The authors thank the two reviewers for their helpful comments. Responses are in bold below each specific comment in italics. Track changes version of the manuscript and supplement follow the responses.

Reviewer 1:

**Summary:**
The exposure of interest is smoke from landscape fires. The authors have compared data from social media (Facebook) and online searches (Google) with data from more conventional methods used to assess smoke exposures: PM2.5 measurements from two sources (AQS and IMPROVE), AOD measurements from MODIS, integrated satellite plume footprints from HMS, and PM2.5 estimates from WRF-Chem. They have also compared the AOD, HMS and WRF-Chem method with the PM2.5 measurements which are the de-facto gold standard. They report that that Facebook posts are useful for assessing population exposure, especially when the data are population-weighted. Their correlation with measured PM2.5 is comparable with correlations observed for the other metrics. When combined with the other metrics they can improve models fitted to the PM2.5 measurements. The Google search data were largely used to compare the utility of different keywords when assessing smoke exposures.

First and foremost, I am impressed by this work. I think it is a very nice and thorough contribution to the literature. My concerns are not about the quality of the science, but about the clarity of its presentation. There are A LOT of ideas in this manuscript, and I think that more careful consideration of its structure would improve its accessibility to readers. Major and minor concerns are listed below.

Thank you, Dr. Henderson, for your review and your positive comments on the paper! Specific responses are noted in bold below the italicized reviewer comment.

**Major concerns:**
- More information about the Facebook data is needed. My interpretation is that the study team provided a list of search terms to Facebook, and was provided with a daily percentage value for each community. The team never saw the posts (this is made clear) and the results for all search terms were lumped together (this is less clear), making it impossible to disaggregate “smoke” from “haze”, for example. More specific detail is needed. It was also not clear whether the values reflected the proportional of posts or the proportion of individuals posting. If one noisy person was posting about smoke in a small community, this could make a difference. Either is acceptable, just be clear about what is measured and its limitations.

Yes, results for all the search terms were lumped together, so we were not able to disaggregate “smoke” from “haze,” which is why we were careful to not assume that the signal in the Facebook data was all from “smoke.” As stated in the text “Our dataset is the percentage of Facebook posters” (i.e. individuals). To note, for privacy reasons we do not know the absolute number of posters on each day. However, as with the Google Trends data, the search does not include when the same individual is posting (or searching in the case of Google Trends) multiple times a day about smoke. We added a few clarifications to the text.
The paragraph now reads: Our dataset is the percentage of individual Facebook posters in each US city that used any of the following words: “smoke”, “smoky”, “smokey”, “haze”, “hazey”, or “air quality” in a post, while attempting to filter out reference to cigarette smoking and other phrases not related to air quality (see Supplement). The search generates de-identified and aggregated data of all posts and removes double counts (i.e. when an individual posts multiple times a day); no individual’s text was viewed by researchers. Our goal was to focus on wildfire smoke because wildfire smoke often leads to extreme air quality degradation over broad regions of the US in the summertime. However, because this list includes “air quality” and “haze” (and results were all aggregated), this search criterion could also highlight trends in Facebook posts discussing air quality degradation due to other emissions, such as fossil-fuel combustion. Geographic location at the city level is determined by IP address. Data were provided for 5 June through 27 October 2015.

- If my interpretation is correct, the primary utility of the Google analyses is the ability to disaggregate results for different keywords and to evaluate which are most strongly correlated with smoke. I recommend reframing methods section on the Google data to address this one clear objective.

You are correct that this is the primary utility. However, we also wanted to show that our Facebook dataset is potentially more useful than other internet-behavior datasets. We have added this sentence to the text: “Our reason for including this analysis is twofold: (1) to compare the results of our Facebook comparison to results using another internet behavior dataset and (2) to determine which keywords are most strongly correlated with PM$_{2.5}$ (as our Facebook dataset is an aggregated result for all search terms).”

- On a related note, the authors used a limited number of keywords in their search, and I think this deserves comment in the discussion – especially with respect for the potential of machine learning to help refine keywords in future work. In our more limited work on this topic we found many posts that make statements such as “Smells like a campfire out here!” and “Where’s the fire?” which would not be captured by the methods describe.

We agree and have added this to the discussion by editing the following sentence: “Some of the disagreement could also be due to our search criteria, which could be further refined to reduce the number of false negatives (not recognizing a post is about air quality) and false positives (including posts that are not about air quality) that likely occur with colloquial conversations.”

- The value of presenting the raw and weighted Facebook posts is not clear given that the weighting seems necessary. Would highly recommend removing this one complexity from the other many complexities. Simply state that the data were weighted and describe the methods used to weight them.

We assume that Dr. Henderson is referring to Figure 2. We presented both to show (1) that in regions with low populations (Pinehurst, ID as the example), population weighting improves the agreement and (2) in regions with larger populations (Fort Collins, Bellingham, and Great Falls) population weighting does not impact the results. However, to improve Figure 2, we moved this comparison to the Supplement.
- Suggest the authors focus more specifically on smoke rather than more generally on air quality, as smoke is really the thing they are trying to capture. A statement in the introduction about the fact that air quality can degrade for other reasons would be useful, especially if analysis on the Google searches is reframed, but then they could stick to the idea of smoke throughout. Rather than saying “degraded air quality” just say “smoky”. It’s a lot simpler, and it’s what the manuscript is about.

**Because the Facebook search term results are lumped together, it is not possible to disaggregate when people are posting about smoke vs other sources of poor air quality. We have added the following sentence to the introduction: “While there can be many different sources of poor air quality, the highest PM$_{2.5}$ concentrations measured during the study period were in regions and during time periods associated with wildfire smoke.” While this manuscript is mainly focusing on smoke (because that is when the agreement is best), our methods here cannot say that the only source of degraded air quality in the time period is smoke. While we lose some simplicity, we would like the text to keep this distinction.**

- Similarly, they could simply define “landscape fire smoke” (currently wildland fire smoke, which omits the agricultural category – often important in the US) in the introduction and then use LFS throughout

**Done.**

- One of the most challenging things about the current manuscript is that different phrases often get used for the same concepts. I encourage the authors to give each smoke exposure metric a single name and to rigorously use that name consistently throughout. For example: Facebook posts; Google searches; PM2.5 measurements (specifying AQS or IMPROVE where necessary); MODIS AOD; HMS plumes; and WRF-Chem PM2.5. Further, suggest that all of these metrics go under single Smoke Exposure Metrics subheading in the Methods section, and that each gets its own paragraph with its name in bold at the beginning. This will more easily help readers to refer back to the methods while they are pondering the results.

**We have attempted to be more consistent in our terms. For example, we change all references of HMS (smoke, plume, product, etc.) to “HMS smoke product”, all AOD references to “MODIS AOD”, all WRF-Chem references to “WRF-Chem PM$_{2.5}$”, and all Facebook references to “Facebook posters”. We have also given each metric its own subheading in the Methods section.**

Also, be clear up front that analyses were done at the 24-hour time scale.

**We added this to the abstract.**

- Methods section currently gives no information about how Facebook posts were compared with other metrics (temporal correlations, spatial correlations, etc). Much of this information is erroneously included in the Results. Suggest two subheadings be added to Methods: (1) Comparison of Facebook Posts with Conventional Metrics, and (2) Comparison of Other Metrics with PM2.5 Measurements. Main conclusions are that (1) Facebook Posts are correlated with conventional metrics, and (2) they are as correlated with the gold standard as other metrics. As such, suggest they clearly frame the Methods so that the conclusions naturally follow.
We have edited the first sentence in the methods section on surface observations to: “We determined the temporal correlation of these datasets to several other datasets that are commonly used for estimating exposure to wildland-fire smoke on a daily timescale.” We have also added sentences describing the comparison to each subsection under Methods.

- Overall, suggest the following subheadings for Methods: Smoke Exposure Metrics; Comparison of Facebook Posts with Conventional Metrics; Comparison of Other Metrics with PM2.5 Measurements; Assessing the Effects of Cloudy Days; Regression Case Study in Washington State; and Using Google Searches to Evaluate Keyword Utility.

We have added several subheadings to the Methods section (although not the exact ones suggested) and put the means of comparison into the Methods section.

