Navigating from live to virtual social interactions: looking at but not manipulating smartphones provokes a spontaneous mimicry response in the observers

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Abstract
By gathering data on people during their ordinary daily activities, we tested if looking at, but not manipulating, smartphones led to a mimicry response in the observer. Manipulating and looking at the device (experimental condition), more than its mere manipulation (control condition), was critical to elicit a mimicry response in the observer. Sex, age and relationship quality between the experimenter and the observer had no effect on the smartphone mimicry response that tended to decrease during social meals. Due to the role of food as a tool in increasing social affiliation, it is possible that during communal eating, people engage in other forms of mimicry involving facial expressions and postures rather than the use of objects. Understanding the ethological mechanisms of the use of smartphones at everyday-social scale could unveil the processes at the basis of the widespread/increasing use of these devices at a large scale.

Keywords Human ethology · Nonverbal communication · Use of devices · Objective social isolation · Perceived social isolation

Introduction
The use of smartphones is defined as “any application of the cell phone as a tool, including talking, text messaging, game playing or the sheer accessibility of the instrument” (Banjo et al. 2008, p. 127). In 2020, the diffusion of smartphones reached the 44.81% of the population all over the world with 3.50 billion of users (Statista 2020). Smartphones are regularly used by people, from the youngest to the oldest ones, not only to call but also for texting, surfing on internet, playing or taking pictures and videos (Banjo et al. 2008). Smartphones are used in a wide variety of social situations such as places of entertainment (cinemas, theatres), parks, public transportation (bus, train), waiting rooms, restaurants and job spaces (Park 2019; Manzerolle 2013). On the one side, smartphones have the function to socially connect people who are spatially distant (Manzerolle 2013), thereby favour the sharing of information at a large scale (Oulasvirta et al. 2012). On the other side, the use of smartphones can increase social isolation through interference and disruption with real-life ongoing activities (Buğėja 2005; Gill et al. 2012). This may cause distress (Chesley 2005), and in some cases, reduce the sense of volitional control (Thomée et al. 2011). The use of smartphones in public spaces is transforming our roles from active social participants to inactive observers, thus making us mere bystanders of our social lives (Cumiskey 2005). While using smartphones, people are less likely to give help to others and engage in less nonverbal social behaviours, such as smiling, that are crucial to the communicative exchange during social interactions (Banjo et al. 2008). Finally, the negative consequences generated by a compulsive use of smartphones can lead to symptoms, usually described as “dependence” or “addiction” (Chen et al. 2017), that can have repercussions also on entire societies (Park 2019). Young women seem more subjected to this kind of addiction. In fact, Lee and co-workers...
(2016) demonstrated that in South Korea young women were significantly more dependent on smartphones than young men. This dependence translates into negative feelings such as anxiety and sense of insecurity in case of smartphone deprivation (Lee et al. 2016).

Understanding the ethological mechanisms at the basis of the use of these devices could help explain if and how the different social contexts affect the individual motivation to make use of smartphones. The unintentional, unconscious imitation is one of the mechanisms at the basis of the diffusion of some behavioural traits (Chartrand and Lakin 2013; van Baren et al. 2009). Humans often mimic spontaneously others’ behaviours, without being aware of doing it (Chartrand and Lakin 2013; Van Baaren and Fockenberg 2006). Mimicry occurs when two or more individuals unintentionally engage in the same behaviour at (more or less) the same time (Chartrand and Lakin 2013). To describe this phenomenon, some scholars coined the term “chameleon effect”, which refers to the passive and unintentional behavioural matching between two or more subjects in a given social situation (Lakin and Chartrand 2003; Chartrand and Bargh 1999).

In humans, mimicry can involve expressions, gestures, postures and other motor movements that vary from yawning to foot shaking and vocal accent (Palagi et al. 2020; Genschow et al. 2017; Chartrand and Lakin 2013; Herrmann et al. 2011; Tiedens and Fragale 2003; Giles et al. 1991; La France 1982) and can even involve objects such as pens or cigarettes (Harakeh and Vollebergh 2012; Stel et al. 2010; Harakeh et al. 2007; van Baaren and Fockenberg 2006).

