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
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Imagine a Walkable City: Physical activity and urban imageability across 19 major cities

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Abstract

Can the shape of a city promote physical activity? The question of why individuals engage in physical activity has been widely researched, but that research has predominantly focused on socio-demographic characteristics (e.g., age, gender, economic status) and coarse-grained spatial characteristics (e.g., population density), overlooking key urban characteristics of, say, whether a city is navigable or, as urban theorist Kevin Lynch put it, whether it is 'imageable' (whether its spatial configuration is economic of mental effort). That is mainly because, at scale, it is neither easy to model imageability nor feasible to measure physical activity. We modeled urban imageability with a single scalable metric of entropy, and then measured physical activity from 233K wearable devices over three years, and did so across 19 major cities in the developed world. We found that, after controlling for greenery, wealth, walkability, presence of landmarks, and weather conditions, the *legibility hypothesis* still holds: the more imageable a city, the more its dwellers engage in physical activity. Interestingly, wealth (GDP per capita) has a positive association with physical activity only in cities with inclement climate, effectively acting as a compensation mechanism for bad weather.

Keywords: Physical activity; Smartwatches; Imageability

1 Introduction

The number of individuals who engage in physical activity is far from being satisfactory [1], emphasizing the urgent need of investigating and promoting it [2].

Traditionally, engagement in physical activity is mainly down to two types of characteristics of an individual [3, 4]. The first type has to do with an individual's *socio-demographic conditions* (e.g., age, gender, weight, economic status). In the literature, activity has been consistently found to be lower among female and older individuals [5], and those differences were found to be further exacerbated in more unequal countries (i.e., those with high income inequality) [4]. The second type of characteristics has to do with the *spatial characteristics* the individual is likely to experience. In relation to activity, population density is one of the most widely studied spatial factor. Suburbs have been repeatedly associated with low walking rates [1], while dense presence of and closeness to services (e.g., shops) and to greenery (e.g., parks) have been associated with high rates [4]. More interestingly, denser residential areas were found to encourage walking for day-to-day transportation

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needs, whereas lower density neighborhoods were positively associated with walking for recreational reasons [6].

Overall, while previous work has focused on studying the impact of a wide variety of socio-demographic conditions [7, 8] and spatial characteristics [1, 4], *it is unclear whether the way dwellers psychologically perceive the entire city has any association with physical activity*. In the urban theory literature, such a perception is often called *urban legibility* or *imageability*. This is defined by Kevin Lynch in his seminal work “The Image of the City” [9] as the property of the built environment that helps city dwellers to form recognizable mental images of the environment, and to consequently navigate it with ease. To partly fix this literature gap, we made two sets of contributions:

- We obtained the average number of steps (serving as a surrogate for people’s overall physical activity levels) in 19 major cities in the developed world from commercial smartwatches that 233K individuals wore between 2014 and 2017, and modeled physical activity from such a data. We then mined OpenStreetMap (OSM) data for these 19 cities, and modeled “city imageability” with a single yet principled metric based on a recently found neurological basis for Kevin Lynch’s theory of urban legibility [10]. This metric quantifies a city’s legibility using the entropy of the distribution of its streets orientations (Sect. 3).
- We tested the legibility hypothesis, which states that the more ‘imageable’ a city is, the more its dwellers engage in physical activity. To this end, we developed a variety of linear regression models to test whether imageability is associated with physical activity (Sect. 4), while accounting for traditional predictors of activity such as wealth, presence of public greenery, weather clemency, walkability, and presence of landmarks. We found that, even after controlling for these characteristics, physical activity is higher in cities that are more “imageable” (Sect. 5), suggesting that people who reside in cities with higher recognizable areas are more likely to engage in physical activity than those who live in cities with low recognizable areas.

