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The Contribution of Media Consumption to Civic Participation

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Abstract:
A national UK survey (N=1017) examined the contribution of media consumption to explaining three indicators of civic participation – likelihood of voting, interest in politics, and actions taken in response to a public issue of concern to the respondent. Multiple regression analysis was used to test the variance explained by media use variables after first controlling for demographic, social and political predictors of each indicator of participation. Media use significantly added to the explanation of civic participation as follows. In accounting for voting, demographic and political/social factors mattered, but so too did some media habits (listening to the radio and engagement with the news). Interest in politics was accounted for by political/social factors and by media use, especially higher news engagement and lower media trust. However, taking action on an issue of concern was explained only by political/social factors, with the exception that slightly fewer actions were taken by those who watched more television. These findings provided little support for the media malaise thesis, and instead were interpreted as providing qualified support for the cognitive/motivational theory of news as a means of engaging the public.

Keywords: Civic participation, voting, interest in politics, political action, social capital, media consumption, news consumption, online news.
The Contribution of Media Consumption to Civic Participation

Declining civic participation

Participation is a multidimensional phenomenon (Norris 1999; Pattie, Seyd, & Whiteley 2004; Scheufele & Nisbet 2002). Forms of participation may vary in significance in different countries (Haste 2004), and there is a lack of consensus regarding both definition and measurement of participation. None the less, there is sufficient justification for Pharr, Putnam and Dalton’s claim (2000: 7, 9), based on cross-national findings, that although there is ‘no evidence of declining commitment to the principle of democratic government … by almost any measure political alienation soared over the last three decades’. A recent survey of UK citizens found a high level of ‘disconnection’ (72 per cent felt disconnected from Parliament) fairly evenly spread across age, social class and gender (Coleman 2005), though policy concern tends to focus on the young (BBC 2002; Hansard 2001; Morris, John & Halpern 2003) and, to a lesser degree, on socioeconomic status and ethnicity (Electoral Commission 2005a; Scheufele & Nisbet 2002; US Census Bureau 2004).

Of various indicators charting declining civic participation, electoral turnout is crucial. Norris (1999) reviews evidence of a decline in voting across established democracies (c.f. Coleman 2005; Power Inquiry 2006). In the UK, this decline is evident in local, national and European elections: turnout for the 2001 UK general election was 59 per cent, the lowest for any post-war UK general election, and at 61 per cent the 2005 election turnout was only marginally higher. In the USA, national voter turnout at federal elections fell from 63 per cent in 1960 to 55 per cent in 2004 (US Census Bureau 2004; c.f. Scheufele & Nisbet 2002).

Voting is not the only indicator of participation, though it shows the clearest evidence of long-term decline. On the softer measure of ‘interest in politics’, the Electoral Commission (2005b) identifies a parallel decline, with those who are very or fairly interested in politics falling from 60 per cent in 1973 to 53 per cent in 2004. The British Social Attitudes survey is less conclusive (Bromley 2004), with decline most evident in interest in Parliamentary politics (Lusoli, Ward, & Gibson 2006). While acknowledging that, in the USA, people are increasingly distrustful of politicians (Norris 1999; Scheufele & Nisbe, 2002), Bennett (1998) argues that the public remains concerned with diverse political issues, albeit often single issues such as the environment or health rather than party politics. He reviews evidence that the American public participates actively in relation to issues they are concerned with, ranging from political discussions with friends to signing a petition or joining a demonstration, these often being ‘lifestyle’ actions rather than ‘group-based’ participation. Similarly, in the UK, trend analysis over the past two decades shows no decline in reported willingness to engage in a range of political actions, both traditional and alternative, and it reveals an increase in political action from the mid-1980s to 2000, peaking in the early 1990s (Bromley, Curtice, & Seyd 2004).

The UK’s Power Inquiry (2006) concluded that the public is neither simply contented, nor apathetic, for levels of community or voluntary work, along with other participatory activities, have remained relatively high. The decline, in short, is primarily focused on voting, accompanied by falling interest in and rising distrust of politics and politicians (Bromley et al. 2004). Low political efficacy among the public helps to explain the declining vote, since trust, efficacy and turnout are linked (Bromley et al. 2004). The Power Inquiry concurred with many commentators that the shift to a post-industrial economy has destabilized long-established relations of authority and deference, while failing to put in their place an alternative structure of engagement and representation.
(Bennett 1998; Scheufele & Nisbet 2002), though one should be cautious of concluding that
the public would, in consequence, prefer participatory to representative democracy
(Coleman 2005).

Accounting for participation

Pattie, Seyd and Whiteley (2004) summarize five models of the factors that support
active citizenship, distinguishing between choice-based (or utility maximization) theories
and structural models of citizenship. The choice theories include ‘cognitive engagement’
models and those focused on ‘general incentives to act’. The former explains why
individuals seek civic or political information, and claims that education, knowledge, and
motivation are crucial. The latter is concerned to explain why they are motivated to use
such information, and so efficacy, social norms regarding participation and personal/group
incentives for participation are stressed more. They divide structural models into the ‘civic
voluntarism’ model, the ‘equity-fairness’ model and the ‘social capital’ model (Pattie et al.
2004). The first explains why people do not become engaged, emphasizing the importance
of resources (as measured by socio-economic status), civic skills, mobilization and political
efficacy (Verba & Nie 1972). The equity-fairness model is concerned with social
comparisons, low social status, and a sense of relative justice; while explaining the
occurrence of non-traditional or non-approved forms of participation, this model is less
effective in accounting for the overall decline in participation. The social capital model
(Putnam 2000) stresses the importance of social or interpersonal
trust in enabling the local
or voluntary participation that strengthens community relations, this feeding a virtuous
circle of civic engagement.

