The Relationship of TV News Channels Consumption with Political Participation, Political Knowledge and Civic Engagement

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Received: September 30, 2014    Accepted: January 12, 2014    Online Published: April 30, 2015

Abstract

Pakistani TV news channels have greater viewership than any entertainment channel which shows the political interest of Pakistani citizenry. This study deals with the consumption of TV news channels and its effects on the political participation, political knowledge and civic engagement of youth. Data collected from respondents (N = 246) of six different universities in two urban cities Islamabad and Lahore, showed that social connectedness and civic engagement of youth influenced the political participation while political knowledge was not affected. TV news channels consumption exhibited positive correlation with the political participation, political knowledge and civic participation as well as likelihood to cast vote. Though, this study did not trace the cause and effect relationship of TV news channels consumption with political participation, political knowledge and civic engagement.

Keywords: political participation, political knowledge, civic engagement, mass media consumption

1. Introduction

In the present age, importance and influence of mass media is undeniable. Mass communication researchers have always been indulged in studying the effects of mass media (Katz, 2001). This media effect paradigm has been shifting from direct and powerful effects to minimal effects and then again settling to significant effect (Katz, 1980; Chaffee & Hochheimer, 1982; Bryant & Thompson, 2002; Keppinger, 2008). Effect paradigm furthers this notion that media influence significantly on attitudes, behaviors, perceptions, knowledge and opinions of public. Mass media shape not only social but political behaviors of masses also. Particularly for seeking information, media is reckoned a source by all and sundry, a considerable amount of research has traced newspapers and TV channels both as source of political information (Robinson & Levy, 1996; Guo & Moy, 1998). People take information from media, its content shape their opinion and ultimately they may make informed political decisions.

There is a vast body of literature about the role of TV channels on the political participation and engagement of citizenry. Both political scientists and mass communication researchers have studied political participation, engagement and knowledge. Besides a lot of research in this regard no study seems to be conclusive about their relationship with media. As every study has described and operationalised them differently. While defining political participation and civic engagement, some of the researchers were more concerned about engagement and participation rather than its nature of being political or civic (Ekman & Amna, 2012). In some instances civic engagement was used as a construct including everything from voting in elections to charity, or from bowling in leagues to participate in political rallies and marches (Berger, 2009). Putnam (1993) also included almost everything even he added media consumption in this construct as well. Adler and Goggin (2005) distinguished different types of engagement and discussed political aspect of engagement separately as political participation. They included political knowledge also as a measure of engagement. Some researchers have used only voting as a measure of political participation (Peer, Malthouse, & Clader, 2003), while some have used intent to vote with other indices like interpersonal discussions and campaign participation (Moy, Xenos, & Hess, 2005). Civic engagement, political participation and engagement are found to be related with each other (Verba, Scholzman, & Brady, 1995).
It is the finding of many authors that watching TV news enhances the political participation, knowledge, civic engagement, political efficacy and trust in political system (Norris, 1996, 2000a, 2000b; Shah, McLeod, & Yoon, 2001; Zhang & Chia, 2006; Ho et al., 2011; Kim, Scheufele, & Han, 2011). Vote casting is considered as embodiment of democratic political process and it is found directly associated with watching news regularly (Paterson, 2000). Some researchers have concluded differently, that TV is the reason for erosion of information levels among viewer. Not everyone tends to grab information from TV channels, as some people switch to entertaining content for the purpose of seeking fun thus causing the declining voter turnout (Gentzkow, 2006).

Different researchers have cited different reason for this negative role of TV and seemed to be in consensus about the mistrust, dissatisfaction, and disengagement from political process among TV viewers (Ansolabehere & Iyengar, 1995; Capella & Jamieson, 1997; De Vreese & Semetko, 2002; Pedersen, 2012). Putnam (2000) has also concluded that high consumption of TV channels has resulted in low level of civic engagement as people indulge in the viewership and are left with no time to socialize. But de Vreese and Boomgaarden (2006) noted “virtuous” media effect of news TV channels rather than “vicious” effects. Curren et al. (2014) also acknowledge that research in the field of political communication is divided between positive and negative effects of media. “Media malaise” (Robinson, 1976) and mobilization role of media (Newton, 1999) both are undeniable. This study will evaluate the role played by media for reinforcing democracy and will measure the relationship of TV news channels’ viewership with political participation, knowledge and civic engagement of youth in Pakistan.