2 Background

2.1 Lynch’s legibility

The research history of operationalizing urban legibility is a history of designing experiments that have consistently increased in experimental scale. The concept of legibility is the central notion behind Kevin’s Lynch 1960 seminal book “The Image of the City” [9]. Lynch defined legibility as the extent to which it is easy for people to form mental images of the city, which, in turn, helps them navigate it (i.e., whether the cityscape can be ‘read’). Put differently, as people move around and engage in way-finding, they should be able to recognize and organize urban elements into a coherent pattern. Lynch posited that, for any given city, five urban qualities contribute to a city’s legibility. These qualities relate to the city’s paths (e.g., routes that allow people to move throughout the city), edges (e.g., boundaries), districts (e.g., areas characterized by common characteristics), nodes (e.g., squares or junctions that serve as focus points for orientation), and landmarks (e.g., external points of orientation). To test the role of those urban qualities, Lynch came up with experiments to extract “psychological maps” from study participants’ minds. He did so by asking each participant living in a city to draw the map of the city, and then collating all the answers into a unique psychological map. A compelling case was the city of Boston, where Lynch found that most parts of the city were unknown to its dwellers, while a handful of central areas were known to all Bostonians.

2.2 Milgram's recognizability

A decade later, social psychologist Stanley Milgram operationalized the concept of legibility in a way that allowed for the inclusion of larger numbers of study participants. Unlike Lynch who asked participants to draw maps by hand, Milgram showed them pictures of their city, and asked them to recognize where each picture was taken. That led to the creation of recognizability maps [11, 12]. By assuming that the concept of “recognizability” is a good proxy for the concept of “legibility”, Milgram aimed at developing a collective mental map based on the places correctly recognized by the majority of the study participants and, in so doing, identifying the urban elements that made the city intelligible and recognizable.

2.3 Recognizability at scale

The advent of the Web then enabled researchers to reproduce Milgram's recognizability experiment at a larger scale, beyond the limited and costly interview-based experiments. The ability to reach masses through web experiments showed quantitatively compelling evidence that good imageability allows city dwellers to feel at home and increase their community well-being. Using crowdsourced games, Quercia et al. [13] collected opinions of London's scenes from thousands of people, and developed a recognizability map of the British capital. The researchers found that some of London's boroughs have little cognitive representation, and that low recognizability was associated with poor economic indicators of income, education, and employment.

2.4 Street entropy as proxy for legibility

With the advancement of brain imaging tools (e.g., fMRI), researchers were recently able to experimentally show that the human brain, when exposed to unknown parts of a city, indexes the city using the structure of road connectivity [14]. It follows that city legibility may be directly captured through the connectivity and orientation of a city's road network. Some researchers indeed were able to draw a concrete association between a person's navigation capability and the road network structure [10]. They quantified the road structure using the entropy of the distribution of street orientations, and found that a city's street entropy was positively associated with the navigation abilities of its dwellers. The entropy metric turns out to compactly capture street orientations, as Fig. 1 shows for London vs. New York: a high-entropic city such as London exhibits a mix of densely packed roads and isotropic road orientations, whereas New York exhibits preferential orientations towards the North-South and East-West directions. Based on the scaling hypothesis of linear perception [10], the urban form captured by the entropy metric is strongly related to imageability: intuitively, the more entropic a space is, the more turns it has, the higher the ability to mentally chunk it, the more economical of mental effort its imageability. As such, we set out to operationalize legibility with the entropy metric.

3 Datasets and metrics

We now describe the data used to develop the metrics for our analyses.

3.1 Smartwatches logs

As consumer-grade wearables are now fully equipped with body sensors, it is possible to measure people's well-being (e.g., physical activity or emotional states) at an individ-



Figure 1 Examples of street networks in London and New York, and the corresponding polar histograms. Each city's street network refers to the square of 1 km² centered in the city's geographic centroid. Upon that square, the value of street entropy was computed. London's street orientations have higher entropy ($H = 3.56$) than those in New York ($H = 1.98$)

