Radicalism on Teens as the Effect of Digital Media Usage: Based on Survey towards High School Students in Depok City, West Java, Indonesia

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Keywords Radicalism, Theory of Reasoned Action, Senior High School Student, Digital Media.

Abstract This research takes a deeper examination on the pattern of digital media consumption by teenagers. Consumption pattern is believed to give effects on the particular teenagers. The functions of social media, which were initially intended for connecting relations and source of information, have in fact shifted into different meaning. In some cases, like on the Islamic digital media that publish the news about Islamic movements, such media is believed has the power to give influence to shape its audience’s attitude into radicalism behavior. This research is done through a survey methodology towards 100 senior high school students in Depok city, West Java, Indonesia. The collected data is being analyzed through Pearson Correlation Product Moment and Simple Regression Analysis. The result shows a high rate of radicalism behavior by senior high school students in Depok city. The Influence of the frequency of digital media usage on high school students appears to give little contribution towards radicalism behavior. Meanwhile, the correlation between the frequency of digital media usage and the attitude of radicalism appears to be significantly weak.

1 INTRODUCTION

Youth lives in their time. Kids and teenagers always tend to have their own world and spaces. They like to interact with each other and technology influences their daily lives. The nowadays kids and teenagers are often referred as the millennial generation, whom are also born and raised closely with digital technology, which consequently make them impossible to detach with the digital media.

Quoting the words of Philip Chan, UNICEF Australia Young Ambassador (Young and Well Cooperative Research Centre; Youth Brains Trust; UNICEF, 2014): “Digital media is a powerful way for children to realize their rights, from accessing information, playing games, to expressing themselves freely and even anonymously. Technology has a crucial role in empowering children by facilitating communication, education and activism. It means children don’t have to rely on adults and can have a voice of their own. Yet not all children have equal access to digital media. Even with access, digital media poses risks for children such as Internet safety and cyber bullying. In any new policy or decision-making, it is absolutely important to listen to children’s voices rst-hand, rather than assuming what is best for them.” (Children’s Rights in the Digital Age: A download from children around the world, October 2014).

In July and August 2014, UNICEF (UNICEF, 2014) was conducted a research towards 148 youth from 16 countries on young generation’s opinion and perspective about their rights in digital era. Every kid and teenager have the rights to use digital media; such rights has been explained by UNICEF through the following points; 1. Youth has the right to access, 2. Youth is the majority of digital media users; 3. Literacy is the most primary needs for young generation; 4. They got dominated by narrative risks; 5. They are naturally smart in distinguishing online and offline; 6. They are able to measure the balance between the risk and opportunities; 7. They are able to construct self-actualization through the use of media; 8. Considering the perspective of young generation; 9. They use it as the source to look for knowledge; 10. The Government and practitioners
maintain the communication with the youth. (2014: 8-12).

Nevertheless, according to the survey conducted in Indonesia by the Association of Indonesian Internet Service Providers (APJII) in partnerships with the Center for Studies and Communication University of Indonesia (Puskakom UI), it shows that the majority of internet users in Indonesia, based on age grouping, are people in the age between 18 – 25 years old (49.0%). This means, the biggest Internet users segment in Indonesia is included in the category of digital natives. (Beritasatu, 2007:http://www.heritasatu.com/iptek/261297-
mayoritas-netizen-di-indonesia-berusia-1825-
tahun.html).

On the other hand, there is a result from a survey occurred in 2011 by the Institute for Islamic Studies and Peace (LaKIP)(Pranowo, 2011), towards 59 private schools and 41 public schools in Jakarta reflected that the majority of students in Jakarta were inclined to take violent action to resolve religious issues and moral conflicts. As much as 48.9% stated their willingness to be involved within a violence action in regards to religious and moral issues, and on the highlight of research’s result was to figure out that there were actually dozens of the students were supporting such extreme actions like suicide bombing. (Cited from a writing by Prof., Dr., Bambang Pranowo, a professor of Islamic sociology in the State Islamic University (UIJ) Jakarta; Koran Tempo, 26 April 2011).