Mimicry plays a role in forming new social relationships as well as nourishing already established social bonds (Chartrand and Lakin 2013). Subjects that have recently experienced social exclusion tend to mimic their valuable partners more than subjects who did not suffer the same negative experience (Lakin and Chartrand 2005, 2012; Over and Carpenter 2009; Lakin et al. 2008). People mimic ingroup members, such as kin and friends, more than outgroup members such as strangers (Palagi et al. 2020; Bourgeois and Hess 2008; Likowski et al. 2008; McIntosh 2006; Tickle-Degnen 2006; Yabar et al. 2006).

One of the contexts in which social bonds can be created and strengthened is communal eating. During social meals, people feel happier and increase trusting of others by sharing not only food but also postures, facial expressions and experiences (Dunbar 2017). Eating alone can cause stress and depression thus increasing the perceived social isolation (Kim et al. 2020).

To test if the “chameleon effect” is one of the possible determinants of the widespread use of smartphones in social contexts, we gathered data on people that were unaware to be observed in their naturalistic social settings. After the administration of an experimental and a control stimulus, we evaluated the presence and latency of spontaneous mimicry response in the observers. In the experimental condition, the experimenter took, kept in hands and manipulated his/her smartphone (fiddling and swiping) while looking at the screen for at least 5 s. In the control condition, the experimenter took, kept in hands and manipulated his/her smartphone (fiddling and swiping) for at least 5 s without looking at the screen. This approach allows understanding whether the attention that the trigger devotes to the smartphone, more than its mere manipulation, provokes a congruent mimicry response in the observer.

According to the data indicating that young people, and particularly women, make a large use of smartphones during their social interactions (Lee et al. 2016; Srivastava 2005; Campbell 2005), we expect that young subjects, especially women, are more infected by seeing others using smartphones. If mimicry in the use of objects, as it occurs for facial and bodily mimicry (Palagi et al. 2020; Stel et al. 2010; Likowski et al. 2008; Bourgeois and Hess 2008; McIntosh 2006; Tickle-Degnen 2006; Yabar et al. 2006), is predictive of social bonding, we expect that the mimicry in the use of smartphones follows a positive gradient of familiarity from strangers to kin. Lastly, if communal eating has a role in maintaining people under live social sphere by reducing their urge to mimic others in navigating in virtual interactions, we expect that people show lower mimicry response in the use of smartphones under feeding contexts.

Materials and methods

Ethic statement

The present study has been authorized by the Committee on Bioethics of the University of Pisa (Review No. 5/2020; AOO “CLE”—Prot.: 0036356/2020 of 10/04/2020). The study was purely observational and data were entered in an anonymous form (an alphanumerical code has been uniquely assigned to each subject). People have been observed in their natural social setting without any modification of their ordinary and daily activities.

Data collection and subjects

The data were collected in Italy across 5 months (May–September 2020) compatibly with the d.l. n.33 “further urgent measures to contrast the epidemiological emergency from COVID-19” issued by the Italian Government on May 16th, 2020.

The observations were temporally distributed across morning (from 07:00 am to 01:00 pm), afternoon (from 01:00 pm to 07:00 pm) and night (from 07:00 pm to 03:00 am). Experimenters observed subjects in their natural social
settings during their daily activities (at work, restaurants, cinemas, gyms, waiting rooms, social parties, social meals, public parks, family environments, etc.). The subjects, who were unaware to be observed (blind data collection), were people known (family members, friends, acquaintances and co-workers) and unknown (strangers) to the experimenters. The observed persons could know each other or not. A total of 184 persons (88 women, 96 men) were observed and included in the dataset.

To be included in the analysis, the sequence of actions had to fulfil several criteria both during the Experimental (EC) and Control condition (CC). The CC had to be identical to the EC except for the presence of the behaviour “looking at the screen”. During the EC, we considered as trigger the person who took, kept in hands, and manipulated his/her smartphone (e.g. fiddling and swiping) and looked at the screen for at least 5 s. During the CC, we considered as trigger the person who took, kept in hands, and manipulated his/her smartphone (e.g. fiddling and swiping) for at least 5 s without looking at the screen. In both conditions, the screen of the device had to be visible and not covered by any cover. Only those events in which the device automatically illuminated by touching were included in the dataset, since the light had to be present both in EC and CC. The two different conditions were randomly distributed, and the different observation bouts were separated by at least 10 min. The main triggers were M.G.R (male) and V.M. (female) who were the experimenters as well. We opportunistically gathered data also when other people (unconscious male and female triggers), not aware of the ongoing study, spontaneously manipulated/looked at their own smartphones for at least 5 sec.

