Understanding the Political Ideology of Legislators from Social Media Images

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Abstract
In this paper, we seek to understand how politicians use images to express ideological rhetoric through Facebook images posted by members of the U.S. House and Senate. In the era of social media, politics has become saturated with imagery, a potent and emotionally salient form of political rhetoric which has been used by politicians and political organizations to influence public sentiment and voting behavior for well over a century. To date, however, little is known about how images are used as political rhetoric. Using deep learning techniques to automatically predict Republican or Democratic party affiliation solely from the Facebook photographs of the members of the 114th U.S. Congress, we demonstrate that predicted class probabilities from our model function as an accurate proxy of the political ideology of images along a left–right (liberal–conservative) dimension. After controlling for the gender and race of politicians, our method achieves an accuracy of 59.28% from single photographs and 82.35% when aggregating scores from multiple photographs (up to 150) of the same person. To better understand image content distinguishing liberal from conservative images, we also perform in-depth content analyses of the photographs. Our findings suggest that conservatives tend to use more images supporting status quo political institutions and hierarchy maintenance, featuring individuals from dominant social groups, and displaying greater happiness than liberals.

Introduction
Images generate rapid, emotional reactions (Pessoa, Kastner, and Ungerleider, 2002; Turvey, 1973). As a result, they have served as potent tools of persuasion in a diverse array of fields from advertising and marketing to political campaigns. While images are used for diverse ends in the political sphere, they are powerful tools of persuasion and political rhetoric because they connect emotions to politics in a way that other mediums, such as text, are unable to. Indeed, the power of images to persuade and influence was understood well before the field of psychology even existed. At the beginning of the American Civil War, for instance, politicians used images to elicit support for the war and to influence public sentiment on both sides (Zeller, 2005). There is perhaps no better evidence of the importance of imagery than the observation that practically every member of the United States Congress has a Facebook and an Instagram account, replete with images that they share with their followers on a daily basis.

In this paper, we develop an automated methodology for learning about how political ideology is conveyed through images. This methodology generates insights about the ideological content of Facebook images posted by members of the 114th U.S. Congress (2015–2017) from 2012–2016. We use a convolutional neural network to automatically classify Republican or Democratic party affiliation solely from the Facebook photographs of the members of the 114th U.S. Congress, we demonstrate that predicted class probabilities from our model function as an accurate proxy of the political ideology of images along a left–right (liberal–conservative) dimension. After controlling for the gender and race of politicians, our method achieves an accuracy of 59.28% from single photographs and 82.35% when aggregating scores from multiple photographs (up to 150) of the same person. To better understand image content distinguishing liberal from conservative images, we also perform in-depth content analyses of the photographs. Our findings suggest that conservatives tend to use more images supporting status quo political institutions and hierarchy maintenance, featuring individuals from dominant social groups, and displaying greater happiness than liberals.

Specifically, our paper aims to address three research questions.

• Can machine learning identify party affiliation and political ideology of politicians from their Facebook photographs?

• Can humans identify the party affiliation as well as a deep learning classifier? Do humans achieve a better accuracy or attend to the same visual features which the classifier utilizes?

• Which visual features are associated with liberals or conservatives?

Related Work
Much of the prior work measuring political ideology has used voting data or text data extracted from political
Motivation: Political Behaviors and Visual Media

Images are a potent means of emotional persuasion which, with the advent of social media, have become a routine form of political communication. While this development is sufficient motivation in itself for measuring the political ideology of images, there are more fundamental rationales, grounded in human cognition, for understanding how political ideology is communicated through images.

Kahneman (2016) identifies two primary neurological information processing systems: System 1 involves rapid, instinctual and emotional reactions to new information while System 2 involves slow, deliberative and logical reactions to new information. Psychological research exploring reactions to images, and visual stimuli more generally, consistently finds that images have a tendency to generate rapid, emotional reactions, thereby suggesting that thoughts and opinions about the content of images are rooted in System 1 processes (Pessoa, Kastner, and Ungerleider, 2002; Turvey 1973).