Young people are attracted to modern forms of media like TV Talk shows, TV news magazine shows, cable TV, and TV is very important source of information for them (Katz, 1993; Hoffman & Thomson, 2009). Focus on youth for studying media effect can be accounted for the reason that in this age effects can be stronger than the adult audiences who have already mature perception and notions (Arnett, 1995). People who are reported to be active in their early age, they remain same in the later years also (Jennings & Stoker, 2004).

Pakistan is a country of 196,174,380 people (Central Intelligence Agency, 2014), 67.1 percent of this population is below the age of 30 and TV channels became main source of information for them during the elections of 2008 and 2013 (Yusaf, 2013). 66 percent Pakistanis believe that TV talk shows provide credible information (Gallup Pakistan, 2013) and youth is satisfied with amount of coverage given to important issues by political talk shows (Mashud et al., 2013). In this scenario and in the light of already done studies, this study will focus on the effects either “virtuous” or vicious’ of TV News channel consumption on the political participation, civic engagement and political knowledge.

Our hypotheses for the study are as follows.

**H1:** TV news channel consumption has a significant association with civic engagement, political knowledge and political participation.

As political participation, knowledge and civic engagement are reported to be related to each other so our next hypothesis predicts relationship between these three also.

**H2:** Political participation, knowledge and civic engagement have significant relationship with each other.

As in many studies it is found that TV channels viewership somehow influence the social and political activities, it is not clear yet whether people both politically and socially active take much interest in TV channels and other sort of media or watching TV channels and using different media ultimately result in political and civic participation. So lastly it is hypothesized that (**H3**) increase in TV news channels consumption will cause high level of political participation among youth.

2. Methods

The above mentioned hypotheses are tested using data collected through survey as method, which was conducted in Lahore and Islamabad. The questionnaire (see Appendix A) carried questions about the media consumption of youth, their preferences for different forms of media, and their political and social attitudes. A total of 246 respondents (age, M = 23, SD = 4.16 and female 51.6 %) from six different universities of both cities filled the questionnaire. In terms of gender distribution, this data was representative of overall population of Pakistan.

2.1 Variables and Scale Development

2.1.1 Media Consumption

Questionnaire included detailed measure of media consumption among youth. They were specifically asked to report time, they spent reading newspapers (less than one hour per week 60.2%, M = 1.86, SD = 1.27), political magazines (less than one hour per week 80.5%, M = 1.39, SD = 0.931), watching TV news (approximately one
hour per day 29.3%, \( M = 3.1, \ SD = 1.57 \)) and TV talk shows (less than one hour per week 29.7%, \( M = 2.79, \ SD = 1.58 \)), listening radio (less than one hour per week 81.7%, \( M = 1.37, \ SD = 0.985 \)) and using internet (less than one hour per week 31.3%, \( M = 2.85, \ SD = 1.75 \)), for getting political information. Options in this question ranged from less than one hour per week, 1-3 hours per week, 3-5 hours per week, approximately one hour per day, 2-3 hours per day and 3 or more hours per day. On additive index three different variables are created from these options. Total media consumption is the numeric variable which is made up with the additive index of all types of media consumption with highest 36 and lowest 6 of the value. TV news consumption (highest 12 and lowest 6 value) was made up of TV news and TV talk shows’ viewership. While with the additive index of newspaper and political magazine readership generated variable print media consumption (highest 12 and lowest 6 value). While respondents report their media consumption patterns, recalling the exact number of hours they spend using media may be difficult at times.

2.1.2 Political Participation

This was the dependent variable in the study and we wanted to see how news and political talk shows on TV channels and attitudes of youth and their activities in society affect their level of political participation. In this study we have used the typology developed by Verba and Nie (1972) for political participation but has modified it according to the situation in Pakistan.

