Correlations of consumption patterns in social-economic networks

Yannick Leo¹, Márton Karsai¹*, Carlos Sarraute² and Eric Fleury¹

¹Univ Lyon, ENS de Lyon, Inria, CNRS, UCB Lyon 1, LIP UMR 5668, IXXI, F-69342, Lyon, France
²Grandata Labs, Bartolome Cruz 1818 V. Lopez. Buenos Aires, Argentina
*Corresponding author: marton.karsai@ens-lyon.fr

Abstract

We analyze a coupled dataset collecting the mobile phone communication and bank transactions history of a large number of individuals living in Mexico. After mapping the social structure and introducing indicators of socioeconomic status, demographic features, and purchasing habits of individuals we show that typical consumption patterns are strongly correlated with identified socioeconomic classes leading to patterns of stratification in the social structure. In addition we measure correlations between merchant categories and introduce a correlation network, which emerges with a meaningful community structure. We detect multivariate relations between merchant categories and show correlations in purchasing habits of individuals. Our work provides novel and detailed insight into the relations between social and consuming behaviour with potential applications in recommendation system design.

1 Introduction

The consumption of goods and services is a crucial element of human welfare. The uneven distribution of consumption power among individuals goes hand in hand with the emergence and reservation of socioeconomic inequalities in general. Individual financial capacities restrict personal consumer behaviour, arguably correlate with one’s purchasing preferences, and play indisputable roles in determining the socioeconomic position of an ego in the larger society [1, 2, 3, 4, 5]. Investigation of relations between these characters carries a great potential in understanding better rational social-economic behaviour [6], and project to direct applications in personal marketing, recommendation, and advertising.

Social Network Analysis (SNA) provides one promising direction to explore such problems [7], due to its enormous benefit from the massive flow of human behavioural data provided by the digital data revolution [8]. The advent of this era was propagated by some new data collection techniques, which allowed the recording of the digital footprints and interaction dynamics of millions of individuals [9, 10]. On the other hand, although social behavioural data brought us detailed knowledge about the structure and dynamics of social interactions, it commonly failed to uncover the relationship between social and economic positions of individuals. Nevertheless, such correlations play important roles in determining one’s socioeconomic status (SES) [11], social tie formation preferences due to status homophily [12, 13], and in turn potentially stand behind the emergent stratified structure and segregation on the society level [4, 14]. However until now, the coupled investigation of individual social and economic status remained a great challenge due to lack of appropriate data recording such details simultaneously.

As individual economic status restricts one’s capacity in purchasing goods and services, it induces divergent consumption patterns between people at different socioeconomic positions [6, 11, 2]. This is reflected by sets of commonly purchased products, which are further associated to one’s social status [15]. Consumption behaviour has been addressed from various angles considering e.g. environmental effects, socioeconomic position, or social influence coming from connected peers [1]. However, large data-driven studies combining information about individual purchasing and interaction patterns in a society large population is still rare, even questions addressing correlation between consumption and social behaviour are
at utmost interest.

In this study we address these crucial problems via the analysis of a dataset, which simultaneously records the mobile-phone communication, bank transaction history, and purchase sequences of millions of inhabitants of Mexico over several months. This corpus, one among the firsts at this scale and details, allows us to infer the socioeconomic status, consumption habits, and the underlying social structure of millions of connected individuals. Using this information our overall goal is to identify people with certain financial capacities, and to understand how much money they spend, on what they spend, and whether they spend like their friends? More precisely, we formulate our study around two research questions:

- Can one associate typical consumption patterns to people and to their peers belonging to the same or different socioeconomic classes, and if yes how much such patterns vary between individuals or different classes?

- Can one draw relations between commonly purchased goods or services in order to understand better individual consumption behaviour?

After reviewing the related literature in Section 2, we describe our dataset in Section 3, and introduce individual socioeconomic indicators to define socioeconomic classes in Section 4. In Section 5 we show how typical consumption patterns vary among classes and relate them to structural correlations in the social network. In Section 6 we draw a correlation network between consumption categories to detect patterns of commonly purchased goods and services. Finally we present some concluding remarks and future research ideas.

