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# India Elections 2014: Time-Lagged Correlation between Media Bias and Facebook Trend Francis P. Barclay<sup>1</sup>, C. Pichandy<sup>2</sup> and Anusha Venkat<sup>3</sup> <sup>1</sup> PSG College of Arts and Science *Received: 8 April 2015 Accepted: 5 May 2015 Published: 15 May 2015*

#### 7 Abstract

8 After establishing print media bias and Facebook trend as reliable predictors of election

<sup>9</sup> outcome, the study analyses the relationship between the two before and during the 2014

<sup>10</sup> Indian Lok Sabha election. Time-lagged correlation is used to study the immediate effect of

<sup>11</sup> newspaper reports on the political behaviour of Facebook. Further, a correlation was found to

12 exist between the long-term political trends in the print media and Facebook. That is, the

<sup>13</sup> number of positive and negative news reports published on a party in the newspapers affected

<sup>14</sup> the number of ?likes? recorded on the Facebook fan page of the party or its candidate.

#### 15

#### 16 Index terms—

# 17 **1 INTRODUCTION**

edia effect on the masses is an intenselystudied area of communications research, but the relationship that exists 18 between different media platforms and they way they interact and influence each other have been barely explored. 19 20 Print media remains to be a main source of political information in India and it also influences voter decisions (Chiang and Knight, 2011). On the other hand, the online social media has become a tool for free expression 21 of political opinion-its content being user generated (Woolley, et al., 2010). Hence, it can be consciously and 22 cautiously assumed that print media behaviour could affect the political trend observed on online social media. 23 To test this theory in the context of the 2014 Indian Parliamentary election, four leading English newspapers 24 and Facebook were chosen. 25

Perhaps, India's 2014 general election was the world's largest democratic exercise-with about 814.5 million eligible voters-conducted in nine phases from April 7 till May 12, 2014. The Indian National Congress (INC or just the Congress), Bharatiya Janata Party (BJP) and the Aam Aadmi Party (AAP) were the dominant parties contesting the election. Arvind Kejriwal led the AAP, while Rahul Gandhi, son of former Prime Minister Rajiv Gandhi and Congress President Sonia Gandhi, was portrayed as the face of INC. BJP nominated Narendra Damodardas Modi as its prime ministerial candidate, who led his party to a thumbing victory.

While the Congress party secured 106,935,311 (19.3%) votes, the BJP amassed 171,637,684 (31%). AAP

managed a meagre 11,325,635.

Both the mainstream print and the online social media played decisive roles during the election period, spreading political news and moulding public opinion (Pansare, 2014;and Swamy, 2014). In India, newspapers are witnessing steady growth in circulation numbers bucking the global trend (Hooke, 2012). India is home to the world's largest English-language newspaper readership (Hayden, 2012) and the fastest growing newspaper market (The Economist, 2011, and All About Newspapers, 2010). This apart, India recorded the fastest Facebook growth in 2014 ??PTI, 2014). Facebook announced on March 31, 2014, that its Indian user base had just crossed the 100-million milestone (Singh, 2014).

As the circulation of newspapers and the number of Facebook users increase, their influence on the electorate is only amplified. Hence, it becomes important to study their political behaviour during elections. Accordingly, the aim of the present study is stated to be:

To identify the political trends that prevailed in the print media and Facebook during the period of study-January 24 to ??ay 12, 2014. To validate those political trends by correlating them with the election results. 46 To associate the political trends by correlating them with each other.

For the present study, the top four English newspapers published from India-readership wisewere chosen. By
content analysing the newspapers, the political trend that prevailed during the study period can be estimated
using time-series analysis.

50 Similarly, the top national parties chosen for the study were the Congress, BJP and AAP, as the prospects of 51 others claiming a majority at the Centre were bleak.

