Article
Semantic Network Analysis to Explore the Concept of Sustainability in the Apparel and Textile Industry

Chorong Youn 1 and Hye Jung Jung 2,*

1 Department of Textiles, Merchandising and Fashion Design, Seoul National University, Seoul 08826, Korea; cand78@snu.ac.kr
2 Da Vinci College of General Education, Chung-Ang University, Seoul 06974, Korea
* Correspondence: jayjung@cau.ac.kr

Abstract: Consumers are becoming increasingly aware and sensitive to the negative environmental impact caused by the fashion industry and by consumers’ high consumption of fashion. This study analyzes people’s unfiltered comments and behaviors on social media sites related to the sustainability of fashion products. Recently, the number of social media data, called big data, has exploded, transcending the level that can be analyzed with existing tools. This study aims to identify consumers’ perceptions of sustainable fashion using the search words “sustainable fashion” to examine public opinion trends found in SNS big data. Text mining was employed to extract meaningful words from the SNS texts using semantic network analysis to analyze the connectivity and propagation trends. The text data were collected from Facebook using the Google search engine to detect tendencies in the occurrence of keywords related to sustainable fashion in SNS over the past five years (2016–2020). The results revealed that the keywords “eco-friendly”, “ethical”, and “recycle” had the highest frequency and centrality. As a result of grouping the keywords based on their correlations, sustainable fashion texts from the SNS data could be classified into four groups: “supply chain of sustainable fashion”, “circular fashion”, “fashion business concepts for sustainability”, and “academic importance of sustainable fashion”. This study strengthens the extent of research by using SNS big data and provides guidelines for product development and communication strategies for a sustainable fashion industry based on customers’ meaningful opinions.

Keywords: sustainability; apparel and textiles; semantic network analysis; social media; big data; text mining

1. Introduction
The globe faces the challenge of shifting toward sustainable consumption and forming an ecologically friendly market [1]. Although sustainability has become a megatrend in our society, individual consumers’ unsustainable patterns of consumption are still a major barrier to sustainable development [2]. Thus, an individual consumption lifestyle is important for an ongoing sustainable development. Fortunately, young consumers, particularly Millennials and the Generation Z, have strong behavioral intentions to engage in sustainable consumption [3,4]. Considering the leading power of the young generation in the market, it is clear that the unsustainable consumption patterns will soon face change.

Research has been conducted on sustainable consumption and the topic of sustainable consumption research has evolved progressively [5]. The focus of sustainable consumption has initially shifted from sustainable manufacturing of consumer goods to individual shopper’s responsible choice [6,7], and recently has reached a systemic change of the social and institutional arrangements leading to a sustainable lifestyle [8]. However, research on sustainable manufacturing occupies a large proportion in the fashion field [9–11], while more studies on individual sustainable fashion consumption are still needed. To move to the next step, it is necessary to understand the consumers’ perceptions and behaviors
related to the sustainable fashion. Several researchers investigated sustainable fashion consumption, such as consumers’ responses including their attitudes and intentions toward the sustainable fashion goods [12–14], and consumers’ motivation for sustainable fashion consumption [15–18]. They have rarely used purposeful sampling to study the actual sustainable fashion consumers as the respondents. On the quantitative research such as conducting consumer survey, the sampling issue has been issued as a limitation to investigate consumer behaviors [19], thus, decision-makers who are operating or plan to start a sustainable fashion business need an alternative of this limit. As an option of the sampling restrictions, recently, network analysis approaches using text mining methods from big data have been proposed to expand both quantitatively and qualitatively beyond the boundaries of accessibility to survey responses [20–25]. Applying the network analysis of text mining from massive volumes of user-created data, social sustainability [20,21], fashion [22], and fashion ethics studies [23,24] have been established. Tehrani et al. [25] indicated that the network analysis using text mining from big data of social media can analyze individuals’ thoughts and extract meaningful information or predict trends in specific fields and they gathered user unstructured data collected on Twitter [25]. Network analysis using text mining is consequently an increasingly applied technique whose request in business can help companies discover new possibilities for performance improvement to achieve a competitive advantage.

Understanding individuals’ actual perspectives could help researchers and practitioners in the industry and suggest solutions to overcome the gaps in pro-environmental and sustainable business and management in the apparel and textile sector. Therefore, this study aims to explore what the real sustainable fashion consumers are thinking and talking about sustainable fashion by analyzing people’s unfiltered comments in the social media (i.e., Facebook) by applying the semantic network analysis with a text mining technique. Analyzing the keywords mentioned by individuals in the social media can be helpful to identify consumers’ values, gain insightful ideas for product development, and develop the right directions by finding key factors that consumers are dissatisfied with [26]. Text mining gives the capability to obtain information and trends from a large volume of textual data, providing an outline of the main issues related to sustainable fashion and practices discussed in the social media. Therefore, the purpose of this study is to analyze people’s perceptions of sustainable fashion using network analysis based on text mining from Facebook and to provide a direction for fashion companies and retailers that propose sustainable fashion to strengthen and supplement it. We believe that the results of this study can give representative and meaningful insights on the sustainable fashion in the apparel and textile area.