As Pattie et al. (2004) and others have shown (Dalton & Wattenberg 2000; Pharr &
Putnam 2000), a fair body of evidence supports each of explanatory factors identified by
these models in seeking to explain public participation. Notably, there has been a striking
decline in public trust in established political institutions, both in the UK (Electoral
Commission 2005b; Kavanagh 1989; Topf 1989), the USA (Inglehart 1977; Norris 1999),
and elsewhere. A decline in social capital, concomitant with the decline in social trust,
suggests a further cause of decreasing political participation. Claiming that, ‘the core of the
theory of social capital is extremely simple: social networks matter’, Putnam (2000: 6)
points to the decline of formal associations, captured in his famous image of ‘bowling alone’
(although see Field 2005; Fine 2001; Hooghe & Stolle 2003; Hall 2002). Indeed, Bennett
(1998) shows that volunteering has increased, with consequences for the relationship
between social trust, civic involvement and political engagement (see Cohen 1999; Eliasoph
1998; Fine & Harrington 2004). Political efficacy (Inglehart 1977) may also play a role, for
people are unlikely to take action unless they believe they can ‘make a difference’. In the UK,
67 per cent agree that ‘You want to have a say in how the country is run’, but only 27 per
cent agree that ‘You have a say in how the country is run’, pointing to a gap between
political commitment and individual efficacy (MORI 2004; see Bromley et al. 2004;
Scheufele & Nisbett 2002). MORI (2004) found that political efficacy (but not social capital
or interest in politics) predicted likelihood of voting, as did political knowledge (see also
Haste 2004).

Last, the role of interpersonal discussion has been researched since the original
two-step flow model (Katz & Lazarsfeld 1955; c.f. Beck et al. 2002). Following Robinson and
Levy (1986a), among others, who showed that talk about the news promotes news
comprehension, Eveland (2004) analysed national US survey data to show that such
discussion is effective less because it extends exposure to political news but because
knowing that one will discuss the news with others encourages an anticipatory elaboration
of one’s political understanding during and after news exposure; also, the discussion itself
helps to elaborate political knowledge and improve understanding. While Eveland takes this
as evidence for ‘cognitive mediation’, one might also point to the social and motivational aspects of discussion (McLeod & Becker 1974), for social pressure to keep up with the news (Wenner 1985) and to appear informed among peers also reinforces the value and identity aspects of informal civic participation (Dahlgren 2003) or non-participation (Eliasoph 1998).

Media use and civic connection

In parallel with these trends in civic participation, there has been a transformation in the media and communication environment over recent decades. Media channels and contents are increasingly globalized, commercialized and diversified, yet also personalized and individualized. For some, this seems unrelated to participation. Evans and Butt (2005) chart relations between political parties and public opinion over time but treat communication from the parties to the public as unmediated. Bromley et al. (2004) explain declining levels of political trust in terms of the public's perception of the responsibilities of governments, their post-materialist values and declining social trust and/or party identification, but they do not inquire into the media's role in representing Government and parties to the public. Indeed, media-related variables only feature in two of Pattie et al.'s (2004) five models of citizen participation, playing a positive role in the ‘cognitive engagement’ model, where the focus is on the motivated seeking of political information through news (Norris 2000), and a negative role in the ‘social capital’ model, where the focus is on the media distracting people from civic engagement (Putnam 2000).

Looking more closely at the latter model first, we note that Putnam regards high television consumption as a major cause of declining levels of social capital and civic engagement: ‘just as television privatizes our leisure time, it also privatizes our civic activity, dampening our interactions with one another even more than it dampens individual political activities’ (2000: 229). Indeed, many have judged the media to have ‘undercut the kind of public culture needed for a healthy democracy’ (Dahlgren 2003: 151). The media, it is claimed, keep people at home and away from civic and community spaces; distract them by easy entertainment so they neglect more demanding news and current affairs; transform the content of news, in an age of political marketing, so that it encourages cynicism or disengagement (Capella & Jamieson 1996); commodify news into branded infotainment and dumbed down journalistic values to the point where fact and fiction are indistinguishable within politics itself (Delli Carpini & Williams 2001) or where the news seems not to speak to people (Hargreaves & Thomas 2002); and focus attention on the activities of the traditional (privileged) establishment, silencing difference and dissent (McChesney 2000).

However, this model has been criticized for ignoring a positive role for television news consumption in civic engagement (Norris 1996, 2000). Television remains ‘the main source’ of news (Robinson & Levy 1986b), cited as such by three in four British adults; two in three people trust television to provide the most fair and unbiased news (Office of Communications 2004), more than trust the newspapers or internet (Bromley et al. 2004). Pinpointing the importance of news consumption specifically, Graber (2004) argues that the public gains much of its political knowledge from the news (see also McLeod, Scheufele & Moy 1999). Since attracting and sustaining citizens’ collective attention is a central challenge in modern democracies and a prerequisite for most political or civic action, Graber (2004) analyses citizens’ ‘information needs’, arguing that by addressing the public collectively and providing such information, the media play a role in connecting the public's everyday lifeworld to civic participation.

