

Facebook city: Place-named groups as urban communication infrastructure in Greater London

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Abstract

This paper investigates the geography of Facebook use at an urban-regional scale, focussing on place-named groups, meaning various interest groups with names relating to places such as towns, neighbourhoods, or points of interest. Conceptualising Facebook as a digital infrastructure – that is, the platform's urban footprint, in the form of its place-named groups, rather than what individuals share and create using the service – we explore the location, theme, and scale of 3016 groups relating to places in Greater London. Firstly, we address the quantitative and qualitative methodological challenges that we faced to identify the groups and ground them geographically. Secondly, we analyse the scale of the toponyms in the group names, which are predominantly linked to London's suburbs. Thirdly, we study the spatial distribution of groups, both overall and by specific types, in relation to the socio-demographic characteristics of residents at the borough level. Through correlation and robust regression analyses, the presence and activity of groups are linked to a relatively older, non-deprived, and non-immigrant population living in less dense areas, with high variability across different group types. These results portray place-named Facebook groups as communication infrastructure skewed towards more banal interactions and places in Greater London's outlying boroughs. This research is among the first to explore and visualize the urban geographies of Facebook groups at a metropolitan scale, showing the extent, nature and locational tendencies of large-scale social media use as increasingly ordinary aspects of how people come to know, experience, live and work in cities.

Keywords: Facebook groups, Greater London, digital platform infrastructure, spatial social media, urban communication, neighbourhood groups, communication geography

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Introduction

The extent and nature of Facebook use as part of daily urban life, particularly at an urban-regional scale, is not well understood. Relative to other social media platforms – none created with researchers in mind – Facebook’s API and user interface often puts independent quantitative and qualitative researchers alike into a position of tactical negotiation and even combat with the platform (Gangneux and Docherty, 2018).

Facebook’s image has meanwhile reached a notable low point. Academic analyses increasingly paint a dark picture of Facebook imposing its data-driven model of social life (Simanowski, 2018; Van Dijck, 2013), from which disconnection is troublingly difficult (Karppi, 2018). News media reports on Facebook have been dominated by narratives of failure and decline, around for example the Cambridge Analytica personal data scandal, mis- and disinformation relating to elections and the global pandemic, dwindling US teenage users (Pew Research Center, 2022), and layoffs following precipitous drops in stock value (Meta Platforms, 2022).

And yet these perceptions and discourses remain somewhat dissonant with the fact that Facebook hosts nearly 3 billion active daily users (see Meta Platforms, 2022). Clearly, for better or worse, Facebook remains something people depend on, even value, in their everyday lives, including in urban settings. This is a reminder that universalistic critiques have limits, since what happens on social platforms is always “a product of the interaction between technology, user and context” (Willems, 2021: 1689). While using Facebook means adopting translocally-standardised communication styles, designed to produce machine-readable and monetizable data (Alaimo and Kallinikos, 2019), at the same time, it is a venue for varying, local practices of communication (Halegoua, 2019; Miller, 2016).

In this paper, we seek to show this by studying the interaction of Facebook and the city, specifically some of the characteristics of Facebook as a communication infrastructure across an urban-regional geography. To do this, we examine a specialised but important subset of Facebook use: what we term place-named Facebook groups, meaning various interest groups with names relating to places such as towns, neighbourhoods, or points of interest. Drawing on an automated and manual web search, we analyse 3016 groups relating to places in Greater London, UK, for which we accessed publicly available information (e.g., group name, size, rate of activity, description), and manually added attributes including group type and scale. Alongside recent US-focused research authored by Meta employees (Herdağdelen et al., 2022), our study is to our knowledge one of the first to explore the geographies of such Facebook groups at a larger scale.

Our analysis is informed by our diversity as co-authors. Our methodological choices and analytical inferences derive from the communities of quantitative and qualitative researchers to which we belong, and where practical, we have sought to explain our research in ways that will be meaningful across those communities. In some cases, this requires explanations which could seem basic to quantitative researchers, and in other cases, we draw on theories likely to be more familiar to qualitative researchers. Our study is perhaps an instance of what Madsen *et al.* (2022) call ‘the phenomenological grid’, in that we have collected semantic digital traces from place-named Facebook groups – which indicate how users of the platform conceive of and relate to places in London – and analysed these in relation to more formal geographies and statistical categories.

Our paper begins by describing where place-named Facebook groups (in general and by type) are located across Greater London's 32 boroughs, and at which scales (e.g. citywide, suburb, point of interest). We then move to explain and interpret the distribution of different groups via a correlation and regression analysis with geodemographic data, as well as by drawing on the insights of related empirical and theoretical work. We connect this study to previous work exploring varying representations of urban places through user-generated content online (e.g. Ballatore and De Sabbata, 2018, 2020). Conceptualising Facebook as a digital infrastructure – which allows users to contribute content about while also providing an additional 'ambient' awareness of daily urban life – we find that place-named groups are skewed to London's less dense outer boroughs, that tend to be older, wealthier, and non-immigrant. We end by discussing the differentiated urban geographies of digital communication platforms as they crystallise into enduring infrastructures.

Facebook as urban communication infrastructure

While Facebook has moved well beyond a mere social networking site, becoming an interoperable 'platform' (Helmond, 2015), it remains principally dedicated to exchanging meaningful content. In a context of so-called 'platform urbanism', where entities such as Uber, Airbnb and GrubHub increasingly help mediate transport, accommodation and food logistics, Facebook and other social media can be distinguished as mediating urban communication (Rodgers and Moore, 2020). Our basic starting point is to conceptualize Facebook as an *infrastructure*, meaning that in this paper we are more interested in the platform's urban footprint, in the form of its place-named groups, than what people share and create using the service.

Scholars are increasingly conceptualizing digital platforms as both reorganizing existing infrastructures, and as entities becoming infrastructures in their own right (Plantin et al., 2018). Digital platforms are infrastructures in how they depend on and organize large-scale, physical systems, but also because they are “lightweight and portable” forms of everyday standardization (Peters, 2015: 32). Interestingly, Facebook has explicitly imagined and described itself as an infrastructure. In her insightful book on the platform, Bucher (2021: 58–72) describes how Facebook’s first ever television ad in 2012 posited that the platform was like a chair (i.e. an everyday thing on which we can unthinkingly rely), or how in a 2013 interview, Mark Zuckerberg drew an analogy between Facebook and electric light (i.e. as a utility making possible myriad activities). Bringing Facebook’s own imaginaries together with scholarly conceptions, Bucher (2021: 10) argues that understanding ‘Facebook’ as an infrastructure means seeing it as a form of orientation: not only orienting those using it as a social networking tool, but as an entity taking up space, and in so doing, spatially orienting users and even non-users.

