

# International Journal of Corpus Linguistics

## From theory to data: Testing introspective claims on synonymous French adjectives “prochain” and “suivant” using corpus-based methods --Manuscript Draft--

Manuscript Number:	IJCL-24085R1	
Full Title:	From theory to data: Testing introspective claims on synonymous French adjectives “prochain” and “suivant” using corpus-based methods	
Short Title:	Testing introspective claims using corpus-based methods	
Article Type:	Full Research Paper	
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Funding Information:	Faculty of Languages and Linguistics, Universiti Malaya (UMFLLRG-UMG015N-2023)	Roshidah Hassan
Keywords:	French linguistics; adjectives of the third type; introspection; multiple correspondence analysis; binomial logistic regression	
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Author Comments:	<p>We are excited to submit our original research article entitled “From theory to data: Testing introspective claims on synonymous French adjectives ‘prochain’ and ‘suivant’ using corpus-based methods”. In French corpus linguistics, reliance on raw frequencies, monofactorial analysis, and introspection persists. Using advanced statistical modelling techniques, which can be extended to other linguistic features and languages, our paper on the synonymous pair tested introspective claims against corpus data with corpus-based methodologies. It is our earnest wish to contribute to corpus linguistics and French linguistics.</p> <p>We would also like to declare the use of generative AI ChatGPT version 4.0 during the preparation of this article primarily to revise and improve the language. In particular, AI is used to check for grammatical and orthographic errors, address stylistic unnaturalness, and streamline the text. Every content proposed by the AI is thoroughly reviewed and edited as necessary. The authors assumed full responsibility for the content.</p> <p>We are honoured to submit our work for consideration by International Journal of Corpus Linguistics. Thank you for your attention to our submission, and we look forward to the possibility of our work published in your esteemed journal.</p>	
Order of Authors Secondary Information:		

<b>Additional Information:</b>	
<b>Question</b>	<b>Response</b>
Please enter the Word Count of your manuscript.	10875

## From theory to data: Testing introspective claims on synonymous French adjectives “prochain” and “suivant” using corpus-based methods

This paper presents a corpus-based study that evaluates variables identified introspectively by Berthonneau (2002) in relation to the alternation between two synonymous French *prochain* (“next” or “upcoming”) and *suivant* (“following” or “next”). Employing a multifactorial and behavioural profiles approach, we explore the asymmetry in their temporal and spatial applications. Our findings highlight distinct uses with temporal nouns, whereas uses with material nouns overlap. Binomial logistic regression and multiple correspondence analysis reveal a general divide between the deictic use of *prochain* and the anaphoric use of *suivant*, corroborating Berthonneau’s descriptions. Additionally, event predictability, which Berthonneau addressed only fleetingly, significantly influences form choice, with *prochain* often associated with general, eventual contexts and *suivant* with specific, predictable events.

This study contributes to the understanding of how corpus-based methods can refine existing linguistic hypotheses by illuminating the intersections and divergences between empirical and introspective research.

Keywords: French linguistics, adjectives of the third type, introspection, multiple correspondence analysis, binomial logistic regression

## 1. Introduction

The debate between corpus linguistics and introspective methods has swung back and forth throughout linguistic history. Chomsky (1979: 57) famously criticised the 1950s approach of linguists as mere ‘butterfly collecting’, gathering isolated data points without broader analysis. Modern corpus linguistics has significantly evolved from these early criticisms, yet the divide remains, with each approach maintaining its proponents and critics. Efforts to reconcile the two have met with limited success, witness the Bootcamp debate in 2010 in this journal (Worlock Pope, 2010).

The debate persists over the nature of evidence. For instance, Teubert (2010: 356) criticises the reliance on introspective data, arguing that “Corpus linguistics is not about modelling an ever-elusive language system, whether situated in society... or in the mind, as mentalist and cognitive linguists claim.” This debate extends across various linguistic disciplines, including generative and cognitive linguistics, which discuss the reliability (e.g. Gibbs, 2006) and evidential status (e.g. Schindler, Drożdżowicz & Bröcker, 2020) of intuitive data.

In French linguistics, the blend of introspection and corpus data is typical; for example in research on the adjectival category ‘adjectives of the third type’. The term was first used in the 2002 special issue of *Langue Française* (Schnedecker, 2002), where qualitative analysis of observed data, often without statistical methods, was combined with introspective examples to address data gaps and illustrate impossible/unacceptable adjective usages. This method continues to be used in recent studies (Goes, 2021, 2022; Yamamoto, 2020).

This article re-examines the variables identified in Berthonneau (2002), one of the contributions to Schnedecker (2002), in the context of synonym alternation between *prochain* (“next” or “upcoming”) and *suivant* (“following” or “next”). This article investigates the possibility of using solely corpus data and statistical methods to replicate Berthonneau’s study and demonstrate how corpus-based methods can be effectively applied in studies of adjectives of the third type and French linguistics. This study thus extends beyond French, comparing introspection and corpus-based methodologies.

### 1.1 Adjectives of the third type

Feuillet (1991:47) identified a group of adjectives, distinct from the traditional qualitative and relational adjectives, and termed them ‘situational’ as they denote predominantly place, time,

and existence of the modified entity. Examples (1) to (3) illustrate respectively the three types of situational adjectives *proches*, *imminent*, and *réelles*.

(1) des zones proches de l'explosion<sup>1</sup>

("zones near the explosion")

(2) un orage imminent

("an imminent storm")

(3) L'IBCT souffre de limitations réelles.

("IBCT suffers from real limitations.")

These adjectives are often considered "other" in traditional grammar (e.g. Noailly, 1999) or omitted in linguistic analysis (e.g. Forsgren, 1978) due to their non-prototypical nature and unclassifiability under the two traditional categories: qualitative and relational adjectives. Qualitative adjectives describe a characteristic of the noun, such as form, dimension, colour, and property (Riegel et al., 2004: 355-356), as in (4) with *fade* and *ennuyeux* describing the properties of the era. Relational adjectives, derived from nouns, express a relationship with the entities those nouns denote (Riegel et al. 2004: 357). For instance, *napoléoniens* in (5) relate to the noun *Napoléon*, the former French emperor.

(4) Cet âge est nécessairement fade et ennuyeux.

("This era is necessarily bland and boring.")

(5) le héros des légendes napoléoniennes

("the hero of Napoleonic legends")

The classifying framework of these two traditional categories appears to be inadequate. 'Situational' adjectives are currently more commonly referred to as 'adjectives du troisième type' or 'adjectives of the third type', a distinct category now formally considered in French

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<sup>1</sup> All examples cited were extracted from the 10-million-word reference corpus Corpus d'Étude pour le Français Contemporain (CEFC), unless otherwise specified.

grammar (cf. Riegel et al. 2009). However, the definition of this category remains vague and relies on elimination for the identification of adjectives of the third type:

“Adjectives of the third type”, a convenient label grouping a set of adjectives like *futur* in *notre futur gendre* or *simple* in *simple formalité*, **which are neither relational nor qualitative**, even though they often constitute specific uses of the latter (*une pure calomnie* vs *un cœur pur*). Exclusively attributive and non-gradable, they are generally placed before the noun they modify and do not specify its semantics but rather modulate, each in its own way, the relationship of the nominal group they belong to with its referential counterpart. (Riegel et al. 2009: 599; translation and emphasis added)

Research in relatively recent years into adjectives of the third type focuses on identifying their idiosyncrasies (e.g. Goes, 2021, 2022), commonalities (e.g. Schnedecker, 2002) and differences within the category (e.g. Berthonneau, 2002). One frequently cited example of adjectives of the third type is *prochain* due to its polysemy and complex placement (cf. Benzitoun et al., 2010).

Comparing the referential functions of *prochain* to those of *suivant*, also an adjective of the third type, Berthonneau (2002) identified the asymmetry between the temporal and spatial uses of *prochain* and also the concurrence between *prochain* and *suivant* when modifying material nouns. With material nouns such as *station* in (6) to (8), regardless of its position, *prochain* can be used interchangeably with *suivant* because *la station prochaine* and *la prochaine station* refer to the same entity as *la station suivante*. However, such parallelism is not observed in the temporal uses of *prochain*: *la semaine prochaine* in (9) refers to the week that follows the moment of utterance; *la prochaine semaine de stage* in (10) to the following week during an internship; and lastly, *la semaine suivante* in (11) to the week following Christmas. Evidently, the two adjectives *prochain* and *suivant* produce distinct temporal references and the positional difference of *prochain* also bring about semantic changes.

- (6) Je descends à la station prochaine.<sup>2</sup>  
 (“I get off at the upcoming station.”)

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<sup>2</sup>Examples (6) – (11) were borrowed from and produced by Berthonneau (2002) via introspection.

(7) Je descends à la prochaine station.

("I get off at the next station.")

(8) Je descends à la station suivante.

("I get off at the following station.")

(9) Je viendrai la semaine prochaine.

("I will come next week.")

(10) la semaine prochaine de stage

("the following week of internship")

(11) Paul viendra à Noël et Jules la semaine suivante.

("Paul will come at Christmas and Jules the following week.")

To account for the usages of *prochain* and the choice between *prochain* and *suivant*, Berthonneau (2002) proposes temporal entities lacking salience in communicative situations, temporal nouns' sequentiality, repetitiveness and individuality, temporal entities' predictability, and the closedness of topological inclusion of temporal/material entities as the variables influencing how *prochain* is used and when *suivant* is presented as an alternative to *prochain*.

## 1.2 Research objectives and questions

The present article revisits key variables identified by Berthonneau (2002) through introspection, employing inferential statistical methods and corpus-based analysis to compare introspective arguments with empirical and corpus-based findings. The study is guided by three research questions:

(i) Are the variables proposed by Berthonneau (2002) statistically associated with the choice between *prochain* and *suivant*?

(ii) How do these variables interact to influence the choice of *prochain* and *suivant*?

(iii) To what extent do the arguments made through introspection align with the findings from statistical analysis and corpus evidence?

1 The research investigates the alternation between the adjectives *prochain* and *suivant*,  
2 highlighting a broader interest in linguistic alternation within contemporary corpus linguistics  
3 (e.g. Xu, Li & Szmrecsanyi, 2024; Liu & Dou, 2023). This investigation also fills a gap in  
4 empirical research on French adjectives, enriching understanding through advanced statistical  
5 methods and corpus analysis. This approach aligns with Gries and Deshors' (2014)  
6 endorsement of multifactorial statistical analyses of corpus data to dissect the nuances of  
7 French adjective usage and inform broader linguistic theories about linguistic choices.  
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10 Following this introduction, the next section summarises Berthonneau's (2002) study  
11 on the key variables affecting the choice between *prochain* and *suivant*. It outlines the  
12 methodology, leading into sections that discuss results from Bayesian binomial logistic  
13 regression and multiple correspondence analysis (MCA). The article concludes with a  
14 comparison of introspective and empirical findings.  
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## 23 **2. Starting point: Berthonneau (2002)**

24 This section summarises Berthonneau's (2002) study, which underpins this article. It also  
25 incorporates examples from the Corpus d'Étude pour le Français Contemporain (CEFC) (see  
26 Section 3) to preliminarily assess her introspective descriptions against natural language usage  
27 and to help operationalise her proposed variables.  
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34 Berthonneau (2002: 105-106) defines *prochain* as deictic, oriented around the moment  
35 of utterance (T0) and indicating the future, while *suivant* is anaphoric, tethered to an objective  
36 time reference in event chronology, applicable to both past and future. For example, *l'an*  
37 *prochain* in (12) refers to the year after the writing year, dependent on T0, while *l'année*  
38 *suivante* in (13) specifically refers to 1999, following 1998 mentioned explicitly.  
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45 (12) La croissance française devrait monter à 3% l'an prochain, au-dessus de la moyenne  
46 de la zone euro (2.9%).

47 ("French growth should rise to 3% next year, above the euro zone average (2.9%).")

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52 (13) En 1998,... Il finit 3<sup>e</sup> du Tour d'Espagne. L'année suivante, il est 5<sup>e</sup>...

53 ("In 1998,... He finished 3<sup>rd</sup> in the Tour of Spain. The following year, he was 5<sup>th</sup>...")  
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The deictic nature of *prochain* is contingent on three conditions (Berthonneau, 2002: 107-108). It must be postpositional as anteposition changes its meaning from *next* to *upcoming*. The nouns it modifies should suggest a sequential structure, thereby excluding unique entities like *2001* or *le 19<sup>ème</sup> siècle* and also days or parts of a day. It requires a definite article, except with days of the week where an indefinite article imposes the meaning *upcoming*.

For example, *prochain* in *les prochaines années* (15) loses its deixis when used in anteposition, referring vaguely to years to come, unlike (14). Its non-deictic use is evident when modifying terms like *mort* (16), where it conveys an imminent event rather than a recurring one, underlining the principle of sequentiality. The presence of a definite article is crucial for its deictic function; without it, as in *un jour prochain* (17), the reference becomes non-specific.

