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Burgos-Thorsen, Sofie; Niederer, Sabine; Madsen, Anders Koed

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# What is an inclusive city? Reconfiguring participation in planning with geospatial photovoice to unpack experiences of urban belonging among marginalised communities

SOFIE BURGOS-THORSEN <sup>a</sup>, SABINE NIEDERER<sup>b</sup> AND ANDERS KOED MADSEN <sup>a</sup>

<sup>a</sup>Department of Culture and Learning, Aalborg University, Copenhagen, Denmark; <sup>b</sup>Faculty of Digital Media and Creative Industries, Amsterdam University of Applied Sciences, Amsterdam, Netherlands

*Visual research has historically been productive in foregrounding marginalised voices through photovoice as alternative to the written and oral forms of participation that dominate public participation. Photovoice projects have however been slow to leverage digital and spatial technologies for reworking the method in ways that enable geospatial analysis and collect structured metadata that can be used in workshops to bring different groups together around unpacking urban problems. The Urban Belonging project contributes to this by testing a new application, UB App, in an empirical study of how participants from seven marginalised communities in Copenhagen experience the city, including ethnic minorities, deaf, homeless, physically disabled, mentally vulnerable, LGBTQ+, and expats in Denmark. From a dataset of 1459 geolocated photos, co-interpreted by participants, the project first unpacks community-specific patterns in how the city creates experiences of belonging for different groups. Second, it examines how participants experience places differently, producing multilayered representations of conflicting viewpoints on belonging. The project hereby brings GIS and digital methods capabilities into photovoice and opens new epistemological flexibilities in the method, making it possible to move between; qualitative and quantitative analysis; bottom-up and top-down lenses on data; and demographic and post-demographic ways of organising participation.*

## INTRODUCTION

In the context of how cities are designed and governed, the arrangement of public participation has become foundational to urban planning in most democratic

societies (Healey 2020). From notions of procedural justice and equal ‘rights to the city’ (Harvey 2008), contemporary planning demands that citizens have a voice in decisions about urban futures and that the public is invited to contribute local knowledge that can inform planning and policy making (Friedmann 1998). But what is an urban public? This depends on how the public is assembled and what participation is made possible.

An idealised notion of ‘the public’ in the political discourse typically construes the public as a stable entity that exists ‘out there’, having a *a priori* status, and which can be sampled and consulted in rational discussions about pressing issues. The STS literature, however, troubles such a notion of ‘the public’ in two important ways that we build upon. First, Marres (2005) offers a notion of ‘issue publics’ that builds on a Deweyan pragmatism (Dewey and Rogers 2012) and challenges the idea that a single public exists prior to the issues it forms opinions about. To the contrary, *publics* in the plural emerge ad-hoc around the issues that matter to them. For instance, there can exist one public around the problem of affordable housing and another public around the issue of urban nature. The consequence is that many publics can exist at the same time and people can occupy different positions within them. This also means that the composition of – and fault lines between – different publics is constantly developing. More importantly, on this account, the nation state or the administrative city is not necessarily the relevant container from which to sample the public and gauge its concerns. Second, STS scholars have emphasised the role of *materiality* in constructing the ‘democratic situations’

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Sofie Burgos-Thorsen is a sociologist and PhD in data-driven urbanism, working as a researcher at the Techno-Anthropology Lab (TANTLab), Copenhagen. She works to bridge research in visual methodologies, computational methods, humanistic GIS, and counter mapping, with practices of urban planning and architecture, exploring how these fields can come together to involve local communities in framing urban issues. She works from a data feminist approach in reimagining the role data can have in creating equitable cities.

Sabine Niederer is Professor with the Visual Methodologies Collective at the Amsterdam University of Applied Sciences Faculty of Digital Media and Creative Industries, specialises in developing visual methods for social and cultural research.

Anders Koed Madsen is Associate Professor at TANTLab where he does work on various aspects of digital knowledge organisation. His research agenda is currently made up of two sub-streams. One is concerned with digital methods and the re-tooling of humanistic methods. The other is concerned with big data and related shifts in organisational data practices.

(Birkbak and Papazu 2022) that make up our society. The act of making a public tangible to decision makers is such a situation. No matter how this is done it involves material technologies for inscribing the public. What counts as the public thus becomes a consequence of the design of the socio-technical infrastructures through which it is manifested (Osborne and Rose 1999). Publics are in other words the result of situated data practices that can be unpacked, criticised, and redesigned (Ruppert and Scheel 2021). This is what this article contributes to. It documents the Urban Belonging project as a methodological experiment that uses a newly developed application, the UB App (Madsen et al. 2023), to 're-tool' photovoice method in ways that enable a form of public participation that is inclusive to marginalised groups.

This is important because research has shown that public engagement in its conventional formats has a problem attracting a diverse group of participants and often foregrounds those that occupy the top of the social hierarchy (Lowndes, Pratchett, and Stoker 2001; Witkowski, Reyes, and Padilla 2021). Among identified reasons are inadequate and inconvenient methods like public hearings and written statements (Kahila-Tani, Kytta, and Geertman 2019), and what Boomgaard and Brom (2017, 10) observes as a tendency to judge publics by a purely quantitative logic. As put by Kahila-Tani et al: 'Although many techniques exist to arrange the participation of large groups of citizens, (...) the kind of pluralistic thinking that introduces a diversity of interests to support the creation of more innovative planning proposals remains rare' (2019, 46). Popular engagement methods like sample surveys and citizen assemblies (Flanigan et al. 2021) moreover sample citizens to be representative of the population (corresponding to a notion of an *a priori* 'public'). The consequence is that minorities are likely to be represented by just one or two people, if at all, which can further tokenise and marginalise them. To many, this makes citizen engagement feel broken and non-inclusive. Irvin and Stansbury (2004) further points out that although public participation has become a common practice in most urban and regional planning, conventional processes typically lead to 'cherry picking' and sparse influence on decision making and planning outcomes, which are for the most part already decided. Engagement methods in other words need rethinking to empower a diversity of people to participate in framing urban issues. Adding to this 'engagement deficit' in data-driven urbanism (Halegoua 2020), most cities continue to emphasise mainly written and oral forms of participation, as exemplified in the Action Catalog by the European Commission

(<http://actioncatalogue.eu/>). With continued innovation in *visual* technologies, however, we are offered opportunity to imagine engagement methods that better include marginalised groups. Visual techniques like photography offer people an alternative way to show how they experience the city, foregrounding local, situated knowledges (Haraway 1988). As emphasised by Gillian Rose: 'Visual images can be a powerful tool in this process' (2016, 135). Especially since advances in mobile technology make geolocated photo data increasingly accessible. Yet, visual methods continue to be underexplored within public participation. This is what the Urban Belonging project sets out to change: The project reconfigures the methodological toolbox of citizen engagement in urban planning, innovating a *geolocated* and *digital* version of photovoice method, documented here with an empirical case study of how seven marginalised communities in Copenhagen experience belonging.

## REVIEWING AND REIMAGINING PHOTOVOICE METHOD

Photovoice was introduced as a framework during the nineties by Wang and Burris (1997) as a participatory method where participants are given cameras and asked to take photos that represent their experiences or perspectives on a particular issue. It is often used as a participatory action research (PAR) method (Rose 2016) in community-based research to give voice to marginalised groups: More than photo capture, photovoice is typically followed by a process where participants select photos and use them to elicit groups discussions that aim to inform planning, policy, or collective actions that address the problems documented in photos (Gubrium & Harper 2016; Wang and Burris 1997). Photovoice thus sits somewhere in between 'photo documentation' and 'photo elicitation' (Harper 2002). But in contrast to photo elicitation, where photos can also be researcher-generated or sourced from archives, photovoice sources photos directly from participants who are empowered to frame an issue from their perspective (Budig et al. 2018). Citizens are hereby positioned as co-researchers in a participatory ethos mirrored in the credo 'nothing for us without us' (Wang, Burris, and Ping 1996). In the context of urban studies, photovoice has especially been used to engage disadvantaged groups who are otherwise overlooked, excluded, or invisible in the governing and planning of cities. Some projects for instance study how low-income, racialised, and disinvested communities navigate the local food environment (Soma, Li, and Shulman 2022; Valera et al. 2009), while others have explored how

minorities like homeless people or Black women perceive safety in the urban environment (Davis et al. 2020; Gaboardi et al. 2018). Specifically regarding questions of belonging, as is the topic of this article, photovoice has been used to engage underrepresented groups in documenting experiences of what makes people feel at home in a place (see, e.g. Bennett (2014), Duran (2019), Magee (2007), and Miled (2020)). Relating back to the introduction, photovoice in these instances productively reconfigure who has a voice in public participation, challenging the ‘statistically representative’ approach by giving voice to marginalised communities. They also rework engagement methods that depend on oral and textual means by enabling a visual form of participation that is accessible to more people and foregrounds experience-based local knowledges.