- As such, suggest the following subheadings for Results and Discussion: Facebook Posts Compared with Conventional Metrics; Other Metrics compared with PM2.5 Measurements; Cloudy Day Modification; Regression Case Study; and Keyword Utility for Smoke Detection.

We added several of these subheading suggestions to the manuscript. Results now has the following sections:

3.1 Comparison of Percent of Facebook Posters to Conventional Metrics
3.2 Evaluation of All Metrics Compared to Surface Measurements
3.3 Cloudy Day Modification
3.4 Google Trends Comparison with Surface Measurements
3.5 Google Trends Search Term Comparison
3.6 Geographically Weighted Regression Test Case for Washington state

It seems like there should be at least one table allowing readers to compare correlations between the main metrics (Google searches omitted). The results are different for each site, and this spatial variability is important. We chose to show the results in Figure 4 rather than a table with the statistics for each site.

- Were cloudy days controlled for in the regression analysis? Sounds like they should be, given the findings of that sub analysis.

The cloudy days were not accounted for in the regression. We agree that they should be in future work (likely by including the cloud information into the regression model). However, this was just a first test and more work on the regression analysis is needed. We have added the following sentence to the discussion section in 3.3: “We also did not account for cloudy days in our regression analysis. Including information on cloud cover could potentially improve our regression model, which will be investigated further in ongoing work on this analysis.”

Finally (and I know this is long – I’m sorry!), a good paper should stand alone without its figures and tables just as the figures and tables should stand alone without the paper. The authors most often use statements such as “Agreement between MODIS AOD and Facebook posts are shown in Figure 3” where they should use “Agreement between MODIS AOD and Facebook posts was moderate (Figure 3).” Similarly, “In Figure 2 we also show example time
series of Facebook posts” should be “An example of the time series of Facebook posts and other metrics shows that...(Figure 2)”.

We respectfully disagree that papers should stand alone without figures and tables. Additionally, we think this is a stylistic decision to always introduce a figure and its overall meaning in the same initial sentence. We have not found an instance in the paper where we mention a figure without explaining what the figure suggests in the text. For example, the sentence “In Figure 2..” is followed by a second sentence (and several paragraphs) specifically discussing what the figure shows (combing the two sentences would make another long, complex sentence). We did change the other sentence to “Agreement between MODIS AOD and Facebook posting trends are shown in Figure 3c, which also shows the best agreement in the northwestern US”.

Minor concerns:
- The statement about cloud cover in the abstract is not put in enough context to make sense. For example, one would assume that Facebook compares poorly with AOD on cloudy days because AOD performs poorly on cloudy days -- not because Facebook users (who have noses) perform poorly on cloudy days. The authors do present intriguing evidence to the contrary in the results, but this statement in the abstract shakes their credibility.
  The sentence has been removed.

- There’s a lot of weird and insistent use of hyphens in the text. For example air-quality is not conventionally hyphenated. Please review carefully and correct for common usage.
  This comment was addressed by Dr. Pierce in another comment on hyphenation of compound adjectives. We have chosen to follow the grammatical rule rather than common usage.

- Paragraph numbed 15-25 on Page 3 has some really long and complex sentences. Please break up for more clarity.
  We have rewritten the sentence as three separate sentences:

“Studies of health impacts often rely on (I) fixed-site monitors (e.g. Pope et al., 2009), (II) satellite products (e.g. Henderson et al., 2011; Rappold et al., 2011), or (III) atmospheric model simulations (Alman et al., 2016; Fann et al., 2012; Johnston et al., 2012; Rappold et al., 2012). Each of these methods has limitations as an exposure metric. For example, fixed site monitors are sparse in much of the western US, and satellite products do not on their own provide surface-level concentrations. Atmospheric model simulations may be biased by their emission inventories (Davis et al., 2015; Zhang et al., 2014), spatial resolution (Misenis and Zhang, 2010; Purger and West, 2013; Thompson et al., 2014; Thompson and Selin, 2012), or input meteorological fields (Cuchiara et al., 2014; Srinivas et al., 2015; Žabkar et al., 2013).”

- Referencing still using numbers rather than names in some places (line 23 on Page 3 and others).
  This was addressed in the first author comment on the article. We did find one more, however on page 8, which should be “(MEGAN, Guenther et al., 2006)”.
- There's a lot of use of the word “determine” which is quite strong. Its definition implies exactitude. Suggest words like “assess” and “evaluate” are more appropriate. Recommend title be changed to “… : Using social media to assess population smoke exposure”.
  Title is changed and several instances of “determine” been replaced by “evaluate” or “assess”.

- AOD and MODIS used before their definitions. This has been fixed.

- Page 4: what are “air quality exposure” and “risk exposure assessment”? Do they mean “air pollution exposure” and “exposure assessment”?
  Apologies this should be (and has been changed in the text) “risk and exposure assessment.”

- Social media = plural, treated as singular We found and made one correction.
- Data = plural, treated as singular We found and made 3 corrections.

- Methods for population weighting / gridded estimates on Page 5 not very clearly described and nor is the rationale. Suggest statement about why this needs to be done and then described as a weighted spatial interpolation (which I think it is).
  We have re-arranged the paragraph on gridding and weighting the raw data and added a few sentences. “We translate the raw Facebook data to a standard latitude/longitude grid using an area-smoothing procedure with data weighted by the population of the municipality (See Supplementary Figure 2 for example). The spatial interpolation allows us to estimate the magnitude of the response between the specific locations (centroids) and to compare to other gridded datasets. Additionally, we chose to weight the results by population because some of these locations are in areas with small populations (and potentially few posters on Facebook), which could skew our results.”

- US or U.S. – choose one.
  Done, US

- Page 12 brings up the question of visibility, for which the US has good data. Do not suggest that the authors do further analyses, but do suggest that they give thought to what such analyses could help to elucidate.
  There are different measurements of visibility in the US, relating to either clouds/fog or aerosol concentrations (and water uptake). ASOS/AWOS visibility measurements at airports are for surface visibility (air clarity) and are given in statute miles. These measurements are airport-specific and not necessarily regionally representative. The IMPROVE network is used for visibility in National Parks as related to the Regional Haze Rule. We included measurements from the network, although we used mass concentration and not visual range or extinction.

- Pages 12 and 13, both line 15: because, not since
  Changed.
- **Figure 1**: Suggest showing HMS plumes and PM2.5 Measurements in separate plots, just to make it really clear that we are dealing with five exposure metrics.

  Done.

- **Figure 2**: is...er...a lot. Reducing to population-weighted only Facebook posts would help. Do you really need cloudy days on here? Can you do it with something other than dogs, if so? Why these four locations? Should be described in Methods.

  We removed the unweighted (raw) Facebook from Figure 2 and moved it to Supplement Figure 3. We also removed the diamonds indicating cloudy days from Figure 2.

We chose four different locations as examples for different discussion points.

1.) We include Pinehurst, ID because it was near the fire and has a low population. We show the impact of population weighting the Facebook data on Pinehurst compared to the three other locations which have larger populations, where population weighting made little difference on the resulting time series.

2.) We chose Fort Collins to contrast downwind location compared to near-fire locations such as Bellingham and Great Falls.

3.) We also chose Fort Collins and Great Falls because they had similar cloud cover for the time period to also contrast downwind location compared to near fire locations.

We added a sentence to the Methods and to the following sentence to the paragraph on Page 9 introducing Figure 2 in order to explain our reasoning: “All of these locations were impacted by wildfire smoke during the study period, but the response in the Facebook dataset varied among the sites likely due to differences in surface concentrations, distance to fire, population, and cloud cover.”

- **Time series is two words**

  Changed.

**Reviewer 2:**

In this paper the authors explore the power of social media data to improve data coverage on smoke exposure. As the need for increased data density in atmospheric exposure generally progresses, it is highly likely that more studies will rely on the 'citizen sensors' approach. I find the study a refreshing addition to the often stagnant observation based literature. It adds to the already wealthy cross-disciplinary arm of ACP and I enjoyed reading it.

I would like to see this published in ACP after some comments are addressed below.

Thank you, Dr. Topping, for your review and positive comments.

Could you remove multiple contributions from a particular individual from Facebook?