2 Related work

Earlier hypothesis on the relation between consumption patterns and socioeconomic inequalities, and their correlations with demographic features such as age, gender, or social status were drawn from specific sociological studies [16] and from cross-national social surveys [17]. However, recently available large datasets help us to effectively validate and draw new hypotheses as population-large individual level observations and detailed analysis of human behavioural data became possible. These studies shown that personal social interactions, social influence [1], or homophily [2] in terms of age or gender [20] have strong effects on purchase behaviour, knowledge which led to the emergent domain of online social marketing [21]. Yet it is challenging to measure correlations between individual social status, social network, and purchase patterns simultaneously. Although socioeconomic parameters can be estimated from communication networks [15] or from external aggregate data [19] usually they do not come together with individual purchase records. In this paper we propose to explore this question through the analysis of a combined dataset proposing simultaneous observations of social structure, economic status and purchase habits of millions of individuals.

3 Data description

In the following we are going to introduce two datasets extracted from a corpus combining the mobile phone interactions with purchase history of individuals.

DS1: Ego social-economic data with purchase distributions

Communication data used in our study records the temporal sequence of 7,945,240,548 call and SMS interactions of 111,719,360 anonymized mobile phone users for 21 months in Mexico. Each call detailed record (CDR) contains the time, unique caller and callee IDs, the direction (who initiate the call/SMS), and the duration of the interaction. At least one participant of each interaction is a client of a single mobile phone operator in Mexico, but other mobile phone users who are not clients of the actual provider also appear in the dataset with unique IDs. All unique IDs are anonymized as explained below, thus individual identification of any person is impossible from the data. Using this dataset we constructed a large social network where nodes are users (whether clients or not of the actual provider), while links are drawn between any two users if they interacted (via call or SMS) at least once during the observation period. We filtered out call services, companies, and other non-human actors from the social network by removing all nodes (and connected links) who appeared with either in-degree $k_{in} = 0$ or out-degree $k_{out} = 0$. We repeated this procedure recursively until we received a network where each user had $k_{in} > 0$, i. e. made at least one out-going and received at least one in-coming communication event during the nearly two years of observation. After construction and filtering the network remained with
82,453,814 users connected by 1,002,833,289 links, which were considered to be undirected after this point.

To calculate individual economic estimators we used a dataset provided by a single Bank in Mexico. This data records financial details of 6,002,192 people assigned with unique anonymized identifiers over 8 months from November 2014 to June 2015. The data provides time varying customer variables as the amount of their debit card purchases, their monthly loans, and static user attributes such as their billing postal code (zip code), their age and their gender.

A subset of IDs of the anonymized bank and mobile phone customers were matched. This way of combining the datasets allowed us to simultaneously observe the social structure and estimate economic status (for definition see Section 4) of the connected individuals. This combined dataset contained 999,456 IDs, which appeared in both corpuses. However, for the purpose of our study we considered only the largest connected component of this graph. This way we operate with a connected social graph of 992,538 people connected by 1,960,242 links, for all of them we have no further information how the withdrawn cash was spent, we analyze this group \( k_1 \) separately from the other \( K_{2:17} = K_{17} \setminus \{k_1\} \) set of groups.

This way we obtained DS1, which collects the social ties, economic status, and coarse grained purchase habit informations of \( \sim 1 \) million people connected together into a large social network.