(14) Mon dernier va entrer en sixième l'année prochaine.

("My youngest is going into sixth grade next year.")

(15) Nous avons un projet ambitieux pour les prochaines années.

("We have an ambitious project for the coming years.")

(16) Elle prévoit dès lors les malheurs qui la menacent, annonce sa mort prochaine.

("She therefore foresees the misfortunes that threaten her and announces her imminent death.")

(17) M. de Candolle prévoit même qu'un jour prochain la profession de savant et celle de professeur, aujourd'hui encore si intimement unies, se dissocieront définitivement.

("Mr. de Candolle even predicts that one day soon the profession of scholar and that of professor, still so closely united today, will dissociate definitively.")

## 2.1 Conditions on temporal nouns

For *prochain* to function deictically, it must not only satisfy specific conditions but also modify temporal nouns that inherently suggests a repetitive, sequential structure (Berthonneau, 2002: 110-112). This presupposes a preceding event of the same type, necessitating the topological inclusion of these nouns (e.g. Monday–Sunday), a predetermined order (e.g. Monday preceding Tuesday), and a defined structure (e.g. a week comprising seven days). Example (18) demonstrates *mardi* fitting these criteria. In contrast, nouns like *moment* or *instant*, lacking a

1 fixed duration and structure, prevent *prochain* from maintaining its deictic meaning, shifting it  
2 to imply imminence especially when used with an indefinite article. In the 10-million-word  
3 CEFC, *moment* and *instant* are never paired with *prochain*, somewhat corroborating  
4 Berthonneau's introspection. Additionally, *moment* is never paired with *suivant*, and *instant*  
5 appears with *suivant* only three times, as seen in (19). However, their absence in the corpus  
6 does not rule out their possibility.

11  
12 (18) Leurs petits déjeuners hebdomadaires reprendront mardi prochain.

13 ("Their weekly breakfasts will resume next Tuesday.")

16  
17  
18 (19) Les positions et les vitesses des trois corps à un instant donné suffisent pour déterminer  
19 leurs positions et leurs vitesses à l'instant suivant...

20 ("The positions and velocities of the three bodies at a given instant are sufficient to  
21 determine their positions and velocities at the following instant...")

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27 Berthonneau (2002: 119-120) also notes that *prochain* cannot modify non-individualised  
28 temporal nouns like *jour* or parts of a day (e.g. *midi*, *après-midi*) or an hour (e.g. *minute*,  
29 *seconde*). Similarly, *page* differs from *chapitre* in that it lacks individualised status as it is  
30 defined by the numbering system rather than T0. This distinction necessitates the use of the  
31 anaphoric *suivant* for *page* in (20), while *chapitre* appropriately takes the deictic *prochain* in  
32 (21).

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40 (20) Vous trouverez plus d'information à la page suivante.

41 ("You will find more information on the following page.")

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45 (21) Dans le prochain chapitre, nous allons examiner les différentes stratégies d'allocation  
46 des coûts de congestion.

47 ("In the next chapter, we will examine the different congestion cost allocation  
48 strategies.")

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55 Furthermore, *prochain* only modifies singular nouns to retain its deictic function (Berthonneau,  
56 2002: 115-116). When applied to plural nouns, as in (15), *prochain* is anteposed and loses its  
57 deictic property because plural nouns do not cumulate successive entities nor are they

individually identified in relation to T0. In (22), for instance, the committee's review does not suggest a continual daily action but an unspecified future event.

- (22) La commission des Affaires étrangères examinera dans les prochains jours le traité Franco-Russe sur l'adoption.  
("The Foreign Affairs Committee will examine the Franco-Russian adoption treaty in the coming days.")

## 2.2 Spatial uses of *prochain* and *suivant*

When used with nouns denoting spatial or material entities considered as places, the usage of *suivant* and *prochain* often overlap, though they may not mean exactly the same when modifying spatial nouns (Berthonneau, 2002: 104), as demonstrated in (6) to (8). Nonetheless, finding exact corresponding examples in a corpus is challenging, if not impossible.

In the CEFC, *prochain* appears just 9 times with spatial nouns out of 1309 instances. A notable pair from the CEFC illustrates the adjective choice with the noun *station*, where in (23), *suivant* is anaphoric, referencing the previous station *Menton-Garavan*, while in (24) *prochain* is deictic, indicating the next station along a waterway from the speaker's current position.

- (23) Vous auriez pris le train devant vos amis à Menton-Garavan, mais vous en seriez descendu à la station suivante qui est celle de Menton...  
("You would have taken the train in front of your friends at Menton-Garavan, but you would have gotten off at the following station which is Menton...")

- (24) On entendit au loin, très loin, tout au fond du val, le son rauque de la trompe... pour prévenir l'éclusier de la station prochaine.  
("We heard far away, very far away, at the very bottom of the valley, the hoarse sound of the horn... to warn the lock keeper of the next station.")

## 2.3 Salience of the referents in communicative situations

Berthonneau (2002: 121-134) attributes the overlapping usage of *prochain* and *suivant* in modifying spatial nouns, as opposed to their distinct applications with temporal nouns, to the lack of salience with temporal nouns. Material entities like train stations are inherently salient,

1 i.e. immediately accessible in a communicative situation, while temporal entities like days or  
2 months lack immediate salience, existing as intangible coordinates identifiable only by names  
3 (e.g. *lundi*, *semaine*) or and needing overt identification.  
4

5 Saliency is a key concept in Berthonneau (2002). She defines a ‘salient entity’ as a  
6 referent that acts as a time marker for anaphoric adjectives when the referent has not been  
7 explicitly mentioned before (Berthonneau, 2002: 123). The overlap between *prochain* and  
8 *suivant* therefore only occurs in spatial contexts where material entities are directly identifiable  
9 during communication. Conversely, in temporal contexts, *suivant* requires a specified time  
10 reference (Ts) as in (13), distinct from T0, while *prochain* typically marks the first entity  
11 following T0. This clarifies why temporal nouns are usually modified by the deictic *prochain*  
12 in postposition. However, when a temporal entity is explicitly marked by an external factor,  
13 like *des incendies* in (25), *prochain* is used in anteposition and loses its deictic nature.  
14 Furthermore, when *prochain* is non-deictic and anteposed, it can be modified by an intensifier  
15 like *tout*, shown in (26).  
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27 (25) La prochaine saison des incendies, entre novembre et janvier, pourrait également  
28 battre les tristes records de 2001.  
29

30 (“The next fire season, between November and January, could also break the sad  
31 records of 2001.”)  
32  
33  
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36 (26) La barre symbolique de 10% semble devoir être irrémédiablement franchie dans les  
37 tout prochains mois.  
38

39 (“The symbolic bar of 10% seems likely to be irremediably crossed in the very  
40 following few months.”)  
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45 Differences in the use and placement of *prochain* between material and temporal nouns stem  
46 from whether the nouns denote sequential entities within a closed or open group (Berthonneau,  
47 2002: 118-119). *Prochain* is anteposed to denote a specific entity within a closed group, as  
48 demonstrated in (27) where there is a limited number of “Lord of the Rings” episodes, and (28)  
49 where a specific weekend during Easter in Brittany is referenced. In contrast, *prochain* is  
50 postposed in open group like in (29) where a non-specific weekend among potentially countless  
51 weekends is referred to. Noun modification, thus, forms a closed group of entities and also  
52 provides an explicit time reference.  
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(27) Rien ne pourra plus arrêter Frodo ; dans le prochain épisode, Frodo continue à semer la panique.

(“Nothing can stop Frodo; in the next episode, Frodo continues to cause panic.”)

(28) Il arrive, c’est sûr, en brillante forme pour le Challenge national qui se déroule ce prochain week-end de Pâques en Bretagne.

(“He is arriving, for sure, in brilliant form for the National Challenge which is taking place this upcoming Easter weekend in Brittany.”)

(29) Le week-end prochain, le tir campagne à Torpes reprendra ses droits.

(“Next weekend, field shooting in Torpes will resume its rights.”)

Summarising the current section, the dissociation between *prochain* and *suivant* aligns with the broader differentiation between deictic and anaphoric adjectives. *Suivant* is less likely to overlap with *prochain* in temporal contexts due to the lack of salience. However, they can compete in scenarios involving temporal nouns if the temporal position is calculable (as required by *prochain*) and another temporal entity serves as an anaphor (as required by *suivant*) (Berthonneau, 2002: 122).

Berthonneau’s key concepts were operationalised into thirteen categorical variables, with production mode added as another variable, detailed in Table 1. The discussion and examples from the CEFC illustrate how these variables were annotated. Given that many of these variables are binary, there may be concerns about their sufficiency to fully capture the subtleties of introspective results; however, they are consistent with Berthonneau’s conceptual framework. It is also important to note that the variable meaning is binary, consisting of two categories: *next* and *about to come* for simpler annotation. *Next* refers to an entity *x* that may or may not exist at T0 but is similar to a pre-existing entity *x*; *about to come* refers to the first occurrence of an entity *y* after T0 (Berthonneau, 2002: 116).

Table 1: Variable operationalised based on Berthonneau (2002) with the first level shown in the list as the reference level in the logistic regression model

Variable	Levels
form	Dependent variable Binary: <i>prochain</i> , <i>suivant</i>
mode	Binary: spoken, written
meaning	Binary: next, about to come

number	Binary: singular, plural
temporality	Binary: non-temporal, temporal
aspect	4 levels: present, future, conditional, past
determiner	4 levels: absent, definite, indefinite, possessive
sequentiality	Binary: non-sequential, sequential
repetitiveness	Binary: non-repetitive, repetitive
individuality	Binary: non-individualised, individualised
time reference	Binary: T0 (moment of utterance), Ts (time specified)
closedness	Binary: open, closed
salience	Binary: non-salient, salient
predictability	3 levels: confirmed, possible, probable

### 3. Methodology: corpus and statistical methods

Having discussed Berthonneau's (2002) variables in the previous section, this section describes the corpus and statistical methods used to examine the association between these variables and the choice between *prochain* and *suivant*. The study utilises the CEFC, a balanced 10-million-word reference corpus of both spoken and written French. The corpus is composed of twenty different sub-corpora, each stemming from distinct research projects, yet conceptualised in a broadly comparable way. The 4-million-word spoken component, drawn from fourteen sources, includes recent recordings from over 2,500 adult French speakers across France, Switzerland, and Belgium. It captures a variety of speech contexts, ranging from informal conversations to interactions with public services, as well as public speeches, academic discussions, and corporate meetings. The 6-million-word written component comprises material from six sources, including classic French literature, regional and national newspapers, scientific publications, and more informal forms of writing, such as SMS, tweets, and blogs. For further details on the corpus, please consult the presentation page of the corpus<sup>3</sup>.

Data were extracted from the CEFC using TXM, with the keywords *prochain* and *suivant* with their inflected forms (*prochain.e.s.* and *suivant.e.s.*) to capture gender and number agreements. The final dataset included 1,309 instances of *prochain* and 1,018 of *suivant*, with their occurrences in the written component nearly equal (117 and 118 per million words, respectively). In contrast, in the spoken component, *prochain* (109 pmw) is nearly as frequent as in the written, while *suivant* is significantly less frequent (25 pmw). A 10% representative sample of these occurrences was randomly selected aligned with the diamesic proportions

<sup>3</sup> For more information about the CEFC, see <https://repository.ortolang.fr/api/content/cefc-orfeo/11/documentation/site-orfeo/index.html>

using Excel’s RAND() function for manual annotation based on the criteria in Table 1. Details of the dataset analysed are summarised in Table 2.

Table 2: Summary of the dataset analysed

Form	Production mode	Original counts	Annotated counts (10%)
Prochain	Written	917	92
	Spoken	392	39
Suivant	Written	927	93
	Spoken	91	9
TOTAL		2327	233

### 3.1 Bayesian binomial logistic regression

This section details the analysis of the fourteen variables identified in Section 2, utilising the behavioural profiles approach by Gries and Divjak (2009). The aim is to explore how these variables influence the choice between *prochain* and *suivant*. To address RQ1 regarding the statistical association of these variables, the annotated data underwent a regression analysis.

Given that our dependent variable – the choice between the two adjectives – is binary, binomial logistic regression was selected as the most suitable model. This choice not only fits the binary nature of the data but also facilitates a multifactorial analysis, supporting Gries and Deshor’s (2014) advocacy for in-depth linguistic analyses. We opted to use Bayesian statistics, rather than the more conventional frequentist methods, even though it might seem excessive for this study. This decision aligns with our broader goal of pushing methodological boundaries in linguistics and exploring alternative approaches and frameworks. Bayesian inference combines observed data with a fitted model to generate a posterior distribution, effectively incorporating data uncertainty and facilitating simulations of future outcomes (Gelman, Hill & Vehtari, 2020: 113). While frequentist methods focus on the probability of observing the data given the null hypothesis, the Bayesian approach estimates the probability of a hypothesis being true given the data; in other words, Bayesian analysis assesses the likelihood of a hypothesis based on the data, whereas frequentist methods calculate the probability of obtaining a dataset as extreme as the one observed, based on *p*-values (cf. Fornaçon-Wood, et al., 2021). This methodology also responds the increasing call to go beyond the conventional *p*-value interpretation (e.g. Wasserstein et al., 2019) by shifting the focus from black-and-white judgments of ‘statistically significant’ results to a more nuanced assessment of effect sizes, conditional on statistical difference from zero (Gelman et al., 2020: 57-59).