The value here is the % of Facebook posters rather than the % of posts on a given day. So, it does not include multiple contributions from an individual on the same day. We have clarified this in the text:

“The search generates de-identified and aggregated counts of posters each day, divided by the number of people who used Facebook in that city. This method counts each person at most once per day, avoiding bias from a single person posting multiple times about air quality that day.”
How do you remove a particular biased commentary from a subset of users? I was interested in the lack of threshold PM2.5 concentration for people to start posting. Could this be a factor? If a small number of users are relying on available monitoring data, then reporting this, they might be driving a wider response. This isn’t necessarily a negative feature, of course, but has parallels in social media coverage of viral outbreaks.

Because we are using aggregated data, we are unable to remove comments from a subset of users. We attempted to remove some false positives in our search by eliminating posts that mentioned certain terms (see Supplement), but these could still be a factor. Our search also does not include re-shares of news articles or friends’ posts, so it would prevent a bias from a lot of people simply re-sharing the same post (i.e., “viral posts”). However, we are unable to tell if people are relying on actual monitor data, relating personal observations, or just repeating what they read from another post.

What percentage of Facebook users are you actually obtaining? For example, Twitter restricts access to a small percentage unless a fee is paid. Could you add this information to the manuscript?

We have all Facebook posters included in the aggregate value. Facebook does not sell posts; the search was conducted internally at Facebook by a Facebook data scientist. We clarified the text to state that it is all posts: “The search generates de-identified and aggregated data from all posts”.

I often wonder how much an individual response is due to reporting on a news item/political debate rather than commentary on conditions experienced at any point in time. As with some practices in sentiment analysis, it might be useful to analyze bigrams/trigrams for a given post. Is that data available?

N-gram analysis would likely be useful here, and it would be interesting to analyze people’s sentiments about smoke as well (are they experiencing any health effects? Are they taking precautionary measures? Do they know the source?). However, per our data use agreement to protect the privacy of people using Facebook, we were only provided aggregate values for our search terms and do not have access to the actual text of the posts. Therefore, with the data provided, we cannot analyze bigrams/trigrams. While our results showed that the dataset was well-correlated in regions that experienced smoke, we believe that further refinement of the search criteria could likely improve the results.

I appreciate the difficulty in providing social media data, having been personally rejected from other journals on this commonly known technicality. Would it be possible to provide a little more detail on the process of Facebook data retrieval for those who might want to replicate a similar study at least?

The data retrieval is conducted internally at Facebook by a Facebook data scientist. Much like with health data, data are provided only as an aggregate to protect users’ privacy and not identify individuals, and with a strict data use agreement that requires the data are used only for a specific approved analysis. To replicate the study, a data use agreement would have to be set up for the research institute (again, much like with health data). We have added this note to the Data Availability section.
Regarding the regression model, was there a particular reason to opt for linear combinations of predictor variables? I wonder if the accuracy of your technique might be increased by even a simple decision tree, or ensemble method, and additional variables. Using k-folds cross validation and variable selection this might generate a more widely applicable method.

We used a linear combination of the predictor variables following the work presented in Lassman et al. (2017). The reason for using a linear combination was to more intuitively understand the relative importance of each variable in the model, and how this varies spatially. However, the reviewer makes a good point this added layer of complexity may improve the applicability of the model; other studies (e.g. Reid et al. 2015) have used decision trees and gradient-boosting models to do this, and it was very effective. But these more complex statistical approaches can make the results harder to understand.

Therefore, because this is a proof-of-concept paper, we decided to keep the regression tool comparatively simple and intuitive for now. We do plan on exploring additional variables and models, refining our methods, and using a more rigorous validation process in future work.


A minor comment on the line: ‘social media datasets could currently improve estimates without the costly investment of computer modeling.’ I would add this really depends on the application. If you were to fit a multivariate regression model to actual post content, with access to many hundreds of thousands of posts, the time to train a model varies with amount of data used. I leave it to the authors to decide on whether to retain this.

We removed “computer modeling and” from the text.
Status Update: Is smoke on your mind? Using social media to determine assess smoke exposure
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Abstract.

Exposure to wildland-fire smoke is associated with negative effects on human health. However, these effects are poorly quantified. Accurately attributing health endpoints to wildland-fire smoke requires determining the locations, concentrations, and durations of smoke events. Most current methods for determining these smoke-event properties (ground-based measurements, satellite observations, and chemical-transport modeling) are limited temporally, spatially, and/or by their level of accuracy. In this work, we explore using daily social-media posts regarding smoke, haze, and air quality from Facebook to determine population-level exposure for the summer of 2015 in the western US. We compare this de-identified, aggregated Facebook data to several other datasets that are commonly used for estimating exposure, such as satellite observations (MODIS aerosol optical depth and Hazard Mapping System smoke plumes), daily (24-hour) average surface particulate-matter measurements, and model (WRF-Chem) simulated surface concentrations. After adding population-weighted spatial smoothing to the Facebook data, this dataset is well-correlated (R^2 generally above 0.5) with these other methods in smoke-impacted regions. Removing days with considerable cloud coverage further improves correlations of Facebook data to traditional exposure datasets, which implies that the population is less aware of smoke on cloudy days relative to sunny days. The Facebook dataset is better correlated with surface measurements of PM_{2.5} at a majority of monitoring sites (163 of 293 sites) than the satellite observations and our model simulation are. We also present an example case for Washington state in 2015, where we combine this Facebook dataset with MODIS observations and WRF-Chem simulated PM_{2.5} in a regression model. We show that the addition of the Facebook data improves the regression model’s ability to predict surface concentrations. This high correlation of the Facebook data with surface monitors and our Washington state example suggests that this social-media-based proxy can be used to estimate smoke exposure in locations without direct ground-based particulate-matter measurements.

1 Introduction

Exposure to poor air quality is associated with negative impacts on human health (Dockery et al., 1993; Pope, 2007). As such, the Environmental Protection Agency (EPA) has set air-quality standards to limit concentration levels of pollutants in the United States, which has led to reductions in anthropogenic emissions. However, particulate matter (PM) also has natural
and transboundary sources, which are more difficult to control. A large natural source of PM in the western US is from landscape wildland fires, which are comprised of wildfires and prescribed burning on natural lands and agricultural fires. Wildfire Landscape fire smoke (LFS) drives much of the interannual variability in total PM$_{2.5}$ (PM with an aerodynamic diameter < 2.5 µm, Jaffe et al., 2008). The 2011 National Emission Inventory (NEI2011, epa.gov) attributes ~20% of the primary PM$_{2.5}$ emissions in the US to wildfires, 15% to prescribed fires, and 1.5% to agricultural fires (epa.gov). Lelieveld et al. (2015) used concentration-response functions derived from previous studies of total ambient PM (and smoking and household air pollution) to estimate that ~2500 premature mortalities are attributable to exposure to biomass-burning (a broad category that includes wildland, prescribed, and agricultural fires) PM$_{2.5}$ per year in the US. However, the assumed toxicity and dose associated with wildland-fire PM-LFS were assumed to be the same as all other PM sources. Thus, it is important to determine the health responses specific to wildland fire-specific smoke LFS.