In addition, recent studies adopt advanced computer vision methods in order to analyze large scale visual content data in political media, to overcome difficulty and cost in manual coding-based studies. Joo et al. (2014) trains an automated visual classifier which can identify communicative intent of political images and assess emotional and professional portrayals of politicians, and Huang and Kovashka (2016) uses deep learning to learn better visual features for the same task.

Political affiliation and ideology of politicians and supporters have been also studied by computational approaches. For example, Joo, Steen, and Zhu (2015) shows that Republican and Democratic politicians can be distinguished from their facial appearance by a hierarchical discriminative model. They annotated perceived personality and trait dimensions of politicians (i.e., trustworthy, attractive, competence, and so on) to train models to predict election outcomes and party affiliation of politicians. (See also You et al. 2015 for another computer vision based model for election prediction) Several methods have been proposed to automatically infer perceived (apparent) personality from visual cues (Escalante et al. 2018; Escalera et al. 2018; Jünger et al. 2018; Ventura, Masip, and Lapedriza 2017), and a recent study demonstrated that a similar automated method can reliably detect nonverbal behaviors of candidates during debates (Joo, Bucy, and Seidel 2019). Wang et al. (2017) also uses social media data to characterize conservative and liberal voters, using Twitter followers of Trump and Clinton in 2016 U.S. Presidential Election (Wang, Feng, and Luo 2017). Our paper differs from these works in that we focus on (1) ideology rather than just binary party affiliations (i.e., ideology varies within the same party and is continuous.), and (2) systematically characterizing it on various dimensions beyond classification.

These examples show that visuals are imperative to understand human behaviors, and computer vision based approaches can be applied to help decode various patterns of human social and political activities in order to study their impacts. Recently, scholars have adopted computer vision approaches and large scale visual data in social media for research projects in social science and media analysis (Ha et al. 2018; Won, Steinert-Threlkeld, and Joo 2017; Zhang and Pan 2019). The main contribution of this paper is to demonstrate that computer vision methods can be used to explain and characterize political ideology from large scale so-
cial media data, scaling manual analysis currently conducted in the social sciences.

**Visual Framing of Political Ideology**

To understand how political ideology is projected through images, we must first understand how entities contained within images relate to political ideology. To accomplish this task, we attempt to understand the fundamental elements of political ideology and how basic features of images (objects, people, and events) reflect these elements.

**Fundamental elements of political ideology**

Ideologies are sets of beliefs and values that allow individuals to simplify the complex political and policy world (Jost, Federico, and Napier, 2009; Tetlock, 1983). While some argue that political ideology is a multidimensional concept, the traditional definition of political ideology, which emerged during the Enlightenment in the 18th century, is that of a uni-dimensional, left–right continuum of ideological dispositions, later verified through a voluminous literature in social psychology and political science on the ideological orientations of mass publics (Jost, Federico, and Napier, 2009).

In the traditional conceptualization of left–right ideology of Jost, Federico, and Napier (2009), “conservative” (right) and “liberal” (left) individuals are characterized as holding views which vary along two major dimensions: “(1) advocating versus resisting social change” and “(2) rejecting versus accepting inequality.” While those on the right tend to be resistant to social change and accepting of inequality in its socioeconomic manifestations, those on the left tend to embrace social change and to reject inequality. These dimensions manifest as strong affinities toward nationalism, capitalism, and status quo political and economic institutions (Feldman and Johnston, 2014). Similarly on the left, preferences favoring social change and a rejection of inequality have manifested as opposition to nationalism, sympathy for underprivileged groups in society and stronger preferences for redistributive policies.

According to these definitions, right-leaning ideology should manifest in photos as objects or people, described in more detail below, that 1) suggest support for status quo political and economic institutions and; 2) suggest support for inequality. Conversely, left-leaning ideology should manifest in these image elements as opposition to existing status quo political and economic institutions and opposition to inequality. Below we discuss each image element and provide some examples of how liberal and conservative ideological beliefs can be reflected within each.

