Affinity Filtering A Novel Approach to Social Recommendation

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A subthesis submitted in partial fulfillment of the degree of Bachelor of Software Engineering at The Department of Computer Science Australian National University

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Except where otherwise indicated, this thesis is my own original work. Riley Kidd 22 October 2012

Abstract

Social networks such as Facebook allow users to create a rich and verbose profile composed of both user specific interactions (such as comment and message passing, tags, likes, etc) and user preferences (such as favourite movies and music, group memberships, page likes, etc). These distinct components of a users profile can be leveraged to gauge their affinity with certain links and ultimately predict their explicit like preferences.

The objective of this thesis is to decipher which of these aforementioned affinity measures are truly predictive of a users like preferences.

The success of our predictions are evaluated using the machine learning algorithms of *Naive Bayes, Logistic Regression* and *Support Vector Machines*, results are compared to previous work using the state of the art social collaborative filtering technique of *Social Matchbox* as a baseline. The data is sourced from a set of over 100 Facebook users and their interactions with over 39,000+ friends during a four month period.

Our analysis has shown that user interactions in themselves are not highly predictive of user likes, however user preferences are. This increasingly predictive trend continues as we limit user exposure (ensuring some k number of users u have liked a link v) over links. We conclude by analysing a combination of the most predictive user preference affinity measures, offer a summary of our work to date and propose recommendations for additional research in this area.

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Introduction

The Internet is quickly becoming a network of people, providing a myriad of expanding social information and user driven content. This social presence on the web is continually expanding. With the emergence of services such as Facebook, Myspace, LinkedIn, Twitter and Google+, what defines a user and their online *user interactions* (such as comment and message passing, tags, likes, etc) and *user preferences* (such as favourite movies and music, group memberships, page likes, etc) is an expanding graph of rich social content.

From this premise, the ultimate question we wish to address in this thesis becomes: How can we leverage this user information to decipher which *user interaction* or *user preference* affinity features are most predictive of user likes?

We address this question by comparing and contrasting these varied potential affinity relationships in our data against appropriate baselines and ultimately offer a combination of affinity features which proposes the best solution to our question posed above.

In this chapter we will outline the objectives of this research, summarise our contributions and provide an outline for the remaining chapters.

1.1 Objectives

The primary objective of this thesis is to compare and contrast differing potential affinity features across both *user interactions* and *user preferences*. Using state of the art machine learning concepts of *Naive Bayes* (NB), *Logistic Regression* (LR) and *Support Vector Machines* (SVM) compared with our appropriate baselines of *Social Matchbox* (SMB) and *Constant Classifiers* (Constant). With the primary aim of discovering which affinity features are most predictive or a users like preferences.

Based on the insight that social inuence can play a crucial role in a range of behavioural phenomena [Granovetter 1978; Watts and Strogatz 1998] and that positive social annotations on search items add perceived utility to the worth of a result [Pantel and Haas 2012] we will also test while limiting user exposure to a link. This exposure hold out technique involves ensuring some k number of users u have liked some link v.

Based on the results found during our user interaction and user preference affinity

analysis we will also extract individual feature weights to analyse which explicit features are most predictive of a users preferences (ie, for groups: which group sizes, group types, group localities, etc are most predictive).

Finally, we will assess and compare the effect of combining the individually predictive affinity features found during our analysis.

1.2 Contributions

The specific contributions made during this thesis show:

- Both interactions (tags, likes, etc) and messages (incoming and outgoing messages
 posted between users) are not more predictive than previously apllied SMB techniques.
- The *user preference* affinities of *favourites* (favourite movies, music, etc), *group* memberships (Australian National University, Students in Canberra, etc) and *page* likes (Google Chrome, The Simpsons, etc) are the most predictive affinity features.
- Comparing both affinity types of user interactions and user preferences against an
 exposure limit results in a substantial improvement over previous techniques as
 this exposure increases.
- Individual groups which were most predictive were highly localised with a medium
 user frequency, while the most predictive pages were much more general and of
 a higher relative user frequency.
- Combination of the most predictive individual affinity features outlined above presents the most predictive results during our analysis.

Overall, we discover which user affinities are most predictive of a users like preferences, analyse the effect of user exposure across links, evaluate which explicit affinity features contribute the most weight during prediction and assess the predictive qualities of combining the individually predictive affinities found during our analysis.

1.3 Outline

The remaining chapters in this thesis are organised as follows:

- Chapter 2: We first outline appropriate background information for the reader.
 Including information pertaining to the source of our data set, mathematical notation used throughout this thesis, previous work in this area and our research approach and methodology.
- **Chapter 3**: In this chapter we discuss different affinity features for *user interactions* and the results of applying these features to NB, SVM and LR in comparison with our baselines.

- **Chapter 4**: A similar affinity feature analysis as above is applied, however the features we utilise are for *user preferences*.
- Chapter 5: In this chapter we discuss the effect of combining individually predictive affinity features based on results gained in the previous sections and propose an ideal feature hybrid.
- **Chapter 6**: Finally, we draw the work done throughout this thesis to a conclusion and offer avenues for future work in this area.

With all chapters combined, this thesis represents a novel approach to exploiting and analysing *user interactions* and *user preferences* affinity relationships to ascertain which features are most predictive of user likes and present an approach of combining these useful individual feature components into an effective classification paradigm.

Background

In this chapter, we define the social network Facebook central to this study, the source of our data set, notation used throughout this thesis, our choice of classification algorithms and our testing approach and methodology.

2.1 Facebook

Facebook is the largest and most active social media service in the world (as of September 2012 it had more than 1 billion active users [Facebook 2012]). Facebook users can create a profile containing personal preferences and information including their favourite music, favourite movies, inspirational people, interests, age, birthday, etc and have friendships and interactions between other users.

The four main interactions between users are posts (posting something on a friends' wall), tags (being mentioned in a friends post or comment), comments (written data on a post) and likes (clicking a like button if a user likes a post or comment). The mediums for these interactions are across links (some URL), posts (some Facebook post), photos (some uploaded Facebook photo) and videos (some uploaded Facebook video).

Given the enormous scope of interaction and preference information available for each user, NICTA have developed an application (app) capable of tracking and recording all pertinent user information. This app will be discussed in the following section.

2.2 Data Set

One issue present in the Facebook paradigm is deciphering whether a user does not like an item, a users Facebook feed (current visible personalised Facebook information) is comprised of recent activity (Facebook will only show feed items for users who have recently interacted with using their *Edge-Rank* [Sanghvi and Steinberg 2010] algorithm) between their friends, groups, pages, etc giving an enormous scope of potential feed items. Given the high rate of posting, these top feed items are only displayed for a short period of time. Coupled with the fact that Facebook allows users to explicitly like an item, but not dislike it - distinguishing between what a user has seen

and what a user does and does not like becomes difficult.

Given this fact, NICTA developed a Facebook app named *LinkR*¹. This app collected information about users, their interactions and preferences as well as a subset of available information about their friends. Additionally, the app proposed links to users and asked them to explicity rate each link as either a like or dislike. The app tracked and stored this information for over 100 app users and their 39,000+ friends over a 4-month time period.

The table below summarises the interactions data collected from both app users and their friends used during subsequent analysis.

App Users	Posts	Tags	Comments	Likes
Wall	36,539	7,711	18,266	15,999
Link	5,304	-	5,757	6,566
Photo	4,933	28,341	8,677	8,612
Video	245	2,525	1,687	843
App Users and Friends	Posts	Tags	Comments	Likes
App Users and Friends Wall	Posts 4,301,306	Tags 1,215,382	Comments 3,122,019	Likes 1,887,497
Wall	4,301,306		3,122,019	1,887,497

Table 2.1: Data records for interactions between users. Rows are the type of interaction, columns are the medium of interaction.

2.3 Notation

The mathematical notation utilised during this thesis is outlined below.

- *N* users *U* with an *I*-element user feature vector *X* where $X \in \mathbb{R}^I$ (alternatively if a second user is needed $Z \in \mathbb{R}^I$) where the length and components of *I* are uniquely defined for each affinity feature, under their appropriate sections.
- A set of items *V*.
- A friend function $Friend_{u,z}$ which is True when users u and z are friends.
- A liked function $Likes_{u,v}$ which is True when user u likes item v.
- A relationship between user u over some feature index i where this $Relationship_{u,i}$ is uniquely defined under each affinity features section.
- An alters set for each user u item v pair over some feature index i, based on some relationship between other users z and where each of u and z have liked item v. Where $alters_{u,v,i} = \{z | Relationship_{u,i} \land Likes_{u,v} \land Likes_{z,v} \}$.

¹The main developer of the LinkR Facebook App is Khoi-Nguyen Tran, a PhD student at the Australian National University.

This alters set can be visualised in the figure below:

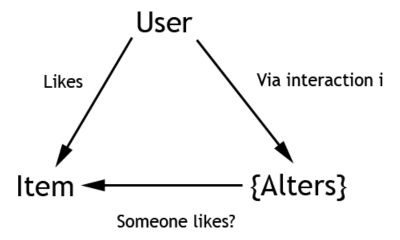


Figure 2.1: Alters paradigm. A user u likes some item v, a $Relationship_{u,z}$ is defined via some affinity i (in this example we use interactions) uniquely defined for each affinity feature, to create our set of $alters_{u,v}$.