Accurately attributing health outcomes to wildland fire smoke LFS requires a determination of the exposed population. Studies of health impacts often rely on (I) fixed-site monitors (e.g. Pope III et al., 2009), which are sparse in much of the western US; (II) satellite products (e.g. Henderson et al., 2011; Rappold et al., 2011), atmospheric model simulations (Alman et al., 2016; Fann et al., 2012; Johnston et al., 2012; Rappold et al., 2012), which can provide concentration estimates at high spatial resolution, but may be biased by their emission inventories (Davis et al., 2015; Zhang et al., 2014), spatial resolution (Misenis and Zhang, 2010; Punger and West, 2013; Thompson et al., 2014; Thompson and Selin, 2012), or input meteorological fields (Cuchiara et al., 2014; Srinivas et al., 2015; Žabkar et al., 2013); or (III) atmospheric model simulations (Alman et al., 2016; Fann et al., 2012; Johnston et al., 2012; Rappold et al., 2012) satellite products (Henderson et al., 2011; Rappold et al., 2011), which do not on their own provide surface-level concentrations. Each of these methods has limitations as an exposure metric. For example, fixed site monitors are sparse in much of the western US, and satellite products do not on their own provide surface-level concentrations. Atmospheric model simulations concentration estimates at high spatial resolution, but may be biased by their emission inventories (Davis et al., 2015; Zhang et al., 2014), spatial resolution (Misenis and Zhang, 2010; Punger and West, 2013; Thompson et al., 2014; Thompson and Selin, 2012), or input meteorological fields (Cuchiara et al., 2014; Srinivas et al., 2015; Žabkar et al., 2013).
Thus, there is a growing effort to include multiple datasets (e.g. Henderson et al., 2011; Yao et al., 2013) and create blended products (e.g. Brauer et al., 2015; van Donkelaar et al., 2015; Reid et al., 2015; Yao and Henderson, 2013) that can exploit the strengths of each dataset (Brauer et al., 2015; van Donkelaar et al., 2015; Lassman et al., 2017; Reid et al., 2015; Yao and Henderson, 2013). However, all of these methods still only provide estimates of ambient concentration levels and not of actual exposure. Additionally, attributing health effects specifically to wildland-fire-smoke (LFS) exposure can be difficult as it requires separating the contribution of smoke from total PM$_{2.5}$ (Liu et al., 2015).

In this work, we propose the use of de-identified, aggregated Facebook data to determine population-level exposure for the summer of 2015, which was a particularly smoky year in the US (See Supplementary Figure 1 for number of fire and smoke days). While there can be many different sources of poor air quality, the highest PM$_{2.5}$ concentrations measured during the study period were in regions and during time periods associated with wildfire smoke. We show that, region-wide, this dataset is better correlated with surface measurements of PM$_{2.5}$ than other traditional means of estimating exposure, suggesting that it has the potential to be used to estimate smoke exposure in locations without direct ground-based particulate-matter measurements. We also present a test case for Washington state, where we demonstrate that a regression model that includes our Facebook dataset is better able to predict surface PM$_{2.5}$ than a regression model that only has model-simulated PM$_{2.5}$ and satellite aerosol optical depth (AOD).

We also compare our results to another measurement of internet behavior, Google Trends, as a proxy for air-quality exposure.

The use of social media in risk and exposure assessment is a growing field. In the past decade, data mining of social media has provided a wealth of information to news outlets, marketing firms, and the social sciences (Burke and Kraut, 2016; Golder and Macy, 2011; Kosinski et al., 2013; Masedu et al., 2014; Youyou et al., 2015). Only recently have social media and internet behavior been used for research in both the natural sciences and public health. Social media and internet behavior have been proposed to track epidemics and earthquakes (e.g. Broniatowski et al., 2013; Crooks et al., 2013; Ginsberg et al., 2009), fires (Abel et al., 2012; Bedo et al., 2015; De Longueville et al., 2009; Kent and Capello Jr, 2013), and poor air quality (Jiang et al., 2015; Mei et al., 2014; Tao et al., 2016), and to predict hospitalizations (Ram et al.,
A paper by Sachdeva et al. (2016) also proposed the use of Twitter content and geographic information to estimate wildfire smoke concentrations. In this paper, we show how daily Facebook posting trends “track” significant changes in air quality, such as is associated with dense smoke plumes from large wildfires. Furthermore, we show that Facebook posting trends could also improve estimates of smoke exposure by serving as an extra constraint on more traditional methods for estimating exposure.

2 Methods and Datasets

2.1 Internet Behavior Datasets

2.1.1 Aggregate Percent of Facebook Posters

Our dataset is the percentage of distinct Facebook posters in each US city that used any of the following words: “smoke”, “smoky”, “smokey”, “haze”, “hazey”, or “air quality” in a post, while attempting to filter out reference to cigarette smoking and other phrases not related to air quality (see Supplementary Information). The search generates de-identified and aggregated counts of posters each day, divided by the number of people who used Facebook in that city. This method counts each person at most once per day, avoiding bias from a single person posting multiple times about air quality that day. Re-shares of news articles and friends’ posts were also not included. No individual’s text was viewed by researchers. Our goal was to focus on wildfire smoke because wildfire smoke often leads to extreme air quality degradation over broad regions of the US in the summertime. However, because this list includes “air quality” and “haze,” (and results were all aggregated), this search criterion could also highlight trends in Facebook posters discussing air quality degradation due to other emissions, such as fossil-fuel combustion, and may better encompass more of the ways that people discuss their experiences of changes in the air form smoke or other particulate matter. Geographic location at the city level is determined by IP address. Data were provided for 5 June through 27 October 2015.

We analyzed this dataset of the de-identified, aggregated percent of Facebook posters that matched our search criteria at the city, town, or other municipality level (See Supplementary Figure 2a for location centroids, referred to as “raw” throughout text). Therefore, we translate the raw percent of Facebook posters data on to a standard latitude/longitude grid using an area-smoothing procedure with data weighted by the population of the municipality (See...
Supplementary Figure 2 for example). The spatial interpolation allows us in order to estimate the magnitude of the response between these specific locations (centroids) and to compare to other gridded datasets. Additionally, we chose to weight the results by population because some of these locations are in areas with small populations (and potentially few posters on Facebook), which can skew results. We generated a fixed 0.25° grid using an inverse distance weighting to a power of six with a scale distance (or search neighborhood, d_s) of 20 km and a power of six. The scale distance and power were set to sharply reduce the influence of more-distant observations and were chosen based on the grid resolution in order to maintain the regional variability from the Facebook posting dataset. Additionally, some of these locations are in areas with small populations (and potentially few posters on Facebook), which could skew our results. Therefore, we translate the raw Facebook data to a standard latitude/longitude grid using an area smoothing procedure with data weighted by the population of the municipality (See Supplementary Figure 2 for example). Our resulting gridded data were determined using the following formula:

\[
 f_i = \frac{\sum \left\{ f_c \times \frac{P_c}{1 + \left( \frac{d_{ic}}{d_s} \right)^6} \right\}}{\sum \left\{ \frac{P_c}{1 + \left( \frac{d_{ic}}{d_s} \right)^6} \right\}}
\]

(1)

Where the percent of Facebook posters \( f_i \) at a grid location \( i \) is the sum of all of the products of the population \( P_c \) and the original percent of Facebook posters \( f_c \) at each “Facebook municipality” \( c \), weighted by the inverse of the distance \( d \) between location \( i \) and the Facebook municipality \( c \).

2.1.2 Google Trends

We also analyzed Google Trends data (google.com/trends/) as a proxy for exposure and to evaluate the keywords used in our search criteria. Our reason for including this analysis is twofold: (1) to compare the results of our percent of Facebook posters comparison to results using another internet behavior dataset and (2) to determine which keywords are most strongly correlated with PM\(_{2.5}\) (as our Facebook posters dataset is an aggregated result for all search terms). We searched for “air quality”, “wildfire”, “smoke”, “pollution”, “haze”, “smog”, and “ozone” for the time period of 1 May – 31 October 2015 for every designated media area (DMA)
in the western U.S. Google Trends results are determined from a random sample of searches with location determined by IP address and duplicates (when the same person searches for the same term multiple times) removed. Results for each search are aggregated and de-identified, but limited to popular terms, with low values appearing as zero (highest values are 100). Therefore, the popularity of a search term impacts the spatial resolution available of the aggregated results (country, DMA, or city). Because of the coarse resolution of the aggregated Google Trends data (DMA-level), we chose to compare only to surface measurements and not the other gridded datasets. In order to determine the temporal correlation between the Google Trends and To compare to surface measurements, we identified the DMA in which each measurement site is located. Our reason for including this analysis is twofold: (1) to compare the results of our Facebook posts comparison to results using another internet behavior dataset and (2) to determine which keywords are most strongly correlated with PM2.5 (as our Facebook posts dataset is an aggregated result for all search terms).