The regression model was developed following a forward selection procedure recommended by Gelman et al. (2020). Starting with a null model that only included the response variable, variables were added incrementally until no further improvement was noted. Leave-one-out (LOO) cross-validation was used at each step to mitigate overfitting. The final model included ten variables and demonstrated significant improvement in fit and explanatory power, as evidenced by the expected log predictive density scores improving from -154.79 to -72.39 and the LOO  $R^2$  values from 0.06 to 0.69.

The regression results, summarised in Table 3, include the variables' median posterior estimates and 95% credible intervals. Our regression assumptions were tested using the R package DHARMA, presenting diagnostics tailored for binary data. Figure 1 displays a boxplot highlighting any deviations from uniformity. Within-group deviation from uniformity test and Levene test for homoscedasticity were performed, both resulted in non-significant outcomes. Additional tests conducted with DHARMA, including Kolmogorov-Smirnov test for normality ( $p=0.94$ ), dispersion test ( $p=0.33$ ) and outlier test ( $p=1$ ), also indicated non-significant findings. Following Gabry et al. (2019), Posterior predictive checks (PPCs) involved comparing observed data ( $y$ ) with simulated data ( $y_{rep}$ ) from the model's posterior distribution. Figure 2 shows this comparison, highlighting congruence between the simulated and observed data, indicating a well-calibrated model.

Table 3: Regression results output for the final model predicting the choice between prochain and suivant

Variable	Estimate (posterior median)	MAD_SD	95% credible intervals	Decision
(Intercept)	-3.00	1.33	(-5.837, -0.443)	Reject Null
mode-written	-1.96	0.97	(-3.872, -0.042)	Reject Null
meaning-about to come	3.25	0.71	(1.889, 4.779)	Reject Null
number-plural	2.96	0.89	(1.390, 4.827)	Reject Null
temporality-temporal	-4.96	1.31	(-7.700, -2.523)	Reject Null
aspect-future	-2.10	0.67	(-3.447, -0.862)	Reject Null
aspect-conditional	-3.56	1.18	(-6.060, -1.411)	Reject Null
aspect-past	-2.60	1.04	(-4.717, -0.742)	Reject Null
sequentiality-sequential	2.67	0.99	(0.772, 4.713)	Reject Null
individuality-individualised	1.70	0.88	(0.036, 3.488)	Reject Null
time reference-Ts	7.20	1.20	(4.995, 9.761)	Reject Null
salience-salient	2.36	0.80	(0.908, 3.983)	Reject Null
predictability-possible	-3.06	1.23	(-5.652, -0.900)	Reject Null
predictability-probable	-3.03	0.89	(-5.062, -1.368)	Reject Null



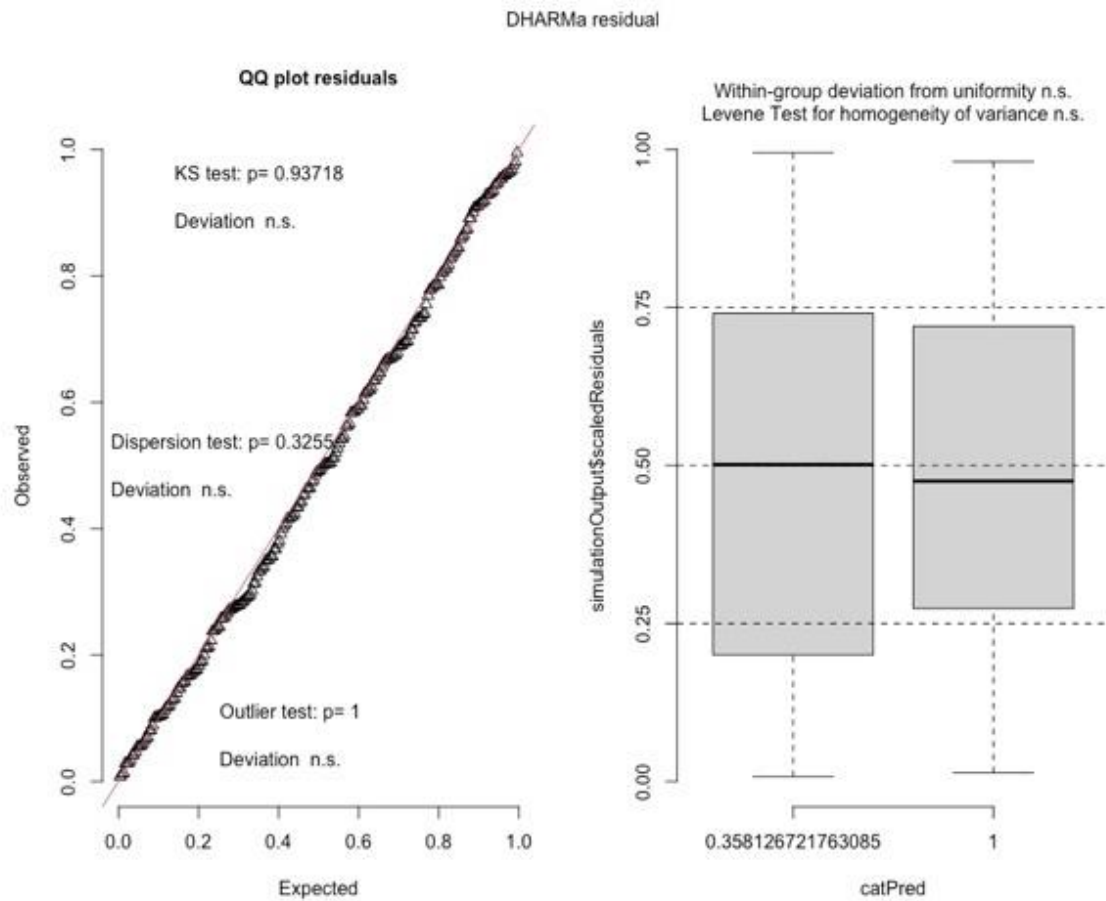


Figure 1: DHARMA residual testing output

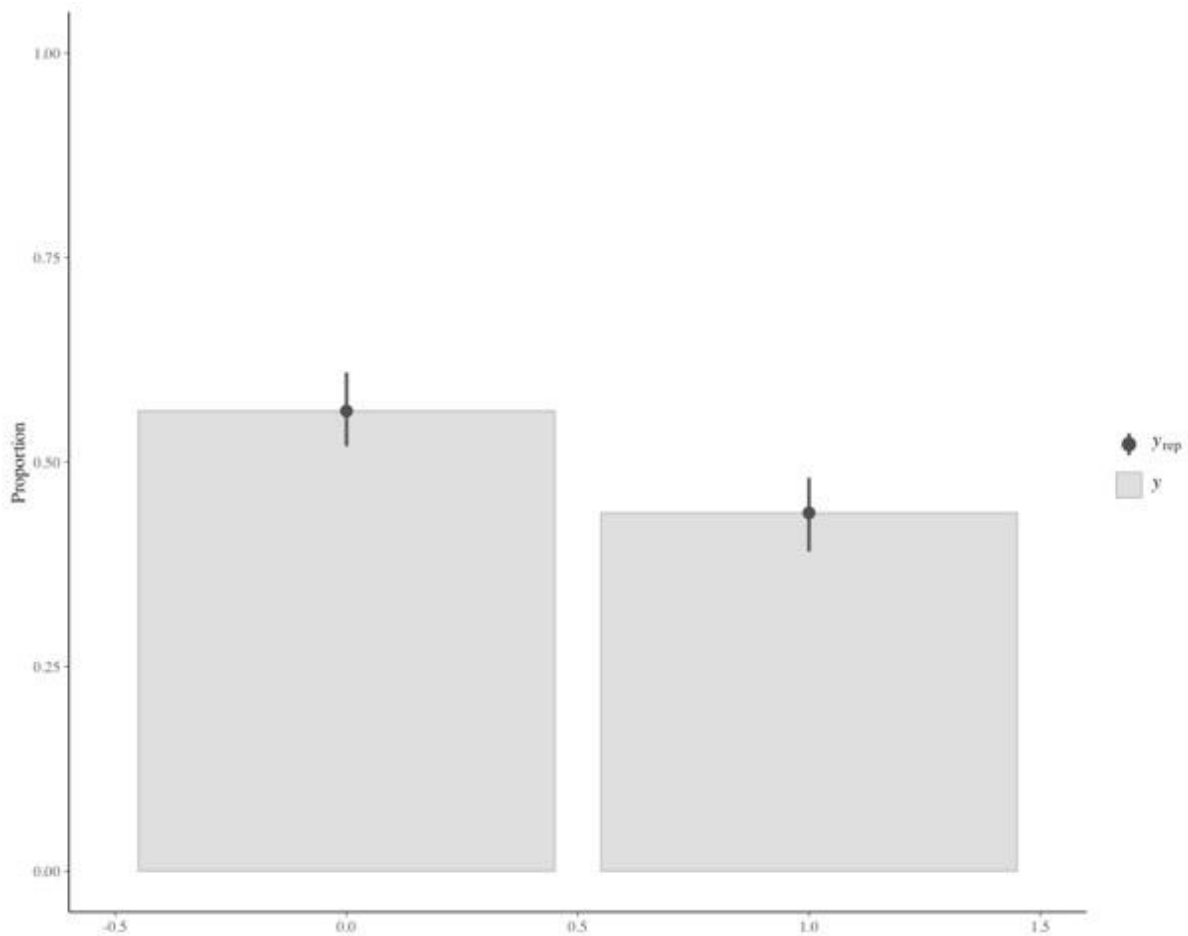


Figure 2: Posterior predictive check (PPC) for the final model as a whole

### 3.2 Multiple Correspondence Analysis for results summarisation

To address RQ2 regarding how the fourteen variables relate to the choice between *prochain* and *suivant*, Multiple Correspondence Analysis (MCA) was utilised. MCA, an effective tool for examining the relationships between categorical variables (Levshina, 2015: 375-376), summarised and visualised the interactions among variables that showed statistical associations with the form choice in the regression analysis (see Figure 3). By analysing variables retained in the regression model, MCA provided deeper insights into the complex, multifactorial patterns within the data, enhancing the interpretability of the regression outcomes.

MCA typically reveals a low proportion of explained variance due to the inflated total variance (cf. Greenacre, 2017: 145). The eigenvalues show that the first two dimensions account for 39.5% of total variance (see Appendix A), suggesting the need to consider additional dimensions. As a solution, ‘adjusted MCA’ that offers a more realistic estimate of explained variance (cf. Greenacre, 2007: 149) was applied, which indicated the first two dimensions explain 83.4% of variance (see Appendix A). Following Levshina’s (2015: 382-

383) recommendations, a correlation test on the plotting coordinates from both methods confirmed a perfect correlation, justifying the focus on the first two dimensions. Details on each variable's contribution to the dimensions and their directionality are provided in Appendix B.

