









**Table 1.** 23 types of personal data covered in our survey and the four datasets.

<b>Personal Data</b>	<b>Meaning/Format</b>
Name (N)	<i>First name(s) &amp; last name</i>
Date of Birth (DoB)	<i>MM-DD-YYYY</i>
Home Address (HA)	<i>Street &amp; number, city &amp; postcode</i>
Email Address (EA)	<i>e.g., xxx.yyy@org</i>
Phone Number (PhN)	<i>11 digits XXXX-XXX-XXXX</i>
Profession (P)	<i>Organization &amp; job title</i>
Education (E)	<i>Highest level of degree</i>
Credit Card Information (CCI)	<i>Card number, expiration date, card holder, etc.</i>
Bank Account Information (BAI)	<i>Account number, account holder, bank name, etc.</i>
Contacts in Address Book (CAB)	<i>Name, phone number, email address, etc.</i>
Passport Number (PaN)	<i>9 digits on UK passport</i>
Driver License Number (DLN)	<i>18 characters</i>
Fingerprint (F) Voice Sample (VS) Face Scan/Image (FS/I) Iris/Retina Pattern (I/RP)	<i>Biometric data</i>
Social Media Profile Data (SMPD)	<i>Username, communities, city of living etc.</i>
Hobbies/Personal Interests (H/PI)	
Personal Preferences (PP)	<i>E.g., hotel booking with requirements on room types</i>
Real-time Position (RP)	<i>GPS coordinates</i>
Smartphone Search History (SSH)	<i>Cookies</i>
Activity Sensor Data (ASD)	<i>Smartphone data such as time stamped movements</i>
Specific Expenses (SE)	<i>E.g. credit card, Paypal transaction records</i>

PA = Privacy Assurances. These acronyms will be used in the remaining of the paper for the sake of brevity. The demographic profiles of the 685 participants can be found in the Appendix (Table C.2).

### 3.2. Methodology

To analyze the above-described data for user segmentation and profiling purposes, we extended our preliminary work reported in [41] by applying a more advanced three-step procedure described below and detailed in the following three sub-subsections.

- **Step 1: Clustering** – Unsupervised clustering algorithms are applied to the four datasets to identify the best performing algorithm.
- **Step 2: Cluster Analysis** – Based on the clustering results, we look at three aspects of cluster analysis: participant distributions to clusters and user profiles, effectiveness of nudging strategies, and behavioral variances across different personal data types.
- **Step 3: Automatic Profiling** – Supervised machine learning algorithms are used to evaluate if cluster labels and user profiles across all four nudging conditions can be automatically predicted.

**Step 1: Clustering.** As stated earlier, each dataset includes participants’ willingness responses towards 23 data types under one specific data-sharing condition, which can be represented as a 23-D vector,  $\vec{w} = (w_i)_{i=1}^{23}$ , where  $\forall i, w_i \in \{1, 2, 3, 4, 5\}$ . Since the dimensionality is relatively high, before conducting the cluster analysis, we firstly apply a Principal Component Analysis (PCA) for the purpose of dimensionality reduction. According to one of the commonly used criteria for selecting significant factors (principal components) – retaining factors with an eigenvalue greater than 1.0 [42], six factors are kept for actual clustering.

For the actual clustering part, a number of candidate clustering algorithms that may perform well should be selected and tested in order to identify the best method for further analysis. A number of clustering-evaluation metrics are needed here to compare the candidate clustering algorithms.

For non-deterministic clustering methods (such as  $k$ -means, which we actually used), the clustering result depends on the random initial condition. Therefore, it is necessary to examine the stability of the produced clusters under different random initial conditions, where the stability refers to the level of consistency of the clustering results, i.e., the same points stay in the same cluster. The procedure used to perform this stability evaluation is explained below.

For each dataset  $X$  and each number of clusters ( $k$ ), the non-deterministic clustering method is run for  $n$  times varying the random initial conditions used to initialize the non-deterministic algorithm. To measure how stable the clustering results are across the  $n$  rounds, we need a quantitative metric to allow comparison and selection of the best parameters. Considering that the actual cluster labels of different runs for each  $(x, k)$  do not align and there are no ground truth labels, we define a pair-based stability metric  $SM_{X,k,n}$  as follows:

$$SM_{X,k,n} = \frac{N_s(n)}{N_{x,k}}, \quad (1)$$

where  $N_{X,k}$  is the total number of unique data-point pairs for the database  $X$  and a specific number of clusters  $k$ , and  $N_s(n)$  is the number of pairs of data points that fall into the same cluster consistently for all  $n$  runs of  $k$ -means. This metric has a natural range between 0 and 1, and could be interpreted as the probability of a randomly sampled data-point pair in the dataset  $x$  never being split into two separate clusters across all  $n$  runs of clustering, when  $k$  clusters are pre-defined. A higher value of  $SM_{X,k,n}$  indicates a higher level of stability of the clustering results. With the above-defined stability metric, for each  $x$  we can find the best value of  $k$  giving the highest value of  $SM_{X,k,n}$ .

By clustering a user's responses under four different data-sharing nudging conditions, a more complete picture of the user's privacy preferences to data-sharing nudging can be inferred by identifying user segments over four datasets, corresponding to their data-sharing willingness in four different conditions: "sharing for no additional benefit", "sharing for additional monetary returns", "sharing for additional non-monetary returns" and "sharing due to third-party privacy assurances". In this way, there are maximally  $k_{NI} \times k_{MI} \times k_{NMI} \times k_{PA}$  possible user profiles.

**Step 2: Cluster Analysis.** Step 1 gives a set of clusters for each of the four data-sharing nudging conditions. In Step 2 we conduct a detailed analysis of the clustering results, focusing on the following three different but related aspects.

For the first aspect, we examine how all participants distribute to different clusters under each nudging condition and also to the  $k_{NI} \times k_{MI} \times k_{NMI} \times k_{PA}$  different user profiles considering their overall behaviors across all four nudging conditions. The latter allows us to examine how some participants may "migrate" from one cluster with a lower level of data-sharing willingness to a higher one under a specific nudging condition, or vice versa, therefore providing some useful evidence about effectiveness of different nudging strategies. To capture the "cluster-migration rate", i.e., the portion of participants in one cluster  $X_i$  (the  $i$ -th cluster under the

nudging condition  $X$ ) who "come from" another cluster  $Y_j$  (the  $j$ -th cluster under the nudging condition  $Y \neq X$ ), we define a similarity metric as follows:

$$S_{X_i, Y_j} = \frac{\#(X_i \cap Y_j)}{\#(Y_j)}, \quad (2)$$

where  $\#(X)$  denotes the cardinality of a set  $X$ . This similarity has a natural range of  $[0, 1]$ , and a higher value indicates a higher level of membership overlap between these two clusters. Note that this similarity metric is asymmetric, i.e.,  $S_{X_i, Y_j} = S_{Y_j, X_i}$  does not hold in general, since the cluster-migration rates for both directions can be different. We focus on the cluster migration rates from clusters under the no-nudging condition NI to other three nudging conditions because this migration direction can give more useful information about how data-sharing nudges can influence participants' behaviors.