2. Literature Review

2.1. Sustainable Consumption

Sustainability is understood intuitively, but there is no consistent definition [27]. Understanding sustainability depends on the context and may be defined differently by each individual [28]. Nevertheless, sustainability is generally accepted as “meeting the needs of the present without compromising the ability of future generations to meet their needs” [29], which is the most cited definition [30]. Sustainable consumption is associated with people’s awareness of the long-term consequences of their consumption for nature or society [31,32]. In general, consumption is associated with a good life, regardless of whether or not it reflects sustainability objectives [33]. Because each individual pursues a different aspect of their personal good life and the good life for all humans, it is difficult to define sustainable consumption as a universal concept and standard without considering each individual’s unique cultural, historical, and individual background.

Within the environmental social sciences, Spaargaren [34] supposed that the analysis of sustainable manufacturing should be accompanied with establishing the issues of sustainable consumption and lifestyles. Consumers have their own sustainable consumption range from the minimum of satisfying individual goodness to the maximum of not
endangering the satisfaction of objective needs of other humans, in terms of the natural or social environment, now or in the future [33]. Environmental and sustainable sociologists need to conceptualize sustainable consumption patterns, lifestyles, and daily routines as to prevent the drawbacks of many of the so-called micro-approaches that have been formed to date [35]. Shifting consumption patterns towards more sustainable behaviors relies on a vigorous understanding not just of what motivates consumers, but also on how behavioral change arises [35,36]. Thus, to identify consumers’ numerous concepts of the sustainable fashion, it is appropriate to conduct quantitative research using big data to gather broader and authentic information from a large number of individuals.

In addition to consumers’ perceptions of what they identify as sustainable consumption, individual differences are found in consumers’ motivations for and engagement in sustainable consumption, and patterns of sustainable consumption behaviors. Researchers have explored consumer values [16,37], and psychological variables such as self-identity [38,39], personal norms [40], and emotions [41,42] as the motivations and engaging factors of sustainable consumption. We expect to find the obvious consumer values and psychological variables and identify the link to sustainable fashion and concrete fashion consumption behaviors related to sustainability.

2.2. Sustainable Fashion Consumption

In terms of the sustainable consumption, fashion goods have been perceived as the prodigal among consumer goods [19]. The short life cycle of fashion with clothing and accessories going in and out of style, especially in fast fashion, is contradictory to the principles of sustainability that focus on a long-term perspective [43,44]. The fashion industry is considered one of the most wasteful consumer industries in the world [45]. Nevertheless, efforts to incorporate sustainability into the fashion industry have been around for quite some time and have steadily increased. The anti-seal campaign was the first anti-fur campaign in the 1970s and expanded anti-fur campaigns began in the 1980s [46]. As the use of sweatshops also became controversial, consumers pressured fashion companies to monitor their manufacturers and the current sustainable consumer movement began [47]. Given the increasing interest in sustainable fashion, famous fashion houses and retailers launched sustainable fashion. Stella McCartney launched her clothing line eliminating leather and fur in 2001 [16]. The first Ethical Fashion Show was held in Paris in 2004 [47], and the first Eco Fashion Week was held in New York in 2009 [48]. H&M and Zara also launched their sustainable collections branded as Conscious Collection and Join Life. New sustainable fashion brands such as Komodo and People Tree were also launched selling only sustainable fashion goods, which reflected consumers’ continuing interest in sustainable fashion [16].

Like sustainability, sustainable fashion does not have a single definition. The term sustainable fashion frequently replaces other terms, such as green, eco, ethical, and slow fashion [16,49]. The literature frequently defines sustainable fashion as fashion products that incorporate fair trade principles with sweatshop-free labor conditions while not harming the environment or workers by using eco-friendly materials [50,51]. However, this definition misses a very influential aspect of sustainable fashion: consumption. Researchers have focused on the products, the manufacturing process, and the raw materials, while ignoring use: the real consumption stage. The use stage has the greatest impact on the natural environment [52]. Most of the water and energy are consumed at the use stage during the whole fashion product life cycle [53,54]. Thus, the last users have a key role to play in sustainability in the fashion field. Early research on sustainable fashion showed that a few consumers were interested in sustainable fashion [55–58], but more recent research shows that young consumers have a high interest in sustainable fashion [4,59]. Therefore, identifying the concept, consumer values, motivations, and behaviors associated with sustainable fashion is meaningful by analyzing current consumers’ thoughts based on the words they use in the social media.
2.3. Semantic Network Analysis Using Text Mining from Big Data in the Apparel and Textiles Industry

Consumers actively participate in various social media platforms to exchange their thoughts, opinions, and information about fashion purchases and consumption [60]. Recently, the number of meaningful network studies using big data of social media has increased due to the advantage of obtaining more customer-centered and in-depth information compared to the results derived from surveys or interviews with consumers [21, 61, 62]. Big data refers to large-scale data including unstructured data, such as text and video data, as well as large-scale, digitized data generated within digital environments such as the Internet and SNS [61]. The most important key to the fashion industry is the internal needs of consumers, and research based on social big data has been conducted to analyze consumers’ voices in-depth. Since the fashion industry and products are often promoted in web- and mobile-based technology environments, the use of social media and communication by both fashion companies and consumers has been extremely valuable [22, 24]. As a result, there have been many changes in the data and analysis methods used in research [51]. Many programs have been used to collect, analyze, and visualize data on social media with numerous ways to present the results [61, 62]. Furthermore, research using big data analysis methods shows that the scope of research has expanded both quantitatively and qualitatively beyond the limitations of the small number of people in the study and the boundaries of accessibility to survey responses [22].

