# Paving A Path To Simplify Legislation Using AI An empirical complexity analysis of the Dutch legislation

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#### Abstract

As we all are deemed to know the law, a simple and understandable law can be helpful. However, to make law, more specifically, legislation, more simple and understandable, we must first determine the complexity of legislation. This paper adopts the methodology set out by Katz & Bommarito to define the complexity of the legislation. They defined three features that increase the knowledge acquisition costs in a theoretical process of deciding to comply or not comply with a legal obligation. These features are structure, interdependence and language. Each of these features consists of benchmarks, and each benchmark consists of measures, signifying the complexity of the feature. We used these benchmarks and measures along with our additions. Using their methodology, we successfully determined the complexity of the Dutch legislation. We added a Flesch reading ease score to improve the accuracy of determining the complexity of language. After that, we evaluated the usefulness of some measures by calculating the correlation between measures and the legislation's size. As a result, we suggest omitting some measures in future work, as we believe that measures growing along with the size of legislation are less practical for legislators to use in improving the quality of legislation. Based on these findings, we also adjusted the ranking composites set out by Katz & Bommarito. Lastly, we made some suggestions for future work to improve the process of determining the complexity and to assist the legislator better.

## Preface

My life goal is to become a judge. You can contribute to a more just and equitable world as a judge. Help to solve conflicts, preferable in such a way that all parties see the decision as just, independent of who won or lost. The most prominent instrument a judge has is the law. Therefore, using the law is vital for a judge. The law is also vital for all people in typical day-to-day living. It influences our decisions on what we do or not do and what we deem right or wrong. However, sometimes the law is unclear about what we can or cannot do, right or wrong. Sometimes that is a good case; it enables us to interpret the law to what we believe is more just for the situation. Nevertheless, knowing that the law is essential, the law must be understandable and accessible. Not only must that be the case for legal scholars, but also for all subjects within the jurisdiction of the law. How else can the law be just and equitable if you cannot know what the law deems as such? As stated in this paper, ignorance of the law is no excuse. Ignorance is mainly prevented by having legal professionals. Although, what if we can depend less on legal professionals to prevent this ignorance? We would still be dependable on them to make a good case or come up with creative and good solutions or strategies. Nonetheless, if we could simplify the law and make it less complex, would that not contribute to a better understanding of right and wrong? To understand is to know better what you should or should not do and what is just and equitable. People might better understand an outcome because it is not hidden away in some law that is hard to find or written so that the average person cannot understand it. They can disagree with the outcome because that is the result of democracy, but at least they can understand it. Moreover, if people at least understand, I believe the world will become a better place. That is one personal reason for writing this paper.

This endeavour to simplify legislation is Utopian. However, that does not prevent me from trying. I love studying law. Although, there is one aspect I always find hard to accept. That is that the academic field of law is, in my eyes, governed mainly by opinions and subjective reasoning. Do not get me wrong; I do not dispute legal research's quality or authority. However, sometimes I find it a hard pill to swallow all the subjective reasoning. What if I disagree with current practice but cannot demonstrate that adequately to others? I would need more than sound reasoning. I would need a majority or enough authoritative persons to agree with me. As someone who also adores exact sciences, that feels peculiar. I understand that this is inherent to law; the law is wholly fabricated by humans and based on opinions. Nevertheless, why is there not more use of more objective means to convince or shape the law? For example, we use industry standards to determine the life expectancy of products. We adhere to it because we deem it to be reasonable. However, why do we deem it

as such? We use (legal) arguments to convince it to be reasonable. However, is it reasonable? It is based on what the consumer expects to be reasonable, influenced by subjective reasoning. I believe it not to be reasonable. Not because I disagree with the standard but because we accept subjectivity to determine the results while exact sciences can do too. I believe we should embed more exact sciences in researching and defining the law. For example, let us publicly use exact sciences to determine the life expectancy of products. To set an example and use my understanding of exact sciences, the second reason to write this paper is to stimulate more use of exact sciences in the field of law.

Now we set out the personal reasons for writing this paper; Let us dive into some commonplace. However, as you might have guessed by now, I enjoy doing things differently. Starting with the basics, I wish to thank my supervisor, prof. H. Prakken for his guidance. As basic as it sounds, gratitude is sincere. Not many can supervise this paper, let alone are willing to. Additionally, having the patience to supervise someone who is new to this way of researching. Lastly, possibly more important, having the patience to use the breaks to limit my enthusiasm and keep my eyes on the target.

And, of course, this preface must mention parents too. Because without their help, this paper would not exist. They enabled me to attain a bachelor's degree in ICT and now a law master's degree. Not only did they help in a monetary sense, for which I am lucky, but they were also significant in a loving sense. For the past months, they sent many postcards to cheer me on. And I love them for it.

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## 1 Introduction

Everyone is presumed to know the law. However, with 41,298 pieces of law, how are even legal experts expected to know and understand the law? According to a decision of a Belgian court in 1994: "that principle dates back to a very long time ago and today no Belgian knows the law" (Civil court of first instance Leuven, 1994). The principle dates back to the Romans: 'ignorantie juris non excusat', or: ignorance of the law is no excuse. Therefore, the law must be understandable and accessible. The Ministry of Justice uses a scientific framework to develop good legislation, where the first maxim it addresses is the prerequisite of familiarity and clarity of the law (Gestel, Van, 2008). In 1991, the Dutch Minister of Justice sent a letter to the House of Representatives with a policy plan titled: "Focus on legislation" ("Zicht op wetgeving", 1991). It started a modern definition of quality for Dutch legislation. The plan set out seven groups of quality. However, measuring those groups in a quantifiable manner is difficult (Timmer, 2005). These groups are focus areas, not measures for quality (Veerman, 2004, p. 17). A danger is that it is self-reflected in a closed (legal) context. It "derives its value from itself" (Timmer, 2005, p. 38). Nonetheless, the government recognised that legislation of good quality is needed. In a study by the Nationale Ombudsman, 38% of the responses pointed to legislation as a cause for the complexity of the government (Nationale Ombudsman, 2013). They point to the legislation as being unfamiliar, incomprehensible and difficult to keep track of its changes. Especially tax law seeks more quantifiable ways to measure quality (Nijssen & Stevens, 2019; Rustenburg & Lubbers, 2008). That poses the question, how can we measure and improve the quality of our legislation?

### 1.1 Complexity of Legislation

First, it is essential to understand that there is no one solution to measure the quality of legislation. For example, one can look at the regulatory (administrative) burden legislation causes on society (Jong, De, 2009). This approach means that one can measure the quality of legislation by analysing its effects and expenses on society. Another approach is analysing the quality of legislation by statically analysing the legislation. This approach means that one can measure the quality of legislation by analysing the complexity of the legal corpus. An advantage of the latter is that we can use computational power to analyse the legal corpus. It enables us to analyse present, future and past legislation efficiently. Especially researches analysing networks of the legal corpus appear to be effective, and "they are even

 $<sup>^{1}</sup>$ As of March 2022.

now regarded as an object of study and not only as a model" (Boulet et al., 2018). However, there is no consensus on the definition of complexity of legislation (Bourcier & Mazzega, 2007; Katz & Bommarito, 2014, p. 340, p. 211).

This paper ties in with the approach used by Katz and Bommarito to measure the complexity of the United States code (Katz & Bommarito, 2014). Their research and its predecessor (Bommarito & Katz, 2010) are frequently cited as a basis for network analysis of the law. Various benchmarks in their paper quantify the complexity to make the maxim tangible. This paper fully adheres to the methodology used by Kats and Bommarito unless stated otherwise. An advantage of using Katz and Bommarito is that they do not solely focus on a network analysis but also on other characteristics of a legal corpus.

However, as most papers focus on network analysis, less is said about the other characteristics. Katz and Bommarito's approach focuses on an individual's knowledge acquisition cost, which is the amount of exertion it theoretically requires for a person to extract knowledge from the legislation. This approach uses a fictional process of decision making: to comply or not to comply with a legal obligation? To answer this fictional question appropriately, one must fully grasp the legal implications of the possible results and the attributes that control them. The first step in this process is the complexity of determining the legal (set of) rule(s) relevant to the obligation (Holsapple et al., 2008). The second step is appropriating the relevant information of those legal rules and the complexity of the assimilation (Soofi, 2000). After those two steps, understanding the uncertainty of the possible outcomes of the legal rules and the costs of (non)complying are required. Katz and Bommarito limited their research to the first two steps of the process. This paper does the same to limit the scope.

#### 1.2 Aim

This thesis empirically measures the complexity of the Dutch legislation based on benchmarks using exact sciences. A first modern attempt to describe a methodology to accomplish such an endeavour can be found in Bourcier & Mazegga's paper from 2007 (Bourcier & Mazzega, 2007). They proposed to use structure-based and contentbased measures. In 2010 and 2014, Katz & Bommarito proposed a methodology similar to Bourcier & Mazegga's (Bommarito & Katz, 2010; Katz & Bommarito, 2014). In contrast with Bourcier & Mazegga's research, Katz & Bommarito's research provided more measures and a functioning implementation of the methodology. Other research exists, but focuses mainly on interdependence and less on structure and language (Boulet et al., 2011, 2018; Lyte et al., 2015). Therefore we use Katz & Bommarito's methodology and benchmarks and apply them to the Dutch legislation. The benchmarks of their research can provide insights on possible contributors to the complexity of the Dutch legislation in terms of structure, interdependence and language. These insights ought to assist the legislator when altering or developing new legislation. This assistance should result in more comprehensive legislation that ensures a better understanding and access to the law. Therefore, our first research question is: can we apply Katz & Bommarito's methodology to determine the complexity of the Dutch legislation? In addition to procuring these results, this

paper investigates possible improvements in the methodology to better determine the complexity or provide additional insights into contributing factors of complexity. More specifically, are all used measures sufficiently functional to increase the accuracy of determining the complexity and assist the legislator? Lastly, can we contribute to defining complexity with additional measures? Combined, we hope to mature further the process of measuring and defining the quality of legislation using computational power.

#### 1.3 Structure

This paper first describes the research data. We explain the origin of the data and how we extract information. After that, we describe what quality of legislation encompasses and the possible role of complexity. After that, this paper outlines a more advanced formulation of complexity and its forms. When we understand the importance of complexity, we specify various benchmarks for complexity and why each can contribute to determining complexity. Subsequently, we present and analyse the results. Lastly, we discuss the benchmarks and review them alongside discussing and finishing with a conclusion of the aim as set out above.

## 2 Research Data

Structured data is required to analyse the complexity of the Dutch legislation. The Dutch government has an institute dealing with (digital) publication and management of official documentation (KOOP). On request, they provide data in XML format of the entire Dutch law. This data uses a predefined format, of which this research uses version 1.3.0.<sup>2</sup> The data consists of a set of folders where each piece of law has a folder, and the folder's name is the law's given identifier. The folder of each law consists of two files, namely a manifest.xml and a WTI file (translated: technical legislative information). The manifest file contains basic information such as its first implementation date and date of last modification. The manifest also contains the relevant dates of each revision, such as the start and end date the revision is enforced. The WTI file contains other general metadata of the legislation. Metadata such as type of legislation, legal areas, full and short citation title and governmental areas. Besides those two files, a folder is present for each revision of the legislation, where the folder's name is the date of enactment. Lastly, each of those folders contains an XML file of the legislation of that revision. The XML file contains the content in a structured manner. For the possible information stored in those XML files, we refer to the documentation of KOOP.<sup>3</sup> As this research is limited to only Dutch acts, the legislation is filtered only to contain legislation of the type 'act' and 'kingdom act' or acts governing a part of the Kingdom of The Netherlands. We exclude so-called 'amendments acts' from the list as they have no use for the public or legal scholars in practice. The earlier named manifest file specifies whether legislation is retracted or not. As this research is limited to only enforced legislation, the legislation is filtered to discard retracted legislation. The manifest file also specifies the path of the latest revision of the legislation. However, as discovered during the research, this date was sometimes incorrect. Therefore, instead of using the manifest file to find the latest revision of the legislation, all dates of the revision folders are compared to select the one with the most recent date. The exact method of extracting all data from the research data and all calculations can be found in the code written for this paper. The code can be found on Github or through an intermediate URL in case Github is not a feasible option in the future.<sup>4</sup>

<sup>&</sup>lt;sup>1</sup>Translated they are called the Knowledge and Exploitation Centre of Official Government Publications. Their website is at https://www.koopoverheid.nl/.

<sup>&</sup>lt;sup>2</sup>https://koop.gitlab.io/STOP/standaard/1.3.0/index.html

<sup>&</sup>lt;sup>3</sup>https://koop.gitlab.io/STOP/standaard/1.3.0/tekst\_xsd\_Main\_schema\_tekst\_xsd.html

<sup>&</sup>lt;sup>4</sup>https://github.com/TimvandenBelt/Complexity-Dutch-Legislation https://cdl.timvandenbelt.com.

## 3 Complexity Benchmarks

Before we describe the benchmarks, we must further elaborate on complexity. This paper uses three qualitative features that contribute to the complexity of knowledge acquisition in a legal context. These features are *structure*, *interdependence* and *language*. To provide an overview, a list of benchmarks and the parameters used can be found below alongside with the source of the benchmark and our contributions to them.

Benchmark	Source	Parameters used	Own additions
Structural size	Katz & Bommarito	Nodes, above section	Added text and non-text
		nodes, section nodes,	nodes
		below section nodes, text-	
		nodes, nontext-nodes	
Graph depth	Katz & Bommarito	Mean depth, mean leaf	Added mean leaf depth as
		depth	a parameter
Internal interdependence	nterdependence Katz & Bommarito Number of citations, num-		Defined and extended sys-
		ber of citations internal	tems of interdependence,
			citations per (text) node
External interdependence	Katz & Bommarito	Number of citations, num-	Defined and extended sys-
	ber of outgoing citati		tems of interdependence,
		number of incoming cita-	citations per (text) node
		tions, net flow, net flow	
		per section	
Content size	Katz & Bommarito	Number of tokens, num-	Defined tokens more pre-
		ber of words, tokens per	cisely
		section	
Word length	Katz & Bommarito	Average word length	
Word entropy	Katz & Bommarito	Entropy, entropy with	Added variant with lem-
		lemmatisation	matisation
Readability	Morgenstern	Average sentence length,	
		average number of sylla-	
		bles	

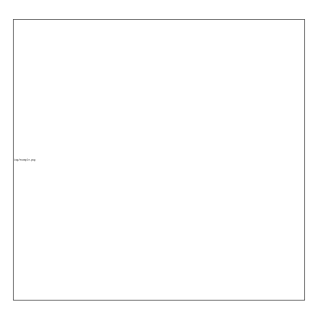


Figure 1: An elementary example of a graph. Edges and paths can be used interchangeable, as well as nodes and vertices.

Structure-based complexity uses the (hierarchical) structure of the legal corpus. This structure can be modelled through graph theory (Bourcier & Mazzega, 2007; Vanderweele & Staudt, 2011). Each object in a graph is called a node where the relation between nodes is called an edge. A graph can utilise the mathematical properties of the data structures to calculate various properties. Research can use these properties to describe the complexity of the legislation. Multiple graphs can be modules using the structural features of the legal corpus. This paper uses two types of graphs. First is the directed cyclic graph. The second type is a tree graph, a more specific type of a directed acyclic graph (Bourcier & Mazzega, 2007; Vanderweele & Staudt, 2011). The directed acyclic graph focuses on the relations between nodes (i.e. sections and chapters). A tree graph uses the hierarchical features of the legal corpus' structure. A tree graph starts with a root node at the top; in our case, that root node is the title of a piece of legislation. Lower parts of the tree represent titles, paragraphs, sections and the possible provisions of a section, i.e. the hierarchical structure. A unique attribute of a tree graph is that every node always has precisely one parent, except for the root node. A node might fall under a node above it, making the top node a parent and the bottom node a child. For example, sometimes, a section is located inside a paragraph, making the paragraph a parent of the section and the section a child of the parent. Nodes without children are called leaves, representing the ends of a tree (hence the term leaf). A basic visualisation of a directed graph can be seen in figure 1. Figure 1 contains a visualisation of a hypothetical directed graph. Figure 2 partially visualises a tree graph of the Copyright Act.

<sup>&</sup>lt;sup>1</sup>Sometimes, 'vertice' is used to describe a node and a 'link' to describe an edge. Graphs can use both terms interchangeably.

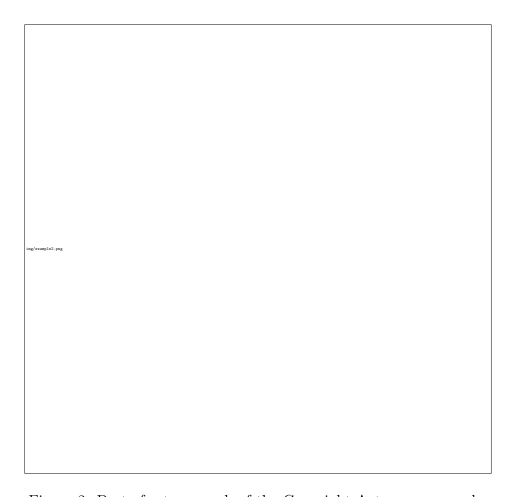


Figure 2: Part of a tree graph of the Copyright Act as an example.

Content-based complexity can be divided into two types, norm-based complexity and language-based complexity. Norm-based complexity is the type of complexity used by legal scholars to define the quality of legislation. Norms generate legal effects. The uncertainty of activation of the legal effects and the lack of clarity of the possible direct and indirect legal effects make those norms complex. This norm-based complexity falls under the third and fourth steps of the knowledge acquisition process and will therefore not be considered following Katz & Bommarito's research. Language-based complexity derives from how language is used to convey information. Language can increase the costs of knowledge acquisition (Katz & Bommarito, 2014, p. 353).

#### 3.1 Structure

Codified legislation is structured by nature. This structure often starts for many lawyers by dividing the legislation into constitutional, civil, criminal and administrative law. Lawyers can find the first parts of the tangible formalised structure with the acts themselves. An act governs, in principle, a single topic. An act itself is the first level of formalised structure of the legislation. Other levels of structure are found within the legislation. Legislation is structured using, for example, paragraphs, chapters and sections. Graphs can mathematically formalise the structure.

In conjunction with other benchmarks, this formalisation method enables a minimal approach to identify and investigate methodologies to index and possibly lower complexity (Boulet et al., 2011, p. 3).

#### 3.1.1 Structure formalisation

The formalisation of the structure starts with denoting a graph as  $G_H(V, E)$  where V consists of a set of nodes and E a set of edges. The letter H in  $G_H$  is used to identify a tree graph as another type of graph is used in another chapter. Each legislation has a graph  $G_H$ . For clarity, the node structure is denoted formally into two sets of notations. Both notations will use V as a base representation for all nodes. The distinction between the two used notations is that one provides a better insight into basic structure whilst the other provides insight into the structural size of the actual content. The first set of notations are  $V^*$ ,  $V_S$  and  $V_*$ .  $V^*$  represents above section level,  $V_S$  represents section level, and  $V_*$  represents below section level nodes. Sections are vital as they are the first possible type of leaf and the first possible type of node containing textual content (Katz & Bommarito, 2014, p. 347). A leaf node is a node without nodes below it (children). Using the Copyright Act as an example,  $V^*$  consists of 18 nodes,  $V_S$  162 nodes and  $V_*$  419 nodes. Thus, the Copyright Act uses 18 chapters and paragraphs to structure the 162 sections containing 419 subsections. The second set of notations is  $V_T$  and  $V_N$ . The first represents nodes containing text and the latter nodes without text. In the case of the Copyright Act,  $V_T$  is 501, and  $V_N$  is 99. Thus, the Copyright Act has 501 nodes containing text and 99 which do not. Nodes not containing text are nodes such as chapters and paragraphs, but also some (sub)sections such as section 2. Annotation **V** is defined as  $\mathbf{V} = V^* \cup V_S \cup V_*$  and/or  $\mathbf{V} = V_T \cup V_N$ . The first annotation is used in the works of Katz & Bommarito (Katz & Bommarito, 2014, p. 348) as a formal representation, and the latter in their work of 2010 (Bommarito & Katz, 2010, p. 2). This paper will use both methods as they provide different insights. According to Katz & Bommarito, the first set distinguishes nodes with and without text as section nodes and below section nodes "typically contain text" (Katz & Bommarito, 2014, P. 348). However, Dutch legislation consists of many (sub)section nodes without text; the actual text is delegated to a child of the section. The difference between using  $V_T$  and  $V_S \cup V_*$  as an indication for textual node structure is measurable using  $(V_S \cup V_*) \setminus V_T$ ). In the case of the Copyright Act, using these different formalisation methods, we see that 80 (sub)sections ( $(162 \cup 419) \setminus 501 = 80$ ) have delegated their contents to subsections without having text on their own, such as the earlier mentioned section 2.

<sup>&</sup>lt;sup>2</sup>The letter V stands for vertices, which is interchangeable with the word nodes. The letter E stands for edges, which is interchangeable with paths. The letter G stands for a graph.

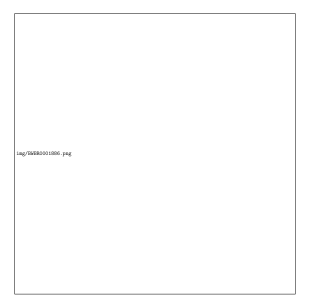


Figure 3: A full tree graph representation of the Copyright Act. Each blue dot is a node, and the lines are edges.

The Dutch legislation consists of several instruments to establish a structure within the acts. Those structural instruments are: Book, department, title, chapter, paragraph, subparagraph, section, subsection, sub. In comparison to the US Code, more instruments are available. However, not all instruments are used in the same act. Some are used interchangeably (but not within the same act), such as title and chapter. First, each legislation consists of a root entry point (node) with a structure type of root, serving as an identification of the legislation and parent for first-level nodes of the act. Each structural instrument of the Dutch legislation is modelled into a node. The title or label of the instrument serves as an identifier of the node, pre-concatenated with the titles and labels of all its parent nodes. Thus, section 2 paragraph 2 of the Patent Act becomes 'BWBR0007118/Hoofdstuk1/Artikel2/Lid1' (root/chapter/section/subection).

Two remarks on the structural model are in order. The first remark is that the dataset provides more instruments than a person can see. For example, 'li' elements are wrapped around a list element.<sup>3</sup> As these instruments are dysfunctional for the reader due to their invisibility, they are omitted from the graph. A second exception is regarding the books of the civil code. At first, the Dutch civil code was a single piece of legislation. In the past century, the government restructured the civil code into several independent codes, each structured as a book of the original civil code (Bondt, De, 1995). However, these codes are nonetheless wrapped around a 'book' structure. Because each legislation's name already contains the word 'book', such a structural instrument is redundant and needless. The instrument provides no structure for the reader and will, therefore, unjustly influence the results. For example, the average (leaf) node depth, discussed in another chapter, will be, by default, higher due to all nodes being a child of the single wrapping book node. Therefore, the book node will serve as an additional root node to the already existing

<sup>&</sup>lt;sup>3</sup>Similar to how HTML structures lists with jul; or jol; and using jli; to represent an item in the list.

root node that each legislation receives, which is redundant. This case is different from, for example, the criminal code. The criminal code also contains 'book' in the title but is split into three books. The book element contributes to the structure of the criminal code. For this reason, the book elements are omitted from the graph for the civil code.

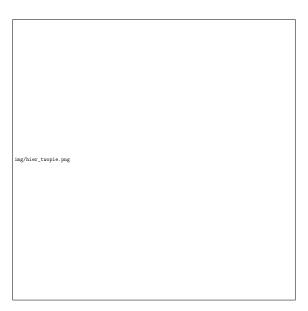


Figure 4: A complete structural representation of the Dutch legislation.

#### 3.1.2 Structural size

The first benchmark is the structural size of legislation. By having the structure formalised, it is possible to gain insight into the structural size of each legislation. Different insights can be gained using the two sets of annotations. First of all, V can be used as a benchmark for the structural size of legislation. It provides little insight into the quantity of structural aid used to organise the legislation. The numbers can vary from  $V = 7597^4$  to  $V = 2^5$ . However, V is not a good indicator of the size of the content of legislation. Legislation with much content will (or ought to) use more structural instruments to organise the content than legislation with much less content. Nevertheless, much content may not necessarily use a lot of structural instruments, or having a lot of structural instruments does not mean it overall has much content.

### 3.1.3 Graph depth

A second benchmark to provide insight into structural complexity is the usage of element depth distribution. The depth distribution is the mean depth of all (leaf)

<sup>&</sup>lt;sup>4</sup>Financial Supervision Act

<sup>&</sup>lt;sup>5</sup>Act on the acceptance of the Statute for the Kingdom of the Netherlands, Act on Regulation of Consequences of Changes to the Name of the Department of Housing and Construction, Act Foundation LOTT

<sup>&</sup>lt;sup>6</sup>Content size will be discussed in Section 3.2.1. For example, the largest (75 tokens) in the content of the legislation where V = 2 is 4.5 times larger than the smallest (16 tokens) of the three.

nodes in the legislation. Due to the legislation's structural nature, each legislation's structure is shaped like a tree. See figure 3 for an example visualisation of such tree. At the top of the tree rests the title (node) of the legislation, functioning as the tree's root. After that, each structural instrument is a child of either the root node or another structural instrument. The root node receives a depth of 0 as it has no depth because it is always on top. After that, each time one traverses a level deeper to a child, the depth increases by one. For example, the first children of the Copyright Act are the eight chapters. As they are a direct descendent of the root node, they have a depth of 1. Nevertheless, to get to section 1 of the Copyright Act, one must first traverse over the chapter, secondly over the first paragraph, and thirdly to the section itself. As a result, we traversed three paths to reach section 1 from the root node; thus, section 1 has a depth of 3.

Depth can indicate the level of detail present in the legislation. A deeper depth might indicate a higher level of detail. Thus, the mean depth of legislation can indicate the level of detail present within the legislation. The mean depth can be calculated with two methods. The first is by calculating the mean depth of each node. The second method is calculating the mean depth of all leaf nodes. The first method is used in the research done by Katz & Bommarito in 2014, while the second is used in their research of 2010 (Bommarito & Katz, 2010; Katz & Bommarito, 2014). We believe the latter might emphasise differences better, whilst the first is a truthful representation. This hypothesis will be reviewed in chapter 4. This emphasis can be used for a more clear distinction of detail between each legislation. To illustrate the difference in detail, the Act on the Social and Economic Council and the Emergency Medical Act both have a V of 165. However, the Council Act has a mean depth of 3.7, and the Emergency Act has a mean depth of 3.1. It means that the Council Act might contain more detail than the Emergency act.

Notably, legislation can achieve a higher depth in two ways. Legislation can achieve a higher depth by introducing more  $V^*$  above section nodes or  $V_*$  below section nodes. A higher  $V^*$  provides a more detailed plain structure, whilst a higher  $V_*$  provides a more detailed content structure. This distinction can be crucial if one contributes more to the overall complexity than the other. Suppose an act's mean element depth is deemed an essential contributor to the complexity. In that case, the legislator can simplify the act by lessening  $V^*$  or  $V_*$ , but also by exchanging  $V^*$  with  $V_*$  or vice versa, depending on if and which form of element depth increases complexity more than the other.

#### 3.1.4 Interdependence

A third benchmark to measure complexity is the interdependence between the elements in the legislation. The higher the interdependence between elements, the higher the costs of knowledge acquisition. To properly procure the knowledge, a reader must fully consider the related elements to comprehend the element in question fully. A directed graph will provide a formalisation of interdependence. The directed property of the graph can provide directional data on interdependence. Interdependence is namely directed, a citation is from one element to another. This citation graph is denoted as  $G_C$ . Using this formalisation, we can describe the

knowledge acquisition costs. Knowledge acquisition costs represent the effort required to traverse all those citation paths. Having few citations implies less traversal to procure knowledge; many citations signify a quest to walk all those paths with knowledge as a reward.

#### 3.1.4.1 Systems of Interdependence

Interdependence in legislation comes in three systems. The two systems below are a specification of the types of citations & interdependence mentioned in Katz & Bommarito's research. The third system is our addition to these systems. We can use these systems to procure citations within the legislation and use them to determine the interdependence of legislation. The first and most noticeable system is the explicit citation within the content. For example, section 2, paragraph 5 of the Copyright Act explicitly refers to sections 7 and 8, and thus it creates interdependence between those elements. This example also shows a shortcoming in the research data: the same section 2 paragraph 5 also refers to paragraphs 3 and 4 of the same section. However, the research data does not provide such citations. Assumed is that references within the same section are omitted in the data as a citation. Therefore, the results are not wholly accurate. Nonetheless, the impact on the results is limited, but not zero, because the distance to traverse to the additional knowledge is very low. Regarding accuracy, it is important to mention that the provided research data sometimes lack essential information. Sometimes the data does not provide the target of the citation; the target remains empty or reads "unknown". These citations are not considered in the analysis. Importantly, sometimes these numbers are significant and pollute the research data. However, the number of empty and 'unknown' citations are listed in the results for accountability. Nine legalisations have ten or more 'unknown' citations, with the highest being 119. Twelve legislations have ten or more empty citations, with the highest being 49. Only one of the legislations has ten or more of both.

The second system of interdependence is through the use of definitions. For example, section 10 of the Copyright Act defines what could encompass copyrighted works. This definition is used in the act a multitude of times. The content makes no direct reference to the section, but it is somewhat indirectly referenced by using the definition. Contrary to the research of Katz & Bommarito, this paper will not use this system of interdependence. In the example of the Copyright Act, the research data does not identify copyrighted works as a definition and thus possible citation. Due to time constraints, the research data is not extended with this system of interdependence.

The last system of interdependence is the least explicit and, thus, hardest to extract from the research data. This system is an addition to Katz & Bommarito their systems. This system uses the above elements to act as a citation intermediary. For example, the Penal Code consists of three books. The first book governs general provisions, the second governs crimes, and the third governs misdemeanours. The Code of Criminal Procedure sometimes uses a different regime for crimes than misdemeanours. Therefore, through the book element, all descendants of the book element have interdependence with the element referencing the book element. Currently, no precise method of identifying the above section elements functioning as intermediaries for interdependence exists. Therefore, we omit the use of this system

in this paper. Nonetheless, we described this system for possible future work.

Using the first system of citations, we divide the citations into two types of interdependence for further analysis. These two types of interdependence are internal and external interdependence. Internal interdependence encompasses relations within the legislation itself. External interdependence encompasses incoming and outgoing interdependence with other legislation.

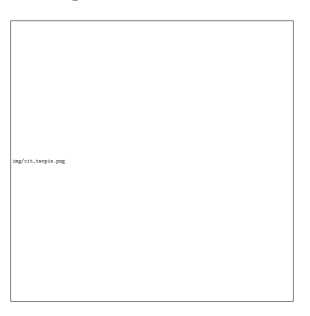


Figure 5: A complete structural representation of the Dutch legislation with citations.

#### 3.1.4.2 Internal interdependence

Measuring internal interdependence is straightforward. Using the  $G_C$  graph, we count the number of edges starting and pointing to a node within the same legislation (graph). For example, of the 211 citations in the Copyright Act, 185 refer to an internal element.

In addition to the works of Katz & Bommarito, we discuss a possible measure for the future. As we cannot determine the usefulness of this measure, we do not use this measure in the results.<sup>7</sup> We suggest looking into a normalised version of internal interdependence. By normalising, we presume that these results are size-independent and can therefore be used by legislators. We can normalise the results against the structural size of the legislation to provide results in which we can compare legislation directly with each other regardless of their size. As the Copyright act has 600 nodes (V), we can divide the number of nodes by the number of internal citations within the legislation. This calculation results in 600/185 = 3.24; in other words, for every internal citation, there are  $3.24\ V$  in the legislation. In addition to Katz & Bommarito's research, using only nodes containing content  $(V_T)$  instead of all nodes, we see that 501/185 results in  $2.70\ V_T$  per internal citation within the legislation. This last approach provides a different insight. It might provide a more accurate normalised representation as only  $V_T$  can define citations. We can roughly

<sup>&</sup>lt;sup>7</sup>Due to time constraints; we leave this for future works. We describe this measure nonetheless as we believe it to be valuable for future works.

indicate the complexity by using absolute numbers. With the first result, we can indicate the complexity. Using the normalised results, we can indicate the complexity independent of the size of the legislation. This normalised version can be helpful as the number of citations might correlate with the size of the legislation. Using the normalised results, we can directly compare the results to other legislation regardless of their size.

#### 3.1.4.3 External interdependence

Using the terminology used by Katz & Bommarito in their research, external interdependence can be seen as importing and exporting knowledge. External interdependence refers to citations pointing to elements of other legislation than itself. If an act cites other legislation, the importation of information is required to understand the act. If other legislation cites an act, the act exports information to the other legislation. For example, the Copyright Act imports 23 and exports 62 elements. Thus, the Copyright Act exports more than it imports, making it a net exporter of information. We adopt Katz & Bommarito's net flow and net flow per section to signify this interdependence. Net flow is defined as all incoming citations minus all outgoing citations. Net flow with a positive score means that a legislation imports more than it exports. A negative score means that legislation exports more than it imports. In the case of the Copyright Act, this results in a new flow of -39, meaning it exports more than it imports. Net flow per section is a normalised alternative by dividing the net flow by the number of section nodes  $(V_S)$ . In the case of the Copyright Act, this results in a net flow per section of -0.241. First, that information can signify the importance of the legislation, in this case, the Copyright Act. It means in the case of the Copyright Act that it plays a central role as other legislation is more dependent on the Copyright Act than the Copyright Act is dependent on other legislation. Secondly, knowing the number of internal citations and importing citations, we can determine that 89% of the citations in the Copyright Act are self-contained.

In addition to the works of Katz & Bommarito, we discuss a possible measure for the future. As we cannot determine the usefulness of this measure, we do not use this measure in the results.<sup>8</sup> We suggest looking into a normalised version of internal interdependence. By normalising, we presume that these results are size-independent and can therefore be used by legislators. Similar to what we did with internal interdependence, we normalise the external interdependence against the size of the legislation. Doing so results in 600/23 = 26.09 and 501/62 = 8.08V nodes per importing and exporting citation respectively. In contrast with internal interdependence, we consider normalising exporting interdependence with  $V_T$  not feasible, especially if the third system of interdependence is to be used. It is possible to have exporting elements without content, for example, a paragraph or chapter. Importing elements are always located in  $V_T$  nodes; therefore, it could theoretically be normalised against  $V_T$ . However, that would cause a discrepancy with exporting interdependence as we currently cannot use the aforementioned third system of

<sup>&</sup>lt;sup>8</sup>Due to time constraints; we leave this for future works. We describe this measure nonetheless as we believe it to be valuable for future works.

interdependence, making a comparison unfair.

#### 3.2 Content

Words are the essence of the law. Words encompass justice, injustice, and sleepless nights for those who try to read them. Nevertheless, these words contribute to the second type of complexity, content-based complexity. We measure the complexity through the content's various (linguistic) properties. Although it is easy to say that the way content is written and organised increases the knowledge acquisition costs, it is less so to quantify this complexity.

Katz & Bommarito use the number of tokens (content size), average word length and word frequency (word entropy) to indicate the content-based complexity. With these properties, they try to indicate the knowledge acquisition cost of the content based on the language. Additionally to their methods, this paper adds a readability benchmark called the *Flesch reading ease* by extracting the average sentence length and the average number of syllables per word from the content. The number of words and the content's size indicate the amount of information that must be processed. However, size and volume are not everything; we gain some insight into the words' complexity using word length. With word frequency, we gain some insight into the cohesiveness of the content by calculating the word entropy. With the Flesch reading ease, henceforth called the Flesch readability score, we gain insight into the level of readability of the content for human readers.

#### 3.2.0.1 Natural Language Processing

In deviation from Katz & Bommorito's research, this paper uses *Natural Language Processing* (NLP) for data extraction. NLP enables us to process and analyse natural languages, in our case Dutch. We believe that the accuracy of analysing language is higher with NLP than if we would try to do so ourselves. We use the SpaCy ecosystem as it provides high ease of use and pre-trained models for the Dutch language. The model used in this paper is the 'nl\_core\_news\_lg' pipeline. The model has an accuracy of 100% on identifying tokens, 86% on sentence segmentation, and 94% on lemmatisation. Tokens are individual items in the text, such as numbers and words. Sentence segmentation is the ability to split entire sentences in a text. Lemmatisation is morphing a word to its base form. For example, the words 'looking', 'looks' and 'looked' lemmatises into 'look'. Additionally, we use a community package to identify syllables. 11

#### 3.2.1 Size

The more content, the more a user might need to read to acquire information, raising the knowledge acquisition costs. We determine the size of legislation by the number of tokens in the text. Katz & Bommarito consider tokens a "contiguous string of

<sup>&</sup>lt;sup>9</sup>https://spacy.io/

<sup>&</sup>lt;sup>10</sup>https://spacy.io/models/nl as of June 2022.

<sup>&</sup>lt;sup>11</sup>https://spacy.io/universe/project/spacy\_syllables

text" (Katz & Bommarito, 2014, P. 353). This string can be a word, abbreviation or number. In addition to the definition mentioned above given by Katz & Bommarito, we explicitly do not consider punctuation, spaces, brackets or other symbols as tokens. Katz & Bommarito do not explicitly include or exclude such text. We added the addition for more clarity and accountability. We believe that these characters are the syntax of a language and bear no content on their own. Therefore we do count those characters towards the number of tokens. Nonetheless, we recognise the importance of such characters in language, but not for measuring the size of the content.

#### 3.2.2 Word length

This research follows the reasoning of Katz & Bommarito regarding word lengths, with a critical remark. As set out in their research, word lengths might indicate the comprehensibility of words. Longer words tend to be less comprehensible than shorter ones. However, as they duly note in their research, this measurement is not perfect. Longer words are not necessarily more challenging to comprehend, nor are short words always easier to comprehend. Based on the frequency of this occasionally incorrect assumption, inaccuracy is introduced. That is important to understand as "no amount of precision can make up for inaccuracy" (Wheelan, 2014). We believe this inaccuracy is increased with the Dutch language. Dutch tends to contract words together, comparable to the German language. For example, "research worthy" would become "researchworthy". To a certain degree, contracting those words makes it not necessarily more complex as the word consists of other words which may be easy to comprehend. However, the opposite might also be true. By contracting too many words, the effort to split and identify the words increases and, therefore, the knowledge cost. Nonetheless, there is a possible value in word length. Nevertheless, the weight that should be given to word length as a benchmark is something to discuss due to the inaccuracy.

Earlier, we identified tokens. By limiting tokens not to contain numbers, we gain a list of words from which we can count the number of letters per word and calculate an average. We also use NLP to recognize so-called stop-words. Stop-words such as "and", "the", and "or". Removing them increases the accuracy of frequent use of stop-words, as they are all very short.

#### 3.2.3 Word entropy

Word entropy is an interesting benchmark to use. "Entropy is a statistical measure designed to characterize the uncertainty or variance of a signal, message or body of text" (Katz & Bommarito, 2014, p. 355). Word entropy is calculated by identifying the frequency and number of diverse words used. It should indicate the cohesiveness of the content. More homogeneous content costs less effort to extract knowledge from, while it is more difficult to extract knowledge from content with a high material variance. Not only says the word entropy something about this cohesiveness, but it also relates to predictability. If the content or words next is more predictable, it is easier to comprehend. For example, and hypothetical, if we know (predict) that every legislation continually defines all definitions in section 1, it would lower the

knowledge acquisition costs as you would never have to search for it. The importance can also be illustrated by taking a specific and detailed act and comparing it to a broad act that encompasses much material. In the detailed act, we know to a certain degree what to expect, that specific topic. The broad act is less so, we may know all the topics it addresses, but as it is broad, to a certain degree, we know less of what topic can come next while reading. To illustrate this last in the same manner as Katz & Bommarito: "Cat, dog, cat, dog, cat, dog, ..." is more predictable than "A cat is ... than a dog". The higher the entropy, the more diverse and less frequent repeated word use is and, therefore, less predictable. Lower entropy indicates a more cohesive text and, therefore, more predictable. The so-called Shannon entropy can be calculated via the following formula:

$$H(x) = -\sum_{i=1}^{n} p(x_i) \log_2 p(x_i)$$

The entropy function is denoted as H(x), Where x is the collection of words. The operator  $\sum_{i=1}^{n}$  is the summation for the probabilities of all words. We start from the first word (i = 1) until we reach the last (n), the index of the last word). The probability of each word is denoted by  $p(x_i)$ .

#### 3.2.4 Readability

The idea to use the Flesch reading ease for legal texts is borrowed from Morgenstern (Morgenstern, 2014, P. 5).<sup>12</sup> The Flesch reading ease ranges from 0 to 100, whereas 100 is very readable and 0 is poorly readable.<sup>13</sup> In other words, it scores the readability of text. The Flesch readability score is based on the average sentence length and the average number of syllables per word. The longer a sentence, the more effort it requires to digest the information correctly and adequately. The higher the average number of syllables per word, the more complex the text probably is, comparable to the average word length. NLP is used to identify sentences and syllables. The Flesch readability score is calculated with the following formula:

$$206.835 - 1.015(\frac{total\ words}{total\ sentences}) - 84.6(\frac{total\ syllables}{total\ words})$$

To illustrate the possible value of using this score, we look at the worst scoring act, 'Act on provincial division of the Wadden Sea', with a score of -58.3. <sup>14</sup> The act contains five sections, but we will look at sections 2, 3, and 4. Each section consists of a single(!) sentence. However, on average, each sentence contains 356 words for those sections. That alone makes the act poorly readable. A poorly readable act increases the knowledge costs and is, therefore, a valuable additional benchmark to indicate the complexity of language.

<sup>&</sup>lt;sup>12</sup>Morgenstern's formula mentions average word length. The average word length should be read as the average number of syllables per word.

<sup>&</sup>lt;sup>13</sup>A score lower than 0 is possible; only the scale is limited to a range of 0 to 100.

<sup>&</sup>lt;sup>14</sup>See https://wetten.overheid.nl/BWBR0003354 for an impression.

## 4 Results & Analysis

The analysis of the results is primarily conducted in the same manner as Katz & Bommarito did, with three exceptions. The reason for each exception is explained in the corresponding sections. The first exception is adding several primary and general statistical measures when discussing a benchmark. Secondly, we do more than two correlation analyses of the procured data. Thirdly, we use a slightly different ranking composite due to new insights gained with the additional correlation analyses.

To start the analysis, we discuss the results per benchmark by highlighting the best and worst scoring legislation. Alongside these highlights, and in addition to Katz & Bommarito's research, we will concisely provide a general overview of the benchmark results by providing the mean, median and standard deviation of the results. We added these basic statistical measures to provide a better understanding and overview of the results. When investigating specific legislation, one can use these statistical measures to put the result in context.

After that, we look at possible correlations, or the absence thereof, using a linear regression model. Equivalent to Katz & Bommarito's research, we use the *ordinary least squared linear regression model*. In deviation from Katz & Bommarito, we use the model on more possible relationships than  $V \& V_S$  and V & mean depth.

We mainly focus on a possible correlation between structural size and other measures. We also focus on language due to adding the Flesch reading ease benchmark.

Lastly, we use two forms of ranking composites to indicate the relative complexity of the legislation. Similar to Katz & Bommarito, we use an unnormalised and normalised composite. We use different measures to rank the legislation in deviation from their normalised composite.

#### 4.1 Statistical Measures

Before we start the analysis, we first explain the aforementioned statistical measures. We assume familiarity with the mean, median and standard deviations. Therefore, we will not elaborate on those statistical measures. We provide these measures in deviation from Katz & Bommarito's research to provide more overview. With these statistical measures, we hope to put the result of a benchmark in a broader perspective. Is a result relatively normal, or might it require additional attention?

#### 4.1.1 Correlation Coefficient

Determining possible correlations provides insights into which measures might affect each other. When one measure changes, will it affect another measure? Or rather, is there a relation between two relations beyond the scope of chance in a data set? It is essential to understand correlation and how we can interpret it. (Akoglu, 2018; Goodwin & Leech, 2006; Schober et al., 2018). First and foremost, correlation does not imply causation. Secondly, naming the strength of the correlation is ambiguous. Naming is ambiguous as the correlation coefficient is an abstract measure and does not provide a precise interpretation (Taylor, 1990, P. 37). Lastly, the coefficient of determination can be more meaningful in the context of correlation.

Using an ordinary least squared linear regression model, we can calculate the correlation, or lack thereof, between two values along with their significance. This calculation is done by examining many observations. To do this, we use the 'linregress' function of the scientific Python package SciPy. We feed the function with an N number of observations, whereas N is the number of legislation we analyse. In our case, an observation is a pair of variables such as V and  $V_S$ . When using the model, we receive several results in return.

First, we receive the P-value based on the Wald Test for the t-distribution. The P-value represents the significance of the results. The P-value multiplied by 100 gives us the percentage of the results that might be influenced by chance. P-values < 0.05 are deemed statistically significant. If a P-value is too tiny, we denote the value as 0.000. In all our calculations except two, we denote the P-value as 0.000. The other two are 0.008 and 0.745. That means that all results have statistical significance except one.

Next is the R-value (r) representing the Pearson correlation coefficient. This R-value scales from -1 to 1 and represents the strength of the correlation between the two variables. An R-value of 1 represents a perfect correlation; when one value increases, the other increases. An R-value of -1 means a perfect negative correlation; when one value increases, the other decreases. An R-value of 0 means no correlation. Everything in between signifies at least some strength of correlation. As mentioned earlier, expressing or naming a correlation as 'strong' or 'weak' is ambiguous. A better measure to describe the correlation is using the coefficient of determination  $(r^2)$ . By squaring the correlation coefficient, we get the coefficient of determination. The coefficient of determinations represents the percentage of variations of one variable that is explainable with the variation of the other variable. This percentage enables us to put the result of the correlation coefficient in context. For example, the r of above and below sections nodes is 0.796. The square of r is 0.63, meaning that 63% of the above section variance is accountable by the variance of the below sections nodes, or vice versa.

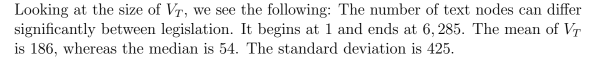
<sup>&</sup>lt;sup>1</sup>https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.linregress.html

## 4.2 Benchmark Results

#### 4.2.1 Number of Nodes

Looking at the structural size V, we see the following: The structural size can differ significantly between legislation. It begins at 2 and ends at 7,597. The mean of V is 227, whereas the median is 68. The standard deviation is 516.

#### 4.2.2 Text Nodes



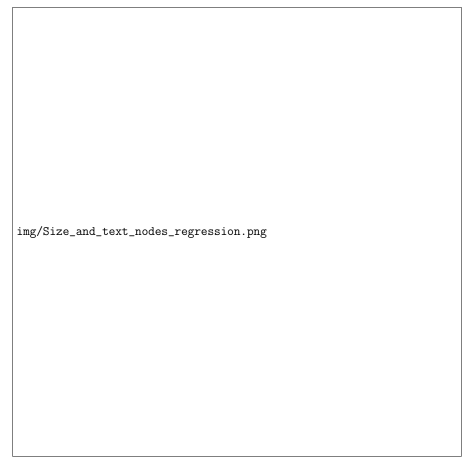
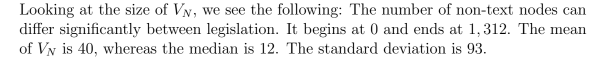


Figure 6: Regression model of V and  $V_T$ .

The significance of the correlation between the number of nodes and text nodes is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.998 and  $r^2 = 99.7\%$ . It appears to be a near-perfect correlation. We can conclude that the number of text nodes will likely grow along with the number of nodes.

#### 4.2.3 Non-Text Nodes



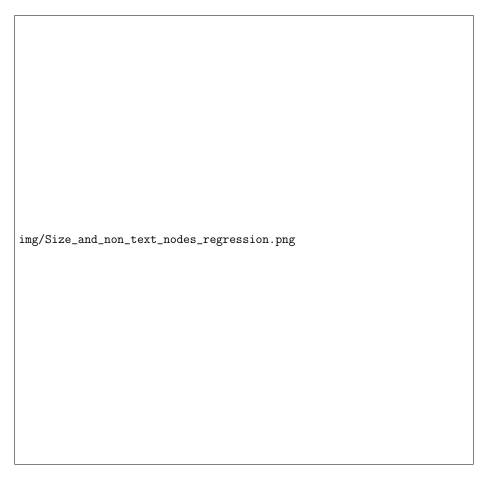


Figure 7: Regression model of V and  $V_N$ .

The significance of the correlation between the number of nodes and non-text nodes is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.973 and  $r^2 = 94.7\%$ . In most cases, the number of non-text nodes grows along with the number of nodes. The correlation is less robust than the number of text nodes with r = 0.998. A possible explanation is that legislation has no non-text nodes until a certain threshold is met. If we look at the results, 106 out of the 1,120 legislation has no non-text nodes. We can conclude it is very likely that the number of non-text nodes grows along with the number of nodes, but less so than text nodes.

#### 4.2.4 Section Nodes

Looking at the size of  $V_S$ , we see the following: The number of section nodes can differ significantly between legislation. It begins at 1 and ends at 1,488. The mean of  $V_S$  is 53, whereas the median is 19. The standard deviation is 115.

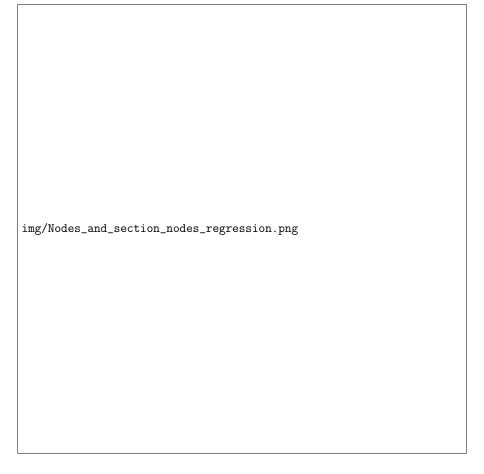


Figure 8: Regression model of V and  $V_S$ .

The significance of the correlation between the number of nodes and section nodes is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.961 and  $r^2 = 92.4\%$ . In most cases, the number of section nodes grows along with the number of nodes. The correlation is less robust than the number of either text or non-text nodes. A possible explanation is that some legislation favours the usage of above or below section nodes, resulting in fewer section nodes. Katz & Bommarito received a P = 0.04 and r = 0.94. Our result has much statistical significance, but our results differ negligibly from theirs. A possible explanation for the difference in significance is that we have numerous more samples to observe. A possible explanation for the difference in r is that the United States Code is differently structured compared to the Dutch legislation. We can conclude that the number of section nodes is very likely to grow along with the number of nodes.

#### 4.2.5 Above Section Nodes

Looking at the size of  $V^*$ , we see the following: The number of above section nodes can differ significantly between legislation. It begins at 0 and ends at 407. The mean of  $V^*$  is 10, whereas the median is 3. The standard deviation is 24.

img/Size\_and\_above\_section\_nodes\_regression.png

Figure 9: Regression model of V and  $V^*$ .

The significance of the correlation between the number of nodes and the above section nodes is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.867 and  $r^2 = 75.2\%$ . In most cases, the number of above section nodes grows along with the number of nodes. The correlation is notably less robust than either text, non-text or section nodes. We can think of two possible explanations. Similar to non-text nodes, as the above sections are non-text nodes, they might start growing when a certain threshold is met. That could be the case, as chapters or titles may not be necessary if the number of sections is low enough to keep an overview. A second possible explanation is that some legislation may provide or require more above section nodes to assist with the general overview and structure of the legislation compared to legislations of similar size. Due to time constraints, we leave this open for future works. We can conclude that the number of above section nodes is likely to grow along with the number of nodes.

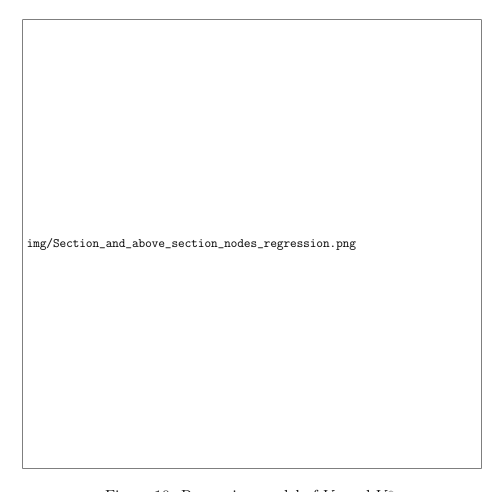


Figure 10: Regression model of  $V_S$  and  $V^*$ .

The significance of the correlation between section nodes and above section nodes is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.868 and  $r^2 = 75.4\%$ . In most cases, the number of above section nodes grows along with the number of section of nodes. Interestingly, this result is comparable to the correlation of V and  $V^*$ . It is interesting as it might confirm the strong correlation between V and  $V_S$ . Both have a robust correlation with each other and nearly the same correlation strength with  $V^*$ . We can conclude that the number of above section nodes is likely to grow along with the number of section nodes.

#### 4.2.6 Below Section Nodes

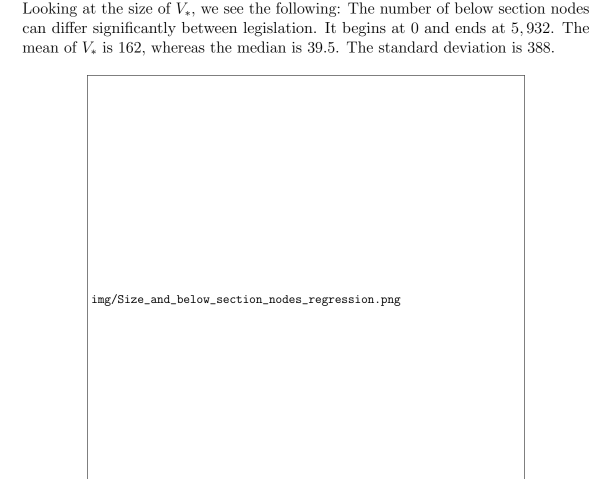


Figure 11: Regression model of V and  $V_*$ .

The significance of the correlation between the number of nodes and below section nodes is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.964 and  $r^2 = 93.0\%$ . In most cases, the number of below section nodes grows along with the number of nodes. This correlation appears more robust than the relation nodes and section nodes. The difference is marginal but still present. We cannot think of a reasonable explanation for this phenomenon. We can conclude that the number of below section nodes is likely to grow along with the number of nodes.

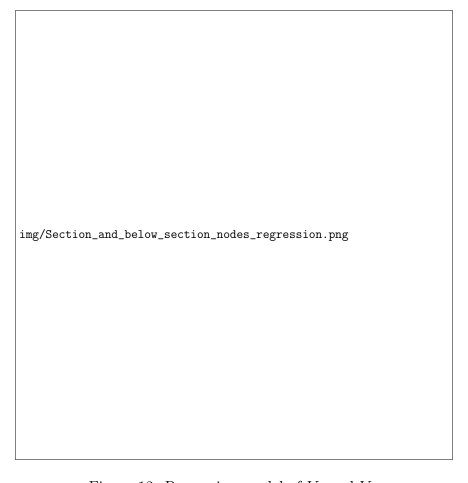


Figure 12: Regression model of  $V_S$  and  $V_*$ .

The significance of the correlation between the number of section nodes and below section nodes is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.870 and  $r^2 = 75.6\%$ . In most cases, the number of below section nodes grows along with the number of section nodes. We see that this result is comparable to the correlation of  $V_S \& V_*$ . However, that is notable as both  $V_S$  and  $V_*$  share a strong correlation with  $V_S$ . That means that both  $V_S \& V_*$  often grow along with the number of nodes, but growth in  $V_S$  is less likely also a growth  $V_*$  or vice versa. We cannot think of a possible explanation for this phenomenon. It also weakens the the earlier confirmation of the correlation between  $V \& V_S$ . We can conclude that the number of below section nodes will likely grow along with the number of section nodes.



Figure 13: Regression model of  $V^*$  and  $V_*$ .

The significance of the correlation between the number of above section nodes and below section nodes is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.796 and  $r^2 = 63.3\%$ . In most cases, the number of above section nodes grows along with the number of below section nodes. However, the correlation is notably less robust than the correlations discussed. Even though we cannot think of an explanation, it could be related to the discrepancy between their correlation strength with V. We can conclude that the number of below section nodes will likely grow along with the number of section nodes.

#### 4.2.7 Mean Depth

Looking at the mean depth, we see the following: The mean depth can differ significantly between legislation. It begins at 0.5 and ends at 5.67. The mean of mean depth is 2.385, whereas the median is 2.282. The standard deviation is 1.064.

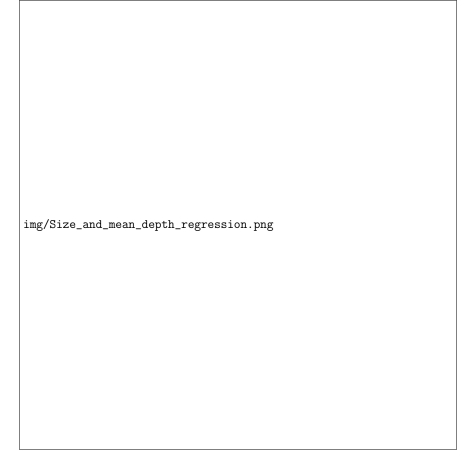
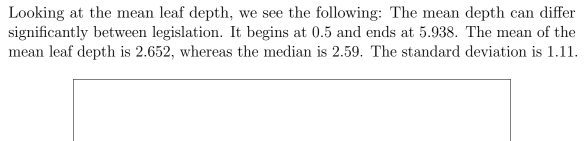


Figure 14: Regression model of V and mean depth.

The significance of the correlation between the number of nodes and mean depth is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.926 and  $r^2 = 85.8\%$ . In most cases, the mean depth grows along with the number of nodes. Katz & Bommarito received a P = 0.14 and r = 0.72. Our result has statistical significance and also differs significantly from their result. However, having a much higher statistical significance does not mean ours is correct, and theirs is wrong. In our case, the results are less influenced by chance than theirs. The difference can also be explained by a difference in structure and composition of the United States Code compared to the Dutch legislation. We can conclude it is very likely that the mean depth grows along with the number of nodes, but less so than text nodes.

#### 4.2.8 Mean Leaf Depth



img/Size\_and\_mean\_leaf\_depth\_regression.png

Figure 15: Regression model of V and mean leaf depth.

The significance of the correlation between the number of nodes and mean leaf depth is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.908 and  $r^2 = 82.4\%$ . In most cases, the mean leaf depth grows along with the number of nodes. We see a slightly but notably less robust correlation compared to mean depth. We cannot think of a reasonable explanation for this phenomenon. We can conclude it is very likely that the mean leaf depth grows along with the number of nodes, but less so than the mean depth.

#### 4.2.9 Internal Interdependence

Looking at the number of internal citations, we see the following: The number of internal citations can differ significantly between legislation. It begins at 0 and ends at 3,314. The mean number of internal citations is 61, whereas the median is 8. The standard deviation is 176.

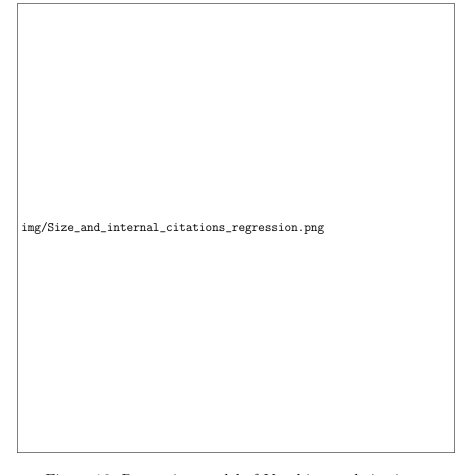


Figure 16: Regression model of V and internal citations.

The significance of the correlation between the number of nodes and the number of internal citations is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.894 and  $r^2 = 80.0\%$ . In most cases, the number of internal citations grows along with the number of nodes. We can conclude that the number of internal citations will likely grow along with the number of nodes.

#### 4.2.10 External Interdependence

Looking at the number of external citations, we see the following: The number of external citations can differ significantly between legislation. It begins at 0 and ends at 3,305. The mean of the external citations is 69, whereas the median is 12. The standard deviation is 204.

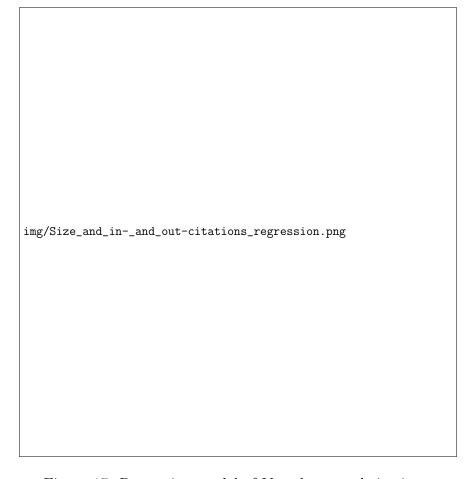
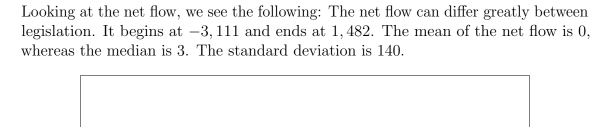


Figure 17: Regression model of V and external citations.

The significance of the correlation between the number of nodes and the number of external citations is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.843 and  $r^2 = 71.1\%$ . In most cases, the number of external citations grows along with the number of nodes. We can conclude that the number of external citations will likely grow along with the number of nodes.

#### 4.2.11 Net Flow



img/Size\_and\_net\_flow\_regression.png

Figure 18: Regression model of V and net flow.

The significance of the correlation between the number of nodes and net flow is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.408 and  $r^2 = 16.7\%$ . In a few cases, the net flow grows along with the number of nodes. We can conclude that the net flow is unlikely to grow along with the number of nodes.

#### 4.2.12 Net Flow Per Section

Looking at the net flow per section, we see the following: The net flow can differ significantly between legislation. It begins at -18.4 and ends at 18.759. The mean of the net flow per section is 0.27, whereas the median is 0.18. The standard deviation is 1.35.

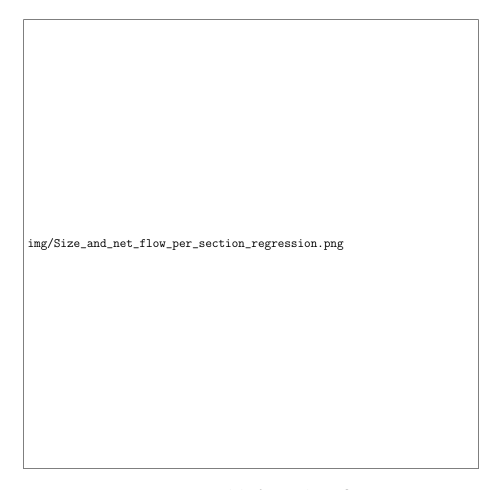


Figure 19: Regression model of V and net flow per section.

The significance of the correlation between the number of nodes and the net flow per section is P=0.281. Therefore, the strength of the correlation is likely by chance. Meanwhile, we determine that r=-0.032 and  $r^2=0.10\%$ . In almost no case the net flow per section decreases as the number of nodes increases. We do not have a sufficient understanding of the Pearson correlation to explain the insignificance of the result. We cannot conclude anything due to the statistical insignificance of the result.

#### 4.2.13 Number of Tokens

Looking at the number of tokens, we see the following: The number of tokens can differ greatly between legislation. It begins at 16 and ends at 227,762. The mean number of tokens is 6,107, whereas the median is 1,526. The standard deviation is 14,721.



Figure 20: Regression model of V and number of tokens.

The significance of the correlation between the number of nodes and tokens is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.977 and  $r^2 = 95.5\%$ . In almost all cases, the number of tokens grows along with the number of nodes. We can conclude that the number of tokens will likely grow along with the number of nodes.

#### 4.2.14 Average Word Length

Looking at the average word length, we see the following: The average word length can differ slightly between legislation. It begins at 4.714 and ends at 8.216. The mean number of words is 5.819, whereas the median is 5.772. The standard deviation is 0.410.

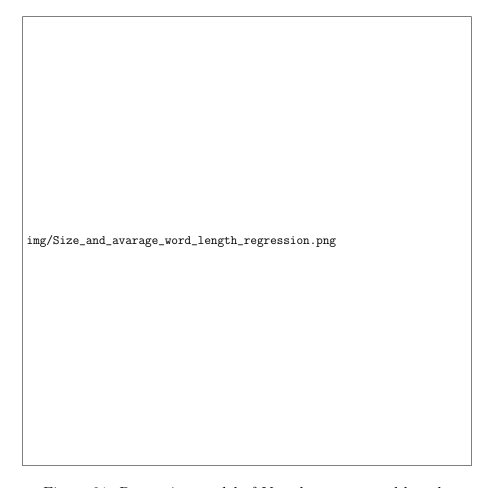
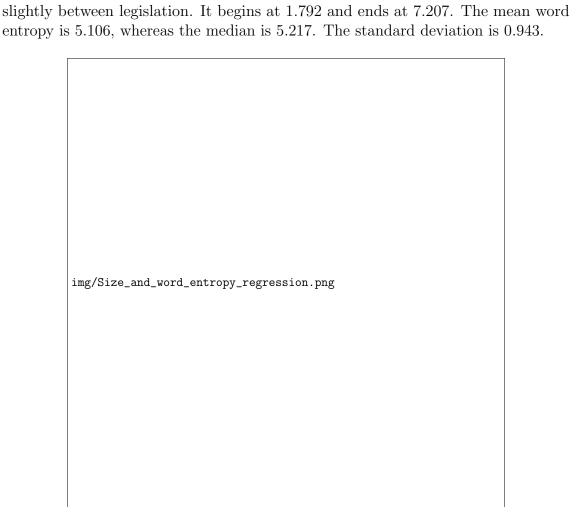


Figure 21: Regression model of V and average word length.

The significance of the correlation between the number of nodes and the average word length is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.111 and  $r^2 = 1.2\%$ . In almost no case the average word length grows along with the number of nodes. We can conclude that it is improbable that the average word length grows along with the number of nodes.

#### 4.2.15 Word Entropy



Looking at the word entropy, we see the following: The word entropy can differ

Figure 22: Regression model of V and word entropy

The significance of the correlation between the number of nodes and word entropy is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.925 and  $r^2 = 85.6\%$ . In most cases, the word entropy grows along with the number of nodes. We can conclude that it is likely that word entropy grows along with the number of nodes.

#### 4.2.16 Lemmatised Word Entropy

Looking at the Lemmatised word entropy, we see the following: The lemmatised word entropy can differ slightly between legislation. It begins at 1.792 and ends at 6.948. The mean lemmatised word entropy is 4.993, whereas the median is 5.109. The standard deviation is 0.890.

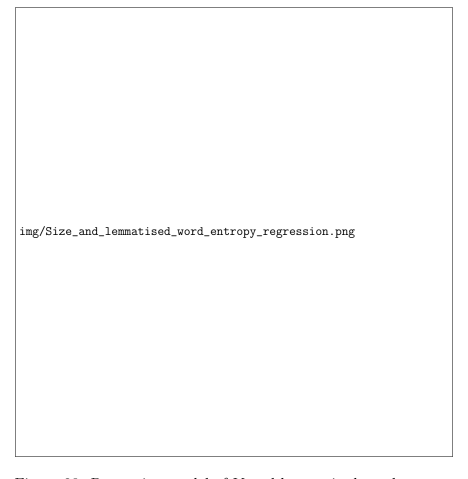


Figure 23: Regression model of V and lemmatised word entropy

The significance of the correlation between the number of nodes and lemmatised word entropy is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = 0.921 and  $r^2 = 84.7\%$ . In most cases, the lemmatised word entropy grows along with the number of nodes. The lemmatised version of word entropy has negligibly less correlation than the non-lemmatised version. We can conclude that lemmatised word entropy likely grows along with the number of nodes.

#### 4.2.17 Readability

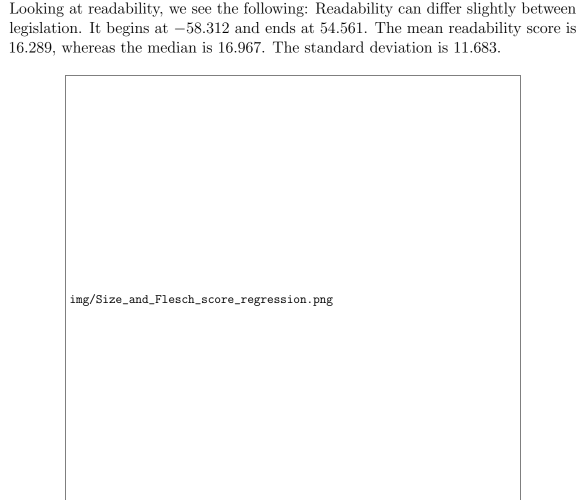


Figure 24: Regression model of V and Flesch reading ease score

The significance of the correlation between the number of nodes and readability score is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = -0.105 and  $r^2 = 1.1\%$ . In almost no case, the readability score grows along with the number of nodes. We can conclude that the readability score is unlikely to grow along with the number of nodes.



Figure 25: Regression model of Flesch reading ease score and average word length

The significance of the correlation between the readability score and average word length is P < 0.000. Therefore, the strength of the correlation is unlikely by chance. Meanwhile, we determine that r = -0.604 and  $r^2 = 36.5\%$ . The readability score sometimes decreases when the average word length increases. This result is explainable as longer words tend to have more syllables, influencing the readability score. However, the average number of syllables is only one of two parameters which determine the readability score, which might explain the correlation is not more robust than it is. We assume that the readability score is a more refined benchmark to determine the complexity of a text as it uses additional parameters. Therefore, we believe that the readability score can either be an addition to or replace the average word length benchmark. We can conclude that sometimes the readability score decreases when the average word length increases.

### 4.3 Ranking

Katz & Bommarito use two composites to rank the legislation in complexity, one normalised and one unnormalised composite. This paper uses the same composites with two adjustments in the normalised composite.

As Katz & Bommarito noted in their research, the choice benchmarks and the weight of each can influence the ranking. We use the same composite as this paper will not investigate which form of composite is the most suitable to rank legislation on complexity. Both composites use benchmarks that represent the features of structure, interdependence and language. The unnormalised composite uses benchmarks which represent the legislation as a whole. The normalised composite uses benchmarks representing the complexity of a random piece of legislation. For each benchmark, the legislation's rank is determined. After that, each benchmark's average rank is used to determine a benchmark's overall score. That score is used to rank legislation.

The unnormalised composite uses the number of nodes, word entropy and the net flow of the interdependence. In deviation from Katz & Bommarito, we remove two benchmarks and add one benchmark to the normalised composite. Katz & Bommarito used net flow per section, tokens per section, mean depth and entropy. We remove entropy from the composite and replace it with the readability score. Word entropy was used to represent language. However, we believe that entropy is not fit for a normalised composite as it correlates, in our opinion, too much with the size of legislation. We add the readability score to both replace word entropy and provide a valuable addition to score the complexity of language. The readability score insignificantly correlates with the size of legislation. Similar to entropy, mean depth correlates too much, in our opinion, with the size of legislation to represent the structure in the normalised ranking adequately. We have no replacement to represent the structure feature. Nonetheless, we believe no representation for structure is more valuable than representing a normalised ranking with mean depth as it distorts the results due to the high correlation with size.

The results of both composites can be found in the appendix. As will be discussed in the next chapter, some improvements and additions are possible for a better determination of the complexity and, by extension, the ranking.

### 5 Conclusions

Improving the quality of legislation is a long-time wish of the legislator. One way to do this is by defining the complexity of the legislation. If a legislator can point out how complex legislation is and its contributors, the legislator can improve the quality of the legislation by lowering the complexity. We applied the methodology set out by Katz & Bommarito (2014) to determine the complexity of the Dutch legislation. Their methodology uses a fictional process of decision-making: to comply or not to comply with a legal obligation. The process has a knowledge acquisition cost, which is the amount of exertion required of an individual to procure and understand all the relevant information. Katz & Bommarito specified three features contributing to knowledge acquisition costs: structure, interdependence and language. Each feature consists of multiple benchmarks, and each benchmark consists of multiple measures. We extended these measures with one additional measure to improve the accuracy of the language complexity of the legislation. Using various approaches and technology, we can automatically calculate the complexity based on those benchmarks and measures. After procuring the results, two ranking composites are generated, normalised and unnormalised, to rank the legislation from most to least complex. Additionally, with the results, we evaluated the usefulness of some measures for determining the complexity or assisting the legislator by calculating each measure's correlation with the legislation's size. Based on those insights, we adjusted the ranking composites. The results and the ranking can be found in the appendix.

First of all, we successfully measured and ranked the Dutch legislation. Using the benchmarks, we received outcomes of how legislation ranks in absolute and normalised terms. This means that the methodology used by Katz & Bommarito to determine the complexity of the US Code can also be applied to the Dutch legislation. More so, as our data set consists of more legislation, we can assert the correlation between structural size and the number of section nodes, along with the correlation between structural size and mean depth, with more certainty. We can therefore assert that the methodology and benchmarks used by Katz & Bommarito can be used on the Dutch legislation and, therefore, possibly on other corpora legislation.

However, not all benchmarks are created equally; we see room for improvement. We observed that some measures grow along with the size of legislation. The measures text nodes, non-text nodes, section nodes, above section nodes, below section nodes, mean (leaf) depth, internal citations, external citations, the number of tokens and (lemmatised) word entropy appear to grow along with the size of legislation. The measures of net flow and tokens per section grow along with the size to a lesser degree. The measures of readability, net flow per section and word length do not grow along with the size of legislation. This observation is based on determining the

correlation between the structural size of legislation and another benchmark. We believe that benchmarks which grow along with the structural size of legislation are not functional for deterhttps://www.keiweek.nl/en/crew/mining the complexity of the legislation. If a result of a benchmark always grows with the size of legislation, it means that a legislator cannot exert any good influence on the benchmark to improve legislation beyond limiting the size. A legislator can attempt to lessen the size of the legislation, but it might render it less effective in practice, which harms the quality of legislation we try to improve. Furthermore, we made some remarks on the average word length. The Dutch language differs in word length from English. Because of how the Dutch language is structured, the accuracy of average word length may be lower than in English, or other languages, for that matter. Notwithstanding that average word length is a possible useful measure to indicate the complexity of language. Another remark is that the United States Code uses different elements to structure the legislation. The United States Code may also use different structuring techniques than the Dutch legislation. However, we did not investigate possible differences as it is beyond the scope of this paper. We, therefore, suggest disregarding such benchmarks for future works.

Nonetheless, the legislator can use some of the measures and make adjustments to legislation. Suitable measures to start with are average word length and the Flesch reading ease score. It ought to make legislation less complex and more readable. Another aspect that can be considered is the necessity of using above and below section nodes. They may be necessary to provide structure and clarity, but they may be overused and can maybe be removed or possibly exchanged with each other. Lastly, we believe that limiting the use of citations and lessening the interdependence is another suitable measure for legislators to investigate. However, other research on that topic provides other and possibly more valuable insights related to the interdependence of legislation.

To balance out the possible removal of benchmarks for future works, we added the Flesch reading ease benchmark to the methodology. We believe this to be a valuable addition to the existing benchmarks. First of all, it barely correlates with the legislation's structural size. Secondly, it is also a benchmark that decently signifies the costs of reading a text. That means that increasing the Flesch reading ease score can lower the complexity of the legislation. Lastly, the parameters that determine the score, namely the length of a sentence and the average number of syllables per word, are under a legislator's influence. A legislator may have the option to use less costly words or shorten sentences to make a section, and by extension legislation, more readable. Therefore, we hopefully contributed to more accurately portraying the complexity of legislation with this benchmark. We suggest using this benchmark in future works. Furthermore, we recommend investigating whether the readability score should be used in addition to or replace the average word length. If the readability score is simply a more accurate benchmark to determine the complexity of the language, why not replace it unless there is a valuable difference between the two benchmarks?

Lastly, due to limited time and scope, we could not write this paper more extensively and investigate more on this topic of complexity more. However, we have some suggestions for future works based on the observations, our contributions and other research related to this topic.

To start with the benchmarks, we firstly suggest investigating the usefulness and possible methods to obtain citations using the mentioned third system of citations. The system may increase the accuracy of citation detection and, therefore, the interdependence, as some citations may exist but are not represented in the graph.

Secondly, we suggest further investigating the discrepancy between mean depth and mean leaf depth. It is beyond the scope of this paper to investigate whether the use of mean leaf depth is a more accurate benchmark than mean depth to represent complexity.

Thirdly, we suggest investigating whether the number of words is more fit to represent the size of the content than the number of tokens. On some occasions, tokens were used and on other occasions, words. For consistency, we suggest choosing one unless they have a meaningful difference. In addition, using the term tokens is ambiguous as it may or may not include other tokens than words such as numbers, symbols and interpunction. Therefore it might enhance the representation of the content size and provide possibly more clarity on the interpretation of what the definition content covers.

Furthermore, is it possible to determine a pattern by examining the correlations between the above section, below section and section nodes? We hypothesise that using the above section or below section nodes is required from a certain threshold in size. After that, to further enhance the determination of complexity, we suggest investigating if defining a guideline for when the above section or below section ideally grows along with the structural size.

Lastly, we have several suggestions to add to a future complexity analysis which may provide a more accurate score or a better insight into the different types of complexity. Firstly, we recommend utilising graph theory more. This can be network theories such as betweenness centrality, eigenvector and other community metrics (Boulet et al., 2011, 2018; Fowler et al., 2007; Lyte et al., 2015). These measures can, for example, signify the importance of specific legislation. If legislation plays a key role as much other legislation depends on it, the high complexity of that legislation may be a good motivation to improve it. Secondly, we suggest monitoring the developments or develop own measures using NLP. Using NLP can be a great tool to automatically provide results that can be used to determine the complexity of language better. For example, we suggest investigating the complexity contribution of using two or more negations in a specific context. We also suggest looking into, for example, cases where sentences consisting of many sections using commas may either frustrate the knowledge acquisition process relating to the readability or possible ambiguity that may arise from it. If such measures do not enhance the overall complexity analysis, we nonetheless recommend investigating the usage of NLP. NLP can point precisely toward the locations of these possible frustrations, which may enhance usability for, for example, legislators. Thirdly, we suggest using perplexity in addition to or replacing word entropy. Perplexity can also signify the cohesiveness of content similar to word entropy but is more aimed at language than word entropy (Carrasco-Farré, 2022). Fourthly, we recommend investigating smaller quarks within legislation which may lessen the complexity, or at least improve the quality, of legislation. An example of such a quark is when a section node with text

switches to below-section nodes and then continues again with the original text of the section node. Such a quark breaks the reading flow and can easily be mitigated by either moving all section node text to the start, end or another section.

To conclude this paper, we summarise the used methodology, review the observations and discuss the possible improvements for future works. To quantify the complexity of legislation, we adopted Katz & Bommarito's research. They used a theoretical knowledge acquisition process to interpret the complexity of the legislation. Two steps of this process are used to devise benchmarks to quantify the complexity, namely, finding the correct provision(s) for a given situation and the exertion required to comprehend the provision(s) entirely. They specified three features that contribute to this process's complexity: structure, interdependence and language. We used several benchmarks which provide insight into those features. Those benchmarks can successfully be applied to the Dutch legislation. We suggest limiting the use of benchmarks which grow along with the size of legislation, as legislators may not influence those benchmarks. We extended the list of benchmarks with a new language benchmark which we suggest utilising in future works. Lastly, we provided some recommendations for future works to enhance further the process of determining the complexity of the legislation.

In summary, the digital age provides many opportunities. One such opportunity is offered through the use of computational power. With this power, we can determine the complexity of the legislation. However, dear legislators, with great powers come great responsibility. We hope these insights will be used to enhance the quality of legislation. With this enhancement, we hope it will lead to a better familiarity with the law and be more accessible. Lastly, we hope that in the end, it all will lead to more understanding and justice in the world.

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# A Appendix

# A.1 Index of Legislation

id title BWBR0001823 Wet instelling van de Orde van de Nederlandse Leeuw BWBR0001826 Stelselwet BWBR0001827 Wetboek van Burgerlijke Rechtsvordering (geldt in geval van digitaal procederen) BWBR0001830 Wet op de rechterlijke organisatie BWBR0001833 Wet algemene bepalingen BWBR0001834 Overgangswet Afschaffingswet BWBR0001835 BWBR0001838 Wetboek van Koophandel BWBR0001840 Grondwet Onteigeningswet Wet ministeriële verantwoordelijkheid en ambtsdelicten leden Staten-Generaal, ministers en staatssecretarissen BWBB0001842 BWBR0001844 BWBR0001845 Uitvoeringswet der bepalingen van de artikelen 33, 36, 37 en 38 der herziene akte omtrent de Rijnvaar Wet afschaffing doodstraf BWBR0001846 BWBR0001847 Consulaire Wet BWBR0001850 Wet vernieuwing hypothecaire inschrijvingen Wet rechten burgerlijke stand Wetboek van Strafrecht BWBR0001851 BWBR0001854 Invoeringswet Wetboek van Strafrecht BWBR0001855 Wet tot regeling van het Militair Onderwijs bij de Landmacht Wet i.v.m. het overgaan van de Kroon op een Koningin BWBR0001857 BWBR0001858 BWBR0001859 Wet instelling van de Orde van Oranje-Nassau BWBR0001860 Faillissementswet BWBR0001863 BWBR0001867 Wet militaire inundatiën Waterstaatswet 1900 BWBR0001869 BWBR0001875 Wetboek van Militair Strafrecht Uitvoeringswet Rechtsvorderingsverdrag 1905 BWBR0001876 BWBR0001881 Schepenwet Wet vorm van de eed BWBR0001886 BWBR0001887 Auteurswet Wet tot verlenen vrijdom van grondbelasting en van personele belasting voor het Vredespaleis te 's-Gravenhage BWBR0001888 BWBR0001891 Ziektewet Eedswet 1971 BWBR0001903 BWBR0001905 Wetboek van Strafvordering Verenwet BWBR0001906 Handelsnaamwet BWBR0001917 Wet tot regeling pensioenen voor de reserve-adjudanten-onderofficier van de landmacht BWBR0001926 BWBR0001933 Invoeringswet Wetboek van Strafvordering Zeebrievenwet BWBB0001936 Belemmeringenwet Privaatrecht Wet op de collectieve arbeidsovereenkomst BWBR0001937 BWBR0001939 Natuurschoonwet 1928 BWBR0001941 Opiumwet Ambtenarenwet 2017 BWBB0001947 BWBR0001948 Wegenwet Wet op de strandvonderij Wet ambtenaren defensie BWBR0001951 BWBR0001952 BWBR0001959 Wet uitvoering rechtsvorderingsverdrag Groot-Brittannië Mijnwerkersinvaliditeitswet BWBR0001960 BWBR0001963 Wrakkenwet BWBR0001969 BWBR0001972 Wet overbrenging consignatiekas naar de Nederlandsche Bank BWBR0001980 Wet op de weerkorpsen Wet op de goudclausules 1937 BWBR0001986 BWBR0001987 Wet op het algemeen verbindend en het onverbindend verklaren van bepalingen van collectieve arbeidsovereenkomsten BWBR0001989 Wet houdende de omzetting van de Rijksstudiedienst voor de luchtvaart in een stichting Wet tot regeling van pensioenen reserve-officieren der Koninklijke landmacht BWBR0001993 BWBR0001995 Wet medewerking verdedigingsvoorbereiding BWBR0001996 BWBR0001997 Bodemproductiewet 1939 Distributiewet BWBR0001998 BWBR0001999 Wet behoud scheepsruimte 1939 Wet behold scheepstume 1939 Zee- en luchtvaartverzekeringswet 1939 Wet herziening Wet instelling Militaire Willems-Orde Wet territoriale bevoegdheid van enkele notarissen BWBR0002001 BWBR0002020 BWBR0002029 BWBR0002030 Wet voorbereiding van de vaststelling van een Centraal Economisch Plan Wet van 24 april 1947, houdende voorzieningen onder den vijand aangetroffen goederen Wet vernieuwing hypothecaire inschrijvingen ten hypotheekkantore Nijmegen Wet buitengewoon pensioen 1940-1945 BWBR0002031 BWBR0002032 BWBB0002035 Wet buitengewoon pensioen zeelieden-oorlogsslachtoffers Wet nopens de naasting der aandelen in De Nederlandsche Bank N.V. 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BWBR0002761

Burgerlijk Wetboek Boek 4

id title BWBR0002762 Wet aanpassing daglonen Wet overgangsregeling arbeidsongeschiktheidsverzekering Wet voorzieningen tijdelijke verhoging of verlaging van belasting op grond van conjuncturele overwegingen Wet ambtelijk toezicht bij openbare verkopingen BWBR0002797 BWBR0002798 Wet ambtenjag telezione bij openenkomst beslissingen tot verbetering van akten van de burgerlijke stand
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id title BWBR0004045 Werkloosheidswet Meststoffenwe BWBR0004054 BWBR0004129 Wet machtiging tot oprichting Stichting Nederlands Interdisciplinair Demografisch Instituut BWBR0004130 Wet Stichting LOTT BWBR0004157 Wet verhoging daglonen WAO, WWV en WW BWBR0004163 Wet inkomensvoorziening oudere en gedeeltelijk arbeidsongeschikte gewezen zelfstandigen Les- en cursusgeldwet BWBR0004188 BWBR0004189 Wet op de architectentitel BWBR0004191 Wet op de Nederlandse organisatie voor wetenschappelijk onderzoek Wet bescherming oorspronkelijke topografieën van halfgeleiderprodukten Rijkswet houdende bepalingen inzake de behandeling van en de beschikking op verzoekschriften om gratie van straffen of maatregelen, BWBB0004224 BWBR0004247 opgelegd door instanties belast met de militaire strafrechtspraak BWBR0004254 Leningwet 1988 BWBR0004257 Gratiewet BWBR0004260 Wet machtiging tot deelneming Nederland in de Tweede Aanvulling der Middelen Internationale Fonds voor Agrarische Ontwikkeling (IFAD) BWBR0004287 Bekendmakingswet BWBR0004302 Tabaks- en rookwarenwet BWBR0004318 Wet openbare manifestaties BWBR0004338 Wet Rietkerk-uitkering BWBR0004364 Scheepvaartverkeerswet BWBR0004365 Loodsenwet Wet tot verlaging tarief en op nihil stellen vermogensaftrek in Wet op de vennootschapsbelasting 1969 Personeelswet PTT Nederland  ${\rm NV}$ BWBR0004412 BWBR0004421 BWBR0004434 Wet strekkende tot voltooiing van de provinciale indeling van het IJsselmeer BWBR0004443 BWBR0004446 Leningwet 1989 Intrekkingswet Beleggingswet BWBR0004447 BWBR0004528 Wet opneming buitenlandse kinderen ter adoptie Wet machtiging ex artikel 40 Comptabiliteitswet 1976 BWBR0004536 BWBR0004540 Wet vereenvoudiging tariefstructuur en aftrekposten in de loon- en inkomstenbelasting Wet houdende regelen met betrekking tot de privatisering van het Waarborgfonds Motorverkeer BWBR0004541 BWBR0004558 Rijkswet houdende machtiging tot deelneming van Nederland in algemene kapitaalsverhoging van Internationale Bank voor Herstel en Ontwikkeling 1988 BWBR0004579 Uitvoeringswet Verordening tot instelling van Europese economische samenwerkingsverbanden BWBR0004581 Wet administratiefrechtelijke handhaving verkeersvoorschriften BWBR0004586 Wet bevordering doorstroming onderwijspersoneel II BWBR0004627 BWBR0004663 Leningwet 1990 BWBR0004665 Wet commissies standaardregelingen Rijkswet pensioenen en uitkeringen aan Gouverneurs van Aruba, Curaçao en Sint Maarten BWBR0004670 Uitvoeringswet ex artikel VI van de Grondwet Wet overbrenging in beheer en onderhoud bij de gemeente Dordrecht van de Krabbegeul en het afgedamde gedeelte van het Mallegat met BWBR0004712 BWBR0004741 bijbehorende werken te Dordrecht Uitvoeringswet internationale kinderontvoering BWBR0004746 Invorderingswet 1990 Invoeringswet Invorderingswet 1990 BWBR0004770 BWBR0004771 BWBR0004788 Wet militair tuchtrecht Wet militaire strafrechtspraak BWBR0004789 Goedkeuringswet Verdrag tot bescherming personen met betrekking tot geautomatiseerde verwerking van persoonsgegevens Wet tijdelijke verhoging bijdragen Wet individuele huursubsidie BWBR0004796 BWBR0004807 BWBR0004808 Herindelingswet Waterland BWBR0004813 Herindelingswet noordoostelijk en midden Zuid-Holland BWBR0004815 Wet op het consumentenkrediet BWBR0004881 Goedkeuringswet Europees Handvest inzake lokale autonomie Wet machtiging tot deelneming Staat aan geïntegreerd EEG-mechanisme voor financiële ondersteuning op middellange termijn van de betalingsbalansen van de Lid-Staten BWBR0004910 BWBR0004938 Leningwet 1991 BWBR0004939 BWBR0005009 Wet schadeloosstelling leden Tweede Kamer Wet op de lijkbezorging BWBR0005034 Burgerlijk Wetboek Boek 8 BWBR0005048 Invoeringswet Boeken 3, 5 en 6 nieuw B.W. 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Wet verhoging accijns sigaretten en kerftabak
Invoeringswet Wet op de accijns
Rijkswet houdende machtiging tot deelneming door het Koninkrijk der Nederlanden in de negende aanvulling van middelen van de BWBR0005345 BWBR0005346 BWBR0005348 Internationale Ontwikkelings Associatie BWBR0005349 Leningwet 1992 BWBR0005399 Rijkswet houdende regels betreffende de rechtspositie van enige militair-rechterlijke ambtenaren BWBR0005416 BWBR0005430 Wet beëdiging ministers en leden Staten-Generaal Wet beëdiging en inhuldiging van de Koning
Uitvoeringswet Verdrag betreffende rechterlijke bevoegdheid en de tenuitvoerlegging van beslissingen in burgerlijke en handelszaken
Wet houdende nieuwe regeling terugvordering en verhaal van kosten van bijstand
Wet vaststelling van rijksbijdragen aan het Algemeen Fonds Bijzondere Ziektekosten voor de jaren 1981 tot en met 1989  ${\tt BWBR0005431}$ BWBR0005459 BWBR0005483 BWBR0005511 BWBR0005537 BWBR0005555 Algemene wet bestuursrecht Wet luchtvaart BWBR0005569 BWBR0005639 Uitkeringswet financiële compensatie langdurige militaire dienst Wet Stichting Landbouwvoorlichting BWBB0005643 Wet rechtspositionele voorzieningen rampbestrijders BWBR0005645 Provinciewet BWBR0005681 BWBR0005682 Wet nationaliteit zeeschepen in rompbevrachting Wet op het hoger onderwijs en wetenschappelijk onderzoek Wet berverdeling wegenbeheer Wet op het bevolkingsonderzoek BWBR0005697 BWBR0005699

BWBR0005739

Wet Stichting ROI

id title BWBR0005766 Wet goedkeuring en uitvoering Markham-overeenkomst BWBR0005772 Rijkswet houdende goedkeuring Verdrag betreffende de Europese Unie BWBR0005794 Leningwet 1993 BWBR0005802 Wet op de verbruiksbelasting van alcoholvrije dranken Wet invoering van en aanpassing aan de Wet op de verbruiksbelastingen van alcoholvrije dranken en van andere produkten BWBR0005803 BWBR0005806 Wet op de belasting van personenauto's en motorrijwielen 1992 Wet op het specifiek cultuurbeleid BWBR0005904 Wet machtiging deelneming door Nederland in de Zesde Middelenaanvulling van het Afrikaanse Ontwikkelingsfonds Burgerlijk Wetboek Boek 7A BWBR0005983 BWBR0006000 BWBR0006068 Rijkswet houdende machtiging tot deelneming door het Koninkrijk der Nederlanden in de Algemene Kapitaalverhoging van de Internationale Financieringsmaatschappij BWBR0006069 Machtigingswet tot deelneming door Nederland in de Vijfde Middelenaanvulling van het Aziatische Ontwikkelingsfonds BWBR0006073 Wet rijonderricht motorrijtuigen 1993 Wet tot gemeentelijke herindeling noordoostelijke deel van de provincie Noord-Brabant Goedkeuringswet EG-arbitrageverdrag inzake winstcorrecties tussen verbonden ondernemingen BWBR0006137 BWBR0006208 Wet op de beroepen in de individuele gezondheidszorg Wet tot uitvoering van de richtlijn van de Raad van de Europese Gemeenschappen betreffende informatie van de werknemer over zijn BWBR0006251 BWBR0006282 arbeidsovereenkomst of arbeidsverhouding Wet rechtspositie ministers en staatssecretarissen BWBR0006286 BWBR0006297 Wet op de identificatieplicht BWBR0006298 Garantiewet Surinaamse pensioenen Wet privatisering Spoorwegpensioenfonds Wet op de motorrijtuigenbelasting 1994 BWBR0006319 BWBR0006324 BWBR0006353 Wet brutering overhevelingstoeslag lonen BWBR0006367 Leningwet 1994 Wet op de rechtsbijstand BWBR0006368 BWBR0006462 Rijkswet houdende goedkeuring Raamverdrag inzake vriendschap en nauwere samenwerking tussen het Koninkrijk der Nederlanden en de Republiek Suriname BWBR0006463 BWBR0006502 Organisatiewet Kadaste Algemene wet gelijke behandeling  ${\tt BWBR0006523}$ Rijkswet houdende goedkeuring en uitvoering Overeenkomst met VS inzake wederzijdse samenwerking bij de opsporing, inbeslagneming en confiscatie van de opbrengsten van en hulpmiddelen voor misdrijven en de verdeling van geconfisqueerde voorwerpen Wet beëdiging van de regent Wet financiële betrekkingen buitenland 1994 BWBR0006546 BWBR0006547 Wet Incompatibiliteiten Staten-Generaal en Europees Parlement Wegenverkeerswet 1994 BWBR0006612 BWBR0006622 BWBR0006667 BWBR0006685 Wet op de adeldom Wet Centraal Orgaan opvang asielzoekers BWBR0006690 Wet verlaging van verschuldigde pensioenbijdrage Spoorwegpensioenwet geldend tot privatisering Wet voortzetting tijdelijke verhoging op grond van de Wet individuele huursubsidie toe te kennen bijdragen BWBR0006747 Algemene wet op het binnentreden Rijkswet goedkeuring en bekendmaking verdragen BWBR0006763 BWBR0006799 Wet explosieven voor civiel gebruik Wet vrijwillige zetelverplaatsing derde landen Invoeringswet Wegenverkeerswet 1994 Rijksoctrooiwet 1995 BWBB0006803 BWBR0006968 BWBR0007022 BWBR0007118 BWBR0007119 Wet waardering onroerende zaken Rijkswet houdende goedkeuring Verdrag betreffende de toetreding van het Koninkrijk Noorwegen, de Republiek Oostenrijk, de Republiek BWBR0007121 Finland en het Koninkrijk Zweden tot de Europese Unie Rijkswet tot goedkeuring totstandkoming verdrag tot oprichting Wereld Handelsorganisatie en verdrag overheidsopdrachten BWBR0007147 BWBR0007149 Wet arbeid vreemdelingen BWBR0007168 Wet belastingen op milieugrondslag Invoeringswet Wet belastingen op milieugrondslag Wet financiële voorzieningen privatisering ABP BWBR0007169 BWBR0007211 Wet gemeentelijke indeling zuidelijk deel IJsselmeer behorende bij Flevoland Wet voorkoming misbruik chemicaliën BWBR0007285 BWBR0007286 Wet Landelijk Bureau Inning Onderhoudsbijdragen Invoeringswet Wet op de motorrijtuigenbelasting 1994 Wet vergoedingen leden Eerste Kamer BWBR0007292 BWBR0007310 BWBR0007402 BWBR0007433 Rijkswet houdende goedkeuring Verdrag tot verbod van de ontwikkeling, de produktie, de aanleg van voorraden en het gebruik van chemische wapens en inzake de vernietiging van deze wapens BWBR0007434 BWBR0007550 Uitvoeringswet verdrag chemische wapens Wet gemeentelijke herindeling samenwerkingsgebied 's-Hertogenbosch BWBR0007597 BWBR0007606 Wet administratie grootboekschuld Wet vervoer gevaarlijke stoffen Wet educatie en beroepsonderwijs BWBR0007625 BWBR0007631 Wet afwijking aanpassingsmechanisme Wet individuele huursubsidie subsidietijdvak 1-7-'95 t/m 30-6-'96 Invoeringswet Douanewet Wet toezicht effectenverkeer 1995 BWBB0007633 BWBR0007657 BWBR0007658 BWBR0007671 Wet tot herziening van de Wet wapens en munitie Arbeidstijdenwet Wet belasting zware motorrijtuigen Wet vermindering afdracht loonbelasting en premie voor de volksverzekeringen BWBR0007678 BWBR0007746 Wet Fonds economische structuurversterking Wet privatisering ABP BWBR0007788 BWBR0007791 BWBB0007792 Wet kaderregeling vut overheidspersoneel Algemene nabestaandenwet BWBR0007795 Wet geneesmiddelenprijzen Kaderwet financiële verstrekkingen Financiën BWBR0007867 BWBR0007886 Kaderwet EZK- en LNV-subsidies BWBR0007919 BWBR0007952 Winkeltijdenwet Coördinatiewet uitzonderingstoestanden BWBR0007981 BWBR0007982 Wet buitengewone bevoegdheden burgerlijk gezag Oorlogswet voor Nederland BWBR0007983 BWBR0008064 Wet gevolgen brutering uitkeringsregelingen Wet op de orgaandonatie Derde tranche Algemene wet bestuursrecht BWBR0008066 BWBR0008120 BWBR0008159 Kaderwet adviescolleges BWBR0008226 Wet gemeentelijke herindeling van Schouwen-Duiveland en Walcheren Wet tot gemeentelijke herindeling Lemelerveld Wet tot gemeentelijke herindeling samenwerkingsgebieden Midden-Brabant, Breda en Westelijk Noord-Brabant en in een gedeelte van de BWBR0008227 BWBR0008231 samenwerkingsgebieden Zuidoost-Brabant en 's-Hertogenbosch BWBR0008255 Goedkeuringswet Overeenkomst betreffende de vaststelling van de Staat die verantwoordelijk is voor de behandeling van een asielverzoek dat bij een van de Lid-Staten van de EG wordt ingediend Wet veiligheidsonderzoeken Wet op het RIVM BWBR0008277 BWBR0008289 BWBR0008290 Financiële-verhoudingswet BWBR0008309 Goedkeuringswet Uitvoeringsregeling willekeurige afschrijving voor zover daarin beperkingen van de mogelijkheid tot willekeurige afschrijving zijn opgenomen BWBR0008328 Wet gevolgen privatisering ABP voor het personeel van de Koninklijke Hofhouding Wet beheer rijkswaterstaatswerken Wet rechtspositie rechterlijke ambtenaren BWBR0008331 BWBR0008365 BWBR0008368 BWBR0008410 Invoeringswet Arbeidsvoorzieningswet 1996 Wet overleg infrastructuur en milieu Wet op de Raad voor het openbaar bestuur Wet aanpassing loon- en inkomstenbelasting c.a. 1997 BWBR0008419 BWBR0008427 BWBR0008508 Wet op de Europese ondernemingsraden

id title BWBR0008526 Wet uitbreiding Wet bodembescherming met bijzondere regels inzake sanering van de waterbodem Wet uitvoering EG-mededingingsverordeningen Aanpassingswet privatisering ABP BWBR0008575 BWBR0008633 BWBR0008635 Wet uitbreiding Wet Milieubeheer (milieuverslaglegging) Wet arbeidsongeschiktheidsverzekering zelfstandigen BWBR0008656 BWBR0008657 Wet arbeidsongeschiktheidsvoorziening jonggehandicapten Invoeringswet nieuwe en gewijzigde arbeidsongeschiktheidsregelingen BWBR0008658 BWBR0008659 Wet op de huurtoeslag BWBR0008683 Wet op de Onderwijsraad Mededingingswet
Wet tot gemeentelijke herindeling in de provincie Drenthe BWBB0008691 BWBR0008753 BWBR0008754 Kaderwet SZW-subsidies BWBR0008804 Wet wapens en munitie Wet adviesstelsel Justitie Wet op de medische keuringen BWBR0008808 BWBR0008819 Rijkswet houdende goedkeuring Verdrag tot oprichting van het Internationaal Instituut voor democratie en verkiezingsondersteuning BWBR0008896 Wet sociale werkvoorziening
Wet verzelfstandiging Staatsbosbeheer
Wet particuliere beveiligingsorganisaties en recherchebureaus BWBR0008903 BWBR0008904 BWBR0008973 BWBR0008974 Wet op bijzondere medische verrichtingen BWBR0008994 Aanpassingswet derde tranche Awb I BWBR0008999 Wet havenstaatcontrole BWBR0009079 BWBR0009124 Wet inzake bloedvoorziening Wet zeevarenden BWBR0009190 BWBR0009191 Aanpassingswet geregistreerd partnerschap Wet op de formeel buitenlandse vennootschappen Kaderwet subsidies Verkeer en Waterstaat BWBR0009196 BWBR0009197 Uitkeringswet tegemoetkoming twee tot vijfjarige diensttijd veteranen BWBR0009266 BWBR0009267 Wet houdende verschaffen van wettelijke basis voor uitkeringen en subsidies op terreinen van maatschappelijke opvang en verslavingsbeleid Wet overheidspersoneel onder de werknemersverzekeringen Wet herziening afstammingsrecht en regeling van adoptie Wet tot intrekking van de Wet Havenschap Vlissingen en de Wet Havenschap Terneuzen BWBR0009269 BWBR0009358 Wet tot intrekking van de Wet Havenschap Vlissingen en de We Wet op de organisatie ZorgOnderzoek Nederland Wet op de Staatscommissie voor het internationaal privaatrecht Wet inzake het merken van kneedspringstoffen Wet medisch-wetenschappelijk onderzoek met mensen BWBR0009385 BWBR0009388 BWBR0009407 BWBR0009408 BWBR0009449 BWBR0009455 Wet bescherming Antarctica Kaderwet VWS-subsidies BWBR0009457 Wet op de Commissie van advies inzake volkenrechtelijke vraagstukken Wet overige OCW-subsidies BWBR0009458 BWBR0009474 Wet op de Adviesraad internationale vraagstukken BWBR0009508 Bankwet 1998 Uitvoeringswet E.G.-verordening inzake het Gemeenschapsmerk BWBB0009510  ${\tt BWBR0009584}$ Aanwijzingswet controleautoriteit ex artikel 37, verordening betreffende de wederzijdse bijstand tussen de administratieve autoriteiten van de lidstaten en de samenwerking tussen deze autoriteiten en de Commissie met het oog op de juiste toepassing van de douane- en landbouwvoorschriften BWBR0009611 Wet houdende voorschriften betreffende onder meer instelling van voortgezette kunstopleidingen op het gebied van de muziek met ingang van het studiejaar 1998–1999 BWBR0009616 Wet allocatie arbeidskrachten door intermediairs BWBR0009637 Wet tegemoetkoming schade bij rampen BWBR0009642 Planwet verkeer en vervoer BWBR0009755 Elektriciteitswet 1998 BWBR0009757 Wet tot gemeentelijke herindeling gemeenten Deventer, Diepenveen en Bathmen BWBR0009810 Wet op het overleg huurders verhuurder BWBR0009889 Wet gemeentelijke herindeling Bommelerwaard Wet verhoging grens bevoegdheid kantonrechters en appellabiliteit van vonnissen van deze rechters in burgerlijke zaken BWBR0009949 BWBR0009950 Telecommunicatiewet BWBR0010002 Wet instelling van een in Nederland zetelend Schots Hof voor de strafrechtelijke vervolging van de personen, aangeduid als ≪the two accused≫ in Resolutie 1192 (1998) BWBR0010040 BWBR0010042 Wet schuldredenominatie Goedkeurings- en uitvoeringswet Verdrag inzake de verzameling, afgifte en inname van afval in de Rijn- en binnenvaart BWBR0010136 BWBR0010176 Wet overgang belastingheffing in euro's Wet uitvoering antiboycotverordening BWBR0010178 BWBR0010244 Kaderwet subsidies Ministerie van Buitenlandse Zaken Reparatiewet I BWBR0010295 Wet opheffing Bedrijfschap Detailhandel in Aardappelen, Groenten en Fruit BWBR0010346 Arbeidsomstandighedenwet BWBB0010366 Wet houdende machtiging tot medewerking aan de oprichting van een Waarborgfonds voor de zorgsector BWBR0010388 Wet op het notarisambt BWBR0010424 BWBR0010443 Remigratiewet Wet fiscale behandeling van pensioenen Wet aanvulling Algemene wet bestuursrecht met een regeling over de behandeling van klachten door bestuursorganen Rijkswet instelling exclusieve economische zone BWBR0010459 BWBR0010480 BWBR0010576 Rijkswet administratieve bijstand douane BWBR0010591 Databankenwet Wet intrekking Wet stimulering zeescheepvaart Intrekkingswet Wet regeling onderwijs van Rijkswege in beeldende kunsten BWBB0010596 BWBR0011020 BWBR0011173 Wet flexibel werken BWBR0011353 Wet inkomstenbelasting 2001 Invoeringswet Wet inkomstenbelasting 2001 Goedkeuringswet DIS-Overeenkomst BWBR0011354 BWBR0011405 Goedkeuringswet Overeenkomst ex artikel K.3 Verdrag betreffende de Europese Unie inzake wederzijdse bijstand en samenwerking tussen de BWBR0011406 douaneadministraties (Trb. 1998, 174) BWBR0011440 BWBR0011453 Wet studiefinanciering 2000 Wet gemeentelijke herindeling West-Overijssel BWBR0011454 BWBR0011455 BWBR0011467 Wet gemeentelijke herindeling Over-Betuwe Wet gemeentelijke herindeling deel provincie Utrecht BWBR0011470 Wet personenvervoer 2000 Wet tot gemeentelijke herindeling in een deel van Twente Intrekkingswet van de Radio-Omroep-Zender-Wet 1935 en enige daarmee verband houdende wettelijke voorzieningen Wet houdende uitbreiding toepassingsgebied Wet beheer rijkswaterstaatswerken tot de exclusieve economische zone BWBR0011633 BWBR0011757 BWBR0011790 BWBR0011823 BWBR0011919 Vreemdelingenwet 2000 Wet bevordering eigenwoningbezit BWBR0011938 BWBR0011955 Wet tot regeling van het conflictenrecht met betrekking tot verevening pensioenrechten bij scheiding Kaderwet militaire pensioenen BWBR0011960 BWBR0011987 Rijkswet tot goedkeuring van enkele verdragen inzake de bestrijding van fraude en corruptie Wet financiering decentrale overheden Overgangswet elektriciteitsproductiesector BWBR0012088 BWBR0012092 Wet verplichte deelneming in een bedrijfstakpensioenfonds 2000 Gerechtsdeurwaarderswet Wet tot opneming in de Wet toezicht effectenverkeer 1995 van bepalingen betreffende openbare biedingen op effecten BWBB0012197 BWBR0012349 BWBR0012438 BWBR0012569 Wet tegemoetkoming onderwijsbijdrage en schoolkosten
Wet tot aanpassing huursubsidieparameters en niet aanpassen vermogensgrenzen, genoemd in de Huursubsidiewet en de Wet bevordering eigenwoningbezit Rijkswet tot goedkeuring van enkele verdragen inzake de bestrijding van fraude en corruptie II BWBR0012609