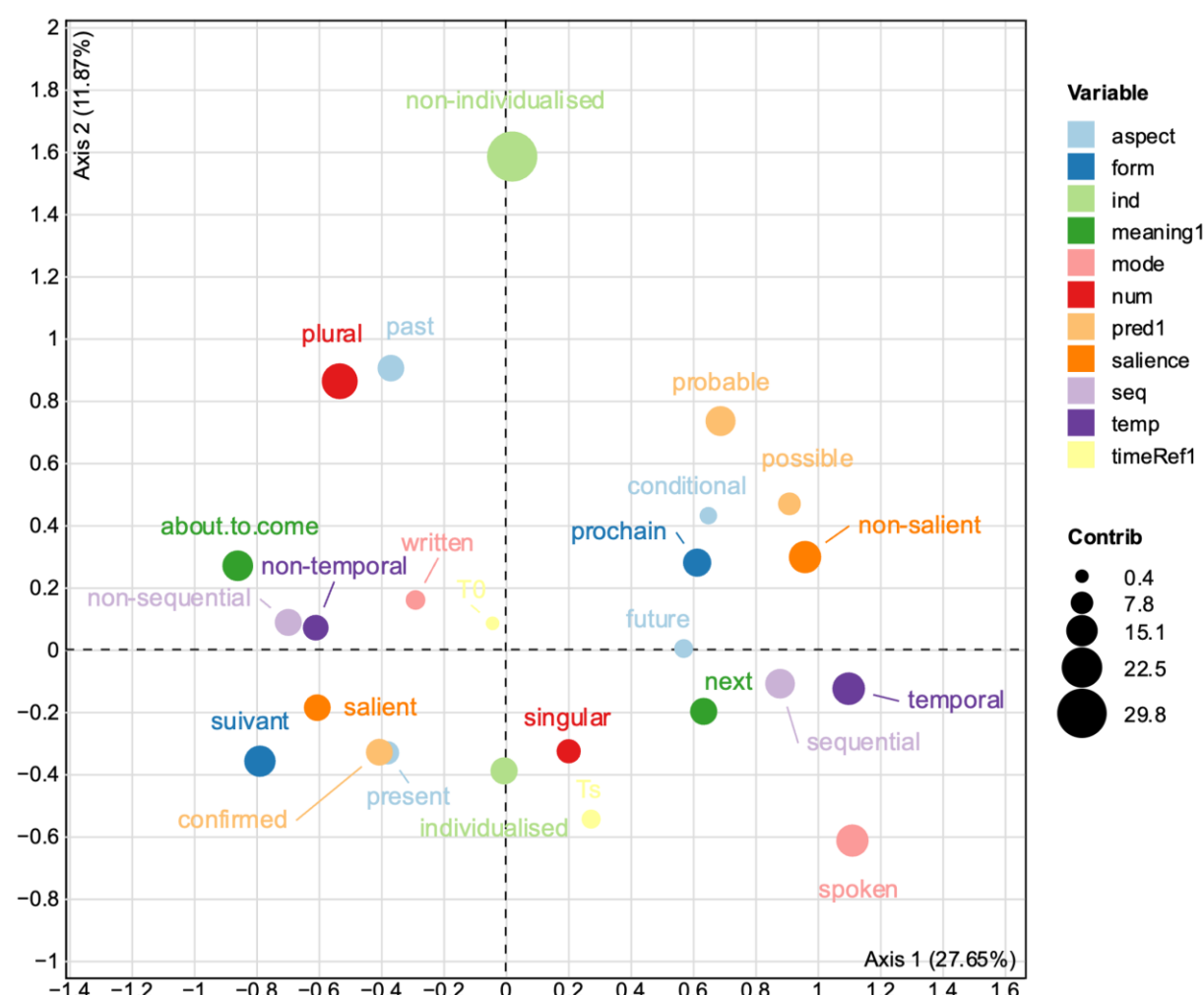


Figure 3: Multiple Correspondence Analysis biplot showing credible non-zero variables from the regression model

#### 4. Results and discussion: logistic regression and multiple correspondence analysis

In Section 3, a regression model (Table 3) examined the relationship between fourteen variables and the choice between *prochain* and *suivant*, addressing RQ1. The analysis indicated that three variables – determiner type, closedness of topological inclusion, and repetitiveness of the modified entity – showed no statistical association with the choice and were excluded during cross-validation. A review of their distribution highlighted divergences from Berthonneau's (2002) descriptions.

#### 4.1 First divergences from Berthonneau (2002): Variables lacking statistical associations

For *prochain* and *suivant*, the use of the definite article dominates, with 104 occurrences for *prochain* and 97 for *suivant*, representing 79% and 95% of total occurrences respectively. This supports Berthonneau's (2002: 107-108) description that the definite article is essential for *prochain*'s deictic use. Instances without an article, where *prochain* modifies a day of the week (30) or a title (31) and *suivant* modifies a post-nominal modifier (32), accounting for 16 occurrences (12%) and 5 occurrences (5%) respectively.

(30) dès mardi prochain  
("from next Tuesday")

(31) Prochaine randonnée: dimanche 12 mai est proposée une randonnée-détente de jour.  
("Next hike: Sunday May 12 a relaxing-day hike is offered.")

(32) la densité de probabilité suivante  
("the following probability density")

Unlike *suivant*, which only appears with a definite article, *prochain* co-occurs with indefinite articles article (6 occ. or 5%) or a possessive adjective (5 occ. or 4%), as exemplified in (17) and (33) respectively. The use of an indefinite article with *prochain* supports Berthonneau's findings on its impact on deixis; however, the infrequency of this usage and the limited variability in determiner types prevent it from reaching statistical significance.

(33) L'Orchestre de chambre de Toulouse lui a confié la direction de son prochain concert.  
("The Toulouse Chamber Orchestra has entrusted him with the management of its next concert.")

The second excluded variable, the closedness of topological structure, shows a preference for *prochain* with open structures (65 occ. or 81%) compared to *suivant* (15 occ. or 19%), but less so with closed structures where *suivant* appears more frequently (87 occ. or 57%). The distribution of *prochain* is even between open and closed structures (65 vs 66 occ.), suggesting the variable's importance in determining *prochain*'s usage rather than the form choice.

Lastly, the repetitiveness of the modified entity lacks statistical association with the choice between *prochain* and *suivant*, despite initial trends showing a preference for *prochain* when entities are repetitive (111 occ. or 76%) like in (34) and for *suivant* in non-repetitive contexts (66 occ. or 77%) like in (35). However, repetitiveness does not significantly influence the form choice, suggesting that other variables might better explain the alternation.

(34) et euh m tu m'avais fait une petite blague noire en me disant que le prochain endroit où tu tu irais ce serait euh au cimetière.

(“and uh hm you told me a little dark joke by telling me that the next place you would go would be uh to the cemetery.”)

(35) Les quatre problèmes suivants avaient été conçus de manière à être trop difficiles pour les enfants de cet âge.

(“The four following puzzles were designed to be too difficult for children of this age”)

## 4.2 Logistic regression results

After excluding three variables, the logistic regression identified ten key factors influencing the choice between *prochain* and *suivant*. The intercept (-3.00) shown in Table 3 represents the log odds of choosing *suivant* when all predictors are at their reference levels (Levshina, 2015: 259). Converting this log odds to simple odds (0.05) suggests that *suivant* is chosen once for every 20 times *prochain* is selected. Using Equation (1), the probability of selecting *suivant* is calculated at 4.74%, indicating a strong preference for *prochain* with all variables held constant at their reference levels.

$$P = \frac{Odds}{1+Odds} \quad (1)$$

### 4.2.1 Categories associated with *suivant*

Among the ten factors, time reference shows the strongest association with the choice between *prochain* and *suivant*. Specifically, *prochain* is favoured when referring to T0 (124 occ. or 61%), while *suivant* is preferred when referring to Ts (24 occ. or 77%). Holding all other variables constant, specifying Ts increases the odds of choosing *suivant* over *prochain* by a factor or

1,339. This significant change is calculated by exponentiating the median estimate of 7.20 (SD=1.20). To determine the probability of choosing *suivant*, we calculate the log odds, combining the intercept with the coefficient of time reference multiplied by 1 while that of all other variables is multiplied by 0, based on Equation (2), and use the logistic function (Equation 3) to convert the odds to probability. This results in a high **likelihood** of selecting *suivant* (98.5%).

$$g(x) = b_0 + b_1x_1 + b_2x_2 + \dots \quad (2)$$

$$P = \frac{e^{g(x)}}{1+e^{g(x)}} \quad (3)$$

Next, meaning is inevitably important in the alternation between *prochain* and *suivant* (see Section 2.3 for the meanings operationalised). *Prochain* is commonly associated with *next* (101 occ. or 77%) whereas *suivant* is associated with *about to come* (69 occ. or 68%). The regression model indicates that using the meaning *about to come* (Mdn.=3.25, SD=0.71) increases the probability of choosing *suivant* from 4.74% to 56.21%, holding all other predictor variables constant. However, this probability's proximity to 50% suggests that the choice is not solely dependent on their intended meanings.

Grammatical number is also associated with the form selection, where *prochain* is typically used with singular nouns (109 occ. or 64%) and *suivant* is favoured for plural referents (42 occ. or 66%). With all other variables held constant, the model estimates a 49% probability of choosing *suivant* for plural nouns (Mdn.=2.96, SD=0.89), a probability close to the 50% threshold hinting at a more complex decision-making process.

The discussion hereafter focuses on variables that are positively associated with *suivant* but do not counter the general preference for *prochain* due to their relatively smaller estimates. Noun sequentiality (Mdn.=2.67, SD=0.99) shows a positive correlation with *suivant* but does not outweigh the intercept's negative estimate (Mdn.=-3.00, SD=1.33), resulting in a 41.82% probability of choosing *suivant* with sequential nouns. In practice, *prochain* is chosen more frequently (75 occ. or 73%) for sequential nouns while *suivant* (74 occ. or 57%) is preferred by non-sequential nouns.

Salience (Mdn.=2.36, SD=0.80), while a key concept in Berthonneau (2002), exhibits a modest association with *suivant*, with *suivant* preferred (94 occ. or 66%) over *prochain* (49 occ. or 34%) when modifying a salient referent **(i.e. a referent with an implicit and clearly**

understood antecedent). However, when the referent lacks salience, *prochain* dominates (82 occ. or 91%). With other variables held constant, the probability of choosing *suivant* to modify a salient referent increases to 34.52% from the baseline of 4.74%, indicating that salience alone does not drive the choice.

Finally, noun individuality (Mdn.=1.70, SD=0.88) suggests *suivant* is more likely selected with individualised nouns, albeit its weak association. Holding other variables constant, the probability of choosing *suivant* stands at only 21.42% in such contexts. Data shows no strong trend for individualised nouns with which *prochain* co-occurs in 98 occurrences (52%) and *suivant* in 89 (48%), whereas non-individualised nouns clearly favour *prochain* (33 occ. or 72%) over *suivant* (13 occ. or 28%).

#### 4.2.2 Categories associated with *prochain*

The variable with the strongest association with *prochain* is noun temporality. It shows a strong negative association with *suivant* (Mdn.=-4.96, SD=1.31), indicating that in contexts involving a temporal referent, the probability of opting for *suivant* is reduced to a mere 0.03% with other variables held constant. Empirical data supports this, with *prochain* being the dominant choice for temporal nouns (69 occ. or 83%). In contrast, for non-temporal nouns, *suivant* enjoys a slight preference (88 occ. or 59%).

Next, temporal aspect correlates with the alternation between *prochain* and *suivant*. Temporal aspect operationalised into *present*, *past*, *future*, and *conditional*, *prochain* is more commonly selected in *future* (57 occ. or 80%) and *conditional* (17 occ. or 85%) contexts while *suivant* is preferred in *present* scenarios (70 occ. or 63%). The distribution is nearly even in *past* contexts with *prochain* used in 16 occurrences (52%) and *suivant* in 15 (48%). Regression analysis shows that relative to the reference level *present*, the probabilities of choosing *suivant* over *prochain* in *conditional* (Mdn.=-3.56, SD=1.18), *past* (Mdn.=-2.60, SD=1.04), and *future* (Mdn.=-2.10, SD=0.67) contexts are notably low, at 0.1%, 0.3%, and 0.6% respectively.

The level of event predictability also shows a correlation with the form choice. Within the regression model, predictability is operationalised into three categories: *confirmed*, *probable*, and *possible*. As predictability decreases, *prochain* is increasingly chosen, evidenced by the estimates of the categories *possible* (Mdn.=-3.06, SD=1.23) and *probable* (Mdn.=-3.03, SD=0.89). The probability of choosing *suivant* in these less predictable contexts is identically low at 2.4%, seconded by the observed data where *prochain* is the preferred choice in 29 occurrences (94%) of *possible* and in 43 occurrences of *probable* scenarios.

Finally, the association between diamesic variation and the form selection is marginal. The regression model indicates a slight preference for *prochain* in written contexts (Mdn.=1.96, SD=0.97), reducing the probability of choosing *suivant* in written French to just 0.7%, with all other variables held constant. Empirical observation shows a balanced preference for both adjectives in written French where *prochain* occurs in 92 instances (50%) and *suivant* in 93 (50%), but a clear preference for *prochain* (39 occ. or 81%) in spoken French.

In the current section, the discussion underscores that the choice between *prochain* and *suivant* is determined by a range of factors, suggesting the need to consider multiple categories concurrently. For example, the analysis of (36) must incorporate variables such as written mode, plural noun, sequential noun, salient referent, and future aspect. Using the R function `posterior_epred()` from the `rstanarm` package, the model predicts *suivant* being chosen at the probability of 68.54%. Since this exceeds the 50% threshold, the model accurately predicts the choice of *suivant*.

(36) Nous mettrons en évidence les différents outils utilisés pour décrire et analyser ces dimensions dans les chapitres suivants.

(“We will highlight the different tools used to describe and analyse these dimensions in the following chapters.”)

The multifactorial examination of the choice between *prochain* and *suivant* underscores the utility of inferential methods. Attempting to answer RQ1, the regression analysis reveals that not all introspectively identified variables are statistically associated with the choice, specifically *determiner type*, *closedness*, and *repetitiveness*. More importantly, the analysis highlights the probabilistic nature of the choice, contrasting with the binary distinctions often implied in Berthonneau (2002).