It seems that insofar as media use is included in explanations of civic participation, researchers are divided over whether it facilitates or undermines participation. Partly, the problem is the focus on different media. For television, the potential to undermine
Media consumption and civic participation

participation is generally stressed, though the specific and positive contribution of television news has been emphasized. By contrast, the role of the press in supporting democracy has long been acknowledged (Graber 2004). For the recently-arrived internet, some identify an individualizing effect but others point to its community-building and social networking features (Wellman et al. 2001). Since the media are plural in their cultural and technological forms and modes of address, one should surely expect them also to be plural in their effects. Disaggregating the generic term, 'the media', permits us to frame research questions that distinguish overall media consumption, news consumption and, more specifically still, the social and motivational aspects of a positive engagement with the news, for each of several media. Hence we ask, for television, radio, press and the internet:

**RQ1:** In what ways, if at all, does overall media consumption add to the explanation for civic participation, over and above demographic, political and social factors?

**RQ2:** In what ways, if at all, does news consumption add to the explanation for civic participation, over and above demographic, political and social factors?

**RQ3:** In what ways, if at all, do the social and motivational aspects of news engagement add to the explanation for civic participation, over and above demographic, political and social factors?

**Method**

*Survey sample*

The authors commissioned a reputable market research company to administer a telephone survey to a nationally representative quota sample of the population of Great Britain (aged 18+) in June 2005 (N=1017). Quotas were set for age, gender and socioeconomic status (SES) and the results were weighted to the profile of all adults. Comparison of the survey sample against the 2001 Census confirms that the sample characteristics matched those of the population (Authors, in press).

*Measures*

Building on standard questions asked in the British Social Attitudes, Electoral Commission, Pew and other surveys, and on qualitative work by the authors (2007), the questionnaire combined items on public and political interest, knowledge and action with questions on media access, use and evaluation. 2

Indicators of civic participation were *Likelihood of Voting* (a traditional, 'hard' measure), *Interest in Politics* 3 (a traditional, 'soft' measure) and *Actions Taken* in response to an issue of concern to the respondent (permitting a diverse range of actions). The explanatory variables consisted either of scales constructed from several items as in previous research (*Political Trust*, *Political Efficacy*, *Social Capital*) or, for a basket of individual items commonly used in previous research but not necessarily interrelated, they comprised scales constructed from an exploratory factor analysis (this identified factors for *Social Expectations*, *News Engagement*, *Media Trust*, and *Disengagement*). The Cronbach's alphas were generally adequate (see below), with the exception of *Disengagement* (alpha=0.35), which was omitted from the present analysis. In addition to the variables used to construct the *News Engagement* scale, media use was measured through eight items, asking both about overall *Media Consumption* and specifically *News Consumption*, for each of four media (television, radio, newspaper, and the internet). For the measures listed below,

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responses used a 5 point Likert-type rating scale where 1 = strongly disagree and 5 = strongly agree, unless otherwise stated.

(1) Indicators of civic participation:

**Likelihood of Voting**  
Rating for the item, 'You generally vote in national elections' (mean=4.12, st.dev.=1.20).

**Political Interest**  
Rating for the item, 'You are generally interested in what's going on in politics' (mean=3.56, st.dev.=1.22).

**Actions Taken**  
This applied only to the 72 per cent of respondents who named an issue in response to the question, 'Which public issue has been particularly important to you over the last three months?' They were then asked, 'Still thinking about the issue you have just mentioned, have you done any of these things in relation to it?' A list of 13 possible actions was read out and the actions selected were recorded and summed (average number=1.35, st.dev.=1.96).

(2) Social and political factors:

**Social Capital**  
Scale constructed from three items: 'You play an active role in one or more voluntary, local or political organizations', 'Being involved in your local neighbourhood is important to you' and 'You are involved in voluntary work' (alpha=0.61; mean=2.78, st.dev.=0.92).

**Social Expectations**  
Scale constructed from two items: 'People at work would expect you to know what’s going on in the world' and ‘Your friends would expect you to know what’s going on in the world’ (correlated with \(r=0.51, p<0.01\); mean=3.48, st.dev.=1.04).

**Political Efficacy**  
Constructed from two items: 'You feel that you can influence decisions in your area' and 'You can affect things by getting involved in issues you care about' (correlated with \(r=0.33, p<0.01\); mean=3.20, st.dev.=0.96).

**Political Trust**  
Scale constructed from three items: 'You trust politicians to tell the truth', 'You trust politicians to deal with the things that matter' and 'You trust the government to do what is right' (alpha=0.76; mean=2.68, st.dev.=1.04).

**Talk About Issues**  
After being asked which of a list of 18 themes they generally keep up with, respondents were asked, ‘Taking these things that matter to you, how often do you tend to talk to others about these kinds of things?’ (1=not at all, to 4=all the time; mean=2.57, st.dev.=0.69).

(3) Media factors:

**Media Consumption**  
Response to the item, 'In a normal day, on average, how many hours do you spend doing each of the following? Asked, using an 8 point response scale, for television (mean=4.89, st.dev.=1.16), radio (mean=3.91, st.dev.=1.94), newspapers (mean=2.90, st.dev.=1.40), and the internet (mean=2.43, st.dev.=1.62).