**Objects**

In childhood as early as 18 months old, humans recognize and use objects to convey symbolic meanings (Tomasello, Striano, and Rochat, 1999). Indeed, the use of objects as signifiers of meaning in everyday life is so common that it generally goes unnoticed. For example, flags are objects which suggest support or opposition to status quo political and economic institutions and to inequality.

![Figure 1: Republican Speaker of the House of Representatives Paul Ryan addressing a crowd with an image of the American flag in the background. Source: https://www.facebook.com/speakerryan/](https://www.facebook.com/speakerryan/)

Conservative ideology in the United States should be projected through objects that serve as symbols of nationalism, freedom, and capitalism while liberal ideology should be projected through objects that serve as symbols of inequality reduction. Thus we would expect that Republican members of Congress should have more photos that contain symbols of patriotism such as the American flag and symbols of military strength such as military equipment, as seen in Figures 1 and 2.

**People**

People in images are relevant to political ideology to the extent that their inclusion in a photograph can reflect support or opposition to status quo political and economic institutions (Kreiss, Lawrence, and McGregor, 2019). Thus, conservative politicians should be more likely to include individuals from dominant social groups such as white males, those who work in business, and members of the military, for example, while liberal politicians should be more likely to include members of under-represented minority groups, low wage workers, and protesters. Figure 3 presents an example of the former while Figure 4 presents an example of the latter.

![Figure 2: Lindsey Graham, a Republican Senator from South Carolina, meeting with members of the military Source: https://www.facebook.com/LindseyGrahamSC/](https://www.facebook.com/LindseyGrahamSC/)
Data and Methods

Data: Facebook Photographs of Legislatures

Facebook images of members of Congress were collected in March of 2016 over two weeks by a team of undergraduates and one of the authors. Using a YAMML database of the social media accounts of current members of Congress at the time, a series of bots were written which identified the set of images from each member of Congress using their Facebook user id identified from the YAMML file.

These bots collected images along with associated image metadata. This process yielded 296,461 images for 319 Members of Congress. (As far as we are aware, this collection is the largest image database of Members of Congress.) Restrictions Facebook imposed during the collection process prevented us from collecting all 535 Members’ photographs.

The initial dataset contains 319 politicians, 66 of them female and 55 non-white. As Democrats and Republicans have different gender and race ratios, using the entire dataset would lead to an unbalanced analysis, e.g., the classifier may be able to tell the party affiliation just based on the gender of politicians. To control for the effects of gender and race, we only use data from white male politicians in this paper. To make the analysis even more balanced, we chose 68 politicians from each party and randomly sampled 150 photographs from each politician after excluding accounts with fewer than 150 images.

Our initial investigation of this dataset revealed that many images are not photographs but infographics, e.g., text or chart on clean background, and these types of visualizations are more frequently used by Democrats. While it is an interesting style of presentation, we exclude such infographics in our study by manually filtering them because they do not convey meaningful visual messages that we attempt to examine.

Methods

Party Affiliation Classification

In order to classify each image as belonging to a Democratic or Republican politician, we trained a convolutional neural network (CNN) with ResNet-34 architecture [He et al., 2016] to take an image as input and generate a single output denoting the likelihood of being a Republican. We used a publicly available model provided by PyTorch pre-trained on ImageNet data and fine-tuned on our training set by Adam optimization [Kingma and Ba, 2014] with a learning rate of 0.0001.

We measured the classification accuracy through 10-fold cross validation. In each run, we ensure each politician only appears either in the training set or the test set, but not both, by splitting the whole dataset by person. Splitting by person prevents the model from taking advantage of similarities of images taken in the same place or memorizing the facial appearance of specific individuals. The classifier correctly identifies the party affiliation of a politician with an average accuracy of 59.28% (SD = 2.00). When we aggregate the classification scores from all of images for each politician and assign the average score to the person, a much higher accuracy, 82.35%, is achieved. We show the most 20 liberal images and 20 most conservative images according to our classification scores in Figure 5 and Figure 6.

Facial Expressions and Attributes

While the above-mentioned classifier is trained on the whole image region to capture holistic visual features, we further analyze individual faces in photographs with a separate model. This is done by a two-step process. First, we distinguish the faces of the main politicians (i.e., the account owners) and the other people accompanying them in photographs (“associates”). Then, we apply CNNs to classify facial expressions, gender, and ethnicity.