**DS2: Detailed ego purchase distributions with age and gender**

From the same bank transaction trace of 6,002,192 users, we build a second data set DS2. This dataset collects data about the age and gender of individuals together with their purchase sequence recording the time, amount, and mcc of each debit card purchase of each ego. To receive a set of active users we extracted a corpus of 4,784,745 people that were active at least two months during the observation period. Then for each ego, we assigned a feature set \( PV(u) : \{age_u, gender_u, SEG_u, r(c_i, u)\} \) where SEG assigns a socioeconomic group (for definition see Section 4) and \( r(c_i, u) \) is an ego purchase distribution vector defined as

\[
  r(c_i, u) = \frac{m_{c_i}^u}{\sum_{c_i} m_{c_i}^u}. \tag{1}
\]

This vector assigns the fraction of \( m_{c_i}^u \) money spent by user \( u \) on a merchant category \( c_i \) during the observation period. We excluded purchases corresponding to cash retrievals and money transfers, which would dominate our measures otherwise. A minor fraction of purchases are not linked to valid mccs, thus we excluded them from our calculations.

This way DS2 collects 3,680,652 individuals, without information about their underlying social network, but all assigned with a \( PV(u) \) vector describing their personal demographic and purchasing features in details.

**4 Measures of socioeconomic position**

To estimate the personal economic status we used a simple measure reflecting the consumption power of each individual. Starting from the raw data of DS2, which collects the amount and type of debit card purchases, we estimated the economic position of individuals as their average monthly purchase (AMP). More precisely, in case of an ego \( u \) who spent \( m_u(t) \) amount in month \( t \) we calculated the AMP as

\[
  P_u = \frac{\sum_{t \in T} m_u(t)}{|T_u|}. \tag{2}
\]
where |T_u| corresponds to the number of active months of user u (with at least one purchase in each month). After sorting people by their AMP values we computed the normalized cumulative distribution function of \( P_u \) as

\[
C(f) = \frac{\sum_{f'=0}^f P_u(f')}{\sum_u P_u}
\]

as a function of \( f \) fraction of people. This function (Fig.1a) appears with high variance and suggests large imbalances in terms of the distribution of economic capacities among individuals in agreement with earlier social theory \cite{27}.

Fig. 1: Social class characteristics (a) Schematic demonstration of user partitions into 9 socioeconomic classes by using the cumulative AMP function \( C(f) \). Fraction of egos belonging to a given class (x axis) have the same sum of AMP \( (\sum_u P_u)/n \) (y axis) for each class. (b) Number of egos (green) and the average AMP \( \langle P \rangle \) (in USD\cite{24}) per individual (yellow) in different classes.

Subsequently we used the \( C(f) \) function to assign egos into 9 economic classes (also called socioeconomic classes with smaller numbers assigning lower classes) such that the sum of AMP in each class \( s_j \) was the same equal to \( (\sum_u P_u)/n \) (Fig.1). We decided to use 9 distinct classes based on the common three-stratum model \cite{25}, which identifies three main social classes (lower, middle, and upper), and for each of them three sub-classes \cite{20}. There are several advantages of this classification: (a) it relies merely on individual economic estimators, \( P_u \), (b) naturally partition egos into classes with decreasing sizes for richer groups and (c) increasing \( \langle P \rangle \) average AMP values per egos (Fig.1).\footnote{To assign purchase values in USD we used the daily average currency rate (17.90 MXN/USD) on the 2nd March 2016.}

5 Socioeconomic correlations in purchasing patterns

In order to address our first research question we were looking for correlations between individuals in different socioeconomic classes in terms of their consumption behaviour on the level of purchase category groups. We analyzed the purchasing behaviour of people in DS1 after categorizing them into socioeconomic classes as explained in Section 4.

First for each class \( s_j \) we take every users \( u \in s_j \) and calculate the \( m_u^k \) total amount of purchases they spent on a purchase category group \( k \in K_{17} \). Then we measure a fractional distribution of spending for each PCGs as:

\[
r(k, s_j) = \frac{\sum_{u \in s_j} m_u^k}{\sum_u m_u^k},
\]