For the measurement of political participation, six different questions were asked (\( \alpha = 0.757 \)). These questions addressed different activities and options ranged from never, rarely, once or twice in a week to always. Activities included participation in student societies (rarely 46.3%, \( M = 2.13, \ SD = 0.854 \)), discussion of politics with friends, family and colleagues (daily 34.1%, \( M = 2.97, \ SD = 0.927 \)), sharing political content on social media like Facebook and Twitter (rarely 30.9%, \( M = 2.35, \ SD = 1.03 \)), writing letter about any political issue to TV anchors or politicians (never 78.5%, \( M = 1.28, \ SD = 0.591 \)), participation in any political rally (never 48.4%, \( M = 1.63, \ SD = 0.710 \)) and likelihood to cast vote in any election (\( M = 2.60, \ SD = 0.630 \)). While for voting three options yes (67.5%), no (24.8%) and not sure (7.7%) were listed. A numeric variable of political participation was created after computing the values of six questions regarding political participation. This variable carried the lowest value 6 and the highest value 35.

2.1.3 Civic Engagement

In this study we have derived this construct from the definition of Ekman and Amna (2012). Level of activity and participation in community was also measured with six questions (\( \alpha = 0.69 \)). Questions were asked about the sports activity (rarely 45.9%, \( M = 2.54, \ SD = 0.874 \)), religious activity (rarely 36.2%, \( M = 2.82, \ SD = 0.923 \)), donations respondents give (once or twice a week 44.7%, \( M = 2.55, \ SD = 0.697 \)), volunteer work (rarely 53.7%, \( M = 2.05, \ SD = 0.773 \)) and money for social cause (rarely 54.1%, \( M = 1.84, \ SD = 0.721 \)) and participation in human rights organization (rarely 49.6%, \( M = 1.81, \ SD = 0.721 \)). In these questions, options were never, rarely, once or twice in a week and always. A numeric variable of civic engagement was created with the additive index of six questions (lowest value 6, highest 36).

2.1.4 Political Knowledge

Political knowledge has been used in some studies as independent variable (Junn, 1991; Carpini & Keeter, 1996; Milner, 2002; Larcinese, 2005; de Vreese & Boomgaarden, 2006; Grönlund & Milner, 2006; Kenski & Stroud, 2006). But in studies mostly related to political participation or engagement it remained a predictor. So in this study also we will measure its relationship with media consumption pattern and then also see its effect on political participation.

In every study political knowledge seems to be a construct not easy to measure. In some researches self-reporting measure has been used for political knowledge. But this is very subjective way of assessing knowledge as most of the people will rate themselves as knowledgeable persons. Objective measure of political knowledge has also some problems as some people may have better recalling so they can easily give answer to some general political questions (Gojra, 2012).

We followed Adler and Goggin (2005) and asked four general political knowledge questions to measure political knowledge. In these questions every right answer was scored 1 while wrong answer earned 0. Total political knowledge was calculated after adding the scores of four questions with maximum score 4 and minimum 0.

2.1.5 Control Variables

In this study demographic variables age (\( M = 23, \ SD = 4.16 \)), gender (\( M = 1.5, \ SD = 0.501 \) and female 51.6 %) and years of education (\( M = 2.06, \ SD = 0.826 \)) are included as control variables.
3. Results

Table 1 shows a correlation matrix of our control variables, three constructs and TV news channel and print media consumption. Among control variables two were categorical in nature, so for gender and year of education we applied Spearman rank correlation while for rest of variables Pearson’s correlation is applied. According to the table gender is correlated negatively to political knowledge (rho = -0.323, p < 0.05), civic engagement (rho = -0.270, p < 0.05) and political participation (rho = -0.201, p < 0.05). Age is found correlated to political knowledge (r = 0.285, p < 0.05) and political participation (r = -0.155, p < 0.01) while years of education is correlated to political knowledge (r = 0.242, p < 0.05) only.

TV news channel consumption is positively associated to political participation (r = 0.202, N = 246, p < 0.01), political knowledge (r = 0.184, p < 0.01) and civic engagement (r = 0.148, p < 0.05). This correlation matrix provides evidence for H1. Table 1 further shows a significant positive relationship of political participation with civic engagement (r = 0.445, p < 0.01) while political participation is not associated with political knowledge (r = 0.057, p > 0.05).

Correlation matrix shows a significant negative relationship of civic engagement with political knowledge (r = -0.033, p < 0.05). In this way our hypothesis H2 is partially proven as civic engagement and political participation are correlated but political knowledge does not have significant positive relationship with other two.

Table 2. Relationship between TV talk shows and intension of vote casting.