Facebook and other social media platforms are hence more than tools for communicating information. They also help constitute broader understandings around what is possible to share and know through larger scales of communicative exchange (Zingale, 2013). Individual user contributions to Facebook may seem random or discontinuous, but exposure over time and space creates conditions in which users and even non-users develop an ‘ambient awareness’ of conversations and associations mediated by the platform (Levordashka and Utz, 2016). This means social media affect participation in urban life not only through users contributing content on the platform,

but also via their perceived centrality as platforms for communication or connection (cf. Villi and Matikainen, 2016).

Social media therefore have political significance for cities in ways that go beyond mediating deliberative or agonistic exchanges. They are also political in how they have often become the default infrastructure for activists, non-profits, libraries, local government and so on to communicate with urban publics or constituencies, displacing professionalized local news media in the process (Thorson et al., 2020). Through their peculiar interfaces and affordances, social platforms are also reshaping how the city is experienced or encountered in the first place, and in turn the political meanings that people might make of those experiences. Local Facebook groups, in particular, have been shown to create new daily rhythms informing how people come to know and conceive of their neighbourhood (Örnebring and Hellekant Rowe, 2021). In such groups, innumerable, often mundane conversations around ‘lifestyle’ topics such as parenting or heritage interests can often incubate more explicitly political conceptions and actions (Graham et al., 2016).

Qualitative case studies have shone some light on the dynamics of local Facebook groups, but there remains a gap in understanding their extent and geodemographic characteristics, particularly at an urban-regional scale. Meanwhile, other social platforms have been studied at larger urban scales using data science techniques. Examples include: Bingham-Hall and Law’s (2015) social network analysis of Twitter users in Brockley, southeast London, which showed a dominance of local businesses effectively broadcasting to neighbourhood residents; Boy and Uitermark’s (2017) study of 400,000 geotagged Instagram posts related to Amsterdam, which found an

overwhelming dominance of exclusive events and establishments; and Ballatore and De Sabbata's (2018) regression analysis of Twitter and Wikipedia content in Greater London, which confirmed that areas producing dense urban data tend to be relatively wealthy, young, and educated. Here, we seek to add to these and other studies with a larger-scale analysis of Facebook and its interconnections with urban life.

The specific subset of Facebook in which we are interested is place-named Facebook groups, which we define as groups having a toponym in their title, including all scales from regions to points of interest, such as "East London Events UK", "Residents of Tufnell Park", and "Windmill Brixton". Facebook, like many social platforms, has increasingly sought to incorporate location-based affordances, often by acquiring location sharing start-ups (Wilken, 2014). However, its 'groups' are locational in a different sense. Place-named Facebook groups are unlike the patchwork of overlapping yet fixed polygonal areas defining Nextdoor neighbourhoods, for example (Payne, 2017). While such groups are meaningful venues for residents living in geographic areas with the same name, they have no explicit geographical boundaries defining their membership. As they rely on user practices of naming, setting up, joining, moderating and contributing, place-named Facebook groups are important digital traces of Facebook as an urban communication infrastructure.

Research design and methodology

The inception for this research was a related but smaller scale qualitative study of 12 purposefully-sampled place-named Greater London Facebook groups, focusing on the practices and perceptions of their administrators and moderators. To avoid selecting

these 12 groups purely on our own preconceptions, we decided to generate a more comprehensive dataset of place-named Groups across Greater London. We quickly discovered that this task would be very challenging, involving both automated and laborious manual data collection and sorting. Yet we also concluded that undertaking this work could bring its own significant methodological, empirical, and conceptual insights into the relationship between Facebook and cities.

There is no simple list of groups by geographical area or spatial search facility on Facebook (or via analytics tools like CrowdTangle, owned by Meta), hence we had to devise a novel method to conduct the data collection. Our methodology to identify Facebook groups required four steps. First, we collected a gazetteer of 1279 London place names, which included the formal geographies of Greater London's 33 local authorities and their 626 present-day wards, and 620 informal toponyms, mostly from OpenStreetMap (OSM), selected through the 'place' tag. Second, this gazetteer was used in September 2022 to automatically generate Google queries.¹ This process identified about 14,300 unique public and private groups. A manual inspection of the data revealed a high prevalence of non-relevant results, especially from other geographical areas with place names of English origin. After determining that automated exclusion of these non-relevant groups was unviable, we resorted to a manual assessment, with two annotators resolving divergent classification cases, identifying 1398 relevant groups.

Our third step was to further assess our dataset of relevant groups via manual Facebook search queries, drawing a random sample of place names from our gazetteer. This revealed numerous London groups missing from Google results, leading us to undertake

a further in-depth retrieval of groups by querying all gazetteer place names using Facebook's search tool, and manually selecting relevant results. This added a further 1736 unique groups, for a total of 3134 relevant groups. Finally, we automatically collected attributes from these groups' pages in September 2022, with 3016 groups active at the time of collection. We harvested only the following publicly-available metadata: group name; description; private or public status (split respectively at 50.7% and 49.3%); date of creation; 'place'; member count; last month posts count; and average daily posts count. We did not collect personal data, such as user profiles or messages, thereby averting any breaches of privacy, data protection or informed consent.

Group types

As Facebook does not provide a granular taxonomy of group themes, we manually coded each group in the dataset with a group type.² This was accomplished by analysing each group's name and description, and occasionally inspecting group content. The relatively small dataset allowed this process to be undertaken directly by project team members without outsourcing, with consistency assured through individual members raising queries to the rest of the team concerning potential ambiguities in the coding. A long list of group types was then refined into a smaller range. Figure 1 shows the group types and their distribution. Towards the end of our manual coding, we decided to exclude groups relating to Premier League teams, which though related to London places such as Chelsea and Tottenham, tend to have very large member counts skewed by an international fan base.