where \( s = \bigcup_j s_j \) assigns the complete set of users. In Fig.2 each line shows the \( r(k, s_j) \) distributions for a PCG as the function of \( s_j \) social classes, and lines are sorted (from top to bottom) by the total amount of money spent on the actual PCG\footnote{Note that in our social class definition the cumulative AMP is equal for each group and this way each group represents the same economic potential as a whole. Values shown in Fig.4 assign the total purchase of classes. Another strategy would be to calculate per capita measures, which in turn would be strongly dominated by values associated to the richest class, hiding any meaningful information about other classes.}. Interestingly, people from lower socioeconomic classes spend more on PCGs associated to essential needs, such as Retail Stores (St.), Gas Stations, Service Providers (cash) and Telecom, while in the contrary, other categories associated to extra needs such as High Risk Personal Retail (Jewelry, Beauty), Mail Phone Order, Automobiles, Professional Services (Serv.) (extra health services), Whole Trade (auxiliary goods), Clothing St., Hotels and Airlines are dominated by people from higher socioeconomic classes. Also note that concerning Education most of the money is spent by the lower middle classes, while Miscellaneous St. (gift, merchandise, pet St.) and more apparently Entertainment are categories where the lowest and highest classes are spending the most.

From this first analysis we can already identify large differences in the spending behaviour of people from lower and upper classes. To further investigate these dissimilarities on the individual level, we consider the \( K_{2,17} \) category set as defined in section 3 (category \( k_1 \) excluded) and build a spending vector \( SV(u) = [SV_2(u),...,SV_{17}(u)] \) for each ego \( u \).
Here each item $SV_k(u)$ assigns the fraction of money $m^k_u/m_u$ what user $u$ spent on a category $k \in K_{2-17}$ out of his/her $m_u = \sum_{k \in K} m^k_u$ total amount of purchases. Using these individual spending vectors we calculate the average spending vector of a given socioeconomic class as $SV(s_j) = \langle SV(u) \rangle_{u \in s_j}$. We associate $SV(s_j)$ to a representative consumer of class $s_j$ and use this average vector to quantify differences between distinct socioeconomic classes as follows.

The euclidean metric between average spending vectors is:

$$d_{SV}(s_i, s_j) = \|SV_k(s_i) - SV_k(s_j)\|_2,$$

where $\|v\|_2 = \sqrt{\sum_k v^2_k}$ assigns the $L^2$ norm of a vector $v$. Note that the diagonal elements of $d_{SV}(s_i, s_j)$ are equal to zero by definition. However, in Fig.2 the off-diagonal green component around the diagonal indicates that the average spending behaviour of a given class is the most similar to neighboring classes, while dissimilarities increase with the gap between socioeconomic classes. We repeated the same measurement separately for the single category of cash purchases (PCG $k_1$). In this case euclidean distance is defined between average scalar measures as $d_{k_1}(s_i, s_j) = \|\langle SV_1\rangle(s_i) - \langle SV_1\rangle(s_j)\|_2$. Interestingly, results shown in Fig.2, indicates that here the richest social classes appear with a very different behaviour. This is due to their relative underspending in cash, which can be also concluded from Fig.2 (first row). On the other hand as going towards lower classes such differences decrease as cash usage starts to dominate.

To explain better the differences between socioeconomic classes in terms of purchasing patterns, we introduce two additional scalar measures. First, we introduce the dispersion of individual spending vectors as compared to their class average as

$$\sigma_{SV}(s_j) = \|SV_k(s_j) - SV_k(u)\|_2/\langle SV(u) \rangle_{u \in s_j},$$

which appears with larger values if people in a given class allocate their spending very differently. Second, we also calculate the Shannon entropy of spending patterns as

$$S_{SV}(s_j) = \sum_{k \in K_{2-17}} -SV_k(s_j) \log(SV_k(s_j))$$

to quantify the variability of the average spending vector for each class. This measure is minimal if each ego of a class $s_j$ spends exclusively on the same single PCG, while it is maximal if they equally spend on each PCG. As it is shown in Fig.2, (light blue line