Given that new informatics techniques are considered an advanced approach to investigate the segmented fashion market (i.e., sustainable fashion market), the fashion industry has used SNS data to understand and forecast fashion consumers’ behavior [63]. Text mining, a method to extract extensive knowledge from unstructured text in SNS, has been conducted using natural language processing, a form of machine learning that takes massive amounts of language text and converts it into a useful form for researchers or practitioners by mining and extracting important keywords [62, 64]. Semantic network analysis reveals knowledge and information about semantic networks between words in a network by demonstrating the information in a visual graph with labeled nodes [61]. Principally, any words in semantic networks that may be related to other words can be deemed nodes [62].

Consumer opinions in the social media can quickly be converted to valuable data and provide insights to help make fashion business decisions based on consumers’ preferences and thus become an advantage of marketing strategies [65]. A few studies have explored the potential application of semantic network analysis in fashion research. An and Park [62] incorporated text mining and semantic network analysis into the fashion trend analysis process to analyze fashion collections using social media applications. Kim et al. [24] also identified top actors leading the green consumption network (i.e., eBay Green Team Facebook) and characterized keywords/word-pairs as user messages. Choi and Lee [66] explored consumers’ previous and current general awareness of the animal materials and the alternate materials and observed how the interest in environmental rights and animals affect interests in vegan materials applying social big data analysis.

The rapid progression of SNS big data from social media has attracted considerable attention in the apparel and textile sector, particularly as the techniques have improved. As a result, text mining has technically enabled the extraction of consumer-driven words and become a helpful methodology in fashion research. Professionals in academia and industry have also been struggling to solve the “attitude–behavior” gap in sustainable fashion, a phenomenon whereby consumers who admit to having solid environmental or sustainable values do not transform these values into purchases of sustainable fashion products [67, 68]. Data mining-driven SNA (Semantic Network Analysis) refers to the analysis of massive volumes of user-generated data that integrate computational intelligence and include but are not limited to big data analytics and machine learning [69, 70]. Accordingly, we attempt to fill this gap by applying a semantic network analysis using text mining to explore the concept of sustainability in the apparel and textile industry. This study aims to
investigate sustainable fashion relative keywords, keyword frequency, and connectivity degrees between keywords, and to construct an association map of sustainable fashion relative keywords. In addition, we analyze the connected network structure by clustering sustainable fashion-related keywords. We propose the following research questions:

Research question 1: What are the keywords related to sustainable fashion, how frequently have these keywords been mentioned, and how connected are these keywords?

Research question 2: How are the sustainable fashion-relative keywords grouped?

3. Methods

To investigate the opinions of consumers related to sustainable fashion, this study attempts to use text mining techniques and semantic network analysis as analysis methodologies. Text mining is an objective method of analyzing large amounts of text data and has the advantage of exploring key topics, sustainable fashion issues, and trends from multiple angles. Using semantic network analysis techniques, it is easy to identify connections between thematic words and key words. Recently, text mining and semantic network analysis have been applied to analyze consumer awareness and behavioral patterns more systematically in various academic fields [24]. This study established the following analysis process to determine the meaning based on the relationship between social media users’ words and consumers’ opinions on sustainable fashion.

3.1. Subjects and Data Collection

Selecting the comments and reviews of consumers is an important process to predict consumer behavior and make important business decisions [71]. This research aims to explore individuals’ thoughts, opinions, and behaviors on sustainable fashion by text mining comments from SNS and using semantic network analysis methods. To achieve the purpose of the research, words with “sustainable fashion” in the title and text were selected as a sample. The research subjects were selected, and the data were gathered based on the following criteria and process. First, we applied text mining for the keyword phrase “sustainable fashion” from Facebook using Textom 4.5, as an analysis tool for data collection and preprocessing. Textom 4.5 supports data collection and analysis in various languages including English, Chinese, and Korean as a solution that facilitates data collection, refining, analysis matrix, and visualization in the web environment [72]. Several studies utilized this program to automatically collect data from various Internet channels and refine them as a big data processing solution. An and Park [62] identified fashion design trends and Kim and Lee [72] investigated consumer perception of fashion show based on big data applying text mining and semantic network analysis using the Textom program.

We mined text data of keywords related to “sustainable fashion” posted from 1 January 2016 to 31 December 2020, then, the data from the collected keywords were refined referring to previous research [62,72]. During the refining process, the collected data were reprocessed to delete, combine, or unify unnecessary post-positions, keywords, and synonyms. Keywords representing synonyms and similar information were integrated into one word. For example, we changed to “cloth” or “clothes” to “clothing”. Common words were excluded such as “a”, “about”, “across”, “all”, and “also”. We deleted unnecessary data such as numbers and symbols that are not related to the study.

3.2. Analyticla Methods

Based on social big data, this research analyzed words related to sustainable fashion using semantic network analysis applying NodeXL for semantic network analysis and Netdraw for network visualization [73,74]. Semantic network analysis is a method of recognizing a word constituting a text as a point (node), connecting the relation between nodes by a line, and grasping the meaning using a visualized connection network [74]. Network analysis is widely used as a method of research in fashion and marketing, as it allows researchers to analyze individuals’ opinions and ideas posted on unstructured online boards [66,75,76].
Frequency analysis and TF-IDF models were conducted, and a matrix was generated by analyzing keywords employing NodeXL for network analysis. NodeXL were used to identify the structure of the linkage between words and to analyze the centrality and TF-IDF, thus quantifying the degree of the relationships \([77,78]\). For semantic network analysis using text mining, to simplify the network, researchers suggested to extract up to 30 to 200 top keywords that were often mentioned to simplify the data based on the frequency of appearance \([76,79]\). Therefore, for the keyword extraction stage, this study mined the top 70 nouns, adjective, and verb keywords with a frequency of 60 or more, which were selected using frequency analysis. Then, a unified node matrix \((70 \times 70)\) was derived based on the frequency at which two words appeared simultaneously in one sentence for the next step. A matrix is constructed with rows and columns of entities in semantic network analysis \([73]\). As nodes represent words, certain design features can quantitatively be characterized by the degree, which indicates the number of relevant nodes (adjacent nodes, connected nodes) and their relationships (links, ties, evaluations) \([74,80]\).