Political influence of print media: Bartels (1993) analysed the persuasive effects of media exposure and 52 concluded that new information absorbed via media exposure must be about three times as distinctive as has 53 generally been supposed in order to account for observed patterns of opinion change. Rhee (1997) found that 54 news frames in election coverage affected individuals' interpretation of campaigns. Druckman and Parkin (2005) 55 investigated how editorial slant-defined as the quantity and tone of a newspaper's candidate coverage as influenced 56 by its editorial position-shaped candidate evaluations and vote choice. Combining comprehensive content analyses 57 of the papers with an Election Day exit poll, the researchers assessed the slant of campaign coverage and its 58 effects on voters. The researchers claimed to have found compelling evidence that editorial slant affected electoral 59 decisions. Exposure to newspapers affects political behaviour and opinion (Gerber, et al., 2006). Kuypers (2002) 60 61 charted the potential effects that the press has upon the messages of political and social leaders when they 62 discuss controversial issues. Endersby (2011) observed that news consumers who read papers are more likely 63 to modify their perceptions of party ideology in the direction of press bias. Furthermore, media consumption 64 correlated with ideological preferences and perceptions of political parties. Reviewing the past studies, it can be cautiously assumed that the print media could exhibit bias in their election coverage-and thereby, influence the 65 voters. Candidates or their campaign staff then could personalise the profile with everything from photographs 66 to qualifications for office. Facebook members could view these entries and register their support for specific 67 candidates. They also received notification every time one of their Facebook friends registered support for a 68 candidate. Facebook displayed the number of supporters for each candidate and calculated the percentage of 69 -votes that candidate had in his or her race. The study found that the number of Facebook supporters was an 70 indicator of a campaign resource that did matter, and was independent of the impact of other variables in their 71 predictive model. This theory is applied in the present study as well, however, instead of the profile pages that 72 were created for the US Congressional candidates, the Indian politicians have verified fan pages functioning on 73 the social network. Kushin and Kitchener (2009) studied the emergence of Facebook as a platform for political 74 75 discourse and raised new questions for study of online political discussion as it occurred in the emergent Internet technologies of social network sites. Vitak (2011) observed that in the 2008 US presidential election, social 76 network sites such as Facebook allowed users to share their political beliefs, support specific candidates and 77 interact with others on political issues. The researchers also found evidence that political activities on Facebook 78 affected political participation among young voters. 79

# <sup>80</sup> 2 Political communication on

Reviewing the past studies, it can be inferred that various aspects of Facebook and political communication happening on the social network has been studied and the online social network is recognised as a crucial tool for propaganda and political deliberation. However, using the number of 'likes' recorded on Facebook fan pages and predicting election outcomes have not been studied, at least, in the studies reviewed. Facebook, like a few other online platforms, offers users the power to freely express their political opinion. The present study uses the count of 'likes' recorded on the Facebook fan pages of 'Narendra Modi', 'Arvind Kejriwal' and 'Indian National Congress' during the study period to trace the political trend of Facebook.

88 Furthermore, time-that is an important aspect of communication-has been ignored in the past studies. But the 89 present study employs reliable methodologies to study the political trends in the print media and on Facebook, and track their shift over time. On Facebook, the number of 'likes' recorded on the fan pages of the politicians can 90 help estimate the political trend prevailing on the social network. But for the newspapers, the political polarity 91 of each of the political news items published on the three parties-that is, whether it is favourable, unfavourable 92 or neutral-and their position in the papers-that is, on which page, the news items were published-have to be 93 considered to track the political trend. a) Research questions At this stage, to bring in some focus to the 94 study, the following research questions are asked: RQ1. Do the newspapers show a particular partian political 95 orientation? RQ2. Is the political trend in the papers associated with the election results? RQ3. Which political 96 party is popular on Facebook and to what extent? RQ4. Is Facebook popularity associated with the election 97 results? RQ5. Is the press trend associated with the Facebook popularity? b) Hypotheses for the newspapers 98 99 Press popularity can be defined in many ways. Even the number of mentions of a party name could be used to 100 estimate popularity. But the present study is focussed on studying latent content rather than manifest content 101 as the former is considered more meaningful. Since, the study considers the political polarities of political news 102 items and their respective positions in the paper, the following hypothesis is proposed for the newspapers:

Volume XV Issue II Version I 30 () More number of strategically-positioned positive reports on a party in the newspapers means more votes for that party in the election. This hypothesis takes into account only the positive reports published on a particular party. Newspapers publish both positive and negative reports and hence, another hypothesis is proposed to take into account the negative reports as well:

107 More number of strategically-positioned positive reports and comparatively lesser number of strategically-

positioned negative reports on a party in the newspapers means more votes for that party in the election. This hypothesis could be simplified by introducing a term 'positivity' which will stand for 'strategically-positioned positive reports and comparatively lesser strategically-positioned negative reports' as: More positivity for a party in the newspapers means more votes for that party in the election.

