Discovery of Multiword Expressions with Loanwords and Their Equivalents in the Persian Language

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Abstract

This paper presents an attempt at multiword expressions (MWEs) discovery in the Persian language. It focuses on extracting MWEs containing lemmas of a particular group: loanwords in Persian and their equivalents proposed by the Academy of Persian Language and Literature. In order to discover such MWEs, four association measures (AMs) are used and evaluated. Finally, the list of extracted MWEs is analyzed, and a comparison between expressions with loanwords and equivalents is presented. To our knowledge, this is the first time such analysis was provided for the Persian language.

1 Introduction

Today, almost 19 years after the seminal paper "Multiword Expressions - A Pain in the Neck for NLP" by Sag et al. (2002), multiword expressions (MWEs) are still an interesting and challenging aspect of many Natural Language Processing (NLP) tasks, which is reflected in the number of papers addressing this phenomenon as well as the number of people contributing to, and attending workshops, conferences, and initiatives such as SIGLEX-MWE¹ or PARSEME.² MWEs are very frequent in language and range over a number of different linguistic constructions, from idioms, e.g., to pay an arm and a leg, to fixed expressions, e.g., rock and roll, light verb constructions, e.g., take a shower, to noun compounds, e.g., golf club. Biber et al. (1999) claim that the number of MWEs in spoken English is 30% - 45% and 21% in academic prose. Jackendoff (1997) suggests that the number of MWEs in a speaker's lexicon is the same as simple words. Nevertheless, if we take into consideration the domain-specific lexicons, this number

MWEs have received considerable attention in recent years and it has been suggested (Sag et al., 2002) that their proper treatment could make a significant improvements in a number of NLP tasks, e.g., lexicography (Church and Hanks, 1990; Gantar et al., 2018; Fellbaum, 2016), word sense disambiguation (Finlayson and Kulkarni, 2011), part-ofspeech tagging and parsing (Baldwin et al., 2004), information retrieval (Newman et al., 2012), language learning (Christiansen and Arnon, 2017), machine translation (Carpuat and Diab, 2010) or sentiment analysis (Berend, 2011; Williams et al., 2015).

The research on MWEs in Persian has so far focused mainly on verbal multiword units and light verb constructions (LVCs) in particular. Taslimipoor et al. (2012) adopted a method originally proposed by Fazly et al. (2007) for identifying LVCs in Persian. They extended existing statistical measures of the acceptability of English LVCs, used semantic classes of nouns, and proved that semantic class information is useful for LVC acceptability of new combinations. Salehi et al. (2012) used bilingual parallel corpus (Persian-English) and investigated the usefulness of several linguisticallyinformed features for automatic identification of Persian LVCs. Persian (among 18 other languages) and the analysis of its verbal MWEs have also been addressed as part of the PARSEME shared task on automatic identification of verbal MWEs (Savary et al., 2017). The best system for Persian in the task obtained an outstanding F-score, which exceeds 0.9. The reasons for such a high F-score can be

seems to be an underestimation (Sag et al., 2002). Indeed, the research conducted by Ramisch (2009) suggests that the MWEs ratio can be between 50% and 80% in a corpus of scientific biomedical abstracts. Research by Krieger and Finatto (2004) estimate that MWEs can constitute more than 70% of the specialized lexicon.

¹http://https://multiword.org

²https://typo.uni-konstanz.de/parseme/

perceived in two factors: the density of light verbs is exceptionally high in Persian, and the information about LVCs was contained in morphological companion files. Salehi et al. (2016), on the other hand, do not focus on any particular MWE type but rather try to cover the whole spectrum of MWE types. Their model is trained on a treebank with MWE relations of a source language applied to a corpus of a surprise language to identify its MWE construction types.

This paper presents an evaluation of four association measures used for the extraction of Persian multiword expressions with loanwords and their native counterparts. Farhangestan-e zaban va adab-e farsi ('Academy of Persian Language and Literature') is an official body responsible for the Persian language, its resources, and reforms. One of the tasks of the Academy is to propose Persian equivalents for borrowed terms. So far, the Academy has been successful in issuing thirteen lists of "Collection of Terms Approved". These are, as the name suggests, terms that the speakers of Persian should use. The total number of approved terms is more than 45,000. They are also available on Academy's website (Dabir-Moghaddam, 2018). This study aims at 1) applying AMs to extract MWEs and 2) comparing ten loanwords and their equivalents to evaluate their potential to form MWEs.