• An exposure limit where $Exposure_{u,v} = \sum_{z}^{N} (Friend_{u,z} \wedge Liked_{z,v})$ where this exposure can be limited by some k with the condition $Exposure_{u,v} >= k$. This exposure can be visualised in the figure below:



Figure 2.2: Here we see an example of a link v posted to a friends wall, which has subsequently been liked by two friends z. This demonstrates an exposure of 2 for v.

• A data-set D comprised of $D = \{(u, v, x) \to y\}$ where $u \in U$, $v \in V$ and the binary response $y \in \{0, 1\}$ where 0 represents a dislike and 1 represents a like.

2.4 Affinity Features

Given the vast amount of potential affinity features available on Facebook, we need to group our features into two distinct sets. Our two main headings will be *user interactions* and *user preferences*.

The individual components of these groups are displayed below: *User interactions*:

- Interactions: Posts, tags, likes, comments between users.
- Outgoing Messages : Messages sent to other users.
- **Incoming Messages** : Messages received from other users.

User preferences:

- Demographics : Age, gender and location of a user.
- **Favourites**: A users favourite preferences for activities, books, athletes, teams, movies, music, sports, television, people and interests.
- **Groups** : All groups a user has joined.
- Pages : All pages a user has liked.

Each of these affinity features will be discussed in detail under their separate sections of this thesis. During our analysis we will compare the predictiveness of each of these affinity features individually, as well as in combination.

2.5 Previous Work

Two general approaches to prediction in a social context are *content-based filtering* (CBF) [Lang 1995] which exploits item features based on items a user has previously liked and *collaborative filtering* (CF) [Resnick and Varian 1997] which exploits the current users preferences as well as those of other users.

Previous work defined the term *social* CF (SCF) [Noel 2011] which augments traditional CF methods with additional social network information, the results of this previous work and analysis using live user trials came to the conclusion that the approach of SMB provided the best results for this data set and as such will be used as a baseline.

These methods of CBF, CF and SCF result in a user gaining some similarity measure between other users, while the affinity features we explore during this thesis are based on explicit *user interaction* and *user preference* features and result in different models and predictions based on our feature selection.

2.6 Training and Testing

All evaluation is applied using 10 fold cross validation wherein the data is partitioned into 10 complementary subsets, 80% of these subsets are used for training while the remaining 20% are used for testing.

The training and testing process is repeated 10 times for each set of fold data. These results are then averaged to produce our estimates and standard error. The benefit of this method over repeated sub-sampling is all data points are used for both training and validation.

2.7 Classification Algorithms

Each classification algorithm is passed the training data for each fold as outlined above. The classifier builds a model representation of the data and applies this model to the test set to classify each test item into either a dislike 0 or a like 1.

All affinity feature analysis carried out in this thesis will be performed on the following classification algorithms:

2.7.1 Constant

The constant predictor returns a constant result irrespective of the affinity feature selected. Namely, this predictor returns dislike regardless of the affinity feature represented by *X*. The most common result in our data set is dislike and hence this dislike predictor is displayed in all comparison analysis, tables and graphs.

2.7.2 Social Match Box

SMB is an extension of existing SCF techniques [Yang et al. 2011; Cui et al. 2011] which constrain the latent space to enforce users who have similar preferences to maintain similar latent representations when they interact heavily.

SMB uses the social regularization method which incorporates user features to learn similarities between users in the latent space which allows us to incorporate the social information of the Facebook data [Noel 2011].

This objective component constrains users with a high similarity rating to have the same values in the latent feature space, which models the assumption that users who are similar socially should also have similar preferences for items.

2.7.3 Naive Bayes

NB is a basic probabilistic classifier which involves applying Bayes' theorem using strong conditional independence assumptions between each feature in X. During training each element i in X is devised to contribute some evidence that this x_i belongs to either a like or dislike classification, during testing the class with the highest probability when applied to the model is the classification predicted.

With feature vector $f \in \mathbb{R}^F$ derived from $(x,y) \in D$, denoted as $f_{x,y}$. NB learns a conditional model of the form $p(C|F_1,\ldots,F_n)$ over a dependent class variable C conditioned on the feature variables F_1,\ldots,F_n . Applying both Bayes' rule and conditional independence assumptions the model can be rewritten as $p(C|F_1,\ldots,F_n) = p(C) \prod_{i=1}^n p(F_i|C)$.

Classification of our test vector is achieved by choosing the most probable class of either like (1) or dislike (0).

classify
$$(f_1,...,f_n) = \underset{c \in \{1,0\}}{\operatorname{argmax}} p(C = c) \prod_{i=1}^{n} p(F_i = f_i | C = c).$$

2.7.4 Logistic Regression

LR directly estimates parameters based on the training data assuming a parametric form of the distribution. LR predicts the odds of a feature vector *X* being either a like or a dislike by converting a dependent variable and one or more continuous independent variable(s) into probability odds.

The probability p_i is modelled using a linear predictor function l(i), the linear predictor function of a particular point d is written as $l(i) = \beta_0 + \beta_1 x_{1,i} + \cdots + \beta_M x_{m,i}$, where each data point d is associated with an explanatory feature vector X and β_0, \ldots, β_M are regression co-efficients indicating the relative effect of a particular explanatory variable $x_{m,i}$ on the prediction.

The probability of a particular outcome is linked to the linear prediction function, $logit(\mathbb{E}[Y_i|x_{1,i},\ldots,x_{m,i}]) = logit(p_i) = ln\left(\frac{p_i}{1-p_i}\right) = \beta_0 + \beta_1 x_{1,i} + \cdots + \beta_M x_{m,i}$ Where the class of either dislike (0) or like (1) with the higher probability is the prediction made.

The LR implementation used during this thesis is *LingPipe* [Alias-i. 2008. LingPipe 4.1.0. http://alias-i.com/lingpipe (accessed October 1 2011].

2.7.5 Support Vector Machine

SVM is a supervised learning machine based on a set of basis functions which help construct a separating hyperplane between data points. Training involves building the relevant hyperplanes which can then be used for testing. Each data point is classified as a like or dislike depending on which side of the hyperplane it falls.

With feature vector $f \in \mathbb{R}^F$ derived from $(x,y) \in D$, denoted as $f_{x,y}$. A linear SVM learns a weight vector $w \in \mathbb{R}^F$ such that $w^T f_{x,y} > 0$ indicates a like classification of $f_{x,y}$ and $w^T f_{x,y} \leq 0$ indicates a dislike classification.

The SVM implementation used during this thesis is *SVMLibLinear* [Chang and Lin 2011].

2.8 Evaluation Metrics

When evaluating the success of each affinity feature at correctly classifying an item, the following metrics are used:

- A *true positive* (TP) prediction refers to when the prediction correctly identifies the class as true.
- A *false positive* (FP) occurs when the prediction is true, but the true class was false.
- A *false negative* (FN) occurs when the prediction is false but the actual class is true.

These definitions can be visualised using the table below:

		у	
		T	F
ŷ	T	TP	FP
	F	FN	TN

Table 2.2: Actual and prediction comparison table.

Where *y* represents the true class value $y \in \{0,1\}$: *actual* and \hat{y} represents the class prediction $\hat{y} \in \{0,1\}$: *prediction*.

Accuracy relates to the closeness to the true value. In the context of our results, the accuracy refers to the number of correct classifications divided by the size of the data set.

$$accuracy = \frac{number\ of\ correct\ classifications}{size\ of\ the\ test\ data\ set}$$

Precision relates to the number of retrieved predictions which are relevant. In the context of our results, the precision refers to the number of TP predictions divided by the sum of the TP and FP predictions.

$$precision = \frac{number of TP}{number of TP + number of FP}$$

Recall refers to the number of relevant predictions that are retrieved. In the context of our results, recall refers to the number of TP predictions divided by the sum of the TP and FN predictions.

$$recall = \frac{number of TP}{number of TP + number of FN}$$

The f-score combines and balances both precision and recall and is interpreted as the weighted average of both precision and recall.

$$f\text{-score} = 2 \times \frac{precision \times recall}{precision + recall}$$

The main metric we use for analysis, tabulation and graphing in our results is accuracy.

User Interactions

This chapter is dedicated to analysing the different *user interaction* features present in Facebook. The *user interactions* we examine in this thesis can be broken down into two distinct groups:

- **Interactions**: Posts, tags, likes and comments between users.
- Messages: Both outgoing and incoming messages sent between users.

These interactions give implicit networks of friendships, previous methods [www 2012] have claimed if people interact frequently they will like the same things, in this section we break this idea down into the smaller implicit overlaps of these inherent interactions.

3.1 Interactions

Interactions between users in Facebook can be summarised under the following categories:

- **Direction**: Interaction directionality has been shown to be highly reflective of user preferences [Saez-Trumper et al. 2011] and can be grouped as either *incoming* (for example where a message is posted to some user) or *outgoing* (where some user posts a message to another user).
- **Modality**: The medium some user employs to interact with another user via either *links*, *posts*, *photos* or *videos*.
- **Type**: The category some user employs to interact with another user via either *comments, tags* or *likes*.

For *user interactions* each feature vector X where $X \in \mathbb{R}^I$ is composed of the cross product between the above components where:

 $I = \{Incoming, Outgoing\} \times \{Posts, Photos, Videos, Links\} \times \{Comments, Tags, Likes\}$

The alters set for each *i* is conditioned by the relationship:

$$Relationship_{u,i} = \{z | Interacted_{u,z,i}\}$$

In this case the $Interacted_{u,z,i}$ function returns True if a user u has interacted with a user v via the current interaction i.