Rijkswet houdende goedkeuring Statuut van Rome inzake het Internationaal Strafhof

BWBR0012646

id title BWBR0012687 Wet gemeentelijke herindeling Den Haag en omgeving Wet tot het stellen van nadere regels in verband met introductie toeslagregeling ten aanzien van de Toeslagwet Indonesische pensioenen 1956 en enkele andere overzeese pensioenwetten alsmede actualiseren van die wetten BWBR0012698 BWBR0012859 Aanpassingswet euro BWBR0012860 Rijkswet aanpassing rijkswetten euro BWBR0012900 Rijkswet houdende goedkeuring VS-samenwerkingsverdrag toegang en gebruik faciliteiten voor drugsbestrijding vanuit de lucht met betrekking tot Nederlandse Antillen BWBR0012950 Wet capaciteitsbeheersing binnenvaartvloot Wet foetaal weefsel BWBR0012983 BWBB0013008 Wet arbeid en zorg BWBR0013060 Wet structuur uitvoeringsorganisatie werk en inkomen BWBR0013061 Invoeringswet Wet structuur uitvoeringsorganisatie werk en inkomen BWBR0013063 Wet verbetering poortwachter BWBR0013064 Muntwet 2002 BWBR0013097 Herzieningswet procesrecht burgerlijke zaken  $\label{lem:anpassingswet} \begin{tabular}{ll} Aanpassingswet wetgeving aan herziening van het procesrecht voor burgerlijke zaken Aanpassingswet modernisering rechterlijke organisatie \\ \end{tabular}$ BWBR0013098 BWBR0013101 Veegwet euro BWBR0013167 veegwet euro Uitvoeringswet EG-betekeningsverordening Wet verzelfstandiging reïntegratiediensten Arbeidsvoorzieningsorganisatie Wet ammoniak en veehouderij BWBR0013176 BWBR0013269 BWBR0013402 BWBR0013618 Rijkswet op de consulaire tarieven BWBR0013642 BWBR0013691 Wet donorgegevens kunstmatige bevruchting Herindelingswet Zeeuws-Vlaanderen BWBR0013729 BWBR0013796 Wet lidmaatschap koninklijk huis Uitvoeringswet Internationaal Strafhof BWBR0013797 BWBR0013798 Embryowet Wet bevordering integriteitsbeoordelingen door het openbaar bestuur BWBR0013800 BWBR0013817 Wet op het onderwijstoezicht Wet op het BTW-compensatiefonds Mijnbouwwet Wet HCNM BWBR0014168 BWBR0014169 BWBR0014195 Uitvoeringswet EU-richtlijn 1999/70/EG (raamovereenkomst door het EVV, de UNICE en het CEEP inzake arbeidsovereenkomsten voor bepaalde tijd) Wet tot vaststelling van afdeling 7.4.6 van het Burgerlijk Wetboek (huur van bedrijfsruimte) BWBR0014314 BWBR0014315 Uitvoeringswet huurprijzen woonruimte Goedkeuringswet Verdrag tussen Nederland en België tot het vermijden van dubbele belastingen en voorkomen van het ontgaan van belasting inzake belastingen naar inkomen en vermogen BWBR0014447 BWBR0014677 Aanpassingswet in verband met inwerkingtreding Wet dualisering gemeentebestuur
Aanpassingswet Tabakswet aan EU-richtlijn betreffende aanpassing bepalingen inzake productie, presentatie en verkoop van tabaksproducten BWBR0014681 Wet veiligheid en kwaliteit lichaamsmateriaal Rijkswet geweldgebruik bewakers militaire objecten BWBR0014682 BWBR0014738 Wet toezicht en geschillenbeslechting collectieve beheersorganisaties auteurs- en naburige rechten Wet gelijke behandeling op grond van handicap of chronische ziekte BWBB0014779 BWBR0014915 Spoorwegwet Concessiewet personenvervoer per trein BWBR0015007 BWBR0015008 BWBR0015046 Wet elektronische handtekeningen Wet controle op rechtspersonen BWBR0015049 BWBR0015050 Rijkswet cassatierechtspraak in uitleveringszaken voor Aruba, Curacao en Sint Maarten BWBR0015158 Spoedwet wegverbreding BWBR0015252 Wet internationale misdrijven BWBR0015253 Wet tot gemeentelijke herindeling van het Westland BWBR0015325 Uitvoeringswet EU-executieverordening en Verdrag van Lugano BWBR0015703 Participatiewet Wet op het Centraal bureau voor de statistiek Wet gelijke behandeling op grond van leeftijd bij de arbeid BWBR0015926 BWBR0016185 BWBR0016233 Wet verlenging loondoorbetalingsverplichting bij ziekte 2003 BWBR0016366 BWBR0016664 Wet kabelbaaninstallaties Overleveringswet BWBR0016726 BWBR0016763 Aanpassingswet richtlijn inzake elektronische handel Uitvoeringswet EG-bewijsverordening Wet kenbaarheid publiekrechtelijke beperkingen onroerende zaken
Wet gemeentelijke herindeling van de Achterhoek, de Graafschap en de Liemers, Deventer en Bathmen
Aanpassingswet Auteurswet 1912, enz. (uitvoering richtlijn auteursrecht en naburige rechten in de informatiemaatschappij)
Havenbeveiligingswet BWBR0016876 BWBR0016960 BWBR0016987 BWBR0016991 BWBR0016993 BWBR0017017 Wet buitenlandse schepen Wet kinderopyang wet MA-onderzoek bij veroordeelden Fusiewet De Nederlandsche Bank N.V. en de Stichting Pensioen- & Verzekeringskamer BWBR0017212 BWBR0017317 BWBR0017438 BWBR0017452 Uitvoeringswet EG-verordening betreffende Gemeenschapsmodellen Wet op de vaste boekenprijs Rijkswet Onderzoeksraad voor veiligheid Wet laden en lossen zeeschepen BWBR0017613 BWBR0017718 Wet financiering sociale verzekeringen Invoeringswet Wet financiering sociale verzekeringen Wet BDU verkeer en vervoer Zaaizaad- en plantgoedwet 2005 BWBR0017745 BWBR0017747 BWBB0017828 BWBR0018040 BWBR0018114 Uitvoeringswet verordening Europese vennootschap BWBR0018115 Wet rol werknemers bij Europese rechtspersonen Wet inkomensaanvulling 2005 Experimentenwet vooropleidingseisen, selectie en collegegeldheffing BWBR0018140 BWBR0018259 Rijkswet tot goedkeuring Protocol instelling Internationaal Fonds voor vergoeding schade door verontreiniging door olie 1992 Rijkswet instelling aansluitende zone BWBR0018264 BWBR0018265 BWBR0018447 Wet tot veiling van bepaalde verkooppunten van motorbrandstoffen Zorgverzekeringswet BWBR0018450 BWBR0018451 Wet op de zorgtoeslag BWBR0018472 BWBR0018734 Algemene wet inkomensafhankelijke regelingen Aanpassingswet Wetboek van Burgerlijke Rechtsvordering, enz. in verband met het nieuwe procesrecht Wet gemeentelijke herindeling in een deel van de Utrechtse Heuvelrug BWBR0018777 BWBR0018784 Spellingwet BWBR0018808 BWBR0018830 Uitvoeringswet verordening Europese executoriale titel  ${\bf Invoerings-\ en\ aan passingswet\ Zorgverzekeringswet\ Wet\ verplichte\ beroepspensioenregeling}$  ${\tt BWBR0018831}$ BWBR0018832 Wet dualisering gemeentelijke medebewindsbevoegdheden BWBR0018833 BWBR0018906 Wet dualisering provinciale medebewindsbevoegdheden Wet toelating zorginstellingen BWBR0019057 BWBR0019058 Wet werk en inkomen naar arbeidsvermogen Wet Invoering en financiering Wet werk en inkomen naar arbeidsvermogen Invoeringswet titel 7.17 en titel 7.18 Burgerlijk Wetboek BWBR0019383 BWBR0019388 Wet bijzondere maatregelen grootstedelijke problematiek Interimwet stad-en-milieubenadering Wet toezicht accountantsorganisaties BWBB0019466 BWBR0019468 BWBR0019516 BWBR0019517 Wet aanvullende regels veiligheid wegtunnels Metrologiewet Wet internationaal goederenvervoer over de binnenwateren Kaderwet overige BZK-subsidies BWBR0019572 BWBR0019756 BWBR0019795 Wet onafhankelijke risicobeoordeling Nederlandse Voedsel- en Warenautoriteit

id title BWBR0019919 Wet op de bijzondere opsporingsdiensten Rijkswet houdende goedkeuring Verdrag betreffende de toetreding van de Republiek Bulgarije en Roemenië tot de Europese Unie Wet marktordening gezondheidszorg BWBR0019969 BWBR0020078 BWBR0020299 Wet gemeentelijke herindeling westelijk deel Midden-Limburg Uitvoeringswet verordening Europese coöperatieve vennootschap BWBR0020302 BWBB0020368 Wet op het financieel toezicht Wet geurhinder en veehouderij BWBR0020396 Wet ruimtelijke ordening Kaderwet zelfstandige bestuursorganen BWBR0020449 BWBR0020495 Wet handhaving consumentenbescherming Invoerings- en aanpassingswet Wet op het financieel toezicht BWBB0020586 BWBR0020616 BWBR0020685 Wet medezeggenschap op scholen Wet inrichting landelijk gebied BWBR0020748 BWBR0020809 Pensioenwet BWBR0020828 Invoerings- en aanpassingswet Pensioenwet Aanpassingswet Wet op de vennootschapsbelasting 1969 (omzetting vaste inrichting met verliezen in een deelneming) Wet ruimtevaartactiviteiten BWBR0021409 BWBR0021418 BWBR0021505 Geneesmiddelenwet Kanpassingswet Wetboek van Burgerlijke Rechtsvordering, enz. (uitvoering Richtlijn nr. 2004/48/EG) Wet gewasbeschermingsmiddelen en biociden BWBR0021546 BWBR0021670 BWBR0021777 Handelsregisterwet 2007 Uitvoeringswet grondkamers Uitvoeringswet richtlijn openbaar overnamebod BWBR0021912 BWBR0022074 BWBR0022254 Goedkeuringswet regeling buitentoepassingstelling energie-investeringsaftrek en milieu-investeringsaftrek Wet algemene bepalingen burgerservicenummer BWBR0022428 BWBR0022463 Wet politiegegevens BWBR0022604 BWBR0022704 Wet wederzijdse erkenning en tenuitvoerlegging geldelijke sancties en beslissingen tot confiscatie Wet beëdigde tolken en vertalers BWBR0022751 BWBR0022911 Wet op het kindgebonden budget Wet houdende verlenging totale duur van de voorwaardelijke beëindiging van de verpleging van overheidswege BWBR0023009 BWBR0023066 Binnenvaartwet Algemene wet erkenning EU-beroepskwalificaties BWBR0023387 BWBR0023466 Goedkeuringswet Verdrag inzake de intensivering grensoverschrijdende samenwerking Wet basisregistratie adressen en gebouwen BWBR0023731 Rijkswet Kustwacht voor Aruba, Curaçao en Sint Maarten alsmede voor de openbare lichamen Bonaire, Sint Eustatius en Saba BWBR0023746 Algemene douanewet BWBR0023754 BWBR0023825 Aanpassingswet Algemene douanewet Wet op de parlementaire enquête 2008 BWBR0023849 Invoeringswet Binnenvaartwet Wet aanvullende bepalingen verwerking persoonsgegevens in de zorg BWBR0023864 Invoeringswet Wet ruimtelijke ordening Wet tuchtrechtspraak accountants BWBR0023913 BWBR0024238 Goedkeuringswet Verdrag tussen Nederland en Vlaanderen (gemeenschappelijk nautisch beheer in het Scheldegebied) Wet tijdelijk huisverbod BWBB0024278 BWBR0024649 BWBR0024705 Wet publieke gezondheid BWBR0024775 Wet vergoedingen adviescolleges en commissies BWBR0024779 Wet algemene bepalingen omgevingsrecht Wet rechtspositie Raad van State, Algemene Rekenkamer en Nationale ombudsman BWBR0024788 BWBR0024889 Reparatiewet Wft BWBR0025028 Mediawet 2008 BWBR0025045 Wet stimulering arbeidsparticipatie Uitvoeringswet Speciaal Tribunaal voor Libanon BWBR0025263 BWBR0025438 Aanpassingswet burgerservicenummer BWBR0025458 Waterwet Postwet 2009 BWBR0025572 Uitvoeringswet verordening Europese procedure voor geringe vorderingen BWBR0025914 BWBR0025921 Uitvoeringswet verordening Europese betalingsbevelprocedure Vierde tranche Algemene wet bestuursrecht BWBR0026016 BWBR0026049 Wet Fiscaal stimuleringspakket en overige fiscale maatregelen BWBR0026055 BWBR0026158 Aanpassingswet vierde tranche Awb Implementatiewet EG-richtlijn infrastructuur ruimtelijke informatie BWBR0026168 BWBR0026270 Wet gemeentelijke antidiscriminatievoorzieningen Wet herindeling gemeenten Horst aan de Maas, Meerlo-Wanssum, Sevenum en Venray BWBR0026273 BWBR0026338 Wet niet-indexering kinderbijslagbedragen per 1 juli 2009 Drinkwaterwet BWBR0026450 BWBR0026591 Wet dwangsom en beroep bij niet tijdig beslissen Wet aanwijzing nationale accreditatie-instantie BWBB0026599 Wet herindeling gemeenten Rotterdam en Rozenburg Invoeringswet Waterwet BWBR0026710 BWBR0026724 BWBR0026759 Wet wettelijke grondslag bdu siv Dienstenwet Dichetarien. Uitvoeringswet EGTS-verordening Wet aanpassing bedragen Wet op het kindgebonden budget en niet-indexering kinderbijslagbedragen en bedragen kindgebonden budget BWBR0026784 BWBR0026821 2010 en 2011 BWBR0026897 Aanpassingswet LNV-wetgeving (Kaderwet zelfstandige bestuursorganen) BWBR0026936 Aanpassingswet dienstenrichtlijn Wet bestuurlijke lus Awb BWBR0026955 Aanpassingswet Wet op de rechtsbijstand (bestuurlijke centralisatie raden voor rechtsbijstand)
Goedkeuringswet Verdrag tussen Nederland en België over de terbeschikkingstelling van een penitentiaire inrichting in Nederland ten BWBR0027058 BWBR0027106 behoeve van de tenuitvoerlegging van bij Belgische veroordelingen opgelegde vrijheidsstraffen (Trb. 2009, 202) BWBR0027431 Crisis- en herstelwet BWBR0027466 Wet veiligheidsregio's BWBR0027602 Rijkswet goedkeuring en uitvoering Verdrag van San José (samenwerking bij de bestrijding van sluikhandel in verdovende middelen en psychotrope stoffen over zee en door de lucht in het Caribisch gebied) Wet elektronisch verkeer met de bestuursrechter BWBR0027622 BWBR0027660 Wet uitvoering wetten voor verzetsdeelnemers en oorlogsgetroffenen Wet referentieniveaus Nederlandse taal en rekenen Wet deelgeschilprocedure voor letsel- en overlijdensschade BWBR0027679 BWBR0027833 BWBR0028063 Invoeringswet openbare lichamen Bonaire, Sint Eustatius en Saba BWBR0028067 Wet bescherming persoonsgegevens BES Rijkswet Gemeenschappelijk Hof van Justitie BWBR0028070 BWBR0028072 Rijkswet openbare ministeries van Curaçao, van Sint Maarten en van Bonaire, Sint Eustatius en Saba Rijkswet Raad voor de rechtshandhaving Rijkswet politie van Curaçao, van Sint Maarten en van Bonaire, Sint Eustatius en Saba BWBR0028075 BWBR0028079 BWBR0028093 BWBR0028096 Rijkswet tot vaststelling zeegrens tussen Curaçao en Bonaire, en tussen Sint Maarten en Saba Reglement voor de Gouverneur van Sint Maarten BWBR0028105 BWBR0028129 Reglement voor de Gouverneur van Curação Aanpassingswet openbare lichamen Bonaire, Sint Eustatius en Saba Aanpassingswet openbare lichamen Bonaire, Sint Eustatius en Sal Rijkswet financieel toezicht Curaçao en Sint Maarten Wet openbare lichamen Bonaire, Sint Eustatius en Saba Wet financiën openbare lichamen Bonaire, Sint Eustatius en Saba Wet openbaarheid van bestuur BES BWBR0028132 BWBR0028142 BWBB0028151 BWBR0028154 BWBR0028160 BWBR0028161 Wet rechtspositie Kustwacht BES Mijnwet BES Petroleumwet Saba Bank BES Wet vestiging bedrijven BES BWBR0028163 BWBR0028164 BWBR0028168 Visserijwet BES

id title BWBR0028169 Stuwadoorswet 1946 BES Wet minimumlonen BES
Wet collectieve arbeidsovereenkomst BES BWBR0028170 BWBR0028172 BWBR0028173 Vakantiewet 1949 BES BWBR0028174 Wet beëindiging arbeidsovereenkomsten BES BWBR0028176 Wet voorschriften bestrijdingsmiddelen BES Arbeidsgeschillenwet 1946 BES BWBR0028178 Wet ambtelijke bijstand verzoekschriften BES Wet winkelsluiting BES BWBR0028196 BWBR0028197 Wet beëdigde vertalers BES
Wet verklaringen van overlijden BES BWBB0028198 BWBR0028199 Wet kosteloze rechtskundige bijstand BES Uitvoeringswet van het tussen Nederland en Groot-Britannië gesloten verdrag, houdende bepalingen tot het vergemakkelijken van het voeren BWBR0028200 BWBR0028201 van rechtsgedingen BES Arbeidswet 2000 BES BWBR0028202 BWBR0028203 Crematiewet BES BWBR0028204 Advocatenwet BES BWBR0028208 Wet basisadministraties persoonsgegevens BES BWBR0028215 Ambtenarenwet BES Wet grondslagen ruimtelijke ontwikkelingsplanning BES BWBR0028218 BWBR0028219 Uitvoeringswet Rechtsvorderingsverdrag 1954 BES Loodsenwet 2001 BES BWBR0028220 Wet tot regeling van het toezicht op krankzinnigen BES Wet luchtvervoer BES BWBR0028223 BWBR0028227 BWBR0028228 BWBR0028237 Arbeidsveiligheidswet BES Wet overeenkomsten langs elektronische weg BES BWBR0028238 BWBR0028239 Wet op de Kamers van Koophandel en Nijverheid BES Uitvoeringswet van het Verdrag tussen het Koninkrijk der Nederlanden en de Bondsrepubliek Duitsland betreffende de wederzijdse erkenning en tenuitvoerlegging van rechterlijk beslissingen en andere executoriale titels in burgerlijke zaken BES Wet op de weerkorpsen BES BWBR0028240 BWBR0028241 BWBR0028242 Uitvoeringswet van de Europese Overeenkomst nopens het verstrekken van inlichtingen over buitenlands recht BES Wet speelvergunningsrecht hazardspelen BES BWBR0028244 BWBR0028245 Wet hazardspelen BES II Wet inzake erkenning rechtspersoonlijkheid vreemde vennootschappen BES Wet schadefonds olietankschepen BES Wet Verdrag Chemische Wapens BES BWBR0028246 BWBR0028248 BWBR0028250 BWBR0028251 Prijzenwet BES Vuurwapenwet BES BWBR0028253 Havenbeveiligingswet BES Wet aansprakelijkheidsverzekering motorrijtuigen BES BWBR0028254 Wet op de justitiële documentatie en op de verklaringen omtrent het gedrag BES Loterijwet BES BWBR0028258 BWBR0028260 BWBB0028261 Deurwaarderswet BES BWBR0028263 Wet post BES Auteurswet BES Wetboek van Koophandel BES BWBR0028264 BWBR0028278 BWBR0028279 Wet identiteitskaarten BES Wet strandvonderij BES BWBR0028291 BWBR0028292 Vaartuigenwet 1930 BES BWBR0028294 Wet algemene verzekering bijzondere ziektekosten BES BWBR0028301 Overgangswet nieuw Burgerlijk Wetboek BES, tweede gedeelte Cessantiawet BES BWBR0028304 BWBR0028306 Wet merken BES BWBR0028317 Wet aansprakelijkheid bestuurders, rijbevoegdheid en rijvaardigheid BES BWBR0028324 Wet aansprakelijkheid olietankschepen BES Begrafeniswet BES BWBR0028363 BWBR0028369 Archiefwet BES BWBR0028387 BWBR0028393 Wet algemene weduwen- en wezenverzekering BES
Wet studiefinanciering BES BWBR0028395 BWBR0028429 Wet educatie en beroepsonderwijs BES Monumentenwet BES BWBR0028433 BWBR0028434 Mediawet BES Wet grondslagen natuurbeheer- en bescherming BES BWBR0028435 BWBR0028437 Wet op het ter beschikking stellen arbeidskrachten BES Wet arbeid vreemdelingen BES BWBR0028450 BWBR0028453 Wet hazardspelen BES I Wet voorkoming van verontreiniging door schepen BES Wet organisatie bloedvoorziening BES Wet administratieve rechtspraak BES BWBR0028454 BWBR0028455 BWBR0028457 BWBR0028459 Wet op het notarisambt BES Wet algemene ouderdomsverzekering BES Overgangswet nieuw Burgerlijk Wetboek BES Werkliedenwet 1944 BES BWBB0028466 BWBR0028467 BWBR0028468 Dienstplichtwet BES BWBR0028469 Wet telecommunicatievoorzieningen BES BWBB0028486 Wet op de geneesmiddelenvoorziening BES Wetboek van Burgerlijke Rechtsvordering BES BWBR0028496 BWBR0028497 Wet ongevallenverzekering BES BWBR0028503 Handelsregisterwet 2009 BES Wet ongevallen ambtenaren buiten diensttijd BES Wet sociale kanstrajecten jongeren BES BWBR0028505 BWBR0028506 BWBR0028519 Opiumwet 1960 BES BWBR0028536 Wet van 4 juli 1946 houdende de instelling van een arbeidsbureau BES BWBR0028538 Wet sociaal statuut verzelfstandiging overheidsdiensten BES Wet medisch tuchtrecht BES BWBR0028542 Wet beperking tabaksgebruik BES Luchtvaartwet BES BWBR0028544 BWBR0028549 BWBR0028550 Wet maritiem beheer BES BWBR0028551 Wet geldstelsel BES BWBR0028558 Wet huurcommissieregeling BES BWBR0028563 BWBR0028570 Wet Inspectie Biociden BES Wetboek van Strafrecht BES BWBR0028571 BWBR0028575 Wet toelating en uitzetting BES Wet identificational BES BWBR0028576 BWBR0028577 Wet, houdende bepalingen tegen verstekelingen BES
Wet nopens de beëdiging en legitimatie van opsporingsambtenaren BES BWBR0028584 BWBR0028586 Wet inzake bevolen of toegelaten vrijheidsbeneming BES Veiligheidswet BES BWBR0028596 BWBR0028616 Wet beginselen gevangeniswezen BES Wet ambtenarenrechtspraak 1951 BES Warenwet BES Wetboek van Strafvordering BES BWBB0028619 BWBR0028681 BWBR0028712 BWBR0028714 Pensioenwet BES Pensioenwet ambtenaren BES Wet tot inschrijving van arbeidskrachten 1945 BES Wet ziekteverzekering BES BWBR0028724 BWBR0028728 BWBR0028729 Onteigeningswet BES

id title BWBR0028734 Wet zorginstellingen BES Burgerlijk Wetboek BES Boek 1 Burgerlijk Wetboek BES Boek 2 BWBR0028743 BWBR0028744 BWBR0028745 Burgerlijk Wetboek BES Boek 3 Burgerlijk Wetboek BES Boek 4 BWBR0028746 BWBR0028747 Burgerlijk Wetboek BES Boek 4 [oud] Burgerlijk Wetboek BES Boek 5 BWBR0028748 Burgerlijk Wetboek BES Boek 6 Burgerlijk Wetboek BES Boek 7 Burgerlijk Wetboek BES Boek 7a BWBR0028749 BWBR0028751 BWBB0028752 BWBR0028753 Burgerlijk Wetboek BES Boek 8 BWBR0028756 Wapenwet BES BWBR0028899 Wet griffierechten burgerlijke zaken Faillissementswet BES Tweede Aanpassingswet openbare lichamen Bonaire, Sint Eustatius en Saba – A BWBR0028917 BWBR0029211 BWBR0029236 Douane- en Accijnswet BES BWBR0029244 Belastingwet BES BWBR0029250 Derde Aanpassingswet openbare lichamen Bonaire, Sint Eustatius en Saba BWBR0029268 Invoeringswet fiscaal stelsel BES BWBR0029281 Wet inkomstenbelasting BES BWBR0029283 Wet loonbelasting BES Tweede Aanpassingswet openbare lichamen Bonaire, Sint Eustatius en Saba – B BWBR0029582 BWBR0029629 BWBR0029672 Aanpassingswet Wet luchtvaart (implementatie richtlijn nr. 2009/12/EG (luchthavengelden)(PbEG L 70)) Wet uitvoering EU-handelingen energie-efficiëntie wet uitvoering BO-nanderingen einergie-eintiende Intrekkingswet Wet stedelijke vernieuwing Wet stichting administratiekantoor beheer financiële instellingen BWBR0029910 BWBR0030033 BWBR0030059 BWBR0030068 Vaststellings- en Invoeringswet Boek 10 Burgerlijk Wetboek Burgerlijk Wetboek Boek 10 BWBR0030250 BWBR0030263 Wet dieren Wet goedkeuring ministeriële regelingen BES BWBR0030280 BWBR0030281 Wet primair onderwijs BES Leerplichtwet BES BWBR0030284 BWBR0030386 Wet voortgezet onderwijs BES Wet implementatie Maritiem Arbeidsverdrag Wet strategische diensten Uitvoeringswet internationale inning levensonderhoud BWBR0030545 BWBR0030555 BWBR0030651 BWBR0030733 Wet verzekering zeeschepen Wet College voor de rechten van de mens BWBB0030734 Goedkeurings- en reparatiewet BES Wet ter voorkoming van witwassen en financieren van terrorisme BES BWBR0030824 Wet wederzijdse bijstand in de Europese Unie bij de invordering van belastingschulden en enkele andere schuldvorderingen 2012 Wet financiële markten BES BWBR0030850 BWBR0030883 Wet infancier marken BLS Intrekkingswet Wet werk en inkomen kunstenaars Wet volkshuisvesting, ruimtelijke ordening en milieubeheer BES BWBB0031001 BWBR0031218 Wet Raad voor de leefomgeving en infrastructuur Wet gemeentelijke schuldhulpverlening BWBR0031263 BWBR0031331 BWBR0031339 Reparatiewet BZK op het terrein van het wonen Veteranenwet BWBR0031401 Wet Naleving Europese regelgeving publieke entiteiten Invoeringswet vereenvoudiging en flexibilisering bv-recht Politiewet 2012 BWBR0031640 BWBR0031758 BWBR0031788 BWBR0031794 Invoerings- en aanpassingswet Politiewet 2012 BWBR0031796 Wet bankenbelasting Wet op de verlening van bijstand aan de Europese Commissie bij controles en verificaties ter plaatse BWBR0032091 BWBR0032155 Wet bestuurlijke boete meldingsplichten door ministers verstrekte subsidies BWBR0032203 Aanbestedingswet 2012 BWBR0032232 Wet implementatie richtlijn nr. 2008/52/EG betreffende bepaalde aspecten van bemiddeling/mediation in burgerlijke en handelszaken BWBR0032249 BWBR0032250 Wet normering topinkomens Goedkeuringswet verhoging AOW-leeftijd Wet op het accountantsberoep
Wet opslag duurzame energie- en klimaattransitie BWBR0032573 BWBR0032660 BWBR0032739 BWBR0032775 Wet verbod pelsdierhouderij Wet voorraadvorming aardolieproducten 2012 Kaderwet subsidies I en M
Rijkswet aanpassing Wet militaire strafrechtspraak, enz. (gewijzigde regelgeving en herstel technische onvolkomenheden)
Wet nadeelcompensatie en schadevergoeding bij onrechtmatige besluiten
Wet financiering politieke partijen BWBR0032789 BWBR0032826 BWBR0032904 BWBR0033004 BWBB0033043 Instellingswet Autoriteit Consument en Markt Wet intrekking Wet op de Raad voor de Wadden en Wet op het Waddenfonds BWBR0033474 BWBR0033596 BWBR0033715 Wet intrekking Wet overleg minderhedenbeleid (herijking overlegvorm integratiebeleid) Wet basisregistratie personen Uitvoeringswet verordening Europees burgerinitiatief Aanpassingswet basisregistratie personen BWBR0033716 BWBR0033721 BWBR0033729 Warmtewet BWBR0034026 Wet basisregistratie grootschalige topografie BWBR0034047 Wet gebruik Friese taal Wet subsidiëring landelijke onderwijsondersteunende activiteiten 2013 BWBR0034162 Wet Nationaal rapporteur mensenhandel en seksueel geweld tegen kinderen Aanpassingswet enige wetten Ministerie van Veiligheid en Justitie (brengen van een aantal zelfstandige bestuursorganen onder werking van BWBR0034176 BWBR0034188 Kaderwet zelfstandige bestuursorganen) Wet op de Kamer van Koophandel BWBR0034331 BWBR0034360 Wet houdbare overheidsfinanciën Wet houdbare overheidstnancien
Wet lokaal spoor
Regentschapswet 2013
Wet bepaling van de jaarlijkse uitkering aan de regent
Wet regeling ouderlijk gezag op minderjarige Koning 2013
Tijdelijke wet resolutieheffing 2014
Uitvoeringswet EFRO BWBR0034363 BWBR0034366 BWBR0034367 BWBR0034369 BWBR0034433 BWBR0034784 BWBR0034925 Jeugdwet Wet herindeling gemeenten 's-Hertogenbosch, Maasdonk en Oss Huisvestingswet 2014 IJkwet BES 2014 BWBR0035166 BWBR0035303 BWBR0035310 BWBR0035362 BWBR0035645 Wet maatschappelijke ondersteuning 2015 Wet positie en toezicht advocatuur BWBR0035741 BWBR0035782 Uitvoeringswet Verordening erfrecht Invoeringswet Jeugdwet Wet op de Raad voor volksgezondheid en samenleving BWBR0035852 BWBR0035878 Wet stelsel openbare bibliotheekvoorzieningen BWBR0035917 BWBR0035933 Wet langdurige zorg
Wet op de bedrijveninvesteringszones Wet modernisering regelingen voor verlof en arbeidstijden Wet verlaging bezoldigingsmaximum WNT BWBB0036012 BWBR0036047 Wet verlaging bezoldigiginalmin With Ultvoeringswet verordening wederzijdse erkenning van beschermingsmaatregelen in burgerlijke zaken Instellingswet Raad voor strafrechtstoepassing en jeugdbescherming 2015 Goedkeuringswet Verdrag tussen Nederland en Duitsland (vermijden dubbele belasting enz.)(Trb.2012, 123) Wet windenergie op zee BWBR0036390 BWBR0036510 BWBR0036666 BWBR0036752 BWBR0036795 Wet hergebruik van overheidsinformatie

id title BWBR0036799 Goedkeuringswet Besluit heffing bestrijding dierziekten Goedkeuringswet Verdrag tussen Nederland en Noorwegen inzake het gebruik van een penitentiaire inrichting in Nederland voor de tenuitvoerlegging van bij Noorse vonnissen opgelegde vrijheidsstraffen (Trb. 2015, 37) BWBR0036825 BWBR0036933 Goedkeuringswet toetreding Verdrag nopens de voorrechten en immuniteiten van de Verenigde Naties Wet taken meteorologie en seismologie BWBR0037074 BWBR0037077 Belastingregeling Nederland Curação Wet basisregistratie ondergrond BWBR0037095 Wet werken na de AOW-gerechtigde leeftijd Wet implementatie Nagoya Protocol BWBR0037099 BWBR0037150 Wet kwaliteit, klachten en geschillen zorg Wet kinderbijslagvoorziening BES BWBB0037173 BWBR0037347 BWBR0037361 Uitvoeringswet restmechanismen straftribunalen BWBR0037517 Wet tijdelijke tolheffing Blankenburgverbinding en ViA15 Erfgoedwet Wet tegemoetkomingen loondomein BWBR0037521 BWBR0037522 BWBR0037546 Wet pleziervaartuigen 2016 BWBR0037547 Belastingregeling Nederland Sint Maarten BWBR0037552 Wet natuurbescherming BWBR0037645 Wet op de jeugdverblijven BWBR0037852 Wet Huis voor klokkenluiders BWBR0037861 Wet elektriciteit en drinkwater BES BWBR0037995 Wet precursoren voor explosieven BWBR0038211 Rijkssanctiewet BWBR0038494 Riiksvisumwet BWBR0038498 BWBR0038687 Wet scheepsuitrusting 2016 Uitvoeringswet Overeenkomst tussen Europese Unie en Republiek IJsland en Koninkrijk Noorwegen (procedures overlevering) BWBR0038718 BWBR0038749 Uitvoeringswet Speciale Kamers Kosovo Uitvoeringswet verordening Europees bevel tot conservatoir beslag op bankrekeningen BWBR0039339 BWBR0039362 Wet implementatie richtlijn minimumnormen voor rechten, ondersteuning en bescherming slachtoffers strafbare feiten enz.
Wet herindeling gemeenten Franckeradeel, het Bildt, Leeuwarden, Leeuwarderadeel, Littenseradiel, Menameradiel en Súdwest-Fryslân BWBR0039429 BWBR0039463 Comptabiliteitswet 2016
Goedkeuringswet Verdrag van Straatsburg van 2012 inzake de beperking van aansprakelijkheid in de binnenvaart (CLNI 2012)
Wet maatregelen huurwoningmarkt Caribisch Nederland BWBR0039553 BWBR0039611 Wet grondgebonden groei melkveehouderij Wetboek van Burgerlijke Rechtsvordering (geldt in geval van niet-digitaal procederen) Uitvoeringswet EU-insolventieverordening BWBR0039872 BWBR0040412 BWBR0040520 BWBR0040632 Rijkswet consulaire bescherming EU-burgers Wet zorg en dwang psychogeriatrische en verstandelijk gehandicapte cliënten BWBB0040635 Wet verplichte geestelijke gezondheidszorg Wet terugvordering staatssteun BWBR0040718 BWBR0040831 Reparatiewet BZK 2018 Utitvoeringswet Algemene verordening gegevensbescherming Intrekkingswet Wet raadgevend referendum Wet gedeeltelijk verbod gezichtsbedekkende kleding BWBR0040940 BWBB0041149 BWBR0041161 BWBR0041178 Wet houdende maatregelen met betrekking tot de transitievergoeding bij ontslag wegens bedrijfseconomische omstandigheden of langdurige arbeidsongeschiktheid BWBR0041233 Aanpassingswet Algemene verordening gegevensbescherming Wet vervolging en berechting in Nederland van strafbare feiten in verband met neerhalen Malaysia Airlines vlucht MH17 BWBR0041260 Uitvoeringswet Verordening huwelijksvermogensstelsels en Verordening vermogensrechtelijke gevolgen geregistreerde partnerschappen Wet uitvoering antidopingbeleid BWBR0041407 BWBR0041439 Wet bescherming bedrijfsgeheimen Wet beveiliging netwerk- en informatiesystemen BWBR0041459 BWBR0041515 BWBR0041548 Wet bekostiging financieel toezicht 2019 Wet toezicht trustkantoren 2018 BWBR0041583 Wet trestantore 2018 Rijkswet houdende het verlenen van toestemming aan Zijne Koninklijke Hoogheid Prins Willem-Alexander Claus George Ferdinand, Prins van Oranje, Prins der Nederlanden, Prins van Oranje-Nassau, Jonkheer van Amsberg om een huwelijk aan te gaan met Máxima Zorreguieta BWBR0041837 BWBR0042012 Wet register onderwijsdeelnemers BWBR0042053 BWBR0042210 Wet aanpassing indexering eigen bijdrage huurtoeslag en het vervallen van de maximale inkomensgrenzen Aanpassingswet Wnra BWBR0042278 Wet ter Bescherming Koopvaardij BWBR0042284 Waarborgwet 2019 BWBR0042294 BWBR0042301 Wet medezeggenschap cliënten zorginstellingen 2018 Wet gebruik van passagiersgegevens voor de bestrijding van terroristische en ernstige misdrijven BWBR0042394 Klimaatwet Wet fiscale arbitrage BWBR0042409 Wet inscale arbitrage
Wet medische hulpmiddelen
Wet experiment gesloten coffeeshopketen BWBR0042755 BWBR0042818 BWBB0042840 Machtigingswet oprichting Invest-NL Wet verbod op kolen bij elektriciteitsproductie BWBR0042905 BWBR0042952 BWBR0042967 Wet bronbelasting 2021 Spoedwet aanpak stikstof Plantgezondheidswet Rijkswet houdende goedkeuring Verdrag inzake de uitbanning van alle vormen van discriminatie van vrouwen BWBR0043194 BWBR0043206 Tijdelijke wet Groningen Kadasterwet BES BWBR0043252 BWBR0043565 BWBB0044337 Tiideliike wet maatregelen covid-19 BWBR0044449 Uitvoeringswet screeningsverordening buitenlandse directe investeringen Wet inburgering 2021 Uitvoeringswet Verordening conflictmineralen BWBR.0044770 BWBR0044779 Uitvoeringswet EU-zeehavenverordening Wet Mobiliteitsfonds BWBR0044856 BWBR0044860 BWBR0045004 Invoeringswet EOM BWBR0045012 Wet erkenning Nederlandse Gebarentaal Wet oneerlijke handelspraktijken landbouw- en voedselvoorzieningsketen
Uitvoeringswet Erasmusprogramma en Europees Solidariteitskorps
Wet herindeling gemeenten Beemster en Purmerend
Wet herindeling gemeenten Amsterdam en Weesp
Uitvoeringswet Handels- en Samenwerkingsovereenkomst EU – VK Justitie en Veiligheid BWBR0045048 BWBR0045054 BWBR0045207 BWBR0045261 BWBR0045415 BWBR0045430 Machtigingswet oprichting Invest International BWBR0045586 Wet implementatie EETS-richtlijn BWBR0045946 Wet adviescollege rechtspositie politieke ambtsdragers Goedkeuringswet derde verlenging geldingsduur Twm covid-19 Implementatiewet registratie uiteindelijk belanghebbenden van trusts en soortgelijke juridische constructies BWBR0046006

#### Table of Results A.2

Goedkeurings- en uitvoeringswet Benelux-politieverdrag

Goedkeuringswet Benelux-verdrag inzake de intellectuele eigendom (merken en tekeningen of modellen)

BWBR0046156 BWBR0046232

BWBW7972

revisions	1.000	1.000		46.000	3.000	1.000	1.000	14.000	7.000	37.000
nodes	23.000	85.000	3631.000	834.000	9.000	100.000	10.000	777.000	396.000	471.000
log_nodes	1.362	1.929	3.560	2.921	0.954	2.000	1.000	2.890	2.598	2.673
text nodes	16.000	78:000	2874.000	683.000	8.000	73.000	8.000	549.000	308.000	380.000
nontext_nodes	7.000	7.000		151.000	1.000	27.000	2.000	228.000	88.000	91.000
above_section_nodes	0.000	0.000	163.000	29.000	0.000	14.000	0.000	93.000	15.000	19.000
below_section_nodes	12.000	68.000	2469.000	628.000	0.000	26.000	2.000	448.000	232.000	332.000
section_nodes	10.000	16.000	998.000	176.000	8.000	59.000	7.000	235.000	148.000 3 038	119.000
mean leaf denth	1.478	2.118	5.701	4.37.3	0.889	2.100	1.100	4.409	3.253	3.726
tokens	371.000	4725.000	106681.000	18936.000	163.000	2825.000	311.000	17321.000	7351.000	15583.000
tokens_per_section	37.100	295.312	106.895	107.591	20.375	47.881	44.429	73.706	49.669	130.950
tokens_per_text_node	23.188	60.577	37.119	27.725	20.375	38.699	38.875	31.550	23.867	41.008
entropy_lemma	4.639	6.314	6.701	5.950	3.962	5.515	4.033	6.320	5.914	6.277
entropy_word	4.626	6.418		6.170	3.980	5.674	4.083	6.485	6.154	6.515
num_words	371.000	4699.000	105081.000	18672.000	163.000	2769.000	307.000	17217.000	7307.000	15314.000
num_sentences	23.000	231.000	4395.000	917.000	9.000	86.000	12.000	730.000	533.000	000.886
avg_sentence_lengtn	18.604	1 060	25.993	20.385	19.062	34.510	1 001	1 800	15.459	28.000
avg-syllables-per-word	5 294	1.900 5.637	1.055	6.217	1.812	1.900 5.658	1.961	1.609	1.043	1.888
citations	0.000	5.000	2048.000	454.000	0.000	20.000	3.000	132.000	42.000	572.000
citations internal	0.000	5,000	1090.000	141 000	0000	19 000	0000	64 000	35 000	223 000
citations_out	0000	0.000	431,000	192,000	00000	1,000	3,000	27.000	2:000	109,000
citations_in	0.000	0.000	1481.000	196.000	1.000	1.000	0.000	53.000	126.000	70.000
citations_external	0.000	0.000	1912.000	388.000	1.000	2.000	3.000	80.000	128.000	179.000
net_flow	0.000	0.000	-1050.000	-4.000	-1.000	0.000	3.000	-26.000	-124.000	39.000
net_flow_per_section	0.000	0.000	-1.052	-0.023	-0.125	0.000	0.429	-0.111	-0.838	0.328
flesch	36.291	12.644	25.413	16.789	34.199	10.581	11.747	28.518	35.060	18.007
unkown_doc	0.000	0.000	47.000	1.000	0.000	0.000	0.000	0.000	0.000	1.000
empty-doc	0.000	0.000	000.6	3.000	0.000	0.000	0.000	0.000	2.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	26.000	4.000	0.000	0.000	0.000	0.000	2.000	1.000
id	BWBR0001844	BWBR0001845	BWBR0001846	BWBR0001847	BWBR0001850	BWBR0001851	BWBR0001854	BWBR0001855	BWBR0001857	BWBR0001858
anciaivan	3 000	1 000	1 000	4 000	1 000	000 %	111 000	1 000	1 000	1 000
nodes	52.000	26.000	5,000	000:69	26.000	26,000	2136.000	157.000	212.000	000:9
log_nodes	1.716	1.415	0.699	1.839	1.415	1.415	3.330	2.196	2.326	0.778
log_section_nodes	1.322	0.845		1.342	0.845	0.845	2.831	1.643	1.732	0.477
text_nodes	36.000	20.000		26.000	20.000	20.000	1768.000	137.000	200.000	4.000
nontext_nodes	16.000	00009		13.000	0.000	0.000	368.000	20.000	12.000	2.000
above_section_nodes	6.000	0.000	0.000	2.000	0.000	0.000	1306 000	7.000	11.000	0.000
below_section_nodes	24.000	18.000		44.000	18.000	18.000	1396.000	105.000	146.000	2.000
section-nones	3 199	1.000		22.000	1 769	1.000	3.851	44.000	3 283	1 167
mean_leaf_depth	3,618	2.000	1,667	3,019	2.053	2.333	4,094	2.933	3.503	1.500
tokens	920.000	627.000	127.000	1777.000	000.089	534.000	59828.000	3400.000	4706.000	114.000
tokens_per_section	43.810	89.571	63.500	80.773	97.143	76.286	88.372	77.273	87.148	38.000
tokens_per_text_node	25.556	31.350	42.333	31.732	34.000	26.700	33.839	24.818	23.530	28.500
entropy_lemma	4.706	4.943	3.660	5.413	4.934	4.790	6.490	5.481	6.013	3.672
nim words	000.906	616.000	124.000	1769.000	668.000	519.000	58988.000	3046.000	4623.000	113.000
num_sentences	43.000	22.000	5.000	78.000	26.000	24.000	2272.000	389.000	300.000	4.000
avg_sentence_length	22.319	28.650	26.833	25.601	27.033	23.117	29.241	12.549	13.701	28.500
avg_syllables_per_word	1.857	1.937	1.695	1.986	1.885	1.802	1.854	2.059	2.024	1.946
avg-word_length	5.734	5.865	5.248	5.722	5.765	5.353	5.579	6.026	6.201	5.739
citations	10.000	0.000	1.000	8.000	4.000	6.000	1422.000	48.000	10.000	0.000
citations_internal	4.000	0.000	1.000 0.000	4.000	4.000	T.000	125 000	9.000	000.7	0.000
citations in	4.000	0.000	0.000	5.000	0.000	2.000	1704,000	0.000	0.000	0.000
citations_external	10.000	0.000	0.000	000.6	00000	7.000	1839.000	22.000	3.000	0.000
net_flow	2.000	0.000	0.000	-1.000	0.000	3.000	-1569.000	22.000	3.000	0.000
net_flow_per_section	0.095	0.000		-0.045	0.000	0.429	-2.318	0.500	0.056	0.000
Hesch	27.064	13.923	36.225	12.845	19.943	30.900	20.317	19.927	21.695	13.269
empty-doc	00000	0.000	00000	000'0	000'0	0.000	8,000	0000	00000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0.00										

revisions	1.000	64.000		14.000	00009	5.000	7.000	1.000	23.000	1.000
nodes	19.000	2169.000	21.000	80.000	385.000	85.000	367.000	0.000	000.009	4.000
log_nodes	1.279	3.336	1.322	1.903	2.585	1.929	2.565	0.778	2.778	0.602
text_nodes	15.000	1761.000	17.000	48.000	300.000	64.000	289.000	5.000	501.000	3.000
nontext_nodes	4.000	408.000	4.000	32.000	85.000	21.000	78.000	1.000	000.66	1.000
above_section_nodes	0.000	51.000	0.000	19.000	28.000	5.000	19.000	0.000	18.000	0.000
below_section_nodes	7.000	1545.000	13.000 7.000	40.000	218.000	46.000	265.000	2.000	419.000	0.000
section_nodes	1.316	372.000	1.571	20.000	3.579	2.541	3.553	3.000	3.360	3.000
mean_leaf_depth	1.467	4.304	1.812	2.492	3.882	2.836	3.856	1.500	3.598	1.000
tokens	491.000	65237.000		1847.000	10066.000	2778.000	10984.000	182.000	20077.000	63.000
tokens_per_section	44.636	114.051	106.000	92.350	72.942	84.182	133.951	299.09	123.932	21.000
tokens_per_text_node	32.733	37.045	43.647	38.479	33.553	43.406	38.007	36.400	40.074	21.000
entropy_lemma	4.709	6.540	4.747	5.560	5.770	5.499	6.300	3.537	6.423	3.300
entropy_word	4.724	6.770	4.851	5.703	5.982	5.633	6.514	3.628	6.656	3.300
num_words	491.000	64139.000	734.000	1807.000	9961.000	2718.000	10857.000	180.000	19865.000	00000
num_sentences	27.000	2425.000	34.000	70.000	333.000	109.000	490.000	8.000	719.000	4.000
avg_sentence_length	18.022	28.493	27.956	32.312	31.257	28.436	25.957	29.767	29.317	15.333
avg_syllables_per_word	1.786	1.898	1.909	1.903	1.843	1.873	1.874	1.778	1.909	2.033
avg_word_length	5.341	90.7.08	5.7.8	5.007	5.505	5.599	5.646	5.278	5.684	5.740
citations	0.000	1290.000	8.000	15.000	177.000	21.000	113.000	2.000	211.000	1.000
citations_internal	0.000	857.000	000.7	12.000	76.000	8.000	95.000	2.000	185.000	1.000
citations in	0000	163 000	1.000	20.00	40.000	0000	24 000	0000	62.000	0000
citations external	000.0	406.000	2.000	23.000	80.000	13.000	30.000	0.00	85.000	0.000
net flow	0.000	80.000		-17.000	0.000	13.000	-18.000	0.000	-39.000	0.000
net-flow-per-section	0.000	0.140	0.000	-0.850	0.000	0.394	-0.220	0.000	-0.241	0.000
Hesch	37.427	17.310	16.974	13.027	19.204	19.556	21.912	26.210	15.617	19.290
unkown_doc	0.000	16.000	0.000	0.000	1.000	0.000	15.000	0.000	1.000	0.000
empty_doc	0.000	1.000	0.000	0.000	0.000	0.000	25.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	17.000	0.000	0.000	1.000	0.000	40.000	0.000	1.000	0.000
þi	BWBR0001888	BWBR0001891	BWBR0001903	BWBR0001905	BWBR0001906	BWBR0001917	BWBR0001926	BWBR0001933	BWBR0001936	BWBR0001937
	151 000	1	191 000	000 4	2000	1 000	000	200	4 000	000 1
revisions	868 000	1.000	5573 000	150 000	3.000	1.000 R 000	241 000	108 000	0000	4.000
log_nodes	2.939	0.602	3.746	2.176	1.623	0.778	2.382	2.033	1.778	1.690
log_section_nodes	2.196	0.477	3.046	1.681	1.176	0.477	2.350	1.431	1.255	1.447
text_nodes	753.000	3.000	4482.000	127.000	33.000	4.000	233.000	89.000	49.000	39.000
nontext_nodes	115.000	1.000	1091.000	23.000	00006	2.000	8.000	19.000	11.000	10.000
above_section_nodes	22.000	0.000	224.000	5.000	1.000	0.000	7.000	0.000	0.000	0.000
below_section_nodes	988.000	0.000	4236.000	96.000	25.000	2.000	9.000	80.000	41.000	20.000
section_nodes	9.00.761	3.000	1112.000	48.000	15.000	3.000	224.000	27.000	18.000	1 200
mean leaf denth	4.216	1 000	5.132	3 700	1.879	1.107	2.023	2.060	1 915	1.500
tokens	012:4	119.000	156720.000	4327.000	1315.000	388.000	1479.000	2877.000	2612.000	1358,000
tokens_per_section	190.293	39.667	140.935	90.146	87.667	129.333	6.603	106.556	145.111	48.500
tokens_per_text_node	39.626	39.667	34.967	34.071	39.848	92.000	6.348	32.326	53.306	34.821
entropy_lemma	5.990	3.565	6.633	5.899	5.150	4.166	2.430	5.463	5.494	4.871
entropy_word	6.171	3.693	6.869	6.027	5.279	4.251	2.427	5.622	5.633	4.988
num_words	29289.000	118.000	155370.000	4270.000	1307.000	354.000	1467.000	2817.000	2570.000	1349.000
num_sentences	1022.000	8.000	6527.000	211.000	69.000	13.000	000.000	142.000	87.000	54.000
avg_sentence_length	1 090	1 767	1 970	1 910	1 800	1 009	9.529	1 051	30.300	60.62
avg-symanies-per-word	1.929	1.101	1.670	1.610	1.809	1.903	6.131	1.931	1.647	6 164
citations	843.000	0.000	3461.000	51.000	13.000	9.000	18.000	53.000	32.000	8.000
citations_internal	389.000	0.000	1879.000	46.000	8.000	9.000	2.000	35.000	29.000	1.000
citations_out	412.000	0.000	559.000	5.000	1.000	0.000	12.000	18.000	3.000	7.000
citations_in	476.000	0.000	1658.000	0.000	2.000	0.000	0.000	000.9	49.000	8.000
citations_external	888.000	0.000	2217.000	2.000	3.000	0.000	12.000	24.000	52.000	15.000
net_flow .:	-64.000	0.000	-1099.000	5.000	-1.000	0.000	12.000	12.000	-46.000	-1.000
net_now_per_section	11 636	00000	-0.988	0.104	-0.067	19 097	0.054	90 108	19 476	-0.030
nescui	3.000	0.000	4.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	2.000	0.000	4.000	0.000	00000	0.000	1.000	00000	00000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

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revisions	16.000	38.000	53.000	9.000	5.000	19.000	4.000	1.000	3.000	29.000
nodes	102.000	172.000	120.000	196.000	52.000	249.000	41.000	7.000	24.000	266.000
log_nodes	2.009	2.236	2.079	2.292	1.716	2.396	1.613	0.845	1.380	2.425
text_nodes	000'06	150,000	97.000	151.000	41.000	214,000	28.000	4.000	20,000	229.000
nontext_nodes	12.000	22.000	23.000	45.000	11.000	35.000	13.000	3.000	4.000	37.000
above_section_nodes	0.000	0.000	0.000	13.000	0.000	10.000	0.000	0.000	0.000	0.000
below_section_nodes	86.000	135.000	92.000	124.000	26.000	192.000	16.000	4.000	10.000	206.000
section_nodes	15.000	36.000	21.000	3 092	25.000	46.000	18.000	2.000	13.000	29.000
mean leaf-depth	2.420	2.321	3.456	3.440	1.634	3.375	2.593	2.000	1.500	2.254
tokens	3891.000	4555.000	2921.000	4977.000	1672.000	6038.000	1206.000	218.000	757.000	8848.000
tokens_per_section	259.400	126.528	139.095	85.810	088.99	131.261	000.79	109.000	58.231	149.966
tokens_per_text_node	43.233	30.367	30.113	32.960	40.780	28.215	43.071	54.500	37.850	38.638
entropy_lemma	5.282	5.690	5.448	5.711	5.514	5.994	5.139	4.191	4.759	5.803
entropy_word	5.441	5.850	5.643	5.839	5.604	6009 000	5.239	4.256	4.891	6.024
num sentences	150 000	913 000	112 000	333 000	61 000	266,000	000.1611	6 000	32 000	309 000
ave sentence leneth	27.284	22.638	25.974	23.577	28.325	23.801	20.928	44.000	28.633	31.000
avg_syllables_per_word	1.895	1.839	1.976	1.775	1.828	2.044	1.893	1.714	1.830	1.930
avg_word_length	5.549	5.412	5.892	5.331	5.532	6.107	5.681	5.192	5.333	5.617
citations	65.000	103.000	70.000	92.000	18.000	71.000	000.9	2.000	17.000	216.000
citations_internal	53.000	84.000	5.000	65.000	12.000	7.000	4.000	2.000	8.000	81.000
citations_out	12.000	13.000	65.000	9.000	0.000	59.000	2.000	0.000	1.000	17.000
citations_in	9.000	38.000	41.000	30.000	3.000	25.000	0.000	0.000	0.000	53.000
citations_external	21.000	51.000	106.000	39.000	9.000	84.000	2.000	0.000	1.000	70.000
net_now	0.000	-25.000	24.000	-21.000	0.190	04.000	2.000	0.000	1.000 0.077	-36.000
Hesch	18.861	28.306	13 272	32.740	23.401	9 759	25 412	0.000	22 975	12.071
unkown-doc	0.000	0.000	1.000	0.000	2.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	2.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000
bijlage_cits	0000	37.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	3.000	0.000	2.000	0.000	0.000	0.000	0.000	1.000
þi	BWBR0001972	BWBR0001980	BWBR0001986	BWBR0001987	BWBR0001989	BWBR0001993	BWBR0001995	BWBR0001996	BWBR0001997	BWBR0001998
revisions	1 000	1 000	1 000	15 000	6 000	1 000	2 000	4 000	000 6	3 000
nodes	34.000	16.000	11.000	104.000	11.000	7.000	52.000	30.000	52.000	51.000
log_nodes	1.531	1.204	1.041	2.017	1.041	0.845	1.716	1.477	1.716	1.708
log_section_nodes	1.114	0.699		1.362	0.699	0.602	1.114	1.000	1.079	1.041
text_nodes	25.000	9.000	000.6	90.000	000.6	5.000	44.000	28.000	42.000	45.000
nontext_nodes	00006	7.000	2.000	14.000	2.000	2.000	8.000	2.000	10.000	000'9
above_section_nodes	0.000	3.000	0.000	0.000	0.000	0.000	0.000	0.000	5.000	0.000
section nodes	13 000	7.000		93 000	5,000	4 000	13 000	10.000	34.000	39.000
mean_depth	1.559	2.125	1.273	2.087	1.545	1.143	1.942	1.600	2.558	1.902
mean_leaf_depth	1.800	2.455		2.286	1.750	1.400	2.175	1.760	2.919	2.125
tokens	1060.000	171.000	280.000	3081.000	326.000	250.000	1263.000	687.000	1356.000	1204.000
tokens_per_section	81.538	34.200	46.667	133.957	65.200	62.500	97.154	68.700	113.000	109.455
tokens_per_text_node	42.400	19.000	31.111	54.233	30.222	3 999	28.705	24.530	32.280	7 060
entropy_word	5.273	4.176	4.310	5.644	4.403	3.978	5.314	4.562	5.117	5.085
num_words	1044.000	169.000	272.000	3047.000	326.000	238.000	1242.000	678.000	1335.000	1167.000
num_sentences	34.000	10.000	13.000	146.000	13.000	0.000	65.000	55.000	90.000	82.000
avg_sentence_length	32.370	17.611		24.113	22.870	42.600	20.932	14.029	17.971	17.863
avg_syllables_per_word	1.871	1.599	1.759	2.308	1.880	1.778	2.009	2.163	1.911	1.869
avg_word_length	9.000	9.001	1 000	97.74	9.529	5.637	5.873	0.410	33.000	5.713
citations internal	000.6	2.000	1.000	17.000	000.0	5.000	8.000	5.000	11.000	13.000
citations_out	0.000	0.000	0.000	27.000	0.000	0.000	15.000	8.000	4.000	000.6
citations_in	0.000	1.000	0.000	13.000	0.000	0.000	0.000	2.000	16.000	0.000
citations_external	0.000	1.000	0.000	40.000	0.000	0.000	15.000	10.000	20.000	9:000
net_flow	0.000	-1.000	0.000	14.000	0.000	0.000	15.000	0.000	-12.000	000.6
net_How_per_section	0.000	-0.200		0.609	0.000	0.000	1.154	0.600	-1.000	0.818
nescu nnkown doc	0.000	0.000	0.000	0.000	0.000	0.000	1.000	1.000	0.000	200.362
empty-doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
							999	9 9 9		

1,700   1,100   1,00	7										
1,100   1,10	revisions	3.000	2.000	1.000	4.000	1.000	1.000	41.000	40.000	1.000	2.000
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	nodes	48.000	55.000	3.000	25.000	22.000	33.000	328.000	323.000	25.000	68.000
1,000   1,00	log_nodes	1.681	1.740	0.477	1.398	1.342	1.519	2.516	2.509	1.398 0.903	1.833
1,000   1,00	text nodes	43.000	43.000		20,000	19.000	26.000	269.000	264.000	18:000	51.000
10,000   1,0	nontext_nodes	5.000	12.000		5.000	3.000	7.000	59.000	59.000	7.000	17.000
1,000   1,00	above_section_nodes	0.000	1.000	0.000	0.000	0.000	0.000	19.000	20.000	0.000	4.000
1313.00   15	below_section_nodes	39.000	37.000	0.000	16.000	14.000	24.000	241.000	237.000	16.000	33.000
1,15,150   1	section_nodes	8.000	16.000	2.000	8.000	7.000	8.000	67.000	65.000	8.000	30.000
17.2   1.0	mean_depth	2.292	1.855	0.667	1.720	1.727	1.879	3.277	3.285	1.600	2.397
1,12,220	mean_lear_deptn	2.541	1956 000	T.000	2.000	2.000	2.160	3.576	3.596	T.889	101 2.000
1,000   1,00	tokens per section	159 950	1550.000	25 500	421.000	048.000	138 375	189 070	184.000	85 500	60 500
1,200   1,20	tolone nor tout nodo	102.200	21 130	95 500	020.020	34 105	100.010	162.910 AR R79	104:331 AR R08	38 000	00.000 00.000 0000
1185   100   1386   1386	entropy lemma	5 200	01.000	3 163	4 507	4 919	5 951	27.0.04	45.008	4 666	5 073
1185   100   111	ontropy remind	0.200	0.010 E 617	9 163	4:00 k	4.0.1.	6.201	9.909	6.064	4:000	2.00
1,11,110,   1,110,   1,11	encropy-word	1105.00	1998 000	03.103	491 000	#06:# 000 063	1000 000	12046 000	11774 000	642.13	1759 000
17.1144   11.02.56   12.54   1.0	num-words	60 000	1320.000	9 000	38 000	000.000	1098.000	479 000	11114.000	000 00	1132.000
4         1114         17.56         1.01         1.127         1.128         1.1	num_semences	17 176	16 226	95 500	16 775	26.000	40.000	97 067	97 307	28.000	000.000
12,000   1,0	avg_sentence_lengun	21110	1 796		10.113	1 097	10.923	1 056	1 050	1 907	1 071
12000   2000   0.000   0.000   3.000   0.000   12.000   12.000   12.000   1.	av 8-sy manies-per-word	6.118	T 221	100.1	5 779	1.627	5 737	1.330 7 7 705	1.302	1.601	1.0.1
10,000   10,000   10,000   10,000   10,000   11,2000   10,000	citations	12 000	0000	020.0	0000	3,000	6,000	214 000	916 000	0000	191.00
The control of the	citations internal	2,000	2.000	0.000	0.000	3.000	6.000	179 000	168 000	9.000	7 000
1,1,000   0,	citations_merman	4.000	2.000	0.000	0.000	9.000	0.000	172.000	100.000	9.000	7.000
10,000   0,0	citations in	0000	0.000	0.000	0.000	0.000	0.000	17 000	13 000	0.000	000.4.0
1,1200   0,0	citations actornol	0.000	0.000	0.000	00000	0000	0000	2000	61 000	0000	0.000 E4 000
1,000	net flow	10.000	0.000	0.000	0000	0.000	0.000	25,000	35 000	1,000	54.000
T.1.13         SSTORE         T.T.CS         27.7.76         26.434         26.777         T.SSS         T.SST         27.7.77         27.1.77         1.000         1.000         1.000         1.000         1.000         0.000	net flow ner section	1 250	0000	000.0	0000	0000	0000	0.323	00.000	0.125	1 800
0.000         0.000 <th< td=""><td>Hesch</td><td>7 1 4 3</td><td>30.000</td><td></td><td>00000</td><td>00.000</td><td>2000</td><td>13.887</td><td>13 947</td><td>208.96</td><td>25 468</td></th<>	Hesch	7 1 4 3	30.000		00000	00.000	2000	13.887	13 947	208.96	25 468
Total   Tota	meseni unkown doc	0000	0000		000 0	0000	0000	1000	1 000	0000	000 6
BWBRIONOZO454         BWBRIONOZO454         BWBRIONOZO456         BWBRIONOZO456         BWBRIONOZO456         BWBRIONOZO45         BWBRIONOZO456         BWBRIONOZ	empty-doc	1,000	0.000	000'0	0000	00000	0.000	49,000	49.000	00000	1.000
BWBR0002045         BWBR0002054         BWBR0002054         BWBR0002056         BWBR0002065	biilage_cits	0.000	00000	00000	0,000	000'0	00000	00000	000.0	000.0	0000
BWBR0002064         BWBR0002065	bad-doc	1.000	0.000		0.000	00000	0.000	20.000	50.000	0000	3.000
DATE DESCRIPTION OF THE PRODUCT OF A STATE OF THE PROPERTY OF THE PROPE	7	D137 D D D D D D D D D D D D D D D D D D D	D137D D00000059	D1372 D000000 1	14787G	920000000000000000000000000000000000000	090600000000000000000000000000000000000	690600000000000000000000000000000000000	Pixi DD0000009	13000000000000000000000000000000000000	020600000000000000000000000000000000000
1,000         2,000         2,000         1,000         23,000         230,000           0,602         1,000         1,000         1,000         23,000         231,000         231,000           0,602         1,000         0,602         1,207         1,045         0,602         231,000         231,000           0,477         1,000         0,600         1,000         1,000         1,000         15,000	nı	D W DRUUUZU43	D W D L U U Z U 33	D W D 100002034	D W Drugueses	DW DRUUGUSO	D W BRUUUZUUU	D W Drouggooz	DW DRUUU2003	D W D L U U Z U 0 3	D W D D 0 0 0 2 0 0 3
4,000         1,000         3,000         4,000         165,000         1,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         2,000         1,000         <	revisions	1.000	2.000	2.000	1.000	23.000	4.000	1.000	239.000	3.000	1.000
0.602         1.079         0.477         0.602         2.217         2.025         0.602         2.364           0.602         1.079         0.477         1.041         0.477         1.041         1.041         0.477         1.885           1.000 </td <td>nodes</td> <td>4.000</td> <td>12.000</td> <td>3.000</td> <td>4.000</td> <td>165.000</td> <td>111.000</td> <td>4.000</td> <td>231.000</td> <td>40.000</td> <td>14.000</td>	nodes	4.000	12.000	3.000	4.000	165.000	111.000	4.000	231.000	40.000	14.000
0.0477         1.041         0.301         0.477         1.792         1.832         0.477         1.888           0.0407         1.000         1.000         1.000         1.000         1.000         1.000         1.86.000           0.000         1.000         1.000         0.000         0.000         0.000         1.	log_nodes	0.602	1.079	0.477	0.602	2.217	2.045	0.602	2.364	1.602	1.146
3.000         11.000         2.000         48.000         98.000         13.000         45.000           3.000         11.000         1.000         1.000         11.000         1.000         45.000         45.000           0.000         0.000         0.000         0.000         0.000         1.000         1.000         14.000           0.000         0.000         0.000         0.000         0.000         1.000         1.000         1.000           1.000         1.000         0.000         0.000         2.000         1.750         1.700	log_section_nodes	0.477	1.041	0.301	0.477	1.792	1.322	0.477	1.898	1.204	0.778
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	text_nodes	3.000	1,000	2.000	3.000	117.000	98.000	3.000	186.000	32.000	0.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	nontext_nodes	1.000	T:000	T.000	T.000	18,000	13.000	1.000	45.000	8.000	8.000
3.000 $3.000$ <th< td=""><td>below section nodes</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td><td>18.000</td><td>0.000</td><td>0.000</td><td>137 000</td><td>03.000</td><td>000.7</td></th<>	below section nodes	0.000	0.000	0.000	0.000	18.000	0.000	0.000	137 000	03.000	000.7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	section nodes	3,000	11 000	0.000	3 000	69 000	93.000	3,000	000.761 000	16,000	0.00.0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	mean denth	0.250	0.017	0.00.2	0.000	3 867	2 090	0.220	9.000	1 625	1 714
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	mean leaf denth	1.000	1.000	1.000	1.000	4.198	2.291	1.000	2.879	1.806	2.111
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	tokens	144.000	429,000	213,000	177.000	3044,000	4553,000	000.06	11730.000	1646,000	198,000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	tokens_per_section	48.000	39.000	106.500	59.000	49.097	216.810	30.000	148.481	102.875	33.000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	tokens_per_text_node	48.000	39.000	106.500	59.000	26.017	46.459	30.000	63.065	51.438	33.000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	entropy_lemma	3.817	4.664	3.934	4.068	5.499	5.728	3.430	5.766	5.451	3.664
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	entropy_word	3.859	4.662	3.948	4.072	5.736	5.905	3.464	5.919	5.580	3.917
cest         4,000         11,000         10,000 <td>num-words</td> <td>141.000</td> <td>427.000</td> <td>209.000</td> <td>173.000</td> <td>3007.000</td> <td>4411.000</td> <td>87.000</td> <td>10779.000</td> <td>1598.000</td> <td>193.000</td>	num-words	141.000	427.000	209.000	173.000	3007.000	4411.000	87.000	10779.000	1598.000	193.000
e_length         35.00 $35.00$ <t< td=""><td>num_sentences</td><td>4.000</td><td>11.000</td><td>10.000</td><td>3.000</td><td>181.000</td><td>150.000</td><td>3.000</td><td>572.000</td><td>62.000</td><td>6.000</td></t<>	num_sentences	4.000	11.000	10.000	3.000	181.000	150.000	3.000	572.000	62.000	6.000
s.perword $1.099$	avg_sentence_lengtin	99.000	39.000	10.122	39.000	19:03/	34.700	30.000	204.27	32.040	99.10
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	avg_synaples_per_word	1.090 1.090	1.000		1.990 F 000	1,050	1.921	1.112	2.023 F 70E	1.950	2.099
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	citations	3.000	2.000		2:000	36.000	52.000	1.000	1712.000	16.000	5.000
t $0.000$ $0.$	citations internal	3.000	2,000		2.000	24,000	34.000	1.000	64.000	15,000	3.000
ternal $0.000$	citations_out	0.000	0.000	2.000	0.000	5.000	2.000	0.000	1549.000	1.000	2.000
ternal 0.000 0.000 1.000 2.000 0.000 16.000 14.000 0.000 1616.000 1616.000 1.000 0.000 1.	citations_in	0.000	0.000	0.000	0.000	71.000	12.000	0.000	67.000	4.000	0.000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	citations_external	0.000	0.000	2.000	0.000	76.000	14.000	0.000	1616.000	5.000	2.000
.section $0.000$ $0.000$ $1.000$ $1.000$ $0.000$	net_flow	0.000	0.000		0.000	-66.000	-10.000	0.000	1482.000	-3.000	2.000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	net_flow_per_section	0.000	0.000		0.000	-1.065	-0.476	0.000	18.759	-0.188	0.333
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	flesch	10.780	10.485		-21.799	32.303	9.057	31.523	12.849	9.517	-4.367
0.000.0 $0.000.0$ $0.000.0$ $0.000.0$ $0.000.0$ $0.000.0$ $0.000.0$ $0.000.0$	unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	3.000	1.000	0.000
000.0 000.0 000.0 000.0 000.0 000.0 000.0	empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
ksd doc 0.000 0.00	Diliage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00

revisions	3.000	2.000	6.000	27.000	2.000	1.000	1.000	46.000	1.000	3.000
nodes	23.000	88.000	64.000	51.000	15.000	65.000	14.000	821.000	11.000	85.000
log_nodes	1.362	1.944	1.806	1.708	1.176	1.813	1.146	2.914	1.041	1.929
log_section_nodes	19 000	76.000	1.230	1.301	19 000	1.342	0.903	689 000	7.000	71 000
nontext_nodes	4.000	12.000	15.000	5.000	3.000	22.000	3.000	132.000	4.000	14.000
above_section_nodes	0.000	0.000	4.000	4.000	0.000	13.000	0.000	14.000	0.000	0.000
below_section_nodes	10.000	69.000	42.000	26.000	11.000	29.000	2.000	653.000	7.000	57.000
section_nodes	12.000	18.000	17.000	20.000	3.000	22.000	8.000	153.000	3.000	27.000
mean_deptn	1.391	1.989	2.050	2.392	1.000 c	3.400	1.280	3.173	1.545	1.059
tokens	605 000	3785 000	1965 000	502 000	662 000	1820 000	620 000	24895 000	234 000	2375 000
tokens_per_section	50.417	210.278	115.588	25.100	220.667	82.727	77.500	162.712	78.000	87.963
tokens_per_text_node	31.842	49.803	40.102	10.913	55.167	42.326	56.364	36.132	33.429	33.451
entropy_lemma	4.565	5.753	5.331	5.005	4.651	5.093	4.452	6.073	4.009	5.274
entropy_word	4.636	5.923	5.442	5.073	4.712	5.205	4.593	6.334	4.043	5.486
num-words	000.009	3714.000	1939.000	499.000	632.000	1707.000	578.000	24663.000	228.000	2333.000
num_sentences	34.000	126.000	94.000	47.000	16.000	000.99	19.000	1130.000	14.000	171.000
avg_sentence_length	24.009	34.452	26.411	10.826	45.181	32.774	45.409	23.882	19.821	16.708
avg_syllables_per_word	1.937	1.956	1.876	1.833	1.853	1.877	2.019	1.839	1.933	1.884
avg_word_length	5.721	5.620	2.600	8.216	5.302	5.642	5.613	5.392	5.721	2.567
citations	2.000	26.000	26.000	3.000	12.000	54.000	8.000	549.000	2.000	45.000
citations_internal	4.000	24.000	22.000	2.000	3.000	37.000	8.000	307.000	2.000	38.000
citations_out	1.000	2.000	4.000	1.000	00006	9.000	0.000	118.000	0.000	7.000
citations_in	5.000	3.000	0.000	27.000	0.000	1.000	0.000	29.000	00009	0.000
citations_external	0.000	5.000	4.000	28.000	9.000	10.000	0.000	147.000	000'9	7.000
net_How	-4.000	-1.000	4.000	-26.000	9.000	8.000	0.000	89.000	-6.000	7.000
net_flow_per_section	-0.333	-0.056	0.235	-1.300	3.000	0.364	0.000	0.582	-2.000	0.259
Hesch	18.622	6.394	21.296	40.749	4.209	14.769	-10.050	27.049	23.149	30.456
unkown_doc	0.000	0.000	0.000	0.000	T:000	T.000	0.000	3.000	0.000	0.000
billage cite	0.000	0.000	0000	0.000	0.000	0.000	0.000	0000	0000	0.000
bad doc	0.000	0.000	0.000	0.000	1 000	1 000	0.000	3 000	0000	0.000
2000		000:0		000:0	000:1	000:1	200:0	0000	0000	00000
þi	${\bf BWBR} 0002098$	$\mathbf{BWBR}0002101$	BWBR0002111	BWBR0002112	BWBR0002116	BWBR0002117	BWBR0002118	${\bf BWBR}0002120$	BWBR0002124	BWBR0002128
revisions	8.000	1.000	4.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
nodes	75.000	7.000	203.000	5.000	7.000	17.000	17.000	39.000	13.000	235.000
log_nodes	1.875	0.845	2.307	0.699	0.845	1.230	1.230	1.591	1.114	2.371
log_section_nodes	1.146	0.301	1.771	0.602	0.477	0.845	0.903	1.079	0.699	1.806
text_nodes	64.000	4.000	154.000	4.000	000.9	13.000	13.000	30.000	10.000	187.000
nontext_nodes	11.000	3.000	49.000	1.000	1.000	4.000	4.000	9.000	3.000	48.000
above_section_nodes	0000	0.000	18.000	0.000	0000	0.000	0.000	0.000	0.000	000.9
below_section_nodes	60.000	4.000	125.000	0.000	3.000	9.000	8.000	26.000	7.000	164.000
section_nodes	14.000	2.000	59.000	4.000	3.000	7.000	8.000	12.000	5.000	64.000
mean_depth	2.067	1.429	3.463	0.800	1.286	1.471	1.412	1.744	1.462	2.740
mean_lear_deptn	2.310	2.000	3.833	1.000	100.000	1.092	CIO.1	2.000	007.T	2.978
tokens	1947.000	143 000	3047.000	109.000	190.000	550,000	109 500	1024.000	908.000	140.907
tokens per text node	2007.421	71 500	39.773	42.230	31 667	29.142	63 077	34 133	30 800	48 016
entropy-lemma	5.158	4.279	5.864	4.060	3.905	4.324	4.821	4.953	4.104	6.103
entropy_word	5.324	4.294	60.9	4.008	3.971	4.410	4.885	5.083	4.221	6.328
num_words	1715.000	274.000	4977.000	164.000	178.000	382.000	811.000	992.000	291.000	8772.000
num_sentences	93.000	00009		000'9	14.000	17.000	23.000	51.000	18.000	396.000
avg_sentence_length	20.141	57.000	22.704	26.917	14.817	26.051	44.177	21.083	19.067	25.757
avg_syllables_per_word	1.849	1.831	1.884	1.796	1.897	1.995	1.750	1.857	1.881	1.881
avg-word_length	5.469	5.590	5.590	5.301	5.729	5.661	5.216	5.462	5.526	5.575
citations	39.000	0.000	000.09	0.000	2.000	2.000	1.000	19.000	1.000	62.000
citations_internal	23.000	0.000	49.000	0.000	1.000	2.000	1.000	16.000	1.000	48.000
citations_out	13.000	0.000	9.000	0.000	1.000	0.000	0.000	3.000	0.000	4.000
citations external	13,000	000.0	12 000	0000	0000.1	0000	1.000	3 000	000.0	11 000
net flow	13,000	0.000	000.21	0.000	0000	0.000	1.000 -1.000	3.000	000.0	-3.000
net_flow_per_section	0.929	0.000	0.102	0.000	00000	0.000	-0.125	0.250	0.000	-0.047
flesch	29.988	-5.920	24.383	27.573	31.283	11.605	13.985	28.322	28.310	21.566
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.000
bijlage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
		0000	0000	0 0 0 0	0000	0 0 0	0000	9 9 9	0000	

revisions nodes log nodes	1									
nodes log nodes	0.000	2.000	45.000	1.000	1.000	1.000	1.000	1.000	1.000	4.000
log nodes	38.000	0.000	39.000	47.000	47.000	29.000	32.000	106.000	2.000	216.000
	1.580	0.778	1.591	1.672	1.672	1.462	1.505	2.025	0.301	2.334
log_section_nodes	91 000	0.477	0.903	1.204 39 000	1.146	1.000	1.041	1.591	0.000	167 000
nontext_nodes	7.000	2.000	5.000	8.000	7.000	5.000	6.000	22.000	1.000	49.000
above_section_nodes	0.000	0.000	2.000	0.000	0.000	0.000	0.000	4.000	0.000	5.000
below_section_nodes	28.000	2.000	28.000	30.000	32.000	18.000	20.000	62.000	0.000	142.000
section_nodes	9.000	3.000	8.000	16.000	14.000	10.000	11.000	39.000	1.000	68.000
mean_depth	1.9/4	1.107	3.020	1.743	1.913	1.195	1.701 9.000	2.090	0.300	2.731
tokens	000,006	232.000	923,000	000.888	886.000	623.000	633.000	2072,000	16,000	5364,000
tokens_per_section	100.000	77.333	115.375	56.000	63.286	62.300	57.545	53.128	16.000	78.882
tokens_per_text_node	29.032	58.000	27.147	22.974	22.150	25.958	24.346	24.667	16.000	32.120
entropy_lemma	4.933	4.174	4.586	4.928	4.993	4.915	4.839	5.272	1.792	5.739
entropy_word	5.020	4.268	4.721	5.100	5.155	5.014	4.976	5.436	1.792	5.934
num_words	841.000	230.000	893.000	879.000	874.000	612.000	619.000	2044.000	16.000	5340.000
num_sentences	43.000	5.000	38.000	04.000	05.000	37.000	42.000	139.000	1.000	224.000
avg_sentence_length	1 888	01.879	20.382	10.900	15.422	1 954	1 990	10.01	16.000	20.063
avg-word-length	5.503	5.165	7.007	6.388	022.7	5.749	5.880	5.841	5.062	5.937
citations	62:000	2,000	43,000	11,000	8,000	2,000	000'6	16,000	00000	57,000
citations_internal	2.000	2.000	1.000	5.000	0.000	1.000	3.000	5.000	0.000	20.000
citations_out	8.000	0.000	38.000	0.000	8.000	0.000	00009	00006	0.000	22.000
citations_in	1.000	0.000	4.000	0.000	0.000	0.000	0.000	0.000	0.000	26.000
citations_external	000.6	0.000	42.000	00009	8.000	000.9	00009	000.6	0.000	48.000
net_flow	7.000	0.000	34.000	000.9	8.000	000.9	000.9	000.6	0.000	-4.000
net_flow_per_section	0.778	0.000	4.250	0.375	0.571	0.600	0.545	0.231	0.000	-0.059
flesch	24.196	10.338	8.249	11.624	1.236	22.622	20.580	29.835	53.120	9.724
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	11.000	0.000	0.000
Dijiage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Dau_uoc	000:0	00000		000.0	0000	0.000	0.000	000.11	00000	000:0
þi	BWBR0002162	BWBR0002167	BWBR0002170	BWBR0002172	BWBR0002174	BWBR0002177	BWBR0002180	BWBR0002202	BWBR0002205	BWBR0002206
revisions	1.000	1.000	40.000	4.000	1.000	2.000	1.000	20,000	1.000	1.000
nodes	28.000	00009	38.000	17.000	16.000	45.000	20.000	175.000	29.000	21.000
log_nodes	1.447	0.778		1.230	1.204	1.653	1.301	2.243	1.462	1.322
log_section_nodes	1.000	0.000	0.845	0.845	0.903	1.146	0.845	1.580	1.000	1.000
text_nodes	23.000	5.000	33.000	15.000	12.000	37.000	15.000	144.000	24.000	18.000
nontext_nodes	0.000	0.000	5.000	2.000	4.000	8.000	0.000	31.000	0000	3.000
below section nodes	0.000	0.000	28 000	00000	0.000	30 000	0.000	121 000	18,000	0000
section nodes	10.000	1.000	7.000	2:000	8.000	14,000	2000.2	38:000	10.000	10:000
mean_depth	1.786	1.500	3.053	1.471	1.375	1.867	1.550	3.394	1.793	1.571
mean_leaf_depth	2.000	1.600		1.600	1.583	2.083	1.800	3.705	2.000	1.706
tokens	483.000	238.000	935.000	522.000	372.000	1001.000	601.000	3661.000	269.000	719.000
tokens_per_section	48.300	238.000	133.571	74.571	46.500	71.500	85.857	96.342	56.900	71.900
tokens_per_text_node	21.000	47.600		34.800	31.000	27.054	40.067	25.424	23.708	39.944
entropy-word	4.788	3.864	4.682	4.812	4.327	5.012	4.940	5,750	4.857	4.677
num_words	473.000	234.000	905.000	518.000	367.000	991.000	587.000	3599.000	559,000	682.000
num_sentences	38.000	8.000	36.000	26.000	16.000	56.000	22.000	191.000	38.000	23.000
avg_sentence_length	16.210	39.667	27.621	22.364	25.583	18.446	31.711	20.756	17.760	35.500
avg_syllables_per_word	1.917	1.861		1.841	1.890	2.152	1.812	2.015	1.910	1.683
avg-word-length	5.728	5.558	6.910	5.569	5.615	6.416	5.469	5.989	5.687	4.933
citations	0.000	1.000	43.000	2.000	0.000	10.000	2.000	00000	0.000	0000
citations out	0.000	1 000	38 000	0.000	0.000	3.000	0.000	54 000	0.000	00000
citations_in	0.000	0.000	4,000	0.000	00000	0.000	0.000	9.000	0.000	0.000
citations_external	00009	1.000	42.000	2.000	0.000	1.000	0.000	63.000	00009	0.000
net_flow	00009	1.000		2.000	0.000	1.000	0.000	45.000	00009	0.000
net_flow_per_section	0.000	1.000		0.286	0.000	0.071	0.000	1.184	0.090	0.000
flesch	28.231	9.131	9.768	28.413	20.965	6.027	21.312	15.274	27.225	28.414
unkown-doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	000.0
billage_cits	0.000	0.000	0.000	0.000	00000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	00000	0.000	0.000	0.000	0.000	0.000

revisions nodes log_nodes log_section_nodes rext_nodes above_section_nodes above_section_nodes section_nodes mean_leaf_depth mean_leaf_depth cokens_per_section tokens_per_section token	1.000 40.000 1.602 1.041 35.000 0.000 28.000 11.000 2.175 2.375 801.000 72.818 2.375 801.000 72.818 5.119 792.000 17.600 0.000 7.0000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.0	166.000 447.000 2.650 1.881 379.000 68.000 16.000 354.000 354.000 354.000 1802.000 11802.000 11802.000 11802.000 11802.000 11802.000 11802.000 11802.000 11802.000 401.000 2802.000 1154.000 80.000 386.000 466.000 -366.000 -40.000 -366.0000 -366.000 -366.000 -366.000 -366.000 -366.000 -366.000 -366.0000 -366.000 -366.00000 -366.00000000000000000000000000000000000	69,000 409,000 2,612 1,1851 344,000 15,000 15,000 171,000 322,000 71,000 3,332 13878,000 13878,000 13878,000 13878,000 13878,000 13890,000 464,000 31,337 1,306 1,30	1.000 66.000 1.820 1.279 55.000 11.000 0.000 46.000 19.000	4.000 39.000 1.591 0.845 26.000	12.000 88.000 1.944 1.462	1.000 8.000 0.903 0.845 7.000	1.000 34.000 1.531 1.079 28.000	43.000 457.000 2.660 1 919	1.000 7.000 0.845 0.602
log_nodes log_section_nodes log_section_nodes text_nodes nontext_nodes above_section_nodes above_section_nodes section_nodes mean_depth mean_leaf_depth cokens_per_section tokens_per_section tokens_per_se	40.000 1.602 1.041 35.000 5.000 0.000 28.000 11.000 2.375 801.000 72.818 22.886 4.988 5.119 792.000 772.000 7.000 0.000 7.0000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.0	2.650 2.650 3.790.000 68.000 16.000 3.799 3.799 11802.000 11802.000 11802.000 11802.000 11802.000 11900 491.000 28.2000 1.990 1.900	1.851 1.851 1.851 1.851 344.000 15.000 15.000 171.000 322.000 71.000 3.332 1.3678.000 1.3678.000 1.3678.000 1.3678.000 1.3678.000 1.378 1.3	66.000 1.279 1.279 1.270 11.000 0.000 46.000 19.000	39.000 1.591 0.845 26.000	88.000 1.944 1.462	8.000 0.903 0.845 7.000	34.000 1.531 1.079 28.000	457.000 2.660 1 919	7.000 0.845 0.602
log_nodes log_section_nodes text_nodes nontext_nodes above_section_nodes below_section_nodes section_nodes mean_depth avg_sellables_per_word aum_words num_sentences avg_sellables_per_word avg_s	1.602 1.602 5.000 0.000 28.000 11.000 2.375 801.000 72.818 22.886 4.988 5.119 792.000 5.100 17.625 17.000 0.000 7.000 7.000 0.000 7.000 7.000 0.000 7.000 0.000	2.650 1.881 1.881 1.881 1.880 1.000 354.000 354.000 3.799 1.1802.000 1.5.289 31.140 31.140 5.967 6.095 1.1497.000 491.000 491.000 28.2.000 1.5.887 2.8.87 2.8.87 2.8.87 1.990 3.8.000 3.8.000 1.5.4.000 3.8.000 3.8.000 1.5.4.000	2.612 3.44.000 65.000 15.000 322.000 71.000 33.372 3.332 13678.000 126.051 6.051 6.051 6.051 6.051 6.051 6.051 13390.000 464.000 31.337 1.906 1.906 85.000	1.820 1.279 55.000 11.000 0.000 46.000 19.000	1.591 0.845 26.000	1.944	0.903 0.845 7.000	1.531	2.660	0.845
text-nodes nontext.nodes nontext.nodes above.section.nodes below.section.nodes mean.depth mean.depth tokens.per.section tokens.per.text.node entropy.lemma entropy.word num.sentences num.sentences avg.sentence.length avg.syllables.per.word	1.041 35.000 5.000 0.000 28.000 11.000 23.75 23.75 23.86 4.988 4.988 4.988 4.988 4.988 5.119 792.000 51.000 7.000 0.000 7.000	7.881 7.900 68.000 68.000 68.000 76.000 76.000 76.000 11802.000 155.289 11440 5.967 6.095 11497.000 491.000 282.000 154.000 80.000 80.000 80.000 80.000 156.000 166.000 166.000 174.000 186.000 1	341.000 65.000 15.000 322.000 71.000 3.373 3.373 192.648 192.648 39.762 133.90.000 464.000 464.000 31.337 1.906 1.906 2.596 2.596 2.596 2.596 2.596 2.596 2.596 2.596 2.596 3.	1.279 55.000 11.000 0.000 46.000 19.000	0.845	1.462	0.845 7.000	1.079	0.0	0.602
nontext_nodes nontext_nodes above_section_nodes below_section_nodes mean_depth mean_depth tokens tokens_per_section tokens_per_section tokens_per_section tokens_per_section tokens_per_section tokens_per_section tokens_per_section tokens_per_section and_words num_words num_sentences avg_sentence_length avg_ssyllables_per_word	50.00 50.00 50.00 0.000 11.000 2.375 2.375 801.000 72.818 22.886 4.988 5.119 792.000 77000 0.000 7.0000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.0	379,000 68,000 16,000 354,000 16,000 3799 11802,000 155,289 31,140 5,997 6,095 11497,000 491,000 26,067 1,990 1,990 1,990 1,587 288,000 1,587 288,000 386,000 466,000 386,000 466,000 1,4000 1,0	34,000 65,000 15,000 71,000 71,000 33,37 33,67 136,800 192,648 39,762 6,051 6,051 6,252 13390,000 464,000 13390,000 463,000 21,306 21,306 21,306 8,500 8,500 8,500 120,000 120,000	55.000 11.000 0.000 46.000 19.000	.26.000	000	7.000	.28.000	2121	000
above_section_nodes above_section_nodes below_section_nodes section_nodes mean_depth mean_depth mean_depth mean_leaf_depth cokens_per_section tokens_per_section tokens_per_section tokens_per_depth mm_actropy_lemma entropy_lemma entropy_lemma entropy_word num_sentences num_actrops_entrops avg_sentence_length avg_sentence_length avg_sentence_length avg_sentence_length avg_sentence_length avg_sentence_length	28.000 11.000 21.000 21.75 23.75 801.000 72.818 22.886 4.988 5.119 792.000 51.000 17.625 1.951 5.728 7.0000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.0000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.0	08.000 16.000 354.000 354.000 3799 4.099 11802.000 15.289 31.140 31.140 491.000 491.000 282.000 1.990 1.990 1.990 1.990 386.000 386.000 466.000 -4.026 12.030 1.000 1.000	15,000 322,000 71,000 3,073 3,332 13878,000 192,648 39,762 6,051 6,051 6,051 6,051 6,051 6,051 13390,000 464,000 31,337 1,306 1,906	11.000 0.000 46.000 19.000	000	62.000	0000	000	382.000	5.000
above_section_nodes below_section_nodes section_nodes mean_depth mean_leaf_depth tokens_per_section tokens_per_section tokens_per_lext_node entropy_lemma entropy_word num_words num_words num_sentences avg_sentence_length avg_sentence_length avg_sentence_length	28.000 11.000 2.175 2.375 801.000 72.886 4.988 5.119 792.000 51.000 17.625 11.951 1.951 1.951 1.000 0.000 7.000 7.000 7.000 7.000 7.000	14.000 35.000 37.000 37.000 37.799 47.099 1155.283 31.140 5.967 5.967 6.095 11407.000 491.000 491.000 491.000 386.000 154.026 166.000 386.000 386.000 386.000 386.000 166.000 386.000 17.000 386.000 18.0000 386.000 18.0000 386.000 18.0000 386.000 19.0000 386.000 19.0000 386.000 19.0000 386.000 19.0000 386.000 19.0000 386.000 19.0000 386.000 19.0000 386.000 19.0000 386.000 19.0000 386.000 19.0000 386.000 19.0000 386.000 19.0000 386.000 19.0000 386.00000 386.0000 386.0000 386.0000 386.0000 386.0000 386.0000 386.00000 386.0000 386.0000 386.0000 386.0000 386.0000 386.0000 386.00000 386.0000 386.0000 386.0000 386.0000 386.0000 386.0000 386.00000 386.0000 386.0000 386.0000 386.0000 386.0000 386.0000 386.00000 386.0000 386.0000 386.0000 386.0000 386.0000 386.0000 386.00000 386.0000 386.0000 386.0000 386.0000 386.0000 386.0000 386.00000 386.0000 386.0000 386.0000 386.0000 386.0000 386.0000 386.00000 386.00000 386.000000000000000000000000000000000000	15,000 32,000 71,000 3,073 3,373 13,332 192,648 39,762 6,051 6,051 6,051 1339,000 464,000 31,337 1,906 1,906 1,906 1,906 1,906 1,900	0.000 46.000 19.000	13.000	26.000	1.000	0.000	75.000	2.000
befow-section nodes mean_depth mean_depth tokens_per_section tokens_per_section tokens_per_text_node entropy_word num_sentences num_sentences avg_sentence_length avg_ssyllables_per_word	2.0.00 2.175 2.175 2.375 801.000 72.818 4.988 5.119 792.000 772.000 17.625 1.951 5.728 7.000 0.000 7.0000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.0000 7.000	234.000 76.000 3.799 4.099 11802.000 155.289 31.140 5.967 6.095 11497.000 491.000 28.000 154.000 80.000 386.000 466.000 -4.026 12.030 1.000 1.000	722,000 72,000 73,073 3,073 3,332 136,800 192,648 39,762 6,051 6,051 13390,000 1,906 1,906 1,906 1,906 1,900 8,500 1,900 1,900 8,000	19.000	8.000	10.000	0.000	2.000	21.000	0.000
mean_depth mean_depth mean_leaf_depth cykens tokens_per_section tokens_per_section tokens_per_text_node entropy_word num_words num_sentences avg_sentence_length avg_syllables_per_word sig_syllables_per_word ciferions	2.375 2.375 801.000 72.818 22.886 4.988 5.119 792.000 7000 7.0000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.0	11802.000 11802.000 1185.280 31.140 5.987 6.095 11497.000 491.000 26.067 1.990 1.900	3.073 3.073 3.322 13678.000 192.648 39.762 6.051 6.051 6.252 13390.000 464.000 31.337 31.337 219.000 85.000 120.000	2000	7,000	99 000	0.000	19 000	83.000	4 000
mean_leaf_depth tokens tokens_per_section tokens_per_section tokens_per_leak_node entropy_lemma entropy_lemma entropy_lemma num_sentences avg_sentence_length avg_sentence_length avg_sentence_length avg_sentence_length	2.375 801.000 72.818 22.886 4.988 5.119 792.000 17.625 1.951 5.728 7.000 0.000 7.000 7.000 7.000 7.000 7.000 7.000	1.802.00 1.802.000 1.55.289 3.1.140 5.967 6.095 1.1497.000 491.000 26.067 1.990 5.887 282.000 1.590 1.990 80.000 386.000 466.000 -4.026 1.0000 1.00000 1.00000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1	3.332 13678.000 192.648 39.762 6.051 6.051 6.051 13390.000 464.000 31.337 1.906 2.59		000.1	23.000	0.000	9 419	4 391	1 1 1 1 3
tokens_per_section tokens_per_section tokens_per_text_node entropy_lemma entropy_word num_words num_sentences avg_sentence_length avg_syllables_per_word sig_swyllables_per_word	801.000 72.818 72.818 72.886 4.988 5.119 7792.000 51.000 7.0000 7.000	11802.000 155.289 31.440 5.967 6.095 11497.000 491.000 28.2.000 154.000 80.000 80.000 80.000 80.000 466.000 -4.026 -4.026 12.030 1.000 1.0	13678.000 192.648 39.762 6.252 13390.000 464.000 31.337 1.306 5.596 2.19,000 85.000	0.50.7	3.036	3.483	1 000	211.7	4 567	1 400
tokens_per_section tokens_per_text_node entropy_lemma entropy_word num_words num_sentences avg_sentence_length avg_syllables_per_word eitstions	72.818 22.886 4.988 5.119 792.000 17.625 1.951 5.728 7.000 0.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000	155.289 31.140 5.967 6.095 11497.000 491.000 286.067 1.990 1.990 1.887 2.82.000 154.000 154.000 3.86.000 466.000 -3.06.000 -4.026 12.030 1.000 1.000	192.648 39.762 6.051 6.252 13390.000 464.000 31.337 1.906 5.596 5.596 219.000 85.000	1986.000	1025.000	1981.000	672.000	1045.000	10404.000	111.000
tokens-per-text_node entropy-lemma entropy-word num_words num_sentences avg_sentence=length avg_sentence=length avg_sentencelength avg_sentencelength avg_sentencelength	22.886 4.988 5.119 792.000 51.000 17.625 1.951 5.728 7.000 0.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000	31.140 5.967 6.095 11497.000 491.000 26.067 1.990 1.990 1.990 1.94.000 80.000 86.000 466.000 466.000 -306.000 -4.026 12.030 1.000	39.762 6.252 13390.000 464.000 31.337 1.906 5.596 219.000 85.000	104.526	146,429	68.310	000:96	87.083	125.349	27.750
entropy_lemma entropy_word nm_wendes num_sentences avg_sentence_length avg_syllables_per_word avg_syllables_per_word	4.988 5.119 792.000 51.000 51.000 17.625 1.951 5.728 7.000 0.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000	5.967 6.035 11497.000 491.000 491.000 28.2.000 15.887 282.000 154.000 80.000 80.000 386.000 466.000 -366.000 -4.026 12.030 1.0000 1.0000	6.051 6.252 13390.000 464.000 31.337 1.906 5.596 219.000 85.000	36,109	39.423	31.952	000'96	37.321	27.236	22.200
entropy-word num-words num-sentences avg_sentence_length avg_syllables_per_word avg_syllables_per_word	5.119 792.000 51.000 17.625 17.625 7.000 0.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000	6.095 11497.000 491.000 26.067 26.067 288.7000 154.000 80.000 386.000 466.000 -306.000 -306.000 12.030 1.000 1.000	6.252 13390.000 464.000 31.337 1.306 5.596 219.000 85.000	5.049	5.223	5.406	4.304	4.750	6.040	3.713
num_words num_sentences avg_sentence_length avg_syllables_per_word avg_svllables_per_word	792.000 51.000 17.625 1.951 5.728 7.000 0.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000	11497.000 491.000 26.067 1.990 1.990 1.887 282.000 154.000 80.000 86.000 466.000 -306.000 -4.026 12.030 1.000	13390.000 464.000 31.337 1.306 5.596 219.000 85.000 120.000	5.179	5.264	5.539	4.317	4.888	6.197	3.713
num.entences avg.sentence.length avg.syllables.per.word avg.word.length	51.000 17.625 1.951 5.728 7.000 0.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000	491.000 26.067 1.067 282.000 154.000 80.000 386.000 466.000 -4.026 12.030 1.000 1.000	464.000 31.337 1.906 5.596 219.000 85.000 120.000	1888 000	975 000	1938 000	614 000	948 000	10236 000	101 000
avg.sentence.length avg.syllables.per.word avg.word.length	17.625 1.951 5.728 7.000 0.000 7.000 7.000 7.000 7.000 7.000 7.000 0.636	26.067 1.990 5.887 222.000 154.000 80.000 386.000 466.000 -306.000 -4.026 12.030 1.000	31.337 1.906 5.596 219.000 85.000 120.000	102.000	40.000	000:007	12.000	50.000	562.000	000.101
avg_schoolsolsolsolsolsolsolsolsolsolsolsolsols	1.151 5.728 7.000 0.000 7.000 0.000 7.000 7.000 7.000 7.000 7.000 7.000	1.900 1.900 1.900 1.887 282.000 1.54.000 80.000 386.000 466.000 -306.000 -4.026 12.030 1.000	1.906 1.906 5.596 219.000 85.000 120.000	020.201	960.95	020:02	7.7 88.33 8.33	26.55	208.200	20.500
avg-word-length	5.728 5.728 7.000 0.000 7.000 7.000 7.000 7.000 7.000	5.887 282.000 154.000 80.000 386.000 466.000 -305.000 -4.026 12.030 1.000	5.596 5.596 219.000 85.000	1 985	2 284	1 964	1 955	1 751	9 069	1 670
citations	7.000 0.000 7.000 7.000 7.000 7.000 7.000	282.000 154.000 80.000 386.000 466.000 -306.000 -4.026 12.030 1.000	219.000 85.000 120.000	5.658	6.583	808.5	5.732	5.264	6.285	5.245
	7.000 7.000 7.000 7.000 7.000 7.000 0.636	154.000 80.000 386.000 466.000 -306.000 -4.026 12.030 1.000	85.000 120.000	19 000	200.2	46,000	16.000	3 000	916 000	1 000
citations internal	7.000 0.000 7.000 7.000 0.636 23.866	80,000 386,000 466,000 -306,000 -4,026 12,000 1,000	120.000	15 000	1 000	43,000	16 000	1 000	119 000	1 000
citations out	7.000 7.000 7.000 0.636	386.000 466.000 -306.000 -4.026 12.030 1.000	000:007	0000	000.1 9	3,000	0000	2 000	94 000	0000
citations in	7.000	-306.000 -306.000 -4.026 12.030 1.000	000 00	0000	0.000	000:5	000:0	000:3	18 000	0.000
citations_m	7.000	-306.000 -306.000 -4.026 12.030 1.000	148 000	0.000	13.000	22.000	0.000	0.000	113 000	0.000
citations_external	0.636	-306.000 -4.026 12.030 1.000		0.000	21.000	25.000	0.000	2.000	112.000	0.000
петпом	23.866	-4.026 12.030 1.000	32.000	0.000	-9.000	-13.000	0.000	2.000	0000	0.000
net_now_per_section	0000	1.000	19 905		10.040	14 900	0.000	01.107	10.910	0.000
nescn	000	T.000	0000	0.000	-12.040	14.200	-14.18/	31.902	10.628	44.1.4
unkown_doc	0.000	0000	1 000	0.000	3:000	1.000 2.000	0.000	2 000	1.000	0.000
Emply -uoc	0000	0000	000.4	000.0	000.0	0000	000	000	0000	0000
bad-doc	0.000	1.000	1.000	0.000	3.000	3.000	0.000	7.000	1.000	0.000
		BWBB0002306	BWBB0002320	RWBR0002332	RWBR0002341	BWBB0002349	BWBB0002353	RWBR0002356	BWBB0009359	BWBB0002361
					1					
revisions	1.000	9.000	125.000	1.000	1.000	1.000	8.000	000.6	9.000	3.000
log sodes	4.000	1 001	9.000	0.000	1 114	1 569	33.000	1 716	000:000	1 370
log-modes	0.602	1.001	2.912	0.039	0.845	0.903	1.000	1.301	1.820	1.27.9
text_nodes	3,000	56,000	665.000	3,000	8:000	31.000	25,000	37.000	49,000	15.000
nontext_nodes	1.000	20.000	151.000	2.000	5.000	00009	8.000	15.000	17.000	4.000
above_section_nodes	0.000	0.000	35.000	0.000	3.000	0.000	0.000	000.9	7.000	0.000
below_section_nodes	0.000	40.000	000.009	2.000	2.000	28.000	22.000	25.000	47.000	7.000
section_nodes	3.000	29.000	180.000	2.000	7.000	8.000	10.000	20.000	11.000	11.000
mean_depth	0.750	2.513	3.498	1.200	1.769	2.081	1.818	2.327	2.742	1.316
mean_leaf_depth	1.000	2.849	3.769	1.667	2.111	2.357	2.130	2.676	3.182	1.467
tokens	80.000	2231.000	24301.000	141.000	347.000	1202.000	200.000	1460.000	1334.000	564.000
tokens_per_section	26.667	76.931	135.006	70.500	49.571	150.250	70.000	73.000	121.273	51.273
tokens_per_text_node	26.667	39.839	36.543	47.000	43.375	38.774	28.000	39.459	27.224	37.600
entropy_lemma	3.379	5.313	0.347	3.435	4.433	4.907	4.952	4.599	4.994	4.713
entropy_word	3.422	5.453	0.09	3.493	4.409	3.040	9.090	4.047	5.030	4.810
num_words	000.00	2188.000	23937.000	124.000	332.000	1139.000	000.000	1452.000	000.61	540.000
num_sentences	4.000	96.000	901.000	00.000	10.000	52.000	38.000	54.000	60.000	24.000
avg_sentence_lengtn	100.02	20.938	1.001	22.833	38.500	23.935	22.407	32.745	1.6.371	27.056
avg_synables_per_word	T 263	L.000	T.900	1.740 E 141	2.144	1.940	I.SIO	1.001	T.903	1.910
avg_word_lengtn	207.0	0.000	0.009	0.141	0.001	0.009	0.000	0.443	9.900	0.001
citations	0.000	16.000	000.716	0.000	0.000	19.000	9.000	000.6	13.000	000.7
citations_internal	0.000	4.000	192.000	0.000	0.000	3.000	9.000	0.000	000.11	0.000
citations_out	0.000	12.000	746 000	0.000	0.000	0.000	4.000	0.000	0000	1.000
citations outons]	0.000	19 000	070 000	0.000	0000	19 000	0.000	0.000 n 000	14 000	0.000
citations-external	0.000	12.000		0.000	0.000	12.000	3.000	3.000 7.000	3 000	1 000
net_flow_per_section	0.000	0.414		000:0	00000	1.500	-0.100	0.250	0.182	0.091
Hesch	37.540	19.710	10.075	35.912	-13.629	18.127	22.026	16.974	24.264	17.400
unkown_doc	0.000	13.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	13.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