**News Consumption**  
Response to the item, 'Do you do any of these things at least 3 times a week on average? If so, which ones?' Asked (as a binary yes/no question) for national newspaper (61 per cent, st.dev.=0.49), radio news (71 per cent, st.dev.=0.45), television news (89 per cent, st.dev.=0.31), and online news (23 per cent, st.dev.=0.54).
News Engagement: Scale constructed from five items: (1) 'It's a regular part of my day to catch up with the news', (2) 'You follow the news to understand what's going on in the world', (3) 'You follow the news to know what other people are talking about', (4) 'It's my duty to keep up with what's going on in the world', and (5) 'You have a pretty good understanding of the main issues facing our country' (alpha = 0.71; mean=3.89, st.dev.=0.69).

Media Trust: Scale constructed from four items: 'You trust the television to report the news fairly', 'You trust the press to report the news fairly', 'You trust the internet to report the news fairly', 'You trust the media to cover the things that matter to you' (alpha=0.64; mean=3.26 st.dev.=0.81).

Results

Main descriptive findings

The survey identified considerable support for voting: 82 per cent said they 'generally' vote in national elections. Likelihood of voting was strongly associated with age (r=0.315, p<0.01), with younger voters being ambivalent about voting and the oldest groups more committed voters (63 per cent of the 18-24 year olds, compared with 93 per cent of those over 55, said they generally vote in national elections). Political interest (claimed by 65 per cent overall) was also associated with age (r=0.160, p<0.01), with socioeconomic status (r=-0.125, p<0.01) and, marginally, to gender (r=-0.071, p<0.05). Older and middle class people, and men, reported more interest in politics. There was also a small association between gender and reported number of actions taken (r=-0.077, p<0.05).

The survey also showed that, despite the proliferation of media and news sources, for most people television remains the main source of news (c.f. Robinson & Levy, 1986b): 89 per cent watch the news at least three times per week, while 71 per cent listen to radio news three times per week (higher for men and middle class people), 61 per cent read the national paper (more men and older people), over half (56 per cent) read their local newspaper, and only 23 per cent use the internet to access the news three times per week (more men, younger and middle class people). Further, most people trust television news (68 per cent), compared with trusting the press (40 per cent) and online news (36 per cent).

Predicting participation

Given scepticism over whether and how media use plays a role in explaining civic participation, an analytic strategy based on hierarchical multiple regression was conducted separately for each of the three indicator variables. First, we controlled for the exogenous variables that were expected to influence the relationship between the main variables of interest and the indicator variables (Hays, 1988), by entering age, gender and SES (using the enter method) into an ordinary least squares regression model. Second, we examined the explanatory value of measures traditionally considered by political science (social capital, social expectations, political efficacy, political trust, political talk), by adding these as a second block of variables into the analysis (using the stepwise method within the block). Last, we tested whether the media use variables added significantly to the models by entering these (using the stepwise method) as a third block.

The demographic variables entered in the first block (see Table I) accounted for 11 per cent of the variance in likelihood of voting, with older, more middle-class people being more likely to vote. For political interest, the demographic variables accounted for only 6
per cent of the variance, again with older and more middle class people claiming interest, though gender now also added to the equation. Interestingly, for the numbers of actions taken, the demographic variables played no role at all.

What role do the social and political variables play? When these variables were added to the model in a second block, a more satisfactory explanation resulted for each indicator variable (see Table II). For voting, the R-squared increased significantly (p<0.01) to 16 per cent. In addition to the influence of age and SES, people are more likely to vote, it seems, if they feel more efficacious, if they trust politicians, and if they are higher in social capital. Social pressures to ‘keep up’, along with the degree to which they talk about issues of importance to them with others, did not affect voting.

For political interest, the R-squared jumped to 17 per cent when the second block of variables was included (significance of R-squared increase, p<0.01). An additional 11 per cent of the variance was accounted for by political efficacy and social capital (as for voting), as well as talk about issues and social expectations, though political trust played no role. The importance of talk and of social expectations in fostering an interest in politics is noteworthy.

Accounting for action required a different explanation. Adding the second block resulted in a significant increase in the variance explained to nearly 15 per cent (significance of the increase, p<0.01). Those who take more actions in relation to an issue of importance to them were more likely to be higher in social capital and political efficacy and, again, they were more likely to talk about issues with others. Social expectations to keep up with events played no role, while political trust was negatively associated with actions.9

A single dimension of media use?

The crux of our present concern is whether various forms of media use, disaggregated by medium and consumption type, can improve the above accounts of participation. Examination of the correlation matrix for the media use variables confirmed a complex pattern of interrelations that did not permit constructing a single media use scale or, even, separate scales for overall media consumption and news consumption.10 For example, time spent with newspapers was positively correlated with time spent with television (r=0.102, p<0.01) and radio (r=0.091, p<0.01) but negatively correlated with internet use (r=-0.057, p<0.01). However, time spent with television, though positively associated with reading the paper, was negatively correlated with both radio (r=-0.82, p<0.01) and internet use (r=-0.111, p<0.01). Similarly, those who seek television news were also likely to get news from the newspaper (r=0.162, p<0.01) and radio (r=0.073, p<0.01) but not from the internet (n.s.). Indeed, those who get news online seemed to have distinct rather than general news habits, this being largely uncorrelated with news consumption from other media. Thus in the analyses that follow, the media consumption and news consumption variables were not aggregated across media or consumption types.