Applying this *interactions* affinity feature to our classification algorithms we obtain:

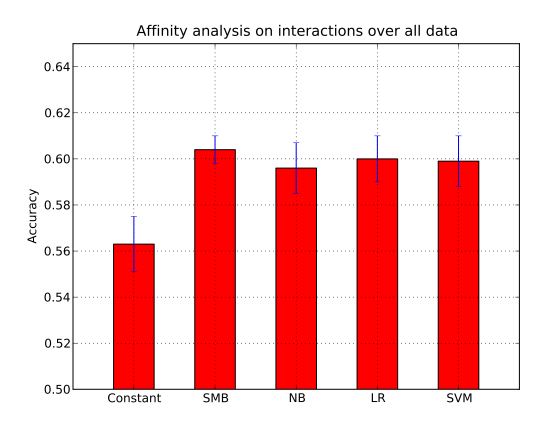


Figure 3.1: Accuracy results using *user interactions* against all data. *User interactions* do not outperform our baselines.

User interactions in themselves are not more predictive then our SMB baseline. One reason for this result could be we can not track information passing outside of Facebook, users who frequently interact could be real world friends and hence share information via email or word of mouth and not over the Facebook medium.

Comparing *user interactions* against an exposure across *k* we obtain:

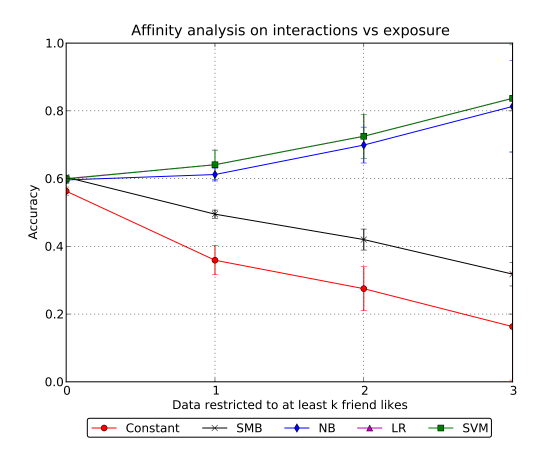


Figure 3.2: Accuracy results against exposure using *user interaction* features. *User interactions* provide a drastic improvement over our baselines as *k* increases, suggesting SMB is not always the best classifier. This demonstrates the intuitive assumption that *user interactions* can not improve prediction when interactions do not exist between users. Note in this case LR and SVM both learnt the same result.

Our comparison has shown that as our data is restricted across an exposure, the performance of our classifiers improves. This implies that for *user interactions* simply having one user liking an item is enough to improve upon our baselines. This is intuitively correct as our classifiers can not learn when interacts do not exist between users.

3.2 Conversation

The next *user interactions* we compare are messages passed between users. These messages can be broken down based on their directionality of either *outgoing*)messages sent to other users) or *incoming* (which are messages received from other users).

We extracted the most common words used between our users, these are displayed in the table below:

Rank	Word	Frequency
1	:)	292,733
2	like	198,289
3	good	164,387
4	thanks	159,238
5	one	156,696
6	love	139,939
7	:р	121,904
8	time	106,995
9	think	106,459
10	see	103,690
11	nice	99,672
12	now	94,947
13	well	92,735
14	happy	84,381
15	:d	83,698
16	much	78,719
17	oh	77,321
18	yeah	76,564
19	back	76,032
20	great	70,514

21	going	70,447
22	still	68,245
23	new	67,430
24	day	65,579
25	come	63,837
26	;)	62,936
27	year	61,771
28	look	60,608
29	yes	59,774
30	want	59,514
31	tag	58,633
32	hahaha	57,448
33	also	56,414
34	need	55,921
35	make	54,949
36	sure	54,395
37	thank	54,112
38	people	53,211
39	miss	53,182
40	guys	52,855

Table 3.1: Top conversation content data for all users. We see very common words and online expressions have a high frequency in our data set. Additionally highly emotive and sentimental words are very common, implying these interactions occur between real friends.

These words show a high degree of emotion and sentiment is common between our users in words such as "thanks" and "love", this implies that these interactions are occuring between people who are real friends and not online associates.

For *messages* each feature vector X where $X \in \mathbb{R}^I$ is composed of the cross product between the above components where:

For the *outgoing* case:

$$I = \{Outgoing Words\} \times \{Optimal Outgoing Size\}$$

For the *incoming* case:

$$I = \{Incoming Words\} \times \{Optimal Incoming Size\}$$

Where the optimal sizes for *outgoing* and *incoming* are defined for each classifier in the corresponding sections below.

The alters set for each *i* is conditioned by the relationship:

For the outgoing case:

$$Relationship_{u,i} = \{z | Messaged Outgoing_{u,z,i}\}$$

For the *incoming* case:

$$Relationship_{u,i} = \{z | Messaged Incoming_{u,z,i}\}$$

In these cases the *Messaged Outgoing* and *Messaged Incoming* functions return whether the user u has messaged the user z (outgoing) or whether the user z has messaged the user u (incoming) the word currently at index i in the most popular words list (a limited version of this list is shown in *Table 3.1*).

3.2.1 Outgoing

The first issue is to determine the most predictive number of *outgoing* words for use by our classifiers. Given the expansive size of potential messages and memory constraints in the testing environment we decided to test within a range of (100 - 1000) with an incremental step size of 100 for each test.

The results of testing based on differing sizes of *outgoing* words can be seen below:

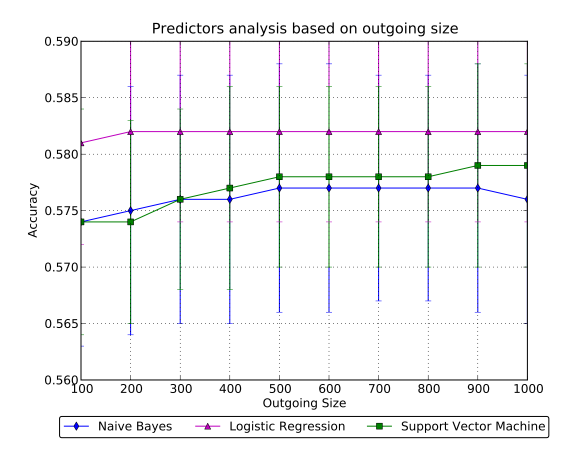


Figure 3.3: Accuracy results for different *outgoing* words sizes. Best performance can be found using LR with a relatively small word size of only 200 more words do not appear to increase the predictiveness of *outgoing* words.

The most predictive *outgoing* words sizes for each of our classifiers are:

• Naive Bayes: 500

• Logistic Regression: 200

• Support Vector Machine: 900

Using these most predictive word sizes for each of our classifiers and building our feature vector as defined above we obtain the following results:

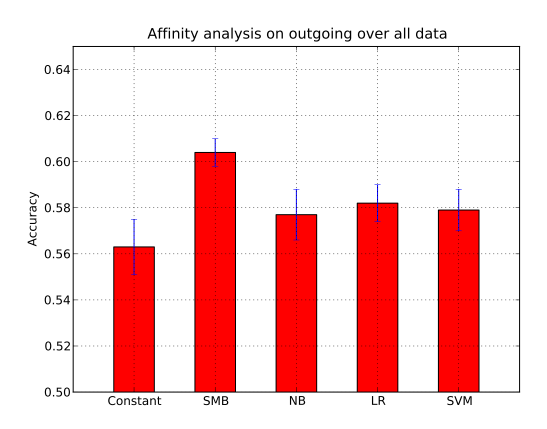


Figure 3.4: Accuracy results using the *outgoing* words features. *Outgoing* words are clearly less predictive then *user interactions*.

These results do not show an improvement over our baselines and are only a marginal improvement over the *constant* baseline. Demonstrating that *outgoing words* are less predictive then *user interactions*.

A possible reason for this could be due to the commonality of the words being tested. Highly common and frequently used words could result in poor predictive performance.

Comparing *outgoing* words against exposure we obtain:

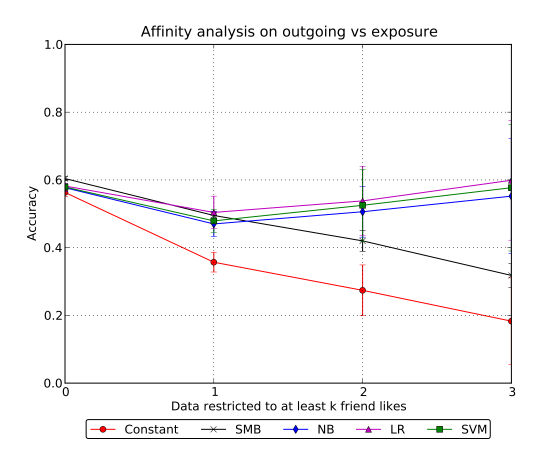


Figure 3.5: Accuracy results against exposure using the *outgoing* words feature. *Outgoing* words predictiveness improve as k increases, but this feature is less predictive even in the case for k = 3 when compared with SMB when k = 0.

The exposure offers an increase in the predictiveness of the *outgoing* words feature. However even when k = 3, this feature still does not outperform SMB when k = 0. Indicating that *outgoing* words are not a useful feature for prediction.