2.2 Surface Measurements and Satellite Products

We compare determined the temporal correlation of these datasets to several other datasets that are commonly used for estimating exposure to wildland fire smokeLFS on a daily timescale. We use 24-hour average concentrations of total PM2.5 mass from EPA Air Quality System (AQS, data from epa.gov/aqs), which includes monitor data from different agencies, and Interagency Monitoring of Protected Visual Environments (IMPROVE, data from views.cira.colostate.edu/fed/) sites. At IMPROVE network sites, surface measurements of atmospheric composition are taken over a 24-hour period every third day (Malm et al., 1994). Depending on the measurement method at the site, 24-hr average concentrations are provided daily, every third day, or every sixth day at EPA-AQS sites. To maximize our data availability, we are using measurements from Federal Reference Method and Federal Equivalent Method (FRM/FEM, 88101) sites and from non-FRM/FEM (88502) sites (both are also used by the EPA for AQI summaries). We determined the temporal correlations between the daily surface measurement and the internet behavior datasets at every site. However, in the Results and Discussion section, we only show example time series for four of these locations. These four locations are shown because they were all impacted by wildfire smoke during the study period, but the response in the percent
of Facebook posters varied among the sites likely due to differences in surface concentrations, distance to fire, population, and cloud cover (discussed in Results and Discussion).

2.3 Satellite Products

2.3.1 Hazard Mapping System (HMS) Smoke Product

We also use the Hazard Mapping System (HMS) fire and smoke analysis product, which is produced routinely by the National Oceanic and Atmospheric Administration’s (NOAA) National Environmental Satellite and Data Information Service (NESDIS) for the purpose of identifying fires and smoke emissions (satepsanone.nesdis.noaa.gov). The HMS smoke product uses observations from both geostationary and polar-orbiting satellites. Polygons determined from satellite visible image analysis are currently categorized as light, moderate and heavy smoke and have assigned numerical values to estimate surface smoke concentrations (5, 16, 27 µg m⁻³). This product is only available for daylight hours and each polygon is considered valid for a specific time period. We created a gridded surface from all the polygons valid for each day with the surface-concentration values suggested at the same 0.25° grid resolution as our gridded percent of Facebook posters in order to calculate the temporal correlation between the two datasets for each grid. In grids where there is more than one polygon valid for a day, we take the maximum value in each grid location during that day. Data files were available for every day during our analysis period except 20 August 2015, although sub-daily smoke plume analysis periods could also be missing. For determining the correlation with surface measurements, we matched the site location to the corresponding grid box.

2.3.2 MODerate resolution Imaging Spectroradiometer (MODIS) AOD

For aerosol optical depth (AOD) from satellites, we use the Collection 6, MODerate resolution Imaging Spectroradiometer (MODIS) Level 2 10-km aerosol optical depth (AOD) products from the Terra and Aqua platforms. Terra has a morning overpass (~10:30 AM LT) and Aqua has an afternoon overpass (~1:30 PM LT). With a swath width of 2,330 km, the instruments provide almost daily coverage of the globe in cloud-free conditions. The MODIS algorithm can have difficulty distinguishing thick smoke from cloud (van Donkelaar et al., 2011), causing some instances of heavy smoke to be erroneously filtered out (although Collection 6 has made improvements to the algorithm to minimize this misclassification, see Levy et al., 2013). We average the MODIS AOD observations from both instruments on the same 0.25° grid and use all quality levels for better coverage. We additionally use the MODIS
cloud fraction (CF) products (“Cloud_Fraction_Land” and “Cloud_Fraction_Ocean,”) in order to determine the presence of clouds and to determine if cloudiness impacts Facebook postings on smoke. We calculate the temporal calculations between MODIS AOD and the Facebook poster dataset and the surface observations for the full dataset and excluding cloudy days.

2.4 Weather Research and Forecasting model with Chemistry (WRF-Chem) PM$_{2.5}$

Several models and model frameworks are also routinely used to estimate smoke exposure. Here, we use a chemical transport model, the Weather Research and Forecasting model with Chemistry (WRF-Chem). The simulation was completed for 5 June – 1 October 2015. We use Global Forecast System (GFS) meteorology, biogenic emissions from the Model of Emissions of Gases and Aerosols from Nature (MEGAN, Guenther et al., 2006), National Emission Inventory 2011 (NEI) anthropogenic emissions, FINN biomass-burning emissions (Wiedinmyer et al., 2011), MOZCART aerosol species and chemistry, and (MOZART) chemical boundaries (Emmons et al., 2010). Horizontal resolution is 15 km and there are 27 vertical levels. Concentrations are output for each model hour, which we then average to provide daily 24-hour average surface concentrations in order to compare to the percent of Facebook posters dataset and surface measurements.

2.5 Regression Model

We also present a test case to determine evaluate the feasibility and usefulness of including this percent of Facebook posters dataset in a statistical model. We compare two geographically weighted regression (GWR) models that use MODIS AOD and WRF-Chem PM$_{2.5}$ with and without the Facebook posters dataset. GWR has previously been used in a several different studies to predict surface air quality (Hu et al., 2013; Lassman et al., 2017; Song et al., 2014; You et al., 2016). For our test case, we focus on Washington state because of the extensive network of surface PM$_{2.5}$ measurements available for validating results. In our regression model, we determine the dependent variable (surface PM$_{2.5}$ at each measurement site) from a linear combination of these different predictor variables (MODIS AOD, WRF-Chem PM$_{2.5}$, and gridded percent of Facebook posters dataset). A separate set of regression coefficients is determined at each surface monitor location, which are then interpolated across the domain. We use the leave one out cross validation (LOOCV) method to test our models, in which the regression coefficients determined at a single monitor are removed from the interpolation scheme, and then the resulting PM$_{2.5}$
predicted by the regression model is compared to the observed PM$_{2.5}$ concentrations. We calculate the temporal correlation, slope, and mean absolute error (MAE) for the two regression models.

5 Results and Discussion

3.1 Comparison of Percent of Facebook Posters Dataset to Observations Conventional Metrics

An example of the data used in this study is given in Figure 1 for 29 June 2015, which shows a dense smoke plume from wildfires in Canada causing degraded air quality over the Midwestern US and smoke from local fires in the Northwest over Washington, Oregon, and Idaho. The impact of this smoke plume is evident in the HMS smoke product, the anomalously high surface PM$_{2.5}$ concentrations, the elevated MODIS AOD values from MODIS, and in the WRF-Chem simulated surface PM$_{2.5}$. The spatial pattern of the percent of Facebook postings is somewhat consistent with regions of degraded surface air quality, suggesting some people were aware of the degraded air quality. The extent of the “Facebook plume” does not extend as far east or as far south as the smoke plume observed by the satellite products (MODIS AOD and HMS smoke plumes product), and hotspots in the percent of Facebook postings surface are centered around the eastern Montana/Canada border. To note, the surface measurements also do not show a strong increase in surface concentrations as far south (Missouri and Arkansas), suggesting that the plume observed by the satellites might have been lofted above the surface. Additionally, while the HMS smoke product suggests only light smoke over northeastern Montana and MODIS AOD from MODIS is only moderately higher than the surrounding region, surface PM$_{2.5}$ concentrations are elevated, which is in agreement with the spatial pattern in Facebook postings. In cases where the plume is lofted or smoke is concentrated at the surface, this new dataset might be more representative of surface air-quality changes than these satellite products.

In Figure 2, we also show example time series of percent of Facebook postings (both the raw and population-weighted) and other datasets (surface PM$_{2.5}$ measurements, MODIS AOD, MODIS CF, HMS smoke product) used in this study for four different locations in the western US: Fort Collins, CO; Pinehurst, ID; Bellingham, WA; and Great Falls, MT. All four of these locations were impacted by wildfire smoke during the study period, but the response in the
percent of Facebook posters varied among the sites likely due to differences in surface concentrations, distance to fire, population, and cloud cover. From these timeseries, we see the main two fire event periods that impacted large areas of the US during the summer of 2015: (1) the Canadian wildfires in late June through early July and (2) the wildfires in the northwestern US (mainly Washington and Idaho) in August. The magnitude of impact on these different metrics for estimating air quality varies by location and event. From the timeseries at Pinehurst, ID, where the population was ~1600 in 2015, we can see that population-weighting the Facebook posters timeseries improves the correlation with the 24-hour average surface measurements ($R^2 = 0.55$ for gridded and $R^2 = 0.00$ for raw). In more populated regions, such as Fort Collins, CO (pop. ~161,000), Bellingham, WA (pop. ~85,000), and Great Falls, MT (pop. ~60,000); population-weighting the Facebook posters data has little impact on the timeseries and resulting correlation with the surface measurements (as shown in Supplement Figure 3, where these symbols overlap). Further discussion of these timeseries is presented throughout this result section.