The second aspect will extend analysis on the effectiveness of the three nudging conditions by looking at to what extent they are able to successfully nudge participants towards a *higher* willingness level to share personal data. Different from the first aspect, which focuses more on collective behaviors inferred from the average data-sharing level per cluster, here we examine how data sharing nudging strategies influence individual participants' data-sharing willingness (increase, decrease or no change).

The third aspect is about how participants' data-sharing willingness levels vary across all 23 types of personal data. We expect participants will have different privacy (data-sharing) preferences on different data types, and it is interesting to know how such type-specific behaviors may affect our overall analysis results.

**Step 3: Profile Prediction.** In this step, we look at how to build four separate classifiers, each automatically predicting the cluster label of a given 23-D data point  $\vec{w}$  (i.e., an individual participant's response) under a specific nudging condition. The four classifiers jointly can predict the participant's overall user profile. Having such classifiers also allows us to have a different set of evaluation criteria for the clustering performance in Step 1 because we would like to choose the clustering method and relevant parameters to optimize the prediction accuracy, too. In our experiments, we decided to choose decision tree (DT), random forest (RF) and naive Bayes (NB) as the candidate classification algorithms because they can be trained based on a smaller dataset to achieve a reasonably good performance. The first two algorithms can also return indicators of importance of different features for selecting a smaller number of important features for classification, which will allow using a small questionnaire to profile users

and therefore improve usability of such user profiling / personalization systems. Once the most important features for classification are determined, we re-train the classification models using only those features, and measure their predictive accuracy.

## 4. Results

### 4.1. Step 1: Clustering

We decided to choose three well-established clustering algorithms of different types as candidates: DBSCAN (Density-Based Spatial Clustering of Applications with Noise) [43],  $k$ -means [44] and hierarchical agglomerative clustering (HAC) [45]. We used implementations of these algorithms in the widely used library `scikit-learn`<sup>2</sup> (0.21.3) running with Python 3.7. We set the parameters  $k_{\max}$  (the maximum number of clusters) and  $t_{\max}$  (the number of runs for each  $(x, k)$ ) both to 10. For cluster-evaluation metrics, we decided to use four widely adopted indices: silhouette index (S), Calinski-Harabasz index (CH), Davies-Bouldin (DB) and S-Dbw (SD) index [46–51]. In order to determine the value of  $k_{\max}$ , we ran one of the three clustering algorithm DBSCAN with  $k_{\max} = 10$  and it failed to produce any clustering results for  $k = 9$  and  $k = 10$  under two nudging conditions MI and NMI (see Tables C.4 and C.5). We considered that these results indicate that meaningful clusters cannot be identified for  $k > 10$ , so we decided to set  $k_{\max} = 10$  for our clustering experiments. Tables C.3–C.6 show the comparison results of the 3 clustering algorithms for each of these indices and each value of  $k$  in  $\{2, 3, \dots, 10\}$ . We identified the **best** clustering algorithm for each of the four datasets by choosing the algorithm with the most “wins” among all the performance metrics. For instance, Table C.5 shows that for Dataset\_NMI,  $k$ -means is the best when  $k = 4$  given that it achieved more best scores than others, and it is the best across all  $k$  values for the same reason.

Here we focus only on a summary of these results, as reported in Table 2. In this table, Columns 1 and 2 show the number of clusters ( $k$ ) and the clustering algorithm, respectively. In Columns 3–6, each cell in this table shows, for each combination of  $k$  and algorithm, the number of clustering quality indices (out of 4) for which the algorithm was ranked the best, for a given dataset (as identified in the heading of Columns 2–6). The rightmost column shows the total number of times the algorithm was ranked the best across the 4 datasets, out of 16 times (4 datasets times 4 index values per dataset), for each value of  $k$ .

The results clearly show that the  $k$ -means algorithm achieved the best overall performance, which is stable across all values of  $k$ . More precisely, considering all

$k$  values shown in Table 2,  $k$ -means is ranked the best in 107 cases, whilst HAC and DBSCAN are ranked the best in only 20 and 17 cases, respectively. In addition,  $k$ -means outperformed the other two clustering methods for all 9 values of  $k$ . Hence,  $k$ -means was selected for further analysis.

The next step of the result analysis consists of selecting the best value of  $k$  for  $k$ -means. This is defined in Eq. (1) for computing the value of  $SM_{x,k}$  of each dataset  $x$  and each value of  $k$  in  $\{2, 3, \dots, 10\}$ . The results are shown in Table 3, where the number of clusters corresponding to the largest possible value of  $SM_{x,k}$  (meaning the most stable cluster results – no change at all across all 10 runs) for each dataset is highlighted in light gray. In general the most stable clustering results were obtained with smaller  $k$  values, between 2 and 5.

In addition to training classifiers to do automatic profiling of participants in our survey, we are also interested in how good the clustering results are for supporting the automatic profiling in the Step 3. Therefore, to further validate the results in Table 3, we built some classifiers (based on decision tree, random forest and naïve Bayes, as mentioned in the previous section) and compared their predictive performance indicators. One classifier was built for each best clustering clustering result produced by the  $k$ -means algorithm (i.e., those gray cells shown in Table 3). The predictive accuracy of these classifiers was evaluated through a five-fold cross validation. Each classifier was trained using a training set, which includes 80% of all data points in one of the four datasets and the corresponding cluster IDs as the class labels. The remaining 20% data points in each dataset was used as the test set to calculate the performance indicators of the trained classifier.

In Table 3, there is a single best number of clusters ( $k$ ) for the datasets NI and PA –  $k = 2$ . However, there is a tie between the two best values of  $k$  for datasets MI and NMI. Therefore, by using the classifiers to further validate the clustering results, we can also determine the best  $k$  value for the MI and NMI datasets between the two values with a tie.

Table 4 shows the results of three widely used predictive accuracy measures – the accuracy (i.e., the average percentage of correct predictions across all classes), the weighted-average F1-score and the Area Under the ROC Curve (AUC) after binarizing class labels – for all three classifiers we built. As observed in Table 4, for all three performance metrics and all three classifiers, the better value of  $k$  is 3 for the MI dataset and 4 for the NMI dataset. Hence, these  $k$  values are selected for further analysis for these two datasets. Besides, all the three classifiers trained with the selected  $k$  values obtained a high predictive performance, but random forest and naïve Bayes models performed better