Fig. 2: Consumption correlations in the socioeconomic network (a) $r(k, s_i)$ distribution of spending in a given purchase category group $k \in K_{17}$ by different classes $s_j$. Distributions are normalised as in Eq.4, i.e. sums up to 1 for each category. (b) Dispersion $\sigma_{SV}(s_j)$ for different socioeconomic classes considering PCGs in $K_{2-17}$ (dark blue) and the single category $k_1$ (light blue). (c) (resp. (d)) Heat-map matrix representation of $d_{SV}(s_i, s_j)$ (resp. $d_{k_1}(s_i, s_j)$) distances between the average spending vectors of pairs of socioeconomic classes considering PCGs in $K_{2-17}$ (resp. $k_1$). (e) Shannon entropy measures for different socioeconomic classes considering PCGs in $K_{2-17}$ (dark pink) and in $k_1$ (light pink). (f) (resp. (g)) Heat-map matrix representation of the average $L_{SV}(s_i, s_j)$ (resp. $L_{k_1}(s_i, s_j)$) measure between pairs of socioeconomic classes considering PCGs in $K_{2-17}$ (resp. $k_1$).
with square symbols) dispersion decreases rapidly as going towards higher socioeconomic classes. This assigns that richer people tends to be more similar in terms of their purchase behaviour. On the other hand, surprisingly, in Fig.2e (dark pink line with square symbols) dispersion decreases rapidly as going towards higher socioeconomic classes. This measure shows whether connected people have more similar purchasing patterns than one would expect by chance without considering any effect of homophily, social influence or structural correlations. Results depicted in Fig.2f and 2g for $L_{SV}(s_i, s_j)$ (and $L_{k_1}(s_i, s_j)$ respectively) indicates that the purchasing patterns of individuals connected in the original structure are actually more similar than expected by chance (diagonal component). On the other hand people from remote socioeconomic classes appear to be less similar than one would expect from the uncorrelated case (indicated by the $L_{SV}(s_i, s_j) > 1$ values typical for upper classes in Fig.2f). Note that we found the same correlation trends in cash purchase patterns as shown in Fig.2g. These observations do not clearly assign whether homophily [12, 13] or social influence [1] induce the observed similarities in purchasing habits but undoubtedly clarifies that social ties (i.e. the neighbors of an ego) and socioeconomic status play deterministic roles in the emerging similarities in consumption behaviour.

6 Purchase category correlations

To study consumption patterns of single purchase categories PCGs provides a too coarse grained level of description. Hence, to address our second question we use DS2 and we downscale from the category group level to the level of single merchant categories. We are dealing with 271 categories after excluding some with less than 100 purchases and the categories linked to money transfer and cash retrieval (for a complete list of IDs and name of the purchase categories considered see Table I). As in Section 3 we assign to each ego $u$ a personal vector $PV(u)$ of four socioeconomic features: the age, the gender, the social economic group, and the distribution $r(c_i, u)$ of purchases in different merchant categories made by the central ego. Our aim here is to obtain an overall picture of the consumption structure at the level of merchant categories and to understand precisely how personal and socioeconomical features correlate with the spending behaviour of individuals and with the overall consumption structure.

As we noted in Section 5 the purchase spending vector $r(c_i, u)$ of an ego quantifies the fraction of money spent on a category $c_i$. Using the spending vectors of a number of individuals we define an overall correlation measure between categories as

$$L_k(s_i, s_j) = \frac{d^k(s_i, s_j)}{\langle d^k_{rn}\rangle(s_i, s_j)}$$

and calculate its average $L_{SV}(s_i, s_j) = \langle L_k(s_i, s_j)\rangle_k$ over each category group $k \in K_{2-17}$ or respectively $k_1$. This measure shows whether connected people have
the categories \( c_i \) and \( c_j \) are positively correlated and if \( \rho(c_i, c_j) < 1 \), categories are negatively correlated. Using \( \rho(c_i, c_j) \) we can define a weighted correlation graph \( G_\rho = (V_\rho, E_\rho, \rho) \) between categories \( c_i \in V_\rho \), where links \((c_i, c_j) \in E_\rho\) are weighted by the \( \rho(c_i, c_j) \) correlation values. The weighted adjacency matrix of \( G_\rho \) is shown in Fig.3b as a heat-map matrix with logarithmically scaling colors. Importantly, this matrix emerges with several block diagonal components suggesting present communities of strongly correlated categories in the graph.