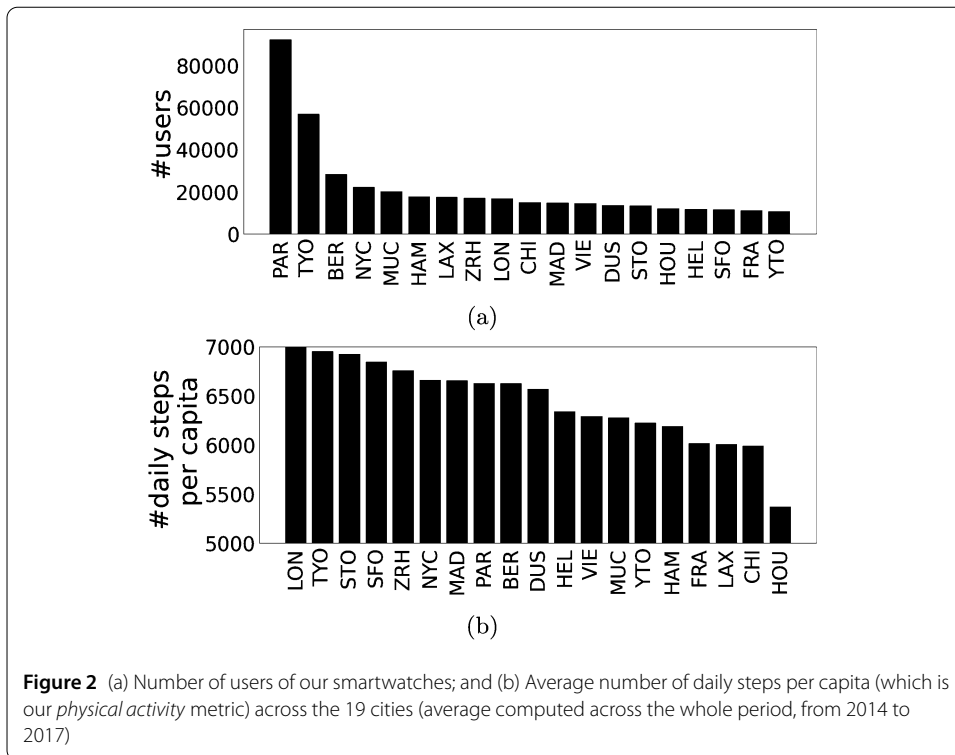


Figure 2 (a) Number of users of our smartwatches; and (b) Average number of daily steps per capita (which is our *physical activity* metric) across the 19 cities (average computed across the whole period, from 2014 to 2017)

ual [15], or at a collective level [16]. We obtained activity data from commercial smartwatches worn by 232,707 unique users (55% male with 42 years as the median age) between 2014 and 2017 across 19 major cities in the developed world (Fig. 2a). Physical activity data was aggregated at the level of the entire city, thus neither individual nor georeferenced neighborhood data was available. The 19 cities belong to parts of the world that have enjoyed high penetration rates of wearable devices over the recent years [17]. Yet, there are still differences in adoption rates across these cities. That is why we chose

to measure the number of steps per capita to capture actual physical activity rather than device adoption. We have to stress, however, that our data does not represent a stratified sample of a city's inhabitants. Our users represent high-end consumers who are likely to enjoy specific lifestyles and to live in specific (central) parts of a city. Specifically, we obtained the average number of daily steps per capita in each city (Fig. 2b) over the course of three years (min = 5376.44, max = 7099.73, $\mu = 6446.96$, $\sigma = 425.27$). For example, the average step counts shows that, in our users' sample, our users in London were more physically active, on average, than those in Houston. The 19 cities span across three continents, and include the likes of Tokyo (TYO), New York (NYC), Los Angeles (LAX), Paris (PAR), London (LON), Chicago (CHI), Madrid (MAD), Houston (HOU), Toronto (YTO), Berlin (BER), San Francisco (SFO), Vienna (VIE), Hamburg (HAM), Munich (MUC), Stockholm (STO), Helsinki (HEL), Frankfurt (FRA), Dusseldorf (DUS), and Zurich (ZRH).

3.2 Data ethics of smartwatches logs

The data processing in this study is compliant with the smartwatch company's terms and conditions. Additionally, in accordance with the General Data Protection Regulation (GDPR), no researcher involved in the study could have tracked the identity of any user by any means, and all readings were obtained and analyzed at an aggregated level.

3.3 Urban characteristics

Next, we describe the predictors of physical activity we included in our analyses.