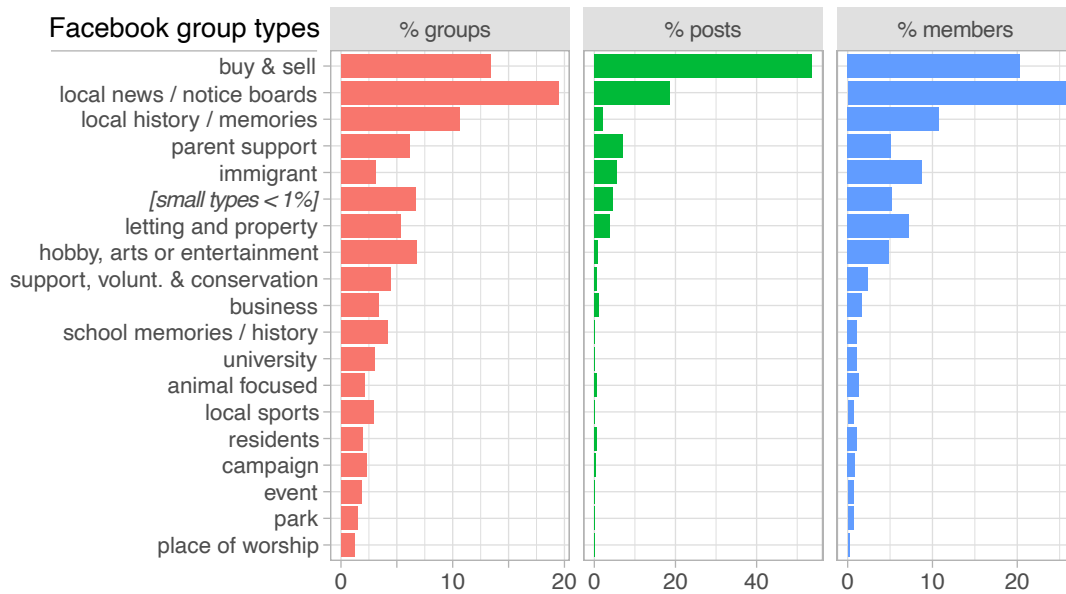


Figure 1: Summary of group types, showing prominence in terms of percentage of total groups (N = 3016), percentage of total last month (September 2022) posts (N = ~938,000), and percentage of members (N = 15.5 million). There were 10 small types, which included religious, cultural, political, and friends reunited groups. Note that a user can be a member of multiple groups (e.g. buy & sell are 13% of groups, but generate 54% of posts and 20% of members). For clarity, the x axes have different limits. Rows are ordered by the sum of the three values.

Group size and activity level

The place-named Facebook groups in our dataset vary considerably in member numbers and intensity of activity. The median number of members per group was 2480 (Q1: 1180, Q3: 5540), with a tail of larger groups. We adapted a method from Poulouvassilis et al. (2020) to provide a machine-readable classification of group sizes and activity levels, identifying thresholds in the member numbers to define four size categories, and thresholds in last month posts to define five activity level categories. The resulting group sizes and activity levels are shown in Table 1. The distribution of both sizes and activity levels reflects the usual structure of user-generated content, with few large entities and many small ones (Ballatore and Candlin, 2023), with most groups having

fewer than 3000 members and between 1 and 300 posts per month, and about 2% of groups with more than 30,000 members and 3000 monthly posts respectively.

<i>Group attributes</i>	<i>Limits</i>	<i>% of groups</i>
Size (members)		
Small	[1, 3000)	56.3
Medium	[3000, 10,000)	31.7
Large	[10,000, 30,000)	10.1
Huge	[30,000, 180,000]	1.9
Activity level (posts)		
Inactive	0	14.8
Low	[1, 30)	31.5
Medium	[30, 300)	35.3
High	[300, 3000)	16.2
Very high	[3000, 10000)	2.2

Table 1: Summary of group size (N = 3016), percentage of last month (September 2022) posts (N = ~938,000).

Group geographical ‘scale’

Our data collection and coding efforts soon revealed the complex relationship between place-named Facebook groups and the urban geographies to which they potentially related. While a ‘place’ attribute is available to group owners, 72% of groups did not make use of it, and a further 14% are simply set to ‘London’. It was however clear that the named groups referred to different geographic scales, and so we coded these manually, inspecting group names, descriptions, and posts when necessary. In so doing, our intent was to identify ‘scale’ as a practical category (meaningful to both Facebook group owners and members), while taking care to avoid ontologically reifying these scales in our analysis (Moore, 2008). This is similar to the notion of ‘emergent’ scale in

quantitative approaches (Manson, 2008). After several iterations, we defined 7 meaningful scales for the named geographical areas or entities to which groups referred. This entailed difficult choices, given the user-generated contingencies of both OSM labels and Facebook group names, and such groups often referring to one or more spatial entities. An overview of these scales can be observed in Table 2.

While the first three scales are relatively unambiguous (London-wide, subregion, and borough), the other four lacked such crisp distinctions, and were a product of the difficult choices mentioned above. Nevertheless, we are confident in the meaningfulness of ‘suburbs’, a common informal geography of London and very prominent in our dataset (46% of groups refer to this scale). ‘Neighbourhoods’ are relatively less prominent geographical anchors (7%) and include a variety of areas smaller than suburbs and larger than individual streets. In this category we also placed transit station names referring to the surrounding area rather than the station itself. We retained ‘parks’ as an intermediate scale (2% of groups) since these entities can be extremely large and hence a meaningful place name for several bordering areas. Finally, ‘point of interest’ was a prominent miscellaneous category (19% of groups) that includes streets, transit stations, schools, colleges, monuments, skate parks, and other informal places.

<i>Scale</i>	<i>Details and data sources</i>	<i>Examples</i>	<i>% of groups</i>
0 <i>London-wide</i>	Groups that only refer to London	London	7.4
1 <i>Subregion</i>	Mix of formal and informal geographies that include more than one borough	Central, East, Southwest	1.0
2 <i>Borough</i>	London boroughs, formal administrative geography	Lambeth, Newham	18.0
3 <i>Suburb</i>	Mostly OSM places of type <i>town</i> and <i>suburb</i> and some council wards	Wimbledon, Putney, Notting Hill	45.9
4 <i>Neighbourhood</i>	OSM places of type <i>neighbourhood</i> , <i>quarter</i> , <i>village</i> , <i>locality</i> , and <i>transit station</i>	Canada Water, East Dulwich, Seven Sisters	6.9
5 <i>Park</i>	Public parks and commons	Battersea Park	1.9
6 <i>Point of interest</i>	OSM places of type <i>school</i> , <i>university</i> , <i>monument</i> , <i>shop</i> and specific streets or segments thereof	Richmond Ice Rink, Walthamstow Market	19.0

Table 2: Summary of seven geographical scales of groups (N = 3016), including a description of data sources, examples, and the percentage of groups. When a group refers to multiple objects, we placed it into the more granular category.

Facebook group distribution at the borough level

Greater London is only one, somewhat arbitrary, way to define ‘London’ (Paul, 2017), and its 32 boroughs³ are coarse for statistical inference, ranging in population between 160,000 and 390,000 residents (Q1: 240,000, Q3: 320,000). Nevertheless, the geography of London’s boroughs is well understood and provides several socio-economic indicators in comparable units. Approximately 92% of the place-named Facebook groups in our dataset can be meaningfully assigned to boroughs, from scale 2 (borough) to 6 (point of interest). We discussed undertaking more granular analyses but

concluded that it would be difficult with the current data. Most notably, even though we are confident in the meaningfulness of the most prevalent ‘suburb’ scale, it cannot be linked with a crisp statistical geography.