After constructing the matrix, the keyword density was calculated, and the centrality analysis and the convergence of iterated correlations (CONCOR) analysis were performed. The centrality analysis measures the number and location of a single word that is connected to other words and quantitatively characterizes the dominant words in a network \([61]\). A CONCOR analysis was conducted for the structural analysis of the relationships between the hidden key subgroups related to sustainable fashion in the complicated network clusters \([62]\). The CONCOR analysis technique is an assessment that uses a matrix representing the frequency of simultaneous emergence between keywords based on Pearson’s correlation to identify the relationship between networks. The CONCOR analysis is intended to analyze the Pearson correlation of the co-occurrence matrix between words, identify blocks of nodes (keywords), and investigate the relationships between blocks. Words with similarities form a cluster and grouped text words gain insight into the occurrence of other words and represent meaningful social networks between words \([72,81]\). It is not just a frequency analysis of how much a particular concept has emerged, but also a structural analysis that identifies interrelationships with other concepts and specific patterns between words can identify joint meanings among concepts \([82]\). It is a useful way to identify the meaning between the nodes through the word clusters to which individual words belong, and to identify the main meaning that texts convey \([82]\). The CONCOR analysis will help establish marketing strategies for sustainable fashion products. With the advantages of the CONCOR analysis, we use Ucinet 6.0 to perform CONCOR so that meaningful nodes form one cluster. Based on the results of the CONCOR analysis, NetDraw was utilized to visualize the network. The NetDraw program, a graph visualization software, was used to clearly express the relationships between the words and to visualize the network between the keywords (i.e., sustainable fashion) \([66]\). Network visualization aims to provide a meaningful visual representation of a network dataset \([73]\). The specific research procedure is shown in Figure 1.

4. Results

4.1. Frequency and TF-IDF Analysis of Keywords Related to Sustainable Fashion

In this research, we analyzed words on SNS webpages with a title containing the words “sustainable fashion” mentioned in Facebook over five years from 2016 to 2020. A total of 1564 data (289 in 2016, 296 in 2017, 321 in 2018, 304 in 2019, and 354 in 2020) and 23 Facebook web pages were collected related to sustainable fashion. In order to find out what people mentioned about sustainable fashion, the most frequently presented Facebook accounts were targeted.
The data collection and analysis process.

The keywords are listed in Table 1. For research question 1, the researcher analyzed the keywords “sustainable fashion” and related words. The results showed that the most frequent keywords (besides sustainable and fashion) were “eco-friendly” (778 times), and “clothing” (494 times), followed by “sustainability” (430 times), “ethical” (331 times), “conference” (259 times), “fast fashion” (248 times), “business” (233 times), “recycle” (177 times), “McCartney” (176 times), “designer” (175 times), “environmental” (174 times), and “demand” (170 times). Term occurrence also called term frequency or TF is the count of a term in a document which indicates the number of times that term occurs in a document. Unlike TF, Term Frequency Inverse Document Frequency (TF-IDF) is utilized to detect terms that are unique to a specific document in a larger sample. This helps to identify rare terms that occur in an individual SNS in a score. Calculating the TF-IDF value results in the term “eco-friendly (690.90)” having the highest TF-IDF value. Since TF-IDF indicates the scarcity a word has in a sentence, a word with a higher TF-IDF value can be an important word [23,66]. This is because the word “eco-friendly” is not just a common term that people often use in the social media, but it is considered to be the core of the topic word in terms of “sustainable fashion” at the moment. Next are “ethical (668.99)”, “business (661.93)”, “fast fashion (562.86)”, “recycle (519.86)”, “designer (485.24)”, “demand (432.31)”, “green (376.03)”, “collection (364.17)”, “consumer (346.16)”. This confirms the previous findings based on term occurrence (frequency). Most words with higher frequencies also ranked higher in TF-IDF values, as the word purification process excluded words that were not needed in the analysis [66].

4.2. Semantic Network between Keyword

4.2.1. Centrality Analysis of Keywords

To identify the semantic network structure of sustainable fashion, the frequency of the simultaneous appearance between the keywords was examined, targeting 70 extracted keywords to derive a one-way mode (1-mode) symmetric matrix. Based on the derived matrix, the network centrality was calculated to analyze the semantic network between the keywords related to sustainable fashion as shown Table 2. Indicators used in semantic network analysis to identify network structures include density, degree centrality, betweenness centrality, closeness centrality, eigenvector centrality, and page rank [83,84]. “Density” is an indicator of how many relationships are between the nodes in the entire network.
semantic network and measures of how many total words in the network relate to each other, with the density increasing when words are highly linked and “centrality” is an indicator of how much each node constituting the semantic network is in the center of the entire network [80,85,86]. Centrality includes “degree centrality”, “closeness centrality”, and “between centrality” [87].