<table>
<thead>
<tr>
<th></th>
<th>Value</th>
<th>Df</th>
<th>Asymp. Sig. (2-sided)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson Chi-Square</td>
<td>20.146</td>
<td>10</td>
<td>.028</td>
</tr>
<tr>
<td>Likelihood Ratio</td>
<td>22.599</td>
<td>10</td>
<td>.012</td>
</tr>
<tr>
<td>Linear-by-Linear Association</td>
<td>5.460</td>
<td>1</td>
<td>.019</td>
</tr>
</tbody>
</table>

a. 6 cells (33.3%) have expected count less than 5. The minimum expected count is 1.00.

For further elaboration a Pearson chi square test (see Table 2) is performed on the viewership of TV news and TV Talk shows with intention to cast vote in any coming elections. TV news viewership does not show any
significant relationship but results reveal a significant relationship between viewership of TV talk shows and
tension of youth to cast vote (Chi square value = 20.146, df = 10, p < 0.05).

Table 3 shows the matrix of hierarchical regression in which political participation is entered as dependent
variable while independent variables are entered stepwise. In the model, years of education and political
knowledge are not added because political participation is not found associated with both of these variables in
correlation matrix.

In the first step, demographic variables age and gender are entered. In this step, R-square which is the proportion
of variation in the dependent variable (political participation) that is explained by demographics is 7.7%. In
second step civic engagement is included and R-square is 23.1% for this model. In the next step, print media
consumption is added as independent variable and both TV and print media bring small change in R-square as it
reaches to 28.2% now. The R-square now reaches to 28.7%, it is not a significant change brought in dependent
variable on the part of TV news channels consumption but overall model brings a considerable change. While p
< 0.001 at every step of the model explains that the model is fit to measure the relationship and it has accurately
measured almost no change in political participation with regard to TV news channel consumption though both
are strongly associated.

Table 3. Change in political participation.

<table>
<thead>
<tr>
<th>No.</th>
<th>Model</th>
<th>Political Participation (β)</th>
<th>Rsquare</th>
<th>T</th>
<th>Sig.</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(Constant)</td>
<td>14.934 .000 10.059 .000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>-.206</td>
<td>-3.032 .003</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>-.236</td>
<td>-3.711 .000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>(Constant)</td>
<td>7.080 .000 24.265 .000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>-.175</td>
<td>-2.806 .005</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>-.124</td>
<td>-2.030 .043</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Civic Engagement</td>
<td>.409</td>
<td>.231 6.981 .000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>(Constant)</td>
<td>6.954 .000 23.643 .000</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Age</td>
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<td>-3.167 .002</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Gender</td>
<td>-.111</td>
<td>-1.955 .052</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Civic Engagement</td>
<td>.377</td>
<td>6.578 .000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Print Media Consumption</td>
<td>.228</td>
<td>.282 4.120 .000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>(Constant)</td>
<td>6.761 000 19.333 .000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
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<td>-3.089 .002</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>-.114</td>
<td>-2.027 .044</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Civic Engagement</td>
<td>.367</td>
<td>6.386 .000</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Print Media Consumption</td>
<td>.206</td>
<td>3.544 .000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TV News Channel Consumption</td>
<td>.079</td>
<td>.287 1.336 .183</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. All requested variables entered. b. Dependent Variable: Political Participation
a. Predictors in the Model: (Constant), Age, Gender
b. Predictors in the Model: (Constant), Age, Gender, Civic Engagement
c. Predictors in the Model: (Constant), Age, Gender, Civic Engagement, Print Media Consumption
d. Predictors in the Model: (Constant), Age, Gender, Civic Engagement, Print Media Consumption, TV News Channel Consumption

Individual beta scores reveal that consumption of TV news channels (β = 0.079, p > 0.001) is not a significant
predictor of political participation while print media consumption (β = 0.228, p < 0.000) and civic engagement
(β = 0.409, p < 0.001) are considerable predictors of dependent variable. In this way our hypothesis H3 is
partially accepted because the percentage of variance explained by the independent variable is not equal to 60%.
Besides these variables demographics also do not seem to bring any significant change in political participation.
Though, age and gender are found to be associated with three of our constructs. It may be the limitation of data
that role of demographics is not detected because samples is from universities of two urban cites, and in
universities usually students are of same age group and with very less difference even in socioeconomic status.
4. Conclusion

Though, this study does not indicate, how far TV news channels are playing “virtuous” or vicious” roles while informing public, but it is concluded that youth who is watching TV news channels is somehow involved in political activity also. A positive correlation points out that watching both news and political talk shows more on TV channels will enhance the level of civic engagement and political participation both. It is also proven that people who are socially active with high level of civic engagement, they tend to have high level of political participation also.