The observer was defined as the person who visually perceived the triggers’ action and had his/her smartphone within reach. In short, the observer should have the opportunity to engage in the same action of the trigger in both EC and CC. The experimenters had to be able to see the gaze of the observers during both EC and CC. Immediately after the trigger took the device \(t_0\), all individuals visually perceiving the triggers’ action were observed for 3 min by the experimenters who checked for the presence/absence of a congruent mimicry response in the observers.

The latency in the response (when present) was scored on six levels made of 30-s blocks with the aid of a wristwatch (Casio F-91W-1YER-P), a device that allows checking time without any kind of manipulation and light production (no illuminated screen).

Before starting systematic data collection, reliability between the experimenters (V.M.; M.G.R.) was tested. During 15 observational sessions, both experimenters gathered data concurrently on the same observers. At the end of the training period, the Cohen’s kappa values \(k\) were calculated for (i) the opportunity to be seen by the potential observers, (ii) the occurrence of the mimicry event, and (iii) the time latency. For all these conditions, the \(k\) values were always higher than 0.85 (Kaufmann and Rosenthal 2009). At regular intervals, to check for reliability, both experimenters collected data concurrently on the same group of people always obtaining \(k\) values higher than 0.85.

After 3 min, to make the data registration possible and unnoticed, the experimenters moved away from the observed subjects and took notes of their behaviour on smartphones or paper. The identity of the observed subjects was stored under alphanumerical codes.

We excluded from the database all the cases in which people, while using their smartphone, actively solicited the observers’ attention by indicating/showing the device (non-verbal solicitation) and/or verbally inviting to use it (e.g. “look at that video” and “look at that post on…”).

**Operational definitions**

Both in EC and CC, we recorded the behaviour of the observer (presence of mimicry response/absence of mimicry response) during a 3-min time slot after seeing the trigger’s action. The occurrence of mimicking was coded as 1 (presence) or 0 (absence).

The response latency was measured as the time delay between the first touching of the smartphone by the trigger \(t_0\) and the first touching of the smartphone by the observer \(t_x\). The time latency was scored on six levels: \(0 < t_x \leq 30\) s = 1; \(30 < t_x \leq 1\) min = 2; \(1 < t_x \leq 1.5\) min = 3; \(1.5 < t_x \leq 2\) min = 4; \(2 < t_x \leq 2.5\) min = 5; \(2.5 < t_x \leq 3\) min = 6.

The timing of observations was clustered as follows: morning (07:00 am–01:00 pm) = 0; afternoon (01:00 pm–07:00 pm) = 1; night (07:00 pm–03:00 am) = 2.

We recorded and categorized the sex (men = 0; women = 1) and age of the trigger and observer (18–25 years = 0; 26–40 years = 1; 41–60 years = 2).

The relationship between the trigger and the observer was clustered on four categories: strangers (people who had never met before = 0), acquaintances (people who exclusively shared an indirect relationship based on a third external factor—work duty, colleagues, friends in common, friends-of-friends = 1), friends (not kin subjects sharing a direct friendship relationship = 2), regular engaged partners and kin (family members and cohabitants = 3). In most cases, the relationship between the observed people was known to the experimenters. When the trigger was different from and unknown to M.G.R. and V.M., the experimenters collected personal information (e.g. age, relationship between the observed subjects) by engaging in a friendly conversation. When it was not possible to gather information on the age of the observed subjects or on their relationship, we excluded the record from the dataset.
Since food is a strong factor of affiliation in humans, we also categorized the social context in which the data have been recorded as a function of the absence = 0 or presence of food = 1. The context “presence of food” began when the subjects sat down at the table and ended when they left the table. In addition, during meals, subjects had the opportunity to manipulate their devices if they wanted. Social breakfasts, lunches, dinners and happy hours were included in the cluster ‘presence of food’. All the other social contexts such as working, travelling, relaxing time, board gaming, card gaming, studying in libraries and waiting in a sitting room (e.g. hair dressing salons, dentist studios) were clustered as ‘absence of food’.