Table 1. Frequency and Term Frequency Inverse Document Frequency (TF-IDF) of keywords for sustainable fashion.

| Rank | Keyword        | Frequency | TF-IDF | Rank | Keyword        | Frequency | TF-IDF |
|------|----------------|-----------|--------|------|----------------|-----------|--------|
| 1    | fashion        | 2277      | 986.43 | 36   | accessories    | 109       | 227.13 |
| 2    | sustainable    | 1627      | 882.02 | 37   | supply chain   | 108       | 225.91 |
| 3    | ecofriendly    | 778       | 690.90 | 38   | vegan          | 107       | 225.85 |
| 4    | clothing       | 494       | 697.84 | 39   | fair           | 107       | 216.31 |
| 5    | sustainability | 430       | 738.88 | 40   | movement       | 107       | 222.91 |
| 6    | ethical        | 331       | 668.99 | 41   | animal         | 106       | 219.91 |
| 7    | conference     | 259       | 328.21 | 42   | Zara           | 106       | 222.05 |
| 8    | fast fashion   | 248       | 562.86 | 43   | leather        | 106       | 198.28 |
| 9    | business       | 233       | 661.93 | 44   | social responsible | 105   | 204.27 |
| 10   | recycle        | 177       | 519.86 | 45   | trade          | 101       | 198.28 |
| 11   | McCartney      | 176       | 192.69 | 46   | carbon         | 99        | 206.21 |
| 12   | designer       | 175       | 485.24 | 47   | style          | 99        | 207.26 |
| 13   | environmental  | 174       | 328.21 | 48   | circular       | 98        | 173.47 |
| 14   | demand         | 170       | 432.31 | 49   | climate        | 88        | 214.09 |
| 15   | green          | 161       | 376.03 | 50   | platform       | 88        | 205.94 |
| 16   | collection     | 158       | 364.17 | 51   | garment        | 87        | 195.95 |
| 17   | H&M            | 153       | 325.19 | 52   | impact         | 87        | 189.88 |
| 18   | materials      | 151       | 333.56 | 53   | community      | 86        | 156.11 |
| 19   | consumer       | 150       | 346.16 | 54   | industry       | 86        | 152.00 |
| 20   | waste          | 145       | 311.79 | 55   | conscious      | 86        | 198.28 |
| 21   | earth          | 144       | 283.11 | 56   | reformation    | 85        | 196.25 |
| 22   | launch         | 141       | 280.32 | 57   | media          | 84        | 191.31 |
| 23   | create         | 137       | 265.36 | 58   | plastic        | 84        | 195.95 |
| 24   | eco-textile    | 137       | 262.14 | 59   | reduce         | 84        | 192.69 |
| 25   | retailer       | 134       | 250.38 | 60   | advocate       | 83        | 191.31 |
| 26   | trend          | 135       | 187.23 | 61   | lifestyle      | 83        | 189.88 |
| 27   | organic        | 132       | 232.23 | 62   | pollution      | 81        | 187.23 |
| 28   | global         | 132       | 491.30 | 63   | upcycle        | 80        | 165.24 |
| 29   | cotton         | 131       | 152.31 | 64   | denim          | 79        | 165.24 |
| 30   | luxury         | 131       | 250.75 | 65   | Burberry       | 70        | 156.11 |
| 31   | production     | 131       | 249.64 | 66   | shoes          | 69        | 150.67 |
| 32   | China          | 130       | 232.07 | 67   | startups       | 67        | 151.96 |
| 33   | UK             | 130       | 199.95 | 68   | swap           | 65        | 152.00 |
| 34   | textile        | 110       | 238.32 | 69   | transparency   | 65        | 150.22 |
| 35   | New York       | 110       | 187.23 | 70   | good           | 60        | 150.13 |

First, the “degree centrality” index was analyzed to identify keywords that are centered on the network among the extracted keywords in the network [80]. Degree centrality is an indicator of how many nodes connect to other nodes, and a high degree of centrality means that there are many connectivity relationships between nodes (keywords). Second, the “betweenness centrality” was calculated to identify the degree to which a node is located between other points in the network. Keywords with high betweenness centrality are important in that even if they simply appear in the semantic network and the degree is low, it will be easier to communicate smoothly when they are excluded [82,88]. Third, closeness centrality, which indicates the distance between indirectly linked nodes in addition to directly linked nodes, is a measure of centrality on the basis of the distance between nodes [89]. These three indicators are the most frequently used in network analysis and contribute to the development of various types of centrality concepts and indicators [85,87]. Fourth, we analyzed the “eigenvector centrality” which is an extension of the degree centrality and measures the influence of nodes in a network. This value is assessed based
on the assumption that links to nodes with high values (nodes with high degree centrality) have a greater influence than links with nodes of similar or lower values [74]. A high eigenvector centrality score indicates that a node is linked to many nodes with a high value. Lastly, we analyzed the page rank which is a centrality measure of one node’s influence based on the influence of its connected nodes [83].

The results of extracting sustainable fashion-related keywords indicated that the semantic network density (Density) is 0.677. In a one-way mode network, a density with a value between 0 and 1, 0 represents a network with no connection between words, and a density of 1 represents a network in which all words are connected. Therefore, the density of sustainable fashion-associated semantic networks is remarkably high, indicating that the number of people expressing words associated with sustainable fashion in the social media is consistently high.