The rest of this paper is organized as follows. Section 2 presents information on work related to association measures used for MWEs discovery. Methodology is presented in Section 3. It describes the corpus used in this study, lemmas selected as initial seeds, and the four association measures. The results and their evaluation are addressed in Section 4. Finally, the conclusion and plans for future work are presented in Section 5.

2 Related Work

The assumption that MWEs stand out, i.e., they exhibit some sort of sailence, allows to extract (or discover) them automatically from texts. This salience is also the reason why especially statistical measures have been so popular when it comes to the discovery of multiword expressions.

Many studies indicate that words that tend to co-occur more frequently than by a pure chance are good candidates for MWEs and propose detecting this statistical significance by measuring the association strength between these words (Manning and Schütze, 1999; Pecina and Schlesinger, 2006; Constant et al., 2017). Such statistical metrics that can estimate the relationship strength between words in a corpus, based on these words' co-occurrence count and their individual word counts, are known as association measures (AMs). Since MWEs are characterized by strong collocational behavior, statistical association measures have been widely used in MWEs discovery. The number of proposed association measures over the years has been impressive. More than 30 AMs were described by Evert (2005), Pecina (2008) presented a list with over 80 and new measures as well as their variants are constantly being proposed (Evert, 2008a). However, although numerous studies propose and experiment with association measures performance, there is no consensus on which metric is best for extracting MWEs. Evert (2008a) mentioned that although some measures are more popular and have become standards (e.g., pointwise mutual information, loglikelihood, or t-score), the choice of a suitable metric depends on the particular task as each measure focuses on a different aspect of collocation strength. Since different measures capture various aspects of MWEs, Pecina and Schlesinger (2006) proposed combining some of them and showed that when in combination, AMs can generate better results for MWE discovery than if used in isolation.

The most widely used association measure for MWE discovery is the pointwise mutual information (PMI) proposed by Church and Hanks (1990) for terminology discovery. It is derived for bigrams directly from the mutual information between two random variables, using the log-ratio between the observed co-occurrences of the sequence and the individual words to determine how much the cooccurrence is due to mutual preference. The reported issue with PMI is that it is biased towards infrequent events (Ramisch and Villavicencio, 2018; Villavicencio and Idiart, 2019). Therefore, as observed by Bouma (2009) a moderately associated low-frequency bigram might obtain a better score than a highly associated high-frequency bigram.

Another popular group of AMs used for MWE discovery is based on hypothesis testing. Assuming the null hypothesis that words are independent, their observed and expected counts should be the same. Large values indicate that the candidate words are not independent and can potentially form a MWE. Examples of hypothesis-based AMs are t-score and z-score. They are both based on the assumption of normal distribution, and they work

well for frequent events. However, their usage is not recommended for low-frequency pairs. The z-score test is also not suited for small corpora (Seretan, 2008).

AMs based on contingency tables record the marginal frequencies of the words in an n-gram and the probability of their non-co-occurrence. One such measure is Pearson's chi-squared test (χ^2) which overcomes the normal distribution problem as it makes no data assumptions. However, χ^2 is again not recommended for small corpora (Manning and Schütze, 1999), and it also tends to prefer common events (Kilgarriff, 1996). Another example is log-likelihood ratio (Dunning, 1993) - a well-known association measure for collocation extraction. It performs well with both frequent and rare events as well as different corpora sizes (Dunning, 1993). However, its reliability is affected by low values of expected frequencies in the contingency table (Pedersen, 1996).

Although AMs have a long history and their utility have been sometimes questioned (e.g., Stubbs, 2002), they are still successfully used in extraction systems, e.g., Evert et al. (2017), Uhrig et al. (2018), Garcia et al. (2019). They also remain an important part of other approaches to MWEs discovery, e.g., Squillante (2014), Tsvetkov and Wintner (2014) or Farahmand and Henderson (2016).

3 Multiword Expressions Discovery Methods

3.1 Definition

The definition adopted in this paper is the one presented by Baldwin and Kim (2010) (following Sag et al., 2002): "Multiword expressions (MWEs) are lexical items that: a) can be decomposed into multiple lexemes and b) display lexical, syntactic, pragmatic and/or statistical idiomaticity." It is one of the most frequently used definitions of MWEs, and it describes the phenomenon this paper focuses on, i.e., multiword constructions displaying some sort of idiomaticity.