Experimental and control conditions were randomly distributed across all the possible contexts and the periods of the day.

Data analysis and statistics

From a total of 820 events (N_{EC} = 472; N_{CC} = 348) involving 184 subjects (women = 88; men = 96), we extracted for the analysis 721 events (N_{EC} = 386; N_{CC} = 335) involving 103 subjects (women = 50; men = 53) that were tested for both conditions (EC and CC). To investigate the factors affecting the mimicry response in the use of smartphones, we ran a Generalized Linear Mixed Model (GLMM) with a binomial error distribution by means of the R-package glmmTMB 1.2.5042 package (Brooks et al. 2017), using absence/presence of mimicry as response variable. We included only the subjects who had at least one observation in the EC and one in CC (N = 721 cases). The fixed effects were the condition (Control condition, CC; Experimental condition, EC), the age of the trigger and the receiver (18–25 years; 26–40 years; 41–60 years), the sex of the trigger and the receiver (strangers; acquaintances; friends; kin), the period of the day (morning, afternoon and night), and the context (presence of food; absence of food). The identities of the trigger and the receiver were entered as random factors.

The overall significance of the full model was tested by comparing this model with the model including only the random effects (Forstmeier and Schielzeth 2011) by means of the Likelihood Ratio Test (LRT; Dobson 2002). The LR test was used also to test the significance of the fixed factors using the function Anova in the R-package car 3.0–10 (Fox and Weisberg 2019). To exclude the occurrence of collinearity among predictors, we examined the variance inflation factors (VIF; Fox 2016) by means of the R-package performance 0.4.4 (Lüdecke et al. 2020). No collinearity has been found between the fixed factors (range VIF_{max} = 1.06; VIF_{min} = 1.57). Model fit and overdispersion were checked using the R-package DHARMa 0.3.3.0 (Hartig 2020). The marginal R^2, which represents the variance explained by fixed factors only, and the conditional R^2, which represents the variance explained by the entire model including both fixed and random effects (Nakagawa et al. 2017), were calculated using the R-package MuMIn 1.43.17 (Bartoň, 2020).

Then, we used the “confint(x)” function to interpret the estimated effects as relative odds ratios. Relative odds ratio (i.e. the expected odds change for one unit increase in the explanatory variable when the remaining variables are set to their reference category) were used to evaluate the magnitude of the estimated effects. We performed all pairwise comparisons for the levels of the multilevel factor with the Tukey test (Bretz et al. 2010) using the R package emmeans (Length et al. 2020).

Lastly, to test whether the distribution of the mimicry response was homogenous across the six 30-s time windows, we applied the Chi-square test. From the original dataset (N = 820 events), we included in this analysis only the mimicry events occurred in the six different 30-s time window slots during the EC (N = 249 cases; women = 54, men = 59). All calculations were performed using R 4.0.3 (R Core Team 2020).

Results

To investigate the presence of mimicry in the use of smartphone, we ran a GLMM with a binomial error distribution using the absence/presence of mimicry as response variable. The fixed effects were: the condition (Control condition, CC; Experimental condition, EC), the age class of the trigger and the observer (18–25 years; 26–40 years; 41–60 years), the sex of the trigger and the observer, the level of familiarity between the trigger and the observer (strangers; acquaintances; friends; kin), the period of the day (morning, afternoon and night) and the context (presence of food; absence of food). The ID of the trigger and the observer were included as random factors.