- *lnGDP*: The gross domestic product (GDP) is a common socio-economic factor that reflects an area's wealth. For each city, we collected the GDP per capita from the Organization for Economic Co-operation and Development (OECD) regional statistics, and log-transformed it using the natural logarithm (■) due to its skewed distribution (min = 11.31, max = 14.37, $\mu = 12.73$, $\sigma = 0.94$).
- *Clemency*: We collected each city's daily temperature from the National Climatic Data Center. We averaged the daily values for the period between 2014 and 2017, and obtained the average temperature *temp* for each city. To account for how humans experience ambient temperature, in line with previous work [18], we adjusted *temp* by computing a 'clemency temperature variable' (■) as: $-|temp - 22C|$ (min = -15.57, max = -0.53, $\mu = -9.72$, $\sigma = 3.64$). The clemency temperature variable captures the extent to which a city's ambient temperature is close to the psycho-physiological comfort optimum of 22C°. The closer a city's temperature to the optimum is, the more clement its climate is.
- *Greenery*: From data taken from two online portals - the World Cities Culture Forum, and the EU's regional and urban development - we computed the percentage of public green areas (including those on the streets) over the city's total area (min = 7.5, max = 50, $\mu = 26.08$, $\sigma = 13.39$). The higher its value, the more *public* greenery the city has (■), the healthier the city's population is expected to be [19].
- *Street entropy*: Using the OSMnx toolbox [20], we downloaded the street network topology of the 19 cities from OSM, and computed a metric that has been shown to capture city imageability [10]. We first created a street network graph for each city from the 1 km² square centered in the city's geographical centroid. We chose this sampling to make our results comparable with previous work on street entropy [10], and kept the very same sampling across all cities to make our results comparable. We

then computed a 36-bin edge bearings distribution (1 bin every 10 degrees) by taking one value per street segment. We initially took twice as many bins as desired, then merged them in pairs to prevent bin-edge effects around common values like 0 and 90 degrees. We also moved the last bin to the front; i.e., 0.01 degree and 359.99 degrees were binned together. We calculated the Shannon entropy of the city's orientations' distribution:

$$H = - \sum_{i=1}^{36} P(o_i) \log(P(o_i)), \quad (1)$$

where i indexes the bins, and $P(o_i)$ represents the proportion of orientations that fall into the i th bin [21]. Figure 3 depicts the street network orientation (min = 1.98, max = 3.57, $\mu = 3.21$, $\sigma = 0.46$) of high-entropic cities (e.g., Helsinki, London) and low-entropic ones (e.g., Hamburg, New York).

- *Walkability and Landmarks*: Specific urban elements (e.g., small streets, absence of cars) have been shown to contribute to physical activity [22–24]. To capture the presence of these elements, we processed street scenes from the crowd-sourced mapping platform of Mapillary. Its users automatically upload street scenes they previously captured with personal cameras, typically GoPros or mobile phone cameras. We selected all the scenes within the square of 1 km² centered in the city's geographical center and, to avoid repetitions, we selected one scene per location by taking the most recent one based on the timestamps. We then classified the collected 800,000 Mapillary scenes with an algorithm called PlacesNet [25]. This classifies a scene into 205 outdoor scene types. We arranged these types into two categories based on a previously developed taxonomy [24] grounded on the urban design literature [9, 26, 27]. The first category is the *walkability* category, and contains types contributing to physical activity (e.g., pavilion, plaza, boardwalk, alley). The second is the *landmarks* category, and contains types that reflect the presence of landmarks (e.g., bridge, arch, church), which has also been found to contribute to physical activity. We finally computed the fraction of scenes containing elements in the walkability category (over all the scenes), and the fraction of scenes containing elements in the landmarks category. We have to stress that these two categories are not orthogonal, but their combination is what matters: if they are both present in a space, then that space is likely to be conducive to physical activity. Plazas are classified under the category 'walkability' because, in the literature, they are typically seen as urban elements that foster pedestrian activity [26]. Yet, landmarks contribute to physical activity too simply by being spatial markers essential for wayfinding.