As it is the limitation of survey method that collected data may have some inaccuracies on the part of reporting form the respondents. Therefore, it is difficult to analyze from the data, whether people who are active already they are watching TV news channels or after watching TV news channels they become more active. This study did not trace the cause and effect relationship of TV news channels consumption with political participation, political knowledge and civic engagement.

Another important underlying assumption of this study was that educated people watching more and more news channels will also be better informed with higher level of political knowledge. Most of the previous studies looking for the relation of media exposure with political knowledge has found positive correlation between two (Chaffee & Frank, 1996; Curren et al., 2014; Carpini & Keeter, 1996; Eveland, 2002; Junn, 1991; McLeod et al., 1999). In our study political knowledge is not correlated to any other construct including media consumption. Dahl (1979) considered the well informed citizens crucial for strengthening democratic tradition. Only people with political knowledge can weigh down the political situation, compare different candidate in electoral process, make informed decisions, and take active part in different activities other than voting. But it seems that in Pakistan without political knowledge people are being active in political activity.

So, TV news channels seem to have some positive effects as there is positive association between civic engagement and political participation. And though negative influence is not confirmed but having played no role towards increase in political knowledge is a shortcoming of TV news channels itself. As TV news channels may bring both kinds of effects on the audience so here the argument developed in a cross national study of 11 countries by Curren et al. (2014) can be reinforced that research on the effects of TV channels must come out of this “binary simplicity” of positive and negative effects as both stances are right in some way.

References


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**Appendix A**

**Variables**

**Media consumption**

Approximately how much do you use any of the following media as a source to get political information?


[Responses: Less than 1 hour per week (coded: 1), 1-3 hours per week (coded: 2), 3-5 hours per week (coded: 3), Approximately 1 hour per day (coded: 4), Approximately 2 to 3 hours per day (coded: 5), 3 or more hours per day (coded 6)]

**Political Participation**

Please indicate that how often you do the following activities?
a) Participate in student societies, b) Discuss politics with friends and family, c) Share political content on Facebook/Twitter, d) Write letter to TV channel or TV anchor on political issue, e) Participate in political rally or event.

[Responses: Never (coded: 1), Rarely (coded: 2), Once or twice a week (coded: 3), Daily (coded: 4)]

**Vote Intent**

Will you cast vote for any upcoming local bodies or national level elections?

[Responses: Never (coded: 1), Not sure (coded: 2), Yes (coded: 3)]

**Civic Engagement**

Please indicate that how often you do the following activities?

a) Play sports, b) Participate in religious activities, c) Donate or collect money for social cause, d) Volunteer for relief work, e) Participate in human right organization.

[Responses: Never (coded: 1), Rarely (coded: 2), Once or twice a week (coded: 3), Daily (coded: 4)]

**Political Knowledge**

Select the appropriate answers of the following questions:

a) Which political office is Abid Sher Ali holding?

[Responses: Minister of Defence (coded: 0), Minister of Water & Power (coded: 1), Minister of Foreign Affairs (coded: 0)]

b) Who is the chief justice of Pakistan?

[Responses: Iftikhar Hussain Chaudary (coded: 0), Umer Ata Bandial (coded: 0), Nasir-ul-Mulk (coded: 1)]

c) On violation of which article is Pervez Musharraf being tried for treason on charges of suspension of constitution?

[Responses: Article 7 (coded: 0), Article 6 (coded: 1), Article 19 (coded: 0)]

d) According to the constitution of Pakistan, which institution is supreme to make laws?

[Responses: Council of Islamic Ideology (coded: 0), Supreme Court (coded: 0), National Assembly (coded: 1)]

**Demographics**

**Age**

What is your age?

**Gender**

What is your gender?

[Responses: Male (coded: 1) or Female (coded: 2)]

**Year of Education**

Indicate years of education you have completed.

[Responses: 12-14 Years (coded: 1), 14-16 Years (coded: 2), 16-18 Years (coded: 3), Above 18 Years (coded: 4)]

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