3.2.2 Incoming

Similarly for *incoming* words we need to discover the most predictive word size for use by our classifiers, using the same methodology as described above for *outgoing* words we obtain the following graph:

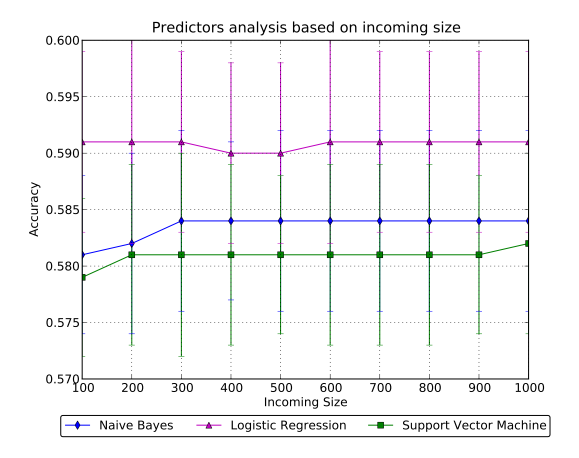


Figure 3.6: Accuracy results for different *incoming* words sizes. *Incoming* words are more predictive then *outgoing* words, but follow the similar trend that relatively small sizes offer close to optimal predictions for this feature.

The most predictive *incoming* words sizes for each of our classifiers are:

• Naive Bayes: 300

• Logistic Regression: 100

• Support Vector Machine: 1000

Using these most predictive word sizes for each of our classifiers we obtain the following results:

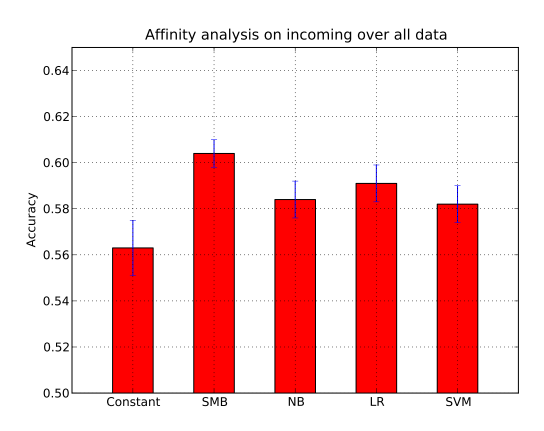


Figure 3.7: Accuracy results using the *incoming* words features. *Incoming* words are a stronger predictor then *outgoing* words implying *incoming* words are more predictive, however they are still a weaker predictor then *user interactions*.

Incoming words are more predictive then *outgoing* words, however *incoming* words themselves are not more predictive then our baselines. Comparing *incoming* words against exposure we obtain:

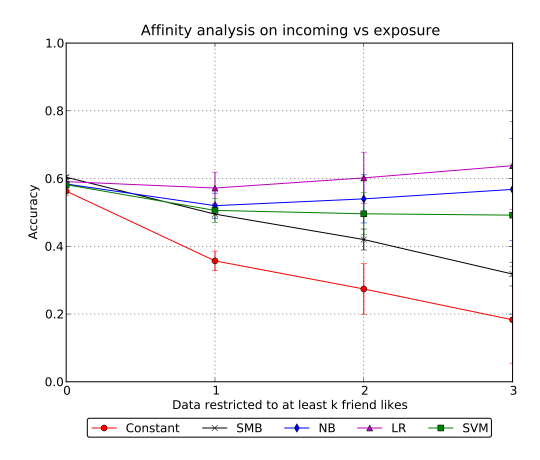


Figure 3.8: Accuracy results against exposure using *incoming* words features. *Incoming* words predictions improve as *k* increases and outperform SMB, but are still less predictive then *user interactions*.

Incoming words improve upon our baselines as k increases, however this predictive increase is negligible in comparison with SMB when k = 0 and *user interactions* across k = 2 and k = 3 and hence *incoming* words are not predictive of user likes.

Incoming words show an improvement over *outgoing* words, however neither outperforms *user interactions*.

3.3 Conclusion

Throughout this chapter we have explored the different interaction types available between users on Facebook.

We have found that words, irrespective of their directionality do not assist in improving predictions. [Anderson et al. 2012] concluded that it is less important what users say, then who they interact with, which we also found in our results. Additionally, it has been shown for *user interactions outgoing* interactions are more important then *incoming* [www 2012], while our results have found that for *incoming* words are more important then *outgoing* words.

Our results have shown, that for *interactions* to improve upon our baseline predictions it is enough for some user to have previously liked the item, this allows an improvement in predictiveness as k increases because interactions must exist between users and our classifiers can learn from them.

User Preferences

In this chapter we will compare the predictiveness across the following different types of *user preferences* available in Facebook:

- **Demographics**: Age, gender and location of a user.
- **Favourites**: A users favourite preferences for activities, books, athletes, teams, movies, music, sports, television, people and interests.
- **Groups** : All groups a user has joined.
- Pages: All pages a user has liked.

4.1 Demographics

The first *user preference* we will examine is *demographics*, the specific *demographics* data we are interested in includes:

- Users age
- Users birthday
- Users location

Below we will give a basic analysis of this *demographics* data in our data set. Gender breakdown:

Male	Female	Undisclosed
85	33	1

Table 4.1: Gender breakdown for app users. We see a strong male bias.

Despite this clear male bias [Ugander and Marlow 2011] found that in a social setting, there are no strong gender homophily tendencies. Hence the male skew should not negatively affect our results. Additionally [Backstrom et al. 2011] have shown that different genders have differing tendencies to disperse interactions across genders, implying this gender bias will not negatively effect prediction and hence gender information will be used as part of the *demographics* feature vector.

Birthday breakdown:

Year	Frequency
Undisclosed	1
1901-1905	1
1906-1910	0
1911-1915	1
1916-1920	0
1921-1925	0
1926-1930	0
1931-1935	0
1936-1940	1
1941-1945	0
1946-1950	0
1951-1955	0
1956-1960	2
1961-1965	1
1966-1970	4
1971-1975	10
1976-1980	12
1981-1985	25
1986-1990	34
1991-1995	25
1996-2000	2

Table 4.2: Birthday breakdown for app users. There is clearly a densely populated age range of around 18 - 30.

Birthdays are grouped in a distinct range, most users in this data set are grouped in the range of around 18-30. [Ugander and Marlow 2011] have found that there is a strong effect of age on friendship preferences, which implies that many of our app users should share similar preferences given their age similarities and hence birthday information will be a useful component of this feature.

Location breakdown:

Location	Frequency
Undisclosed	33
Ahmedabad, India	1
Bangi, Malaysia	1
Bathurst, New South Wales	1
Bellevue, Washington	1
Braddon, Australian Capital Territory, Australia	1
Brisbane, Queensland, Australia	2
Canberra, Australian Capital Territory	56
Culver City, California	1
Frederick, Maryland	3
Geelong, Victoria	1

Table 4.3: Location breakdown for app users. Most users are either undisclosed of based in Canberra where this app was developed.

Given the fact that most app users are either situated in Canberra (location of the app development and deployment) or are undisclosed, location information will not be used by this feature vector.

For *demographics* each feature vector X where $X \in \mathbb{R}^I$ is composed of the cross product between the above components where:

- x_1 = Whether the user u is male, $gender_u = male$.
- x_2 = Whether the user u is female, $gender_u = female$.
- x_3 = Whether the user u and any user in the alters share the same gender defined by the relationship:

$$Relationship_{u,3} = \{z | gender_u = gender_z\}$$

• x_4 = Whether the user u and any user in the alters are of a different gender defined by the relationship:

$$Relationship_{u,4} = \{z|gender_u \neq gender_z\}$$

• x_5 = Whether the user u and any user in the alters set share the same birth range defined by the relationship:

$$Relationship_{u,5} = \{z | birthrange_u = birthrange_z\}$$

In this case the functions $gender_u$ returns the gender of u where $gender \in \{male, female\}$ and $birthrange_u$ returns the birthrange of u where $birthrange \in \mathbb{R}$.

Applying this *demographics* feature to our classifiers we obtain:

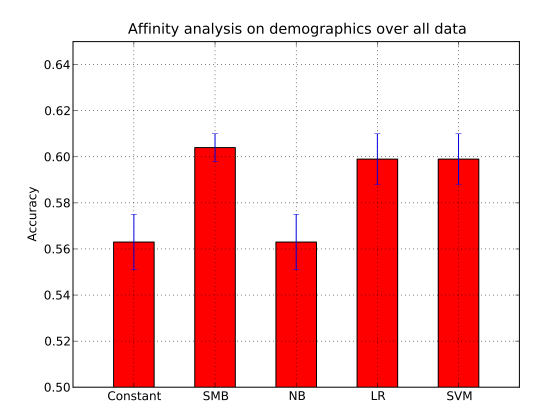


Figure 4.1: Accuracy results using *demographics* features. *Demographics* are our best performing feature so far for k=0 implying *demographics* are predictive, however we still do not outperform our SMB baseline.

The *demographics* feature vector provides our best results so far for the case when k=0 implying *demographics* are predictive, however they are still less predictive then our SMB baseline.