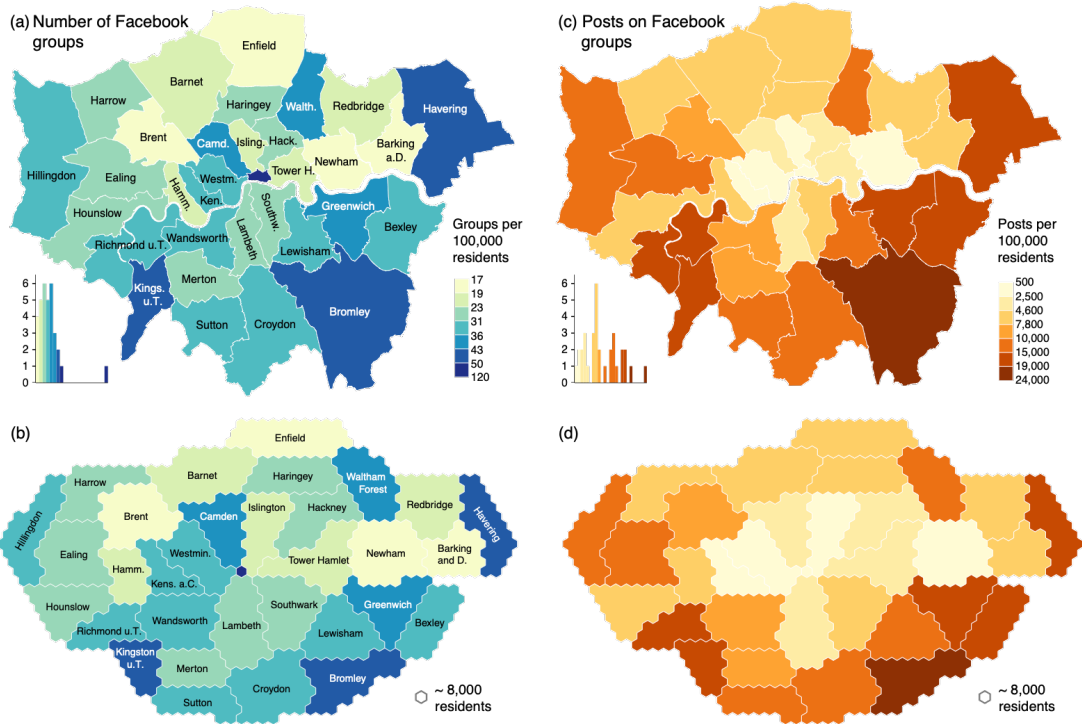


Figure 2: Distribution of groups and posting activity in the London boroughs, visualised with geographical maps (a and b) and equal-population cartograms (b and d). Both Facebook variables are scaled by the resident population (per 100,000 people). The number of posts represent the activity in the last month at the time of data collection. Bins are defined with Jenks. Geometry source: House of Commons Library (2022).

We chose two core indicators to study the prevalence of Facebook groups at the borough level: group numbers and last month post numbers, both per 100,000 residents (see Figure 2); the former captures the existence of groups, and the latter their volume of activity. The cartograms show the boroughs based on population instead of territorial extent. It is important to acknowledge that our activity indicator in Figure 2 and Table 1 does not capture engagement, such as reactions and comments. This would be valuable

but challenging to collect via the Facebook API. Nevertheless, our activity indicator shows an interesting ‘donut effect’, with more active place-named groups concentrated in outer London boroughs, which we discuss further below. Figure 3, which shows the distribution of the six most frequent types of groups, to some extent reflects this donut effect for ‘Buy & sell’ and ‘Local news’ groups, but also highlights the specificity and spatial variability across different types.

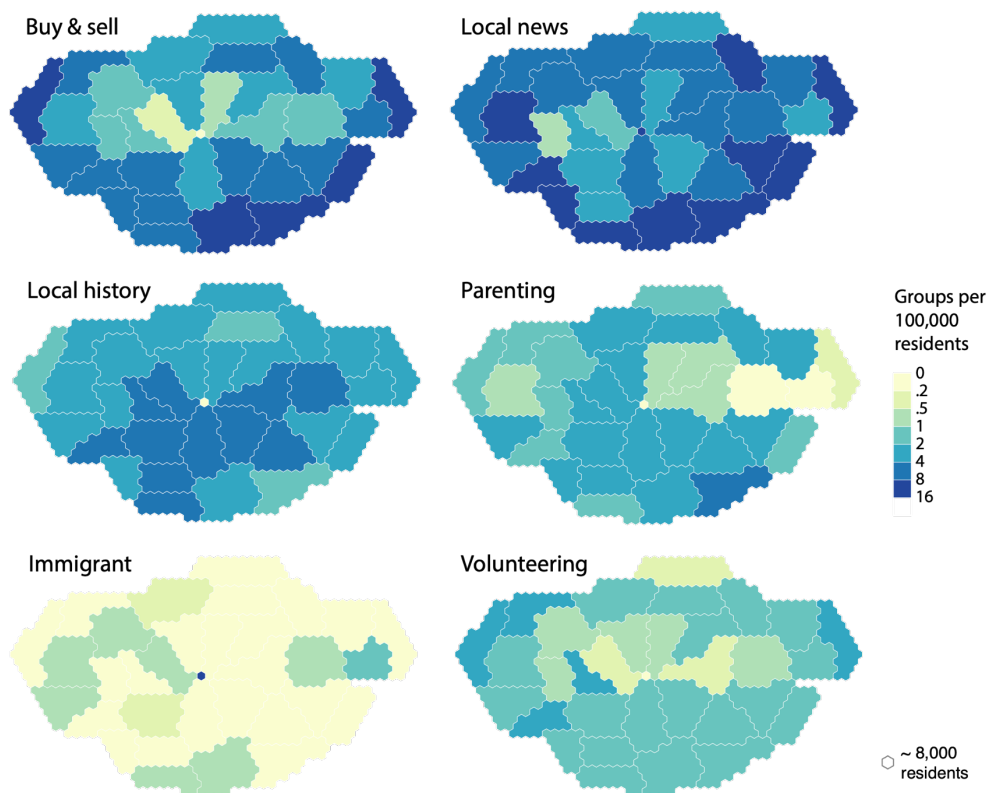


Figure 3: Distribution of the six top Facebook group types in the 33 London boroughs, visualised with equal-population cartograms. The bins are defined manually on a 2^x function. Geometry source: House of Commons Library (2022).

Correlating Facebook groups with socio-economic variables

Alongside analysing the typological and geographical distributions of place-named Facebook groups, we undertook a correlation analysis using socio-economic variables to better understand these distributions. Drawing on the 2011 Census and other sources⁴

we aggregated the most recent statistical data about London boroughs and identified 96 population descriptors including demographic (age, gender, ethnicity, migration), economic (employment, income, house prices), political (party preference), health (life expectancy), and deprivation indices. While there is a 4-11 year time lag between our Facebook group data and available socio-economic data (collected between 2011 and 2018), we consider this acceptable for our borough-level analysis.