<sup>2</sup>Also known as `sklearn`: <https://scikit-learn.org/>

**Table 2.** Comparison of clustering performances.

$k$	Algorithm	Dataset <sub>NI</sub>	Dataset <sub>MI</sub>	Dataset <sub>PA</sub>	Dataset <sub>NMI</sub>	Sum
2	DBSCAN	0	1	0	0	1
	$k$ -means	1	3	4	2	10
	HAC	3	0	0	2	5
3	DBSCAN	1	0	0	0	1
	$k$ -means	3	3	4	2	12
	HAC	0	1	0	2	3
4	DBSCAN	1	0	0	1	2
	$k$ -means	3	2	3	2	10
	HAC	0	2	1	1	4
5	DBSCAN	2	0	1	1	4
	$k$ -means	2	2	3	3	10
	HAC	0	2	0	0	2
6	DBSCAN	0	0	1	1	2
	$k$ -means	4	4	3	3	14
	HAC	0	0	0	0	0
7	DBSCAN	1	0	1	0	2
	$k$ -means	3	4	2	4	13
	HAC	0	0	1	0	1
8	DBSCAN	0	0	1	0	1
	$k$ -means	3	4	3	3	13
	HAC	1	0	0	1	2
9	DBSCAN	1	0	1	0	2
	$k$ -means	3	4	3	4	14
	HAC	0	0	0	0	0
10	DBSCAN	1	0	1	0	2
	$k$ -means	2	3	2	4	11
	HAC	1	1	1	0	3

**Table 3.** Stability metrics of clustering results of  $k$ -means.

$k$	NI	MI	NMI	PA
2	1.00000	0.99766	0.97244	1.00000
3	0.98932	1.00000	1.00000	0.98298
4	0.99791	0.97932	1.00000	0.99456
5	0.99809	1.00000	0.97436	0.97653
6	0.97797	0.98920	0.96131	0.99602
7	0.96659	0.98788	0.97084	0.98713
8	0.92148	0.94397	0.96886	0.95987
9	0.94470	0.95525	0.95978	0.94978
10	0.93811	0.95281	0.94728	0.93280

than decision trees with a significant margin for all settings.

#### 4.2. Step 2: Cluster Analysis

In this subsection, we report results of our cluster analysis on all the three aspects described in Section 3.2.

**Participants vs. Clusters and User Profiles.** How participants distribute to the different clusters under each

nudging condition (produced by the  $k$ -means clustering algorithm in Step 1) is shown in Table 5, from which we can see that under each nudging condition different clusters have significantly different values of  $\bar{w}$  (the average data-sharing willingness level across all participants belonging to a cluster). We also conducted a one-way (between-subject) ANOVA to check if the differences are statistically significant, and the results are positive for all with  $p < 0.001$ : NI –  $F(1, 683) = 401$ ; MI –  $F(2, 682) = 1295$ ; NMI –  $F(3, 681) = 854$ ; PA –  $F(1, 683) = 1233$ . For MI and NMI, since there are more than two groups a Tukey’s post-hoc test was run and the results showed significant differences between all group pairs. Based on the statistical results, we name the clusters according to the values of  $\bar{w}$ : L (low) or H (high) for the nudging conditions NI and PA ( $k = 2$ ); L (low), M (medium) or H (high) for MI ( $k = 3$ ); L (low), ML (medium low), MH (medium high) or H (high) for NMI ( $k = 4$ ). Accordingly, we use these names to differentiate the clusters under the same conditions, e.g., NMI<sub>ML</sub> refers to the ML cluster under the nudging condition NMI. We also conducted a separate one-way ANOVA to compare differences between all 11 clusters across different nudging conditions, which



**Table 4.** Performance indicators of all classifiers we built for predicting and further validating the user clustering results of  $k$ -means. For MI and NMI datasets, we highlight the higher accuracy in bold face for the two possible values of  $k$ .

Classifier	Metric	NI	MI			NMI		PA
		$k = 2$	$k = 3$	$k = 5$	$k = 3$	$k = 4$	$k = 2$	
DT	Accuracy	0.892	<b>0.880</b>	0.799	0.876	<b>0.880</b>	0.879	
	F1-score	0.890	<b>0.880</b>	0.799	0.876	<b>0.880</b>	0.879	
	AUC	0.885	<b>0.925</b>	0.895	0.922	<b>0.940</b>	0.900	
RF	Accuracy	0.955	<b>0.924</b>	0.877	0.899	<b>0.921</b>	0.921	
	F1-score	0.954	<b>0.924</b>	0.876	0.899	<b>0.922</b>	0.921	
	AUC	0.995	<b>0.990</b>	0.989	0.985	<b>0.993</b>	0.983	
NB	Accuracy	0.942	<b>0.927</b>	0.893	0.909	<b>0.928</b>	0.949	
	F1-score	0.942	<b>0.927</b>	0.895	0.910	<b>0.929</b>	0.949	
	AUC	0.984	<b>0.987</b>	0.983	0.979	<b>0.987</b>	0.990	

gave  $F(10, 2729) = 540$  with  $p < 0.001$ . A Tukey’s post-hoc test revealed that a significant difference exists between all cluster pairs except for the following ones:  $(NI_H, PA_H)$ ,  $(MI_H, NMI_H)$ ,  $(NMI_H, PA_H)$ ,  $(MI_L, NMI_L)$ , and  $(NMI_{ML}, PA_L)$ . Based on the results, in the following analysis we do not consider there are significant differences between these cluster pairs.

If we consider participants’ overall behaviors across all four nudging conditions, we can observe some more interesting behavioral patterns as shown in Figure 1. Surprisingly, the distribution is much sparser than we expected: only 9 profiles stand out with a significant portion of participants, and each of the other 39 profiles has just a few (no more than 12) participants so can be considered background noises. Probably not surprisingly, two (the most and the third most) “popular” profiles turned out to be  $(NI_L, MI_L, NMI_L, PA_L)$  and  $(NI_H, MI_H, NMI_H, PA_H)$ , representing *un-incentivizable privacy fundamentalists* and those *privacy-unconcerned*, respectively. The remaining 7 profiles can be classified into four sub-groups: 1) 4 profiles (those close to the left bottom corner) represent *moderately incentivizable privacy fundamentalists*; 2) the profile  $(NI_H, MI_H, NMI_{MH}, PA_H)$  representing those with *slight privacy concerns over non-monetary incentives*; 3) the profile  $(NI_M, MI_M, NMI_{MH}, PA_H)$  representing *privacy pragmatists happy with privacy assurance more than monetary and non-monetary incentives*; and 4) the profile  $(NI_L, MI_M, NMI_{MH}, PA_H)$  that represents *pragmatic privacy fundamentalists who are incentivizable, more so by non-monetary incentives and privacy assurance than monetary incentives*. To summarize, the above behavioral patterns lead to the following observation: 70.5% of participants fall into two ends of the spectrum – over half of all participants (51.2%) are more like privacy fundamentalists and 18.4% have no or only slight privacy concerns; only two profiles (which cover only 9.6% of all participants) can be considered privacy pragmatists; and all the other 39 profiles cover the remaining 19.9% of participants.