In the first step, we use an unsupervised learning approach to recognize the main politician in each image, because we do not have labeled facial photographs of politicians which can be used to train a face recognition model. Therefore, we first detect every face in each image and extract a 128-
Figure 5: Top 20 predicted liberal images. The color of the bounding box shows the true party affiliation. Blue is Democrat and red is Republic.

Figure 6: Top 20 predicted conservative images. The color of the bounding box shows the true party affiliation. Blue is Democrat and red is Republic.
dimensional facial feature vector for each face using a pre-trained convolutional neural network provided by a computer vision package, dlib (King, 2009). Then we cluster these feature vectors for all faces detected from all images posted by each politician. We use Chinese-Whispers clustering (Biemann, 2006), an agglomerative clustering method that does not require a predefined number of clusters, on the 128-dimension representations, treating the faces in the largest cluster as the politician’s faces. We have manually validated that this method is very accurate to separate the main politicians’ faces.

In the second step, we identify the face expression, gender, and ethnicity of politicians and associates from their images by three separate CNNs. These CNNs are trained on three public face image datasets respectively, i.e., Facial Expression in the Wild (ExpW) (Zhang et al., 2018), CelebFaces Attributes (CelebA) (Liu et al., 2015), and UTKFace (Zhang and Qi, 2017). ExpW contains 106,962 face images, with each labeled by one of seven expression categories: angry, disgust, fear, happy, sad, surprise, and neutral. CelebA contains 202,599 faces images and 40 binary attributes annotations per image. UTKFace contains 24,108 faces with ethnicity annotations, including White, Black, Asian, Indian, and others. We choose ResNet-34 (He et al., 2016) as the network architecture, and the classification accuracy on the three datasets is 73.19%, 91.47%, and 86.19%, respectively. Figure 7 shows one example of the prediction on face expression.

We calculated the summary statistics of predicted face expressions on politicians and non-politicians in Table 2 and Table 3. We also conduct two-proportion Z test on all expression categories, which shows that for politicians, all expression categories (except for ‘Fear’) are significantly different in Democrats and Republicans. Meanwhile, for non-politicians in politicians’ images, ‘Happy’, ‘Surprise’, and ‘Neutral’ are significantly different between parties. Following the same idea, we calculate the summary statistics of predicted race and gender of non-politicians in politicians’ images. The result is summarized in Table 4. Democrats tend to have more minorities and fewer men in their images, and the difference is significant.

**Objects and Events** Our holistic classifier is trained on the whole image region and thus able to leverage object and scene features. However, since we did not train the model with object or event labels, it is difficult to understand which objects or events are associated with the party affiliation and thus play an important role in classification. To better identify important individual semantic features, we use the Google Vision API, as it provides meaningful labels for the images in our dataset.

In the computer vision literature, there exist a number of dataset choices that can be used for object detection or classification, such as PASCAL-VOC (Everingham et al., 2010). MS-COCO (Lin et al., 2014), or ImageNet (Russakovsky et al., 2015). We did not use these existing datasets and trained our own models because the categories defined in these datasets are limited and not strongly related to political or social dimensions of human activities.

**Results**

Figure 8 shows the most recent NOMINATE scores of Members of Congress with the average classification score obtained all images posted by each person. The correlation between NOMINATE scores and the average classification score generated by the model is very high ($r = 0.6736$). For inner-party correlation between NOMINATE scores and model output, we have ($r = 0.2595$) for the Democratic and ($r = 0.2314$) for the Republican. This result confirms that the political ideology solely estimated from images is indeed correlated with the known ideology inferred from actual voting data.

**Elements of Image Ideology**

Using the scores generated by our model, we further explore image features that distinguish liberal from conserva-
Figure 8: Correlation between gold standard NOMINATE scores and predicted political ideology of the image (r = 0.6736 and p-value = 7.794e-25).

Figure 9: Salient features within images for predicting conservative images using gradient based localization (Grad-CAM).