Comparing *demographics* against exposure we obtain:

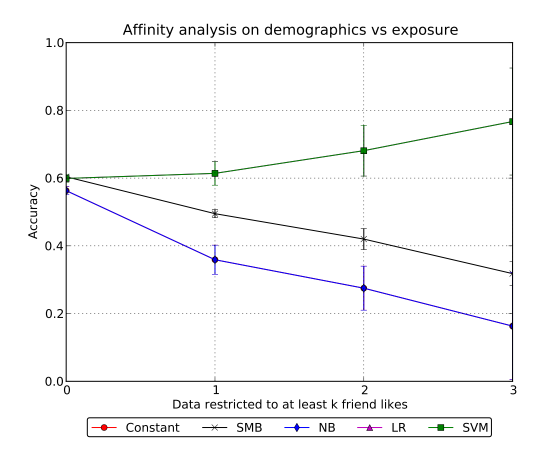


Figure 4.2: Accuracy results for exposure using the *demographics* features. As k increases the predictiveness of *demographics* substantially increases with it. Clearly gender and age are both predictive. Note in this case Constant = NB and LR = SVM.

The exposure for *demographics* shows a sizable improvement over our baselines as *k* increases. This demonstrates that as the number of friends who like an item increase, the predictiveness of our *demographics* feature increases.

Hence, both gender and age are predictive user features.

4.2 Favourites

Facebook facilitates a wide variety of user selected *favourites*. These *favourites* allow a user to associate themselves with other people who share their same favourite tendencies under the below headings:

- Activities
- Athletes

- Books
- Interests
- Movies
- Music
- People
- Sports
- Teams
- Television

Based on the frequency of memberships between our app users for these different *favourite* categories they can be partitioned into three sets. Below we display example tables of these three distinct frequency categories of high, medium and low:

F	Television	
20	The Big Bang []	
19	How I Met []	
14	The Simpsons	
13	Top Gear	
12	Futurama	
12	Scrubs	
11	Black Books	
10	Black Books	
10	South Park	
10	Family Guy	
9	The Daily Show	
8	The IT Crowd	
8	FRIENDS	
7	True Blood	
7	MythBusters	

T ()
Interest
Movies
Music
Cooking
Sports
Psychology
Internet
Video Games
Martial arts
Literature
Economics
Tennis
Badminton
Artificial intelligence
Computers
Travel

F	People
2	Alan Turing
1	Bender
1	Maurice Moss
1	Steve Jobs
1	Sean Parker
1	Pope Benedict XVI
1	Martin Luther
1	Alistair McGrath
1	St Augustine
1	Dennis Ritchie
1	Linus Torvalds
1	Richard Stallman
1	C. S. Lewis
1	Mike Oldfield
1	Ryan Giggs

Table 4.4: Television.

Table 4.5: Interests.

Table 4.6: *People*.

Where the first column *F* displays the frequency for this *favourite* and the second column denotes the type of *favourite* displayed. Here we can see *television* represents an example of a high frequency *favourite*, *interests* represent an example of a medium frequency *favourite* and *People* represent an example of a low frequency *favourite*. Note a full *favourites* set can be found in *Appendix A*.

The different frequency levels are summarised between the *favourites* associations below:

- **High Locality**: *Music, movies, television* Showing our app users appear to share similar *favourites* in a media setting.
- **Medium Locality**: *activities*, *books*, *interests*, *Sports* Showing our app users share some degree of similar preferences across these *favourites*.
- **Low Locality**: *people, athletes, teams* Showing our app users do not share many similar preferences across these *favourites* involving specific people and teams.

For *favourites* each feature vector X where $X \in \mathbb{R}^I$ is composed of the above components where:

 $I = \{activities, athletes, books, interests, movies, music, people, sports, teams, television\}$

The alters set for each i is conditioned by the relationship:

$$Relationship_{u,i} = \{z | SameMembership_{u,z,i} \}$$

In this case the $Same Membership_{u,z,i}$ function returns True if a user u shares a membership with user v via the current favourite i.

Applying this feature vector to our classifiers we obtain:

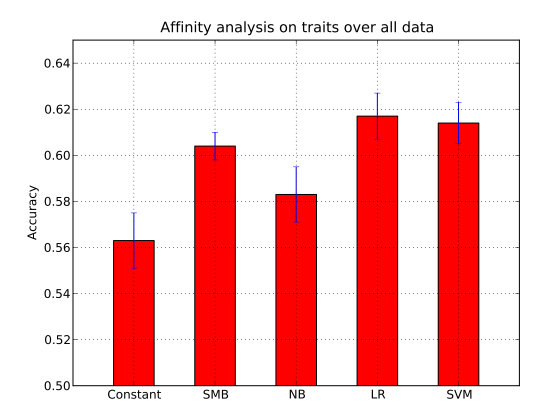


Figure 4.3: Accuracy results using the *favourites* feature. *Favourites* are our first feature more predictive then SMB for the case when k = 0, indicating that *favourites* are highly predictive of user preferences.

The *favourites* feature shows our first improvement over our SMB baseline in both the LR and SVM case for demonstrating that *favourites* are more predictive then any previously applied feature or method.

Comparing favourites across our exposure we obtain:

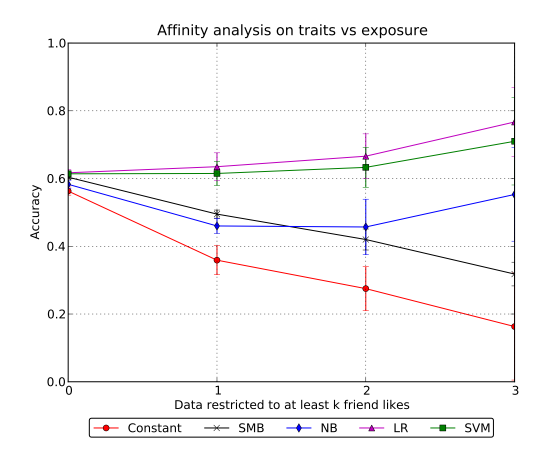


Figure 4.4: Accuracy results against exposure using the *favourites* features. Clearly, *favourites* are more predictive of user preferences compared with our baselines and all *user interactions* across all exposures k.

This predictive trend continues with exposure where each successive increase of *k* causes the predictiveness of our classifiers to increase using the *favourites* feature. Clearly, *favourites* are highly predictive of a users like preferences.

Given the highly predictive nature of *favourites*, we extract the model weights from the most predictive classifier of LR for the case where k = 0. In the following table we can see explicitly which *favourites* are most predictive:

Favourite	Weight	Frequency
Activities	-5.927 ± 0.001	281
Television	-5.210 ± 0.0	1,029
Music	-3.409 ± 0.001	629
Movies	-2.668 ± 0.001	454
Interests	-1.921 ± 0.001	64
Sports	-1.820 ± 0.001	27
Books	-1.769 ± 0.0	163

Table 4.7: LR feature weights extracted for the case where k = 0. The *favourite* column displays the current *favourite*. The *weight* column shows the weighting given for this *favourite* and the *frequency* column displays the number of times this *favourite* was set to 1. We find that both high and medium frequency *favourites* are the most predictive.

This table shows that the *favourites* which exhibit a high to medium frequency have a larger influence during prediction. The most predictive *favourites* are mostly focused on media and leisure.

[Brandtzg and Nov 2011] found that virtual interactions help reveal common interests, while real world interactions help support friendships. Our data supports this, these common interests or *favourites* investigated above are clearly predictive of user likes, providing our most predictive results so far.

4.3 Groups

Facebook facilitates users to join *groups* for a large number of different types ranging from local sports teams and political preferences to computer games. These *groups* facilitate users to associate themselves with other people who share a similar *group* preference. We outline the most popular groups for our app users in the table below:

Frequency	Group Name	
27	ANU StalkerSpace	
20	Facebook Developers	
15	ANU CSSA	
14	CSSA	
13	Australian National University	
11	ANU - ML and AI Stanford Course	
10	iDiscount ANU	
10	Our Hero: Clem Baker-Finch	
9	Students In Canberra	
7	I grew up in Australia in the 90s	
7	Grow up Australia - R18+ Rating for Computer Games	
7	ANU Engineering Students' Association (ANUESA) 2010	
7	ANU Postgraduate and Research Student Association (PARSA)	
6	No, I Don't Care If I Die At 12AM, I Refuse To Pass On Your Chain Letter.	
6	No Australian Internet Censorship	
6	The Chaser Appreciation Society	
6	Feed a Child with a Click	
6	ANU Mathematics Society	
6	ANU International Student Services, CRICOS Provider Number 00120C	
6	2011 New & Returning Burton & Garran Hall	
5	If You Can't Differentiate Between "Your" and "You're" You Deserve To Die	
5	Keep the ANU Supermarket!!!	
5	If 1m people join, girlfriend will let me turn our house into a pirate ship	
5	The Great Australian Internet Blackout	
5	When I was your age, Pluto was a planet.	

Table 4.8: Popular *groups* breakdown for our app users. The *groups* joined by our app users exhibit a high degree of locality, many of these top rated *groups* have an ANU and/or Canberra focus.

The most popular *groups* joined by our app users exhibit a high degree of ANU and/or Canberra based locality. The frequencies of these top *groups* are consistent with the most predictive *favourites* outlined in the previous section.

Given the quantity of *groups* on Facebook, we need to find some optimal *group* test size for our data set. Given memory and time constraints we tested within a range of (100 - 1000) with an incremental step size of 100 for each test.