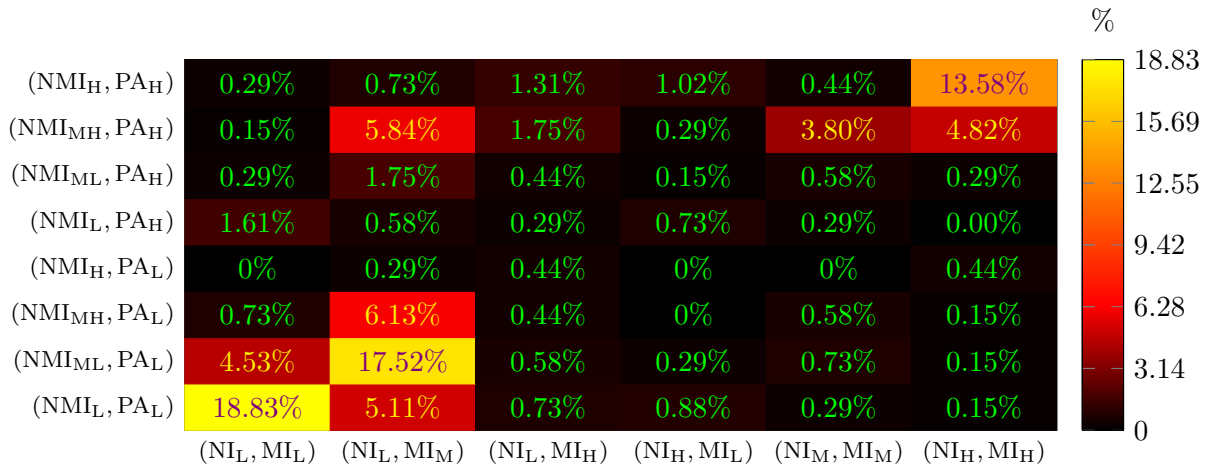
Cluster-migration rates from the two NI clusters to cluster in other three nudging conditions are shown in Table 6. As a general trend, all three data-sharing nudging strategies have no (L to L or H to H) or only a moderate (L to ML/M or H to MH/M) influence on most participants, although a small portion of participants changed their data-sharing willingness level drastically (L to H or H to L). This observation is aligned with the results shown in Figure 1.

**Data-Sharing Nudges vs. Individual Behaviors.** The results discussed in the previous sub-subsection already give some indication on the lack of effectiveness of all the three data nudging strategies, but the analysis is based on collective behaviors at the cluster level. In this sub-subsection we look at how the three data nudging strategies influenced individual participants’ self-reported data-sharing willingness levels, to get more direct evidence on their actual effectiveness. Denoting the difference of the self-reported data-sharing willingness level reported by a participant under a nudging condition  $C$  and that under no-nudging condition by  $\Delta_C(w)$ , Table 7 shows the median and mean values of  $\Delta_C(w)$  for all the three nudging conditions, from which we can see a surprising result – all the three nudging strategies actually led more participants to report a reduced willingness level comparing with the no-nudging condition. The observed failure of all nudging strategies even holds for participants in  $NI_H$ .

One may argue that the direction of change in the value of  $w$  (i.e., no change, increased or decreased) matters more than how much it changed. Table 8 shows the percentages of participants who fall into these three categories. The results are indeed more revealing: for all nudging strategies, there are more participants with a decreased willingness level than those with an increased level. This implies that, while all the three nudging strategies can work for some participants, they failed for more participants so the overall effect is a failure (according to their purpose of

**Table 5.** The size # (i.e., the number of participants), the percentage and the average data-sharing willingness level  $\bar{w} \in [1, 5]$  of all clusters (C = nudging condition).

C	NI		MI			NMI				PA	
	L	H	L	M	H	L	ML	MH	H	L	H
#	482	203	204	306	175	202	187	169	127	404	281
%	70%	30%	30%	45%	26%	30%	27%	25%	19%	59%	41%
$\bar{w}$	2.19	3.45	1.31	2.38	3.57	1.27	2.04	2.82	3.54	1.97	3.38



**Figure 1.** Distributions of participants to all 48 user profiles.

**Table 6.** Similarity scores between the two NI clusters and the clusters under the other three nudging conditions, calculated according to Eq. (2) (C = nudging condition).

C	MI			NMI				PA	
	L	M	H	L	ML	MH	H	L	H
$S_{C_i, NI_L}$	0.38	0.54	0.09	0.39	0.36	0.21	0.04	0.79	0.21
$S_{C_i, NI_H}$	0.11	0.23	0.66	0.08	0.07	0.33	0.52	0.12	0.88

**Table 7.** Median and mean ( $\pm$  standard deviation) values of  $\Delta_C(w)$  under different nudging conditions (C).

C	Participants in NI <sub>L</sub>	Participants in NI <sub>H</sub>	All participants
MI	-0.13 (-0.14 $\pm$ 0.69)	-0.09 (-0.34 $\pm$ 0.87)	-0.13 (-0.20 $\pm$ 0.75)
NMI	-0.22 (-0.26 $\pm$ 0.64)	-0.17 (-0.33 $\pm$ 0.73)	-0.22 (-0.28 $\pm$ 0.67)
PA	-0.04 (0.01 $\pm$ 0.53)	0 (-0.09 $\pm$ 0.62)	-0.04 (-0.02 $\pm$ 0.56)

increasing the overall data-sharing willingness level). This result came as a surprise to us, and has a profound implication on if and how service providers should use data-sharing nudges at all to solicit personal data from their customers.

While all the three nudging strategies failed to work as a whole, data in Tables 7 and 8 also show the order of overall effect of the three nudging strategies: PA > MI > NMI. The fact PA works better than MI implies that service providers should consider how to increase trust of their customers on their services rather than relying on monetary or non-monetary incentives.

**Data Type vs. Data-Sharing Willingness.** All our previous analysis is based on the data-sharing willingness level averaged across all 23 different types of personal data. Figure 2 shows how the willingness level varies across those data types. Despite the visible variations, for all 23 data types and all four nudging conditions, participants in a L cluster always reported a lower average level of willingness than those in the corresponding H cluster. Under the MI condition, participants in the H cluster reported a lower average level of willingness than those in the M cluster for all data types except for one (N). Under the NMI condition, results are more mixed: differences are less clear among

**Table 8.** Percentages of participants with an unchanged (=), increased (+) and decreased (-) value of  $w$  under different nudging conditions (C).

C	Participants in NI <sub>L</sub>			Participants in NI <sub>H</sub>			All participants		
	=	+	-	=	+	-	=	+	-
MI	7%	31%	<b>62%</b>	12%	28%	<b>60%</b>	8%	30%	<b>61%</b>
NMI	6%	25%	<b>69%</b>	7%	30%	<b>63%</b>	7%	26%	<b>67%</b>
PA	9%	39%	<b>52%</b>	15%	39%	<b>46%</b>	11%	39%	<b>51%</b>

ML, MH and H clusters for 10 data types (N, DoB, HA, EA, PhN, CCI, P, E, PaN, PP), showing the boundary between these clusters are not always a clear cut for these data types. As a whole, we felt the results based on averaging across 23 data types should still give largely reliable results since the mixed results have a limited effect. However, we believe that more future research is needed to further explore the data type-specific aspects.