We looked at the degree centrality in the top 70 keywords. In general, “centrality” is a measure of how much each node is in the center of the semantic network [80]. This indicator is the most frequently used in network analysis [85,87]. Degree centrality, which shows how many links a node has with other nodes, is an ideal indicator [80,90]. The degree centrality analysis revealed that “fashion” had the highest degree centrality, followed by “sustainable”, “clothing”, “sustainability”, “eco-friendly”, “earth”, “ethical”, “industry”, “create”, “fast fashion”, “demand”, “McCartney”, “H&M (fashion brand names)”, environmental”, “green”, “UK”, and “textile”. To sum up, words such as “clothing”, “eco-friendly”, “earth”, “ethical”, “industry”, “create”, “fast fashion”, “demand”, “McCartney”, “H&M (fashion brand names)”, environmental”, “green”, “UK”, and “textile” are considered important subjects in “sustainable fashion”-related texts in SNS.

As a result of analyzing the betweenness centrality, it was found that “recycle” played the major role in mutually mediating and intervening keywords among other keywords, followed by “create”, “textile”, “business”, “green”, “earth”, “global”, and “fast fashion”. As a result of analyzing the closeness centrality, it was found that the closeness to other nodes was highest in “recycle”, followed by “earth”, “create”, “textile”, and “global”. A result of the eigenvector centrality assessment revealed that “recycle” had the highest value, followed by “business”, “create”, “textile”, “earth”, “green”, and “designer”. As a result of analyzing page ranks, it was found that influences on other nodes was highest in “recycle”, followed by “business”, “create”, “textile”, and “green”. In conclusion, words, such as recycle, create, textile, earth, business and green, in general, appeared most frequently in the degree centrality, betweenness centrality, closeness centrality, eigenvector centrality and page ranks and are considered important subjects in terms of sustainable fashion.

We visualized the entire semantic network in the “sustainable fashion”-related SNS texts using the NetDraw program. As shown in Figure 2, the thicker the blue square is, the more often it is mentioned and posted with sustainable fashion, and a high centrality indicates that the keywords are very related to sustainable fashion concepts.
Table 2. Centrality analysis results.

| Frq. Rank | Keyword       | Page Rank | Keyword       | Page Rank |
|-----------|---------------|-----------|---------------|-----------|
| 1         | fashion       | 1.284     | luxury        | 0.918     |
| 2         | sustainable   | 1.302     | production    | 0.943     |
| 3         | clothing      | 1.266     | New York      | 0.919     |
| 4         | sustainability| 1.302     | accessories    | 0.770     |
| 5         | eco-friendly  | 0.970     | supply chain  | 0.970     |
| 6         | earth         | 1.211     | vegan         | 0.396     |
| 7         | ethical       | 0.836     | fair          | 0.887     |
| 8         | industry      | 0.956     | movement      | 0.011     |
| 9         | create        | 1.247     | Zara          | 0.716     |
| 10        | fast fashion  | 1.177     | leather       | 0.389     |
| 11        | demand        | 1.174     | social responsibility | 0.693 |
| 12        | McCartney     | 1.092     | trade         | 0.010     |
| 13        | environmental | 1.061     | carbon        | 0.474     |
| 14        | green         | 1.147     | circular      | 0.394     |
| 15        | H&M           | 1.096     | climate       | 0.186     |
| 16        | UK            | 0.970     | garment       | 0.102     |
| 17        | textile       | 1.214     | impact        | 0.876     |
| 18        | conference    | 1.078     | conscious      | 0.011     |
| 19        | business      | 1.250     | media         | 0.493     |
| 20        | recycle       | 1.264     | good          | 0.413     |
| 21        | designer      | 1.125     | platform      | 0.956     |
| 22        | collection    | 1.074     | community     | 0.420     |
| 23        | waste         | 1.058     | reformation   | 0.223     |
| 24        | trend         | 0.971     | plastic       | 0.477     |
| 25        | materials     | 0.970     | reduce        | 0.639     |
| 26        | China         | 0.970     | advocate      | 3.585     |
| 27        | animal        | 1.009     | lifestyle     | 1.691     |
| 28        | style         | 0.834     | pollution     | 3.822     |
| 29        | consumer      | 1.125     | upcycle       | 5.374     |
| 30        | launch        | 1.022     | denim         | 3.454     |
| 31        | eco-textile   | 1.003     | Burberry      | 6.022     |
| 32        | retailer      | 0.922     | shoes         | 3.227     |
| 33        | organic       | 0.956     | startups      | 4.476     |
| 34        | global        | 1.212     | swaps         | 4.404     |
| 35        | cotton        | 1.174     | transparency  | 4.072     |

*a. degree centrality, b. betweenness centrality, c. closeness centrality, d. Eigenvector centrality.*
Figure 2. Visualization of the semantic network map for “sustainable fashion”.