Testing this hypothesis will answer RQ1 and RQ2. c) Hypotheses for Facebook On Facebook, leaders of two of the three chosen parties had verified fan pages. However, for the other party, the fan page of the party was taken into account for analysis. The number of 'likes' recorded on the fan pages of the representative of the parties were more than that of the party, which means, the leaders were more popular that their respective parties on social media.

Hence, the hypothesis for Facebook would be: More number of 'likes' recorded on the fan page of a party or the representative of the party means more votes for that party in the election.

Likes are termed positive. However, the number of 'likes' keeps adding up. At the start of the study, the parties had different number of 'likes' and hence, calculations based on them could be erratic. Hence, to track the actual political trend on Facebook, the number of new 'likes' recorded every day was taken into account. For

122 that analysis, the hypothesis is as follows:

More number of new 'likes' recorded on the fan page of a party or the representative of the party means more votes for that party in the election.

125 Testing this hypothesis will answer RQ 3 and RQ 4.

## <sup>126</sup> 3 d) Hypotheses for print media-Facebook association

The above-mentioned hypotheses identify the political trends that prevailed in the print media and Facebook during the period of study and validate them. But the present study also seeks to analyse short-and long-term effects of the print media on the people and Facebook by comparing the content of newspapers with that of the online social network. People are the connection between mass media and the online social media. So, if the trends and shocks observed in the press is reflected and felt on the online social media then the amount of influence that these media exert on the people and vice-versa can be deduced. Hence, the following hypothesis is proposed to infer and check the effects of the print media:

<sup>134</sup> More positivity for a party in the newspapers means more number of new 'likes' recorded on the fan page of <sup>135</sup> a party or the representative of the party.

After the hypotheses are proposed, the next step would be to choose appropriate methods of research. The method of research chosen is explained in the following chapter.

#### 138 **4 II.**

# <sup>139</sup> 5 METHOD OF RESEARCH a) Newspapers

Based on readership figures, the following broadsheet dailies were selected for the study: The Times of India (ToI), Hindustan Times (HT), The Hindu (TH) and The Telegraph (TT). Political news items published in the chosen four newspapers were collected on a daily-basis from January 24 to May 12, 2014-the period of study. In this study, 'news item' refers to news stories, editorials, op-ed pieces, columns, standalone pictures, info-graphics and opinion pieces published in the newspapers. The unit of analysis is a news item. Of the news items published, the ones that were related to the chosen parties-the Congress, BJP and AAP-were segregated.

Each of the items was analysed and classified as positive, neutral or negative for a party based on its content.
A common formula was applied to each of the news item in this comparative study to mitigate any inherent bias
in the data analysis.

Scoring guidelines for polarity: Nine categories were chosen for categorisation of political polarity-Congress positive, Congress negative and Congress neutral; BJP positive, BJP negative and BJP neutral; AAP positive, AAP negative and AAP neutral. While reporting an issue or controversy, if a news item presented the view or statement of a party or the views that favour that party, then the news item was classified as positive for that party.

154 In the case of multiple views, the dominant view was considered.

If a news item had the mention of a party and was found to be damaging the image of that party, it was rated as negative. If a news item was based on the political campaign of a party, then it was classified as positive for that party. Positive and negative statements were tracked in news reports to decide their polarity. If a news item mentions more than one party, then the party that is dominantly discussed in the news report is considered.

A news item that did not exhibit a perceivable political polarity was categorised as neutral. Only the news items that exhibited a political polarity-that is, either positive or negative-were considered for further analysis of political orientation of the newspapers.

#### <sup>162</sup> 6 Year 2015

163 India Elections 2014: Time-Lagged Correlation between Media Bias and Facebook Trend A Scoring guidelines 164 for position: Based on the position of the news item in the paper-that is on which page it appeared-weightage was assigned to it. Front page news item -5; editorial -4; news item on editorial or oped page -3 and news item on nation page -2.

Independent variables in this study are newspaper, party and 'time', while the dependent variables are political polarity and the position of news items in the paper, which were measured in ratio points. Political orientation of a newspaper was calculated based on the two dependent variables. Calculation was done daily to track the trend over time as the four papers analysed are daily broadsheets. For the independent variable time, the unit of measurement was one day.