Figure 10: Salient features within images for predicting liberal images using gradient based localization (Grad-CAM).

Salient image features predicting liberal images, on the other hand, appear to be related to concerns about economic inequality and members of minority groups. In Figure 10, for instance, the most salient aspects of liberal images detected are the hard hats of construction workers (left), a female and a protest sign (center), and two individuals who are members of minority groups (right).

To further explore differences between conservative and liberal images, we use the visual labels detected by the Google Vision API and report two results. First, Table 1a and 1b show the detected labels sorted by their relevance to the party affiliation using $\chi^2$ statistics. These statistics are computed for each label independently.

Our findings from these analyses reveal a great deal about how political ideology is reflected through images. Conservative members of Congress tend to use image objects and people to project support for status quo political institutions and hierarchy maintenance such as the military (“military officer”, “military person”, “uniform”, “troop”) and objects which signify state and economic power (“court”, “formal wear”) while liberal members of Congress seek to project an image of care for the global community (“metropolitan area”, “education”) and environmental protection (“ocean”, “nature reserve”, “wilderness”).

Differences between image elements in each of these photos also correspond to work on the “Big Five” personality differences discovered between liberals and conservatives (Carney et al., 2008). Liberals were found to be high in “Openness” and low in “Conscientiousness” while conservatives were found to possess the opposite character traits, being low in “Openness” but high in “Conscientiousness.” According to Carney et al. (2008), traits of people high in Openness include “lifeloving, free, unpredictable” and “open to experience” while traits of people high in Conscientiousness include “definite, persistent, tenacious”, “tough, masculine, firm” and “reliable, trustworthy, faithful, loyal.” These high Conscientiousness traits clearly correspond strongly to values such as emphasized in the military which are present in conservative images while high Openness traits can arguably be symbolized by expansive natural scenes such as oceans, the sky and so on.

Emotions and Diversity

We now turn to emotional expressions of politicians in Table 2 and associates in Table 3. We find that in both cases Republicans tend to express happiness (smile) more in their photos than Democrats. Our finding is consistent between politicians and their associates, who are more likely to share the same ideological stances as the politicians they accompany. Indeed, recent surveys conducted in the U.S. suggest that conservatives are happier and more satisfied with their lives than liberals based on self-reported data (Carroll, 2007, Taylor, Funk, and Craighill, 2006).

In contrast, our finding directly contradicts a recent study published in Science (Wojcik et al., 2015) in which the authors argue that liberals display greater happiness based on analysis closely related to ours. In their study, the authors analyzed smiling behavior of congressmen from the Congressional Pictorial Directory of the 113th U.S. Congress and reported that smiling is negatively correlated with political conservatism. One possible reason for this discrepancy is data. The official profile photographs of congressmen most likely exhibit “standard” smiling expression with very few
Table 1: Image labels identified by Google Vision API. % (D) and % (R) represent the proportion of images containing each label in Democratic and Republican parties.