revisions	32.000	83.000	1.000	1.000	8.000	9.000	3.000	7.000	000.6	241.000
nodes	213.000	259.000	79.000	11.000	156.000	28.000	84.000	91.000	129.000	2198.000
log_section_nodes	1.708	1.663	1.415	0.301	1.653	0.845	1.301	1.939	1.580	2.501
text_nodes	169.000	219.000	63.000	000.6	117.000	22.000	000.99	73.000	103.000	1920.000
nontext_nodes	44.000	40.000	16.000	2.000	39.000	0.000	18.000	18.000	26.000	278.000
above_section_nodes	12.000	11.000	1.000	0.000	7.000	0.000	6.000	6.000	0.000	52.000
section nodes	51 000	46 000	26 000	3.000	45 000	7,000	20 000	28.000	38,000	317 000
mean-depth	3.751	3.734	1.987	2.000	2.654	1.679	2.690	2.604	1.760	5.475
mean_leaf_depth	4.091	4.021	2.233	2.375	2.973	1.952	3.050	2.984	1.960	5.745
tokens	3947.000	8189.000	2095.000	252.000	3560.000	692.000	1974.000	2310.000	3652.000	62390.000
tokens_per_section	77.392	178.022	80.577	126.000	79.111	98.857	98.700	82.500	96.105	196.814
tokens_per_text_node	23.355	37.393	33.254	28.000	30.427	31.455	29.909	31.644	35.456	32.495
entropy_lemma	5.503	5.814	4.988	3.900	5.710	4.052	5.351	5.390	0.540	0.398
entropy_word	90.765	0.938	3.166	3.902	0.889	4.757	5.501	5.584	5.735	0.028
num_words	333 000	9035.000	2019.000	11 000	3518.000	99.000	1934.000	120 000	3380.000	01483.000
ave sentence length	17 737	30.831	24 649	24 444	19 626	26.712	21 484	22 232	24 459	24 884
ave syllables ner word	1874	1.876	1.935	1.575	2000	1 856	1 957	201.22	1875	1 977
ave_word_leneth	5.707	5.525	6,020	4.768	5.990	5.498	5.881	5.905	5.587	5.902
citations	61.000	169.000	38.000	0.000	57.000	16.000	55.000	74.000	65.000	1355.000
citations_internal	24.000	95.000	25.000	0.000	31.000	0.000	30.000	38.000	33.000	744.000
citations_out	29.000	59.000	0.000	0.000	21.000	0.000	13.000	14.000	23.000	350.000
citations_in	19.000	78.000	2.000	0.000	00009	5.000	0.000	14.000	24.000	448.000
citations_external	48.000	137.000	8.000	0.000	27.000	11.000	13.000	28.000	47.000	798.000
net_flow	10.000	-19.000	4.000	0.000	15.000	1.000	13.000	0.000	-1.000	-98.000
net_flow_per_section	0.196	-0.413	0.154	0.000	0.333	0.143	0.650	0.000	-0.026	-0.309
flesch	30.314	16.798	18.135	48.768	17.715	22.725	19.462	13.915	23.377	14.333
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	4.000
Dijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Dad_doc	0.000	0.000	T.000	0.000	0.000	0.000	0.000	0.000	0.000	4.000
id	BWBR0002402	BWBR0002406	BWBR0002410	BWBR0002412	BWBR0002414	BWBR0002415	BWBR0002416	BWBR0002419	BWBR0002431	BWBR0002448
andiainar	31 000	10 000	4 000	1 000	11 000	15 000	13 000	0000	3 000	0000
nodes	483,000	83,000	61,000	87,000	132,000	281,000	270.000	31,000	000:9	19:000
log_nodes	2.684	1.919	1.785	1.940	2.121	2.449	2.431	1.491	0.778	1.279
log_section_nodes	2.013	1.491	1.230	1.415	1.531	1.820	1.740	0.954	0.699	0.903
text_nodes	391.000	62.000	48.000	000.89	112.000	237.000	214.000	21.000	5.000	15.000
nontext_nodes	92.000	21.000	13.000	19.000	20.000	44.000	26.000	10.000	1.000	4.000
above_section_nodes	24.000	000.6		4.000	3.000	00006	17.000	5.000	0.000	0.000
below_section_nodes	355.000	42.000	43.000	56.000	94.000	205.000	197.000	16.000	0.000	10.000
section_nodes	103.000	31.000	17.000	26.000	34.000	66.000	55.000	9.000	5.000	8.000
mean_depth	3.538	3.120	1.689	2.690	2.826	2.897	4.052	2.355	0.833	1.474
mean_lear_deptn	3.849	3.390	1.935	7.984	3.059	3.140	4.381	2.895	1000 000	1.7.14 201.000
tokens per section	122.369	65.516	95.176	168.462	162.676	156.621	114.727	72.889	39.800	37.625
tokens_per_text_node	32.235	32.758	33.708	64.412	49.384	43.616	29.486	31.238	39.800	20.067
entropy_lemma	6.012	5.352	5.299	5.499	5.462	5.935	5.892	4.929	3.964	4.148
entropy_word	6.240	5.534	5.464	5.617	5.572	6.149	6.114	5.006	4.064	4.371
num_words	12411.000	1988.000	1588.000	4212.000	5338.000	10155.000	6245.000	640.000	182.000	298.000
num_sentences	565.000	116.000	80.000	144.000	169.000	453.000	349.000	46.000	6.000	24.000
avg_sentence_lengtn	118.42	21.4/1	24.215	29.308	35.790	25.706	19.980	1007	34.700	14.250
avg_syllables_per_word	1.985	2.023	1.629	1.092	2.030	1.917	1.000 F F D	1.987	1.904	1.923
dvg-word-rength	301 000	33 000	3.374	16.000	000 96	158 000	58 000	9.110	1 000	9.121
citations_internal	166,000	13,000	22,000	2,000	29,000	80,000	46,000	2,000	000'0	2:000
citations_out	88.000	20.000	19.000	12.000	67.000	63.000	12.000	4.000	1.000	0.000
citations_in	89.000	14.000	0.000	0.000	4.000	40.000	25.000	3.000	0.000	77.000
citations_external	177.000	34.000	19.000	12.000	71.000	103.000	37.000	7.000	1.000	77.000
net_flow	-1.000	6.000	19.000	12.000	63.000	23.000	-13.000	1.000	1.000	-77.000
net_flow_per_section	-0.010	0.194		0.462	1.853	0.348	-0.236	0.111	0.200	-9.625
Hesch	13.753	13.860	27.528	16.994	-1.748	18.583	29.399	20.712	5.498	0.69.62
empty-doc	0.000	0.000	0.000	0.000	0.000	0.000	00000	0.000	000'0	000.0
bijlage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

revisions	2.000	18.000	3.000	1.000	25.000	202.000	3.000	3.000	1.000	1.000
nodes	62.000	369.000	262.000	10.000	807.000	862.000	00009	21.000	4.000	31.000
log_nodes	1.792	2.567	2.418	1.000	2.121	2.936	0.699	1.322	0.602	1.491
text_nodes	58.000	312.000	218.000	000.6	671.000	763.000	5.000	15.000	3.000	24.000
nontext_nodes	4.000	57.000	44.000	1.000	136.000	99.000	1.000	0.000	1.000	7.000
above_section_nodes	0.000	000.000	198 000	0.000	37.000	16.000	0.000	0.000	0.000	0.000
section_nodes	21.000	68.000	52.000	9.00.6	132.000	118.000	5.000	8.000	3.000	7.000
mean_depth	1.629	3.111	3.767	0.900	3.696	3.413	0.833	1.524	0.750	1.871
mean_leaf_depth	1.833	3.407	4.079	1.000	4.010	3.661	1.000	1.800	1.000	2.174
tokens	2243.000	8984.000	9346.000	279.000	19034.000	28018.000	215.000	360.000	84.000	794.000
tokens_per_section	38 679	132.116	119.131	31,000	144.197	231.441	43.000	945.000	28.000	33 083
entropy-lemma	5.015	5.873	5.839	4.247	6.161	6.234	4.025	4.419	3.532	5.036
entropy_word	5.185	990.9	6.029	4.314	6.345	6.434	4.113	4.481	3.532	5.093
num-words	2201.000	8783.000	9234.000	274.000	18816.000	27525.000	198.000	348.000	81.000	774.000
num_sentences	141.000	399.000	351.000	12.000	845.000	995.000	000.9	21.000	00009	41.000
avg_sentence_length	20.939	24.024	27.048	26.444	23.479	29.640	37.700	18.700	16.944	22.743
avg_syllables_per_word	1.977	1.928	2.007	1.871	1.929	1.988	1.861	1.922	2.164	2.018
avg_word_length	6.011	5.713	5.945	5.621	5.660	5.824	5.481	5.845	5.983	000.9
citations	54.000	194.000	94.000	5.000	394.000	527.000	1.000	8.000	1.000	7.000
citations_internal	31.000	117.000	77.000	5.000	292.000	246.000	0.000	5.000	1.000	7.000
citations_out	18.000	46.000	17.000	0.000	99.000	235.000	1.000	3.000	0.000	0.000
citations_in	10000	38.000	27.000	1.000	36.000	303.000	0.000	0.000	0.000	0.000
citations_external	12,000	8 000	10 000	1.000	135.000	038.000	1.000	3.000	0.000	0.000
net flow per section	0.810	0.118	-10.000	-1.000	0.00.00	-08.000	0.200	0.375	0000	0000
flesch	18.343	19.354	9.575	21.715	19.805	8.524	11.155	25.252	6.534	13.049
unkown-doc	0.000	2.000	0.000	0.000	0.000	4.000	0.000	0.000	00000	0.000
empty_doc	0.000	3.000	0.000	0.000	0.000	2.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	2.000	0.000	0.000	0.000	000.9	0.000	0.000	0.000	0.000
bi	BWBR0002500	BWBR0002505	BWBR0002507	BWBR0002515	BWBR0002524	BWBR0002531	BWBR0002532	BWBR0002533	BWBR0002534	BWBR0002540
sucisions	3 000	18,000	19 000	49 000	156 000	4 000	1 000	1 000	1 000	6 000
nodes	19.000	126.000	120.000	157.000	722.000	21.000	16.000	6.000	000.2	75.000
log_nodes	1.279	2.100	2.079	2.196	2.859	1.322	1.204	0.778	1.996	1.875
log_section_nodes	0.954	1.519	1.519	1.380	2.179	0.903	1.041	0.301	1.398	1.146
text_nodes	16.000	102.000	95.000	135.000	610.000	16.000	13.000	4.000	78.000	000.79
nontext_nodes	3.000	24.000	25.000	22.000	112.000	5.000	3.000	2.000	21.000	8.000
above_section_nodes	0.000	7.000	9.000	6.000	24.000	0.000	0.000	0.000	4.000	0.000
section nodes	9.000	33 000	33 000	24 000	151 000	12.000	4.000	3.000	95,000	14 000
mean_depth	1.421	2.746	3.292	3.102	3.729	1.524	1.188	1,333	2.859	2.480
mean_leaf_depth	1.600	3.042		3.350	3.991	1.750	1.308	1.750	3.194	2.661
tokens	773.000	3586.000	4187.000	7081.000	22748.000	604.000	691.000	153.000	2704.000	2447.000
tokens_per_section	85.889	108.667	126.879	295.042	150.649	75.500	62.818	76.500	108.160	174.786
tokens_per_text_node	48.312	35.157	44.074	52.452	37.292	37.750	53.154	38.250	34.667	36.522
entropy_word	4.989	5.817	5,535	5.778	6.235	4.752	3.998	3.773	25.73	5.531
num_words	767.000	3530.000	4079.000	6961.000	22305.000	584.000	280.000	136.000	2616.000	2397.000
num_sentences	25.000	123.000	148.000	182.000	849.000	34.000	16.000	0.000	134.000	104.000
avg_sentence_length	33.896	29.982	31.077	38.527	29.378	20.323	49.692	30.250	22.081	24.261
avg_syllables_per_word	2.043	1.910	2.017	1.966	2.025	1.862	1.871	1.889	1.878	1.936
avg-word-length	5.930	5.579	5.801	5.790	6.079	5.600	5.338	5.515	5.567	5.593
citations	10.000	98.000	17 000	14 000	000.076	3.000	10.000	3.000	31.000	27.000
citations out	3.000	35 000	42 000	68 000	233 000	1 000	3.000	3.000	14 000	10 000
citations_in	4.000	11.000	4.000	11.000	500:000	0.000	000:9	0.000	11.000	4.000
citations_external	5.000	46.000	46.000	79.000	733.000	1.000	13.000	3.000	25.000	14.000
net_flow	-3.000	24.000	38.000	57.000	-267.000	1.000	1.000	3.000	3.000	000'9
net_How_per_section	-0.333	0.727		2.375	-1.768	0.125	0.091	1.500	0.120	0.429
Hesch	-0.427	14.778	4.641	1.432	5.742	28.648	-1.889	16.281	25.583	18.382
empty-doc	0.000	1.000	2.000	1,000	1.000	0.000	0.000	00000	1.000	000:0
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000
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revisions	4.000	2.000	5.000	34.000	2.000	2.000	35.000	78.000	50.000	1.000
nodes	209.000	6.000	162.000	337.000	142.000	30.000	208.000	1143.000	220.000	3.000
log_nodes	1.320	0.77	1 623	1.857	7.152	1.477	1 672	5.058	7.342	0.477
text_nodes	159.000	4.000	117.000	271.000	108.000	24.000	175.000	962.000	181.000	2.000
nontext_nodes	50.000	2.000	45.000	000.99	34.000	00009	33.000	181.000	39.000	1.000
above_section_nodes	12.000	0.000	20.000	11.000	9.000	0.000	7.000	51.000	11.000	0.000
below_section_nodes	126.000	2.000	99.000	253.000	100.000	17.000	153.000	894.000	169.000	0.000
section_nodes	7 2 344	3.000	42.000	7 7 3 7 7 8	32.000	12.000	47.000	197.000	39.000	2.000
mean leaf denth	3 C C	1.500	3.745	3,758	3.069	1.783	3.196	4.747	3.562	1.000
tokens	000.8666	342.000	6359.000	12303.000	4317.000	973.000	6753.000	31800.000	7836.000	133.000
tokens_per_section	142.829	114.000	151.405	170.875	134.906	81.083	143.681	161.421	200.923	66.500
tokens_per_text_node	62.881	85.500	54.350	45.399	39.972	40.542	38.589	33.056	43.293	66.500
entropy_lemma	5.048	4.062	4.865	5.901	5.146	4.931	5.498	6.248	5.752	3.684
entropy_word	5.207	4.194	5.022	6.065	5.298	4.948	2.660	6.460	5.960	3.741
num_words	9389.000	330.000	5915.000	11598.000	4246.000	966.000	6578.000	31294.000	7681.000	125.000
num_sentences	250.000	7.000	191.000	457.000	195.000	37.000	243.000	1253.000	275.000	3.000
avg_sentence_length	47.017	54.375	40.626	30.377	25.949	29.312	28.827	26.598	31.293	38.750
avg_syllables_per_word	1.969	1.936	2.008	1.880	1.865	1.847	1.861	1.964	1.968	1.645
avg_word_length	5.679	5.461	5.658	5.575	5.537	5.657	796.6	5.781	5.842	4.965
citations	456.000	14.000	193.000	822.000	65.000	3.000	179.000	367.000	157.000	0.000
citations_internal	205.000	15.000	132.000	81.000	51.000	1.000	113.000	268.000	100.000	0.000
citations in	34 000	4.000	82.000	185 000	1.000	0000	82.000	56 000	145 000	0000
citations external	275 000	17 000	134 000	725 000	2,000	2000	139 000	131 000	193 000	0000
net flow	207.000	000.6	-30.000	355.000	0.000	2.000	-25.000	19.000	-97.000	0.000
net-flow-per-section	2.957	3.000	-0.714	4.931	0.000	0.167	-0.532	0.096	-2.487	0.000
flesch	-7.443	-12.107		16.984	22.735	20.802	20.138	13.673	8.576	28.325
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000		0.000	0.000	0.000	0.000	16.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.000	0.000
hi	BWBR0002641	BWBR0002645	BWBR0002656	BWBR0002660	BWBR0002672	BWBR0002691	BWBR0002698	BWBR0002718	BWBR0002731	BWBR0002738
	000	000	000	000	000	000	000	000	1	000
revisions	25,000	24.000	39.000	100.000	1401 000	1208 000	0000	14.000	101 000	3.000
log nodes	1.342	1.380	3.312	2.000	3.146	3.117	1.839	1.653	2.004	1.176
log-section-nodes	669.0	0.903	2,699	1.380	2.173	2.423	1.301	1.146	1.447	0.477
text_nodes	20.000	18.000	1628.000	83.000	1256.000	1055.000	52.000	38.000	74.000	11.000
nontext_nodes	2.000	00009	421.000	17.000	145.000	253.000	17.000	7.000	27.000	4.000
above_section_nodes	0.000	0.000	000'.26	0.000	24.000	64.000	000.9	0.000	13.000	0.000
below_section_nodes	16.000	15.000	1451.000	75.000	1227.000	978.000	42.000	30.000	59.000	11.000
section_nodes	5.000	8.000	500.000	24.000	149.000	265.000	20.000	14.000	28.000	3.000
mean_depth	1.804	1.583	3.777	1.900	3.960	4.428	2.551	1.733	2.614	1.007
mean-rear-achin	669 000	000 100	4.030	9961 000	4.211 57095 000	4.131 27255 000	1718 000	1.91.1	0.095	618 000
tokens-per-section	133.600	113,125		94.208	388.758	140.962	85,900	93.429	88.786	206.000
tokens_per_text_node	33.400	50.278	37.585	27.241	46.119	35.408	33.038	34.421	33.595	56.182
entropy_lemma	4.611	5.023	6.565	5.384	6.320	5.982	5.144	4.945	5.581	4.671
entropy_word	4.685	5.102	6.810	5.513	6.477	6.175	5.366	5.054	5.734	4.739
num_words	652.000	878.000	60520.000	000.8222	57384.000	36305.000	1683.000	1294.000	2440.000	610.000
numi-semences	19 450	97 943	25 220	20.567	33 617	25 926	20 304	91 430	24 469	25.879
ave syllables per word	1.844	1.878	1.842	1.942	1.971	1.906	2.004	1.963	1.919	1.844
avg-word-length	5.689	5.460	5.488	5.652	5.817	5.551	5.794	5.799	5.626	5.597
citations	4.000	11.000	856.000	54.000	869.000	799.000	34.000	18.000	59.000	3.000
citations_internal	0.000	4.000	562.000	36.000	498.000	497.000	21.000	7.000	29.000	2.000
citations_out	4.000	7.000	153.000	18.000	199.000	214.000	13.000	11.000	8.000	1.000
citations_in	0.000	14.000		0.000	185.000	27.000	8.000	900.6	16.000	1.000
citations_external	4.000	7,000	921.000	18,000	384.000	187 000	Z1.000	20.000	24.000	2.000
net flow per section	0.800	-0.875	-221.000	0.750	0.094	0.706	0.250	0.143	-8.000	000.0
Hesch	31.121	19.587	25.418	21.644	5.970	19.306	16.719	19.028	19.637	24.547
unkown_doc	0.000	0.000	2.000	0.000	3.000	5.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	2.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1 1 7 1 1			000		0000			000		000

revisions	10.000	58.000	1.000	29.000	1.000	1.000	1.000	16.000	4.000	000.9
nodes	000.69	256.000	15.000	389.000	92.000	35.000	75.000	199.000	165.000	208.000
log_nodes	1.839	2.408	1.176	2.590	1.964	1.544	1.875	2.299	2.217	2.318
log_section_nodes	1.204	1.568	0.845	1.845	1.447	1.041	1.580	1.613	1.663	1.748
text_nodes	12 000	218.000	11.000	323.000	000.98	26.000	000.66	1000.000	137.000	184.000
above section nodes	0000	16 000	0000	14 000	000.02	0.000	8,000	00000	13 000	12,000
below-section-nodes	52.000	202:000	7.000	304.000	54.000	23.000	28.000	157.000	105.000	139.000
section_nodes	16.000	37.000	7.000	70.000	28.000	11.000	38.000	41.000	46.000	26.000
mean_depth	1.942	4.105	1.400	2.959	2.902	1.629	2.240	1.869	3.061	3.245
mean_leaf_depth	2.220	4.447		3.225	3.281	1.885	2.482	2.056	3.398	3.563
tokens	1727.000	7889.000	251.000	13265.000	2336.000	808.000	3012.000	4585.000	4183.000	5465.000
tokens_per_section	107.938	213.216	35.857	189.500	83.429	73.455	79.263	111.829	90.935	97.589
tokens_per_text_node	30.839	36.188	22.818	41.068	35.394	31.077	54.764	27.620	30.533	29.701
entropy_lemma	5.057	5.861	3.873	5.781	5.498	4.884	5.291	5.930	5.349	5.386
entropy_word	5.210	6.045	3.893	0.049	5.598	4.961	5.405	0.089	196.6	0.084
num_words	1685.000	7742.000	245.000	13091.000	100.010	786.000	2950.000	4538.000	4108.000	5355.000
num_sentences	000.69	291.000	18.000	99 498	123.000	14 837	157.000	242.000	244.000	375.000
avg_sentence_length	20.238	28.437	18.121	23.428	21.509	14.837	32.447	20.055	1 0 9 5	19.388
avg_syllables_per_word	1.903	6.179	1.904	1.900	1.905	1.827	1.981	1.887	1.935	2.008
avg_word_rengtin	0.400	118 000	00.100	0.011	0.010	0.010	99.1.99	210.0	000.0	1010
citations	000.00	118.000	2.000	138 000	12.000	10.000	93.000	1.6 000	93.000	101.000
citations_internal	16 000	47.000	2.000	138.000	12.000	10.000	27.000	10.000	94,000	81.000
citations in	3,000	11.000	0.000	61.000	000.0	0000	000.0	50.000	1.000	1.000
citations external	19 000	82 000	0000	84 000	00000	0000	000.9	26.55	25.000	21 000
net_flow	13,000	000:09	0.000	-38.000	0.000	00000	000'9	-24,000	23,000	19.000
net_flow_per_section	0.812	1.622	0.000	-0.543	0.000	0.000	0.158	-0.585	0.500	0.338
flesch	19.212	2.416	22.305	17.275	18.780	37.211	6.269	26.204	20.585	17.313
unkown_doc	1.000	2.000	0.000	0.000	0.000	0.000	3.000	0.000	0.000	0.000
empty_doc	0.000	0.000		1.000	0.000	0.000	2.000	0.000	0.000	1.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Dad_doc	1.000	2.000	0.000	1.000	0.000	0.000	000.c	0.000	0.000	T.000
id	BWBR0002761	BWBR0002762	BWBR0002797	BWBR0002798	BWBR0002800	BWBR0002805	BWBR0002810	BWBR0002815	BWBR0002822	BWBR0002826
revisions	16.000	2.000	1,000	1.000	2.000	1.000	3,000	3.000	2.000	1.000
nodes	879.000	36.000	13.000	7.000	14.000	35.000	158.000	35.000	81.000	135.000
log_nodes	2.944	1.556	1.114	0.845	1.146	1.544	2.199	1.544	1.908	2.130
log_section_nodes	2.369	1.041	0.477	0.602	1.041	0.954	1.568	1.000	1.362	1.663
text_nodes	691.000	31.000	11.000	5.000	12.000	30.000	127.000	29.000	000.99	103.000
nontext_nodes	188.000	9.000	2.000	2.000	2.000	9.000	31.000	0.000	15.000	32.000
above_section_nodes	93.000	0.000	0.000	0.000	0.000	0.000	8.000	0.000	7000	80.000
section nodes	934 000	11 000	3,000	4 000	11 000	9000	37 000	10 000	23 000	46.000
mean_depth	4.007	1.722	2.022	1.143	1.071		2.759	1.714	3.074	2.570
mean_leaf_depth	4.287	1.897	2.444	1.400	1.167	1.862	3.042	1.893	3.453	2.840
tokens	26248.000	1121.000	286.000	198.000	460.000		5572.000	685.000	1951.000	6312.000
tokens_per_section	112.171	101.909		49.500	41.818		150.595	68.500	84.826	137.217
tokens_per_text_node	37.986	36.161	26.000	39.600	38.333		43.874	23.621	29.561	61.282
entropy_lemma	6.241	5.042	4.164	4.176	4.263	5.523	5.688	4.797	5.177	5.417
entropy-word	95604 000	1009 000	960 000	100 000	448 000	1597 000	5.041	4.910	1000 000	9.032
num_words	1014 000	52 000	18 000	8 000	15 000	63 000	282 000	46 000	88 000	222 000
avg_sentence_length	26.792	23.081		36.467	34.819	32.035	21.943	16.954	23.620	31.443
avg_syllables_per_word	1.852	2.111	1.770	2.033	1.929	1.903	1.861	1.819	2.149	1.936
avg-word_length	5.510	6.341	5.260	5.650	5.589	5.587	5.522	5.499	6.350	5.635
citations	417.000	17.000	1.000	5.000	1.000	13.000	000.06	11.000	20.000	34.000
citations_internal	279.000	0.000	0.000	2.000	1.000	4.000	85.000	2.000	16.000	19.000
citations_out	77.000	11.000	1.000	3.000	0.000	9.000	5.000	3.000	41.000	15.000
citations external	311.000	13.000	1.000	000.8	000.0	000.6	5.000	3.000	72.000	15.000
net_flow	-157.000	9.000	1.000	0000	0.000	9.000	5.000	3.000	10.000	15.000
net_flow_per_section	-0.671	0.818		0.000	0.000	1.000	0.135	0.300	0.435	0.326
flesch	22.996	4.820		-2.139	8.271	13.345	27.164	35.744	1.032	11.105
unkown_doc	3.000	0.000	0.000	1.000	0.000	0.000	4.000	1.000	0.000	4.000
biilage cits	0.000	000.0		0.000	0.000	0.000	0.000	00000	0.000	000.0

revisions	2.000	10.000	108.000	5.000	5.000	4.000	1.000	6.000	5.000	12.000
nodes	21.000	104.000	313.000	33.000	32.000	98.000	28.000	19.000	34.000	112.000
log_nodes	1.322	2.017	2.496	1.519	1.505	1.991	1.447	1.279	1.531	2.049
log_section_nodes	19 000	1.477	1.740	0.954	1.146	80 000	00.903	0.903	1.079	1.505 88 000
nontext_nodes	2.000	12,000	59,000	5.000	5.000	18,000	5.000	5.000	000.9	24.000
above_section_nodes	0000	0.000		0.000	0.000	0.000	0.000	0.000	0000	9.000
below_section_nodes	10.000	73.000	242.000	23.000	17.000	000.89	19.000	10.000	21.000	70.000
section_nodes	10.000	30.000	55.000	0.000	14.000	29.000	8.000	8.000	12.000	32.000
mean_depth	1.524	1.837	3.457	1.909	1.688	1.776	1.857	1.474	1.794	2.964
mean_leat_depth	1.688	27.025	3.782	1465 000	1.875 000 788	1.974	2.100	1.714 441 000	2.000	3.293
tokens ner section	55.200	94.633	165.073	162.778	63.357	114.241	107.375	55.125	92.417	141.250
tokens per text node	29,053	30.859	35.744	52.321	32.852	41.413	37.348	31.500	39,607	51.364
entropy_lemma	4.740	5.586	5.902	4.443	5.127	5.466	4.863	4.439	4.837	5.838
entropy_word	4.787	5.731	6.056	4.583	5.234	5.637	4.999	4.587	4.989	5.972
num-words	544.000	2786.000	8895.000	1428.000	854.000	3264.000	823.000	437.000	1079.000	4459.000
num_sentences	26,000	166,000	379.000	41.000	44.000	139,000	39,000	25,000	42.000	148.000
avg_sentence_length	19.800	19.473	25.759	37.161	23.185	26.435	23.145	21.994	28.726	36.706
avg_syllables_per_word	1.838	1.836		1.765	1.861	1.923	1.867	1.826	1.890	1.915
avg_word_length	5.693	5.549	5.712	5.189	5.504	5.747	5.477	5.507	5.441	5.610
citations	1.000	64.000		000.6	22.000	39.000	14.000	5.000	10.000	130.000
citations_internal	0.000	32.000	96.000	8.000	17.000	38.000	13.000	4.000	7.000	37.000
citations_out	1.000	19.000	000.99	1.000	5.000	1.000	1.000	1.000	3.000	18.000
citations_in	0.000	2.000		3.000	1.000	1.000	0.000	0.000	0.000	11.000
citations_external	1.000	21.000	73.000	4.000	000.9	2.000	1.000	1.000	3.000	29.000
net_How	1.000	17.000	59.000	-2.000	4.000	0.000	1.000	1.000	3.000	7.000
net_flow_per_section	0.100	0.567	1.073	-0.222	0.286	0.000	0.125	0.125	0.250	0.219
Hesch	31.211	31.782	16.536	19.777	25.900	17.322	25.353	29.998	17.822	7.539
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty-doc	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000
bad doc	1 000	0.000		0.000	0000	0.000	0.000	0.000	0.000	0000
200-000	000:1	000:0		000:0	000:0	0000	0000	000:0	0000	0000
bi	BWBR0002979	BWBR0003015	BWBR0003017	BWBR0003026	BWBR0003041	BWBR0003043	BWBR0003045	BWBR0003052	BWBR0003080	BWBR0003081
sucisions	000 8	1 000	1 000	0009	1 000	0000	000 68	000 R	000 %	000 6
nodes	59.000	37,000		62:000	4.000	49.000	3271.000	21,000	40,000	370,000
log_nodes	1.771	1.568	1.544	1.826	0.602	1.690	3.515	1.322	1.602	2.568
log_section_nodes	1.279	1.041	1.041	1.079	0.477	1.176	2.769	0.903	1.000	1.785
text_nodes	49.000	32.000	26.000	53.000	3.000	38.000	2767.000	15.000	33.000	316.000
nontext_nodes	10.000	5.000	9.000	14.000	1.000	11.000	504.000	0.000	2.000	54.000
above_section_nodes	0.000	0.000	0.000	4.000	0.000	0.000	62.000	0.000	0000	8.000
below_section_nodes	39.000	25.000	23.000	50.000	0.000	33.000	2621.000	12.000	29.000	300.000
section_nodes	19.000	11.000	11.000	12.000	3.000	15.000	587.000	8.000	10.000	61.000
mean_depth	1.831	2.054	1.629	2.985	1,000	1.053	3.960	1.524	2.075	3.132
mean-rear-achin	1640.000	1975 000	1060 000	1560 000	197 000	T.092	110707 000	015 000	0.319	0.407
tokens ner section	86 789	115 909	1000.000	130 750	42.333	53 400	188 751	101 875	97.500	136 705
tokens_per_text_node	33,653	39.844	40.769	29.604	42.333	21.079	40.042	54.333	29.545	26,389
entropy_lemma	5.337	4.947	5.122	5.055	3.937	4.852	6.652	4.573	4.773	6:038
entropy_word	5.482	5.119	5.211	5.168	3.981	4.935	6.929	4.658	4.834	6.258
num_words	1630.000	1256.000	1042.000	1559.000	121.000	801.000	108436.000	785.000	932.000	8285.000
num_sentences	93.000	48.000	29.000	77.000	3.000	26.000	2060.000	22.000	44.000	415.000
avg_sentence_length	20.969	25.760	18.717	22.440	42.333	16.057	22.806	42.600	23.646	21.328
avg_syllables_per_word	1.902	2.221	1.878	1.981	1.710	1.836	1.968	1.798	1.915	1.933
avg-word_length	5.651	6.150	5.818	5.963	4.965	5.567	5.852	5.354	5.316	5.824
citations	12.000	4.000	7.000	11.000	0.000	1.000	1300.000	30.000	45.000	162.000
citations_internal	000.7	1.000	T.000	7.000	0.000	0.000	1192.000	0.000	0.000	192.000
citations in	9.000	3.000	0.000	4.000	0.000	T.000	846.000	24.000	1 000	3 000
citations external	2.000	4.000	6.000	7.000	0.000	1.000	1086.000	26.000	26.000	15.000
net-flow	3,000	2.000	000'9	1.000	0000	1.000	-606,000	22.000	24.000	000'6
net_flow_per_section	0.158	0.182	0.545	0.083	0.000	0.067	-1.032	2.750	2.400	0.148
flesch	24.618	-7.248	28.947	16.495	19.211	35.174	17.192	11.478	20.793	21.644
unkown_doc	0.000	2.000	0.000	0.000	0.000	0.000	3.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	3.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	0000	0000	000	000			0000	000	0000	

revisions nodes log_nodes log_nodes log_section_nodes nontext_nodes above_section_nodes below_section_nodes mean_depth mean_depth nean_depth rokens_per_section tokens_per_section tokens_per_section tokens_per_section	3.000 56.000 1.748	15.000	1.000	1.000	2.000	5.000	1.000	42.000	1.000	6.000
nodes log_nodes log_section_nodes rext_nodes nontext_nodes above_section_nodes section_nodes mean_depth mean_depth mean_leaf_depth tokens_per_section tokens_per_section tokens_per_section	56.000 1.748	260.000		000	000		74 000	000 067	000 6	109,000
log_nodes log_section_nodes text_nodes nontext_nodes above_section_nodes below_section_nodes section_nodes mean_depth mean_depth mean_leaf_depth tokens_per_section tokens_per_section tokens_per_section	1.748			4.000	16.000	107.000	47.000	400.000	3.000	) I
log_section_nodes text_nodes nontext_nodes above_section_nodes section_nodes mean_depth mean_depth mean_leaf_depth tokens_per_section tokens_per_section tokens_per_section	1001	2.415		0.602	1.204	2.029	1.672	2.633	0.477	2.037
refaction des nontext nodes above_section_nodes below_section_nodes section_nodes mean_depth mean_depth tokens_per_section tokens_per_lext_node	1.301	1.785 200 000	0.602	0.477	14,000	1.602	1.176	1.978	0.301	1.531
above_section_nodes below_section_nodes section_nodes mean_depth mean_leaf_depth tokens_per_section tokens_per_lext_node	11.000	51.000	2.000	1.000	2.000	18.000	7.000	106.000	1:000	25.000
below_section_nodes section_nodes mean_depth mean_leaf_depth tokens_toke	0.000	13.000	0.000	0.000	0.000	16.000	0.000	52.000	0.000	000.9
section_nodes mean_depth mean_lesf_depth tokens_ tokens_per_section tokens_per_lest_node	35.000	185.000	2.000	0.000	000.6	50.000	31.000	282.000	0.000	000.89
mean_leaf_depth tokens_tokens_per_section tokens_per_section tokens_per_text_node	20.000	61.000	4.000	3.000	6.000	40.000	15.000	95.000	2.000	34.000
tokens_testion tokens_per_section tokens_per_text_node	1.821	3.242	1.143	0.750	1.500	2.364	1.83U	3.919	1,000	2.670
tokens_per_section tokens_per_text_node	1483,000	8425,000	110,000	84.000	435,000	3144,000	1376,000	14129,000	74.000	4259.000
tokens_per_text_node	74.150	138.115	27.500	28.000	72.500	78.600	91.733	148.726	37.000	125.265
	32.956	40.311	22.000	28.000	31.071	35.326	34.400	43.608	37.000	50.702
entropy_lemma	5.331	5.663	3.599	3.638	4.609	5.004	5.251	5.653	3.397	5.559
entropy_word	5.460	5.812	3.599	3.565	4.685	5.171	5.337	5.883	3.397	5.700
num_words	1466.000	8361.000	107.000	79.000	434.000	3107.000	1320.000	13747.000	72.000	4153.000
num_sentences	78.000	290.000	6.000	5.000	25.000	242.000	79.000	484.000	3.000	149.000
avg_sentence_length	22.228	31.927	21.300	16.222	19.907	17.058	18.004	33.064	21.500	33.674
avg_syllables_per_word	1.960	1.970	1.907	1.704	1.802	2.067	1.995	1.925	1.743	1.840
avg_word_lengtn	00.000	9.710	218.6	111.6	0.490	1.00 000	95.900	0.000	9.000	0.408
citations	11,000	04.000	2.000	1.000	2.000	120.000	35.000	407.000	2.000	35.000
citations_internal	11.000	97.000	0.000	0.000	0.000	16 000	99.000	94 000	0.000	31.000
citations in	8,000	33 000	3 000	000.0	00000	11 000	000 6	34 000	0000	1,000
citations_external	13,000	60.000	3,000	0.000	2:000	27.000	11,000	128,000	2:000	2.000
net_flow	-3,000	-6.000	-3.000	00000	2,000	5,000	-7.000	000'09	2.000	00000
net-flow-per-section	-0.150	-0.098	-0.750	0.000	0.333	0.125	-0.467	0.632	1.000	0.000
flesch	18.461	7.772	23.885	46.252	34.144	14.677	19.802	10.408	37.570	16.968
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	3.000	0.000	1.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	0.000	0.000
bijlage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	4.000	0.000	1.000
id BW	BWBR0003235	BWBR0003245	BWBR0003250	BWBR0003251	BWBR0003296	BWBR0003299	BWBR0003301	BWBR0003321	BWBR0003338	BWBR0003351
andiainar	000 8	179 000	1 000	000 01	18 000	10 000	1 000	1 000	1 000	4 000
nodes	77.000	3416.000	83.000	58.000	90.000	80.000	7.000	10.000	50.000	000.9
log-nodes	1.886	3.534	1.919	1.763	1.954	1.903	0.845	1.000	1.699	0.778
log_section_nodes	1.230	2.823	1.580	1.301	1.380	1.398	0.602	0.602	1.176	0.000
text_nodes	62.000	2787.000	000.000	48.000	20.000	61.000	2.000	8.000	37.000	4.000
nontext_nodes	15.000	629.000	23.000	10.000	20.000	19.000	2.000	2.000	13.000	2.000
above_section_nodes	6.000	178.000	9.000	0.000	7.000	4.000	0.000	0.000	0.000	0.000
below_section_nodes	53.000	2572.000	35.000	37.000	58.000	50.000	2.000	5.000	34.000	4.000
section_nodes	000.71	005.000	38.000	20.000	24.000	25.000	4.000	4.000	15.000	1.000
mean_deptn	2.909	4.495	2.289	1.0/2	2.089	2.012	1.143	1.600	1 044	1,500
tokens	1752.000	93321.000	3285.000	1848.000	2415.000	2491.000	227.000	180.000	1155.000	153.000
tokens_per_section	103,059	140.332	86,447	92.400	100,625	99,640	56,750	45,000	77.000	153,000
tokens_per_text_node	28.258	33.484	54.750	38.500	34.500	40.836	45.400	22.500	31.216	38.250
entropy_lemma	5.209	6.644	5.326	5.116	5.458	5.592	3.572	3.996	4.966	3.972
entropy_word	5.320	6.872	5.477	5.249	5.597	5.727	3.638	4.071	5.046	3.993
num_words	1715.000	92333.000	3124.000	1799.000	2352.000	2446.000	216.000	174.000	1127.000	147.000
num_sentences	97.000	3609.000	100.000	97 513	90.363	95,000	0.000	10.000	18.000	91 708
ave syllables ner word	2.056	20.110	1 981	210:12	1 998	1 873	1 722	1 844	1 909	1 869
ave_word_length	6.114	5.904	5,845	5.856	5.727	5,511	5,167	5.364	5.566	5,803
citations	31,000	2058.000	55,000	32.000	75,000	52.000	000'9	2.000	000'9	1.000
citations_internal	14.000	1278.000	36.000	16.000	34.000	34.000	0.000	1.000	000.9	0.000
citations_out	17.000	267.000	11.000	16.000	32.000	18.000	0000.9	1.000	0.000	1.000
citations_in	7.000	381.000	0.000	2.000	23.000	17.000	0.000	0.000	5.000	0.000
citations_external	24.000	948.000	11.000	18.000	55.000	35.000	0.000	1.000	5.000	1.000
net_flow	10.000	186.000	000.11	14.000	9.000	1.000 0.040	6.000	1.000	-5.000	1.000
flesch	11.116	10.141		7.223	8.028	18.311	17.547	29.532	28.508	26.655
unkown-doc	0.000	7.000	3.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty-doc	0.000	5.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	35.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	12.000	3.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000

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revisions	1.000	4.000		3.000	19.000	16.000	1.000	7.000	8.000	1.000
nodes	0.000	77.000	123.000	34.000	273.000	116.000	13.000	83.000	40.000	10.000
log_nodes	0.778	1.886	2.090	1.531	2.436	2.064	1.114	1.919	1.602	1.000
log_section_nodes	0.699	1.342	1.544	30 000	220 000	1.380 98 000	10.000	1.362	30 000	0.301
nontext_nodes	1.000	17.000	26.000	4.000	53.000	18.000	3.000	16.000	10.000	3.000
above_section_nodes	0.000	5.000	12.000	0.000	11.000	0.000	0.000	0.000	4.000	00000
below_section_nodes	0.000	49.000	75.000	24.000	196.000	91.000	000.9	29.000	21.000	7.000
section_nodes	5.000	22.000	35.000	000.6	65.000	24.000	000.9	23.000	14.000	2.000
mean_depth	0.833	2.844	3.138	2.176	2.842	1.974	1.538	1.867	2.375	1.900
tokens	1108 000	2011 000	3.402	997 000	3.100	3809 000	159 000	2307 000	1094 000	257 000
tokens_per_section	221.600	91.409	79.486	110.778	117.262	158.708	26.500	100.304	78.143	128.500
tokens_per_text_node	221.600	33.517	28.680	33.233	34.645	38.867	15.900	34.433	36.467	36.714
entropy_lemma	4.218	5.276	5.135	5.234	5.949	5.381	3.661	5.470	4.933	4.143
entropy_word	4.298	5.411	5.276	5.312	6.134	5.524	3.749	5.646	5.008	4.147
num_words	1044.000	1976.000	2714.000	972.000	7459.000	3675.000	157.000	2264.000	1062.000	256.000
num_sentences	13.000	96.000	134.000	44.000	392.000	137.000	20.000	119.000	20.000	12.000
avg_sentence_length	109.638	23.242	23.070	24.022	22.285	28.563	11.600	23.767	25.089	23.643
avg_syllables_per_word	1.819	1.896	1.960	1.950	1.861	1.949	2.112	1.821	1.871	1.899
avg_word_length	5.230	5.532	2.767	5.585	5.663	5.743	6.094	5.489	5.516	5.924
citations	3.000	11.000		28.000	198.000	174.000	1.000	40.000	17.000	1.000
citations_internal	3.000	1.000	17.000	15.000	97.000	112.000	0.000	33.000	0.000	1.000
citations_out	0.000	10.000	13.000	10.000	57.000	19.000	1.000	7.000	1.000	0.000
citations_in	0.000	0.000	1.000	12.000	4.000	79.000	0.000	5.000	3.000	0.000
citations_external	0.000	10.000	14.000	22.000	61.000	98.000	1.000	12.000	4.000	0.000
net_How	0.000	10.000	12.000	-2.000	53.000	-60.000	1.000	2.000	-2.000	0.000
net_How_per_section	0.000	0.455	0.343	-0.222	0.815	-2.500	0.167	780.0	-0.143	0.000
nesch	-58.312	22.824	17.630	17.512	26.804	12.928	10.389	28.000	23.008	22.209
unkown-doc	0.000	0.000	1 000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
biilaga cits	0.000	0.000	1.000 0	0.000	0.000	0.000	0.000	0.000	0.000	0000
bad-doc	0.000	0.000		0.000	5.000	0.000	0.000	0.000	0.000	0.000
τ <u>:</u>	BWBB0003403	BWBB0003420	BWBB0003487	RWBR0003504	RWBR0003528	BWBB0003546	BWBB0003547	BWBB0003549	BWBB0003554	RWBR0003562
revisions	13.000	130.000	1.000	1.000	00009	1.000	1.000	110.000	1.000	1.000
sepou	000.96	1673.000		3.000	131.000	13.000	2.000	1706.000	8.000	4.000
log_nodes	1.982	3.223		0.477	2.117	1.114	0.699	3.232	0.903	0.602
log_section_nodes	1.114	2.410	0.477	0.301	1.556	0.602	0.301	2.407	0.699	0.477
text_nodes	90.000	1430.000	3.000	1 000	99.000	9.000	4.000	1475.000	000.7	3.000
nontext_nodes	10000	78 000	1.000 0.000	1.000 0.000	32.000	4.000	0.000	38 000	1.000 0 000	0.000
below section nodes	75 000	1367 000		0.000	81 000	8,000	2,000	1412 000	2,000	0000
section nodes	13.000	257.000		2:000	36,000	4.000	2:000	255.000	5.000	3:000
mean_depth	2.927	5.494	0.750	0.667	2.718	1.538	1.200	4.488	1.125	0.750
mean_leaf_depth	3.264	5.749	1.000	1.000	3.098	1.889	1.667	4.726	1.333	1.000
tokens	3017.000	57545.000	20.000	87.000	3002.000	336.000	92.000	56824.000	198.000	20.000
tokens_per_section	232.077	223.911	16.667	43.500	83.389	84.000	48.500	222.839	39.600	16.667
tokens_per_text_node	37.712	40.073	16.667	43.500	30.323	37.333	24.250	38.525	28.286	16.667
entropy_lemma	5 311	6.518	2.008	3.027	5.500	4.420	3.400 5.773	6.516	5.999	3.025
num words	2940.000	56413,000	50,000	86.000	2933,000	310.000	93:000	55759.000	192:000	50.000
num_sentences	121.000	2047.000	4.000	2.000	159.000	16.000	4.000	2105.000	7.000	3.000
avg_sentence_length	27.564	28.915	16.333	43.500	20.967	22.194	24.250	27.360	28.286	16.667
avg_syllables_per_word	1.800	1.925	1.698	1.735	1.974	1.911	1.762	1.947	1.858	1.914
avg-word_length	5.428	5.761	5.412	5.083	5.906	5.551	5.155	5.815	5.674	5.875
citations	64.000	827.000	0.000	00000	48.000	10.000	0.000	994.000	1.000	0.000
citations_internal	26.000	538.000	0.000	0.000	39.000	5.000	0.000	528.000	1.000	0.000
citations_out	27.000	216.000	0.000	0.000	9.000	5.000	0.000	305.000	0.000	0.000
citations outons	000.1 0000 36	720000	0.000	0.000	18.000	0.000	0.000	200.000	0.000	0.000
net flow	26,000	3 000	0.000	000.0	000:17	5.000	0000	39 000	0000	0000
net_flow_per_section	2.000	0.012	0.000	0.000	-0.250	1.250	0.000	0.153	0.000	0.000
flesch	26.585	14.642	46.630	15.873	18.588	22.668	33.123	14.332	20.897	27.953
unkown_doc	0.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	0.000
empty_doc	2.000	0.000	0.000	0.000	3.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1 1 1 1 1 1										

revisions	1.000	1.000		1.000	17.000	82.000	1.000	1.000	8.000	15.000
nodes	4.000	26.000	207.000	00006	307.000	364.000	2.000	7.000	29.000	252.000
log_nodes	0.602	1.415	2.316	0.954	2.487	2.561	0.699	0.845	1.462	2.401
log_section_nodes	0.301	0.602	1.643	0.699	1.771	1.839	0.602	0.477	1.000	1.580
text_nodes	3.000	23.000		000.7	252.000	291.000	4.000	5.000	24.000	213.000
nontext_nodes	1.000	3.000	37.000	0000	25.000	73.000	1.000	2.000	9.000	39.000
above-section-nodes	0.000	0.000	152 000	3,000	230.000	270 000	0.000	3 000	000.0	203 000
section_nodes	2.000	4,000	44.000	5,000	59.000	000:69	4,000	3,000	10,000	38,000
mean_depth	1.000	2.231	2.855	1.222	3.564	3.648	0.800	1.286	1.586	3.111
mean_leaf_depth	1.500	2.500		1.429	3.845	3.996	1.000	1.600	1.783	3.422
tokens	78.000	948.000	7672.000	259.000	8250.000	10155.000	77.000	142.000	851.000	8917.000
tokens_per_section	39.000	237.000	174.364	51.800	139.831	147.174	19.250	47.333	85.100	234.658
tokens_per_text_node	26.000	41.217	45.129	37.000	32.738	34.897	19.250	28.400	35.458	41.864
entropy_lemma	3.638	4.550	5.391	4.136	5.853	5.803	3.251	3.704	4.793	5.690
entropy_word	3.638	4.585	5.577	4.II9	6.022	5.956	3.363	3.704	4.918	5.837
num_words	75.000	907.000	7553.000	10 000	8121.000	9935.000	77.000	140.000	843.000	8749.000
num_sentences	4.000	37.000		10.000	320.000	446.000	4.000	8.000	47.000	309.000
avg_sentence_lengtn	1 555	27.987	1 057	30.976	27.940	1000	19.250	19.700	24.767	30.179
avg_synables_per_word	1.022	1.7 I4	1.00.1		1.000 1.000 1.000	1.920	- u	1.057	1.950	1.001
av 8-word-remgen	00000	4.303	000.00		1000 20	913 000	866.0	606:#	38 000	00.400
citations intomol	000:0	0.000	90.000		2000	140.000	0.000	2.000	38.000	28,000
citations out	0.000	4:000	94 000		18,000	73 000	0.000	2.000	000.5	18,000
citations in	0000	000.0	0000	00000	000.01	000 x	2000.0	0000	8 000	71 000
citations external	0000	3.000	24 000	2000	44 000	78,000	000.0	000.0	19 000	000:10
net flow	0000	2,000	24 000	2 000	8 000	000:51	000 0	000 0	3000	-33 000
net flow ner section	0000	0.500	0.545	0.400	-0.136	0.986	000 0	0000	0300	-0.868
Hesch	30 176	33.380	25 479	920.9-	18 911	17 496	36 963	46 666	18 442	18 751
unkown doc	0000	0.000	5.000	1.000	0.000	0.000	0.000	0.000	000:0	1.000
empty_doc	0.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000
bijlage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad-doc	0.000	0.000	5.000	1.000	1.000	0.000	0.000	0.000	0.000	1.000
þi	BWBR0003739	BWBR0003740	BWBR0003748	BWBR0003749	BWBR0003797	BWBR0003813	BWBR0003821	BWBR0003843	BWBR0003894	BWBR0003895
revisions	1.000	16.000	1.000	2.000	2.000	1.000	9.000	4.000	1.000	2.000
nodes	35.000	876.000	27.000	5.000	23.000	25.000	122.000	23.000	127.000	8.000
log_nodes	1.544	2.943	1.431	0.699	1.362	1.398	2.086	1.362	2.104	0.903
log_section_nodes	1.041	2.288	0.954	0.301	0.903	0.778	1.380	0.699	0.954	0.602
text_nodes	28.000	663.000	22.000	3.000	19.000	20.000	000.66	18.000	115.000	000.9
nontext_nodes	7.000	213.000	5.000	2.000	4.000	5.000	23.000	5.000	12.000	2.000
above_section_nodes	5.000	90.000	0.000	0.000	0.000	0.000	6.000	0.000	5.000	0.000
below_section_nodes	11 000	104 000	0000	2.000	14.000	18.000	91.000	17.000	0000	3.000
section_nodes	000.11	194.000	3.000	2.000	0.000	0.000	2 000	3.000	9.000	4.000
mean-depth	2.000	4.557	1.002	1.200	1.303	1.920	9.000	0.000	9.400	1.230
tokens	595.000	22637.000	741.000	61.000	473.000	676.000	2498.000	595.000	5534.000	164.000
tokens per section	54:091	116.686	82.333		59.125	112.667	104.083	119.000	614.889	41.000
tokens-per-text-node	21.250	34.143	33.682		24.895	33.800	25.232	33,056	48.122	27.333
entropy_lemma	4.731	5.318	4.774		4.611	4.208	5.493	4.641	4.550	4.092
entropy-word	4.857	5.532	4.770	3.322	4.719	4.289	5.657	4.682	4.613	4.142
num_words	562.000	22187.000	702.000		468.000	000.999	2459.000	583.000	5307.000	160.000
num_sentences	41.000	968.000	59.000		34.000	29.000	166.000	30.000	451.000	10.000
avg_sentence_length	17.357	26.338	17.420	18.333	17.649	26.075	16.717	22.306	14.608	17.750
avg_syllables_per_word	2.650	1.983	2.076	1.889	2.023	1.893	1.894	1.942	1.745	1.890
avg_word_length	7.921	5.863	5.747	5.643	5.803	5.940	5.577	5.920	5.022	5.569
citations	14.000	1113.000	1.000	0.000	5.000	11.000	21.000	5.000	10.000	1.000
citations_internal	0000	201.000	0.000	0.000	4.000	000.7	9.000	3.000	3.000	T.000
citations in	0.000	128 000	13 000	0.000	1.000 4.000	4.000	12.000	2.000	000.	0.000
citations external	000.0	402.000	14 000	4.000	5,000	4 000	17 000	2,000	2000	0000
net flow	8,000	126 000	-12.000	4.000	3.000	4.000	7.000	2.000	2000.7	0000
net_flow_per_section	0.727	0.649		-2.000	-0.375	0.667	0.292	0.400	0.778	0.000
flesch	-34.945	12.336	13.505	28.427	17.776	20.179	29.631	19.869	44.422	28.943
unkown_doc	0.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000
bijlage-cits	0000	000	000	0000	0000	0000	0000	0000	0000	
	000:0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

revisions	2.000	3.000	1.000	8.000	1.000	45.000	2.000	1.000	72.000	1.000
nodes	10.000	95.000	43.000	136.000	75.000	385.000	000.09	3.000	283.000	102.000
log_nodes	1.000	1.978	1.633	2.134	1.875	2.585	1.778	0.477	2.452	2.008
log_section_nodes	0.602	1.431 78 000	1.079	1.633	1.342	397 000	17 000	0.301	1.833	1.53 79 000
nontext-nodes	2.000	17,000		38.000	17.000	58,000	43.000	1.000	62.000	30,000
above_section_nodes	0.000	2.000	5.000	15.000	5.000	19.000	38.000	0.000	24.000	7.000
below_section_nodes	5.000	65.000	25.000	77.000	47.000	308.000	12.000	0.000	190.000	000.09
section_nodes	4.000	27.000	12.000	43.000	22.000	57.000	9.000	2.000	000.89	34.000
mean_depth	1.400	2.684	2.419	2.794	2.533	3.922	1.950	0.667	3.113	3.000
mean_leaf_depth	1.625	2.883	2.893	3.146	2.825	4.239	2.082	1.000	3.436	3.357
tokens	211.000	2641.000	822.000	3387.000	2126.000	10540.000	7.18.000	98.000	9029.000	2790.000
tokens_per_section	52.750	97.815	08.500	18.767	90.030	184.912	19.7.8	49.000	132.779	82.059
tokens_per_text_node	20.373	33.839	28.345	34.301	30.055	32.232	42.235	49.000	40.855	38.73
entropy_lemma	4.030	0.070	4.739	0.377	4.984	0.919	4.484	3.790	026.0	501.05
entropy_word	4.0/1	218.6	4.807	0.040	0.1.30	0.070	4.040	0.023	06.030	0.2.0
num_words	14 000	144 000	613.000	174 000	132 000	10372.000	010.000	3000	000.000	118 000
num_sentences	14.000	144.000	35.000	014.000	10100	452.000	000.72	2.000	989.000	110.000
avg_sememer_lengun	10.930	1 964	18.000	1 096	19.130	21.002	04.029	1 905	1 070	1 960
av 8-sy manies-per-word	1.304	F.609	2.041	1.630	1.311	6 177	6.11.9	1.000	E 760	1.000 F 455
avg-wold-length	3 000	19 000	15 000	31,000	47.1.6	184 000	04 000	0.000	116 000	96.40
citations internal	0000	0000	1 000	000 96	12 000	114 000	30 000	000 0	78 000	38,000
citations out	3,000	3,000	1.000	20.000	7 000	49 000	30.000	0.000	38 000	30.000
citations in	0000	1.000	0000	4.000	0000	8 000	17.000	0000	11.000	2,000
citations_external	3,000	4.000	000.9	000'6	7.000	57.000	18,000	0000	49,000	22.000
net flow	3.000	2.000	000.9	1.000	2.000	41.000	-16.000	0.00	27.000	18.000
net-flow-per-section	0.750	0.074	0.500	0.023	0.318	0.719	-1.778	0.000	0.397	0.528
Hesch	27.031	27.289	15.899	29.424	20.053	0.525	-6.958	4.419	12.669	21.747
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	1.000	0.000	0.000	2.000
id	BWBR0003994	BWBR0004028	BWBR0004043	BWBR0004044	BWBR0004045	BWBR0004054	BWBR0004129	BWBR0004130	BWBR0004157	BWBR0004163
revisions	41 000	16,000	000 69	136 000	000 021	34 000	1.000	1,000	2,000	114.000
nodes	588,000	306.000	307.000	393,000	745.000	466.000	4,000	2.000	19,000	400.000
log_nodes	2.769	2.486	2.487	2.594	2.872	2.668	0.602	0.301	1.279	2.602
log-section_nodes	2.097	1.924	1.748	1.851	2.134	1.892	0.477	0.000	0.845	1.833
ext_nodes	490.000	234.000	257.000	334.000	644.000	386.000	3.000	1.000	16.000	341.000
iontext_nodes	98.000	72.000	50.000	29.000	101.000	80.000	1.000	1.000	3.000	59.000
above_section_nodes	21.000	21.000	12.000	18.000	22.000	23.000	0.000	0.000	0.000	18.000
oelow_section_nodes	441.000	200.000	238.000	303.000	186.000	364.000	0.000	0.000	11.000	313.000
section_nodes	125.000	84.000	000.000	71.000	136.000	78.000	3.000	1.000	7.000	08.000
mean_depth	3.582	3.745	3.785	3.002	3.721	3.672	1 000	0.500	1.084	3.09
nean-rear-nebrn	1,6070,000	4.044	4.097	11550 000	0.9780	19812 000	T.000	0.300	076.T	0.971
tokens ner section	128.632	115.798	149.929	162.803	172.647	164.269	31.333	75.000	68.143	163.947
tokens-per-text-node	32.814	41.568		34.608	36.460	33,194	31.333	75.000	29.812	32.692
entropy_lemma	5.905	5.960	5.835	5.957	5.992	6.010	3,634	3.318	4.388	800.9
entropy_word	6.127	6.097	5.958	6.144	6.201	6.113	3.678	3.357	4.492	6.194
num_words	15822.000	9566.000	8204.000	11358.000	22879.000	12556.000	91.000	75.000	445.000	10971.000
num_sentences	738.000	444.000	331.000	439.000	871.000	489.000	3.000	1.000	24.000	453.000
avg_sentence_length	23.063	25.635	27.865	27.893	29.665	27.829	31.333	75.000	23.250	26.643
avg_syllables_per_word	1.941	1.889	1.935	1.932	1.848	1.998	1.927	1.838	1.988	1.949
avg-word-length	5.660	5.693	5.761	5.685	5.544	6.011	5.897	5.667	5.827	5.706
citations	598.000	296.000	216.000	239.000	913.000	203.000	0.000	0.000	000.7	215.000
citations_internal	257.000	146,000	100 000	91.000	313.000	176.000	0.000	0.000	9.000	99.000
citations in	108:000	25.000	71.000	81.000	327.000	37.000	000.0	0.000	0.000	72.000
citations_external	166.000	171.000	180.000	220.000	562.000	000.000	0.000	0.000	4.000	185.000
net_flow	-50.000	121.000	38.000	58.000	-92.000	-14.000	0.000	0.000	4.000	41.000
net_flow_per_section	-0.400	1.440	0.679	0.817	929.0-	-0.179	0.000	0.000	0.571	0.603
Hesch	19.181	20.978	14.821	15.108	20.370	9.586	11.989	-24.771	15.070	14.897
unkown_doc	0.000	1.000	0.000	3.000	0.000	0.000	0.000	0.000	0.000	2.000
empty-agc	3.000	T.000	0.000	0.000	23.000	1.000	0.000	0.000	0.000	0.000
2112000110										

revisions	45.000	23.000	13.000	7.000	1.000	1.000	14.000	1.000	5.000	33.000
nodes	74.000	233.000	111.000	95.000	4.000	9.000	92.000	3.000	91.000	271.000
log_nodes	1.869	2.367	2.045	1.978	0.602	0.954	1.964	0.477	1.959	2.433
text nodes	59.000	184,000	82.000	79,000	3.000	7,000	77,000	2.000	75.000	233.000
nontext_nodes	15.000	49.000	29.000	16.000	1.000	2.000	15.000	1.000	16.000	38.000
above_section_nodes	5.000	16.000	000.6	0.000	0.000	0.000	0.000	0.000	0.000	000.6
below_section_nodes	47.000	175.000	73.000	000'29	0.000	2.000	64.000	0.000	62.000	215.000
section_nodes	21.000	41.000	28.000	27.000	3.000	000.9	27.000	2.000	28.000	46.000
mean_depth	2.595	3.425	3.018	1.811	0.750	1.111	1.815	0.667	1.670	3.203
mean_leaf_depth	2.893	3.834	3.354	2.014	1.000	1.286	2.000	1.000	1.838	3.465
tokens	1510.000	7366.000	1790.000	3059.000	160.000	227.000	3071.000	70.000	100 750	7445.000
tokens_per_section	71.905	179.659	63.929	113.296	53.333	37.833	113.741	35.000	100.750	161.848
tokens_per_text_node	25.593	40.033	21.829	38.722	53.333	32.429	59.883	35.000	37.013	31.953
entropy_lemma	0.117	5.512	3.0/I	0.477	3.820	4.190	0.041	3.384	0.090	0.039
entropy_word	5.228	5.630	5.195	5.505	3.861	4.194	5.088	3.584	5.327	6.213
num_words	1474.000	7214.000	1774.000	3031.000	158.000	221.000	3029.000	000.79	2757.000	7310.000
num_sentences	103.000	248.000	115.000	134.000	5.000	11.000	155.000	2.000	87.000	320.000
avg_sentence_length	17.895	32.503	10.240	25.180	29.833	1 965	21.897	35.000	33.229	25.097
avg_syllables_per_word	1.982	1.831	1.940	1.804	2.008	1.805	1.945	1.784	2.027	2.051
avg_word_lengtn	0.629	0.382	00.00	0.000	0.913	0.400	97.70	9.409	0.973	0.093
citations	10000	1100.000	20.000	29.000	4.000	0.000	000.00	0.000	71.000	91.000
citations_internal	11,000	118.000	0.000	75.000	0.000	0.000	23.000	0.000	11 000	10.000
citations in	17 000	T0.000	11.000	4.000	4.000	0.000	22.000	0.000	11.000	19.000
citations outpund	000 86	16,000	0.000	000 4	0.000	0.000	000 76	000	000.88	000.12
not flow	8,000	16,000	10.000 6 000	3,000	4.000	0.000	2000	0.000	09:000	000.04
net flow per section	080:0-	0.390	0.000	0.000	1 333	0000	0.200	000.0	-1 679	-0.00
Hoseh	202:00	18 978	95 739	111.5 03 550	6.667	20.000	20.030	978 06	1 650	7.865
nescm unkown doc	0000	8 000	1 000	000.07	0000	0000	00000	0000	0000	0001
empty doc	0000	0.000	000'0	0000	0.000	0.000	00000	0000	000'0	5.000
biilage_cits	0,000	0,000	00000	0,000	00000	00000	00000	000.0	0000	000'0
bad_doc	0.000	8.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	000.9
id	BWBR0004318	BWBR0004338	BWBR0004364	BWBR0004365	BWBR0004412	BWBR0004421	BWBR0004434	BWBR0004443	BWBR0004446	BWBR0004447
	0000	0000	1	000	000	4	500	7	600	
revisions	2.000	3.000	27.000	30.000	1.000	4.000	1000 of	1.000	11,000	9.000
log nodes	1 869	1 875		900.12	0.000	1 602	1 000	0.000	1 041	2.250
log section nodes	1.301	1.176		1.924	0.477	1.000	0.778	0.778	0.778	1.663
text_nodes	59.000	57.000	299.000	392.000	4.000	33.000	000.6	7.000	8.000	140.000
nontext_nodes	15.000	18.000	58.000	105.000	2.000	7.000	1.000	2.000	3.000	38.000
above_section_nodes	00009	8.000	13.000	37.000	0.000	0.000	0.000	0.000	0.000	000.6
below_section_nodes	47.000	51.000	275.000	375.000	2.000	29.000	3.000	2.000	4.000	122.000
section_nodes	20.000	15.000	000.89	84.000	3.000	10.000	000.9	000.9	00009	46.000
mean_depth	2.473	3.013		3.664	1.167	1.700	1.200	1.111	1.273	2.770
mean_lear_deptn	2.709	3.490	3.013	4.053	191 000	1998 000	1.375	1.280	000 E00	3.078
tokens ner section	1283.000	1461.000		11347.000	101.000	133 800	51 500	37 833	37 167	109 043
tokens per text node	21.780	25.632		29.457	45.250	40.545	34.333	32.429	27.875	33.529
entropy_lemma	4.987	4.959	080.9	6.116	3.821	4.994	4.086	4.196	4.115	5.728
entropy-word	5.157	5.025	6.284	6.301	3.758	5.052	4.168	4.194	4.206	5.883
num_words	1266.000	1368.000	10680.000	11390.000	167.000	1311.000	305.000	221.000	216.000	4637.000
num_sentences	84.000	87.000	459.000	556.000	18.000	000.09	20.000	10.000	12.000	242.000
avg_sentence_length	18.172	18.591	26.841	22.818	12.064	24.456	21.528	28.357	23.292	21.910
avg_syllables_per_word	2.008	1.971	1.902	1.973	1.920	1.883	2.045	1.865	2.192	1.895
avg-word_length	5.897	5.856	5.695	5.824	5.393	5.678	5.778	5.488	6.250	5.885
citations	11.000	13.000	190.000	269.000	4.000	18.000	2.000	0.000	0.000	62.000
citations_internal	1,000	7.000	100.000	139.000	1.000	15.000	2.000	0.000	0.000	38.000
citations in	16,000	0.000	39.000	10 000	3.000	9.000	0.000	0.000	0.000	30.000
citations_external	17.000	7.000	72.000	78,000	3.000	3.000	0000	0.000	1,000	42.000
net_flow	-15.000	5.000	-6.000	58.000	3.000	3.000	0.000	0.000	-1.000	-18.000
net_flow_per_section	-0.750	0.333	-0.088	0.690	1.000	0.300	0.000	0.000	-0.167	-0.391
flesch	18.514	21.207	18.691	16.800	32.153	22.673	11.939	20.266	-2.272	24.297
unkown_doc	0.000	0.000	0.000	7.000	0.000	0.000	0.000	0.000	0.000	0000
empty_doc	0.000	0.000	0.000	4.000	0.000	0.000	0.000	0.000	0.000	0.000
Dijiage-cits	0.000	0.000	0.000	0.000	0000	0.000	000.0	0.000	0.000	
	0000	000 0	000 0	11 000	0000	0000	0000	000 0	0000	0000

revisions	1.000	1.000		50.000	1.000	3.000	39.000	1.000	48.000	1.000
nodes	5.000	20.000	28.000	852.000	3.000	17.000	220.000	0.000	1532.000	9.000
log_nodes	0.699	1.301	1.447	2.930	0.477	1.230	2.342	0.778	3.185	0.954
text nodes	3.000	17.000	20.000	691.000	2.000	14.000	172,000	5.000	1200.000	7.000
nontext_nodes	2.000	3.000	8.000	161.000	1.000	3.000	48.000	1.000	332.000	2.000
above_section_nodes	0.000	0.000	4.000	53.000	0.000	0.000	11.000	0.000	93.000	0.000
below_section_nodes	2.000	7.000	14.000	644.000	0.000	00009	156.000	2.000	1024.000	2.000
section_nodes	2.000	12.000	00006	154.000	2.000	10.000	52.000	3.000	414.000	00.00
mean-depth	1.200	1.400	2.286	4.428	1 999	1.294	2.700	1.167	4.430	1.111
mean_leat_depth	1.98 000	1.500	2.700	4.775	T.000	1.429	2.976	1.500	4.738	1.286
tokens	128.000	450.000	000.000	167 700	101.000	000.000	161 559	153.000	000.080	27.000
tokens per text node	42.667	25 294	39 000	37.397	50.500	49 214	48 843	30 600	31 078	32 420
entropy lemma	3.531	4.287	4.654	6.048	3.653	4.766	5.846	3.553	6.190	4.196
entropy_word	3.500	4.384	4.728	6.253	3.653	4.865	6.040	3.672	6.409	4.194
num-words	128,000	398,000	749,000	25359,000	94,000	658,000	8310,000	142,000	36610,000	221,000
num_sentences	4.000	40,000	40,000	1033.000	3,000	37.000	364.000	000'9	1854.000	11,000
avg_sentence_length	38.833	16.275	23.829	26.411	30.750	20.542	25.695	30.100	22.216	28.143
avg_syllables_per_word	1.643	2.468	2.048	1.896	1.742	2.077	1.895	1.861	1.866	1.865
avg_word_length	4.965	6.481		5.663	5.105	6.020	5.632	5.399	5.581	5.487
citations	0.000	4.000	18.000	579.000	0.000	17.000	148.000	1.000	626.000	0.000
citations_internal	0.000	0.000	11.000	354.000	0.000	2.000	27.000	1.000	468.000	0.000
citations_out	0.000	4.000	7.000	139.000	0.000	15.000	41.000	0.000	92.000	0.000
citations_in	0.000	0.000	0.000	62.000	0.000	3.000	36.000	1.000	117.000	0.000
citations_external	0.000	4.000	7.000	201.000	0.000	18.000	77.000	1.000	214.000	00:00
net_How	0.000	4.000	7.000	77.000	0.000	12.000	5.000	-1.000	-20.000	0.000
net_How_per_section	0.000	10.333	0.778	0.500	0.000	1.200	0.096	-0.333	-0.048	0.000
nescn	00000	-10.430	9.309	19.030	467.67	00000	20.440	700.0	0000	20.484
empty doc	0.000	0000	0.000	0.000	0.000	0.000	0.000	0000	1.000	00.0
biilage cits	000.0	0.000	0.00.0	000.0	000.0	0.000	0.000	000.0	0000	0.00
bad_doc	0.000	0.000	1.000	1.000	0.000	0.000	1.000	0.000	1.000	0.000
id	BWBR0004665	BWBR0004670	BWBR0004712	BWBR0004741	BWBR0004746	BWBR0004770	BWBR0004771	BWBR0004788	BWBR0004789	BWBR0004796
	000	n	000	000	000	2000	000	1000	2000	1000
revisions	25.000	145 000	1.000	0000	9.000	100.000	1.000	3.000	910 000	0000
lognodes	1.580	2,161	0.477	0.954	1.756	2.857	1.978	2,655	2.340	0.778
og_section_nodes	1.146	1.633	0.301	0.477	1.279	2.083	1.813	2.124	1.785	0.477
text_nodes	30.000	107.000	2.000	7.000	42.000	616.000	91.000	350.000	167.000	4.000
nontext_nodes	8.000	38.000	1.000	2.000	15.000	103.000	4.000	102.000	52.000	2.000
above_section_nodes	0.000	12.000	0.000	0.000	4.000	19.000	0.000	31.000	16.000	0.00
oelow_section_nodes	23.000	89.000	0.000	5.000	33.000	578.000	29.000	287.000	141.000	2.000
section_nodes	14.000	43.000	2.000	3.000	19.000	121.000	65.000	133.000	61.000	3.000
mean_depth	1.684	2.559	0.667	1.667	2.526	3.675	1.432	3.936	3.557	1.167
nean_lear_deptn	1.893	2.912	T.000	2.000	1000 0000	3.940	1.442	4.245	3.910	178 000
tokens per section	57.500	81.279	28:000	40.333	101.737	210.372	26.400	71.038	98.590	59.33
tokens_per_text_node	26.833	32.664	28.000	17.286	46.024	41.323	18.857	26.994	36.012	44.500
entropy_lemma	4.714	5.452	3.205	3.360	5.358	6.235	5.011	5.901	5.463	4.03
entropy_word	4.924	5.567	3.151	3.318	5.497	6.405	5.091	6.081	5.734	4.078
num_words	799.000	3434.000	53.000	119.000	1904.000	24985.000	1558.000	9274.000	5857.000	168.000
num_sentences	54.000	166.000	2.000	10.000	81.000	953.000	170.000	517.000	265.000	7.000
avg_sentence_length	16.206	23.291	28.000	13.429	26.021	28.135	12.611	20.378	25.966	30.917
avg_syllables_per_word	1.932	1.953	1.656	1.877	1.854	1.989	2.153	1.857	1.899	1.907
avg-word_length	5.704	5.793	5.114	5.599	5.465	5.822	6.382	5.625	5.626	5.637
citations	5.000	53.000	1.000	2.000	12.000	517.000	25.000	146.000	221.000	1.000
citations_internal	9.000	40.000	0.000	2.000	0.000	195.000	0.000	000 36	000.76	T.000
citations in	0.000	0.000	0.000	0.000	1.000	308.000	000.0	11.000	35.000	000.0
citations_external	2.000	1.000	1.000	0.000	7.000	585.000	25.000	36.000	163.000	0000
net_flow	2.000	1.000	1.000	0.000	2.000	-31.000	25.000	14.000	93.000	0.000
net_How_per_section	0.143	0.023	0.500	0.000	0.263	-0.256	0.385	0.105	1.525	0.000
flesch	26.930	17.955	38.304	34.409	23.603	10.034	11.899	29.062	19.854	14.14]
unkown_doc	0.000	2.000	0.000	0.000	0.000	1.000 2.000	0.000	0.000	0.000	0000
biilage cits	0000	0000	0.000	0000	0000	0000	0.000	0.000	00000	0000

revisions	1.000	1.000		19.000	1.000	1.000	1.000	120.000	19.000	28.000
nodes	4.000	97.000	107.000	14.000	5.000	00009	7.000	119.000	326.000	2949.000
log-nodes	0.602	1.987	2.029	1.146	669.0	0.778	0.845	2.076	2.513	3.470
log_section_nodes	0.477	1.176		10.999	0.602	0.477	0.778	1.447	2.021	2.927
text_nodes	3.000	91.000		10.000	4.000	4.000	0.000	93.000	248.000	2385.000
nontext_nodes	0000	9,000	0.000	4.000	0000	2.000	1.000	0000	087	564.000
below section nodes	0000	70 000	89 000	0000	0.000	0.000	0.000	82 000	195 000	2007
Selow_section and or	3,000	15,000	15 000	3 000	0.000	3,000	0.000	98 000	105 000	845 000
mean denth	0.250	3 464	3 551	9.714	0.800	1 167	0.000	9 773	3 494	4 766
mean-depen	000	2 200	0.00 c	\$1.1.2 0000	00001	1 500	1,000	2.1.2	101.0	201.F
tolone	178 000	5780 000	9160 000	304 000	105 000	148 000	173 000	3350 000	08.1.90	01901 000
tokens	110000	201.000	544 600	080.000	36.350	146.000	113.000	110 643	1131.000	107 030
tokens_per_section	09.000	000.000	044.000	90,000	20.230	49.555	00.000	119.043	091 100	101.00
tokens_per_text_node	09.000	03.310	00.001	29.400	26.230	37.000	20.033	36.022	01.190	30.73
entropy_lemma	5.445	4.301	4.528	4.308	3.038	3.985	3.980	9.700	5.991	0.000
entropy_word	3.518	4.425	4.687	4.346	3.658	3.965	3.990	5.896	6.202	0.787
num_words	158.000	5021.000	7561.000	290.000	97.000	138.000	167.000	3272.000	7580.000	89573.000
num_sentences	3.000	260.000	262.000	14.000	000.9	00009	000.6	164.000	367.000	3823.000
avg_sentence_length	59.333	21.910	29.150	18.267	20.083	32.583	26.583	25.022	22.857	26.424
avg_syllables_per_word	1.716	1.764	1.831	2.024	1.671	1.794	1.833	1.935	1.838	1.853
avg_word_length	4.729	5.123	5.274	6.072	5.210	5.321	5.410	5.708	5.455	5.549
citations	000.0	15,000	10,000	4.000	000'0	1.000	00000	51.000	166.000	1575.000
citations internal	000 0	14.000	000 6	0001	000 0	000 0	000 0	21.000	121.000	941 000
citations out	0000	1 000	1 000	3 000	0000	1 000	0000	23 000	26,000	208.00
citations in	000 0	0.000	0000	000 66	0000	0000	0.00	24 000	15,000	228 000
citations octornal	0000	1 000	1 000	000 50	0000	1 000	0000	47 000	41 000	736 000
not flow	0000	1,000	1.000	10.000	00000	1,000	0.000	000 1	11 000	00.004
act flow son costion	0000	0.067	000:1	000:01-	00000	0000	000 0	960 0	10.00	2000
House Persection	1 433	00.00	33 343	31000	4E 06E	010.00	24 767	10.00	001:00	20.05
nescn	0000	1000		010:11	000.04	0.000	74.101	1,000	0000	20.64
unkown_doc	0.000	T.000	T.000	0.000	0.000	0.000	0.000	1.000	0.000	1.000
empty_doc	000.0	000:0	000:0	000.0	000:0	000:0	000:0	000.0	0000	0000
Dijiage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	T.000	1.000	0.000	0.000	0.000	0.000	1.000	1.000	2.000
id	BWBR0005048	BWBR0005053	BWBR0005062	BWBR0005086	BWBR0005108	BWBR0005125	BWBR0005181	BWBR0005185	BWBR0005212	BWBR0005247
oucioinos	1 000	1 000	3 000	1 000	000 80	000 6	000 82	1 000	14 000	000 %
revisions	84 000	3 000		000.1	804 000	0000	000.00	1:000	367 000	0.000
log nodes	1 924	0.00	1 255	0.000	2 905	0.003	2 999	0.845	2.565	1 695
og-mortion nodes	1.361	0.477	0.272	009 0	0.500	0.200	070 0	0.5340	808:1	1 301
tog-section-nodes	010.1	0.301	19 000	6.099	626.000	0.47	217.7	5 000	000.1	200.00
extendes	000.50	1,000	2,000	000:	000.000	0.000	169 000	000:0	230:000	19 000
lontext_nodes	21.000	T.000	0.000	1.000	168.000	3.000	102.000	2.000	000.17	13.000
above_section_nodes	9.000	0.000	0.000	0.000	46.000	0.000	38.000	0.000	26.000	5.000
oelow_section_nodes	33.000	0.000	11.000	0.000	578.000	4.000	7.72.000	3.000	261.000	16.000
section_nodes	41.000	2.000	0.000	5.000	179.000	3.000	187.000	3.000	79.000	20.000
mean_depth	2.405	0.667	1.556	0.833	4.287	1.375	4.249	1.286	3.529	2.262
nean_leat_depth	2.683	T.000	7.19.1	1.000	4.619	T.800	4.524	1.600	3.869	2.607
tokens	2996.000	78.000	413.000	101.000	19565.000	132.000	31453.000	123.000	10500.000	1180.000
tokens_per_section	13.073	39.000	08.833	20.200	109.302	44.000	108.198	41.000	132.911	59.000
tokens_per_text_node	47.556	39.000	34.417	20.200	30.763	26.400	37.623	24.600	35.473	40.690
entropy_lemma	4.899	3.004	4.314	3.524	0.230	3.831	0.145	3.285	097.6	4.55
entropy-word	9843 000	3.004	4.380	420.0	10950	3.808	0.007	0.200	10941 000	4.033
num-words	100 000	00000	401.000	98.000	19232.000	0000	1167 000	118.000	10341.000	1154.000
num_semences	108.000	2000	20.000	16 123	300.000	17 567	1107.000	01 100	96 519	32 403
avg-sememer-rengui	1000	23.000	000	001.01	190	100:17	00.00	001:12	010.07	100.1
avg_syllables_per_word	1.120	1.102	1.000	2.130	1.901	1.091	1.900	1.092	7.00.7	100.1
avg_word_lengtn	101.0	0.433	0.040	0.021	977.6	0.013	5.704	0.410	208.6	0.00
citations	149.000	0.000	9.000	2.000	404.000	1.000	000.676	2.000	202.000	9.000
citations_mternal	000.6	0.000	9.000	000	000.071	T.000	100 000	2.000	000.551	9.000
citations in	0000	0.000	T.000	0000	108 000	0.000	107 000	0.000	11 000	0000
citations external	120 000	0000	1 000	1 000	220.000	0000	306 000	000 0	36,000	0000
net flow	120,000	0.000	1.000	1.000	54.000	0.000	92,000	0.000	14,000	0.000
net_flow_per_section	2.927	0.000	0.167	0.200	0.302	0.000	0.492	0.000	0.177	0.000
flesch	29.442	18.165	28.253	4.547	17.616	28.990	11.822	25.395	10.117	28.192
unkown_doc	1.000	0.000	0.000	0.000	3.000	0.000	0.000	0.000	0.000	0.000
empty_doc	4.000	0.000	0.000	0.000	0.000	0.000	3.000	0.000	0.000	0.000
bijlage-cits	000.0	0.000	0.000	0.000	000.0	0.00	0.000	0.00.0	0000	0000
)									000:0	200.0

revisions	76.000	1.000	11.000	47.000	158.000	45.000	2.000	1.000	1.000	1.000
nodes	809.000	20.000	545.000	1366.000	4054.000	999.000	12.000	7.000	7.000	13.000
log-nodes	2.107	1.301	2.176	2.522	2.923	3.000	1.079	0.602	0.845	1.114 0.602
text_nodes	672.000	16.000	432.000	1135.000	3374.000	788.000	10.000	5.000	5.000	11.000
nontext_nodes	137.000	4.000	113.000	231.000	000.089	211.000	2.000	2.000	2.000	2.000
above_section_nodes	37.000	0.000	13.000	49.000	132.000	29.000	0.000	0.000	0.000	0.000
below_section_nodes	138 000	12.000	381.000	983.000	3083.000	664.000	8.000	2.000	3.000	8.000
section_nodes	128.000	1.550	3.196	993.000	4.159	3340	3.000	4.000	3.000	4.000
mean-leaf-depth	4.382	1.800	3.448	4.332	4.420	3.590	2.375	1.400	1.600	1.889
tokens	17060.000	422.000	15293.000	38988.000	122716.000	29319.000	370.000	184.000	150.000	388.000
tokens_per_section	133.281	60.286	101.953	117.081	146.439	96.128	123.333	46.000	20.000	97.000
tokens_per_text_node	25.387	26.375	35.400	34.351	36.371	37.207	37.000	36.800	30.000	35.273
entropy_lemma	6.117	4.504	6.282	6.760	6.948	6.693	3.880	3.889	3.323	4.122
entropy-word	6.217	4.509	6.497	7.025	7.207	6.958	3.908	3.934	3.397	4.135
num_words	16542.000	411.000	15060.000	38341.000	119629.000	28972.000	356.000	182.000	136.000	343.000
num_sentences	956.000	29.000	724.000	1631.000	4587.000	1297.000	12.000	0.000	8.000	21.000
avg_sentence_length	20.372	10.333	23.335	1 973	1 803	1 860	30.450	32.800	19.600	17.205
avg-syllables-per-word	1.900 1.900	1.000. 7.000.	1.004	0. H 0. M 0. M	1.692	1.609 7.670	1.1.10 5 320	1.912	6.213	1.650
citations	187 000	3,000	147 000	439 000	9994 000	0.0.0	076:0	1 000	0000	6.000
citations internal	137.300	0.000	000 757	250 000	1933 000	000.182	0.000	0.000	0.000	0.000
citations out	35 000	3,000	31 000	106 000	462.000	104 000	000.0	1.000	000.0	4 000
citations_in	130.000	0.000	50,000	316,000	780.000	553.000	00000	0.000	000'0	0.000
citations_external	165.000	3.000	81.000	422.000	1242.000	657.000	0.000	1.000	0.000	4.000
net_flow	-95.000	3.000	-19.000	-210.000	-318.000	-449.000	0.000	1.000	0.000	4.000
net_flow_per_section	-0.742	0.429	-0.127	-0.631	-0.379	-1.472	0.000	0.250	0.000	1.000
flesch	20.534	32.450	30.502	21.663	18.183	23.290	26.192	11.774	-5.387	32.874
unkown_doc	0.000	0.000	0.000	0.000	2.000	1.000	0.000	0.000	0.000	0.000
empty_doc	2.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000
bad_doc	2.000	0.000	0.000	0.000	2.000	1.000	0.000	0.000	0.000	0.000
jd	BWBR0005346	BWBR0005348	BWBR0005349	BWBR0005399	BWBR0005416	BWBR0005430	BWBR0005431	BWBR0005459	BWBR0005483	BWBR0005511
suoisions	1 000	1 000	1 000	0000	118 000	1 000	000 6	1 000	1 000	1 000
nodes	122.000	3.000	7.000	000:2	1390.000	5.000	000.6	3.000	15.000	0000
log_nodes	2.086	0.477	0.845	0.778	3.143	0.699	0.954	0.477	1.176	0.778
log_section_nodes	1.613	0.301	0.778	0.477	2.508	0.602	0.778	0.301	1.041	0.477
text_nodes	106.000	2.000		4.000	1121.000	4.000	7.000	2.000	13.000	4.000
nontext_nodes	16.000	1.000	1.000	2.000	269.000	1.000	2.000	1.000	2.000	2.000
above_section_nodes	0.000	0.000	0.000	0.000	49.000	0.000	0.000	0.000	0.000	0.000
below_section_nodes	80.000	0.000	0.000	2.000	1018.000	0.000	2.000	0.000	3.000	2.000
section_nodes	41.000	2.000	0.000	3.000	322.000	4.000	9.000	2.000	11.000	3.000
mean leaf denth	1.850	1 000	1 000	1.107	4.238	1 000	1 286	1 000	1 231	1.107
tokens	2971.000	82.000	173.000	410.000	33655.000	297.000	347.000	104.000	453.000	145.000
tokens_per_section	72.463	41.000	28.833	136.667	104.519	74.250	57.833	52.000	41.182	48.333
tokens_per_text_node	28.028	41.000	28.833	102.500	30.022	74.250	49.571	52.000	34.846	36.250
entropy_lemma	5.225	3.557	3.986	4.055	6.443	3.896	4.280	3.467	4.483	3.804
entropy_word	5.347	3.557	3.990	4.117	6.719	3.949	4.323	3.525	4.573	3.865
num_words	2839.000	79.000	167.000	394.000	33139.000	297.000	342.000	93.000	445.000	134.000
num_sentences	17 971	41 000	9.000	0.000	21 587	18 905	10.000	4.000	17.850	09.000
ave syllables ner word	1 941	1 864	1 833	1 889	1 919	1 600	1 784	1 868	2 327	1 888
ave word length	5 597	5.455	5 409	5.615	5,612	5.000	5 151	5 462	6 196	5 642
citations	49:00	0.000	0.000	2:000	000.978	2.000	7:000	0.000	2.000	2.000
citations_internal	000.6	0.000	0.000	2.000	300.000	0.000	3.000	0.000	2.000	1.000
citations_out	40.000	0.000	0.000	0.000	256.000	2.000	4.000	0.000	0.000	1.000
citations_in	0.000	0.000	0.000	0.000	463.000	0.000	0.000	0.000	0.000	0.000
citations_external	40.000	0.000	0.000	0.000	719.000	2.000	4.000	0.000	0.000	1.000
net_flow	40.000	0.000	0.000	0.000	-207.000	2.000	4.000	0.000	0.000	1.000
net_flow_per_section	0.976	0.000		0.000	-0.643	0.500	0.667	0.000	0.000	0.333
Hesch	24.426	7.556	24.767	-35.820	22.605	52.312	34.044	26.837	-8.120	18.537
empty doc	0000	0000	0.000	0.000	0000	0000	0.000	0000	0000	0000
bijlage-cits	0.000	0.000	0.000	0.000	00000	0.000	0.000	0.000	0.000	0000

revisions	180.000	106.000	4.000	1.000	000.9	85.000	8.000	269.000	1.000	5.000
nodes	2113.000	2139.000	12.000	32.000	150.000	1155.000	102.000	2540.000	190.000	61.000
log_nodes	3.325	3.330	1.079 0 903	1.505	2.176	3.063	2.009	3.405	2.279	1.785
text_nodes	1656.000	1763.000	11.000	28.000	116,000	922.000	000:06	2084,000	157.000	49.000
nontext_nodes	457.000	376.000		4.000	34.000	233.000	12.000	456.000	33.000	12.000
above_section_nodes	111.000	134.000	0.000	0.000	9:000	48.000	4.000	140.000	7.000	3.000
below_section_nodes	1472.000	1620.000		22.000	92.000	820.000	76.000	1940.000	141.000	41.000
section_nodes	529.000	384.000		9.000	48.000	786.000	21.000	459.000	41.000	16.000
mean leaf denth	4.004	4.084	1 300	1.000	3.075	4.203	3 457	4.445	3 355	3 2052
tokens	39591.000	51740.000	378.000	879.000	3628.000	26104.000	1940.000	68487.000	6271.000	1164.000
tokens_per_section	74.841	134.740	47.250	299.26	75.583	91.273	92.381	149.209	152.951	72.750
tokens_per_text_node	23.908	29.348	34.364	31.393	31.276	28.312	21.556	32.863	39.943	23.755
entropy_lemma	6.402	6.447	4.501	4.748	5.637	6.216	5.461	6.459	5.520	4.979
entropy_word	289.9	6.640	4.586	4.759	5.797	6.476	5.580	6.703	5.640	5.026
num-words	39436.000	51356.000	368.000	867.000	3557.000	25691.000	1918.000	67873.000	6134.000	1140.000
num-sentences	1964.000	2358.000		49.000	165.000	1342.000	128.000	2982.000	267.000	73.000
avg_sentence_length	20.946	22.890	26.727	18.970	24.329	20.563	17.881	24.205	26.817	16.609
avg_syllables_per_word	1.885	2.011	1.940	1.928	1.979	2.031	2.044	1.979	1.876	1.998
avg_word_length	5.766	6.005	5.509	6.152	5.890	5.850	6.142	5.815	5.400	910.9
citations	658.000	1095.000	7.000	5.000	62.000	443.000	21.000	1381.000	99.000	20.000
citations_internal	416.000	725.000	1.000	3.000	49.000	180.000	9.000	1027.000	78.000	17.000
citations in	3208 000	93 000	0.000	0000	1 000	358 000	000.6	367 000	1 000	1 000
citations external	3305 000	233 000	8 000	2,000	14 000	547 000	18 000	576 000	17 000	4 000
net-flow	-3111.000	47.000	4,000	2:000	12.000	-169.000	000:0	-158.000	15,000	2.000
net_flow_per_section	-5.881	0.122	0.500	0.222	0.250	-0.591	0.000	-0.344	0.366	0.125
flesch	26.075	13.490	15.603	24.434	14.742	14.137	15.737	14.835	20.912	20.967
unkown_doc	0.000	0.000	0.000	0.000	1.000	1.000	0.000	2.000	0.000	0.000
empty_doc	1.000	00006		0.000	0.000	3.000	0.000	26.000	1.000	1.000
bijlage_cits	10.000	0.000		0.000	0.000	0.000	0.000	0.000	8.000	0.000
bad_doc	1.000	9.000	0.000	0.000	1.000	4.000	0.000	28.000	1.000	1.000
pi	BWBR0005739	BWBR0005766	BWBR0005772	BWBR0005794	BWBR0005802	BWBR0005803	BWBR0005806	BWBR0005904	BWBR0005983	BWBR0006000
	000	000 0	000 6	000	14,000	1 000	000 02	000 01	1 000	1.9 000
nodes	43 000	33 000	6 000	7 000	174 000	49 000	000.66	89 000	3 000	109 000
lognodes	1.633	1.362	0.778	0,845	2.241	1.690	2.425	1.949	0.477	2.037
log-section-nodes	0.954	0.903	0.699	0.778	1.591	1.380	1.690	1.362	0.301	1.672
text_nodes	38.000	18.000	5.000	000.9	130.000	42.000	219.000	000.69	2.000	72.000
nontext_nodes	5.000	2.000	1.000	1.000	44.000	7.000	47.000	20.000	1.000	37.000
above_section_nodes	0.000	0.000	0.000	0.000	21.000	0.000	19.000	7.000	0.000	23.000
below_section_nodes	33.000	14.000	0.000	0.000	113.000	24.000	197.000	58.000	0.000	38.000
section_nodes	9.000	3.000	0.000	0.000	39.000	1 510	49.000	23.000	2.000	47.000
mean leaf denth	1 944	1.090	1 000	1 000	4 017	1,510	4 159	3 138	1 000	3.218
tokens	1590.000	836.000	224.000	173.000	2865.000	1285.000	8857.000	1588.000	53.000	2240.000
tokens_per_section	176.667	104.500		28.833	73.462	53.542	180.755	69.043	26.500	47.660
tokens_per_text_node	41.842	46.444	44.800	28.833	22.038	30.595	40.443	23.014	26.500	31.111
entropy_lemma	5.129	4.824	4.316	3.969	5.239	4.565	5.660	5.205	3.219	5.700
entropy_word	5.160	4.861		3.972	5.365	4.654	5.773	5.377	3.219	5.843
num_words	1578.000	804.000		166.000	2815.000	1239.000	8663.000	1556.000	51.000	2225.000
num_sentences	00.67	39.000	0000	8.000	179.000	88.000	326.000	96.000	2.000	81.000
ave syllables ner word	1 830	1 865		1 837	1 916	21.128	1 921	1 954	1 760	1 792
ave word lenoth	5.612	6080	5 263	5.416	5 721	5 937	5 626	5 772	5 245	5 362
citations	7.000	11.000	2,000	0.000	49.000	23.000	95.000	36.000	0.000	48.000
citations_internal	5.000	1.000	2.000	0.000	16.000	0.000	63.000	14.000	0.000	1.000
citations_out	2.000	10.000	0.000	0.000	26.000	23.000	28.000	7.000	0.000	12.000
citations_in	0.000	2.000	0.000	0.000	17.000	0.000	19.000	2.000	0.000	3.000
citations_external	2.000	15.000	0.000	0.000	43.000	23.000	47.000	9.000	0.000	15.000
net_flow	2.000	2.000	0.000	0.000	000.6	23.000	00006	5.000	0.000	000.6
net_flow_per_section	0.222	0.625		0.000	0.231	0.958	0.184	0.217	0.000	0.191
Hesch	28.958	19.942	17.020	24.180	26.152	5.436	16.121	23.989	31.033	27.032
emptv_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

revisions	1.000	1.000	20.000	1.000	1.000	50.000	1.000	55.000	000.9	3.000
nodes	3.000	3.000	210.000	292.000	22.000	833.000	25.000	37.000	18.000	49.000
log_nodes	0.477	0.477	2.322	2.465	1.342	2.921	1.398	1.568	1.255	1.69(
text nodes	2.000	2.000	171.000	270.000	18.000	708,000	23.000	29,000	12.000	43.000
nontext_nodes	1.000	1.000		22.000	4.000	125.000	2.000	8.000	000.9	000.9
above_section_nodes	0.000	0.000	14.000	3.000	0.000	36.000	0.000	0.000	3.000	0.000
below_section_nodes	0.000	0.000	156.000	257.000	12.000	629.000	19.000	21.000	00006	39.00
section_nodes	2.000	2.000	39.000	31.000	000.6	167.000	5.000	15.000	5.000	000.6
mean_depth	1 999	0.667	3.452	3.284	1.636	3.654	2.120	1.595	2.444	2.148
mean_leat_depth	1.000	1.000	3.796	3.483	1.875	3.892	2.273	1.786	3.091	2.388
tokens	00000	38.000	1947.000	13444.000	436.000	146 587	120 600	944.000	000.000	1222.000
tokens per text node	39,000	26.500	28.262	493.017	24.333	34 576	26 217	32 552	46 250	28.410
entropy lemma	3.499	3.219	5.544	4.187	4.744	6.136	4.768	4.883	4.667	4.908
entropy word	3.461	3.219	5.672	4.264	4.779	6.368	4.903	5.013	4.767	4.916
nim words	74 000	51 000	4767 000	11988 000	426 000	24022 000	000 009	925 000	542 000	1171 000
num sentences	0000.	2000	245 000	498 000	000.021	1108 000	39 000	34 000	17 000	000:11:1
ave sentence length	39 000	26.500	21 183	28.557	19 407	24.359	14 406	298.62	35 250	20.250
ave syllables ner word	2.020	1.820	1.962	1 698	1.968	1 962	1 947	1.967	1 979	20.15
ave word length	6.062	5.382	5.695	4.944	5.774	5.733	5.733	5.786	5.624	5.829
citations	0.000	0.000	000:06	40.000	2.000	514.000	3.000	27.000	000.6	000.6
citations internal	0000	0000	67 000	000.04	1 000	374 000	3 000	17 000	000.6	3,000
citations ant	0.000	0.000	000.00	11 000	1.000	81 000	3.000	2 000	7 000	3.000
citations in	0000	0000	20002	0000	0000	49 000	000.0	1.000	000:1	1,000
citations external	000 0	0000		11 000	1 000	130 000	000.0	000 8	106 000	200.1
net flow	0000	0000	16 000	11 000	1 000	32,000	000 0	4 000	-92.000	200.5
net_flow_per_section	00000	0.000	0.410	0.355	0.111	0.192	0.000	0.267	-18.400	0.556
flesch	206:2-	25,971	19.342	34.198	20,650	16,139	27.494	10.143	3.672	15.287
unkown_doc	0.000	0.000	4.000	0.000	0.000	0.000	0.000	0.000	1.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	3.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	4.000	0.000	0.000	3.000	0.000	0.000	1.000	0.000
ji	BWBR0006319	BWBR0006324	BWBR0006353	BWBR0006367	BWBR0006368	BWBR0006462	BWBR0006463	BWBR0006502	BWBR0006523	BWBR0006546
revisions	000.9	50.000	3,000	1.000	54.000	1.000	12.000	15.000	1.000	1.000
nodes	131.000	391.000	38.000	8.000	406.000	4.000	112.000	92.000	2.000	000.9
log_nodes	2.117	2.592	1.580		2.609	0.602	2.049	1.964	669.0	877.0
log_section_nodes	1.568	1.875	1.000	0.845	1.934	0.477	1.613	1.204	0.602	0.475
text_nodes	110.000	306.000	32.000	7.000	335.000	3.000	87.000	75.000	4.000	4.000
nontext_nodes	21.000	85.000	6.000	1.000	71.000	1.000	25.000	17.000	1.000	2.000
above_section_nodes	4.000	38.000	0.000	0.000	23.000	0.000	14.000	7.000	0.000	0.000
below_section_nodes	89.000	277.000	27.000	0.000	296.000	0.000	26.000	98.000	0.000	2.000
section_nodes	37.000	75.000	10.000	7.000	86.000	3.000	41.000	16.000	4.000	3.000
mean_depth	2.817	3.552	1.842	1,000	3.007	1,000	2.821	3.946	0.800	1.10
mean-rear-deptin	3700 000	0.930	1990 000	171 000	9.909	000 00	1846 000	1015 000	0.000 0.18	1.300 981 000
tokens per section	100.243	124.960	122.000	24.429	102.314	30.667	45.024	119.688	62.000	93.66
tokens-per-text-node	33.718	30.627		24.429	26.266	30.667	21.218	25.533	62.000	70.250
entropy_lemma	5.216	5.822	5.108	3.939	5.875	3,714	5.159	5.369	4.180	4.284
entropy_word	5.342	5.956	5.214	3.945	6.050	3.714	5.270	5.493	4.193	4.257
num_words	3587.000	9119.000	1180.000	166.000	8674.000	86.000	1824.000	1890.000	231.000	279.000
num_sentences	180.000	451.000	59.000	8.000	475.000	4.000	158.000	98.000	8.000	14.000
avg_sentence_length	24.398	22.937	22.958	23.857	20.284	24.000	14.508	19.184	29.917	19.056
avg_syllables_per_word	2.051	1.874	2.154	1.830	1.953	1.815	2.154	2.135	1.918	1.660
avg-word_length	5.956	5.593	6.237	5.361	5.771	5.534	6.147	6.344	5.605	4.927
citations	80.000	162.000	27.000	0.000	205.000	1.000	24.000	23.000	2.000	4.000
citations_internal	30.000	100.000	11.000	0.000	94.000	1.000	10.000	14.000	2.000	0000
citations_out	50.000	57.000	16.000	0.000	90.000	0.000	14.000	9.000	0.000	4.000
citations_in	5.000	119 000	23.000	0.000	42.000	0.000	10.000	18.000	0.000	0.000
citations_external	35.000	2 000	2 000	0.000	132.000	0.000	74.000	000.72	0.000	4.000
net flow per section	1.216	0.027	-0.700	0.000	0.558	0000	0.098	-9.060	000.0	1.333
flesch	8.594	25.015	1.292	27.764	20:990	28.894	9.922	6.751	14.206	47.096
unkown_doc	1.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00