Reliability: An 'a priori' coding scheme describing all the measures was created and the scoring guidelines were served to the coders, who were trained with samples before the study period. Since a human coding method was employed, the meaning and content of the news items were better analysed to estimate the political orientation of the chosen four newspapers.

176 Inter-coder reliability was tested. Cohen's ? was run to determine if there was agreement between two coders 177 using a sample of 50 news items and the guidelines proposed.

There was almost perfect agreement between the coders' judgments, ? = .856 (Std. error .055), p < .0005.

## 179 7 b) Facebook

For the content analysis of Facebook, the official verified fan pages of Narendra Modi and Arvind Kejriwal were chosen to represent their respective parties-BJP and AAP. Rahul Gandhi did not have a verified fan page on Facebook. However, during the middle of the study, through promotional campaigns and adverts, the Indian National Congress party publicised its website and official Facebook fan page. After that, the Indian National Congress official fan page was chosen to represent the Congress party on Facebook. The number of 'likes' recorded on these fan pages were recorded on a daily-basis during the study period-January 24 to May 12, 2014.

The unit of analysis is a 'like'. The number of 'likes' for a day was randomly recorded at different times during 186 the day. However, the number of 'likes' on each of the fan pages was recorded at the same time during a day 187 to mitigate bias and inter-subjectivity. Since a 'like' carries a positive character and there was not a negative 188 equivalent to it on Facebook, the number of 'likes' was only used to understand the political trend on Facebook. 189 Independent variables are party and 'time', while the dependent variable is 'like', which were measured in ratio 190 points. Political trend that prevailed on Facebook was deduced using the counts of 'likes' that were recorded 191 on each of the chosen fan pages. It was recorded daily to track the trend over time. For the independent 192 variable time, the unit of measurement was one day. Political trends were calculated for the whole study period 193 to conclude which party was favoured and to what extent on Facebook. The political trend of Facebook was 194 determined using the number of actual 'likes' and the number of new 'likes' recorded on the fan pages. 195

The data were collected and analysed using Microsoft Excel spreadsheet and a portable version of the SPSS statistics software. For the time-series analyses, linear and quadratic regression models and SPSS Expert Modeler were employed.

## 199 **8 III.**

200 FINDINGS AND DISCUSSION RQ1. Do the newspapers show a particular partian political orientation?

Political news published in the four chosen newspapers-The Times of India, Hindustan Times, The Hindu and 201 The Telegraph-were reviewed on a daily basis during the period of study-January 24 to May 12, 2014. Of them, 202 the political news items published on the front page, editorial page, Op-ed page and nation pages on the three 203 national parties selected for the study were rated as positive and negative for a party. That was identified as 204 the political polarity of a news item. Based on the news item's position in the paperthat is, on which page it 205 was published-each news item was assigned a weightage. Daily scores for the papers were calculated by summing 206 up the weightages of the positive and negative news items. The first part of the analysis deals with finding out 207 the political orientations of the four newspapers-that is, which newspaper supported which political party and 208 to what extent. 209

## <sup>210</sup> 9 a) One-way Anova: Party vs Positivity

To determine the political orientation of the newspapers, the political polarities identified in its reports with the position weightage attributed to each of the polarity were summed up for the whole study period. Then the negative scores were subtracted from the positive scores to get the positivity scores, which were used to define the political orientation of the newspapers.

One-way Anova was performed to find out if there were statistically significant differences among the three chosen parties with regard to the positivity scores that each of them earned in the daily newspapers during the study period and the results are presented in Table1.

Volume XV Issue II Version I 32 () There was a statistically significant difference among the parties with regard to their average positivity scores as determined by one-way Anova (p < .0005). A Tukey post-hoc test revealed the political orientations of the newspapers (BJP-21.44; Congress-15.66 and AAP-6.55) were in favour of the BJP, see Table 2. The Aam Aadmi Party drew the least amount of support from the newspapers-that is, it saw the least number of favourable news reports. RQ2. Is the political trend in the papers associated with the

223 election results?