#### 4.3 Multiple correspondence analysis results

While using the regression model to calculate probabilities for specific instances like (36) provides valuable insights, it may not fully capture the complex relationships among variables influencing the choice between *prochain* and *suivant*, addressed by RQ2. This section explores insights from an MCA analysis of how these variables are collectively associated with the alternation.



Figure 3 visualises the relationships between the predictors retained in the regression model and the choice between *prochain* and *suivant*. Additionally, two plots integrating all 233 data points were generated to examine the prototypicality of each form. While Figure 4 shows considerable overlap in the usage of *prochain* and *suivant*, Figure 5 introduces centroids that reveal a clear prototypical divergence between the two forms. This divergence sets the stage for interpreting Figure 3, identifying specific variables that drive the differences between *prochain* and *suivant*.

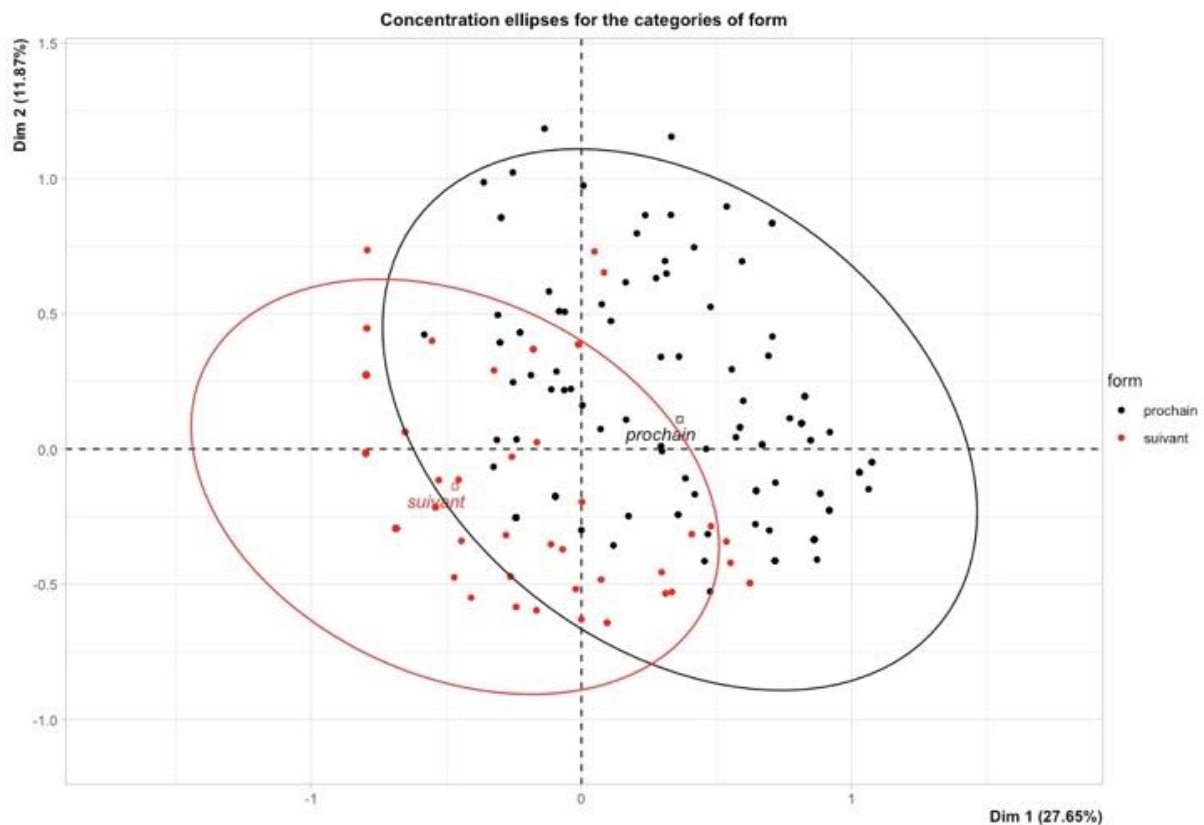


Figure 4: Confidence ellipses around the categories of form without centroids

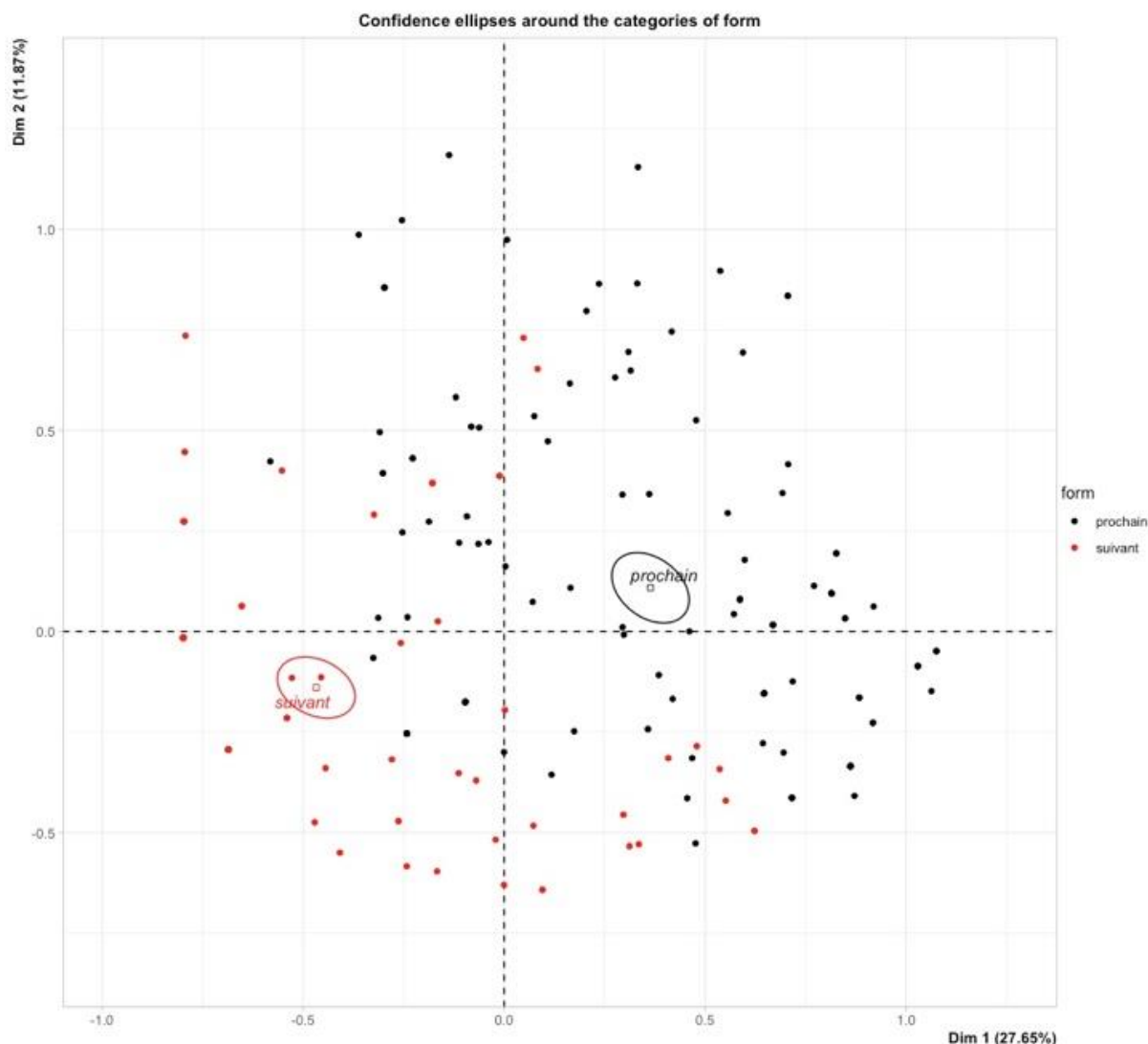


Figure 5: Confidence ellipses arounds the categories of form with centroids added

In Section 3.2, the two dimensions together accounted for 83.4% of the total variance, with the first dimension capturing 79.2% and the second 4.2%. The disparity suggests that interpretation should primarily focus on the horizontal axis, which emphasises the contrast between the deictic *prochain* and anaphoric *suivant*. The second dimension, meanwhile, provides insights into the predictability of an event's occurrence.

#### 4.3.1 First dimension: distinction between deictic *prochain* and anaphoric *suivant*

In Figure 3, the first (horizontal) axis closely aligns *prochain* with the temporal categories of *conditional* and *future*, reflecting its deictic usage as typically pointing towards *future* or post-

1 T0 references, corroborating Berthonneau (2002: 105-106). In contrast, *present* is plotted near  
2 *suivant*, indicating its frequent anaphoric uses in present contexts. However, the distant  
3 placement of *past* and *future* categories from *suivant* suggests a weaker association with these  
4 times, diverging from Berthonneau's description where *suivant* can refer to both (Section 2).  
5

6 The MCA biplot also reveals a relationship between event predictability and temporal  
7 aspects. Lower predictability categories like *probable* and *possible* are near the *conditional*  
8 aspect, also closely associated with *prochain*, aligning with the conditional tense's role in  
9 signaling expected but uncertain events, as in (37). Conversely, the *future* tense, suggestive of  
10 higher predictability, is positioned further from these categories, indicating a stronger link with  
11 more predictable events, as in (38). The highest predictability level, *confirmed*, is plotted  
12 alongside *present*, near *suivant*, reflecting scenarios often described with certainty or as factual,  
13 like in (39), and indicating confirmed upcoming sections in texts as in (40).  
14  
15  
16  
17  
18  
19  
20  
21  
22

23 (37) Real Sociedad... dont il pourrait devenir le technicien la saison prochaine.  
24

25 ("Real Sociedad... of which he could become the technician next season.")  
26  
27

28 (38) Christian Califano rejoindra la saison prochaine ses compatriotes... aux Saracens, club  
29 anglais basé à Watford.  
30

31 ("Christian Califano will join his compatriots next season... at Saracens, an English  
32 club based in Watford.")  
33  
34  
35  
36  
37

38 (39) Chaque jour, ces populations rencontrent d'abord une phase de latence... jusqu'au jour  
39 suivant, où les cellules recommencent à croître dans le milieu frais.  
40

41 ("Each day, these populations first encounter a lag phase... until the following day,  
42 when the cells begin growing again in the fresh medium.")  
43  
44  
45  
46

47 (40) Dans ce cadre, nous proposons, dans les paragraphes suivants, plusieurs  
48 interprétations pouvant expliquer les résultats obtenus.  
49

50 ("In this context, we propose, in the following paragraphs, several interpretations that  
51 can explain the results obtained.")  
52  
53  
54  
55

56 The choice between *prochain* and *suivant* is a phenomenon multifactorially determined by  
57 event predictability, temporal aspects, and the natures of the modified noun. Figure 3 shows  
58 *prochain* surrounded by the categories *temporal*, *sequential*, and *non-salient*, indicating its  
59  
60  
61

common usage with time-related, sequentially structured, but non-salient nouns. Examples include *semaine*, *mois*, *année*, and *lundi*. Conversely, *suivant* is often associated with nouns that are *non-temporal*, *non-sequential*, but *salient*, such as *sujet*, *formule*, *activités*, or *étudiants*, as reflected by these categories' positioning in the biplot.

Noun temporality and sequentiality, plotted on separate quadrants from *prochain* and *suivant*, show that *temporal* and *sequential* nouns typically align with *prochain* on the first dimension but with *suivant* on the second. *Non-temporal* and *non-sequential* nouns generally pair with *suivant* on the first dimension and *prochain* on the second. Given that the first dimension captures significantly more variance, *temporal* and *sequential* nouns are predominantly linked with *prochain*, while *non-temporal* and *non-sequential* nouns tend to be associated with *suivant*.

The meaning *next* and *about to come* also display distinct preferences: *next* is frequently linked with *prochain* along the first axis but with *suivant* on the second, and vice versa for *about to come*. These meanings are situated near categories representing noun natures, indicating *next* commonly occurs with *temporal* and *sequential* nouns, while *about to come* aligns with *non-temporal* and *non-sequential* nouns.

The current analysis bringing to light these associations with the respective choice of *prochain* and *suivant* corroborates the introspective descriptions of Berthonneau (2002) from a general perspective. On the first, or horizontal, dimension emerges a clear divide between deictic *prochain* and anaphoric *suivant*, manifested through differences in temporal aspect, event predictability, noun temporality, sequentiality, salience, and adjective meaning. This divide is exemplified by the prototypical examples (41) and (42). In (41), the deictic *prochain* meaning *next* is oriented towards the future, accompanied by the temporal, sequential but non-salient noun *semaine* and the use of conditional tense indicating a lower predictability of the speaker arriving on time. In contrast, the anaphoric *suivant* in (42) signifies *about to come* pivoting around the present, as evidenced by the use of simple present and its confirmed occurrence, and co-occurs with the non-temporal, non-sequential but salient noun *raison*.