Other information gathered from another surveys showed that there were 63.8% students and 41.8% teachers are willing to be involved in force-shutdown other religions’ house of worship. Furthermore, there are participants of the surveys whom considered that Pancasila (the Indonesian National principles) is no longer relevant to be the ideology of the nation; in which 25% were students and 21% were teachers. Amongst 84.8% students and 76.2% teachers agreed with the implementation of Islamic law in Indonesia. Of the numbers of survey participants who stand for violent action in the name of religion’s solidarity were hitting 52.3% students and 14.2% teachers whom justifying bombing attack (Tempo.co, 2011: https://www.tempo.co/read/fokus/2011/04/26/1855/
Separuh-Pelajar-Setuju-Aksi-Radikal-%20Berlabel-
Agama).

These collections of surveys’ results should have become some kind of awareness to the teachers, essentially the teacher of Islamic education (PAI), about the emerging moral dangers that is threatening the students. Referring to the study by Research and Development Agency of the Indonesian Ministry of Religious Affairs, it revealed that reading materials provided by both PAI’s public school and PAI’s private school sylabus in Jakarta are majorly taken from the internet sources than text books (Ministry of Religious Affairs, 2016).

Such particular youths have similar attitudes described by the collections of surveys’ results discussed previously, which were affected from anything they read, watch, and hear. In regards to this matter, media has a strong influence on them, especially the digital media.

In a collaborative research conducted by Research and Development Agency of Department of Religious Affairs and Paramadina University towards six mass media between the year of 2008-2015, it illustrated how these major mass media’s coverages in Jakarta, West Java, and Banten had the tendency to publish the news contained with violence that related to various religious issues, regardless the media company or the province. Of two out of the six newspapers that were chosen to be the object of this study, namely Kompas and Republika that based in Jakarta, these two show the opposite patterns of covering news. Whereas Kompas is very prompt in publishing violence cases factually, Republika tends to move slow and being reflective. In different takes were surprisingly found in the other four newspapers that is based outside Jakarta, for they show similar patterns: the designated portions for local and ceremonial news are bigger, for example like covering terrorism issues on the perpetrators arrest highlight, more peace occasions covered than violence incidents, and the newspapers are providing the background of those violence incidents (Department of Religious Affairs, Analisis Konten Kekerasan Agama di Media 2008-2015, 2016).

Ibnu Hamad (Hamad, 2004) stated that due its obligatory feature and fact that mass media editorial’s tasks is to story tell the occurring events, so it does not seem exaggerating if we found that the entire content of a media are full of constructed reality. It seems very natural if then the construction of reality on each media is different from one to another, even though they cover exactly the same reality. The way these media constructing the reality of facts are depends on the editorial policy, which very much interrelated to the politic adapt by particular media. Mass media, particularly those the Internet-based mass media, are indeed giving bigger space for individuals to show off their creativities, retrieving infinite information about many things, as well as mediating their self-actualization; however, it often appears that the Internet are spreading false
In Krathwohl’s opinion (1964:55)(Azjen, 1988) the attitude and perspective that is being disclosed by the youth based on the research discussed above, is a form of agreement or acceptance to a value that consists of five stages of behavior or affective. Those five stages are (1) receiving, (2) responding, (3) valuing, (4) organizing, and (5) characterization by a value or value complex.

In other words, is that when the youths are independently accepting or approving the value of violence or radicalism without proper supervisions or the right guidance, this will cause the emergence of violent personality in them, as a means to get what they want or to achieve their goals. The targeted youths for this research are the youths who live in Depok city, West Java, Indonesia.

“BERIMBANG.COM, Depok – The threats of Internet abuse are very prone in targeting the students. The Service Departments of Communications and Informatics (Diskominfo) of Depok city is continuously spreading massive awareness amongst the students, who naturally are the digital native and the active Internet users.

The functional/public relations of Civil Service Officer (ASN) of Diskominfo Depok city, Rita Nurlita, explained that to provide a virtual world with a clean and safe Internet for the smart, creative, and productive community is one of the government agendas. According Rita, the Internet is capable to be a space for creativity and innovation for the user whenever it got used correctly.