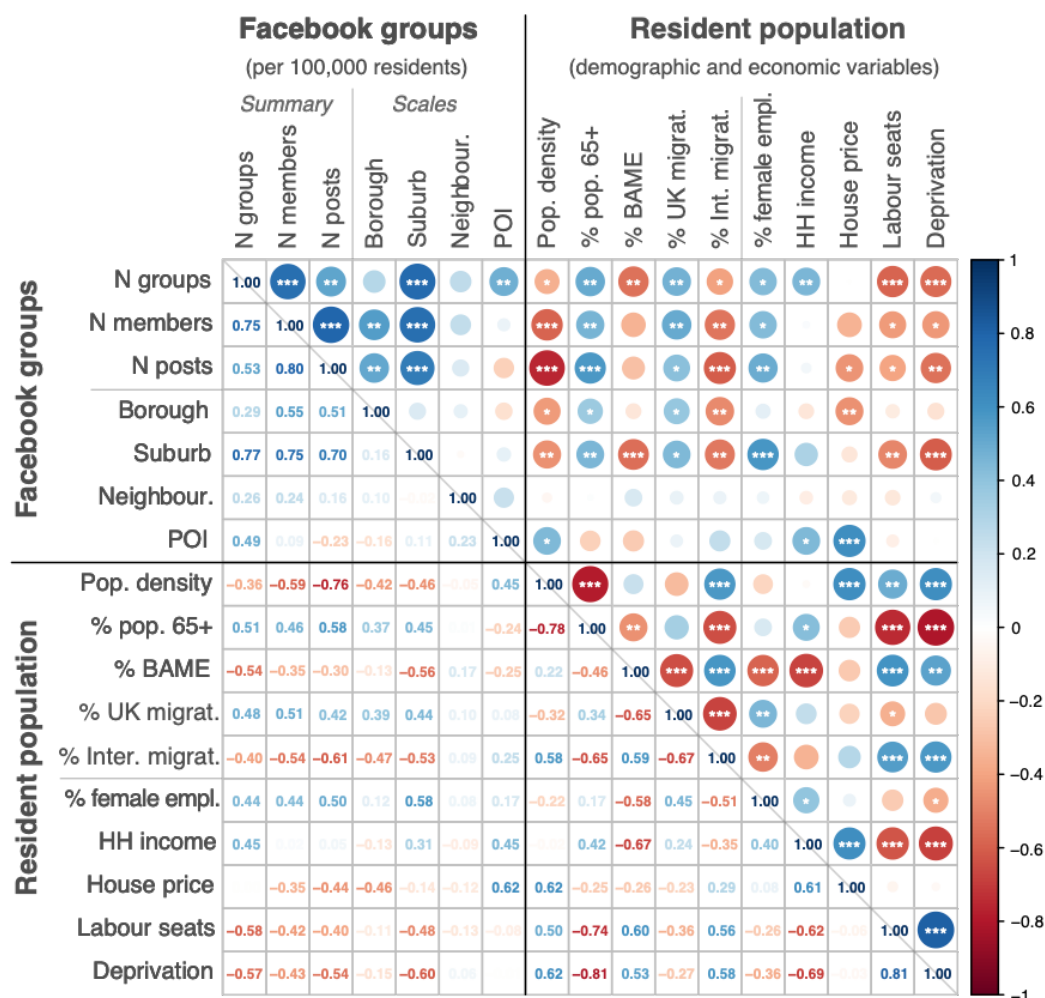


Figure 4: Spearman's correlation coefficients between Facebook groups (summary and scale variables) and selected socio-economic attributes for 32 London boroughs (excluding City of London). All Facebook variables are per 100,000 people. Significance level: * $p < .05$, ** $p < .01$, *** $p < .001$. The maximum number of ties is 3. For example, the correlation between the number of groups in each borough per capita and the percentage of population aged 65 or older is $\rho = .51$ ($p < .01$).

From these 96 population descriptors, we identified the variables most likely to account for group activity, relying on the wider literature on Facebook users (e.g. Blank and Lutz, 2017; Ribeiro et al., 2020). We also excluded variables with an excessive number of missing values and ties, which would make correlation hard to assess for our small set of observation units (32 London boroughs). These variables were expressed as ratios, either as percentages or per 100,000 people, making them comparable. A complete correlation matrix was then calculated using Spearman's rho, which measures the strength of associations. As expected, many variables were highly interrelated, and we removed covariates that were thematically related (e.g., the percentage of people aged 65 or older showed a correlation $\rho = .96$ with the average age, $p < .001$). This process led to the selection of ten variables, favouring the socio-economic variables with the highest correlations to our Facebook group variables and removing those that showed very weak or no correlation.

Figure 4 summarises the correlations between three Facebook-related indicators (group numbers, member numbers, and last month post numbers), number of groups that refer to a particular scale per 100,000 people, and the ten selected variables. Population density appears to be an important descriptor, correlating negatively with the number of groups, number of members, and number of posts. As we discuss later, this negative correlation raises interesting questions about the different urban places made, in part, via such Facebook groups. When observing the groups at the different scales, 'suburb' groups are indeed dominant and correlate with the three indicators, while the other scales show divergent patterns. Meanwhile, place-named groups assigned to the 'point of interest' scale showed positive correlations with population density (.45), household income (.45), and particularly house price (.62), indicating that denser, wealthier areas

are more likely to have groups named for streets, transit stations, schools, monuments, or other informal and very local places. The key observation, however, to which we return in our discussion section, is the correlation between place-named Facebook groups and boroughs with less dense, older, wealthier, and non-immigrant populations.

The distribution of different Facebook group types across the boroughs varies significantly, and it is worth considering correlations by type (see Figure 5). Buy & sell, local news, and volunteering groups follow the same overall pattern of being more likely in boroughs with less dense, older, wealthier, and non-immigrant populations. Some group types show more specific associations with socio-economic variables. Parenting and university groups are associated with high incomes and, to a lesser extent, with house prices. Interestingly, and potentially needing further investigation, female employment is associated with the presence of animal groups (.45), school / memory groups (.37), and business groups (.4).