In order to assess how well changes in the fraction of people posting about smoke and air quality in Facebook posts statuses represent actual changes in surface air quality, we compare timeseries of the percentage of Facebook posts matching our criteria to timeseries of PM$_{2.5}$ measured at all of the different surface sites across the summer of 2015, such as shown in the example timeseries of Figure 2. The coefficients of determination for all surface PM$_{2.5}$-measurement sites with the gridded, population-weighted Facebook posts are shown in Figure 3a, which suggests that the best agreement between the two datasets is in regions that experienced heavy smoke and/or anomalously high PM$_{2.5}$ concentrations during the summer, which is to be expected based on our search criteria. For example, the Mt. Hood IMPROVE site in Oregon (Figure 3) had 39 measurement days (June 5-September 30) and had 14 days when the HMS smoke product suggested smoke over the location. This site provides the best $R^2$ between the percent of Facebook postersing and measured surface PM$_{2.5}$ with a value of 0.97.

We also compare agreement of the percent of Facebook posters dataset against simulated concentrations from a chemical transport model simulation (WRF-Chem, Figure 3b), which again shows the highest correlation in the Northwest US, which was impacted by wildfire smoke for many days in the summer of 2015. We would expect this as our Facebook posters search
criteria is aimed at smoke and poor air quality and would likely only show changes in postings in regions where air quality was noticeably degraded.

Agreement between MODIS AOD and Facebook posting trends are shown in Figure 3c, which also shows the best agreement in the northwestern US. Because thick smoke can occasionally be classified as cloud in the MODIS algorithm (van Donkelaar et al., 2011), we filter out MODIS AOD observations where the cloud fraction was > 75%. The impact of this filtering is shown in the timeseries time series of Figure 2. The criterion reduced our number of useful observations but improved correlations at the majority of most sites (Supplementary Figure 34). Comparisons between Facebook posters and MODIS AOD are similar spatially to WRF-Chem PM$_{2.5}$ and surface measurements, but coefficients for MODIS AOD and Facebook posts are generally worse. However, this satellite product is derived for the full atmospheric column and is not necessarily directly relatable to surface concentrations. Smoke plumes (and transported pollution from other sources) can be lofted above the surface and may not impact surface-level exposure where astute Facebook posters would take notice.

Finally, we also show R$^2$ values between the HMS smoke product estimated values and theour Facebook posters dataset in Figure 3d. Again, we see similar trends, where the best agreement occurs in regions which experienced numerous smoke days. The correlation values are not as high as for MODIS AOD or WRF-Chem simulated PM$_{2.5}$. The HMS smoke product only provides estimates for smoke, which is the primary focus of our search criteria although it also includes phrases related to general air quality degradation. Additionally, as with satellite MODIS AOD, the HMS smoke product may not be representative of actual surface-level exposure. Finally, the HMS smoke product only provides categorical estimates of “heavy,” “moderate,” or “light” smoke and likely cannot represent subtle changes in exposure concentration levels as compared to MODIS AOD.

3.2 Evaluation of All Metrics Compared to Surface Measurements

While we have shown that our new dataset often correlates well with more-traditional datasets that have been used to estimate smoke and or PM$_{2.5}$ concentrations/exposure, we also investigate whether the percent of Facebook posters can be used to improve estimates when combined with these other datasets. In Figure 4, we compare how good of a predictor each dataset is at estimating PM$_{2.5}$. We show the coefficients of determination for Facebook posters (4a, similar to 3a but for days where CF < 0.75), MODIS AOD (with CF < 0.75, Figure 4b), the
HMS smoke product (Figure 4c), and WRF-Chem simulated PM$_{2.5}$ (Figure 4d) with the surface monitors. From Figure 4, we can determine which dataset best correlates with surface measurements in different regions of the western US.

We included the CF criterion for this analysis for all datasets. We noted that filtering out days with high cloud fraction (CF) improved agreement of Facebook posts and AOD (Figure 2 and Supplementary Figure 4). This led us to also hypothesize that people may have difficulty distinguishing poor air quality on cloudy days, especially farther downwind of a source. To test this, we also sampled our Facebook and surface measurement timeseries at each site with filtering using the MODIS cloud fraction. Compared to correlations between surface measurements and Facebook posts for the full time period, using only the days with CF < 0.75 improved correlations most noticeably at sites that were generally more than 500 km downwind of fires (such as in Colorado, Wyoming, and Utah, Supplementary Figure 4) but had less impact at sites closer to the 2015 wildfires (Oregon, western Montana, Washington, and Idaho, see Supplementary Figure 1a for fire locations). Cloudiness possibly impacting awareness on Facebook is seen in the timeseries for Fort Collins, Colorado in Figure 2a, where, although concentrations were greater during the July event than the August event, the response on Facebook was much less. Bellingham, WA was also impacted by smoke during the same period in July, and although lower surface concentrations were measured, the response in Facebook posts was greater. We noted however, that during the July event, the MODIS product reported a cloud cover of 100% over Fort Collins. For the full time period, filtering out days with a CF > 0.75, improved the R$^2$ between Facebook posts and surface measurements in Fort Collins from 0.33 to 0.54. Alternatively, in Great Falls, MT, which had many nearby fires, filtering only changed the R$^2$ from 0.77 to 0.79, even though roughly the same number of days met the 0.75 criteria for exclusion.

We summarize these initial findings in Figure 4e, which shows the dataset that was best correlated with the surface measurement at each site (and the R$^2$ had to be greater than 0.5). This figure shows that our Facebook posting dataset is better correlated with actual surface measurements at the majority of sites in our domain for the given time period (5 June – 30 September 2015) compared to other datasets that are typically used to estimate exposure. We do find that MODIS AOD and WRF-Chem PM$_{2.5}$ are better predictors in regions with low populations, such as North Dakota, eastern Montana, and eastern Washington. Additionally,
WRF-Chem \( \text{PM}_{2.5} \) and MODIS AOD are better predictors over much of the eastern US (not shown, \( R^2 \) values all less than 0.5), which is dominated by anthropogenic emissions during the time period, as these “normal” day-to-day changes in anthropogenic pollution may be less likely to be picked up by our Facebook posting search criteria. To note, we did not optimize the configuration of our WRF-Chem simulation to match surface observations. Changing emissions, meteorology, parameterization choices, grid resolution or time steps may have improved surface-concentration estimates, but the optimal configuration would likely differ by region and time period. However, our results shown in Figure 4 suggest that Facebook posting could be used to help estimate exposure in conjunction with these other datasets.

However, if the aggregate percent of Facebook posters are used to estimate exposure, there may be a few limitations; because, while trends in Facebook posting seem to represent well the variability in surface air quality over our study period at many sites, there is not a simple relationship between posting and \( \text{PM}_{2.5} \). For one, there did not appear to be a threshold \( \text{PM}_{2.5} \) concentration at which it was guaranteed that people would start posting, region-wide or at an individual city (e.g. there were cases with high smoke but little posting such as the July event in Fort Collins, CO). There are several potential reasons for this. (1) As noted, on cloudy days, people may not be able to distinguish poor air quality, especially if it is from long-range transport where residents are not aware of a nearby fire. (2) There could be a point of saturation or response fatigue wherein people who have experienced multiple days of smoke may find it less interesting to post about it, or they could have a cognitive bias that causes them to think that air quality has improved in comparison to air quality previously experienced. To test this, we looked also at the timeseries of the ratio of % of Facebook posters to surface concentrations, and this ratio does appear to decrease over time during periods of smoke events lasting several days. A decrease throughout the season is only evident at a few sites, although this is difficult to compare because the major smoke event at most sites occurred in late August and early September with few-to-no smoke events occurring afterwards. (3) We noted that occasionally regions with a high Facebook-posting percent was centered over areas where the population had experienced poor air quality on preceding days rather than the current regions of poor air quality. This time shift could suggest that there could sometimes be a lag in either individual’s awareness or in the time it takes to spread information among community-level social networks. Additionally, there could also be persistence in Facebook posts, where air
quality might improve in a location but people are still posting about it. Conversely, awareness of events could spread through social network more quickly than an air quality event (such as a smoke plume) is transported such that individuals are discussing an event before it actually impacts them. Quantitatively, this is difficult to assess as it may be more event related than season-specific. We did compare +/- 1-day lag correlations between Facebook posts and surface measurements for all sites that had daily measurements (as opposed to every third day). Using the same day provided the best correlation at ~90% of sites. Slightly better correlations were found using the previous day’s measurement at several sites in Utah, and using the following day produced better estimates at several sites in Washington and Oregon, where there were broad regions and extended periods of degraded air quality due to local fires.

