

Visualizing onomasiological change:

Diachronic variation in metonymic patterns for WOMAN in Chinese

Abstract This paper introduces an innovative method to aid the study of conceptual onomasiological research, with a specific emphasis on diachronic variation in the metonymic patterns with which a target concept is expressed. We illustrate how the method is applied to explore and visualize such diachronic changes by means of a case study on the metonymic patterns for WOMAN in the history of Chinese. Visualization is done with the help of a Multidimensional Scaling solution based on the profile-based distance calculation (Geeraerts, Grondelaers, and Speelman 1999; Speelman, Grondelaers, and Geeraerts 2003) and by drawing diachronic trajectories in a set of MDS maps, corresponding to different metonymic targets. This method proves to be effective and feasible in detecting changes in the distribution of metonymic patterns in authentic historical corpus data. On the basis of this method, we can show that different targets exhibit different degrees of diachronic variation in their metonymic patterns. We find diachronically more stable targets (e.g. IMPERIAL WOMAN), targets with a dominant trend in diachronic variation (e.g. A WOMAN), and targets with highly fluctuating historical variation (e.g. BEAUTIFUL WOMAN). Importantly, we can identify the cultural and social changes that may lie behind some of these changes. Examining the results uncovered by the method offers us a better understanding of the dynamicity of metonymic conceptualizations.

Keywords metonymy, WOMAN, conceptual onomasiological variation, historical corpus, multidimensional scaling, visualization

1. Introduction

For studying the relationship between words and their semantic values, we can distinguish between two main perspectives, i.e. a semasiological and an onomasiological one (Geeraerts, Grondelaers, and Bakema 1994: 5). If we extrapolate this distinction to metonymy research, the semasiological perspective on metonymy emphasizes the important role of metonymy in semantic change, i.e. the idea that the development of a certain meaning may be triggered by a metonymic process (Nerlich

1 and Clarke 2001; e.g. Traugott and Dasher 2001; Taylor 2003: 122-130; Koch 2004; Hilpert 2007;
2 Paradis 2011). While this semasiological perspective currently constitutes the main focus of
3 metonymy research in cognitive semantics, an onomasiological perspective in the study of metonymy
4 is at least as important from a cognitive linguistic point of view, because the choice of a metonymic
5 pattern imposes a specific perspective on how a target is viewed (Barcelona 2011: 13): given a
6 referent, what conceptual categories might be chosen as metonymic sources for that referent? In a
7 diachronic setting, onomasiological studies of this kind help to discover the different conceptual or
8 lexical “pathways” through which a concept or a group of concepts has been designated in the course
9 of time (Blank 2001: 7). For example, in a series of studies Kleparski and his colleagues (Kleparski
10 1996, 1997, 2000, 2004; Grygiel 2005; Kleparski 2005; Grygiel 2006, 2007; Kleparski and
11 Borkowska 2007; Grygiel 2008; Rusinek 2008b, 2008a) have explored how a number of historical
12 synonyms for MAN and WOMAN in English disappeared or changed their meaning, with a specific
13 focus on the onomasiological role of metaphor and metonymy in that process. The present study is
14 similar, in the sense that we will focus on the changing role of metonymy in the diachronic
15 development of the concept WOMAN in Chinese, but we intend to take a methodological step beyond
16 the approach illustrated by Kleparski, by introducing advanced forms quantitative analysis. By way
17 of introduction, we will now situate both aspects of this approach – the diachronic perspective and
18 the quantitative method – in a broader context.

19 The diachronic perspective is triggered by the recognition that the experientialist nature of
20 language and cognition (a cornerstone of Cognitive Linguistics) involves not just the physiologically
21 embodied but also the cultural and historical “situatedness” of human experience, i.e. “both cultural
22 and historical factors are likely to influence our cognitive patterns” (Geeraerts & Grondelaers, 1995,
23 p. 227). In consequence, if we want to examine metonymy from a real usage-based perspective, we
24 should also add a diachronic dimension to metonymy research, by exploring the distribution of
25 metonymies amid historically changing environments. The diachronic hypothesis is that changes in
26 culture and society through time could modify the use of metonymies.

27 The important role of cultural-historical change in people’s conceptualization has in fact been
28 frequently attested by a number of metaphor studies (e.g. Sweetser 1991; Geeraerts and Grondelaers
29 1995; Kay 2000; Gevaert 2002; Tissari 2003; Musolff 2004; Gevaert 2005; Kövecses 2005; Allan
30 2006; Koivisto-Alanko and Tissari 2006; Gevaert 2007; Mischler III 2008, 2009; Fabiszak and

1 Hebda 2010; Tissari 2010; Trim 2010; Benczes 2011; Geeraerts, Gevaert, and Speelman 2011; Trim
2 2011). Most of them have explored a conceptual metaphor or a subject matter with an expectedly
3 high proportion of metaphors, such as emotions. The historical approach on metaphor has provided
4 substantial evidence for the cultural interpretation of observed metaphor variation.

5 Diachronic variation in metonymy has not been studied as much as metaphorical variation, with
6 the exception of a series of studies by Allan (2008, 2010). Allan (2008) presents a diachronic
7 approach to uncover the way in which English lexical items for the concept groups of INTELLIGENCE,
8 SENSES, DENSITY and ANIMALS have occurred over time via metaphorical and metonymic mappings.
9 Then, Allan (2010) traces the historical sense development of a group of lexemes related to a
10 particular conventionalized metonymy, i.e. MATERIAL FOR OBJECT (e.g. *glass* for “vessel”), with a
11 special focus on the results of metonymically motivated change and the historical evidence for the
12 way in which the change has arisen over time. She points out that the historical development of
13 metonymic polysemy might be specific to particular word histories and sensitive to both intra-
14 linguistic systemic factors and extra-linguistic factors, e.g. their cultural and historical contexts.
15 Allan’s studies strongly support the view that “a diachronic perspective can be helpful and valuable
16 in formulating and testing theories of metonymy” (Allan 2010: 163). In addition, Blank and Koch
17 (1999), Nerlich and Clarke (2001) and Koch (2004) have explored the historical aspects of
18 metonymy, but primarily from the semasiological perspective.

19 The adoption of a quantitative methodology is motivated by a contextualized, pragmatic
20 interpretation of onomasiology (Grondelaers and Geeraerts 2003: 69-70), i.e. a usage-based approach
21 that focuses on the actual choices made for a particular name as a designation of a particular concept.
22 The variables determining such choices include social and historical factors, and this in turn implies
23 the “adoption of the quantitative, empirical methodology that is dominant in sociolinguistic research
24 at large” (Geeraerts 2006: 31). In the recent practice of Cognitive Linguistics, a range of quantitative
25 techniques have been employed for exploring the variation in linguistic categorization (see Glynn
26 and Fischer 2010; Janda 2013). In particular, in order to find out the changes in massive data and the
27 factors that may motivate the variation in language usage, multivariate statistical methods have been
28 used successfully by many scholars. Arppe (2008) presents an overall methodological framework for
29 studying lexical variation proceeding from univariate via bivariate to multivariate techniques; Hilpert
30 (2011) proposes a way of visualizing diachronic changes in semantics with the help of motion charts;

1 multivariate techniques are also helpful for detecting social-lectal variation, see Levshina (2011),
2 Ruetten (2012), Zhang, Speelman & Geeraerts (2011), Zenner (2012, 2013), etc.

3 In other words, if the historical onomasiological variation in metonymy cannot feasibly be
4 described without authentic data from large corpora and multivariate statistical techniques, it is
5 important for researchers interested in conceptual onomasiological variation across time to develop
6 improved tools for investigating historical authentic data and unraveling the changes in big data. In
7 this perspective, the present paper introduces a new visualization method for detecting
8 onomasiological variation across time in a large corpus-based dataset. The technique is introduced by
9 means of a case study on the metonymic patterns for WOMAN in the history of Chinese, and as such,
10 it primarily contributes to the methodology of conceptual onomasiological research. The approach
11 can however be transferred to other contexts for investigating complex linguistic developments.

12 **2. Metonymies for WOMAN: Data selection and classification**

13 In this section we will present the selection of the data in our case study of metonymic patterns for
14 WOMAN. This will be followed by a detailed illustration of the visualization technique in Section 3,
15 and in Section 4, we discuss the results detected by the method.

16 **2.1 Data resources**

17 In total, 287 expressions which *may* metonymically refer to feminine targets were collected from two
18 Chinese metonymy dictionaries, i.e. the *Dictionary of Chinese Metonymic Senses* (DCMS) (Han
19 1995) and the *Dictionary of Chinese Substitutive Words* (DCSW) (Zhang 1993). Then, these
20 metonymy candidates were compared against a historical corpus of Chinese for examining their
21 distributions in real language usage.

22 The corpus used in this study is the *Corpus of Historical Chinese* (CHC)¹ developed by Peking
23 University. The CHC comprises 17 million characters of classical texts in Chinese, covering a time
24 period from the 11th century B.C. to the early 20th century and including varying genres ranging
25 from fiction, poems, academic prose, religious scriptures, to historical works, etc. The corpus
26 provides us with the chronological periods for most texts. As customary in the study of Chinese

¹ The corpus can be accessed at http://ccl.pku.edu.cn:8080/ccl_corpus/ (last access on November 15, 2009).

1 history, the periodization refers to the successive dynasties of emperors. Table 1 lists the general
 2 chronological information from the CHC. Due to the low frequency of the data for certain dynasties,
 3 the variable `Time` was conflated into seven general dynasty groups.

4 Table 1 Seven conflated time periods in the present study

Time	Dynasty	Chronological period
01PrQH	Zhou Dynasty	1046 BC–256 BC
	Spring and Autumn Period	770 BC-476 BC
	Warring States Period	476 BC-221 BC
	Western Han Dynasty	206 BC-9
	Eastern Han Dynasty	25-220
02STF	Six Dynasties Period	220-581
	Sui Dynasty	581-618
	Tang Dynasty	618-907
	Five Dynasties Period	907-979
03Song	Northern Song Dynasty	960-1127
	Southern Song Dynasty	1127-1279
04Yuan	Yuan Dynasty	1271-1368
05Ming	Ming Dynasty	1368-1644
06Qing	Qing Dynasty	1644-1912
07RC	Republic of China	1912-1949

5 Observations with possible metonymies (“source expressions”) were extracted from the corpus in an
 6 automated way, i.e. we built a concordance on the basis of the potentially metonymic expressions
 7 culled from the dictionaries. Then, the data were cleaned in two steps. First, spurious hits were
 8 deleted. The CHC is without word segmentation; hence the keyword search might return many errors.
 9 Second, a number of hits are duplicated due to the fact that some texts are included more than once in
 10 the CHC. Most of Li Bai’s poems, for instance, are repeatedly included in anthologies of *The*
 11 *Complete Poetry of Tang*, *Anthology of Li Bai’s Poems* and *The 300 Tang Poems*, which are all
 12 included in the CHC. Besides, such repetition also happens when both the original and reprinted
 13 versions are included in the corpus. Only one hit, normally from the original version text, was kept.
 14 In all, 62394 valid observations were kept after the data cleaning procedure.

15 2.2 Metonymy identification

16 The 62394 valid observations were then manually classified into different groups according to
 17 different senses of the “source expression” in the context, as illustrated in (1), namely: a. metonymic

1 meanings with the target of WOMAN (N=16625); b. metonymic meanings with other targets (N=7062);
2 c. non-metonymic meanings (e.g. literal meanings, pure metaphorical meanings) (N=38473); d.
3 indeterminate meanings (N=234).

4 (1) a. Metonymic meanings with the target WOMAN²

5 [青衣]导生去，入室，则九娘华烛凝待。 (清《聊斋志异》)

6 The [green-clothes] (servant girls) guided the young scholar to the room; Jiu-Niang was waiting for
7 him in the light of candles.

8 (Qing *Strange Tales of Liao-Zhai*)

9 [翠袖]多情，[红颜]薄命。 (清《梵林绮语录三种》)

10 [Green sleeves] (beautiful women) have an amorous nature; [red faces] (beautiful women) suffer
11 unhappy fates.

12 (Qing *Three Novels of Fan Lin Qi*)

13 b. Metonymic meanings with other targets

14 两班[青衣]按时奏乐。 (清《红楼梦》)

15 Two groups of [green-clothes] (musicians) started playing music on time.

16 (Qing *A Dream of Red Mansions*)

17 是时宋太宗在位既久，未立[东宫]。 (清《杨家将》)

18 By that time Song Taizong has been on the throne for a long time, but he has not designated the
19 [eastern palace] (crown prince).

20 (Qing *Warriors of the Yang Clan*)

21 c. Non-metonymic meanings

22 *literal meaning*

23 有[青衣]仙女数十人... (明《周朝秘史》)

24 There are dozens of fairies in [green clothes]...

25 (Ming *The Secret History of the Zhou*)

26 *pure metaphorical meaning*

27 万点[胭脂]遮[翠袖]，谁识黄昏凝伫。 (宋《全宋词》)

28 Thousands of [blusher] (red flowers) conceals the [green sleeves] (green leaves); who knows they
29 stand for a long while with steady gaze at twilight.

² All examples in this paper are from the CHC. The translations are provided by the first author of the present paper. For conventional notations, the square brackets [] indicate the source/literal readings of expressions; the round brackets () indicate the metonymic readings in contexts.