The full model, including all the fixed factors, was significantly different from the null model, comprising only the random factors (likelihood ratio test: \( \chi^2 = 186.5, \text{df} = 8, p < 0.001 \); marginal \( R^2 = 0.473 \); marginal \( R^2_{\text{null model}} = 0.425 \); conditional \( R^2 = 0.537 \); conditional \( R^2_{\text{full model}} \sim \text{conditional } R^2_{\text{null model}} = 0.482 \). The fixed factors ‘condition’, ‘period of the day’ and ‘context’ had a significant effect on the mimicry response (Table 1). The likelihood of the occurrence of the mimicry response was about 28 times (odds ratio = 28.197) higher in the experimental (EC) compared to the control condition (CC) thus indicating that people were more susceptible to use smartphones when the triggers focussed their attention on the screen of their devices compared to when they were simply manipulating them.
As for the period of the day, the mimicry response tended to be more frequent in the morning compared to the night period (Tukey test: $t$-ratio = 2.448; df = 705; $p = 0.039$), whereas no difference was found in the response either between the morning and the afternoon (Tukey test: $t$-ratio = 1.921; df = 705; $p = 0.134$) or between the afternoon and the night (Tukey test: $t$-ratio = 0.738; df = 705; $p = 0.471$). Finally, the mimicry response was less likely in presence of food (Table 1).

The time latency of the mimicry response was highly dishomogeneous across the six 30-s time windows considered (Chi-square test, $\chi^2 = 24,911.71$; df = 5; $p < 0.0001$) with almost all the response events occurring in the first 30-s time window ($N_{t < x \leq 30 \text{ sec}} = 212$; $N_{30 \text{ sec} < x \leq 1 \text{ min}} = 15$; $N_{1 < x \leq 1.5 \text{ min}} = 3$; $N_{1.5 < x \leq 2 \text{ min}} = 4$; $N_{2 < x \leq 2.5 \text{ min}} = 2$; $N_{2.5 < x \leq 3 \text{ min}} = 0$).

Table 1

| Fixed effects                           | Coeff | SE  | 2.5% CI  | 97.5% CI | $\chi^2$ | df | $P$       |
|-----------------------------------------|-------|-----|----------|----------|-----------|----|-----------|
| Intercept                               | -2.514| 0.656| -3.801   | -1.227   |           |    |           |
| Condition                               | 3.339 | 0.328| 2.697    | 3.982    | 103.794   | 1  | 0.000     |
| Period of the day                       |       |     |          |          |           |    |           |
| Period [afternoon]                      | -0.696| 0.363| -1.407   | 0.014    |           |    |           |
| Period [night]                          | -0.892| 0.364| -1.605   | -0.178   |           |    |           |
| Context                                 | -0.612| 0.248| -1.105   | -0.134   | 0.013     | 1  | 0.003     |
| SEXtrigger                              | 0.262 | 0.278| -0.282   | 0.806    | 0.894     | 1  | 0.344     |
| SEXobserver                             | 0.113 | 0.287| -0.449   | 0.675    | 0.156     | 1  | 0.693     |
| AGEtrigger [26–40 yrs]                  | 0.007 | 0.370| -0.718   | 0.731    |           |    |           |
| AGEtrigger [41–60 yrs]                  | 1.017 | 0.631| -0.220   | 2.255    |           |    |           |
| AGEobserver                             |       |     |          |          |           |    |           |
| AGEobserver [26–40 yrs]                 | -0.211| 0.327| -0.852   | 0.430    |           |    |           |
| AGEobserver [41–60 yrs]                 | -0.942| 0.442| -1.808   | -0.077   |           |    |           |
| Level of familiarity                    |       |     |          |          |           |    |           |
| Familiarity [acquaintances]             | -0.078| 0.478| -1.014   | 0.858    |           |    |           |
| Familiarity [friends]                   | -0.118| 0.461| -1.021   | 0.785    |           |    |           |
| Familiarity [kin]                       | 0.684 | 0.485| -0.267   | 1.635    |           |    |           |

The significant values are indicated in bold

As for the period of the day, the mimicry response tended to be more frequent in the morning compared to the night period (Tukey test: $t$-ratio = 2.448; df = 705; $p = 0.039$), whereas no difference was found in the response either between the morning and the afternoon (Tukey test: $t$-ratio = 1.921; df = 705; $p = 0.134$) or between the afternoon and the night (Tukey test: $t$-ratio = 0.738; df = 705; $p = 0.471$). Finally, the mimicry response was less likely in presence of food (Table 1).