The daily positivity scores are summed up for the whole study period and these scores are used to find an 224 association between press trends and election results. The sum of the overall positivity scores for the three chosen 225 parties and the election results are tabled in Table 3. To measure the strength and direction of association that 226 exists between press trends and elections results, Spearman's rank-order correlation coefficient was calculated 227 and the test results are presented in Table 4. The coefficient will provide a nonparametric measure of association 228 between the political trends in newspapers (media bias) and poll results, and will be used to test the hypothesis 229 that press trends are positively associated with election results. A Spearman's rank-order correlation was run 230 to determine the relationship between the political trend on the newspapers and election results. There was a 231 strong, positive correlation between them, which was statistically significant (r s = 1.000, p < .01). 232

Hence, the hypothesis that more positivity for a party in the newspapers means more votes for that party in the election is tenable.

## <sup>235</sup> 10 RQ3. Which political leader is popular on Facebook and

to what extent? BJP's prime ministerial candidate Narendra Modi and AAP's Arvind Kejriwal had verified 'Fan
pages' in their respective names on Facebook. But Congress's Rahul Gandhi did not have one. Hence, for the
study, the Facebook fan pages of 'Narendra Modi', 'Arvind Kejriwal' and 'Indian National Congress' were

#### 239 11 Year 2015

India Elections 2014: Time-Lagged Correlation between Media Bias and Facebook Trend A considered and the
varying number of on each of those pages were recorded on a daily-basis for analysis. Each of these fan pages
will represent one of the chosen parties-the Congress, BJP and Aam Aadmi Party.

To estimate the political trend on Facebookthat is, how popular the party and politicians chosen for the study 243 are on Facebook-a one-way Anova test was conducted which would identify statistically significant differences 244 among them with regard to the number of new 'likes' recorded on their respective Facebook fan pages during the 245 period of study. The results are presented in Table 5. There is a statistically significant difference among the 246 three chosen parties with regard to the average number of new 'likes' that they secured each day during the period 247 of study as determined by the one-way Anova (F(2,267) = 63.409, p < .0005), refer The average number of new 248 'likes' recorded during the period of study is used to find an association between Facebook political trends and 249 election results, see Table 7. To measure the strength and direction of association that exists between Facebook's 250 251 trends and elections results, Spearman's rank-order correlation coefficient was calculated and the test results are presented in Table 8. The coefficient will provide a nonparametric measure of association between the political 252 253 trends on Facebook and poll results, and will be used to test the hypothesis that Facebook popularity is positively 254 associated with election results. Spearman's rank-order correlation was run to determine the relationship between the political trends on Facebook and election results. There was a strong, positive correlation between them, 255 which was statistically significant (r s = 1.000, p < .01). 256

There is a strong correlation between the average number of new likes recorded during the study period and the election results.

Hence, the hypothesis that more number of new 'likes' recorded on the fan page of a party or the representative of the party means more votes for that party in the election is tenable.

# <sup>261</sup> 12 RQ5. Is the press trend associated with the Facebook <sup>262</sup> popularity?

263 Based on the polarity and position of political items published in the newspapers, daily scores were assigned to the parties under six categories-Congress positive, Congress negative, BJP positive, BJP negative, AAP positive 264 and AAP negative. daily scores for the parties in the four newspapers combined were used to understand the 265 underlying political trends in the newspapers. Similarly, the Facebook fan pages of 'Narendra Modi', 'Arvind 266 Kejriwal' and 'Indian National Congress' were considered and the varying number of 'Likes' on each of those 267 pages were recorded on a daily-basis for analysis. To measure the effect of press trends on Facebook, the daily 268 positivity scores for the three parties chosen in the newspapers and the number of new 'likes' recorded on each 269 day of the study period have to be correlated. The daily scores for the parties in the papers and Facebook are 270 presented in Table 9. These positivity scores for the Congress, BJP and AAP, calculated daily, were used for 271 further analysis. In time-series analysis, the first step would be to plot the data, to acquire a basic nature analysis 272 273 best suit them. The scores of the three parties-Congress, BJP and AAP-are plotted in Fig. ??.

Figure ?? : Time-series plot for positivity scores Similarly, the daily increase in the number of 'likes' is plotted in Fig. ??.

Figure ?? : Time-series plot for daily increase in the number of Fan page 'likes' Analysing Fig. ?? and 2, it is observed that the curves exhibit seasonal fluctuations hiding the underlying trend. It is also observed that the

curves sport a trend and not stationary. A series is stationary if its mean and variance stay about the same over the length of the series.