1 (Song *The Complete Ci-Poetry of Song*)
 2 d. Indeterminate meanings
 3 玉勒留将久，[青楼]梦不成。 (唐《全唐诗》)
 4 The jade gag-bit (metonymically, horse) will stand up, while I cannot dream of the [green house]
 5 (luxury mansion/imperial palace/beautiful woman, etc.).
 6 (Tang *The Complete Poetry of Tang*)

7 Adopting a modified MIP procedure (Pragglejaz Group 2007; Steen et al. 2010), the procedure for
 8 meaning identification employed in this case study includes the following steps. First, we read the
 9 entire sentence to establish a general understanding of the meaning. For the “source expression” in
 10 the text, we established its meaning in context, that is, how it applies to an entity, relation, or attribute
 11 in the situation evoked by the text. Second, for each “source expression”, we determined its basic
 12 meaning, i.e. the literal meaning registered in the DCMS, the DCSW and the *Great Chinese*
 13 *Dictionary* (Lou 1993). Third, we decided whether the contextual meaning of the expression
 14 contrasts with the basic meaning but has a contiguous relationship with it. We consulted the DCMS
 15 and the DCSW for potential contiguous relationship candidates, such as a contiguous relationship
 16 between BODYPART and PERSON, between CLOTHING and PERSON, etc. Finally, if the outcome was
 17 positive, we marked the expression as metonymic; if not, we marked the expression as non-
 18 metonymic, i.e. group c. Then we noted the metonymic target for the metonymic case according to
 19 the contextual meaning. If the target is WOMAN, it was classified into group a.; and group b.,
 20 otherwise. We also encountered some cases which have indeterminate contextual meanings, and
 21 those cases were classified into group d.

22 Only observations in group a. (i.e. with the target WOMAN) were selected for the diachronic
 23 study. In a number of cases we encountered multiple metonymies for the target category in one
 24 expression. For instance, in example (2)a. two specific metonymic mappings are identified, i.e.
 25 DRESS FOR WOMAN and HAIRPIN FOR WOMAN, and in (2)b. two metonymic mappings of SCARF FOR
 26 WOMAN and HEADGEAR FOR WOMAN are found. There are good reasons to treat 裙钗 *qun-chai*
 27 “dress-hairpin” and 巾帼 *jin-guo* “scarf-headgear” as expressions with coordinative metonymic
 28 mappings. In *qun-chai*, the two constituents trigger the same metonymic target by different source
 29 concepts, i.e. CLOTHES vs. ACCESSORY. For *jin-guo*, although both of the two constituents literally
 30 refer to a kind of accessory made of gauze fabric, their referents have different shapes and functions:

1 GUO has no fixed shape and it is used as a headwear by noble women, while JIN by ordinary women
2 (Lin 1995: 33).

3 (2) a. 若许[裙钗]应科举，女儿那见逊公卿。 (明《今古奇观》)

4 If [dress-hairpin] (women) are allowed to take the imperial examinations, they are not necessarily
5 inferior to men.

6 (Ming *The Spectacles in Ancient and Modern Times*)

7 b. 只为藩王谋不轨，却教[巾帼]压须眉。 (民国《汉代宫廷艳史》)

8 Only because the seignior was up to no good, the beard-eyebrows (metonymically, men) were
9 suppressed by the [scarf-headgear] (women).

10 (Republic of China *The Romantic Records of Han Palace*)

11 To determine the presence of different metonymic mappings within one expression, we subjected all
12 compound expressions in the dataset to an analysis in terms of the ‘prismatic’ model for the
13 semantics of composite expressions (Geeraerts 2002). The prismatic model systematically
14 distinguishes between semantic mappings on the level of the components of a compound expression
15 and mappings on the composite level. Thus, it allows us to tackle the problem of how the
16 components construct the literal meaning of the compound expression as a whole, and at the same
17 time it shows the correspondence between the components and their conceptual equivalents in the
18 derived figurative meaning. Taking into account such multiple metonymies in a single expression, a
19 total of 17629 metonymic mappings for WOMAN were identified. Table 2 shows the total number of
20 observations before and after the prismatic analysis.

21

22

23

24

1

Table 2 Frequencies of metonymies for WOMAN collected from the CHC³

Before the prismatic analysis	After the prismatic analysis
249 expressions (e.g. 裙钗 <i>qun-chai</i> dress-hairpin)	226 metonymic items (e.g. 裙 <i>qun</i> dress, 钗 <i>chai</i> hairpin)
16625 instances (e.g. 若许[裙钗]应科举 If [dress-hairpin] are allowed to take the imperial examinations...)	17629 metonymic mappings (e.g. DRESS FOR WOMAN, HAIRPIN FOR WOMAN)

2 For each mapping, the metonymic source, target and pattern were coded. Take 青衣 “green-clothes”
3 and 红颜 “red face” in (1)a. as examples. For the former, we coded CLOTHES as the source, SERVANT
4 GIRL as the target, and PIECE OF CLOTHING FOR PERSON as the pattern; for the latter, BODYPART,
5 BEAUTIFUL WOMAN and BODYPART FOR WHOLE were identified as the source, target and pattern
6 respectively. In total, targets identified in the 17629 metonymic mappings were classified into 11
7 groups under the general target category WOMAN: SERVANT GIRL (*srvg*, N=5016), BEAUTIFUL
8 WOMAN (*btfw*, N=4010), WIFE/CONCUBINE (*wfcn*, N=3394), IMPERIAL WOMAN (i.e. female
9 members of the imperial family such as queen, queen mother, princess, imperial concubine) (*impw*,
10 N=2062), A WOMAN (*woman*, N=840), YOUNG WOMAN (*ygw*, N=809), MOTHER/GRANDMOTHER
11 (*mthrg*, N=599), RICH WOMAN (*richw*, N=411), UNCHASTE WOMAN (e.g. prostitutes and mistress)
12 (*unchaste*, N=399), FEMALE ENTERTAINER (e.g. singing girls and dancing girls) (*fment*, N=83) and
13 OTHERS (*other*, N=6).

³ Three points need to be highlighted to have better understanding of the table. First, a few metonymy candidates selected from the dictionaries have no valid hits in the CHC. Hence, only 249 expressions are found with instances before the prismatic analysis. Second, for most coordinate compounds (Chao 1968: 372; Ceccagno and Basciano 2009: 481), which have both constituents as heads or no head at all and the two constituents of which have the same weight in indicating the meaning of the compound as a whole like the English expression *bittersweet*, we simply divided them into two parts and checked the metonymic process on both constituents. It is common that different compounds may share the same constituent, therefore without replication count, only 226 unique metonymic items are found after the prismatic analysis. Third, as mentioned above, multiple metonymic mappings may happen in one expression, hence the number of metonymic mappings is reasonably higher than the number of instances retrieved from the corpus.

1 **3 Exploring and visualizing the diachronic changes**

2 To achieve a visualization of the changes in the metonymical expressions, we carried out a
3 multidimensional scaling analysis on a profile-based distance calculation, and further used the results
4 of the multidimensional scaling analysis for drawing diachronic pathways. The successive steps are
5 the following.

6 **Step 1 Profile-based distance calculation**

7 The database consisting of source, target, and pattern triplets allows for the identification of
8 onomasiological variation. For instance, we might notice that in a given time period, a given target
9 concept is metonymically referred to predominantly by means of a term in the pattern BODYPART FOR
10 WHOLE, and secondarily by means of another expression in the pattern LOCATION FOR LOCATED. Such
11 onomasiological variation can be subjected to the profile-based distance calculation that was
12 introduced by Geeraerts, Grondelaers and Speelman (1999) as a generic method for measuring
13 linguistic uniformity in onomasiological studies. In our case, a *profile* (more precisely, a *metonymic*
14 *profile*) for a particular target in a certain time period is the set of alternative metonymic patterns
15 used to designate that target in that time period, together with their relative frequencies. Measuring
16 the distance between the metonymic profile in one time period and the metonymic profile in the next
17 then allows us to identify changes in the metonymical conceptualization of the target. The basic
18 assumption is that if there is no diachronic variation in metonymic patterns for a certain target, the
19 profiles for that target in different time periods (e.g. btfw_01PrQH, btfw_02STF, btfw_03Song)
20 should be similar, or in other words, the profile-based distance between the periods is minimal. All
21 the metonymic mappings collected from the corpus were included in the analysis, with the exception
22 of the target OTHER⁴ (N=6), i.e. a total of 17623 metonymic mappings with *ten* specific target
23 concepts (subcategories of WOMAN), was selected for data analysis. The main interest here is the
24 diachronic variation in metonymic patterns for different targets, thus three main variables are
25 involved in the data analysis, i.e. **target**, **pattern** and **time**.

26 To calculate the profile-based distances, we first collapsed the three variables into two, i.e.
27 target-time combination (*TT*) and pattern (*P*). The target-time combination *TT* includes, for example,

⁴ The frequency of the target other (F=6) is too low to explore the diachronic variation quantitatively.

1 BEAUTIFUL WOMAN in the first time period (btfw_01PrQH), BEAUTIFUL WOMAN in the second time
 2 period (btfw_02STF), or WIFE/CONCUBINE in the third time period (wfcn_03Song), where each of
 3 these is represented by a specific profile made up of metonymic patterns and their relative
 4 frequencies. Table 3 illustrates the resulting dataset.

5 Table 3 Metonymic profile of a target in each time period (absolute frequency)

Pattern TT	ACTION FOR AGENT	ACTION FOR PATIENT	BODYPART FOR WHOLE	CHARACTERISTIC FOR PERSON	...	Pattern n
btfw_01PrQH	0	0	6	9		...
btfw_02STF	21	0	292	183		...
...
wfcn_02STF	13	10	0	6		...
wfcn_03Song	8	0	0	8		...
...
target-time _k

6 On the basis of this matrix, profile-based distances were calculated with the help of a *City Block*
 7 *Distance measurement* filtered by a *Log Likelihood Ratio Test* (Speelman, Grondelaers, and
 8 Geeraerts 2003: 320-321; Ruetten 2012: 66). The City-Block distance, i.e. D_{CB} , is a straightforward
 9 descriptive dissimilarity measure. However, only when the absolute frequencies in the profiles are
 10 large enough can the relative frequencies used in the *City-Block Distance* measurement be good
 11 estimates. Thus, as a supplementary approach the *Log Likelihood Ratio Test*, i.e. D_{LLR} , was adopted
 12 to test whether the distance measured by D_{CB} is actually a significant difference between the profiles,
 13 and not just a difference by chance. These two measurements are illustrated as follows.

14 Given a target-time combination TT_j , the absolute frequency F_{TT_j} of the usage of a pattern is:

$$F_{TT_j}(x_i) \tag{1}$$

15 where x_i represents a pattern listed in the column of Table 3. The initial data matrix (Table 3) is used
 16 as input to obtain a distance matrix, which then represents the dissimilarity among target-time
 17 combinations based on their profiles. The measure of D_{CB} is calculated based on the relative
 18 frequency R of the metonymic pattern x_i for the target-time combination TT_j , which is defined as:

$$R_{TT_j}(x_i) = \frac{F_{TT_j}(x_i)}{\sum_{k=1}^n (F_{TT_j}(x_k))} \quad (2)$$

1 Then, we refer to the D_{CB} between two target-time combinations (e.g. TT_j, TT_k) on the basis of their
 2 metonymic profiles with:

$$D_{CB}(TT_j, TT_k) = \frac{1}{2} \sum_{i=1}^n |R_{TT_j}(x_i) - R_{TT_k}(x_i)| \quad (3)$$

3 where $D_{CB}(TT_j, TT_k)$ measures the dissimilarity between target-time combination TT_j and TT_k
 4 (dividing by 2 is to normalize the results to the interval of [0,1]).

5 Unlike with the D_{CB} , which is calculated based on the relative frequencies, the *Log Likelihood*
 6 *Ratio Test* looks at the absolute frequencies in the compared profiles. Hence, the p-value returned by
 7 the *Log Likelihood Ratio Test* indicates how confident we are that the profiles differ. The p-value
 8 from the log likelihood ratio test was adopted as a filter for the D_{CB} : the distance we used was D_{CB} if
 9 the p-value returned by D_{LLR} was lower than 0.05, and zero otherwise. Table 4 represents the distance
 10 matrix based on D_{CB} filtered by D_{LLR} for the data in Table 3. Figure 1 displays the *cumulative*
 11 *distances* of each target in every two successive time periods. The plot only shows the overview
 12 variability across time for each target. To capture how a target actually varies chronologically in its
 13 metonymic patterns, the MDS solution was then carried out for a better visualization.