Continue c	pi	BW BR0006547	D W D10000012	B W BRUUU00622	DW BRUUUGGG	DW DRUUU00000	D W D LUUUGG9U	D W D100000141			
1,100,	revisions	000.6	7.000		2.000	11.000	1.000	1.000	2.000	5.000	16.000
1,100   1,100   1,00	nodes	61.000	69.000		22.000	82.000	9.000	4.000	000.000	93.000	337.000
1,000   1,00	log_nodes	1.785	1.839		1.342	1.914	0.954	0.602	1.778	1.968	2.528
1,000   1,00	log_section_nodes	1.279	1.079	2.512	0.954	1.322	0.602	0.477	1.176	1.415	1.881
1,000,   1,000,   1,000   1,	text_nodes	51.000	000.09	1621.000	18.000	63.000	000.9	3.000	46.000	76.000	280.000
11   11   12   13   14   15   15   15   15   15   15   15	nontext_nodes	10.000	9.000	305.000	4.000	19.000	3.000	1.000	14.000	17.000	57.000
1,000   1,00	above_section_nodes	0.000	0.000	77.000	0.000	5.000	0.000	0.000	4.000	0.000	19.000
1,754,   1,754,   2,754,   3,700,   1,754,   1,750,   1,754,   1,750,   1,754,   1,750,   1,754,   1,750,   1,754,   1,750,   1,754,   1,750,   1,754,   1,750,   1,754,   1,750,   1,754,   1,750,   1,754,   1,750,   1,754,   1,750,   1,754,   1,750,   1,754,   1,750,   1,754,   1,750,   1,754,   1,754,   1,754,   1,750,   1,754,   1	below_section_nodes	41.000	36.000	1523.000	12.000	55.000	4.000	0.000	40.000	000.96	241.000
1482,000   1038 0.00   23143   1783   2181 0.00   1783   2181 0.00   1783   2181 0.00   2181,000	section_nodes	1 757	12.000	9 000	3.000	21.000	4.000	3.000	000.61	1 743	76.000
1,2,2,10,   1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	mean-uepun	1.7.04	5.114		1.030	3 136	1.555	1 000	2.900	1.742	3 967
11   11   11   11   11   11   11   1	tokens	1483 000	1638 000		381 000	1940 000	263 000	189 000	1433 000	2167 000	7497 000
145.01   1.0   1	tokens ner section	78 053	136 500		42 333	59 048	65 750	63.000	95 533	83 346	98 645
7.500   7.50	tokens-per-section	820.81	97 300	30 008	91 167	10.683	43 833	63 000	31 159	28.513	26.05
1475   100	entropy lemma	20.02	5 030	6 345	4 415	5 110	4 153	3 385	4 999	5 141	6009
11,100   1,1	entropy mord	7 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 113	6.548	00V V	5.544	7.136	3 7 7 8	7 133	F 203	08180
11,000   17,000   17,000   18,000   18,000   18,000   19,000   1	entropy-word	1458 000	1579 000	59685 000	380 000	1919 000	985 DOO	167 000	1497 000	2140 000	7415 000
March   Marc	num-words	1438.000	000.27.000	2222.000	000.000	1212:000	11 000	000.001	78 000	103 000	207.000
16,000   27,000   27,000   28,000   10,000   1	num-sentences	01.000	00.000	2233.000	28.000	01.000	0.TT	9.000	12 601	102.000	997.000
1,10,000   2,10,000   1,10,000   2,10,000   1,10,000	avg_sentence_length		21.100	708.67	15.241	16.430	25.806	63.000	17.691	22.253	21.008
11000   1000	avg_syllables_per_worc		2.048	1.953	1.850	1.891	1.857	1.694	1.888	1.956	2.009
1,000   1,00	avg_word_length	5.819	6.17I	5.772	5.528	969.9	5.591	4.725	5.575	5.895	5.925
1,1000   2,5000   65,000   0	citations	16.000	27.000	885.000	1.000	32.000	0.000	0.000	6.000	27.000	109.000
1,000   1,00	citations_internal	11.000	2.000	621.000	0.000	4.000	0.000	0.000	2.000	22.000	42.000
1,1000   22,000   6166,000   10,000   10,000   0,000	citations_out	5.000	20.000	185.000	1.000	25.000	0.000	0.000	1.000	5.000	13.000
16.000   22.000   62.000   1.000   1.000   0	citations_in	11.000	2.000	466.000	0.000	10.000	0.000	0.000	000.89	0.000	19.000
1,000   18,000   25,000   10,000   10,000   0,000	citations_external	16.000	22.000	651.000	1.000	35.000	0.000	0.000	000.69	5.000	32.000
m         -0.5316         -1.0585         -0.111         0.714         0.0100         -4.447         0.112           0.0300         -0.4316         -0.585         -0.111         38.531         4.5814         0.111         38.531         2.0100         0.0100	net flow	000'9-	18.000		1.000	15,000	0.000	000.0	-67.000	5.000	000'9-
14213   12174   15341   13184   130213   23150   -0.010   0.000   0.	net flow per section	-0.316	1.500		0.111	0.714	0.000	000.0	-4.467	0.192	620:0-
0.0000         0.0000<	Hosch	14 943	19 173	1 A A A L	34.814	30.913	23.505	-0.419	90 117	18.787	15 538
0.000         0.000 <th< td=""><td>unkown doc</td><td>0000</td><td>0000</td><td>000 0</td><td>000 0</td><td>1 000</td><td>0000</td><td>0000</td><td>0000</td><td>0000</td><td>0000</td></th<>	unkown doc	0000	0000	000 0	000 0	1 000	0000	0000	0000	0000	0000
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COUNTY         COUNTY<	biilogo oite	0000	0000	000 0	0000	0000	0000	0000	000 0	0000	0000
BWBR00005668   BWBR0007122   BWBR0007118   BWBR0007121   BWBR0007147   BWBR0007144   BWBR0007168   BWBR0007169	bad doc	0:000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000
SYMERONO NO.   SYMERON											4
2000         4000         1900         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1000         1100 <th< td=""><td>Id</td><td>EW BRUUU6968</td><td>BWBK0007022</td><td></td><td>BW BRUUU/119</td><td>BW 5K0007121</td><td>BWBRUUU1147</td><td>BWBK0007149</td><td>BW BRUUU7168</td><td>BWBRUUU/169</td><td>BWBRUUU7211</td></th<>	Id	EW BRUUU6968	BWBK0007022		BW BRUUU/119	BW 5K0007121	BWBRUUU1147	BWBK0007149	BW BRUUU7168	BWBRUUU/169	BWBRUUU7211
1670   46 000   94 000   683 000   181 000   181 000   181 000   181 000   181 000   181 000   181 000   181 000   181 000   181 000   181 000   181 000   181 000   181 000   181 000   1827	revisions	2.000	4.000		29.000	1.000	1.000	27.000	135.000	1.000	000.9
1.674   1.674   1.874   2.834   0.602   0.609   2.318   1.279   1.1279   1.1279   1.	nodes	46.000	94.000	683.000	218.000	4.000	5.000	208.000	622.000	19.000	211.000
8 0,903         1,851         2,173         1,681         0,477         0,602         1,633         1,935         1,114         1,114           8 0,903         1,851         2,173         1,1851         2,173         1,100         1,000         1,100         1,700         1,700         1,114         1,114           8 0         7,000         2,000         1,500         1,00	log_nodes	1.663	1.973	2.834	2.338	0.602	0.699	2.318	2.794	1.279	2.324
Section   74,000   557,000   115,000   15,000   15,000   17,000   115,000   17,000   17,000   18,000   19,000   10,000   17,000   115,000   12,000   17,000   115,000   12,000   12,000   17,000   115,000   12,000   12,000   115,000   12,000   12,000   115,000   12,000   1	log_section_nodes	0.903	1.851	2.173	1.681	0.477	0.602	1.623	1.987	1.114	1.690
es         7,000         20,000         18,000         18,000         18,000         20,000         13,000         20,000         13,000         20,000         13,000         20,000         13,000         20,000         13,000         20,000         13,000	text_nodes	39.000	74.000	557.000	179.000	3.000	4.000	181.000	207.000	17.000	179.000
es         0.000         17,000         18,000         6,000         6,000         50,000         50,000         13,000         10,000         15,000         10,000         10,000         15,000         10,000         15,000         15,000         10,000         15,000         15,000         10,000         15,000	nontext_nodes	7.000	20.000	126.000	39.000	1.000	1.000	27.000	115.000	2.000	32.000
85.000 5.000 140.000 140.000 140.000 140.000 170.000 130.00 10.00 1	above_section_nodes	0.000	17.000	18.000	8.000	0000	0.000	2.000	52.000	0.000	11.000
8.000         71,000         149,000         48,000         3,000         42,000         47,000         13,149         1,316         3,416         1,316	below_section_nodes	37.000	5.000	515.000	161.000	0.000	0.000	160.000	472.000	5.000	150.000
1.978         2.437         2.487         2.588         0.750         0.800         3.091         3.949         1.316           1.978         2.437         2.437         2.487         2.488         0.750         1.000         3.333         4.331         1.316           1.86         1.21.94         2.586.00         2.8470         1.000         2.347, 000         1.404.000         2.6000         5.44           1.56         3.500         2.8500         1.24.92         1.444.000         2.8000         1.5.294         2.8000         1.5.294         2.8000         1.5.294         2.8000         1.5.294         2.8000         1.5.294         2.8000         1.5.294         1.5.294         2.8000         1.5.294         1.5.294         2.8000         1.5.294         1.5.294         1.5.294         2.8000         1.5.294         1.5.294         2.8000         1.5.294         1.5.294         2.8000         1.5.294         1.5.294         2.8000         1.5.294         1.5.294         2.8000         1.5.294         1.5.294         1.5.294         1.5.294         2.8000         1.5.294         1.5.294         2.8000         2.8000         2.8000         2.811         0.081         1.5.294         2.8000         2.8000         2.8000 <td>section_nodes</td> <td>8.000</td> <td>71.000</td> <td>149.000</td> <td>48.000</td> <td>3.000</td> <td>4.000</td> <td>42.000</td> <td>97.000</td> <td>13.000</td> <td>49.000</td>	section_nodes	8.000	71.000	149.000	48.000	3.000	4.000	42.000	97.000	13.000	49.000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	mean_depth	1.978	2.447	3.495	2.858	0.750	0.800	3.091	3.949	1.316	2.995
138.00         2363.00         2569.00         149.00         5447.00         144.400         260.000         544           154.50         38.451         188.745         199.771         43.000         35.000         124.939         148.495         20.000         1           cd         31.692         36.892         42.465         1.99.771         43.000         35.000         28.389         28.410         16.294         20.000         1           cd         31.692         36.892         4.822         6.326         5.029         3.931         3.500         28.389         28.410         15.294         2           4.81         4.82         4.822         6.53         5.710         6.081         3.780         15.290         15.200         15.200         15.200         15.200         15.200         15.200         15.200         15.200         15.200         15.200         15.200         15.200         15.200 <td>mean_leaf_depth</td> <td>2.194</td> <td>2.632</td> <td>3.736</td> <td>3.121</td> <td>1.000</td> <td>1.000</td> <td>3.333</td> <td>4.331</td> <td>1.375</td> <td>3.204</td>	mean_leaf_depth	2.194	2.632	3.736	3.121	1.000	1.000	3.333	4.331	1.375	3.204
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	tokens	1236.000	2730.000	23653.000		129.000	140.000	5247.000	14404.000	260.000	5494.000
ode $31.692$ $36.892$ $42.465$ $29.436$ $43.000$ $28.989$ $28.889$ $28.410$ $15.294$ $37.50$ $4.941$ $4.852$ $4.362$ $6.243$ $3.630$ $3.685$ $5.711$ $6.081$ $3.750$ $3.688$ $2.711$ $6.081$ $3.750$ $3.868$ $3.860$ $3.868$ $3.868$ $3.868$ $3.868$ $3.868$ $3.868$ $3.868$ <t< td=""><td>tokens_per_section</td><td>154.500</td><td>38.451</td><td>158.745</td><td></td><td>43.000</td><td>35.000</td><td>124.929</td><td>148.495</td><td>20.000</td><td>112.122</td></t<>	tokens_per_section	154.500	38.451	158.745		43.000	35.000	124.929	148.495	20.000	112.122
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	tokens_per_text_node	31.692	36.892	42.465		43.000	35.000	28.989	28.410	15.294	30.693
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	entropy_lemma	4.852	4.822	6.326		3.931	3.639	5.711	6.081	3.750	5.537
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	entropy_word	4.941	4.934	6.553		3.909	3.685	5.862	6.198	3.868	5.644
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	num_words	1227.000	2575.000	23214.000		124.000	127.000	5141.000	14080.000	255.000	5189.000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	num_sentences	73.000	154.000	971.000	265.000	4.000	7.000	227.000	670.000	43.000	299.000
word $1.871$ $2.341$ $1.855$ $1.826$ $1.818$ $1.749$ $2.042$ $1.974$ $2.4453$ word $1.871$ $2.341$ $1.855$ $1.825$ $1.818$ $1.749$ $2.042$ $1.974$ $2.4553$ $10.000$ $36.000$ $36.000$ $3.561$ $3.587$ $3.680$ $3.000$ <td>avg_sentence_length</td> <td>T</td> <td>27.427</td> <td>27.682</td> <td>21.831</td> <td>34.167</td> <td>24.917</td> <td>25.099</td> <td>23.257</td> <td>8.922</td> <td>22.273</td>	avg_sentence_length	T	27.427	27.682	21.831	34.167	24.917	25.099	23.257	8.922	22.273
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	avg_syllables_per_word		2.321	1.865	1.926	1.818	I.759	2.042	1.974	2.453	2.026
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	avg-word_length		6.459	5.551	5.647	5.532	5.451	5.987	5.880	6.465	5.727
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	citations	10.000	364.000	504.000	157.000	1.000	2.000	84.000	190.000	3.000	105.000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	citations_internal	8.000	5.000	317.000	67.000	1.000	2.000	34.000	102.000	0.000	73.000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	citations_out	2.000	87.000	50.000	39.000	0.000	0.000	50.000	81.000	3.000	32.000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	citations_in	0.000	0.000	0.000	101.000	0.000	0.000	20.000	30.000	0.000	23.000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	citations_external	2.000	87.000	56.000	140.000	0.000	0.000	70.000	111.000	3.000	55.000
Section 0.220 $-1.225$ $0.229$ $0.200$	net_How	2.000	87.000	44.000	-62.000	0.000	0.000	30.000	51.000	3.000	9.000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	net_now_per_section	0.230	1.220	00 00	12.232	0.000	0.000	0.714	0.926	0.231	10.104
0.000 0.000	nescn	660.06	247.742	20.920	21.130	10.000	0000	0.000	10.200	-9.182	71,000
\$ 0.000 0.00	empty doc	0000	0.000	000.07	000.2	0000	0.000	0000	0000	0000	0000
	biilage cits	0000	0000	0000	0000	0000	0000	0000	1.000	0000	0000
	Gara-Saufra		00010		000	2000	20010	00010	0001		

control         1,000         1,500         1,500         1,500         1,000         <	2	D W D100001283									
14.100   14.100   14.100   14.100   15.200   1	revisions	1.000	5.000	15.000	2.000	95.000	1.000	8.000	1.000	1.000	11.000
1,144   1,154   1,54	nodes	14.000	34.000	92.000	33.000	90.000	8.000	74.000	000.00	65.000	276.000
13.000   13.000   13.000   10.000   13.000   1	log-nodes	1.146	1.531	1.964	1.519	1.954	0.903	1.869	1.778	1.813	2.441
1,100,   1,100   1,2	log_section_nodes	11 000	1.000	I.505	1.322	1.477	0.602	1.204	1.322	1.362	1.732
1,000   0,00	nontext nodes	3.000	29.000	23.000	3.000	21.000	8.000	000.71	5.000	17.000	45.000
1,000,   1	above_section_nodes	0.000	0.000	11.000	0.000	00009	0.000	8.000	3.000	000.9	14.000
the color of the c	below_section_nodes	4.000	23.000	48.000	11.000	53.000	3.000	49.000	35.000	35.000	207.000
1,12,14   1,12,14   2,12,16   2,12,16   2,12,14   2,12,14   2,12,14   2,12,14   2,12,14   2,12,16   2,12,14   2,12,14   2,12,14   2,12,16   2,12,16   2,12,16   2,12,17   2,12	section_nodes	9.000	10.000	32.000	21.000	30.000	4.000	16.000	21.000	23.000	54.000
Part	mean_depth	1.214	1.765	2.913	1.303	2.544	1.250	3.230	2.633	2.415	3.424
1,200.00   1,200.00	mean_leaf_depth	1.364	2.000	3.266	1949 000	2.846	1.500	3.667	2.872	2.745	3.718
The control of the	tokens	288.000	856.000	1895.000	1342.000	2408.000	307.000	118 975	1138.000	177917	110.056
1,000   1,00	tokens_per_section	26.189	99 517	97.464	05.905	34.899	51 167	33 998	20 691	37 000	95 797
1,000,   1	entropy-lemma	3.986	4.554		4.495	5.351	4.387	5.206	3.994	4.596	5.751
17,000   1	entropy_word	4.082	4.607	5.404	4.633	5.512	4.416	5.280	4.140	4.695	5.927
The control of the	num-words	275.000	817.000		1227.000	2327.000	297.000	1831.000	1126.000	1702.000	5833.000
Apper Market         21,803         21,803         24,911         18,544         18,544         18,540         1	num_sentences	16.000	52.000	119.000	20.000	124.000	10.000	110.000	000.99	76.000	292.000
trend 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	avg_sentence_length	21.803	20.132	18.344	33.722	25.057	34.611	19.020	18.600	29.323	22.417
The column   The	avg_syllables_per_word	2.043	1.943	2.006	2.027	1.895	1.791	1.961	1.779	1.956	1.977
17.000   10.000   12.000   1	avg_word_length	5.819	5.583	5.709	5.727	2.608	5.395	5.673	5.514	5.684	5.771
1,100   1,100   1,00	citations	12.000	9.000	31.000	44.000	61.000	0.000	28.000	15.000	27.000	101.000
12,000   16,000   26,000   1	citations_internal	0.000	1.000	15.000	2.000	36.000	0.000	16.000	1.000	21.000	83.000
17.7000   17.7	citations_out	12.000	8.000	16.000	42.000	23.000	0.000	7.000	14.000	1.000	18.000
1   1   1   1   1   1   1   1   1   1	citations_in	0.000	8.000	4.000	0.000	0.000	0.000	000.71	14 000	0.000	23.000
1133   1000	citations_external	12,000	10,000	19 000	42.000	93 000	0.000	10 000	14.000	1,000	41.000
1,13,15,15,15,15,15,15,15,15,15,15,15,15,15,	net flow per section	1 333	0000	0.375	2.000	0.767	0000	-0.625	299:1	0.043	-0.003
DOTATION   COUNTY	Hesch	11.836	21.983	18.474	1.150	21.096	20.188	21.621	37.432	11.572	16.814
The column   The	unkown doc	0000	0.000	0.000	0.000	0.000	0.000	0.000	000.0	4.000	0.000
0.0000         0.0000<	empty_doc	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000
BWBR0007625   BWBR0007631   BWBR0007654   BWBR0007675   BWBR00077671   BWBR0007762   BWBR0007763   BWBR0007763   BWBR0007763   BWBR0007763   BWBR0007764   BWBR0007764   BWBR0007765   BWBR0007764   BWBR0007765   BWBR0007764   BWBR0007765   BWBR0007767   BWBR0007764   BWBR0007765   BWBR0007764   BWBR0007765   BWBR0007767   BWBR0007767   BWBR0007767   BWBR0007767   BWBR0007764	bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BWBR0007625   BWBR0007631   BWBR0007653   BWBR0007654   BWBR0007654   BWBR0007654   BWBR0007654   BWBR0007655   BWBR0007654   BWBR0007655   BWBR0007655   BWBR0007655   BWBR0007655   BWBR0007655   BWBR0007655   BWBR0007655   BWBR0007655   BWBR0007656   BWBR000765   BWBR0007656   BWBR000766   BWBR00076	bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	4.000	0.000
170,000   1,000   1,000   21,000   1,000   22,000   1,000	id	BWBR0007625	BWBR0007631	BWBR0007633	BWBR0007657	BWBR0007658	BWBR0007671	BWBR0007678	BWBR0007746	BWBR0007788	BWBR0007791
1835,000   10,000   12,000   12,000   12,000   12,000   123,000   123,000   12,318   1,019	andiaman	170 000	1 000	1 000	91 000	1 000	000 08	000 06	000 92	000 8	39 000
todes         3.256         0.690         8.83         2.683         1.670         2.685         2.000         2.388           todes         1.324         0.690         8.83         2.680         1.670         2.681         1.690         2.388         1.690         2.388           todes         1.324         2.000         0.000         2.000 <td>nodes</td> <td>1683 000</td> <td>5,000</td> <td></td> <td>108 000</td> <td>12,000</td> <td>488 000</td> <td>123 000</td> <td>228 000</td> <td>53 000</td> <td>237 000</td>	nodes	1683 000	5,000		108 000	12,000	488 000	123 000	228 000	53 000	237 000
rodes         1933         0.301         1.756         1.880         0.003         1.034         1.431         1.613           rodes         139, 243         0.301         1.756         1.880         0.000         1.2700         94,000         29,000         29,000           n.n.codes         285,000         2.000         0.000         0.000         72,000         1.7000         75,000         25,000         25,000         75,00	log nodes	3.226	0.699	1.833	2.033	1.079	2.688	2.090	2.358	1.724	2.375
test         1388.000         3.000         65.000         88.000         10.000         36.000         94.000         199.000         49.000         199.000         49.000         199.000         49.000         199.000         49.000         199.000         49.000         199.000         49.000         199.000         199.000         199.000         49.000         199.000	log_section_nodes	2.433	0.301	1.756	1.380	0:903	1.934	1.431	1.613	0.954	1.633
rese         285,000         2,000         2,000         2,000         29,000         29,000           runodes         189,000         0,000         0,000         0,000         17,000         29,000         7,000           runodes         189,000         0,000         0,000         1,000         75,000         27,000         17,000           rs         271,000         2,000         1,120         2,140         8,000         36,000         27,000         4,207         3,788         3,788         3,788         3,788         3,789         3,780         3,790         3,790         4,700         100           extrande         1,1200         1,1200         3,282,000         1,200         1,1200         3,282,000         1,200         1,100         2,100         1,100 <td>text_nodes</td> <td>1398.000</td> <td>3.000</td> <td></td> <td>86.000</td> <td>10.000</td> <td>361.000</td> <td>94.000</td> <td>199.000</td> <td>46.000</td> <td>199.000</td>	text_nodes	1398.000	3.000		86.000	10.000	361.000	94.000	199.000	46.000	199.000
National Section   1,000   0,000   0,000   0,000   1	nontext_nodes	285.000	2.000	3.000	22.000	2.000	127.000	29.000	29.000	7.000	38.000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	above_section_nodes	89.000	0.000	0.000	4.000	0.000	65.000	17.000	7.000	0.000	11.000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	below_section_nodes	1322.000	2.000		79.000	3.000	336.000	78.000	179.000	43.000	182.000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	section_nodes	271.000	2.000		24.000	8.000	86.000	27.000	41.000	9.000	43.000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	mean_depth	4.261	1.200	1.191	2.870	1.167	3.768	3.350	3.272	2.340	2.983
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	mean_leat_depth	4.584	1.667	1.206	3.188	1.300	4.297	3.855	3.540	2.600	3.22.7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	tokens	1640.000	70000	11 053	3282.000	190.000	11424.000	2416.000	149 463	110.880	169 677
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	tokens per text node	31.220	52.667	9 692	38.163	19 000	31 645	25.702	30.794	23 457	35.216
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	entropy_lemma	6:390	3.679	3,355	5.187	3.580	5.799	5.556	5.801	5.145	5.756
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	entropy-word	6.592	3.723	3.428	5.293	3.683	5.999	5.657	5.911	5.217	5.884
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	num_words	43316.000	148.000	628.000	3182.000	190.000	11238.000	2340.000	5970.000	1042.000	6670.000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	num_sentences	1924.000	4.000	172.000	110.000	20.000	497.000	142.000	294.000	000009	340.000
s.per_word $2.025$ $1.677$ $2.639$ $1.767$ $2.210$ $1.896$ $1.901$ $2.010$ ngth $5.979$ $4.714$ $6.729$ $1.767$ $2.210$ $1.896$ $1.901$ $2.010$ ernal $5.979$ $4.714$ $6.720$ $1.767$ $0.000$ $1.000$ $1.000$ $1.85.000$ $0.000$ <	avg_sentence_length	23.615	48.000	6.782	30.783	14.033	25.479	20.080	22.900	21.174	25.031
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	avg_syllables_per_word	2.025	1.677	2.639	1.767	2.210	1.896	1.901	2.010	1.868	2.025
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	avg_word_lengtn	0.919	4. / I4	000 8	0.230	1 000	105 000	0000 66	0.013	0.000	199 000
ternal 262.000 0.000 6.000 12.000 1.000 46.000 23.000 45.000 45.000 1.000 0.000 0.000 6.000 12.000 1.000 1.000 1.000 1.000 12.000 14.0	Citations internal	591.000	0.000	0.000	156 000	0.000	137 000	92.000	43 000	8 000	990.000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	citations out	262.000	0.000	6:000	12.000	1.000	46.000	23.000	46.000	4.000	50.000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	citations_in	251.000	0.000	0.000	62.000	00000	21.000	4.000	14.000	2.000	71.000
11.000         0.000         6.000 $-50.000$ 1.000 $25.000$ $19.000$ $32.000$ .section         0.041         0.000         0.105 $-2.083$ 0.125         0.291         0.704         0.780           11.588         16.264 $-2.3345$ 26.072         5.634         20.601         25.605         13.533         2.500           10.000         0.000         0.000         1.000         0.000         0.000         1.000         0.000         0.000           1.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000	citations_external	513.000	0.000	000.9	74.000	1.000	67.000	27.000	000.09	000.9	121.000
Lection $0.041$ $0.000$ $0.105$ $-2.083$ $0.125$ $0.291$ $0.704$ $0.780$ $0.780$ $0.180$ $0.000$	net_flow	11.000	0.000	000.9	-20.000	1.000	25.000	19.000	32.000	2.000	-21.000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	net_flow_per_section	0.041	0.000	0.105	-2.083	0.125	0.291	0.704	0.780	0.222	-0.488
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	flesch	11.588	16.264	-23.345	26.072	5.634	20.601	25.605	13.533	27.275	10.098
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	unkown_doc	0.000	0.000	0.000	1.000	0.000	0.000	0.000	1.000	0.000	6.000
11 2000 0 0000 11 0000 0 0000	biilage cits	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
11.000 0.000 0.000 0.000 0.000 0.000	ZJ1280=2122	000	00000								

202 203 204 4 2 203 204 4 2 203 2 203 2 203 2 203 2 203 2 203 2 2 2 2	3.000         178.000           61.000         541.000           1.785         2.733           1.114         2.049           51.000         452.000           10.000         89.000           0.000         24.000           47.000         404.000           13.000         112.000           1.34         3.893           2.146         4.139           2.146         4.130           12.000         14797.000           62.462         132.116           4.131         39.737	7.000 34.000 1.531 1.000	6.000 22.000 1.342	8.000 65.000 1.813	5.000	11.000	12	1.000	4.000
g		34.000 1.531 1.000	22.000	65.000	29.000	38.000		181.000	74.000
ф		1.531	1.342	1.813	1.462			0100	1 960
q		1.000			1 O F - F	TIOON		2.230	T.90 <i>9</i>
p			0.778	1.114	1.041	1.204		1.820	1.477
g		28.000	19.000	56.000	23.000	28.000	114.000	161.000	52.000
q		0.000	3.000	9.000	0000	10.000	15.000	20.000	15 000
d d		0.000	15,000	51 000	0.000	4.000	4:000	3.000	28,000
ק		10.	000.9	13,000	11.000			000.99	30,000
p		1.	1.818	2.185	1.759	2.342	2.690	2.580	2.784
q			2.062	2.451	2.000			2.804	3.160
d		1165.	522.000	1134.000	485.000	,		5976.000	1733.000
q		116.	87.000	87.231	44.091			90.545	57.767
q		41.	27.474	20.250	21.087			37.118	33.327
th word		o, m	4.544	4.000	4.007			0.070	4.367
th word		1147 000	4.009	1116 000	4.793			5876 000	1618 000
th word		141.	26,000	000.0111	33 000			328 000	000.8101
word		21.820	22.526	16.509	17.377			24.766	31.958
7.26		1 942	2.25	2 401	1 907			1 903	1 911
2.01		5,783	6.327	7.113	5.703		5,593	5.615	5.451
	2.2	17.000	3.000	16.000	7.000	8.000	137.000	95.000	91.000
		000 8	00000	20007	7 000	000.8	41 000	000 69	17 000
		000 6	3,000	000.7	000.1	0000	30 000	080:86	74 000
		0.000	1,000	4.000	6,000	92:000	5.000	61.000	1,000
		000 6	4 000	13 000	000.9	000.20	35 000	82.000	75 000
		000 6	2.000	2000	966.5	-92.000	25 000	-35 000	73.000
net_flow_per_section 1.		006:0	0.333	0,385	-0.545	-5.750	0.694	-0.530	2.433
		20.407	ľ	-13.032	27.823	10.061	21.969	20.681	12.754
vn_doc		0.000		0.000	0.000	0.000	0.000	0.000	1.000
empty_doc 0.	0.000 1.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	7.000
bijlage_cits 0.	0.000 0.000	0.000	0.000	0.000	0.000	2.000	0.000	0.000	0.000
	0.000 3.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	8.000
id BWBR0008066	3066 BWBR0008120	BWBR0008159	BWBR0008226	BWBR0008227	BWBR0008231	BWBR0008255	BWBR0008277	BWBR0008289	BWBR0008290
oncisions 1	18 000 1	5 000	1 000	1 000	1 000	1 000	000 6	000 2	11 000
	0.	000'68	47,000	16,000	40,000	000.6		31.000	132,000
des	2.230 1.477		1.672	1.204	1.602	0.954	1.886	1.491	2.121
n_nodes		1.544	1.301	0.778	1.279	0.477		0.954	1.491
	138.000 25.000	000.69	41.000	12.000	31.000	7.000		23.000	100.000
		20.000	0.000	4.000	9.000	2.000		8.000	32.000
nodes		7.000	3.000	0.000	3.000	0.000	0.000	4.000	12.000
-nodes		46.000	23.000	9.000	10,000	5.000	51.000	17.000	88.000
		35.000	20.000	000.9	19.000	3.000	25.000	9.000	31.000
mean_depth 3.	3.476 2.133	2.438	2.383	1.500	2.300	1.444	1.831	2.516	3.152
H.	ц	1799 000	1098 000	594 000	1590 000	959 000	22.032	9.000	3881 000
tokens ner section 158 090		42 820	51 400	000.4-60	83 684	84 000	03 150	67 111	99 935
de		21.725	25.073	49.500	51.290	36.000	37.548	26.261	28.810
		5.122	4.086	4.392	5.042	4.225	5.369	4.728	5.356
		5.269	4.243	4.586	5.203	4.333	5.458	4.913	5.530
545	ш	1467.000	1016.000	572.000	1543.000	247.000	2303.000	595.000	2847.000
1		92.000	20.000	17.000	44.000	000.6	85.000	35.000	129.000
		17.705	20.882	36.403	41.027	31.048	31.374	18.529	23.278
-word		1.953	1.981	1.901	1.927	1.734	1.999	1.906	1.999
Llength		5.788	5.663	5.517	5.485	5.521	5.917	5.675	5.819
		25.000	15.000	000.7	24.000	0.000	28.000	000.9	43.000
ernal	60.000	19.000	0.000	0.000	T.000	0.000	18.000	9.000	21.000
citations in 12.	13.000 1.000	43.000	0000	000.0	23.000	000.0	19.000	3.000	55.000
ternal		45,000	15,000	2.000	25,000	0000	29,000	3.000	75,000
		-41.000	15.000	7.000	21.000	0.000	-9.000	-3.000	-35.000
net_flow_per_section 0.	0.029 2.833	-1.171	0.750	1.167	1.105	0.000	-0.360	-0.333	-1.129
	1	23.651	18.049	9.084	2.186	28.601	5.891	26.753	14.126
		0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty-doc 0.	0.000 0.000	2.000	0.000	0.000	0.000	0.000	0.000	0000	0000
		0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000

T.	COCCOCCION TO									
revisions	1.000	2.000	000.6	109.000	1.000	5.000	2.000	1.000	000.6	1.000
nodes	4.000	23.000	64.000	387.000	50.000	27.000	10.000	27.000	162.000	10.000
log_nodes	0.602	1.362	1.806	2.588	1.699	1.431	1.000	1.431	2.210	1.000
text nodes	3.000	20 000	1.342	322 000	39 000	23 000	8.000	25.000	131,000	0.099
nontext_nodes	1.000	3.000	12.000	65.000	11.000	4.000	2.000	2.000	31.000	3.000
above_section_nodes	0.000	0.000	2.000	14.000	00009	0.000	0.000	0.000	7.000	0.000
below_section_nodes	0.000	12.000	39.000	301.000	12.000	15.000	4.000	7.000	126.000	4.000
section_nodes	3.000	10.000	22.000	3.245	31.000	15190	9.000	19.000	28.000	9.000
mean_leaf_depth	1.000	1.778		3.493	2.921	1.682	1.571	1.280	3.875	1.571
tokens	79.000	479.000	1283.000	11654.000	1207.000	445.000	122.000	718.000	5853.000	195.000
tokens_per_section	26.333	47.900	58.318	164.141	38.935	40.455	24.400	37.789	209.036	39.000
tokens_per_text_node	26.333	23.950	24.673	36.193	30.949	19.348	15.250	28.720	44.679	27.857
entropy_word	3.357	4.503	5.612	6.107	4.665	4.265	3.689	4.740	5.747	3.974
num-words	70.000	462.000	1254.000	11537.000	1147.000	440.000	120.000	681.000	5762.000	188.000
num_sentences	3.000	29.000		444.000	77.000	29.000	000.6	44.000	191.000	10.000
avg_sentence_length	26.333	20.233	20.644	28.723	16.662	17.370	14.688	22.180	31.766	27.429
avg_syllables_per_word	2.036	2.002	2.014	1.900	2.241	2.040	1.624	2.071	2.037	1.990
avg_word_length	5.988	6.072	6.039	5.827	6.641	6.028	4.931	5.932	5.976	5.783
citations	0.000	0.000	16.000	140.000	20.000	2.000	0.000	15.000	57.000	6.000
citations_internal	0.000	1.000	8.000	81.000	3.000	2.000	0.000	7.000	57.000	1.000
citations in	0.000	3.000	9.000	378 000	3 000	0.000	0.000	9.000	5,000	3.000
citations external	00000	000.4	22.000	429.000	2000	1.000	000:0	000.0	2000	5.000
net flow	000.0	1,000	-6.000	-327.000	14.000	-1,000	000:0	8,000	-5,000	5,000
net-flow_per_section	0.000	0.100	-0.273	-4.606	0.452	-0.091	0.000	0.421	-0.179	1.000
flesch	7.830	16.947	15.479	16.915	0.340	16.630	54.561	9.119	2.235	10.632
unkown_doc	0.000	0.000	1.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	1.000	5.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	1.000	1.000	00009	0.000	0.000	0.000	0.000	0.000
þi	BWBR0008575	BWBR0008633	BWBR0008635	BWBR0008656	BWBR0008657	BWBR0008658	BWBR0008659	BWBR0008683	BWBR0008691	BWBR0008753
revisions	5 000	1 000	000 6	101 000	104 000	15,000	000 62	000 9	000 96	1 000
nodes	41.000	92.000	7.000	548.000	910.000	174.000	177.000	31.000	474.000	35.000
log_nodes	1.613	1.964	0.845	2.739	2.959	2.241	2.248	1.491	2.676	1.544
log_section_nodes	1.176	1.820	0.778	1.987	2.238	1.699	1.462	1.301	2.013	1.114
text_nodes	35.000	77.000	0.000	459.000	756.000	143.000	141.000	25.000	375.000	26.000
nontext_nodes	000.9	15.000	1.000	89.000	154.000	31.000	36.000	0.000	99.000	9.000
above_section_nodes	0.000	11.000	0.000	23.000	38.000	100 000	130 000	3.000	33.000	4.000
below_section_nodes	15 000	14.000	0.000	427.000	172 000	109.000	30.000	000.7	337.000	12,000
mean denth	1 683	2 098	0.000	97.000	4 227	3 253	3 638	20.000	3 420	2.314
mean_leaf_depth	1.848	2.276	1.000	4.383	4.512	3,527	4.066	2.333	3,758	2.680
tokens	1225.000	1053.000	122.000	16951.000	24828.000	5215.000	4202.000	425.000	11750.000	938.000
tokens_per_section	81.667	15.955	20.333	174.753	143.514	104.300	144.897	21.250	114.078	72.154
tokens_per_text_node	35.000	13.675	20.333	36.930	32.841	36.469	29.801	17.000	31.333	36.077
entropy_lemma	4.907	4.743	3.425	5.938	6.112	5.043	5.516	4.344	5.938	4.746
entropy_word	4.991	4.822	3.506	6.078	6.249	5.188	5.651	4.417	6.143	4.905
num_words	1197.000	970,000	118.000	10045.000	24034.000	106 000	182 000	407.000	11509.000	300.000
ave sentence length	28 357	9.216	12 917	31.320	29 211	31 005	23 920	13.088	27.554	22.813
avg_svllables_per_word	1.925	2.360	2.168	2.024	2.041	2.235	1.950	2.003	1.942	1.974
avg_word_length	5.864	6.911	060.9	6.092	6.044	6.590	5.790	5.881	5.715	5.592
citations	18.000	00006	1.000	441.000	582.000	220.000	79.000	12.000	236.000	22.000
citations_internal	13.000	0.000	0.000	207.000	373.000	23.000	48.000	1.000	115.000	4.000
citations_out	5.000	9.000	1.000	192.000	178.000	194.000	31.000	11.000	105.000	18.000
citations_in	0.000	1.000	0.000	211.000	220.000	3.000	56.000	1.000	47.000	0.000
citations_external	5.000	10.000	1.000	403.000	398.000	197.000	87.000	12.000	152.000	18.000
net_How	5.000	8.000	1.000	-19.000	-42.000	191.000	0.863	10.000	58.000	18.000
Hesch	15.211	-2.186	10.287	3.779	4.478	-13.752	17.623	24.056	14.614	16.638
unkown_doc	0.000	0.000		2.000	0.000	0.000	0.000	0.000	0000	0.000
empty_doc	0.000	1.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	000.0	0.000	0.000	0.000	0.000	0.00	0000	0000
700		000	000	0		0		0 0		0000

revisions	12.000	34.000	3.000	13.000	1.000	18.000	8.000	10.000	7.000	1.000
nodes	42.000	382.000	25.000	63.000	4.000	86.000	145.000	150.000	000.09	212.000
log_nodes	1.623	2.582	1.398	1.799	0.602	1.934	2.161	2.176	1.778	2.326
log_section_nodes	1.041 37 000	1.785 324 000	1.079 20 000	1.204	3.000	1.255	1031	1.462	1.279	195 000
nontext_nodes	5.000	58.000	5.000	11.000	1.000	20,000	38.000	23.000	18.000	17.000
above_section_nodes	0.000	17.000	0.000	0.000	0.000	9.000	15.000	5.000	8.000	16.000
below_section_nodes	30.000	303.000	12.000	46.000	0.000	58.000	95.000	115.000	32.000	00009
section_nodes	11.000	61.000	12.000	16.000	3.000	18.000	34.000	29.000	19.000	189.000
mean_depth	1.905	3.073	1.440	1.873	0.750	2.826	2.966	2.973	2.800	2.014
mean_lear_deptn	694 000	3.300	1.600 271 000	2128	105 000	2187 000	2842 000	3.218	3.223	1461 000
tokens_per_section	63.091	146.295		132.688	35.000	121.500	83.588	151.241	83.105	
tokens_per_text_node	18.757	27.543	13.550	40.827	35.000	33.136	26.561	34.535	37.595	7.492
entropy_lemma	4.714	5.902	3.749	5.370	3.727	5.321	5.553	5.514	5.219	4.818
entropy_word	4.838	6.075	3.783	5.510	3.727	5.428	5.703	5.672	5.368	4.748
num_words	000.689	8669.000	265.000	2044.000	100.000	2146.000	2807.000	4311.000	1558.000	1411.000
num_sentences	41.000	423.000	28.000	75.000	2.000	91.000	132.000	191.000	000.79	387.000
avg_sentence_length	17.405	23.186	11.650	29.768	25.444	27.938	21.888	25.668	27.567	5.601
avg_syllables_per_word	2.242	1.899	2.021	1.926	1.782	2.079	1.920	2.033	1.957	2.270
avg_word_length	6.758	5.649	6.144	5.778	5.458	6.061	2.860	5.993	5.741	7.034
citations	9.000	286.000	0.000	79.000	1.000	43.000	25.000	73.000	23.000	7.000
citations_internal	3.000	137.000	0.000	20.000	1.000	26.000	18.000	39.000	19.000	0.000
citations_out	000.9	98.000	0.000	29.000	0000	17.000	7.000	22.000	4.000	7.000
citations_in	4.000	20.000	0.000	8.000	0.000	80.000	2.000	11.000	10.000	3.000
citations_external	10.000	118.000	0.000	37.000	0.000	97.000	9.000	33.000	14.000	10.000
net_now	2.000	1.970	0.000	1 213	0.000	-03.000	5.000	0.370	-0.000	4.000
net_now_per_section	0.182	1.279	0.000	19 609	0.000	-3.500	99 166	0.379	19 996	0.021
nescn unboun doc	-0.474	0000	0.001	13.692	30.216	1,000	0000	0000	0.000	9.124
empty doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
biilage cite	0000	0000	000 0	0000	0000	0000	0000	000 0	0000	0000
bad-doc	000:0	0.000		0.000	0000	1,000	0.000	0,000	000'0	000'0
Į.	BWBB0008999	BWBB0009079	BWBB0009124	BWBB0009190	BWBB0009191	BWBB0009196	BWBB0009197	BWBB0009266	BWBB0009267	BWBB0009269
1										
revisions	11.000	13.000		1.000	000.6	4.000	2.000	1.000	17.000	1.000
nodes	244.000	206.000	683.000	123.000	32.000	36.000	30.000	000.6	400.000	12.000
log_nodes	2.387	2.314	2.834	2.090	1.505	1.556	1.477	0.954	2.602	1.079
log_section_nodes	1.672	1.531	2.083	2.037	1.176	0.903	1.000	0.477	1.964	0.602
text_nodes	195.000	167.000	567.000	14 999	27.000	32.000	78.000	7.000	345.000	10.000
nontext_nodes	18,000	39.000	116.000	19 000	9.000	4.000	2.000	2.000	33.000	2.000
above_section_nodes	178 000	9.000	31.000	13.000	0.000	0.000	00.000	0.000	10.000	0.000
below_section_nodes	178.000	162.000	330.000	0.000	16.000	27.000	10.000	0000	000.782	7.000
section_nodes	47.000	34.000	121.000	109.000	13.000	8.000	1.000	3.000	92.000	4.000
mean_deptn	9.238	3.003	3.054	0000	1.409	2.028	1.907	1.000	3.740	1.500
mean_lear_deptn	3.012	3.404	15520 000	2.000	1088 000	569 000	2.1.14	180 000	3.939	TER 000
tokens ner section	131 809	128 704	128 330	7.064	79 533	202:000	27 600	63 000	157 413	139 500
tokens per text node	31.769	26.222	27.388	7.064	40.296	17.562	27.714	27.000	41.977	55.800
entropy_lemma	5.668	5.557	6.335	4.333	5.012	4.606	4.823	4.006	5.341	4.162
entropy_word	5.788	5.715	6.541	4.309	5.098	4.689	4.948	4.006	5.458	4.261
num_words	6061.000	4270.000	15234.000	746.000	1057.000	560.000	744.000	177.000	13945.000	546.000
num_sentences	235.000	222.000	729.000	221.000	42.000	37.000	39.000	9.000	461.000	17.000
avg_sentence_length	28.358	20.846	23.174	4.996	26.033	16.573	24.562	22.714	36.249	39.620
avg_syllables_per_word	1.850	2.029	1.988	2.308	1.834	2.006	2.084	1.889	1.976	1.714
avg-word_length	5.403	6.036		7.142	5.624	5.938	6.265	5.504	5.866	5.241
citations	102.000	107.000	327.000	2.000	24.000	7.000	11.000	3.000	521.000	0.000
citations_internal	63.000	83.000	173.000	0.000	15.000	2.000	5.000	0.000	202.000	0.000
citations_out	72.000	17.000	90.000	9.000	9.000	5.000	0.000	3.000	17 000	0.000
citations external	000.1	18,000	162 000	0.000	14 000	7 000	7 000	3,000	000.11	0000
net flow	18,000	16,000	18,000	5.000	4.000	3.000	5.000	3,000	260.000	0000
net_flow_per_section	0.383	0.471	0.149	0.046	0.267	0.375	0.500	1.000	2.826	0.000
flesch	21.549	14.031	15.163	6.528	25.231	20.345	5.581	23.979	2.891	21.584
unkown_doc	0.000	0.000	4.000	0.000	0.000	0.000	0.000	0.000	10.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	4.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

revisions	1.000	3.000	1.000	2.000	30.000	11.000	7.000	1.000	13.000	1.000
nodes	5.000	82.000	12.000	39.000	225.000	319.000	38.000	5.000	68.000	10.000
log_nodes	0.699	1.914	1.079	1.591	2.352	2.504	1.580	0.699	1.833	1.000
log_section_nodes	0.602	1.362 69 000	0.7.8	1.041 34 000	191 000	1.740 975 000	1.041	0.602	1.041	8000
nontext_nodes	1.000	20.000	3.000	5.000	34.000	44.000	4:000	1.000	11.000	2.000
above_section_nodes	0.000	00009	0.000	0.000	8.000	12.000	0.000	0.000	3.000	0.000
below_section_nodes	0.000	52.000	2.000	27.000	172.000	251.000	26.000	0.000	53.000	3.000
section_nodes	4.000	23.000	0.000	11.000	44.000	55.000	11.000	4.000	11.000	000.9
mean_depth	0.800	2.646	1.333	2.128	3.049	3.191	1.868	0.800	3.103	1.200
mean_leaf_depth	1.000	3.018	1.556	2.444	3.322	3.498	2.065	1.000	3.460	1.375
tokens	101.000	1382.000	47 167 45 167	61 000	149 000	198 901	50 455	99.000	000:0101	78 833
tokens per text node	40.250	99.000	30 111	10 735	34 395	25.231	16 394	24.150	17.807	36.695
entropy-lemma	3.747	5.236	4.107	4.757	5.642	6.072	4.632	3.233	4.895	4.182
entropy_word	3.805	5.346	4.160	4.857	5.816	6.224	4.739	3.241	5.042	4.298
num-words	143.000	1369.000	256.000	656.000	6370.000	6969.000	551.000	93.000	1006.000	284.000
num_sentences	7.000	73.000	15.000	40.000	275.000	331.000	42.000	00009	63.000	11.000
avg_sentence_length	21.750	19.331	20.130	17.941	25.111	22.651	15.512	16.000	16.684	30.062
avg_syllables_per_word	1.880	2.010	1.948	1.963	1.977	1.961	2.067	1.978	1.985	1.913
avg-word_length	5.622	5.818	5.733	5.691	5.864	5.689	6.357	5.827	5.819	5.505
citations	0.000	12.000	4.000	13.000	123.000	122.000	7.000	0.000	24.000	3.000
citations_internal	0.000	4.000	2.000	10.000	97.000	000.09	2.000	0.000	2.000	0.000
citations_out	0.000	8.000	2.000	3.000	21.000	36.000	5.000	0.000	22.000	3.000
citations_in	0.000	1.000	0.000	0.000	12.000	22.000	0.000	0.000	163.000	0.000
citations_external	0.000	000.6	2.000	3.000	33.000	58.000	2.000	0.000	185.000	3.000
net_flow	0.000	2.000	2.000	3.000	000.6	14.000	2.000	0.000	-141.000	3.000
net_flow_per_section	0.000	0.304		0.273	0.202	0.255	0.455	0.000	-12.818	0.200
flesch	25.725	17.208	21.589	22.550	14.126	17.954	16.205	23.253	22.001	14.517
unkown_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000		0.000	000.9	0.000	0.000	0.000	0.000	0.000
bijiage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bi	BWBR0009508	BWBR0009510	BWBR0009584	BWBR0009611	BWBR0009616	BWBR0009637	BWBR0009642	BWBR0009755	BWBR0009757	BWBR0009810
revisions	19.000	2.000	1.000	1.000	23.000	7.000	8.000	64.000	1.000	000.6
nodes	159.000	7.000	3.000	15.000	150.000	000.99	000.69	1212.000	19.000	92.000
log_nodes	2.201	0.845	0.477	1.176	2.176	1.820	1.839	3.084	1.279	1.964
log_section_nodes	1.643	0.778	0.301	0.954	1.544	1.176	1.230	2.246	1.000	1.255
text_nodes	125.000	000.9	2.000	13.000	125.000	59.000	52.000	1030.000	14.000	74.000
nontext_nodes	34.000	1.000	1.000	2.000	25.000	7.000	17.000	182.000	2.000	18.000
above_section_nodes	10.000	0.000	0.000	0000	6.000	0.000	0.000	48.000	3.000	4.000
below_section_nodes	104.000	0.000	0.000	9.000	108.000	50.000	45.000	987.000	5.000	19 000
section_nodes	44.000	6.000	2.000	9.000	35.000	15.000	17.000	176.000	10.000	18.000
mean_deptn	2.975	1.857	1,000	1.400	2.833	2.136	2.754	4.051	2.000	3.109
mean_lear_deptn	3.288	178 000	1.000 94 000	593 000	5323 000	1792 000	3.188	33539 000	268 000	9903.000
tokens per section	93.273	29.667	47.000	65.889	152.086	119.467	84.353	190.562	26.800	122.389
tokens_per_text_node	32.832	29.667	47.000	45.615	42.584	30.373	27.577	32.562	19.143	29.770
entropy_lemma	5.612	3.973	3.595	4.400	5.678	5.362	4.916	6.343	3.805	5.425
entropy_word	5.784	3.938	3.627	4.490	5.841	5.455	5.047	6.550	3.893	5.518
num_words	4005.000	170.000	89.000	576.000	5258.000	1772.000	1414.000	33012.000	263.000	2175.000
num_sentences	173.000	8.000		27.000	159.000	71.000	74.000	1263.000	16.000	93.000
avg_sentence_length	25.767	26.417	47.000	27.737	35.904	26.483	19.886	28.047	19.107	25.818
avg_syllables_per_word	1.882	1.819	1.736	1.881	1.955	1.891	1.995	1.960	1.970	1.977
avg-word-length	0.470	0.00.6	9.130	1 000	90.00	16,000	99.799	93.194	5.552 7.000	0.000
citations internal	35 000	0000	000.2	0000	33 000	11 000	10 000	482 000	00000	17 000
citations out	16.000	2:000		1.000	48.000	5.000	12.000	170.000	5.000	000.6
citations_in	8.000	0.000	0.000	0.000	27.000	0.000	1.000	37.000	0.000	23.000
citations_external	24.000	2.000	2.000	1.000	75.000	5.000	13.000	207.000	2.000	32.000
net_flow	8.000	2.000	2.000	1.000	21.000	5.000	11.000	133.000	5.000	-14.000
net_flow_per_section	0.182	0.333	1.000	0.111	0.090	0.333	0.647	0.756	0.500	-0.778
Hesch	21.424	26.171	12.282	19.512	5.033	19.955	17.913	12.548	20.740	13.407
empty doc	000.0	1.000	0.000	0.000	0.000	0.000	0.000	1.000	000.0	000.0
bijlage_cits	0.000	0.000	00000	4.000	0000	0000	0000	0000	0000	0000
)				0000		0000	0000		0000	0.000

revisions nodes log_nodes log_section_nodes text_nodes nontext_nodes above_section_nodes below_section_nodes mean_depth mean_leaf_depth tokens tokens	1 000							11	000	3 000
log_nodes log_nodes log_section_nodes text_nodes nontext_nodes above_section_nodes below_section_nodes mean_depth mean_leaf_depth tokens tokens_per_section	T:000	1.000		1.000	1.000	5.000	1.000	7.000	5.000	00000
log_nodes log_nodes text_nodes nontext_nodes above_section_nodes section_nodes mean_depth mean_leaf_depth tokens_per_section tokens_per_section	27.000	9.000	1948.000	4.000	25.000	9.000	45.000	7.000	52.000	262.000
log-section-indes rext_nodes nontext_nodes above_section_nodes section_nodes mean_depth mean_leaf_depth tokens_per_section tokens_per_section	1.431	0.954	3.290	0.602	1.398	0.954	1.653	0.845	1.716	2.418
nontext_nodes above_section_nodes below_section_nodes section_nodes mean_depth mean_leaf_depth tokens tokens	21,079	0.903	2.471	3 000	1.000 21 000	0.903	1.279	0.602	0.954	2.410
above_section_nodes below_section_nodes section_nodes mean_depth mean_leaf_depth tokens tokens_per_section	6.000	1.000	272.000	1.000	4.000	1.000	14.000	2.000	900.0#	3.000
below_section_nodes section_nodes mean_depth mean_leaf_depth tokens tokens	2.000	0.000	62.000	0000	0000	0.000	00009	0.000	0.000	0.000
section_nodes mean_depth mean_leaf_depth tokens_per_section tokens_per_section	12.000	0.000	1589.000	0.000	14.000	0.000	19.000	2.000	42.000	4.000
mean_depth mean_leaf_depth tokens tokens_per_section tokens_per_text_node	12.000	8.000	296.000	3.000	10.000	8.000	19.000	4.000	9.000	257.000
mean_lear_deptn tokens_per_section tokens_per_text_node	2.296	0.889	3.610	0.750	1.520	0.889	2.244	1.143	2.135	1.011
tokens_per_text_node	2.600	132 000	3.866	118 000	1.737	144 000	2.613	1.400	2.349	1.015
tokens_per_text_node	44.167	16.500	189.753	39.333	81.500	18.000	67.316	32.000	87.556	10.599
	25.238	16.500	33,513	39,333	38.810	18,000	41.258	25,600	17.130	10.517
entropy_lemma	4.199	3.830	6.504	3.744	4.730	3.792	5.026	3.971	4.988	5.314
entropy_word	4.304	3.853	6.744	3.669	4.823	3.800	5.127	4.015	5.119	5.316
num_words	512.000	128.000	55781.000	114.000	795.000	142.000	1192.000	123.000	769.000	2580.000
num_sentences	24.000	14.000	2121.000	4.000	35.000	16.000	42.000	7.000	51.000	517.000
avg_sentence_length	25.381	15.438	27.832	34.000	26.607	12.688	37.935	24.300	15.750	7.260
avg_syllables_per_word	2.004	1.815	2.029	1.756	1.843	2.059	2.038	1.868	2.150	2.248
avg_word_length	5.814	5.646	5.970	5.665	5.487	6.036	5.843	5.506	6.113	6.918
citations	15.000	2.000	820.000	0.000	14.000	5.000	22.000	2.000	19.000	7.000
citations_internal	1.000	1.000	571.000	0.000	000.6	2.000	2.000	1.000	3.000	0.000
citations_out	14.000	1.000	191.000	0.000	5.000	3.000	17.000	1.000	12.000	7.000
citations_in	0.000	0.000	65.000	0.000	0.000	0.000	1.000	0.000	3.000	0.000
citations_external	14.000	1.000	256.000	0.000	5.000	3.000	18.000	1.000	15.000	7.000
net_flow	14.000	1.000	126.000	0.000	5.000	3.000	16.000	1.000	000.6	2.000
net_flow_per_section	1.167	0.125	0.426	0.000	0.500	0.375	0.842	0.250	1.000	0.027
Hesch	11.561	37.579	6.894	23.758	23.919	19.761	-4.097	24.145	8.918	9.244
unkown_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	2.000	0.000	00000	0.000	0.000	0.000	0.000	0.000
id BWE	BWBR0010295	BWBR0010346	BWBR0010366	BWBR0010388	BWBR0010424	BWBR0010443	BWBR0010459	BWBR0010480	BWBR0010576	BWBR0010591
	1 000	000 80	1 000	75 000	000 66	1 000	000 6	000	000 6	4 000
revisions	39 000	380 000	1.000 5.000	726 000	247 000	12 000	12 000	10 000	000.2	76,000
log_nodes	1.591	2.580	0.699	2.861	2.393	1.079	1.079	1.000	2.076	1.881
log_section_nodes	1.176	1.663	0.301	2.185	1.556	0.845	0.778	0.699	1.279	0.602
text_nodes	30.000	296.000	4.000	909	214.000	10.000	10.000	8.000	000.76	73.000
nontext_nodes	9.000	84.000	1.000	120.000	33.000	2.000	2.000	2.000	22.000	3.000
above_section_nodes	0.000	54.000	0.000	22.000	5.000	0.000	0.000	0.000	10.000	0.000
below_section_nodes	23.000	279.000	2.000	550.000	205.000	4.000	2.000	4.000	89.000	71.000
section_nodes	15.000	46.000	2.000	153.000	36.000	7.000	0.000	2.000	19.000	4.000
mean_depth	1.564	3.850	1.200	3.258	3.304	1.250	1.333	1.300	2.916	2.303
mean_lear_deptn	1130 000	4.321	1.00.1	3.494	3.574	1.400	1.500	1.9/1	3.318	2.400
tokens	75.000	991 587	98.000	150 065	181 250	32 286	209.000	44 400	115 368	784 500
tokens_per_text_node	37.733	34.436	22.000	37.888	30.491	22.600	26.900	27.750	22.598	42.986
entropy_lemma	5.091	5.850	3.455	6.382	5.669	3.967	3.540	4.136	5.634	5.762
entropy_word	5.171	990.9	3.455	6.620	5.791	4.054	3.611	4.150	5.747	5.869
num_words	1119.000	10010.000	88.000	22655.000	6424.000	216.000	268.000	222.000	2185.000	3089.000
num_sentences	48.000	367.000		978.000	252.000	18.000	14.000	9.000	117.000	115.000
avg_sentence_length	24.506	28.770	22.000	24.874	27.407	15.650	26.350	27.062	19.259	28.444
avg_syllables_per_word	1.900	1.919	1.690	1.862	2.078	2.049	2.062	2.008	2.012	1.921
avg_word_lengtn	5.939	105 000	9.277	5.495	181 000	5.840	9 000	9.829	0.246	5.003
citations internal	4 000	140 000	0.000	169 000	88 000	3.000	3.000	0.000	2000	1 000
citations out	900.	47,000	0.000	130 000	83 000	2.000	2.000	0.000	0000	25 000
citations_in	0.000	72.000	0.000	31.000	4.000	1.000	0.000	11.000	0.000	000.9
citations_external	000.9	119.000	0.000	161.000	87.000	3.000	2.000	11.000	0.000	31.000
net_flow	00009	-25.000	0.000	000.66	79.000	1.000	2.000	-11.000	0.000	19.000
net_flow_per_section	0.400	-0.543	اندا	0.647	2.194	0.143	0.333	-2.200	0.000	4.750
Hesch	21.191	15.316		24.049	3.178	17.603	5.661	9.467	17.103	15.484
unkown_doc	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000	2.000
empty-doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad doc	0000	000.0		1 000	000.0	0000	000.0	000.0	000.0	3,000

revisions	1.000	2.000	4.000	646.000	55.000	2.000	2.000	63.000	184.000	1.000
sepou	9.000	8.000	49.000	2567.000	312.000	17.000	5.000	1157.000	880.000	34.000
log_nodes	0.954	0.903	1.690	3.409	2.494	1.230	0.699	3.063	2.944	1.531
log_section_nodes	8 000	0.699	0.845	2212 000	299 000	14.000	0.602	992 000	2.301	1.079
nontext_nodes	1.000	1.000	000.6	355.000	13.000	3.000	1.000	165.000	165.000	000.6
above_section_nodes	0.000	0.000	7.000	85.000	5.000	0.000	0.000	43.000	52.000	4.000
below_section_nodes	4.000	2.000	34.000	2083.000	273.000	0.000	0.000	945.000	627.000	17.000
section_nodes	4.000	5.000	7.000	398.000	33.000	1.994	4.000	168.000	200.000	12.000
mean leaf denth	1.555	1 333	3 200	4.362	3 353	1.234	0.800	4.015	0.100	20.7 6
tokens	215.000	186.000	1177.000	85808.000	15365.000	564.000	166.000	31815.000	23454.000	765.000
tokens_per_section	53.750	37.200	168.143	215.598	465.606	56.400	41.500	189.375	117.270	63.750
tokens_per_text_node	26.875	26.571	29.425	38.792	51.388	40.286	41.500	32.072	32.803	30.600
entropy_lemma	3.762	3.790	5.024	6.480	5.681	4.168	4.092	6.315	090'9	4.581
entropy_word	3.855	3.776	5.097	6.657	5.823	4.217	4.176	6.515	6.207	4.711
num-words	214.000	171.000	1173.000	84909.000	14405.000	538.000	158.000	31297.000	22965.000	731.000
num_sentences	8.000	8.000	58.000	2943.000	572.000	19.000	4.000	1223.000	962.000	56.000
avg_sentence_length	26.875	24.786	20.229	30.209	31.226	35.893	41.500	27.441	25.831	21.417
avg-syllables-per-word	1.923	1.612	1.929	2.012	1.944	T.986	1.862	1.962	1.912	1.985
avg_word_length	2.932	4.172	1 000	1590 000	939 000	2.022	3 000	9.807	0.000	00000
Citations internal	3.000	0.000	T:000	1008 000	230,000	0000	3.000	400 000	904 000	20.000
citations out	0000 c	0.000	1 000	387 000	237 000	0.000	1 000	108 000	190 000	18,000
citations_in	0.000	0.000	1,000	826.000	1.000	00000	000:0	26.000	89.000	000:0
citations_external	2.000	0.000	2.000	1213.000	238.000	7.000	1.000	134.000	279.000	18.000
net_flow	2.000	0.000		-439.000	236.000	7.000	1.000	82.000	101.000	18.000
net_flow_per_section	0.200	0.000	0.000	-1.103	7.152	0.700	0.250	0.488	0.505	1.500
flesch	16.909	45.323	23.103	5.962	10.656	2.411	7.151	12.955	18.889	17.183
unkown_doc	0.000	0.000	0.000	3.000	0.000	0.000	0.000	0.000	1.000	0.000
empty_doc	0.000	0.000		0.000	0000	0.000	0.000	2.000	3.000	0.000
bijlage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	3.000	0.000	0.000	0.000	2.000	4.000	0.000
id	BWBR0011455	BWBR0011467	BWBR0011470	BWBR0011633	BWBR0011757	BWBR0011790	BWBR0011823	BWBR0011919	BWBR0011938	BWBR0011955
revisions	1.000	1,000	45.000	1.000	1.000	1.000	58.000	45,000	1.000	3.000
nodes	21.000	25.000		31.000	8.000	12.000	1180.000	228.000	000'9	52.000
log_nodes	1.322	1.398		1.491	0.903	1.079	3.072	2.358	877.0	1.716
log_section_nodes	0.954	0.954	2.212	1.079	0.699	0.699	2.262	1.643	0.477	1.000
text_nodes	17.000	20.000	603.000	23.000	7.000	8.000	966.000	180.000	4.000	46.000
nontext-nodes	4.000	3.000	36 000	8.000	1.000 0 000	4.000	214.000	18 000	0.000	0000
below section nodes	000.2	13.000	535.000	14.000	2.000	0.000	921.000	165.000	2.000	41.000
section_nodes	000.6	9.000	163.000	12.000	5.000	5.000	183.000	44.000	3.000	10.000
mean_depth	2.238	2.360	3.834	2.258	1.125	1.417	4.512	3.417	1.167	2.058
mean_leaf_depth	2.562	2.684	4.128	2.636	1.333	1.750	4.871	3.824	1.500	2.262
tokens	415.000	470.000	18759.000	631.000	163.000	289.000	29675.000	5048.000	75.000	1375.000
tokens_per_section	94 0.111	92.227 93.500		02.000	93.586	36.195	30 719	114.121	18 750	137.300
covenis-per-read-mode	3.085	4 253	6.012	787 4	4 141	3 924	6 129	5 634	3 275	5 252
entropy-word	4.137	4.356	6.241	4.643	4.123	4.065	6.332	5.742	3.314	5.381
num_words	406.000	456.000	18310.000	607.000	161.000	279.000	29091.000	4925.000	75.000	1334.000
num_sentences	19.000	34.000	750.000	20.000	12.000	15.000	1205.000	244.000	00009	81.000
avg_sentence_length	24.441	17.942	26.939	18.523	13.714	20.417	25.673	22.583	17.750	21.496
avg_syllables_per_word	1.953	1.971	1.961	2.001	2.103	1.991	1.903	1.973	2.209	2.116
avg-word-length	5.489	5.620	5.818	5.663	6.697	6.262	5.672	5.845	6.819	6.348
citations	10.000	13.000	430.000	00071	2.000	0007	048.000	114.000	0.000	10000
citations out	10 000	13 000	87 000	15 000	0.000	F.000	166 000	33 000	0000	19 000
citations-in	0.000	0.000	61.000	0.000	0.000	0.000	220.000	8.000	0.000	18.000
citations_external	10.000	13.000	148.000	15.000	2.000	00009	386.000	41.000	0.000	30.000
net_flow	10.000	13.000	26.000	15.000	2.000	0.000	-54.000	25.000	0.000	-6.000
net_flow_per_section	1.111	1.444	0.160	1.250	0.400	1.200	-0.295	0.568	0.000	-0.600
Hesch	16.784	21.892	13.581	18.727	14.962	17.667	19.753	16.966	1.904	5.994
empty-doc	000:0	0.000	0.000	0.000	00000	0.000	00000	0.000	00000	00000
bijlage_cits	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000
0										

revisions	1.000	5.000		13.000	29.000	1.000	95.000	1.000	1.000	1.000
nodes	14.000	81.000	74.000	199.000	548.000	8.000	341.000	00009	26.000	7.000
log_nodes	1.146	1.908	1.869	2.299	2.739	0.903	2.533	0.778	1.415	0.845
log_section_nodes	13 000	1.204 72 000	1.322	1.033	2.041	0.602	2.033	0.477	1.041	0.778
nontext_nodes	1.000	9:000	19.000	31.000	91.000	2.000	77.000	2.000	1.000	1.000
above_section_nodes	0.000	0.000	7.000	7.000	24.000	0.000	34.000	0.000	0.000	0.000
below_section_nodes	000.9	64.000	45.000	148.000	413.000	3.000	198.000	2.000	14.000	0.000
section_nodes	7.000	16.000	21.000	43.000	110.000	4.000	108.000	3.000	11.000	0.000
mean_depth	1.500	2.074	2.635	2.889	3.717	1.250	3.323	1.167	1.923	7.85.0
mean_lear_deptn	1.030 523 000	1523 000	3.039	5038 000	3.974	144 000	3.038	212 000	874 000	246 000
tokens_per_section	74.714	95.188	89.902	117.163	134.382	36.000	72.741	70.667	79.455	41.000
tokens_per_text_node	40.231	21.153	34.327	29.988	32.346	24.000	29.758	53.000	34.960	41.000
entropy_lemma	4.481		5.242	5.735	6.289	3.314	5.884	3.787	4.491	4.078
entropy_word	4.565		5.354	5.863	6.474	3.401	6.027	3.904	4.624	4.076
num_words	498.000		1805.000	4956.000	14622.000	140.000	7671.000	192.000	827.000	233.000
num_sentences	20.000		000.79	233.000	714.000	14.000	372.000	2.000	29.000	000.9
avg_sentence_length	32.244		32.155	23.092	22.212	10.639	22.728	46.500	32.340	41.000
avg_syllables_per_word	1.856		2.071	2.039	1.938	1.837	1.985	1.850	1.731	1.841
avg_word_lengtn	5.459	6.472	6.403	6.173	5.973	5.448	5.752	5.237	5.113	5.542
citations	7.000	3.000	34.000	130.000	206.000	3.000	269.000	10.000	22.000	0.0009
citations_internal	7.000	2.000	19.000	38.000	131.000	0.000	133.000	0.000	22.000	3.000
citations_out	0.000	T.000	15.000	38.000	19 000	3.000	114.000	10.000	0.000	3.000
citations outons]	0.000	0.000	3.000	32.000	71,000	0.000	140 000	10.000	0.000	0.000
net flow	0000	1,000	19 000	900.07	47 000	3,000	88 000	10.000	00000	3,000
net flow per section	0.000	0.062	0.571	0.140	0.427	0.750	0.815	3.333	0.000	0.500
Hesch	17.088	7.264	-1.010	10.919	20.353	40.662	15.817	3.145	27.555	9.473
unkown_doc	0.000	0.000	0.000	0.000	4.000	0.000	1.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	00000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	4.000	0.000	1.000	0.000	0.000	0.000
bi	BWBR0012687	BWBR0012698	BWBR0012859	BWBR0012860	BWBR0012900	BWBR0012950	BWBR0012983	BWBR0013008	BWBR0013060	BWBR0013061
andiaiwan	1 000	0000 6	000 6	1 000	1 000	000 2	000 8	000 89	85 000	5 000
nodes	34,000	18,000	55,000	17,000	4.000	31.000	51.000	411,000	572,000	284,000
log_nodes	1.531	1.255	1.740	1.230	0.602	1.491	1.708	2.614	2.757	2.453
log_section_nodes	1.146	0.954	1.447	1.000	0.477	1.146	1.204	1.875	1.949	2.121
text_nodes	27.000	16.000	38.000	10.000	3.000	27.000	42.000	314.000	488.000	229.000
nontext_nodes	7.000	2.000	17.000	7.000	1.000	4.000	9.000	97.000	84.000	55.000
above_section_nodes	3.000	0.000	12.000	000.9	0.000	0.000	0.000	47.000	16.000	14.000
below_section_nodes	16.000	8.000	14.000	0.000	0.000	16.000	34.000	288.000	466.000	137.000
section_nodes	14.000	9.000	28.000	10.000	3.000	14.000	10.000	7 518	3.360	132.000
mean leaf denth	2.324	1 643	2.368	2000	1 000	1 708	2.043	5.014	3.514	3.018
tokens	000806	585,000	1606,000	120,000	152.000	565.000	1402.000	11867,000	17252.000	000'0209
tokens_per_section	64.857	65.000	57.357	12.000	50.667	40.357	87.625	158.227	193.843	45.985
tokens_per_text_node	33.630	36.562	42.263	12.000	20.667	20.926	33.381	37.793	35.352	26.507
entropy_lemma	4.496	4.325	5.540	3.631	3.910	4.427	5.125	5.699	5.998	5.414
entropy_word	4.614	4.481	5.566	3.609	3.882	4.501	5.262	5.834	6.136	5.530
num_words	872.000	535.000	1523.000	114.000	147.000	540.000	1372.000	11704.000	16942.000	5865.000
num_sentences	31.000	32.000	81.000	19.000	4.000	36.000	59.000	435.000	902.000	405.000
avg-semtence-lengtin	1 981	20.012	20.044		1 745	1 051	1 807	1.890	29.911	9 369
ave word leneth	6.022	6.157	6.538		5.273	5.716	5.602	5.556	6.181	6.914
citations	33.000	15.000	10.000		0.000	8.000	27.000	330.000	476.000	233.000
citations_internal	3.000	2.000	0.000		0.000	5.000	16.000	162.000	120.000	29.000
citations_out	30.000	10.000	10.000		0.000	3.000	11.000	155.000	319.000	204.000
citations_in	0.000	0.000	0.000		0.000	2.000	2.000	211.000	295.000	3.000
citations_external	30.000	10.000	10.000	1.000	0.000	5.000	13.000	366.000	614.000	207.000
net_now	30.000	10.000	10.000	1.000	0.000	1.000	9.000	-56.000	24.000	201.000
Het_How_per_section	8 376	1.111 -9 391	0.357	00.100	19 428	0.07 T	0.362	17 115	0.270	1.023
unkown-doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000		0.000	0.000	0.000	0.000	1.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	000.0	0.000	0.00	000.0	0000	0000
L-1 120								20010	0000	0.000

revisions	5.000	000.9	2.000	1.000	2.000	1.000	2.000	1.000	15.000	2.000
nodes	27.000	57.000	15.000	95.000	147.000	16.000	32.000	40.000	29.000	36.000
log_nodes	1.431	1.756	1.176	1.978	2.167	1.204	1.505	1.602	1.771	1.556
log_section_nodes	1.230	1.114 48 000	19 000	1.903	2.090	15 000	1.114 26 000	1.146 31 000	52 000	32 000
nontext_nodes	3.000	9:000	3,000	15.000	19.000	1.000	000.9	9:000	7.000	4.000
above_section_nodes	0.000	0.000	0.000	14.000	15.000	0.000	0.000	4.000	0.000	0.000
below_section_nodes	000.6	43.000	5.000	0.000	8.000	2.000	18.000	21.000	45.000	23.000
section_nodes	17.000	13.000	9.000	80.000	123.000	13.000	13.000	14.000	13.000	12.000
mean-depth	1.296	1.860	1.267	1.832	1.939	1.062	1.625	2.425	2.186	1.861
mean_leaf_depth	1.375	2.068	1.417	2.000	2.062	1.143	1.833	2.759	2.391	2.069
tokens per section	46.941	101.615	35.222	8.525	13.244	14.385	49.231	78.143	167.538	62.500
tokens per text node	33.250	27.521	26.417	8.525	12.727	12.467	24.615	35.290	41.885	23.438
entropy-lemma	4.412	5.207	4.095	4.416	4.984	3.873	4.643	4.941	5.346	4.680
entropy_word	4.471	5.294	4.046	4.430	4.977	3.866	4.762	5.022	5.439	4.742
num_words	767.000	1276.000	317.000	654.000	1535.000	175.000	627.000	1064.000	2138.000	739.000
num_sentences	42.000	73.000	19.000	161.000	261.000	27.000	28.000	48.000	79.000	39.000
avg_sentence_length	28.556	20.907	22.375	5.994	7.951	9.578	23.615	27.618	30.192	21.094
avg_syllables_per_word	2.356	1.953	1.900	2.281	2.221	2.144	2.021	2.312	1.964	1.945
avg-word_length	7.113	5.584	5.869	7.286	698.9	6.208	960.9	698.9	5.757	5.657
citations	29.000	000.9	2.000	3.000	4.000	0.000	2.000	22.000	35.000	13.000
citations_internal	10.000	2.000	0000	0.000	0.000	00000	1.000	2.000	10.000	10.000
citations_out	49.000	1.000	2.000	3.000	4.000	0.000	1.000	20.000	22.000	3.000
citations_in	2.000	1.000	2.000	0.000	0.000	0.000	0.000	0.000	13.000	2.000
citations_external	51.000	2.000	4.000	3.000	4.000	0.000	1.000	20.000	35.000	5.000
net_now	9.765	0.000	0.000	9.000	4.000	0.000	1.000 0.077	1 430	9.000	1.000
Het_How_per_section	01.7	0.000	0.000	7 7 2 2 2	0.033	16 746	11 0011	1.429	10.092	000.0
mescal	0.000	20.338	23.371	000 0	10.004	13.143	0000	0000	10.042	0000
empty doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	000:0	00000
biilage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
id	BWBR0013642	BWBR0013691	BWBR0013729	BWBR0013796	BWBR0013797	BWBR0013798	BWBR0013800	BWBR0013817	BWBR0014168	BWBR0014169
revisions	12.000	1.000	1.000	10.000	11.000	38.000	29.000	00006	26.000	1.000
nodes	000.89	28.000	38.000	399.000	142.000	271.000	257.000	59.000	1469.000	103.000
log-nodes	1.833	1.44/	1.580	1.050	2.152	2.433	2.410	1.1.1	3.167	2.013
text nodes	1.230	0.903	33 000	312 000	118 000	231 000	216 000	51 000	1242 000	03.100
nontext_nodes	14,000	5.000		87,000	24,000	40,000	41.000	8,000	227.000	10,000
above_section_nodes	5.000	2.000	0.000	19.000	8.000	19.000	12.000	0.000	58.000	0.000
below_section_nodes	45.000	17.000	22.000	288.000	100.000	202.000	192.000	43.000	1147.000	84.000
section_nodes	17.000	8.000	15.000	91.000	33.000	49.000	52.000	15.000	263.000	18.000
mean_depth	2.721	2.571	1.684	3.627	2.768	4.052	3.058	1.966	4.003	2.184
mean_leaf_depth	3.061	2.950		3.933	3.065	4.428	3.332	2.170	4.282	2.415
tokens	1806.000	278.000	607.000	10632.000	3578.000	5627.000	119 900	1781.000	34263.000	2432.000
tokens_per_section	100.233	19 087	10.407	010.033	106.424	114.657	110.021	110.733	120.276	155.111
entropy Jemma	5 281	3 992	16.334	27.04.5	5 487	5 787	5.465	5.024	6 370	5.698
entropy_word	5,436	4.086	4.243	5,949	5,631	5,937	5,630	5,139	6.567	5.824
num_words	1778.000	265.000	592.000	10398.000	3513.000	5551.000	6058.000	1754.000	33603.000	2420.000
num_sentences	80.000	33.000	37.000	417.000	153.000	290.000	280.000	74.000	1536.000	113.000
avg_sentence_length	24.181	8.377	16.970	26.705	24.256	21.218	24.043	25.480	23.429	22.711
avg_syllables_per_word	1.873	1.868	1.790	1.888	1.916	1.986	1.976	1.922	1.980	2.197
avg-word_length	5.551	6.404	5.428	5.686	5.748	5.877	5.885	5.797	5.889	6.352
citations	30.000	7.000	10.000	382.000	65.000	76.000	265.000	29.000	595.000	4.000
citations_internal	23.000	1.000	3.000	77.000	53.000	46.000	67.000	4.000	360.000	1.000
citations_out	7.000	6.000	7.000	147.000	7.000	27.000	188.000	14.000	108.000	0.000
citations external	11 000	900.0	8 000	159 000	13,000	133 000	000.10	18,000	305.000	0000
net flow	3 000	0.000	9,000	142 000	1,000	-79 000	104.000	10.000	93,000	0000
net_flow_per_section	0.176	0.750	0.400	1.560	0.030	-1.612	2.000	0.667	0.354	0000
flesch	23.798	40.309	38.217	20.001	20.089	17.303	15.278	18.396	15.527	-2.069
unkown_doc	0.000	0.000	0.000	2.000	0.000	0.000	0.000	0.000	119.000	0.000
empty_doc	0.000	0.000	0.000	3.000	0.000	0.000	1.000	0.000	5.000	0.000
bijlage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	00000	

7.			The state of the s	DW DECOLUTE	DW DROOT4011	D W DRUUT4001	DWD10014082	DW DIGOTAL 30	DWDINO14119	
revisions	3.000	1.000	41.000	4.000	2.000	1.000	16.000	2.000	19.000	13.000
nodes	00006	13.000	340.000	19.000	24.000	7.000	95.000	21.000	348.000	80.000
log_nodes	0.954	1.114	2.531	0.279	1.380	0.845	1.978	1.322	2.542	1.903
text nodes	7.000	12.000	263.000	15.000	22:000	5.000	77.000	18.000	307.000	65.000
nontext_nodes	2.000	1.000	77.000	4.000	2.000	2.000	18.000	3.000	41.000	15.000
above_section_nodes	0.000	0.000	29.000	0.000	0.000	0.000	0.000	0.000	0.000	7.000
below_section_nodes	4.000	1.000	233.000	13.000	2.000	2.000	63.000	13.000	286.000	49.000
section_nodes	4.000	11.000	3 606	5.000	21.000	4.000	25.000	7.000	000.19	23.000
mean leaf denth	1.555	1.000 1.000	3.000	1.947	1.042	1.143	2.030	1.69.1	9 266	020.7
tokens	191.000	129.000	11106.000	560.000	288.000	94.000	2055.000	385.000	10616.000	1448.000
tokens_per_section	47.750	11.727	144.234	112.000	13.714	23.500	82.200	55.000	174.033	62.957
tokens_per_text_node	27.286	10.750	42.228	37.333	13.091	18.800	26.688	21.389	34.580	22.277
entropy_lemma	3.807	3.591	5.924	4.302	4.129	3.225	5.526	4.428	5.970	5.478
entropy_word	3.961	3.516	6.061	4.354	4.194	3.268	5.676	4.475	6.105	5.616
num_words	177.000	121.000	10959.000	512.000	276.000	86.000	2039.000	381.000	10545.000	1424.000
num_sentences	11.000	25.000	359.000	20.000	42.000	7.000	103.000	20.000	419.000	79.000
avg_sentence_length	19.262	8.583	31.519	10.92	9.568	18.200	722.091	19.361	26.310	19.121
avg_syllables_per_word	1./10	1.885 F 702	1.880	1.980	2.409	1.940 F 671	1.989	1.900	2.195	2.076
avg-wold-length	10.000	1.000	1.00.c	7.7.0	0.948	9.000	95 000	5 000	991 000	000 66
citations internal	00000	0000	87 000	4 000	0000	0.000	0000	0.000	75 000	10.000
citations out	10.000	1.000	121.000	3:000	4.000	2.000	16.000	3.000	84.000	12:000
citations_in	1.000	0000	28.000	0.000	0.000	00000	21,000	0.000	18,000	2.000
citations_external	11.000	1.000	149.000	3.000	4.000	2.000	37.000	3.000	102.000	14.000
net_flow	000.6	1.000	93.000	3.000	4.000	2.000	-5.000	3.000	000.99	10.000
net_flow_per_section	2.250	0.091	1.208	0.600	0.190	0.500	-0.200	0.429	1.082	0.435
flesch	42.584	38.680	15.246	12.402	-6.653	23.753	16.165	20.825	-5.595	11.820
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty-doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
id	BWBR0015007	BWBR0015008	BWBR0015046	BWBR0015049	BWBR0015050	BWBR0015158	BWBR0015252	BWBR0015253	BWBR0015325	BWBR0015703
000000000000000000000000000000000000000	000 91	000 6	1 000	19 000	000 6	000 66	000 61	1 000	000 0	000 081
nodes	953 000	10.000	7 000	87 000	42 000	116 000	234 000	28 000	9.000	1051 000
log_nodes	2.979	1,000	0.845	1.940	1.623	2,064	2.369	1.447	1.623	3.022
log-section-nodes	2.185	0.845	0.778	1.204	1.000	1.322	1.531	1.000	1.204	2.167
text_nodes	805.000	8.000	000.9	70.000	28.000	000.96	213.000	21.000	29.000	915.000
nontext_nodes	148.000	2.000		17.000	14.000	20.000	21.000	7.000	13.000	136.000
above_section_nodes	52.000	0.000	0.000	7.000	8.000	9.000	7.000	4.000	4.000	33.000
below_section_nodes	747.000	2.000	0.000	63.000	23.000	88.000	192.000	13.000	21.000	870.000
section_nodes	153.000	000.7	0.000	00001	10.000	21.000	34.000	10.000	10.000	147.000
mean_depth	0.091	1.100	0.857	3.393	2.510	2.000	3 775	2.250	7.551	4.044
tokens	23902.000	290.000	57.000	1560.000	880.000	2882.000	6091.000	514.000	1366.000	30318.000
tokens_per_section	156.222	41.429	9.500	97.500	88.000	137.238	179.147	51.400	85.375	206.245
tokens_per_text_node	29.692	36.250	9.500	22.286	31.429	30.021	28.596	24.476	47.103	33.134
entropy_lemma	6.204	3.953	3.040	5.141	4.789	5.497	6.138	4.323	4.721	6.191
entropy_word	998.9	4.107	3.059	5.243	4.825	5.613	6.339	4.401	4.827	6.390
num_words	23388.000	278.000	19 000	1525.000	852.000	2846.000	6003.000	502.000	1309.000	29645.000
num_sentences	1036.000	30.069	12.000	19 445	91 387	116.000	24 560	29.000	30 144	1145.000
ave evilables ner word	9.076	1 830	9.349	9 288	1816	2 015	1 985	2 006	1 859	1 953
avg-word-length	6.243	5,497	6,515	6.618	5,539	5,965	5,867	5,905	5,468	5,763
citations	470.000	000'6	000.0	28.000	27.000	73,000	000'69	14.000	23.000	809,000
citations_internal	349.000	0.000	0.000	14.000	2.000	12.000	26.000	0.000	4.000	380.000
citations_out	90.000	000.6	0.000	14.000	25.000	58.000	28.000	14.000	13.000	386.000
citations_in	26.000	1.000	0.000	4.000	0.000	14.000	1.000	0.000	0.000	196.000
citations_external	146.000	10.000		18.000	25.000	72.000	29.000	14.000	13.000	582.000
net_How	34.000	8.000	0.000	10.000	25.000	44.000	27.000	14.000	13.000	190.000
Hesch	5 977	20 735	0.000	-6.501	31 458	10.259	14 001	14 644	0.012	10.801
unkown-doc	0.000	0.000		0.000	0.000	0.000	1.000	0.000	0.000	4.000
empty_doc	14.000	0.000		0.000	0.000	8.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
				9 9 9	0000	000 0	4 000	0000		

revisions	19.000	000.9	3.000	5.000	22.000	1.000	4.000	14.000	1.000	3.000
nodes	195.000	53.000	20.000	92.000	421.000	22.000	49.000	49.000	28.000	10.000
log_nodes	2.290	1.724	1.301	1.964	2.624	1.342	1.690	1.690	1.447	1.000
text nodes	149 000	1.322	17,000	71.000	352 000	0.843	37 000	0.903	1.041	46.0
nontext_nodes	46.000	11.000		21.000	000:569	2.000	12.000	7.000	00009	1.000
above_section_nodes	21.000	000.9	0.000	000.6	18.000	0.000	4.000	3.000	3.000	0.000
below_section_nodes	114.000	25.000	4.000	55.000	317.000	14.000	25.000	37.000	13.000	0.000
section_nodes	59.000	21.000	15.000	27.000	85.000	7.000	19.000	8.000	11.000	9:000
mean_deptn	3.430	2.377	1.150	2.090	4.140	2.091	2.388	5.041	2.280	0.900
tokens	3889.000	1030.000	396.000	1693.000	12784.000	536.000	1322.000	1296.000	569.000	195.000
tokens_per_section	65.915	49.048	26.400	62.704	150.400	76.571	69.579	162.000	51.727	21.667
tokens_per_text_node	26.101	24.524	23.294	23.845	36.318	26.800	35.730	30.857	25.864	21.667
entropy_lemma	5.718	5.174	4.583	5.242	5.905	4.705	4.920	4.889	4.608	4.016
entropy_word	5.890	5.304	4.636	5.304	6.050	4.805	5.061	4.958	4.736	4.083
num_words	3822.000	1009.000	382.000	1626.000	12545.000	527.000	1286.000	1265.000	555.000	187.000
num_sentences	165.000	54.000	33.000	93.000	473.000	25.000	23.000	49.000	62.000	12.000
avg_sentence_length	24.511	21.135	17.902	21.007	29.131	26.200	27.146	27.774	19.843	21.222
avg_syllables_per_word	1.989	2.024	2.188	2.099	1.932	1.936	1.916	2.244	2.004	1.919
avg_word_length	6.118	6.027	0.037	6.279	5.731	9.770	5.753	0.532	5.694	9.509
citations	69.000	16.000	23.000	23.000	234.000	8.000	14.000	24.000	17.000	8.000
citations_internal	31.000	2.000	1.000	17.000	85.000	0.000	1.000	12.000	1.000	1.000
citations_out	32.000	14.000	22.000	4.000	92.000	8.000	13.000	12.000	10.000	000.7
citations outpund	000.7	16,000	0.000	4.000	120.000	1.000	13 000	3.000	16,000	0.000
not flow	35,000	19 000	22.000	0.000	64 000	3.000	13,000	7 000	16,000	7,000
net flow per section	0.424	0.571	1 467	0.000	04.000	1.000	0.684	0.875	1 455	0.778
Hesch	13 674	14 186	3 535	7 928	13 821	16 450	17 162	-11 168	17 173	22.053
nnkown doc	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000	1.000
empty_doc	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	3.000	0000
bijlage_cits	0.000	0.000	0.000	0.000	2.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	3.000	1.000
id	BWBR0016991	BWBR0016993	BWBR0017017	BWBR0017212	BWBR0017317	BWBR0017438	BWBR0017452	BWBR0017613	BWBR0017718	BWBR0017745
:	1	1		i i	0				000	000
revisions	7.000	5.000	98.000	15.000	2.000	2.000	9.000	8.000	3.000	186.000
log nodes	2.127	1 806	2.750	1 799	1 415	0.000	2.053	2.571	2117	2 834
log section nodes	1.505	1.230	1.863	1.204	1.114	0.699	1.431	1.929	1.462	2.111
text_nodes	102.000	49.000	484.000	54.000	21.000	5.000	91.000	300.000	101.000	556.000
nontext_nodes	32.000	15.000	78.000	000.6	5.000	1.000	22.000	72.000	30.000	126.000
above_section_nodes	10.000	4.000	25.000	0.000	0.000	0.000	11.000	22.000	000.6	61.000
below_section_nodes	91.000	42.000	463.000	46.000	12.000	0.000	74.000	264.000	92.000	491.000
section_nodes	32.000	17.000	73.000	16.000	13.000	5.000	27.000	85.000	29.000	129.000
mean_depth	2.642	2.766		1.937	1.423	0.833	3.168	3.618	3.198	4.377
mean_leaf_depth	2.969	3.133	5.350	2.098	1.571	1.000	3.512	3.943	3.564	4.725
tokens	2995.000	1326.000	14974.000	2100.000	521.000	132.000	2437.000	9597.000	2770.000	20109.000
tolong nor tort node	99.094	77.061	200.123	000.161	40.077	26.400	90.239	112.900	95.517	100.004
entropy Jemma	5.361	5.084	6.023	5 298	4.574	3.818	5.465	6.045	5 523	5 829
entropy_word	5,470	5,239	6,135	5,326	4.570	3,818	5,610	6,240	5,586	5,990
num_words	2927.000	1305.000	14844.000	2059.000	516.000	125.000	2396.000	9464.000	2737.000	19641.000
num_sentences	116.000	62.000	631.000	82.000	35.000	8.000	117.000	385.000	119.000	722.000
avg_sentence_length	27.598	23.980	25.197	28.438	19.444	21.900	22.032	26.046	25.322	30.175
avg_syllables_per_word	2.139	1.908	1.961	2.057	2.049	2.035	1.984	1.878	2.001	1.989
avg_word_length	6.195	5.692	5.784	6.160	6.821	6.217	5.857	5.592	5.841	5.841
citations	40.000	26.000	650.000	58.000	2.000	3.000	46.000	169.000	25.000	199 999
citations_internal	21.000	12.000	211.000	7.000	0.000	0.000	10 000	08.000	17.000	198.000
citations in	000.7	0.000	61.000	5.000	1.000	3.000	1.000	43.000	3.000	259,000
citations_external	2.000	11,000	166,000	56,000	3,000	3,000	11,000	51,000	16,000	647,000
net-flow	7.000	11.000	44.000	46.000	1.000	3.000	9.000	39.000	-10.000	129.000
net_flow_per_section	0.219	0.647	0.603	2.875	0.077	0.600	0.333	0.459	-0.345	1.000
flesch	-2.113	21.084	15.399	3.962	13.756	12.435	16.611	21.479	11.883	7.950
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	3.000	2.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Dijiage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
				000 0					3 000	2,000

revisions										
	5.000	8.000	17.000	5.000	5.000	2.000	8.000	1.000	1.000	2.000
inodes	118.000	68.000	461.000	48.000	500.000	18.000	86.000	4.000	7.000	136.000
log_nodes	2.072	1.833	2.664	1.681	2.699	1.255	1.934	0.602	0.845	2.134
text nodes	001.1 000 99	50 000	382 000	39.00	384 000	15,000	1.342	3.000	5 000	115 000
nontext_nodes	19.000	18.000	79.000	9.000	116.000	3.000	20.000	1.000	2.000	21.000
above_section_nodes	10.000	8.000	17.000	3.000	49.000	0.000	00009	0.000	0.000	5.000
below_section_nodes	26.000	39.000	356.000	17.000	372.000	7.000	57.000	0.000	2.000	102.000
section_nodes	51.000	20.000	87.000	27.000	78.000	10.000	22.000	3.000	4.000	28.000
mean lest denth	2.932	2.009	3 500	267.7	4.7.70 7.927	1.555	2.040	1 000	1.145	2.040
tokens	2310.000	953.000	11514.000	1417.000	16544.000	334.000	1775.000	110.000	95.000	4509.000
tokens_per_section	45.294	47.650		52.481	212.103	33.400	80.682	36.667	23.750	161.036
tokens_per_text_node	23.333	19.060	30.141	36.333	43.083	22.267	26.894	36.667	19.000	39.209
entropy_lemma	4.955	4.904	6.163	4.780	5.664	4.017	4.913	3.746	3.245	5.255
entropy_word	5.111	5.053	6.343	4.823	5.868	4.078	5.034	3.707	3.245	5.359
num_words	164 000	935.000	11351.000	13/3.000	16448.000	312.000	17.16.000	103.000	94.000	4394.000
num-sentences	194.000	17 927	95 193	26 991	31 200	23.000	99.000	36 667	0.000	28 788
ave syllables per word	2.365	1.997	1.871	1.969	1.944	2.116	2.000	1.926	1.930	1.835
avg-word-length	6.918	5.954	5.605	5.827	5.841	6.002	5.866	5.886	5.824	5.604
citations	153.000	11.000	232.000	29.000	228.000	18.000	71.000	1.000	0.000	84.000
citations_internal	11.000	4.000	104.000	1.000	190.000	7.000	26.000	0.000	0.000	57.000
citations_out	142.000	2.000	000.99	8.000	38.000	11.000	40.000	1.000	0.000	22.000
citations_in	000.9	1.000	20.000	0.000	20.000	0.000	4.000	0.000	1.000	0.000
citations_external	148.000	8.000	86.000	8.000	58.000	11.000	44.000	1.000	1.000	22.000
net flow per section	000.061	0.000	40.000	0.000.0	18.000	1 100	1 636	1.000 0.333	-1.000 -0.250	0.786
flesch	-12,523	19.684	23,031	12.877	10,722	6.425	14.943	6,674	25,214	22.372
unkown_doc	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000	0000
empty_doc	00000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	2.000
bijlage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.000
id	BWBR0018450	BWBR0018451	BWBR0018472	BWBR0018734	BWBR0018777	BWBR0018784	BWBR0018808	BWBR0018830	BWBR0018831	BWBR0018832
ancieiwan	157 000	000 66	65 000	1 000	1 000	3 000	3 000	000 66	64 000	3 000
nodes	868:000	39.000	458.000	19.000	27.000	19,000	34.000	165.000	1554.000	108.000
log-nodes	2.939	1.591	2.661	1.279	1.431	1.279	1.531	2.217	3.191	2.033
log_section_nodes	2.097	0.954		1.204	1.000	0.903	1.114	1.623	2.398	1.934
text_nodes	733.000	33.000		17.000	21.000	15.000	27.000	131.000	1357.000	92.000
nontext_nodes	135.000	6.000	79.000	2.000	00009	4.000	7.000	34.000	197.000	16.000
above_section_nodes	32.000	0.000	17.000	0.000	3.000	0.000	0.000	11.000	21.000	12.000
below_section_nodes	125 000	29.000	361.000	2.000	13.000	10.000	20.000	111.000	350 000	98,000
mean denth	3.908	1.923	3.749	1.053	2.296	1.579	1.618	3.521	3.765	1.954
mean-leaf-depth	4.160	2.125	4.023	1.118	2.650	1.846	1.808	3.792	3.991	2.098
tokens	22275.000	1078.000	15681.000	193.000	472.000	322.000	1385.000	5473.000	38218.000	771.000
tokens_per_section	178.200	119.778	198.494	12.062	47.200	40.250	106.538	130.310	152.872	8.965
tokens_per_text_node	30.389	32.667	41.375	11.353	22.476	21.467	51.296	41.779	28.164	8.380
entropy_lemma	6 366	4.830	6.011	3.581	4.283	4.264	4.628	5.621	6.432	4.427
nim words	21909.000	1058.000	15450.000	190.000	460.000	306.000	1353.000	5298.000	37532.000	759.000
num_sentences	810.000	43.000	525.000	31.000	27.000	18.000	55.000	172.000	1732.000	179.000
avg_sentence_length	28.721	26.424	30.895	9.441	20.655	19.967	29.870	35.885	23.046	6.014
avg_syllables_per_word	1.990	1.896	1.950	2.108	1.959	1.809	1.934	2.003	2.141	2.317
avg-word_length	5.818	5.629	5.833	966.9	5.731	5.439	5.623	5.862	6.317	7.147
citations	400.000	24.000	245.000	0.000	15.000	2.000	15.000	148.000	1426.000	7.000
citations_internal	210.000	2.000	93.000	0.000	0.000	1.000	9.000	18.000	452.000	0.000
citations in	347 000	23.000	137.000	0.000	0.00	T:000	4.000	7 000	194.000	000.7
citations_external	510.000	45.000	204.000	0.000	15.000	1.000	4.000	134.000	338.000	7.000
net_flow	-184.000	-1.000	70.000	0.000	15.000	1.000	4.000	120.000	-50.000	7.000
net_flow_per_section	-1.472	-0.111	0.886	0.000	1.500	0.125	0.308	2.857	-0.200	0.081
flesch	9.329	19.619	10.490	18.920	20.150	33.513	12.920	0.962	2.337	4.699
unkown_doc	0.000	0.000	0.000	0.000	3,000	0.000	0.000	0.000	1.000 9.000	0.000
bijlage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	000 0	0.00	000.0	000 0	3 000	000 0	000 0	000 0	000 6	0