Looking at all the results, another observation stands out: across all four nudging conditions, participants in H-clusters and those in non-H-clusters behaved particularly differently for the following types of personal data: BAI, CAB, PaN, DLN, F, VS, FS/I, I/RP, SMPD, SSH. Comparing with other data types, the above types seem generally more sensitive such as biometric features (F, VS, FS/I, I/RP), finance-related (CCI, BAN), and more private data (PaN, DLN, SSH). SMPD seems a notable exception – many people have public profiles on social media so it remains unclear why some participants had more concerns on this type of personal data. More future research will be required to understand more about this particular observation.

### 4.3. Step 3: Profile Prediction

In Section 4.1, we have shown how an individual’s profile can be predicted by training four classifiers, one for each nudging condition, and then used the profile predictor to help further validate the clustering results and determine the the “best”  $k$  values for  $k$ -means clustering. We have also shown the performance of the classifiers are generally good (see Table 4). In this subsection we look at how the number of input features of the four classifiers can be reduced from  $23 \times 4 = 92$  to a more usable number in real-world applications, i.e., a user needs to answer only fewer questions (ideally just up to a handful) to let the system set up his/her privacy (data-sharing) preference profile.

To help determine the most important features for all the four classifiers we built, we show all 23 features for each of the four trained classifiers in Figure 3, visualizing the significance level ( $[0,1]$ ) of each feature (measured by running the method `feature_importances_` in the scikit-learn library). From the results shown in Figure 3, we can see that, for decision trees (with parameter `min_sample_leaf = 2`) only a very small number of features have a high

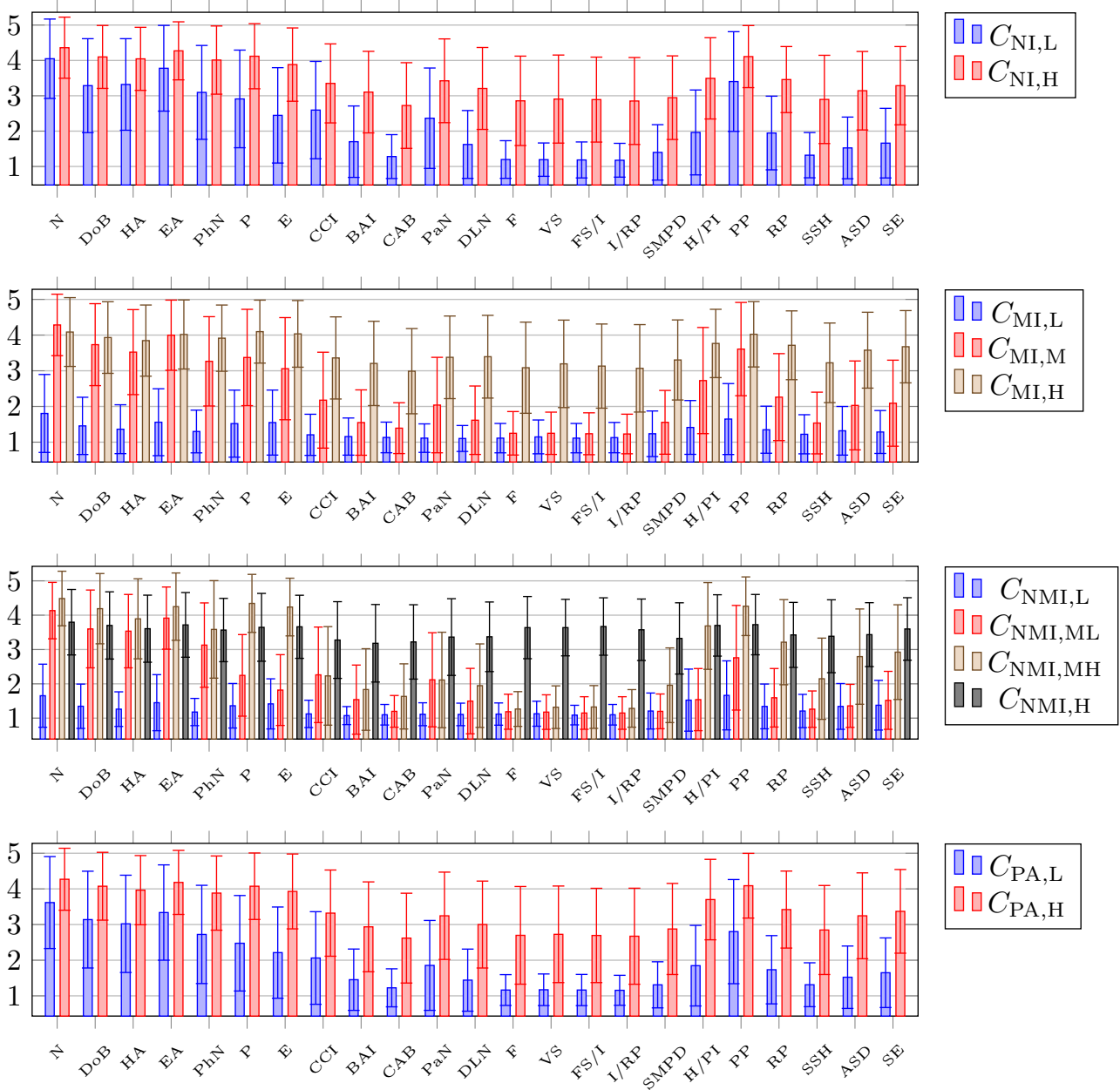
significance level, therefore we can easily choose the most important features. While for random forests (with parameter `n_estimators = 1,000`), it seems more difficult to select significant variables as their weights are more evenly distributed. The significance patterns of different nudging conditions are also significantly different, so we need to select the reduced feature subsets for the four classifiers separately.

When decision trees are used to build classifiers, we are able to select only 7 features out of 92 features across the four classifiers. For the no-nudging condition, the significance of willingness to share *Voice* data (significance level = 0.68) is much higher than the significance of any other features, and thus only this feature is selected for profile prediction. Similarly, a significantly reduced feature set can be determined for the other three nudging conditions: (*Email Address, Face Scan/Image*) (significance level = 0.33, 0.25) for monetary incentives, (*Name, Education, Fingerprint*) (significance level = 0.29, 0.2, 0.23) for non-monetary incentives, and *Activity Sensors* (significance level = 0.41) for privacy assurances. Hence, for these experiments with the most significant variables only, when using the decision tree algorithm, only 7 out of the 23 variables were used across the four datasets, in order to predict the class labels in four nudging conditions. In the case of random forests, we simply selected the five most significant features from each nudging condition to reduce the total number of features to 20. The prediction accuracy of the classifiers built with the reduced number of features can be seen in Table 9. While the performance drops in general, the accuracy is very good for the no-nudging condition (over 96% for both decision trees and random forests) and still reasonably high for the other three conditions:  $\geq 79\%$  for decision trees and  $\geq 88\%$  for random forests. Note that in real-world applications, a relatively accurate prediction is often sufficient and better than what is currently being used (a default profile for all or multiple profiles the user has to manually choose).