To estimate the immediate effect of the print media on Facebook using cross-correlation, the time- a. Based on the assumption that the series are not cross correlated and that one of the series is white noise.-

The analysis shows that the press trend (positivity scores) for the Congress party is a leading indicator for the 282 number of likes that the fan page of Indian National Congress secures. As shown in the plot (Fig. 3), most of 283 the correlations are small. There is a fairly large negative correlation of ?0.179 at lag 2. A positive lag indicates 284 285 that the first series leads the second series. It can be concluded that the leading indicator press trend of Congress really is a leading indicator and that it works best at predicting the value of new Facebook 'likes' two periods 286 later. Similarly, the time-series for AAP in the newspapers and Facebook were cross-correlated and the results 287 are presented in Fig. 5. In the case of AAP, too, the press trend (positivity scores) was found to be a leading 288 indicator for number of likes that the fan page of Arvind Kejriwal secured. As shown in the plot (Fig. 5), most of 289 the correlations are small. There is a fairly large negative correlation of ?0.174 at lag 0 and a fairly large positive 290 291 correlation of 0.214 at lag 3. The leading indicator works best at predicting the value of Facebook 'likes' three 292 days later.

#### 293 13 A

Though the time-lagged correlation coefficients found an association between the press and Facebook trends at 294 several lags, those are about seasonal fluctuations. The study aims at establishing a correlation between the long 295 term political trends of Facebook and the print media. Since the original curves are highly distorted by seasonal 296 fluctuations, the curves are decomposed to extract the seasonal component by calculating the moving averages for 297 seven periodssince data were collected on all the seven days of a week. After the seasonal component is removed 298 from the original curves, the residual data is subjected to correlation analysis and the results of the analysis are 299 presented in Table 11. A Pearson product-moment correlation was run to determine the relationship between the 300 deseasonalised daily positivity scores that the Congress earned in the newspapers and the number of new 'likes' 301 recorded on the Facebook fan page of the Indian National Congress during the study period. The data showed 302 no violation of normality, linearity or homoscedasticity. There was a strong, positive correlation between the 303 press and Facebook trends, which was statistically significant (r = .304, n = 51, p = .015). Similarly, there was a 304 significant correlation between the deseasonalised daily positivity scores that the BJP earned in the newspapers 305 and the number of new 'likes' recorded on the Facebook fan page of Narendra Modi during the study period (r =306 .177, n = 102, p = .038). The deseasonalised daily positivity scores that the AAP earned in the newspapers was 307 also positively correlated with the number of new 'likes' recorded on the Facebook fan page of Arvind Kejriwal 308 during the study period (r = .576, n = 102, p < .0005). 309

#### 310 **14 IV**.

## 311 15 CONCLUSION

312 As the results of the empirical analyses show, both the political trends in the print media and on Facebook were 313 reliable predictors of the outcome of the 2014 Lok Sabha elections. Press trend or media bias (Congress -35.88%; BJP -49.12% and AAP -15.01%) was highly in favour of the BJP party and correlated with the popular vote 314 315 share of the parties in the polls that the BJP won. Similarly, the political trend on Facebook (Congress -25.67%; BJP -58.6% and AAP -15.73%) that was tracked using the number of 'likes' recorded on the fan pages of the 316 parties and their popular candidates was highly in favour of the BJP and correlated with the election results 317 (Congress -36.89%; BJP -59.21% and AAP -3.91%). That is, analysing the bias in the press reports published 318 during the election, the probable winner of the elections can be predicted. In simple terms, more positive news 319 and comparatively lesser amount of negative news published in the newspapers means more votes for the party 320 321 in the elections. Similarly, the number of 'likes' recorded on the Facebook fan page of a party or its candidate 322 can be used to estimate how popular the party or candidate is among the people. The study results have shown that the political trend on Facebook can also be used to predict the probable winner. 323

The thread that connects the print media and Facebook are the people. People who read news reports published in the papers are influenced by it and when they lend their support to their favourite parties on Facebook, that influence is felt. This theory was found to be tenable through statistical tests. A correlation was found to exist between press and Facebook trends. That is, the effect of political news published in the papers during the election period was felt on Facebook with variations in the number of 'likes' recorded on the fan pages of the parties.