4.2.2. Results of CONCOR Analysis

The CONCOR analysis was conducted to visually derive and cluster the network connectivity and patterns of sustainable fashion-related texts in SNS. The CONCOR analysis is a method of clustering words based on the relationship of structural equivalence by analyzing Pearson correlation in a co-occurrence matrix [82]. The CONCOR analysis is a clustering method that considers the connectivity of nodes (words) in a similar structure across the entire network structure and organizes them into a single block or cluster (Group). After setting up a split count of 3 and a convergence criterion of 0.05, 70 keywords converged into eight sub-clusters in the third dimension and formed four groups in the second dimension. As a result, the keywords were classified into eight sub-clusters and four groups and keywords by each subcluster, as listed in Table 3. Next, hierarchical relationships between groups were derived from the CONCOR analysis and visualized as a network using NetDraw (see Figure 3). As a result, eight sub-clusters of 70 keyword networks were derived and four groups were categorized into the second dimension of CONCOR and were located adjacent to each other. As shown Table 3, the density of each of the eight sub-clusters is high, meaning that the networks that make up each cluster are highly cohesive (i.e., there are many connections between words).
Table 3. Results of the convergence of iterated correlations (CONCOR) analysis.

| Sub-Cluster | Keywords a | Number of Nodes | Density of Sub-Clusters | Group Characteristics |
|-------------|------------|-----------------|-------------------------|-----------------------|
| 1           | fashion, clothing, demand, consumer, eco-textile, retailer, production, textile, supply chain, garment, industry designer, material, create, collection, trend, China, cotton, luxury, accessories, fair, trade, carbon, media, pollution recycle, waste, circular, upcycle organic, reduce, reformation, swap sustainable, sustainability, eco-friendly, ethical, fast fashion, business, earth, launch, green, social responsibility, good, lifestyle, ZARA, H&M, denim, shoes, startups, transparency McCartney, UK, animal, style, New York, vegan, leather, Burberry conference, environmental, climate, conscious, impact, community, movement global, plastic, advocate, platform | 11 | 0.684 | Group 1. Supply chain of sustainable fashion |
| 2           | designer, material, create, collection, trend, China, cotton, luxury, accessories, fair, trade, carbon, media, pollution recycle, waste, circular, upcycle organic, reduce, reformation, swap sustainable, sustainability, eco-friendly, ethical, fast fashion, business, earth, launch, green, social responsibility, good, lifestyle, ZARA, H&M, denim, shoes, startups, transparency McCartney, UK, animal, style, New York, vegan, leather, Burberry conference, environmental, climate, conscious, impact, community, movement global, plastic, advocate, platform | 14 | 0.651 | |
| 3           | recycle, waste, circular, upcycle organic, reduce, reformation, swap sustainable, sustainability, eco-friendly, ethical, fast fashion, business, earth, launch, green, social responsibility, good, lifestyle, ZARA, H&M, denim, shoes, startups, transparency McCartney, UK, animal, style, New York, vegan, leather, Burberry conference, environmental, climate, conscious, impact, community, movement global, plastic, advocate, platform | 4 | 0.639 | Group 2. Circular fashion |
| 4           | organic, reduce, reformation, swap sustainable, sustainability, eco-friendly, ethical, fast fashion, business, earth, launch, green, social responsibility, good, lifestyle, ZARA, H&M, denim, shoes, startups, transparency McCartney, UK, animal, style, New York, vegan, leather, Burberry conference, environmental, climate, conscious, impact, community, movement global, plastic, advocate, platform | 4 | 0.536 | |
| 5           | recycle, waste, circular, upcycle organic, reduce, reformation, swap sustainable, sustainability, eco-friendly, ethical, fast fashion, business, earth, launch, green, social responsibility, good, lifestyle, ZARA, H&M, denim, shoes, startups, transparency McCartney, UK, animal, style, New York, vegan, leather, Burberry conference, environmental, climate, conscious, impact, community, movement global, plastic, advocate, platform | 18 | 0.683 | Group 3. Fashion business concepts for sustainability |
| 6           | organic, reduce, reformation, swap sustainable, sustainability, eco-friendly, ethical, fast fashion, business, earth, launch, green, social responsibility, good, lifestyle, ZARA, H&M, denim, shoes, startups, transparency McCartney, UK, animal, style, New York, vegan, leather, Burberry conference, environmental, climate, conscious, impact, community, movement global, plastic, advocate, platform | 8 | 0.735 | |
| 7           | recycle, waste, circular, upcycle organic, reduce, reformation, swap sustainable, sustainability, eco-friendly, ethical, fast fashion, business, earth, launch, green, social responsibility, good, lifestyle, ZARA, H&M, denim, shoes, startups, transparency McCartney, UK, animal, style, New York, vegan, leather, Burberry conference, environmental, climate, conscious, impact, community, movement global, plastic, advocate, platform | 7 | 0.598 | Group 4. Academic importance of sustainable fashion |
| 8           | recycle, waste, circular, upcycle organic, reduce, reformation, swap sustainable, sustainability, eco-friendly, ethical, fast fashion, business, earth, launch, green, social responsibility, good, lifestyle, ZARA, H&M, denim, shoes, startups, transparency McCartney, UK, animal, style, New York, vegan, leather, Burberry conference, environmental, climate, conscious, impact, community, movement global, plastic, advocate, platform | 4 | 0.611 | |

a. List of keywords in order of frequency within each cluster.