14

15

16

17

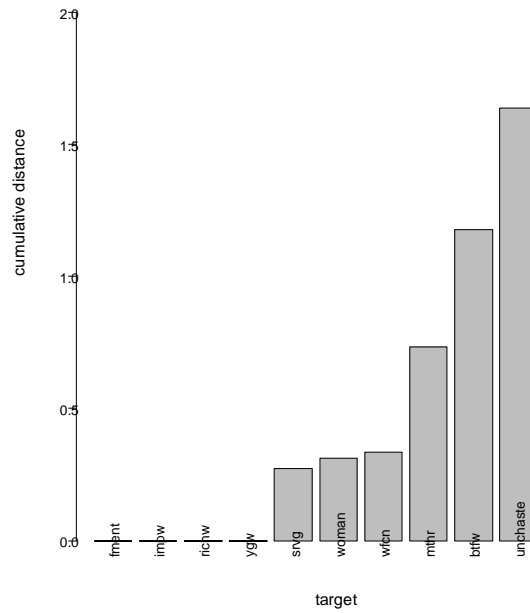
18

19

1

Table 4 The distance matrix based on D_{CB} filtered by D_{LLR} for the data in Table 3

	btfw_01PrQH	btfw_02STF	...	wfcn_02STF	wfcn_03Song	...	target-time _k
btfw_01PrQH	0	0.38		0.98	0.97
btfw_02STF	0.38	0		0.94	0.93
...
wfcn_02STF	0.98	0.94		0	0
wfcn_03Song	0.97	0.93		0	0
...
target-time _k	0



2

3

Figure 1 Cumulative distances (D_{CB} filtered by D_{LLR}) of different targets

4 Step 2 Multidimensional scaling

5 The distance matrix (Table 4) was used as the input for a *Multidimensional Scaling* (MDS) analysis⁵

6 to present the data structure in a low-dimensional space in such a way that the distance in the low-

⁵ Technically, we adopted the Kruskal's Non-metric Multidimensional Scaling implemented in the function `isoMDS` from the `MASS` package (Venables and Ripley 2002) in R to do the dimension reduction. MDS is one of many dimension reductions techniques such as correspondence analysis (CA), factor analysis (FA), principal component analysis (PCA), etc. In general, PCA and FA are less useful in the context of count data, especially low frequency data, which is the case of the present study. CA is a good method for count data. As a descriptive

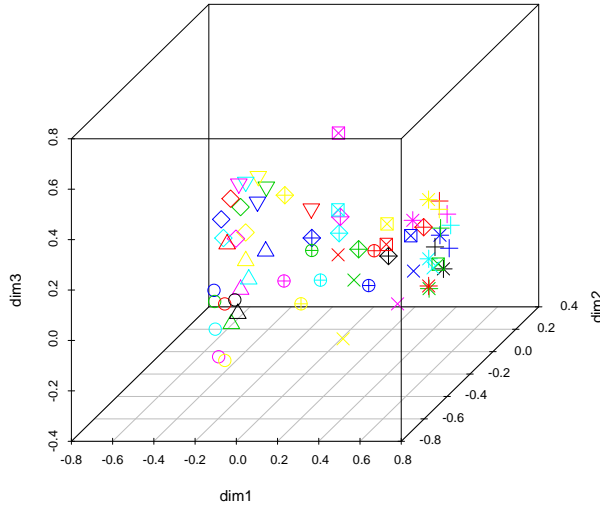
1 dimensional map could represent the dissimilarities in the metonymic profiles. The MDS analysis has
2 proved to be a powerful tool in linguistic research, especially in visualizations of language variation
3 (see Hilpert 2011; Levshina 2011; Heylen, Speelman, and Geeraerts 2012; Ruetten 2012). For the
4 present study, the MDS suggests a three-dimensional solution with a stress value of 0.11, which
5 means that approximately 11% of the variation in the distance matrix is not represented by the MDS
6 solution⁶.

7 The solution is displayed in Figure 2 with a 3D plot as well as separate plots for each
8 combination of two dimensions. Each symbol in the plot represents a target in a certain time period,
9 i.e. a target-time combination. The proximity of *TTs* to each other on the map indicates how
10 (dis)similar they are in terms of metonymic profiles, i.e. the closer they are to one other, the more
11 similarity of metonymic patterns they share.

technique, CA works on the Chi-square statistic and can be applied to tables whether or not the Chi-Square statistic is appropriate (Greenacre 2007). MDS works well for both measurement data and count data and we can choose to apply different distance measurements to obtain the input matrix of MDS. From a theoretical point of view, we chose City Block Distance measurement to create the distance matrix in this case. At the same time, we used Log Likelihood Ratio Test (LLR) to ensure that the D_{CB} is a good estimate of the dissimilarity. However, for a standard CA, it is hard to integrate the confirmatory test of LLR. Choosing D_{CB} filtered by D_{LLR} is also to follow up the method developed by Speelman, Grondelaers & Geeraerts (2003) for comparing language varieties. It is definitely worth trying CA and comparing the results from CA with from MDS in future research.

⁶ A point to emphasize is that MDS is a purely exploratory technique to explore the data and to find out the *potentially* interesting variation. The distance displayed in the MDS map may merely be an artificial output from the MDS algorithm instead of an exact representation of the variation in the distance matrix. For instance, Figure 1 shows that the target YOUNG WOMAN (*ygw*) has no *cumulative distance* in the distance matrix (Note: for this target the distances from $\emptyset 2STF$ to $\emptyset 6Qing$ and from $\emptyset 4Yuan$ to $\emptyset 6Qing$ are 0.455 and 0.446 respectively.), however, the symbols representing this target do not gather together in the MDS map. In other words, MDS may create distance which is not there in the distance matrix. One reason of the distortion might be due to the coarse-grained LLR test, which converts the distance into zero if the returned p-value > 0.05 . But this distortion is specific to the targets with no cumulative distance in Figure 1. For those targets with big cumulative distances, it is easier for the MDS plot to yield a satisfactory solution and the MDS results are more trustworthy.

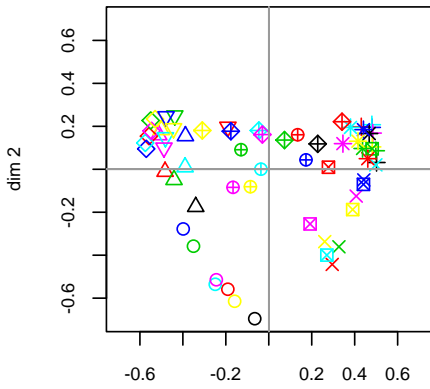
3D MDS solution



1

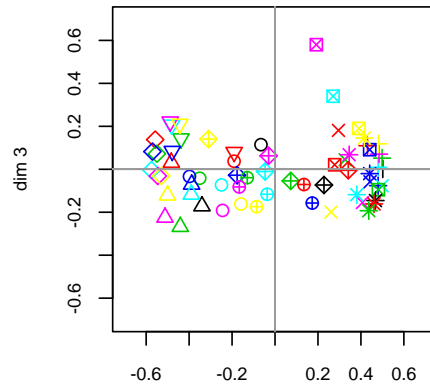
stress: 0.11

dim1.dim2



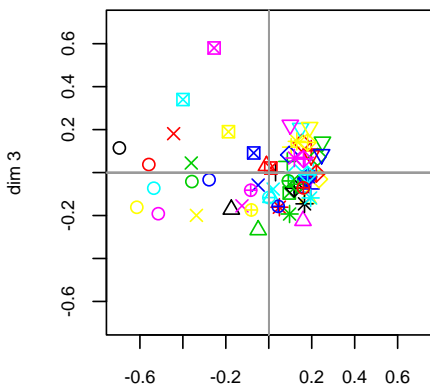
stress: 0.11

dim1.dim3

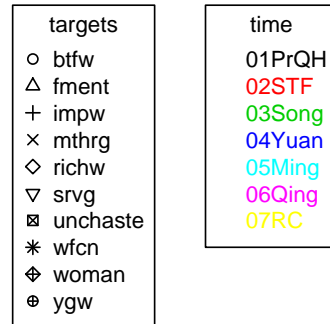


stress: 0.11

dim2.dim3



stress: 0.11



2

3

Figure 2 MDS maps representing the distances between the target-time combinations

1 The plot can be interpreted from two perspectives. On one hand, from a ‘panchronic’ perspective, if
2 the group of symbols for the same target (e.g. **btfw**) from different time periods is situated at a
3 considerable distance from the group of another target (e.g. **wfcn**), this generally indicates that these
4 two targets (e.g. BEAUTIFUL WOMAN and WIFE/CONCUBINE) have quite different metonymic profiles.
5 In other words, regardless of the different time periods, WIFE/CONCUBINE (**wfcn** *) seems to share
6 less similarity of metonymic patterns with BEAUTIFUL WOMAN (**btfw** o) than with IMPERIAL WOMAN
7 (**impw** +). On the other hand, from a diachronic perspective, variation in the metonymic patterning
8 for a target across time is reflected by the distance between the successive target-time combinations
9 for a given target, e.g. between **btfw-01PrQH** and **btfw-02STF** or between **wfcn_02STF** and
10 **wfcn_03Song**.

11 **Step 3 Interpretation of the MDS dimensions**

12 To interpret the MDS dimensions, we need a way to recover the information of **pattern** distribution,
13 from which the profile-based distances were calculated. Basically, the relative frequency of each
14 pattern (i.e. $R_{TT_m}(x_i)$ in equation (2)) was plotted as the size of the symbol (TT_m) in the MDS map
15 (cf. Tanimura, Kuroiwa, and Mizota 2006). It should be noted that a target-time combination which
16 has zero relative frequency of that pattern is still displayed in the map with the smallest size for a
17 clearer comparison between different plots. This visualization method helps to uncover the dominant
18 pattern location in the 3D space and then allows one to find out the patterns strongly associated with
19 the MDS dimensions. Therefore, we shall interpret the dimensions based on the information from the
20 variable **pattern**.

21 Two patterns are taken as examples, i.e. PIECE OF CLOTHING FOR PERSON and LOCATION FOR
22 LOCATED. Figure 3 indicates that on the first dimension, higher proportions of PIECE OF CLOTHING
23 FOR PERSON (i.e. symbols with larger sizes) mainly locate at the negative side of the dimension,
24 which shows that PIECE OF CLOTHING FOR PERSON contributes greatly on the first dimension of the
25 MDS solution. Symbols of PIECE OF CLOTHING FOR PERSON with large sizes lean slightly towards the
26 positive side along the second dimension. Along the third dimension, the larger symbols gather
27 around the zero point on that dimension, indicating that PIECE OF CLOTHING FOR PERSON is not very
28 distinctive on that dimension. For the pattern LOCATION FOR LOCATED (see Figure 4), the symbols
29 with large sizes do not distribute along the third dimension, but one group of large-size symbols can

1 be discerned at the positive side of both the first and the second dimensions. Therefore, both figures
2 show that the first dimension of the MDS solution clearly splits the patterns PIECE OF CLOTHING FOR
3 PERSON on its negative side and LOCATION FOR LOCATED on its positive side. At the same time, the
4 patterns PIECE OF CLOTHING FOR PERSON and LOCATION FOR LOCATED to some extent contribute to
5 the positive side of the second dimension.

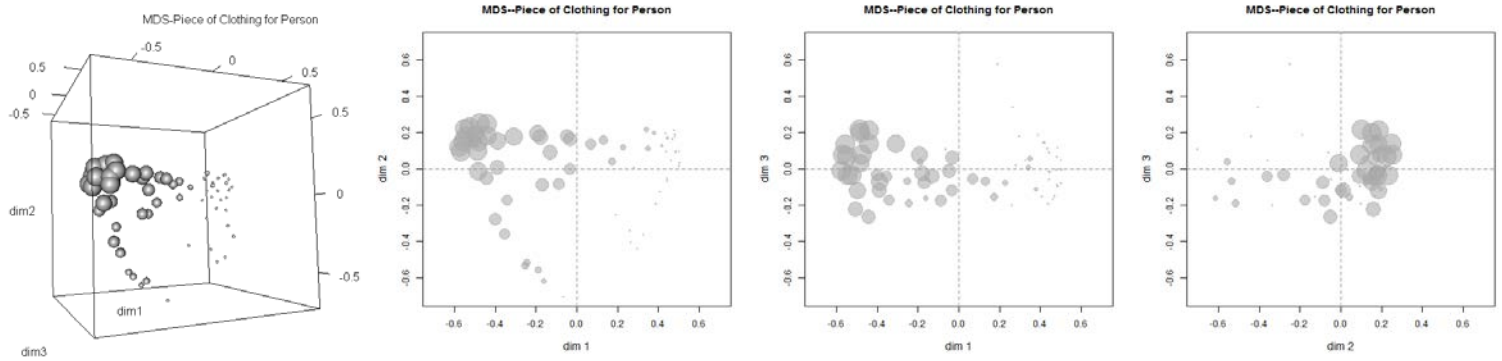


Figure 3 MDS maps with symbol sizes representing the proportion of PIECE OF CLOTHING FOR PERSON

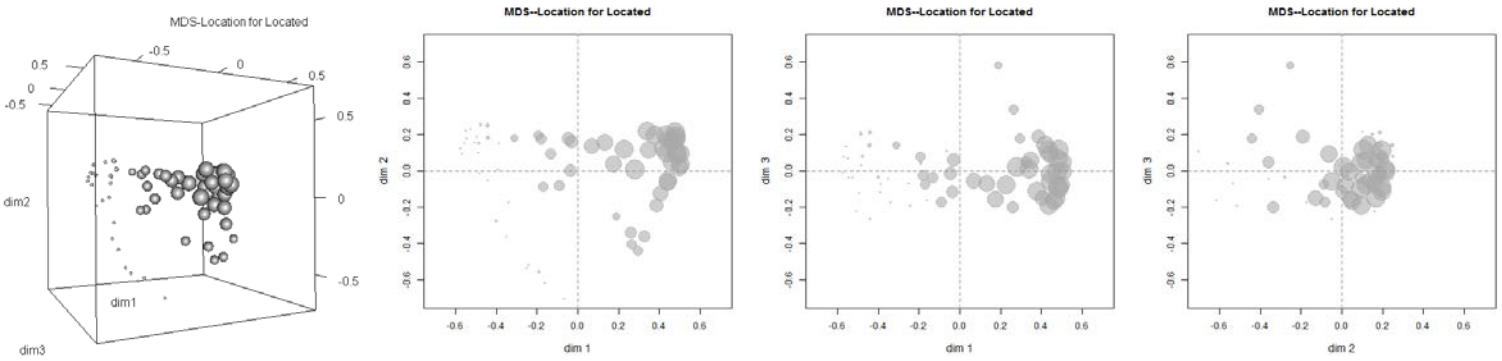


Figure 4 MDS maps with symbol sizes representing the proportion of LOCATION FOR LOCATED

1 For the other patterns, Appendix A provides their MDS maps with symbol sizes
 2 representing the proportions of patterns. An overview of each pattern's contribution
 3 to the dimensions in the 3D space is summarized in Table 5, and Table 6 presents
 4 metonymic patterns positively and negatively ruling on three dimensions.