“The Internet has the benefit of which is to seek information, data, pictures and knowledge as a means of entertainment,” he said during an Internet Safety Seminar and Drug Abuse Prevention at SMAN 8 Cilodong, Depok city, on Friday (18/08/17). (Diskominfo, 2017: http://berimbang.com/diskominfo-depok-gencar-kampanye-internet-sehat-di-kalangan-pelajar/)

Moreover, the mayor of Depok city has already launched an Internet safety campaign to the Depok city youth’s in particular. “Children are the leaders of future generation. Therefore, it has been our duty to always give them positive things, and one of them is the accessible safe Internet,” said The Mayor of Depok city, Idris Abdul Shomad, on Thursday (3/3). Previously, Idris had made the announcement about the launch of Internet Safety Program by the central government through the agenda of the Ministry of Communications and Information (Kemenkominfo). The objective of this program is to socialize the safety use of Internet through learning the ethics of safe Internet usage involving the entire components of society "The program will deliver through roadshows and discussion forums," added Idris. (Republika.co.id, 2017:http://www.republika.co.id/berita/koran/urbana/16/03/04/o3iegk6-internet-sehat-agar-depok-lebih-bersahabat).

Such positive campaign encouraged the youths of Depok city to establish a circle to share positive things, which consists of the students who are willing to be the youth volunteers in campaigning the Internet safety awareness to their peers.

The essence of Islamic Digital Media is to display information about the activities being done by the Muslims in Indonesia and abroad. For the adults who read the broadcasted messages on the Islamic media, would not be easily affected because adults can think rationally. However, it is going to be a whole different case if the broadcasted message on the Islamic media is being read by the youth, which particularly referring to the high school students in this research. This logical connection and situation become the motives for the researchers in conducting this research. In accordance to the previously described problems identification, the research question that is going to be figured out in this study is: To what extent does the content of the message broadcasted in Digital Islamic Media? To what extent does the attitude of radicalism able to emergence towards the high school student? To what extent does the probability of the content of messages in digital media could affect the attitude of radicalism amongst high school students?

2 LITERATURE REVIEW

As the development of technology gets advance, the world has shifted from its old analog era into the current digital era. Such technology advancement has big influence in shaping the future of media, for it consequently trigger the emergence of the new media. Explained by Everett M. Rogers (Abrar, 2003) as he broke down the development of media communication into four eras. First, the era of written communication; Second, the era of print communications; Third, the telecommunications era; and Fourth, the era of interactive communication. The new media is the media that occurs in the era of interactive communication.

New Media characterizes with its connection to the Internet, it is a technology-based online media, its flexible functions, has the potential for interactivity,
and it allow the user to use it both privately and publicly (Mondry, 2008). “Social Media has become an integrated part of modern living. It is predicted, that in the near future, a trend called 3S will appear: Social, Shared, and Speed”. Social is how one is connected with others people and undergo the habits of sharing with people online. Shared is how one is sharing their experience to other people through text, photograph, video, and other means of communicating the experience through media social.

According to the result of a study on how much do the teenagers are spending their time using the computers: Parents in the Annenberg survey report that children (between 2 and 17 years) in homes with computers spend approximately 1 h and 37 min a day on computers, including video games (Stanger & Gridina, 1999). In the HomeNet study, machine records of weekly usage averaged across approximately 2 years of data between 1995 and 1998 show that among the teens who had access to the Internet at home, usage averaged about 3 h/week during weeks when they used it, and over 10% used it more than 16 h/week. Teens in the study were much heavier users of the Internet and all its services than were their parents.

The teens used the Internet for schoolwork, for communication with both local and distant friends, and to have fun, especially by finding information related to their interests and hobbies. Teenagers were more likely than adults to report using the Internet for social purposes. For example, teens were more likely to report using the Internet to communicate with friends, meet new people, get personal help, and join groups. They were also more likely to use the Internet to listen to music, play games, and download software. In contrast, adults were more likely to use the Internet for instrumental purposes such as getting product information, purchasing products, or supporting their employment. Teens also used the Internet for instrumental purposes, such as doing schoolwork and finding educational material. (Subrahmanyam, Greenfield, Kraut, & Gross, 2001).

This particular study also remarks the mix motives by the teenagers in using the computers: self-entertaining, doing assignments, gathering information about educational programs, communicating with social circle, joining online communities, as well as reading the news. The variety of things that the teenagers could do with a computer often causes them to ignore other activities that do not require the use of computers.