Control   Cont											
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	revisions	1.000	25.000		13.000	1.000	9.000	13.000	27.000	7.000	12.000
Column   C	nodes	61.000	122.000		119.000	15.000	114.000	119.000	533.000	104.000	189.000
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	log_nodes	1.785	2.086	2.970	2.076	1.176	2.057	2.076	2.727	2.017	2.276
Tricker   Tric	text nodes	51 000	1.431	801.000	103 000	13,000	97.000	000 66	441 000	87 000	145 000
Control   Cont	nontext_nodes	10.000	26.000	132.000	16.000	2.000	17.000	20.000	92.000	17.000	44.000
The control of the	above_section_nodes	8.000	9.000	38.000	10.000	0.000	5.000	000.6	29.000	3.000	18.000
The control of the	below_section_nodes	5.000	85.000	743.000	42.000	2.000	86.000	89.000	391.000	74.000	127.000
Lingth         (200         <	section_nodes	47.000	27.000	151.000	9808	12.000	22.000	20.000	112.000	26.000	43.000
Part	mean leaf denth	2.038	3.087	4 072	3.090	1.007	3.424	3 373	4 098	3.130	3.710
Particular   1044   85222   189119   23.147   23.450   123.451   25.450   25.650	tokens	426.000	2328.000		2189.000	294.000	2716.000	2961.000	14543.000	2794.000	3891.000
Maintain Columbia   Main	tokens_per_section	9.064	86.222		33.167	24.500	123.455	148.050	129.848	107.462	90.488
Actived at 1500 (1500)         1500 (1500)         2750 (1500)         2770 (1500)	tokens_per_text_node	8.353	24.250	35.652	21.252	22.615	28.000	29.909	32.977	32.115	26.834
cutch         415000         235000         235000         235000         1436700         1436700           cutch         415000         235000         177,000         33,000         177,000         35,000         155,000         56000         56000           cutch langed         57,00         27,00	entropy word	4.155	5.549	6.211	5.191	4.001	5.516	5.330	00009	5.430	5.567
reconstruction         79 300         11 30 40         18 30 40         37 300         11 30 40         18 30 40         37 300         18 30 40         38 30 40	nım words	416.000	2293.000	27861.000	2106.000	277.000	2660.000	2850.000	14267.000	2723.000	3802.000
The control of the	num_sentences	97.000	121.000	1021.000	177.000	33.000	127.000	115.000	546.000	130.000	169.000
Ling at the content   2.247   1.589   1.882   2.345   2.103   1.1693   2.1057   2.1057   1.1694   1.882   2.345   2.1057   2.10	avg_sentence_length	6.755	20.104	29.557	18.163	9.738	22.535	28.242	28.927	25.001	24.614
Autority	avg_syllables_per_word	2.247	1.980	1.832	2.345	2.013	1.963	2.032	2.057	1.893	1.955
statement         5 5000         54 500         54 500         57 500         17 500         58 500         17 500         58 500         17 500         58 500         17 500         58 500         17 500         58 500         17 500         58 500         17 500         58 500         18 5	avg_word_length	908.9	5.862	5.497	6.859	6.255	5.812	5.876	5.976	5.554	5.785
Linearisal         0.000         1.000	citations	3.000	34.000	698.000	172.000	0.000	53.000	117.000	333.000	46.000	97.000
column         5,000 <t< td=""><td>citations_internal</td><td>0.000</td><td>19.000</td><td>355.000</td><td>21.000</td><td>0.000</td><td>27.000</td><td>000.69</td><td>195.000</td><td>19.000</td><td>000.69</td></t<>	citations_internal	0.000	19.000	355.000	21.000	0.000	27.000	000.69	195.000	19.000	000.69
currently         3 5000         5 5000         5 10	citations_out	3.000	15.000	320.000	151.000	0.000	23.000	45.000	117.000	27.000	20.000
Per-section   Sign	citations external	3,000	93,000	611 000	175 000	0.000	31 000	73 000	200 000	4.000	000.7
pot section         0.044         0.129         0.1924         0.070         0.084         0.344           doc         0.0400	net flow	3.000	2000.2	29.000	127.000	0000	15.000	17.000	34.000	23.000	13.000
clock         9 9885         18 902         2 1828         - 10,020         26,676         17,889         6 273         3 448           clock         0 0,000	net_flow_per_section	0.064	0.259	0.192	1.924	0000	0.682	0.850	0.304	0.885	0.302
doctor         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000           cite         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000           cite         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000           cite         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000           cite         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000           cite         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000           cite         0.0000         0	flesch	9.885	18.902	21.826	-10.020	26.676	17.889	6.273	3.448	21.273	16.448
cc         0.000         0.	unkown_doc	0.000	0.000	3.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000
1000         0.000	empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.000	0.000	0.000
EWBROOLST   EWBR	bijlage_cits	0.000	0.000	3.000	1.000 1.000	0.000	0.000	0.000	0.000	0.000	0.000
BWBR0019572         BWBR001975         BWBR001975         BWBR0019575         BWBR0019575         BWBR0019575         BWBR0019575         BWBR0019575         BWBR0019575         BWBR0019579         BWBR0019509         BWBR0020299         BWBR002029         BWBR002029         BWBR002029         BWBR002029         BWBR002029         BWBR002029         BWBR002029         BWBR002029         BWBR002020         BWBR00202020											
1000         5 000         6 000         1 000         5 000         4 000         1 000         5 000         4 000         1 000         4 000	pi	BWBR0019572	BWBR0019756	BWBR0019795	BWBR0019919	BWBR0019969	BWBR0020078	BWBR0020299	BWBR0020302	BWBR0020368	BWBR0020396
todes 0.745 0.00 43.000 1.1.000 1.1.000 1.1.000 1.2.8500 1.3.01 1.672 0.000 1.3.000 1.4.7.000 1.0.002 0.0.002 0.0.000 1.3.000	revisions	1.000	5.000	5.000	000.9	1.000	38.000	1.000	5.000	188.000	7.000
odes         0.845         1.633         1.660         1.851         0.602         2.880         1.301         1.672           odes         6.006         37.000         36.000         1.851         0.477         4.2164         0.903         1.467           ee         6.000         37.000         36.000         156.000         116.000         5.000         3.0	nodes	7.000	43.000	49.000	71.000	4.000	758.000	20.000	47.000	7597.000	71.000
ordes         0.778         0.845         1.146         1.380         0.447         2.164         0.038         1.415           es         0.000         37.000         36.000         1.380         1.000         1.600         1.500         1.000         1.500         1.00	log_nodes	0.845	1.633	1.690	1.851	0.602	2.880	1.301	1.672	3.881	1.851
es         1,000         51,000         35,000         15,000         51,000	log_section_nodes	0.778	0.845	1.146	1.380	0.477	2.164	0.903	1.415	3.099	1.204
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	nontext nodes	1 000	97.000	36.000	15,000	3.000	116 000	13.000	90000	1319 000	9000
n-nodes         0.000         35.000         29.000         17.000           ss         0.000         35.000         29.000         17.000         20.000         20.000         20.000           ss         0.000         7.000         14.000         24.000         3.000         16.000         2.250         2.260 <th< td=""><td>above_section_nodes</td><td>0.000</td><td>0.000</td><td>5.000</td><td>7.000</td><td>0.000</td><td>27.000</td><td>2.000</td><td>3.000</td><td>407.000</td><td>0.000</td></th<>	above_section_nodes	0.000	0.000	5.000	7.000	0.000	27.000	2.000	3.000	407.000	0.000
septent         6 000         7 000         14 000         24 000         145 000         26 000         2.55         125         2.58         100         2.600         125         2.279         2.581         2.493         0 750         3.818         2.250         2.551         2.582         2.570         1.000         2.580         2.570         1.250         2.570         1.000         2.580         2.570         1.250         2.570         2.279         2.582         2.570         2.279         2.570         2.570         2.570         2.570         2.570         2.570         2.570         2.570         2.570         2.570         2.570         2.570         2.570         2.550         2.570         2.582	below_section_nodes	0000	35.000	29.000	39.000	0.000	584.000	9.000	17.000	5932.000	54.000
ppth         10.857         2.554         2.493         0.750         3.818         2.550         2.255           ppth         1.000         671.000         2.554         2.493         0.750         4.789         2.555           ppth         1.000         671.000         671.000         1.286.000         1.286.000         1.000         1.6758.000         4.04.000         1.6758.000         4.04.000         1.6758.000         4.04.000         1.6758.000         4.04.000         1.6758.000         2.67.00         1.6758.000         1.65.003         1.65.003         1.88.347         3.88         4.000         1.6758.000         4.04.000         1.6758.000         4.872         3.83         4.000         1.6758.000         4.872         3.83         4.000         1.6758.000         3.600         4.872         3.83         4.241         4.872         3.83         4.241         4.872         3.83         4.241         4.872         3.83         4.413         4.872         3.83         4.413         4.872         3.83         4.413         4.872         3.83         4.413         4.872         3.83         4.413         4.872         3.83         4.413         4.872         3.83         4.413         4.872         3.83         4.	section_nodes	00009	7.000	14.000	24.000	3.000	146.000	8.000	26.000	1257.000	16.000
pth         1,000         2,359         2,874         1,000         18,784         1,000         18,784         2,043         2,143         2,459         2,277           ection         16,000         67,100         18,784         10,000         114,781         50,500         56,923         1,89         1,89         1,89         1,100	mean_depth	0.857	2.279		2.493	0.750	3.818	2.250	2.255	5.617	2.113
cettion $2.9.33$ $0.11000$ $0.5.000$ $1.70.000$ <td>mean_leat_depth</td> <td>176 000</td> <td>2.559</td> <td>2.970</td> <td>1.986 000</td> <td>1.000</td> <td>4.079</td> <td>2.643</td> <td>2.459</td> <td>5.938</td> <td>1007 000</td>	mean_leat_depth	176 000	2.559	2.970	1.986 000	1.000	4.079	2.643	2.459	5.938	1007 000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	tokens	176.000	07 1.000 05 857		1280.000	120.000	114 781	50 500	1480.000	181 195	1947.000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	tokens_per_text_node	29.333	18.135	22.444	22.964	40.000	26.103	26.933	38.947	36.239	32.048
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	entropy_lemma	4.167	4.879	4.985	5.133	3.912	6.026	4.132	4.822	809.9	5.069
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	entropy_word	4.205	4.980	5.125	5.258	3.888	6.250	4.241	4.875	6.823	5.173
tath $1.000$ $4.100$	num_words	11 000	670.000	803.000	1267.000	115.000	16368.000	398.000	1426.000	225925.000	1947.000
s.pert.gan         1.090         2.023         2.0170         2.0180         2.0180         2.0180         2.0180         2.0180         2.0180         2.0180         2.0180         2.0180         2.0180         2.0180         2.0180         2.0180         2.0180         2.0181         2.0180         2.0180         2.0181         2.01	num_sentences	17 667	41.000	90.787	90.750	3.000	73 798	20.000	56.000	8152.000	86.000
ngth         6.098         6.075         6.130         6.195         5.565         6.001         5.540         5.897         404           ernal         1.000         6.000         4.000         13.000         0.000         556.000         8.000         30.000         4.00           t         0.000         5.000         0.000         7.000         0.000         238.000         0.000         1.000         4.000           t         0.000         5.000         0.000         11.000         0.000         238.000         0.000         1.000         4.000           ternal         0.000         10.000         0.000         17.000         0.000         10.000         1.000         1.000         1.000           ternal         0.000         0.000         0.000         17.000         1.000	avg-semence-rengim	1.992	2.023	2.115	20.138	1.827	2.046	1.931	2.034	2.059	1.902
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	avg_word_length	860.9	6.075	6.130	6.195	5.565	6.001	5.540	5.897	6.026	5.600
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	citations	1.000	00009	4.000	13.000	0.000	556.000	8.000	30.000	4049.000	44.000
t 0.000 5.000 0.000 6.000 0.000 0.000 238.000 8.000 10.000 44. learnal 0.000 5.000 0.000 11.000 0.000 69.000 0.000 0.000 1000 1000 10.000 1	citations_internal	1.000	1.000	4.000	7.000	0.000	239.000	0.000	1.000	3314.000	22.000
ternal 0.000 10.000 0.000 17.000 0.000 0.000 0.000 0.000 10.000	citations_out	0.000	5.000	0.000	0.000	0.000	238.000	8.000	10.000	494.000	16.000
Lection 0.000 0.0	citations_in	0.000	5.000	0.000	17.000	0.000	907 000	0.000	0.000	1676 000	000.9
Lesction         0.000         0.000         -0.208         0.000         1.158         1.000         0.385	citations_external	0.000	10.000	0.000	17.000 17.000	0.000	169 000	8 000	10.000	15/5:000	10 000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	net_flow_per_section	0.000	0.000	0.000	-0.208	0.000	1.158	1.000	0.385	-0.467	0.625
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	flesch	20.405	19.248	7.305	6.554	11.712	9.698	20.247	7.748	1.876	20.187
0.000 0.000	unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
000.0 000.0 000.0 000.0 000.0 000.0	empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	2.000	0.000	7.000	0.000
	Dijiage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	2.000	T:000

revisions	21.000	5.000	44.000	000.9	19.000	11.000	65.000	12.000	1.000	9.000
nodes	446.000	153.000	268.000	422.000	316.000	432.000	1703.000	308.000	00009	116.000
log_nodes	2.049	7.183	2.428	2.258	1.699	2.033	2.412	2.009	0.477	1.322
text_nodes	356.000	118.000	219.000	321.000	277.000	342.000	1493.000	241.000	4.000	88.000
nontext_nodes	90.000	35.000	49.000	101.000	39.000	90.000	210.000	67.000	2.000	28.000
above_section_nodes	32.000	9.000	20.000	177 000	8.000	32.000	32.000	194 000	0.000	11.000
section_nodes	86.000	45.000	68.000	181.000	50.000	95.000	258.000	102.000	3.000	21.000
mean_depth	3.886	2.961	3.310	3.943	3.104	4.243	3.985	2.753	1.167	3.431
mean_leaf_depth	4.235	3.303	3.603	4.224	3.345	4.595	4.220	2.991	1.500	3.937
tokens	13962.000	2908.000	6367.000	14517.000	9684.000	112 668	43078.000	9209.000	208.000	1897.000
tokens per text node	39 219	24 644	29.032	45 224	34 960	31 658	28 853	38 212	52 000	21.557
entropy-lemma	5.849	5.481	5.784	4.679	5.513	5.999	6.451	4.713	3.845	5.362
entropy_word	6.025	5.624	5.915	4.828	5.684	6.187	909.9	4.866	3.902	5.488
num-words	13914.000	2889.000	6226.000	13965.000	9522.000	10575.000	42300.000	8871.000	201.000	1863.000
num_sentences	472.000	139.000	291.000	516.000	362.000	415.000	1935.000	313.000	00009	106.000
avg_sentence_length	30.553	21.244	23.705	34.275	27.166	27.283	23.353	35.922	34.250	19.269
avg_syllables_per_word	1.975	1.990	2.047	1.944	1.936	1.954	2.110	2.002	1.816	1.966
avg_word_length	5.783	6.056	6.039	5.889	5.814	5.729	6.250	5.884	5.490	5.772
citations	320.000	25.000	200.000	937.000	115 000	138 000	965.000	000.816	0000	25.000
citations out	118 000	11.000	108 000	931 000	104 000	113 000	165 000	367 000	0.000	000.61
citations_in	275.000	409.000	4.000	1.000	29.000	10.000	314.000	1.000	0.000	7.000
citations_external	393.000	414.000	112.000	932.000	133.000	123.000	479.000	368.000	7.000	13.000
net_flow	-157.000	-404.000	104.000	930.000	75.000	103.000	-149.000	366.000	7.000	-1.000
net_flow_per_section	-1.826	-8.978	1.529	5.138	1.500	1.084	-0.578	3.588	2.333	-0.048
flesch	8.750	16.944	9.558	7.571	15.462	13.868	4.636	1.018	18.435	20.980
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000
biilege cite	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad-doc	0.000	0.000	20.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000
id	BWBR0021505	BWBR0021546	BWBR0021670	BWBR0021777	BWBR0021912	BWBR0022074	BWBR0022254	BWBR0022428	BWBR0022463	BWBR0022604
revisions	26.000	1.000	23.000	29.000	11.000	1.000	1.000	000.6	12.000	11.000
nodes	748.000	12.000		347.000	173.000	13.000	3.000	100.000	526.000	252.000
log_nodes	2.874	1.079	2.501	2.540	2.238	1.114	0.477	2.000	2.721	2.401
log_section_nodes	2.130	11.041	1.857	1.908 1.908	1.763 1.20 000	1.079	0.301	1.342	1.892	1.672
nontext nodes	120 000	1 000	71 000	59 000	44 000	1 000	1 000	23 000	64 000	40 000
above_section_nodes	35.000	0.000	29.000	23.000	12.000	0.000	0.000	11.000	000.6	000.6
below_section_nodes	577.000	0.000	215.000	242.000	102.000	0.000	0.000	99.000	438.000	195.000
section_nodes	135.000	11.000	72.000	81.000	58.000	12.000	2.000	22.000	78.000	47.000
mean_depth	3.600	0.917	3.634	3.493	3.058	0.923	0.667	3.360	3.194	3.750
mean_lear_deptn	3.884	T.000	3.987	3.785	3.357	1.000	1.000	3.803	3.426	4.027
tokens_per_section	150.763	8.545	114.542	81.136	64.500	24.667	27.000	78.636	188.026	137.702
tokens_per_text_node	32.409	8.545		22.819	29.000	24.667	27.000	22.468	31.745	30.528
entropy_lemma	6.444	3.423	5.963	5.675	5.609	4.032	3.135	4.916	5.987	5.551
entropy_word	90018 000	9.595	8033 000	5.510	3683 000	982 000	50.000	3.011	14341 000	0.0.0
num_sentences	834.000	20.000	393,000	343.000	165,000	25,000	2,000	89.000	618.000	274.000
avg_sentence_length	26.422	7.409	23.745	20.505	24.878	12.194	27.000	20.351	24.924	25.700
avg_syllables_per_word	2.031	2.169	2.019	2.013	1.911	1.772	1.574	2.193	2.084	2.059
avg-word_length	6.106	6.707	5.912	5.869	5.869	5.248	5.549	6.482	6.007	6.130
citations internal	283.000	0.000	104.000	183.000	59.000	4.000	0.000	12.000	366.000	137.000
citations out	000:102	0000	39,000	56 000	41 000	4.000	0000	2 000	117,000	75 000
citations_in	56.000	0.000	41.000	55.000	27.000	0.000	0.000	70.000	104.000	1.000
citations_external	124.000	0.000	80.000	111.000	68.000	4.000	0.000	72.000	221.000	76.000
net_flow	12.000	0.000	-2.000	1.000	14.000	4.000	0.000	-68.000	13.000	74.000
net_How_per_section	0.089	0.000	-0.028	0.012	0.241	0.333	0.000	-3.091	0.167	1.574
unkown-doc	0.000	0.000	0.000	2.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage-cits	4.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1 1 7			000		0000					

n,	DW D100022104		11000000					1000000		
revisions	10.000	41.000	1.000	20.000	12.000	1.000	000.6	2.000	41.000	3.000
nodes	172.000	52.000	4.000	344.000	334.000	8.000	154.000	110.000	472.000	76.000
log_nodes	2.236	1.716	0.602	7.537	7.524	0.903	2.188	2.041	2.674	1.881
text_nodes	139.000	46.000	3.000	269.000	286.000	6.000	120.000	89.000	388.000	63.000
nontext_nodes	33.000	00009		75.000	48.000	2.000	34.000	21.000	84.000	13.000
above_section_nodes	11.000	0.000	0.000	26.000	13.000	0.000	15.000	5.000	28.000	11.000
section nodes	113.000	10 000	3,000	250.000	72 000	4.000	35 000	94 000	000.050	72 000
mean_depth	3.064	2.038	0.750	3.805	3.081	1.375	3.299	2.945	4.030	1.921
mean_leaf_depth	3.372	2.220		4.218	3.353	1.667	3.714	3.284	4.343	2.115
tokens	3278.000	1293.000		6918.000	10747.000	265.000	2973.000	2243.000	13244.000	489.000
tokens_per_section	69.745	129.300	14.667	103.254	149.264	88.333	92.906	93.458	122.630	8.579
tokens_per_text_node	23.383	4 769	14.007	25.717	31.511	44.107	24.775 E 449	25.202	34.134	7.762
entropy word	5.07.3	4.102	28.2	5 915	5 986	4.393	5.5492	0.039	6.238	4.120
entropy_words	3545 000	1961 000	44 000	016.6	10542 000	959 000	000 2696	9996 000	13019 000	481.000
num sentences	183 000	65 000	4 000	354 000	408 000	000.662	135 000	113 000	496 000	119 000
ave sentence leneth	19.245	22.797	14.167	21.441	29.609	44.167	23.018	20.478	28.820	6.392
avg-svllables-per-word	1.910	1.855	1.687	1.938	2.023	1.800	2.111	2,089	1.975	2.121
avg-word-length	5.606	5.468	5.551	5.661	5.916	5.687	6.101	6.175	5.698	6.245
citations	34.000	22.000	0.000	138.000	142.000	1.000	32.000	8.000	196.000	7.000
citations_internal	22.000	4.000	0.000	97.000	85.000	1.000	27.000	7.000	82.000	1.000
citations_out	10.000	18.000	0.000	32.000	49.000	0.000	5.000	1.000	111.000	00009
citations_in	5.000	14.000	0.000	26.000	100.000	0.000	4.000	5.000	63.000	2.000
citations_external	15.000	32.000	0.000	88.000	149.000	0.000	9.000	0.000	174.000	8.000
net_How	5.000	4.000	0.000	-24.000	-51.000	0.000	1.000	-4.000	48.000	4.000
net_How_per_section	0.106	0.400	0.000	-0.358	-0.708	0.000	0.031	-0.167	10.444	0.070
nesch	70.02	70.00		Z1.149	0000	9.734	4.864	9.344	10.494	0000
empty doc	0000	0000	0.000	000.0	1.000	0.000	0.000	0.000	8.000	00000
biilage-cits	00000	00000	0000	0000	00000	0000	0.000	0000	00000	00000
bad_doc	0.000	0.000		0.000	1.000	0.000	0.000	0.000	000.6	0.000
id	BWBR0023825	BWBR0023849	BWBR0023864	BWBR0023913	BWBR0024238	BWBR0024278	BWBR0024649	BWBR0024705	BWBR0024775	BWBR0024779
	3	1	1	0	0	1	0	0	3	0
revisions	15.000	1.000	17.000	9.000	10.000	1.000	8.000	33.000	5.000	78.000
log nodes	000.061	1 716	2 061	9 936	9.483	4:000	1 763	901.000	1 349	093:000
log section nodes	1.699	1.580	1.556	1.954	1.845	0.477	1.230	2.149	0.778	2.068
text_nodes	150.000	44.000	92.000	131.000	247.000	3.000	48.000	774.000	19,000	528.000
nontext_nodes	45.000	8.000	23.000	41.000	57.000	1.000	10.000	133.000	3.000	105.000
above_section_nodes	14.000	4.000	5.000	17.000	8.000	0.000	0.000	30.000	0.000	26.000
below_section_nodes	130.000	9.000	73.000	64.000	225.000	0.000	40.000	735.000	15.000	489.000
section_nodes	50.000	38.000	36.000	90.000	70.000	3.000	17.000	141.000	00009	117.000
mean_depth	3.159	2.058	2.687	2.878	2.773	0.750	1.810	3.879	1.864	3.926
mean_lear_deptn	0.495	1017 000	2.903	3506 000	9.009	100 000	1472 000	92040 000	201.7	10465 000
tokens per section	78.480	26.763	79.167	39.956	103.271	33.333	86.647	169.851	65.500	166.368
tokens_per_text_node	26.160	23.114	30.978	27.450	29.267	33.333	30.688	30.942	20.684	36.866
entropy_lemma	5.523	4.130	5.274	4.466	5.697	3.732	5.188	6.397	4.323	5.776
entropy_word	5.695	4.149	5.430	4.649	5.884	3.791	5.298	6.581	4.459	5.938
num_words	3878.000	972.000	2781.000	3514.000	7132.000	94.000	1446.000	23611.000	388.000	19355.000
num_sentences	188.000	000.000	120.000	191.000	341.000	3.000	000.69	989.000	16 089	000.807
ave syllables per word	1 921	22.010	20.631	1 984	1 928	1 793	1 834	1 002	200.01	1 941
ave word leneth	5.657	6.682	6.135	6.061	5.784	5.587	5.531	5.821	5.879	5.676
citations	72.000	73.000	88.000	148,000	165,000	2,000	31,000	589,000	10.000	537.000
citations_internal	27.000	0.000	34.000	3.000	53.000	1.000	12.000	345.000	0.000	264.000
citations_out	17.000	73.000	54.000	135.000	44.000	1.000	17.000	150.000	7.000	215.000
citations_in	11.000	0.000	16.000	0.000	12.000	0.000	12.000	30.000	3.000	536.000
citations_external	28.000	73.000		135.000	56.000	1.000	29.000	180.000	10.000	751.000
net_How	6.000	73.000	38.000	135.000	32.000	1.000	5.000	120.000	4.000	-321.000
Hesch	99 437	1.921	3 170	14 715	20.437	0.000	0.234	19 995	19 916	19 374
unkown-doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
			9 9 9	0 0 0	0000	0000	0000	0000		

revisions	42.000	2.000	50.000	2.000	4.000	4.000	32.000	17.000	3.000	000.9
nodes	51.000	14.000	1974.000	21.000	45.000	72.000	721.000	358.000	22.000	39.000
log_nodes	1.708	1.146	3.295	1.322	1.653	1.857	2.858	2.554	1.342	1.591
text nodes	40.000	13,000	1602.000	16.000	38.000	61.000	573.000	271.000	18.000	32.000
nontext_nodes	11.000	1.000	372.000	5.000	7.000	11.000	148.000	87.000	4.000	7.000
above_section_nodes	0.000	0.000	100.000	3.000	0.000	10.000	40.000	33.000	0.000	0.000
below_section_nodes	34.000	0.000	1517.000	2.000	30.000	0.000	524.000	235.000	10.000	23.000
section_nodes	16.000	13.000	356.000	15.000	14.000	01.000	Ť	89.000	17000	15.000
mean-uepon mean leaf denth	1.080	1 000	4.903	2 125	2.057	2,000	4 143	3 728	1.409	1.041
tokens	1562.000	143.000	37510.000	121.000	1217.000	519.000	1928	7839.000	538.000	1428.000
tokens_per_section	97.625	11.000	105.365	8.067	86.929	8.508		88.079	48.909	95.200
tokens_per_text_node	39.050	11.000	23.414	7.562	32.026	8.508		28.926	29.889	44.625
entropy_lemma	4.999	3.653	6.490	3.403	4.926	4.181		5.859	4.399	4.889
entropy_word	5.107	3.711	97204 000	3.393	4.964	4.184	0.050	5.995	4.561	1303 000
num sentences	42.000	28.000	1980.000	30.000	57.000	117,000	759.000	340.000	25.000	51.000
avg_sentence_length	38.650	6.090	20.409	5.625	24.154	6.148	27.183	24.946	24.523	27.498
avg_syllables_per_word	1.921	2.079	1.981	2.559	1.949	2.391	1.990	1.998	2.066	1.878
avg-word_length	5.645	6.243	5.931	7.672	5.705	7.069	5.826	5.983	5.877	5.547
citations	30.000	2.000	803.000	12.000	52.000	11.000	356.000	158.000	12.000	00006
citations_internal	16.000	2.000	507.000	0.000	0.000	0.000	180.000	98.000	0.000	1.000
citations_out	9.000	0.000	85.000	12.000	24.000	11.000	148.000	21.000	10.000	8.000
citations automal	3.000	0.000	118 000	0.000	0.000	11 000	136.000	41 000	10,000	0.000
net flow	000:21	0.000	52.000	12.000	24.000	11.000	-50.000	1.000	10.000	8.000
net_flow_per_section	0.375	0.000	0.146	0.800	1.714	0.180	-0.321	0.011	0.909	0.533
flesch	5.068	24.754	18.566	-15.347	17.408	-1.689	10.900	12.465	7.196	20.019
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	18.000	0.000	0.000	0.000
bad_doc	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
id	BWBR0026016	BWBR0026049	BWBR0026055	BWBR0026158	BWBR0026168	BWBR0026270	BWBR0026273	BWBR0026338	BWBR0026450	BWBR0026591
revisions	1.000	000 6	1.000	1 000	3 000	2.000	2,000	10.000	1 000	4 000
nodes	12.000	2		83.000	16.000	29.000	5.000	344.000	15.000	38.000
log_nodes	1.079		2.352	1.919	1.204	1.462	0.699	2.537	1.176	1.580
log_section_nodes	0.845			1.230	0.845	1.041	0.301	1.833	0.954	1.079
text_nodes	9.000		209.000	18 000	13.000	25.000	3.000	278.000	12.000	27.000
nontext_nodes	3.000	3.000	14,000	18.000	3.000	4.000	2.000	92,000	3.000	11.000
below section nodes	0.000		8 000	59 000	8,000	1.5 000	0.000	248 000	5,000	19 000
section_nodes	7.000	15.000	202.000	17.000	7.000	11.000	2.000	68.000	00006	12.000
mean_depth	1.250	1.556	1.991	2.964	1.562	2.379	1.200	3.735	1.267	2.395
mean_leaf_depth	1.444	1.652	2.062	3.379	1.750	2.652	1.667	4.076	1.417	2.913
tokens	234.000	465.000	1241.000	1846.000	393.000	554.000	165.000	8490.000	366.000	575.000
tokens_per_section	33.429	31.000	6.144	108.588	56.143	50.364	82.500	124.853	40.667	47.917
entropy Jemma	3 976	4 160	0.930	4 724	4 466	4 037	3 620	5 963	4 241	4 620
entropy_word	4.012	4.263	4.501	4.835	4.524	4.150	3.605	6.081	4.316	4.732
num_words	234.000	428.000	1216.000	1815.000	382.000	540.000	148.000	8382.000	361.000	555.000
num_sentences	12.000	45.000	412.000	85.000	16.000	28.000	5.000	337.000	18.000	33.000
avg_sentence_length	25.222	14.882	4.406	24.331	23.795	22.400	37.833	26.712	25.958	18.722
avg_syllables_per_word	1.853	2.034	2.298	2.217	2.069	1.906	1.855	2.051	1.968	2.106
avg_word_lengtn	5.823	5.819	8.000	94 000	0.038	3.441	5.340	6.072	10.000	13 000
citations_internal	0.000	14.000	0.000	20.000	3.000	0.000	0.000	75.000	0.000	1.000
citations_out	5.000	13.000	8.000	4.000	7.000	17.000	4.000	34.000	10.000	3.000
citations_in	5.000	0.000	1.000	0.000	1.000	0.000	0.000	41.000	0.000	1.000
citations_external	10.000	13.000	9.000	4.000	8.000	17.000	4.000	75.000	10.000	4.000
net_How	0.000	13.000	7.000	4.000	0.000	17.000	4.000	-7.000	1111	2.000
Hetchow_per_section	0.000	19 679	7 979	-5 387	7.645	22.845	11 462	6 199	14 000	9.107
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	2.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Dad_doc	0.000	0.000	0.000	0.000	0.000	2.000	0.000	0.000	0.000	0.000

1,000   1,00	Id						1				
1,100   1,10	revisions	2.000	8.000	1.000	14.000	7.000	1.000	2.000	1.000	1.000	1.000
1,1322   1,1324   1	inodes	21.000	159.000	40.000	317.000	75.000	6.000	13.000	19.000	31.000	19.000
Color   Colo	log_nodes	1.322	2.201	1.602	2.501	1.875	0.778	1.114	1.279	1.491	1.279
2,000         38,000         4,000         6,100         5,000         5,000         2,000           2,000         1,000         1,000         27,000         5,000         0,000         0,000           2,000         1,000         1,000         27,000         5,000         0,000         0,000           2,100         1,000         1,000         27,000         3,000         3,000         1,100           2,100         1,000         1,000         2,000         3,000         3,000         1,100           4,113         1,000         1,000         2,000         3,000         1,100         1,100           4,113         1,000         1,000         1,000         1,100         1,100         1,100           4,113         2,126         1,000         1,000         1,000         1,000         1,000           4,113         2,126         1,000         1,000         1,000         1,000         1,000         1,000           4,113         2,126         1,000         1,000         1,000         1,000         1,000         1,000           4,113         2,126         1,000         1,000         1,000         1,000         1,000	log_section_nodes	16.000	123 000	36 000	253 000	1.362	0.477	0.954	18 000	25 000	15 000
27.000         14.000         0.000         27.000         6.000         2.000           8.000         77.000         77.000         20.000         27.000         0.000         20.000           8.000         77.000         77.000         20.000         27.000         20.000         20.000           2.100         77.000         67.000         20.000         20.000         20.000         20.000           2.100         77.000         67.000         20.000         20.000         20.000         20.000           2.110         27.210         27.200         20.000         20.000         20.000         20.000           2.110         27.200         20.000         20.000         20.000         20.000         20.000           2.110         27.200         10.000         10.000         10.000         10.000         10.000         10.000           2.110         2.200         10.000         2.200         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000         10.000	nontext_nodes	5.000	36.000	4.000	64.000	14.000	2.000	2.000	1.000	6.000	4.000
8,000         77,000         80,000         77,000         46,000         20,000           10,000         67,000         67,000         22,000         46,000         46,000         20,000           10,000         67,000         67,000         80,000         32,000         11,67           21,100         67,000         67,000         80,000         32,000         11,67           21,100         67,000         67,000         80,000         32,000         11,67           21,100         67,000         67,000         80,000         11,67         11,67         11,67           21,100         67,000         67,000         80,000         80,000         11,67	above_section_nodes	2.000	14.000	0.000	27.000	5.000	0.000	0.000	0.000	0.000	0.000
1,10,10,10,10,10,10,10,10,10,10,10,10,10	below_section_nodes	8.000	77.000	30.000	221.000	46.000	2.000	3.000	0000	15.000	7.000
1,200   1,20	section_nodes	10.000	67.000	9.000	68.000	23.000	3.000	9.000	18.000	15.000	11.000
1,100   1,10	mean leaf denth	2.533	4.044	2.533	4.136	3.019	1.500	1.273	1.000	1.600	1.467
1,000   1,00	tokens	431.000	4508.000	555.000	6564.000	1521.000	116.000	143.000	121.000	000.989	603.000
26.238         36.600         15.417         55.49         25.494         24.534         22.000           4.118         5.248         4.76         55.940         14.5140         25.000         14.500         15.148         25.240         25.000         14.5000         15.000	tokens_per_section	43.100	67.284	61.667	96.529	66.130	38.667	15.889	6.722	45.733	54.818
1,114   2, 2, 14   4, 17   6, 1479   5, 1479   5, 1479   5, 1479   1, 1479	tokens_per_text_node	26.938	36.650	15.417	25.945	24.934	29.000	13.000	6.722	27.440	40.200
1,144   1,144   1,145   1,14	entropy_lemma	4.113	5.145	4.706	5.479	5.101	3.472	3.656	3.465	3.931	4.121
1,000   4,000   4,000   1,00	entropy_word	4.148	5.248	4.818	5.692	5.168	3.539	3.686	3.463	4.025	4.251
1,100   15,000   15,000   14,000   15,000   15,000   15,000   17	num_words	415.000	4393.000	529.000	6459.000	1480.000	106.000	140.000	118.000	661.000	584.000
The color of the	num_sentences	17.000	165.000	48.000	293.000	82.000	6.000	19.000	35.000	44.000	22.000
1,000   1,00	avg_sentence_length	1 966	90.00	14.455	20.907	1869	1 936	12.300	9.028	23.000	1 917
14,000   12,000   15,000   15,000   10,000   1	avg-syllables-per-word	1.900	5.030	6.019	6.033	1.603	1.950 5.553	7 568	6.980	6.422	1.914
1,000         1,200         4,000         61,000         2,000         0.000           1,000         0,000         1,000         1,000         0,000         4,000           1,000         2,000         1,200         1,000         0,000         4,000           1,400         201,000         1,200         0,000         1,339         1,339           1,400         201,000         1,200         0,000         0,000         0,000         0,000           1,400         0,000         1,000         0,000         0,000         0,000         0,000           1,000         0,000         0,000         0,000         0,000         0,000         0,000           1,000         0,000         0,000         0,000         0,000         0,000         0,000         0,000           1,000         0,0	citations	14.000	233.000	16.000	105.000	13.000	4.000	0.000	0.000	15.000	16.000
14,000   201,000   12,000   40,000   11,000   0,000   1,000   1,1000   1,	citations internal	0.000	12.000	4.000	61.000	2,000	0.000	0.000	0.000	0.000	000:9
1,000         0,000         5,100         0,000         0,000           14,000         201,000         12,000         93,000         1,000         0,000         4,000           14,000         201,000         12,000         0,000         0,000         1,333         1,333           1,000         201,000         0,000	citations_out	14:000	201.000	12,000	40,000	11.000	4,000	000'9	0.000	000:6	10.000
14,000   2011,000   12,000   94,000   13,000   4,000   13,000   13,000   4,000   13,000   1,	citations_in	0.000	0.000	0.000	54.000	2.000	0.000	0.000	0.000	0.000	0000
14000   201,000   12,000   -0,206   0,301   1,333   1,333   1,333   1,1400   1,000   0,000	citations_external	14.000	201.000	12.000	94.000	13.000	4.000	000.9	0.000	000.6	10.000
1400         3.00         1.333         -0.206         0.391         1.333           1500         1.075         4.133         -0.206         0.000         0.000         0.000         0.000           1000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000           1000         0.000	net_flow	14.000	201.000	12.000	-14.000	000.6	4.000	000.9	0.000	000.6	10.000
1,000	net_flow_per_section	1.400	3.000	1.333	-0.206	0.391	1.333	0.667	0.000	0.600	0.909
1,000         0,000         0,000         0,000         0,000         0,000           1,000         0,0	flesch	13.082	1.075	14.151	10.861	29.061	20.204	-2.426	1.344	-5.146	8.235
1,000         0,000 <th< td=""><td>unkown_doc</td><td>1.000</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td><td>0.000</td></th<>	unkown_doc	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
EWBRO027106         BWBRO027431         BWBRO027466         BWBRO027602         BWBRO027602         BWBRO027660	empty_doc	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BWBR0027106         BWBR0027431         BWBR0027466         BWBR0027662         BWBR0027662         BWBR0027662         BWBR0027660         BWBR002760	bad doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
BWBR0027106         BWBR0027431         BWBR0027443         BWBR0027443         BWBR0027443         BWBR0027450         BWBR0027602         BWBR002762         BWBR0027622         BWBRR0027622         BWBRR0027622         BWBRR0027622         BWBRR002762         BWBRR002762	000000000000000000000000000000000000000										
1.000         35.000         33.000         1.000         3.000           9.000         26.000         27.000         7.000         7.000           0.954         2.428         2.856         0.847         0.699         1.280           0.602         1.898         0.477         0.602         1.342         1.342           0.000         21.700         31.000         1.000         0.000         1.340         0.000           4.000         41.000         75.000         20.000         0.000	þi	BWBR0027106	BWBR0027431	BWBR0027466	BWBR0027602	BWBR0027622	BWBR0027660	BWBR0027679	BWBR0027833	BWBR0028063	BWBR0028067
9 000         268 000         385,000         7,000         5 000         77,000           0.6954         2.288         2.585         0.845         0.699         1.886           0.600         2.700         310,000         6.000         1.000         6.700           0.000         21,000         20,000         1.000         0.000           0.000         21,000         28,000         3.000         0.000         5.000           4.000         1,000         28,000         3.000         0.000         5.000         5.000           4.000         1,000         28,000         3.000         0.000         5.000 <td>revisions</td> <td>1.000</td> <td>35.000</td> <td>33.000</td> <td>1.000</td> <td>1.000</td> <td>3.000</td> <td>5.000</td> <td>1.000</td> <td>23.000</td> <td>3.000</td>	revisions	1.000	35.000	33.000	1.000	1.000	3.000	5.000	1.000	23.000	3.000
0.954         2.885         0.845         0.699         1.886           0.002         1.898         0.845         0.699         1.886           0.002         227.000         31.000         6.000         1.342           0.000         227.000         31.000         1.000         10.000         10.000           4.000         21.000         20.000         0.000         0.000         0.000           4.000         167.000         285.000         3.000         0.000         54.000           4.000         1.000         1.286         0.800         1.753           1.867         4.129         2.829         1.286         0.800         1.753           1.867         4.129         3.125         1.600         1.000         1.919           21.600         3.896         2.829         1.286         0.800         1.919           21.600         3.000         3.000         1.000         1.919           21.600         3.000         3.000         1.100         1.919           21.600         3.000         3.000         1.480.00         1.919           21.000         3.000         3.000         3.000         1.910         1.91	nodes	000.6	268.000	385.000	7.000	5.000	77.000	26.000	8.000	396.000	279.000
0.602 $1.898$ $1.898$ $0.477$ $0.602$ $1.342$ $0.000$ $27,000$ $310,000$ $1.900$ $1.900$ $1.342$ $0.000$ $41.000$ $41.000$ $41.000$ $40.00$ $6.000$ $6.000$ $4.000$ $41.000$ $21.000$ $220.000$ $3.000$ $0.000$ $0.000$ $4.000$ $1.000$ $2.85.000$ $3.000$ $4.000$ $5.000$ $1.667$ $4.000$ $2.832.000$ $2.829$ $1.286$ $0.000$ $1.0100$ $1.667$ $4.000$ $3.000$ $1.000$ $1.919$ $1.713$ $1.667$ $4.000$ $3.000$ $1.000$ $1.919$ $1.919$ $2.17.00$ $2.832.00$ $2.839$ $0.000$ $0.000$ $1.919$ $0.000$ $4.002$ $5.5692$ $2.9.37$ $4.316$ $2.529$ $5.100$ $4.002$ $5.5692$ $2.9.37$ $4.316$ $2.529$ $5.100$ $4.002$ $5.700$ <td>log_nodes</td> <td>0.954</td> <td>2.428</td> <td></td> <td>0.845</td> <td>0.699</td> <td>1.886</td> <td>1.415</td> <td>0.903</td> <td>2.598</td> <td>2.446</td>	log_nodes	0.954	2.428		0.845	0.699	1.886	1.415	0.903	2.598	2.446
6.000         4.000         4.000         4.000         0.7000           3.000         41.000         75.000         0.000         0.000         0.000           4.000         167.000         20.000         0.000         0.000         0.000           4.000         75.000         3.000         0.000         0.000         0.000           4.000         79.000         79.000         1.286         0.800         1.753           1.333         3.896         2.829         1.600         1.000         1.7191           217.000         5832.000         9233.000         276.000         8.750         69.045           54.250         73.823         117.633         92.000         8.750         151919           4.027         5832.000         92.937         46.000         8.750         151919           4.102         5.897         6.129         4.304         2.648         5.2672           4.102         5.897         6.129         4.304         2.648         5.231           7.000         320.000         333.000         2.002         14.000         19.359           4         2.012         2.028         4.304         2.648         5.978	log_section_nodes	0.602	1.898		0.477	0.602	1.342	0.954	0.845	1.881	1.763
0.000         21,000         20,000         2,000         0,000         1,753         1,754         <	reat-modes	3.000	41 000	25 000	1 000	1 000	10 000	3 000	1 000	928.000	51 000
4,000 $167,000$ $285,000$ $3.000$ $6.000$ $54,000$ $54,000$ $54,000$ $54,000$ $54,000$ $54,000$ $54,000$ $54,000$ $22,000$	above section nodes	0.000	21.000	20.000	0.000	0.000	0.000	0.000	0.000	16.000	11.000
4000 $79000$ $79000$ $3000$ $4000$ $22000$ $1.334$ $3.896$ $2.829$ $1.286$ $0.800$ $1.753$ $1.667$ $4.128$ $0.800$ $1.790$ $1.753$ $217.000$ $5832.000$ $9293.000$ $276000$ $8.750$ $1519.000$ $8.750$ $4.062$ $2.682$ $2.997$ $46.000$ $8.750$ $1519.000$ $8.750$ $4.062$ $5.709$ $2.997$ $4.6000$ $8.750$ $2.642$ $2.672$ $4.062$ $5.709$ $5.941$ $4.316$ $2.529$ $5.106$ $5.005$ $4.062$ $5.709$ $6.129$ $7.700$ $3.700$ $3.200$	below_section_nodes	4.000	167.000	285.000	3.000	00000	54.000	16.000	00000	303.000	209.000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	section_nodes	4.000	79.000	79.000	3.000	4.000	22.000	000.6	7.000	76.000	58.000
1.06 $1.500$ $3.129$ $1.000$ $1.919$ n $217,000$ $5832,000$ $3.129$ $1.000$ $1.919$ ode $36.25$ $73.823$ $117.633$ $92.000$ $8.750$ $6.045$ ode $36.167$ $5.592$ $117.633$ $92.000$ $8.750$ $6.045$ $4.102$ $5.7692$ $5.917$ $4.304$ $2.529$ $5.067$ $5.100$ $4.102$ $5.7897$ $6.129$ $4.304$ $2.648$ $5.100$ $2.521$ $6.500$ $1.800$ $1.000$ $3.000$ $3.20.00$ $3.30.00$ $3.30.00$ $3.30.00$ $3.500$ $3.500$ $3.500$ $4.000$ $3.000$ $2.063$ $4.1.67$ $6.500$ $4.1.00$ $4.000$ $3.000$ $3.700$ $3.700$ $3.700$ $3.700$ $4.000$ $3.000$ $3.800$ $3.000$ $3.000$ $3.000$ $3.000$ $3.000$ $3.000$ $3.000$ $3.000$ $3.000$	mean_depth	1.333	3.896	2.829	1.286	0.800	1.753	1.808	0.875	3.763	3.358
n         54.750         55.25.00         5.750         5.000 <t< td=""><td>mean_leat_depth</td><td>1.667</td><td>4.129</td><td>3.125</td><td>0.09.T</td><td>1.000</td><td>18.10 000</td><td>2.000</td><td>T.000</td><td>4.081</td><td>3.663</td></t<>	mean_leat_depth	1.667	4.129	3.125	0.09.T	1.000	18.10 000	2.000	T.000	4.081	3.663
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	tokens per section	54.250	73.823	117.633	92.000	8.750	1519.000	89.222	90.000	9122.000	0502.000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	tokens_per_text_node	36.167	25.692		46.000	8.750	22.672	34.913	12.857	27.811	28.518
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	entropy_lemma	4.062	5.709	5.941	4.316	2.529	5.106	4.438	3.422	6.152	5.955
tes 7000 5777.000 9330.000 7000 186.000 186.000 1877.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.000 1830.0000 1830.000 1830.000 1830.000 1830.000 1830.00000	entropy_word	4.102	5.897	6.129	4.304	2.648	5.231	4.569	3.438	6.348	6.125
clear $7.000$ $32.000$ $32.000$ $32.000$ clear $7.000$ $21.177$ $23.000$ $7.000$ $7.000$ $32.000$ sper-word $2.012$ $2.063$ $1.959$ $1.772$ $6.500$ $1.971$ sper-word $2.012$ $2.063$ $1.959$ $1.772$ $2.075$ $1.971$ ngth $5.821$ $6.055$ $5.747$ $5.260$ $6.100$ $1.971$ ngth $5.800$ $1.772$ $2.000$ $0.000$ $1.000$ $1.000$ emal $2.000$ $60.000$ $1.700$ $0.000$ $0.000$ $1.000$ ternal $1.000$ $18.000$ $58.000$ $0.000$ $0.000$ $1.000$	num_words	210.000	5777.000	9130.000	261.000	35.000	1480.000	791.000	89.000	9075.000	6426.000
sper-word         2.012         2.013         2.013         2.014         2.015         1.971           sper-word         2.012         2.033         1.539         1.772         2.075         1.971           ngth         5.821         6.055         5.747         5.260         6.153         5.978           emal         3.000         219,000         176,000         2.000         0.000         1.000           ternal         1.000         61,000         58,000         0.000         0.000         1.000           ternal         1.000         18,000         64,000         0.000         0.000         22,000           ternal         1.000         156,000         -22,000         0.000         0.000         7.000           ternal         1.000         156,000         -22,000         0.000         0.000         7.000           ternal         1.000         -120,000         -0.000         0.000         0.000         7.000           section         0.250         1.519         -0.076         0.000         0.000         0.318           ternal         1.000         1.0809         15.864         15.177         24.688         20.421           t	num_sentences	31 500	320.000	393.000	7.000	7.000	92.000	32.000	12.000	386.000	297.000
ngth $5.821$ $6.055$ $5.747$ $5.260$ $6.153$ $5.978$ ngth $3.000$ $219.000$ $1.76.00$ $2.000$ $0.000$ $41.000$ $2.000$ cernal $2.000$ $60.000$ $60.000$ $60.000$ $60.000$ $41.000$ $22.000$ ternal $1.000$ $188.000$ $64.000$ $0.000$ $0.000$ $15.000$ $15.000$ ternal $1.000$ $156.000$ $122.000$ $0.000$ $0.000$ $15.000$ $15.000$ exection $0.250$ $1.519$ $-0.076$ $0.000$ <td>ave syllables ner word</td> <td>2.012</td> <td>2.063</td> <td>1.959</td> <td>1.772</td> <td>2.075</td> <td>1.971</td> <td>2008</td> <td>1.976</td> <td>1.945</td> <td>866.1</td>	ave syllables ner word	2.012	2.063	1.959	1.772	2.075	1.971	2008	1.976	1.945	866.1
section         219.000         219.000         176.000         2.000         0.000         41.000         2.000           t         1.000         138.000         58.000         0.000         0.000         15.000         15.000         15.000           ternal         1.000         18.000         64.000         0.000         0.000         15.000         15.000           ternal         1.000         18.000         -6.000         0.000         0.000         7.000           section         0.250         1.519         -0.076         0.000         0.000         7.000           section         4.623         10.809         15.864         15.177         24.688         20.421           0.000         0.000         0.000         0.000         0.000         0.000         1.000           0.000         0.000         0.000         0.000         0.000         1.000	ave_word_length	5.821	6.055	5.747	5,260	6,153	5,978	6.031	6.472	5.756	22.886
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	citations	3.000	219.000	176.000	2.000	00000	41.000	23.000	1.000	172.000	104.000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	citations_internal	2.000	000.09	83.000	2.000	0.000	11.000	4.000	1.000	87.000	55.000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	citations_out	1.000	138.000	58.000	0.000	0.000	22.000	19.000	0.000	49.000	23.000
Lection 1.000 125.000 $-6.000$ $0.000$ $0.000$ $0.000$ $0.000$ $0.000$ $0.000$ $0.000$ $0.018$ $0.000$	citations_in	0.000	18.000	64.000	0.000	0.000	15.000	16.000	0.000	23.000	34.000
.section         0.250         1.519         -0.076         0.000         0.000         0.318           0.000         1.000         1.0809         15.864         15.177         24.688         20.421           0.000         1.000         0.000         0.000         0.000         1.000           0.000         0.000         0.000         0.000         0.000	net flow	1.000	130.000	-6 000	0.000	0.000	27.000	3 000	0.000	26,000	37.000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	net_flow_per_section	0.250	1.519	-0.076	0.000	0.000	0.318	0.333	0.000	0.342	-0.190
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	flesch	4.623	10.809	15.864	15.177	24.688	20.421	-0.154	28.573	17.292	14.120
0.000 $0.000$ $0.000$ $0.000$ $0.000$ $0.000$	unkown_doc	0.000	1.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000
000 0 000 0 000 0 000 0 000 0	empty_doc	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000	11.000	0.000
bullage_ctts	Dijidge-cits	0.000	9.000	0.000	0.000	0.000	0.000	0.000	0.000	2.000	0.000
0000	000000000000000000000000000000000000000		1.000	1.000	0000	0000	000.1	0000	00:00	11.000	000.0

T.										
revisions	1.000	1.000		1.000	2.000	2.000	2.000	10.000	1.000	10.000
nodes	319.000	222.000	206.000	255.000	12.000	95.000	000.96	293.000	264.000	1050.000
log_nodes log_section_nodes	1.833	1,663	1.653	1.778	6/0.1	1.976	1.447	2.407	1.568	2.373
text_nodes	262.000	180.000	165.000	205.000	000.6	78.000	79.000	241.000	227.000	856.000
nontext_nodes	57.000	42.000	41.000	50.000	3.000	17.000	17.000	52.000	37.000	194.000
above_section_nodes	10.000	10.000	12.000	11.000	0.000	2.000	2.000	48.000	8.000	38.000
below_section_nodes	240.000	165.000	148.000	183.000	6.000	65.000	65.000	22.000	218.000	775.000
section_nodes	9 044	46.000	45.000	3 220	5.000	27.000	28.000	222.000	37.000	236.000
mean leaf denth	3 294	3.363	3 723	3.51.80	1.417	2.883	2.872	3.065	3 167	4.101.
tokens	6788.000	4453.000	3557.000	5887.000	255.000	2653.000	2651.000	2232.000	7228.000	21918.000
tokens_per_section	99.824	96.804	79.044	98.117	51.000	98.259	94.679	10.054	195.351	92.873
tokens_per_text_node	25.908	24.739	21.558	28.717	28.333	34.013	33.557	9.261	31.841	25.605
entropy_lemma	5.880	5.740	5.710	5.622	3.955	5.671	5.680	4.897	5.758	6.357
entropy_word	6.011	5.903	5.866	5.783	4.010	5.807	5.815	4.906	5.982	6.557
num_words	6749.000	4436.000	3529.000	5827.000	249.000	2641.000	2639.000	2176.000	7166.000	21660.000
num_sentences	352.000	237.000	202.000	260.000	11.000	104.000	105.000	485.000	316.000	1321.000
avg_sentence_length	20.012	19.641	18.917	24.099	25.593	27.363	27.051	6.299	23.783	19.460
avg_syllables_per_word	1.868	1.904	1.846	2.039	1.792	1.862	1.871	2.141	1.886	2.039
avg_word_length	5.629	5.880	5.483	5.984	5.216	5.609	5.621	6.491	5.564	6.020
citations	36.000	11.000	29.000	69.000	2.000	16.000	16.000	59.000	91.000	323.000
citations_internal	32.000	9.000	21.000	47.000	2.000	9.000	9.000	23.000	46.000	121 000
citations in	27 000	000:5	3.000	30 000	3,000	0000	000.0	2 000	0000	22.000
citations external	000:12	8 000	5.000	44 000	3,000	2000	2000	21 000	39 000	153 000
net flow	-26.000	-4.000	-1.000	-16.000	-3.000	2.000	2.000	17.000	39.000	109.000
net-flow-per-section	-0.382	-0.087	-0.022	-0.267	-0.600	0.259	0.250	0.077	1.054	0.462
flesch	28.479	25.844	31.458	9.869	29.285	21.554	21.075	19.310	23.106	14.547
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	1.000	1.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	2.000	0.000	0.000	0.000	1.000	0.000
bad_doc	1.000	1.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
pi	BWBR0028151	BWBR0028154	BWBR0028160	BWBR0028161	BWBR0028163	BWBR0028164	BWBR0028168	BWBR0028169	BWBR0028170	BWBR0028172
1	000	500	000	000	000	000	000	000	000	-
revisions	600 000	T.000	2.000	4.000	4.000	4.000	1.07 000	1.000	01.000	1.000
log_nodes	2.778	1.833	1.851	1.613	1.940	1.826	2.104	1.643	1.973	1.672
log-section-nodes	2.057	1.279	1.279	1.114	1.204	1.342	1.415	0.903	1.398	1.380
text_nodes	502.000	52.000	26.000	33.000	74.000	56.000	102.000	37.000	77.000	36.000
nontext_nodes	98.000	16.000	15.000	8.000	13.000	11.000	25.000	7.000	17.000	11.000
above_section_nodes	21.000	90006	6.000	1.000	0000	0.000	8.000	1.000	4.000	0.000
below_section_nodes	464.000	39.000	45.000	26.000	70.000	44.000	92.000	34.000	64.000	22.000
section_nodes	114.000	19.000	19.000	1806	10.000	1 701	20.000	8.000	000.62	24.000
mean leaf denth	4 173	3.042	2.321	2,067	2.120	1887	3.250	2.22.7	3.014	1.447
tokens	13674.000	1124.000	1508.000	1434.000	2185.000	1369.000	2678,000	1110.000	2052.000	1115.000
tokens_per_section	119.947	59.158	79.368	110.308	136.562	62.227	103.000	138.750	82.080	46.458
tokens_per_text_node	27.239	21.615	26.929	43.455	29.527	24.446	26.255	30.000	26.649	30.972
entropy_lemma	6.253	5.293	5.437	5.386	5.549	5.398	5.542	5.278	5.467	4.728
entropy_word	6.485	5.387	5.536	5.516	5.639	5.585	5.701	5.375	5.621	4.819
num_words	13519.000	1118.000	1486.000	1425.000	2116.000	1354.000	2646.000	1101.000	2022.000	1111.000
num_sentences	93 104	17 260	91 610	32 790	93.000	90.000	21 808	90.000	95.000	901.000
ave syllables ner word	2.086	2 081	21.010	1 946	20.02	1 895	1 902	20.433	2.022	1 989
ave word leneth	990:9	6.160	6.377	5.770	5.836	5.723	5.654	6.296	6.695	6.175
citations	212.000	2.000	29,000	8:000	17.000	000.6	31,000	5,000	17.000	4.000
citations_internal	108.000	2.000	2.000	8.000	16.000	9.000	26.000	4.000	13.000	4.000
citations_out	82.000	0.000	000.6	0.000	1.000	0.000	5.000	1.000	0.000	0.000
citations_in	31.000	12.000	0.000	2.000	2.000	2.000	0.000	1.000	0.000	0.000
citations_external	113.000	12.000	9.000	2.000	3.000	2.000	5.000	2.000	00009	0.000
net_How	51.000	-12.000	9.000	-2.000	-1.000	-2.000	5.000	0.000	-6.000	0.000
net_now_per_section	0.447	19 205	0.4/4	-0.154 0.043	-0.062	-0.091	00.192	0.000 13 SEE	-0.240	0.000
unkown doc	0.000	0.000		00000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage-cits	1.000	0.000	0.000	0.000	2.000	0.000	0.000	0.000	0.000	0.000
		0000	9 9 9	0000	0000	0000	0000	0000		

revisions	1.000	2.000	1.000	2.000	1.000	4.000	1.000	2.000	1.000	1.000
nodes	72.000	81.000	155.000	96.000	10.000	42.000	26.000	32.000	36.000	51.000
log_nodes	1.857	1.908 1.756	2.190	1.982	1.000	1.623	1.415	1.505	1.556	1.708
text nodes	53.000	72,000	122.000	72:000	8.000	36.000	23.000	25.000	30:00	36.000
nontext_nodes	19.000	000.6	33.000	24.000	2.000	000'9	3.000	7.000	00009	15.000
above_section_nodes	8.000	0.000	0.000	7.000	0.000	0.000	0.000	2.000	0.000	00009
below_section_nodes	39.000	65.000	108.000	58.000	2.000	27.000	9.000	16.000	23.000	23.000
section_nodes	24.000	15.000	40.000	30.000	7.000	14.000	16.000	13.000	12.000	21.000
mean leaf denth	2.330	2.111	3 758	3 490	1.100	1.102	1.308	1.050	1 964	0 735
tokens	1567.000	1363.000	3298.000	2834.000	277.000	953.000	903.000	918.000	1077.000	1232.000
tokens_per_section	65.292	298.06	82.450	94.467	39.571	68.071	56.438	70.615	89.750	58.667
tokens_per_text_node	29.566	18.931	27.033	39.361	34.625	26.472	39.261	36.720	35.900	34.222
entropy_lemma	5.329	5.398	5.915	5.449	4.267	4.947	4.977	4.957	5.101	5.052
entropy_word	5.419	5.512	6.078	5.568	4.340	5.077	5.094	5.066	5.186	5.147
num_words	1540.000	1347.000	3266.000	2806.000	275.000	917.000	895.000	888.000	1064.000	1215.000
num_sentences	70.000	89.000	148.000	87.000	11.000	48.000	32.000	39.000	40.000	47.000
avg_sentence_length	22.735	15.021		33.958	24.167	20.884	33.000	24.867	31.469	28.384
avg_syllables_per_word	1.960	2.224	1.895	Z.007	1.991	1.943	2.101	1.881	1.906	1.8//
citations	91.000	0.907	39 000	000 86	0.020	19.097	600.0	31 000	000.06	8,000
citations internal	17 000	15,000	000.66	28.000	2.000	16,000	0.000	32 000	4 000	9.000
citations out	4.000	3.000	13.000	3.000	0.000	3.000	0.000	000:27	8:000	2.000
citations_in	0.000	4.000	26.000	0.000	2.000	0.000	0.000	00009	5.000	0.000
citations_external	4.000	7.000	39.000	3.000	2.000	3.000	0.000	15.000	13.000	2.000
net_flow	4.000	-1.000	-13.000	3.000	-2.000	3.000	0.000	3.000	3.000	2.000
net_flow_per_section	0.167	290.0-	-0.325	0.100	-0.286	0.214	0.000	0.231	0.250	0.095
flesch	17.945	3.471	23.121	2.554	13.904	21.296	-4.412	22.481	13.654	19.227
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
id	BWBR0028202	BWBR0028203	BWBR0028204	BWBR0028208	BWBR0028215	BWBR0028218	BWBR0028219	BWBR0028220	BWBR0028223	BWBR0028227
sucisivan	000 9	0000	3 000	3 000	11 000	3 000	1 000	1 000	4 000	0000 6
nodes	235.000	105.000	200.000	221.000	117.000	88.000	000.69	108.000	116,000	113.000
log_nodes	2.371	2.021	2.301	2.344	2.068	1.944	1.839	2.033	2.064	2.053
log_section_nodes	1.643	1.556		1.672	1.613	1.322	1.462	1.398	1.663	1.602
text_nodes	197.000	80.000	159.000	174.000	86.000	67.000	52.000	81.000	000.86	81.000
nontext_nodes	38.000	25.000	41.000	47.000	31.000	21.000	17.000	27.000	18.000	32.000
above_section_nodes	13.000	6.000	9.000	20.000	16.000	5.000	99 000	9.000	9.000	9.000
below_section_nodes	77.000	36,000	135.000	155.000	39.000	91,000	000.66	75.000	90.000	99.000
mean denth	3.026	2.581	9 735	3 937	2 812	2 784	2 420	3 157	40.000	2 973
mean_leaf_depth	3,33	2.882	2.993	4.361	3.138	3,164	2.750	3.568	2.717	3.284
tokens	5534.000	2143.000	4523.000	4793.000	2168.000	2086.000	2056.000	2430.000	4413.000	3793.000
tokens_per_section	125.773	59.528	82.236	101.979	52.878	99.333	70.897	97.200	95.935	94.825
tokens_per_text_node	28.091	26.788	28.447	27.546	25.209	31.134	39.538	30.000	45.031	46.827
entropy_lemma	5.681	5.453	5.792	5.544	5.376	5.662	5.216	5.612	5.909	5.661
nim words	5419.000	2101.000	4489.000	4728.000	2158.000	2064.000	2022.000	2394.000	4356.000	3767.000
num_sentences	247.000	93.000	200.000	219.000	95.000	91.000	73.000	102.000	177.000	113.000
avg_sentence_length	23.717	23.967	23.243	21.961	23.459	23.853	28.718	26.265	24.021	35.447
avg_syllables_per_word	1.836	1.877	1.879	2.123	1.989	2.082	1.916	1.862	1.991	1.861
avg-word-length	5.521	5.489	5.582	6.226	5.888	6.210	5.680	5.604	6.024	5.548
citations	78.000	39.000	37.000		15.000	28.000	8.000	26.000	58.000	34.000
citations_internal	46.000	30.000	32.000	7	1.000	13.000	4.000	24.000	43.000	30.000
citations_out	13.000	9:000	5.000		7.000	12.000	4.000	2.000	11.000	0.000
citations_in	3.000	3.000	0.000	9.000	27.000	5.000	0.000	1.000	0.000	1.000
net flow	8 000	6.000	5,000		000.4.000	7 000	4.000	3.000	11 000	-1 000
net_flow_per_section	0.182	0.167	0.091		-0.488	0.333	0.138	0.040	0.239	-0.025
flesch	27.463	23.719	24.240	4.961	14.743	6.450	15.600	22.678	13.973	13.423
unkown_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
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revisions	2.000	1.000	7.000	1.000	4.000	1.000	1.000	1.000	1.000	3.000
nodes	78.000	181.000	130.000	16.000	36.000	5.000	24.000	7.000	4.000	57.000
log_nodes	1.892	2.258	2.114	1.204	1.556	0.699	1.380	0.845	0.602	1.756
log_section_nodes	1.041	137 000	10398 103 000	13 000	1.041	0.602	10.954	0.778	9.477	1.204
nontext_nodes	10.000	44.000		3.000	000.9	1.000	5.000	1.000	1.000	16.000
above_section_nodes	1.000	19.000	12.000	0.000	0.000	0.000	0.000	0.000	0.000	7.000
below_section_nodes	65.000	126.000	92.000	00009	24.000	0.000	14.000	0.000	0.000	33.000
section_nodes	11.000	35.000	25.000	9.000	11.000	4.000	9.000	0.000	3.000	16.000
mean_depth	2.256	3.033	2.705	1.312	1.722	0.800	1.542	1.857	0.750	2.596
mean_lear_depth	2.476	3.445	3.088	1.462 380 000	1.929	1.000 T.000	1.778	1.000 T.000	1.000	3.053
tokens per section	155.182	107.486	94.520	42.222	51.091	30.500	52.667	20.333	19.333	100.562
tokens_per_text_node	25,103	27.460	23,167	29.231	18.733	30,500	24.947	20,333	19,333	39.244
entropy_lemma	5.408	6.015	5.453	4.369	4.862	3.850	4.716	3.476	3.286	5.308
entropy_word	5.545	6.166	5.656	4.406	4.907	3.877	4.725	3.525	3.328	5.402
num_words	1687.000	3732.000	2347.000	370.000	557.000	116.000	473.000	120.000	55.000	1572.000
num_sentences	83.000	166.000	123.000	18.000	42.000	5.000	22.000	7.000	4.000	61.000
avg_sentence_length	21.145	23.815	19.907	22.346	15.867	28.125	22.605	19.583	17.333	30.900
avg_syllables_per_word	2.007	2.043	1.878	1.940	2.117	2.235	1.979	2.114	2.425	1.954
avg-word_length	5.844	6.016	5.539	5.918	6.139	269.9	6.196	6.388	7.448	5.753
citations	000.6	31.000	10.000	8.000	5.000	1.000	1.000	2.000	0.000	21.000
citations_internal	8.000	22.000	7.000	3.000	5.000	1.000	0.000	2.000	0.000	7.000
citations_out	1.000	000.6	3.000	0.000	0000	0000	1.000	0.000	0.000	3.000
citations_in	2.000	0.000	1.000	0.000	1.000	0.000	0.000	1.000	0.000	0.000
citations_external	3.000	000.6	4.000	0.000	1.000	0.000	1.000	1.000	0.000	3.000
net_flow	-1.000	000.6		0.000	-1.000	0000	1.000	-1.000	0.000	3.000
net_flow_per_section	-0.091	0.257		0.000	-0.091	0.000	0.111	-0.167	0.000	0.188
flesch	15.619	9.788	27.736	20.018	11.630	-10.759	16.494	8.144	-15.896	10.130
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
id	BWBR0028248	BWBR0028250	BWBR0028251	BWBR0028253	BWBR0028254	BWBR0028258	BWBR0028260	BWBR0028261	BWBR0028263	BWBR0028264
	000	900	-	000	000	000	000	900	1	000
revisions	3.000	4.000	T.000	119 000	3.000	104 000	000 cc	4.000	145 000	1.000
log nodes	1.914	1.740	1.857	2.049	1.924	2.288	1.505	2.033	2.161	2.164
log-section-nodes	1.279	1.176	1.342	1.398	1.462	1,613	1.146	1,398	1.431	1.716
text_nodes	64.000	46.000	61.000	85.000	61.000	152.000	30.000	89.000	120.000	109.000
nontext_nodes	18.000	9.000	11.000	27.000	23.000	42.000	2.000	19.000	25.000	37.000
above_section_nodes	8.000	0.000	0.000	10.000	8.000	12.000	0.000	0.000	7.000	11.000
below_section_nodes	54.000	39.000	49.000	26.000	46.000	140.000	17.000	82.000	110.000	82.000
section_nodes	19.000	15.000		25.000	29.000	41.000	14.000	25.000	27.000	52.000
mean_depth	2.878	1.818	1.764	3.286	2.452	3.686	1.688	1.880	2.966	3.116
mean_lear_deptn	35.197	1615 000	1.947	3.620	761.7	4.003	1.040 1.040	9259 000	9274	0.443
tokens per section	118.947	107.667	122.455	76.360	77.345	99.415	106.000	150.120	138.778	74.365
tokens_per_text_node	35.312	35.109	44.164	22.459	36.770	26.816	49.467	42.169	31.225	35.477
entropy_lemma	5.505	5.510	5.543	5.543	5.631	5.807	5.346	5.731	5.804	5.769
entropy_word	5.608	5.620	5.663	5.560	5.764	5.994	5.525	5.900	5.929	5.956
num_words	2215.000	1592.000	2665.000	1874.000	2224.000	4053.000	1475.000	3739.000	3678.000	3832.000
num_sentences	106.000	63.000	99.000	104.000	86.000	187.000	46.000	136.000	151.000	129.000
avg_sentence_length	1 050	1000	1 069	19.129	2000	21.040	34.076	30.024	1 000	01.092
avg-syllables-per-word	1.930	1.665	1.30c	6 409	120.2	1.661	1.661	1.040	1,606	1.693
citations	28.000	18,000		2.000	30:000	39.000	17.000	19:000	41.000	12:000
citations_internal	17.000	16.000	25.000	000.9	11.000	32.000	8.000	13.000	37.000	11.000
citations_out	2.000	2.000	000.6	1.000	4.000	7.000	1.000	000.9	4.000	1.000
citations_in	2.000	0.000	0.000	0.000	2.000	15.000	2.000	1.000	4.000	0.000
citations_external	4.000	2.000	9.000	1.000	000.9	22.000	3.000	7.000	8.000	1.000
net_flow	0.000	2.000	000.6	1.000	2.000	-8.000	-1.000	5.000	0.000	1.000
net_flow_per_section	0.000	0.133	0.409	0.040	0.069	-0.195	-0.071	0.200	0.000	0.019
Hesch	18.222	18.816	11.920	1.360	7.512	25.805	13.106	20.151	21.822	15.129
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

revisions	2.000	1.000		1.000	2.000	1.000	6.000	5.000	4.000	1.000
nodes	1316.000	56.000	54.000	44.000	325.000	80.000	97.000	171.000	29.000	148.000
log_nodes	3.119	1.748	1.732	1.043	2.512	1.568	1.987	2.233	1.462	2.170
text_nodes	1019.000	46.000	45.000	39.000	271.000	000.09	77.000	145.000	23.000	115.000
nontext_nodes	297.000	10.000		5.000	54.000	20.000	20.000	26.000	00009	33.000
above_section_nodes	000.69	0.000	0.000	0.000	13.000	6.000	8.000	000.9	0.000	11.000
below_section_nodes	817.000	39.000	28.000	21.000	244.000	36.000	70.000	1.22.000	21.000	99.000
section_nodes	429.000	1875	1.500	1.568	3.108	2.350	2.773	2.000	1.000	2 986
mean_leaf_depth	4.777	2.116	1.636	1.676	3.353	2.600	3.143	3.146	2.045	3.327
tokens	34962.000	1221.000	1629.000	1348.000	7630.000	2620.000	2186.000	5946.000	935.000	5669.000
tokens_per_section	81.497	76.312	65.160	61.273	113.881	70.811	121.444	141.571	133.571	153.216
tokens_per_text_node	34.310	26.543	36.200	34.564	28.155	43.667	28.390	41.007	40.652	49.296
entropy_lemma	9.676	5.231	5.479	5.212	6.142	4.988	5.612	5.756	5.234	5.879
entropy_word	6.912	5.363	5.541	5.393	6.326	5.177	5.710	5.954	5.338	6.012
num_words	34707.000	1198.000	1608.000	1323.000	7537.000	2540.000	2157.000	5824.000	931.000	5589.000
num_sentences	1328.000	54.000		52.000	347.000	78.000	101.000	186.000	32.000	161.000
avg_sentence_length	27.849	22.058	30.722	24.974	22.995	34.942	23.512	33.338	32.196	39.548
avg_syllables_per_word	1.806	2.066	1.827	1.935	2.000	1.788	1.853	1.795	1.941	1.889
avg_word_length	5.369	6.072	5.600	5.689	5.894	5.382	5.668	5.323	5.864	5.530
citations	427.000	11.000	21.000	27.000	82.000	64.000	30.000	40.000	3.000	123.000
citations_internal	227.000	11.000	14.000	25.000	53.000	13.000	15.000	39.000	1.000	58.000
citations in	37.000	0.000	000.7	10 000	3 000	1 000	13.000	T.000	0.000	3 000
citations externs	12.000	0.000	2,000	19 000	000.6	2000	000.06	1 000	00000	15,000
net flow	27 000	0000	200.7	-8 000	23.000	18,000	10 000	1 000	2,000	11 000
net_flow_per_section	0.063	0.000	0.280	-0.364	0.343	0.486	0.556	0.024	0.286	0.297
flesch	25.783	9.704	21.109	17.811	14.275	20.132	26.172	21.134	9.944	6.850
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
jd	BWBR0028363	BWBR0028369	BWBR0028387	BWBR0028393	BWBR0028395	BWBR0028429	BWBR0028433	BWBR0028434	BWBR0028435	BWBR0028437
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 0	000	000	000	000	000	000	n	000	000
redis	73 000	118 000	914 000	250000	769 000	TO 000	0.000	0.000	000 as	199 000
log_nodes	1.863	2.072	2.330	2.461	2.882	1.771	1.919	2.367	1.820	2.086
log_section_nodes	1.663	1.580	1.748	1.833	2.155	1.176	1.301	1.681	1.279	1.398
text_nodes	000.99	92.000	168.000	225.000	619.000	50.000	63.000	187.000	54.000	92.000
nontext_nodes	7.000	26.000	46.000	64.000	143.000	9.000	20.000	46.000	12.000	25.000
above_section_nodes	4.000	7.000	14.000	20.000	46.000	0.000	000.9	10.000	0.000	13.000
below_section_nodes	22.000	72.000	143.000	200.000	572.000	43.000	26.000	174.000	46.000	83.000
section_nodes	40.000	38.000	30.000	9 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	143.000	15.000	20.000	48.000	19:000	25.000
mean leaf denth	2.003	2.010	3.513	3.578	4 325	2.047	3 121	3.167	2.254	3 847
tokens	3811.000	2614.000	6285.000	6732.000	19180.000	1550.000	2029.000	5206.000	1217.000	1930.000
tokens_per_section	82.848	68.789	112.232	000.66	134.126	103.333	101.450	108.458	64.053	77.200
tokens_per_text_node	57.742	28.413	37.411	29.920	30.985	31.000	32.206	27.840	22.537	19.897
entropy_lemma	6.032	5.475	5.625	5.756	6.203	5.513	5.633	5.993	5.124	5.415
entropy_word	6.169	5.546	5.792	5.913	6.398	5.627	5.754	6.123	5.272	5.536
num_words	3741.000	2585.000	000.6909	6618.000	19022.000	1537.000	1992.000	5088.000	1211.000	1922.000
num_sentences	155.000	124.000	243.000	295.000	850.000	69.000	95.000	240.000	000.100	12.000
avg_sentence_length	1 0.95	23.200	1 000	1 005	110.62	20.000	1 097	1 00 1	20.024	10.937
ave word length	5.541	6 380	5.579	2000	5 974	6.071	20.00	7. 23.4 23.33	6 175	6.545
citations	54.000	18,000	72.000	127,000	501.000	10:00	34.000	81.000	000.2	11.000
citations_internal	44.000	15.000	36.000	54.000	268.000	7.000	13.000	53.000	00009	5.000
citations_out	000.9	3.000	36.000	46.000	112.000	3.000	000.6	16.000	1.000	000.9
citations_in	000.6	1.000	14.000	12.000	84.000	4.000	0.000	4.000	1.000	0.000
citations_external	15.000	4.000	50.000	58.000	196.000	7.000	000.6	20.000	2.000	00009
net_flow	-3.000	2.000	22.000	34.000	28.000	-1.000	9.000	12.000	0.000	0.000
net_flow_per_section	-0.065	0.053	0.393	0.500	0.196	-0.067	0.450	0.250	0.000	0.240
Hesch	27.258	7.185	14.364	15.642	13.293	8.337	20.479	14.851	13.032	6.531
empty-doc	00000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	00000
bijlage_cits	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	000'0	0.000
)										0000

revisions	1.000	1.000	5.000	3.000	5.000	14.000	2.000	3.000	5.000	7.000
nodes	9.000	159.000	137.000	439.000	415.000	264.000	274.000	10.000	539.000	350.000
log_nodes	0.954	7.201	2.137	2.642	2.618	2.422	2.438	1.000 0.1000	2.732	2.544
text_nodes	8.000	122.000	112.000	342.000	339.000	204.000	229.000	7.000	415.000	298.000
nontext_nodes	1.000	37.000	25.000	97.000	76.000	60.000	45.000	3.000	124.000	52.000
above_section_nodes	0.000	17.000	9.000	309 000	10.000	180 000	10.000	2.000	36.000	22.000
section nodes	00008	37 000	28,000	103 000	88 000	67 000	163 000	2.000	146 000	000.102
mean_depth	0.889	3.421	2.905	3.620	2.865	3.140	3.347	1.800	3.955	3.591
mean_leaf_depth	1.000	3.786	3.242	3.948	3.112	3.464	3.456	2.333	4.296	3.908
tokens	127.000	4104.000	2703.000	10413.000	11507.000	7208.000	10966.000	177.000	12543.000	7758.000
tokens_per_section	15.875	110.919	96.536	101.097	130.761	107.582	67.276	35.400	85.911	129.300
tokens_per_text_node	15.875	53.639	24.134	30.447	33.944	55.333	47.880	25.280	80.224	26.034
entropy word	3.757	5.961	5.746	6.196	6.505	5.949	5.602	3.860	6.431	6.043
num words	195,000	4017 000	2652 000	10900 0001	11415 000	7090 000	10487 000	179 000	19499 000	7650 000
num sentences	11,000	158 000	147 000	498 000	449 000	277,000	338 000	10 000	503 000	350 000
ave sentence leneth	11.000	27.858	18.854	21.593	26.373	29.008	36.469	22.500	26.604	23.371
ave_svllables_per_word	2.314	1:931	2.066	1.874	1.812	1.913	1.680	2.309	1.964	1.948
avg-word_length	6.838	5.695	6.125	5.781	5.382	5.528	5.127	6.632	5.923	5.973
citations	2.000	53.000	51.000	272.000	91.000	128.000	295.000	2.000	76.000	119.000
citations_internal	1.000	42.000	42.000	182.000	49.000	92.000	18.000	0.000	57.000	105.000
citations_out	1.000	11.000	000.9	19.000	30.000	34.000	218.000	2.000	19.000	14.000
citations_in	4.000	3.000	1.000	107.000	1.000	22.000	18.000	0.000	2.000	2.000
citations_external	5.000	14.000	7.000	126.000	31.000	56.000	236.000	2.000	21.000	16.000
net_How	-3.000	8.000	5.000	-88.000	29.000	12.000	200.000	2.000	17.000	12.000
net_flow_per_section	-0.375	0.216	0.179	-0.854	0.330	0.179	1.227	0.400	0.116	0.200
flesch	-0.132	15.237	12.903	26.404	26.787	15.537	27.680	-11.346	13.689	18.283
unkown_doc	0.000	0.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijiage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	1.000	0.000	0.000	0.000	0.000
id	BWBR0028486	BWBR0028496	BWBR0028497	BWBR0028503	BWBR0028505	BWBR0028506	BWBR0028519	BWBR0028536	BWBR0028538	BWBR0028542
	0000	000 1	11,000	000 6	000 1	000 8	000 6	000 6	4 000	000 9
nodes	259 000	2365 000	182 000	87 000	5 000	121 000	166 000	24 000	75 000	105 000
log-nodes	2.413	3.374	2.260	1.940	669.0	2.083	2.220	1.380	1.875	2.021
log-section-nodes	1.799	2.884		1.380	0.301	1.398	1.447	1.114	1.342	1.415
text_nodes	204.000	1834.000	148.000	64.000	3.000	106.000	146.000	21.000	29.000	91.000
nontext_nodes	55.000	531.000	34.000	23.000	2.000	15.000	20.000	3.000	16.000	14.000
above_section_nodes	18.000	115.000	13.000	8.000	0.000	0.000	0.000	0.000	4.000	0.000
below_section_nodes	177.000	1484.000	139.000	54.000	2.000	95.000	137.000	10.000	48.000	78.000
section_nodes	9 002	765.000	29.000	24.000	2.000	25.000	28.000	13.000	22.000	26.000
mean leaf denth	3.037	4.003	3 367	2.500	1.200	2.107	9.507	1.042	3.036	1.9/1
tokens	5643 000	63692 000	5141 000	000 8206	000.1	2224 000	4433 000	429 000	1944 000	2895 000
tokens_per_section	89.571	83.258		86.583	48.000	88.960	158.321	33.000	88.364	111.346
tokens_per_text_node	27.662	34.728	34.736	32.469	32.000	20.981	30.363	20.429	32.949	31.813
entropy_lemma	5.905	6.642	5.810	5.249	3.351	5.586	5.761	4.599	5.240	5.641
entropy_word	6.074	6.901	5.972	5.313	3.351	5.692	5.951	4.661	5.309	5.834
num_words	5540.000	62883.000	5084.000	2072.000	96.000	2196.000	4320.000	425.000	1907.000	2847.000
num_sentences	23 650	2404.000	27 191	000.77	0.000	143.000	211.000	18 459	93.000	03.868
ave syllables ner word	2.030	1804	1 907	20.5	2.074	1 986	1 937	9 251	1 998	1 974
ave word length	6.028	5 425	5.565	6.020	£10.7	2.876	5 520	6 500	6.095	5.872
citations	000'96	1068,000	58,000	000'9	1.000	34.000	107,000	2,000	30,000	50.000
citations_internal	90.000	627.000	26.000	5.000	0.000	14.000	92.000	2.000	26.000	23.000
citations_out	00009	152.000	32.000	1.000	1.000	20.000	4.000	0.000	4.000	19.000
citations_in	000.6	218.000	13.000	7.000	0.000	4.000	000.9	0.000	00000	4.000
citations_external	15.000	370.000	45.000	8.000	1.000	24.000	10.000	0.000	4.000	23.000
net_How	-3.000	-66.000	19.000	-6.000	1.000	16.000	-2.000	0.000	4.000	15.000
net_now_per_section	-0.048	-0.086	17 098	-0.250	0.500	0.640	-0.071	0.000	14 017	18 878
unkown doc	0.000	1.000	00000	0.000	0.000	0.000	0.000	0.000	0.000	00000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

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revisions	1.000	7.000	3.000	3.000	1.000	4.000	20.000	1.000	1.000	1.000
iodes	17.000	524.000	533.000	139.000	116.000	174.000	1709.000	449.000	21.000	4.000
log_nodes	1.230	2.719	2.727	2.143	2.064	2.241	3.233	2.652	1.322	0.602
text nodes	0.699	419 000	420 000	114 000	104 000	133 000	1491 000	364 000	17,000	3.000
nontext_nodes	3.000	105.000	113.000	25.000	12.000	41.000	218.000	85.000	4.000	1.000
above_section_nodes	0.000	43.000	34.000	7.000	8.000	13.000	000.89	23.000	0.000	0.000
below-section-nodes	11.000	395.000	377.000	87.000	13.000	115.000	910.000	337.000	15.000	0.000
section_nodes	5.000	85.000	121.000	44.000	94.000	45.000	730.000	88.000	5.000	3.000
mean-deptn	00/1 00/06	4.205	3.083	2.111	2.038	3.385	3.000	3.229	2.000	1 000
tokens	258.000	10550.000	12325.000	3.036	6689.000	3513.000	53632.000	10485.000	505.000	000.1 000.00
tokens_per_section	51.600	124.118	101.860	52.182	71.160	78.067	73.468	119.148	101.000	22.000
tokens_per_text_node	18.429	25.179	29.345	20.140	64.317	26.414	35.970	28.805	29.706	22.000
entropy_lemma	4.256	6.179	6.287	5.587	5.595	5.764	6.604	6:029	4.608	3.412
entropy_word	4.375	6.354	6.475	5.671	5.752	5.937	6.829	6.256	4.702	3.497
num-words	254.000	10401.000	12101.000	2246.000	6528.000	3472.000	52846.000	10434.000	492.000	65.000
num_sentences	19.000	511.000	494.000	177.000	271.000	162.000	1961.000	458.000	23.000	4.000
avg_sentence_length	15.179	21.952	25.804	15.573	27.747	22.204	28.558	23.484	26.000	20.167
avg_syllables_per_word	2.078	2.028	1.950	2.295	1.894	1.914	1.893	1.937	1.959	1.955
avg_word_lengtn	0000	153 000	169 000	0.045	97.70	0900	1956 000	9.112	0.000	0.100
citations internal	3.000	132.000	148 000	14 000	000.00	42.000	736 000	000.000	3.000	1.000
citations out	3:000	29 000	15 000	19 000	38.000	14 000	74 000	000.00	3:000	0000
citations_in	2.000	2.000	12.000	11.000	1.000	3.000	551.000	28.000	13.000	0.000
citations_external	2.000	31.000	27.000	23.000	5.000	17.000	625.000	28.000	13.000	0.000
net_flow	-2.000	27.000	3.000	1.000	3.000	11.000	-477.000	-28.000	-13.000	0.000
net_flow_per_section	-0.400	0.318	0.025	0.023	0.032	0.244	-0.653	-0.318	-2.600	0.000
Hesch	15.589	12.943	15.683	-3.144	18.403	22.395	17.717	19.114	14.705	21.011
unkown_doc	0.000	2.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Dad_doc	0.000	2.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
id	BWBR0028577	BWBR0028584	BWBR0028586	BWBR0028596	BWBR0028616	BWBR0028619	BWBR0028681	BWBR0028712	BWBR0028714	BWBR0028724
rovisions	0000	1 000	000 9	1 000	1 000	4 000	5 000	000 9	000 01	3 000
nodes	000:6	10.000	429.000	206.000	536.000	158,000	2730.000	321.000	233.000	71.000
log_nodes	0.954	1.000	2.632	2.314	2.729	2.199	3.436	2.507	2.367	1.851
log-section_nodes	0.602	0.778	1.914	1.771	2.158	1.519	2.852	1.799	1.929	1.204
text_nodes	7.000	00006	346.000	160.000	402.000	131.000	2095.000	276.000	198.000	000.09
nontext_nodes	2.000	1.000	83.000	46.000	134.000	27.000	635.000	45.000	35.000	11.000
above_section_nodes	0.000	0.000	19.000	14.000	37.000	10.000	160.000	0.000	17.000	3.000
below_section_nodes	4.000	3.000	327.000	132.000	354.000	114.000	1857.000	257.000	130.000	16 000
mean denth	1.333	0.000	3 492	9 772	4 343	2.880	4 436	9 112	3 133	2.211
mean leaf denth	1.571	1.375	3.791	3.116	4.702	3.179	4.735	2.329	3.312	2.491
tokens	279.000	236.000	10262.000	3974.000	10028.000	3742.000	70768.000	7707.000	3961.000	1680.000
tokens_per_section	69.750	39.333	125.146	67.356	69.639	113.394	99.393	122.333	46.600	105.000
tokens_per_text_node	39.857	26.222	29.629	24.837	24.945	28.565	33.779	27.924	20.005	28.000
entropy_lemma	4.344	4.160	5.899	5.926	6.134	5.812	6.521	6.202	5.740	5.412
entropy_word	4.303	4.210	10194 000	9061 000	00.378	5.903	20000 0000	0.300	5010 000	5.534
num-words	12 000	11 000	10124.000	101 000	9947.000	169 000	00030007	381 000	243 000	74 000
ave sentence leneth	20 914	23.556	25.183	20 845	20.759	23.681	25 956	20 864	16.390	21 946
ave syllables per word	20.314	2.285	1.945	1.940	1.863	1.991	1.845	20.03	2.180	2.021
ave_word_length	5,965	6,622	5.771	5.744	5.642	5,764	5,606	860'9	6,549	900'9
citations	3.000	00006	139.000	17.000	92.000	50.000	1400.000	125.000	24.000	5.000
citations_internal	1.000	2.000	86.000	13.000	000.69	27.000	723.000	78.000	18.000	5.000
citations_out	2.000	7.000	53.000	4.000	000.9	5.000	95.000	40.000	000.9	0.000
citations_in	0.000	0.000	8.000	2.000	0.000	3.000	364.000	2.000	0.000	0.000
citations_external	2.000	7.000	61.000	9.000	6.000	9.000	459.000	38 000	0.000	0.000
net flow per section	0.500	1.167	0.549	0.034	0.042	0.061	-0.378	0.603	0.000	000:0
flesch	1.560	-10.349	16.704	21.562	28.113	14.323	24.387	11.536	5.765	13.589
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
pad_doc										

revisions	11.000	3.000	5.000	8.000	3.000	3.000	2.000	1.000	2.000	1.000
nodes	159.000	279.000	117.000	1756.000	1162.000	904.000	529.000	7.000	493.000	775.000
log_nodes	1.462	2.000	2.008	2.695	2.350	2.474	2.468	0.301	2.161	2.435
text_nodes	127.000	223.000	94.000	1333.000	934.000	702.000	420.000	3.000	385.000	597.000
nontext_nodes	32.000	26.000	23.000	423.000	228.000	202.000	109.000	4.000	108.000	178.000
above_section_nodes	15.000	11.000	10.000	109.000	28.000	29.000	29.000	2.000	14.000	37.000
below_section_nodes	114.000	167.000	80.000	1150.000	909.000	576.000	205.000	2.000	333.000	465.000
section_nodes	29.000	100.000	26.000	496.000	724.000	798.000	294.000	2.000	145.000	7 4 667
mean leaf denth	3.252	3.514	886.8	4.994	4.726	4.492	4.319	2.500	4.366	4.928
tokens	3899.000	7614.000	2193.000	47554.000	36977.000	25462.000	13211.000	98.000	13752.000	20211.000
tokens_per_section	134.448	76.140	84.346	95.875	165.076	85.443	44.935	49.000	94.841	74.305
tokens_per_text_node	30.701	34.143	23.330	35.674	39.590	36.271	31.455	32.667	35.719	33.854
entropy_lemma	5.776	6.163	5.651	6.570	6.331	6.589	6.324	3.191	6.262	6.384
entropy_word	5.942	6.377	5.802	6.816	909.9	6.845	6.565	3.230	6.471	6.611
num_words	3858.000	7496.000	2179.000	47113.000	36536.000	25276.000	13152.000	84.000	13646.000	20029.000
num_sentences	180.000	272.000	126.000	1809.000	1499.000	918.000	499.000	3.000	499.000	694.000
avg_sentence_lengtn	23.733	28.000	18.855	7 27.150	25.247	187.80	27.015	32.007	28.098	30.257
avg_synables_per_word	1.009	1.941	6 261	1.020	1.00.1	T.043	1.901	6 959	1.00.1	1.029
avg_word_rengtn	59,000	3.840	10.301	558 000	508 000	919 000	63 000	0.333	0.330	915 000
citations internal	26.000	79 000	0000	369 000	364 000	88 000	40.000	0000	82 000	197 000
citations out	33.000	21.000	1.000	000:296	22.000	57.000	8.000	14:000	10.000	22.000
citations_in	12.000	00000	3,000	156,000	80.000	237.000	29.000	0000	41.000	135,000
citations_external	45.000	21.000	4.000	223.000	102.000	294.000	37.000	14.000	51.000	157.000
net_flow	21.000	21.000	-2.000	-89.000	-58.000	-180.000	-21.000	14.000	-31.000	-113.000
net_flow_per_section	0.724	0.210	-0.077	-0.179	-0.259	-0.604	-0.071	7.000	-0.214	-0.415
flesch	22.952	13.008	4.708	24.916	21.604	21.652	11.841	-16.686	25.441	21.379
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000		0.000	3.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	3.000	0.000	0.000	0.000	0.000	0.000
id	BWBR0028751	BWBR0028752	BWBR0028753	BWBR0028756	BWBR0028899	BWBR0028917	BWBR0029211	BWBR0029236	BWBR0029244	BWBR0029250
	1 000	000 म	2000	000 1	000 06	1 000	000 6	17 000	000 66	000 6
nodes	552 000	838 000	1109 000	75 000	246 000	838 000	2000	2003.11	1293 000	39 000
log-nodes	2.742	2.923	3,045	1.875	2.391	2.923	0,845	3.321	3.112	1.591
log-section_nodes	2.238	2.502	2.542	1.362	1.799	2.456	0.602	2.598	2.423	1.322
text_nodes	421.000	000.899	887.000	63.000	224.000	649.000	2.000	1732.000	1031.000	35.000
nontext_nodes	131.000	170.000	222.000	12.000	22.000	189.000	2.000	361.000	262.000	4.000
above_section_nodes	27.000	54.000	51.000	0.000	8.000	22.000	0.000	77.000	92.000	0.000
below_section_nodes	351.000	465.000	709.000	51.000	174.000	529.000	2.000	1619.000	935.000	17.000
section_nodes	173.000	318.000	348.000	1 760	9 557	286.000	4.000	396.000	7 553	21.000
mean leaf denth	4.462	4.712	5 928	1 948	3 754	3 975	1.143	5 473	4.931	1.504
tokens	14871.000	20731.000	33256.000	2001.000	7841.000	21663.000	118.000	44542.000	32096.000	000:509
tokens_per_section	85.960	65.192	95.563	87.000	124.460	75.745	29.500	112.480	121.117	29.000
tokens_per_text_node	35.323	31.034		31.762	35.004	33.379	23.600	25.717	31.131	17.400
entropy_lemma	6.294	6.583	6.476	5.529	5.364	6.440	3.814	6.710	2299	4.515
entropy_word	6.515	6.813	6.697	5.696	5.510	6.628	3.863	6.922	806.9	4.599
num_words	14696.000	20625.000	32688.000	1980.000	7723.000	21407.000	115.000	44412.000	31940.000	604.000
num_sentences	524.000	808.000	1177.000	79.000	372.000	842.000	90.000	2079.000	1283.000	19 575
avg_sentence_lengtin	29.020	1 000	1 940	1 00 1	1 044	1 800	1 050	22.133	20.100	0.170
avg-synables-per-word	1.624	1.300	1.0±0	799	1.344 5 947	1.690 7.783	T.936	Z.002	1.343	6.171
citations	184.000	276,000		22.000	136.000	341.000	1,000	310.000	296.000	20.000
citations_internal	109.000	82.000	307.000	20.000	15.000	235.000	1.000	224.000	192.000	10.000
citations_out	31.000	55.000	000.89	2.000	94.000	35.000	0.000	22.000	81.000	10.000
citations_in	33.000	64.000	70.000	7.000	54.000	40.000	0.000	45.000	131.000	1.000
citations_external	64.000	119.000	138.000	000.6	148.000	75.000	0.000	67.000	212.000	11.000
net_How ;;	-2.000	-9.000	-2.000	-5.000	40.000	-5.000	0.000	-23.000	-50.000	9.000
net_now_per_section	20.012	10.028	-0.006	11.103	0.035	-0.017	0.000	14 999	16 226	19 511
nescu nnkown doc	0.000	0.000	6.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0000	1.000	0.000	0.000	18.000	0.000	0.000	00000	00000	0.000
bijlage-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	000'0	000.0
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revisions	8.000	23.000	14.000	1.000	1.000	17.000	2.000	2.000	1.000	11.000
nodes	103.000	386.000	172.000	7.000	9.000	224.000	16.000	48.000	26.000	454.000
log_nodes	1.531	1.908	1.556	0.778	0.954	1.623	1.204	1.051	1.415 0.954	2.149
text_nodes	79.000	341.000	144.000	00009	7.000	187.000	14.000	37.000	25.000	343.000
nontext_nodes	24.000	45.000	28.000	1.000	2.000	37.000	2.000	11.000	1.000	111.000
above_section_nodes	14.000	19.000	10.000	0.000	0.000	16.000	0.000	0.000	0.000	47.000
below_section_nodes	54.000	285.000	125.000	0.000	5.000	165.000	8.000	35.000	16.000	265.000
section_nodes	3 301	3.215	3 058	0.000	3.000	3.580	1.000	12.000	9.000	3 231
mean leaf-depth	3.468	3.426	3.305	1.000	2.167	3.921	1.769	2.382	1.667	3.590
tokens	2898.000	9609.000	3876.000	87.000	149.000	4792.000	285.000	942.000	229.000	13509.000
tokens_per_section	85.235	118.630	107.667	14.500	49.667	114.095	40.714	78.500	25.444	608.806
tokens_per_text_node	36.684	28.179	26.917	14.500	21.286	25.626	20.357	25.459	9.160	39.385
entropy_lemma	5.296	6.274	5.741	3.342	3.656	5.642	3.813	4.885	3.877	5.981
entropy_word	5.395	6.430	5.879	3.378	3.727	5.774	3.900	4.932	3.808	6.175
num_words	2852.000	9513.000	3846.000	87.000	149.000	4654.000	269.000	935.000	207.000	13092.000
num_sentences	110.000	432.000	181.000	12.000	8.000	238.000	23.000	48.000	33.000	486.000
avg_sentence_length	25.865	21.895	21.029	0.11.000	21.429	1 063	17.571	20.770	8.480	29.674
avg-synables-per-word	6.104	6.110	5.011	6.525.3	1.020	1.932 7.830	6.050	6.005	7.066	1.07 7
citations	78.000	114.000	32.000	0000	29.000	130.000	16.000	8.000	16.000	000.86
citations internal	000:57	65 000	10 000	0000	00000	85 000	3 000	2000	000.01	57,000
citations_out	63.000	37.000	22,000	00000	4.000	37.000	13,000	3.000	16,000	37.000
citations_in	0.000	58.000	39.000	0.000	0000	8.000	0.000	1.000	0.000	14.000
citations_external	63.000	95.000	61.000	0.000	4.000	45.000	13.000	4.000	16.000	51.000
net_flow	63.000	-21.000	-17.000	0.000	4.000	29.000	13.000	2.000	16.000	23.000
net_flow_per_section	1.853	-0.259	-0.472	0.000	1.333	0.690	1.857	0.167	1.778	0.163
flesch	-2.478	0.550	15.385	7.133	47.355	18.638	17.666	7.050	10.477	18.136
unkown_doc	0.000	4.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	4.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
id	BWBR0030250	BWBR0030263	BWBR0030280	BWBR0030281	BWBR0030284	BWBR0030386	BWBR0030545	BWBR0030555	BWBR0030651	BWBR0030733
andiaiwan	15 000	1 000	33 000	14 000	27 000	4 000	16 000	0000	1 000	000 9
nodes	1175.000	11.000	993.000	195.000	1453.000	36.000	205.000	47.000	24.000	136.000
log_nodes	3.070	1.041	2.997	2.290	3.162	1.556	2.312	1.672	1.380	2.134
log_section_nodes	2.217	0.477	2.199	1.681	2.342	1.204	1.580	1.114	0.954	1.633
text_nodes	1016.000	10.000	840.000	161.000	1263.000	30.000	162.000	34.000	21.000	108.000
nontext_nodes	159.000	1.000	153.000	34.000	190.000	6.000	43.000	13.000	3.000	28.000
above_section_nodes	37.000	0.000	35.000	7.000	38.000	4.000	20.000	5.000	0.000	000.9
section nodes	165 000	3,000	158 000	48 000	220 000	16,000	38 000	13 000	000°*	43 000
mean_depth	4.135	1.545	5,515	2.826	5.469	2.250	3.927	2.447	1.542	2.676
mean_leaf_depth	4.446	1.778	5.794	3.105	5.740	2.517	4.364	2.848	1.737	2.960
tokens	23471.000	73.000		6270.000	38296.000	562.000	5153.000	1029.000	367.000	3181.000
tokens_per_section	142.248	24.333		130.625	174.073	35.125	135.605	79.154	40.778	73.977
tokens_per_text_node	23.101	7.300	33.833	38.944	30.321	18.733	31.809	30.265	17.476	29.454
entropy_lemma	6.261	3.215	6.169	5.496	6.297	4.299	5.050	4.800	4.325	5.435
num_words	23355.000	73.000	27877.000	000:9809	37629.000	513.000	5003.000	998.000	353.000	3114.000
num_sentences	1162.000	12.000	1118.000	201.000	1647.000	51.000	220.000	47.000	32.000	145.000
avg_sentence_length	21.004	0.600	26.085	31.499	23.636	15.067	27.523	23.074	13.417	24.884
avg_syllables_per_word	1.945	2.642	1.914	1.858	1.957	2.175	2.007	1.929	1.895	1.937
avg-word-length	5.737	7.475	5.809	5.593	5.891	6.373	5.785	5.748	5.715	5.577
citations	524.000	2.000	400.000	149.000	788.000	77.000	95.000	17.000	3.000	88.000
citations out	342.000	0.000	100 000	102.000	170 000	4.000	36,000	6.000	1 000	20.000
citations in	128.000	0.000	29.000	13.000	125.000	1.000	14.000	0000	2.000	000:09
citations_external	232.000	2.000	129.000	51.000	295.000	74.000	20.000	00009	3.000	122.000
net_flow	-24.000	2.000	71.000	25.000	45.000	72.000	22.000	000.9	-1.000	2.000
net_flow_per_section	-0.145	0.667	0.449	0.521	0.202	4.500	0.579	0.462	-0.111	0.047
Hesch	20.994	-23.406	18.428	17.657	17.300	7.499	9.103	20.247	32.883	17.686
empty doc	0.00.0	0.000	1.000	0.000	8.000	0.000	0.000	0.00	0.00.0	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	000'0	0000

revisions nodes log_nodes log_section_nodes text_nodes	1.000	1			000	000	000	000 8	3.000	000 म
nodes log-nodes log-section-nodes text-nodes		7.000	3.000	7.000	1.000	6.000	3.000	0,000	2222	0000
log_nodes log_section_nodes text_nodes	11.000	391.000	216.000	1329.000	25.000	745.000	9.000	72.000	12.000	61.000
text_nodes	1.041	2.592	2.334	3.124	1.398	2.872	0.954	1.857	1.079	1.785
and the second of the second	10.000	319.000	169.000	1066.000	24.000	635.000	7:000	61.000	0.000	53.000
HOHIER L-HOUES	1.000	72.000	47.000	263.000	1.000	110.000	2.000	11.000	3.000	8.000
above_section_nodes	0.000	23.000	14.000	57.000	0.000	28.000	0.000	0.000	0.000	0.000
below_section_nodes	0.000	285.000	150.000	975.000	0.000	603.000	2.000	51.000	4.000	44.000
section_nodes	10.000 0 000	35.000	3.560	296.000	24.000	113.000	6.000	20.000	7.000	16.000
mean leaf denth	1.000	3.834	3.879	4.166	1.000	4.175	1.286	2.036	1.444	2.326
tokens	78.000	9634.000	5366.000	32712.000	213.000	16457.000	214.000	1735.000	158.000	1261.000
tokens_per_section	7.800	117.488	105.216	110.514	8.875	145.637	35.667	86.750	22.571	78.812
tokens_per_text_node	7.800	30.201	31.751	30.687	8.875	25.917	30.571	28.443	17.556	23.792
entropy_lemma	3.253	6.093	5.517	6.527	3.719	6.210	4.159	5.307	3.955	5.167
entropy_word	3.235	6.284	5.685	6.759	3.639	6.422	4.237	5.426	4.061	5.217
num_words	78.000	9586.000	5276.000	32572.000	206.000	16413.000	213.000	1711.000	154.000	1246.000
num_sentences	17.000	392.000	206.000	1282.000	45.000	762.000	9.000	75.000	19.000	00.000
avg_sentence_lengtn	0.450	1 000	100.12	20.409	7 200	1 057	1 644	1 067	12.944	20.338
avg-synables-per-word	1.633	7 7 7 8	5 971	2.000	7.036	1.907	1.044	1.307	4.4.24	7.100
citations	0.000	273.000	120.000	792.000	2.000	309.000	3.000	30.000	000:6	19:00
citations internal	0000	148 000	53 000	394 000	0000	214 000	1.000	14.000	000.9	8 000
citations_out	0.000	59,000	17,000	123,000	2:000	44,000	2.000	11,000	3,000	5,000
citations_in	0.000	3.000	0.000	53.000	0.000	13.000	0.000	7.000	0.000	3.000
citations_external	0.000	62.000	17.000	176.000	2.000	57.000	2.000	18.000	3.000	8.000
net_flow	0.000	26.000	17.000	20.000	2.000	31.000	2.000	4.000	3.000	2.000
net_flow_per_section	0.000	0.683	0.333	0.236	0.083	0.274	0.333	0.200	0.429	0.125
flesch	43.490	11.799	6.804	9.822	-3.356	18.322	38.394	14.033	4.874	7.827
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
baldee-cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
þi	${\bf BWBR}0031640$	BWBR0031758	BWBR0031788	BWBR0031794	BWBR0031796	BWBR0032091	${\bf BWBR} 0032155$	BWBR0032203	BWBR0032232	BWBR0032249
revisions	5.000	1.000	13.000	2.000	7.000	2.000	2.000	19.000	2.000	61.000
nodes	41.000	42.000	638.000	123.000	78.000	21.000	30.000	2507.000	20.000	244.000
log_nodes	1.613	1.623		2.090	1.892	1.322	1.477	3.399	1.301	2.387
log_section_nodes	1.079	1.380	2.134	1.833	1.255	0.602	1.041	2.633	0.903	1.672
nontext nodes	97.000	32.000	130 000	98.000	15 000	4 000	4 000	434 000	3,000	38 000
above section nodes	0.000	00007	32,000	11.000	7.000	0.000	0.000	167,000	0.000	000.85
below_section_nodes	28.000	11.000	469.000	43.000	52.000	16.000	18.000	1909.000	11.000	190.000
section_nodes	12.000	24.000	136.000	000.89	18.000	4.000	11.000	430.000	8.000	47.000
mean_depth	1.878	2.071	3.970	2.959	2.705	1.714	1.767	4.462	1.600	2.996
mean_leaf_depth	1080 000	2.344	14801 000	3.202	3.093	2.000	1.917	4.811	1.800 567 000	3.247
tokens per section	000.0801	26.833		30.853	101.833	000.986	83.727	140.172	83.375	185.106
tokens_per_text_node	29.189	20.125		22.084	29.095	23.294	35.423	29.076	39.235	42.233
entropy_lemma	5.021	4.391	6.053	5.208	4.935	4.131	4.742	6.423	4.868	5.515
entropy_word	5.127	4.480	6.259	5.300	5.018	4.204	4.822	6.641	4.894	5.684
num_words	1051.000	613.000	14598.000	2009.000	1761.000	387.000	894.000	59846.000	667.000	8620.000
ave sentence length	24.653	13.409	24.308	15.597	21.775	20.402	33.115	27.015	29.176	30.066
avg-syllables-per-word	1.997	2.098	2.026	2.172	2.002	1.925	1.921	2.016	1.954	2.042
avg-word-length	5.923	6.341	5.862	6.449	5.807	5.491	5.851	6.217	5.608	5.867
citations	34.000	22.000	264.000	64.000	45.000	16.000	10.000	1019.000	1.000	227.000
citations_internal	2.000	0.000	159.000	0.000	25.000	2.000	0.000	728.000	0.000	184.000
citations_out	20.000	19.000	89.000	54.000	20.000	9.000	4.000	67.000	1.000	31.000
citations external	21.000	19:000	200.000	54.000	20.000	000.6	4.000	25.000	1.000	54.000
net-flow	19.000	19.000	-22.000	54.000	20.000	00006	4.000	59.000	1.000	8.000
net_flow_per_section	1.583	0.792	-0.162	0.794	1.111	2.250	0.364	0.137	0.125	0.170
Hesch	12.832	15.745	10.728	7.219	15.364	23.249	10.746	8.831	11.888	3.572
unkown_doc	0.000	0.000	2.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	10.000	0.000	0.000
bad doc	0.000	0.000	2.000	0.000	0.000	0.000	0.000	10.000	000:0	0000