| Label              | \( \chi^2 \) | p-value | % (D) | % (R) |
|--------------------|--------------|---------|-------|-------|
| sea                | 38.7         | 1.85E-14| .013  | .0029 |
| shore              | 45.7         | 1.35E-11| .009  | .0015 |
| coast              | 44.2         | 3.01E-11| .008  | .0011 |
| ocean              | 41.7         | 1.09E-10| .007  | .0009 |
| line               | 36.6         | 1.44E-09| .007  | .0012 |
| nature reserve     | 35.8         | 2.20E-09| .010  | .0025 |
| tree               | 34.1         | 5.14E-09| .113  | .0865 |
| oceanic view       | 33.5         | 7.29E-09| .006  | .0007 |
| promontory         | 30.3         | 3.65E-08| .004  | .0000 |
| nature             | 30.3         | 3.79E-08| .009  | .0026 |
| horizon            | 29.9         | 4.50E-08| .007  | .0017 |
| leaf               | 29.7         | 5.13E-08| .007  | .0017 |
| sky                | 29.5         | 5.45E-08| .049  | .0331 |
| reflection          | 26.6         | 2.56E-07| .009  | .0028 |
| headland           | 26.3         | 2.94E-07| .003  | .0000 |
| wilderness         | 25.2         | 5.28E-07| .007  | .0020 |
| autumn             | 22.1         | 2.60E-06| .005  | .0008 |
| sunset             | 21.3         | 4.05E-06| .001  | .0010 |
| area               | 20.5         | 5.97E-06| .006  | .0017 |
| water              | 19.9         | 8.26E-06| .026  | .0159 |
| ecosystem          | 18.2         | 1.97E-05| .009  | .0036 |
| beach              | 17.6         | 2.74E-05| .004  | .0006 |
| metropolitan       | 16.4         | 5.01E-05| .005  | .0012 |
| home               | 16.2         | 5.60E-05| .008  | .0032 |
| vegetation         | 16.1         | 6.14E-05| .006  | .0018 |
| calm               | 14.9         | 1.14E-04| .003  | .0005 |
| sunrise            | 14.8         | 1.18E-04| .004  | .0012 |
| mountain           | 14.3         | 1.53E-04| .006  | .0023 |
| education          | 13.8         | 2.01E-04| .015  | .0089 |
| body of water      | 13.5         | 2.39E-04| .004  | .0014 |

Table 2: Face expressions of main politicians

| Expression | Dem (%) | Rep (%) | p-value |
|------------|---------|---------|---------|
| Angry      | 0.305   | 0.029   | 0.276   | *0.0052 |
| Disgust    | 0.244   | 0.244   | 0.276   | *0.0038 |
| Fear       | 0.194   | 0.194   | 0.276   | *0.0005 |
| Happy      | 65.365  | 71.412  | -0.047  | NaN     |
| Sad        | 1.404   | 0.757   | 0.647   | *0.0010 |
| Surprise   | 1.861   | 0.873   | 0.988   | *0.0005 |
| Neutral    | 30.821  | 26.929  | 3.892   | *0.0004 |

Table 3: Face expressions of associates

| Expression | Dem (%) | Rep (%) | p-value |
|------------|---------|---------|---------|
| Angry      | 0.079   | 0.109   | -0.030  | 0.2735 |
| Disgust    | 0.244   | 0.244   | 0.276   | *0.0038 |
| Fear       | 0.009   | 0.009   | 0.276   | *0.0000 |
| Happy      | 62.688  | 66.502  | -3.814  | *0.0000 |
| Sad        | 1.118   | 1.118   | -0.020  | 0.0683 |
| Surprise   | 0.554   | 0.436   | 0.118   | *0.0237 |
| Neutral    | 35.550  | 31.806  | 3.744   | *0.0000 |

Table 4: Race and gender distribution of associates.

| Race/Gender | Dem (%) | Rep (%) | p-value |
|-------------|---------|---------|---------|
| White       | 71.219  | 82.876  | -11.657 | *0.0000 |
| Black       | 12.818  | 6.419   | 6.399   | *0.0000 |
| Asian       | 4.658   | 3.190   | 1.468   | *0.0292 |
| Indian      | 8.723   | 5.876   | 2.847   | *0.0000 |
| Others      | 2.581   | 1.639   | 0.942   | *0.0055 |
| Male        | 63.040  | 64.487  | -1.447  | *0.0322 |

exceptions. Our study uses Facebook photographs that depict more types of activities in much larger quantity than Congressional Pictorial Directory.

Finally, we find that Democratic politicians post photographs with more people from non-white groups and more females, as shown in Table 4. This is an expected result as discussed earlier.