To identify categories which were commonly purchased together we consider only links with positive correlations. Furthermore, to avoid false positive correlations, we consider a 10% error on \( r \) that can induce, in the worst case 50% overestimation of the correlation values. In addition, to consider only representative correlations we take into account category pairs which were commonly purchased by at least 1000 consumers. This way we receive a \( G_\rho^5 \) weighted sub-graph of \( G_\rho \), shown in Fig.3b, with 163 nodes and 1664 edges with weights \( \rho(c_i, c_j) > 1.5 \).

To identify communities in \( G_\rho^5 \) indicated by the correlation matrix in Fig.3a we applied a graph partitioning method based on the Louvain algorithm [28]. We obtained 17 communities depicted with different colors in Fig.3a and as corresponding colored frames in Fig.3b. Interestingly, each of these communities group a homogeneous set of merchant categories, which could be assigned to similar types of purchasing activities (see legend of Fig.3b). In addition, this graph indicates how different communities are connected together. Some of them, like Transportation, IT or Personal Serv. playing a central role as connected to many other communities, while other components like Car sales and maintenance and Hardware St., or Personal and Health and medical Serv. are more like pairwise connected. Some groups emerge as standalone communities like Office Supp. St., while others like Books and newspapers or Newsstands and duty-free Shops (Sh.) appear as bridges despite their small sizes.

\[
\rho(c_i, c_j) = \frac{n(\sum_u r(c_i, u)r(c_j, u))}{(\sum_u r(c_i, u))(\sum_u r(c_j, u))}\tag{10}
\]

Note that the main categories corresponding to everyday necessities related to food (Supermarkets,
Fig. 4: Socioeconomic parameters of merchant categories (a) Scatter plot of $AFS(c_i)$ triplets (for definition see Eq. 11 and text) for 271 merchant categories summarized in Table 1. Axis assign average age and SEG of purchase categories, while gender information are assigned by symbols. The shape of symbols assigns the dominant gender (circle-female, square-male) and their size scales with average values. (b) Similar scatter plot computed for communities presented in Fig.3b. Labels and colors are explained in the legend of Fig.3a.

Food St.) and telecommunication (Telecommunication Serv.) do not appear in this graph. Since they are responsible for the majority of total spending, they are purchased necessarily by everyone without obviously enhancing the purchase in other categories, thus they do not appear with strong correlations.

Finally we turn to study possible correlations between purchase categories and personal features. An average feature set $AFS(c_i) = \{(age(c_i)), (gender(c_i)), (SEG(c_i))\}$ is assigned to each of the 271 categories. The average $\langle v(c_i) \rangle$ of a feature $v \in \{age, gender, SEG\}$ assigns a weighted average value computed as:

$$\langle v(c_i) \rangle = \frac{\sum_{u \in \{u\}_i} \alpha_i(v_u) v_u}{\sum_{u \in \{u\}_i} \alpha_i(v)}$$  \hspace{1cm} (11)

where $v_u$ denotes a feature of a user $u$ from the $\{u\}_i$ set of individuals who spent on category $c_i$. Here

$$\alpha_i(v_u) = \sum_{(u \in \{u\}_i : v_u = v)} \frac{r(c_i, u)}{n_i(v_u)}$$ \hspace{1cm} (12)

corresponds to the average spending on category $c_i$ of the set of users from $\{u\}_i$ sharing the same value of the feature $v$. $n_i(v_u)$ denotes the number of such users. In other words, e.g. in case of $v = age$ and $c_{742}$, $\langle age(c_{742}) \rangle$ assigns the average age of people spent on Veterinary Services ($mcc = 742$) weighted by the amount they spent on it. In case of $v = gender$ we assigned 0 to females and 1 to males, thus the average gender of a category can take any real value between $[0,1]$, indicating more females if $\langle gender(c_i) \rangle \leq 0.5$ or more males otherwise.