5 Table 5 Contributions of patterns on three dimensions

Pattern	dim1	dim2	dim3
ACTION FOR AGENT	positive	negative	positive
ACTION FOR PATIENT	positive	slightly negative	around zero
BODYPART FOR WHOLE	around zero	negative	around zero
CHARACTERISTIC FOR PERSON	negative	negative	mainly negative
INSTRUMENT FOR AGENT	negative	mainly positive	negative
INSTRUMENT FOR PATIENT	positive	negative	positive
LOCATION FOR LOCATED	mainly positive	mainly positive	around zero
PIECE OF CLOTHING FOR PERSON	negative	mainly positive	around zero
POSSESSED FOR POSSESSOR	negative	negative	mainly negative

6

7

8

9

10

11

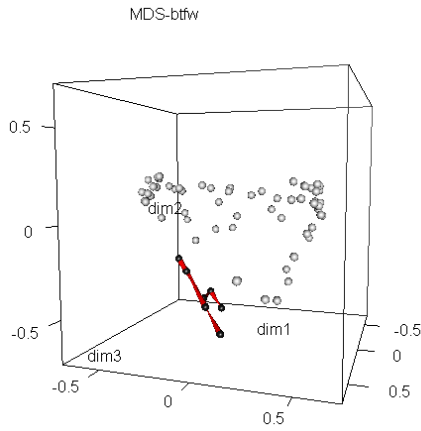
1 Table 6 Metonymic patterns positively and negatively ruling on three dimensions

Dimension	Positive	Negative
dim 1	ACTION FOR AGENT ACTION FOR PATIENT INSTRUMENT FOR PATIENT LOCATION FOR LOCATED	CHARACTERISTIC FOR PERSON INSTRUMENT FOR AGENT PIECE OF CLOTHING FOR PERSON POSSESSED FOR POSSESSOR
dim 2	INSTRUMENT FOR AGENT LOCATION FOR LOCATED PIECE OF CLOTHING FOR PERSON	ACTION FOR AGENT ACTION FOR PATIENT BODYPART FOR WHOLE CHARACTERISTIC FOR PERSON INSTRUMENT FOR PATIENT POSSESSED FOR POSSESSOR
dim 3	ACTION FOR AGENT INSTRUMENT FOR PATIENT	CHARACTERISTIC FOR PERSON INSTRUMENT FOR AGENT POSSESSED FOR POSSESSOR

2 **Step 4 Diachronic pathways**

3 In order to visualize the diachronic change of pattern distribution for each target,
4 arrows were added to the symbols with the same target in a chronological order, i.e.
5 between every two successive time periods. Taking into account the dimension
6 interpretation in Step 3, the trajectory of connected arrows in the 3D MDS space
7 then represents the diachronic evolution of the metonymic expression of a given
8 target. We should bear in mind that outliers in the MDS map have an error rate of 11%
9 (stress=11%), therefore the graphic representation in the 3D space is just a rough
10 indication of potential variation instead of an exact representation. To illustrate the
11 analytic procedure, we may take the target BEAUTIFUL WOMAN as an example. In
12 total, six metonymic patterns are identified for this target, i.e. ACTION FOR AGENT,
13 BODYPART FOR WHOLE, CHARACTERISTIC FOR PERSON, LOCATION FOR LOCATED,
14 PIECE OF CLOTHING FOR PERSON and POSSESSED FOR POSSESSOR.

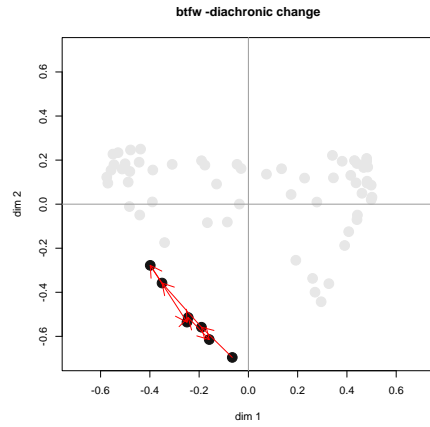
1



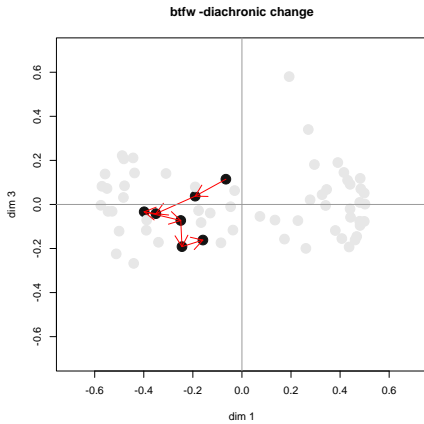
2

3

a. 3D



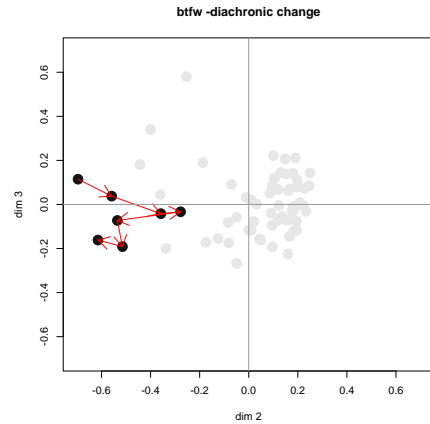
b. dim1-dim2



4

5

c. dim1-dim3



d. dim2-dim3

6

Figure 5 MDS maps of diachronic changes of metonymic patterns for BEAUTIFUL

7

WOMAN

8

Figure 5 displays the MDS solution for the diachronic changes of metonymic

9

patterns for BEAUTIFUL WOMAN. It shows that following a diachronic order, the first

10

four symbols move from the center to the negative side on the first dimension, from

1 the negative side to the center on the second dimension, from the positive side to the
2 center at the third dimension, i.e. towards the left-top-center area⁷ and then the last
3 three symbols come back from the negative side to the center on the first dimension,
4 from the center to the negative side at the second dimension, from the center to the
5 negative side on the third dimension, i.e. towards the left-bottom-back corner in the
6 3D space. Consulting the dimension interpretation in Table 5 and Table 6, we can
7 now identify the following interesting variation based on the diachronic track in the
8 3D space.

9 First, the diachronic change with regard to the pattern *PIECE OF CLOTHING FOR*
10 *PERSON*, which contributes to a high degree in the left-top-center area, for the target
11 *BEAUTIFUL WOMAN*, can be seen from the plots: the proportion of *PIECE OF CLOTHING*
12 *FOR PERSON* gradually increased from the second time period (no such pattern is
13 found in *01PrQH*) to the fourth time period, and then decreased afterwards.

14 Second, the symbol representing the first time period is interesting to explore. It
15 is located near the zero point at both the first and third dimensions, and on the
16 negative side at the second dimension, where the pattern *CHARACTERISTIC FOR*
17 *PERSON* dominates in the 3D space. It means that the pattern *CHARACTERISTIC FOR*
18 *PERSON* takes a relatively higher proportion for *BEAUTIFUL WOMAN* in *01PrQH*.

19 Third, symbols coming back from the left-top-center area (where *PIECE OF*
20 *CLOTHING FOR PERSON* dominates) to the left-bottom-back corner (where *POSSESSED*

⁷ Several terms are used to label the different faces of the 3D space, i.e. *top*, *bottom*, *left*, *right*, *front*, and *back*. Without specific remarks, *left* and *right* correspond to the negative and positive sides of dim 1 respectively; *bottom* and *top* to the negative and positive sides of dim 2; *back* and *front* to the negative and positive sides of dim 3.

1 FOR POSSESSOR dominates) in the 3D space indicate that the pattern POSSESSED FOR
2 POSSESSOR experienced a rise in the last three time periods.

3 Fourth, the third and fourth symbols are located farthest from the negative side
4 of the second dimension (see Figure 5, plot d.), where the pattern BODYPART FOR
5 WHOLE makes an important contribution. This corresponds to the lower proportions
6 of this pattern in the third and fourth time periods (03Song and 04Yuan).

7 In short, two points should be highlighted for the interpretation of the MDS
8 maps: first, the distance between two symbols for the same target in two successive
9 time periods (e.g. btfw_01PrQH and btfw_02STF) reflects the degree to which the
10 onomasiological profile of metonymic expressions for this target changes during the
11 two time periods; second, the dimension interpretation helps us link the direction of
12 arrow movement to the diachronic changes of metonymic patterns.

13 One important comment needs to be stated with respect to the interpretation of
14 these diachronic pathways. It is possible to find multiple metonymic patterns that
15 dominate the same location in the 3D space. For instance, POSSESSED FOR POSSESSOR
16 and CHARACTERISTIC FOR PERSON have the same contributions on the three
17 dimensions, i.e. both negatively dominate on three dimensions. When we find an
18 interesting diachronic track of the last three symbols moving towards the left-
19 bottom-back corner (see Figure 5), both patterns could be responsible for the shift.
20 However, when we go back to the original data, it is easier to find out which pattern
21 actually contributes to this change. The data show that the proportion of
22 CHARACTERISTIC FOR PERSON fluctuates between 23.97% and 29.57% from 04Yuan
23 to 07RC and reaches its highest point in 06Qing. For POSSESSED FOR POSSESSOR, its
24 proportion has the lowest point of 13.84% in 04Yuan, but then rises constantly to
25 29.20% in 05Ming, 30.09% in 06Qing and 37.82% in 07RC. Therefore, we can

1 conclude that the trajectory moving back to the left-bottom-back corner is mainly
2 due to the increasing proportion of the pattern POSSESSED FOR POSSESSOR.

3 In a word, to interpret the diachronic variation displayed in the MSD space
4 correctly, one should combine three aspects:

- 5 ● *the trajectory in the 3D space*: to show how a target changes across time
- 6 ● *the dimension interpretation*: to link the diachronic change to the
7 metonymic profiles of each target-time combination
- 8 ● *the original data*: to figure out which metonymic pattern is responsible for
9 the variation when multiple metonymic patterns share the similar
10 dominant areas in the 3D space

11 **4. Results and discussion**

12 If we now try to classify the types of changes that we find in the data, three main
13 kinds of diachronic pathways are displayed in the MDS plots: stable patterns of
14 evolution, evolutions with a dominant trend, and highly fluctuating evolutions. The
15 following subsections present these types in more detail, but due to space limitations,
16 we will present only one target as an example for each type.

17 **4.1 Targets with relatively stable diachronic variation – IMPERIAL**

18 **WOMAN**

19 In total, 2062 metonymic mappings with four different metonymic patterns are found
20 with the target IMPERIAL WOMAN, see example (3). Three main sub-targets are

1 included: IMPERIAL CONCUBINE(S) (N=1325), QUEEN (N=620) and QUEEN MOTHER
2 (N=117).

3 (3) a. ACTION FOR PATIENT

4 左传曰，桓公多[内宠]，有如夫人者六人。 (六朝《后汉书》)

5 According to Zuo Zhuan, Emperor Heng had many [inner-favor] (imperial
6 concubines); he has six concubines.

7 (Six Dynasties *The Book of Later Han*)

8 b. BODYPART FOR WHOLE

9 入觐[慈颜]，乳母当然不能同往了。 (民国《清朝三百年艳史演义》)

10 He entered the court to have an audience with the [kind face] (queen mother).

11 Without a doubt, his nanny could not accompany him.

12 (RC *Love Stories of Three Hundred Years in Qing Dynasty*)

13 c. LOCATION FOR LOCATED

14 二年，御史大夫赵绾请毋奏事[东宫]。 (汉《汉书》)

15 In the second year, the Grand Censor Zhao Wan requested not to give a
16 presentation to the [eastern palace] (queen mother).

17 (Han *The History of the Han Dynasty*)

18 d. PIECE OF CLOTHING FOR PERSON

19 献琼杯于阙下，徙[青衣]于蜀路。

20 (唐《晋书》)

21 Emperor Wen of Han was forced to hand over the jade cup in his palace; the
22 [green clothes] (queen and imperial concubines) were forced to flee towards the
23 State of Shu.

24 (Tang *The Book of Jin*)

25 The MDS maps in Figure 6 indicate few diachronic changes: the symbols for
26 IMPERIAL WOMAN in the seven different time periods gather together at the first and
27 second dimensions; only minor random movements appear at the third dimension.

1 The small distances among the symbols show that the choice of metonymic pattern
2 for IMPERIAL WOMAN is quite stable across time. This finding is confirmed by the
3 distributions displayed in Table 7: with a proportion of more than 85% in the first
4 time period and more than 90% in the later six time periods, the pattern LOCATION
5 FOR LOCATED is always preferred for this target. The majority of the lexical items in
6 LOCATION FOR LOCATED literally refer to the general imperial palace or a particular
7 palace, e.g. 西宫 *xi-gong* “western-palace”, 中宫 *zhong-gong* “middle-palace”, 长秋
8 *Chang Qiu*, 长信 *Chang Xin*.