Most urban projects are, however, characterised by methodological tendencies that we argue limit the potentials of photovoice for redesigning public participation in a more inclusive direction: First, most photovoice projects collect a small number of photos and have a sample size between 10 and 15 participants (Budig et al. 2018; Duran 2019; Holtby et al. 2015; Macdonald et al. 2022; Magee 2007; Meenar and Mandarano 2021; Plane and Klodawsky 2013), limiting the scope of results. Second, these projects tend to focus on *one* marginalised group, exemplified in studies of LGBTQ+ youth (Holtby et al. 2015), homeless people (Plane and Klodawsky 2013), indigenous youth (Goodman et al. 2019), or physically disabled people (Macdonald et al. 2022). Rarely do studies involve multiple groups at a time, thus missing out on opportunity for putting communities in conversation with each other, which potentially leads to further isolation and ‘othering’ of minorities. This correlates with a third trend in existing photovoice research, which has not yet adopted an intersectional lens on participants, who are construed primarily as the minority group they are invited to represent, rather than as full human beings with multiple aspects of identity. This potentially extends a tokenised view on marginalised groups, instead of producing nuanced stories about people’s experiences and empowering participants to voice when and how different parts of an identity shape their experiences. Finally, a characteristic of photovoice projects is that they typically ask participants to document a pre-defined area: Plane and Klodawsky (2013) for instance investigate a local park, while Holtby et al. (2015) studied a small urban centre in Ontario. Similar to conventional engagement methods, photovoice projects thereby impose a top-down, expert-led spatial ‘framing’ of an issue by pre-

determining what environments it is relevant for participants to do photovoice in, rather than letting participants show what places matter to them.

Taking stock of these shortcomings it is also noticeable that photovoice projects typically self-position as qualitative research with little to no involvement of digital methods or GIS science. Adding to that, scholars like Foster, Davis, and Foell (2023) have emphasised that the method has evolved little over the past two decades. This, in our opinion, represents an underexplored opportunity for reconfiguring photovoice as a public participation method, since mobile and geo-computational technologies offer a chance to reimagine photovoice in ways that connect photovoice to GIS and ‘quali-quantitative’ analytics (Venturini and Latour 2010). That this is not yet fully explored becomes clear, when we examine how photovoice research has leveraged the digital so far.

### Innovation of Photovoice with Digital Technology

Within photovoice research, the uptake of digital and mobile technologies has in recent years allowed for new applications of the method. Smartphone cameras have for instance made it easier and more affordable to do photovoice, replacing digital, analogue, and single-use cameras, as seen in for instance Volpe (2019). This has made the method more accessible to a wider range of communities, and has allowed for a more immediate and interactive process, compared to when analogue cameras were used. In addition, online photo-sharing platforms such as Instagram or Flickr are being used to more easily collect and share photos, as seen in projects like Cai and Marks (2021), Foster, Davis, and Foell (2022), and Greene, Burke, and McKenna (2018) which connect photovoice to online storytelling. A set of challenges, however, arise when photovoice studies depend on re-using smartphone apps and social media platforms that are proprietarily owned and developed for purposes other than research. First, photovoice needs to be attentive to issues of privacy and the ‘blurry lines between research, informed consent, ethics, data protection, data ownership’ (Aboulkacem, Aboulkacem, and Haas 2021, 877). While there are exceptions, such as Petteway (2019), many projects commit themselves to the conditions of commercial sites and platforms and ask participants to send photos to them via email, WhatsApp, Instagram, and the like (see, e.g. Plowman and Stevenson 2012). This means the researcher cannot guarantee protection of privacy or deletion of data if participants ask for that, since data live in environments



outside the researcher's control. Informed by 'Data Feminism' (D'Ignazio and Klein 2020) and an 'ethics of care' (Bellacasa 2017), we argue that it is necessary to ensure participants' privacy and rights to delete data. A second challenge is that most projects do not collect structured annotations and little to no metadata (Budig et al. 2018; Duran 2019; Holtby et al. 2015; Macdonald et al. 2022; Magee 2007; Meenar and Mandarano 2021; Plane and Klodawsky 2013). Whether using smartphones, digital, or disposable cameras, most projects ask participants to annotate images sometime *after* photovoice, involving potential problems with recall and poor contextualisation and structuring of data.

Although increasingly looking to the digital as a source of innovation, photovoice scholars have thus been slow to rework the method beyond making photo capture easier or enabling wider photo sharing on social platforms. Garcia et al. similarly argue that in contrast to quantitative research, use of smartphones for *qualitative* research is 'yet to be fully explored' (2016, 6). To the best of our knowledge, there are only a few projects that design digital photovoice tools. This includes García, Welford, and Smith (2016) who tailored an existing mobile app, and Cila et al. (2016) who prototyped a web-app for data collection. Though neither offer well-documented open-sourced apps, they show that design of smartphone apps for photovoice research holds potential for 'retooling' the method in ways that for instance geo-tracks locations of photos or builds annotation of images directly into the data collection process. In the Urban Belonging project, we took inspiration from this and designed a photovoice application, the UB App, available for Android and iPhone, which is open-source on GitHub (Kettles 2022).

### Re-Tooling Photovoice: The UB App

Development of the UB App is documented in Madsen et al. (2023), which describes how local communities, planners, and other stakeholders helped shape the app in a collaborative design process. Some functionalities are worth mentioning here, though, since they shape our results. The UB App:

- Enables data collection with no limit to number of participants or photos.
- Standardises photo collection across phones as a square format.
- Collects timestamp and geolocation for photos and routes – with in-app consent.
- Asks participants to annotate their images directly in the app when taking photos.

- Invites participants to react to others' photos, while keeping anonymity.
- Gives option to see and delete data in the app, and stores data on secure servers.

With these and more features (see Madsen et al. 2023), the app protects privacy and anonymity, and produces photos that are enriched with three layers of information: (1) geolocation and timestamp metadata, (2) annotations by author of the image, and (3) reactions by other participants. This encourages an analytical process where structured geolocation, annotation, and reaction data can be used as input to exercises in workshops, to filter and analyse photovoice data, and to group participants in different constellations around different topics. This, as we shall demonstrate, opens various opportunities for studying cities with photovoice and subverts tendencies in conventional engagement discussed in the introduction.

### MATERIALS AND METHODS

The Urban Belonging (UB) project was initiated in 2021 by a collective of researchers and planners with the goal of contributing new insights about underrepresented communities in Copenhagen. To engage a diversity of perspectives, the project invited participants who self-identify as ethnic minorities, deaf, homeless, physically disabled, mentally vulnerable, international expats in Denmark, and/or LGBT+. Building on principles of 'Design Justice' (Costanza-Chock 2020), we designed a process that involved communities from beginning to end as illustrated in Figure 1. First, we partnered with local organisations<sup>1</sup> that represent each group's interests, and let their insights about each group inform the design of our process through interviews. Collaborating with organisations, we engaged two to six participants from each community. The requirement for signing up was only that participants self-identify with one or more of the invited communities and live in Copenhagen, but to cultivate sensitivity to inter-group differences we encouraged community organisations to sample with variation among their members. In total, 32 individuals participated in the project (presented in Figure 2).