(41) Je m'excuse pour le retard, la semaine prochaine je serais là plus tôt.

("I apologise for the delay, next week I will be there earlier.")

(42) Eh bien c'est pour la raison suivante euh une élection aura lieu et nous savons ce que nous ne voulons pas comme homme politique.

(“Well it’s for the following season uh an election will take place and we know what we don’t want in a politician.”)

However, MCA manifests more nuanced interplay among these variables and between the choice of *prochain* and *suivant*. While this hardly amounts to criticism on Berthonneau’s work, which is highly complex and detailed, the lacking quantification in introspective work inevitably treats each variable on largely equal footing, which is clearly not the case as shown by MCA. For instance, grammatical number is described as directly associated with the deixis of *prochain*, the deictic usage of which is confined to singular noun (Section 2.1). However, MCA reveals that the category *singular*, plotted close to the origin, lacks distinguishability on the deictic-anaphoric dimension, in comparison with categories like *temporal* and *non-salient*. Furthermore, variables said to be correlate with the choice can lack statistical association, such as *repetitiveness*.

#### 4.3.2 Second dimension: distinction between occurrence predictability and eventuality

The first dimension in Figure 3 emphasises the deictic-anaphoric distinction, while the second dimension seems to focus on event occurrence, with the category *non-individualised* being the most distinctive at the top of the vertical axis. However, individuality categories plotted on the y-axis do not aid in differentiating between deictic *prochain* and anaphoric *suivant*, contrary to Berthonneau’s claim (2002: 119-120) that *prochain* requires temporal nouns to have an individualised status for its deictic function.

Figure 3 also challenges Berthonneau’s description regarding *T0* and *Ts*. Both categories being positioned near the origin and excluded from the first dimension (see Appendix B) suggests their minimal role in distinguishing between *prochain* and *suivant*, challenging the notion of a simple binary distinction based on time reference, as suggested in Berthonneau’s descriptions.

The highest contributors on the second dimension – *non-individualised*, *plural*, and *probable* – all tend to associate with *prochain*. For instance, in (43), the plural noun *mois* implies a non-specific future event as it does not specify an exact month for an expected rise in unemployment rates. This non-individualised and vague context aligns with the probability of the event, indicating an eventual rather than a specific occurrence.

(43) Le chômage, en hausse depuis près de 14 mois, devrait donc augmenter dans les prochains mois.

(“Unemployment, which has been increasing for almost 14 months, is therefore expected to increase in the coming months.”)

Below the horizontal axis, categories such as *individualised*, *singular*, *present*, and *confirmed* are associated with *suivant*. For instance, in (44), the singular noun *étape* signifies a specific phase in an experiment, denoting individualised status and definite occurrence, as emphasised by the present tense. This represents the prototypical use of *suivant* in contexts where events are specific and certain, contrasting with the more general and eventual contexts associated with *prochain*.

(44) Après élimination du butanol, l'étape suivante consiste à placer la strip en contact étroit avec la surface du gel de concentration.

(“After removing the butanol, the following step is to place the strip in close contact with the surface of the concentration gel.”)

In this dimension focused on event occurrence, *time reference* and *production mode* show limited associations with the choice between *prochain* and *suivant*. Positioned differently than the adjectives, categories like *T0*, *Ts*, *written* and *spoken* suggest preferences in form selection. With the first dimension capturing 79.2% of the variance, spoken language, distinctly on the right, aligns more with *prochain*. Written language, near the origin on the left, shows less distinction but a slight preference for *suivant*.

Time reference, especially *T0*, is the nearest to the origin, indicating a minimal role in differentiating the two forms. *Ts*, while closer to categories denoting certainty, has a weak link with *suivant*, as shown in Appendix B. These findings suggest that while time reference and production mode are associated with the alternation, their association is less pronounced compared to other variables in the analysis.

## 5. Conclusion

This article commenced with a brief discussion on the evidential status of observed and introspective data within linguistics as a whole, and in the French context in particular. The study itself tested Berthonneau's (2002) introspective account of the choice between *prochain*

and *suivant*, here using corpus-based methods and empirical data. We operationalised fourteen variables identified by Berthonneau and employed Bayesian binomial logistic regression and Multiple Correspondence Analysis (MCA) on data extracted from the CEFC corpus to quantify their associations with the choice between *prochain* and *suivant* and to shed light on the interplay among these variables.

Three research questions were formulated to steer our analysis. RQ1 examines whether Berthonneau's (2002) introspectively identified variables are statistically associated with the choice between *prochain* and *suivant*. Our findings indicate that most of these variables do indeed have a statistical association with the choice, with notable exceptions being the type of co-occurring determiner, the closedness of the modified referent, and the entity's repetitiveness. Additionally, our analysis suggests some discrepancy from Berthonneau's interpretations, particularly in the varying levels of importance given to each variable associated with the form selection. In particular, while Berthonneau considers that salience (or the lack of it) is "key" to explaining the differences (2002: 122), our regression analysis revealed salience as one of the variables exhibiting the weakest associations with the choice of form. Furthermore, MCA also showed that grammatical number is not directly associated with the choice and appears to lack distinguishability from other variables.

RQ2 focused on the specific relationships among the fourteen variables and the usage of *prochain* and *suivant*. Our MCA analysis identified two primary dimensions of usage: the deictic-anaphoric distinction as the main dimension and the expression of event occurrence certainty as the secondary dimension. The first dimension aligns with Berthonneau's (2002: 122) conclusion that there exists "a necessary referential disjunction between *prochain* and *suivant*, and more generally between 'deictic' adjectives and 'anaphoric' adjectives". Our findings refine this account by further showing that variables such as temporal aspect, event predictability, the meanings of the adjectives, and characteristics of the modified noun like temporality, sequentiality, and salience, are crucial in differentiating the deictic use of *prochain* from the anaphoric use of *suivant*. Additionally, the second dimension of our MCA analysis underscores the importance of referent individuality, time reference, grammatical number, and event predictability levels in interpreting how *prochain* and *suivant* convey the certainty of an event's occurrence, which Berthonneau addressed only fleetingly.

Finally, RQ3 examined to what extent the arguments made through introspection align with the findings from statistical and corpus analyses. Our study reveals a substantial agreement between Berthonneau's (2002) introspective insights and our inferential methods and corpus data. Yet at the same time, introspection falls short in quantifying the variable

relationships and prioritising their relative significance, and it might not fully capture the linguistic creativity of users. As Fillmore (1992: 43) explains, corpus data oblige researchers to total accountability. Aarts (1991: 46) also points out that “only linguists who use corpus data themselves will know that a corpus always yields a greater variety of constructions than one can either find in the literature or think up oneself.” While Berthonneau (2002: 104) emphasises the division between temporal and material nouns which are “susceptible to be considered as places”, our corpus data suggest a rare use of *prochain* with location; such instances do not emerge as statistically collocates of *prochain* (see Appendix C & D). In contrast, *suivant* is predominantly used with abstract nouns like *page*, *manière*, and *paragraphe* (“page”, “manner”, and “paragraph”) (Appendix E). The use of event-related nouns with *prochain*, such as *élections*, *réunion*, and *mariage* (“elections”, “meeting”, and “marriage”), prevalent in our data, were overlooked in her analysis but considered in the current study (Appendix C & D).

Taking the discussion further, the classification of ‘non-prototypical’ adjectives into the third type is not without debate. The ambiguity in its definition and incomplete classification have led Goes (2021) to criticise the tripartite division of adjectives – qualitative, relation, and of the third type – as fragmentary. He introduces the unitary hypothesis, which posits that French adjectives form a single category whose usage varies depending on the accompanying noun. This hypothesis highlights the importance of analysing French adjectives at the phrase level, considering their interaction with nouns.

Our study leans toward this unitary view, given the observed dependencies between the choice of *prochain* and *suivant* and the nature of the nouns in this study. This hypothesis echoes Sinclair’s lexical grammar (2000) and co-selection (1998), suggesting that the meanings of adjectives emerge from their syntagmatic relationships with nouns. Some scholars argue that individual words carry only meaning potentials, and that their actual meanings only emerge when they are used and combined in clauses and texts (Hanks, 2013: 65). Moreover, there are parallels with English and other languages which may provide valuable insights for studies on French adjectives (e.g. Scontras, 2023; Wulff, 2003). While this line of inquiry is promising, it merits a detailed exploration in a separate paper.

Our goal in re-visiting Berthonneau’s work is not to condemn it out of hand. Rather, her analyses have catalysed this study, which demonstrates how corpus data and statistical methods can interact with linguistic hypotheses, even those formulated through pure introspection. As McEnery and Hardie (2012: 158) state, testing non-corpus-informed theory against corpus data is “a critical test of that theory, not an uncritical reconfirmation of it”. Furthermore, we recognise that corpus data, like introspective data, do not encapsulate the



entirety of language, but rather represent a mere sample of it. The presence or absence of occurrences may be influenced by sampling choices or mere chance. We make no claims of discovering the absolute truth of language. Instead, we propose that a closer approximation of this truth can emerge from the interplay of various methodologies, including both corpus-based and introspective approaches. This paper contributes to such endeavours, which are particularly relevant in the French linguistic community. Despite a growing shift towards corpus-based methods over the past decade, introspective techniques remain common and are often the primary approach, with corpus data frequently supplying illustrative examples. Methodologies used in this study can apply broadly to other linguistic features and languages, emphasising the importance of variable quantification and testing introspective claims against corpus data.

## Notes

The authors used generative AI ChatGPT version 4.0 during the preparation of this work to check for language errors and stylistic unnaturalness, and to streamline the text. After utilising the tool, the authors thoroughly reviewed and edited the content as necessary and assumed full responsibility for the content.

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## Appendix A. Variance explained in MCA and adjusted MCA

MCA				Adjusted MCA			
Dimension	Eigenvalue	% of variance	Cum. % of variance	Dimension	Eigenvalue	% of variance	Cum. % of variance
dim 1	0.35	27.7	27.7	dim 1	0.082	79.2	79.2
dim 2	0.15	11.9	39.5	dim 2	0.004	4.2	83.4
dim 3	0.13	10.2	49.7	dim 3	0.002	1.7	85.1
dim 4	0.10	8.0	57.7	dim 4	0.0001	0.1	85.2
dim 5	0.10	7.8	65.5	dim 5	0.00009	0.1	85.3
dim 6	0.09	6.8	72.3				
dim 7	0.09	6.7	79.0				
dim 8	0.06	4.9	83.9				
dim 9	0.05	4.0	87.9				
dim 10	0.05	3.6	91.5				
dim 11	0.04	3.2	94.7				
dim 12	0.03	2.4	97.1				
dim 13	0.02	1.8	99.0				
dim 14	0.01	1.0	100				

Note: The cumulative percentages in adjusted MCA do not add up to 100% (see Greenacre, 2017: 249).