The time latency of the mimicry response was highly dishomogeneous across the six 30-s time windows considered (Chi-square test, $\chi^2 = 24,911.71$; df = 5; $p < 0.0001$) with almost all the response events occurring in the first 30-s time window ($N_{t < x \leq 30 \text{ sec}} = 212$; $N_{30 \text{ sec} < x \leq 1 \text{ min}} = 15$; $N_{1 < x \leq 1.5 \text{ min}} = 3$; $N_{1.5 < x \leq 2 \text{ min}} = 4$; $N_{2 < x \leq 2.5 \text{ min}} = 2$; $N_{2.5 < x \leq 3 \text{ min}} = 0$).

## Discussion

Here, we showed that manipulating a smartphone is not sufficient per se to elicit a mimicry response in the observers. In fact, mimicry becomes evident only when the trigger is looking at the device (Fig. 1). The short time latency (<30s) of the response indicates a certain level of automaticity and spontaneousness of the phenomenon (van Baren et al. 2009). In the literature, there is a debate about the degree to which mimicry phenomena are goal- or movement-based. While some scholars argue that observers extract the high-level goal of an observed behaviour and use this goal as a guide for their own course of action (e.g. Wohlschläger et al. 2003; Bekkering et al. 2000), others suggest that individuals merely match specific movements to the observed ones without necessarily sharing or adopting the same goal (e.g. Genschow et al. 2013). Since the mimicry effect was evident only when the triggers devoted their own attention to the device, our finding seems to support the goal-directed hypothesis. The main goal (here the attention to the device and not its simple manipulation) can activate in the observer the motor programme that is mostly associated with the achievement of that goal (Wohlschläger et al. 2003). However, further data on the mimicry in the use of smartphones will be necessary to fully understand the proximate factors at the basis of the behaviour.

Contrary to other kinds of mimicry (Palagi et al. 2020; Stel et al. 2010; Likowski et al. 2008; Bourgeois and Hess 2008; McIntosh 2006; Tickle-Degnen 2006; Yabar et al. 2006), we did not find any effect of age, sex and level of familiarity on the occurrence of the mimicry response, thus suggesting that mimicry in the use of smartphones is not liable to either individual (sex, age) or social preferences (familiarity). The period of the day had a significant effect on the occurrence of mimicry that peaked from 07.00 am to 01.00 pm (Fig. 2). The social events linked to the presence of food such as breakfasts, brunches, lunches, happy hours and
Fig. 1 Mean ± standard error (SE) of the number of the mimicry response events per stimulus in the two different conditions (experimental, open dot; control condition, black dot)

![Graph showing mimicry events per stimulus in two conditions.]

Fig. 2 Mean ± standard error (SE) of the number of the mimicry response events per stimulus events across the three periods of the day (morning, black dot; afternoon, grey dot; night, open dot)

![Graph showing mimicry events per stimulus across three day periods.]
dinners were characterized by the lowest levels of mimicry response as hypothesized (Fig. 3).

Working at everyday-social scale, unconscious mimicry in the use of smartphones can have repercussions also at a large scale possibly being one of the mechanisms at the basis of the diffusion of these devices across societies. Obviously, mimicry can occur only when the observers own the device and have the possibility to handle it. People that do not possess a smartphone can suffer social exclusion due to the mimicry effect operating daily at a group level (Cacioppo et al. 2011). People, who refuse to use smartphones, can experience frustration or anger when their ingroup members are infected by others’ behaviour and begin to navigate from live to virtual social interactions. This can lead to two possible outcomes. From one side, people can reduce their social encounters with their ingroup members thus experiencing an objective social isolation (Hawkley et al. 2008; Ruiz 2007). On the other side, to avoid experiencing perceived social isolation, which is highly related to the quality of social bonding shared between ingroup members (Hawkley 2008), people can start using the device to conform to others.