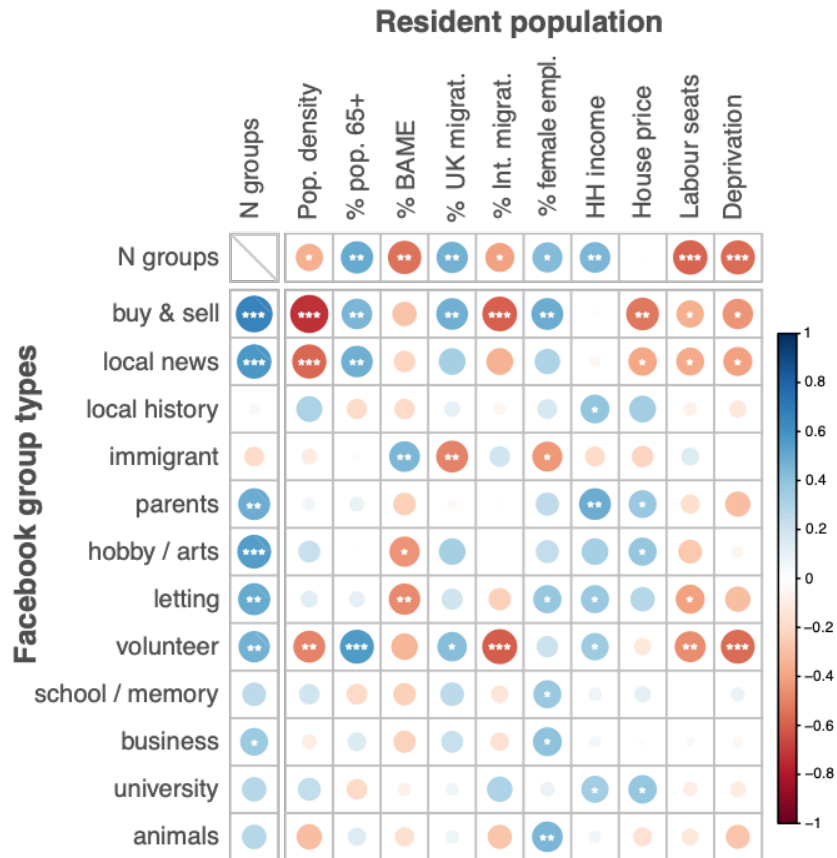


Figure 5: Spearman's correlation coefficients between Facebook groups by type per 100,000 people and selected socio-economic attributes in 32 London boroughs (excluding City of London). Significance level: * $p < .05$, ** $p < .01$, *** $p < .001$. The maximum number of ties is 3.

Explaining Facebook group geographies

To further understand the geography of place-named Facebook groups, we devised a quantitative explanation of their prevalence and posting activity. This analysis differs from the correlation analysis, aiming to quantify a Facebook indicator based on socio-economic indicators, rather than just observing the strength of correlations. Selecting suitable variables from the correlation analysis, we built several regression models at the borough level with a Facebook attribute as the dependent variable, and socio-economic indicators as independent variables, based on 32 observations (London's boroughs, excluding City of London). Firstly, we normalised and transformed the variables to make them usable for linear modelling. In terms of skewness, most

variables are relatively symmetrical (skew in [-.5, .5]); more skewed variables were transformed using a logarithmic function (internal migration, household income, house prices, and population density). Several models were built on the selected ten socio-economic variables, starting from individual variables, and then adding more variables, using Variance Inflation Factor (VIF) as a criterion to control for collinearity and overfitting.

<i>Id</i>	<i>Dep. variable</i>	<i>N</i>	<i>R2</i>	<i>F stat</i>	<i>VIF</i>	<i>Sig.</i>	<i>Beta coefficients</i>
s1	N groups	2	.36	9.9	1.1	*	pop_density_17 (-0.24); bame_16 (-0.53)
s2	–	1	.27	12.3		**	depriv_19 (-0.54)
s3	N posts	2	.7	37.0	1.0	***	pop_density_17 (-0.7); fem_empl_15 (0.36)
s4	–		.58	44.5		***	pop_density_17 (-0.77)
<i>Number of groups by geographical scale</i>							
g1	Borough	3	.29	5.2	1.3	*	pop65_15 (0.36); uk_migr_15 (0.38); hh_income_13 (-0.43)
g2	Suburb	3	.54	13.2	1.5	***	bame_16 (-0.46); house_price_15 (-0.33); depriv_19 (-0.41)
g3	–	1	.36	18.8		***	depriv_19 (-0.62)
g4	POI	4	.69	18.0	2.4	***	pop_density_17 (-0.29); uk_migr_15 (0.49); int_migr_15 (0.69); house_price_15 (0.81)
g5	–	1	.53	35.3		***	house_price_15 (0.74)

Table 3: Borough-level linear regression models, showing number of variables (N), adjusted R square (R2), F statistic, VIF, significance level, and normalised beta coefficients for the independent variables. All dependent variables refer to number of Facebook groups or posts scaled by 100,000 residents. Each model is based on data for 32 London boroughs (excluding City of London). Significance level: * $p < .05$, ** $p < .01$, *** $p < .001$.

Table 3 provides an overview of the best fitting models that explain Facebook group numbers in each borough (N groups), last month posts (N posts), and groups referring to specific scales. The details of the models and their fit to explain the dependent variables include the amount of explained variability (adjusted R²), statistical significance as *p* values, and coefficients that show the relative strength and direction of the relationships. For example, population density has a negative association with the number of Facebook posts (beta = -.77), explaining 58% of the variability by itself. Adding a variable about the percentage of female employment (beta = .36) increases the R² to .7, without collinearity issues. These models do not provide causal explanations, but rather statistical associations, and might suffer from ecological fallacy (Openshaw, 1984), particularly in light of the large size of London boroughs.

<i>Id</i>	<i>Dep. variable</i>	<i>N</i>	<i>R2</i>	<i>F stat</i>	<i>VIF</i>	<i>Sig.</i>	<i>Beta coefficients</i>
t1	Buy & sell	4	.64	14.89	2.59	***	pop_density_17 (-0.87); pop65_15 (-0.34); uk_migr_15 (0.31); fem_empl_15 (0.16)
t2	Buy & sell	1	.53	35.94		***	pop_density_17 (-0.74)
t3	Local news	3	.49	11.04	1.12	**	fem_empl_15 (0.21); house_price_15 (-0.48); labour_14 (-0.53)
t4	Local news	2	.39	10.95	1.01	*	house_price_15 (-0.42); depriv_19 (-0.53)
t5	Local History	4	.3	4.3	2.64	*	pop_density_17 (0.48); pop65_15 (-0.59); int_migr_15 (-0.36); depriv_19 (-0.64)
t6	Parenting	1	.25	11.49		**	hh_income_13 (0.53)
t7	Immigrant	3	.27	4.75	1.88	*	uk_migr_15 (-0.52); int_migr_15 (-0.44); fem_empl_15 (-0.46)
t8	Volunteer	5	.43	5.63	1.99	***	pop65_15 (0.33); bame_16 (0.64); uk_migr_15 (0.35); int_migr_15 (-0.4); hh_income_13 (0.42)
t9	Volunteer	2	.35	9.45	1.89	***	pop65_15 (0.33); int_migr_15 (-0.36)
t10	Animals	2	.2	4.77	1.04	*	pop_density_17 (-0.32); fem_empl_15 (0.32)

Table 4: Borough-level linear regression models for types of Facebook groups, showing number of variables (N), adjusted R square (R2), F statistic, VIF, significance level, and normalised beta coefficients for the independent variables. All dependent variables refer to number of Facebook groups by type, scaled by 100,000 residents. Each model is based on data about 32 London boroughs (excluding City of London). Significance level: * $p < .05$, ** $p < .01$, *** $p < .001$.