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revisions	2.000	10.000	8.000	5.000	000.9	4.000	2.000	1.000	44.000	12.000
nodes	8.000	309.000	34.000	43.000	195.000	58.000	13.000	19.000	251.000	270.000
log_nodes	0.903	2.490	1.531	1.633	2.290	1.763	1.114	1.279	2.400	2.431
text_nodes	6,000	244.000	30.000	39.000	160.000	52,000	11.000	15.000	209:000	227.000
nontext_nodes	2.000	65.000	4.000	4.000	35.000	000.9	2.000	4.000	42.000	43.000
above_section_nodes	0.000	21.000	0.000	0.000	12.000	0.000	0.000	0.000	8.000	10.000
below_section_nodes	3.000	212.000	28.000	28.000	145.000	37.000	2.000	11.000	195.000	171.000
section_nodes	1 250	75.000	5.000	14.000	37.000	20.000	10.000	1 639	9 9 9 8	3 148
mean leaf-depth	1.500	3.781	2.920	2.029	4.458	1.918	1.182	1.857	3.192	3.315
tokens	117.000	5167.000	1231.000	880.000	3713.000	1004.000	205.000	364.000	6548.000	7082.000
tokens_per_section	29.250	68.893	246.200	62.857	100.351	50.200	20.500	52.000	139.319	80.477
tokens_per_text_node	19.500	21.176	41.033	22.564	23.206	19.308	18.636	24.267	31.330	31.198
entropy_lemma	3.297	5.953	4.188	4.902	5.828	4.806	3.560	3.879	5.386	5.650
entropy_word	3.432	6.1111	4.198	4.982	5.923	4.987	3.716	4.020	5.553	5.793
num_words	000.711	5087.000	1030.000	853.000	3627.000	995.000	203.000	362.000	6339.000	910.000
num_sentences	3.000	302.000	76.846	10000	101000	15 056	13.000	20.000	209.000	310.000
avg_sentence_length	1 991	9 097	1 660	1814	2 038	19.830	1 946	1 931	1 988	27.003
avg-symanics-per-word	5.993	6.070	4.792	5.586	980.9	6.309	6.327	6.047	5.684	5.946
citations	8,000	26,000	15,000	14,000	43,000	24,000	8.000	000'9	158,000	121,000
citations_internal	4.000	44.000	0.000	10.000	19.000	4.000	4.000	2.000	123.000	44.000
citations_out	4.000	32.000	15.000	4.000	24.000	20.000	4.000	4.000	32.000	75.000
citations_in	0.000	31.000	0.000	4.000	8.000	14.000	0.000	0.000	0.000	83.000
citations_external	4.000	63.000	15.000	8.000	32.000	34.000	4.000	4.000	32.000	158.000
net_flow	4.000	1.000	15.000	0.000	16.000	000.9	4.000	4.000	32.000	-8.000
net_flow_per_section	1.000	0.013	3.000	0.000	0.432	0.300	0.400	0.571	0.681	-0.091
flesch	25.312	16.613	39.177	34.235	15.021	13.527	24.748	20.250	13.275	9.072
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijiage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Dad_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
id	BWBR0033474	BWBR0033596	BWBR0033715	BWBR0033716	BWBR0033721	BWBR0033729	BWBR0034026	BWBR0034047	BWBR0034162	BWBR0034176
sucisivan	3 000	1 000	11 000	000 6	1 000	14 000	3 000	1 000	000 8	3 000
nodes	7.000	4.000	000.629	26.000	104.000	345.000	153.000	109.000	59.000	26.000
log_nodes	0.845	0.602	2.832	1.415	2.017	2.538	2.185	2.037	1.771	1.415
log_section_nodes	0.602	0.477	2.161	1.000	1.968	1.724	1.531	1.556	1.204	0.954
text_nodes	5.000	3.000	545.000	22.000	93.000	294.000	119.000	85.000	50.000	22.000
nontext_nodes	2.000	1.000	134.000	4.000	11.000	51.000	34.000	24.000	9.000	4.000
above_section_nodes	0.000	0.000	38.000	0.000	10.000	15.000	103 000	6.000	0.000	0.000
section nodes	4 000	3,000	145 000	10.000	0.000	53 000	34 000	36,000	16 000	0000
mean-depth	1.143	0.750	4,654	1.615	1.885	3.986	3.203	2.771	2.034	1.692
mean_leaf_depth	1.400	1.000	4.982	1.842	2.000	4.292	3.617	3.051	2.318	1.900
tokens	130.000	67.000		430.000	583.000	7349.000	2932.000	2187.000	991.000	550.000
tokens_per_section	32.500	22.333	110.297	43.000	6.269	138.660	86.235	60.750	61.938	61.111
tokens_per_text_node	26.000	22.333	29.345	19.545	6.269	24.997	24.639	25.729	19.820	25.000
entropy_lemma	3.863	3.237	5.838	4.566	4.135	5.983	5.451	5.434	4.842	4.003
nim words	124 000	000 99	15871 000	420 000	565 000	7973 000	00.0	9176 000	000 090	549 000
nim sentences	7.000	3.000	000:11991	31.000	190.000	360.000	148.000	111.000	61.000	27.000
avg-sentence-length	23.533	22.333	25.026	15.879	4.054	21.832	21.363	21.247	17.625	20:902
avg_syllables_per_word	1.806	2.038	1.979	1.936	2.368	1.991	2.146	1.870	2.003	2.129
avg-word-length	5.188	5.999	5.765	5.548	7.034	5.872	6.406	5.532	5.882	6.049
citations	7.000	2.000	328.000	2.000	1.000	000.69	52.000	15.000	34.000	1.000
citations_internal	2.000	0.000	238.000	1.000	0.000	47.000	38.000	5.000	19.000	1.000
citations_out	3.000	2.000	43.000	4.000	1.000	22.000	12.000	5.000	15.000	0.000
citations_in	0.000	0.000	31.000	0.000	0.000	000.7	16,000	3.000	0.000	1.000
net flow	3,000	2.000	19 000	4.000	1,000	15 000	8 000	3.000	15 000	1.000
net_flow_per_section	0.750	0.667	0.083	0.400	0.011	0.283	0.235	0.056	0.938	-0.111
flesch	30.129	11.713	14.021	26.913	2.395	16.251	3.632	27.070	19.526	5.493
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
1 1 1 1 1 1		000		0000	0000				0000	0000

nodes log_nodes log_nodes log_section_nodes text_nodes nontext_nodes above_section_nodes below_section_nodes section_nodes mean_depth mean_leaf_depth	2.000	7.000	4.000	7 000	1.000	000	000	3 000	0000	75,000
nodes log_nodes log_section_nodes text_nodes nontext_nodes above_section_nodes below_section_nodes section_nodes mean_depth mean_depth mean_leaf_depth	0 0 0	0000	7	220.1		1.000	2.000	00000	4.000	45.000
log_section_nodes  text_nodes nontext_nodes above_section_nodes below_section_nodes section_nodes mean_depth mean_depth mean_leaf_depth	8.000	264.000	92.000	406.000	7.000	9.000	37.000	14.000	89.000	950.000
log_section_nodes rext_nodes nontext_nodes above_section_nodes section_nodes section_nodes mean_depth mean_leaf_depth	0.903	2.422	1.964	2.609	0.845	0.954	1.568	1.146	1.949	2.978
nontext_nodes above_section_nodes below_section_nodes section_nodes mean_depth mean_leaf_depth	7.000	202.000	1.041	348 000	5.000	0.7.0	28 000	0.802	67 000	801 000
above_section_nodes below_section_nodes section_nodes mean_depth mean_leaf_depth	1.000	62.000		58.000	2.000	1.000	000.6	000.6	22.000	149.000
below_section_nodes section_nodes mean_depth mean_leaf_depth	0.000	22.000	0.000	11.000	00000	0.000	0.000	7.000	11.000	30.000
section_nodes mean_depth mean_leaf_depth	0.000	154.000	80.000	323.000	2.000	2.000	23.000	2.000	55.000	750.000
mean_leaf_depth	7.000	87.000	11.000	71.000	4.000	6.000	13.000	4.000	22.000	169.000
moder-more more	1 000	3.201	2.130	3.248	1.143	1 286	1.393	1 700	3.859	30.02
tokens	181.000	5207.000	2449.000	9396.000	187.000	221.000	876.000	83.000	1721.000	25387.000
tokens_per_section	25.857	59.851	222.636	132.338	46.750	36.833	67.385	20.750	78.227	150.219
tokens_per_text_node	25.857	25.777	29.866		37.400	27.625	31.286	16.600	25.687	31.694
entropy_lemma	3.888	5.673	5.528		4.021	3.991	5.085	2.899	5.265	6.381
entropy_word	3.985	5.862	5.650		4.050	4.049	5.151	3.108	5.419	6.573
num_words	176.000	5100.000	2426.000	6	181.000	213.000	849.000	77.000	1686.000	25221.000
num_sentences	14.000	267.000	106.000	7	7.000	8.000	33.000	9:000	77.000	999.000
avg_sentence_length	15.095	21.663	24.608	٠,	31.800	27.625	29.296	14.600	24.453	26.276
avg_syllables_per_word	2.304	1.945 E 796	2.038	2.001	I.899	1.725	1.863	2.046	2.042	1.991
avg_word_lengtn	7 000	118 000	15 000	901 000	9.000	3.002	33 000	0.000	0.1.0	0.910
Citations intonol	0000	118.000	11 000	112 000	1 000	3,000	93.000	1,000	14 000	353 000
citations out	3.000	34 000	4 000	000.611	1.000	3,000	30 000	0.000	14.000	135 000
citations_in	0000	3.000	1,000	14.000	0000	00000	0000	0.000	1.000	137,000
citations external	4.000	37.000	5.000	83.000	1,000	3,000	20.000	0.000	15.000	272.000
net_flow	4.000	31.000	3.000	55.000	1.000	3.000	20.000	0.000	13.000	-2.000
net_flow_per_section	0.571	0.356	0.273	0.775	0.250	0.500	1.538	0.000	0.591	-0.012
flesch	-3.380	20.275	9.418	13.842	13.880	32.875	19.515	18.888	9.302	11.704
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
id	BWBR0035166	BWBR0035303	BWBR0035310	BWBR0035362	BWBR0035645	BWBR0035741	BWBR0035782	BWBR0035852	BWBR0035878	BWBR0035917
revisions	1 000	000 6	000 6	57 000	0000	1 000	000 %	1 000	1 000	30 000
nodes	21,000	281.000	000.16	741.000	17.000	43,000	26:000	8,000	123,000	869,000
log-nodes	1.322	2.449	1.959	2.870	1.230	1.633	1.881	0.903	2.090	2.939
log_section_nodes	0.845	1.763		2.164	1.146	1.176	1.839	0.699	1.491	2.250
text_nodes	17.000	212.000	71.000	627.000	15.000	31.000	20.000	000.9	100.000	725.000
nontext_nodes	4.000	000.69	20.000	114.000	2.000	12.000	00009	2.000	23.000	144.000
above_section_nodes	2.000	30.000	9.000	27.000	0.000	6.000	4.000	0.000	7.000	47.000
below_section_nodes	7 000	192.000	38.000	146 000	2.000	15,000	2.000	4.000 F	31 000	178 000
mean denth	7 333	3 769	23.000	3 865	1 059	2 302	1 947	1 195	2 797	3 881
mean_leaf_depth	2.688	4.258	3,145	4.138	1.133	2.622	2.029	1.333	3,110	4.167
tokens	335.000	000.9089	1252.000	19733.000	374.000	814.000	529.000	133.000	2225.000	21899.000
tokens_per_section	47.857	117.345	54.435	135.158	26.714	54.267	7.667	26.600	71.774	123.028
tokens_per_text_node	19.706	32.104	17.634	31.472	24.933	26.258	7.557	22.167	22.250	30.206
entropy_lemma	4.001	5.489	5.208	6 387	4.228	4.528	4.284	3.505	5.430	6.242
nim words	327.000	6635.000	1230.000	19619.000	366.000	768.000	513.000	133.000	2200.000	21561.000
num_sentences	20.000	257.000	81.000	801.000	21.000	43.000	146.000	7.000	131.000	913.000
avg_sentence_length	18.853	28.815	16.303	27.020	24.033	21.371	4.590	21.083	18.155	26.636
avg_syllables_per_word	1.908	1.947	2.003	1.964	2.036	1.904	2.271	1.679	2.174	1.978
avg-word_length	5.523	5.808	6.021	5.813	5.816	5.739	6.856	5.057	6.181	5.880
citations	11.000	192.000	19.000	472.000	27.000	27.000	2.000	2.000	42.000	444.000
citations_internal	0.000	117.000	18.000	309.000	4.000	7.000	1.000	0.000	16.000	200.000
citations_out	11.000	70.000	1.000	151.000	12.000	8.000	1.000	2.000	26.000	207.000
citations external	11.000	100.000	1.000	234.000	12:000	0.000	1.000	2.000	28:000	377.000
net_flow	11.000	40.000	1.000	68.000	12.000	7.000	1.000	2.000	24.000	37.000
net_flow_per_section	1.571	0.690	0.043	0.466	0.857	0.467	0.014	0.400	0.774	0.208
flesch	26.257	12.913	20.870	13.249	10.205	24.057	10.057	43.351	4.480	12.435
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
biilage cits	0000	000.0	0000	0000	0000	0.000	0000	0.000	00000	0000
bad doc	1.000	0.000	0.000	0.000	000:0	0.000	0.000	0.000	0.000	0.000

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revisions	1.000	3.000	1.000	1.000	2.000	1.000	5.000	3.000	1.000	1.000
nodes	67.000	10.000	4.000	23.000	150.000	11.000	213.000	82.000	4.000	7.000
log_nodes	1.826	1.000	0.602	1.362	2.176	1.041	2.328	1.914	0.602	0.845
text nodes	57.000	9,000	3.000	17.000	118.000	0.000	179,000	66.000	3.000	5.000
nontext_nodes	10.000	1.000		000.9	32.000	2.000	34.000	16.000	1.000	2.000
above_section_nodes	0.000	0.000	0.000	0.000	11.000	0.000	11.000	0.000	0.000	0.000
below_section_nodes	55.000	0.000	0.000	13.000	96.000	7.000	160.000	53.000	0.000	2.000
section_nodes	11.000	9.000	3.000	9.000	42.000	3.000	41.000	22.000	3.000	4.000
mean-deptn	2.194	0.900	1 000	1.522	3.233	1.121	3.092	2.059	1 000	1.143
tokens	1423.000	121.000	49.000	826.000	2690.000	531.000	3406.000	1994.000	000:09	197.000
tokens_per_section	129.364	13.444	16.333	91.778	64.048	177.000	83.073	90.636	20.000	49.250
tokens_per_text_node	24.965	13.444	16.333	48.588	22.797	59.000	19.028	30.212	20.000	39.400
entropy_lemma	5.086	3.730	3.166	4.543	5.549	4.466	5.513	5.237	3.173	4.153
entropy_word	5.207	3.824	3.255	4.611	5.729	4.519	5.663	5.333	3.189	4.221
num-words	1406.000	120.000	49.000	807.000	2665.000	498.000	3365.000	1971.000	56.000	190.000
num_sentences	64.000	15.000	0.0009	33.000	168.000	15.000	202.000	94.000	5.000	000.9
avg_sentence_length	22.781	12.000	8.500	26.466	17.415	38.704	17.557	25.024	17.778	33.200
avg-syllables-per-word	1.941	2.0I9	2.293	I.878	1.933	1.881	1.920	I.969	1.855	2.007
avg-word-rengtin	50.00	0.07I	0.000	3.000	30.00	0.049	0000	31 000	1 000	3,000
citations intonol	12 000	3.000	1.000	0.000	11 000	9.000	38,000	31.000	0.000	3.000
citations out	10 000	1.000 9.000	1.000 0 000	0.000	19 000	4.000	30 000	38 000	0.000	1 000
citations in	0.000	1.000	5.000	0.000	2:000	0.000	11.000	5.000	0.000	0.000
citations_external	10.000	3.000	5.000	5.000	21.000	5.000	41.000	33.000	1.000	1.000
net_flow	10.000	1.000	-5.000	5.000	17.000	5.000	19.000	23.000	1.000	1.000
net_flow_per_section	606.0	0.111		0.556	0.405	1.667	0.463	1.045	0.333	0.250
flesch	19.539	23.882	4.254	21.077	25.588	8.428	26.559	14.819	31.840	3.324
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	00000	0.000
empty_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000	0.000	0.000
id	BWBR0036933	BWBR0037074	BWBR0037077	BWBR0037095	BWBR0037099	BWBR0037150	BWBR0037173	BWBR0037347	BWBR0037361	BWBR0037517
ouclosings	1 000	1 000	1 000	11 000	000 6	000 6	000 26	11 000	000 6	7 000
nodes	5.000	59.000		000:11	32.000	41.000	327.000	138.000	52.000	134.000
log_nodes	0.699	1.771		2.299	1.505	1.613	2.515	2.140	1.716	2.127
log-section-nodes	0.602	1.176		1.643	1.176	1.000	1.826	1.491	1.255	1.415
text_nodes	4.000	48.000	282.000	157.000	28.000	36.000	271.000	106.000	41.000	111.000
nontext_nodes	1.000	11.000	40.000	42.000	4.000	5.000	26.000	32.000	11.000	23.000
above_section_nodes	0.000	6.000	000.9	10.000	0.000	0.000	14.000	10.000	4.000	9.000
below_section_nodes	0.000	37.000	277.000	144.000	16.000	30.000	245.000	96.000	29.000	98.000
section_nodes	4.000	00000		44.000	15.000	10.000	9 591	3 300	18.000	20.000
mean leaf denth	1 000	3.302		3.655	1 800	2.121	3 848	3.811	2.012	3,663
tokens	161.000	957,000	13456.000	4206,000	734,000	1006.000	7402.000	2772.000	1353.000	2630,000
tokens_per_section	40.250	63.800	354.105	95.591	48.933	100.600	110.478	89.419	75.167	101.154
tokens_per_text_node	40.250	19.938	47.716	26.790	26.214	27.944	27.314	26.151	33.000	23.694
entropy_lemma	3.855	5.056	5.886	5.145	4.345	4.894	6.019	5.362	5.148	5.193
entropy-word	158 000	0.211	13969 000	7117 000	690 000	986 000	007.0	9715 000	1317 000	9563.000
nim sentences	000.861	64.000	402.000	194.000	44.000	48,000	351.000	145.000	62.000	136.000
avg-sentence-length	33.917	16.979	34.589	22.556	23.170	22.146	24.248	21.967	25.793	20.967
avg_syllables_per_word	2.165	2.166	1.958	2.131	1.833	1.981	1.979	1.878	2.041	1.962
avg-word-length	6.092	6.138		6:020	5.418	5.766	5.906	5.620	5.877	5.947
citations	00000	12.000	148.000	83.000	25.000	7.000	173.000	54.000	61.000	65.000
citations_internal	0.000	0.000	114.000	72.000	3.000	2.000	2000	20.000	2.000	41.000
citations_out	0.000	00009	34.000	0.000	22.000	5.000	43.000	34.000	31.000	22.000
citations outons]	0000	0.000	0.000	1.000 7.000	000.7	9.000	000.78	1.000 35 000	0.000	35,000
net flow	0.000	6.000		5.000	15.000	2,000	6,000	33.000	31.000	19:000
net_How_per_section	0000	0.400	0.895	0.114	1.000	0.200	060.0	1.065	1.722	0.731
flesch	-10.783	6.347	6.122	3.637	28.276	16.741	14.823	25.646	8.023	19.556
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
11.2			000							1 000

The control of the											
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	revisions	000.9	13.000	2.000	1.000	10.000	1.000	4.000	2.000	0.000	1.000
1,10,100   1,0,000   1,0	nodes	516.000	190.000	169.000	316.000	1119.000	54.000	199.000	311.000	82.000	9.000
11   12   12   13   13   13   13   13	log_nodes	2.713	2.279	2.228	2.500	3.049	1.732	2.299	2.493	1.914	0.954
100   100	text nodes	414.000	1.55.000	1.398	276.000	2.164	1.146 45.000	162.000	252.000	69.000	7.000
1,000   1,10	nontext_nodes	102.000	35.000	28.000	40.000	136.000	9.000	37.000	59.000	13.000	2.000
The control of the	above_section_nodes	37.000	12.000	11.000	000.9	30.000	0.000	15.000	22.000	0.000	0.000
1,50,000   1,50,000	below_section_nodes	352.000	141.000	132.000	272.000	942.000	39.000	139.000	232.000	63.000	2.000
Third	section_nodes	126.000	36.000	25.000	37.000	146.000	14.000	44.000	56.000	18.000	00009
Table   Tabl	mean_depth	3.614	3.537	3.337	3.301	4.029	2.241	3.764	3.707	1.976	1.111
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	tokens	9761 000	5869 000	3869 000	13369 000	28107 000	744 000	3801 000	6628 000	1673 000	310 000
11   11   12   12   13   14   15   15   15   15   15   15   15	tokens_per_section	77.468	163.028	154.760	361.324	192.514	53.143	86.386	118.357	92.944	51.667
1,12,12,2,   2,12,12,12,   2,12,12,12,   2	tokens_per_text_node	23.577	37.865	27.440	48.438	28.593	16.533	23.463	26.302	24.246	44.286
1,000   1,00	entropy_lemma	060.9	5.372	5.773	5.874	6.219	5.013	5.654	6.100	4.884	4.066
Texas   Texa	entropy_word	6.291	5.502	5.941	6.055	6.421	5.100	5.797	6.206	4.996	4.098
922 000         175 000 <t< td=""><td>num_words</td><td>9640.000</td><td>5788.000</td><td>3779.000</td><td>13187.000</td><td>27842.000</td><td>739.000</td><td>3776.000</td><td>6589.000</td><td>1624.000</td><td>304.000</td></t<>	num_words	9640.000	5788.000	3779.000	13187.000	27842.000	739.000	3776.000	6589.000	1624.000	304.000
1 1300         1 1300         1 1300         1 1300         1 1300         1 1300         1 1300         1 1400<	num_sentences	522.000	221.000	176.000	395.000	1192.000	20.000	217.000	307.000	94.000	8.000
1,100   10,100   1,1	avg_sentence_length	21.322	28.556	23.783	35.145	25.548	15.700	18.736	22.422	19.646	37.929
1,000,000,000,000,000,000,000,000,000,0	avg_syllables_per_word	2.035	2.036	2.083	1.946	1.934	2.067	1.862	1.973	1.894	2.077
Marie   Mari	avg_word_length	5.965	5.937	6.284	5.706	5.628	6.286	5.547	5.823	5.602	6.373
Thirty-color   111,11,11,11,11,11,11,11,11,11,11,11,11	citations	203.000	192.000	55.000	143.000	763.000	5.000	37.000	107.000	22.000	3.000
60.00         87,000         87,000         87,000         18,000         18,000         18,000         18,000         18,000         18,000         18,000         18,000         18,000         19,000 </td <td>citations_internal</td> <td>107.000</td> <td>101.000</td> <td>19.000</td> <td>108.000</td> <td>528.000</td> <td>3.000</td> <td>17.000</td> <td>80.000</td> <td>8.000</td> <td>3.000</td>	citations_internal	107.000	101.000	19.000	108.000	528.000	3.000	17.000	80.000	8.000	3.000
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	citations_out	000.06	87.000	36.000	35.000	188.000	2.000	16.000	27.000	14.000	0.000
14   100	citations_in	51.000	1.000	2.000	0.000	92.000	0.000	8.000	0.000	10.000	0.000
1,000	citations_external	141.000	88.000		35.000	280.000	2.000	24.000	27.000	24.000	0.000
1,000   0.00	net_now	39.000	86.000		35.000	96.000	2.000	8.000	27.000	4.000	0.000
The color   The	net_now_per_section	19 050	2.389	1.300	0.946	17.955	16.069	00.182	17 191	0.222	0.000
The color	mescal	1 000	0.017	0.470	0.490	0000	10.003	070.00	0000	0000	0000
HOND         0.000	empty_doc	0.000	0.000	000:0	0.000	5.000	0.000	0.000	0.000	0.000	0.000
BWBR0038404         BWBR003842         BWBR0038424         BWBR0038428         BWBR0038429	biilage-cits	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
BWBR0038494         BWBR0038489         BWBR00384718         BWBR0038718         BWBR0038718         BWBR0038718         BWBR0038718         BWBR0038718         BWBR0038429         BWBR0039429         BWBR0039429         BWBR0039429         BWBR0039429         BWBR0039463         BWBR0039463         BWBR0039463         BWBR0039463         BWBR0039429         BWBR0039429         BWBR0039429         BWBR0039463         BWBR0039463463         BWBR0039463463         BWBR0039463463         BWBR00394634	bad-doc	1.000	0.000	0.000	0.000	5.000	0.000	0.000	0.000	0.000	0.000
1,000         1,000         2,000         1,000         2,000         1,000 <th< td=""><td>id</td><td>BWBR0038494</td><td>BWBR0038498</td><td>BWBR0038687</td><td>BWBR0038718</td><td>BWBR0038749</td><td>BWBR0039339</td><td>BWBR0039362</td><td>BWBR0039429</td><td>BWBR0039463</td><td>BWBR0039553</td></th<>	id	BWBR0038494	BWBR0038498	BWBR0038687	BWBR0038718	BWBR0038749	BWBR0039339	BWBR0039362	BWBR0039429	BWBR0039463	BWBR0039553
91,000         1,65,000         25,000         25,000         75,00	000000000000000000000000000000000000000	0001	000 6	000	000 6	1000	000	000 6	000 9	1 000	1 000
1.556         2.199         1.562         1.779         1.770         1.780         2.770         1.780         0.777         1.700         1.770         1.770         0.770 <th< td=""><td>revisions</td><td>01 000</td><td>158 000</td><td>ب ا∼</td><td>37 000</td><td>30 000</td><td>10,000</td><td>35 000</td><td>753 000</td><td>0000 F</td><td>187 000</td></th<>	revisions	01 000	158 000	ب ا∼	37 000	30 000	10,000	35 000	753 000	0000 F	187 000
1,279         1,519         0.602         1,079         1,176         0.845         0.954         2.225         0.699           7,1000         7,200         3,000         1,279         1,176         0.845         0.954         0.059         1,000           8,000         1,28,000         3,000         6,000         7,000         2,000         1,270         1,000         1,0	log_nodes	1.959	2.199	- 1	1.568	1.477	1.000	1.342	2.877	0.778	2.272
71,000         156,000         30,000         31,000         23,000         8,000         19,000         621,000         7,000           8,000         10,000         0,000         0,000         7,000         7,000         10,000         0,000           8,000         11,000         0,000         0,000         7,000         1,000         1,000         0,000           15,000         35,000         4,000         12,000         14,000         12,000         1,000         1,000         1,000           15,000         35,000         4,000         12,000         1,000	log_section_nodes	1.279	1.519	0.602	1.079	1.176	0.845	0.954	2.225	0.699	1.748
20.000         32.000         3.000         0.000         1.000         1.000           8.000         10.000         3.000         1.000         1.000         1.000         1.000           8.000         11.000         1.000         0.000         0.000         0.000         0.000           8.000         11.000         18.000         1.000         1.000         5.200         0.000           19.000         3.000         4.000         1.000         2.200         1.000         0.000           19.000         3.000         4.000         1.000         0.000         0.000         0.000           19.000         3.000         4.000         1.000         0.000         0.000         0.000           19.000         3.000         4.000         1.000         0.000         0.000         0.000           19.1000         3.000         1.000         1.000         0.000         0.000         0.000           19.1000         3.000         4.000         1.000         1.000         0.000         0.000           19.1000         3.000         4.000         1.000         3.000         1.000         0.000           19.1000         3.000         3.	text_nodes	71.000	126.000	20.000	31.000	23.000	8.000	19.000	624.000	5.000	134.000
8,000         11,000         0,000 <t< td=""><td>nontext_nodes</td><td>20.000</td><td>32.000</td><td>3.000</td><td>000.9</td><td>7.000</td><td>2.000</td><td>3.000</td><td>129.000</td><td>1.000</td><td>53.000</td></t<>	nontext_nodes	20.000	32.000	3.000	000.9	7.000	2.000	3.000	129.000	1.000	53.000
63.000         114.000         18.000         14.000         15.000         10.000         542.000         0.0000           19.000         33.000         114.000         12.000         10.000         50.000         10.000         5.000         0.0000           19.000         33.000         33.000         12.00         12.000         15.000         10.000	above_section_nodes	8.000	10.000	0.000	0.000	0.000	0.000	2.000	42.000	0.000	26.000
ses         14,000         33,000         4,000         12,000         7,000         2,273         3,773         0,830           epth         3,496         2,773         12,600         1,000         2,273         3,773         0,830           epth         3,496         2,773         1,260         2,273         3,773         0,830           epth         19,000         355,000         2,069         1,000         1,260         2,273         3,773         0,830           ext.node         2,736         2,8600         18,500         81,500         17,700         15,704         15,080         15,200           ext.node         2,736         2,513         3,574         1,260         2,273         3,773         1,000           ext.node         2,736         3,530         4,799         4,739         4,737         3,134         4,010         4,010           ext.node         2,530         4,750         4,739         4,739         4,739         4,010         2,270         4,015         4,015           ext.node         2,000         2,200         3,000         775,000         1,000         2,000         2,000         2,000         2,000         2,000         2,000	below_section_nodes	63.000	114.000	18.000	24.000	14.000	2.000	10.000	542.000	0.000	104.000
eph         3.499         2.772         2.174         1.1859         1.100         2.273         3.773         0.833           eph         3.349         2.772         2.174         1.1859         1.609         1.200         467.000         1.609         1.000           ection         1919.000         3552.000         2.586.000         91.500         1.000         467.000         1.609         1.000           ection         1919.000         3552.000         2.686.00         91.540         46.000         1.609         1.609         1.609         1.600 <td>section_nodes</td> <td>19.000</td> <td>33.000</td> <td>4.000</td> <td>12.000</td> <td>15.000</td> <td>2.000</td> <td>00006</td> <td>168.000</td> <td>5.000</td> <td>56.000</td>	section_nodes	19.000	33.000	4.000	12.000	15.000	2.000	00006	168.000	5.000	56.000
ephn         1919 000         352.30         35.30         978.000         81.000         11.200         45.20s         1.000           exetion         1919 000         358.000         358.000         81.000         11.000         167.00         185.00         226.00         25.00         24.00         15.714         51.889         89.869         45.200           extraode         27.028         26.800         31.548         35.217         13.750         41.570         24.570         4.577         24.196         4.520         4.520           extraode         5.236         5.518         4.577         4.758         4.334         4.347         3.437         4.570         4.157           d         4.576         4.576         4.750         4.	mean_depth	3.495	2.7.72	2.174	1.865	1.433	1.100	2.273	3.773	0.833	4.155
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	mean_lear_deptn	1010 000	3.070	526.000	000.7	1.009	110 000	787 000	15008 000	000 306	4.300
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	tokens per section	101.000	107.030	134.000	81.500	54.000	15.714	51.889	89.869	45.200	84.339
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	tokens_per_text_node	27.028	28.032	26.800	31.548	35.217	13.750	24.579	24.196	45.200	35.246
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	entropy_lemma	5.236	5.518	4.507	4.758	4.334	3.417	3.934	6.161	4.057	5.591
esection         1907.000         3488.000         522.000         353.000         775.000         150300         21.000         150300         21.000         15000         15000         21.000         30.000 <th< td=""><td>entropy_word</td><td>5.366</td><td>5.631</td><td>4.530</td><td>4.799</td><td>4.397</td><td>3.433</td><td>4.030</td><td>6.329</td><td>4.015</td><td>5.712</td></th<>	entropy_word	5.366	5.631	4.530	4.799	4.397	3.433	4.030	6.329	4.015	5.712
cest 195.00 153.00 25.000 153.00 153	num_words	1907.000	3468.000	522.000	953.000	775.000	110.000	450.000	15039.000	212.000	4703.000
space of the control of the	num_sentences	96.000	163.000	29.000	52.000	29.000	13.000	21.000	777.000	9.000	182.000
super-word $2.019$ $2.029$	avg_sentence_length	19.940	24.234	0.20.0	1 00 1	1 076	10.120	010.02	20.039	1 015	7001
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	avg-symanics-per-word	5 908	6 121	6.038	5.810	5.521	5,602	5.003	6.050	5,622	5 766
ternal $7.000$ $26.000$ $1.000$ $1.000$ $0.000$ $0.000$ $0.000$ $1.000$	citations	11.000	54.000	8.000	40.000	4.000	2,000	15.000	257.000	2:000	78.000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	citations_internal	7.000	26.000	1.000	3.000	0.000	0.000	1.000	156.000	2.000	36.000
ternal $0.000$ $2.000$ $0.000$	citations_out	4.000	14.000	5.000	19.000	4.000	2.000	14.000	80.000	0.000	42.000
ternal $4.000$ $16.000$ $5.000$ $19.000$ $4.000$ $2.000$ $14.000$ $155.000$ $0.000$	citations_in	0.000	2.000	0.000	0.000	0.000	0.000	0.000	70.000	0.000	47.000
Lesction $4.000$ 1.2.000 1.2.000 1.3.000 1.3.000 1.3.000 1.3.000 1.3.000 1.0.000 0.	citations_external	4.000	16.000	5.000	19.000	4.000	2.000	14.000	150.000	0.000	89.000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	net_How per section	4.000	12.000	5.000	1583	4.000	2.000	1 556	10.000	0.000	000.6-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	flesch	16,013	11.415	12.109	16,635	17.416	34.596	13.723	12.014	26,451	17.750
0.000 0.000	unkown_doc	0.000	0.000	0.000	0.000	1.000	0.000	0.000	1.000	0.000	0.000
0.100	empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	3.000	0.000	0.000	0.000
	bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0000	0.000

revisions nodes log_nodes log_section_nodes text_nodes	1.000									
nodes log_nodes log_section_nodes text_nodes nonfext_nodes	0 00	19.000	1.000	1.000	0.000	8.000	2.000	3.000	5.000	2.000
log_nodes log_section_nodes text_nodes nontext_nodes	4.000	4111.000	7.000	21.000	791.000	1174.000	41.000	22.000	284.000	7.000
text_nodes	0.602	3.173	0.778	0.845	1.987	2.220	1.230	1.322	1.756	0.043
nontext_nodes	3.000	3350.000	000.9	18.000	681.000	1025.000	36.000	21.000	241.000	000.9
TOTAL CARROLL	1.000	761.000		3.000	110.000	149.000	5.000	1.000	43.000	1.000
above_section_nodes	0.000	165.000	0.000	0.000	28.000	44.000	00.00	0.000	11.000	0.000
section nodes	3,000	1488 000	0.000	7 000	000.500	166 000	17 000	21 000	57 000	000.0
mean-depth	0.750	4.642	0.857	1.571	3.975	3.888	1.707	0.955	3.567	0.857
mean_leaf_depth	1.000	4.842	1.000	1.812	4.267	4.163		1.000	3.819	1.000
tokens	48.000	106712.000		438.000	20378.000	23821.000	10	186.000	7238.000	143.000
tokens_per_section	16.000	71.715	11.500	62.571	210.082	143.500	61.412	8.857	126.982	23.833
tokens_per_text_node	10.000	31.834	0000	24.333	29.924 F 0F7	23.240		8.857	50.033	23.833
entropy_lemma	7.00.7	0.030	2.923	4.457	0.907	6.094	4.145	4.020	50.02	2002
entropy_word	46.000	105115 000	2.041	4.049	#01.0 000000000	00.233	1017 000	105 000	2101 000	149 000
num-words	40000	5816 000	12 000	95,000	839 000	1198 000	54 000	183.000	314 000	8 000
ave sentence length	16.167	22.343	6.417	20:02	24.416	20.180	24.241	5.048	25.071	23.083
ave_svllables_per_word	1.968	1.997	1.915	1.996	1.789	1.930	2.078	2.247	2.042	2.153
avg-word_length	6.046	5.986	6.617	5.915	5.550	6.003	6.389	6.679	5.960	6.239
citations	1.000	416.000	0.000	3.000	412.000	539.000	20.000	3.000	114.000	5.000
citations_internal	0.000	224.000	0.000	2.000	281.000	352.000	3.000	3.000	16.000	0.000
citations_out	1.000	128.000	0.000	1.000	101.000	155.000	17.000	0.000	78.000	5.000
citations_in	0.000	0.000	0.000	0.000	56.000	36.000	8.000	0.000	118.000	0.000
citations_external	1.000	128.000	0.000	1.000	157.000	191.000	25.000	0.000	196.000	2.000
net_flow	1.000	128.000	0.000	1.000	45.000	119.000	9.000	0.000	-40.000	5.000
net_How_per_section	0.333	0.086	0.000	0.143	0.464	0.717	0.529	0.000	-0.702	0.833
Hesch	23.955	15.196	38.344	17.551	30.708	23.102	6.390	11.589	8.648	1.269
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Fillogo cite	0.000	0000	0.000	0.000	0000	0.000	0.000	0.000	0.000	0.000
bad doc	0.000	0.000	0.000	0.000	4.000	0.000	0.000	0.000	0.000	0.000
										4
id	BWBR0041161	BWBR0041178	BWBR0041233	BWBR0041260	BWBR0041407	BWBR0041439	BWBR0041459	BWBR0041515	BWBR0041548	BWBR0041583
revisions	1.000	2.000	4.000	1.000	1.000	2.000	2.000	8.000	3.000	4.000
sepou	14.000	11.000	112.000	21.000	28.000	94.000	83.000	194.000	116.000	540.000
log_nodes	1.146	1.041	2.049	1.322	1.447	1.973	1.919	2.288	2.064	2.732
log_section_nodes	0.602	0.845	101 000	0.903	1.000	1.230	70 000	164 000	1.380	1.934
rext-nodes	3 000	3,000		3 000	7 23.000	13 000	13 000	30 000	92.000	81 000
above_section_nodes	0.000	0.000	10,000	0.000	0000	00000	5.000	11.000	7.000	20.000
below_section_nodes	9.000	3.000	2.000	12.000	17.000	76.000	64.000	146.000	84.000	433.000
section_nodes	4.000	7.000	000.66	8.000	10.000	17.000	13.000	36.000	24.000	86.000
mean_depth	1.857	1.182	1.911	1.524	1.643	2.032	3.120	3.345	3.362	3.807
mean_lear_deptn	2.200	1.333	2.020	T.706	1.818	1500 000	3.542	3.084	3.734	19990 000
tokens-per-section	53.500	42.286		74.875	54.700	89.941	136,000	92.278	99.250	143,477
tokens_per_text_node	19.455	32.889	7.663	33.278	23.783	18.877	25.257	20.256	25.891	26.882
entropy_lemma	4.176	3.892	4.462	4.947	4.373	5.375	5.080	5.154	5.450	6.019
entropy_word	4.229	3.994		4.995	4.499	5.474	5.249	5.346	5.565	6.161
num_words	213.000	281.000	744.000	583.000	516.000	1495.000	1758.000	3249.000	2339.000	12176.000
ave sentences	18:000	31.917	5.415	25.264	19.312	16.193	23.498	18.043	21.451	24.096
avg-svllables-per-word	1.823	1.950	2.276	1.854	1.940	2.212	1.988	1.968	2.016	1.977
avg_word_length	5.400	5.851	6.835	5.529	5.892	6.385	5.888	5.677	5.889	5.903
citations	1.000	10.000	98.000	8.000	15.000	12.000	7.000	000.09	42.000	201.000
citations_internal	1.000	2.000	2.000	0.000	4.000	9.000	2.000	46.000	8.000	000.66
citations_out	0.000	8.000	96.000	8.000	000.9	3.000	2.000	11.000	34.000	79.000
citations external	1.000	00000	00.00	0.000	0.000	3.000	14.000	19 000	36,000	120 000
net-flow	-1.000	8,000	96,000	8.000	000'9	3,000	-12,000	10.000	32.000	38.000
net_flow_per_section	-0.250	1.143	0.970	1.000	0.600	0.176	-0.923	0.278	1.333	0.442
Hesch	34.361	9.206	8.784	24.384	23.074	3.297	14.790	22.020	14.520	15.092
unkown_doc	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bad doc	0.000	0.000 0.000	0.000	0000	00000	0.000	0.000	0.000	0.000	000.0

3										
revisions	1.000	6.000		1.000	1.000	1.000	2.000	2.000	2.000	1.000
nodes	3.000	289.000	5.000	128.000	124.000	199.000	161.000	165.000	61.000	232.000
log_nodes	0.477	2.461	0.699	2.107	2.093	2.299	2.207	2.217	1.785	2.365
text_nodes	2:000	254.000		110,000	104.000	156.000	138.000	135.000	48.000	192.000
nontext_nodes	1.000	35.000		18.000	20.000	43.000	23.000	30.000	13.000	40.000
above_section_nodes	0.000	8.000	0.000	11.000	00009	15.000	0000.9	10.000	5.000	13.000
below_section_nodes	0.000	228.000	0.000	23.000	92.000	134.000	125.000	126.000	45.000	185.000
section_nodes	2.000	52.000	4.000	93.000	25.000	49.000	29.000	28.000	10.000	33.000
mean-depth mean leaf denth	1 000	3.830	1 000	2 2 2 2 0	3.041	3.568	3 242	3.581	3.318	3 763
tokens	56.000	5207,000	55,000	1809.000	2780,000	4338,000	4274,000	3970,000	1070.000	6837.000
tokens_per_section	28.000	100.135	13.750	19.452	111.200	88.531	147.379	141.786	107.000	207.182
tokens_per_text_node	28.000	20.500	13.750	16.445	26.731	27.808	30.971	29.407	22.292	35.609
entropy_lemma	3.292	5.318	3.033	4.741	5.520	5.618	5.436	5.540	5.288	5.579
entropy_word	3.292	5.422	3.128	4.788	5.645	5.740	5.533	5.671	5.309	5.741
num-words	56.000	5126.000	55.000	1771.000	2749.000	4218.000	4207.000	3912.000	1043.000	6797.000
num_sentences	2.000	335.000	7.000	201.000	134.000	198.000	178.000	174.000	29.000	298.000
avg_sentence_length	28.000	17.325		13.977	22.946	24.495	25.188	24.996	18.490	24.674
avg_syllables_per_word	1.634	2.073	1.894	2.225	2.024	1.982	1.951	2.013	1.986	2.090
avg_word_length	5.370	6.117	5.637	6.595	600.9	5.887	5.768	6.239	2009	5.966
citations	0.000	187.000	0.000	118.000	28.000	86.000	83.000	79.000	10.000	79.000
citations_internal	0.000	38.000	0.000	4.000	22.000	58.000	45.000	30.000	000'9	53.000
citations_out	0.000	133.000	0.000	114.000	000.9	20.000	25.000	23.000	4.000	26.000
citations_in	0.000	29.000	0.000	0.000	4.000	7.000	27.000	0.000	0.000	0.000
citations_external	0.000	192.000	0.000	114.000	10.000	27.000	52.000	23.000	4.000	26.000
net_flow	0.000	74.000	0.000	114.000	2.000	13.000	-2.000	23.000	4.000	26.000
net_flow_per_section	0.000	1.423		1.226	0.080	0.265	690.0-	0.821	0.400	0.788
flesch	40.219	13.847	35.577	4.422	12.355	14.279	16.233	11.153	20.085	4.991
unkown_doc	0.000	0.000	0.000	2.000	0.000	0.000	0.000	0.000	0.000	0.000
empty_doc	0.000	0.000		0.000	0.000	0.000	0.000	0.000	0.000	0000
bijlage_cits	0.000	0.000	0.000	0.000	0.000	0.000	0.000	5.000	0.000	0.000
bad-doc	0.000	0.000	0.000	2.000	0.000	0.000	0.000	0.000	0.000	0.000
bi	BWBR0042755	BWBR0042818	BWBR0042840	BWBR0042905	BWBR0042952	BWBR0042967	BWBR0043194	BWBR0043206	BWBR0043252	BWBR0043565
	1	0	0	0	0	1	0	1	0	0
revisions	5.000	2.000	3.000	2.000	4.000	1.000	2.000	1.000	3.000	3.000
nodes	120.000	63.000	135.000	43.000	128.000	13.000	148.000	9.000	155.000	472.000
log-nodes	1 505	1.799	1 200	1.033	1 269	1.114	1 699	0.699	1 477	1 072
text nodes	000.1	1.301 51 000	106 000	37 000	107 000	19 000	107 000	0.002	198 000	389 000
nontext nodes	22.000	12.000	29.000	000.9	21.000	1.000	41.000	1.000	27.000	000:06
above section nodes	000.9	0000	11,000	00000	8,000	0.000	18:000	0.000	2.000	29:000
below_section_nodes	81.000	42.000	98.000	31.000	000.96	0.000	86.000	0.000	117.000	348.000
section_nodes	32.000	20.000	25.000	11.000	23.000	12.000	43.000	4.000	30.000	94.000
mean_depth	2.892	1.825	3.333	1.744	3.328	0.923	2.608	0.800	2.942	4.184
mean_leaf_depth	3.221	2.043	3.747	1.941	3.750	1.000	3.029	1.000	3.241	4.529
tokens	3383.000	1624.000	3414.000	1209.000	2732.000	200092	2679.000	136.000	3511.000	13677.000
tokens_per_section	105.719	81.200	136.560	109.909	118.783	6.333	62.302	34.000	117.033	145.500
tokens_per_text_node	34.520	31.843	32.208	32.676	25.533	6.333	25.037	34.000	27.430	35.804
entropy_lemma	4.809 7.012	5.004	5.504	0.108	5.230	3 1 2 4	5.090	3 803	2.092 2.092 2.009	5.902
nim words	3114.000	1588.000	3317.000	1166.000	000.2692	76.000	2570.000	125.000	3465.000	13429.000
nim sentences	164.000	000.69	127.000	54.000	142.000	24.000	152.000	5.000	171.000	489.000
ave_sentence_length	25.761	26.209	29.706	25.198	21.193	4.958	21.242	27.375	22.384	29.737
avg_syllables_per_word	1.898	1.856	1.949	1.830	2.180	1.995	2.164	1.726	1.962	1.877
avg-word-length	5.595	5.435	5.833	5.720	6.389	6.332	6.265	5.116	5.853	5.635
citations	89.000	37.000	000.79	13.000	47.000	000.6	128.000	0.000	81.000	259.000
citations_internal	33.000	24.000	49.000	8.000	24.000	0.000	25.000	0.000	16.000	103.000
citations_out	44.000	13.000	14.000	5.000	23.000	9.000	103.000	0.000	35.000	91.000
citations_in	2.000	0.000	0.000	0.000	000.00	0.000	7.000	0.000	0.000	2.000
net flow	49.000	13,000	14 000	5 000	17 000	9.000	000.011	0.000	35 000	89.000
net flow per section	1.312	0.650		0.455	0.739	0.750	2.233	0.000	1.167	0.947
flesch	20.076	23.213	11.827	26.449	0.898	32.998	2.161	33.067	18.093	17.850
unkown_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.000
empty_doc	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0.000	0.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

revisions	3.000	1.000	1.000	2.000	1.000	1.000	1.000	1.000	1.000	1.000
nodes	25.000	40.000	284.000	23.000	40.000	61.000	10.000	30.000	85.000	22.000
log_nodes	1.398	1.602	2.453	1.362	1.602	1.785	1.000	1.477	1.929	1.342
log_section_nodes	1.176	1.079	1.748	0.778	1.146	1.041	0.954	1.114	1.176	0.845
text_nodes	23.000	30.000	230.000	19.000	34.000	34.000	9.000	21.000	000.77	18.000
nontext_nodes	2.000	4.000	48.000	4.000	0000	0000	1.000	9.000	8.000	4.000
above_section_nodes	0.000	0.000	12.000	0.000	0.000	0.000	0.000	4.000	0.000	0.000
below_section_nodes	9.000	27.000	215.000	16.000	25.000	49.000	0.000	12.000	000.69	14.000
section_nodes	1 480	12.000	000.00	0.000	14.000	0000 C	9.000	13.000	15.000	7.000
mean-depth	1.400	1.920	2.302	1.913	1.020	2.002	1.900	2.200	2.300	1.091
mean_leat_deptn	1.545	2.094	3.208	2.176	2.032	1100 000	1.000	2.600	2.470	1.824
tokens	562.000	898.000	9520.000	462.000	877.000	1136.000	70.000	452.000	2534.000	001.000
tokens_per_section	37.407	74.833	116.429	0.00.77	02.043	103.273	1.118	34.769	168.933	708.08
tokens_per_text_node	24.435	24.944	27.627	24.316	25.794	21.037	7.778	21.524	32.909	33.389
entropy_lemma	4.431	4.622	5.713	4.560	4.645	5.074	3.160	4.607	5.612	4.229
entropy_word	4.543	4.725	5.878	4.628	4.733	5.134	3.190	4.693	5.720	4.324
num_words	550.000	871.000	6350.000	439.000	852.000	1126.000	70.000	449.000	2476.000	590.000
num_sentences	38.000	44.000	303.000	29.000	50.000	62.000	17.000	28.000	108.000	27.000
avg_sentence_length	18.109	23.259	23.191	19.132	21.789	19.500	6.056	18.595	27.292	28.343
avg_svllables_per_word	2.074	2.242	2.051	1.957	1.932	1.996	2.313	2.103	1.964	2.113
avg_word_length	6.188	6.453	6.047	5.848	6:029	5.936	099.9	6.047	5.788	6.241
citations	25,000	22,000	169,000	3.000	8,000	13,000	00000	4.000	45,000	7.000
citations internal	2.000	5.000	85.000	1.000	2,000	1.000	0.00	2.000	22,000	000.0
citations out	23 000	17 000	82.000	00000	0009	12,000	00000	2 000	17 000	2000
citations in	1.000	2.000	23 000	000 0	0000	0000	000 0	0000	0000	0000
citations external	000.1	19 000	105 000	000 6	0009	19 000	0000	000.6	17 000	2000
not flour	000.42	15,000	50 000	00000	000.9	12,000	00000	000.2	17 000	7 000
not-flow nor section	1 467	1 250	1 054	00000	0.000	1 001	0000	0.000	1 133	000.1
Hosel	19 080	6.463	#00.1 808 0	700.00 700.00	01.944	18 103	л осоо	10.080	10 005	1.000
nescm	1 000	0000	9.800	00000	##2:12	0000	0.000	0.000	0000	0000
unkowii-doc	0.000 0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
empty-doc	000:0	000:0	000.0	000.0	000:0	000.0	000.0	000:0	000:0	000.0
July Secures	0.000	0.000	1.000	000.0	000:0	0.000	000.0	0.000	000.0	0.000
Dau_uoc	000.1	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
id	BWBR0045207	BWBR0045261	BWBR0045415	BWBR0045430	BWBR0045586	BWBR0045946	BWBR0046006	BWBR0046156	BWBR0046232	BWBW7972
revisions	1.000	1.000	1.000	1,000	1 000	1.000	1.000	1.000	1.000	2,000
nodes	14.000	35.000	58.000	102.000	261.000	31.000	4.000	2.000	10.000	2000
log nodes	1.146	1.544		2.009	2.417	1.491	0.602	0.699	1.000	0.845
og_section_nodes	0.845	1.146	1.176	1.322	1,663	0.778	0.477	0.477	0.778	0.477
text_nodes	10.000	25.000	50.000	76.000	216.000	27.000	3.000	3.000	8.000	5.000
nontext_nodes	4.000	10.000	8.000	26.000	45.000	4.000	1.000	2.000	2.000	2.000
above_section_nodes	3.000	5.000	5.000	11.000	13.000	0.000	0.000	1.000	0.000	0.000
below_section_nodes	3.000	15.000	37.000	000.69	201.000	24.000	0.000	0.000	3.000	3.000
section_nodes	7.000	14.000	15.000	21.000	46.000	00009	3.000	3.000	000.9	3.000
nean_depth	1.857	2.286	2.741	3.147	2.935	1.742	0.750	1.400	1.200	1.286
mean_leaf_depth	2.333	2.696	3.093	3.600	3.235	1.923	1.000	1.500	1.375	1.600
tokens	156.000	543.000	1503.000	2753.000	5436.000	443.000	000'09	20.000	339.000	210.000
tokens_per_section	22.286	38.786	100.200	131.095	118.174	73.833	20.000	299.9	56.500	70.000
tokens_per_text_node	15.600	21.720	30.060	36.224	25.167	16.407	20.000	299.9	42.375	42.000
entropy_lemma	3.788	4.153	5.197	5.177	6.065	4.458	3.189	2.095	4.620	4.036
entropy_word	3.834	4.220		5.321	6.183	4.574	3.189	2.210	4.651	4.109
num_words	152.000	516.000	1461.000	2682.000	5348.000	441.000	56.000	19.000	330.000	202.000
num_sentences	13.000	33.000	74.000	88.000	279.000	28.000	00.00	0.000	13.000	7.000
avg_sentence_lengtn	19.230	20.380	22.003	99.409	20.041	10.222	10.000	4.333	1 29.27	91.100
avg_syllables_per_word	1.908	1.908	2.027	2.035	2.088	2.117	T.000	2.400	1.833	1./1/
avg_word_lengtn	9.000	3.314	00.00	679.0	0.488	0.040	126.6	601.7	9.014	0.000
citations intend	4.000	13.000	000.62	000.70	140.000	1 000	0.000	9.000	3,000	0.000
citations_mterman	0.000	1 000	2.000	48.000	000.7#	1,000	0.000	0.000	0000	0.000
citations in	0.000	0000	0000	0000	1 000	T.000	0.000	0.000	0000	0.000
citations external	4 000	15,000	17 000	19 000	30 000	1,000	000.0	3,000	1 000	0000
net flow	4.000	15 000		12,000	000.00	1 000	000.0	3,000	1 000	0000
net flow per section	0.571	1.071	1.133	0.571	0.609	0.167	0.000	1.000	0.167	0.000
flesch	24.858	24.765	12.368	0.667	9.877	11.253	29.929	-0.603	22.039	29.979
unkown_doc	0.000	0.000	0.000	0.000	1,000	0.000	0.000	0.000	0.000	0.000
empty_doc	1.000	1.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
bijlage_cits	0000	000 0	0.000	000.0	000'0	0.00	0.000	000.0	0000	0000
. 0										0.000

## A.3 Table of Ranking

The ranking is ordered from highest to lowest complexity.

nodes_rank										
	0.06	74.0	44.0	79.0	49.0	39.0	51.0	163.0	0.69	182.0
entropy-word-rank	37.0	100.0	120.0	156.0	79.0	140.0	86.0	181.0	112.0	187.0
net_How_rank	37.0	47.0	30.0	102.0	40.0	13.0	12.0	54.0	55.0	4.0
nesch_rank	7 956 0	180.0	994.0	341.0	949.0	450.0	0.68.0	0.282.0	454.0	0.7cc
tokens_per_section_rank		0.96	16	31.0	44.0	169.0	34.0	152.0	82.0	76.0
normalised_composite		178.7	.,	152.3	278.7	282.0	294.3	180.3	282.3	212.7
unnormalised_composite		73.7		112.3	56.0	64.0	49.7	132.7	7.8.7	124.3
normalised_rank		11.0		7.0	45.0	52.0	61.0	12.0	53.0	21.0
unnormansed_rank	15.0	18.0		0.10	10.0	18.0	13.0	90.5	27.0	01.0
combined_rank	1.0	2.0	3.0	4.0	50.0	6.0	7.0	8.0	9.0	10.0
pi	BWBR0043565	BWBR0002226	BWBR0018040	BWBR0030280	${\bf BWBR} 0002469$	BWBR0004028	BWBR0028457	BWBR0013796	BWBR0007118	BWBR0003386
nodes_rank	127.0	146.0	130.0	55.0	77.0	204.0	144.0	151.0	95.0	220.0
entropy_word_rank	139.0	113.0	0.86	85.0	97.0	170.0	62.0	232.0	50.0	155.0
net_flow_rank	47.0	45.0	0.76	63.0	72.0	25.0	149.0	16.0	105.0	87.0
flesch_rank		705.0	276.0	485.0	425.0	357.0	169.0	416.0	360.0	168.0
net_flow_per_section_rank		95.0	308.0	353.0	336.0	78.0	445.0	58.0	464.0	187.0
tokens_per_section_rank		43.0	217.0	0.09	158.0	305.0	226.0	300.0	108.0	296.0
normalised_composite	276.0	281.0	267.0	299.3	306.3	246.7	118.3	258.0	310.7	217.0
unnot mansed_composite		50.0	41.0	96.0	71.0	34.0	49.0	36.0	76.0	99.0
unnormalised_rank	43.0	37.0	47.0	23.0	30.0	0.50	55.0	0.89	31.0	86.0
combined_composite	43.5	43.5	44.0	44.5	50.5	51.0	52.0	52.0	53.5	54.0
combined_rank	11.0	11.0	13.0	14.0	15.0	16.0	17.0	17.0	19.0	20.0
bi	BWBR0009755	BWBR0019057	BWBR0028132	BWBR0024705	BWBR0012197	BWBR0002844	BWBR0017017	BWBR0003664	BWBR0011354	BWBR0004044
nodes-rank	41.0		231.0	0.09	108.0	197.0	105.0	170.0	198.0	154.0
entropy_word_rank	51.0		218.0	43.0	70.0	190.0	154.0	227.0	281.0	150.0
net_How_rank	19.0	149.0	117.0	29.0	95.0	77.0	105.0	0.79	0.9	80.0
flesch_rank			271.0	768.0	392.0	580.0	625.0	532.0	821.0	641.0
net_How_per_section_rank		549.0	137.0	179.0	369.0	133.0	268.0	159.0	2.0	186.0
normalised composite		304.3	149.3	341.3	321.3	266.7	309.7	279.7	275.7	307.0
unnormalised_composite	37.0	110.7	188.7	44.0	91.0	154.7	121.3	154.7	161.7	128.0
normalised_rank		0.79	5.0	113.0	93.0	40.0	75.0	48.0	43.0	72.0
unnormalised_rank	5.0	49.0	113.0	9.0	34.0	87.0	57.0	87.0	92.0	64.0
combined_composite	55.5	58.0	59.0	61.0	63.5	63.5	0.99	67.5	67.5	0.89
combined_rank	21.0	22.0	73.0	74.0	79.0	79.0	0.72	0.82	78.0	30.0
id	BWBR0004365	BWBR0014315	BWBR0020685	BWBR0002063	BWBR0011453	BWBR0007168	BWBR0004163	BWBR0018472	BWBR0017613	BWBR0011440
		0	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3	9
nodes_rank	121.0	180.0	196.0	258.0	136.0	133.0	150.0	131.0	165.0	46.0
net flow rank	80.0	189.0	57.0	244.0	36.0	132.0	109.0	141.0	117.0	51.0
Hesch_rank		633.0	624.0	750.0	464.0	589.0	647.0	826.0	333.0	741.0
net_flow_per_section_ran.		107.0	73.0	1.0	311.0	309.0	267.0	173.0	346.0	333.0
tokens_per_section_rank		157.0	42.0	145.0	295.0	144.0	91.0	38.0	328.0	49.0
normalised_composite		299.0	246.3	298.7	356.7	347.3	335.0	345.7	335.7	374.3
unnormalised rank		157.3	32.0	101.1	136.0	120.0	102.0	119.0	104.0	161.0
unnormalised_rank	40.0	75.0	118.0	0.96	26.0	46.0	0.99	51.0	70.0	14.0
combined_composite	0.69	70.0	75.0	80.0	81.0	83.0	84.0	85.0	87.0	87.5
combined_rank	31.0	32.0	33.0	34.0	35.0	36.0	37.0	38.0	39.0	40.0
bi	BWBR0028728	BWBR0015252	BWBR0003603	BWBR0028497	BWBR0016664	BWBR0030284	BWBR0004789	BWBR0031218	BWBR0006368	BWBR0002415
	0	0	0	0 000	0	0	0 000	1	4	2
nodes_rank	334.0	253.0	283.0	306.0	143.0	33.0	268.0	87.0	148.0	140.0
net flow rank	196.0	156.0	175.0	211.0	0.69	102.0	43.0	144.0	92.0	184.0
flesch_rank		0.689	205.0	508.0	704.0	540.0	4	492.0	354.0	477.0
net_flow_per_section_rank		195.0	303.0	250.0	208.0	535.0		477.0	296.0	415.0
tokens_per_section_rank	202.0	63.0	71.0	0.99	132.0	72.0		153.0	394.0	114.0
unnormalised composite		1.69.3		245.7	135.0	63.3		103.0	144.0	182.7
normalised_rank		81.0		42.0	122.0	177.0		160.0	122.0	103.0
unnormalised_rank		100.0		147.0	71.0	17.0	125.0	41.0	79.0	110.0
combined_composite	90.0	90.5		94.5	96.5	97.0		100.5	100.5	106.5
combined_rank	41.0	42.0		43.0	45.0	46.0		48.0	48.0	50.0

nodes_rank	238.0	219.0	342.0	188.0	139.0	123.0	203.0	128.0	141.0	527.0
entropy_word_rank	375.0	394.0	289.0	188.0	137.0	209.0	225.0	59.0	172.0	263.0
net_How_rank	34.0	146.0	127.0	127.0	35.0	168.0	122.0	117.0	102.0	211.0
nest flow ner section rank	410	103.0	114.0	304.0	131 0	467.0	240.0	304.0 446.0	300.0	7.0
tokens per section rank	285.0	716.0	299.0	55.0	320.0	214.0	138.0	225.0	249.0	1,0
normalised_composite	319.0	321.7	305.0	350.7	383.7	352.3	343.0	391.7	374.3	210.0
unnormalised_composite	215.7	207.7	252.7	167.7	103.7	166.7	183.3	101.3	138.3	333.7
normalised_rank	88.0	94.0	0.89	126.0	180.0	129.0	116.0	199.0	161.0	19.0
unnormalised_rank	129.0	124.0	151.0	0.96	42.0	94.0	111.0	37.0	76.0	218.0
combined_composite	108.5	109.0	109.5	111.0	111.0	111.5	113.5	118.0	118.5	118.5
combined_rank	0.1.0	0.20	0.00	0.4.0	04.0	0.00	0.10	0.00	0.80	0.80
pi	${\bf BWBR0008999}$	BWBR0005181	BWBR0007982	${\bf BWBR0002740}$	BWBR0004189	BWBR0034363	BWBR0018447	BWBR0017745	BWBR0037347	BWBR0041583
nodes rank	248.0	54.0	377.0	239.0	256.0	148.0	365.0	0.96	361.0	111.0
entropy-word_rank	299.0	94.0	424.0	195.0	374.0	207.0	494.0	213.0	452.0	147.0
net_How_rank	220.0	45.0	168.0	74.0	241.0	83.0	191.0	20.0	136.0	122.0
flesch_rank	331.0	785.0	309.0	1012.0	460.0	703.0	300.0	907.0	201.0	642.0
net_flow_per_section_rank		332.0	231.0	53.0	393.0	204.0	198.0	158.0	135.0	357.0
tokens_per_section_rank		80.0	246.0	27.0	62.0	218.0	106.0	116.0	515.0	162.0
normalised_composite	316.3	399.0	262.0	364.0	305.0	375.0	201.3	393.7	283.7	387.0
unnormalised_composite	7.555.7	990.0	323.0	109.3	290.3	146.0	350.0	109.7	316.3	126.7
normansed_rank	156.0	19.0	905.0	100.0	176.0	104.0	16.0 235.0	204.0	199.0	190.0
combined_composite	119,0	119.5	121.0	121.5	122.0	123.0	125.5	126.0	126.5	126.5
combined_rank	61.0	62.0	63.0	64.0	65.0	0.99	67.0	68.0	0.69	0.69
bi	${\bf BWBR}0005697$	BWBR0029672	BWBR0007746	BWBR0037547	BWBR0002828	BWBR0014168	BWBR0010424	BWBR0037077	BWBR0024238	BWBR0003403
	0 000	0 696	0 000	0 90 -	0 0 0 0	000	6 7	0 00	0	7 7
nodes_rank	303.0	263.0	260.0	190.0	438.0	32.0	245.0	189.0	205.0	455.0
encropy-word-rank	257.0	149 0	141 0	191.0	233.0	43.0	53.0	135.0	141.0	160.0
Hesch_rank	361.0	474.0	716.0	943.0	76.0	621.0	1006.0	953.0	375.0	175.0
net_flow_per_section_rank		234.0	199.0	164.0	292.0	414.0	35.0	172.0	347.0	41.0
tokens_per_section_rank		316.0	139.0	8.0	470.0	230.0	57.0	0.6	388.0	18.0
normalised_composite	297.0	341.3	351.3	371.7	279.3	421.7	366.0	378.0	370.0	78.0
unnormalised_composite	62.0	113.0	127.0	155.0	931.3	256.0	148.0	170.0	153.0	30.7
unnormalised_rank	191.0	141.0	130.0	103.0	212.0	7.0	118.0	100.0	120.0	273.0
combined_composite	126.5	127.0	128.5	129.0	129.5	131.5	133.0	135.0	136.5	138.0
combined_rank	0.69	72.0	73.0	74.0	75.0	76.0	0.77	78.0	79.0	80.0
		000000000000000000000000000000000000000	4					4		4
id	BWBR0002515	BWBR0028202	BWBR0003081	BWBR0007678	BWBR0035362	BWBR0003549	BWBR0037861	BWBR0030281	BWBR0002267	BWBR0002032
nodes_rank	339.0	252.0	166.0	388.0	88.0	26.0	199.0	299.0	132.0	184.0
entropy_word_rank	303.0	265.0	110.0	356.0	87.0	56.0	127.0	341.0	133.0	175.0
net_flow_rank	81.0	391.0	373.0	211.0	67.0	117.0	156.0	168.0	56.0	168.0
Hesch_rank		152.0	322.0	202.0	730.0	671.0	550.0	523.0	823.0	698.0
tokens ner section rank		245.0	0.060	514.0	340.0	200	990.0	928.0	107.0	400.0
normalised-composite		319.7	367.0	314.7	422.3	426.3	391.7	353.7	412.3	386.7
unnormalised_composite		302.7	216.3	318.3	80.7	66.3	160.7	269.3	107.0	175.7
normalised_rank	133.0	0.06	150.0	80.0	259.0	267.0	199.0	131.0	249.0	188.0
unnormansed_rank	138.0	130.0	140.0	202.0	144.0	144.0	91.0	146.5	45.0	147.0
combined_composite	80.0	82.0	83.0	84.0	85.0	85.0	87.0	88.0	89.0	89.0
ji	BWBR0020078	BWBR0009267	BWBR0028304	BWBR0037522	BWBR0009950	BWBR0005048	BWBR0004257	BWBR0019516	BWBR0036752	BWBR0001947
	0	1	1			000	1	0	1	
nodes_rank	83.0	150.0	452.0	303.0	22.0	498.0	473.0	438.0	274.0	396.0
net_flow_rank	15.0	5.0	344.0	50.0	24.0	29:0	200.0	184.0	211.0	175.0
flesch_rank	861.0	1009.0	187.0	0.996	932.0	105.0	413.0	340.0	176.0	728.0
net_flow_per_section_rank	115.0	22.0	299.0	29.0	370.0	18.0	216.0	174.0	342.0	120.0
tokens_per_section_rank	311.0	113.0	271.0	92.0	47.0	0.699	322.0	365.0	577.0	177.0
unnormalised composite	7.07	206.3	375.3	7.792	23.0	376.3	337.7	364.7	279.0	311.7
normalised_rank	272.0	175.0	35.0	142.0	301.0	38.0	83.0	59.0	145.0	115.0
unnormalised_rank	24.0	123.0	265.0	160.0	3.0	267.0	222.0	247.0	165.0	195.0
combined_composite	148.0	149.0	150.0	151.0	152.0	152.5	152.5	153.0	155.0	155.0

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nodes_rank	337.0	73.0	410.0	278.0	322.0	495.0	153.0	125.0	78.0	242.0
entropy_word_rank	272.0	90.0	386.0	348.0	234.0	327.0	0.96	151.0	72.0	345.0
net_How_rank	488.0	141.0	105.0	241.0	135.0	233.0	160.0	80.0	86.0	0.860
nesch_rank	0.751	594.0	832.0	448.0 374.0	944.0	139.0	0.41.0	993.0	527.0	938.0
tokens per section rank		149.0	186.0	255.0	119.0	78.0	275.0	317.0	350.0	183.0
normalised_composite	297.0	431.0	351.7	359.0	382.3	313.0	411.3	424.7	444.3	392.3
unnormalised_composite		101.3	300.3	289.0	230.3	351.7	136.3	118.7	78.7	215.3
normalised_rank		275.0	128.0	139.0	177.0	79.0	245.0	263.0	294.0	201.0
unnormalised_rank		37.0	185.0	175.0	138.0	236.0	73.0	56.0	27.0	128.0
combined_composite	155.5	156.0	156.5	157.0	157.5	157.5	159.0	159.5	160.5	164.5
combined_rams	0.101	0.201	0.601	0:507	0.001	0.001	0.101	0.801	0.601	0.011
jd	BWBR0033004	BWBR0003227	BWBR0011919	${\bf BWBR0042755}$	BWBR0014779	BWBR0030824	BWBR0005346	${\bf BWBR0002202}$	BWBR0042301	BWBR0028899
nodes rank	243.0	140.0	260.0	396.0	174.0	156.0	392.0	311.0	327.0	246.0
entropy-word_rank	417.0	260.0	315,0	642.0	167.0	107.0	497.0	311.0	350.0	449.0
net-flow_rank	141.0	74.0	168.0	107.0	0.89	82.0	112.0	102.0	184.0	112.0
flesch_rank	727.0	829.0	561.0	411.0	1075.0	787.0	231.0	632.0	808.0	658.0
net_flow_per_section_rank		260.0	291.0	93.0	132.0	237.0	160.0	110.0	183.0	259.0
tokens_per_section_rank		143.0	313.0	377.0	73.0	293.0	678.0	451.0	166.0	254.0
normalised_composite		410.7	388.3	293.7	426.7	439.0	356.3	397.7	385.7	390.3
unnormalised_composite		158.0	247.7	381.7	136.3	115.0	333.7	241.3	287.0	269.0
normalised_rank	172.0	244.0	192.0	0.09	268.0	288.0	135.0	214.0	186.0	198.0
difficulting composite	165.5	166.5	170.0	170.5	170 5	1710	176 5	179.0	170 7	170 7
combined_rank	111.0	112.0	113,0	114.0	114.0	116.0	117.0	118.0	119.0	119.0
þi	BWBR0009449	BWBR0019388	BWBR0002660	BWBR0028712	BWBR0033729	BWBR0028506	BWBR0003954	BWBR0042409	BWBR0004581	BWBR0001952
nodes_rank	192.0		448.0	190.0	176.0	393.0	162.0	257.0	267.0	244.0
entropy_word_rank	122.0		445.0	93.0	157.0	337.0	178.0	316.0	197.0	116.0
Hesch rank	506.0	510.0	393.0	802.0	790.0	341.0	1039.0	0.001	400.0 785.0	8570
net flow_per_section_ran			215.0	266.0	473.0	257.0	223.0	197.0	644.0	218.0
tokens_per_section_rank		260.0	473.0	268.0	180.0	518.0	54.0	33.0	103.0	222.0
normalised_composite		336.0	337.0	445.3	414.3	373.7	438.7	402.0	377.3	432.3
unnormalised_composite		371.0	371.0	135.0	196.7	323.7	149.7	244.3	317.3	165.0
normalised_rank	246.0	105.0	107.0	295.0	250.0	159.0	286.0	224.0	169.0	278.0
combined composite	180.5	181 5	182.5	183.0	1830	1830	184.5	1850	185.0	95.0
combined_rank	121.0	122.0	123.0	124.0	124.0	124.0	127.0	128.0	128.0	130.0
id	BWBR0042012	$\mathbf{BWBR}0002410$	${\bf BWBR} 0003821$	${\bf BWBR} 0037517$	BWBR0001860	BWBR0002414	${\bf BWBR0002098}$	${\bf BWBR}0044770$	${\bf BWBR} 0025028$	BWBR0003740
nodes rank	0 602	586	392.0	369.0	75.T	371 0	0.335	212.0	21.0	64.0
entropy_word_rank	476.0		355.0	528.0	20.0	406.0	512.0	262.0	28.0	435.0
net_flow_rank	59.0		419.0	211.0	52.0	72.0	286.0	77.0	88.0	24.0
flesch_rank			103.0	439.0	538.0	1052.0	0.86	853.0	478.0	166.0
net_flow_per_section_ran			466.0	219.0	599.0	46.0	166.0	138.0	592.0	253.0
tokens_per_section_rank			385.0	405.0	318.0	97.0	253.0	303.0	378.0	301.0
normalised_composite	399.7	246.3	318.0	354.3	485.0	398.3	172.3	431.3	482.7	174 3
normalised_rank			85.0	132.0	382.0	218.0	10.0	276.0	377.0	289.0
unnormalised_rank			294.0	254.0	4.0	169.0	378.0	112.0	11.0	104.0
combined_composite	185.5	188.0	189.5	193.0	193.0	193.5	194.0	194.0	194.0	196.5
combined_rank	130.0	132.0	133.0	134.0	134.0	136.0	137.0	137.0	137.0	140.0
pi	BWBR0028469	BWBR0018830	${\bf BWBR} 0003245$	${\bf BWBR0035303}$	BWBR0002412	${\bf BWBR} 0002505$	BWBR0028278	BWBR0041548	${\bf BWBR} 0007792$	BWBR0023746
nodes rank	173.0	327.0	6.0	215.0	489.0	382.0	38.0	410.0	586.0	127.0
entropy_word_rank	196.0	302.0	11.0	379.0	383.0	282.0	8.0	414.0	530.0	81.0
net_flow_rank	309.0	29.0		112.0	309.0	175.0	156.0	141.0	233.0	92.0
flesch_rank		1034.0	837.0	745.0	556.0	654.0	196.0	666.0	487.0	825.0
net_How_per_section_rank		20.0	475.0	235.0	345.0	221.0	0.070	91.0	94.0	356.0
normalised composite	424.0	427.7	494.3	424.7	326.7	555.0	592.0	393.7	226.3	203.0
unnormalised_composite		219.3	10.3	235.3	393.7	279.7	67.3	321.7	449.7	100.0
normalised_rank		269.0	401.0	263.0	0.96	241.0	385.0	204.0	25.0	375.0
unnormalised_rank	137.0	133.0	2.0	140.0	308.0	166.0	22.0	204.0	384.0	36.0
combined_composite	199.0	201.0	201.5	201.5	202.0	203.5	203.5	204.0	204.5	205.5
combined_rank	141.0	142.0	143 0	143.0	145.0	146.0	146.0	1480	0.01	

nodes_rank	228.0	207.0	213.0	52.0	327.0	167.0	156.0	294.0	286.0	279.0
entropy_word_rank	306.0	866.0	173.0	49.0	415.0	185.0	226.0	293.0	328.0	569.0
net_How_rank	373.0	322.0	156.0	32.0	184.0	391.0	637.0	391.0	241.0	7.0
nesch_rank		07.0	380.0	343.0	331.0	447.0	2007	90.0	0.000.0	17.0
tokens per section rank		5.0	215.0		497.0	219.0	250.0	542.0	236.0	164.0
normalised_composite	403.0	158.3	453.0		401.7	429.0	389.3	398.0	420.0	421.7
unnormalised_composite			180.7		308.7	247.7	339.7	326.0	285.0	285.0
normalised_rank			305.0		223.0	272.0	195.0	217.0	255.0	256.0
unnormalised_rank			109.0		193.0	148.0	226.0	209.0	171.0	171.0
combined_composite	150.0	206.0	207.0	207.5	208.0	210.0	210.5	213.0	213.0	213.5
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pi	BWBR0001933	BWBR0028393	BWBR0018115	BWBR0002629	BWBR0028261	BWBR0008819	BWBR0007402	BWBR0028294	BWBR0028549	BWBR0020586
nodes rank	429.0	209.0	120.0	48.0	429.0	577.0	0.624	187.0	118.0	226.0
entropy_word_rank	380.0	247.0	264.0	73.0	251.0	448.0	446.0	104.0	95.0	246.0
net_flow_rank	309.0	135.0	220.0	211.0	488.0	196.0	184.0	184.0	156.0	34.0
flesch_rank		610.0	820.0	712.0	405.0	709.0	348.0	674.0	742.0	866.0
net_flow_per_section_rank		331.0	519.0	643.0	543.0	93.0	206.0	416.0	450.0	62.0
tokens_per_section_rank		427.0	28.0	104.0	135.0	216.0	0.109	321.0	257.0	475.0
normalised_composite		456.0	455.7	486.3	361.0	339.3	385.0	470.3	483.0	467.7
unnormalised_composite		197.0	201.3	110.7	389.3	407.0	369.7	158.3	123.0	168.7
normalised_rank	166.0	311.0	310.0	383.0	141.0	110.0	182.0	348.0	378.0	342.0
unnormansed_rank	201.0	914.0	121.0	49.0	295.0	327.0	250.0	90.0	910.0	98.0
combined rank	160.0	162.0		164.0	165.0	166.0	167.0	167.0	167.0	170.0
id	BWBR0028395	BWBR0002367	BWBR0045586	BWBR0005555	BWBR0009124	BWBR0007149	BWBR0028542	BWBR0012438	BWBR0036510	BWBR0003420
nodes_rank	82.0		234.0	16.0	95.0	282.0	434.0	179.0	350.0	29.0
entropy_word_rank	84.0		138.0	33.0	53.0	270.0	279.0	201.0	324.0	54.0
net_now_rank	151.0	344.0	151.0	95.0	220.0	146.0	257.0	48.0	233.0	0.77.0
net flow per section ran			265.0	616.0	589.0	226.0	282.0	188.0	376.0	713.0
tokens_per_section_rank			291.0	201.0	239.0	251.0	337.0	675.0	737.0	19.0
normalised_composite		421.7	468.7	512.0	489.0	456.7	412.0	488.3	438.7	465.0
unnormalised_composite		308.3	174.3	48.0	122.7	232.7	323.3	142.7	302.3	220.0
normalised_rank	397.0	256.0	346.0	439.0	392.0	313.0	246.0	389.0	286.0	336.0
combined composite	990.5	191.0	104.0	995.5	995 R	159.0	206.0	933.5	186.0	136.0
combined_rank	171.0	172.0	173.0	174.0	174.0	176.0	176.0	178.0	179.0	179.0
id	${\bf BWBR} 0002040$	BWBR0004788	BWBR0028433	BWBR0028387	BWBR0009616	BWBR0035917	${\bf BWBR}0002540$	${\bf BWBR0042840}$	BWBR0028151	BWBR0009408
nodes rank	561.0	134.0	504.0	272.0	350.0	65.0	535.0	367.0	102.0	262.0
entropy_word_rank	553.0		309.0	297.0	274.0	74.0	436.0	390.0	64.0	283.0
net_flow_rank	86.0		373.0	191.0	196.0	123.0	453.0	272.0	0.06	373.0
flesch_rank			384.0	0.899	975.0	761.0	489.0	784.0	931.0	682.0
net_flow_per_section_ran		634.0	352.0	391.0	277.0	533.0	368.0	295.0	354.0	535.0
tokens_per_section_rank			404.0	331.0	126.0	262.0	0.69	192.0	276.0	142.0
normalised_composite	371.7	1476.7	380.0	463.3	459.3	518.7	308.7	423.7	520.3	453.0
normalised_rank			171.0	330.0	322.0	457.0	74.0	260.0	461.0	305.0
unnormalised_rank		114.0	311.0	152.0	163.0	33.0	416.0	232.0	32.0	190.0
combined_composite	237.5	239.0	241.0	241.0	242.5	245.0	245.0	246.0	246.5	247.5
combined_rank	181.0	182.0	183.0	183.0	185.0	186.0	186.0	188.0	189.0	190.0
id	BWBR0002507	BWBR0005009	BWBR0035933	BWBR0002391	BWBR0001905	BWBR0015050	BWBR0002739	BWBR0003894	BWBR0032775	BWBR0006612
nodes rank	396.0	186.0	564 0	498.0	350 0	0.899	т. С т.	381.0	0 666	0 K
entropy_word_rank	430.0	129.0	568.0	451.0	200.0	706.0	567.0	777.0	243.0	604.0
net_flow_rank	122.0	322.0	344.0	286.0	488.0	168.0	286.0	419.0	241.0	220.0
flesch_rank		140.0	441.0	445.0	143.0	78.0	454.0	17.0	644.0	769.0
net_How_per_section_rank		0.35.0	170.0	252.0	636.0	26.0	190.0	203.0	360.0	73.0
normalised composite	242.0	480.0	232.0	429.0	505.0	209.7	334.0	74.0	413.0	345.0
unnormalised_composite		212.3	492.0	411.7	346.0	514.0	469.3	525.7	261.0	459.7
normalised_rank		371.0	50.0	165.0	270.0	18.0	100.0	2.0	353.0	118.0
unnormalised_rank	198.0	126.0	448.0	333.0	233.0	490.0	410.0	208.0	158.0	394.0
combined_composite	248.0	248.5	249.0	249.0	251.5	254.0	255.0	255.5	255.5	256.0
combined_rank	191.0	192.0	0.55	0.55	195.0	0.95	0.797			

Continue	p	EW E10002139							D W DIVOULOUS		
The control of the	nodes_rank	282.0	549.0	56.0	509.0	578.0	133.0	381.0	339.0	718.0	314.0
The control of the	entropy_word_rank	401.0	579.0	91.0	549.0	576.0	142.0	333.0	441.0	387.0	237.0
Mathematical Colored	net_flow_rank	211.0	344.0	135.0	257.0	233.0	184.0	488.0	191.0	373.0	322.0
The color of the	flesch_rank	537.0	403.0	956.0	93.0	490.0	499.0	252.0	421.0	723.0	298.0
The control of the	net_How_per_section_rank	419.0	263.0	524.0	226.0	191.0	582.0	548.0	331.0	158.0	507.0
The column	normalised composite	430.0	200.0	110.0	367.3	350.0	400.0	307.0	099.0	218.7	476.0
The control of the	unnormalised composite	298.0	7.190.7	94.0	438.3	462.3	153.0	400.7	323.7	492.7	291.0
HANDERONING   MANDERONING	normalised rank	335.0	73.0	488.0	151.0	125.0	442.0	212.0	329.0	87.0	363.0
PARTICULAR   1985   1	unnormalised_rank	181.0	445.0	35.0	374.0	400.0	85.0	321.0	207.0	450.0	177.0
PARTICIONES	combined_composite	258.0	259.0	261.5	262.5	262.5	263.5	266.5	268.0	268.5	270.0
PWTRROUTES   PWT	combined_rank	201.0	202.0	203.0	204.0	204.0	206.0	207.0	208.0	209.0	210.0
PARTICULAR   PAR	bi	BWBR0041515	BWBR0019466	BWBR0030545	BWBR0002097	BWBR0032203	BWBR0003986	BWBR0003080	BWBR0028096	BWBR0001998	BWBR0002111
14.00   10.0	Jaca sopoa	3010	0.007		0 404	19.0	0 777	0.789	461.0	0 869	0 886
The color of the	noues_name	499.0	508 D	188.0	456.0	32.0	5350	703.0	0.10# 0.000	617.0	169.0
Mathematical Mat	net flow rank	344 0	233.0	191.0	419.0	77.0	0.000	175.0	419.0	373.0	453.0
REAL OF TRACE TRACES         1987 O	flesch_rank	306.0	950.0	880.0	0.68	887.0	316.0	368.0	330.0	87.0	234.0
K         4000         1480         677.0         487.0	net_flow_per_section_rank	476.0	180.0	281.0	488.0	602.0	307.0	28.0	488.0	185.0	637.0
Part	tokens_per_section_rank	490.0	146.0	196.0	526.0	173.0	587.0	440.0	432.0	349.0	553.0
The color of the	normalised_composite	424.0	425.3	452.3	7.798	554.0	403.3	278.7	416.7	207.0	474.7
Section   Sect	unnormalised_composite	381.3	380.3	355.3	456.7	40.3	399.7	520.7	390.0	539.3	303.3
SAN DEFINITION   SAN	normalised_rank	261.0	265.0	303.0	152.0	538.0	226.0	45.0	251.0	17.0	360.0
211.0         271.5         271.5         271.5         271.5         271.5         271.0 <th< td=""><td>unnormalised_rank</td><td>280.0</td><td>278.0</td><td>240.0</td><td>391.0</td><td>0.9</td><td>318.0</td><td>503.0</td><td>297.0</td><td>531.0</td><td>189.0</td></th<>	unnormalised_rank	280.0	278.0	240.0	391.0	0.9	318.0	503.0	297.0	531.0	189.0
The part of the	combined_composite	270.5	271.5	271.5	271.5	272.0	272.0	274.0	274.0	274.0	274.5
BWBRROOZ741         BWBRROOZ742         BWBRROOT7212         BWBRROOZ742         BWBRROOT742         BWBRROOT742         BWBRROOT742         BWBRROOT742         BWBRROOZ742	combined_rank	211.0	212.0	212.0	212.0	219.0	215.0	217.0	217.0	0.112	220.0
225.0         525.0         523.0         334.0         28.0         577.0         104.0         371.0         113.0         89.0           225.0         435.0         334.0         384.0         41.0         511.0         104.0         371.0         113.0         88.0         117.0           x10.0         345.0         384.0         384.0         41.0         511.0         105.0         435.0         117.0         400.0         435.0         117.0         400.0         435.0         117.0         400.0	j.j	RWBB0027431	RWBB0003362	RWBB0009508	RWBB0007625	BWBB0017919	RWBR0013060	BWBB0006319	RWBB0028616	RWBB0011470	BWBB0028434
222.0         523.0         53.4         28.0         577.0         104.0         37.0         113.0         88.0           222.0         479.0         38.4         41.0         51.0         517.0         104.0         37.0         117.0         88.0         170.0           xxx         322.0         38.1         38.1         41.0         51.0         175.0         185.0 <th< td=""><td>n n</td><td>DW D100021431</td><td>70000000TM</td><td>DWDIGOGOOOG</td><td>D W DICOCOLOGO</td><td>DWDIOOILEIS</td><td>DAY DISCOLUTION</td><td>CIECOCO TI</td><td>DISCOSOFIC</td><td>O FITTOGET MA</td><td>10107001T M</td></th<>	n n	DW D100021431	70000000TM	DWDIGOGOOOG	D W DICOCOLOGO	DWDIOOILEIS	DAY DISCOLUTION	CIECOCO TI	DISCOSOFIC	O FITTOGET MA	10107001T M
100         100         300         410         5110         153.0         56.0         417.0         117.0         117.0         117.0         117.0           100         255.0         447.0         300.0         41.0         511.0         165.0         58.0         117.0           100         255.0         255.0         354.0         354.0         67.0         94.0         166.0         185.0         185.0         175.0           100         101         356.0         354.0         183.0         478.0         185.0         185.0         75.0           100         105.0         357.0         258.0         478.0	nodes_rank		523.0	334.0	28.0	577.0	104.0	374.0	113.0	89.0	256.0
NAME (ALTO)         SSE (A	entropy_word_rank		479.0	300.0	41.0	511.0	153.0	502.0	88.0	117.0	161.0
tok         5 kb.         5 kb.         1	net_flow_rank		344.0	391.0	322.0	97.0	175.0	102.0	453.0	160.0	309.0
K.         663.7         376.0         179.0         17	nest flow ner section rank		350.0	569.0	0.887	194.0	1064.0	108.0	130.0	7830	506.0
tot         1514         458.3         531.0         412.0         553.4         471.0         507.7         535.7           tot         1500.0         448.7         341.0         456.0         142.0         536.0         147.0         507.0         550.0           400.0         1506.0         438.7         231.0         478.0         278.0         278.0         550.0           400.0         1506.0         224.0         276.0         277.0         278.0         278.0         58.0         58.0           220.0         220.0         224.0         276.0         278.0         277.0         278.0         277.0         278.0	tokens_per_section_rank		495.0	479.0	105.0	223.0	41.0	415.0	0.769	309.0	355.0
tot         1950         4487         341.7         130.3         385.0         144.0         389.0         148.0         285.0         500.0           99.0         387.0         319.0         478.7         389.0         144.0         389.0         179.0         389.0         178.0         500.0           99.0         387.0         321.0         65.0         379.0         279.0         179.0         279.0         279.0         500.0           29.0         38.0         38.0         278.0         279.0         178.0         287.0         277.0 <t< td=""><td>normalised_composite</td><td></td><td>376.0</td><td>458.3</td><td>531.0</td><td>412.0</td><td>528.3</td><td>471.0</td><td>507.7</td><td>535.7</td><td>503.0</td></t<>	normalised_composite		376.0	458.3	531.0	412.0	528.3	471.0	507.7	535.7	503.0
4500         1560         319.0         487.0         246.0         478.0         349.0         426.0         500.0           4500         1560         383.0         319.0         487.0         246.0         478.0         349.0         126.0         500.0           99.0         390.0         287.0         278.0         277.0         277.0         278.0         377.0         380.0         377.0         380.0         377.0         380.0         377.0         380.0         377.0         380.0         377.0         380.0         377.0         380.0         377.0         380.0         377.0         387.0         387.0         387.0         377.0         377.0         377.0         377.0         377.0         377.0         377.0         377.0         377.0         377.0         377.0         377.0         377.0         377.0	unnormalised_composite		448.7	341.7	130.3	395.0	144.0	326.0	218.0	122.0	242.0
94.0         388.0         276.0         376.0         778.0         276.0         778.0         278.0         780.0	normalised_rank		166.0	319.0	487.0	246.0	478.0	349.0	426.0	500.0	417.0
EWBROOC2672	unnormalised_rank	99.0	383.0	231.0	65.0	309.0	79.0	209.0	132.0	58.0	145.0
BWBR0002672         BWBR0014860         BWBR00013796         BWBR0001342         BWBR0007867         BWBR00028105         BWBR00028306         BWBR00028105         BWBR00028306         BWBR00028105         BWBR00028306	combined_rank	220.0	220.0	223.0	224.0	225.0	226.0	227.0	227.0	227.0	230.0
BWBR002672         BWBR0044860         BWBR00614860         BWBR00614860         BWBR00614860         BWBR00614860         BWBR00614860         BWBR00614860         BWBR00614860         BWBR00614860         BWBR0062817         BWBR0061891         BWBR0062817         BWBR0061891         BWBR0062817         BWBR0061891         BWBR0062817         BWBR0061891         BWBR0061891 <td></td> <td></td> <td></td> <td>)      </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				)							
34.0         586.0         519.0         444.0         705.0         728.0         350.0         455.0         280.0         280.0           67.0         563.0         586.0         570.0         586.0         570.0         380.0         715.0         280.0           array         567.0         593.0         200.0         577.0         447.0         560.0         387.0         485.0         455.0         455.0           k         67.0         387.0         401.0         577.0         487.0         588.0         550.0         455.0         704.0           k         6.0         387.0         401.0         127.0         467.0         73.0         70.0         387.0         469.0         704.0           k         6.0         387.0         401.0         127.0         406.3         56.0         580.0         386.0         469.0	bi	BWBR0002672	BWBR0044860	BWBR0031796	${\bf BWBR} 0001939$	BWBR0002342	BWBR0007867	BWBR0008973	${\bf BWBR}0028105$	BWBR0028306	BWBR0030883
67.0         588.0         689.0         468.0         630.0         500.0         349.0         285.0         285.0         299.0           712.0         468.0         670.0         630.0         37.0         382.0         413.0         715.0           712.0         467.0         467.0         501.0         387.0         488.0         560.0         715.0           nnk         647.0         180.0         127.0         467.0         387.0         401.0         127.0         400.0         715.0           k         647.0         180.0         127.0         467.0         288.0         360.0         760.0         760.0           k         647.0         180.0         182.0         480.3         387.7         415.0         480.0         480.0           565.0         182.0         480.0         56.0         56.0         360.0         288.0         490.0         760.0           61.0         487.0         487.0         487.0         487.0         487.0         488.0         488.0         488.0         488.0           562.0         487.0         487.0         488.0         587.0         288.0         288.0         288.0         288.0	nodes_rank	34.0	586.0	519.0	444.0	705.0	728.0	350.0	455.0	320.0	37.0
272.0         399.0         373.0         373.0         375.0         345.0         715.0           ank         647.0         369.0         577.0         309.0         373.0         373.0         310.0         715.0           ank         647.0         360.0         387.0         171.0         388.0         31.0         765.0         764.0           k         65.0         387.0         401.0         127.0         467.0         133.0         126.0         764.0         764.0           6.0         387.0         401.0         12.0         387.0         465.0         467.0	entropy-word-rank	67.0	593.0	639.0	468.0	630.0	500.0	349.0	285.0	229.0	22.0
nk         496.0         427.0         446.0         501.0         387.0         888.0         331.0         345.0           k         647.0         127.0         171.0         388.0         531.0         744.0         744.0           k         6.0         387.0         401.0         12.0         73.0         128.0         469.0         167.0           6.1         387.0         401.0         12.0         133.0         362.0         128.0         469.0         167.0           5.6         387.1         485.0         43.0         54.0         52.0         442.0         167.0           6.1         45.0         45.0         45.0         54.0         58.0         53.0         28.0         38.0           6.1         45.0         45.0         54.0         58.0         57.0         28.0         28.0         38.0         34.0           5.8         5.8         5.0         5.0         28.0         28.0         28.0         28.0         38.0         38.0           2.8         5.0         2.8         5.0         28.0         28.0         28.0         28.0         28.0         28.0         28.0         28.0         28.0	net_flow_rank	272.0	309.0	200.0	577.0	309.0	373.0	322.0	419.0	715.0	65.0
MATERIAN PRODUCTOR         130.0         130.0         130.0         130.0         130.0         140.0         140.0           A SAGA         387.0         401.0         132.0         133.0         171.0         388.0         442.0         167.0           A SAGA         387.0         401.0         13.0         13.0         13.0         147.3         469.0         167.0           A SAGA         386.7         401.0         401.0         401.0         402.0         447.0         469.0         167.0           A SAGA         496.0         465.0         465.0         469.0         470.0         469.0         704.0           A SAGA         486.0         467.0         487.0         58.7         58.7         442.0         466.0           A SAGA         487.0         487.0         487.0         487.0         288.0 <td>flesch_rank</td> <td></td> <td>496.0</td> <td>627.0</td> <td>467.0</td> <td>501.0</td> <td>387.0</td> <td>888.0</td> <td>351.0</td> <td>345.0</td> <td>852.0</td>	flesch_rank		496.0	627.0	467.0	501.0	387.0	888.0	351.0	345.0	852.0
th         536.7         387.7         387.0         340.7         12.0         206.7         471.3         442.0         405.0           te         124.3         486.7         346.7         58.7         471.3         442.0         405.3           te         124.3         486.0         487.7         486.0         58.7         471.3         492.0         407.0           503.0         457.0         486.7         387.0         459.0         547.0         588.5         386.3         349.0         232.0           61.0         457.0         387.0         459.0         547.0         588.5         288.5         288.5         288.0         349.0         349.0           282.0         282.0         288.5         288.5         288.5         288.5         288.5         288.5         349.0         349.0           282.0         282.0         288.0         287.0         288.5         288.5         288.5         389.5         349.0         349.0         349.0         349.0         349.0         349.0         349.0         349.0         349.0         349.0         349.0         349.0         349.0         349.0         349.0         349.0         349.0         349.0	net_How_per_section_rank		130.0	127.0	543.0	73.0	171.0	398.0	506.0	704.0	511.0
te 124.3 496.0 452.7 496.3 548.0 533.7 340.3 386.3 421.3   503.0 108.0 182.0 111.0 28.0 56.0 350.0 291.0 232.0   503.0 108.0 182.0 111.0 286.0 56.0 291.0 232.0 282.0   503.0 282.5 284.5 284.5 285.0 287.5 528.5 288.5 288.5 288.5 288.5 289.5 290.5 290.5   282.0 282.0 284.5 284.5 285.0 287.5 528.5 288.5 288.5 288.5 289.5 290.5 290.5   282.0 282.0 284.5 284.5 284.5 285.0 287.5 288.5 288.5 288.5 288.5 288.5 288.5 289.5 290.5 290.5    BWBR0012983 BWBR0008658 BWBR0036795 BWBR0042818 BWBR0020016 BWBR001995 BW	normalised composite		337.7	385 0	340.7	155.0	286.7	128.0	469.0	167.0	568.3
503.0         108.0         182.0         111.0         28.0         56.0         350.0         291.0         232.0           61.0         457.0         384.0         284.0         287.5         288.5         288.0         339.0           282.0         284.5         284.5         284.5         284.5         288.5         289.5         289.5           282.0         282.5         284.5         285.0         287.5         288.5         289.5         289.0           231.0         232.0         233.0         235.0         238.0         238.0         238.0         238.0         238.0         238.0         239.0           810.0         232.0         235.0         236.0         236.0         236.0         352.0         623.0         839.0         623.0         830.0         832.0         623.0         830.0         832.0         832.0         623.0         832.0 <td< td=""><td>unnormalised_composite</td><td></td><td>496.0</td><td>452.7</td><td>496.3</td><td>548.0</td><td>533.7</td><td>340.3</td><td>386.3</td><td>421.3</td><td>41.3</td></td<>	unnormalised_composite		496.0	452.7	496.3	548.0	533.7	340.3	386.3	421.3	41.3
61.0         457.0         387.0         459.0         547.0         288.5         288.5         288.0         288.0         289.5         290.5           283.0         232.0         233.0         234.5         285.0         287.5         288.5         288.5         288.0         239.5         290.5           231.0         232.0         233.0         234.0         235.0         238.0         238.0         239.0 <td>normalised_rank</td> <td></td> <td>108.0</td> <td>182.0</td> <td>111.0</td> <td>28.0</td> <td>56.0</td> <td>350.0</td> <td>291.0</td> <td>232.0</td> <td>573.0</td>	normalised_rank		108.0	182.0	111.0	28.0	56.0	350.0	291.0	232.0	573.0
282.0         284.0         285.0         286.0         288.0         288.0         289.0         280.0           231.0         232.0         233.0         234.0         235.0         238.0         239.0         239.0           BWBR0012983         BWBR0002826         BWBR0003658         BWBR00042818         BWBR0020616         BWBR0013817         BWBR0001393         BWBR0001995         BWBR0001995           628.0         367.0         314.0         509.0         577.0         142.0         597.0         352.0         623.0           543.0         373.0         257.0         1104.0         509.0         577.0         142.0         597.0         352.0         623.0           nk         258.0         371.0         1104.0         652.0         268.0         916.0         488.0         933.0         611.0           nk         228.0         447.0         10.0         139.0         262.0         268.0         916.0         488.0         933.0         611.0           k         528.0         447.0         10.0         139.0         262.0         268.0         916.0         488.0         933.0         611.0           k         528.0         440.0         504.0	unnormalised_rank	61.0	457.0	387.0	459.0	547.0	521.0	227.0	288.0	349.0	0.8
BWBR0012983         BWBR0002826         BWBR0036795         BWBR0042818         BWBR00120616         BWBR0012817         BWBR0012953         BWBR0001995         BWBR0011995         BWBR001995         BWBR0011995         BWBR001995         BWBR0011995         BWBR0011995         BWBR0011995         BWBR001995	combined_composite	282.0	282.5	284.5	285.0	235.0	288.5	288.3	289.5	290.5	239.0
628.0         367.0         314.0         509.0         577.0         142.0         597.0         352.0         623.0           543.0         371.0         574.0         566.0         598.0         704.0         591.0         205.0         518.0           139.0         257.0         11.0         184.0         286.0         2.0         344.0         322.0         257.0           nnk         258.0         1104.0         652.0         268.0         96.0         488.0         322.0         257.0           nnk         528.0         1104.0         652.0         268.0         96.0         488.0         332.0         111.0           nnk         528.0         187.0         139.0         268.0         96.0         488.0         332.0         111.0           nnk         528.0         187.0         187.0         112.0         116.0         116.0           nnk         320.3         481.3         499.3         430.0         371.3         507.3         341.0         505.3         390.0           te         514.7         387.0         299.7         487.0         179.0         407.0           291.0         294.0         296.0         296.0<	id	BWBR0012983	BWBR0002826		BWBR0036795	BWBR0042818	BWBR0020616	BWBR0013817	BWBR0028324	BWBR0001995	BWBR0034331
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Juna sopou	0 869	967 0		0 0002	0 444	0.671	0 202	0 678	0.869	931.0
373.0         257.0         11.0         184.0         286.0         2.0         344.0         322.0         257.0           nnk         293.0         810.0         1104.0         652.0         268.0         96.0         488.0         932.0         577.0           nnk         528.0         810.0         1104.0         652.0         252.0         4.0         488.0         933.0         611.0           k         528.0         187.0         384.0         490.3         594.0         602.0         287.0         121.0         416.0           k         528.0         481.3         490.3         430.0         371.3         507.3         341.0         505.3         390.0           te         514.7         317.7         487.0         282.7         510.7         293.0         465.0           s         491.0         187.0         470.0         470.0         470.0         407.0           s         491.0         296.0         296.0         296.0         297.5         290.0         301.5	entropy_word_rank	543.0	371.0		506.0	598.0	704.0	591.0	205.0	518.0	269.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	net_flow_rank	373.0	257.0	11.0	184.0	286.0	2.0	344.0	322.0	257.0	144.0
ht $294.0$ $447.0$ $10.0$ $139.0$ $252.0$ $4.0$ $248.0$ $462.0$ $110.0$ $110.0$ k $228.0$ k $4.0$ $248.0$ $481.3$ $481.3$ $480.3$ $480.0$ $594.0$ $602.0$ $871.3$ $602.0$ $121.0$ $443.0$ te $514.7$ $311.7$ $299.7$ $487.0$ $371.3$ $607.3$ $341.0$ $605.3$ $390.0$ te $514.7$ $311.7$ $299.7$ $399.7$ $487.0$ $282.7$ $510.7$ $283.0$ $466.0$ $466.0$ $491.$	flesch_rank	139.0	810.0	1104.0	652.0	268.0	916.0	488.0	933.0	611.0	395.0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	net_flow_per_section_rank	294.0	187.0	10.0	139.0	252.0	4.0	248.0	462.0	116.0	412.0
te 514.7 331.7 299.7 399.7 487.0 282.7 510.7 293.0 466.0 469.0 52.0 375.0 407.0 274.0 154.0 154.0 112.0 419.0 196.0 491.0 213.0 184.0 318.0 438.0 168.0 483.0 179.0 407.0 291.5 294.0 295.5 296.0 296.0 296.0 296.0 296.0 296.0 296.0 296.0 296.0 296.0 296.0 297.5 299.0 301.5	normalised composite	320.3	481.3	384.0	430.0	371.3	507.3	341.0	505.3	390.0	527.7
92.0         375.0         407.0         274.0         154.0         424.0         112.0         419.0         196.0           491.0         213.0         184.0         318.0         438.0         168.0         483.0         179.0         407.0           291.5         294.0         295.5         296.0         296.0         296.0         297.5         299.0         301.5	unnormalised_composite	514.7	331.7	299.7	399.7	487.0	282.7	510.7	293.0	466.0	214.7
491.0 213.0 184.0 318.0 438.0 168.0 483.0 179.0 407.0 291.5 294.0 295.5 296.0 297.5 299.0 301.5	normalised_rank	92.0	375.0	407.0	274.0	154.0	424.0	112.0	419.0	196.0	477.0
291.0 291.0 290.0 290.0 290.0 291.0 301.0	unnormalised_rank	491.0	213.0	184.0	318.0	438.0	168.0	483.0	179.0	407.0	127.0
	combined_composite	291.5	294.0	295.5	296.0	296.0	296.0	297.5	299.0	301.5	302.0