3.2 Corpus

The corpus used in the study was sampled from MirasText (Sabeti et al., 2018) corpus - an automatically generated text corpus for Persian. It is one of the largest available Persian corpora, containing 2.8 million documents and over 1.4 billion tokens. The corpus size is 15GB. Each data point is provided with the following information: content, title, content summary and keywords, base website, and exact URL of the webpage.

The content of the MirasText corpus was generated from 250 web pages selected from a wide range of fields to ensure the diversity of data, e.g., news, economy, technology, sport, entertainment, or science.

Since the corpus data was obtained via crawling, it seemed necessary to perform certain cleaning and normalization tasks. Articles containing clipped content were excluded from the final corpus used in this study. The whole corpus data was normalized with Parsivar (Mohtaj et al., 2018) - a tool for processing the Persian language. These steps led to obtaining the final corpus of 50 million tokens, which was used to discover multiword expressions.

3.3 Lemmas

In order to discover Persian multiword expressions with loanwords and their equivalents proposed by the Academy of Persian Language and Literature, a list of 10 pairs (loanword-equivalent pair) was prepared.³ There were two conditions for choosing these particular lemmas:

- 1. The Persian lemma is officially proposed as an alternative to the loanword by the Academy of Persian Language and Literature.
- 2. Lemmas should be part of everyday language, thus belong to general discourse.

Table 1 presents all 20 lemmas (both loanwords and their Persian equivalents) that served as initial seeds to discover MWEs. This table contains the following information: 1) meaning of a lemma, 2) its type, 3) information about lemma's ambiguity, e.g., lemma ماشين (māšin) apart from *machine*, can also mean *engine* or *motor*;⁴ 4) information about other possible spelling variations of a lemma, e.g.,

- online dictionary including a number of Persian monolingual dictionaries (https://www.vajehyab.com)
- online dictionary and thesaurus *Abadis* (https://dictionary.abadis.ir)
- online Persian glossary based on dictionary of Dehkhoda (https://www.parsi.wiki)

³The motivation behind targeting MWEs with loanwords lies in the language policy in Iran, which actively proposed native Persian equivalents for borrowed elements. For more details on Iranian language policy see, e.g., Marszałek-Kowalewska (2011) or Moghaddam and Moezzipour (2017).

⁴Information about other possible meanings come from the following dictionaries:

فن آوری (fanāvari) and فن آوری (fanāvari) for the word *technology*, 5) lemmas' raw frequency in a 50 million token corpus, and 6) information about the date the equivalent was proposed by the Academy of Persian Language and Literature.

3.4 Association Measures

In order to extract MWE candidates with loanwords and their equivalents, statistical association measures were used. For every lemma, its bi-grams and tri-grams were extracted from 50 million token corpus using the following association methods:⁵

- PMI
- log-likelihood
- t-score
- χ^2 test

These particular AMs were chosen as they are the most popular ones used for the discovery of MWEs (Evert, 2008a; Seretan, 2008; Wahl and Gries, 2018; Villavicencio and Idiart, 2019).

For each association measure, its top 100 bi- and tri-grams per lemma were extracted. This resulted in 1487 unique MWE candidates.

4 **Results**

4.1 Candidates Filtering

Since association measures produce ranked lists of MWE candidates, their evaluation is usually done through gold standard corpus or manual validation by trained experts.

The outcome of employing AMs to discover Persian MWEs with loanwords and equivalents is a list with 1487 unique MWE candidates. In order to evaluate individual AM performance, all candidates were assessed by external annotators from a crowdsourcing platform. These annotators were linguistically trained native speakers of Persian. The total number of workers contributing to this project was 18, and the inter-annotator agreement (IAA) was calculated with *Fleiss' Kappa* - a statistical measure used to evaluate the agreement between three or more raters (Fleiss, 1971).

To ensure the highest quality of annotators' work, the main part of MWE candidates filtering task was preceded by a trial run on a small gold test set. The IAA on this gold test set was 82%. All contributors' performance on the gold test set was taken into account, and only annotators with the best performance were invited to perform the main task. Therefore, the final IAA was 87% which indicate that *almost perfect agreement* was achieved.⁶

Annotators were provided detailed guidelines, which included an operational definition of MWEs (as presented in 3.1) and several examples showing true and false MWEs. Each MWE candidate was evaluated by at least three annotators who answered the question: Is the following sequence a valid multiword expression? Possible answers include: YES, NO, and UNABLE TO DETERMINE.⁷

4.2 Association Measures Evaluation

One of the two objectives of this study was to apply and evaluate association measures used to discover MWEs for ten loanwords in Persian and their Persian equivalents proposed by the Academy of Persian Language and Literature. The outcome of applying AMs is a list of MWE candidates. Out of 1487 MWE candidates, 389 turned out to be true MWEs. Figure 1 shows the performance of the four selected association measures when it comes to the discovery of true MWEs.