A role for media use in explaining participation?

In the third phase of the analysis, we tested whether the media variables added to the regression equations already established for the three indicator measures of participation, thus extending the hierarchical regression models by including a third block (using the stepwise method within the block).

To address RQ1, the third block comprised the measures of overall media consumption (for television, radio, newspaper and internet; see Table III). These added marginally if significantly (p<0.01) to the regression equation for voting, raising the R-
squared from 16 per cent to 17 per cent, though only radio consumption contributed significantly. For political interest, adding media consumption variables increased the R-squared by 1 per cent, again a significant (p<0.05) but small increase: both reading the newspaper and listening to the radio added to the explanation for political interest.\textsuperscript{11} Last, when predicting actions taken, media consumption variables made only a marginal difference, adding 1 per cent to the R-squared (p<0.05): in this equation, what mattered was amount of television viewed – those who watch more television take fewer actions on issues that matter to them.

For RQ2, the news consumption variables instead were added as Block 3, following the demographic variables (Block 1) and the social/political variables (Block 2). For voting, these four news consumption variables added nothing to the regression equation. For political interest, news consumption added marginally to the variance explained (R-squared increase = 1 per cent, p<0.01): a regular habit of gaining one’s news from the newspaper, radio and internet adds to political interest; only television news makes no difference. Last, adding news consumption variables to the regression equation for actions taken made no difference (see Table IV).

Finally, to address RQ3, the third category of media variables (news engagement and media trust) were entered as Block 3 into the regression equations. In predicting voting, adding this third block added 3 per cent to the R-squared (a significant increase, p<0.01), this reflecting the contribution of news engagement only, not media trust. For political interest, the increase was more dramatic, adding 8 per cent to the R-squared (p<0.01): not only news engagement but also media trust contributed to predicting political interest, but the latter bore a negative relation to political interest. As for numbers of actions taken, adding the third block made no difference (see Table V). In short, news engagement matters for voting and, especially, for political interest, but it does not stimulate taking action in consequence.

Discussion and conclusions

For those sceptical that everyday media use contributes, positively or negatively, to civic participation, the present findings provide some support. In each regression model presented above, demographic variables and traditional political and social factors taken together account for the largest proportion of the variance explained. For the likelihood of voting, demographic variables (age and SES) were most important (c.f. Scheufele & Nisbet 2002), while for political interest and taking action, the political and social factors were more important (especially social capital and political efficacy; c.f. Pattie et al. 2004). These variables accounted for between 15-17 per cent of the variance in our three indicators, a respectable if moderate finding consistent with previous research.

Notwithstanding continued theoretical debates over social capital (Field, 2005; Fine 2001; Hooghe & Stolle 2003; Putnam 2000), we conclude that this is important for all three indicators of participation: the 18 per cent who reported playing an active role in local organizations, and the 28 per cent who said they did voluntary work, were also more likely to vote, be interested in politics, and take various forms of action. Political efficacy was also important for all three forms of participation: people need to feel that their actions have consequences, that they can make a difference. Thus the rather low levels of political efficacy help explain low levels of participation: 73 per cent said they sometimes feel strongly about something but did not know what to do about it, suggesting the opportunity structures for action are lacking (Meyer & Staggenborg 1996). Political trust played a more complex role: greater trust was positively associated with voting, unrelated to political
interest, and negatively related to taking action (a lack of trust appears to motivate people
to take action; see Misztal 1996). Talk mattered for interest in politics and for taking action,
but was unrelated to voting, supporting the view that talk stimulates civic engagement (Cho
2005; Eliasoph 2004; Shah et al. 2005; Wyatt, Katz, & Kim 2000). Last, social expectations
mattered only for political interest, where being expected by peers to ‘keep up’ and to ‘be in
touch’ seems effective, but such expectations did not influence the behavioural measures of
voting and taking action.

Since the explanation of different indicators of participation varies, we should
expect the role of media use also to vary for different forms of participation. This proved to
be the case. In accounting for the likelihood of voting, media consumption (listening to the
radio, which was correlated positively with reading the paper and negatively with watching
television) made a very small difference, and specific news consumption made none. The
social/motivational construct of news engagement contributed more, suggesting that it is
an active and sustained engagement with the news, rather than its mere habitual use, that
makes people more likely to vote (as proposed by RQ3).

A similar picture emerged for political interest. Here too, media consumption
(listening to the radio and reading to the radio) added a little to the explanation of
interest. News consumption made a small contribution (specifically, the regular habit of
gaining news from the newspaper, radio and internet, though not from television). However,
a positive engagement with the news (as proposed in RQ3) contributed most, as did
media trust (a negative relation). In short, when controlling for demographic and
social/political factors, those high in news engagement and low in media trust sustained a
greater interest in politics (and vice versa).

Taking action on a matter of concern to the respondent, however, was explained
only by the social and political factors of efficacy, social capital, and talk. Media consumption
made only a small difference, albeit an interesting one given the debate over Putnam’s
thesis, for the only media variable entering the equation was watching television,
suggesting that those who watch more television take fewer actions on issues that matter to
them (as in RQ1). However, news consumption and news engagement made no difference
to taking action.