After onboarding participants, we held introductory meetings with each community group. To mitigate digital divides, we handed out smartphones to participants without, and introduced the app to participants in small groups so we could help each person install and log into the app, and do tests with it in the room. In this setting, participants also filled out a

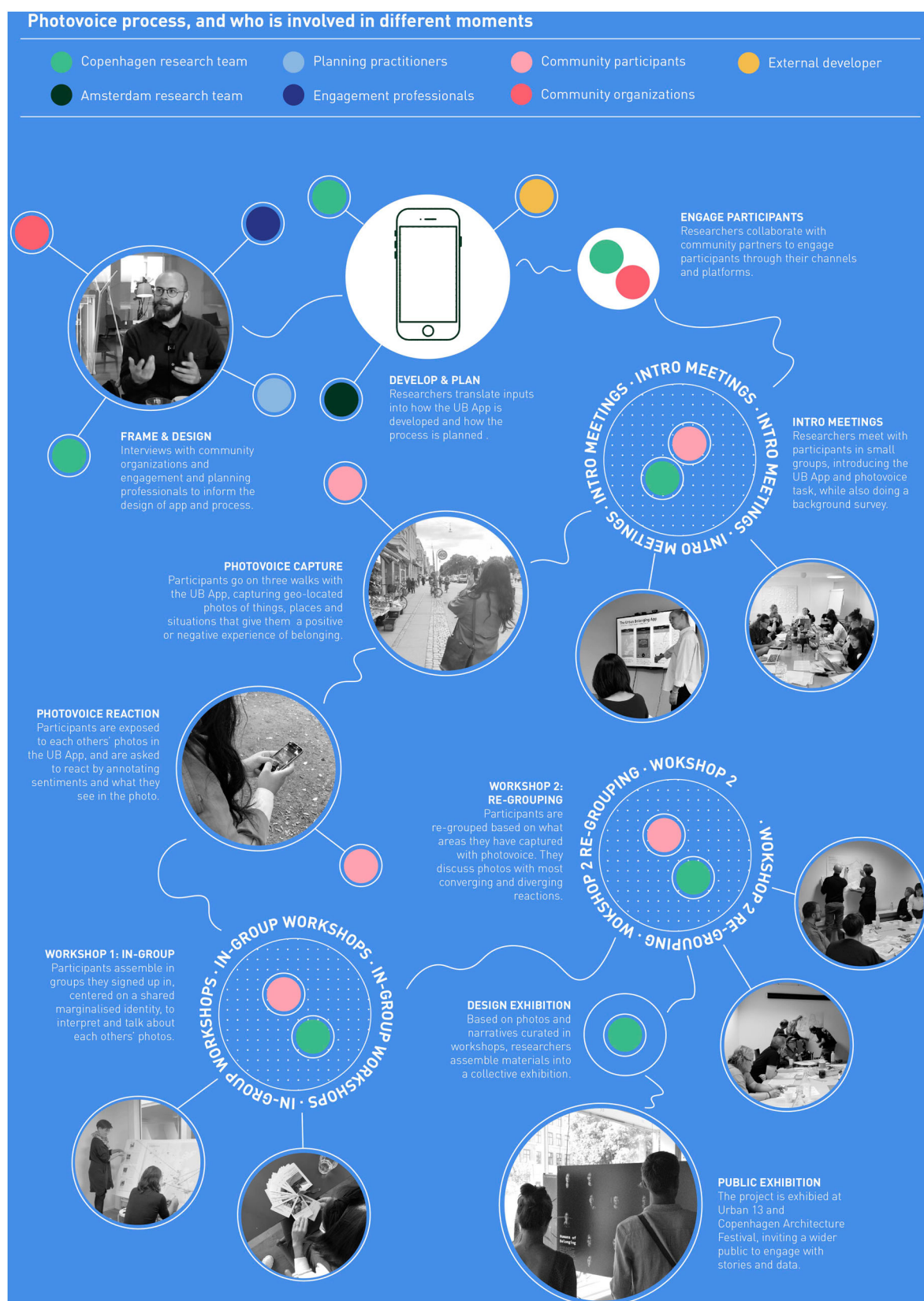


Figure 1. Process and how different actors were involved at different moments.

questionnaire about how they self-identify. Following this, participants had ten days to go on three walks whenever they wanted, and take at least ten photos on

each walk of 'things, places or situations that negatively or positively affect your sense of belonging'. We did not define where people should go, but invited them to go on

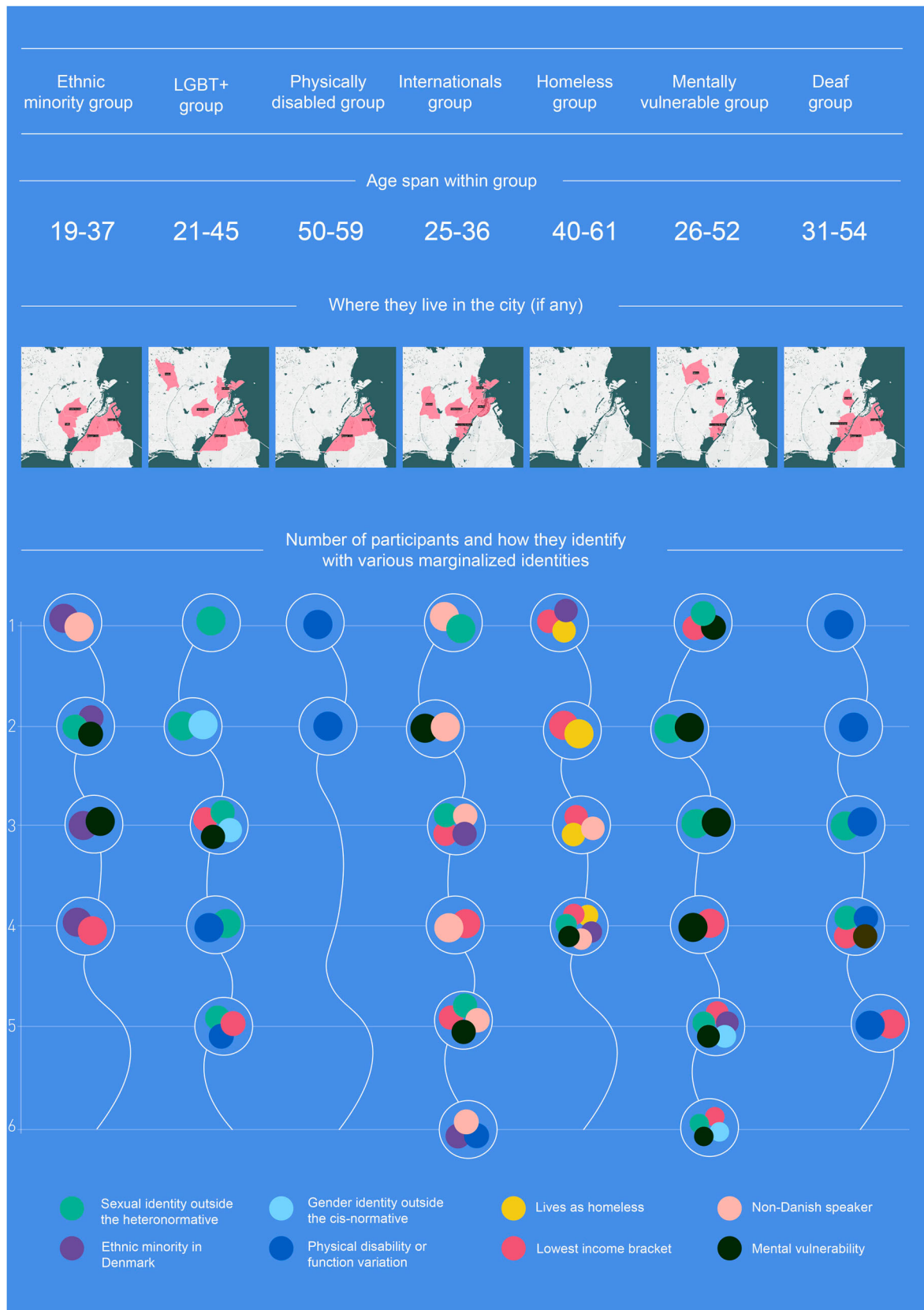


Figure 2. Overview of participants in each group.

walks in different areas and asked them to avoid places that are risky, dangerous, or triggering for them (Pichon, Teti, and Brown 2022). On these walks, photos and

routes were geo-tracked in the app, and participants were asked to tag photos in the app with a five-scale sentiment from negative to positive, and with one or



multiple annotation categories such as ‘architecture’, ‘object’, ‘nature’, and others to indicate the content of photos (or use an ‘Other’ option to write their own annotation tag). After photovoice collection, a reaction task opened in the app, showing people other participants’ photos and asking them to react to them with a sentiment from negative to positive.