The results for these tests are shown below:

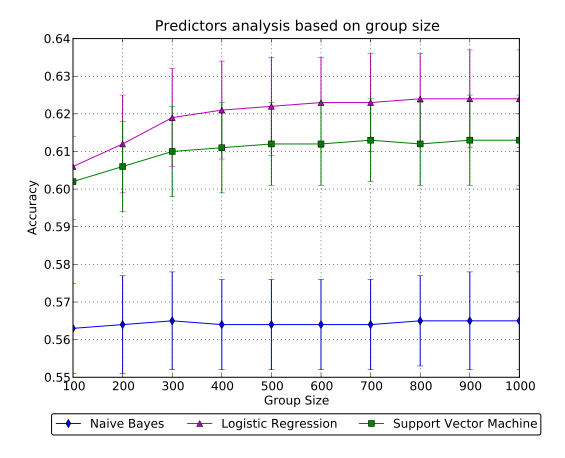


Figure 4.5: Accuracy results for testing using different *group* sizes. Unlike *messages*, the predictiveness of *groups* increases as the *groups* size increases, implying that the more *groups* considered the more predictive *groups* will be.

Here we see as the *group* size increases, the predictiveness of this feature improves too. LR and SVM show a gradual increase as this *group* size increases, alluding to the possibility of an even higher *group* size being optimal.

The most predictive *group* sizes for each of our classifiers are:

• Naive Bayes: 300

• Logistic Regression: 900

• Support Vector Machine: 800

For *groups* each user *u* and feature vector *x* is defined as:

$$I = \{Group\} \times \{Number of Groups\}$$

Where the optimal *groups size* J is defined above for each classifier. The alters set for each i is conditioned by the relationship R, where:

$$R_{i,u,v} = \{z | Liked_{z,v} \land GroupLiked_{i,u,z}\}$$

In this case the GroupLiked function returns whether both user u and user z have both liked the group at index i.

Using the most predictive *group* sizes *j* for each of our classifiers as defined above and comparing to our baselines we obtain:

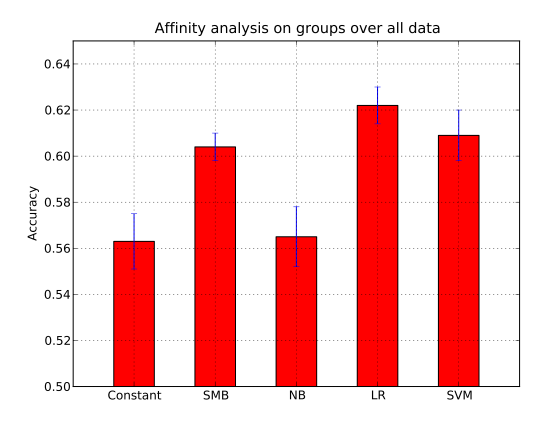


Figure 4.6: Accuracy results using the *groups* feature vector. We see *groups* are also more predictive over our baselines for the case where k = 0, particularly the LR classifier.

Both LR and SVM show an improvement over our SMB baseline for the case of k = 0 demonstrating that *groups* are predictive features.

Applying the *groups* feature against our exposure, we obtain:

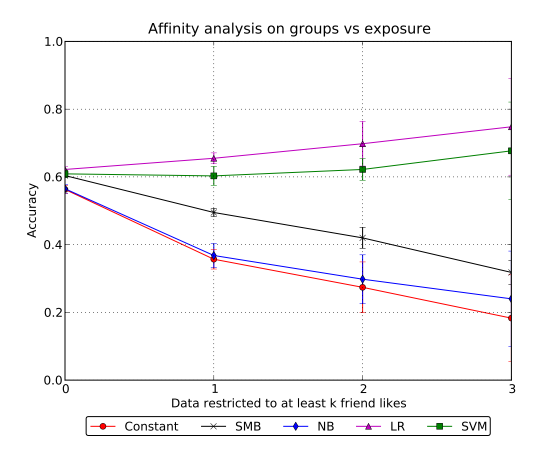


Figure 4.7: Accuracy results against exposure using the *groups* features. Here we see that the predictive trend for the k = 0 case continues with exposure for both LR and SVM.

This predictive trend continues across with exposure where each successive increase of *k* causes the performance of our LR and SVM classifiers to increase.

Given the predictive tendencies of groups, we extract the model weights for the case where k = 0 to see which *groups* contain the most predictive qualities:

Name	Size	Weight	Frequency
ANU StalkerSpace	1292	-7.236 ± 0	453
Facebook Developers	487	-3.442 ± 0	177
ANU CSSA	38	-2.742 ± 0	191
Australian National University	619	-2.565 ± 0	70
Overheard at the Ateneo de Manila University	253	-2.462 ± 0	26
iDiscount ANU	338	-2.203 ± 0	88
PETITION FOR FACEBOOK TO INSTALL A DISLIKE BUTTON	683	-2.018 ± 0	92
I grew up in Australia in the 90s		-1.991 ± 0	75
Grow up Australia - R18+ Rating for Computer Games	222	-1.951 ± 0	102
Heavy Metal - CANBERRA METAL	30	-1.694 ± 0	42

Table 4.9: LR feature weights extracted for the case where k = 0. The *name* column displays the current *group* name. The *size* column shows the total size of this group across all users. The *weight* column shows the weighting given for this *group* and the *frequency* column displays the number of times this *group* was set to 1. We find that highly local *groups* with a high frequency of app users are most predictive.

Groups are highly predictive of user preferences, we see from the weights table above that *groups* which are highly local to the ANU and Canberra are highly predictive as well as *groups* which have a high frequency of app users.

4.4 Pages

Facebook facilitates users to like *pages* for 'things' they like across a wide spectrum of different areas ranging from web browsers and TV shows to schools. This allows Facebook users to associate themselves with other users who like these similar 'things'.

The most popular *pages* liked by our app users are shown below:

Frequency	Page Name	
33	ANU Computer Science Students' Association (ANU CSSA) 2011	
32	The Australian National University	
31	ANU Stalkerspace	
21	Humans vs Zombies @ ANU	
20	The Big Bang Theory	
19	Australian National University	
19	How I Met Your Mother	
18	ANU LinkR	
18	ANU ducks	
17	Australian National University Students' Association	
16	Google	
15	Google Chrome	
15	ANU XSA	
15	Facebook	
14	YouTube	
14	The Simpsons	
13	Portal	
13	Top Gear	
13	Music	
13	ANU Memes	
12	Futurama	
12	Scrubs	
12	ANU O-Week 2012: Escape to the East	
12	The Stig	
11	Black Books	

Table 4.10: Popular *pages* breakdown for our app users. *Pages* exhibit less locality preferences when compared with *pages*, while some *pages* are Canberra focused, many are also more general. Additionally app user memberships for *pages* is much higher then for *groups*.

In comparison with *groups* and *favourites*, *pages* show a frequency across the most popular *pages* for app users and have a less Canberra and ANU centric focus.

Given the quantity of *pages* on Facebook, we need to find some optimal test size j for each classifier. Given memory and time constraints we tested within a range of (100 - 1000) with an incremental step size of 100 for each test.

The results of these tests are shown below:

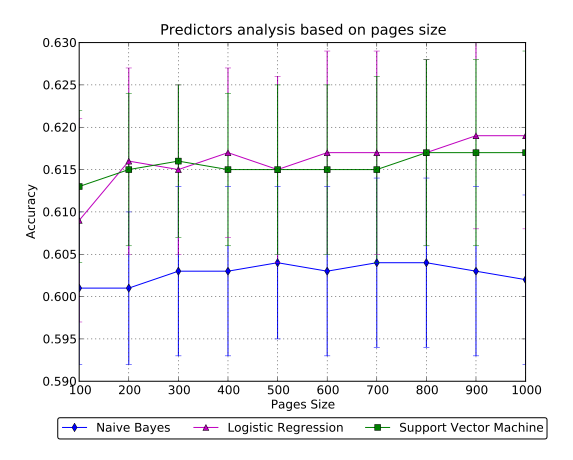


Figure 4.8: Accuracy results for different *page* sizes. Results for *page* sizes are quite jumpy, however a similar trend from *groups* follows that the more *pages* we use for testing, the more predictive our results.

The most predictive *page* sizes *j* for each of our classifiers are:

• Naive Bayes: 500

• Logistic Regression: 900

• Support Vector Machine: 800

LR and SVM exhibit a gradual increase as our *page* size increases, alluding to the possibility of an even higher *page* size being optimal for prediction.

For *pages* each user *u* and feature vector *x* is defined as:

$$I = \{Page\} \times \{Number of Pages\}$$

Where the optimal $pages\ size\ J$ is defined above for each classifier. The alters set for each i is conditioned by the relationship R, where:

$$R_{i,u,v} = \{z | Liked_{z,v} \land PageLiked_{i,u,z}\}$$

In this case the PageLiked function returns whether both user u and user z have both liked the page at index i.