Figure 1: A number of true MWEs extracted via particular association measures.

As can be seen, the highest number of MWEs were extracted with t-score (248 MWEs), followed closely by log-likelihood (220). Surprisingly, the popular PMI method obtained the worst results, extracting only 148 true MWEs.

In order to further evaluate AMs, precision and recall were computed for all *n* candidates and plotted as a precision-recall curve. The precision-recall

⁵For more detailed information about formulas used for these particular AMs see Appendix A.

⁶For interpretation see Landis and Koch (1977).

⁷MWE candidates annotated as UNABLE TO DETER-MINE by at least 3 annotators were treated as NO.

lemma	transliteration	meaning	type	ambiguity	variation	freq	source
كامپيوتر	kāmpyuter	computer	loanword	no	no	10527	2004 (Vol. 1)
رايانه	rāyāneh	computer	equivalent	yes	no	7720	2004 (Vol. 1)
ماشين	māšin	machine	loanword	yes	no	9606	2004 (Vol. 1)
دستگاه	dastgāh	machine	equivalent	yes	no	27627	2004 (Vol. 1)
تكنولوژى	teknoloži	technology	loanword	no	no	12727	2004 (Vol. 1)
فنّاورى	fannāvari	technology	equivalent	no	yes	32448	2004 (Vol. 1)
پاسپورت	pāsport	passport	loanword	yes	no	1075	2008 (Vol. 5)
ً گذرنامه	gozarnāmeh	passport	equivalent	yes	no	2599	2008 (Vol. 5)
برند	brand	brand	loanword	no	no	21216	2012 (Vol. 9)
نمانام	namānām	brand	equivalent	no	no	45	2012 (Vol. 9)
آنلاين	ōnlāin	online	loanword	no	no	16497	2005 (Vol. 2)
برخط	barkhat	online	equivalent	no	yes	1646	2005 (Vol. 2)
پانوراما	pānourāmā	panorama	loanword	no	no	445	2015 (Vol. 12)
سرأسرنما	sarāsarnāmā	panorama	equivalent	no	no	6	2015 (Vol. 12)
اكولوژى	ekoloži	ecology	loanword	no	no	859	2004 (Vol. 1)
بومشناسى	bumšenāsi	ecology	equivalent	no	yes	72	2004 (Vol. 1)
َ اسپرتَ	espourt	sport	loanword	no	no	3587	2008 (Vol. 5)
ورزش	varzeš	sport	equivalent	yes	no	26901	2008 (Vol. 5)
سمپوزيوم	simpouzium	symposium	loanword	yes	no	831	2004 (Vol. 1)
همنشست	hamnešast	symposium	equivalent	yes	yes	338	2004 (Vol.1)

Table 1: Lemmas used as seeds for multiword expressions discovery task.

curve is used to visualize the tradeoff between precision and recall for different thresholds (as proposed by Evert and Krenn, 2001), and it allows for direct comparison of different AMs. The precisionrecall curve for the four selected AMs is presented in figure 2. For example, the red line shows that a ranking according to PMI achieves a recall of 11% at a precision of 37%. The same recall achieves 28% precision in case of log-likelihood (green line), 27% in case of χ^2 (blue line), and 33% in case of t-score (yellow line). A high area under the curve represents both high recall and precision. It is visible from the graph that t-score comprises the most significant area under the curve, achieving 17% precision at 63% recall, while for the remaining AMs, it is significantly lower.

The ratio of MWEs with loanwords and equivalents is shown in figure 3. Among all true MWEs, more cases were extracted with loanwords (55%) than with Persian equivalents (45%).

Finally, figure 4 shows the ratio of MWEs extracted with loanword and equivalent according to selected AMs. In all cases, MWEs with loanwords constitute a bigger group, with best results achieved by t-score (57%), followed by χ^2 and log-likelihood (both 54%). The best results for MWEs with equivalent were achieved by PMI



Figure 2: Precision-recall graphs for selected association measures evaluated against a final list of true MWEs.

(47%). Shared MWEs, i.e., MWEs that occur with both loanwords and equivalents, constitute almost 16% of all true MWEs (when counting shared MWEs only once).