Over three months, participants went on 100+ walks in the city and took 1459 photos. To protect privacy of people captured in photos, we used machine learning model ‘deface’ to blur faces in images. All participants are given pseudonyms in this article, and remained anonymous to each other in the app, giving them the choice to decide in workshops what they wished to share with others. This was informed by discussions on ‘paradox of exposure’ (D’Ignazio and Klein 2020) and ‘data ableism’ (Charitsis and Lehtiniemi 2023), recognising that visibility is not always desirable and should be in participant’s control. Following this, we facilitated two workshop rounds in which participants were first grouped according to the communities they signed up with, and secondly re-grouped with a post-demographic strategy (more on this in the results). Participants hereby worked together in different constellations on interpreting, contextualising and narrativising the photovoice data. The result is a collection of photos, maps, and visualisations that tell individual and collective stories about Copenhagen as a space of belonging. In 2022, these materials were displayed as exhibitions at Urban 13 and Copenhagen Architecture Festival, and in 2023 at Ars Electronica festival in Linz, where the project received the EU Citizen Science Prize.

## RESULTS

The photovoice carried out in this process opens for different analytical approaches. Here we demonstrate two of them: The first explores community-specific experiences of belonging. A second strategy uses the photovoice data to explore differences in viewpoints around particular places and situations in the city.

### Community-specific Topographies of Belonging

To study how participants experience belonging, we first investigate the data with a geo-spatial analysis, using QGIS to plot data. A simple map of photos (dots) and walks (lines) in Copenhagen can be seen in Figure 3. The distribution of photos illustrates that the open photovoice task productively gives framing power to the participants: Whereas many citizen science projects ask participants to report experiences within a pre-defined

area, the open and geo-tracked approach used here empowers participants to show what areas are relevant from their perspective. The map in Figure 3 for instance shows that the most photographed neighbourhoods, associated to belonging, are Vesterbro, Nørrebro, Inner City, and the parts of Amager closest to Inner City. In contrast, there are few photos taken in Frederiksberg (with photos mainly in the park ‘Frederiksberg Have’). Similarly, we see little to no photos in Østerbro, Nordhavn, Valby, Vanløse, or Amager with exceptions of photos from parks (some are labelled in the map). In fact, the map hints that participants often have photographed park and water-front areas. This indicates that green spaces are important to our participants’ experiences of belonging.

To chart community-specific topographies of belonging, maps in Figures 4 and 5 show where participants within each group have captured photos. Using QGIS, we ran a Concave Hull algorithm to draw a polygon around locations of photos captured by each group. In an ethos of counter-mapping (Dalton and Mason-Deese 2012), the polygons re-draw boundaries in Copenhagen according to what areas are associated with experiences of belonging by each community, while showing the locations of individual photos as white dots. Noticeable is first that homeless (Figure 5) and internationals (Figure 4) primarily photographed Inner City, while other groups tend to avoid most parts of the city centre and document other parts of the city.

Inner City was also discussed with some ambivalence by the internationals in workshop one:

“The tourists in Inner City make me feel that there are international people here. The lack of appropriation by locals makes room for others. It feels more open to expats”.

“Nørreport station is an aggressive place, especially at night, with drunk people who yell, push and bump into others. Yet, as an expat your world revolves around the city center, and Nørreport is a focal point for us.”

The map in Figure 5 further shows that homeless participants have documented a much smaller area than other groups with photos around the Copenhagen Lakes and a few select parks, labelled on the map. A homeless participant spoke to this in workshop one: ‘People get annoyed, and police might come and ask me to move, if I sit on the streets. In the parks, I feel like I can be allowed to be’. Parks, in his words, provide a home for the homeless, while the rest of the city feels inaccessible, as reflected in Figure 5.

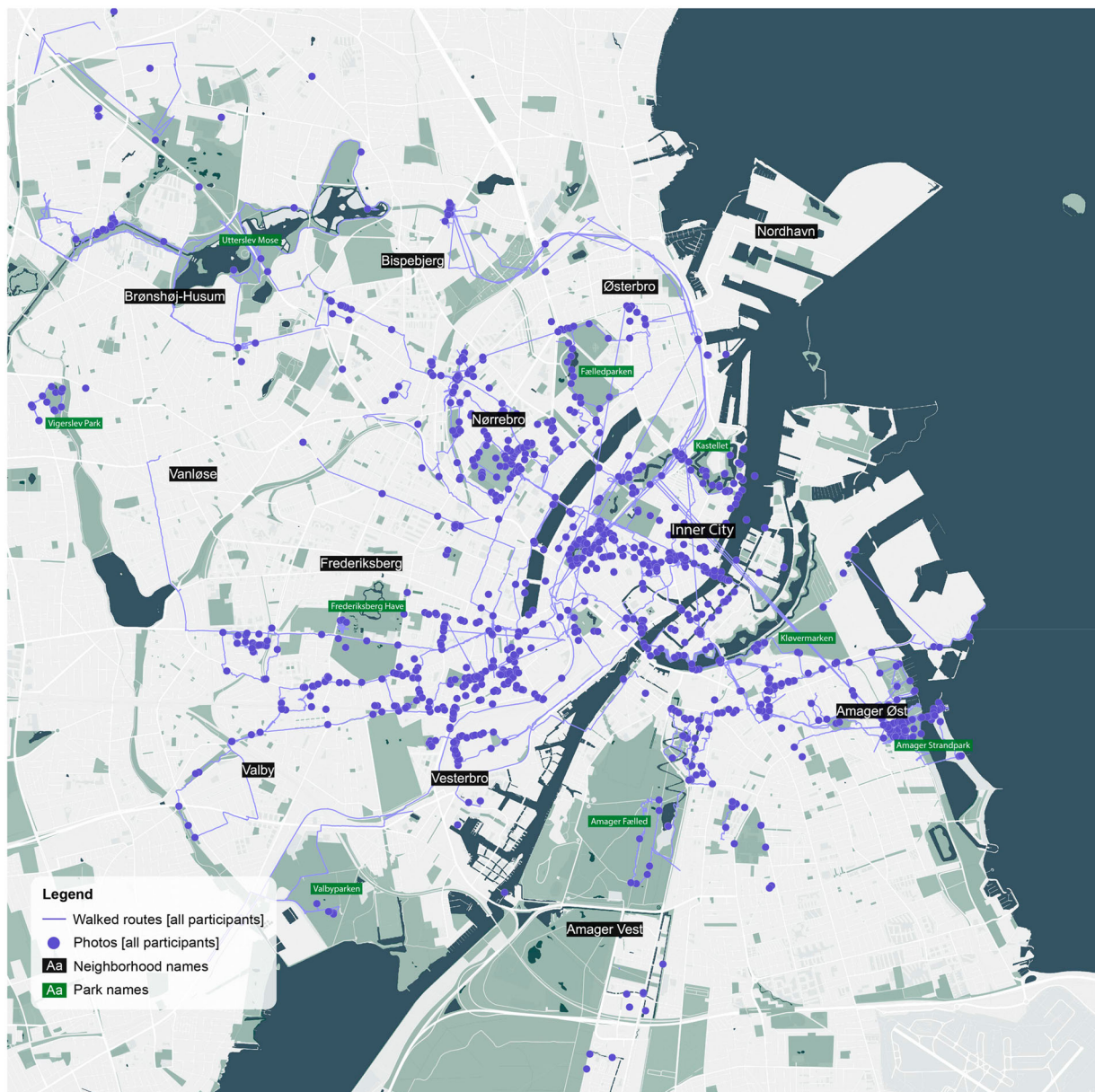


Figure 3. Map of images and walked routes submitted during photovoice.

To unfold group-specific experiences further, the first workshop round grouped participants according to the community organisation they had chosen to sign up with.

In workshops, we brought analogue decks of photos captured by each participant, who were asked to select two photos, and work in pairs on co-writing photo captions and titles, before placing them on a collective map with pins and strings (see photos in Figure 6). While 854 out of 1459 photos were annotated in the app with a positive sentiment, compared to just 210 with a negative sentiment, participants overwhelmingly chose to share photos of when the city excludes them based on their identity.