*We found the ‘Indian’ category was sometimes triggered by Hispanic faces, which may explain high proportions of Indian in both parties.
Comparison Against Human Perception

How do humans conceptualize ideology? Will it be different from what our classifier has learned from the data? To answer these questions, we performed a study where participants were asked to guess the party affiliation of politicians given their Facebook photographs and compared our accuracy with the model classification. We first randomly sampled 2 images for each of 136 male politicians in our dataset, leading to 272 images in total. Participants were recruited from Amazon Mechanical Turk with the location limited to the U.S., and each annotator was given only one image at a time. We asked them if they recognized the target politician, and if so, discarded their responses. Each of the 272 images was rated by 50 annotators, and the party for each image was determined by the majority voting. 3 images received the same number of votes for both parties, so an additional annotator was added to break the ties. The classification accuracy of human judgment was 61.0%, and our model yielded 63.6% on the same set. This difference is not statistically significant based on McNemar’s test. The annotators tended to choose Republican (58.1%) more than Democrat (41.9%) in their responses (Table 5), and therefore their responses were more accurate in the true-Republican subset. This imbalance may be related to the fact that our dataset only contains male politicians.

Figure 11 shows the comparison of party classifications made by human judges and our trained model. Humans and the model correctly identified key features associated with Democrat politicians such as children, an LGBT symbol (rainbow), and minorities (Latino).

The model identifies some ideological features humans do not. For instance, the Capitol Building more frequently appears in Republican politicians’ photo timelines, signaling authority, and the human judges may have not inferred the relation. In opposite cases, humans can use prior knowledge to infer true meanings of symbols that are infrequently used in the photographs and so cannot be automatically learned by our model from the given data. For example, a group of people wearing red t-shirts was recognized as Republicans by the model but they were volunteers from a nonprofit organization, Habitat for Humanity, judging from the logo on their shirts. In other cases, some Democrats’ photographs depict activities which are typically associated with Republicans (e.g., military officers), and both human judges and the model failed to classify them correctly. Figure 12 shows the comparison made on the Republican subset. Overall, humans rely more on stereotyped gender and race (e.g., ‘black’ → Democrats) but are able to infer deeper and less frequent associations compared to the model prediction.

Conclusion

In this paper, we attempt to understand how members of Congress project political ideology through the images that they post on Facebook. For over a century, the systematic study of political ideology has been confined to political speeches, voting behavior and written documents. While understanding how ideology is conveyed through these means is important, these media lack the emotional salience, persuasive power and compactness of images as means of political rhetoric. This research not only sheds light on how political ideology is expressed by members of Congress through visual means, but the methods developed here pave the way for entirely new avenues of study in social science. For instance, what types of ideological messages encoded in photographs shape public opinion about important political phenomena such as war or protest activity? How do politicians use images as a means of positioning themselves ideologically to their constituents during election cycles? Do ideological messages contained in images influence voter turnout and election results themselves? If so to what extent? Our work here represents a starting point that will allow scholars to answer these and other questions related to visual political communication and persuasion.

Validation using NOMINATE scores demonstrates that measures of the ideological content of images that we provide proxy well for political ideology measured via more traditional channels. While the sample that we used for these analyses is by no means complete, our research advances the study of the visible aspects of political ideology and political rhetoric, presenting both a new method of estimating the ideological content of images along the left–right political spectrum and providing insights into the ideological content of images.

In the past decade, computer vision and deep learning have enabled a wide range of applications in many domains. Our study further demonstrates its utility as a tool to diagnose subtle characteristics in human behaviors, especially related to political dimensions. As a huge volume of data describing human social and political activities, at the individual and societal level, are available from social media, automated and computational approaches will make more systematic and scalable analysis possible.

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Figure 11: Comparison of party classifications by human judges and our model for Democrats. A higher score indicates Democrat (H: Human, C: Classifier). (a) Both identified key features correctly (e.g., children, LGBT). (b) Humans made wrong associations (e.g., yacht = rich). (c) The model could not infer true meanings of symbols (e.g., red t-shirts) or recognize text (e.g., “End Racial Profiling”) or people. (d) Some Democrats exhibit features and activities similar to Republicans (e.g., military officers).

Figure 12: Comparison of party classifications by human judges and our model for Republicans. A higher score indicates Republican (H: Human, C: Classifier). (a) Both identified key features correctly (e.g., military officers, seniors). (b) Humans made wrong associations (e.g., non-white). (c) The model could not recognize text (e.g., “DEFUND OBAMACARE” or people. (d) Some Republicans exhibit features and activities similar to Democrats (e.g., children).
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