As different group types show vastly different correlations with socio-economic variables (see Figure 5), we developed linear models for each of the largest 12 group types. Smaller groups were not included as their numbers are too small to be a reliable basis for regression analysis. Table 4 shows how these models can explain some variability for most groups, but at varying levels (adjusted R² ranging from .64 to .2), highlighting the heterogeneity and fragmentation of Facebook groups. These levels of variability can be explained through residential characteristics and are consistent with previous work on other platforms (Ballatore and De Sabbata, 2018). Some types of groups did not obtain significant regression models ($p > .05$), and therefore cannot be explained based on these variables, including letting and property, hobby & arts, business, school memory, and university groups.

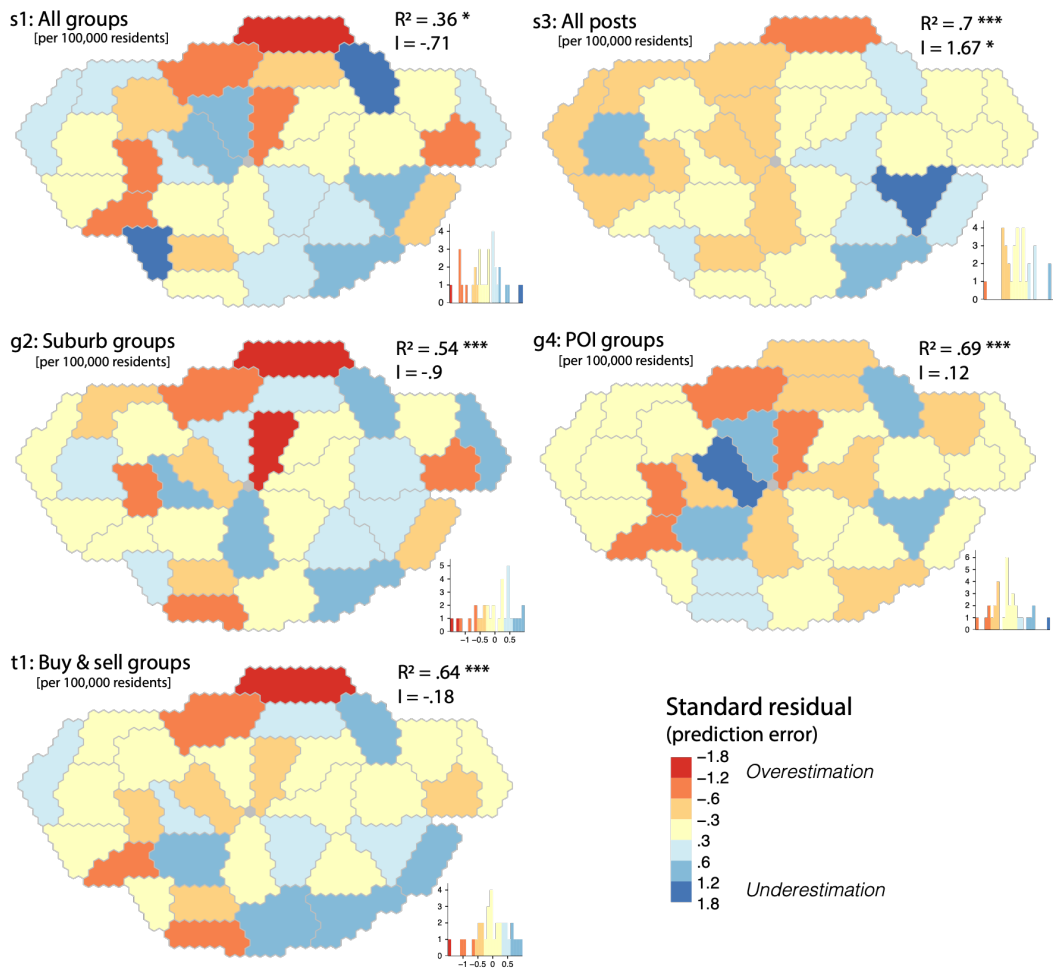


Figure 6: Standard residuals of selected linear models for 32 London boroughs (excluding City of London), visualised with equal-population cartograms, including adjusted R^2 and Moran's I with significance level (* $p < .05$, ** $p < .01$, *** $p < .001$). Red (blue) areas indicate overestimation (underestimation) by the model. The bins are defined manually. Each hexagon corresponds to approximately 8000 residents. Geometry source: House of Commons Library (2022).

As a form of diagnostic, we observed the residuals of the top-performing models for selected variables (see Figure 6). Having removed City of London, no outliers emerge, indicating that the models are robust. A visual inspection of the maps suggests that no consistent spatial patterns emerge across Greater London, while some clusters appear in specific models. A group of South-Eastern boroughs also has negative residuals for buy & sell groups (model t1). By calculating global Moran's I , we assessed that most

residuals in these models do not exhibit significant spatial auto-correlation, confirming their robustness. The only notable exception is model s3 (Moran's $I = 1.67$, $p < .05$), which predicts the level of posting activity per borough overestimating Western boroughs and underestimating South-Eastern ones.

Discussion and conclusions

The size of our dataset alone (3016 relevant groups) indicates the magnitude of Facebook activity related to places in Greater London. Yet what is striking is how Facebook is a distinctively local communication infrastructure. Relatively few groups referred to London as a whole (223, or 7%), and only ~1% of groups referred explicitly to a sub-regional scale, such as East London and Southwest London. The two largest groups in the dataset – ‘Shit London’ (~179,000 members) and ‘Londonist Urban Oddities’ (~157,000 members) – were London-wide. However, they were not general discussion forums, but spaces for playful, eccentric, and often mischievous discussions about London, reflecting the frequent strangeness of online behavior (cf. Phillips and Milner, 2017). Other large London-wide groups concerned buying and selling (‘LONDON SELL BUY TRADE’, ~125,000 members), memories of London (‘MEMORIES OF LONDON’, ~109,000 members) or its River Thames (‘THE RIVER THAMES MUDLARKING FINDS’, ~109,000 members), and groups convening London's immigrant populations (‘Locuri de munca si Chirii in Londra’, ~92,000 members; ‘ITALIANI A LONDRA di Luca Di Gregorio’, ~80,000 members).

A higher number of groups (18%) were named for the 32 London boroughs, which deliver most municipal services, and are therefore likely to be more salient to residents.