4 Analysis

To test the legibility hypothesis [9] and, specifically, whether the street entropy is a good predictor of physical activity, we developed four main linear regression models (Table 3), which controlled for traditional proxies for physical activity.

Before developing our regression models, we examined the cross-correlation matrix (Table 2) between our independent variables (i.e., lnGDP, clemency, greenery, street entropy, walkability, and landmarks), and the dependent variable (i.e., physical activity). We found that lnGDP and clemency were highly correlated ($r = 0.60$, $p < .001$), and so were

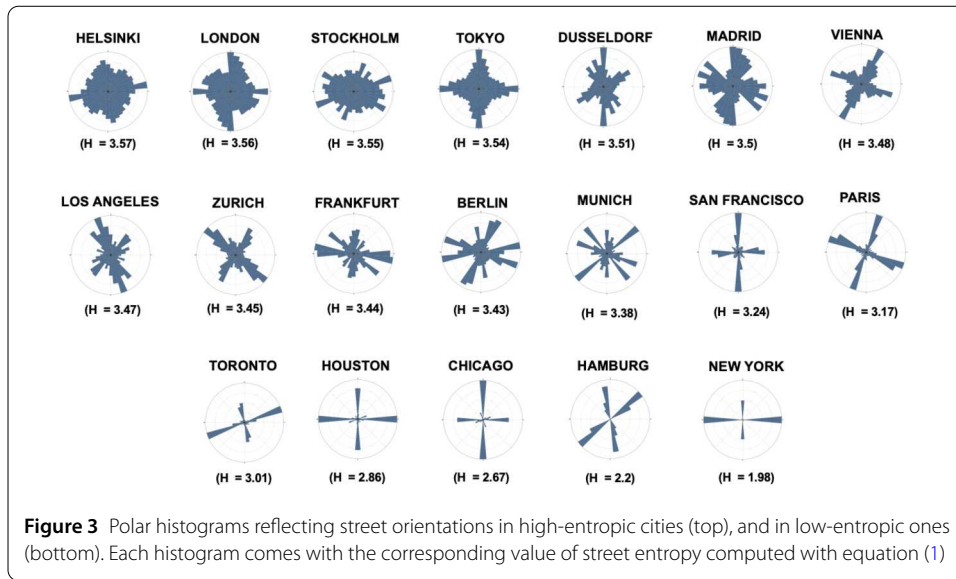


Table 1 Examples of urban scenes that are: high in the landmark category (the London Big Ben at the top, and the Arc de Triumf in Paris at the bottom); low in the landmark category (a highway in San Fransisco at the top, and a residential street in Hamburg at the bottom); high in the walkability category (a waterway in Helsinki at the top, and a square in Vienna at the bottom); and low in the walkability category (a main road in Stockholm at the top, and downtown Houston at the bottom)



$\ln\text{GDP}$ and greenery ($r = -0.50, p < .005$), thus we introduced their interaction terms as the product of each pair. The remaining correlations were weak, thus no additional interaction effect had to be accounted for. To produce comparable results, using a z-score transformation ($\frac{x-\mu_x}{\sigma_x}$), we standardized our dependent variable of physical activity, the street entropy metric, and the greenery metric. On the other hand, we kept the original units for $\ln\text{GDP}$, *clemency*, and the fractions of scenes being classified as walkability/landmarks as their values were normally distributed.

5 Results

Table 3 reports the four linear regressions, which predicted physical activity (i.e., average number of daily steps per capita) from our predictors, in various combinations. As seen in Fig. 5, our best performing model $M_{IG+E+W+L}$ —the model with $\ln\text{GDP}$ (IG), Street Entropy (E), Walkability (W), and Landmarks (L)—explains 52% of the variance in the data. A model with $\ln\text{GDP}$ and *Clemency* as predictors performs less well ($AdjR^2 = 0.12$), while M_{IG+C} 's improved only slightly when also taking into account the interaction between