9 From a cultural and historical point of view, it is no surprise that items in the
10 lexical field of PALACE are dominant, stable metonymic sources for IMPERIAL
11 WOMAN. First, in ancient China, activity spaces for imperial women were very
12 restrained. Most of the time, imperial women should stay in their own palaces, which
13 were not only their habitation but also the arena for most activities, as in [1]. Second,
14 different imperial women were located in different palaces and they seldom moved
15 between palaces so that the constant places could serve as a differential. Third,
16 compared to body parts, clothing or personal characteristics, location (palace) is a
17 relatively extrinsic attribute of a person and implies more conceptual distance to the
18 target. This distant relationship between the source and the target may reflect the
19 actual distance in terms of social status between the speaker and the person
20 addressed, i.e. the imperial women. That is to say, a conceptual metaphorical
21 similarity is established between the proximity in social status and the closeness
22 between metonymic source and target. To show their respect to and to keep their
23 distance from the queen or other imperial women, people tended to use a LOCATION
24 FOR LOCATED metonymy. Up to a point, this could be interpreted as a special kind of
25 euphemism in this case; as claimed in Allan & Burridge (2006: 134), “special

1 language is often used, both when communicating with rulers and when talking
2 about them.” It is interesting to underline that there are only four observations for the
3 pattern BODYPART FOR WHOLE. They all use the term 慈颜 *ci-yan* “kind-face” for
4 “queen mother”, and all of them appear only in 07RC, in which the Republic of
5 China was created and the monarchy was abolished. One may speculate that people
6 then had more freedom to name the female members of the imperial family with a
7 less extrinsic attribute than their habitual residence.

8 [1] 内有九室，九嫔居之；外有九室，九卿朝焉。 《周礼•冬官考工记》
9 (The Imperial Palace has an inner part and an outer part.) The inner part (palace)
10 has nine parts for imperial concubines on nine different levels to live; the outer
11 part (front court) has nine parts for courtiers at nine different levels to have an
12 audience with the emperor.

Table 7 Metonymic pattern distributions for IMPERIAL WOMAN across time

Pattern	01PrQH		02STF		03Song		04Yuan		05Ming		06Qing		07RC	
	N	%	N	%	N	%	N	%	N	%	N	%	N	%
ACTION FOR PATIENT	11	14.3	21	4.7	13	4.3	1	0.8	4	1.9	14	4.1	13	2.4
BODYPART FOR WHOLE	0	0	0	0	0	0	0	0	0	0	0	0	4	0.7
LOCATION FOR LOCATED	66	85.7	429	94.9	290	95.7	130	99.2	204	98.1	332	96.0	529	96.9
PIECE OF CLOTHING FOR PERSON	0	0	1	0.2	0	0	0	0	0	0	0	0	0	0
total	77	100	451	100	303	100	131	100	208	100	346	100	546	100

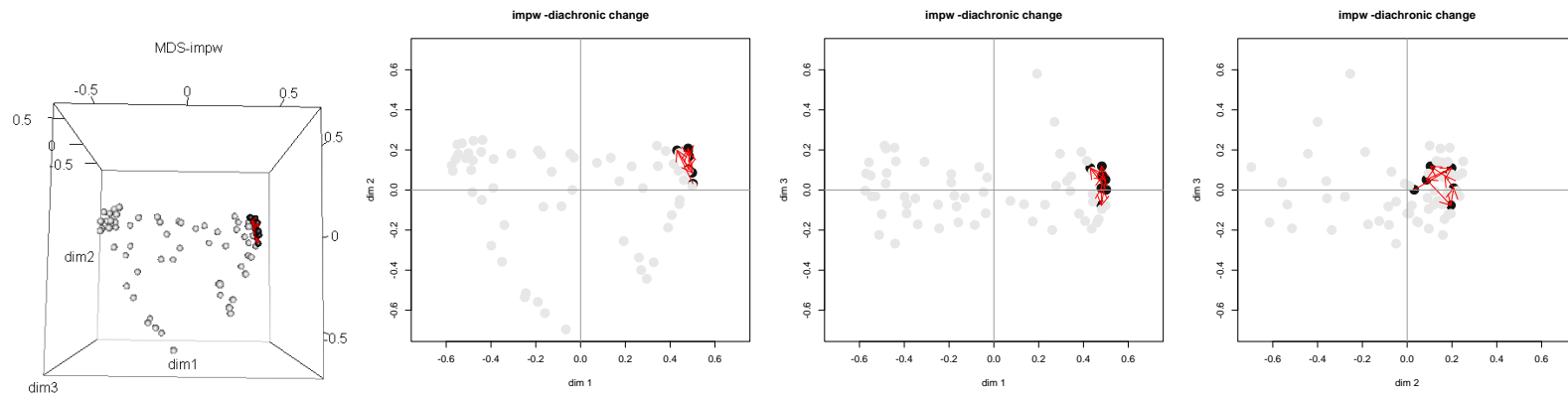


Figure 6 MDS maps of diachronic changes of metonymic patterns for IMPERIAL WOMAN

1 4.2 Targets with a dominant trend in the diachronic variation – A

2 WOMAN

3 The target A WOMAN includes those cases with a general reference to a female person
4 without a particular indication of being “a queen”, “a servant girl” or other specific
5 kinds of women. In other words, people may only infer that the text is about a
6 woman instead of a man from the contextual clues. In total, 840 metonymic
7 mappings are identified with this target under two metonymic patterns.

8 (4) a. LOCATION FOR LOCATED

9 听刘玉瓶要比武未免就要阻拦，说：“你我总是[闺门]，……”

10 (清《彭公案》)

11 Being told that Liu Yuping would go out for a flight contest, she could not help
12 stopping her, saying, “after all, you and I are both [woman’s bedroom]
13 (women), ...”

14 (Qing Judge Mr. Peng)

15 b. PIECE OF CLOTHING FOR PERSON

16 [巾幗]须眉同一传，忠臣义妇共千秋。 (民国《明史演义》)

17 The [scarf-headgear] (women) and the beard-eyebrows (men) should pass on from
18 generation to generation; loyal officials and righteous women should together
19 endure forever.

20 (RC *The Romance of Ming Dynasty*)

21 Table 8 presents the frequencies of all metonymic patterns for A WOMAN across the
22 different periods. A cross-linguistic study (Zhang 2013) shows that PIECE OF
23 CLOTHING and LOCATION are often frequently used as the metonymic sources in
24 Chinese for PERSON in general. Heavily influenced by the Confucian *li* “rites”, rigid

1 clothing and residence systems had been established in the society as far back as
2 Zhou Dynasty (1046-256BC). Everybody lost flexibility in clothing as well as
3 residence. According to the clothing and residence regulations, female and male
4 never shared in terms of clothing types or locations, see quotations [2] and [3]. This
5 specific cultural element provides a strong motivation for the metonymic link
6 between a woman and her clothing or location.

7

8 [2] 外内不共井，不共湣浴，不通寢席，不通乞假，男女不通衣裳。

9 《礼记·内则》

10 Outside or inside, they [male and female] should not go to the same well, nor to,
11 the same bathing-house. They should not share the same mat in lying down; they
12 should not ask or borrow anything from one another; *they should not wear similar*
13 *upper or lower garments.*

14 *Book of Rites: The Pattern of the Family*

15 [3] 男子居外，女子居内……男不入，女不出。 《礼记·内则》

16 The men occupied the exterior; the women the interior...The men did not enter the
17 interior; the women did not come out into the exterior.

18 *Book of Rites: The Pattern of the Family*

19 Then, does the preference for choosing CLOTHING or LOCATION as the metonymic
20 source for referring to a woman change historically? The MDS solution (Figure 7)
21 shows that although there is some minor oscillation along the first dimension, a
22 dominant trend can be found towards its negative side, where PIECE OF CLOTHING
23 FOR PERSON dominates. In the first three periods, proportions of LOCATION FOR
24 LOCATED always take the first place with all proportions above 60% (their symbols
25 are situated at the positive side of the first dimension). Since 04Yuan, PIECE OF

1 CLOTHING FOR PERSON has replaced LOCATION FOR LOCATED with the largest share
2 of all proportions, more than 50%. Most of the linguistic realizations of LOCATION
3 FOR LOCATED are compounds formed with the item 闺 *gui*, which refers to
4 “woman’s room”. The diminished shares of LOCATION FOR LOCATED in later time
5 periods might show that the social constraints on women’s location become less and
6 women have more freedom in terms of activity areas in later periods than in early
7 periods. A closer scrutiny of the data however indicates that the increasing usage of
8 PIECE OF CLOTHING FOR PERSON in the later periods mainly lies in a drastic rise of
9 using women’s accessories as the metonymic source, especially in two coordinate
10 compounds, i.e. 裙钗 *qun-chai* “skirt-hairpin” and 巾帼 *jin-guo* “scarf-headgear”,
11 see example (2). This diachronic change may reflect an increase in the material
12 standards of living, or changing fashions, but more historical evidence would be
13 needed to support this interpretation.

Table 8 Metonymic pattern distributions for A WOMAN across time

Pattern	01PrQH		02STF		03Song		04Yuan		05Ming		06Qing		07RC	
	N	%	N	%	N	%	N	%	N	%	N	%	N	%
LOCATION FOR LOCATED	9	90.00	47	92.16	24	66.67	14	31.82	35	46.05	207	48.36	34	17.26
PIECE OF CLOTHING FOR PERSON	1	10.00	4	7.84	12	33.33	30	68.18	41	53.95	220	51.64	163	82.74
total	10	100	51	100	36	100	44	100	76	100	426	100	197	100

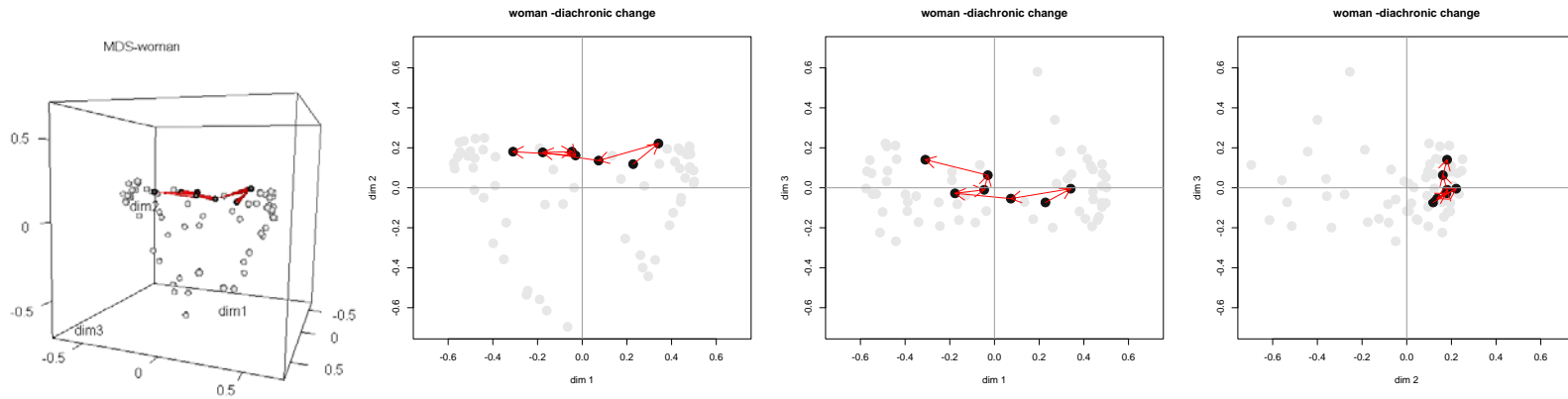


Figure 7 MDS maps of diachronic changes of metonymic patterns for A WOMAN

Table 9 Metonymic pattern distributions for BEAUTIFUL WOMAN across time

Pattern	01PrQH		02STF		03Song		04Yuan		05Ming		06Qing		07RC	
	N	%	N	%	N	%	N	%	N	%	N	%	N	%
ACTION FOR AGENT	0	0	21	2.71	49	5.10	2	0.41	9	2.19	24	3.11	12	2.02
BODYPART FOR WHOLE	6	40	295	38.11	164	17.08	75	15.50	99	24.09	150	19.46	152	25.55
CHARACTERISTIC FOR PERSON	9	60	183	23.64	264	27.50	116	23.97	112	27.25	228	29.57	152	25.55
LOCATION FOR LOCATED	0	0	11	1.42	2	0.21	2	0.41	0	0	2	0.26	1	0.17
PIECE OF CLOTHING FOR PERSON	0	0	121	15.63	333	34.69	222	45.87	71	17.27	135	17.51	53	8.91
POSSESSED FOR POSSESSOR	0	0	143	18.48	148	15.42	67	13.84	120	29.20	232	30.09	225	37.82
total	15	100	774	100	960	100	484	100	411	100	771	100	595	100

1 4.3 Targets with highly fluctuating diachronic variation– BEAUTIFUL

2 WOMAN

3 In the corpus, there are 4010 metonymic mappings for the target BEAUTIFUL WOMAN;
4 they represent six metonymic patterns. Table 9 displays the frequencies of the
5 different patterns for this target in the seven periods. We have briefly discussed the
6 diachronic variation in patterns for BEAUTIFUL WOMAN in Step 4 of Section 4. Below
7 we will give examples for each pattern (5). The MDS solution (Figure 5) shows that
8 four patterns involve noticeable diachronic variation, i.e. CHARACTERISTIC FOR
9 PERSON, PIECE OF CLOTHING FOR PERSON, POSSESSED FOR POSSESSOR and BODYPART
10 FOR WHOLE.