But these more formal geographies (boroughs and less commonly wards) were far less prevalent than groups reflecting more informal and local geographies such as suburbs, neighborhoods, or parks. This reaffirms how the ‘scale’ of place-named Facebook groups are not only analytic but practical categories, meaningful to group moderators and users (Moore, 2008), and emerging from complex interactions between ‘elective’ and historically-rooted forms of belonging (Savage, 2014: 30). Here, place-named Facebook groups likely reflect how media uses more generally are informed by material stakes in and affective attachments to local places (Aldridge, 2007: 9).

Where such place-named groups are is also significant: as mentioned earlier, there is an observable ‘donut effect’, in which more active place-named groups appear to be concentrated in outer London boroughs. In our correlation and regression analysis, we were able to associate and statistically explain how proportionally more place-named Facebook groups and posts can be linked with populations in Greater London boroughs with less dense, older, wealthier, and non-immigrant populations. The number of place-named Facebook groups per 100,000 people was negatively correlated with population density (-.36), proportion of Labour seats (-.58), and deprivation (-.57), and positively correlated with population aged 65 or more (.51), domestic migration (.48), percentage of female employment (.44) and median household income (.45). The number of posts in these groups follows an overall similar pattern, but with stronger negative correlations to population density (-.76), international migration (-.61) and median house prices (-.44). This overall pattern where place-named Facebook groups and posts are more likely associated with Greater London’s outer boroughs is also reflected in specific group types, such as buy & sell, local news, and volunteering groups. The case of volunteering groups in particular merits further research, as this suggests a possibility

that place-named mutual support Facebook groups, often established during the Covid-19 pandemic, were less likely in areas of potential need (i.e. boroughs with denser, more deprived, or higher immigrant populations).

While the term ‘suburban’ might be used to describe where in Greater London we found a concentration of more active place-named Facebook groups, we have avoided doing so. Our rationale is that the term suburban has too many conflicting connotations (Forsyth, 2012), perhaps owing to the increasingly ‘kaleidoscopic’ nature of suburbs globally, ranging from privileged to marginalized, homogenous to diverse, and individualistic to communal (Keil, 2013).⁵ Nevertheless, our research provokes interesting questions around the more banal social interaction and place-making Facebook appears to support in places often labelled suburbs, contrasting for example with the exclusive and avant-garde urban places Instagram users appear to elevate (Boy and Uitermark, 2017). Suburbs occupy an ambiguous position between counterpoised ‘urban’ and ‘rural’ localities in classic sociological accounts, such as Tönnies’ (2001/1887) distinction between an urban *Gesellschaft* (society) and rural *Gemeinschaft* (community), Simmel’s (1950/1903) observation that experiencing the metropolis necessitates a ‘blasé attitude’ not seen in rural settings, or Goffman’s (1963) postulation of a ‘nod line’ delineating social expectations in more and less populous places for mutual acknowledgement. Further research might help better understand whether it is precisely these ambiguities that make place-named Facebook groups so attractive in urban areas like our outlying Greater London boroughs, while being less numerous and active in more central areas. It may be that this particular form of social media help redress a lack of community among more atomized individuals in such outlying areas; on the other hand, it may be that the characteristics of such areas (e.g. less dense, older,

wealthier, more homogenous culturally) makes such place-named groups more likely to be venues of social media exchanges.⁶

Hence, even as Facebook brings communicative standardization to how people relate to local places, our research suggests it also encourages urban differentiation, which we show through our analysis of the extent, nature and locational tendencies of place-named groups in relation to geodemographic characteristics. When connected to places, Facebook potentially supports an ever more finely-tuned differentiating of people and lifestyles by location (de Waal, 2014). Further comparative research might explore whether, in urban regions of different sizes and in different global contexts, place-named Facebook groups are more prevalent and active in relation to older, non-deprived, and non-immigrant populations living in less dense areas – as we found for Greater London – or if other patterns emerge. The quali-quantitative research approach we presented in this paper makes such comparative research more possible. We have outlined a four-step methodology for ethically identifying and collecting publicly available metadata for place-named groups, combining automated queries with careful manual data inspection, cleaning and, as needed, retrieval. We have also shown the benefits of close qualitative attention to analytic categories (e.g. in verifying the practical meaningfulness of scalar group categories, which will vary) in combination with correlation and robust regression analysis for exploring the urban geodemography of social media.

In urban contexts like London, social platforms such as Facebook are increasingly seen as alternative data sources for better evidencing – in conjunction with census or other data – patterns such as urban social integration (e.g. Krasodonski-Jones et al., 2018), or

better apprehending local topics of public conversation (Moss et al., 2015). While social media can in those ways be a valuable *instrument* (or proxy) to measure and understand more general urban trends and topics, our research shows the practical value of measuring and understanding the presence or footprint of social media itself as an urban *object* (Moore and Rodgers, 2020; cf. Zeller, 2017). This is a valuable insight for academic researchers as well as local governance practitioners and policymakers.⁷ We have shown how, in Greater London and potentially other urban contexts, Facebook encourages the user generation of communicative arenas distinct from formal jurisdictions, and more likely to be associated with informal, locally significant place names. In addition, we have shown how geodemographic characteristics can help explain *where* in Greater London such groups identifying with named places are more likely, as well as their varied and often uneven tendencies to fuse with various topics, concerns, and types of interactions. These insights can help indicate for policymakers basic gaps or inequalities needing further investigation, such as our earlier observation that volunteering groups were less likely in London boroughs with potential need for such mutual support networks. In these ways, data related to place-named Facebook groups can show the broader significance of social media as communication infrastructures shaping, however unevenly, how people come to know, experience, live and work in cities.

Data availability

This code and data for this paper will be made available in the final published version, in accordance with relevant data protection guidelines, in open-access data repositories at the main and second authors' university institutions, as well as at a GitHub website maintained by the first author.

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Notes

¹ The query format “<place name> site:en-gb.facebook.com/groups” returns a set of links to Facebook groups.

² A topic modeling approach was trialed but produced unsatisfactory results due to limited input data.

³ We treated the City of London (London’s 33rd local authority area, and technically not a borough) as an outlier, since it has a much smaller, affluent residential population (~10,500)

⁴ <https://data.london.gov.uk/london-area-profiles/> and <https://data.london.gov.uk/dataset/indices-of-deprivation> (last accessed 9 February 2023)

⁵ Using the term suburban would also confound and potentially even contradict our use of ‘suburbs’ to denote our most prominent scalar category of place-named Facebook groups.

⁶ We are grateful to one the peer reviewers for encouraging us to highlight these interesting questions raised by results, in light of classic urban sociological insights.

⁷ To better communicate the insights of this research, as well as our related closer qualitative study of content moderation practices in 12 place-named groups mentioned earlier, we will be publishing and distributing a report in an accessible printed newspaper format. The report will also be available digitally from February 2024 by visiting <https://fblondon.uk>.