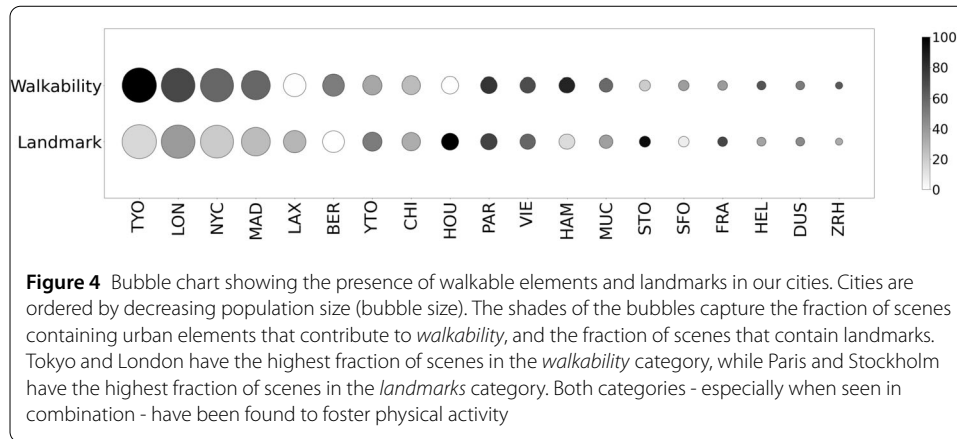


Table 2 Pairwise rank correlation analysis between our dependent variable and the set of predictors. The correlations that are statistically significant are in bold and are marked with a number of *s based on their significance levels (i.e., *** $p < 0.01$; ** $p < 0.05$; * $p < 0.1$)

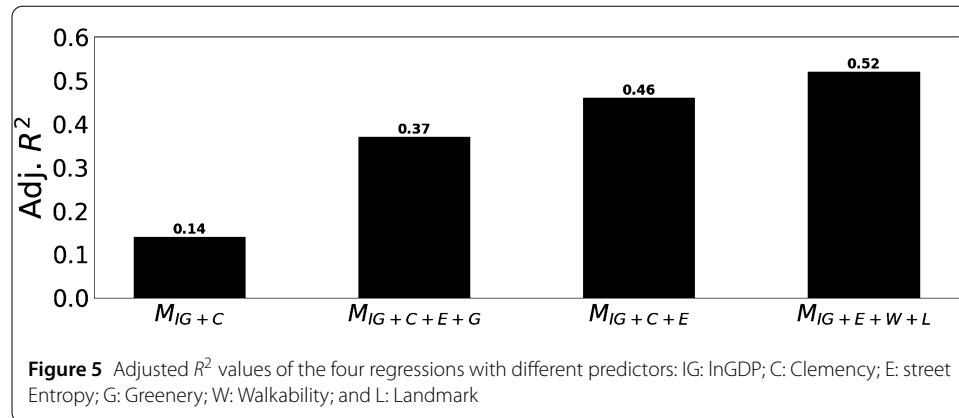
Variable	1	2	3	4	5	6	7
1. Physical activity	—						
2. ln-GDP	0.121	—					
3. Clemency	-0.292	0.601***	—				
4. Greenery	0.009	-0.519**	-0.263	—			
5. Street entropy	0.309	-0.322	-0.088	0.279	—		
6. Walkability	0.550**	-0.004	-0.287	-0.042	0.008	—	
7. Landmark	-0.359	-0.216	0.051	0.221	0.146	-0.400	—