Using the most predictive page sizes j for each of our classifiers as defined above we obtain:

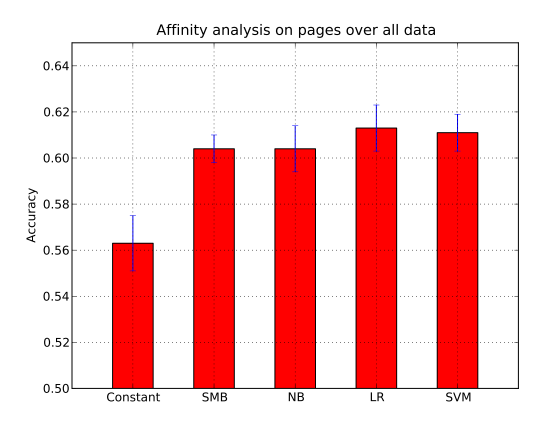


Figure 4.9: Accuracy results using the *pages* feature, we can see an improvement over our baselines for both LR and SVM. Demonstrating that *pages* are a predictive *user preference*, however they are not as predictive as *groups* or *favourites*.

Here we see NB, LR and SVM show an improvement over our SMB baseline for the case of k=0 demonstrating that *pages* are also predictive. However, *groups* and *favourites* are still both more predictive. Possibly due to the fact that *groups* are generally more local and they have a lower frequency of app user members.

Applying the *pages* feature against exposure, we obtain:

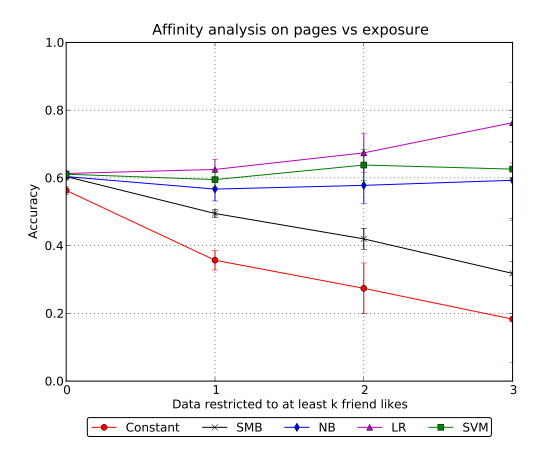


Figure 4.10: Accuracy results against exposure using the *pages* feature. We see a similar trend as demonstrated in *groups* and *favourites* where the predictiveness of this feature improves with exposure k.

The trend of improved predictiveness over exposure k continues similarly with pages. As more data is available for the classifiers to learn from, their prediction accuracy increases.

By extracting the model weights from the case where k = 0 we can see which *pages* contain the most predictive qualities:

Name		Weight	Frequency
Sorry mate i can't, i've got Quidditch	254	-1.799 ± 0	18
Avatar: The Last Airbender	324	-1.514 ± 0.001	13
National Geographic	662	-1.437 ± 0.001	18
The Simpsons	1552	-1.414 ± 0	170
Sushi	387	-1.33 ± 0.001	9
House	1746	-1.291 ± 0	66
Seinfeld	609	-1.249 ± 0	15
Starbucks	1548	-1.249 ± 0	7
American Dad	540	-1.215 ± 0.001	18
friends don't let friends vote for Tony Abbott	551	-1.206 ± 0.001	19

Table 4.11: Negative LR feature weights extracted for the case where k = 0. The *name* column displays the current *page* name. The *size* column shows the total size of this group across all users. The *weight* column shows the weighting given for this *page* and the *frequency* column displays the number of times this *page* was set to 1. We find non-local and medium sized *pages* to be most predictive.

Name		Weight	Frequency
CatDog	259	1.815 ± 0.001	12
Worst. Idea. Ever. [pause] Let's do it.	227	1.737 ± 0	21
Grug	279	1.698 ± 0	9
Kings Of Leon	840	1.607 ± 0.001	14
Planking Australia	166	1.598 ± 0.001	4
Dr. House		1.588 ± 0	28
Suit Up	466	1.389 ± 0.001	17
Don't you hate it when Gandalf marks your []	110	1.372 ± 0.001	19
Paramore	1004	1.343 ± 0.001	31
Tintin	250	1.339 ± 0.001	11

Table 4.12: Positive LR feature weights extracted for the case where k = 0. The *name* column displays the current *page* name. The *size* column shows the total size of this group across all users. The *weight* column shows the weighting given for this *page* and the *frequency* column displays the number of times this *page* was set to 1. We find non-local and medium sized *pages* to be most predictive.

The most predictive *pages* in our data are non-local, which was the opposite case to *groups*, additionally medium sized *pages* with highly varied frequencies were the most predictive.

4.5 Conclusion

Throughout this chapter we have explored different *user preferences* available to users to demonstrate their personal preferences across a range of different topics and mediums.

Others have pointed out that non-social information is more predictive of user likes [www 2012] and we observe that too. We have found that *user preferences* are more predictive of user likes compared with *user interactions*, this is particularly true for *favourites*, *groups* and *pages*. This observation holds true for the exposure case of k = 0 and our predictions continue to improve with each successive increase in k (notably at the detriment of our baseline).

Make sure each chapter has intro/conclusion

Interactions more predictive then messages, messages are a much weaker predictive interaction.

This is a sufficiently large dataset for performing our analysis.

We conclude by summarising the key novel observations found during this research.

Some of these online interactions suggest a real world relationship such as being tagged in photos or videos.

Only include items that have had at least k likes among the members of alters. (Romero, Meeder and Kleinberg) Romero2011hashtag

Smaller groups are generally more predictive which adheres to the common sense notion that large groups appeal more broadly (www)

Multiple studies have found that online interactions tend to corelate more with interests then user profile (www)

Anderson et al 2012 concluded that it is less about the content of what people say, but more about who they interacted with.

Feature Combination

Given the vast number of affinity features outlined in the previous sections, it is both computationally costly and time consuming to group all features together into one combined feature. Hence, it is crucial we provide a practical method which facilitates the combination of the most individually predictive affinity features found during this research.

In this chapter we combine these individually predictive affinity features together and examine the results.

5.1 Affinity Feature Selection

Based on results found during our *user interactions* and *user preference* analysis, the most predictive features we have found are:

- Favourites
- Groups
- Pages

The following results and analysis are based on these above features combined.

Applying this combined affinity feature to the data set we obtain:

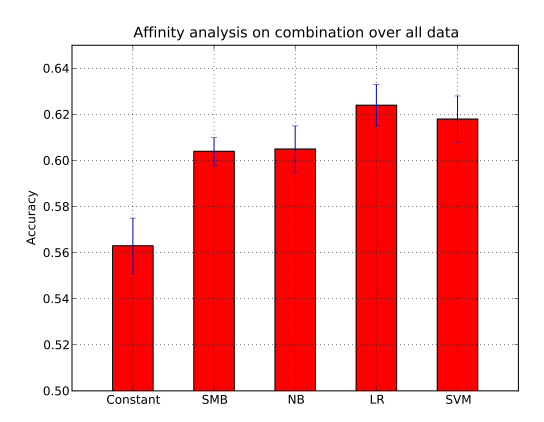


Figure 5.1: Accuracy results using the *combined* feature set. This *combined* feature gives our best prediction in comparison to all other individual features and we can see a large improvement over our SMB baseline for the case where k = 0, particularly for the LR case.

We find that the *combined* affinity feature gives the most predictive results when compared with both our baselines and all other individual features tested during this research.

The most predictive individual results of *favourites*, *groups* and *pages* against the *combined* feature are shown below:

Classifier	Accuracy
NB	0.583 ± 0.012
LR	0.617 ± 0.01
SVM	0.614 ± 0.009

	Classifier	Accuracy
	NB	0.604 ± 0.01
ĺ	LR	0.613 ± 0.01
	SVM	0.611 ± 0.008

Table 5.1: *Favourite* feature results for k = 0.

 Classifier
 Accuracy

 NB
 0.565 ± 0.013

 LR
 0.622 ± 0.008

 SVM
 0.609 ± 0.011

Table 5.2: *Pages* feature results for k = 0.

Classifier	Accuracy
NB	0.605 ± 0.01
LR	0.624 ± 0.009
SVM	0.618 ± 0.01

Table 5.3: *Groups* feature results for k = 0. **Table 5.4**: *Combined* feature results for k = 0.

These tables clearly show that the most predictive feature vector is a combination of the individually most predictive features found during our analysis. This trend continues across our exposure k and offers the most predictive feature vector found during this research over all exposures.

This graph can be seen below:

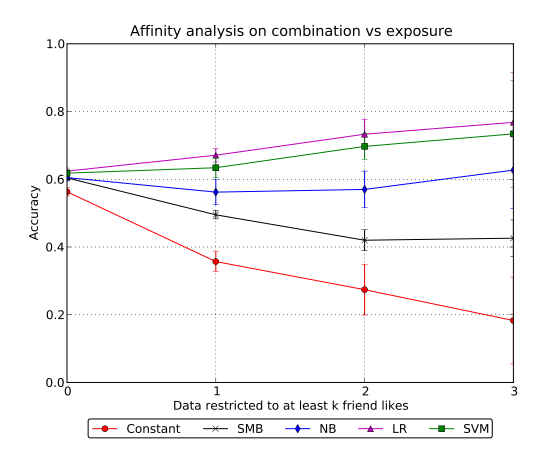


Figure 5.2: Accuracy results across exposure using the *combined* feature set. This feature set offers the most predictive results discovered during this research for all *k*. As our exposure increases, the improved predictive performance of this *combined* feature increases too.