In Figure 7, photo A taken by a participant in the ethnic minority group for instance expresses that the biking

culture in Copenhagen can be difficult to decode, which can feel alienating and unsafe. Photo C, from a participant in the LGBT+ community, addresses a similar, yet different, negative experience stemming from decoding cultural signs and symbols in public space that are read as non-inclusive to queer people, while photo B expresses that as a mentally vulnerable person, navigating big crowds in public transport can feel difficult. For other groups, barriers to belonging revolve more explicitly around accessibility: A person in the deaf group for instance shared a story (see photo E) about how lack of visual information makes it hard to navigate public transport. A participant in the international group shared a similar, yet different, experience of language barriers (see photo D). We hereby were able to unpack a more nuanced understanding of how the urban environment



Figure 4. Concave Hull maps: Polygons cover the area of the city in which participants from different groups captured photos (dots) during photovoice.

affects people's experiences of belonging and accessibility differently (Figure 8).

Finally, photo F by a disabled person showcases that even when cities design according to 'universal design' (Lid 2014) principles like barrier-free design, such solutions do not necessarily create feelings of belonging. The photo captures the entry to a park from the viewpoint of the street, with stairs to the left leading up to the park, while to the right a bike lane with a wheelchair sign runs along the park. As expressed in the caption, this urban design forces the participant to split up from companions and makes him feel 'more wheels than human'. This demonstrates why it matters that planners and policy makers involve local, embodied knowledge in collaborative processes, when aiming to design socially sustainable cities. In this effort, photovoice offers an engagement form that, different

from conventional formats, can immerse us *in situ* in an environment, situation, and emotion, and show us the city through different people's eyes.

### Site-specific Approach: Conflicting Viewpoints

In addition to the open-ended approach taken so far, we propose that our geospatial photovoice method can also be used to explore how people experience particular places differently. To showcase this, we re-grouped participants for workshop two: Plotting all photos in QGIS, we used a K-means clustering algorithm to divide photos into five spatial clusters (see Appendix). Participants were then grouped based on which of these areas they had mostly taken photos within. This shifted the organisation of participation from community-



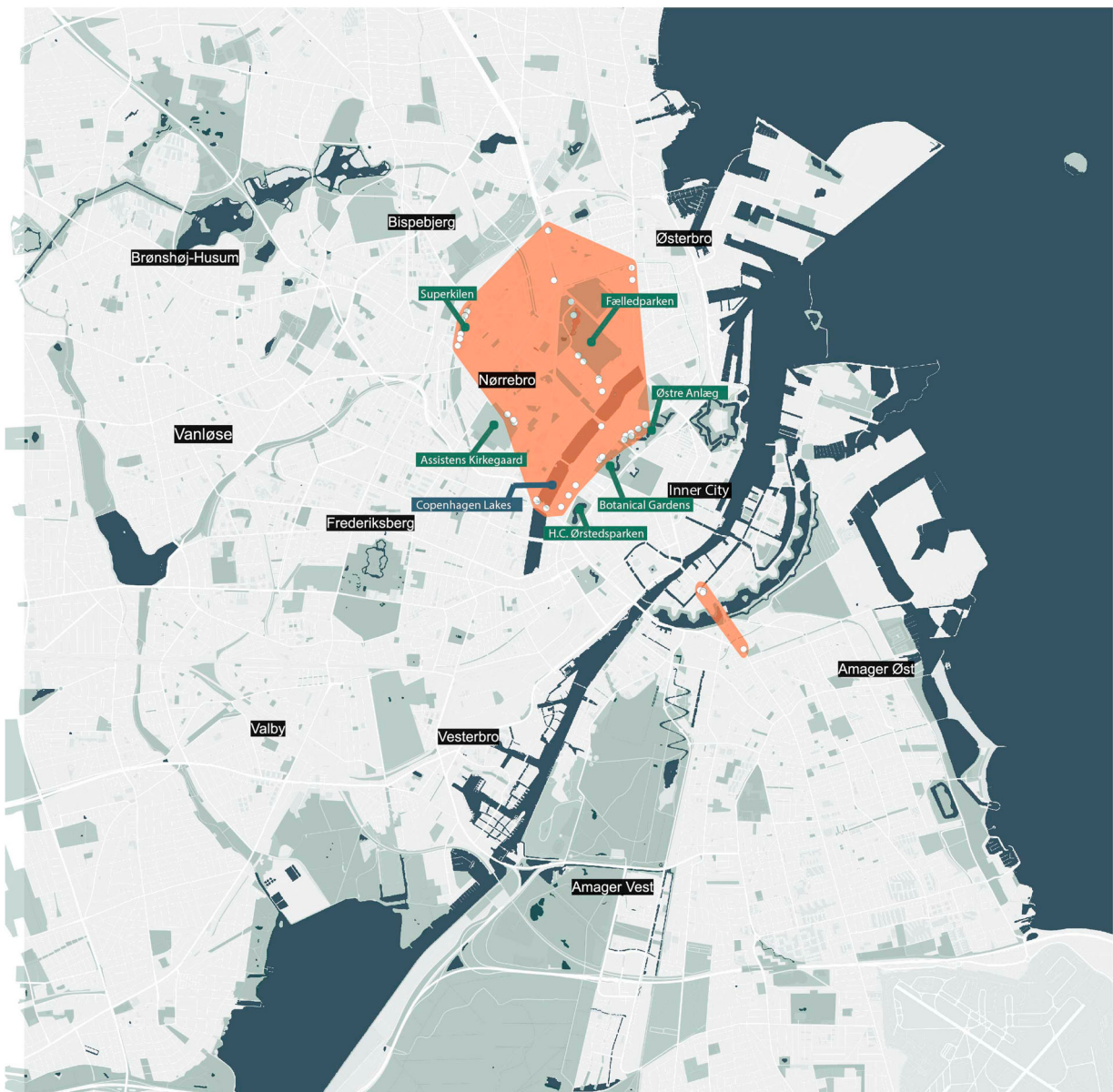
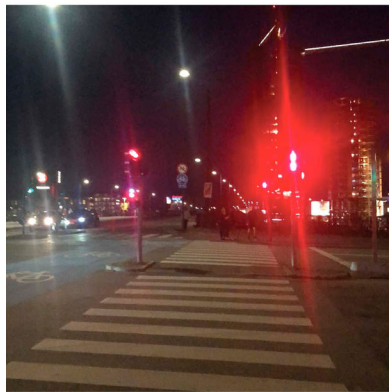


Figure 5. Concave Hull (polygon) showing where homeless participants captured photos (dots).



Figure 6. Images from workshops where participants selected and shared photovoice images.



**(A) How the he\*\* do I cross?**

“As an immigrant, biking culture is not something I have grown up with, and it can feel alienating. I find this intersection in Vesterbro especially confusing. It is a place I cycle through often, but recently they put the bike lane in the other side of the street and I don’t understand how I can cross safely.”

**(B) A day with the metro.**

“I have a difficult relationship to public transport, due to mental vulnerability. I cannot navigate big crowds of people very easily. It can accelerate my stress and anxiety. I am managing now, but I don’t feel the metro is designed for people who have “different” mental needs than the majority.”

**(C) Pussy Boy twice a day**

“I pass through this tunnel to and from home, and see this “pussy boy” graffiti. People say, do you even need Pride? But when my sexuality can still be used as an insult, I feel unsafe. When I see this, I am reminded that I still don’t truly belong as gay man. That some in this city do not accept me.”

Figure 7. Photos highlighted in workshop one. Title and caption by participants.

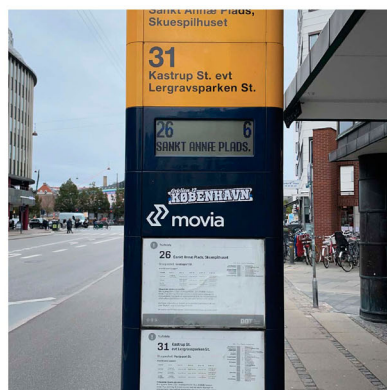
specific to post-demographic (Rogers 2013) in workshop two, enabling us to zoom in on areas that everyone in a group has a relationship to. To open conversations about this, we used the two-fold sentiment scores attributed to photos and created the ‘double-sentiment’ map seen in Figure 9: The map plots images as dots with an inner and outer ring. The inner ring indicates the sentiment ascribed to a photo by its author; green being positive, red negative, and grey ambiguous. The outer ring uses the same colours to show distribution of sentiments attributed by other participants when reacting to a photo in the app. Where the inner ring matches the colour of the

outer ring, participants react to the photo with the same sentiment as its author. But some photos are also associated with diverging sentiments and for instance have a green inner dot, and a red outer ring. Participants reacting to a photo might also disagree, exemplified when the outer ring is both green and red. Using statistical capabilities of QGIS, we compute the 127 photos with the highest variance on sentiment. These ‘contested photos’ are displayed as bigger dots in Figure 9.