Moreover, this study is figured out that the teenagers who regularly use the computers at home are receiving affects on their academic achievements, as it explains on the following citations: One program of note is that of Cole (Cole, 1996) (Subrahmanyam, Greenfield, Kraut, & Gross, 2001), who has been experimenting with the use of electronic communication and games with children in both classroom and after-school settings for nearly 15 years. The after-school programs are called "The Fifth Dimension," and include the typical uses of home computers, such as educational software, computer games, searching the Internet, and multiuser dungeons (MUD) activities. Subject matter includes social development, geography, communications, reading, writing, math, social studies, health, technology, language, and problem solving (Blanton, Moorman, Hayes, & Warner, 1997). The electronic games and Internet activities are based in a total social and cognitive environment that includes a ladder of challenges. Program effects include advances in reading and mathematics, computer knowledge, following directions, grammar and school achievement tests (Summary of cognitive evaluation studies, n.d.). Although Cole's programs are set in after-school settings, his results indicate that well designed games and Internet activities for home use can have a lasting impact on children's academic performance.

The remaining result of the study highlights that the teenagers who are using the computers or those who are going online would eventually improve a better quality of friendships and better relationships with the family.

According to the annual report called 'we are social' in 2017, the numbers of Internet users in Indonesia reaching up to 132.7 million, with more than 106 million users are active in social media (https://digitalinasia.com/tag/we-are-social/). In addition to this data, a collaborative survey conducted by the Association of Internet Service Providers Indonesia (APJII) together with the Center for Study and Communication University of Indonesia (Puskakom UI) in Indonesia pointed out that the majority of Internet users in Indonesia is 49% dominated by people in the age group between 18-25 years old. Hence, the largest age groups of the Internet users in Indonesia are people who included in the category of digital natives. (Beritasatu.com, 2016; http://www.bertasatu.com/iptek/261297-mayoritas-netizen-di-indonesia-berusia1825-tahun.html)

The Internet becomes a preference channel for communities to promote themselves or even to assault other parties by purpose. Media and radicalism constitute two central issues that attract public attention because they share similar characteristic in
several aspects. In reference to Sharma (Sharma, 2006), the intersection of the two issues lie in the basic function of the mass media as a channel to spread information, educating the public, and entertaining the public through a certain packaging that has been set up by radical groups for public attention. Moreover, the common thread between media and radicalism is their inseparability with the aspect of commercial news. Another research about digital media had also conducted by Wardhani, Sabana and Adriati (Wardhani, Sabana, & Adriati, 2014), which examined the analysis of emotional influence on different generations of Indonesian women on magazine digitalization.

The collaborative survey by NGO Forum on Indonesian Development (INFID) with the network of pro-Gusdur (jaringan GUSDURIan) in a study themed “The Perception and Attitudes of Young Generation towards Religious Radicalization and Extremism”, were conducted with proportionate stratified random sampling method to the 1.200 respondents spread out in six big cities: Bandung, Makassar, Pontianak, Surabaya, Surakarta, and Yogyakarta, in between August until October 2016. Both organizations were observing the youth through the most popular social media amongst the teenagers; these social media are Twitter, Facebook, Instagram, messenger applications (WhatsApp and Telegram), and YouTube. Respondent sampling were taken from the age group between 15-30 years old with gender proportion of 50:50 of man and women (INFID, 2016)

Demant, Slootman, Buijs & Tillie (Demant, Slootman, Buijs, & Tillie, 2008) describe radicalization as a process of strengthening the "delegitimization" of two things, namely the system and the social situation. The occurring radicalization that targeting individuals or groups is characterized by a decline in confidence to the existing socio-political order and as an attempt to withdraw oneself from social relations of its own group. Due to the low trust on the process change through the system and not trusting the surrounding social environment, the radicals tend to tolerate violence as an alternative way out (Turmudi, 2005).

Within the Indonesian Political Constellation, the issue of Islamic radicalism continues to escalate in consequence to the significant numbers of radicalism’s increasing mass of supporters. But seemingly, these radicalism movements are gradually splitting into groups that aiming at different objectives and going through some altered movement patterns. For example, some of the radical movement groups fight only for the implementation of Islamic Sharia’s yet ignoring the necessity of establishing an “Islamic state”; other radical movement groups are struggling for the establishment of Islamic state in Indonesia. In addition to standing for the founding of "Islamic Caliphate," the pattern of these Islamic organizations are varied on the ideological moral movements such as Majelis Mujahidin Indonesia and Hizbut Tahrir Indonesia (HTI), or the one with military styles takes like Laskar Jihad and FPI.