these two predictors ($AdjR^2 = 0.14$). To test whether the structural differences between European cities and non-EU cities impacted physical activity, we considered a dummy variable EU (which is 1, if the city is in EU; or is 0 otherwise), added it to baseline model M_{IG+C} , and indeed observed that its $AdjR^2$ increased from 0.14 to 0.26. This suggested that these structural differences did play a role. When adding Street Entropy, the variance explained was as high as $AdjR^2 = 0.37$ ($M_{IG+C+E+G}$). However, Greenery did not show any explanatory power, suggesting that the city’s public greenery taken in its entirety was not associated with physical activity. After removing public greenery from our final M_{IG+C+E} model, we obtained a better fit for our data (i.e., $AdjR^2 = 0.46$). Finally, when adding the Walkability and Landmark metrics to that model, and running stepAIC [28], which selected the least number of predictors having an overall best fit, we obtained an $AdjR^2$ of 0.52. By then adding dummy variable EU to our best performing model $M_{IG+E+W+L}$, its $AdjR^2$ did not change, suggesting that EU was partly capturing Street Entropy in M_{IG+C} but ceased to be of importance once Street Entropy was added as a predictor. In other words, Street Entropy not only fully captured the structural differences between European cities and non-EU cities but, compared to the dichotomous variable EU, it was a better predictor of physical activity. By inspecting $M_{IG+E+W+L}$ ’s predictors, we observed that Street Entropy ($p = .009$) and the interaction term between lnGDP and Clemency ($p = .02$) were still significant, and that physical activity was: (i) positively associated with Street Entropy ($\beta_{Street Entropy} = 0.57$); and (ii) negatively associated with the interaction between lnGDP and Clemency ($\beta_{(\ln GDP \times Clemency)} = -0.97$). The former result translates into saying that there is higher physical activity in cities whose streets orientations are highly entropic: a change of 1 standard deviation in street entropy leads to a 0.6 standard deviation increase

Table 3 Linear regressions that predict physical activity from traditional proxies for physical activity (lnGDP, clemency, greenery, walkability, and landmarks), and from our street entropy metric. Z-scored transformed predictors are noted with 'z', and significant predictors with *p* values < 0.05 are marked in bold. The best predictive model ($M_{IG+E+W+L}$) suggests that both street entropy and the interaction between lnGDP and clemency are good predictors of physical activity

Predictor	β	std. error	<i>p</i> -value
M_{IG+C}: $AdjR^2 = 0.14$, Durbin-Watson = 0.77, AIC = 54.51			
Intercept	4.86	11.87	0.68
lnGDP	-0.41	0.85	0.63
Clemency	-0.04	0.12	0.7
lnGDPxClemency	-0.74	0.65	0.27
$M_{IG+C+EU}$: $AdjR^2 = 0.26$, Durbin-Watson = 0.88, AIC = 52.29			
Intercept	-2.47	11.68	0.83
lnGDP	0.11	0.83	0.89
Clemency	-0.04	0.11	0.72
lnGDPxClemency	-0.57	0.61	0.36
EU	1.09	0.58	0.08
$M_{IG+C+E+G}$: $AdjR^2 = 0.37$, Durbin-Watson = 2.33, AIC = 50.24			
Intercept	12.05	11.37	0.31
lnGDP	-0.93	0.81	0.27
Clemency	0.01	0.11	0.89
lnGDPxClemency	-1.33	0.62	0.05
z-street Entropy	0.64	0.22	0.01
z-Greenery	-1.20	3.11	0.7
lnGDPxz-Greenery	0.09	0.24	0.71
M_{IG+C+E}: $AdjR^2 = 0.46$, Durbin-Watson = 1.32, AIC = 46.55			
Intercept	10.17	9.61	0.31
lnGDP	-0.79	0.68	0.26
Clemency	0.004	0.09	0.96
lnGDPxClemency	-1.26	0.54	0.03
z-street Entropy	0.61	0.19	0.00
$M_{IG+E+W+L}$: $AdjR^2 = 0.52$, Durbin-Watson = 1.19, AIC = 44.69			
Intercept	10.17	9.61	0.31
lnGDP	-0.58	0.36	0.13
lnGDPxClemency	-0.97	0.37	0.02
z-street Entropy	0.57	0.18	0.00
Walkability	1.60	1.87	0.40
Landmarks	-5.72	5.36	0.30