## 5. Further Discussions and Limitations

### 5.1. Further Discussions

The results reported in the previous section lead to a number of interesting observations about privacy



**Figure 2.** Means and standard deviations of the data type-specific data-sharing willingness levels  $w$ , under the four different nudging conditions, shown as error bar charts.

**Table 9.** Prediction accuracy of classifiers trained with a reduced number of important features only. The number within brackets indicates the reduced number of features used.

	NL, $k = 2$	MI, $k = 3$	NMI, $k = 4$	PA, $k = 2$
DT	0.964 (1)	0.854 (2)	0.861 (3)	0.796 (1)
RF	0.978 (5)	0.891 (5)	0.883 (5)	0.920 (5)

(data-sharing) preferences of individuals. First, our study draws a more comprehensive picture of 48 user profiles of individual privacy (data-sharing)

preferences, showing that people’s privacy preference patterns could be changed by data-sharing nudging strategies in different ways, which suggest that personalized solutions are needed. The surprising observation on the lack of overall effectiveness of all three data-nudging strategies indicates that people’s privacy (data-sharing) preferences can be more complicated and service providers should re-consider if and how monetary and non-monetary incentives should be used. As we reviewed in Section 2.1, conflicting results on data-sharing nudges have been reported in the literature, so more research is needed to clarify if

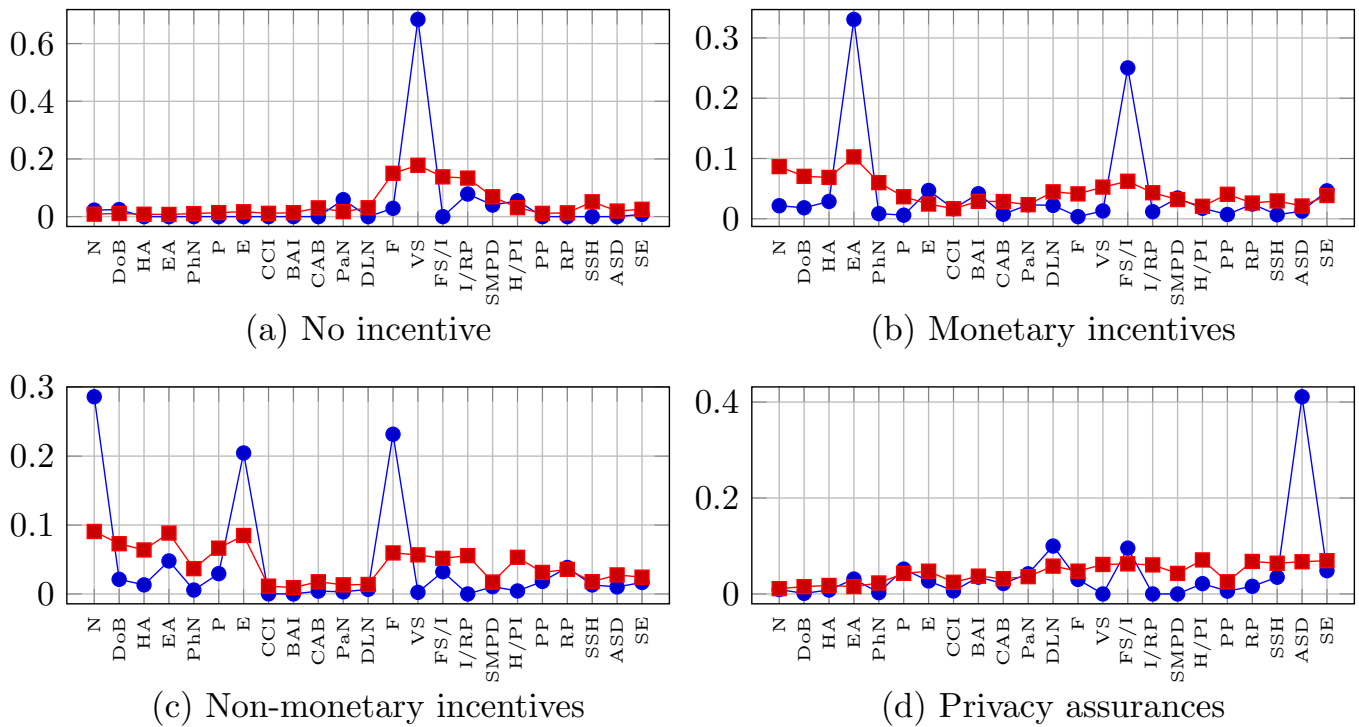


Figure 3. Feature significance levels of decision trees (●●) and random forests (■■).

what we observed in this research can be reproduced in other experiments and different contexts. Second, our results on automatic profile prediction show that it is possible to use four separate classifiers with a small number of features (as few as 7 in total) to capture the complicated user profiling problem, therefore potentially offering service providers a better tool to serve their customers with enhanced usability.

In addition to the direct implications of our results for service providers mentioned above, our work can provide useful insights to more parties of the larger data economy ecosystem. For instance, many independent personal data management platforms (PDMPs)<sup>3</sup> have been developed to give users more control of their own data and to empower users to trade data with service providers. Such PDMPs can use the user profiling method reported in this paper to engage users and better serve users, including recommending services to users according to their privacy (data-sharing) preferences and special requirements on utility. In addition, new businesses opportunities can be generated around user-facing tools to help individual users using the work reported in this paper, e.g., a data sharing awareness tool can help users better understand how they are sharing data with multiple entities online

and in the physical world, and a service comparison tool can assist users to choose the best service based on their personal privacy (data-sharing) preferences, including switching to physical services to avoid sharing more sensitive data online. Furthermore, our work could help policy makers such as national data protection authorities, e.g., to define more granular regulations and guidelines for different businesses sectors and user groups.

Due to the sensitive nature of many personal data and privacy as a basic human right<sup>4</sup>, our work has important links to issues around ethics, transparency, trust and legal obligations of different parties in the data economy ecosystem. For instance, ignoring consumers' privacy wishes and constantly nudging them for more personal data is likely unethical if not illegal. Our results reported in this paper re-confirmed previous findings that some people would become more alerted and less willing to share personal data if they see any data-sharing nudges, which could be explained by the lack of trust between some consumers and service providers. Such a lack of trust is often caused by the lack of transparency about service providers' data collection and processing practices.

<sup>3</sup>Some examples: Solid (<https://solid.mit.edu/>), HAT (<https://www.hubofallthings.com/>), Databox (<https://www.databoxproject.uk/>) and digi.me (<https://digi.me/>).

<sup>4</sup>As defined in the Universal Declaration of Human Rights (UDHR, <https://www.un.org/en/universal-declaration-human-rights/>) and human right laws in many jurisdictions.



Service providers should therefore increase the level of transparency of their processes, and provide more diverse solutions to people with different privacy (data-sharing) preferences, which can help build a more privacy-friendly ecosystem. Having a more user-centric ecosystem will eventually benefit service providers especially those who respect consumers more and engage them more actively. Our work can offer service providers tools towards such a direction.