Peter G. Riddel divided the authoritarians power of Islam in Indonesia post the era of Indonesian New Order (Orde Baru) into four, which are; modernist, traditionalist, neomodernist and Islamist. Broadly, Riddel agreed towards the definitions of each category as he ignored one of Woodward’s categories on indigenized Islam. To him, each category has its own characteristic in responding to crucial issues in the early post-election period of the fall of the New Order in 1999. These issues are regarded to the Jakarta Charter, the Maluku crisis, establishment of trade relation with Israel, the Indonesian federal state, a place for minorities in the area of Indonesian state, female president, and a lot of newly established political parties after the New Order collapsed (Riddel, 2002).

Mitchell V Charnley (Kusumaningrat & Kusumaningrat, 2006) defines the news, as “the timely report of facts or opinion that hold interest and importance, or both, for a considerable of people.” The researcher understand that news is information that will always been sought by the society because it contains the things that considered to be either interesting, or important, and maybe both. The news also has the character of continuity, meaning, it is always presented continuously at any time.

As for the structure of the news (Kusumaningrat & Kusumaningrat, 2006) there is an inverted pyramid pattern, in which: the news begins with a summary or climax in the opening paragraph, then it flows into the opening paragraphs, then continue to the subsequent paragraphs which contain of details of the story chronologically or it might as well be structured in descending order. The following paragraphs that included many details of the news are called news’ bodies and the opening sentences should always contain a summary of the news, in which it termed as news lead. When writing a story, a journalist will summarize and sort out the climax point of the news in the first paragraph, before it gets to be developed further into details with a very important portion in the news lead, follow with the news body with some considerable importance portion. Thus, the entire article eventually ends with a less significant highlight of the news.
As mentioned earlier, this study is facilitated by the *Reasoned Action Theory*, which was first introduced by Ajzen in 1980 (Ajzen, 1988). This theory is using the basic assumption about how humans behave consciously and considering all available information. In the *Reasoned Action Theory*, Ajzen stated that a person's intention to behave is determined by whether or not one is really acting out such behavior. In addition to the intention in performing certain behaviors, the action would affected by two basic determinants, one is related to *attitude towards behavior*, and the other is influenced by *subjective norms*. The Reasoned Action Theory of has also been used in many researches. One of them is conducted by Sabar, Brillianto and Hapzi (Sabar, Brillianto & Ali, 2017) with research theme about the Intention to Watch television: Analysis of advertising, social media and bandwagon effect through brand equity. 

In general, *“the aim Of TRA to explain volitional behavior. Its explanatory excludes with range of behavior such as those spontaneous, impulsive, habitual the result of craving; or simply scripted on mindless”* (Benter & Spekart, 1976)(Hale, Householder, & Greene, 2002). This theory connects beliefs, attitude, intention, and behavior. To know what a person is going to do, the best way to predict it is to know the person's intentions.

1. **Beliefs**. According to Fishbein & Ajzen (Azjen & Fishbein, Belief, Attitude, Intention and Behavior : An Introduction to Theory and Research, 1975), Belief is *“subjective probability of a relation between the object of the belief and some other object, value, concept or attribute”*.

2. **Attitude**. *“Attitude is a disposition to respond favorably or unfavorably to an object person, instution, or event”* (Azjen, Attitudes, Personality, and Behavior, 1988).

3. **Intention**. *“A behavioral intention, therefore, refer to a person subjective probability that he will perform some behavior”* (Azjen & Fishbein, Belief, Attitude, Intention and Behavior : An Introduction to Theory and Research, 1975). According to Azjen (Azjen, Attitudes, Personality, and Behavior, 1988) intention could be used to predict the strength of a person to show one’s behavior and how much one’s planning to deliver such action or behavior.

4. **Subjective Norm**. *“...The person perception of social pressure to perform or not perform the behavior under consideration”* (Azjen, Attitudes, Personality, and Behavior, 1988).