In sum, there is little support here for what Norris (2000) terms the ‘media malaise’
thesis (media as a distraction from or ‘dumbing down’ of the political agenda), with the
exception of taking action. The stronger finding is that use of media and, especially, a
positive engagement with the news, seems to sustain both voting and an interest in politics.
Though we cannot determine causality in a cross-sectional study, it seems that news
engagement feeds into a virtuous circle: the already-engaged become more interested and
engaged; however, the opposite, ‘vicious circle’ is also indicated, with the unengaged
becoming less interested or engaged (Authors 2007; Norris 2000). Note that news
engagement, as defined here, combines the cognitive, motivational, habitual and normative
in a manner that consistent with qualitative work on news consumption in everyday life
(Authors 2007; BBC 2002; Bennett 1998), integrating several features of Dahlgren’s ‘circuit
of civic engagement’ (values, affinity, identity and talk).

The picture is different for different media, suggesting that the content of the media
matters (Newton 1999). Reading the newspaper and listening to the radio, whether in
general or just for the news, contributed most to civic participation, particularly to the
likelihood of voting and political interest. The internet played little role, at least in these UK
data (see also Lusoli, Ward, & Gibson 2006; although Shah et al. (2005) report a greater
role in the USA). We therefore conclude, with Scheufele and Nisbet (2002), that the
widespread optimism over the potential of the internet for enhancing civic participation is,
at best, premature. Last, although television remains the main source for news, television

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consumption did not discriminate the more from the less civically engaged. However, there is a hint, in the present analysis, of support for Putnam’s *Bowling Alone* thesis, with those who watch less television being more likely to take action on a public issue (see Hooghe 2002); contrary to Putnam, television does not appear to undermine political interest or voting, but for the ‘additional’ or more diverse civic activities (ranging from signing a petition to contacting a politician or making a protest), more television consumption may distract people from taking such actions.

As regards the different forms of participation, we note that media use played a greater role in explaining political interest, the ‘softest’ of our indicators of participation, than in explaining the ‘harder’ measure of voting, and its contribution to explaining action is both small and negative. Since media use did not contribute to the behavioural measure of taking action even, as here, on an issue selected by the respondent to be of direct concern, the present research adds to the argument that there is a disconnection, rather than a straightforward connection, between political interest and taking action (see Authors, in press, for a review). However, since political interest was strongly correlated with voting and action¹³, there may be some indirect consequences of using media to sustain interest that, in turn, have consequences for civic participation.

In conclusion, we find that civic participation is, to a moderate degree, influenced by media use. While such influence differs for different media and for different forms of participation, there is more evidence that media use enhances rather than undermines participation. However, media use plays the greatest role in sustaining political interest, and is lacking or even negative in relation to taking action. Further research is needed on the specific patterns of overall media consumption versus specifically news consumption and, more especially, on the nature of people’s cognitive, social and motivational engagement with the news media, which we have here termed news engagement.
References


Delli Carpini, M., & Williams, B. 2001 'Let Us Infotain You' in L. Bennett & R. Entman (eds), Mediated Politics, Cambridge University Press.


Field, J. 2005 Social Capital and Lifelong Learning, Bristol: Policy.


Milner, H. 2002 *Civic Literacy*, Hanover, NH: Tufts University Press.


### Table I: Regression models predicting voting, political interest and number of actions by demographic variables

<table>
<thead>
<tr>
<th></th>
<th>Voting</th>
<th>Political Interest</th>
<th>Actions Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>-0.12**</td>
<td>-0.06*</td>
<td>n.s.</td>
</tr>
<tr>
<td>Age</td>
<td>0.34**</td>
<td>0.21**</td>
<td>n.s.</td>
</tr>
<tr>
<td>SES</td>
<td>n.s.</td>
<td>-0.171**</td>
<td>n.s.</td>
</tr>
<tr>
<td>R-squared</td>
<td>11.2 per cent</td>
<td>5.6 per cent</td>
<td>-</td>
</tr>
<tr>
<td>N</td>
<td>1017</td>
<td>1017</td>
<td>730</td>
</tr>
</tbody>
</table>

Note: *p<0.05, **p<0.01, n.s.=not significant

### Table II: Hierarchical regression models predicting voting, political interest and number of actions by demographic, social, and political variables

<table>
<thead>
<tr>
<th></th>
<th>Voting</th>
<th>Political Interest</th>
<th>Actions Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>n.s.</td>
<td>-0.06*</td>
<td>-0.08*</td>
</tr>
<tr>
<td>Age</td>
<td>0.34**</td>
<td>0.18**</td>
<td>n.s.</td>
</tr>
<tr>
<td>SES</td>
<td>-0.113**</td>
<td>n.s.</td>
<td>n.s.</td>
</tr>
<tr>
<td>Social Capital</td>
<td>0.11***</td>
<td>-0.13**</td>
<td>0.25**</td>
</tr>
<tr>
<td>Social Expectations</td>
<td>n.s.</td>
<td>0.18**</td>
<td>n.s.</td>
</tr>
<tr>
<td>Political Efficacy</td>
<td>0.11**</td>
<td>0.09**</td>
<td>0.16**</td>
</tr>
<tr>
<td>Political Trust</td>
<td>0.10**</td>
<td>n.s.</td>
<td>-0.14**</td>
</tr>
<tr>
<td>Talk About Issues</td>
<td>n.s.</td>
<td>0.17**</td>
<td>0.12**</td>
</tr>
<tr>
<td>R-squared</td>
<td>15.6 per cent</td>
<td>17.0 per cent</td>
<td>14.6 per cent</td>
</tr>
<tr>
<td>N</td>
<td>1013</td>
<td>1013</td>
<td>729</td>
</tr>
</tbody>
</table>