11 (5) a. ACTION FOR AGENT

12 [倾国]三年别，烟霞一路遥。 (唐《全唐诗》)

13 Parting with the [to ruin state] (beautiful woman) three years ago; mist and clouds
14 in the twilight are far away.

15 (Tang *The Complete Poetry of Tang*)

16 b. BODYPART FOR WHOLE

17 [青蛾][皓齿]在楼船，横笛短箫悲远天。 (唐《全唐诗》)

18 [Black eyebrows] [white teeth] (beautiful women) are on the elegant boat; the
19 melancholy sound of flutes and pipes are going away.

20 (Tang *The Complete Poetry of Tang*)

21 c. CHARACTERISTIC FOR PERSON

22 哀[窈窕]而不淫其色，思贤才而不伤乎善。 (汉《天禄阁外史》)

23 Cherish [gentle and graceful] (beautiful women) but do not indulge in their beauty;
24 long for virtuous talents but do not slander their goodness.

- 1 (Han *History of Tian Lu Tower*)
- 2 d. LOCATION FOR LOCATED
- 3 [金闺]潇洒转伤嗟，莲步轻移呼侍妾。 (元《全元曲·散曲》)
- 4 The [a laudatory name for the woman's bedroom] (beautiful woman) was light-
- 5 hearted and then sighed sadly; she moved in mincing and beautiful steps to call a
- 6 servant girl.
- 7 (Yuan *The Complete Qui-Poetry of Yuan: Lyric Verses*)
- 8 e. PIECE OF CLOTHING FOR PERSON
- 9 我则见两个乔人，引定个[红裙]，蓦入堂门…… (元《全元曲·杂剧》)
- 10 Then I saw two ruffians lead a [red skirt] (beautiful woman) to enter the hall
- 11 suddenly.
- 12 (Yuan *The Complete Qui-Poetry of Yuan: Poetic Drama*)
- 13 f. POSSESSED FOR POSSESSOR
- 14 万两黄金难买命，一朝[红粉]已成灰。 (明《玉堂春落难逢夫》)
- 15 Ten thousand liang (a unit of weight) gold cannot buy a life; [blusher and powder]
- 16 (beautiful women) would turn into ashes one day.
- 17 (Ming *Yutangchuan Met Her Husband with Misfortune*)
- 18 In the first period (01PrQH), CHARACTERISTIC FOR PERSON is dominant.
- 19 Observations under PIECE OF CLOTHING FOR PERSON first appear in 02STF and
- 20 experience a rise and then a fall with the highest percentage of 45.96% in 04Yuan
- 21 and the lowest percentage of 8.91% in 07RC. Three main sources are included under
- 22 this pattern, i.e. ACCESSORY, CLOTHES and HAIRSTYLE (6). In addition, the proportion
- 23 of POSSESSED FOR POSSESSOR, which conceptually construes a beautiful woman by
- 24 her cosmetics (7), has a consistent increase in the last three periods. The BODYPART
- 25 FOR WHOLE pattern is popular in the first two periods with proportions above 38%.
- 26 Later, especially in 03Song and 04Yuan, BODYPART FOR WHOLE is underused.

1 (6) a. ACCESSORY
2 室贮[金钗]十二，门迎朱履三千。 (清《康熙侠义传》)
3 Twelve [gold hairpins] (beautiful women) are settled at home; three thousands of
4 pearly shoes (metonymically, retainers) are outside the gate.
5 (Qing Kang Xi Knight-Errantry Biography)

6 b. CLOTHES
7 切不可到了富贵之时，忘记了小女，另娶[红妆]。 (清《薛刚反唐》)
8 You must never forget my daughter and marry another [red dress] (beautiful
9 woman) when you are rich.
10 (Qing Xue Gang To Rebel)

11 c. HAIRSTYLE
12 算从来、司空惯，断肠初对[云鬓]。 (宋《全宋词》)
13 It is no surprise to see all along that a heartbroken man meet a [circular hairstyle]
14 (beautiful woman) for the first time.
15 (Song *The Complete Ci-Poetry of Song*)

16 (7) a. 六宫[粉黛]足如花，丑女无盐敢自夸。 (清《东周列国志》)
17 The [powder and umber black dye] (beautiful women) in the six palaces all look
18 like flowers. However, the ugly woman Wu Yan is here to boast herself.
19 (Qing *Romance of the States of Eastern Zhou*)

20 b. [红粉]不知愁，将军意未休。 (清《红楼梦》)
21 The [blusher and powder] (beautiful woman) does not know the meaning of
22 sadness; the general hasn't made up his mind yet.
23 (Qing *A Dream of Red Mansions*)

24 The diachronic variation found for the target BEAUTIFUL WOMAN is in accordance
25 with the findings of Chen in his masterpiece *The History of Women's Life in China*
26 (Chen 1937). Chen studies the historical change of the Chinese appreciation of
27 female beauty. He finds that the Chinese ideal of female beauty historically went

1 through an evolution from unaffected physical beauty to artificial decorative beauty
2 (Chen 1937: 77-79). This change of aesthetic judgment started in Han dynasty,
3 which is the last dynasty of 01PrQH, and then the new ideal became established in
4 Six Dynasties, which is the first dynasty of 02STF. This social-cultural change
5 affects the language in the sense that in the first two time periods, when economy
6 and materials were underdeveloped, people had a preference for choosing internal
7 and intrinsic attributes, i.e. CHARACTERISTIC and BODYPART, to designate a beautiful
8 woman. With the progress of society, in the later time period, the society became
9 rich in material wealth, and then people started to use external attributes, i.e.
10 CLOTHING (CLOTHES, ACCESSORY and HAIRSTYLE) and POSSESSED PROPERTY
11 (COSMETIC), to refer to a beautiful woman. Furthermore, we should notice that the
12 metonymic links of CLOTHING/POSSESSED PROPERTY and BEAUTIFUL WOMAN
13 became entrenched much later than the social-cultural change.

14 **5. Conclusions**

15 The main findings of our exploration of diachronic variation in metonymic patterns
16 for WOMAN in Chinese may be summarized in the following points.

17 First, a strong association between metonymic patterns and targets is found in
18 the MDS solution of the data (see Figure 2). Generally speaking, symbols
19 representing the same target will cluster relatively closer to each other than symbols
20 representing different targets in the MDS map, which indicates that although all the
21 targets belong to the same general category, i.e. WOMAN, people tend to use different
22 metonymic patterns to designate them. This finding also corresponds to the basic
23 cognitive assumption regarding metonymy, i.e. that salient aspect/attributes tend to
24 be chosen as the source (cf. Langacker 1993: 30). Different kinds of women vary in

1 their salient attribute, and therefore, the preferred pattern varies from one to another.
2 At the same time, different subcategories of WOMAN display different degrees of
3 variation. We have found targets with a relatively stable diachronic pattern (e.g.
4 IMPERIAL WOMAN), targets with a dominant trend in diachronic variation (e.g. A
5 WOMAN), and targets with much fluctuating historical variation (e.g. BEAUTIFUL
6 WOMAN).

7 Second, the relative stability on the metonymic pattern level does not imply a
8 similar stability on the source level or even the lexical level. The schematicity in
9 metonymies (Feyaerts 1999) should be taken into consideration when we deal with
10 the diachronic variation in the metonymic conceptualization of certain targets. For
11 example, for the target IMPERIAL WOMAN, although in all time periods LOCATION FOR
12 LOCATED is the preferred pattern, we cannot draw the conclusion that the specific
13 linguistic expressions instantiating this pattern are stable across time.

14 Last but not least, the data provide clues for the cultural and social basis of the
15 metonymic conceptualization of WOMAN. As we have shown, historical changes in
16 culture can be identified as the probable cause of some of the diachronic changes in
17 the metonymic conceptualization of certain targets. For instance, the shift of ideal
18 feminine beauty from intrinsic attributes to external decorative attributes results in a
19 change in the metonymic patterns for BEAUTIFUL WOMAN. Admittedly, we cannot
20 trace back all the diachronic variation found in the corpus to a definite motivation. A
21 multitude of factors may influence the diachronic variation in metonymic patterns
22 for WOMAN. Specifically also, since there is a strong correlation between text
23 styles/genres and historical periods in the history of Chinese literature (Chu 1990;
24 Yuan 2005), the interaction of the factors ‘genre’ and ‘time’ in our dataset should
25 not be ignored. However, a separate analysis is needed to address this question (see
26 Zhang 2013).

1 Theoretically, the empirical findings support the idea that metonymy is not only
2 a physiologically embodied concept or a universal cognitive operation, but also a
3 culturally-historically-socially contextualized concept. The usage of metonymy is
4 not only a universal cognitive mechanism, but it is also sensitive to historical and
5 cultural variation.

6 Methodologically, this study demonstrates the relevance of quantitative
7 analyses of historical data. Specifically, an innovative method for visualizing
8 diachronic changes in metonymies has been suggested. Visualization is done with
9 the help of a Multidimensional Scaling solution based on a profile-based distance
10 calculation and drawing diachronic trajectories in a set of MDS maps, corresponding
11 to different target concepts. The diachronic trajectory then shows the metonymic
12 pattern development of that target over time. In contrast with diachronic pathway
13 representations with a semasiological orientation (Hilpert 2011), our visualization
14 method crucially embodies an onomasiological perspective: the unit of variation is
15 the set of metonymic patterns used to refer to a given target in a given period,
16 differentiated by their relative frequencies. Diachronic shifts occur when these
17 relative frequencies change significantly over time. We believe that this
18 implementation of an onomasiological perspective has an important potential for
19 diachronic cognitive semantics: an extension to changes in the relative prominence
20 of metaphorical patterns may be readily envisaged, just like an extension, more
21 generally, to the relative importance of literal, metonymic, or metaphorical
22 expressions for a given target. The visualization technique, then, is a powerful and
23 promising instrument for charting, in Cognitive Linguistic terms, diachronic
24 differences in the *construal* of given target concepts we are interested in.

25

Appendix A MDS maps with symbol sizes representing the proportions of the pattern

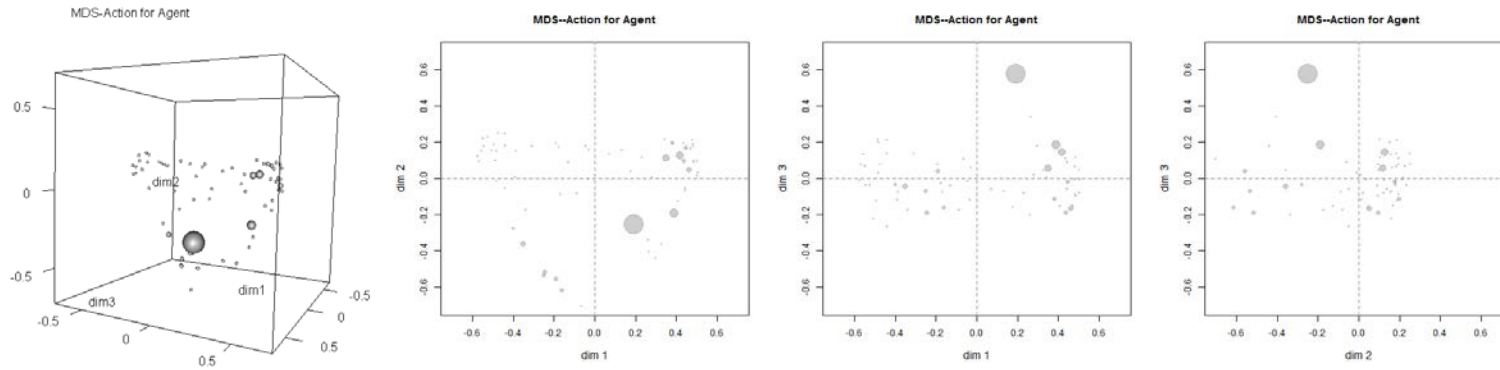


Figure C.1 MDS maps with symbol sizes representing the proportion of ACTION FOR AGENT

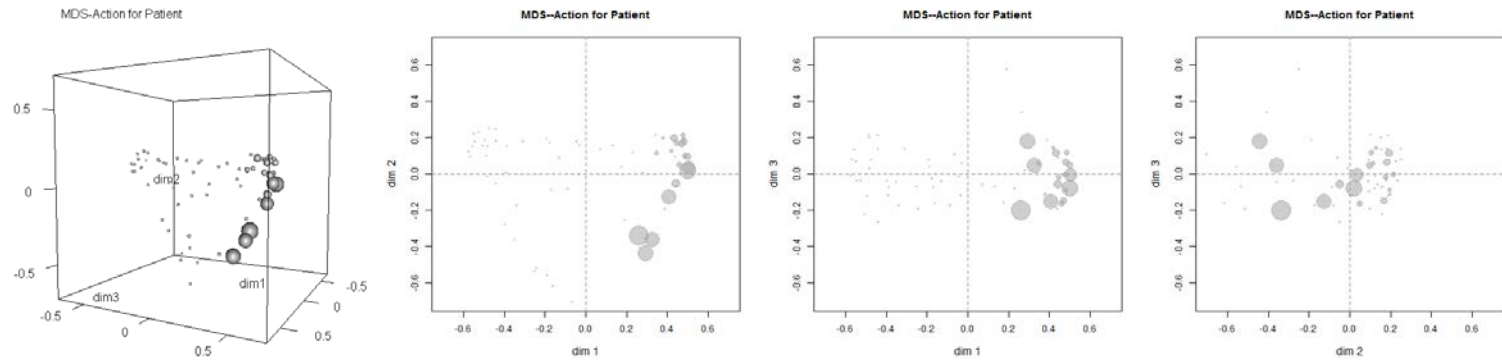


Figure C.2 MDS maps with symbol sizes representing the proportion of ACTION FOR PATIENT