We visualize this multi-modal data in Fig.4a as a scatter plot, where axes scale with average age and SEG, while the shape and size of symbols correspond to the average gender of each category. To further identify correlations we applied k-means clustering [29] using the $AFS(c_i)$ of each category. The ideal number of clusters was 15 according to several criteria: Davies-Bouldin Criterion, Calinski-Harabasz criterion (variance ratio criterion) and the Gap method [30]. Colors in Fig.4a assign the identified k-mean clusters.

The first thing to remark in Fig.4a is that the average age and SEG assigned to merchant categories are positively correlated with a Pearson correlation coefficient 0.42 ($p < 0.01$). In other words, elderly people used to purchase from more expensive categories, or alternatively, wealthier people tend to be older, in accordance with our intuition. At the same time, some signs of gender imbalances can be also
concluded from this plot. Wealthier people appear to be commonly males rather than females. A Pearson correlation measure between gender and SEG, which appears with a coefficient 0.29 (p < 0.01) confirmed it. On the other hand, no strong correlation was observed between age and gender from this analysis.

To have an intuitive insight about the distribution of merchant categories, we take a closer look at specific category codes (summarized in Table 1). As seen in Fig 4a, elderly people tend to purchase in specific categories such as "Medical Serv., Funeral Serv., Religious Organisations, Motorhomes Dealers, Donation, Legal Serv.." Whereas categories such as "Fast Foods, Video Game Arcades, Cinema, Record St., Educational Serv., Uniforms Clothing, Passenger Railways, Colleges-Universities" are associated to younger individuals on average. At the same time, wealthier people purchase more in categories as "Snowmobile Dealers, Secretarial Serv., Swimming Pools Sales, Car Dealers Sales, while poorer people tend to purchase more in categories related to everyday necessities like "Food St., General Merch., Dairy Products St., Fast Foods and Phone St., or to entertainment as "Billiard" or "Video Game Arcades." Typical purchase categories are also strongly correlated with gender as categories more associated to females are like "Beauty Sh., Cosmetic St., Health and Beauty Spas, Women Clothing St. and Child Care Serv.," while others are preferred by males like "Motor Homes Dealers, Snowmobile Dealers, Dating/Escort Serv., Osteopaths, Instruments St., Electrical St., Alcohol St. and Video Game Arcades."

Finally we repeated a similar analysis on communities shown in Fig 5a, but computing the AFS on a
set of categories that belong to the same community. Results in Fig.4 disclose positive age-SEG correlations as observed in Fig.4, together with somewhat intuitive distribution of the communities.

7 Conclusion

In this paper we analyzed a multi-modal dataset collecting the mobile phone communication and bank transactions of a large number of individuals living in Mexico. This corpus allowed for an innovative global analysis both in term of social network and its relation to the economical status and merchant habits of individuals. We introduced several measures to estimate the socioeconomic status of each individual together with their purchasing habits. Using these information we identified distinct socioeconomic classes, which reflected strongly imbalanced distribution of purchasing power in the population. After mapping the social network of egos from mobile phone interactions, we showed that typical consumption patterns are strongly correlated with the socioeconomic classes and the social network behind. We observed these correlations on the individual and social class level.

In the second half of our study we detected correlations between merchant categories commonly purchased together and introduced a correlation network which in turn emerged with communities grouping homogeneous sets of categories. We further analyzed some multivariate relations between merchant categories and average demographic and socioeconomic features, and found meaningful patterns of correlations giving insights into correlations in purchasing habits of individuals.

We identified several new directions to explore in the future. One possible track would be to better understand the role of the social structure and interpersonal influence on individual purchasing habits, while the exploration of correlated patterns between commonly purchased brands assigns another promising directions. Beyond our general goal to better understand the relation between social and consuming behaviour these results may enhance applications to better design marketing, advertising, and recommendation strategies, as they assign relations between co-purchased product categories.

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