By extracting the model feature weights from the case where k=0 we can see which components of the *combined* affinity feature were most predictive:

Name	Size	Weight	Frequency
Avatar: The Last Airbender (Page)	324	-1.68 ± 0.001	13
I'm late. Got attacked by a wild Pokemon (Page)	161	-1.609 ± 0	20
Overheard at the Ateneo de Manila (Group)	253	-1.527 ± 0.001	26
Sorry mate i can't, i've got Quidditch (Page)	254	-1.501 ± 0	18
I wouldfor Escapium. (Group)	50	-1.467 ± 0.001	11
Burgtoons (Group)	34	-1.37 ± 0.001	7
The Simpsons (Page)	1552	-1.355 ± 0.001	170
City Gate Hall (Group)	27	-1.346 ± 0	5
Victoria's Secret (Page)	764	-1.337 ± 0	11
Starbucks (Page)	1548	-1.313 ± 0	7

Table 5.5: LR feature weights extracted for the negative case where k = 0. The *Name* column displays the name of the feature. *Size* represents the size of the *Page* or *Group*. *Weight* represents the weight this feature vector received. *Frequency* displays the number of times this feature vector was set to 1 for a user.

Name	Size	Weight	Frequency
Don't you hate it when Gandalf marks [] (Page)	110	1.627 ± 0.001	19
Goodberry's (Page)	318	1.591 ± 0	73
Worst. Idea. Ever. [pause] Let's do it. (Page)	227	1.561 ± 0	21
CatDog (Page)	259	1.531 ± 0.001	12
Planking Australia (Page)	166	1.501 ± 0.001	4
Avenged Sevenfold (Page)	351	1.471 ± 0	6
Grug (Page)	279	1.465 ± 0	9
Dr. House (Page)	964	1.451 ± 0	28
If 1m people join, girlfriend will let [] (Group)	416	1.362 ± 0	68
Do you ride kangaroos? no mate the [] (Page)	321	1.333 ± 0.001	23

Table 5.6: LR feature weights extracted for the positive case where k = 0. The *Name* column displays the name of the feature. *Size* represents the size of the *Page* or *Group*. *Weight* represents the weight this feature vector received. *Frequency* displays the number of times this feature vector was set to 1 for a user.

The negative LR weights are equally broken up into *pages* and *groups* as contributing highly to the prediction. The size ranges for both *pages* and *groups* varies greatly from as little as 27 up to as high as 1552 and there is little corelation between the frequency and sizes, in fact lower frequencies of around 20 contribute most to the prediction.

The positive LR weights are more focused on the predictiveness of *pages* and the sizes of the *pages* are in a much more consistent range, while the frequencies still vary.

These LR weights show that both *groups* and especially *pages* are highly predictive of a users like preferences and particular sizes or frequencies do not appear to be more

predictive then others. Additionally under this *combined* paradigm, *favourites* do not appear to contribute strongly to our results.

We have shown in this chapter that the *combined* feature of our individually most predictive affinity features results in the most accurate and concise predictions for our data set, when *combined*, *favourites* are less predictive then *groups* and *groups* are less predictive then *pages*. Additionally, the sizes and frequencies of these *groups* and *pages* do not appear to be consistent in their predictive qualities.

Conclusion

In this chapter we will outline a summary of the work completed during this thesis and outline a proposal for future work in this area.

6.1 Summary

In this thesis we have tested and compared an exhaustive list of different affinity features across varied exposure sizes.

We have demonstrated that *user interaction* affinity features in themselves are not predictive of user likes, however coupled against exposure, they show a comprehensive predictive improvement over our baselines.

We have also shown the interesting result that *user preference* affinity features are more predictive of user likes when compared with our baselines and this trend continues with user exposure.

We have investigated individual groups and found the most predictive were highly localised with a medium user frequency, while the most predictive pages were much more general and of a higher relative user frequency.

To answer the question initially proposed for this thesis, we have shown the affinity features which provide the highest predictiveness of user likes come from *user preferences* and not *user interactions*. The most predictive features found in this analysis are *favourites*, *group memberships* and *page likes*, additionally a combination of these individually predictive features results in the most predictive classification.

This provides the exciting and novel insights examined during this thesis.

6.2 Future Work

Proposed future work can be summarised under the following points:

- **Increase size ranges**: Given our maximum test sizes for *groups* and *pages* of 1000 and the trend that an increased size range resulted in better prediction, this size could be increased to find the optimal testing range for each of our classifiers.
- Passive likes: Given the Facebook model of allowing users to like but not dislike data, explicit dislike data can not be gleaned from Facebook, which is why the

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active likes sourced from the NICTA app were used during this evaluation. An approach could be developed which can predict whether a user will have seen an item (online timestamps, recent interactions with a user, etc) and we can infer that if the user did not like the item then they disliked it. This data set could then be applied to the testing methodology outlined in chapters.

- **Cold start**: Leaving out some subset of users when training our models, but including them during testing to explore their effects on results.
- General user set: Such as the study done by [Ugander and Marlow 2011] which comprised of the entire active social network of 721 million users (as of May 2011), applying these methods to a data set which is more indicative of the general Facebook user population could offer more generalisable results.
- Bayesian Model Averaging: Weighting the most successful machine learning classifiers under different affinity features and exposures based on their predictive tendencies to generate a new hybrid classifier, which combines the most predictive results of each individual classifier.

Favourites Group Summary

Frequency	Activity
10	Sleeping
5	Eating
5	Reading
4	Running
4	Cycling
4	Minecraft
4	Programming
3	Android
3	Cooking
3	Video Games
3	Xbox 360
3	Piano
3	Guitar
3	Badminton
3	Chocolate

Frequency	Inspirational People
2	Alan Turing
1	Bender
1	Maurice Moss
1	Steve Jobs
1	Sean Parker
1	Pope Benedict XVI
1	Martin Luther
1	Alistair McGrath
1	St Augustine
1	Dennis Ritchie
1	Linus Torvalds
1	Richard Stallman
1	C. S. Lewis
1	Mike Oldfield
1	Ryan Giggs

Table A.1: Top *Activities* for app users.

Table A.2: Top *Inspirational People* for app users.

Frequency	Book
7	Harry Potter
4	The Bible
3	Harry Potter series
3	Discworld
3	That's 3 minutes of solid study, think I've earned 2hrs of Faceboook time
3	Freakonomics
3	Tomorrow when the War Began
2	Magician
2	Hitchhiker's Guide To The Galaxy
2	The Discworld Series
2	Terry Pratchett
2	Terry Pratchett
2	George Orwell
2	Lord Of The Rings
2	Goosebumps

Table A.3: Top *Books* for app users, here we see an example of the non-distinct properties inherent in Facebook, where books can have the same name, yet still be regarded as a different entity.

Frequency	Interest
5	Movies
5	Music
3	Cooking
3	Sports
2	Psychology
2	Internet
2	Video Games
2	Martial arts
2	Literature
2	Economics
2	Tennis
2	Badminton
2	Artificial intelligence
2	Computers
2	Travel

Frequency	Music
9	Daft Punk
9	Muse
8	Michael Jackson
8	Pink Floyd
8	Lady Gaga
7	Linkin Park
7	Avril Lavigne
6	Radiohead
6	Rihanna
6	Coldplay
6	Green Day
6	Katy Perry
6	Taylor Swift
5	Gorillaz
5	Queen

Table A.4: Top *Interests* for app users.

Table A.5: Top *Music* for app users.

Frequency	Movie
9	Inception
8	Avatar
8	Fight Club
7	The Lord of the Rings Trilogy (Official Page)
6	Star Wars
6	I wouldnt steal a car, But i'd download one if i could
6	WALL-E
6	Scott Pilgrim vs. the World
6	Toy Story
6	Shrek
5	Batman: The Dark Knight
5	Harry Potter
4	The Matrix
4	The Social Network Movie
4	Monsters, Inc.

Table A.6: Top *Movies* for app users.

Frequency	Sport
8	Badminton
5	Basketball
3	Cycling
3	Volleyball
2	Starcraft II
2	Football en salle
2	Swimming
2	Towel Baseball
2	Tennis
1	Soccer
1	Taekwondo
1	Rock climbing
1	In The Groove
1	Darts
1	Table tennis

Frequency	Television Show
20	The Big Bang Theory
19	How I Met Your Mother
14	The Simpsons
13	Top Gear
12	Futurama
12	Scrubs
11	Black Books
10	Black Books
10	South Park
10	Family Guy
9	The Daily Show
8	The IT Crowd
8	FRIENDS (TV Show)
7	True Blood
7	MythBusters

Table A.7: Top *Sports* for app users.

Table A.8: Top *Television* shows for app users.

Frequency	Athlete
4	Roger Federer
4	Rafael Nadal
3	Maria Sharapova
2	Leo Messi
1	Andy Schleck
1	Chrissie Wellington
1	Emma Snowsill
1	Emma Moffatt
1	Barbara Riveros
1	The Brownlee Brothers
1	Marie Slamtoinette #1792
1	Wayne Rooney
1	"you are what you eat" " I dont remember eating a Tank."
1	Nemanja Vidic
1	Ryan Giggs

Table A.9: Top *Athletes* for app users.

Frequency	Team
5	Manchester United
2	Bear Grylls cameraman appreciation society
2	Real Madrid C.F.
2	Liverpool FC
1	Leopard Trek
1	British Triathlon
1	TeamCWUK
1	Surly Griffins
1	Canberra Raiders
1	Kolkata Knight Riders
1	Brisbane Roar FC
1	Brisbane Broncos
1	Cricket Australia
1	— Manchester United Fans —
1	Juventus

 Table A.10: Top Teams for app users.

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