Continue and con	nı				D W D10028204	DW D10013402	DW DECOOLS 13	201001010	D W D10029203	DW D100003802	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	nodes_rank	117.0	334.0	231.0	289.0	597.0	495.0	491.0	653.0	314.0	45.0
The control of the	entropy-word_rank	131.0	222.0	231.0	223.0	469.0	369.0	631.0	664.0	492.0	39.0
The color of the	net_flow_rank	286.0	391.0	309.0	488.0	373.0	286.0	124.0	175.0	373.0	1069.0
The Color of the	nesch_rank	972.0	0.4.0	620.0	237.0	045.0	450.0	040.0	504.0	109.0	925.0
1875   1875	tokens per section rank	52.0	340.0	363.0	584.0	83.0	565.0	598.0	535.0	0.610	0.186.0
The color of the	normalised_composite	535.0	500.7	515.7	490.7	386.7	464.3	432,0	373.0	458.3	468.3
PARTICIONES   1810	unnormalised_composite	178.0	315.7	257.0	333.3	479.7	383.3	415.3	497.3	393.0	384.3
NAME   1979   1970	normalised_rank	496.0	410.0	453.0	394.0	188.0	333.0	277.0	158.0	319.0	343.0
PARTICIONESIS BY SHOULD NOT SHOULD SHOULD NOT SHOULD SHO	unnormalised_rank	108.0	197.0	157.0	216.0	423.0	283.0	339.0	463.0	307.0	287.0
HYPIRIODINES  HYPIRIODINES  TRANSPORTED  T	combined_composite	302.0	303.5	305.0	305.0	305.5	308.0	308.0	310.5	313.0	315.0
PATISTIC NO.   PATI	combined_rank	250.0	252.0	253.0	253.0	255.0	256.0	256.0	258.0	259.0	260.0
PARTICULAR   PAR	id	BWBR0020828	BWBR0042905	BWBR0002534	BWBR0002386	BWBR0021505	BWBR0005212	BWBR0003017	BWBR0002134	BWBR0032660	BWBR0019468
1879   1870	المصامع المصاد	0.106	661.0	0.044	340.0	o H	169.0	0 217	2007	0 864	1. 7.
1879   1870   1870   1871	nodes_namk	0.102	564.0	449.0	256.0	42.0	917.0	7660	638.0	8880	208.0
The color of the	net flow rank	3.0	488.0	577.0	257.0	309.0	272.0	453.0	419.0	257.0	135.0
Mathematical Colored	flesch_rank	1033.0	179.0	204.0	518.0	902:0	839.0	114,0	238.0	29.0	1002.0
K         505.0         34.7         501.0         51.0         51.3         260.0         145.0         15.0           1         505.0         305.0         34.7         501.0         51.0         25.0         32.0         15.0         15.0           1         505.7         30.0         30.0         30.1         52.0         30.0         30.0         13.0         13.0           1         52.0         30.0         30.0         30.0         31.7         31.7         32.0         30.0         30.0         30.0           18.7         31.7         31.7         31.0         30.0	net_flow_per_section_rank	11.0	350.0	620.0	444.0	653.0	566.0	303.0	203.0	16.0	454.0
1875   1870   1870   1873   1870   1873   1873   1870   1875   1870	tokens_per_section_rank	503.0	347.0	357.0	610.0	129.0	213.0	450.0	418.0	13.0	231.0
The color of the	normalised_composite	515.7	292.0	393.7	524.0	561.3	539.3	289.0	286.3	19.3	562.3
143.0   143.	unnormalised_composite	298.7	571.0	486.3	284.3	145.3	219.3	579.0	585.7	624.3	152.7
BANKEROON-1965   STATE   STA	normalised_rank	453.0	58.0	204.0	471.0	562.0	510.0	57.0	55.0	1.0	566.0
317.3         317.3         320.0 <th< td=""><td>unnormalised_rank</td><td>182.0</td><td>577.0</td><td>436.0</td><td>170.0</td><td>81.0</td><td>133.0</td><td>587.0</td><td>591.0</td><td>645.0</td><td>84.0</td></th<>	unnormalised_rank	182.0	577.0	436.0	170.0	81.0	133.0	587.0	591.0	645.0	84.0
BWBRI0002800   BWBRI0000217   BWBRI0002170   BWBRI0002240   BWBRI0002801   BWBRI0002801   BWBRI0002801   BWBRI0002801   BWBRI0002170   BWBRI0002240   BWBRI0002801   BWBRI0002801   BWBRI0002240   BWBRI0002801   BWBRI0002240   BWBRI0002801   BWBRI0002240   BWBRI0002801   BWBRI0002802   BWBRI000802804   BWBRI000802902   BWBRI0002802   BWBRI000802902   BWBRI00802902   BWBRI00802902   BWBRI00802902   BWBRI00802902	combined_composite	317.5	317.5	320.0	320.5	321.5	321.5	322.0	323.0	323.0	325.0
BWBROOKSSON         WWBROOKSSON         BWBROOKSSON	combined_rank	701.0	0.102	709.0	0.402	0.007	709.0	0.102	0.002	0.002	210.0
461.0         568.0         770.0         375.0         275.0         411.0         700.0         609.0           185.0         461.0         568.0         770.0         375.0         186.0         411.0         770.0         609.0           185.0         465.0         770.0         387.0         186.0         413.0         411.0         770.0         528.0           185.0         485.0         185.0         415.0         510.0         528.0         520.0         528.0           185.0         487.0         487.0         487.0         510.0         528.0	Ţ.	BWBB0003900	RWBB0009637	BWBB0002170	BWBB0028238	RWBB0001857	BWBB0004224	BWBB0019517	BWBB0022751	BWBB0004746	BWBB0005034
461,0   688   774,0   377,0   411,0   311,0   311,0   411,0   311,0   411,0	1										
1848   1848   1849   1840	nodes_rank	461.0	568.0	700.0	375.0	276.0	461.0	304.0	623.0	604.0	8.0
677.0         488.0         635.0         635.0         637.0         577.0         587.0         580.0         580.0         580.0         637.0         688.0         687.0 <th< td=""><td>entropy-word-rank</td><td>288.0</td><td>465.0</td><td>754.0</td><td>357.0</td><td>168.0</td><td>413.0</td><td>411.0</td><td>700.0</td><td>453.0</td><td>19.0</td></th<>	entropy-word-rank	288.0	465.0	754.0	357.0	168.0	413.0	411.0	700.0	453.0	19.0
LINE         GREAT         CREAT         GREAT	net_How_rank	637.0	488.0	135.0	637.0	577.0	577.0	286.0	530.0	488.0	1029.0
K         438.0         381.7         471.0         510.3         482.0         510.3         402.0         402	net flow per section rank		444.0	0.000	662.0	681.0	631.0	455.0	388.0	485.0	0.102
The color of the	tokens_per_section_rank		281.0	211.0	471.0	531.0	325.0	501.0	235.0	402.0	359.0
1860   17.0   18.0	normalised_composite		380.7	357.7	426.0	510.3	405.0	513.3	264.7	381.7	511.3
255.0         172.0         188.0         266.0         445.0         380.0         176.0           255.0         172.0         188.0         266.0         433.0         231.0         215.0         286.0         445.0         380.0         176.0           382.0         326.0         327.0         327.0         331.5         278.0         278.0         176.0           PWBR0045415         BWBR001693         BWBR001699         BWBR002704         BWBR0030250         BWBR004336         BWBR0046036         BWBR0046036         BWBR0046036         BWBR0046036         BWBR0046066         BWBR00460	unnormalised_composite		507.0	529.7	456.3	340.3	483.7	333.7	617.7	515.0	352.0
Part	normalised_rank	253.0	172.0	138.0	266.0	433.0	231.0	445.0	39.0	176.0	434.0
271.0         272.0 <th< td=""><td>combined composite</td><td>326.0</td><td>326.5</td><td>326.5</td><td>328.0</td><td>330.0</td><td>331.5</td><td>331.5</td><td>332.5</td><td>334.5</td><td>335.5</td></th<>	combined composite	326.0	326.5	326.5	328.0	330.0	331.5	331.5	332.5	334.5	335.5
BWBR0045415         BWBR0016993         BWBR00016993         BWBR0001773	combined_rank	271.0	272.0	272.0	274.0	275.0	276.0	276.0	278.0	279.0	280.0
BWDRO016915         BWDRO01699         BWDRO012904         BWDRO016990											
601.0         674.0         661.0         641.0         319.0         43.0         504.0         185.0         321.0           233.0         551.0         565.0         562.0         560.0         128.0         560.0         715.	id	BWBR0045415	BWBR0016993	BWBR0005739	BWBR0001999	BWBR0022704	BWBR0030250	BWBR0003396	BWBR0037173	BWBR0008066	BWBR0023825
544.0         551.0         585.0         562.0         266.0         66.0         380.0         128.0         266.0           234.0         551.0         585.0         562.0         296.0         66.0         380.0         128.0         266.0           nnk         764.0         349.0         113.0         928.0         168.0         353.0         657.0         650.0         715.0           764.0         349.0         113.0         928.0         168.0         182.0         662.0         760.0           432.0         626.0         626.0         168.0         162.0         632.0         162.0         662.0         760.0         760.0           434.0         434.0         488.0         168.0         168.0         168.0         170.0         652.0         760.0           434.0         488.0         286.0         485.0         665.0         168.0         434.0         434.0         434.0           488.0         286.0         383.0         383.0         383.0         383.0         383.0         383.0         383.0         383.0         383.0         383.0         383.0         383.0         383.0         383.0         383.0         383.0         383.0 <td>nodes_rank</td> <td>601.0</td> <td>574.0</td> <td>661.0</td> <td>641.0</td> <td>319.0</td> <td>43.0</td> <td>504.0</td> <td>185.0</td> <td>321.0</td> <td>299.0</td>	nodes_rank	601.0	574.0	661.0	641.0	319.0	43.0	504.0	185.0	321.0	299.0
283.0         322.0         687.0         344.0         488.0         1038.0         657.0         453.0         715.0           nnk         764.0         256.0         132.0         687.0         135.0         650.0         700.0           nnk         412.0         256.0         637.0         112.0         660.0         715.0         670.0           k         416.0         524.0         102.0         685.0         165.0         454.0         652.0         700.0           te         436.0         687.0         182.0         508.7         492.0         365.0         548.3         468.3           te         459.3         480.0         562.0         482.0         500.0         527.0         468.3           s 38.0         38.0         38.0         38.0         38.0         38.0         34.0         34.0           s 38.1         38.0         38.0         38.0         38.0         38.0         38.0         38.0         38.0           s 28.1         28.1         38.0         38.0         38.0         38.0         38.0         38.0         38.0         38.0         38.0         38.0         38.0         38.0         38.0         3	entropy_word_rank	544.0	551.0	585.0	562.0	296.0	0.99	360.0	128.0	266.0	336.0
nh         7764,0         343-0         113-0         928.0         198.0         353.0         117-0         600.0         563.0           k         416.0         626.0         632.0         414.0         652.0         700.0         563.0         700.0           k         416.0         626.0         66.0         165.0         414.0         652.0         700.0           te         456.3         482.3         627.7         515.7         36.7         382.3         565.3         458.3           te         456.3         482.3         627.7         515.7         367.7         382.3         560.3         555.3         454.0           280.0         526.0         482.3         560.0         382.0         560.0         367.0	net_flow_rank	233.0	322.0	637.0	344.0	488.0	1038.0	637.0	453.0	715.0	453.0
HARDON CONTROL         226.0         224.0         102.0         0.04.0         105.0         104.0         0.04.0         100.0           INTEX         415.0         626.0         105.0         105.0         105.0         104.0         102.0         100.0           R         416.0         626.0         125.0         696.0         105.0         483.0         56.8         434.0         100.0           44.0         480.0         627.7         182.0         487.0         382.0         206.0         527.0         436.0         436.0           880.0         243.0         26.0         182.0         487.0         382.0         206.0         527.0         319.0           383.0         386.0         386.0         386.0         387.0         388.0         388.0         380.0	Hesch_rank		349.0	113.0	928.0	198.0	353.0	117.0	650.0	563.0	297.0
te 434.0 410.3 235.0 385.0 508.7 492.0 395.0 548.3 458.3 458.3 434.0 416.3 416	tokens per section rank		626.0	0.24.0	125.0	696.0	165.0	414.0	343.0	112.0	619.0
te 459.3 482.3 627.7 515.7 367.7 382.3 500.3 255.3 434.0 436.0 420.3 288.0 26.0 126.0 338.0 482.3 66.0 126.0	normalised_composite		410.3	235.0	385.0	508.7	492.0	395.0	548.3	458.3	512.0
280.0         28.0         43.0         56.0         182.0         427.0         398.0         209.0         527.0         319.0           383.6         430.0         652.0         437.0         252.0         282.0         472.0         155.0         342.0         345.0         340.5         340.5         340.5         341.0         342.0         342.0         340.5         340.5         340.0         340.5         341.0         342.0         342.0         340.5         341.0         342.0         342.0         340.5         341.0         342.0<	unnormalised_composite		482.3	627.7	515.7	367.7	382.3	500.3	255.3	434.0	362.7
393.0         430.0         652.0         437.0         437.0         437.0         430.0 <th< td=""><td>normalised_rank</td><td></td><td>243.0</td><td>26.0</td><td>182.0</td><td>427.0</td><td>398.0</td><td>209.0</td><td>527.0</td><td>319.0</td><td>439.0</td></th<>	normalised_rank		243.0	26.0	182.0	427.0	398.0	209.0	527.0	319.0	439.0
281.0         282.0         283.0         284.0         285.0         288.0 <th< td=""><td>combined composite</td><td>336 5</td><td>336.5</td><td>330 0</td><td>491.0</td><td>330 5</td><td>340.0</td><td>340.5</td><td>3410</td><td>349.0</td><td>340.0</td></th<>	combined composite	336 5	336.5	330 0	491.0	330 5	340.0	340.5	3410	349.0	340.0
BWBR002656         BWBR0062686         BWBR0002656         BWBR0002656         BWBR0002656         BWBR0002656         BWBR0002656         BWBR00026784         BWBR0007788         BWBR0007788         BWBR0007788         BWBR0007788         BWBR0007789         BWBR0007788         BWBR000778	combined_rank	281.0	281.0	283.0	284.0	284.0	286.0	287.0	288.0	289.0	290.0
20.0         109.0         357.0         97.0         574.0         705.0         601.0         535.0         613.0           18.0         63.0         331.0         211.0         467.0         580.0         527.0         583.0         561.0           102.0         1026.0         488.0         331.0         211.0         467.0         580.0         488.0         570.0         583.0         561.0           nnk         1026.0         488.0         303.0         687.0         530.0         488.0         373.0         637.0           nnk         1030.0         955.0         595.0         687.0         514.0         61.0         488.0         373.0         524.0           k         266.0         397.0         570.0         345.0         514.0         61.0         465.0         371.0         271.0           k         266.0         397.0         488.0         563.7         386.3         405.3         376.0         408.0         318.3           s         501.0         488.0         563.7         586.3         549.0         571.0         538.7         408.0         537.0         603.7           s         380.0         348.0         348.0 <td>jd</td> <td>BWBR0002656</td> <td>BWBR0005288</td> <td>BWBR0008904</td> <td>BWBR0033715</td> <td>BWBR0002079</td> <td>BWBR0034369</td> <td>BWBR0024649</td> <td>BWBR0026784</td> <td>BWBR0007788</td> <td>BWBR0038498</td>	jd	BWBR0002656	BWBR0005288	BWBR0008904	BWBR0033715	BWBR0002079	BWBR0034369	BWBR0024649	BWBR0026784	BWBR0007788	BWBR0038498
18.0         63.0         331.0         211.0         467.0         589.0         527.0         583.0         561.0           1102.0         1026.0         488.0         331.0         211.0         467.0         583.0         561.0         561.0           1102.0         1026.0         488.0         330.0         443.0         124.0         111.0         154.0           1102.0         58.0         595.0         687.0         687.0         339.0         443.0         111.0         111.0         154.0           103.0         955.0         597.0         687.0         343.0         443.0         124.0         111.0         154.0         154.0         154.0           103.0         955.0         591.0         659.0         712.0         61.0         322.0         524.0         524.0           105.0         480.0         488.0         563.7         445.3         445.0         450.0         318.3           105.0         480.0         488.0         563.7         445.3         445.0         447.0         603.7           105.0         371.0         382.0         567.0         464.0         530.0         461.0         615.0           105.0	nodes rank	20.0	109 0		0.26	574 0	705 0	0 109	535.0	613.0	337.0
1102.0         1026.0         488.0         309.0         530.0         200.0         488.0         373.0         637.0           Nak         1027.0         88.0         303.0         687.0         530.0         530.0         488.0         373.0         637.0           nnk         1030.0         955.0         507.0         687.0         514.0         61.0         465.0         322.0         524.0           k         266.0         397.0         570.0         345.0         366.3         712.0         539.0         721.0         277.0           k         561.0         480.0         488.0         563.7         386.3         405.3         376.0         408.0         318.3           te         380.1         389.3         392.0         265.7         523.7         408.0         538.7         408.0         603.7           x         412.0         371.0         464.0         530.0         461.0         615.0           344.0         344.5         344.5         347.0         380.0         350.5           344.0         344.5         347.0         348.0         348.0         350.5	entropy_word_rank	18.0	63.0		211.0	467.0	589.0	527.0	583.0	561.0	372.0
207.0         88.0         303.0         687.0         339.0         443.0         124.0         111.0         154.0           unk         1030.0         955.0         591.0         659.0         514.0         465.0         392.0         524.0           k         266.0         397.0         485.0         563.7         386.3         405.3         376.0         408.0         524.0           te         501.0         480.0         488.0         563.7         386.3         405.3         376.0         408.0         318.3           te         380.0         389.3         399.3         399.3         390.3         370.0         408.0         503.7         603.7           412.0         371.0         380.0         567.0         468.0         538.7         497.0         615.0           276.0         317.0         304.0         367.0         464.0         530.0         461.0         615.0           344.0         344.5         344.5         344.5         348.0         339.0         350.5           344.0         344.0         362.0         362.0         362.0         362.5	net_flow_rank	1102.0	1026.0	488.0	309.0	530.0	200.0	488.0	373.0	637.0	309.0
titx         1050.0         397.0         591.0         405.0         514.0         405.0         539.0         524.0           k         266.0         397.0         488.0         563.7         386.3         405.3         376.0         408.0         318.3           te         501.0         480.0         488.0         563.7         386.3         405.3         376.0         408.0         318.3           te         380.0         389.3         399.3         392.0         205.7         488.0         588.7         498.0         603.7           412.0         371.0         380.0         567.0         187.0         232.0         461.0         615.0           276.0         317.0         304.0         122.0         507.0         464.0         530.0         461.0         615.0           344.0         344.5         344.5         348.0         338.0         388.0         389.0         350.5           344.0         367.0         367.0         367.0         369.0         360.5         360.5	flesch_rank	207.0	88.0	303.0	687.0	339.0	443.0	124.0	111.0	154.0	805.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	tolone nor coction con	1090.0	900.0	520.0	345.0	306.0	719.0	403.0	292.0	977.0	367.0
te $380.0$ $399.3$ $392.0$ $205.7$ $523.7$ $498.0$ $538.7$ $497.0$ $603.7$ $412.0$ $371.0$ $385.0$ $567.0$ $187.0$ $232.0$ $166.0$ $237.0$ $86.0$ $86.0$ $276.0$ $317.0$ $304.0$ $122.0$ $507.0$ $464.0$ $530.0$ $461.0$ $615.0$ $844.0$ $344.0$ $344.0$ $344.0$ $344.0$ $344.0$ $344.0$ $344.0$ $344.0$ $348.0$ $348.0$ $348.0$ $348.0$ $360.5$ $360.5$	normalised_composite	501.0	480.0	488.0	563.7	386.3	405.3	376.0	408.0	318.3	527.3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	unnormalised_composite	380.0	399.3	392.0	205.7	523.7	498.0	538.7	497.0	603.7	339.3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	normalised_rank	412.0	371.0	385.0	267.0	187.0	232.0	166.0	237.0	86.0	476.0
044.0 044.0 044.0 044.0 046.0 046.0 048.0 040.0 050.0 050.0	unnormalised_rank	276.0	317.0	304.0	122.0	507.0	464.0	530.0	461.0	615.0	225.0
	combined_composite	344.0	344.0	344.5	344.5	347.0	348.0	348.0	349.0	350.5	350.5

nodes-rank entropy-word-rank net.How-rank flesch.rank net.How-per.section.rank tokens.per.section.rank normalised.composite unnormalised.composite unnormalised.rank combined.rank	545.0	119.0	0	0		0	0 0 0 0	252.0	1530	379.0
entropy,-word-rank Hesch_rank Hesch_rank net_flow_per_section_rank normalised_composite unnormalised_composite normalised_rank unnormalised_rank combined_composite combined_composite	353.0	0 0 0 7	7.7	438.0	649.0	315.0	248.0	2.403	402.0	0:0:0
net.How.rank Hesch.rank net.How.per.section.rank tokens.per.section.rank normalised.composite normalised.composite normalised.rank unnormalised.rank combined.composite combined.rank	0	106.0	12.0	362.0	669.0	286.0	344.0	103.0	822.0	538.0
nestal tank net flow_per_section_rank tokens_per_section_rank normalised_composite unnormalised_composite normalised_rank unnormalised_rank combined_composite	373.0	117.0	1118.0	272.0	637.0	272.0	391.0	955.0	715.0	233.0
tokens, per section, rank normalised_composite unnormalised_rank unnormalised_rank unnormalised_rank combined_composite	3750	751.0	10780	265.0	96.0	410.0	999.0	0.820.0	0.14	1035.0
normalised composite unnormalised composite normalised rank unnormalised rank combined composite	264.0	629.0	170.0	206.0	120.0	734.0	53.0	172.0	0.5.0	286.0
unnormalised_composite normalised_rank unnormalised_rank combined_composite combined_rank	472.0	604.7	511.7	523.7	240.7	553.3	540.3	472.0	242.7	513.0
normalised_rank unnormalised_rank combined_composite combined_rank	423.7	114.0	377.3	357.3	651.7	291.0	327.7	436.7	663.0	383.3
unnormalised_rank combined_composite combined_rank	351.0	653.0	436.0	470.0	29.0	537.0	511.0	351.0	31.0	442.0
combined_composite combined_rank	352.0	53.0	270.0	242.0	683.0	177.0	211.0	371.0	693.0	283.0
CO MAND AND COME COMMAN	351.5	302.0	353.0	356.0	356.0	357.0	361.0	361.0	362.0	362.5
id	BWBR0034360	$\mathbf{BWBR}0006000$	BWBR0028223	BWBR0002152	BWBR0017452	BWBR0028550	BWBR0018906	${\bf BWBR0031640}$	BWBR0028301	BWBR0002144
nodes_rank	473.0	424.0	410.0	432.0	414.0	115.0	392.0	674.0	516.0	692.0
entropy_word_rank	359.0	273.0	198.0	470.0	389.0	0.69	418.0	596.0	578.0	742.0
net_flow_rank	577.0	373.0	322.0	373.0	373.0	577.0	419.0	211.0	220.0	135.0
flesch_rank	871.0	161.0	692.0	101.0	579.0	0.609	463.0	752.0	408.0	0.006
net_flow_per_section_rank	479.0	551.0	510.0	519.0	444.0	703.0	488.0	55.0	334.0	0.6
tokens_per_section_rank	21.0	880.0	455.0	823.0	504.0	400.0	544.0	507.0	0.88.0	307.0
normalised_composite	457.0	356.7	310.0	481.0	303.0	570.7	498.3	458.0	470.7	405.3
normalised rank	315.0	485.0	533.0	374.0	430.0	582.0	406.0	285.0	364.0	232.0
unnormalised_rank	411.0	241.0	194.0	354.0	304.0	153.0	330.0	451.0	373.0	506.0
combined_composite	363.0	363.0	363.5	364.0	367.0	367.5	368.0	368.0	368.5	369.0
combined_rank	311.0	311.0	313.0	314.0	315.0	316.0	317.0	317.0	319.0	320.0
-										
id	BWBR0002306	BWBR0042394	${\bf BWBR0007211}$	BWBR0042284	BWBR0028237	BWBR0002976	BWBR0004421	BWBR0013642	BWBR0007550	BWBR0002416
nodes_rank	527.0	586.0	277.0	294.0	308.0	418.0	684.0	561.0	591.0	224.0
entropy_word_rank	466.0	523.0	363.0	317.0	146.0	219.0	625.0	471.0	0.806	162.0
net_flow_rank	309.0	530.0	373.0	286.0	373.0	419.0	577.0	577.0	272.0	1011.0
flesch_rank	431.0	410.0	748.0	673.0	855.0	918.0	289.0	253.0	38.0	107.0
net_How_per_section_rank	373.0	368.0	333 0	484.0	364.0	168 0	461.0	374.0	248.0	985.0
normalised_composite	480.7	388.7	545.3	559.0	569.3	537.3	319.3	398.3	366.3	468.3
unnormalised_composite	434.0	546.3	337.7	299.0	275.7	352.0	628.7	536.3	590.3	465.7
normalised_rank	373.0	194.0	517.0	557.0	577.0	505.0	0.68	218.0	149.0	343.0
unnormalised_rank	365.0	360 0	222.0	183.0	164.0	237.0	921.0	971.5	379 5	400.0 274 E
combined_composite	320.0	320.0	323.0	324.0	325.0	326.0	326.0	328.0	329.0	330.0
þi	BWBR0008120	BWBR0001876	BWBR0004813	BWBR0011823	BWBR0029268	BWBR0002359	BWBR0002641	BWBR0037995	BWBR0004364	BWBR0009642
nodes_rank	755.0	169.0	431.0	42.0	440.0	568.0	822.0	509.0	172.0	555.0
entropy_word_rank	845.0		751.0	101.0	483.0	632.0	752.0	650.0	108.0	626.0
net_flow_rank	233.0	1021.0	715.0	1067.0	72.0	637.0	530.0	530.0	983.0	322.0
Hesch_rank			299.0	429.0	1062.0	236.0	82.0	172.0	473.0	509.0
tokens-per-section-rank			3.0	100.0	558.0	272.0	209.0	481.0	107.0	562.0
normalised_composite			325.3	510.0	555.3	356.7	161.3	392.3	505.7	442.3
unnormalised_composite			632.3	403.3	331.7	612.3	701.3	563.0	421.0	501.0
normalised_rank	130.0	408.0	95.0	431.0	543.0	136.0	9.0	201.0	420.0	292.0
unnormansed_rank	3750	375 5	377.0	3777 5	378.0	379.0	385.0	389.5	383 0	3830
combined_rank	331.0	332.0	333.0	334.0	335.0	336.0	337.0	338.0	339.0	339.0
bi	BWBR0041260	BWBR0006298	BWBR0028468	BWBR0004627	BWBR0038718	BWBR0030850	BWBR0003919	BWBR0002220	BWBR0039872	BWBR0032091
nodes rank	837.0	638.0	112.0	310	705 0	971.0	535	684 0	3.0	837.0
entropy_word_rank	651.0	676.0	76.0	82.0	716.0	342.0	592.0	601.0	4.0	887.0
net_flow_rank	391.0	488.0	233.0	1029.0	211.0	233.0	419.0	419.0	21.0	373.0
flesch_rank	233.0	630.0	710.0	180.0	576.0	934.0	412.0	251.0	636.0	266.0
tolone nor coction rank	130.0	105.0	546.0	506.0	20.0	444.0	449.0	673.0	0.000.0	0.00
normalised_composite	347.7	374.7	626.0	535.0	407.3	585.7	436.0	394.0	658.0	242.0
unnormalised_composite	626.3	2.009	140.3	380.7	544.0	282.0	515.3	568.0	9.3	0.669
normalised_rank	121.0	163.0	698.0	496.0	236.0	0.609	282.0	207.0	778.0	30.0
unnormalised_rank	385 0	987.0	387.5	387.5	388.0	167.0	388.0	389.0	389.5	3910
combined rank	341.0	342.0	343.0	343.0	345.0	345.0	345.0	348.0	349:0	350.0

nodes_rank	388.0	24.0	299.0	692.0	87.0	535.0	597.0	334.0	787.0	50.0
entropy_word_rank	536.0	16.0	255.0	633.0	130.0	635.0	0.099	548.0	785.0	27.0
net_flow_rank	309.0	1082.0	168.0	391.0	1086.0	488.0	257.0	0.6	637.0	944.0
flesch_rank	524.0	217.0	711.0	414.0	390.0	342.0	442.0	1031.0	61.0	332.0
net_How_per_section_rank	417.0	967.0	371.0	305.0	1058.0	444.0	165.0	16.0	331.0	900.0
normalised composite	004.0	436.0	601.3	404.0	7.4.0	44T.0	165.0	110.0	136.0	460.0
unnormalised composite	411.0	374.0	240.7	572.0	434.3	552.7	504.7	0.120	736.3	340.3
normalised_rank	452.0	522.0	643.0	208.0	424.0	240.0	313,0	614.0	4.0	568.0
unnormalised_rank	332.0	263.0	142.0	578.0	367.0	551.0	480.0	180.0	790.0	227.0
combined_composite	392.0	392.5	392.5	393.0	395.5	395.5	396.5	397.0	397.0	397.5
combined_rank	351.0	352.0	352.0	354.0	355.0	355.0	357.0	358.0	358.0	360.0
bi	BWBR0003235	BWBR0028263	BWBR0028220	BWBR0001827	BWBR0037099	BWBR0012092	BWBR0045430	BWBR0005290	BWBR0023913	BWBR0013797
المصلامة المصالحة	0.8028	987	0.000	и	740.0	0.700	0 777	0.4	210.0	0 0 2 6
HOUCESTAILK	5160	940.0	320.0	3.0	820.0	0.482	717.0	1.0	765.0	373.0
net flow rank	344 0	0.042	715.0	1117.0	257.0	453.0	309 0	11070	18.0	715.0
flesch_rank	809.0	315.0	288.0	208.0	133.0	812.0	1036.0	497.0	659.0	409.0
net_flow_per_section_rank		0.668	692.0	1081.0	158.0	0.009	290.0	1022.0	73.0	0.669
tokens_per_section_rank		178.0	442.0	369.0	865.0	297.0	224.0	150.0	945.0	356.0
normalised_composite		464.0	474.0	552.7	385.3	569.7	516.7	556.3	559.0	488.0
unnormalised_composite		498.7	488.0	375.0	605.7	338.3	422.7	370.7	367.3	482.3
normalised_rank	399.0	331.0	357.0	535.0	185.0	579.0	455.0	549.0	557.0	385.0
unnormalised_rank	397.0	465.0	441.0	264.0	617.0	224.0	350.0	257.0	251.0	430.0
combined_composite	398.0	398.0	399.0	399.5	401.0	401.5	402.5	403.0	404.0	407.5
combined_rank	301.0	301.0	363.0	364.0	365.0	366.0	367.0	368.0	369.0	370.0
j.j	RWBB0002081	RWBB0004191	RWBB0028496	BWBB0028729	RWBB0028519	RWBR0003045	BWBB0005289	RWBB0023864	RWBB0028681	BWBB0008753
n n	DW D10002001	DW DICOOTIST	0.0000000000000000000000000000000000000	D W DICOGO CO	DISCOURAGE AND THE PROPERTY OF	otogogogi Ma	COZOGOGITA M	F0070017 M	D 11 D10020001	DW DISCOSSION
nodes_rank	886.0	420.0	13.0	217.0	323.0	7.0	36.0	411.0	0.6	718.0
entropy_word_rank	744.0	572.0	10.0	89.0	230.0	0.9	2.0	473.0	21.0	681.0
net_flow_rank	373.0	453.0	1075.0	196.0	944.0	1116.0	1101.0	122.0	1104.0	220.0
nesch_rank		197.0	103.0	7390	931.0	1080 0	1059 0	136.0	1091 0	0.070
tokens_per_section_rank		739.0	575.0	645.0	110.0	51.0	298.0	0.809	422.0	679.0
normalised_composite	60	488.7	564.3	638.3	474.0	559.0	556.7	583.0	558.3	445.7
unnormalised_composite		481.7	366.0	167.3	499.0	376.3	379.7	335.3	378.0	539.7
normalised_rank		390.0	571.0	727.0	357.0	557.0	551.0	604.0	556.0	297.0
unnormalised_rank	700.0	428.0	250.0	95.0	466.0	267.0	274.0	221.0	272.0	532.0
combined rank	371.0	372.0	373.0	374.0	375.0	376.0	377.0	377.0	379.0	380.0
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bi	BWBR0005904	BWBR0005766	${\bf BWBR} 0003906$	BWBR0002979	BWBR0028751	BWBR0043194	${\bf BWBR} 0003052$	BWBR0005643	${\bf BWBR} 0028596$	${\bf BWBR} 0002399$
nodes_rank	482.0	811.0	365.0	597.0	106.0	352.0	837.0	350.0	286.0	14.0
entropy_word_rank	487.0	694.0	422.0	457.0	58.0	554.0	762.0		183.0	36.0
net_flow_rank	488.0	488.0	715.0	577.0	944.0	40.0	191.0		637.0	1089.0
flesch_rank		420.0	106.0	226.0	277.0	1018.0	803.0		329.0	0.699
net_flow_per_section_rank	527.0	263.0	706.0	585.0	902.0	34.0	24.0		695.0	1002.0
normalised composite		355.3	015.0	336.0	574.7	603.7	399.0		713.0	570.0
unnormalised_composite		664.3	500.7	543.7	369.3	315.3	596.7		368.7	379.7
normalised_rank	395.0	134.0	362.0	300.0	589.0	649.0	239.0	647.0	599.0	580.0
unnormalised_rank	435.0	0.969	473.0	538.0	254.0	196.0	0.809		253.0	274.0
combined_composite combined_rank	415.0	415.0	417.5 383.0	419.0 384.0	421.5 385.0	422.5 386.0	423.5 387.0	423.5 387.0	426.0 389.0	427.0 390.0
id	BWBR0028203	BWBR0028748	BWBR0002120	BWBR0028619	BWBR0037361	BWBR0026270	BWBR0005345	BWBR0001851	BWBR0002761	BWBR0003546
	0 707	0 00 1		0000	0 669	1	0001	100	0 00	0001
nodes_rank	434.0	122.0	618.0	337.0	55.0	0.107	907.0	(87.0	61.0	907.0
net_flow_rank	453.0	1049.0	577.0	637.0	144.0	233.0	530.0	577.0	1095.0	488.0
flesch_rank		206.0	130.0	672.0	905.0	282.0	0.79		278.0	290.0
net_flow_per_section_rank	581.0	0.086	506.0	678.0	49.0	0.09	158.0		1057.0	102.0
tokens_per_section_rank	777.0	467.0	397.7	324.0	650.0	851.0	445.0	644.0	332.0	319.7
unnormalised_composite	421.0	414.0	629.0	398.3	441.0	632,0	783.0		406.3	730.7
normalised_rank	508.0	529.0	214.0	554.0	494.0	214.0	24.0		547.0	90.0
unnormalised_rank	346.0	336.0	654.0	315.0	376.0	658.0	848.0		326.0	784.0
combined_composite	427.0	432.5	434.0	434.5	435.0	436.0	436.0		436.5	437.0
The second section is a second section in	0000	0000	0000						0000	000

nodes_rank entropy_word_rank										
entropy-word-rank	84.0	728.0	796.0	35.0	540.0	1043.0	473.0	611.0	76.0	192.0
	102.0	745.0	861.0	24.0	808.0	869.0	481.0	425.0	123.0	206.0
net_flow_rank	344.0	220.0	530.0	1100.0	61.0	530.0	309.0	419.0	1087.0	1045.0
flesch_rank		547.0	404.0	293.0	754.0	0.00	481.0	347.0	380.0	123.0
tobene ner section rank	510.0	749.0	350.0	389 0	701.0	91.0	780.0	730.0	219.0	419.0
normalised-composite	654.0	454.0	327.0	576.3	524.0	191.0	525.3	517.0	552.0	521.7
unnormalised_composite			729.0	386.3	469.7	814.0	421.0	485.0	428.7	481.0
normalised_rank			0.76	593.0	471.0	14.0	543.0	456.0	532.0	466.0
unnormalised_rank			783.0	288.0	411.0	872.0	346.0	434.0	359.0	425.0
combined_composite	437.5	437.5	440.0	440.5	441.0	443.0	444.5	445.0	445.5	445.5
combined_rank	401.0		403.0	404.0	405.0	406.0	407.0	408.0	409.0	409.0
pi	BWBR0010040	BWBR0038687	BWBR0003642	BWBR0035166	BWBR0016763	BWBR0034925	BWBR0016876	BWBR0035878	BWBR0036666	BWBR0028250
	0000	0	0 000	0 1100	0000	11	0 000	0 000	0000	0000
nodes_rank	796.0	811.0	203.0	837.0	638.0	57.0	638.0	388.0	929.0	0.609.0
entropy_word_rank	108.0	0.88.0	204.0	999.0	986.0	44.0	0.000.0	175.0	0.108	382.0
Hetanowalank	2483.0	770 0	769.0	1820	549.0	703.0	1095 0	0.0.1	896.0	0.35.0
net flow per section ran		102.0	956.0	57.0	236.0	903.0	175.0	205.0	51.0	604.0
tokens per section rank		205.0	174.0	878.0	0.869	134.0	101.0	682.0	0.79	361.0
normalised_composite		359.0	530.7	372.3	494.3	610.0	457.0	625.0	338.0	477.7
unnormalised_composite		699.3	466.7	689.3	515.3	348.3	574.3	320.0	739.3	542.7
normalised_rank		139.0	485.0	157.0	401.0	664.0	315.0	0.969	109.0	367.0
unnormalised_rank	695.0	753.0	408.0	737.0	494.0	234.0	583.0	203.0	793.0	537.0
combined_composite	445.5	446.0	446.5	447.0	447.5	449.0	449.0	449.5	451.0	452.0
combined_rank	409.0	412.0	413.0	414.0	415.0	416.0	416.0	418.0	419.0	4.20.0
7.	RWBB0098454	BWBB0038494	BWBB0027660	BWBB0011467	BWBB0010995	BWBB0030555	BWBB0001941	BWBB0009905	BWBB0001838	BWBB001/1195
nr nr	F0#0700000		D W D100021 000	D vv D vv O v T	D W D100110290	D W DINOUSOUS	D W DINOULP41	D W DICOUGEGOS	D W DIVOUTESS	D W DIVOLTEISO
nodes_rank	362.0		523.0	796.0	692.0	648.0	319.0	761.0	80.0	0.696
entropy_word_rank	314.0		557.0	840.0	581.0	0.989	271.0	0.769	65.0	0.696
net_flow_rank	488.0	530.0	419.0	286.0	453.0	453.0	1042.0	453.0	1045.0	373.0
flesch_rank			386.0	313.0	343.0	398.0	132.0	156.0	121.0	20.0
tolone nor soction rank	K 565.0		700.0	0.77	388.0	345.0	1059.0	277.0	948.0	33.0
normalised composite			511.7	406.7	460.0	450.7	478.0	410.0	57777	310.7
unnormalised_composite		499.0	499.7	640.7	575.3	595.7	544.0	637.0	396.7	770.3
normalised_rank		439.0	436.0	235.0	323.0	302.0	368.0	242.0	597.0	76.0
unnormalised_rank	293.0	466.0	469.0	672.0	584.0	0.909	540.0	0.799	314.0	836.0
combined_composite	452.0	452.5	452.5	453.5	453.5	454.0	454.0	454.5	455.5	456.0
combined_rank	420.0	422.0	422.0	424.0	424.0	426.0	426.0	428.0	429.0	430.0
7.	BWBB0005689	BWBB0036390	BWBB0045961	BWBB0009150	BWBB0009815	BWBB0098079	BWBB009944	BWBB0098455	RWBB0002747	BWBB0003996
PI PI	DW DIMOGRAGE	DW DICOGGGGG	D W D100040201	D W DIMOOZISO	D W DIVOUZ619	D W DICOUSEOU 2	D W D100023244	D W DICO026455	D W DIMOUZI 41	D W DICO003230
nodes_rank	11.0		718.0	761.0	718.0	264.0	40.0	138.0	157.0	479.0
entropy_word_rank	26.0		882.0	641.0	677.0	250.0	9.0	134.0	194.0	396.0
net_How_rank	1096.0		257.0	453.0	577.0	961.0	1065.0	1081.0	1054.0	373.0
nesch_rank			134.0	291.0	45.0	194.0	0.086.0	1072 0	1039.0	904.0
tokens_per_section_rank			958.0	0.097	708.0	446.0	273.0	406.0	48.0	410.0
normalised_composite	601.0	380.7	437.7	442.7	404.7	525.3	2.609	553.0	543.0	573.0
unnormalised_composite			619.0	618.3	657.3	491.7	371.3	451.0	468.3	416.0
normalised_rank			284.0	293.0	229.0	474.0	662.0	536.0	514.0	586.0
combined composite	456.0	457.0	457.5	460.0	460.0	447.0	461.0	461.0	403.0	463.5
combined_rank	430.0	432.0	433.0	434.0	434.0	436.0	437.0	437.0	439.0	440.0
id	BWBR0003843	BWBR0002561	BWBR0006622	BWBR0003251	BWBR0002261	BWBR0011633	BWBR0034047	BWBR0018777	BWBR0005291	BWBR0002755
	0	0 0 1	0 66	0 100	0 000	1000	0.101	11100	0 0	0.100
nodes_rank	811.0	359.0	23.0	601.0	728.0	768.0	424.0	0.977	53.0	294.0
net_flow_rank	637.0	899.0	1105.0	272.0	637.0	257.0	637.0	257.0	1112.0	1038.0
flesch_rank		284.0	628.0	923.0	74.0	472.0	158.0	406.0	264.0	185.0
net_How_per_section_rank		0.668	1074.0	230.0	581.0	102.0	681.0	73.0	1091.0	1045.0
tokens_per_section_rank	283.0		89.0	487.0	532.0	828.0	770.0	885.0	452.0	336.0
normalised composite			301.3	473.3	684 0	401.3	487.0	404.7	390.0	503.0
normalised_rank	144.0	328.0	634.0	522.0	210.0	341.0	502.0	309.0	645.0	467.0
unnormalised_rank	788.0		302.0	415.0	728.0	597.0	438.0	631.0	297.0	476.0
combined_composite	466.0		468.0	468.5	469.0	469.0	470.0	470.0	471.0	471.5
combined_rank	441.0	442.0	443.0	444.0	445.0	445.0	447.0	447.0	449.0	450.0

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nodes_rank	286.0	769.0	661.0	301.0	135.0	465.0	103.0	482.0	740.0	740.0
entropy_word_rank	267.0	719.0	761.0	212.0	111.0	559.0	159.0	478.0	555.0	726.0
net_How_rank	930.0	453.0	419.0	105.0	1046.0	488.0	1065.0	286.0	530.0	637.0
nescuil ann		0.001	330 0	073.0	10050	403.0	10.96.0	978.0	175.0	794 O
tokens per section rank		872.0	811.0	421.0	282.0	574.0	237.0	620.0	744.0	436.0
normalised_composite	532.0	428.3	464.0	529.7	581.7	530.3	573.3	591.0	469.7	396.7
unnormalised_composite	494.3	647.0	613.7	502.0	430.7	504.0	442.3	415.3	608.3	701.0
normalised_rank	489.0	271.0	331.0	482.0	601.0	483.0	587.0	625.0	347.0	211.0
unnormalised_rank	454.0	679.0	624.0	476.0	360.0	478.0	377.0	339.0	618.0	754.0
combined_composite		475.0	477.5	479.0	480.5	480.5	482.0	482.0	482.5	482.5
***************************************										
id	BWBR0009191	BWBR0003738	BWBR0029236	BWBR0010346	BWBR0002797	BWBR0016960	BWBR0028218	BWBR0003351	BWBR0001830	BWBR0002944
nodes-rank	740.0	242.0	19.0	164.0	907.0	0.697	485,0	1043.0	72.0	0.697
entropy_word_rank	611.0	276.0	7.0		879.0	735.0	304.0	957.0	144.0	649.0
net_flow_rank	530.0	1050.0	1035.0		715.0	241.0	419.0	715.0	961.0	715.0
flesch_rank	214.0	471.0	0.079	629.0	27.0	548.0	945.0	174.0	570.0	211.0
net_flow_per_section_rank		1075.0	921.0	10	444.0	76.0	444.0	158.0	0.706	615.0
tokens_per_section_rank		17.0	330.0		463.0	836.0	423.0	122.0	362.0	366.0
normalised_composite		521.0	640.3		311.3	486.7	604.0	151.3	613.0	397.3
unnormalised_composite	627.0	522.7	353.7		833.7	581.7	402.7	905.0	392.3	711.0
normalised_rank	317.0	464.0	731.0	568.0	78.0	384.0	652.0	0.9	672.0	213.0
combined composite	0.100	0.000.0	485.0	402.0	486.0	786 F	787	306.0	300.0	780.0
combined_rank	461.0	462.0	463.0	463.0	465.0	466.0	467.0	467.0	469.0	470.0
bi	BWBR0013061	BWBR0002054	BWBR0029629	BWBR0001826	BWBR0010178	BWBR0005431	BWBR0001886	BWBR0002402	BWBR0003299	BWBR0002698
nodes_rank	212.0	1118.0	0.696	495.0	623.0	969.0	102.0	124.0	516.0	555.0
entropy_word_rank	438.0	9/1.0	1016.0	80.0	239.0	848.0	30.0	119.0	325.0	491.0
flesch_rank	1102.0	22.0	7.0	756.0	886.0	59.0	613.0	707.0	493.0	573.0
net_flow_per_section_rank		158.0	91.0	0.668	158.0	248.0	0.786	901.0	692.0	506.0
tokens_per_section_rank		373.0	855.0	10.0	529.0	789.0	258.0	267.0	420.0	547.0
normalised_composite	687.0	184.3	317.7	555.0	524.3	365.3	619.3	625.0	535.0	542.0
unnormalised_composite		908.7	838.3	491.3	531.7	146.0	395.7	391.0	7.816	511.3
unnormalised rank	135.0	0.07e	0.48	446.0	518.0	846.0	312,0	301.0	501.0	486.0
combined_composite	490.0	491.5	491.5	493.5	495.5	496.0	498.0	498.5	498.5	499.5
combined_rank	471.0	472.0	472.0	474.0	475.0	476.0	477.0	478.0	478.0	480.0
	10000000000000000000000000000000000000	92660000000011110	D11/10/00/00/10/21	68060000000011110	2672100000181G	DXX/DD0040970	DXX/DB0019601	1375 0000 000 0000 000	0679100000187	DIN DE 0004770
ıd	BW BRUUZ6724	BW BRUUU2368	BWBKUUU1951	BWBK0002083	BW BRUU16/26	BW BR0042278	BWBR0013691	BWBR0008231	BW BRUU13729	BW BR0004770
nodes_rank	684.0	237.0	623.0	571.0	822.0	383.0	769.0	684.0	700.0	93.0
entropy_word_rank	712.0	235.0	392.0	570.0	715.0	361.0	923.0	571.0	873.0	83.0
net_flow_rank	309.0	1026.0	577.0	391.0	419.0	637.0	453.0	196.0	453.0	1049.0
nesch_rank		1028.0	201.0	655.0	583.0	765.0	25.0	198.0	34.0	846.0
tokens per section rank		65.0	719.0	579.0	640.0	338.0	985.0	569.0	936.0	29.0
normalised_composite		554.0	533.3	548.0	460.3	588.3	408.3	571.3	452.7	622.7
unnormalised_composite		499.3	530.7	510.7	652.0	460.3	715.0	483.7	675.3	408.3
normalised_rank		538.0	490.0	525.0	325.0	616.0	238.0	584.0	304.0	0.069
unnormalised_rank	572.0	468.0	517.0	483.0	684.0 E04 E	395.0	7.3.0	432.0	7.14.0	329.0
combined_rank	481.0	481.0	483.0	484.0	485.0	486.0	486.0	488.0	489.0	490.0
id	BWBR0003134	BWBR0041407	BWBR0002151	BWBR0021777	BWBR0027466	BWBR0005258	BWBR0011173	BWBR0015049	BWBR0003026	BWBR0002762
	000000000000000000000000000000000000000	0000	1000	11	0 00 1	0 0 0 0	0 000	0 000	7 0 2	1
nodes_rank	878.0	807.0	740.0	0.671	152.0	843.0	638.0	489.0	504.0	608.0
net_How_rank	637.0	453.0	453.0	715.0	983.0	577.0	899.0	344.0	715.0	373.0
flesch_rank		274.0	378.0	604.0	0.009	71.0	272.0	1079.0	581.0	0.086
net_flow_per_section_rank		277.0	303.0	712.0	932.0	368.0	899.0	263.0	658.0	185.0
tokens-per-section-rank	677.0	809.0	793.0	595.0	292.0	774.0	81.0	440.0	227.0	398.0
unnormalised composite	756.0	676.3	618.3	391.3	434.3	7.047	716.3	461.0	620.3	563.3
normalised_rank	203.0	307.0	396.0	723.0	658.0	227.0	252.0	630.0	390.0	464.0
unnormalised_rank	819.0	716.0	627.0	302.0	367.0	798.0	775.0	397.0	637.0	565.0
combined_composite	511.0	511.5	511.5	512.5	512.5	512.5	513.5	513.5	513.5	514.5

				D W D100004412	D W DRUU92919	BW BRUUU8303	B W B R U U U 3 3 8 3	BWBR0023009	DW DECOULT #1	
nodes_rank	684.0	61.0	71.0	1043.0	200.0	158.0	509.0	178.0	402.0	295.0
entropy-word_rank	736.0	13.0	35.0	1011.0	164.0	166.0	498.0	245.0	605.0	275.0
net_flow_rank	453.0	1098.0	970.0	577.0	715.0	1109.0	419.0	1038.0	17.0	1033.0
Hesch_rank		321.0	440.0	73.0	578.0	965.0	544.0	344.0	1098.0	0.69
net_now_per_section_rank		1049.0	904.0	138.0	703.0	1113.0	453.0	0.6101	25.0	1017.0
tokens-per-section-rank	199.0	0.000.0	040.0	113.0	703.0	90.0	1.000	009.0	0.31.0	0.01.0
normansea_composite	400.0	900.7	0000.0	0.450	950 7	0.89.0	1.080.7	1.200	941.9	527.9
anno mansea-composite	0.14.00	730.1	1200.1	0.178	10000	411.1	0.014	0.101	011.0	0.400
normansed_rank	383.0	0.4.0	743.0	0370	944.0	420.0	417.0	438.0	930.0	5000
dinoi mansed ann		7 1 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	K16 F	0.4.C	714:0	420.0	411.0	0.054	7.00.R	520.0 F30.5
combined_rank	501.0	502.0	502.0	504.0	504.0	506.0	507.0	507.0	509.0	509.0
pi	BWBR0015325	BWBR0025572	BWBR0004447	BWBR0001888	BWBR0002393	BWBR0014915	BWBR0002172	${\bf BWBR0005430}$	BWBR0028558	BWBR0002628
nodes_rank	0.899	171.0	309.0	0.79	377.0	516.0	0.698	1067.0	410.0	282.0
entropy_word_rank	705.0	210.0	259.0	143.0	319.0	385.0	713.0	970.0	310.0	354.0
net_flow_rank	286.0	715.0	1021.0	1073.0	930.0	344.0	637.0	637.0	577.0	1042.0
flesch_rank	854.0	759.0	235.0	795.0	262.0	786.0	127.0	4.0	486.0	407.0
net_flow_per_section_rank		714.0	1024.0	1027.0	910.0	359.0	472.0	331.0	0.769	1038.0
tokens_per_section_rank		524.0	395.0	46.0	453.0	750.0	656.0	659.0	685.0	159.0
normalised_composite		665.7	551.3	622.7	541.7	631.7	418.3	331.3	622.7	534.7
unnormalised_composite		365.3	529.7	427.7	542.0	415.0	739.7	891.3	432.3	559.3
normalised_rank		795.0	531.0	0.069	512.0	709.0	253.0	0.66	0.069	494.0
unnormalised_rank	552.0	248.0	515.0	357.0	535.0	338.0	795.0	951.0	362.0	558.0
combined_composite	521.0	521.5	523.0	523.5	523.5	523.5	524.0	525.0	526.0	526.0
combined_rank	511.0	512.0	513.0	514.0	514.0	514.0	517.0	518.0	519.0	519.0
þi	BWBR0013008	BWBR0012088	BWBR0002001	BWBR0008226	BWBR0005537	BWBR0009266	BWBR0002389	BWBR0028363	BWBR0002471	BWBR0007795
Accessory	7 X L	0.074	0 009	6480	0.81	0.690	760.0	0 172	0 88	1100
entropy word rank	0.251	496.0	384.0	874.0	34.0	954.0	0.007	145.0	75.0	1520
net flow rank	1068.0	309.0	0.468	257.0	1120.0	577.0	715.0	955.0	1078.0	1083.0
flesch_rank	551.0	1050.0	28.0	503.0	190.0	246.0	286.0	155.0	895.0	603.0
net_flow_per_section_ran,		290.0	0.668	215.0	1115.0	158.0	598.0	924.0	1043.0	1069.0
tokens_per_section_rank		509.0	561.0	841.0	653.0	749.0	428.0	578.0	15.0	220.0
normalised_composite	575.7	616.3	496.0	519.7	652.7	384.3	437.3	552.3	651.0	630.7
unnormalised_composite		448.3	630.7	593.0	390.7	833.3	737.0	547.0	407.0	448.3
normanseq_rank	392.0	0.11.0	403.0	400.0	0.000	101.0	705.0	546.0	997.0	700.0
combined_composite	526.5	529.0	529.5	531.0	532.0	537.0	537.5	539.5	543.0	543.5
combined_rank	521.0	522.0	523.0	524.0	525.0	526.0	527.0	528.0	529.0	530.0
pi	BWBR0012687	BWBR0002738	BWBR0030733	${\tt BWBR0004939}$	BWBR0028199	BWBR0028317	BWBR0016185	$\mathbf{BWBR0004670}$	${\bf BWBR} 0001959$	BWBR0001854
nodes_rank	728.0	886.0	365.0	400.0	740.0	761.0	613.0	357.0	674.0	17.0
entropy_word_rank	776.0	734.0	393.0	253.0	621.0	503.0	524.0	410.0	552.0	25.0
net_flow_rank	146.0	0.668	637.0	930.0	577.0	637.0	309.0	715.0	637.0	1119.0
flesch_rank		227.0	519.0	516.0	295.0	847.0	678.0	505.0	209.0	394.0
net_flow_per_section_ran		0.668	684.0	914.0	519.0	472.0	290.0	706.0	631.0	1102.0
tokens_per_section_rank		35.0	661.0	280.0	690.0	211.0	862.0	593.0	718.0	521.0
unnormalised composite	550.0	839.7	465.0	527.7	646.0	633.7	482.0	494.0	621.0	387.0
normalised_rank		190.0	687.0	580.0	414.0	431.0	664.0	643.0	459.0	807.0
unnormalised_rank	548.0	0.006	404.0	511.0	678.0	662.0	429.0	452.0	638.0	291.0
combined_composite	544.5	545.0	545.5	545.5	546.0	546.5	546.5	547.5	548.5	549.0
сошршец-ганк	0.150	0.260	0.666	0.666	0.000	0.000	0.000	0.000	0.860	340.0
id	${\bf BWBR} 0020299$	${\bf BWBR} 0002951$	BWBR0008227	${\bf BWBR0004054}$	BWBR0028752	${\bf BWBR} 0003896$	BWBR0021409	${\tt BWBR0002039}$	BWBR0007606	BWBR0031794
nodes rank	843.0	728.0	878 0	129.0	71.0	0480	1043 0	0 962	0.812	388.0
entropy_word_rank	875.0	653.0	783.0	163.0	17.0	934.0	0.086	722.0	241.0	526.0
net_flow_rank	391.0	577.0	419.0	1014.0	0.866	577.0	419.0	715.0	970.0	86.0
flesch_rank		512.0	881.0	864.0	430.0	162.0	484.0	167.0	567.0	924.0
net_How_per_section_rank		506.0	114.0	968.0	912.0	215.0	31.0	615.0	944.0	195.0
tokens_per_section_rank	848.0	486.0	427.0	88.0	690.3	825.0	699.0	554.0	346.0	1002.0
unnormalised_composite	703.0	652.7	693.3	435.3	362.0	819.7	814.0	744.3	476.3	333.3
normalised_rank		414.0	357.0	730.0	855.0	222.0	229.0	295.0	683.0	886.0
unnormalised_rank	756.0	0.989	743.0	370.0	245.0	878.0	872.0	806.0	419.0	216.0
combined_composite	549.5	550.0	550.0	550.0	550.0	550.0	520.5	520.5	551.0	551.0
combined_rank	541.0	542 0	542.0	542.0	542.0	542.0	547.0	547.0	5490	

entropy-word-rank entropy-word-rank flesch.rank net.flow-per.section.rank tokens.per.section.rank tokens.per.section.rank tokens.per.section.rank tokens.per.section.rank tokens.per.section.rank unnormalised.rank combined.composite combined.composite tombined.rank id sech.rank entropy-word.rank flesch.rank net.flow-rank flesch.rank flesch.rank flesch.rank net.flow-per.section.rank tokens.per.section.rank tokens.per.section.rank tokens.per.section.rank net.flow-per.section.rank tokens.per.section.rank tokens.per.section.rank normalised.composite normalised.composite normalised.rank	400.0 573.0 22.0 1090.0 42.0 991.0 707.7 890.0 213.0 551.5 551.0 675.0 675.0 483.0 483.0 483.0 675.0 675.0 675.0 675.0 677.0 677.0 677.0 677.0 677.0	517.0 584.0 530.0 500.0 587.0 562.0	653.0 623.0 637.0 459.0	1043.0 991.0 715.0	674.0 646.0 637.0	429.0	668.0 619.0 577.0	545.0 475.0 530.0	330.0 434.0 944.0	822.0 819.0 530.0
4		584.0 530.0 500.0 587.0 562.0	623.0 637.0 459.0	715.0	646.0	532.0	619.0	475.0	434.0 944.0	530.0
e c c c c c c c c c c c c c c c c c c c		500.0 500.0 587.0 599.0 562.0	459.0	0.617	0.750		0.776	0.066	944.0	0.056
e c c c c c c c c c c c c c c c c c c c		587.0 589.0 599.0 562.0	403.0	0110	1200	1065.0	0 000	0 200	0101	0 0001
		599.0	000	0.770	5/2.0	1100.0	0.000	665.0	0.186	9422.0
		562.0	478.0	14.0	411.0	188.0	711.0	537.0	147.0	726.0
e e e e e e e e e e e e e e e e e e e			511.7	349.7	508.7	493.0	526.3	588.3	5555.3	465.3
e e		543.7	637.7	916.3	652.3	675.3	621.3	516.7	569.3	723.7
e e		565.0	436.0	124.0	427.0	400.0	475.0	616.0	543.0	337.0
e e		538.0	0.899	0.086	685.0	714.0	640.0	499.0	573.0	779.0
9 N		551.5	552.0	552.0	556.0	557.0	557.5	557.5	558.0	558.0
		551.0	553.0	553.0	555.0	556.0	557.0	557.0	559.0	559.0
rank ank te		BWBR0028160	BWBR0015253	BWBR0009196	BWBR0003234	BWBR0013269	BWBR0044779	BWBR0003904	BWBR0002464	BWBR0034026
nodes.rank entropy.word.rank net.flow.rank fleed.rank net.flow.per.section.rank tokens.per.section.rank normalised.composite unnormalised.composite	761.0 675.0 577.0 483.0 461.0 559.0 5671.0									
entropy-word-rank net_flow_rank net_flow_per_section_rank net_flow_per_section_rank normalised_composite unnormalised_composite	675.0 577.0 483.0 461.0 559.0 501.0 671.0	549.0	769.0	711.0	424.0	684.0	811.0	661.0	233.0	345.0
net_How_rank Hesch_rank net_How_per_section_rank tokens_per_section_rank normalised_composite unnormalised_composite	483.0 461.0 559.0 571.0	428.0	831.0	749.0	334.0	637.0	773.0	691.0	199.0	427.0
Hesch.rank net.flow.per.section.rank tokens.per.section.rank normalised.composite unnormalised.composite normalised rank	483.0 461.0 559.0 501.0 671.0	373.0	272.0	577.0	899.0	200.0	637.0	453.0	1002.0	391.0
net.How-per-section_rank tokens_per_section_rank normalised_composite unnormalised_composite	559.0 501.0 671.0	982.0	662.0	393.0	560.0	1109.0	312.0	598.0	865.0	998.0
tonens-per-section-rank normalised-composite unnormalised-composite normalised rank	501.0	337.0	82.0	405.0	348.0	0.67	444.0	331.0	972.0	514.0
unnormalised_composite normalised_composite	671.0	641.7	041.0	0.780	240.0	0.22.0	0.760	7.00.0	0.10	0.43.0
normalised rank		750 0	694.0	430.7	555.0	503.3	770 3	601.7	1780	387.7
	419.0	734.0	0.420	404.0	576.0	647.0	333 0	519.0	7150	842.0
unnormalised rank	706.0	385.0	644.0	720.0	549.0	481.0	797 0	614.0	421.0	0.220
combined_composite	559.0	559.5	561.0	562.0	562.5	564.0	565.0	566.5	566.5	567.0
combined_rank	561.0	562.0	563.0	564.0	565.0	566.0	567.0	568.0	568.0	570.0
id BWBF	BWBR0011353 E	BWBR0028538	BWBR0028749	BWBR0009407	BWBR0010576	BWBR0014447	BWBR0006282	BWBR0002822	BWBR0007119	BWBR0020368
nodes_rank	10.0	535.0	81.0	692.0	400.0	857.0	796.0	512.0	269.0	1.0
entropy_word_rank	29.0	522.0	38.0	0.969	313.0	841.0	682.0	505.0	294.0	15.0
net_now_rank	0580	0.056	1090.0	0.776	899.0	0.176	151.0	1039 0	10/1.0	10200
net flow per section rank	1083.0	562.0	1029.0	479.0	899.0	277.0	0.101	359.0	1087.0	1020.0
tokens_per_section_rank	26.0	522.0	658.0	769.0	308.0	335.0	274.0	560.0	348.0	58.0
normalised_composite	689.0	590.7	674.0	514.0	586.3	458.0	441.3	650.3	584.0	703.3
unnormalised_composite	383.3	529.0	403.0	655.0	537.3	758.3	792.3	453.7	544.7	377.0
normalised_rank	852.0	623.0	814.0	448.0	611.0	318.0	290.0	756.0	0.909	880.0
unnormalised_rank	283.0	513.0	323.0	0.689	528.0	822.0	853.0	388.0	542.0	269.0
combined_composite	567.5	568.0	568.5	568.5	569.5	570.0	571.5	572.0	574.0	574.5
combined_rank	971.0	0.2.0	0.63.0	0.676	0.676	0.076	0.776	0.876	0.876	0.080.0
id BWBF	BWBR0002531 E	BWBR0002031	BWBR0006803	BWBR0033716	BWBR0028173	BWBR0005699	BWBR0018831	BWBR0004665	BWBR0003043	BWBR0004302
nodes_rank	837.0	732.0	182.0	787.0	545.0	586.0	30.0	700.0	638.0	222.0
entropy_word_rank	729.0	509.0	136.0	794.0	477.0	634.0	45.0	674.0	671.0	124.0
net_flow_rank	715.0	899.0	983.0	530.0	530.0	637.0	1065.0	637.0	715.0	993.0
Hesch_rank	118.0	373.0	0.819	165.0	507.0	358.0	1015.0	164.0	48.0	908.0
tokens per section rank	648.0	181	954.0	918.0	727.0	674.0	124.0	298.0 794.0	820.0	102.0
normalised composite	460.3	484.3	661.0	490.3	605.0	549.0	705.3	518.7	514.0	658.7
unnormalised_composite	760.3	713.3	433.7	703.7	517.3	619.0	380.0	670.3	674.7	446.3
normalised_rank	325.0	381.0	787.0	393.0	654.0	528.0	884.0	457.0	448.0	782.0
unnormalised_rank	826.0	770.0	364.0	759.0	500.0	631.0	276.0	703.0	713.0	379.0
combined_composite combined_rank	575.5	581.0	575.5	576.0	585.0	586.0	580.0	580.0	580.5	580.0
HAWRIE PROPERTY PROPE	RWBR0012349 F	RWBB0008575	RWBB0028264	BWBB0021670	BWBB0003950	RWBB0018450	RWBB0004579	RWBR0015008	RWBR0028248	RWBR0025458
nodes_rank	983.0	674.0	354.0	194.0	504.0	67.0	869.0	948.0	509.0	92.0
entropy_word_rank	577.0	0.52.0	715.0	165.0	458.0	92.0	309.0	301.0	391.0	31.0
flesch_rank	24.0	635.0	640.0	0.477	1008,0	874.0	833.0	370.0	495.0	813.0
net_flow_per_section_rank	215.0	444.0	709.0	911.0	468.0	1090.0	109.0	120.0	0.668	1006.0
tokens-per-section-rank	974.0	588.0	657.0	314.0	541.0	64.0	702.0	927.0	284.0	259.0
normalised_composite	404.3	555.7	2.899	0.798	672.3	0.929	548.0	472.3	559.3	692.7
unnormalised_composite	878.3	604.7	432.3	434.3	428.0	419.3	623.7	753.0	599.7	396.0
normalised_rank	935.0	047.0	362.0	367.0	3580	344.0	525.0	816.0	990.0	313.0
combined_composite	581,0	581.5	581.5	582.0	582.5	582.5	584.0	584.5	585.0	585.0
combined_rank	591.0	592.0	592.0	594.0	595.0	595.0	597.0	598.0	599.0	599.0

			D W B 10020303	D W BRUUUI 869	DW DRUUUISIU	BW BR0018808	B W B R 0 0 0 2 4 0 0	D W DIVOUGILIS	CT-0070717	
nodes_rank	342.0	561.0	27.0	162.0	732.0	728.0	504.0	431.0	776.0	153.0
entropy_word_rank	180.0	624.0	40.0	216.0	771.0	757.0	431.0	580.0	867.0	148.0
net_How_rank	1011.0	453.0	1093.0	0.668	107.0	530.0	453.0	488.0	286.0	1091.0
Hesch_rank	270.0	432.0	985.0	456.0	1030.0	744.0	701.0	661.0	176.0	1070 0
tokens per section rank		881.0	84.0	671.0	740.0	372.0	725.0	617.0	1001.0	854.0
normalised_composite		591.3	704.3	675.3	603.7	522.7	657.3	631.0	536.7	657.7
unnormalised_composite		546.0	386.7	425.7	536.7	671.7	462.7	499.7	643.0	464.0
normalised_rank		627.0	881.0	817.0	649.0	468.0	776.0	708.0	503.0	777.0
unnormansed_rank		585 D	290.0	350.0 586.0	587.5	7.0%	40I.U	409.0 78.80	0.000	402.0 589.5
combined_rank		599.0	603.0	604.0	605.0	606.0	607.0	607.0	0.609	610.0
jd	BWBR0029910	BWBR0004540	BWBR0002562	BWBR0042210	BWBR0008659	BWBR0002905	BWBR0028067	BWBR0008683	BWBR0016991	BWBR0002378
nodes_rank	878.0	769.0	755.0	379.0	310.0	450.0	217.0	748.0	369.0	929.0
entropy_word_rank	981.0	738.0	0.899	718.0	358.0	367.0	160.0	825.0	460.0	979.0
net_now_rank	286.0	419.0	967.0	31.0	1042.0	899.0	1004.0	344.0	1055.0	899.0
net flow per section rank	0.22.0	903.0	581 0	104.0	1073.0	930.0	971.0	331 0	1033.0	899.0
tokens_per_section_rank	934.0	538.0	596.0	1068.0	156.0	315,0	334.0	1057.0	476.0	244.0
normalised_composite	500.0	537.7	514.7	720.7	585.0	583.3	663.0	543.7	685.7	383.0
unnormalised_composite	715.0	642.0	2.989	376.0	570.0	572.0	460.3	0.689	416.0	935.7
normalised_rank	408.0	507.0	450.0	915.0	608.0	605.0	789.0	515.0	844.0	179.0
unnormalised_rank	773.0	674.0	731.0	266.0	574.0	578.0	395.0	0.699	341.0	1006.0
combined_composite	590.5	590.5	590.5	590.5	591.0	591.5	592.0	592.0	592.5	592.5
pi	BWBR0024779	BWBR0033474	BWBR0011790	BWBR0028246	BWBR0028228	BWBR0042967	BWBR0028129	${\bf BWBR0002552}$	BWBR0034367	BWBR0008656
in the second	000	0.17	0 000	0.403	200	0020	0 906	0.0401	0.090	0 901
nodes_tank	936.0	961.0	920.0	482.0	421.0	11090	200.0	889.0	909.0	179.0
net_flow_rank	1108.0	577.0	453.0	577.0	930.0	373.0	233.0	373.0	577.0	1026.0
flesch_rank	763.0	95.0	521.0	838.0	612.0	64.0	449.0	1097.0	0.99	995.0
net_How_per_section_rank	1107.0	215.0	109.0	553.0	943.0	215.0	0.999	16.0	331.0	974.0
normalised composite	651.7	435.0	473.3	412.0	557.7	465.7	737.3	4773	972.0	679.7
unnormalised_composite	481.0	851.7	769.7	554.3	623.3	796.3	373.0	768.3	829.0	437.7
normalised_rank	761.0	281.0	356.0	641.0	553.0	338.0	935.0	366.0	312.0	830.0
unnormalised_rank	425.0	908.0	835.0	554.0	642.0 507 E	859.0	262.0	834.0	888.0	372.0
combined_composite	621.0	622.0	623.0	624.0	624.0	626.0	626.0	628.0	628.0	630.0
þi	BWBR0003233	$\mathbf{BWBR}0001906$	BWBR0002221	BWBR0002533	BWBR0039362	BWBR0028437	BWBR0024788	${\bf BWBR}0005062$	${\tt BWBR0037095}$	BWBR0001969
nodes_rank	1118.0	0.899	136.0	1043.0	822.0	392.0	628.0	861.0	294.0	228.0
entropy_word_rank	1076.0	534.0	171.0	1010.0	944.0	429.0	0.709	835.0	513.0	203.0
net_flow_rank	637.0	930.0	1106.0	577.0	272.0	453.0	453.0	715.0	488.0	1053.0
Hesch_rank	36.0	86.0	772.0	587.0	708.0	941.0	973.0	134.0	997.0	1050.0
tokens per section rank	971.0	527.0	117.0	641.0	834.0	535.0	403.0	704.0	459.0	137.0
normalised_composite	388.3	513.3	2.999	433.7	533.7	695.0	605.0	473.0	693.0	652.7
unnormalised_composite		710.7	471.0	876.7	679.3	424.7	562.7	803.7	431.7	494.7
normalised_rank		445.0	796.0	279.0	492.0	353.0	654.U	355.0	859.0	765.0
combined_composite		604.5	605.0	605.5	60270	602.5	608.5	0.609	610.0	610.0
combined_rank		632.0	633.0	634.0	635.0	636.0	637.0	638.0	639.0	639.0
jd	BWBR0031758	BWBR0002481	BWBR0031788	BWBR0007022	BWBR0008657	BWBR0044449	BWBR0010136	BWBR0028570	BWBR0013798	BWBR0028200
-		1 0					0 0	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
nodes_rank	668.0	837.0	98.0	464.0	1150	684.0	653.0	25.0	222.0	711.0
net_flow_rank	211.0	577.0	1034.0	49.0	1058.0	257.0	241.0	1113.0	1080.0	577.0
flesch_rank	605.0	213.0	819.0	1110.0	0.686	1078.0	1068.0	517.0	539.0	713.0
net_flow_per_section_rank	196.0	405.0	961.0	105.0	988.0	102.0	181.0	1055.0	1092.0	506.0
tokens-per-section-rank	1022.0	902.0	352.0	960.0	160.0	654.0	7.14.0	0.090	310.0	511.0
unnormalised-composite	564.0	742.0	413.7	395.0	410.7	560.3	496.3	384.0	513.3	621.0
normalised_rank	657.0	422.0	893.0	918.0	897.0	670.0	770.0	943.0	743.0	594.0
unnormalised_rank	566.0	802.0	334.0	309.0	331.0	559.0	459.0	286.0	488.0	638.0
combined_composite	611.5	612.0	613.5	613.5	614.0	614.5	614.5	614.5	615.5	616.0
combined_rank	641.0	0.44.0	643.0	043.0	645.0	646.0	646.0	646.0	649.0	0.069

		100	DW DECOCOSO	D W D10028219	DW DRUUZ1410	D W DIMOUGS50	D vv D r.0032230	D W DIVIDAGO	DW D10002330	
nodes_rank	837.0	796.0	1017.0	555.0	410.0	75.0	983.0	711.0	623.0	837.0
entropy_word_rank	910.0	798.0	1039.0	514.0	455.0	1114.0	1072.0	833.0	766.0	720.0
net_How_rank	344.0	191.0	453.0	530.0	930.0	1114.0	530.0	62.0	488.0	810
neschilann		75.0	73.0	601.0	0.000	11080	158.0	8.0	506.0	6410
tokens_per_section_rank		0.796	798.0	687.0	502.0	199.0	1010.0	0.086	670.0	804.0
normalised_composite	530.3	594.0	467.0	634.3	592.0	716.3	460.0	636.0	578.3	508.7
unnormalised_composite	0.769	595.0	836.3	533.0	598.3	413.7	861.7	535.3	625.7	757.3
normalised_rank	483.0	630.0	339.0	717.0	628.0	904.0	323.0	720.0	598.0	427.0
unnormalised_rank	750.0	604.0	897.0	519.0	609.0	334.0	916.0	524.0	647.0	821.0
combined_composite	616.5	617.0	618.0	618.0	618.5	619.0	619.5	622.0	622.5	624.0
compined-rank	0.1.00	0.200	0.000	0.000	0.000	0.000	0.100	0.960	0.660	0.000
id	BWBR0014738	${\bf BWBR} 0035310$	BWBR0022074	BWBR0002077	BWBR0007791	BWBR0005645	BWBR0032904	BWBR0005803	BWBR0031263	BWBR0041233
nodes rank	837.0	477.0	0.708	485.0	250.0	47.0	857.0	638.0	0.696	418.0
entropy_word_rank	814.0	507.0	919.0	242.0	258.0	68.0	947.0	763.0	876.0	818.0
net-flow-rank	577.0	715.0	530.0	930.0	1033.0	1097.0	530.0	184.0	637.0	40.0
flesch_rank	366.0	365.0	16.0	947.0	840.0	681.0	397.0	920.0	31.0	0.688
net_flow_per_section_rank		0.789	444.0	920.0	1036.0	1046.0	290.0	162.0	444.0	161.0
tokens_per_section_rank		810.0	1042.0	30.0	93.0	496.0	833.0	818.0	0.770	1109.0
normalised_composite	513.7	620.7	500.7	632.3	656.3	741.0	506.7	650.0	484.0	719.7
unnormalised_composite	142.7	5000.3	(85.3	552.3	513.7	404.0	7.8.0	528.3	827.3	425.3
normalised_rank	8040	570.0	850.0	7.11.0	7.4.0	939.0	422.0 842.0	754.0	380.0	913.0
combined composite	625.5	628.0	630:0	0.050	631.5	632.0	632.0	633.0	633.0	634.0
combined_rank	661.0	662.0	663.0	663.0	665.0	666.0	0.999	668.0	668.0	670.0
id	BWBR0004771	${\bf BWBR} 0002948$	BWBR0001844	BWBR0016987	BWBR0001997	BWBR0007434	BWBR0020449	BWBR0026338	BWBR0013064	BWBR0002524
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	4	4 4	1	1	1	4	4
nodes_rank	461.0		623.0	948.0	623.0	540.0	137.0	178.0	604.0	91.0
entropy_word_rank	1680		637.0	924.0	1008.0	1009.0	1095.0	0.770	0.100	1103.0
flesch_rank	778.0	97.0	159,0	280.0	163.0	324.0	0.088	952.0	391.0	962.0
net_flow_per_section_rank			646.0	203.0	1079.0	1051.0	1097.0	947.0	0.668	1095.0
tokens_per_section_rank	П		913.0	1056.0	327.0	289.0	0.66	252.0	403.0	130.0
normalised_composite		506.0	572.7	513.0	523.0	554.7	695.3	717.0	564.3	729.0
unnormalised_composite	414.7	784.7	653.0	763.7	744.7	691.7	478.0	447.3	678.0	438.3
unnormalised rank	337.0	849.0	687.0	830.0	807.0	741.0	421.0	380.0	719.0	374.0
combined_composite	634.0	635.0	636.0	636.0	638.0	640.5	642.0	643.5	645.0	648.0
combined_rank	670.0	672.0	673.0	673.0	675.0	676.0	0.77.0	678.0	0.679	0.089
id	BWBR0009269	BWBR0002845	BWBR0026273	BWBR0002060	BWBR0005303	BWBR0026599	BWBR0009455	BWBR0003109	BWBR0026821	BWBR0004157
nodes_rank	920.0	732.0	1067.0	420.0	920.0	837.0	700.0	235.0	1043.0	857.0
entropy_word_rank	868.0	786.0	1047.0	249.0	977.0	905.0	733.0	287.0	1054.0	0.608
net_flow_rank	899.0	944.0	530.0	1002.0	899.0	272.0	488.0	983.0	530.0	530.0
Hesch_rank		427.0	804.0	883.0	186.0	733.0	592.0	913.0	400.0	643.0
tokens per section rank		95.0	581.0	25.0	261.0	915.0	849.0	182.0	959.0	710.0
normalised_composite	467.0	502.0	475.3	647.3	448.7	576.7	597.0	0.089	483.3	547.7
unnormalised_composite		820.7	881.3	557.0	932.0	671.3	640.3	501.7	875.7	732.0
normalised_rank		416.0	361.0	744.0	299.0	594.0	634.0	834.0	379.0	524.0
unnormansed_rank	900.0	649.0	930.0	649.5	1000.0	650.5	0/1.0 659 5	47.0.0	950.0	6550
combined_rank	681.0	682.0	683.0	683.0	683.0	686.0	687.0	688.0	688.0	690.0
þi	BWBR0002419	BWBR0028178	BWBR0007983	BWBR0035852	BWBR0002030	BWBR0028163	BWBR0009889	BWBR0002752	BWBR0045207	BWBR0029283
1000	77	л п	0 000	0 000	0 000	0 007	0 344	0 7	0 908	0 0 1 0
nodes_rank	748.0	455.0	308.0	1051.0	663.0	366.0	856.0	718.0	0.986.0	319.0
net_How_rank	715.0	577.0	1052.0	637.0	899.0	930.0	272.0	899.0	530.0	1019.0
flesch_rank		1011.0	372.0	19.0	177.0	788.0	801.0	40.0	218.0	626.0
net_How_per_section_rank		641.0	1037.0	388.0	0.668	923.0	114.0	899.0	290.0	1033.0
tokens_per_section_rank	672.0	472.0	500.0	1027.0	485.0	191.0	908.0	535.7	1054.0	361.0
unnormalised_composite	703.7	480.3	589.3	890.3	794.7	595.0	634.7	7.097	808.3	533.0
normalised_rank	554.0	891.0	721.0	368.0	461.0	716.0	658.0	500.0	463.0	811.0
unnormalised_rank	759.0	424.0	595.0	948.0	856.0	604.0	663.0	827.0	867.0	519.0
combined_composite	656.5	657.5	658.0	658.0	658.5	0.099	660.5	663.5	665.0	665.0
Compined rank						- 050	11.780			0000

			D W D100026201	D W DINUUGOUG	DAY DIVOCATAGO	D vv D100002143		D W D100032153	10101011111	
nodes_rank	504.0	305.0	628.0	329.0	464.0	473.0	267.0	755.0	159.0	822.0
entropy-word-rank	702.0	329.0	590.0	312.0	459.0	395.0	224.0	710.0	77.0	806.0
net_How_rank	530.0	970.0	637.0	970.0	577.0	899.0	1088.0	530.0	1033.0	715.0
nesch_rank	10/4.0	0.000	453.0	1010.0	1004.0	4/0.0	1109 0	010.0	1038.0	91.0
tokens per section rank		564.0	786.0	32.0	508.0	571.0	37.0	568.0	288.0	921.0
normalised_composite	647.3	672.3	628.3	671.3	693,3	646.7	678.0	598.7	773.7	534.3
unnormalised_composite	578.7	534.7	618.3	537.0	500.0	589.0	526.3	665.0	423.0	781.0
normalised_rank	744.0	0.708	704.0	804.0	861.0	741.0	826.0	0.689	0.986	493.0
unnormalised_rank	586.0	523.0	627.0	527.0	471.0	594.0	510.0	0.769	351.0	844.0
combined_composite	665.0	665.0	665.5	665.5	0.999	667.5	0.899	0.899	668.5	668.5
combined_rank	699.0	699.0	703.0	703.0	705.0	706.0	707.0	707.0	709.0	709.0
bi	BWBR0003321	BWBR0002754	BWBR0012859	BWBR0028486	BWBR0026450	BWBR0003401	BWBR0002731	BWBR0045054	BWBR0023066	BWBR0028254
Juan solon	0 870	и с и	0 009	937.0	0 988	0 870	7.4 0.74	0 668	0.881	7080
nodes_rams	948.0	480.0	412.0	182 0	851.0	906.0	391 0	847.0	215.0	308.0
net flow rank	715.0	453.0	344.0	955.0	344.0	0.006	0.120	419.0	1066.0	637.0
flesch_rank	104.0	951.0	1060,0	834.0	0.069	302.0	435.0	1049,0	964.0	919,0
net_How_per_section_rank		585.0	411.0	918.0	127.0	899.0	1000.0	158.0	1062.0	671.0
tokens_per_section_rank		0.709	795.0	513.0	935.0	238.0	519.0	550.0	140.0	631.0
normalised_composite		714.3	755.3	755.0	584.0	479.7	651.3	585.7	722.0	740.3
unnormalised_composite		489.3	455.0	458.0	693.7	917.7	586.3	0.969	488.0	481.0
normalised_rank	418.0	903.0	959.0	958.0	0.909	370.0	0.097	0.609	916.0	938.0
unnormalised_rank	920.0	443.0	389.0	392.0	745.0	981.0	592.0	748.0	441.0	425.0
combined_composite	669.0	673.0	674.0	675.0	675.5	675.5	676.0	678.5	678.5	681.5
combined_rank	(11.0	(12.0	(13.0	/ 14.U	0.617	0.15.0	(17.0	(18.0	(18.0	0.027
7.	BWBB0023466	BWBB0010244	BWBB0032739	BWBB0004712	BWBB0028746	BWBB0001996	BWBB0013063	BWBB0002148	BWBB0018784	BWBB0006763
,										
nodes_rank	343.0	233.0	661.0	1118.0	116.0	755.0	776.0	648.0	857.0	591.0
entropy_word_rank	419.0	517.0	658.0	1106.0	48.0	792.0	816.0		857.0	594.0
net_How_rank	715.0	419.0	899.0	715.0	1033.0	453.0	95.0		715.0	1000
net flow per section rank		701.0	0.668	331.0	931.0	277.0	23.0		615.0	1112.0
tokens_per_section_rank		1096.0	752.0	1018.0	903.0	706.0	887.0		942.0	461.0
normalised_composite		891.0	568.7	460.7	872.0	615.3	674.0		539.0	200.7
unnormalised_composite		389.7	739.3	2.626	399.0	2.999	562.3		2.608	753.7
normalised_rank	914.0	1068.0	574.0	327.0	1058.0	676.0	814.0		509.0	561.0
unnormansed_rank	681.5	230.0	683.5	6860	0.016	099.0	587.5	976.0	0.808.0	0.718
combined_rank	720.0	722.0	723.0	724.0	725.0	726.0	726.0	726.0	729.0	729.0
id	BWBR0007919	BWBR0018451	BWBR0040940	BWBR0001963	BWBR0005681	BWBR0002149	BWBR0028164	BWBR0028169	BWBR0002058	BWBR0037074
nodes_rank	571.0	692.0	212.0	802.0	444.0	648.0	564.0	655.0	327.0	597.0
entropy_word_rank	628.0		214.0	685.0	404.0	587.0	399.0	488.0	318.0	565.0
net_flow_rank	488.0		1056.0	715.0	899.0	391.0	944.0	899.0	1075.0	453.0
Hesch_rank			891.0	279.0	0.708	1029.0	200.0	749.0	72.0	949.0
tokens per section rank	530.0	278.0	241.0	788.0	488.0	746.0	761.0	179.0	861.0	741.0
normalised_composite			731.0	577.3	664.7	688.3	634.7	0.609	671.7	692.7
unnormalised_composite			494.0	734.0	582.3	542.0	635.7	2.089	573.3	538.3
normalised_rank		543.0	928.0	596.0	793.0	848.0	718.0	661.0	805.0	857.0
combined composite	301.0	0.768	690.0	701.0	590.0	955.0	691.5	692 0	2000.0 7 609	929.0
combined_rank	731.0	732.0	732.0	734.0	734.0	734.0	734.0	738.0	739.0	740.0
bi	BWBR0023849	BWBR0032789	BWBR0009197	BWBR0028227	BWBR0003528	BWBR0013618	BWBR0012609	BWBR0040718	BWBR0028369	BWBR0018114
June sopou	0 863	6010	77 77 77	0.414	974.0	7110	0 282	0 724	0.607	6410
nodes_rank	904.0	656 0		9770	326.0	731.0	775.0	728 0	402.0	041.0
net_How_rank	61.0	453.0	488.0	930.0	998.0	715.0	899.0	373.0	637.0	391.0
flesch_rank	10	717.0	967.0	721.0	476.0	363.0	149.0	948.0	926.0	747.0
net_How_per_section_rank		461.0	331.0	0.606	992.0	658.0	899.0	307.0	683.0	463.0
tokens-per-section-rank	1024.0	852.0	627.0	468.0	572.0	758.0	605.0	766.0	705.0	829.0
unnormalised_composite	529.3	570.0	636.7	540.3	566.0	719.0	820.3	591.7	486.3	579.7
normalised_rank	879.0	824.0	734.0	0.698	834.0	629.0	529.0	813.0	981.0	830.0
unnormalised_rank	514.0	574.0	0.999	534.0	569.0	777.0	879.0	599.0	436.0	588.0
combined_composite	696.5	0.669	700.0	701.5	701.5	703.0	704.0	706.0	708.5	709.0
Subtract Confidence										110

D.	DW DR0003338	DW DIGGOSSES	DWDRUU99149	D W D L 00 0 9 1 9 1	DW DECO12303	D vv D100032820	DWDIMOTISOL	BWBRUUU3U13	D W DIVOUT0232	
nodes_rank	630.0	920.0	755.0	857.0	1043.0	907.0	512.0	705.0	948.0	410.0
entropy_word_rank	627.0	900.0	832.0	982.0	978.0	1019.0	495.0	0.009	764.0	440.0
net_How_rank	970.0	637.0	530.0	488.0	344.0	530.0	715.0	637.0	715.0	1070.0
nesch_rank	10120	320.0	0000	203.0	1007.0	0.627	922.0	1082.0	504.0	11040
tokens per section rank	637.0	0.555	815.0	1023.0	0.21	1060.0	465.0	304.0	0.186	109.0
normalised-composite	590.3	556.3	610.3	574.3	569.3	557.0	688.0	649.3	561.3	652.0
unnormalised_composite	742.3	819.0	705.7	775.7	788.3	818.7	574.0	647.3	0.608	640.0
normalised_rank	622.0	549.0	0.999	588.0	577.0	552.0	846.0	750.0	562.0	762.0
unnormalised_rank	803.0	877.0	761.0	840.0	851.0	876.0	582.0	0.089	868.0	0.029
combined_composite	712.5	713.0	713.5	714.0	714.0	714.0	714.0	715.0	715.0	716.0
combined_rank	751.0	752.0	753.0	754.0	754.0	754.0	754.0	758.0	758.0	760.0
bi	BWBR0020302	BWBR0002240	BWBR0037645	BWBR0012698	BWBR0039339	BWBR0027058	BWBR0014169	BWBR0026759	BWBR0019756	BWBR0028724
and on some	0 878	000		0 1 3 8	0.40	11 0	440.0	0.401	0 199	2.0
nodes_rank	040.0	500.0	0.1.0	001.0	10710	0.710	440.0	194.0	650.0	049.0
not How rank	344.0	0.2.0	637.0	344.0	637.0	344.0	899.0	1014.0	0.808	899.0
Hesch rank	914.0	618.0	596.0	1059.0	52.0	901.0	1054.0	815.0	452.0	714.0
net_flow_per_section_rank	396.0	899.0	598.0	127.0	472.0	170.0	899.0	978.0	0.668	899.0
tokens_per_section_rank	796.0	381.0	822.0	731.0	1081.0	808.0	198.0	449.0	457.0	380.0
normalised_composite	702.0	632.7	672.0	639.0	535.0	626.3	717.0	747.3	602.7	664.3
unnormalised_composite	560.3	681.3	619.0	672.0	885.3	2.069	539.7	515.3	739.7	626.7
normalised_rank	874.0	712.0	0.908	728.0	496.0	0.669	0.706	945.0	646.0	792.0
unnormalised_rank	559.0	725.0	631.0	709.0	942.0	739.0	532.0	494.0	795.0	650.0
combined_composite	716.5	718.5	718.5	718.5	719.0	719.0	719.5	719.5	720.5	721.0
combined_rank	0.107	0.207	0.207	0.207	0.697	0.697	0.101	0.101	0.607	0.00
id	BWBR0030059	BWBR0008255	BWBR0009510	BWBR0025914	BWBR0007285	BWBR.0002154	BWBR0001850	BWBR0041459	BWBB0002206	BWBR0006463
!										
nodes_rank	787.0		1017.0	822.0	896.0	271.0	787.0	504.0	837.0	418.0
entropy_word_rank	1003.0		973.0	793.0	926.0	239.0	657.0	546.0	756.0	540.0
net_How_rank	241.0	899.0	637.0	344.0	309.0	961.0	899.0	1008.0	0.889.0	530.0
nescuirant			444.0	170.0	91.0	922.0	0.614	1077.0	0.021	642.0
tokens_per_section_rank			1007.0	866.0	998.0	613.0	444.0	194.0	681.0	900.0
normalised_composite		528.3	546.3	653.7	624.0	798.0	587.3	641.3	568.7	796.7
unnormalised_composite		904.0	875.7	653.0	710.3	490.3	781.0	0.989	830.7	496.0
normalised_rank	725.0	478.0	521.0	767.0	693.0	1012.0	614.0	733.0	574.0	1008.0
unnormanised_rank	7210	722.5	725.5	0.1.00	727.5	728.0	729.0	731.5	732.5	732.5
combined_rank	770.0	772.0	773.0	774.0	775.0	776.0	777.0	778.0	779.0	779.0
id	${\bf BWBR0003385}$	BWBR0028079	BWBR0028208	${\tt BWBR0005569}$	${\tt BWBR0026168}$	BWBR0028551	BWBR0007286	BWBR0004910	BWBR0016233	BWBR0001936
nodes_rank	728.0	240.0	265.0	920.0	878.0	360.0	728.0	1043.0	843.0	591.0
entropy_word_rank	520.0	301.0	368.0	784.0	800.0	351.0	779.0	0.896	770.0	370.0
net_flow_rank	944.0	1017.0	930.0	530.0	453.0	715.0	0.668	715.0	191.0	1059.0
flesch_rank		851.0	977.0	614.0	915.0	1065.0	308.0	310.0	1000.0	720.0
net_How_per_section_rank	984.0	996.0	905.0	331.0	178.0	707.0	899.0	858 0	75.0	1105.0
normalised composite		760.0	759.3	7.509	631.7	7.788	586.3	537.3	702.7	0.001
unnormalised_composite		519.3	521.0	744.7	710.3	475.3	802.0	908.7	601.3	673.3
normalised_rank		965.0	964.0	662.0	709.0	1054.0	611.0	505.0	877.0	784.0
unnormalised_rank	784.0	502.0	504.0	807.0	762.0	417.0	862.0	970.0	612.0	711.0
combined_rank	781.0	782.0	783.0	784.0	785.0	785.0	787.0	788.0	789.0	790.0
jd	BWBR0014681	BWBR0028714	BWBR0002180	BWBR0028253	BWBR0005247	BWBR0006286	BWBR0003400	BWBR0033043	BWBR0009611	BWBR0010596
Juna sopou	1017.0	0 886	0.878	0 317	0 899	705	0.789	0.766	0 988	0.090
noues_rank	1017.0	250.0		418.0	772.0	643.0	647.0	295.0	810.0	0.808
net_How_rank	637.0	899.0	899.0	715.0	899.0	530.0	944.0	993.0	715.0	637.0
flesch_rank	255.0	961.0	337.0	1025.0	137.0	836.0	275.0	882.0	444.0	566.0
net_flow_per_section_rank	331.0	899.0	0.668	692.0	899.0	483.0	957.0	943.0	631.0	331.0
tokens-per-section-rank	1050.0	890.0	595.3	642.0 786.3	785.0	751.0	622.0	808.3	723.0	816.0
unnormalised_composite	916.0	469.7	804.0	516.3	779.7	626.0	758.3	504.0	803.7	867.3
normalised_rank	517.0	1086.0	632.0	1000.0	656.0	853.0	679.0	1023.0	640.0	583.0
unnormalised_rank	978.0	411.0	865.0	498.0	843.0	648.0	822.0	478.0	863.0	921.0
combined_composite	747.5	748.5	748.5	749.0	749.5	750.5	750.5	750.5	751.5	752.0
Somet penicuos				1 (M)		: un/	: un/	11 (15)		000

nodes_rank entropy_word_rank										
entropy-word-rank	586.0	822.0	461.0	473.0	1100.0	477.0	692.0	718.0	648.0	748.0
	560.0	721.0	346.0	442.0	1104.0	402.0	780.0	695.0	504.0	805.0
net_How_rank	637.0	715.0	970.0	1014.0	715.0	899.0	373.0	391.0	987.0	715.0
nesch_rank	911.0	914.0	033.0	0.22.0	13.0	0.980.0	0.00.7	1118.0	1021	283.0
tokens ner section rank		0.100	585.0	265.0	1067.0	581.0	1011.0	814.0	494.0	938.0
normalised_composite	713.3	624.3	718.3	685.0	528.7	725.3	712.3	717.7	650.3	630.7
unnormalised_composite		752.7	592.3	643.0	973.0	592.7	615.0	601.3	713.0	756.0
normalised_rank		694.0	911.0	842.0	481.0	920.0	0.768	910.0	756.0	706.0
unnormalised_rank	603.0	814.0	0.009	675.0	1038.0	601.0	625.0	612.0	0.697	819.0
combined_composite	752.0	754.0	755.5	758.5	759.5	760.5	761.0	761.0	762.5	762.5
combined_rank	800.0	802.0	803.0	804.0	805.0	806.0	807.0	807.0	0.808.0	808.0
jd	BWBR0002645	BWBR0026055	BWBR0035645	BWBR0001863	BWBR0009474	BWBR0013101	BWBR0009949	BWBR0041178	BWBR0008368	BWBR0017718
and on the second	0 600	0 696	0 080	0040	0 0 0 0	0 0 11 0 0 0 11 0 0 11	0 090	0 000	0.000	0 774 0
nodes_rank	802.0	804.0	0.693.0	0.760	940.0	999.0	0.808	929.0	0000.0	308.0
net flow rank	987.0	419.0	309.0	0.880	5770	530.0	715.0	391.0	272.0	1002 0
Hesch rank	437.0	0.614	835.0	558.0	667.0	814.0	35.0	0.168	1040.0	780.0
net_flow_per_section_ran.		694.0	178.0	0.668	331.0	0.969	615.0	120.0	351.0	1014.0
tokens_per_section_rank		1120.0	1025.0	376.0	867.0	1088.0	1074.0	922.0	957.0	462.0
normalised_composite		2.906	679.3	611.0	621.7	866.0	574.7	636.7	782.7	752.0
unnormalised_composite		495.0	672.0	811.3	794.3	514.7	894.0	758.7	553.3	591.3
normalised_rank		1078.0	828.0	0.699	0.889	1052.0	589.0	722.0	994.0	950.0
unnormalised_rank	860.0	456.0	709.0	870.0	855.0	491.0	956.0	824.0	553.0	598.0
combined_composite	766.0	767.0	768.5	769.5	771.5	771.5	772.5	773.0	773.5	774.0
combined_rank	0.11.0	812.0	813.0	814.0	815.0	0.618	817.0	0.810	819.0	820.0
pi	BWBR0040520	BWBR0010176	BWBR0009458	BWBB.0008994	BWBR0023731	BWBR0001859	BWBR0008289	BWBB0004188	BWBR0002353	BWBR0030033
nodes_rank	837.0	1	561.0	276.0	421.0	857.0	748.0	540.0	732.0	641.0
entropy-word-rank	796.0		629.0	730.0	339.0	741.0	678.0	558.0	616.0	673.0
net_How_rank	715.0	715.0	1092.0	530.0	961.0	899.0	955.0	983.0	930.0	637.0
net How ner section ran			307.0	208.0	964.0	0.80	1019.0	355.0	905.0	930.0
tokens-per-section rank			491.0	1112.0	477.0	0.906	717.0	0.089	694.0	618.0
normalised_composite		581.3	639.0	899.3	771.3	614.7	633.0	678.3	648.3	7.09.7
unnormalised_composite		893.3	7.097	512.0	573.7	832.3	793.7	693.7	759.3	650.3
normalised_rank		0.009	728.0	1074.0	981.0	675.0	715.0	827.0	747.0	892.0
unnormalised_rank	847.0	954.0	827.0	487.0	581.0	892.0	854.0	745.0	825.0	682.0
combined rank	821.0	822.0	823.0	824.0	825.0	826.0	827.0	828.0	828.0	830.0
id	BWBR0027679	$\mathbf{BWBR}0002490$	BWBR0028734	BWBR0014314	BWBR0032232	BWBR0003104	BWBW7972	BWBR0002029	BWBR0008290 I	BWBR0028260
nodes rank	787.0	748.0	404.0	0.706	843.0	606.0	1017.0	0.962	371.0	740.0
entropy_word_rank	790.0	614.0	291.0	1060.0	684.0	462.0	918.0	795.0	437.0	439.0
net_flow_rank	577.0	0.668	944.0	715.0	715.0	955.0	899.0	0.668	1052.0	930.0
flesch_rank		735.0	981.0	30.0	779.0	482.0	0.66	147.0	683.0	732.0
net_How_per_section_rank		899.0	933.0	0.1000	615.0	959.0	899.0	899.0	1084.0	931.0
normalised composite		652.3	825.7	591.0	655.7	700.3	564.0	624.3	749.7	679.7
unnormalised_composite		753.7	546.3	894.0	747.3	674.3	944.7	830.0	620.0	703.0
normalised_rank	799.0	763.0	1036.0	625.0	772.0	871.0	568.0	694.0	949.0	830.0
unnormalised_rank	776.0	817.0	544.0	956.0	809.0	712.0	1016.0	890.0	636.0	756.0
combined_composite	831.0	832.0	832.0	834.0	834.0	836.0	837.0	837.0	839.0	840.0
id	BWBR0023754	BWBR0008633	BWBR0002124	BWBR0002332	BWBR0008427	BWBR0028429	BWBR0008526	BWBR0007597	BWBR0018140	BWBR0004247
	1000	11	0000	0001	11100	11	0 0 0 0	11	0	0 00 1
nodes_rank	927.0	473.0	907.0	1067.0	735.0	377.0	948.0	5/1.0	0.108	0.00.0
net_flow_rank	530.0	391.0	899.0	899.0	391.0	930.0	488.0	715.0	322.0	530.0
flesch_rank		1057.0	131.0	44.0	879.0	898.0	822.0	800.0	946.0	937.0
net_flow_per_section_rank		617.0	0.668	0.668	372.0	927.0	158.0	0.789	129.0	91.0
tokens_per_section_rank	1104.0		765.0	691.0	965.0	386.0	956.0	634.0	0.686	821.0
normansea-composite			200.0	1010 0	1.00.1	634.7	800 3	0.101	703 3	8743
normalised_rank	899.0	1087.0	637.0	516.0	936.0	934.0	740.0	886.0	846.0	677.0
unnormalised_rank	0.069		958.0	1079.0	661.0	663.0	861.0	718.0	758.0	927.0
combined_composite	794.5		797.5	797.5	798.5	798.5	800.5	802.0	802.0	802.0
combined_rank	841.0		842.0	842.0	845.0	845.0	847.0	848.0	848.0	848.0