Appendix B. Directionality of associations among categories in MCA

First Dimension (x-axis)			Second Dimension (y-axis)		
Category	Estimate	<i>p</i> -value	Category	Estimate	<i>p</i> -value
<b>Temporal</b>	0.51	< 0.01	<b>Non-individualised</b>	0.38	< 0.01
<b>Sequential</b>	0.47	< 0.01	<b>Plural</b>	0.23	< 0.01
<b>Non-salient</b>	0.46	< 0.01	<b>Probable</b>	0.17	< 0.01
<b>Next</b>	0.44	< 0.01	<b>Past</b>	0.25	< 0.01
<b>Prochain</b>	0.42	< 0.01	<b>Prochain</b>	0.12	< 0.01
<b>Spoken</b>	0.42	< 0.01	<b>Written</b>	0.15	< 0.01
<b>Future</b>	0.27	< 0.01	<b>Non-salient</b>	0.09	< 0.01
<b>Possible</b>	0.30	< 0.01	<b>About to come</b>	0.09	< 0.01
<b>Probable</b>	0.17	< 0.01	<b>T0</b>	0.12	< 0.01
<b>Singular</b>	0.22	< 0.01	<b>Possible</b>	0.07	< 0.01
<b>Conditional</b>	0.32	< 0.01	<b>Conditional</b>	0.07	0.04
<b>Past</b>	-0.29	0.02	<b>Ts</b>	-0.12	< 0.01
<b>Plural</b>	-0.22	< 0.01	<b>Next</b>	-0.09	< 0.01
<b>Present</b>	-0.30	< 0.01	<b>Salient</b>	-0.09	< 0.01
<b>Confirmed</b>	-0.48	< 0.01	<b>Spoken</b>	-0.15	< 0.01
<b>Written</b>	-0.42	< 0.01	<b>Suivant</b>	-0.12	< 0.01
<b>Suivant</b>	-0.42	< 0.01	<b>Present</b>	-0.23	< 0.01
<b>About to come</b>	-0.44	< 0.01	<b>Confirmed</b>	-0.24	< 0.01
<b>Salient</b>	-0.46	< 0.01	<b>Singular</b>	-0.23	< 0.01
<b>Non-sequential</b>	-0.47	< 0.01	<b>Individualised</b>	-0.38	< 0.01
<b>Non-temporal</b>	-0.51	< 0.01			

Appendix C: List of nouns statistically significant ( $p < 0.001$ ) and occurring at least three times to the right of *prochain*

RightN	Trans.	X <sup>2</sup> values
<i>LT</i>	LT	15925.35
<i>fois</i>	time	8226.79
<i>élections</i>	elections	6524.66
<i>échéances</i>	due dates	5088.8
<i>réunion</i>	meeting	5069.47
<i>mariage</i>	marriage	4476.47
<i>années</i>	years	4179.28
<i>séance</i>	session	3741.72
<i>Conseil Européen</i>	European Council	3311.96
<i>quinquennat</i>	five-year mandate	2540.11
<i>étape</i>	step	2415.9
<i>législatives</i>	legislative	1744.01
<i>mariages</i>	marriages	1709.86
<i>rendez-vous</i>	appointment	1400.64
<i>édition</i>	edition	1239.4
<i>décennie</i>	decade	1172.06
<i>ramassage</i>	collection	1172.06
<i>semaines</i>	weeks	1119.22
<i>collecte</i>	collection	1039.18
<i>Coupe du monde</i>	World Cup	1039.18
<i>mois</i>	month(s)	1019.49
<i>sommet</i>	summit	1006.5
<i>jours</i>	days	874.5
<i>vacances</i>	vacations	763.23
<i>saison</i>	season	692.89
<i>championnats</i>	championship	690.14
<i>congrès</i>	congress	516.73
<i>foire</i>	fair	475.3
<i>week-end</i>	weekend	399.2
<i>permanence</i>	office hours	394.11
<i>assemblée</i>	assembly	326.15
<i>recherches</i>	research	325.33
<i>élection</i>	election	236.9
<i>manifestation</i>	demonstration	223.49
<i>conférence</i>	conference	220.2
<i>gouvernement</i>	government	149.74
<i>conseil</i>	council	121.58
<i>match</i>	match	107.16
<i>voyage</i>	voyage	103.11
<i>départ</i>	departure	93.34
<i>président</i>	president	86.02
<i>objectif</i>	objective	69.87
<i>occasion</i>	occasion	65.63
<i>invité</i>	invitee	61.89
<i>passage</i>	passage	55.58
<i>sortie</i>	exit	53.41
<i>cours</i>	class	14.91



Appendix D: List of nouns statistically significant ( $p < 0.001$ ) and occurring at least three times to the left of *prochain*

LeftN	Trans.	X <sup>2</sup> values
<i>semaine</i>	week	163133.87
<i>année</i>	year	37275.26
<i>an</i>	year	22830.34
<i>saison</i>	season	16607.29
<i>automne</i>	autumn	2555.87
<i>week-end</i>	weekend	2210.38
<i>mois</i>	month(s)	922.84
<i>printemps</i>	spring	861.3
<i>rentrée</i>	school	494.08
	reopening	
<i>arrivée</i>	arrival	306.72
<i>jeudi</i>	Thursday	238.7
<i>vendredi</i>	Friday	208.94
<i>lundi</i>	Monday	133.43
<i>ouverture</i>	opening	119.56
<i>mardi</i>	Tuesday	90.47
<i>mercredi</i>	Wednesday	89.08
<i>été</i>	summer	82.98
<i>jour</i>	day	40.31
<i>dimanche</i>	Sunday	39.64
<i>mort</i>	death	38.01
<i>nuit</i>	night	36.38

Appendix E: List of nouns statistically significant ( $p < 0.001$ ) and occurring at least three times to the left of *suivant*

LeftN	Trans.	X <sup>2</sup> values			
<i>page</i>	page	16668.93	<i>programme</i>	program	256.47
<i>manière</i>	manner	13766.25	<i>modifications</i>	modifications	252.35
<i>équation</i>	equation	11499.86	<i>variables</i>	variables	244.06
<i>paragraphe</i>	paragraph	9192.76	<i>stratégie</i>	strategy	242.22
<i>chapitres</i>	chapters	5850.78	<i>paramètres</i>	parameters	239.22
<i>année</i>	year	5341.93	<i>lien</i>	link	238.33
<i>forme</i>	form	4637.92	<i>phrases</i>	sentences	233.44
<i>relation</i>	relation	4577.77	<i>années</i>	years	226.19
<i>chapitre</i>	chapter	4287.78	<i>pages</i>	pages	223.65
<i>paragraphes</i>	paragraph	4178.32	<i>dimanche</i>	Sunday	221.36
<i>notations</i>	notations	3521.65	<i>nuit</i>	night	204.56
<i>formule</i>	formula	2352.65	<i>conditions</i>	conditions	204.1
<i>étape</i>	step	2220.89	<i>mois</i>	month(s)	181.87
<i>exemples</i>	examples	1835.11	<i>résultats</i>	results	167.18
<i>faits</i>	facts	1792	<i>lettre</i>	letter	149.37
<i>schéma</i>	scheme	1409.2	<i>siècle</i>	century	140.4
<i>semaine</i>	week	1409	<i>structure</i>	structure	132
<i>ordre du jour</i>	agenda	1398.36	<i>tableau</i>	table	127.31
<i>hypothèses</i>	hypotheses	1303.08	<i>partie</i>	part	112.44
<i>relations</i>	relations	1293.5	<i>études</i>	studies	108.51
<i>façon</i>	way	1200.44	<i>phase</i>	phase	103.21
<i>essai</i>	trial	1161.99	<i>journée</i>	day	98.18
<i>étages</i>	stages	1089.66	<i>taux</i>	rate(s)	97.84
<i>phrase</i>	sentence	1049.65	<i>mots</i>	words	74.44
<i>section</i>	section	1012.36	<i>expression</i>	expression	70.37
<i>affirmation</i>	assertion	939.46	<i>instant</i>	instant	68.42
<i>critères</i>	criteria	666.18	<i>position</i>	position	54.64
<i>hypothèse</i>	hypothesis	657.6	<i>jour</i>	day	54.29
<i>question</i>	question	649.93	<i>article</i>	article	41.91
<i>essais</i>	trials	649.01	<i>exemple</i>	example	25.09
<i>proposition</i>	proposal	637.17	<i>fois</i>	time	13.6
<i>colonne</i>	column	626.87	<i>point</i>	point	11.92
<i>résultat</i>	results	591.93			
<i>échantillon</i>	sample	589.65			
<i>équations</i>	equations	561.7			
<i>protocole</i>	protocol	550.38			
<i>propositions</i>	proposals	547.03			
<i>jours</i>	days	522.09			
<i>secteurs</i>	sectors	510.64			
<i>thèmes</i>	themes	510.64			
<i>critère</i>	criterion	509.32			
<i>étapes</i>	steps	497.7			
<i>cible</i>	target	432.18			
<i>caractéristiques</i>	characteristic	428.87			
	s				
<i>points</i>	points	418.92			
<i>séquence</i>	sequence	415.61			
<i>adresse</i>	address	403.98			
<i>domaines</i>	domains	347.81			
<i>thème</i>	theme	328.53			
<i>questions</i>	questions	326.49			
<i>signaux</i>	signals	312.94			
<i>éléments</i>	elements	309.34			
<i>explication</i>	explanation	299.95			
<i>valeurs</i>	values	277.41			
<i>conclusion</i>	conclusion	273.75			

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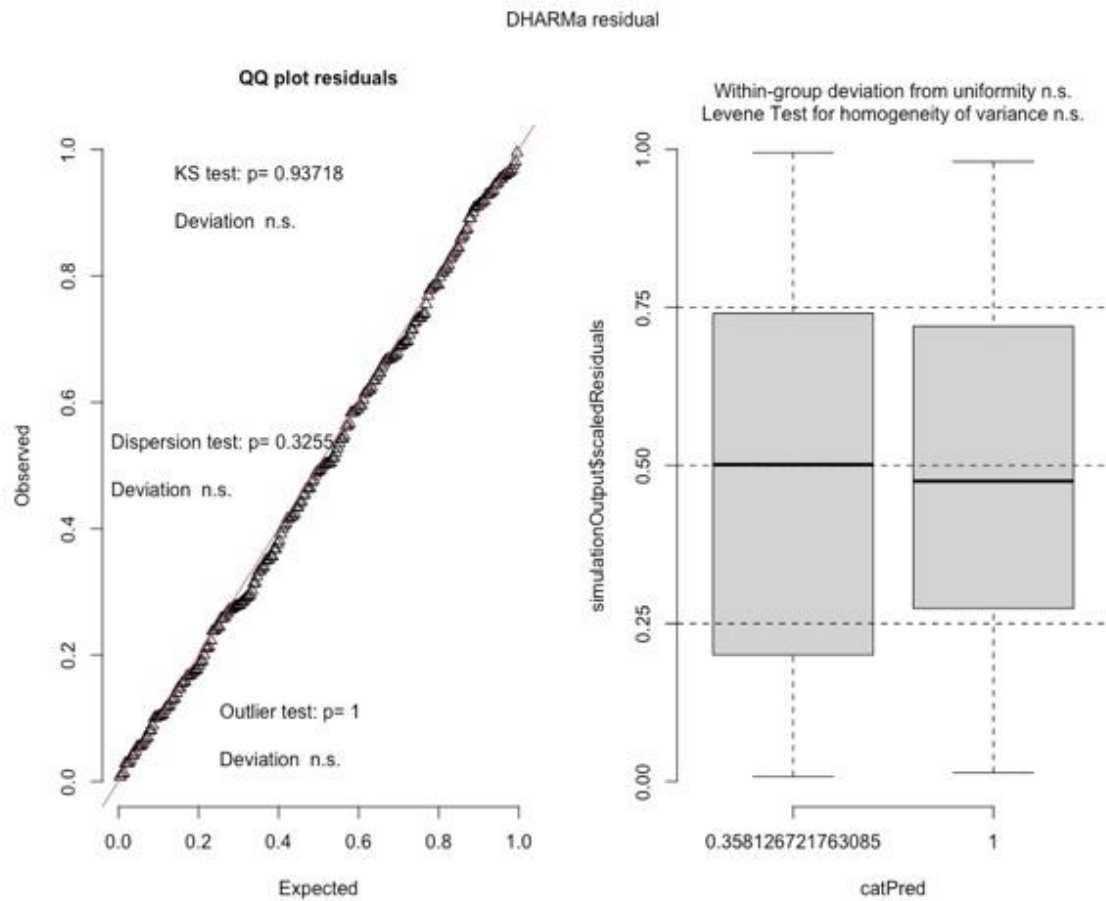