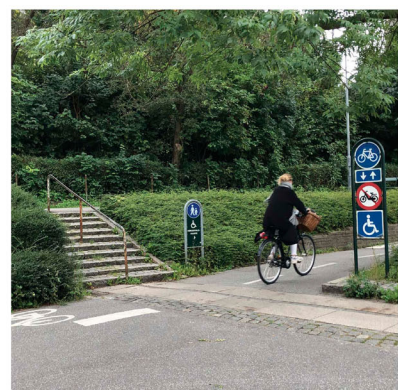
To elicit conversation about how people experience urban environments differently, we brought the most

**(D) Stop and translate**

“Something that makes me feel like I do not belong as a foreigner is that all signs are in Danish. So often, I have to use Google Translate to find out if there is vital information that I need to know. Having some signs being translated into English would help shake the feeling of otherness.”

**(E) Information society**

“Information is often only available to the hearing, and access to visual information is always an issue in public transportation. This is a rare example of how digital displays at bus stops can make it easier to navigate public transportation as a deaf person. This makes the city more inclusive.”

**(F) More wheels than human**

“As a wheelchair user, I have been thought of here. But I have been thought of as a vehicle and not a social being. As a technical problem to solve. I must move forward on the bike lane with other ‘vehicles’. And I need to split up with my partner or friends. It feels unsafe and somewhat dehumanizing”

Figure 8. Photos highlighted in workshop one. Title and caption by participants.

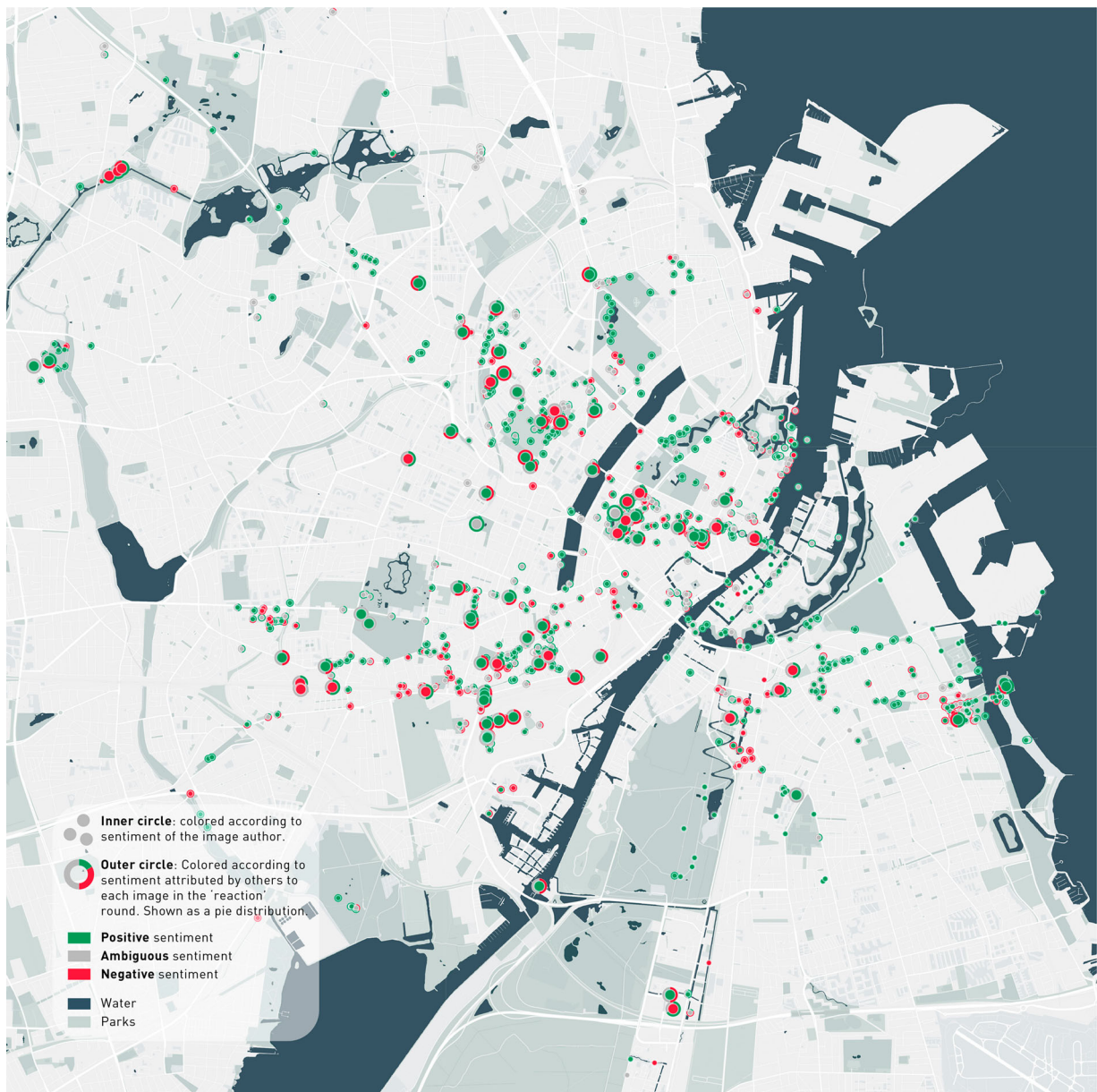


Figure 9. Double-sentiment map showing the sentiment of each photo (inner dot) and distribution of sentiments ascribed to photos by other participants reacting to it (outer ring).

contested photos to workshop two. Here we asked participants to work in pairs (see [Figure 10](#)) on selecting a photo, discuss how they see it, and write notes. Examples are seen in [Figures 11](#) and [12](#).

Here, Photo O and P tell conflicting stories about biking culture in the city: While Nathalie sees the bikes in Photo O as a characteristic part of the streetscape and a positive part of the identity and way of life in Copenhagen, Bo experiences the parked bikes as a ‘mayhem’ that is stressful to navigate as a mentally vulnerable person. Similar to Nathalie, Johan sees the bikes in photo P as adding positively to the identity and atmosphere of the street. But from Hans’ perspective, being in a wheelchair, the bikes in photo P

block his movement on the sidewalk and exclude him from the space. This exemplifies how photovoice can unfold conflicting views and needs around for instance bike parking.

In [Figure 12](#), we see other examples of conflicting viewpoints. In photo Q, Torben feels negatively about the new urban development in Carlsbergbyen, which he feels lacks the charm of ‘old’ cobblestoned Copenhagen. Meanwhile, Lars, who is a wheelchair user feels positive about this area, where the smooth pavement makes the space accessible for him. In contrast, he feels excluded by the cobblestone streets mentioned by Torben. While both Torben and Lars identify as LGBT+, it is here other parts of their





Figure 10. Images from workshop where participants discuss contested photos.



#### (O) Bike culture Vs. Mayhem

Bo: This feels very unstructured and messy, and like there's no consideration of other people's needs, when people are just dumping bikes everywhere like this. I get stressed and anxious navigating streets and public spaces with this sort of bike mayhem.

Nathalie: I understand. I somewhat agree. Bike parking is an issue. But I associate this to a positive sentiment of belonging because biking culture is so central to Copenhagen - both the city's landscape and the culture and way of life here. It's a part of the identity of the city!

For me (5)	Not for me (3)
Infrastructure (5)	Infrastructure (3)
Urban Environm. (3)	Objects (1)
Objects (2)	People & Community (1)



#### (P) Cozy or dangerous?

Jeppie: This is a street with a lot of colors on the sidewalks, which gives an artsy, creative vibe, and gives the concrete city some much needed color. As a queer person, I also associate the colors to the rainbow, which gives LGBT-inclusive associations. And the bikes make the scene feel very 'Copenhagen'. It is refreshing, and the street feels cozy and inviting.