December   11.0   11.	535.0 970.0 970.0 981.0 981.0 981.0 1013.3 981.0 613.3 613.3 613.3 613.3 986.0 823.0 870.0 870.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 840.0 899.0 899.0 840.0 899.0	555.0 900.0 915.0 915.0 915.0 915.0 915.0 530.7 957.0 656.0 806.5 806.5 804.0 1100.0 1007.0 1007.0 1007.0 115.0 990.0 990.0 990.0 990.0 1010.0 815.5 815.5 815.5 815.5 815.0 815.0 806.0	1043.0 1043.0 990.0 715.0 444.0 844.0 817.0 816.0 978.0 978.0 978.0 890.0 1041.0 899.0 744.0 899.0 744.0 1062.3 1002.3 561.7 1002.3 561.7 1002.3 866.0 886.0 886.0 886.0 896.0 816.0 886.0 816.0 896.0 816.0	869.0 883.0 1013.0 1013.0 230.0 881.3 723.7 893.0 873.0	1017.0 967.0 80.0 80.0 80.0 80.0 80.0 574.7 574.7 589.0 1031.0 810.0 857.0 1099.0 1099.0 1099.0 1099.0 1099.0 1099.0 1099.0 1099.0 864.0 864.0 1089.0 1089.0 864.0 864.0 868.0	448.0 347.0 849.0 824.0 824.0 866.7 866.7 1053.0 858.0 810.5 828.0 429.0 828.0 429.0 828.0 1103.0	473.0 473.0 454.0 998.0 998.0 935.0 1042.0 7552.0 7552.0 641.7 950.0 6733.0 811.5 859.0 1110.0 378.0 1117.0 1117.0 733.0 661.0 6620.0 6820.0 8805.0 8805.0	969.0 1006.0 577.0 428.0 405.0 1071.0 634.7 850.7 718.0 907.0 812.5 860.0 802.0 739.0 739.0 739.0 739.0 739.0 821.5 821.5 821.5 821.5 821.5 821.5 821.5 830.0 830.0 810.0
## 100		990.0 990.0 915.0 5915.0 5915.0 5915.0 5915.0 6516.0 806.5 806.5 806.5 806.5 806.0 1100.0	990.0 715.0 715.0 479.0 479.0 471.0 871.0 871.0 878.0 878.0 896.0 896.0 896.0 896.0 896.0 896.0 896.0 896.0 896.0 896.0 896.0 896.0 896.0 896.0 896.0 896.0 896.0 896.0 878.0 978.0	883.0 1013.0 230.0 801.0 801.0 801.3 779.0 805.0 805.0 1087.0 108	895.0 80.0 80.0 80.0 80.0 80.0 61.0 1031.0 1031.0 857.0 1095.0 1095.0 3.0 858.0 859.	BWBR00	444.0 998.0 935.0 935.0 935.0 752.0 673.0 673.0 873.0 878.0 1117.0 1117.0 100.0 820.5 880.5 880.5 880.5 880.5 880.5	1006.0 1006.0 428.0 405.0 1071.0 634.7 718.0 850.7 802.0 802.0 812.5 860.0 802.0 739.0 739.0 739.0 739.0 739.0 752.0 820.0 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 830.0 830.0 813.0 821.5 830.0 830.0 813.0 821.5 830.0 830.0 813.0 821.5 830.0 830.0 813.0 830.0 813.0 830.0 813.0 813.0 820.0 830.0
899.0 101		930.0 751.0 915.0 915.0 957.0 630.7 656.0 806.5 806.0 1100.0 1007.0 1007.0 1007.0 1007.0 115.0 990.0 990.0 990.0 990.0 990.0 990.0 990.0 944.0 1007.0 115.0 980.0 863	MWBR0041161  BWBR0041161	1419.0 1013.0 230.0 891.0 891.0 839.0 723.7 839.0 779.0 856.0 637.0 1087.0 637.0 637.0 637.0 638.3 736.3 888.3 886.0 88.3 688.3 886.0 88.3 886.0 88.3 886.0 88.3 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0	899.0 899.0 899.0 899.0 890.0 890.0 890.0 1031.0 1031.0 810.0 1099.0 109	BWBR00	998.0 993.0 1042.0 752.0 752.0 752.0 641.7 950.0 673.0 811.5 859.0 378.0 1110.0 378.0 1117.0 1117.0 7733.0 820.5 869.0 880.5	BWBR0028242  BWBR0028242  BWBR0028242  802.0  812.5  860.0  812.5  860.0  812.5  860.0  812.5  822.0  739.0  739.0  739.0  739.0  821.5  821.5  821.5  821.5  821.5  821.5  821.5  830.0  813.0  813.0  822.0  830.0  813.0  813.0  813.0  813.0  813.0  813.0  813.0  813.0  813.0  813.0  813.0  813.0  813.0
89.0 1071.0 899.0 1071.0 899.0 1071.0 899.0 1071.0 828.0 828.0 641.0 805.0 805.0 805.0 809		100.0 10	BWBR0041161	1013.0 230.0 801.0 881.3 723.7 723.7 839.0 809.0 809.0 805.0 1087.0 688.3 750.0 688.3 750.0 688.3 848.0 848.0 848.0 848.0 848.0 848.0 848.0 848.0 848.0 848.0 848.0 848.0 848.0 848.0 848.0 860.0 848.0 849.	890.0 890.0 745.0 745.0 745.0 746.0 961.0 1031.0 887.0 1009.0 272.0 1108.0 272.0 1108.0 864.0 864.0 864.0 866.0 888.0	BWBR00	943.0. 1042.0. 279.0. 775.0. 641.7. 641.5. 859.0. 878.0. 1117.0. 1117.0. 1117.0. 773.0. 804.7. 611.0. 1031.0. 620.0. 620.0. 820.5. 869.0. 802.0. 802.0. 802.0. 803.0.	907.0 907.0 907.0 907.0 812.5 860.0 812.5 860.0 812.5 860.0 715.0 739.0 739.0 739.0 739.0 739.0 739.0 739.0 870.0 813.0 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 822.0 823.0 823.0 824.0 825.0 826.0 826.0 827.0 82
977.0 470.1 101.0		940.0 940.0 957.0 957.0 957.0 957.0 806.5 806.0 1100.0	BWBR0041161	801.0 801.0 801.0 779.0 809.0 809.0 876.0 877.0 876.0 637.0 637.0 637.0 637.0 637.0 637.0 637.0 637.0 637.0 637.0 637.0 637.0 637.0 637.0 637.0 637.0 644.0 843.0 843.0 866.0 86	745.0 745.0 574.7 61.0 580.0 810.0 857.0 1017.0 1099.0 1099.0 1099.0 1108.0 1108.0 864.0 864.0 864.0 866.0 878.0 879.	BWBR00	10117.0 10117.	1071.0 10771.0 10771.0 1034.7 1850.7 178.0 1907.0 175.
BWBR0001989 BWBR0001986  BWBR0001989 BWBR0001986  BWBR0001989 BWBR0001986  BWBR0001989 BWBR0001986  BWBR0001980 BWBR0001986  BWBR0001972 BWBR0009584  T28.0 BWBR0009584  T28.0 BWBR0009584  T28.0 BWBR0009584  T28.0 BWBR0009584  T28.0 BWBR0009584  T28.0 BWBR0009190  E88.0 E88.0 E84.0  E88.0 E88.0 E84.0  E88.0 E88.0 E88.0  BWBR0002065 BWBR0009190  E823.0 BWBR0009190  BWBR0002065 BWBR0009190  E823.0 BWBR0009190  E823.0 BWBR0009190  E823.0 BWBR0009190  BWBR0002065 BWBR0009190  E823.0 BWBR0009190  BWBR0002065 BWBR0009190  E823.0 BWBR0009190  BWBR0002065 BWBR0009190  E823.0 BWBR0009190  BWBR00020100 BWBR0009190  E823.0 BWBR0009190		754.3 630.7 957.0 656.0 806.5 806.5 806.5 81100.0 1100	598.0 916.0 916.0 9178.0 978.0 977.0 807.0 807.0 1041.0 899.0 743.0 743.0 896.0 806.0	681.3 723.7 839.0 839.0 809.0 809.0 800.0 1087.0 1088.3 1090.0 10	BWBR0028747  BWBR0028747  BWBR0028747  BWBR0028747  1017.0  1099.0  272.0  1099.0  3.0  864.0  864.0  796.0  878.0	BWBR00	752.0 641.7 950.0 673.0 673.0 811.5 859.0 345.0 345.0 1117.0 1117.0 564.0 1117.0 1117.0 611.0 620.0 820.5 869.0 823.0 823.0	634.7 634.7 7100 850.7 907.0 907.0 812.5 860.0 802.0 739.0 739.0 739.0 739.0 739.0 631.0 631.0 631.0 820.0 820.0 820.0 820.0 820.0 820.0 820.0 820.0 830.0 813.0 820.0 820.0 830.0 813.0 820.0 830.0 813.0 810
828.0         622.3           723.0         970.0           887.0         641.0           887.0         641.0           887.0         641.0           887.0         805.5           851.0         852.0           830.0         853.0           830.0         853.0           830.0         853.0           830.0         853.0           830.0         853.0           830.0         859.0           618.3         612.7           886.0         618.3           618.3         612.7           886.0         671.0           944.0         955.0           880.0         637.0           880.0         637.0           899.0         637.0           899.0         637.0           899.0         637.0           899.0         637.0           886.0         649.0           7728.0         1001.0           888.0         649.0           7728.0         886.0           888.0         649.0           7721.3         886.0           887.0         886.0           887.		630.7 957.0 656.0 806.5 806.0 1100.0 1100.0 1007.0 1057.0 115.0 336.0 444.0 990.0 990.0 590.0 590.0 590.0 510.0 110.0 863.0	916.0 636.0 978.0 807.0 807.0 807.0 1067.0 1041.0 899.0 899.0 743.0 899.0 743.0 896.0 865.0 885.0 885.0 896.0 870.	7723.7 839.0 789.0 809.0 809.0 822.0 750.0 1087.0 1	961.0 589.0 1031.0 810.0 817.0 1099.0 1099.0 1099.0 1099.0 1108.0 11	BWBR00	941.7 950.0 673.0 811.5 859.0 345.0 345.0 378.0 1110.0 564.0 1117.0 733.0 620.0 820.5 869.0 BWBR0030651	850.7 718.0 907.0 907.0 812.5 860.0 802.0 739.0 739.0 739.0 739.0 739.0 739.0 821.0 820.0 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5
BWBR0001989 BWBR0001986  885.0  885.0  885.0  885.0  889.0  886.0		957.0 656.0 806.5 854.0 1100.0 1007.0 1007.0 138.0 444.0 990.0 990.0 590.0 590.0 621.0 1010.0 815.5 863.0 863.0 877.0 7787.0 7787.0 787.0 787.0 787.0 787.0 863.0 863.0 863.0 863.0 863.0 863.0 863.0 863.0 863.0 863.0 863.0 863.0 863.0 863.0 863.0 863.0 863.0 863.0	636.0 878.0 807.0 807.0 805.0 1067.0 1041.0 899.0 743.0 899.0 743.0 743.0 896.0 816.0 816.0 865.0 878.0 992.0 54.0 992.0 54.0 992.0 54.0 992.0 54.0 992.0	839.0 839.0 879.0 879.0 879.0 870.0	589.0 1031.0 810.0 810.0 810.0 1017.0 1099.0 1099.0 108.0 10	BWBR00	950.0 673.0 811.5 859.0 879.0 345.0 345.0 378.0 1110.0 1117.0 773.0 804.7 611.0 1021.0 804.7 611.0 809.0 889.0 889.0 889.0 889.0 889.0	718.0 907.0 812.5 860.0 812.5 860.0 739.0 739.0 715.0 679.7 679.7 679.7 679.7 826.0 830.0 813.0 821.5 821.5 870.0 84
887.0 641.0 887.0 865.5 851.0 855.5 851.0 855.5 851.0 855.5 851.0 852.5 852.0 852.0 853.0 853.0 853.0 853.0 853.0 853.0 853.0 859.0 859.0 859.0 859.0 859.0 859.0 859.0 859.0 860.0 944.0 955.0 812.5 886.0 671.0 841.0 862.0 842.0 862.0 842.0 862.0 843.0 862.0 844.0 852.0 844.0 852.0 845.0 852.0		856.0 806.5 874.0 1100.0 1100.0 1007.0 1100.0 136.0 336.0 336.0 344.0 990.0 590.0 590.0 590.0 1010.0 1010.0 1010.0 1101.0 1	978.0 807.0 807.0 807.0 807.0 807.0 807.0 1067.0 1041.0 899.0 743.0 899.0 743.0 899.0 1068.0 816	809.0 809.0 856.0 876.0 750.0 637.0 1087.0 1087.0 1087.0 688.3 744.0 688.3 819.0 819.0 866.0 843.0 844.0 885.0 885.0 885.0	BWBR0028747  BWBR0028747  1017.0  1018.0  1108	BWBR00	673.0 811.5 859.0 859.0 345.0 345.0 378.0 1110.0 564.0 1117.0 773.0 773.0 1011.0 1117.0 773.0 804.7 811.0 1021.0 820.5 869.0 889.	807.0 812.5 860.0 802.0 739.0 739.0 739.0 739.0 679.7 679.7 679.7 813.0 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5 821.5
805.0  805.0		806.5 806.5 806.5 806.5 806.0 1100.0 1007.0 1715.0 336.0 336.0 444.0 990.0 590.0 590.0 590.0 1010.0 815.5 815.5 815.5 815.0	BWBR0001846  1067.0 1041.0 899.0 43.0 899.0 743.0 743.0 761.0 896.0 816.0 866.0 886.0 886.0 878.0 930.0 54.0 9310.0	BWBR0007886  822.0 750.0 1087.0 1087.0 1087.0 1786.3 888.3 BWBR0028161  BWBR0028161 674.0 674.0 674.0 885.0 885.0	810.0 857.0 BWBR0028747 1017.0 1099.0 1099.0 1099.0 1099.0 1086.0 1086.0 1086.0 868.0 868.0 868.0 879.0 879.	BWBR00	811.5 859.0 BWBR0020495 345.0 378.0 1110.0 564.0 1117.0 733.0 733.0 611.0 1021.0 620.0 820.5 869.0 BWBR0030651	812.5 860.0 802.0 739.0 739.0 715.0 582.0 631.0 826.0 673.0 870.0 821.5 830.0 821.5 821.5 830.0 821.5 830.0 813.0
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899.0  728.0  889.0  6618.3  681.0  6812.7  886.0  812.5  886.0  812.5  886.0  812.5  886.0  889.0  637.0  899.0  637.0  899.0  637.0  899.0  728.0  728.0  728.0  728.0  899.0  637.0  899.0  637.0  899.0  637.0  899.0  649.0  772.3  886.0  649.0  772.0  886.0  886.0  649.0  772.0  886.0  888.0		444.0 990.0 590.0 590.0 621.0 1010.0 815.5 815.5 863.0 748.0 778.0 778.0 775.0 866.0	899.0 743.0 561.7 1002.3 1002.3 168.0 168.0 865.0 865.0 896.0 896.0 896.0 878.0 930.0 54.0 930.0 54.0 930.0	444.0 534.0 688.3 736.3 736.3 736.0 790.0 866.0 866.0 866.0 864.0 443.0 844.0 885.0 885.0	3.0 864.0 658.3 796.0 780.0 878.0 819.0 819.0 819.0 860.0 329.0 636.0	1 1 BWBR000	1117.0 733.0 804.7 804.7 620.0 820.5 869.0 BWBR0030651 802.0 802.0	826.0 673.0 826.0 672.7 752.0 830.0 813.0 821.5 870.0 1118.0 249.0 1118.0
1788.0   889.0     886.0   891.7     886.0   893.7     812.5   892.0     812.5   813.0     813.0   813.5     813.0		990.0 590.0 940.7 940.7 1010.0 815.5 863.0 883.0 8WBR0045946 7787.0 7787.0 7787.0 787.0 787.0 787.0 787.0 787.0	743.0 561.7 1002.2 564.0 1068.0 865.0 885.0 885.0 896.0 878.0 992.0 54.0 992.0	534.0 688.3 7688.3 780.0 790.0 819.0 866.0 866.0 8674.0 443.0 944.0 885.0 885.0	864.0 658.3 796.0 780.0 858.0 819.0 866.0 806.0 806.0 806.0 8329.0 636.0	BWBR00	733.0 804.7 611.0 1021.0 1021.0 820.5 869.0 BWBR0030651 802.0 802.0	826.0 673.7 752.0 830.0 813.0 821.5 870.0 870.0 1118.0 309.0
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BWBR0002065  BWBR0009190  BWBR0002065  BWBR009190  BWBR0002065  BWBR0009190  BWBR0002065  BWBR0009190  BWBR0002065  BWBR0009190  BWBRN0009190  BWBRN0009190		748.0 787.0 715.0 806.0 581.0	896.0 878.0 930.0 54.0 992.0	674.0 674.0 443.0 944.0 885.0	329.0		802.0	249.0 1118.0 309.0
788.0 1118.0 893.0 894.0 895.0 889.0 637.0 899.0 637.0 889.0 637.0 889.0 886.0 698.7 698.7 698.7 698.7 698.7 698.7 698.7 698.0 825.0	857.0 714.0 715.0 535.0 651.0 671.0 672.0 762.0 821.0 822.0	748.0 787.0 715.0 806.0	896.0 878.0 930.0 54.0 992.0	674.0 443.0 944.0 885.0	329.0		802.0	249.0 1118.0 309.0
899.0 637.0 1044.0 608.0 608.0 608.0 608.0 767.0 608.0 767.0 608.0 767.0 608.0 767.0 608.0 767.0 608.0 767.0 608.0 7721.3 933.0 825.0 827.0 872.0 942.0 955.0 942.0 955.0 942.0 956.0 968.0 1114.0 772.1 941.0 1082.0 881.0 882.0 881.0 882.0 881.0 882.0	714.0 714.0 535.0 651.0 676.0 762.0 821.0 829.0 825.0	787.0 715.0 806.0 581.0	878.0 930.0 54.0 992.0	443.0 944.0 885.0	636.0		823.0	1118.0 309.0 11117.0
899.0 637.0 608.0 767.0 899.0 158.0 899.0 158.0 898.0 688.7 608.7 603.7 721.3 933.0 872.0 872.0 871.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 867.0 942.0 867.0 942.0 867.0 942.0 965.0 488.0 867.0 942.0 965.0 488.0 867.0 942.0 965.0 883.7 860.7 576.7 941.0 1082.0 832.0 882.0	715.0 535.0 651.0 842.0 676.0 676.0 762.0 821.0 825.0	806.0 581.0	930.0 54.0 992.0	944.0	0 10 1			309.0
886.0 888.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 886.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 972.0 972.0 972.0 972.0 972.0 986.0 960.0 960.0 960.0 960.0 960.0 960.0 972.0 986.0 98	842.0 671.0 842.0 676.0 762.0 821.0 825.0	581.0	992.0	0.000	1047.0	715.0	930.0	
589.0 589.0 698.7 698.7 698.7 603.7 778.0 823.0 823.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 955.0 955.0 955.0 955.0 955.0 955.0 957.0 968.0	842.0 676.0 762.0 821.0 829.0 825.0		0.019	0.096	1063.0		952.0	682.0
BWBR000265 BWBR0009190  823.0 825.0 872.0 871.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 872.0 882.0 882.0 882.0 882.0 882.0 882.0 882.0 882.0	676.0 762.0 821.0 829.0 825.0	662.0	0.12.0	344.0	127.0		933.0	1117.0
721.3   933.0     868.0   649.0     778.0   1001.0     873.0   825.0     871.0   872.0     872.0     872.0     985.0   488.0     865.0   954.0     965.0   963.0     867.0   942.0     965.0   963.0     867.0   942.0     963.0   685.0     773.0   585.0     881.0   882.0     881.0   882.0     882.0	762.0 821.0 829.0 825.0	683.0	621.7	729.7	753.0		650.0	972.0
BWBR0002065 BWBR0009190  BWBR0002065 BWBR0009190  684.0 872.0  403.0 403.0 854.0  955.0 488.0  867.0 942.0  969.0 1114.0  742.7 913.7  680.7 576.7  941.0 1082.0  FWBR0008170 BWBR000630	821.0 829.0 825.0	750.0	901.3	0.788	670.7		851.7	558.7
BWBR0002065 BWBR0009190  871.0 872.0  871.0 872.0  872.0  403.0 884.0  955.0 488.0  955.0 488.0  956.0 685.0  969.0 685.0  1114.0  742.7 913.7  680.7 576.7  680.7 576.7  941.0 1082.0  7733.0 585.0  882.0  BWBR0008170 BWBR000630	825.0	841.0	0.889	924.0	954.0	1041	754.0	1107.0
BWBR0002065 BWBR0009190 684.0 388.0 403.0 854.0 854.0 955.0 488.0 867.0 942.0 969.0 685.0 392.0 1114.0 742.7 913.7 680.7 576.7 680.7 576.7 680.7 576.7 832.0 585.0 833.0 BWBR0008150 BWBR000981	0.01	825.5	825.5	828.0	829.0		831.0	831.5
BWBR0002065 BWBR0009190 684.0 388.0 403.0 854.0 854.0 955.0 488.0 867.0 942.0 999.0 1114.0 742.7 913.7 680.7 576.7 941.0 1082.0 723.0 585.0 881.0 882.0	872.0	874.0	874.0	876.0	877.0		879.0	880.0
BWBR0002065 BWBR0009190 684.0 388.0 403.0 854.0 867.0 854.0 867.0 942.0 867.0 942.0 392.0 1114.0 742.7 913.7 680.7 576.7 941.0 1082.0 723.0 585.0 832.0 833.5 BWBR0008170 BWBR000630								
684.0 388.0 403.0 854.0 955.0 488.0 867.0 942.0 867.0 942.0 1114.0 742.7 913.7 680.7 576.7 941.0 1082.0 723.0 585.0 832.0 833.5	BWBR0001917	BWBR0028215	BWBR0025438	BWBR0011955	BWBR0028174	BWBR0003714	BWBR0002177	BWBR0026955
403.0 854.0 854.0 855.0 488.0 867.0 942.0 942.0 942.0 942.0 942.0 942.0 942.0 942.0 942.0 942.0 942.0 942.0 942.0 982.0 982.0 882.0 882.0 882.0 882.0	1043.0	404.0	545.0	623.0	512.0		653.0	748.0
955.0 488.0 867.0 942.0 942.0 969.0 1114.0 985.0 1114.0 114.0 14.2 680.7 576.3 680.7 576.3 682.0 882.0 882.0 882.0 882.0	872.0	423.0	0.968	486.0	447.0			946.0
867.0 942.0 942.0 950.0 1114.0 114.0	899.0	1029.0	322.0	983.0	930.0			373.0
992.0 1114.0 182.0 183.7 680.7 576.7 913.7 676.7 1082.0 1723.0 833.5 881.0 882.0 882.0 8WPRD0098170 WWPRD0098170 WWPRD00998170 WWPRD0098170 WWPRD00998170 WWPRD00998170 WWPRD00998170 WWPRD00998170 WWPRD00998170 WWP	694.0	1035.0	1051.0	955.0	1001.0			1072.0
742.7 913.7 680.7 576.7 941.0 1082.0 773.0 585.0 832.0 833.5 881.0 882.0	933.0	824.0	11070	1840	927.0			896.0
680.7 576.7 941.0 1082.0 723.0 585.0 832.0 833.5 881.0 882.0	608.7	838.3	907.0	729.0	808.7			748.3
941.0 1082.0 723.0 585.0 832.0 833.5 881.0 882.0	938.0	618.7	587.7	697.3	629.7			0.689
723.0 383.0 833.5 881.0 882.0 882.0 882.0 882.0 882.0	0.099	1042.0	1079.0	922.0	1024.0	633.0		946.0
881.0 882.0 881.0 882.0 8WPR0009830	1007.0	630.0	593.0	751.0	0.000.0			736.0
BW/BB0038170 BW/BB0009830	882.0	884.0	884.0	886.0	887.0	887.0	889.0	889.0
600200014 W	BWBR0004528	BWBR0012860	BWBR0006690	BWBR0008331	BWBR0028505	BWBR0008754	BWBR0008159	BWBR0008328
nodes rank 464.0 1118.0	1067 0	0.698	0 696	574.0	0 2901	0.899	482.0	811.0
rd_rank 381.0		1046.0	911.0	388.0	1084.0		541.0	803.0
nk 983.0	899.0	715.0	899.0	983.0	715.0		1057.0	715.0
1085.0	128.0	225.0	260.0	623.0	638.0	I	257.0	562.0
1K 986.U	289.0	1001	899.0	997.0	331.0		1085.0	641.0
	588.3	652.3	627.7	802.3	614.3	785.3	753.7	693.0
te 609.3	1009.3	876.7	926.3	648.3	955.3		693.3	776.3
1064.0	616.0	763.0	702.0	1015.0	674.0		956.0	859.0
unnormalised_rank 619.0 1081.0	1077.0	932.0	993.0	681.0	1024.0		743.0	841.0
841.5	846.5	847.5	847.5	848.0	849.0		849.5	850.0

nodes_rank	485.0	473.0	568.0	983.0	591.0	586.0	461.0		0.696	787.0
entropy-word-rank	426.0	525.0		826.0	489.0	501.0	821.0			640.0
net_flow_rank	1026.0	899.0		0.668	983.0	983.0	577.0			899.0
flesch_rank		908.0		402.0	724.0	675.0	912.0			695.0
net_How_per_section_rank		899.0		899.0	1004.0	1004.0	1106.0			899.0
tokens-per-section-rank	8140	853.7		646.7	27680	767 7	903.7			702.3
unnormalised_composite		632.3		902.7	687.7	0.069	619.7			775.3
normalised_rank		1046.0		741.0	974.0	973.0	1076.0			875.0
unnormalised_rank		659.0		0.996	733.0	738.0	635.0	0.869	874.0	839.0
combined_composite		852.5	853.0	853.5	853.5	855.5	855.5			857.0
combined_rank	901.0	902.0	903.0	904.0	904.0	0.906	0.906		0.606	909.0
bi	BWBR0002118	BWBR0036012	BWBR0008277	BWBR0011757	BWBR0001835	BWBR0028584	BWBR0026591	BWBR0008903	BWBR0028503	BWBR0011020
	0000		0000	0		0	1			0
nodes_rank	869.0	948.0	523.0	983.0	948.0	948.0	700.0	491.0	489.0	983.0
entropy_word_rank	088.0	1000.0	403.0	914.0	925.0	884.0	131.0	1079 0	0.616	0.6001
net_now_rank	930.0	0.15.0	998.0	037.0	2011.0	419.0	0.750	10/2.0	983.0	199.0
nescn_rank		230.0	959.0	0.45.0	190.0	1140	602.0	1110.0	971.0	13.0
net_now_per_section_rank	304.0	1087.0	1010.0	300.0	308.0	0510	925.0	970.0	992.0	0.689.0
rokens_per_section_fank	03000	1001.0	400.0	934.0	901.0	210.0	775.7	7067	0.40.0	900.0
normansed_composite	0.03.5	887 7	6613	010.7	8167	750.3	601 3	1.96.1	663.7	020.7
numoi mansea_composite	0.828.0	773.0	1097.0	044.7	8480	0190	0.160	1008.0	1030 0	2000
unnormalised rank	0.520	945 0	- 10	904.0	8750	812.0	740.0	-	694.0	1033.0
combined_composite	8238.0	859.0	859.5	861.0	861.5	862.0	862.5		866.5	866.5
combined_rank	911.0	912.0	913.0	914.0	915.0	916.0	917.0	918.0	919.0	919.0
pi	${\bf BWBR0001980}$	BWBR0028292	BWBR0001881	${\tt BWBR0002080}$	$\mathbf{BWBR}0003547$	BWBR0004318	${\bf BWBR0003895}$	${\bf BWBR}0007952$	BWBR0010366	BWBR0004741
Augus sopou	0 848	о В В	1043 0	0 868	10670	0.027	0 880	761 0	1067 0	0 690
entropy-word-rank	0.868	484.0	1042.0	620.0	1053,0	586.0	0.206	717.0		1087.0
net_flow_rank	930.0	993.0	899.0	1045.0	899.0	1015.0	0.668	983.0		899.0
flesch_rank		513.0	184.0	23.0	62.0	480.0	115.0	142.0		53.0
net_flow_per_section_rank		1018.0	899.0	1088.0	899.0	1067.0	899.0	1041.0	899.0	899.0
okens_per_section_rank		7.67.0	77.T.0	1039.0	870.0	735.0	932.0	910.0	912.0	939.0
normalised_composite	0.55.0	766.0	618.0	7.10.7	1006 2	7.00.7	048.7	7.7.69	1011 7	630.3
normalised_rank	771.0	971.0	679.0	0.906	6.666.0	967.0	749.0	866.0	0.899	705.0
unnormalised_rank	964.0	764.0	1057.0	832.0	1072.0	772.0	995.0	879.0	1084.0	1051.0
combined_composite	867.5	867.5	868.0	0.698	869.0	869.5	872.0	872.5	876.0	878.0
combined_rank	921.0	921.0	923.0	924.0	924.0	926.0	927.0	928.0	929.0	930.0
7	SELECTOR	701,70000 darma	7001000ddixtd	0110000001101	1 Troppooder IX	2007 FLOODER TIME	99999999	o to 1 to o d d titled	977700000000000000000000000000000000000	09011000407114
10	BWBRUU13176	BW BRUUU5125	BWBR0004287	BWBR0008419	BW BR0028154	BW BRUUI7438	B W B KUUU2288	BWBR0045012	BW BRUUU4558	BW BRUUII960
nodes_rank	740.0	983.0	477.0	948.0	561.0	1043.0	1017.0	755.0	1118.0	896.0
entropy_word_rank	725.0	1004.0	510.0	1026.0	485.0	1002.0	1021.0	748.0	1037.0	791.0
net_flow_rank	715.0	899.0	1060.0	0.668	1008.0	577.0	0.668	637.0	0.668	899.0
flesch_rank		112.0	1021.0	1.0	725.0	760.0	15.0		135.0	553.0
net_How_per_section_rank		899.0	1094.0	899.0	1053.0	1025 0	899.0		899.0	899.0
tokens_per_section_rank	768.7	912.0	8413	1045.0	8530	1033.0	1019.0		6973	709 3
innormalised composite	726.7	962.0	682.3	957.7	684.7	874.0	0.579		1018.0	862.0
normalised_rank	976.0	732.0	1043.0	747.0	1045.0	853.0	739.0	1019.0	701.0	875.0
unnormalised_rank	782.0	1032.0	726.0	1026.0	729.0	926.0	1044.0		1090.0	917.0
combined_composite	879.0	882.0	884.5	886.5	887.0	889.5	891.5		895.5	896.0
combined_rank	931.0	932.0	933.0	934.0	935.0	936.0	937.0		939.0	940.0
id	BWBR0018833	BWBR0002251	BWBR0012646	BWBR0001891	BWBR0043206	BWBR0010443	BWBR0006353	BWBR0028093	BWBR0027602	BWBR0017317
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4	1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
nodes_rank	586.0	692.0	1017.0	1100.0	1067.0	920.0	700.0	920.0	1017.0	787.0
enci Opy-word-rams net: flow rank	577.0	0.22.0	577.0	0.6201	899.0	715.0	987.0	955.0	0.668	715.0
flesch_rank	849.0	1099.0	869.0	68.0	63.0	528.0	1027.0	108.0	637.0	706.0
net_flow_per_section_rank		1086.0	331.0	0.668	0.668	598.0	1060.0	1048.0	0.668	665.0
tokens_per_section_rank	1	151.0	932.0	947.0	987.0	0.966	269.0	845.0	492.0	943.0
normalised_composite	874.3	778.7	710.7	638.0	649.7	707.3	785.3	0.799	676.0	771.3
unnormalised_composite	1060.0	744.0	841.3	1008.0	983.3	858.0	750.0	942.3	923.7	763.7
normalised_rank	1060.0	805.0	903.0	1075.0	1048 0	912.0	810.0		990.0	901.0
combined_composite	0.268	0004		0 000		11000	H 600	200	1000	
		0.780		0.008	900.0	3000	202		905.5	905.5

Decimination   Deci	id	DW DRUUU2030					100250001	D VV D INUUZ 3043	D W D L UU 3 4 300	D W DIVOUU141	
March   Marc	nodes_rank	929.0	11118.0	1043.0		549.0	1067.0	837.0	1017.0	1067.0	638.0
The color of the	entropy_word_rank	943.0	1057.0	949.0		545.0	1036.0	1079.0	940.0	1028.0	597.0
The color of the	net_flow_rank	983.0	899.0	899.0		970.0	899.0	309.0	715.0	899.0	899.0
PARTICIONES   1775	nesch_rank	1000 0	100.0	0.000		959.0	14.0	100.0	699.0	0.07	921.0
MATERIAN	tokens per section rank	626.0	833.0	0.868		817.0	1035.0	1108.0	0.000	0.889.0	792.0
The column   The	normalised_composite	664.7	632.7	658.3		911.7	649.3	802.3	7.769	650.7	870.7
The color of the	unnormalised_composite	951.7	1024.7	963.7		0.889	1000.7	741.7	7.068	0.866	711.3
100100   1	normalised_rank	793.0	712.0	780.0		1081.0	750.0	1015.0	0.998	758.0	1057.0
PARTICIONISTI   PARTICIONIST   PAR	unnormalised_rank	1019.0	1101.0	1033.0		734.0	1065.0	800.0	0.026	1062.0	767.0
HANDERHOUSES   BANDERHOUSES   BAND	combined_composite	906.0	906.5	906.5		907.5	907.5	907.5	908.0	910.0	912.0
MYMERONISTIC NUMBERONISTY   MYMERONISTY	combined_rank	951.0	952.0	952.0		955.0	955.0	955.0	958.0	959.0	960.0
110100   1	id	BWBR0003112	BWBR0002174	BWBR0004536		BWBR0028575	BWBR0003567	BWBR0003354	BWBR0007633	BWBR0008896	BWBR0033721
1011/10   1011/2		0.0011	0400	0.40	0.707	0021	0.0011	0.040	0.53	0.0011	0 007
120   120	nodes_rank	100.0	8/8.0	843.0	927.0	837.0	1000.0	1043.0	1072 0	1000.0	438.0
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	entropy_word_rank	0.0001	846.0	530.0	235.0	140.0	1040.0	0.828.0	1073.0	0.7101	935.0
Mathematical Colored	Hetallowarank	19.0	250.0	1111	0.17	0.1101	0.83.0	1150.0	1114.0	0.880	10140
K         FIGURE         987.0         107.5         10	nest flow per section rank	0.57	0.668	444.0	710.0	1106.0	0.50	0.0211	634.0	0.26	715.0
The control of the	tokens_per_section_rank	1018.0	891.0	976.0	1113.0	408.0	956.0	22.0	1094.0	983.0	1119.0
The column   The	normalised_composite	643.0	716.3	843.7	0.888	724.7	649.7	680.3	947.3	658.0	949.3
1987   1982	unnormalised_composite	1016.3	874.3	735.7	712.3	864.7	1013.0	933.7	695.7	1005.3	0.969
HANDERDOORS   TANDERDOORS	normalised_rank	737.0	904.0	1044.0	1066.0	917.0	752.0	837.0	1099.0	778.0	1101.0
BVERNOLOGIOSAS         DIACA	unnormalised_rank	1088.0	927.0	789.0	768.0	918.0	1085.0	1002.0	747.0	1070.0	748.0
BWBR001883   BWBR004144   BWBR0041857   BWBR008174   BWBR008174   BWBR001883   BWBR0041845   BWBR0041857   BWBR0	combined_composite	912.5	915.5	916.5	917.0	917.5	918.5	919.5	923.0	924.0	924.5
BWBR0016883         BWBR0011684         BWBR0011684         BWBR0011684         BWBR0011688         BWBR0011688         BWBR0011689         BWBR0011689         BWBR0011689         BWBR0011689         BWBR0011689         BWBR001688         BWBR001688         BWBR001688         BWBR002384         BWBR002384         BWBR002384         BWBR002384         BWBR002384         BWBR002389         BWBR002384         BWBR002384         BWBR002384         BWBR002389	combined_rank	901.0	962.0	903.0	904.U	965.0	0.008	907.0	908.0	0.698.0	970.0
886.0         1017.0         1118.0         1118.0         920.0         896.0         907.0         907.0         878.0           981.0         1015.0         1018.0         1108.0	Ţ.	BWBB0019383	BWBB0041149	BWBB0041837	BWBB0022254	BWBB0030734	BWBB0004815	BWBB0026897	BWBB0003395	BWBB0028239	BWBB0002305
88.60         1017.0         1118.0 </td <td>,</td> <td></td>	,										
10,000   1	nodes_rank	886.0	1017.0	1118.0	1118.0	929.0	896.0	907.0	907.0	878.0	1100.0
1989   1980	entropy_word_rank	931.0	1015.0	1091.0	1107.0	1098.0	842.0	1027.0	1013.0	829.0	1074.0
NAME         SSSOO         1827         SSSOO         1827         SSSOO         1827         SSSOO         1827         SSSOO         1827         SSSOO         1827         1820         SSSOO         1827         1827         1827         1827         1827         1827         1827         1827         1820	net_now_rank	899.0	1028.0	899.0	899.0	899.0	1026.0	453.0	715.0	899.0	899.0
K         10340         10170         10180         10170         10180         9910         732.0         740.0           te         796.3         776.0         772.3         647.7         760.0         772.0         100.0         931.0         772.0	net flow per section rank	0.868	182.0	0.68	0.25	0.899.0	1116.0	248.0	581.0	0.668	0.668
tot         776.0         772.0         772.0         776.0         776.0           tot         776.0         772.3         647.7         647.7         776.0 </td <td>tokens_per_section_rank</td> <td>1043.0</td> <td>1047.0</td> <td>1018.0</td> <td>1021.0</td> <td>1110.0</td> <td>434.0</td> <td>1079.0</td> <td>1030.0</td> <td>924.0</td> <td>1026.0</td>	tokens_per_section_rank	1043.0	1047.0	1018.0	1021.0	1110.0	434.0	1079.0	1030.0	924.0	1026.0
448.0         965.3         840.0         1046.0         1041.3         975.3         991.3         776.7         878.3         888.7           985.0         955.0         746.0         1046.0         975.0         975.0         932.0         934.0         943.0           985.0         955.0         977.0         746.0         978.0         975.0         975.0         934.0         934.0         934.0           977.0         977.0         978.0         978.0         975.0         975.0         977.0         978.0         978.0         977.0         977.0         978.0         977.0         977.0         978.0         977.0         977.0         978.0         977.0         977.0         978.0 <td>normalised_composite</td> <td>705.0</td> <td>752.3</td> <td>647.7</td> <td>643.7</td> <td>675.7</td> <td>701.3</td> <td>796.0</td> <td>732.0</td> <td>746.0</td> <td>654.0</td>	normalised_composite	705.0	752.3	647.7	643.7	675.7	701.3	796.0	732.0	746.0	654.0
985.0         913.0         746.0         788.0         913.0         746.0         788.0         913.0 <th< td=""><td>unnormalised_composite</td><td>905.3</td><td>840.0</td><td>1036.0</td><td>1041.3</td><td>975.3</td><td>921.3</td><td>795.7</td><td>878.3</td><td>868.7</td><td>1024.3</td></th<>	unnormalised_composite	905.3	840.0	1036.0	1041.3	975.3	921.3	795.7	878.3	868.7	1024.3
Figure   Color   Col	normansed_rank	883.0	953.0	1110 0	11180	818.0	872.0	1000.0	929.0	943.0	11000
971.0         972.0         973.0         975.0 <th< td=""><td>combined_composite</td><td>926.0</td><td>927.0</td><td>928.0</td><td>928.0</td><td>929.0</td><td>929.0</td><td>931.5</td><td>932.0</td><td>933.5</td><td>934.0</td></th<>	combined_composite	926.0	927.0	928.0	928.0	929.0	929.0	931.5	932.0	933.5	934.0
BWBR002242s         BWBR00126016         BWBR0013697         BWBR0013696         BWBR0013797         BWBR0013697         BWBR0013698         BWBR0013698         BWBR0013698	combined_rank	971.0	972.0	ကျ	973.0	975.0	975.0	977.0	978.0	979.0	0.086
FAMERIOUZ2412s         DEVERMOUZ2414s         DEVERMOUZ2415s         DEVERMO					4					4	
448.0         920.0         988.6         989.0         980.0         100.0         811.0         1100.0           448.0         920.0         948.0         988.0         988.0         988.0         1005.0         1005.0         1005.0           1078.0         899.1         889.0         677.0         883.0         677.0         883.0         889.0         88	id	BWBR0022428	BWBR0026016	BWBR0013097	BWBR0003640	BWBR0014677	BWBR0001833	BWBR0033596	BWBR0003797	BWBR0002062	BWBR0006462
645.0         951.0         942.0         915.0         893.0         963.0         1083.0         743.0         1065.0           1077.0         1077.0         195.0         93.0         1065.0         899.0         1065.0           nnk         11037.0         229.0         263.0         1077.0         1080.0         56.0         751.0         56.0         771.0         1065.0         899.0           nnk         1103.0         889.0         872.0         1077.0         1086.0         773.0         1020.0         899.0           4         1103.0         889.0         872.0         1086.0         1061.0         1020.0         772.0         1006.0           4         1103.0         888.0         872.0         1067.0         1077.0         1086.0         1061.0         1020	nodes_rank	448.0	920.0	886.0	0.696	802.0	0.696	1100.0	811.0	1100.0	1100.0
1078.0         899.0         637.0         530.0         930.0         637.0         595.0         899.0           nnk         11078.0         899.0         263.0         552.0         562.0         562.0         563.0         77.0         77.0         899.0           k         616.0         899.0         889.0         388.0         1086.0         1061.0         1037.0         772.0         899.0           k         616.0         899.0         899.0         388.0         1086.0         1060.0         772.0         1070.0         899.0           te         723.7         705.3         713.7         766.7         906.0         860.0         1071.0         772.0         772.0         899.0           te         723.7         983.0         972.0         972.0         972.0         800.0         1013.0         982.0         988.0         988.0           980.0         980.0         980.0         10123.0         987.0         988.0         988.0         988.0         988.0         988.0           980.0         982.0         983.0         983.0         982.0         988.0         988.0         988.0         988.0         988.0         988.0	entropy_word_rank	645.0	951.0	942.0	915.0	893.0	963.0	1093.0	743.0	1065.0	1020.0
nak         1109.7.0         229.0         265.0         1077.0         1080.0         791.0         771.0         777.0           k         616.0         898.0         859.0         1080.0         954.0         772.0         1006.0           k         616.0         988.0         879.0         835.0         1086.0         1061.0         1053.0         772.0         1006.0           g01.7         753.7         773.7         773.7         773.7         772.0         943.3         772.0         1006.0           1085.0         988.0         972.0         972.0         1072.0         835.0         836.0         943.3         778.0         1006.0           1085.0         884.0         972.0         972.0         800.0         1043.0         837.0         940.5         1021.3         778.0         940.5         1006.0 <td>net_flow_rank</td> <td>1078.0</td> <td>899.0</td> <td>899.0</td> <td>637.0</td> <td>530.0</td> <td>930.0</td> <td>637.0</td> <td>955.0</td> <td>899.0</td> <td>899.0</td>	net_flow_rank	1078.0	899.0	899.0	637.0	530.0	930.0	637.0	955.0	899.0	899.0
HAREA         610-00         988-00         536-00         302.00         1051-00         1050	Hesch_rank		229.0	763.0	1077.0	1080.0	56.0	791.0	1030.0	0.77	116.0
te         756.7         713.7         766.7         906.0         690.3         697.3         772.0         660.7           te         723.7         926.7         902.0         713.7         766.7         766.0         772.0         660.7         772.0         660.7         775.0         660.7         775.0         660.7         775.0         660.7         775.0         984.0         972.0         972.0         860.0         1074.0         884.0         785.0         1031.3         1044.0         884.0         1045.0         984.0         1045.0         984.0         1045.0         984.0         1045.0         984.0         1045.0         984.0         1045.0         984.0         1045.0         988.0         1045.0         988.0         1045.0         988.0         1045.0         988.0         1045.0         988.0         1045.0         988.0         1045.0         988.0         1045.0         988.0         1045.0         988.0         1045.0         988.0         1045.0         989.0         989.0         989.0         989.0         989.0         989.0         989.0         989.0         989.0         989.0         989.0         989.0         989.0         989.0         989.0         989.0         989.0	tokens-per-section-rank		0.886	979.0	835.0	1086.0	1061.0	1053.0	782.0	1006.0	1003.0
te         723.7         923.3         909.0         840.3         741.7         954.0         943.3         836.3         1021.3           1089.0         884.0         902.0         972.0         1077.0         855.0         984.0         984.0         775.0           779.0         988.0         972.0         972.0         1077.0         865.0         984.0         785.0           934.0         936.2         937.0         938.5         938.5         939.0         939.5         940.5         940.5           986.0         982.0         982.0         983.0         988.0	normalised_composite		705.3	713.7	766.7	906.0	6.069	697.3	772.0	660.7	672.7
1989.0         984.0         972.0         977.0         1077.0         855.0         865.0         984.0         785.0           779.0         989.0         992.0         800.0         103.0         1014.0         887.0         1096.0           934.0         986.0         986.0         936.5         937.0         938.0         939.5         940.5         940.5           980.0         986.0         987.0         987.0         988.0         940.5         940.5         940.5           980.0         982.0         987.0         987.0         987.0         988.0         940.5         940.5         940.5           983.0         638.0         988.0         920.0         711.0         796.0         1067.0         1077.0         1067.0           972.0         655.0         711.0         938.0         776.0         1067.0         1081.0           989.0         930.0         899.0         774.0         1067.0         1081.0           144.0         899.0         943.0         899.0         7789.0         899.0           144.0         899.0         1055.0         778.0         1057.0         899.0           144.1         870.0         10	unnormalised_composite		923.3	0.606	840.3	741.7	954.0	943.3	836.3	1021.3	1006.3
FABOR BASE OF SECTION S	normalised_rank		884.0	902.0	972.0	1077.0	855.0	865.0	984.0	785.0	810.0
BWBR0006367         BWBR001937         BWBR0028172         BWBR0028240         BWBR0008368         BWBR0009358         BWBR0009358         BWBR0009358         BWBR000368         BWBR0009358         BWBR000368         BWBR000368 <th< td=""><td>combined composite</td><td>034.0</td><td>969.0</td><td>97.2.0</td><td>902.0</td><td>938.5</td><td>0300</td><td>1014.0</td><td>940.5</td><td>1090.0</td><td>1072.0</td></th<>	combined composite	034.0	969.0	97.2.0	902.0	938.5	0300	1014.0	940.5	1090.0	1072.0
BWBR0006367         BWBR0001937         BWBR0028172         BWBR00131339         BWBR0028240         BWBR0008808         BWBR0000358         BWBR0000352         BWBR00003686         BWBR000003686         BWBR00000000000000000000000000000000000	combined_rank	980.0	982.0	983.0	983.0	985.0	986.0	987.0	988.0	988.0	990.0
983.0         638.0         648.0         920.0         711.0         796.0         1067.0         1017.0         1067.0           972.0         655.0         711.0         938.0         679.0         711.0         938.0         679.0         1008.0         1005.0         974.0         1081.0           899.0         930.0         899.0         577.0         930.0         899.0         715.0         899.0           nnk         899.0         943.0         899.0         899.0         775.0         899.0         899.0           nnk         1044.0         870.0         882.0         165.0         899.0         899.0         775.0           k         1044.0         870.0         892.0         165.0         899.0         899.0         899.0           k         1044.0         870.0         892.0         165.0         899.0         899.0         899.0         899.0           k         1044.0         870.0         870.0         870.0         899.0         899.0         899.0         899.0         899.0         899.0         899.0         899.0         899.0         899.0         899.0         899.0         899.0         899.0         899.0         899.0	id	BWBR0006367	BWBR0001937		BWBR0031339	BWBR0028240	BWBR0008808	BWBR0009358	BWBR0005325	BWBR0003686	BWBR0002101
972.0         655.0         711.0         938.0         679.0         1008.0         707.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         715.0         899.0         710.0         710.0         899.0         710.0         710.0         899.0         710.0         899.0         710.0         899.0         710.0         899.0         710.0         899.0         710.0         899.0         710.0         899.0 <t< td=""><td>nodes rank</td><td>0830</td><td>638.0</td><td></td><td>920.0</td><td>7110</td><td>0 962</td><td>0 2901</td><td>1017.0</td><td>0.2901</td><td>1017 0</td></t<>	nodes rank	0830	638.0		920.0	7110	0 962	0 2901	1017.0	0.2901	1017 0
899.0         899.0         877.0         930.0         899.0         715.0         899.0           44.0         960.0         884.0         978.0         794.0         241.0         199.0         775.0         899.0           nnk         899.0         914.0         892.0         368.0         943.0         899.0         775.0         899.0           k         1044.0         870.0         892.0         1052.0         843.0         1051.0         942.0         894.0         1070.0           k         1044.0         870.1         892.0         1052.0         843.0         1051.0         942.0         894.0         1070.0           te         951.3         741.0         752.7         811.7         773.3         860.0         7739.7         670.0           se6.0         1084.0         1084.0         1013.0         1047.0         926.0         936.0         941.0         944.0           se7.0         864.0         941.0         942.5         942.0         944.0         944.0         944.5	entropy_word_rank	972.0	655.0	711.0	938.0	679.0	1008.0	1005.0	974.0	1081.0	860.0
144.0         960.0         884.0         978.0         794.0         241.0         199.0         789.0         41.0         1           unk         899.0         960.0         884.0         978.0         779.0         899.0         789.0         789.0         899.0           k         1044.0         870.0         892.0         1051.0         992.0         869.0	net_flow_rank	899.0	930.0	899.0	577.0	930.0	899.0	899.0	715.0	899.0	899.0
HIN SIGNATURE (1987) 141.0 892.0 1052.0 843.0 893.0 992.0 1051.0 892.0 1051.0 892.0 1051.0 1051.0 892.0 1051.0 105	flesch_rank	144.0	960.0	884.0	978.0	794.0	241.0	199.0	789.0	41.0	1076.0
te $695.7$ $914.7$ $891.7$ $1092.0$ $1092.0$ $1092.0$ $1091.0$ $941.0$ $1092.0$ $1092.0$ $1092.0$ $1092.0$ $1092.0$ $1092.0$ $1015.7$ $1015.0$ $10$	net_How_per_section_rank	899.0	914.0	899.0	368.0	943.0	1089.0	899.0	500.0	0.889.0	169.0
te 951.3 741.0 752.7 811.7 773.3 901.0 990.3 902.0 1015.7 1015.7 864.0 1084.0 1069.0 1013.0 1013.0 1047.0 926.0 834.0 924.0 802.0 802.0 1018.0 759.0 814.0 871.0 838.0 962.0 1054.0 964.0 1087.0 941.5 941.5 942.0 942.5 942.0 942.5 944.0 944.5 942.0 944.5	normalised composite	1044.0	914.7	891.7	1052.0	860.0	730.3	942.0	729.7	0.0701	712.7
864.0         1084.0         1069.0         1013.0         1047.0         926.0         834.0         924.0         802.0           1018.0         799.0         814.0         871.0         838.0         962.0         1054.0         964.0         1087.0           941.0         941.5         942.5         944.0         944.0         944.0         944.5	unnormalised_composite	951.3	741.0	752.7	811.7	773.3	901.0	990.3	902.0	1015.7	925.3
1018.0 799.0 814.0 871.0 838.0 962.0 1054.0 964.0 1087.0 971.0 941.5 941.0 942.5 944.0 944.0 944.5 944.0 944.5	normalised_rank	864.0	1084.0	1069.0	1013.0	1047.0	926.0	834.0	924.0	802.0	899.0
941.0 941.5 942.0 942.5 944.0 944.0 944.0 944.0 944.5	unnormalised_rank	1018.0	799.0	814.0	871.0	838.0	962.0	1054.0	964.0	1087.0	992.0
	combined_composite	941.0	941.5	941.5	942.0	942.5	944.0	944.0	944.0	944.5	945.5

nodes_rank net_flow_rank flesch_rank net_flow_per_section_rank net_flow_per_section_rank normalised_composite unnormalised_composite unnormalised_rank combined_composite combined_composite id id BWJ nodes_rank id flow_per_section_rank net_flow_rank net_flow_rank net_flow_rank net_flow_rank net_flow_rank net_flow_rank net_flow_rank net_flow_per_section_rank tokens_per_section_rank	983.0 960.0 530.0 1067.0 1067.0 1036.0 1011.0 885.0 885.0 948.0 1001.0 1001.0 1002.0 899.0 899.0 899.0 899.0 899.0 1002.7 897.0 1002.7 899.0 999.0 999.0 999.0 999.0 1002.7 899.0 1002.7 899.0 1002.7 899.0 1002.7 899.0 1002.7 899.0 1002.7 899.0 1003.0 1009.	969.0 921.0 715.0 986.0 986.0 768.0 868.3 974.0 933.0 948.5 1002.0 948.5 1002.0 948.5 1002.0 948.5 1102.0 1072.0 1073.0 1118.0 966.0 1738.7 1738.7 924.3 924.3 924.0 966.0 966.0 966.0 1078.0 1079.0 10	811.0 769.0 961.0 475.0 1012.0 850.0 770 992.0 992.0 948.5	1017.0 1115.0 899.0 32.0	1110.0 1116.0 899.0 10.0	1100.0 11114.0 899.0	920.0	1120.0 1120.0 899.0 3.0	776.0 723.0 1008.0 718.0	886.0 983.0 899.0
rank ction_rank crion_rank crion_rank composite nnk nposite nposite k rank rank ction_rank ction_rank	980.0 1067.0 1067.0 1086.0 1036.0 1036.0 1036.0 1036.0 1036.0 884.3 1011.0 885.0 1001.0 1001.0 899.0 210.0 2	9921.0 715.0 866.0 868.3 974.0 923.0 948.5 1002.0 948.5 1002.0 948.5 1002.0 948.5 1002.0 948.5 1002.0 948.5 1002.0 948.5 102.0 948.5 1079.0 10	769.0 961.0 475.0 1012.0 850.0 779.0 992.0 992.0 948.5 1002.0	899.0 32.0	899.0 10.0	899.0	1045.0	899.0 3.0	723.0 1008.0 718.0	899.0 301.0
section_rank ction_rank mposite -composite nuk nrank mposite k rank ction_rank ction_rank	290.0 290.0 1037.0 1037.7 797.7 797.7 1011.0 885.0 948.0 1001.0 1001.0 1002.0 210.0 210.0 299.0 899.0 899.0 899.0 899.0 899.0 1002.7 893.0 1002.7 1002.7 1002.7 899.0 899.0 993.0 1002.7 899.0 899.0 899.0 1002.7 899.0	986.0 812.0 812.0 768.0 868.3 974.0 937.0 948.5 1002.0 837.0 837.0 837.0 102.0 1118.0 921.0 921.0 921.0 921.0 921.0 921.0 921.0 921.0	951.0 475.0 1012.0 850.0 777.0 847.0 992.0 992.0 948.5 1002.0	899.0	899.0	0.888.0	0.750	3.0	718.0	301.0
section_rank ction_rank nuposite romposite rank lk k  rrank	2007.0 2007.0 1036.0 1036.0 1011.0 885.0 948.0 1001.0 1001.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 1002.7 837.0 1069.0 1069.0 1069.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0	988.0 988.0 812.0 888.0 888.0 888.0 974.0 923.0 923.0 923.0 933.0 1002.0 857.0 857.0 857.0 118.0 960.0 991.0 991.0 991.0 991.0 991.0	948.5 950.0 870.0 847.0 847.0 992.0 995.0 948.5	9000	10.0T	1 4		9.0	0.017	
ction_rank puppositecomposite nank nposite lik lik rank rank ction_rank ction_rank ction_rank	1036.0 1036.0 1036.0 1031.0 885.0 885.0 948.0 1001.0 1001.0 1002.0 899.0 899.0 899.0 899.0 1002.7 837.0 1006.0 1006.0 1006.0 1006.0 1016.0 1018.0 889.0	BWBR0004254  BWBR0002448  857.0  837.0  1020.0  1118.0  924.3  924.3  924.3  924.3  924.3  924.3  924.3  924.3  925.0  956.0  956.0	850.0 779.0 779.0 847.0 992.0 995.0 948.5		0 000	0.0	905.0	0 000	0.0001	0 000
omposite composite rank nposite lik lik rank rank rank cion_rank cion_rank	797.7 797.7 797.7 1011.0 885.0 948.0 1001.0 1001.0 1092.0 899.0 210.0 210.0 899.0 899.0 893.0 1002.7 880.3 1006.0 1010.0	BWBR0004254  BWBR0002448  857.0  837.0  837.0  1079.0  1118.0  966.0  924.3  924.3  924.3  924.3  924.3  924.0  966.0	779.0 847.0 992.0 905.0 948.5 1002.0	1093.0	1073.0	1082.0	904.0		583.0	975.0
-composite nnk nposite k k rank rank rank citon.rank citon.rank	824.3 1011.0 885.0 1001.0 1001.0 1001.0 1002.0 1092.0 1092.0 1092.0 1002.7 1002.7 1002.7 1002.7 1002.7 1002.0 1003.0 1004.0	868.3 974.0 933.0 948.5 1002.0 887.0 837.0 837.0 1079.0 1118.0 966.0 778.3 921.0 921.0 956.0 956.0 956.0	847.0 992.0 905.0 948.5 1002.0	674.7	2.099	662.0	770.3		7.967	725.0
unk rank k rank rank section_rank ction_rank	1011.0 885.0 948.0 1001.0 1001.0 1017.0 1017.0 1002.0 899.0 899.0 899.0 899.0 1002.7 837.0 1069.0 1069.0 1010.0 10	974.0 974.0 948.5 1002.0 948.5 1002.0 887.0 887.0 102.0 102.0 118.0 994.3 994.3 994.3 994.0 995.0 1012.0	992.0 905.0 948.5 1002.0	1010.3	1038.3	1037.7	867.3		835.7	922.7
rank nposite nk -rank -rank section-rank ction-rank	885.0 948.0 1001.0 1001.0 1001.0 1002.0 899.0 899.0 899.0 899.0 899.0 1002.7 860.3 1002.7 87.0 1005.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0 1010.0	923.0 948.5 1002.0 BWBR0002448 857.0 837.0 1079.0 1118.0 966.0 728.7 924.3 921.0 921.0 921.0 921.0 921.0	$905.0\\948.5\\1002.0$	816.0	785.0	788.0	0.086		1008.0	918.0
nposite  Ika  Irank  Section_rank  ction_rank	948.0 1001.0 1001.0 1001.0 1017.0 1092.0 899.0 210.0 210.0 893.0 1002.7 837.0 1069.0 1016.0 1018.0 889.0	948.5 1002.0 BWBR0002448 857.0 837.0 1079.0 1079.0 1118.0 966.0 966.0 966.0 924.3 924.3 921.0 924.3 924.3	948.5	1081.0	1114.0	1112.0	921.0		895.0	0.886
rank section-rank ction-rank ction-rank	BR0005185 1017.0 1092.0 899.0 899.0 839.0 837.0 1002.7 837.0 1009.0 1010.0 1010.0 1018.0 1018.0 1018.0 1018.0 839.0 1010.0 1010.0 1018.0 1	BWBR0002448 857.0 837.0 1073.0 1078.0 1118.0 966.0 2728.7 728.7 924.3 921.0 991.0 995.0 1012.0	1002.0	948.5	949.5	950.0	950.5	951.0	951.5	953.0
rank section_rank ction_rank mpossite	BR0005185 1017.0 1092.0 893.0 899.0 899.0 897.0 1002.7 1002.7 837.0 1069.0 1010.0 1018.0 1018.0 889.0	BWBR0002448 887.0 837.0 1070.0 1118.0 966.0 7788.7 924.3 921.0 910.0 910.0 910.0		1002.0	1003.0	1000.0	T001.0		0.8001	1010.0
nodes_rank entropy_word_rank net_flow_rank flesch_rank net_flow_per_section_rank tokens_per_section_rank tokens_per_section_rank mornalised_composite	1017.0 1092.0 899.0 899.0 832.0 680.3 1002.7 837.0 1069.0 1069.0 1010.0 1010.0 1018.0 1018.0 1018.0 899.0 1010.0	857.0 837.0 1073.0 1073.0 1118.0 966.0 924.3 924.3 924.0 921.0 931.0 931.0 931.0	BWBR0002476	BWBR0005983	BWBR0005349	BWBR0004938	BWBR0028198	BWBR0042053	BWBR0027833	BWBR0023387
entropy_word_rank net_flow_rank lesch_rank net_flow_per_section_rank tokens_per_section_rank tokens_per_section_rank mornalised_composite	1092.0 893.0 893.0 893.0 893.0 680.3 1002.7 837.0 1069.0 953.0 1010.0 1010.0 1018.0 899.0 1018.0	837.0 1079.0 1079.0 1118.0 966.0 778.7 921.0 921.0 921.0 950.0 1012.0	1043.0	1118.0	1017.0	1017.0	787.0	1067.0	983.0	983.0
net-flow-rank flesch_rank net_flow-per_section_rank tokens_per_section_rank tokens_per_section_rank mornalised_composite	899.0 899.0 893.0 932.0 680.3 1002.7 837.0 1069.0 953.0 1010.0 1010.0 1018.0 899.0 899.0 889.0	1079.0 102.0 1118.0 966.0 991.0 991.0 991.0 966.0 1012.0	917.0	1101.0	959.0	959.0	613.0	1108.0	1070.0	815.0
flesch_rank net_flow_per_section_rank tokens_per_section_rank normalised_composite	210.0 899.0 932.0 680.3 1002.7 837.0 1069.0 953.0 1010.0 1010.0 1018.0 899.0 899.0	102.0 1118.0 966.0 924.3 924.3 921.0 991.0 966.0 1012.0	715.0	0.668	899.0	899.0	0.668	0.668	0.668	899.0
net.flow_per_section_rank tokens_per_section_rank normalised_composite	899.0 932.0 680.3 1002.7 837.0 1069.0 1010.0 1010.0 1018.0 899.0 1018.0 899.0 899.0	1118.0 966.0 778.7 924.3 921.0 991.0 956.0 1012.0 BWBR0004254	807.0	83.0	219.0	219.0	1071.0	46.0	120.0	858.0
tokens_per_section_rank normalised_composite	932.0 680.3 1002.7 837.0 1069.0 953.0 1010.0 1010.0 1067.0 1067.0 1018.0 889.0	966.0 728.7 924.3 921.0 921.0 910.0 956.0 1012.0 BWBR0004254	543.0	0.668	0.668	899.0	0.668	0.668	0.668	899.0
normalised_composite	1002.7 837.0 1069.0 953.0 1010.0 1010.0 1067.0 1018.0 899.0 5888.0	728.7 924.3 921.0 991.0 956.0 1012.0 BWBR0004254	918.0	1030.0	1014.0	1014.0	800.0	1085.0	1089.0	523.0
unnormalised composite	1002.7 837.0 1069.0 953.0 1010.0 1010.0 1067.0 1018.0 899.0 5888.0	924.3 921.0 991.0 956.0 1012.0 BWBR0004254	756.0	670.7	710.7	710.7	923.3	676.7	702.7	760.0
annorman and an annihouse	BR0007631 1018.0 1018.0 1018.0 1018.0 1888.0	921.0 991.0 950.0 1012.0 1012.0 BWBR0004254	891.7	1039.3	958.3	958.3	766.3	1024.7	984.0	899.0
normalised_rank	1009.0 953.0 1010.0 1010.0 1067.0 1018.0 899.0 588.0	991.0 956.0 1012.0 1012.0 BWBR0004254	960.0	803.0	893.0	893.0	1090.0	824.0	877.0	965.0
unnormansed_rank	BR0007631 1010.0 1067.0 1018.0 898.0	BWBR0004254	952.0	0.6111	0.7201	0.720.0	853.0	0.101.0	1049.0	0.108
combined rank	1067.0 1018.0 899.0 588.0	BWBR0004254	1012.0	1014.0	1015.0	1015.0	1017.0	1018.0	1019.0	1019.0
	1067.0 1018.0 899.0 588.0	BWBR0004254								
id BWl	1067.0 1018.0 899.0 588.0	0.090	BWBR0004663	BWBR0036825	BWBR0002467	BWBR0002532	BWBR0007169	BWBR0002069	BWBR0004443	BWBR0002500
	1018.0 899.0 588.0	232	4	11 11 11 11 11 11 11 11 11 11 11 11 11	4	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4	4	1 1 1 0
nodes_rank	899.0	202.0	0.696	1017.0	948.0	878.0	857.0		0.696	857.0
entropy_word_rank	588.0	892.0	892.0	215.0	852.0	955.0	988.0		892.0	054.0
Hesch rank		382.0	382.0	1003.0	318.0	1053.0	1089 0		396.0	1046 0
net_flow_per_section_rank	899.0	0.668	0.668	506.0	952.0	651.0	519.0		0.668	1012.0
tokens_per_section_rank	612.0	964.0	964.0	859.0	1001.0	753.0	1067.0		964.0	548.0
normalised_composite	699.7	748.3	748.3	789.3	757.0	819.0	891.7	835.7	753.0	868.7
unnormalised_composite	994.7	920.0	920.0	870.7	910.0	849.3	807.3		920.0	822.0
normansed_rank	10570	940.0	940.0	1004.0	961.0	1029.0	1009.0	1040.0	954.0	1036.0
combined_composite	963.5	964.0	964.0	964.5	967.0	967.5	967.5	968.0	968.0	969.5
combined_rank	1021.0	1022.0	1022.0	1024.0	1025.0	1026.0	1026.0	1028.0	1028.0	1030.0
Pi.	BWBB0008410	RWBB0006794	BWBB0003955	BWBB0024889	BW BB0003554	BWBB0098467	BWBB0005399	RWRR0011406	BWBB0010009	BWBB0009117
	Druguo410	DW DRUUUS 1 34	D W Druguossos	D W D L U 24009	DW DRUUUSSS4	DW DR0020401	D W Druguessa	D W D 1.001 1400	DW DRUUTUUUZ	DW DRUUGIII
nodes_rank	776.0	1017.0		896.0	983.0	948.0	1043.0	1	1100.0	869.0
entropy_word_rank	865.0	966.0	767.0	1022.0	945.0	994.0	916.0		1033.0	827.0
net_How_rank	930.0	0.668	1017.0	0.668	0.889.0	1006.0	899.0		899.0	899.0
net flow ner section rank	943.0	899.0	1096.0	0.222	362.0	3880	899.0		899.0	0.787
tokens_per_section_rank	937.0	1014.0	603.0	1095.0	948.0	978.0	190.0		951.0	805.0
normalised_composite	819.0	717.3	926.7	738.7	736.3	820.7	736.0		701.3	833.7
unnormalised_composite	857.0	2.096	791.7	939.0	942.3	859.7	952.7		1010.7	865.0
normalised_rank	1029.0	1030.0	1091.0	1009.0	933.0	1034.0	932.0	1000.0	1083.0	1038.0
combined_composite	969.5	969.5	971.5	972.5	972.5	974.5	976.5		977.5	978.5
combined_rank	1030.0	1030.0	1033.0	1034.0	1034.0	1036.0	1037.0		1039.0	1040.0
id BWI	BWBR0030263	BWBR0046006	BWBR0046156	BWBR0002090	BWBR0019572	BWBR0006297	BWBR0028544	BWBR0031001	BWBR0002053	BWBR0012900
nodes rank	929.0	1100.0	1067.0	896.0	1017.0	861.0	869.0	796.0	920.0	1100.0
entropy_word_rank	1089.0	1104.0		781.0	886.0	724.0	836.0	1038.0	759.0	986.0
net_flow_rank	637.0	899.0	577.0	899.0	899.0	1086.0	944.0	637.0	899.0	899.0
Hesch_rank	1115.0	100.0	158.0	1091.0	388.0	1120.0	10.96 0	1066.0	827.0	446.0
tokens ner section rank	1046.0	1067 0	1116.0	628.0	1009.0	3390	838.0		956.0	846.0
normalised_composite	803.0	688.7	774.0	872.7	765.3	818.3	826.7		894.0	730.3
unnormalised_composite	885.0	1034.3	921.0	858.7	934.0	890.3	883.0		859.3	995.0
normalised_rank	1018.0	851.0	987.0	1059.0	0.696	1027.0	1037.0	1096.0	1071.0	926.0
unnormalised_rank	941.0	0.000	0.686	913.0	1003.0	948.0	939.0		914.0	1060.0
combined_composite	1041.0	1042.0	1043.0	1043.0	1043.0	1046 0	1047 0		1049.0	1050.0

December   Section   1043.0   1043.0   1044.0	2.00 2.00	1118.0 1101.0 899.0 192.0 1930.3 886.0 1039.3 886.0 1115.0 1000.5 1000.5 1000.5 1000.5 1000.5 1000.5 1000.5 1000.5 899.0	1043.0 863.0 899.0 899.0 899.0 1000.0 1000.0 1000.0 1002.0 1002.0 1055.0 1055.0 930.0 930.0 947.0 1072.0 947.0 1072.0 947.0 1009.5	1017.0 899.0 899.0 899.0 1008.0 1008.0 1008.0 1002.5 1	983.0 850.0 850.0 899.0 105.0 105.0 1032.0 1032.0 1032.0 1032.0 1032.0 1057.0 1057.0 899.0 89	920.0 1029.0 1029.0 1029.0 1043.0 1044.0 104	BWBR0C	1100.0 1023.0 1023.0 115.0 936.0 946.0 946.0 946.0 946.0 1006.0 1006.0 1006.0 1006.0 899.0 899.0 899.0 899.0 899.0 1103.0 874.3 1103.0 927.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0
760.0 897.0 176.0 897.0 1041.0 987.0 1041.0 988.0 1715.0 988.0 946.0 948.0 947.7 819.0 968.3 180.3 898.3 180.0 94.5 190.0 994.5 190.0 994.5 190.0 994.5 190.0 994.5 190.0 994.5 190.0 992.0 994.5 190.0 992.0 1062.0 992.0 1062.0 1062.0 1062.0 992.0			863.0 893.0 899.0 899.0 935.0 1000.0 1000.0 1002.0 1055.0 930.0 930.0 930.0 930.0 930.0 947.0 1072.0 952.0 952.0 952.0 952.0 952.0 963.0 963.0 963.0 964.0 964.0 964.0 965.	992.0 899.0 899.0 899.0 1008.3 969.3 969.3 969.3 969.3 1037.0 1037.0 1037.0 1037.0 1037.0 1037.0 1037.0 899.0 1030.0 899.0 1011.5 1066.0 1066.0 1066.0 1066.0 1066.0 890.3 1066.0 890.3 1066.0 899.0	850.0 890.0 899.0 899.0 810.7 1032.0 1033.0 1033.0 1035.0 890.0 890.0 899.0	BWBR00	BWBR00	1023.0 1023.0 1715.0 986.0 986.0 946.0 995.0 11017.0 1106.0 1106.0 1106.0 899.0 899.0 899.0 899.0 899.0 1103.0 1103.0 1103.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1086.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0 1070.0
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1041.0         968.0           899.0         548.0           893.0         946.0           993.0         946.0           820.3         898.3           820.3         898.3           1109.0         1029.0           879.0         960.0           994.0         1105.0           994.0         1105.0           994.0         1100.0           894.0         899.0           899.0         899.0           899.0         899.0           899.0         899.0           899.0         899.0           899.0         899.0           899.0         899.0           899.0         1062.0           1061.0         1062.0           1062.0         1062.0           1062.0         1062.0           883.3         843.0           899.0         1144.0           899.0         1062.0           1061.0         1062.0           1062.0         1062.0           1063.0         1063.0           893.0         843.0           883.3         878.3           1071.0         1071.0 <t< td=""><td></td><td></td><td>995.0 899.0 1000.0 1000.0 1000.0 1002.0 1002.0 1005.0 1055.0 980.0 980.0 980.0 980.0 980.0 980.0 1072.0 1072.0 1072.0 1072.0 1072.0 1072.0 1073.0 1065.0 1073.0 1065.0 1073.0 1074.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0</td><td>379.0 899.0 1008.0 762.0 968.3 968.3 968.3 1037.0 1035.0 895.0 899.0 899.0 1035.0 899.0 1011.5 1006.0 890.0 1011.5 1006.0 890.0 890.0 890.0 890.0 890.0 890.0 890.0 1006.0 890.0</td><td>1105.0 899.0 819.3 811.3</td><td>BWBR00</td><td>BWBR00</td><td>935.0 9440.0 973.0 784.3 946.0 1006.0 1006.0 1006.0 1006.0 897.0 817.0 817.0 817.0 817.0 817.0 817.0 817.0 817.0 817.0 827.0 1103.0 856.0 856.0 856.0 856.0 860.0 1015.0 1015.0 1015.0 1067.0 1067.0 1067.0 1067.0 1067.0 1015.0 1067.0 1067.0 1067.0 1067.0</td></t<>			995.0 899.0 1000.0 1000.0 1000.0 1002.0 1002.0 1005.0 1055.0 980.0 980.0 980.0 980.0 980.0 980.0 1072.0 1072.0 1072.0 1072.0 1072.0 1072.0 1073.0 1065.0 1073.0 1065.0 1073.0 1074.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0 1075.0	379.0 899.0 1008.0 762.0 968.3 968.3 968.3 1037.0 1035.0 895.0 899.0 899.0 1035.0 899.0 1011.5 1006.0 890.0 1011.5 1006.0 890.0 890.0 890.0 890.0 890.0 890.0 890.0 1006.0 890.0	1105.0 899.0 819.3 811.3	BWBR00	BWBR00	935.0 9440.0 973.0 784.3 946.0 1006.0 1006.0 1006.0 1006.0 897.0 817.0 817.0 817.0 817.0 817.0 817.0 817.0 817.0 817.0 827.0 1103.0 856.0 856.0 856.0 856.0 860.0 1015.0 1015.0 1015.0 1067.0 1067.0 1067.0 1067.0 1067.0 1015.0 1067.0 1067.0 1067.0 1067.0
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BWBR0006523 BWBR0003041  1067.0 1100.0 894.0 895.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 1022.0 1022.0 1007.0 1007.5 1007.0 1007.5 1007.0 1007.5 1007.0 1008.0 899.0 849.0 889.0 1086.0 889.0 849.0 889.0 1086.0 1008.0 932.0 947.0 889.0 1008.0 1008.0 1008.0 1009.0 1008.0 1001.0 1008.0 1001.0 1001.0 1001.0 1001.0 899.0 1001.0 1001.0 899.0 1001.0 1001.0 899.0 1001.0 1001.0 899.0 1001.0 1007.0 1007.0 1001.0 1007.0 1007.0 1001.0 1007.0 1007.0 1007.0 1007.0 1008.0			VBR0034176  787.0  950.0  950.0  969.0  969.0  768.0  889.0  1003.5  1005.0  1005.0  964.0  989.0  731.0  899.0  758.0	BWBR0018734  857.0 895.0 899.0 1090.0 816.7 816.7 816.7 997.0 1100.0 976.0 899.0 899.0 976.0 899.0 976.0 899.0 976.0	BWBR0002800 896.0 898.0 899.0 899.0 899.0 907.7 907.7 1080.0 943.0 1011.0 1016.0 1066.0 1066.0 1066.0 215.0 2215.0 292.0	BWBR00	BWBR0C BWBR0C	BWBR0002341  907.0  817.0  899.0  899.0  896.0  952.7  974.3  1005.0  1005.0  1005.0  1005.0  1005.0  1005.0  1005.0  1005.0  1005.0  1005.0  1005.0  1005.0
1067.0   1100.0     894.0   895.0     899.0   899.0     779.0   755.0     779.0   755.0     779.1   755.0     779.1   755.0     779.2   957.1     779.2   957.0     779.3   987.0     779.4   758.3     779.5   779.1     779.6   758.3     779.7   758.3     822.0   700.0     822.0   700.0     822.0   700.0     822.0   700.0     822.0   700.0     822.0   700.0     822.0   700.0     822.0   700.0     822.0   700.0     822.0   700.0     822.0   700.0     822.0   700.0     822.0   700.0     822.0   700.0     823.0   843.0     943.0   943.0     943.0   943.0     943.0   943.0     943.0   943.0     943.0   943.0     945.0   983.0     104.0   983.0     106.7   106.7     106.7   106.7     106.7   106.2     108.0   1082.0     1080.0   1082.0     1080.0   1082.0     1080.0   1082.0     1080.0   1082.0     1080.0   1082.0     1080.0   1080.0     1			787.0 950.0 950.0 969.0 969.0 768.0 896.3 889.0 1072.0 947.0 1009.5 1065.0 964.0 964.0 899.0 731.0 899.0 731.0	857.0 895.0 899.0 1090.0 816.7 816.7 816.7 997.0 1011.5 1066.0 997.0 1100.0 976.0 899.0 997.0 1100.0 976.0 899.0 976.0	896.0 892.0 899.0 899.0 899.0 907.7 907.7 885.7 1080.0 1011.5 1066.0 1011.0 1096.0 1096.0 1096.0 1096.0 1096.0 1096.0 1096.0 1096.0 1096.0 1096.0 1096.0	BWBR00	BWBR0C	907.0 817.0 899.0 1103.0 896.0 952.7 874.3 1103.0 927.0 1015.0 1070.0 1067.0 1086.0 11
894.0 962.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 1007.5 1007.0 1007.5 1007.0 1007.5 1007.0 1007.5 1008.0 849.0 899.0 1086.0 899.0 1086.0 899.0 1086.0 899.0 1086.0 899.0 1086.0 1102.0 884.0 944.0 933.0 947.0 883.3 878.3 1193.0 1098.0 1071.0 1049.0 930.0 930.0 899.0 1118.0 1118.0 1104.0 11018.0 1104.0 845.0 883.0 1007.1 1007.0 1007.1 1007.0 1007.0 1007.2 1008.0 1007.2 1008.0 1007.2 1008.0 1007.2 1008.0 1008.0 1082.0 1007.2 1008.0		- - - - - - - - - - - - - - - - - - -	950.0 950.0 969.0 969.0 768.0 896.3 889.0 1072.0 947.0 1009.5 1065.0 1017.0 964.0 899.0 731.0 899.0 731.0	899.0 899.0 899.0 1090.7 890.0 100.0 997.0 1011.5 1066.0 1100.0 976.0 899.0 899.0 899.0 899.0 899.0	862.0 899.0 899.0 899.0 907.7 885.7 1080.0 943.0 1911.5 1066.0 1011.0 1017.0 1096.0 1096.0 2215.0 215.0	BWBR00	BWBR0C	817.0 899.0 899.0 856.0 952.7 974.3 1015.0 1015.0 1067.0 1067.0 1068.0 1065.0 1065.0 1065.0
BWBR0004586   BWBR0004260   BWBR0004260   BB9.0		_   _   _   _   _   _   _   _   _   _	930.0 950.0 952.0 768.0 896.3 889.0 1072.0 1009.5 1065.0 NBR0001993 VBR0001993 731.0 899.0 731.0 899.0 731.0	899.0 461.0 899.0 1090.0 816.7 816.7 930.3 930.3 1026.0 997.0 1011.5 1066.0 1006.0 491.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0	899.0 899.0 899.0 925.0 907.7 1080.0 943.0 1011.5 1011.5 1066.0 1066.0 1096.0 215.0 992.0	BWBR00	BWBR0C	899.0 899.0 899.0 856.0 952.7 874.3 1103.0 927.0 1015.0 1070.0 1067.0 1086.0 10
K   899.0   899.0		- - - - - - - - - - - - - - - - - - -	999.0 959.0 768.0 896.3 896.3 896.3 1072.0 1009.5 1065.0 1017.0 994.0 899.0 731.0 899.0 731.0 899.0 731.0	8461.0 816.7 816.7 930.3 1026.0 997.0 1011.5 1066.0 BWBR0007121 1100.0 976.0 899.0 899.0 899.0 899.0 899.0 899.0	899.0 899.0 925.0 907.7 885.7 1080.0 1010.5 1066.0 1006.0 1007.0 1006.0 1006.0 215.0 215.0	BWBR00	BWBR00	BWBR0003749  BWBR0003749  BWBR0003749  1005.0  1005.0  1005.0  1005.0  1005.0
BWBR0040831 BWBR0004260  BWBR0040831 BWBR0007981  BWBR0040831 BWBR0007981  BWBR0040831 BWBR0007981  BWBR0040831 BWBR0007981  BS22.0 7700.0  S22.0 843.0  S22.0 1118.0  S22.0 935.0  S22.0 938.0		- - ,  ,  - - - -   .    - - - - - - - -	952.0 768.0 896.3 889.0 1072.0 1009.5 1009.5 1017.0 1017.0 899.0 731.0 899.0 731.0 731.0 731.0	899.0 1090.0 816.7 930.3 1026.0 997.0 1011.5 1066.0 BWBR0007121 1100.0 976.0 899.0 899.0 918.0 69.0	895.0 925.0 977.7 885.7 885.7 1008.0 1011.5 1011.5 1017.0 1017.0 1017.0 1096.0 215.0 1049.0	BWBR00	BWBROO	856.0 856.0 874.3 1103.0 927.0 1015.0 1070.0 1086.0
BWBR0004586 BWBR0004260  BWBR00013 1022.0  BWBR00013 1022.0  BWBR0004586 BWBR0004260  BWBR00013 1022.0  BWBR0004586 BWBR0004260  BWBR00013 1022.0  BWBR0004586 BWBR0004260  BWBR00013 1022.0  BWBR0001858		.   .   .   .   .   .   .   .   .   .	896.3 889.0 1072.0 947.0 1009.5 1065.0 1017.0 964.0 899.0 731.0 899.0 731.0 899.0	BWBR0007121 1100.0 997.0 1011.5 1066.0 BWBR0007121 1100.0 976.0 899.0 899.0 991.0 899.0 976.0 899.0 976.0 899.0	BWBR0018265  BWBR0018265  BWBR0018265  1017.0  1096.0  2215.0  2215.0	BWBR00	BWBR0C	952.7 952.7 1103.0 927.0 1015.0 1070.0 1067.0 1086.0 1086.0 11086.0 11086.0 11086.0 11086.0 11086.0 11086.0 11087.0 11087.0 11087.0 11099.0 11038.0
BWBR0004586 BWBR0004260  BWBR0004581 BWBR00077.0  BWBR0040831 BWBR0007981  822.0 700.0  929.0 849.0  899.0 1108.0  1102.0 884.0  933.0 947.0  938.0 1118.0  1104.0 1098.0  BWBR0004586 BWBR0004260  1104.0 1040.0  938.0 899.0  1044.0 1040.0  1041.0 1040.0  1041.0 899.0  1041.0 899.0  1041.0 899.0  1041.0 1040.0  1041.0 1040.0  1051.0 899.0  1062.0 988.0  1067.0 1097.0  1088.0 1087.0  1080.0 1082.0			NBB000 1072.0 1072.0 1065.0 1065.0 NBR0001993 1017.0 994.0 899.0 731.0 899.0 731.0 899.0 731.0	BWBR0007121 100.0 997.0 1011.5 1066.0 1100.0 976.0 899.0 491.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0	885.7. 885.7. 1080.0 943.0 1011.5 1066.0 1017.0 1096.0 215.0 215.0 215.0 1049.0	BWBR00	BWBR0C	874.3 1103.0 927.0 1015.0 1070.0 1067.0 1086.0 1086.0 1086.0 1125.0 1005.0 1005.0
992.0 963.0 1007.0 1007.5 1007.0 1007.5 1007.0 1007.5 1001.0 1002.0 1008.0 899.0 1008.0 899.0 1008.0 1102.0 843.0 893.3 874.3 843.0 843.0 1102.0 843.0 10103.0 1016.5 1016.5 1016.5 1016.5 1016.5 1011.0 1017.0 1003.0 1018.0 1012.0 899.0 845.0 389.0 1012.0 899.0 845.0 1007.0 1007.0 1007.0 1007.0 1007.0			1072.0 1009.5 1009.5 1065.0 VBR0001993 1017.0 994.0 899.0 731.0 899.0 731.0 735.0	1026.0 997.0 1011.5 1066.0 BWBR0007121 1100.0 976.0 899.0 491.0 899.0 899.0 976.0 899.0 976.0 899.0	1080.0 943.0 943.0 1011.5 1066.0 1066.0 1096.0 1096.0 215.0 1949.0	BWBR00	BWBR00	1103.0 927.0 1015.0 1070.0 1067.0 1067.0 961.0 961.0 1095.0 1005.0 1743.0
1022.0 1052.0 1062.0 1007.5 1007.5 1007.0 1007.5 1007.5 1007.5 1007.0 1007.5 1007.0 10			947.0 1009.5 1005.0 1017.0 964.0 899.0 731.0 899.0 731.0 899.0 731.0	997.0 1011.5 1066.0 BWBR0007121 1100.0 976.0 899.0 491.0 899.0 976.0 899.0 976.0 899.0 976.0 899.0	943.0 1011.5 1066.0 1066.0 1017.0 1017.0 1096.0 215.0 930.0 1049.0	BWBR00	BWBR00	927.0 1015.0 1070.0 BWBR0003749 1065.0 125.0 1005.0 1005.0 1743.0
BWBR0040831 BWBR0007981  822.0 700.0 929.0 849.0 899.0 843.0 899.0 1114.0 1102.0 884.0 933.0 947.0 883.3 878.3 1093.0 1098.0 940.0 935.0 1016.5 1016.5 10116.5 1016.5 1011.0 899.0 930.0 845.0 1148.0 1031.0 1049.0 930.0 845.0 883.0 1012.0 899.0 845.0 983.0 1012.0 899.0 845.0 983.0 1012.0 988.0 1007.0 1007.0 1007.0 1087.0 1082.0 1082.0 1082.0 1082.0			1009.5 1065.0 1017.0 964.0 899.0 731.0 899.0 731.0 899.0 731.0 896.0	1011.5 1066.0 BWBR0007121 1100.0 976.0 899.0 491.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0	BWBR0018265 1096.0 1017.0 1096.0 930.0 215.0 1049.0	BWBR00	BWBROC	1015.0 1070.0 BWBR0003749 1067.0 1086.0 961.0 125.0 1005.0 1005.0 1743.0
BWBR0040831 BWBR0007981  822.0 700.0 929.0 849.0 899.0 1086.0 899.0 1114.0 1102.0 884.0 933.0 884.0 947.0 884.0 940.0 935.0 1008.0 1014.0 1008.0 1016.5 1016.5 1071.0 1049.0 1031.0 899.0 1031.0 899.0 1012.0 899.0 845.0 983.0 1012.0 899.0 845.0 983.0 1007.0 1007.0 1007.0 1007.0 1007.0 1082.0 988.0 961.0 1007.0 1087.0 1082.0 1082.0		_    .   _   _   _   _   _   _	1065.0 VBR0001993 1017.0 964.0 899.0 731.0 899.0 731.0 758.0	BWBR0007121 1100.0 976.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0 899.0	BWBR0018265 1017.0 1096.0 933.0 215.0 992.0 1049.0	BWBR00	BWBR00	1070.0 BWBR0003749 1067.0 1086.0 125.0 1099.0 1005.0 743.0
BWBR0040831 BWBR0007981  822.0 700.0 929.0 849.0 899.0 1086.0 899.0 1114.0 1102.0 844.0 933.0 844.0 933.0 844.0 947.0 883.3 1093.0 1016.5 1016.5 1016.5 1071.0 1016.5 1031.0 1049.0 930.0 899.0 1031.0 1049.0 930.0 899.0 1012.0 899.0 845.0 983.0 1007.0 1007.0 1007.0 1007.0 1007.0 1007.0 1007.0 1082.0 988.0 961.0 1007.0 1087.0 1007.7 10082.0		.   .   .   .   .   .   .	VBR0001993 1017.0 964.0 899.0 731.0 899.0 758.0	BWBR0007121 1100.0 976.0 899.0 899.0 899.0 899.0 91.0 91.0 91.0 91.0 91.0	BWBR0018265 1017.0 1096.0 930.0 215.0 1049.0	BWBR00	BWBR00	BWBR0003749 1067.0 1086.0 961.0 961.0 1125.0 1005.0 1743.0
822.0 700.0 929.0 849.0 899.0 1086.0 7798.0 843.0 893.0 843.0 1102.0 844.0 937.0 884.0 1102.0 884.0 947.0 883.3 1093.0 1016.5 1016.5 1016.5 1016.5 1016.5 1071.0 1049.0 930.0 849.0 1031.0 1049.0 930.0 849.0 1007.0 1007.0 1007.0 1007.0 1007.0 1007.0 1007.0 1007.0 1007.0 1082.0 1007.0 1082.0 1007.0 1080.0			1017.0 964.0 899.0 731.0 899.0 758.0 758.0	1100.0 976.0 899.0 491.0 899.0 899.0 918.0 918.0	1017.0 1096.0 930.0 292.0 1049.0			1067.0 1066.0 1086.0 961.0 125.0 1199.0 1005.0 1743.0
822.0 700.0 822.0 849.0 899.0 1086.0 899.0 1086.0 843.0 843.0 883.3 844.0 883.3 878.3 1093.0 947.0 940.0 935.0 1016.5 1016.5 1071.0 1071.0 1043.0 1118.0 1043.0 1049.0 930.0 899.0 466.0 889.0 1012.0 899.0 845.0 983.0 1007.1 1007.0 1007.0 1007.0 1007.0 1007.0 1007.0 1007.0 1007.0 1080.0 1080.0 1082.0	1017.0 1061.0 715.0 831.0 581.0 1063.0 825.0 825.0 931.0 1035.0 998.0	878.0 989.0 899.0 606.0 899.0 1084.0 863.0 922.0	1017.0 964.0 899.0 731.0 899.0 758.0	1100.0 976.0 899.0 491.0 899.0 918.0 769.3	1017.0 1096.0 930.0 215.0 992.0			1067.0 1086.0 961.0 125.0 1099.0 1005.0 743.0
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999.0 1114.0 1102.0 884.0 933.0 1114.0 1102.0 884.0 947.0 884.0 947.0 933.0 947.0 940.0 1006.5 10016.5 1071.0 1001.0 930.0 930.0 899.0 930.0 930.0 899.0 930.0 899.0 930.0 899.0 930.0 899.0 930.0 899.0 930.0 899.0 930.0 845.0 930.0 845.0 988.0 961.0 1001.3 1022.0 988.0 961.0 1001.3 1022.0 988.0 988.0 961.0 1007.0 10007.0	831.0 831.0 581.0 1063.0 825.0 931.0 1035.0 998.0	899.0 899.0 1084.0 863.0	731.0 899.0 758.0 796.0	899.0 899.0 918.0 769.3	215.0 215.0 992.0 1049.0			125.0 1099.0 1005.0 743.0
899.0 1114.0 1102.0 884.0 933.0 947.0 883.3 878.3 1093.0 1098.0 1016.5 1016.5 1071.0 1016.5 1071.0 1049.0 1031.0 1049.0 930.0 899.0 930.0 899.0 1012.0 899.0 845.0 983.0 1012.0 899.0 845.0 983.0 1017.0 1007.0 1007.0 1007.0 1007.0 1007.0 1007.0 1080.0 8WBRO002798 BWBRO001858	581.0 1063.0 825.0 931.0 1035.0 998.0	899.0 1084.0 863.0 922.0	899.0 758.0 796.0	899.0 918.0 769.3	992.0			1099.0 1005.0 743.0
1102.0 884.0 933.0 947.0 883.3 878.3 1093.0 1098.0 940.0 935.0 1016.5 1016.5 1071.0 1077.0 1031.0 899.0 930.0 845.0 889.0 1012.0 845.0 983.0 1001.3 1022.0 988.0 961.0 1067.0 1097.0 1067.0 1080.0 1080.0 1080.0	1063.0 825.0 821.0 1035.0 1035.0 1016.5	1084.0 863.0 922.0	758.0 796.0	918.0 769.3	1049.0			1005.0 743.0 1038.0
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1093.0 1098.0 1098.0 10098.0 10098.0 10008.0 1	1035.0 998.0 1016.5	0.776	0 090	001 7	752.0		742.0	
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BWBR0004586 BWBR0004260  1043.0 1118.0  1043.0 1118.0  1031.0 899.0 466.0 389.0 466.0 389.0 465.0 899.0 465.0 1012.0 845.0 899.0 1001.3 1022.0 1001.3 1022.0 1001.3 1022.0 1007.0 1007.0 1080.0 1087.0 1080.0 1082.0	1016.5	0.786	1029.0	1056.0	1086.0			1113.0
BWBR0004586 BWBR0004260 1043.0 1118.0 1043.0 1049.0 930.0 899.0 466.0 389.0 845.0 899.0 774.3 757.0 1001.3 1022.0 988.0 961.0 1067.0 1087.0 1080.0 1080.0		1017.5	1017.5	1017.5	1018.0			1027.5
BWBR0004586 BWBR0004260 1043.0 1118.0 1031.0 1049.0 930.0 899.0 466.0 889.0 845.0 899.0 845.0 889.0 1012.0 889.0 845.0 983.0 1001.3 1022.0 988.0 961.0 1067.0 1097.0 1080.0 1080.0	10/1:0	1074.0	1074.0	1074.0	1077.0	1078.0	1079.0	1080.0
to 1043.0 1118.0 1049.0 1031.0 1049.0 1049.0 1050.0 899.0 899.0 899.0 895.0 899.0 845.0 899.0 1001.3 1022.0 1001.3 1022.0 1067.0 1067.0 1067.0 1080.0 1080.0 1082.0 1080.0 1080.0 1080.0 1080.0 1080.0 1080.0 1080.0 1080.0	BWBR0034433 BWE	BWBR0005086 BV	BWBR0003110	BWBR0028576	BWBR0005053	BWBR0021546	BWBR0004446	BWBR0038211
1031.0 1031.0 1031.0 1031.0 1031.0 1046.0 1040.0 1012.0 1012.0 1001.3 1002.0 1007.0 1007.0 1087.0 1080.0 1080.0 1082.0 1082.0 1080.0 1082.0 1082.0 1080.0 1080.0 1080.0	0 808	1048.0	1017.0	0.0011	0 2111	0 000	0 000	0 080
930.0 466.0 899.0 466.0 845.0 845.0 845.0 983.0 1001.3 983.0 1007.0 1007.0 1007.0 1007.0 1080.0 1080.0	1110.0	1058.0	1017.0	1063.0	1034.0	1078.0		909.0
466.0 389.0 1012.0 899.0 845.0 883.0 1774.3 757.0 1001.3 1022.0 988.0 961.0 1067.0 1097.0 1027.5 1029.0 1080.0 1089.0	0.668	715.0	955.0	899.0	899.0			899.0
899.0 845.0 848.0 848.0 774.3 777.4 1001.3 1022.0 988.0 961.0 1067.0 1027.5 1029.0 1080.0 1080.0 BWBR0002798 BWBR0001858	465.0	987.0	249.0	352.0	498.0			1083.0
843.0 774.3 757.0 1001.3 1022.0 988.0 961.0 1067.0 1027.5 1080.0 1080.0 1082.0	0.668	543.0	1067.0	0.668	0.668			899.0
1001.3 1022.0 988.0 961.0 1067.0 1097.0 1027.5 1029.0 1080.0 1082.0	1059.0	1064.0	1020.0	1055.0	956.0			837.0
988.0 961.0 1067.0 1097.0 1027.5 1029.0 1080.0 1082.0 BWBR0002798 BWBR0001858	968.3	938.7	1006.7	1020.7	1017.0			930.0
1067.0 1097.0 1027.5 1029.0 1080.0 1082.0 BWBR0002798 BWBR0001858	1022.0	1051.0	0.066	976.0	995.0	1055.0	1114.0	1095.0
1027.5 1029.0 1080.0 1082.0 BWBR0002798 BWBR0001858	1036.0	1008.0	1074.0	1094.0	1089.0			0.966
1080.0 1082.0 BWBR0002798 BWBR0001858	1029.0	1029.5	1032.0	1035.0	1042.0			1045.5
BWBR0002798 BWBR0001858	1082.0	1084.0	1085.0	1086.0	1087.0			1090.0
	BWBR0003504 BWE	BWBR0002045 BV	BWBR0019969	BWBR0010480	BWBR0001887	BWBR0026936	${\bf BWBR} 0002055$	BWBR0004129
nodes_rank 1017.0 1043.0	1118.0	1100,0	1100.0	948.0	1100.0	857.0	1100.0	1100.0
rd_rank 877.0	1044.0	995.0	985.0	903.0	1090.0	I		1030.0
899.0	899.0	899.0	899.0	1004.0	0.668			899.0
1056.0	599.0	817.0	792.0	870.0	451.0			774.0
net_flow_per_section_rank 899.0 899.0	899.0	899.0	899.0	0.101.0	1059.0	11150	3899.0	899.0
037.3	804.0	863.3	944.0 878.3	908.0	1038.0		0.65.0	899.0
ite 931.0	1020.3	998.0	994.7	951.7	1029.7		977.0	1009.7
1094.0	1019.0	1050.0	1062.0	1104.0	1017.0	1116.0		1067.0
998.0		1062.0	1057.0	1019.0	1107.0		1042.0	1078.0
combined_composite 1046.0 1051.5	1036.0	1096.0	1059.5	1001.5	1002.0	1098 0		1100.0

pi	BWBR0002020	BWBR0005331	BWBR0003967	BWBR0045004	BWBR0028450	BWBR0036933	BWBR0028241	BWBR0004807	BWBR0029582	BWBR0006747
nodes_rank	1118.0	1017.0	1118.0	948.0	0.696	1067.0	1067.0	1100.0	1017.0	1100.0
entropy-word_rank	1105.0	1077.0	1001.0	1102.0	1012.0	0.766	0.786	1059.0	1080.0	1068.0
net_flow_rank	0.668	0.668	0.668	0.668	955.0	0.668	0.668	0.668	0.668	0.668
flesch_rank	525.0	1073.0	991.0	974.0	1043.0	1094.0	1093.0	1024.0	929.0	1045.0
net_flow_per_section_rank	0.668	0.668	0.668	0.668	1020.0	0.668	0.668	0.668	0.668	0.668
tokens_per_section_rank	1037.0	853.0	864.0	1111.0	1080.0	942.0	1005.0	0.677	1083.0	749.0
normalised_composite	820.3	941.7	918.0	994.7	1047.7	978.3	0.666	2.006	970.3	897.7
unnormalised_composite	1040.7	7.766	1006.0	0.886	978.7	7.786	984.3	1019.3	7.866	1022.3
normalised_rank	1033.0	1096.0	1088.0	1113.0	1119.0	1110.0	1115.0	1075.0	1105.0	1073.0
unnormalised_rank	1117.0	1061.0	1071.0	1047.0	1043.0	1053.0	1050.0	1092.0	1064.0	1098.0
combined_composite	1075.0	1078.5	1079.5	1080.0	1081.0	1081.5	1082.5	1083.5	1084.5	1085.5
combined_rank	1101.0	1102.0	1103.0	1104.0	1105.0	1106.0	1107.0	1108.0	1109.0	1110.0
id	BWBR0004130	BWBR0028244	BWBR0005348	BWBR0011938	BWBR0002482	BWBR0015046	BWBR0008309	BWBR0006068	BWBR0028245	BWBR0036047
nodes_rank	1120.0	1017.0	1118.0	1043.0	1100.0	1017.0	1100.0	1118.0	1100.0	1100.0
entropy_word_rank	1083.0	1056.0	1052.0	1088.0	1055.0	1111.0	1083.0	1067.0	1085.0	1095.0
net_flow_rank	0.668	930.0	0.668	0.668	0.668	0.668	0.668	0.668	0.668	970.0
Hesch_rank	1116.0	903.0	917.0	1019.0	940.0	1063.0	910.0	1086.0	1107.0	992.0
net_flow_per_section_rank	0.668	964.0	0.668	0.668	0.668	0.668	0.668	0.668	0.668	1093.0
tokens_per_section_rank	651.0	1063.0	932.0	1040.0	1018.0	1098.0	1034.0	956.0	1069.0	1075.0
normalised_composite	888.7	7.926	916.0	0.986	952.3	1020.0	947.7	80.086	1025.0	1053.3
unnormalised_composite	1034.0	1001.0	1023.0	1010.0	1018.0	1009.0	1027.3	1028.0	1028.0	1055.0
normalised_rank	1065.0	1108.0	1085.0	1112.0	1102.0	1117.0	1100.0	1111.0	1118.0	1120.0
unnormalised_rank	1108.0	1066.0	1099.0	1079.0	1090.0	1076.0	1103.0	1105.0	1105.0	1120.0
combined_composite	1086.5	1087.0	1092.0	1095.5	1096.0	1096.5	1101.5	1108.0	1111.5	1120.0
combined_rank	1111.0	1112.0	1113.0	1114.0	1115.0	1116.0	1117.0	1118.0	1119.0	1120.0