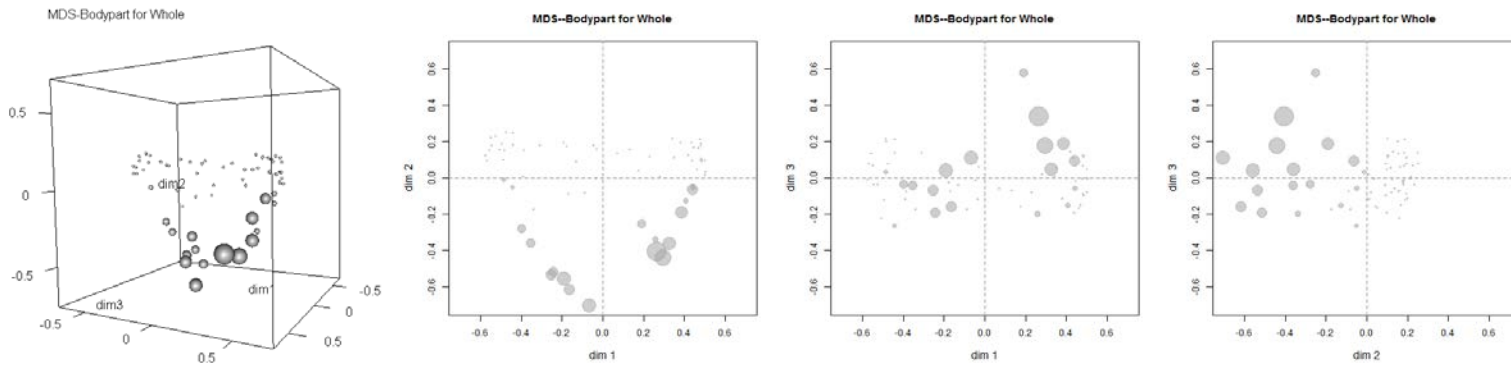


Figure C.3 MDS maps with symbol sizes representing the proportion of BODYPART FOR WHOLE

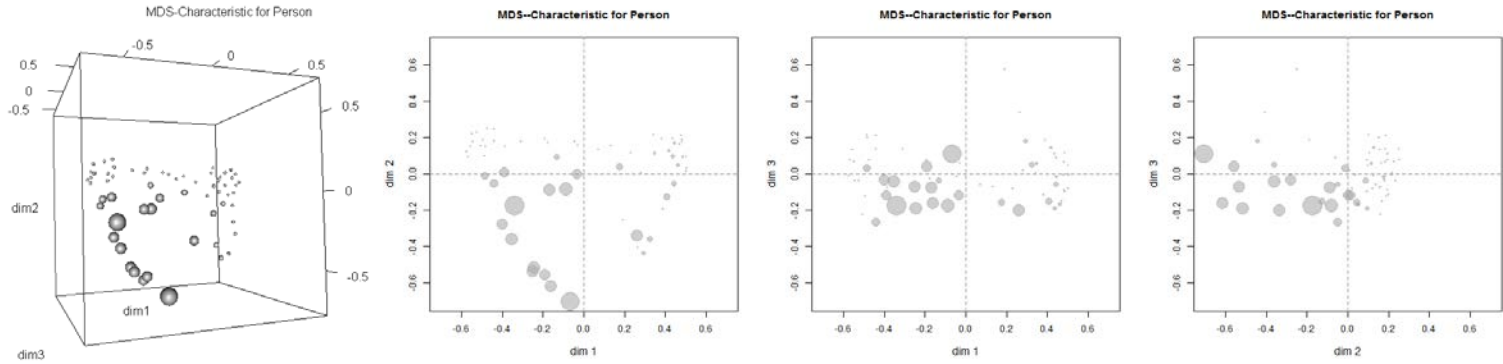


Figure C.4 MDS maps with symbol sizes representing the proportion of CHARACTERISTIC FOR PERSON

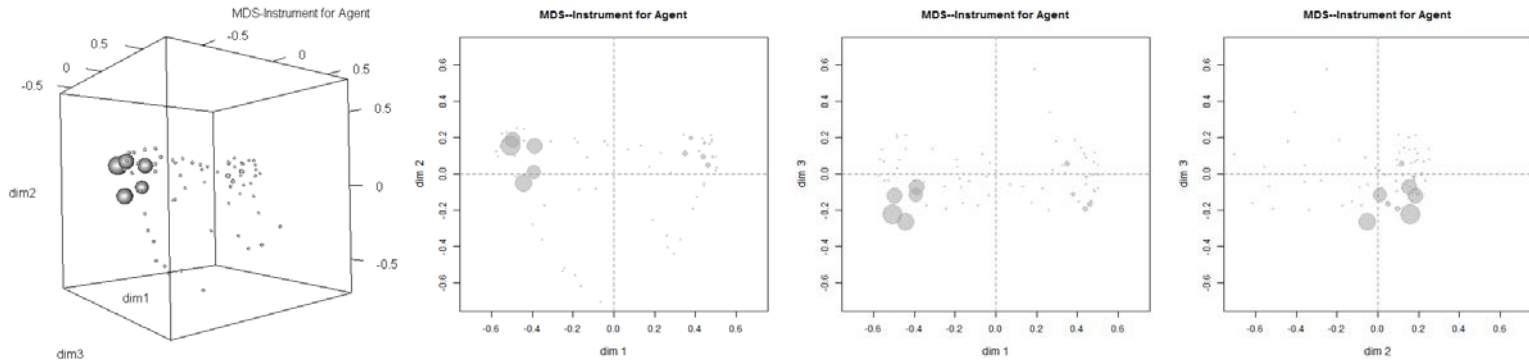


Figure C.5 MDS maps with symbol sizes representing the proportion of INSTRUMENT FOR AGENT

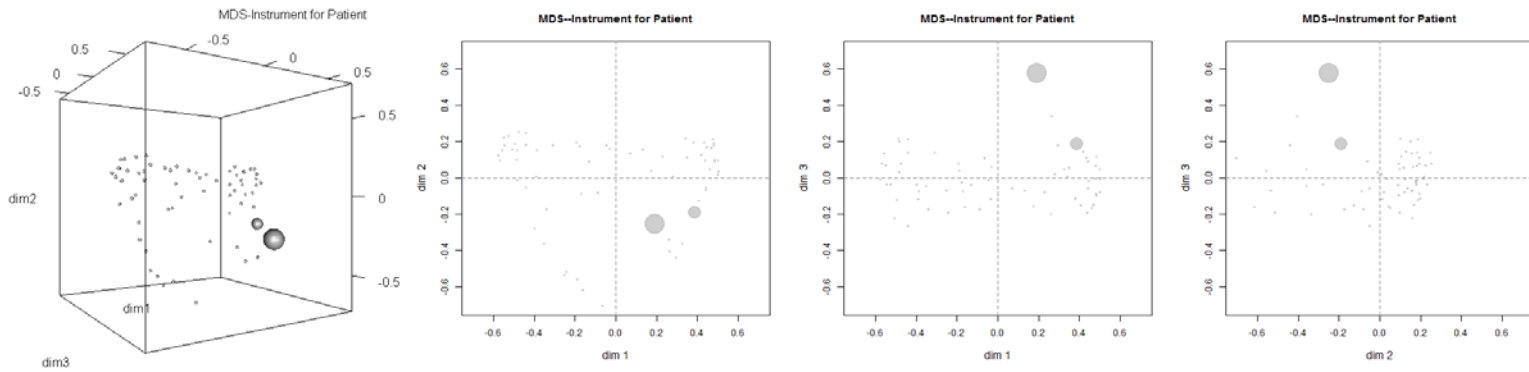


Figure C.6 MDS maps with symbol sizes representing the proportion of INSTRUMENT FOR PATIENT

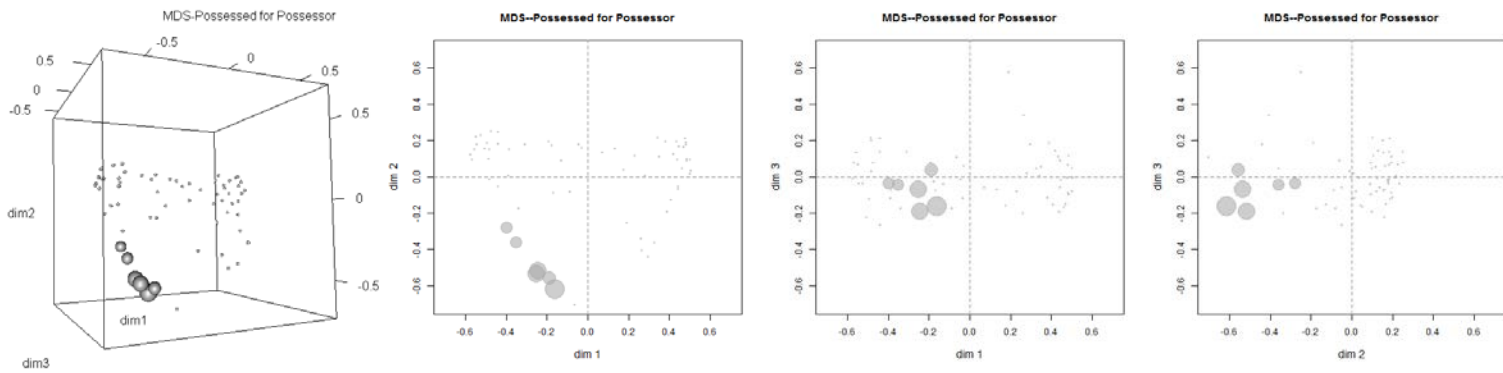


Figure C.7 MDS maps with symbol sizes representing the proportion of POSSESSED FOR POSSESSOR

References

- Allan, Kathryn. 2006. On groutnolls and nog-heads: A case study of the interaction between culture and cognition in intelligence metaphors. In *Corpus-based approaches to metaphor and metonymy*, edited by A. Stefanowitsch and S. T. Gries, 175-190. Berlin/New York: Mouton de Gruyter.
- Allan, Kathryn. 2008. *Metaphor and Metonymy: A Diachronic Approach*, *Publications of the Philological Society*: Wiley-Blackwell.
- Allan, Kathryn. 2010. Tracing metonymic polysemy through time: material for object mappings in the OED. In *Historical Cognitive Linguistics*, edited by M. E. Winters, H. Tissari and K. Allan, 163-196. Berlin/New York: Mouton De Gruyter.
- Allan, Keith, and Kate Burridge. 2006. *Forbidden Words: Taboo and the Censoring of Language*. Cambridge: Cambridge University Press.
- Arppe, Antti. 2008. *Univariate, Bivariate, and Multivariate Methods in Corpus-based Lexicography: A Study of Synonymy*. PhD dissertation, Department of General Linguistics, University of Helsinki.
- Barcelona, Antonio. 2011. Reviewing the properties and prototype structure of metonymy. In *Defining Metonymy in Cognitive Linguistics: Towards a Consensus View*, edited by R. Benczes, A. Barcelona and F. J. Ruiz de Mendoza Ibáñez, 7-58. Amsterdam/Philadelphia: John Benjamins Publishing Company.
- Benczes, Réka. 2011. Blending and creativity in metaphorical compounds: A diachronic investigation. In *Windows to the Mind: Metaphor, Metonymy and Conceptual Blending*, edited by S. Handl and H.-J. Schmid, 247-268. Berlin/New York: De Gruyter Mouton.
- Blank, Andreas. 2001. Words and concepts in time: Towards diachronic cognitive onomasiology. *metaphorik.de* (01):6-25.
- Blank, Andreas, and Peter Koch. 1999. *Historical Semantics and Cognition*: Mouton De Gruyter.
- Ceccagno, Antonella, and Bianca Basciano. 2009. Sino-Tibetan: Mandarin Chinese. In *The Oxford Handbook of Compounding*, edited by R. Lieber and P. Stekauer, 478-490. New York: Oxford University Press.
- Chao, Yuanren. 1968. *A Grammar of Spoken Chinese*. Berkeley: University of California Press.
- Chen, Dongyuan. 1937. *The History of Women's Life in China* (陈东源, 《中国妇女生活史》). Beijing: Commerce Publishing House.
- Chu, Binjie. 1990. *An Introduction to Stylistics in Ancient China* (褚斌杰, 《中国古代文体概论》). Beijing: Peking University Press.
- Fabiszak, Małgorzata, and Anna Hebda. 2010. Cognitive historical approaches to emotions: Pride. In *Historical Cognitive Linguistics*, edited by M. E. Winters, H. Tissari and K. Allan, 261-297. Berlin: De Gruyter Mouton.
- Feyaerts, Kurt. 1999. Metonymic hierarchies: The conceptualization of stupidity in German idiomatic expressions. In *Metonymy in Language and Thought*, edited by K.-U. Panther and G. Radden, 309-332. Amsterdam/Philadelphia: John Benjamins.