Figure 1: DHARMA residual testing output

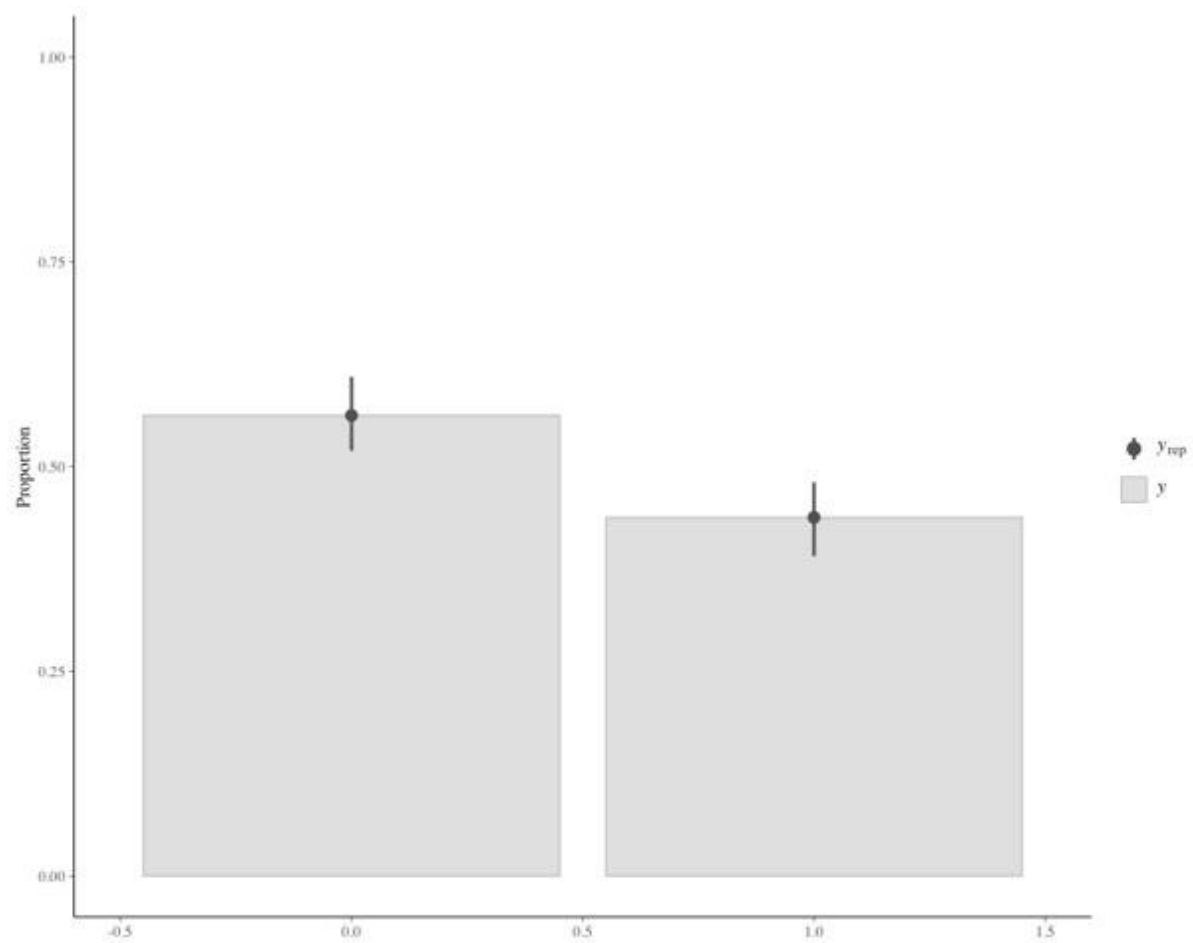


Figure 2: Posterior predictive check (PPC) for the final model as a whole

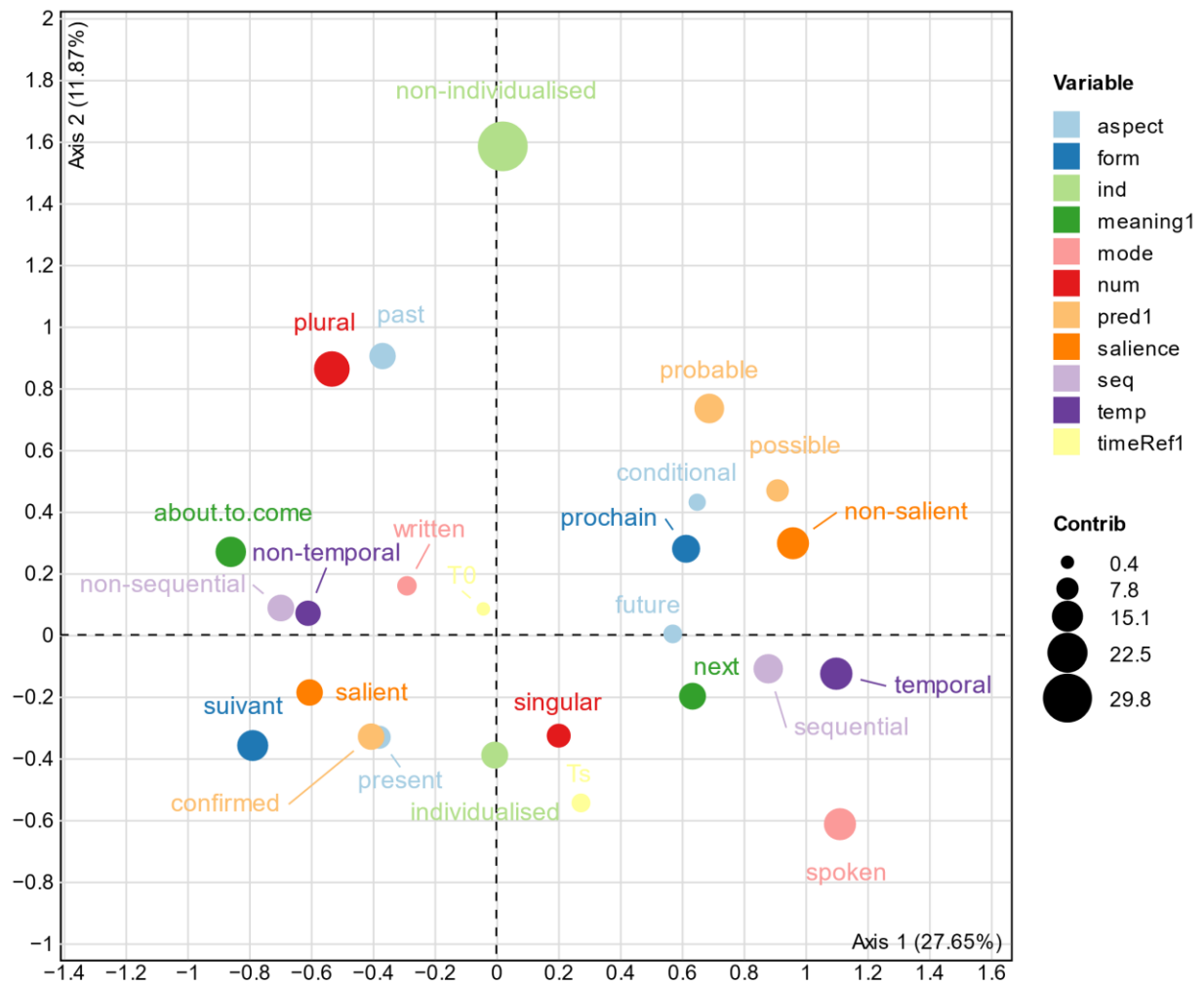


Figure 3: Multiple Correspondence Analysis biplot showing credible non-zero variables from the regression model

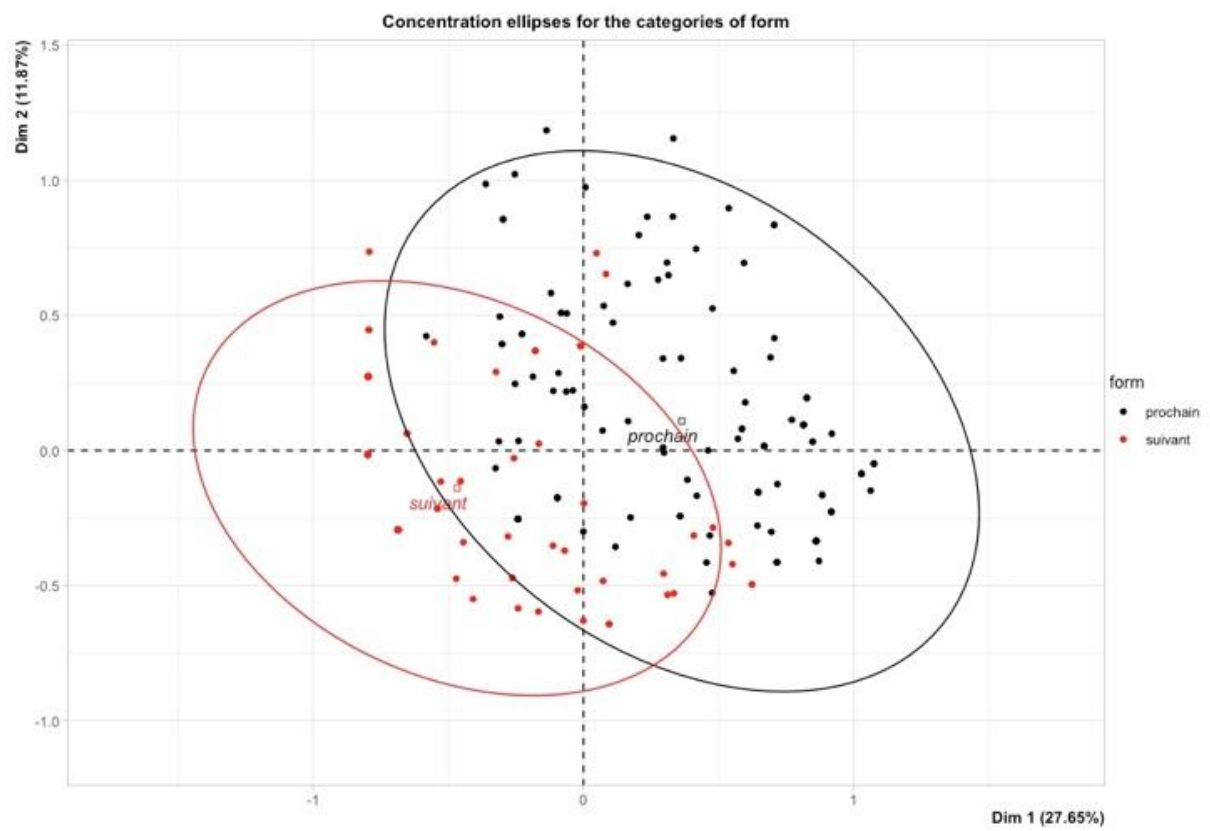


Figure 4: Confidence ellipses around the categories of form without centroids



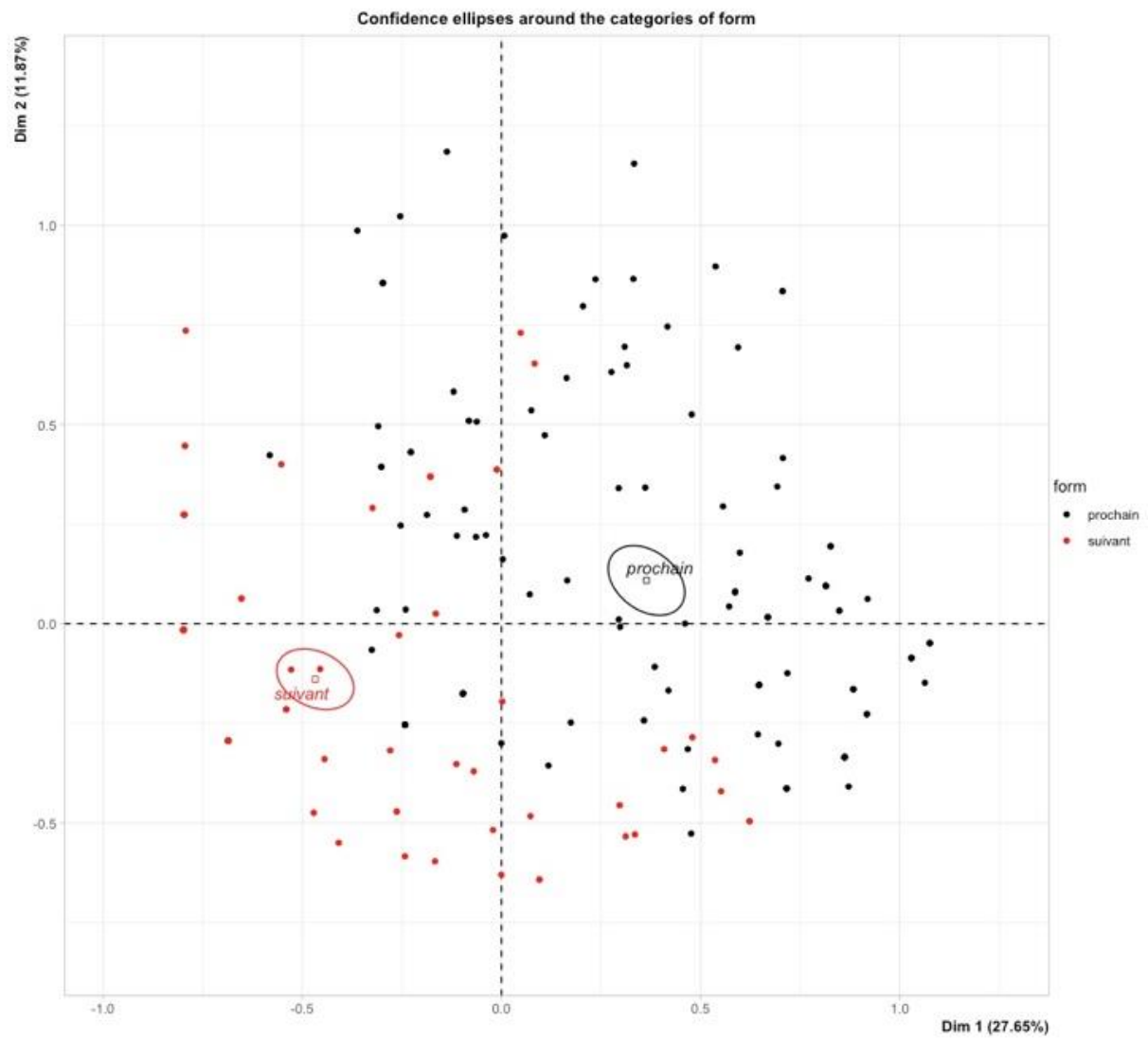


Figure 5: Confidence ellipses around the categories of form with centroids added