The present study investigated both short-and long-term effects. Cross-correlation analyses were performed to 330 estimate the immediate effects. It was found that in all three cases-the Congress, BJP and AAP-the press trend 331 332 was a leading indicator. That is, the press trend can be used as a predictor for the Facebook trend. In other 333 words, analysing the number of positive and negative reports published in the newspapers, the probable increase 334 or decrease in the number of 'likes' recorded on the Facebook fan pages Volume XV Issue II Version I 40 ( ) 335 can be predicted. However, the strongest amount of correlation between press and Facebook trends was found to be several lags away. That is, the effect of media reports on Facebook was not immediately felt, but several 336 periods-in the present case, several days-later. The study was more interested in finding a correlation between 337 the long-term political trends of the newspapers and Facebook. 338

Positive correlations were reported indicating that the newspapers had an effect on Facebook-which in turn, shows that the newspapers had an effect on the people. Since media bias, Facebook trend and the electionresults correlated, the present study concludes that just by
 studying the content of a mass media that people avidly use, the outcome of the election-or any other future behaviour of the people-can be predicted.



Figure 1:

1

Between Groups Within Groups Total Sum of Squares df Mean Square 12284.642 99972.275 112256.917 F S 2 6142.321 19.907 .000 324 308.556 326

Sig.

Figure 2: Table 1 :

343

 $<sup>^1 @</sup>$  2015 Global Journals Inc. (US)

				95% Confidence	Interval		
	Ν	Meand. Devia-	Std. Er-	Lower	for Mean Upper	Minimum	
		tion	ror			Maxi-	
						mum	
				Bound	Bound		
Congress	109 15.660	6  19.24800	1.84362	12.0062	19.3149	-18.00	84.00
BJP	109 21.440	04  21.09697	2.02072	17.4349	25.4458	-39.00	70.00
AAP	$109\ 6.5505$	10.49293	1.00504	4.5583	8.5426	-21.00	34.00
Total	327 14.550	18.55657	1.02618	12.5317	16.5692	-39.00	84.00

Figure 3: Table 2 :

5	1	,
-	٩	2
Ł		,

	Congress	BJP	AAP
Press trend	1707	2337	714
Popular vote share	106760001	171459286	11325635
Press trend %	35.88	49.12	15.01
Popular vote share%	36.87	59.22	3.91

Figure 4: Table 3 :

 $\mathbf{4}$ 

Press trend

Popular vote share

Figure 5: Table 4 :

#### $\mathbf{5}$

	Sum of Squares	df	Mean Square	$\mathbf{F}$	Sig.
Between Groups	75052301982.529	2	37526150991.265	63.4	09.000
Within Groups	156830582914.706	265	591813520.433		
Total	231882884897.235	267			

Figure 6: Table 5 :

#### 6

more popular than the Indian National Congress  $(21720.38 \pm 14957.793 \text{ likes})$  and Arvind Kejriwal  $(13307.04 \pm 7084.970 \text{ likes})$  on Facebook. There was no statistically significant difference between the average numbers of new 'likes' recorded by INC and Kejriwal (p = .103). Modi (49589.44 ± 36178.298 likes, p < .0005) was

Figure 7: Table 6 .

 $\mathbf{2}$ 

# 6

	Ν	MeaStd. Deviation	Std. Error
MODI	$108 \ 49589.44$	36178.298	3481.258
INC	$52\ 21720.38$	14957.793	2074.273
KEJRIWAL 108 13307.04		7084.970	681.752
Total	$268 \ 29560.74$	29469.904	1800.161
RQ4. Is Facebook popularity associa	ated with the		
election results?			

Figure 8: Table 6 :

7

BJP

INC

AAP

Figure 9: Table 7 :

8

ANL

VOTES

Figure 10: Table 8 :

9

India Elections 2014: Time-Lagged Correlation between Media Bias and Facebook Trend

						Year 2015
						35
Date 24-Jan-2014 25-Jan-	PCON	GPBJP	PAAP	FBJP 78796	FC <b>EANCP</b> 11994	Volume
2014 26-Jan-2014 27-Jan-2014	6-65	$13 \ 18$	5 0	117183	$18221 \ 12368$	XV
28-Jan-2014 29-Jan-2014 30-	4 44	$5\ 4\ 9$	$15 \ 16$	$45075 \ 149679$	24993 $28889$	Is-
Jan-2014 31-Jan-2014 01-Feb-	-7 7	7 8	4 -5	$110274\ 21920$	8643 24926	sue
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Figure 11: Table 9 :

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Figure 12: Table 10 :

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Figure 13: Table 11 :

#### 15 CONCLUSION

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