- Geeraerts, Dirk. 2002. The interaction of metaphor and metonymy in composite expressions. In *Metaphor and Metonymy in Comparison and Contrast*, edited by R. Dirven and R. Pörings, 435-465. Berlin/New York: Mouton De Gruyter.
- Geeraerts, Dirk. 2006. Methodology in cognitive linguistics. In *Cognitive Linguistics: Current Applications and Future Perspectives*, edited by G. Kristiansen, M. Achard, R. Dirven and F. J. Ruiz de Mendoza Ibañez, 21-49. Berlin/New York: Mouton de Gruyter.
- Geeraerts, Dirk, Caroline Gevaert, and Dirk Speelman. 2011. How anger rose: Hypothesis testing in diachronic semantics. In *Current Methods in Historical Semantics*, edited by K. Allan and J. Robynson, 109-131. Berlin: De Gruyter Mouton.
- Geeraerts, Dirk, and Stefan Grondelaers. 1995. Looking back at anger: Cultural traditions and metaphorical patterns. In *Language and the Cognitive Construal of the World*, edited by J. Taylor and R. E. MacLauray, 153-179. Berlin/New York: Mouton de Gruyter.
- Geeraerts, Dirk, Stefan Grondelaers, and Dirk Speelman. 1999. *Convergentie en Divergentie in de Nederlandse Woordenschat: Een Onderzoek naar Kleding-en Voetbaltermen*. Amsterdam: Meertens Instituut.
- Geeraerts, Dirk, Stefan Grondelaers, and Peter Bakema. 1994. *The Structure of Lexical Variation: Meaning, Naming, and Context*. Berlin/New York: Mouton De Gruyter.
- Gevaert, Caroline. 2002. The evolution of the lexical and conceptual field of ANGER in Old and Middle English. In *A Changing World of Words: Diachronic Approaches to English Lexicology and Semantics*, edited by J. Diaz, 275-299. Amsterdam: Rodopi.
- Gevaert, Caroline. 2005. The ANGER IS HEAT question: Detecting cultural influence on the conceptualization of anger through diachronic corpus analysis. In *Perspectives on Variation: Sociolinguistic, Historical, Comparative*, edited by N. Delbecque, J. Van Der Auwera and D. Geeraerts, 195-208. Berlin: De Gruyter Mouton.
- Gevaert, Caroline. 2007. The history of ANGER: the lexical field of ANGER from Old to Early Modern English. Unpublished PhD dissertation, Department of Linguistics, University of Leuven.
- Glynn, Dylan, and Kerstin Fischer. 2010. *Quantitative Methods in Cognitive Semantics: Corpus-driven Approaches*. Berlin: Mouton De Gruyter.
- Greenacre, Michael. 2007. *Correspondence Analysis in Practice*. Second Edition ed. London: Academic Press.
- Grondelaers, Stefan, and Dirk Geeraerts. 2003. Towards a pragmatic model of cognitive onomasiology. In *Cognitive Approaches to Lexical Semantics*, edited by H. Cuyckens, R. Dirven and J. Taylor, 67-92. Berlin: Mouton de Gruyter.
- Grygiel, Marcin. 2005. Towards a cognitive theory of semantic change: Semantic development of English historical near synonyms of MAN/MALE HUMAN BEING in panchronic perspective. PhD dissertation, University of Rzeszów.
- Grygiel, Marcin. 2006. On the cyclicity of meaning alterations in English historical synonyms of MAN/MALE HUMAN BEING. In *Selected Proceedings of the 2005 Symposium on New Approaches in English Historical Lexis (HEL-LEX)*,

- edited by R. W. McConchie, O. Timofeeva, H. Tissari and T. Säily, 60-68. Somerville, MA: Cascadilla Proceedings Project.
- Grygiel, Marcin. 2007. Metonymic projection as a major factor in the rise of English historical synonyms of 'man' and 'woman'. In *Perspectives on Metonymy*, edited by K. Kosecki, 227-240. Frankfurt am Main: Peter Lang.
- Grygiel, Marcin. 2008. *From Semantic Change to Conceptual Blending: Semantic Development of English Historical Near-synonyms of MAN/MALE HUMAN BEING*. Rzeszów: Wydawnictwo UR.
- Han, Chenqi. 1995. *Dictionary of Chinese Metonymic Senses (韩陈其, 《汉语借代义词典》)*. Guangzhou: Guangdong Education Press.
- Heylen, Kris, Dirk Speelman, and Dirk Geeraerts. 2012. Looking at word meaning: An interactive visualization of Semantic Vector Spaces for Dutch synsets. Paper read at Proceedings of the EACL 2012 Joint Workshop of LINGVIS & UNCLH, at Avignon, France.
- Hilpert, Martin. 2007. Chained metonymies in lexicon and grammar. In *Aspects of Meaning Construction*, edited by G. Radden, K.-M. Kopcke, T. Berg and P. Siemund, 77-98. Amsterdam: John Benjamins Publishing.
- Hilpert, Martin. 2011. Dynamic visualizations of language change: Motion charts on the basis of bivariate and multivariate data from diachronic corpora. *International Journal of Corpus Linguistics* 16 (4):435-461.
- Janda, Laura. 2013. *Cognitive Linguistics: The Quantitative Turn. The Essential Reader*. Berlin: De Gruyter Mouton.
- Kövecses, Zoltán. 2005. *Metaphor in Culture: Universality and Variation*. New York: Cambridge University Press.
- Kay, Christian J. 2000. Metaphors we lived by: Pathways between old and modern English. In *Essays on Anglo-Saxon and Related Themes in Memory of Lynne Grundy. Series: King's College London medieval studies (17)*, edited by J. A. Roberts and J. L. Nelson, 273-285. London, UK: Centre for Late Antique & Medieval Studies.
- Kleparski, Grzegorz A. 1996. Semantic change in onomasiological perspective. In *Male and Female Terms in English*, edited by Gunnar Persson and M. Rydén, 41-91. Umeå: Acta Universitatis Umensis.
- Kleparski, Grzegorz A. 1997. *Theory and Practice of Historical Semantics: The Case of Middle English and Early Modern English Synonyms of girl/young woman*. Lublin: University Press of the Catholic University of Lublin.
- Kleparski, Grzegorz A. 2000. Metonymy and the growth of lexical categories related to the conceptual category FEMALE HUMAN BEING. *Studia Anglica Resoviensia* 1:17-26.
- Kleparski, Grzegorz A. 2004. CDs, petticoats, skirts, ankas, tamaras and sheilas: The metonymical rise of lexical categories related to the conceptual category FEMALE HUMAN BEING. In *Categorization in the History of English*, edited by C. Kay and J. J. Smith, 71-84. Amsterdam/Philadelphia: John Benjamins.
- Kleparski, Grzegorz A. 2005. Towards the semantics of Mid.E. synonyms of MAN. *Studia Anglica Resoviensia* 3:88-95.
- Kleparski, Grzegorz A., and Paulina Borkowska. 2007. A note on synonymy: Synchronic and diachronic. *Studia Anglica Resoviensia* 4:126-139.

- Koch, Peter. 2004. Metonymy between pragmatics, reference and diachrony. *metaphorik.de* 07:6-54.
- Koivisto-Alanko, Pdivi, and Heli Tissari. 2006. Sense and sensibility: Rational thought versus emotion in metaphorical language. In *Corpus-Based Approaches to Metaphor and Metonymy*, edited by A. Stefanowitsch and S. T. Gries, 191-213. Berlin: Mouton de Gruyter.
- Langacker, Ronald W. 1993. Reference-point constructions. *Cognitive Linguistics* 4 (1):1-38.
- Levshina, Natalia. 2011. Doe wat ja niet laten kan: A usage-based analysis of Dutch causative constructions. Unpublished PhD dissertation, Department of Linguistics, University of Leuven.
- Lin, Shuxin. 1995. *The History of Chinese Textiles, Costumes and Accessories* (林淑心, 《衣锦行: 中国服饰史相关之研究》). Taipei: National Museum of History.
- Lou, Zhufeng. 1993. *The Great Chinese Dictionary* (罗竹风, 《汉语大词典》). Edited by F. Luo. Shanghai: Publishing House of The Great Chinese Dictionary.
- Mischler III, James Jolly. 2008. A Time for Anger: Conceptions of Human Feeling in Modern English, AD 1500-1990. PhD dissertation, Oklahoma State University.
- Mischler III, James Jolly. 2009. The embodiment/culture continuum: A historical study of conceptual meta. In *Formulaic Language: Distribution and Historical Change*, edited by R. Corrigan, 257-272 John Benjamins Publishing Company.
- Musolff, Andreas. 2004. Metaphor and conceptual evolution. *metaphorik.de* (7):55-75.
- Nerlich, Brigitte, and David D. Clarke. 2001. Serial metonymy: A study of reference-based polysemisation. *Journal of Historical Pragmatics* 2 (2):245-272.
- Paradis, Carita. 2011. Metonymization: A key mechanism in semantic change. In *Defining Metonymy in Cognitive Linguistics: Towards a Consensus View*, edited by R. Benczes, A. Barcelona and F. J. Ruiz de Mendoza Ibáñez, 61-88. Amsterdam: John Benjamins Publishing Company.
- Pragglejaz Group. 2007. MIP: a method for identifying metaphorically used words in discourse. *Metaphor and Symbol* 22 (1):1-39.
- Ruette, Tom. 2012. Aggregating Lexical Variation: Towards Large-scale Lexical Lectometry. Unpublished PhD dissertation, Department of Linguistics, University of Leuven.
- Rusinek, Angelina. 2008a. Clothes and people go together: A historical inquiry into crossing the boundaries between conceptual categories. *Zeszyty naukowe* 5:125-138.
- Rusinek, Angelina. 2008b. CLOTHES in the network of CDs: The case of sweater. In *Language, Literature, Culture and Beyond. A Festschrift for Prof. Grzegorz A. Kleparski.*, edited by R. Kieátyka, D. Osuchowska and E. Rokosz-piejko, 145-152. Rzeszów: Wydawnictwo Uniwersytetu Rzeszowskiego.
- Speelman, Dirk, Stefan Grondelaers, and Dirk Geeraerts. 2003. Profile-based linguistic uniformity as a generic method for comparing language varieties. *Computers and the Humanities* 37 (3):317-337.
- Steen, Gerard, Aletta G. Dorst, J. Berenike Herrmann, Anna Kaal, Tina Krennmayr, and Trijntje Pasma. 2010. *A Method for Linguistic Metaphor Identification:*

- From MIP to MIPVU*. Amsterdam/Philadelphia: John Benjamins Publishing Company.
- Sweetser, Eve. 1991. *From Etymology to Pragmatics: Metaphorical and Cultural Aspects of Semantic Structure*. Cambridge: Cambridge University Press.
- Tanimura, Susumu, Chusi Kuroiwa, and Tsutomu Mizota. 2006. Proportional Symbol Mapping in R. *Journal of Statistical Software* 15:1-7.
- Taylor, John R. 2003. *Linguistic Categorization: Prototypes in Linguistic Theory*. Oxford: OUP Oxford.
- Tissari, Heli. 2003. *LOVEscapes: Changes in Prototypical Senses and Cognitive Metaphors since 1500*. Helsinki: Société Néophilologique.
- Tissari, Heli. 2010. Love, metaphor and responsibility: Some examples from Early Modern and Present-Day English corpora. In *Researching and Applying Metaphor in the Real World*, edited by G. Low, Z. Todd, A. Deignan and L. Cameron, 125-144. Amsterdam: John Benjamins.
- Traugott, Elizabeth C., and Richard B. Dasher. 2001. *Regularity in Semantic Change*. Cambridge: Cambridge University Press.
- Trim, Richard. 2010. Conceptual networking theory in metaphor evolution: Diachronic variation in models of love. In *Historical Cognitive Linguistics*, edited by M. E. Winters, H. Tissari and K. Allan, 223-260. Berlin: Walter de Gruyter.
- Trim, Richard. 2011. *Metaphor and the Historical Evolution of Conceptual Mapping*. London: Palgrave Macmillan.
- Venables, William N., and Brian D. Ripley. 2002. *Modern Applied Statistics with S*. New York: Springer.
- Yuan, Xingpei. 2005. *The History of Chinese Literature (袁行霈, 《中国文学史》)*. Beijing: Higher Education Press.
- Zenner, Eline , Dirk Speelman, and Dirk Geeraerts. 2012. Cognitive Sociolinguistics meets loanword research: Measuring variation in the success of anglicisms in Dutch. *Cognitive Linguistics* 23 (4):749-792.
- Zenner, Eline , Dirk Speelman, and Dirk Geeraerts. 2013. Macro and micro perspectives on the distribution of English in Dutch. A quantitative usage-based analysis of job ads. *Linguistics* 51 (5):1019-1064.
- Zhang, Gonggui. 1993. *Dictionary of Chinese Substitutive Words (张拱贵, 《汉语代语词典》)*. Nanjing: Jiangsu Education Press.
- Zhang, Weiwei. 2013. Variation in Metonymy: A Corpus-based Cognitive Linguistic Approach. Unpublished PhD dissertation, Department of Linguistics, University of Leuven, Leuven.
- Zhang, Weiwei, Dirk Speelman, and Dirk Geeraerts. 2011. Variation in the (non)metonymic capital names in Mainland Chinese and Taiwan Chinese. *Metaphor and the Social World* 1 (1):90-112.

Acknowledgements

The authors wish to thank three anonymous reviewers for their useful suggestions. They would also like to thank XXX and XXX for their constructive comments on an earlier version of the article. All remaining errors are the authors'.