The mimicry in the use of smartphones was higher in the morning compared to the night. The daily time course of mimicry in the use of smartphones differs from that recorded for other forms of mimicry such as contagious yawning that shows two daily peaks, in the morning and in the evening/night (Giganti and Zilli 2011). Since yawning can act as a synchronizer by aligning activities of a social group (Palagi et al. 2020), it has been argued that the evening/night peak could serve to communicate tiredness and the need for sleep. It is possible that the level of attention and alertness of people that in the morning generally peak can translate into higher level of susceptibility to undergo to smartphone mimicry. Such higher susceptibility could be also linked to a higher motivation to renovate virtual contacts after a period of short separation, that is the night. Moreover, people experiencing high levels of perceived social isolation also show peak levels of cortisol in the morning (Adam et al. 2006). It could be possible that during this period people can be more motivated to shorten social distance by mimicking others thus dealing with their negative emotional state. Due to the lack of studies on the mimicry response in the use of objects (e.g. cigarettes, pens) as a means to enter in contact with others and manage perceived social isolation, our hypothesis needs further investigations.

The low mimicry response recorded in presence of food suggests that people are more focussed on live social interactions during period of conviviality linked to the feeding contexts. Since data were collected before and after meals and between the courses, when people did not have their hands engaged in food consumption, our result does not suffer the limited opportunity of people to manipulate smartphones in presence of food. Food has both biological and social functions in human societies (Dunbar 2017). Beyond the biological functions (e.g. growth, health promotion, disease prevention), food can act as a “social
cement” (Quandt 1999). Eating together and sharing food (e.g. happy hours, parties, working and everyday meals with colleagues, family or friends) provide both social and individual benefits across almost all human societies (Dunbar 2017). In this view, social meals are considered a “tool” for establishing and developing social bonds. The low mimicry response recorded in presence of food could be even more pronounced considering that our sample comes from Italy, where the culture of food is historically and intrinsically connected to social aggregation and conviviality (Helstosky 2005; Parasecoli 2004). It is possible that during communal eating, when people share memories and feel close to each other (Dunbar 2017), they can engage in other forms of mimicry involving facial expressions and postures (e.g. laughing together) rather than the use of objects. This hypothesis can also explain why the mimicry in the use of smartphones, contrary to other forms of facial and bodily mimicry (Palagi et al. 2020; Hess and Fischer 2013), is not affected by the level of familiarity between subjects. Using a smartphone does not communicate any information about the internal status of the user and does not probably have any function in the synchronization of the emotional state of interacting people.

Since the majority (89.83%) of the mimicry events occurred in the first 30-s time block, it is possible that our 30-s clustering could have hidden some possible effects of sex and age. Such effects could emerge if we would focus within the shortest time (30 s) window of the mimicry response. Now that there are indications on the presence of the mimicry phenomenon involving the use of smartphones, future studies should take into account what happens in this tight time window by measuring in a more precisely way the exact timing of the mimicry response (e.g. video collection).

Our findings further our understanding on mimicry in the use of smartphones at everyday-social scale and indicate that mimicry can be at the basis of the widespread use of these devices at a large scale. To evaluate the importance of the mimicry phenomenon in the use of smartphones at a large scale, it would be interesting to check if the visual static/dynamic advertisements involving users looking at their devices are more effective than those not showing any user but only the device.

Finally, it is difficult to say whether the mimicry response we recorded in the use of smartphones was affected by the lockdown imposed by the Italian Government from March 9th to May 18th 2020 due to the COVID-19 pandemic. We do not know if our findings are linked to the previous period of forced social isolation during which people relied almost entirely on their devices to keep in contact with others and maintain their social bonding. A long-term data collection on mimicry in the use of smartphones will be necessary to explore the possible effect of the lockdown on this intriguing phenomenon.

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**References**

Adam EK, Hawkley LC, Kudeja B, Cacioppo J (2006) Day-to-day dynamics of experience-cortisol associations in a population-based sample of older adults. Proc Natl Acad Sci USA 103:17058–17063. https://doi.org/10.1073/pnas.0605053103

Banjo O, Hu Y, Sundar S (2008) Cell phone usage and social interaction with proximate others: ringing in a theoretical model. Open Commun J 2:127–135. https://doi.org/10.2174/1874916X0082010127

Bartoň K (2020) MuMIn: Multi-Model Inference. R package version 1.43.17. https://CRAN.R-project.org/package=MuMIn. Accessed 27 Dec 2020

Bekkering H, Wohlschläger A, Gattis M (2000) Imitation of gestures in children is goal-directed. Q J Exp Psychol Sec A 53(1):153–164