in physical activity; a finding that confirms the legibility hypothesis—*physical activity* is higher in cities that are more “imageable”. To interpret the latter result instead, we shall take into account that lnGDP and Clemency interact with each other resulting in the extra impact of wealth on activity to the following extent: $\beta_{(\lnGDP \times Clemency)} = -0.97$. So for a city whose Clemency is -5 (e.g., five degrees below/above the optimum temperature of 22 C°), the extra positive impact of wealth is 4.85xlnGDP for every unit increase in lnGDP; by contrast, for a city whose Clemency is -10 (e.g., ten degrees below/above the optimum), the extra positive impact of wealth is as high as 9.7xlnGDP for every unit increase in lnGDP. In plain English, this means that, the more inclement the weather, the more positive the effect of increasing wealth on physical activity. Put differently, to attain the same levels of physical activity in one city with far worse temperature than another city’s, the former city needs to compensate its worst weather with higher levels of wealth. Therefore, GDP matters for physical activity not so much for cities with good climate ($\beta_{\lnGDP} = -0.58$, for Clemency = 0), but more for cities with inclement weather, having a compensatory effect. While Walkability and Landmarks explain an additional 6% of variance in the data ($M_{IG+E+W+L}$), their



coefficients were not statistically significant, likely because of the limited number of cities. However, these two metrics were highly correlated with our dependent variable (Table 2), suggesting sufficient explanatory power even if considered individually. By fitting an additional regression model that adds these two metrics to our M_{IG+C} baseline model, we indeed observed an additional 4% of explained variance.

6 Discussion

We have shown that street entropy is strongly associated with physical activity. Even after controlling for a city's wealth and climate, street entropy has more explanatory power than greenery's. One might speculate that presence of greenery does not necessarily translate into its use [29] (e.g., private green areas are present but not accessible), while street entropy is a concept closer to actual walkability. Interestingly, our findings suggest that a city's wealth has little explanatory power in general, yet, wherever needed, it compensates for the detrimental impact of inclement weather.

Our work has both theoretical and practical implications. From a theoretical standpoint, the results confirm previous findings in the neurology of legibility, that is, in the ways our brains are wired to perceive spatial layouts [10, 14]. Furthermore, our street entropy metric offers an alternative way of capturing city's imageability, which may be adopted by future urban computing studies to investigate the relationship between rich representations of the spatial layout - beyond the typical analyses of POIs - and societal outcomes (e.g., economic activity, dwellers' sleep behavior), expanding the current literature that has already linked regular physical activity to improved creativity [30] and mental health [31]. From a practical standpoint, our findings might well serve as a "call for action" in public health: campaigns or intervention programs could target parts of a city that are less naturally conducive to physical activity.

Our work has limitations that call for future research. First, our findings hold for our 19 cities in developed countries, and may not be generalized to more socio-economically deprived countries. In a similar vein, our results hold for individuals who wear high-end tracking devices and, as such, are likely to be tech-savvy and health-conscious. That is why our sampling method of street scenes focused on city centers where our user demographic is likely to live. Yet, despite the homogeneous set of individuals across the cities, it is interesting to observe stark differences in physical activity, which the legibility hypothesis explained to a great extent. As commercial wearables will be widely adopted, analyses similar to ours could be repeated for a larger number of cities, or even for the entire globe, both

boosting the statistical significance of our existing results and allowing for cross-cultural comparisons. Secondly, with sets of data more fine-grained than ours (e.g., data at the level of individuals, data geo-referenced at the level of neighborhoods), researchers could focus on important within-city and within-subject similarities and differences, which could not be explored with our aggregate data.

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Abbreviations

OSM, open street map; GDPR, general data protection regulation; GDP, gross domestic product; OECD, organization for economic co-operation and development; TYO, Tokyo; NYC, New York; LAX, Los Angeles; PAR, Paris; LON, London; CHI, Chicago; MAD, Madrid; HOU, Houston; YTO, Toronto; BER, Berlin; SFO, San Francisco; VIE, Vienna; HAM, Hamburg; MUC, Munich; STO, Stockholm; HEL, Helsinki; FRA, Frankfurt; DUS, Dusseldorf; ZRH, Zurich.

Availability of data and materials

The aggregated data from Mapillary, and urban characteristics (i.e., GDP, clemency, greenery, and street entropy) will be made publicly available.

Declarations

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

MC and SJ collected the data and conducted the analysis. MC, SJ, SS, and DQ conceived the experiments and wrote the manuscript. All authors read and approved the final manuscript.

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