3.3 Cloudy Day Modification

We included the CF criterion for the above analysis for all datasets. We found that filtering out days with high CF improved agreement of Facebook posts and MODIS AOD (Figure 2 and Supplementary Figure 5). This led us to also hypothesize that people may have difficulty distinguishing poor air quality on cloudy days, especially farther downwind of a source. To test this, we also sampled the Facebook posts and surface measurement time series at each site with filtering using the MODIS cloud fraction. Compared to correlations between surface measurements and Facebook posts for the full time period, using only the days with CF < 0.75 improved correlations most noticeably at sites that were generally more than 500 km downwind of fires (such as in Colorado, Wyoming, and Utah, Supplementary Figure 5) but had less impact at sites closer to the 2015 wildfires (Oregon, western Montana, Washington, and Idaho, see Supplementary Figure 1a for fire locations). Cloudiness possibly impacting awareness on Facebook is seen in the time series for Fort Collins, Colorado in Figure 2a, where, although concentrations were greater during the July event than the August event, the response in Facebook posts was much less. Bellingham, WA was also impacted by smoke during the same period in July, and although lower surface concentrations were measured, the response in Facebook posts was greater. We noted however, that during the July event, the MODIS product reported a cloud cover of 100% over Fort Collins. For the full time period, filtering out days with a CF > 0.75, improved the $R^2$ between Facebook posts and surface measurements in Fort Collins from 0.33 to 0.54. Alternatively, in Great Falls, MT, which had many nearby fires.
filtering only changed the R² from 0.77 to 0.79, even though roughly the same number of days met the 0.75 criteria for exclusion.

3.2.4 Google Trends comparison with Surface observations

We also compared Google trends data to surface measurements of PM₂.₅. Because of the coarse resolution of the aggregated Google Trends data (DMA level), we chose to compare only to surface measurements and not the other gridded datasets. Our results are shown in Figure 5 for each search term. As with the Facebook posters dataset, correlations are best in the northwestern U.S., specifically, Washington, Montana, and Oregon, states that were heavily impacted by smoke in 2015. Although we are comparing to total PM₂.₅, the best correlations were found for not only “air quality”, but also “wildfire” and “smoke”, which, as with the Facebook posters dataset, we might expect since wildfire smoke was the source of the most variability in surface PM₂.₅ during this time period. The search terms that are more related to urban pollution (“pollution”, “smog”, “haze” and “ozone”) have much lower correlations, and sites that do have R²>0.1 are generally in urban areas or far downwind of smoke. “Ozone” in particular was not well-correlated with PM₂.₅ measurements (all R² < 0.22), which should be expected since ozone concentrations and PM₂.₅ concentrations are not always well-correlated (e.g. Reisen et al., 2011).

3.5 Google Trends search term comparison

We also used the Google Trends data to analyze our Facebook search term criteria because we were not able to do this within the Facebook posters dataset. We chose several words that might be associated with “air quality” and determined the correlations between each word for each DMA as shown in Figure 8. As with the actual concentrations of PM₂.₅, we find that “air quality” is, in general, more associated with “smoke” and “wildfire” than words more commonly associated with urban sources like “smog”, “haze”, “pollution”, and “ozone”. In Sachdeva et al. (2016), the authors found that distance from the fires impacted the content of postings about the fire, and we also note some differences in our correlation maps based on distance. For example, closer to the fires (WA, OR, ID, MT), “air quality” is more associated with “smoke”, while farther away (CO, NV, UT, WY), “air quality” is more associated with “wildfire”. At these sites, “air quality” is also better correlated with “wildfire” than “smoke”, which may suggest that people are aware of the impact of the wildfires on air quality, but not able to see smoke. However, Google Trends are scaled by popularity in each region and data on
only very popular terms are available. This could lead to a discrepancy in that the same amount of people may be searching for these terms in different regions, but the relative popularity may be very different compared to other search terms, especially if there are other physical sources of “smoke” or “air quality” in a region. “Ozone”, “smog”, and “pollution” (terms that may be more associated with urban air pollution), are not well-correlated with “air quality”, “smoke”, or “wildfires” over our study period; however, “haze” is moderately correlated in WA, OR, and CO (Figure 6).

3.3.6 Geographically Weighted Regression Test Case for Washington state

As a first case test to determine evaluate the usefulness of this Facebook posts dataset in a statistical model, we compared two geographically weighted regression model estimates using MODIS AOD and WRF-Chem simulated PM$_{2.5}$ with and without the Facebook posts dataset. From Figure 4, we see that WRF-Chem PM$_{2.5}$, MODIS AOD, and this Facebook posts dataset are all correlated with surface PM$_{2.5}$ in Washington state, and the best correlated variable varies between surface sites. Therefore, a regression model could allow us to leverage the strengths from each dataset to create an improved estimate.

In Figure 7, we show the results for our regression models with and without the Facebook posts dataset. We see that including the Facebook posts dataset in the regression model leads to improved R$^2$ values at many of the sites in Washington (only one site shows a decrease, Figure 7e). Additionally, for the full dataset (of all sites and all days), there is an improved R$^2$ (0.66 compared to 0.58), slope (0.60 compared to 0.52), and a smaller error. While, these improvements may be small; we find this is in part due to the fact that because the Facebook posts dataset explains much of the same variability as WRF-Chem simulated surface PM$_{2.5}$ (and better explains variability in the urban region around Seattle, WA). We also did not account for cloudy days in our regression analysis. Including information on cloud cover could potentially improve our regression model, which will be investigated further in ongoing work on this analysis.

4 Conclusions

In this paper, we introduced a novel concept of using de-identified, aggregated counts of Facebook posts mentioning smoke, haze, or air quality to determine exposure by comparing to traditional datasets and in a regression model. We also looked at Google Trends data for the
same time period and compared it to surface observations. The Facebook posts dataset was useful in regions meeting two conditions: (1) the region was impacted by wildland-fire smokeLFS, and (2) there was a large-enough population posting to Facebook. The Google Trends data was also best correlated in regions impacted by smoke, however, it is aggregated at a much coarser resolution (DMA-level), therefore the impact of population density is unclear. For regions that meet these two criteria, the Facebook posts dataset agreed well with more-traditional datasets routinely used for estimating smoke concentrations. In fact, the dataset was often a better predictor of surface PM$_{2.5}$ than several of these other methods and/or datasets (MODIS AOD, HMS smoke productumes, WRF-Chem simulated PM$_{2.5}$). Therefore, this Facebook posters dataset could be useful in determining spatial extent of exposure between surface monitors.

In further investigating regions and time periods of poor agreement, we noted that the cloud cover negatively impacted our correlations, suggesting that some environmental factors might impact people’s awareness. We also found that in some regions, correlation improved when comparing to the previous or following day, possibly suggesting some influence of social media on awareness. Some of the disagreement could also be due to our search criteria, which could be further refined to reduce the number of false negatives (not recognizing a post is about air quality) and false positives (including posts that are not about air quality) that likely occur with colloquial conversations. Other studies, which have relied on Twitter messages, have been able to optimize this process by examining subsets of individual posts (“Tweets”) to test for false positives. However, again, because this dataset does not provide information on individual posts, this is difficult to do solely within this dataset, but we do plan to test different search criteria in the future to aid in optimizing our dataset.