The TRA theory is used to measure the attitude of youths in consuming media that affecting them with the attitude of radicalism. The youths, in this context, are mainly using media social to look for information in a daily basis. In accordance to this matter, the occurring hypotheses are the following:

Ho. There is no affect of the digital media use towards the attitude of radicalism amongst high school students

Ha. There are affects of the digital media use towards the attitude of radicalism amongst high school students

### 3 RESEARCH METHODOLOGY

In order to trace the use of Islamic digital media that might affected the attitude of radicalism towards high school students, this research select the positivist paradigm, with quantitative approach, and using the explanatory survey method.

The population in this study are highschool students from 12 public schools in Depok city. The study is using probability sampling technique, though simple random sampling of 100 students who go to public highschool in Depok city. This study uses questionnaires and analysis techniques with *Product Moment Correlation* and *Linear Regression*. Reliability test result is 0.732 and the instrument’s particles have a number above r table 0.4, which means this instrument is reliable and valid to be used for a research.

### 4 RESULT AND DISCUSSION

The research gathered more female respondents (53%) than men respondents (47%), and exhibits a
number of 56% highschool students are using social media for 5 – 10 hours per day, and 71% are checking the social media for more than 10 times a day.

The activities that these highschool student do on social media; 96% are uploading their works to their social media accounts or blogs or personal sites (Creator); 85% checking their own personal account, visiting someone else's account; 83% looking for entertainment like music, movies, videos, games (Joiners); 82% reading forums, blogs or friends’ status on social media (Spectator).

The necessities fulfilled by using social media are vary; 95% are building relationships or making friends, 92% are discussing and exchanging information, and 82% are getting entertained. As for the student’s necessities that fulfilled by the Internet; 98% are looking for data or information like text or drawing as well as finding materials for class’ lecture, 95% are searching for homework or assignment related materials, and lastly 82% are keeping updated on the latest news. The result reflects the category of social technographic ladder, created by Forrester Research Inc. (Forrester, 2010:http://empowered.forrester.com/ladder2010/):

- Creators make social content go. They write blogs or upload video, music, or text
- Critics respond to content from others. They post reviews, comment on blogs, participate in forums and edit wiki articles
- Collectors organize content for themselves or others using RSS feeds, tags, and voting sites like Digg.com
- Joiners connect in social networks like Myspace and Facebook
- Spectator, consumer social content including blogs, user generated video, podcasts, forum, or reviews
- Inactive, neither create nor consumer social content of any kind

According to these results, it is concluded that high school students has a high rate of participation in the virtual world, especially on the digital media and social media.

As for the results on the attitude of radicalism towards high school students in Depok city is showing a high percentage by 47% and moderate by 36%. That is to say that the radicalism is not significant towards the attitude of high school students in Depok city, particularly the students who attend public highschool in Depok city and participated this reasearch as the respondents.

Based on the regression analysis that examines the affect of digital media usage towards the attitude of radicalism, display the following results:

Table 1.1. Attitude of Radicalism

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.171</td>
<td>.029</td>
<td>.019</td>
<td>.758</td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), The Frequency of Social Media Usage

Table 1.2. Duration affects the Attitude of Radicalism

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.135</td>
<td>.018</td>
<td>.008</td>
<td>.762</td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), The Duration of Social Media Usage

Table 1.3. Duration and Frequency affects the Attitude of Radicalism

<table>
<thead>
<tr>
<th>Model</th>
<th>R</th>
<th>R Square</th>
<th>Adjusted R Square</th>
<th>Std. Error of the Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.193</td>
<td>.037</td>
<td>.017</td>
<td>.759</td>
</tr>
</tbody>
</table>

a. Predictors: (Constant), The Frequency of Social Media Usage, The Duration of Social Media Usage

Table 1.1. shows the affect of the frequency of digital media usage amongst high school students is contributing a rate of 2.9% towards the attitude of radicalism. While the rest of 97.1% are being influenced by other factors that are not examined by this study. While the correlation between the frequency of digital media usage towards the attitude of radicalism is significantly weak at 0.171.

Table 1.2. shows the affect of the duration of digital media usage only contributes a rate of 1.8% towards the attitude of radicalism, while 8.2% are being influenced by other factors that are not examined by this study. The correlation between the duration of digital media usage towards the attitude of radicalism is significantly weak at 0.135.