Note: *p<0.05, **p<0.01, n.s.=not significant

### Table III: Hierarchical regression models predicting voting, political interest and number of actions by demographic, social, political, and media consumption variables

<table>
<thead>
<tr>
<th></th>
<th>Voting</th>
<th>Political Interest</th>
<th>Actions Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>n.s.</td>
<td>n.s.</td>
<td>-0.08*</td>
</tr>
<tr>
<td>Age</td>
<td>0.35**</td>
<td>0.15**</td>
<td>n.s.</td>
</tr>
<tr>
<td>SES</td>
<td>-0.10**</td>
<td>-0.13**</td>
<td>n.s.</td>
</tr>
<tr>
<td>Social Capital</td>
<td>0.10**</td>
<td>0.11**</td>
<td>0.25**</td>
</tr>
<tr>
<td>Social Expectations</td>
<td>n.s.</td>
<td>0.17**</td>
<td>n.s.</td>
</tr>
<tr>
<td>Political Efficacy</td>
<td>0.09**</td>
<td>0.09**</td>
<td>0.15**</td>
</tr>
<tr>
<td>Political Trust</td>
<td>0.09**</td>
<td>n.s.</td>
<td>-0.13**</td>
</tr>
<tr>
<td>Talk About Issues</td>
<td>n.s.</td>
<td>0.14**</td>
<td>0.12**</td>
</tr>
<tr>
<td>TV Consumption</td>
<td>n.s.</td>
<td>n.s.</td>
<td>-0.09*</td>
</tr>
<tr>
<td>Radio Consumption</td>
<td>0.09**</td>
<td>0.08**</td>
<td>n.s.</td>
</tr>
<tr>
<td>Newspaper Consumption</td>
<td>n.s.</td>
<td>0.11**</td>
<td>n.s.</td>
</tr>
<tr>
<td>Internet Consumption</td>
<td>n.s.</td>
<td>n.s.</td>
<td>n.s.</td>
</tr>
<tr>
<td>R-squared</td>
<td>17.1 per cent</td>
<td>18.3 per cent</td>
<td>15.6 per cent</td>
</tr>
<tr>
<td>N</td>
<td>1013</td>
<td>1013</td>
<td>729</td>
</tr>
</tbody>
</table>

Note: *p<0.05, **p<0.01, n.s.=not significant
Table IV: Hierarchical regression models predicting voting, political interest and number of actions by demographic, social, political, and news consumption variables

<table>
<thead>
<tr>
<th></th>
<th>Voting</th>
<th>Political Interest</th>
<th>Actions Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>n.s.</td>
<td>n.s.</td>
<td>-0.08*</td>
</tr>
<tr>
<td>Age</td>
<td>0.34**</td>
<td>0.18**</td>
<td>n.s.</td>
</tr>
<tr>
<td>SES</td>
<td>-0.11**</td>
<td>-0.11**</td>
<td>n.s.</td>
</tr>
<tr>
<td>Social Capital</td>
<td>0.11**</td>
<td>0.10**</td>
<td>0.25**</td>
</tr>
<tr>
<td>Social Expectations</td>
<td>n.s.</td>
<td>0.16**</td>
<td>n.s.</td>
</tr>
<tr>
<td>Political Efficacy</td>
<td>0.11**</td>
<td>0.09**</td>
<td>0.16**</td>
</tr>
<tr>
<td>Political Trust</td>
<td>0.10**</td>
<td>n.s.</td>
<td>-0.14**</td>
</tr>
<tr>
<td>Talk About Issues</td>
<td>n.s.</td>
<td>0.15**</td>
<td>0.12**</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Voting</th>
<th>Political Interest</th>
<th>Actions Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>News from Newspaper</td>
<td>n.s.</td>
<td>0.09**</td>
<td>n.s.</td>
</tr>
<tr>
<td>News from Radio</td>
<td>n.s.</td>
<td>0.09</td>
<td>n.s.</td>
</tr>
<tr>
<td>News from TV</td>
<td>n.s.</td>
<td>n.s.</td>
<td>n.s.</td>
</tr>
<tr>
<td>News from Internet</td>
<td>n.s.</td>
<td>0.07*</td>
<td>n.s.</td>
</tr>
</tbody>
</table>

R-squared: 15.2 per cent, 18.0 per cent, 14.6 per cent
N: 1007, 1007, 727

Note: *p<0.05, **p<0.01, n.s. = not significant

Table V: Hierarchical regression models predicting voting, political interest and number of actions by demographic, social, political, and news engagement variables