The analysis of MWE candidates rejected by annotators revealed that sequences not labeled as true MWEs tend to belong to one of the following groups: 1) expressions with comparative adjectives, e.g., ماشین ارزان تر *cheaper car*, 2) expressions with adjectives describing nationalities, e.g., sions with adjectives describing nationalities, e.g., *Lanian passport*, 3) expressions with intensifying adjectives, such as *super*, e.g., *uegu, e.g.*, *uegu, super sport* or 4) expressions containing



Figure 3: Comparison of the number of MWEs with loanword and equivalent.



Figure 4: Relative ratio of true MWEs with loanword and equivalent according to selected association measures.

numbers, e.g., سومين سمپوزيوم *third symposium*.

This shows that there is still room for improvement, e.g. by expanding the stopword list or tagging the corpus with part-of-speech information.

4.3 Loanwords and Equivalents Evaluation

All analyzed loanwords turned out to form MWEs, while for 3 of the proposed equivalents (PANORAMA, BRAND, and SYMPOSIUM), no MWEs were found in the present data. The average number of MWEs per loanword is 21 and 17 per equivalent.

Interestingly, the more detailed analysis of extracted MWEs shows that in many cases, loanwords were not only not replaced by the equivalents proposed by the Academy, but the two (loanword and its equivalent) evolved to form distinct MWEs or even MWEs clusters. Pairs that, apart from sharing a substantial number of MWEs, have separate MWEs are: COMPUTER (33% shared MWEs), ONLINE (17% shared MWEs), TECHNOLOGY (18% shared MWEs) and PASSPORT (24% shared MWEs).

Figure 5 presents semantic network for lemma COMPUTER.⁸ Both loanword and equivalent share a big number of MWEs. Among all MWEs, two main topics can be distinguished: computer types and computer parts. In case of computer types, apart from common MWEs (quantum com*puter*, *pocket computer*), there are also MWEs that occur only with loanword, e.g., gaming computer, minicomputer or all-in-one computer, and ones that appear only with its Persian equivalent, e.g., pentium computer or tablet. The topic of computer parts can be found among shared MWEs, e.g., computer monitor or computer keyboard and MWEs with equivalent, e.g., computer hard disc, computer mouse or computer processor. It seems that the loanword does not have distinct MWEs related to computer parts. An interesting observation is related to attacks on computers. The loanword forms MWEs related to malware programms, e.g., computer worm and computer virus whereas the equivalent tends more to form MWEs referring to the activity itself, e.g., infected computer or computer hacking.



Figure 5: COMPUTER.

Both loanword and equivalent of lemma ON-LINE share a substantial number of expressions. Many of the shared MWEs tend to center around the topic of trading, e.g., *online trading system*, *online trader* or *online stock trading*. Analysing all discovered MWEs, it can be observed that the shopping-related thema is quite predominant. Here again, apart from common MWEs (*online sale*, *online payment* and *online shopping*), loanword and its equivalent evolved to have their own MWEs: *online purchase*, *online transaction* and *online bill* in case of equivalent and more place-where-you-

 $^{^{8}\}mbox{To}$ check semantic networks for other pairs, please see Appendix B.

can-buy MWEs with loanword: *online shop*, *online store* and *online retail*. Loanword on its own has more negatively associated MWEs, e.g., *online harrasment*, *online attack* as well as expressions refering to gambling, e.g., *online gambling*, *online hazard* and *online casino*. Interestingly, both lemmas form MWE *online encyclopedia* but with two different Persian words for *encyclopedia*.

Loanword and its Persian equivalent TECHNOL-OGY share a substantial number of MWEs, most of which represent different technology types, e.g., information technology, face recognition technology or nano-technology. Apart from common MWEs, both lemmas have specialized in certain types, i.e. loanword occurs in the following combinations: infrared technology, quantum technology or LTE technology whereas an equivalent can be found as part of AI technology, HDR technology and Bluetooth technology. What is more, the more positively associated MWEs are the ones with loanword, e.g., technology upgrade, advances in technology or technology enthusiast. The one negatively assoicated MWE - i.e., outdated technology occurs with the equivalent.