Hans: You're right. But the street is too narrow. And see how the bikes are taking up all the space on the sidewalk? They make it impossible for me or others in wheelchairs to move forward here. It is something able-bodied people don't think about when parking their bikes, but it feels exclusive to me.

For me (5)	Not for me (2)
Tegn & symboler (3)	Urbant miljø (2)
Arkitektur (2)	Objekter (1)
Urbant miljø (2)	Tegn & symboler (1)

Figure 11. Contested photos discussed in workshop two. Caption by participants.

identities, one being deaf and the other physically disabled, that shape why react to this photo differently. This shows why it matters to take an intersectional lens and not assume that people who share one identity have the same needs. Photo R, meanwhile, discusses with ambivalence how the Central Station is at the same time seen as a positive landmark and a dirty, unsafe transit area. Here the participants agree, but feel positive *and* negative about this space. To design inclusive cities, it matters then that planners develop data practices that can capture such ambiguousness beyond simplistic ideas of spaces as either 'good' or 'bad'. Photovoice, as demonstrated here, can help produce multilayered representations that contrast different viewpoints.

Studying difference in experiences can also come from zooming in on locations where participants have documented the same place. Figure 13 for instance shows the area around 'Ørstedsparken', photographed by different participants.

Ørstedsparken is a public park in central Copenhagen which for decades has been a cruising site for gay men. In the 2010s, the municipality cut down vegetation to regulate and prevent cruising (Bengtson 2013). The park is located next to the square Israels Plads, a food market called Torvehallerne, and Nørreport train and metro station. What is noticeable is that neither the internationals nor homeless participants have captured photos of the park, although being frequent users of Inner City, as we learned earlier, where we saw that the homeless participants depend a lot on parks. That the homeless participants are not using this park, although being close by when visiting Hugs & Food, could indicate that the city's interventions to 'clean' the park by cutting away vegetation has a negative effect on homeless people's chances of finding protective pockets in nature. Noticeable is also that most participants photographing this area arrive from North. In fact, no one enters the park from the South, West, or East. Such insights could inform planning interventions to open the park up to other sides. Entering the park



For me (4) Not for me (5)

Arkitektur (4) Arkitektur (4)  
 Urbant miljø (1) Urbant miljø (4)  
 Mennesker/fællesskaber (1) Minder & associationer (1)

#### (Q) New Vs. Old

Henrik: This is Carlsbergbyen, an old industrial area, undergoing development. I like it because it is a rare example where the city protects the cultural history, while updating it with modern buildings and streets that are accessible for me as a wheelchair user.

Torsten: I disagree. I don't like this new development. It has no soul. It lacks the charm of old Copenhagen with cobblestoned streets and so on. I like that more than this pavement and building.

Henrik: But I don't feel at home in places with cobblestones as a disabled person.

Torsten: I understand. But it is also just an annoyance with the constant construction work in the city. It is stressful. And as a deaf person, it's visually noisy!



For me (5) Not for me (3)

Arkitektur (4) Arkitektur (2)  
 Urbant miljø (3) Infrastruktur (1)  
 Kultur (3)

#### (R) Landmark, or dirty place?

Joel: I like this because it shows a historical building, a landmark in Copenhagen which is the central station. It is a bit ambiguous though: The urban furniture invites me to sit down, but the graffiti and lack of people here also makes it feel a little un-inviting.

Iva: I don't understand what the graffiti says, but it feels aggressive. Also, this area around the central station is noisy and dirty. And it can feel unsafe at night. So while it is a landmark in the city, that feels very "Copenhagen" and positive, the state of the environment feels unpleasant. Like you don't want to spend time here.

Figure 12. Contested photos discussed in workshop two. Caption by participants.

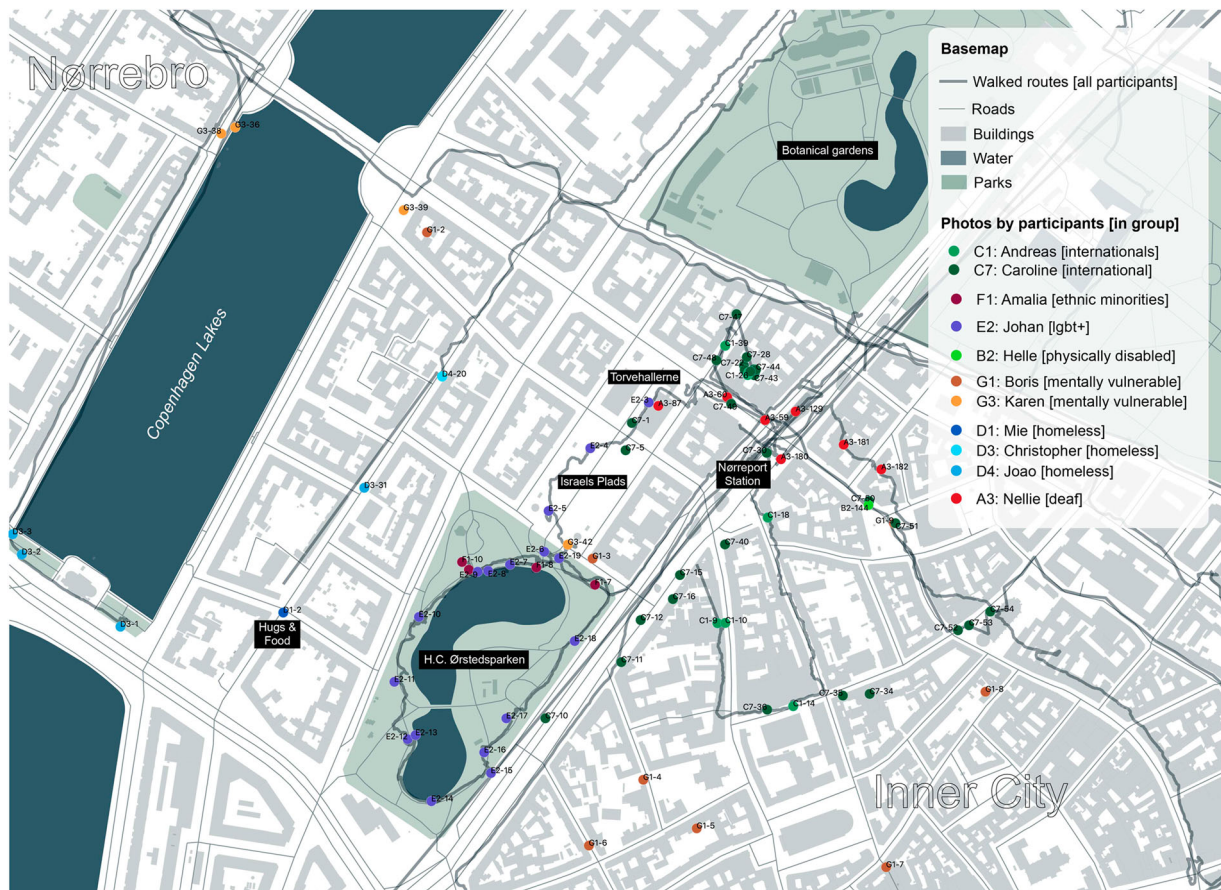


Figure 13. Map of photovoice data around Ørstedsparken (Inner City).

from the North, we see that participants instead create connection between the park and the square, food market and train station, exemplified by photos in Figure 14.

Only a participant from the ethnic minority group, Amalia, who also identifies as bisexual, and a participant from the LGBT+ group, Johan, go *into* the park.