Table 1.3. shows both the affects of the duration and the requency of digital media usage symptomatically contributes only a rate of 3.7% towards the attitude of radicalism for high school students in Depok city. The rest of 87.3% are being influenced by other factors that are not examined by this study. Thus, the correlation between the digital
The result of this research is compatible with the results of a survey conducted by the Institute of Islamic Studies and Peace (LaKIP) in 2011, which observing 59 private schools and 41 public schools in Jakarta that shows the majority of students in Jakarta tend to agree to use violence in solving religious conflicts and moral issues. 48.9% said they are willing to engage in violence act in the name of religion and moral issues. Yet, it is by the utmost surprised to find out that dozens of students are supporting of the extreme act of suicide bombing. (Cited from a writing by Prof., Dr., Bambang Pranowo, a professor of Islamic sociology in the State Islamic University (UIN) Jakarta; Koran Tempo, 26 April 2011).

The result of this research also receiving influences by digital media sites read by high school students which appear to be dominated by the sites of general news, including line today (20%), Detik.com (15%), Kompas.com (10%), CNN Indonesia (5%), and National Geographic. The rest of visited sites are various Islamic media, like: VOA Islam, Dakwah Media, Lampu Islam di Youtube, Al Manhaj, Yuvid TV, Rumayso, UC News, Remaja Islam, Muslim.or.id, Islam Post, Fiqih wanita, Hijabalia, OdiLine, Islamic Theme Account on Instagram, Muslimah berdakwah, Islamic broadcast on Instagram, @indonesiabertauhid @faktaagama @hadistku @indonesiabertauhidofficial, @tentangislam, Tanya ustaz.com tribun.com kabarmekkah.com, eramuslim.com, pemuda hijrah, share sunnah, and Ammar TV.

The kind of web content that are being read by high school students do not show significant messages about radical doctrine or any message that call for religious violence (radicalism).

Depok City is also affected by the existence of internet safety campaign conducted by their peers called the Sahabat Anak Internet Community (KISA): In March 29, 2016, Sabahat Anak Internet Community (KISA) is launching KISA youth, a group of young volunteers that actively campaigning Internet safety for students. This initiative is brought up with the same background to foster the vision in spreading the awareness to use the Internet safely and positively by the teenagers. There are numerous students of high cool and vocational high school in Depok city whom voluntarily joining the KISA youth.” (komunita.id, 2016)

The activities showed by these high school students in digital media are including; collecting materials and data related to classroom’s lecture, assignments, and homework. Other than that, there are some additional activities spotted on the media social such as uploading one’s work, checking self’s account, looking around other’s people accounts, and self-entertaining.

Ahmad Mulyana (Mulyana & Morissan, 2015) also conducted a research on the Internet and social media usage. The results shown that, ‘(1) The average percentage news commentary assessed manners are as much as 74 percent while the average percentage of news comments judged to be polite is as much as 26.3 percent. (2) The amount of 74 per cent for comments considered polite indicates that the new media audience, especially visitors of portal news in Indonesia has a relatively good level of politeness. (3) Based on data obtained from the three coders in the study, the average percentage of news comments judged to be polite is as much as 26.3 percent. Thus, the level of news portal visitor’s politeness in Indonesia is categorized as a courtesy.

5 CONCLUSION AND RECOMMENDATION

The research exhibits a high rate of radicalism shown by highschool students in Depok city. The influence of the frequency of digital media usage by these highschool students only gives a little contribution towards the attitude of radicalism. Whilst, the correlation between the frequency of digital media usage and the attitude of radicalism is significantly weak.

Next, the research finds that the influence of the duration of digital media usage only gives a little contributein the attitude of radicalism. While the correlation between the duration of digital media usage and the attitude of radicalism is also significantly weak. The influences of both the duration and the frequency symoutleously give little contribution towards the attitude of radicalism to the highschool students in Depok city. Moreover, the correlation between the digital media usage with the attitude of radicalism is significantly weak. In conclusion, the radicalism is insignificantly attached with the public highschool students in Depok city who got involved as the respondents for this research.

Ultimately, the research recommends that the digital media literacy awareness, especially the internet safety literacy, should continuously be provided to highschool student in general and to the teenagers within the range of age between 12 – 20.
years old, in order to halt the emergence of radical or violence behaviour towards teenagers in the society.

REFERENCES