## 5.2. Limitations

Since our analysis is based on data collected from an online survey, it can reflect only self-reported privacy attitudes rather than actual behaviors in real world. However, as widely reported in past studies around the privacy paradox theory [9], the self-reported willingness may not be consistent with actual data-sharing behaviors, which can be affected by various factors such as how information is presented and the context of the data sharing. We plan to investigate actual data-sharing behaviors in selected real world scenarios and see if how behavioral profiles may change. This will allow us to look at how people's privacy attitudes and behaviors evolve over time, e.g., via a longitudinal study.

As with all empirical studies, some biases may have been introduced in the data collection procedure and the experimental design. For instance, in the survey we conducted, for all questions the four nudging conditions were presented in one fixed order, i.e., "No Nudge" → "Monetary Incentive" → "Privacy Assurances" → "Non-Monetary Incentive". To identify and avoid such biases, we will consider re-validating our work under different experimental setups.

In addition, the panel survey we conducted may have attracted people in different base-line clusters ( $NI_L$  and  $NI_H$ ) unevenly so the results on the overall population may be biased. Despite this uncertainty, aggregated results on both clusters in Section 4.2 showed that the affects of the three nudging strategies on the two NI clusters are largely aligned with just a small margin, so we believe that our main conclusions should hold.

While we believe the data we collected are sufficiently representative and the main insights are reliable, there are some factors that may affect the generalizability of the reported results especially at the lower level, e.g., which profiles out of the 48 ones are more dominating. For instance, our pool of participants was limited to a single country (UK) and the number of participants (685) may not be large enough to allow examination of some profiles, especially those that are less common. In addition, our survey was put into a more realistic context of data sharing with online travel service providers, which may not be able to capture different responses in other contexts. We will conduct more

future work to further validate our reported results with participants from other countries.

When performing the first step, i.e., the clustering, a prior step was taken to reduce the dimensionality using PCA. Since our datasets contain 23 dimensions ( $n = 23$ ), using PCA was helpful to reduce the dimensionality to 6 ( $n = 6$ ) and thus avoid problems with the computation of distances between examples (samples) in datasets, where all examples would be essentially far away from each other due to the high dimensionality (if  $n = 23$  was used). Such a pre-processing step has been commonly used by researchers for clustering high-dimensional data [52–57]. PCA has the drawback of being global so it cannot preserve pairwise distance between points in the original space. To address this problem, we can use a dimensional reduction algorithm that can preserve such distances better [58], e.g., t-SNE [59]. We plan to test such distance-preserving dimensional reduction algorithms in our future work and compare the results with what are reported in this paper with PCA.

For clustering we tested three algorithms, and for automatic profile prediction we tested three algorithms – decision trees, random forests and naïve Bayes. While those chosen algorithms gave good results, other algorithms may perform even better. We will explore these possibilities in future work.

## 6. Conclusions

This paper presents our work on utilizing both unsupervised and supervised machine learning algorithms to analyze 685 UK residents' self-reported willingness levels to share 23 types of personal data with online travel companies, under four different data-sharing nudging conditions (no nudge, monetary and non-monetary incentives, and privacy assurances). By applying a three-step data analysis process, we revealed more comprehensive user segmentation results when we consider how different types of data-sharing nudges influence people's data-sharing behaviors. We also showed that, using four classifiers and a small number of features (as few as seven), people's data-sharing behavioral profiles can be predicted with good accuracy. The results reported provide new insights on how people's privacy preferences interact with data-sharing nudges and how machine learning methods can be used to analyze and capture such interactions. They can find direct applications in many real-world scenarios, e.g., online booking for flights and hotels, OSN-based communication, and web forum discussions, to help better balance people's wishes for privacy protection and service providers' desires to provide more personalized services.

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## Appendix A. Survey questions for disclosure willingness

Table C.1 shows the questions we used to collect self-reported levels of willingness to share the 23 types of personal data from human participants in the panel survey.

## Appendix B. Demographic information of human participants

Table C.2 shows some basic statistics on the demographic information of human participants of the user study.

## Appendix C. Determining the best clustering method

Tables C.3–C.5 show the detailed performance metrics of all clustering algorithms we applied to all the four databases corresponding to the nudging conditions, for determining the best clustering method.

**Table C.1.** Questions we used to capture the level of willingness to disclose personal information with online travel companies. Each question is followed by a list of 23 data types and a 5-point Likert scale.

Nudging Condition	Items
No Nudge	“How willing are you to share the following information with online travel companies?”
Monetary Incentives	“Should you receive monetary incentives (i.e., cash), how willing are you to share the following information with online travel companies?”
Non-Monetary Incentives	“Should you receive non-cash incentives (such as coupons and discounts), how willing are you to share the following information with online travel companies?”
Privacy Assurances	“If the online company is providing privacy assurances (such as an easy to read privacy policy) about the protection of your personal data, how willing are you to share the following information with online travel companies?”

**Table C.2.** Demographic profiles of all human participants ( $N = 685$ ).

Demographic characteristic	Features	Percentage (%)
Gender	Male	47.15
	Female	52.41
	Other	0.44
Age (years)	25 or younger	4.82
	26–35	23.94
	36–45	12.26
	46–55	17.23
	56–65	22.19
	over 65	19.56
Education	Less than high school	2.92
	High school	38.83
	Bachelor’s degree	34.45
	Master’s degree	14.31
	PhD/Doctoral degree	3.94
	Other	5.55
Frequency of travel	1-2 times per year	33.87
	3-4 times per year	36.93
	More than 4 times per year	29.20
Frequency of online shopping	Daily	9.78
	Several times a week	21.02
	Several times a month	41.32
	Roughly once a month	23.50
	Almost never	4.38

**Table C.3.** Performance of user clustering (Dataset<sub>NI</sub>).

Metric		DBSCAN (D)	<i>k</i> -means (K)	HAC (H)	Best
<i>k</i> = 2	S	0.008	0.298	0.349	H
	CH	44.559	310.220	204.861	K
	DB	1.593	1.292	0.960	H
	SD	1.076	1.196	1.053	H
<i>k</i> = 3	S	-0.076	0.260	0.198	K
	CH	57.372	305.391	225.800	K
	DB	1.200	1.342	1.301	D
	SD	1.072	1.048	1.224	K
<i>k</i> = 4	S	-0.034	0.241	0.205	K
	CH	55.837	274.006	237.771	K
	DB	1.392	1.371	1.401	K
	SD	1.112	1.178	1.272	D
<i>k</i> = 5	S	-0.125	0.227	0.200	K
	CH	46.030	247.373	212.119	K
	DB	1.334	1.380	1.521	D
	SD	1.243	1.464	1.293	D
<i>k</i> = 6	S	-0.120	0.230	0.182	K
	CH	53.244	234.26	193.284	K
	DB	1.689	1.337	1.439	K
	SD	1.316	1.224	1.279	K
<i>k</i> = 7	S	-0.160	0.222	0.165	K
	CH	38.300	222.745	180.731	K
	DB	1.144	1.325	1.469	D
	SD	1.256	1.122	1.273	K
<i>k</i> = 8	S	-0.159	0.221	0.150 6	K
	CH	44.481	209.744	169.485	K
	DB	1.479	1.345	1.497	K
	SD	1.463	1.233	1.226	H
<i>k</i> = 9	S	-0.17	0.216	0.146	K
	CH	36.055	199.121	160.126	K
	DB	1.106	1.378	1.49 1	D
	SD	1.445	1.222	1.250	K
<i>k</i> = 10	S	-0.161	0.203	0.145	K
	CH	37.571	185.255	152.538	K
	DB	1.315	1.399	1.566	D
	SD	1.650	1.615	1.306	H
End of Table					