<table>
<thead>
<tr>
<th></th>
<th>Voting</th>
<th>Political Interest</th>
<th>Actions Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>0.29**</td>
<td>-0.06*</td>
<td>-0.08*</td>
</tr>
<tr>
<td>Age</td>
<td>n.s.</td>
<td>0.10**</td>
<td>n.s.</td>
</tr>
<tr>
<td>SES</td>
<td>-0.10**</td>
<td>-0.11**</td>
<td>n.s.</td>
</tr>
<tr>
<td>Social Capital</td>
<td>0.08**</td>
<td>0.08**</td>
<td>0.25**</td>
</tr>
<tr>
<td>Social Expectations</td>
<td>n.s.</td>
<td>n.s.</td>
<td>n.s.</td>
</tr>
<tr>
<td>Political Efficacy</td>
<td>0.07*</td>
<td>n.s.</td>
<td>0.16**</td>
</tr>
<tr>
<td>Political Trust</td>
<td>0.08**</td>
<td>n.s.</td>
<td>-0.13**</td>
</tr>
<tr>
<td>Talk About Issues</td>
<td>n.s.</td>
<td>0.11**</td>
<td>0.12**</td>
</tr>
<tr>
<td>News Engagement</td>
<td>0.18**</td>
<td>0.40**</td>
<td>n.s.</td>
</tr>
<tr>
<td>Media Trust</td>
<td>n.s.</td>
<td>-0.07*</td>
<td>n.s.</td>
</tr>
</tbody>
</table>

R-squared: 18.5 per cent, 24.7 per cent, 14.6 per cent
N: 1007, 1007, 727

Note: *p<0.05, **p<0.01, n.s. = not significant
Notes:

1. This chapter reports on research funded by an Economic and Social Research Council grant, Media Consumption and the Future of Public Connection (RES-XXX-XXX), part of the ESRC/ AHRC Cultures of Consumption Programme. Thanks are due to Nick Couldry, Ellen Helsper, Stewart Hoover, and Peter Lunt.

2. As with most surveys, practical considerations (e.g. cost of a national survey, overall length of questionnaire, respondent attention) limited the number of items that could be included, resulting in fewer items that would have been optimal for some variables.

3. Note that as measured here, political interest is broader than parliamentary politics: those with greater political interest claimed to 'keep up with' a wide range of issues - international news, trade unions, events in Iraq, the UK economy, religious matters, sport, local council politics, debates about Europe, crime, the environment and third world poverty (all significantly associated with political interest, p<0.01).

4. The actions listed in the survey were: Joined a national interest or campaign group; Joined a political party; Joined a local group or organization; Participated in a strike; Contacted an MP, councilor, etc; Got in touch with a newspaper/TV/radio station (e.g. letter to the editor, phoned a talk show, sent an email or text to a program); Contributed to an online discussion; Gone on a public protest; Contributed to/created a public message (e.g. website, newsletter, video, etc); A personal protest (e.g. boycotted a product, worn a slogan, left a meeting); Contributed to them financially; Researched the topic; Discussed with family/friends/colleagues.

5. 1 = none; 2 = up to 15 minutes; 3 = 15-30 minutes; 4 = 30-60 minutes; 5 = 1-3 hours; 6 = 3-6 hours; 7 = 6-12 hours; 8 = more than 12 hours.

6. These figures suggest a tendency to over-claim, since voting figures for the 2005 UK General Election show that only 37 per cent of 18-24 year olds and 48 per cent of 25-34 year olds voted, compared with 71 per cent of those aged 55-64, and 75 per cent of those 65+ (Electoral Commission, 2005a). Note that the question asked here concerned propensity to vote rather than actual voting behaviour.

7. Of those who named a particular public issue of importance to them in the past three months, 55 per cent said they had taken some form of action in response: 31 per cent signed a petition, 21 per cent contacted an MP or councilor, 19 per cent went to a local meeting, 11 per cent made a personal protest (e.g. boycotted a company), 10 per cent joined a local group; 9 per cent contributed to an online discussion, 8 per cent contacted a newspaper/ TV/ radio station, 8 per cent contributed to a public message online in a newsletter, etc, 7 per cent joined a national interest or campaign group, 7 per cent went on a public protest, 5 per cent joined a political party, 4 per cent took part in a strike and 3 per cent joined an international campaign group (3 per cent).

8. Gender: Male=0, Female=1. Socioeconomic status: 1=AB, 2=C1, 3=C2, 4=D, 5=E. Age: 2=18-24, 3=25-34, 4=35-44, 5=45-54, 6=55-64, 7=65+.

9. Once these variables were added, gender re-entered the equation, such that, controlling for the other variables, men are also more likely to take more actions. This relationship is only marginally significant, however, and gender's absence in the first regression would suggest that the link between gender and actions taken is at best tenuous.

10. Factor analyses of the media use variables were conducted with unlimited and delimited numbers of solutions but none produced reliable groupings.

11. In consequence, gender drops out of the equation, because gender is not as strongly related to political interest as is reading newspapers, and so given the partial correlation between gender and newspaper readership (and to a lesser extent, radio), the predictive strength of gender is outweighed in the regression.

12. Their UK survey found 40 per cent of internet users accessed news online but this was only a route to participation for those already engaged (c.f. Eveland, 2004; Pew, 2002; Tewksbury, 2003; Uslaner, 2004).

13. Correlation between interest and voting, r=0.341, p<0.01. Correlation between interest and action, r=0.143, p<0.01. Correlation between voting and action, r=0.076, p<0.05.