Figure 15 compares their photos to make legible how the two participants notice different things. While Johan walks all the way around the park, Amalia stays in the part that is adjacent to Israel's Plads. Whereas Johan mainly captures the park itself (statues, flowers, lake, and so on), Amalia's photos portray *people* laying on grass, dog walking, visiting a café, and so on. She thus seems to connect mostly with the public life in the Northern part



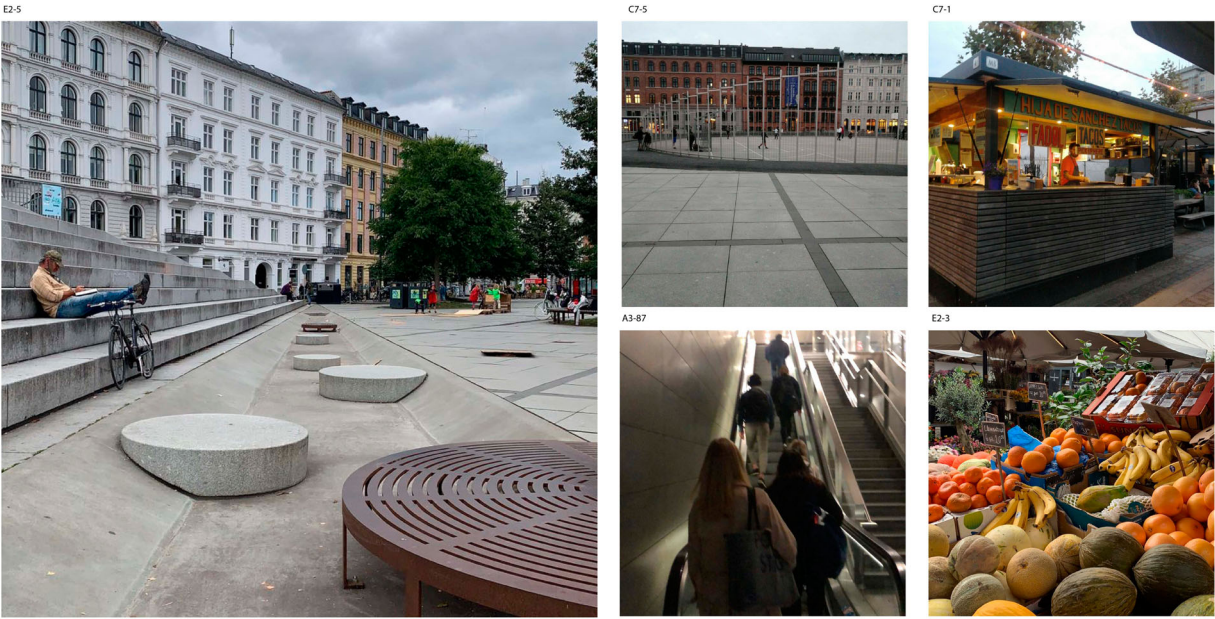


Figure 14. Photos of Israels Plads and Torvehallerne.



Figure 15. Map of two participants' photovoice walks in Ørstedsparken.

of the park, while Johan walks away from the many people at the entrance.

Here, he takes photo T of a tree that has been donated by Copenhagen Pride, hereby connecting actively with the LGBT-history of the park. While documenting the park as a space of belonging, Johan and Amalia thus have different uses and viewpoints of it. This deep dive exemplifies how we can use geolocated photovoice to trace difference in use and viewpoints. Seeing how participants move in and out of space can moreover help us understand places as networked and connected to other places through the way participants walk between them (Certeau 2011). And studying photovoice images as a *series* (temporally and spatially) further adds contextual understanding by making legible how people ‘string’ together experiences in the city; not from a snapshot moment, but from a sequence of impressions that connected environments create.

## CONCLUSION

The Urban Belonging project has shown that by re-tooling photovoice with digital, mobile technology, it is possible to reconfigure public participation in urban planning. First, a review demonstrated that while traditional photovoice projects are efficient at reimagining who has a voice in planning, such projects often work with small-N samples, study communities in isolated ways, and has been slow to leverage digital opportunities for reworking the method. The article then introduced the way the UB App enables a digital, geospatial methodology, and delivered a two-fold analysis to exemplify what opportunities this creates: In the results, a geospatial analysis mapped community-specific topographies of belonging and unpacked group-specific narratives about barriers to feeling included in the city. Second, the analysis demonstrated how digital photovoice can be used to regroup participants and study how people experience the same places in different ways.

## DISCUSSION

The Urban Belonging project demonstrates that digital photovoice method can open new epistemological flexibilities with significant analytical potential: For one, the method made it possible to switch between a community-specific and post-demographic sampling. This reconfigures conventional engagement by creating opportunities to organise participation in different ways. Second, our methodology lets participants challenge expert-led problem frames exemplified by the spatially open-ended photovoice task. This relates to a third

potential of the method, namely that it enables us to move between top-down and bottom-up inquiries: While the first analysis used explorative strategies to discover *where* people experience belonging, the second analysis demonstrated that photovoice can also be used in more targeted ways to understand how different people experience a particular site. Finally, the methodology enables quali-quantitative visual research, since the image data can be counted, filtered, and used to move between high-level quantitative patterns and local qualitative stories.

The project also raises dilemmas and questions that demand further reflection. One relates to data ableism and visual literacy. As with any tool, the UB App has affordances that can both include and exclude certain groups: In our project, a deaf participant, for instance, expressed that the visual method gives their community a stronger voice in planning: ‘With photovoice, the deaf community is given a chance to influence a city that is also good for us. The visual approach meant that we suddenly have a lot to “say”’. Simultaneously, however, photovoice method excludes the blind and visually impaired. Unless getting assistance, an app-based approach can also exclude people with physical disabilities who cannot operate a smartphone. While the UB App is purposefully designed to downplay differences in visual capabilities (see Madsen et al. (2023)), it is also important to stress that hierarchies will always exist between people who are more and less capable of making their experiences legible through visual technologies (Krase 2016; Charitsis and Lehtiniemi 2023).

Finally, we might reflect on the imagined impact of photovoice. Scholars like Sanon et al. (2014) have critically investigated the social justice outcomes of 30 photovoice projects from 2008 to 2013, showing that impacts tend to be more related to social justice *awareness* ( $n = 30$ ), than *amelioration* ( $n = 11$ ) or *transformation* ( $n = 3$ ). With the Urban Belonging Project, we have first and foremost created increased awareness through a series of public photovoice exhibitions as the main project output (Figure 16).

Talks held at the exhibition at Copenhagen Architecture Festival for instance brought researchers, policy makers, and participants together in panel debates about Copenhagen as an inclusive cities, demonstrating that photovoice exhibitions can replace a one-way relationship between publics and researchers with a dialogical one (Teti and Myroniuk 2022). In September 2023, the project was also awarded the EU Citizen Science Prize and exhibited at Ars Electronica in Linz, reaching an international citizen science audience.





Figure 16. Photos from exhibition at Copenhagen Architecture Festival, 2022.

Beyond increased awareness in Copenhagen, the project has also had more applied impacts: In 2023, the method and app were used in a project in Aarhus, Denmark, to engage residents in giving input on city's development of the Gellerup Park area, a majority non-White neighbourhood. The process has also been used in Seattle, where an environmental justice NGO, DVSA, used the app and method in 2022 to engage the BIPOC-youth in South Park in giving input on the city's new comprehensive plan. DVSA and youth leaders used the photovoice data directly in workshops with policy makers to co-create new neighbourhood policies and form the city's first Anti-Displacement framework. The photovoice method and UB App are hereby already used to create transformation impacts for marginalised groups in local urban settings around the world. While the project has not yet resulted in tangible interventions in Copenhagen, our participants expressed that the process itself increased their feeling of belonging and agency. One said: 'Through participating in the project, I feel a greater sense of belonging than before we started.' Another shared: 'Analysing the data together increased my sense of agency'. While engagement processes, as discussed in the introduction, can alienate, they can thus also produce belonging. From this, we might finish by echoing the Othering & Belonging Institute: 'More than just being seen or feeling included, belonging entails having a voice and the opportunity to use it to make demands upon society and political institutions' (Araiza and Grossman 2021, 2). That is why innovation of equitable public participation methods matters.

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Copenhagen, Denmark.

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## Note

- [1] Danish Deaf Association, LGBT+ Denmark, Danish Handicap Association, SIND Denmark, Mino Denmark, and Hugs & Food

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## ORCID

Sofie Burgos-Thorsen  <http://orcid.org/0000-0002-1277-1529>

Anders Koed Madsen  <http://orcid.org/0000-0003-2842-4908>

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**APPENDIX: DIVISION OF PHOTOVOICE DATA INTO SPATIAL CLUSTERS WITH K-MEANS ALGORITHM: ONE FOR ENGLISH-SPEAKING PARTICIPANTS (RED), AND FOUR FOR DANISH-SPEAKING PARTICIPANTS.**