**Table C.4.** Performance of user clustering (Dataset<sub>MI</sub>).

Metric		DBSCAN (D)	<i>k</i> -means (K)	HAC (H)	Best
<i>k</i> = 2	S	0.012	0.346	0.332	K
	CH	81.010	463.115	425.800	K
	DB	1.582	1.158	1.205	K
	SD	0.989	1.046	1.066	D
<i>k</i> = 3	S	0.018	0.324	0.271	K
	CH	70.737	427.812	331.866	K
	DB	1.549	1.185	1.205	K
	SD	1.069	.992	0.971	H
<i>k</i> = 4	S	0.033	0.313	0.276	K
	CH	105.662	377.193	315.944	K
	DB	1.278	1.309	1.268	H
	SD	1.179	0.942	0.914	H
<i>k</i> = 5	S	0.005	0.320	0.278	K
	CH	88.851	350.365	297.708	K
	DB	1.265	1.291	1.240	H

Continuation of Table C.4					
Metric		DBSCAN (D)	<i>k</i> -means (K)	HAC (H)	Best
	SD	1.209	1.079	0.950	H
<i>k</i> = 6	S	-0.004	0.326	0.274	K
	CH	79.416	334.567	284.012	K
	DB	1.293	1.190	1.391	K
	SD	1.342	1.054	1.140	K
<i>k</i> = 7	S	-0.028	0.329	0.252	K
	CH	72.697	319.228	261.962	K
	DB	1.268	1.161	1.358	K
	SD	1.255	1.034	1.134	K
<i>k</i> = 8	S	0.043	0.329	0.255	K
	CH	62.776	319.228	248.332	K
	DB	1.258	1.161	1.389	K
	SD	1.411	1.034	1.115	K
<i>k</i> = 9	S	NA	0.322	0.265	K
	CH	NA	285.074	239.369	K
	DB	NA	1.270	1.380	K
	SD	NA	1.039	1.097	K
<i>k</i> = 10	S	0.008	0.321	0.268	K
	CH	66.721	270.381	229.357	K
	DB	1.331	1.225	1.334	K
	SD	1.334	1.084	1.072	H
End of Table					

Table C.5. Performance of user clustering (Dataset<sub>NMI</sub>).

Metric		DBSCAN (D)	<i>k</i> -means (K)	HAC (H)	Best
<i>k</i> = 2	S	0.028	0.356	0.297	K
	CH	91.533	472.667	340.444	K
	DB	1.539	1.130	0.972	H
	SD	1.001	1.037	0.922	H
<i>k</i> = 3	S	0.038	0.334	0.271	K
	CH	106.643	423.579	321.449	K
	DB	1.390	1.195	0.984	H
	SD	1.117	0.956	0.926	H
<i>k</i> = 4	S	0.005	0.331	0.273	K
	CH	99.461	391.390	320.465	K
	DB	1.227	1.294	1.321	D
	SD	1.196	1.031	0.949	H
<i>k</i> = 5	S	-0.004	0.334	0.307	K
	CH	81.566	361.857	318.903	K
	DB	1.125	1.253	1.237	D
	SD	1.134	0.933	0.965	K
<i>k</i> = 6	S	-0.001	0.331	0.303	K
	CH	73.022	338.671	296.393	K
	DB	1.133	1.184	1.355	D
	SD	1.254	1.001	1.211	K
<i>k</i> = 7	S	0.006	0.335	0.295	K
	CH	94.013	330.169	280.170	K
	DB	1.426	1.205	1.353	K
	SD	1.238	0.979	1.173	K
<i>k</i> = 8	S	-0.045	0.335	0.295	K
	CH	84.165	315.980	264.054	K
	DB	1.490	1.201	1.300	K
	SD	1.370	0.995	0.984	H
<i>k</i> = 9	S	NA	0.334	0.271	K
	CH	NA	301.091	253.002	K
	DB	NA	1.194	1.283	K

Continuation of Table C.5					
Metric		DBSCAN (D)	<i>k</i> -means (K)	HAC (H)	Best
	SD	NA	1.219	1.138	K
<i>k</i> = 10	S	NA	0.332	0.270	K
	CH	NA	287.920	242.973	K
	DB	NA	1.214	1.298	K
	SD	NA	1.113	1.146	K
End of Table					

Table C.6. Performance of user clustering (Dataset<sub>PA</sub>).

Metric		DBSCAN (D)	<i>k</i> -means (K)	HAC (H)	Best
<i>k</i> = 2	S	.0180	0.318	0.293	K
	CH	73.695	389.328	350.373	K
	DB	2.050	1.245	1.320	K
	SD	1.125	1.079	1.094	K
<i>k</i> = 3	S	-0.015	0.281	0.257	K
	CH	75.688	349.108	279.382	K
	DB	1.437	1.306	1.353	K
	SD	1.027	0.991	1.118	K
<i>k</i> = 4	S	-0.062	0.277	0.204	K
	CH	71.926	314.660	257.368	K
	DB	1.496	1.356	1.405	K
	SD	1.214	1.037	1.032	H
<i>k</i> = 5	S	-0.089	0.277	0.227	K
	CH	51.031	293.509	253.661	K
	DB	0.999	1.278	1.356	D
	SD	1.251	1.046	1.106	K
<i>k</i> = 6	S	-0.077	0.258	0.224	K
	CH	60.531	279.631	242.466	K
	DB	1.044	1.249	1.313	D
	SD	1.327	1.082	1.109	K
<i>k</i> = 7	S	-0.076	0.262	0.228	K
	CH	63.501	268.403	240.777	K
	DB	1.125	1.212	1.281	D
	SD	1.423	1.043	1.026	H
<i>k</i> = 8	S	-0.088	0.265	0.226	K
	CH	64.001	254.786	224.765	K
	DB	1.145	1.268	1.379	D
	SD	1.291	1.076	1.209	K
<i>k</i> = 9	S	-0.090	0.260	0.219	K
	CH	64.865	238.436	210.855	K
	DB	1.218	1.248	1.459	D
	SD	1.279	1.004	1.207	K
<i>k</i> = 10	S	-0.084	0.260	0.217	K
	CH	63.402	225.423	199.442	K
	DB	1.259	1.318	1.455	D
	SD	1.386	1.235	1.219	H
End of Table					