Even with some of these limitations, we demonstrated that this percent of Facebook posters dataset has strong potential to be used to estimate exposure to poor air quality. Sachdeva et al. (2016) has shown similar results with Twitter data, but only for a single fire in California. We believe that Facebook posts could provide some specific advantages over Twitter. Facebook is the most widely used social-media site in the US, with 70% of its participants active daily (Duggan et al., 2015), compared to 36% for Twitter. Additionally, only 1% of Twitter posts are geo-referenced (Thom et al., 2013), and Google Trends relies on a subset of searches for a large region. In Sachdeva et al. (2016), the actual analysis only included 1297 tweets from a 45-day
period covering a region of 40,000 km² in California and Nevada, and their statistical model was built from 705 tweets for a 37-day period covering a 7,500 km² area. With a broader user-base, Facebook posts could potentially provide better spatial resolution over a broader region. Therefore, this dataset of de-identified, aggregated counts of posts, could be very useful for actually estimating population-level exposure. While we showed that Google Trends data were also moderately well correlated with surface PM$_{2.5}$ in the Northwest, results were only available for DMAs, of which there are only 210 in the U.S., leading to significantly less spatial information in the Google Trends data than with our percent of Facebook posts dataset (which has results for >20,000 cities in the U.S.). In 2015, there was a broad region of smoke over much of the U.S.; therefore, correlations with Google Trends may be much higher than if we compared to years with only localized smoke events. Finally, we presented a first test case using the percent of Facebook posts in a statistical model to predict surface concentrations in Washington state for June – September 2015, showing improvements in slope and R$^2$ values and a reduced error in predicted PM$_{2.5}$. We plan to extend this work in order to provide improved estimates of smoke exposure for the whole western U.S. for the 2015 summer, which will then be used to quantify the health responses associated with exposure to wildfire smoke. Improving the understanding of these specific health effects can potentially aid the public and decision-makers on when and how to take measures to reduce exposure. While social media will not be able to completely replace traditional methods of estimating exposure, social media datasets could currently improve estimates without the costly investment of computer modeling or additional surface monitors. Using social media datasets as a proxy for exposure, also lends itself to analysis of people’s response and understanding of smoke exposure (Sachdeva et al., 2016), which cannot be measured by traditional exposure methods.

5 Data Availability

The 24-hour average concentrations of total PM$_{2.5}$ mass are available from the EPA Air Quality System at epa.gov/aqs, and the IMPROVE PM$_{2.5}$ data are also available at views.cira.colostate.edu/fed/. The Collection 6, MODIS Level 2 10-km AOD products from the Terra and Aqua platforms are available at ladsweb.nascom.nasa.gov. The HMS fire and smoke analysis product is available through satepsanone.nesdis.noaa.gov. Google trends data are available at google.com/trends. Our WRF-Chem model output (daily, 24-hour average surface
concentrations) is available at http://hdl.handle.net/10217/177042. The Facebook posts data retrieval was conducted internally at Facebook by a Facebook data scientist. To preserve the privacy of Facebook users and in accordance with the data use agreement, we are unable to provide the Facebook posters data. However, we do provide daily maps of the raw and gridded aggregate percent of Facebook posters dataset at http://hdl.handle.net/10217/177043.

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References


Figure 1. Example of datasets for 29 June 2015. a.) Population-weighted (Equation 1) percent of Facebook posters meeting criterion (white signifies regions with weighted population < 10), b.) gridded HMS smoke plumes overlaid with 24-hr average surface PM$_{2.5}$ concentrations from surface measurement sites, c.) gridded HMS smoke product, d.) gridded, unfiltered MODIS-
Aqua and MODIS-Terra AOD (white signifies no valid observation), and WRF-Chem simulated 24-hr average surface PM$_{2.5}$ concentrations.
Figure 2. *Timeseries* of measured surface PM$_{2.5}$ concentrations (red), “raw” percent of Facebook posts matching criteria (blue), gridded and population-weighted percent of Facebook posts (green), MODIS AOD (purple), and days with HMS-denoted light (light gray) and moderate/thick (dark gray) smoke, and days where the MODIS cloud fraction was greater than 0.75 (black diamonds) at (a) Fort Collins, CO; (b) Pinehurst, ID; (c) Bellingham, WA; and (d) Great Falls, MT for 5 June – 27 October 2015. R$^2$ values for each dataset with the surface measurement are given along with the number of days available for the calculation noted in parentheses.
Figure 3. R² values for % Facebook posters and a.) IMPROVE and EPA-AQS surface measurements of PM₂.₅ (for sites with > 35 days of measurements), b.) WRF-Chem simulated PM₂.₅, c.) MODIS AOD when cloud fraction was below 0.75 and d.) HMS smoke product for the period of 5 June – 30 September 2015.
Figure 4. $R^2$ values for surface measurements of PM$_{2.5}$ with a.) percent of Facebook posters (CF<0.75), b.) MODIS AOD (CF<0.75), c.) HMS smoke, and d.) WRF-Chem simulated PM$_{2.5}$, for the period of 5 June – 30 September 2015. e.) Product (HMS Smoke, WRF-Chem PM$_{2.5}$, MODIS AOD, or Facebook posters) that has the highest $R^2$ compared to surface measurements for the time period of 5 June – 30 September 2015 (sites are shown only if the resulting $R^2 > 0.5$). Number of sites in western US (domain shown) where product has highest $R^2$ (and $R^2 > 0.5$) is given in parentheses.
Figure 5. R² values at each measurement site for surface measurement and Google Trend search trend (a) “air quality”, (b) “wildfire”, (c) “smoke”, (d) “pollution”, (e) “haze”, (f) “smog” and (g) “ozone.” Only sites where R² > 0.1 are shown. The 48 DMAs considered are shown in (h).
Figure 6. $R^2$ values for pairs of Google Trends search terms (a) “air quality” and “wildfire”, (b) “air quality” and “smoke” (c) “air quality” and “haze”, (d) “wildfire” and “smoke”, (e) “wildfire” and “haze” and (f) “smoke” and “haze” for June–September 2015.
Figure 7. R² values at each measurement site for surface PM₂.₅ and regression model estimate (a) using MODIS AOD and WRF-Chem PM₂.₅ and (c) using MODIS AOD, WRF-Chem PM₂.₅, and percent of Facebook posters dataset for 5 June – 30 September, 2015 and the difference in R² between the two regression models (with Facebook data - without Facebook data). Also, scatterplots for all daily measured PM₂.₅ and corresponding regression model estimates in the domain (b) using MODIS AOD and WRF-Chem PM₂.₅ and (d) using MODIS AOD, WRF-Chem PM₂.₅, and Facebook posters dataset.
Supplement

Search Criteria:

text RLIKE 'smoke|smoky|haze|hazy|air quality'

text NOT RLIKE 'cigarette| smoke| a smoke| we smoke| to smoke| gonna smoke| smoker| smoke free home| smoke free pet free| second hand| u smoke| you smoke| smoke signals| can smoke| cant smoke| don t smoke| dont smoke| pack of smoke| who smokes| who smoke| smoke a| smoked a| smoking home| smoking| smokeing| smoke this| smoked| hazel'

Figure S1. Number of days where the HMS product noted (a) a fire or (b) smoke for June 1-September 30, 2015 and (c) the average number of days in June 1-September 30 where the HMS product noted smoke for 2006-2014.

Figure S2. Percent of Facebook posts meeting our search criteria for 29 June 2012 a.) “Raw” values with points representing city centroids and b.) gridded and population-weighted values (white signifies no data or regions with weighted population < 10).
Figure S3. Time series of measured surface PM$_{2.5}$ concentrations (red), “raw” percent of Facebook posts matching criteria (blue), and gridded and population-weighted percent of Facebook posts (green), at (a) Fort Collins, CO; (b) Pinehurst, ID; (c) Bellingham, WA; and (d) Great Falls, MT for 5 June – 27 October 2015. $R^2$ values for each dataset with the surface measurement are given along with the number of days available for the calculation noted in parentheses.
Figure S3S4. $R^2$ for % Facebook posts and MODIS AOD for (a) all cloud fractions and (c) cloud fraction <0.75, number of days meeting criteria (b, d), (e) the change in $R^2$, and (f) change in number of days as a percent of the total observation days.
Figure S54. $R^2$ for % Facebook posts and surface concentrations for (a) all cloud fractions and (c) cloud fraction <0.75, number of days meeting criteria (b, d), (e) the change in $R^2$, and (f) change in number of days as a percent of the total observation days.