Bourgeois P, Hess U (2008) The impact of social context on mimicry. Biol Psychol 77:343–352. https://doi.org/10.1016/j.biopsycho.2007.11.008

Bretz F, Hothorn T, Westfall P (2010) Multiple comparisons using R. CRC press. https://doi.org/10.1201/9781420010099

Brooks ME, Kristensen K, van Benthem KJ, Magusson A, Berg CW, Nielsen A, Skag BJ, Maechler M, Bolker BM (2017) glmmTMB balances speed and flexibility among packages for zero-inflated Generalized Linear Mixed Modeling. R J 9:378–400. https://doi.org/10.1016/j.jstamet.2013.11.003

Bugeja M (2005) Interpersonal divide: the search for community in a technological age. Choice Rev Online. https://doi.org/10.1111/j.1460-2466.2006.00326.x

Cacioppo JT, Hawkley LC, Norman GJ, Berntson GG (2011) Social isolation. Ann N Y Acad Sci 1231:17–22. https://doi.org/10.1111/j.1749-6632.2011.06028.x

Campbell M (2005) The impact of the mobile phone on young people’s social life. In: Bailey C, Barnett K (eds) Social change
Palagi E, Cceleghin A, Tamietto M, Winkielman P, Norscia I (2020) The neuroethology of spontaneous mimicry and emotional contagion in human and non-human animals. Neurosci Biobehav Rev 111:149–165. https://doi.org/10.1016/j.neubiorev.2020.01.020

Parasecoli F (2004) Food culture in Italy. Greenwood Publishing Group, Italy

Park SP (2019) Examination of smartphone dependence: Functionally and existentially dependent behavior on the smartphone. Comput Hum Behav 93:123–128. https://doi.org/10.1016/j.chb.2018.12.022

Quandt SA (1999) Food and culture: a reader. Routledge, New York

Ruiz J (2007) Emotional climate in organizations: applications in Latin American prisons. J Soc Issues 63:289–306. https://doi.org/10.1111/j.1540-4560.2007.00509.x

Srivastava L (2005) Mobile phones and the evolution of social behaviour. Behav Inform Technol 24:111–129. https://doi.org/10.1080/01449290512331321910

Statista (2020) Smartphone user penetration as percentage of total global population. https://www.statista.com/statistics/203734/global-smartphonepenetration-per-apitasince-2005/. Accessed 3 Jan 2021

Stel M, Vonk R (2010) Mimicry in social interaction: benefits for mimickers, mimickees, and their interaction. Br J Psychol 101:311–323. https://doi.org/10.1348/000712609x465424

Thomée S, Härenstam A, Hagberg M (2011) Mobile phone use and stress, sleep disturbances, and symptoms of depression among young adults—a prospective cohort study. BMC Public Health 11:66–76. https://doi.org/10.1186/1471-2458-11-66

Tickle-Degnen L (2006) Nonverbal behavior and its functions in the ecosystem of rapport. In: Manusov V, Patterson ML (eds) The Sage handbook of nonverbal communication. Sage Publications

Tiedens LZ, Fragale AR (2003) Power moves: complementarity in dominant and submissive nonverbal behavior. J Pers Soc Psychol 84:558–568. https://doi.org/10.1037/0022-3514.84.3.558

van Baaren RB, Fockenberg DA, Holland RW, Janssen L, van Knippenberg A (2006) The moody chameleon: the effect of mood on non-conscious mimicry. Soc Cogn 24:426–437

van Baaren RB, Decety J, Dijkstra Hans A, van der Leij A, van Leeuwen ML (2009) Being imitated: consequences of nonconsciously showing empathy. In: Decety J, Ickes W (eds) The social neuroscience of empathy. Massachusetts Institute of Technology, Massachusetts, pp 31–42. https://doi.org/10.7551/mitpress/9780262012973.003.0004

Wohlschläger A, Gattis M, Bekkering H (2003) Action generation and action perception in imitation: an instance of the ideomotor principle. Philos Trans R Soc Lond B Biol Sci 358(1431):501–515

Yabar Y, Johnston L, Miles L, Peace V (2006) Implicit behavioral mimicry: investigating the impact of group membership. J Nonverbal Behav 30:97–113. https://doi.org/10.1007/s10919-006-0010-6

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