Lemmas expressing PASSPORT differ in the number of MWEs: there are twice as many expressions with equivalent than with loanword. Main topics that can be distinguished here: different passport types, passport parts, passport-related activities and authentification. When it comes to types, there are common MWEs, e.g., diplomatic passport or political passport and MWEs with equivalent only, e.g., biometric passport and electronic passport. Passport parts apart from one common: passport number, form MWEs with loanword, e.g., passport photo and passport cover. The activityrelated MWEs, except one shared (issuance of passport), are all formed with equivalent, e.g., passport annulment, passport renewal or passport confiscation. Finally, there is a cluster of MWEs related to passport authentification, e.g., passport validity, fake passport and counterfeit passport.

In case of MWEs with lemma SPORT, loanword refers more to sporty appearance (i.e. casual yet attractively stylish), e.g., *sporty look, sporty model* or *sporty design*. The meaning of sport as a physical activity is employed by MWEs with equivalent, e.g., *sport federation, to exercise sport, sport activity* or *professional sport*.

In the case of lemma ECOLOGY, there are no shared MWEs. In fact, for the Persian equivalent,

only one MWE was found in the corpus, i.e., *ecological economics*.

For lemma MACHINE, there is only one MWE that both loanword and equivalent share: *smart machine*. The loanword tends to form constructions reffering to different types of machines, e.g., *washing machine*, *centrifugal machine* and *dishwasher (machine)*. Similar MWEs (also reffering to machine types) are found with the Persian equivalent, e.g., *X-ray machine* or *coffee machine*. Since the Persian equivalent is ambiguous, it occures also in expressions refering to body systems, e.g., *immune system, digestive system* and *respiratory system*.

Only MWEs with loanwords were found for the remaining three pairs: PANORAMA, BRAND, and SYMPOSIUM. This might be related to a quite late introduction of the equivalent by the Academy (in the case of BRAND and PANORAMA) and to a relatively low raw frequency in the corpus.

5 Conclusion

In this paper, an approach to the discovery of Persian MWEs was presented. We focused on a particular group of MWEs: constructions including loanwords in Persian and their native equivalents proposed by the official Iranian body responsible for language reforms - the Academy of Persian Language and Literature. The extraction of MWEs was performed with the use of four popular association measures. There were two goals of this study: 1) to evaluate the performance of association measures for the discovery of MWEs in Persian, and 2) to compare and analyze MWEs with loanwords and MWEs with equivalents.

The former goal was achieved for the four most popular association measures, with t-score performing best with loanword MWEs and PMI with equivalent ones. To our knowledge, it is the first time such analysis was carried out to discover Persian MWEs. The evaluation of MWEs with loanwords and their Persian equivalents was performed for ten pairs, providing information on shared MWEs as well as distinct ones. The complete list of extracted MWEs will be available for translators and students of the Persian language.

Future work includes exploiting a bigger number of association measures and other approaches to MWEs discovery. Moreover, we would like to investigate the impact of genres and context on forming distinct MWEs with loanwords and equivalents.

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A Association Measures

Materials in this appendix section present information about association measures used and compared in this paper (as presented by (Evert, 2008b) and (Evert et al., 2017)).

	MWE	\neg MWE	
node	$E_{11} = \frac{R_1 C_1}{N}$	$E_{12} = \frac{R_1 C_2}{N}$	
¬ node	$E_{21} = \frac{R_2 C_1}{N}$	$E_{22} = \frac{R_2 C_2}{N}$	

Table 2: Contingency table for MWE candidatepair: expected values (under the null hypothesis).

	MWE	¬ MWE	
node	O_{11}	O_{12}	$= R_1$
\neg node	O_{21}	O_{22}	$=R_2$
	$= C_1$	$=C_2$	= N

Table 3: Contingency table for MWE candidate pair: observed values.

association measure	formula		
PMI	$log_2 rac{O_{11}}{E_{11}}$		
log-likelihood	$2\sum_{ij}O_{ij}lograc{O_{ij}}{E_{ij}}$		
t-score	$\frac{O_{11} - E_{11}}{\sqrt{O_{11}}}$		
χ^2 test	$\frac{N(O_{11}O_{22}-O_{12}O_{21} -\frac{N}{2})^2}{R_1R_2C_1C_2}$		

 Table 4: Association measures compared in the study.

- O_{ij} = contingency table of observed frequencies
- $O_{11} =$ observed co-occurence frequency
- E_{ij} = contingency table of expected frequencies
- $E_{11} =$ expected co-occurence frequency
- R_i = row sums of the contingency table
- $R_1 =$ marginal frequency of node
- C_i = column sums of the contingency table
- $C_1 =$ marginal frequency of collocate
- N =sample size

B Semantic networks



Figure 8: SPORT.