Group 1, named “Supply chain of sustainable fashion”, with two sub-clusters (i.e., cluster 1 and cluster 2 in Figure 3) were formed into a group with keywords, such as “fashion”, “clothing”, “demand”, “consumer”, “eco-textile”, “retailer”, “production”, “textile”, “supply chain”, “garment”, and “industry”. These words were extracted from the supply chain components from production to retailing and consumption of sustainable fashion products. Group 2, named “Circular fashion” included keywords, such as “recycle”, “waste”, “circular”, “upcycle”, “organic”, “reduce”, “reformation”, and “swap”. Group 3, named “Fashion business concepts for sustainability” are associated with the fashion business based on sustainable concerns for the environment, people, and animals. Group 3 consisted of keywords, such as “sustainable”, “sustainability”, “eco-friendly”, “ethical”, “fast fashion”, “business”, “earth”, “launch”, “green”, and “social responsibility”. Group 4, named “Academic importance of sustainable fashion”, included words, such as “conference”, “environmental”, “climate”, “conscious”, “impact”, “community”, “movement”, “global”, “plastic”, “advocate”, and “platform”.

The most frequently mentioned keywords in Group 1 (“Supply chain of sustainable fashion”) were “demand”, and “consumer”. In Group 2 (“Circular fashion”), “recycle”, and “waste” were the top words. The top words were “eco-friendly” and “ethical” in Group 3 (“Fashion business concepts for sustainability”) and “conference” and “development” in Group 4 (“Academic importance of sustainable fashion”).
5. Conclusions

In the apparel and textile industry, sustainability is not an option but a necessity. It is time for this industry to reconsider its efforts to promote sustainability due to unsustainable outcomes in the process of producing and consuming clothing, such as environmental pollutants, energy use, and increased waste. With the expanding availability of text mining, fashion practitioners are using social media data as an opportunity to gain insights and guide strategic business decisions [24,91]. This study aimed to collect sustainable fashion-related keywords based on posts on social media and analyze semantic networks to examine consumer opinions and issues related to sustainable fashion. To this end, we collected sustainable fashion-related words based on SNS big data and analyzed the frequency of related words, connection centrality and the network structure using semantic network analysis.

To identify consumer opinions about sustainable fashion, a frequency analysis was conducted using text mining to identify and classify people’s opinions on SNS. We also used grouping between keywords using a CONCOR analysis. The results and implications of the study are as follows.

High frequency keywords were “fashion”, “sustainable”, “eco-friendly”, “clothing”, “sustainability”, “ethical”, “conference”, “fast fashion”, “business”, and “recycle”. These keywords related to sustainable fashion indicate that these topics were important for people on social media sites. Among sustainable fashion-related words, the most basic and important words for sustainable fashion were “eco-friendly” and “ethical”. Based on the frequency of keywords and TF-IDF values, in terms of online articles and social media, such as Facebook, “eco-friendly” and “ethical” are mentioned more frequently than other topics. Sustainability has been a deep concern worldwide and the concepts of eco-friendly and ethical can partially explain people’s focus on sustainable fashion [16,48,49]. Sustainability has been achieved and developed in various ways, but it is still centered around being eco-friendly and ethical and is condensed in these two concepts. Furthermore, the degree of centrality of “recycle” was the highest compared to other keywords, indicating that this concept has the greatest influence on the sustainable fashion network. Consequently, fash-
ion companies should continue to promote their current efforts and apply these concepts since they are familiar to consumers. They should also focus on their eco-friendly products and circular fashion communication strategies to encourage consumers to make purchase decisions related to sustainable fashions.

The CONCOR analysis results identified four sustainable fashion categories: supply chain of sustainable fashion, circular fashion, fashion business concepts for sustainability, and academic importance of sustainable fashion. Sustainability is applied throughout the supply chain from design planning to production, distribution, and consumption of fashion products. Previous research [17,27] has shown that companies along the supply chain in the apparel and textiles industry are also paying attention to environmental threats posed by the fashion industry. The recent overconsumption of fashion has also highlighted the importance of zero-waste and a circular economy in fashion [92].

The results of this study support this fashion phenomenon as well, and reinforce that sustainable fashion is important in both industry and academia. Based on the results of this study, sustainable fashion companies must commit to changing consumers’ understanding of sustainable fashion. In fashion, sustainability has had a more significant relationship with “ethical”, “eco-friendly”, and “recycle”. Thus, sustainable fashion companies should emphasize “ethical”, “eco-friendly”, and “recycle” in their marketing efforts.

Industries and consumers should continue to embrace sustainability in the whole supply chain process before the products are delivered to consumers. Both efforts should be established to ensure sustainable fashion product production, distribution, and consumption. Actual changes in consumer consciousness and consumption behavior are important through the practice of sustainability of fashion. Proper consumption is also needed by promoting recycling and reuse, and reducing excessive consumption. For this, a positive change in the perception of fashion products made from recycled fabric is required. In addition, fashion companies should focus on designing and marketing products to prevent textile apparel waste.

This study is meaningful in that it analyzes consumers’ perceptions and thoughts about sustainable fashion by utilizing big data from social media texts at a time when the growth of the sustainable fashion market is stagnant. Specifically, understanding consumers’ opinions and perceptions of sustainable fashion helps set the groundwork for establishing industry marketing and policies. However, despite the significance of the research findings, this study is limited in representing the perceptions of consumers who are not active in online word-of-mouth activities. Thus, caution should be taken in generalizing the research results as the methods used in this study potentially limit the data quality and redundancy. More sophisticated investigations can be designed in future research using big data, and cross-validation of the research results are needed using quantitative empirical studies such as surveys. In this study, we used the CONCOR analysis to generate subgroups of nodes. Lyu and Choi [71] recently proposed and applied the Latent Dirichlet Allocation (LDA) method as a method of topic generation. LDA is a network analysis technique using topic models and researchers used LDA for extracting keywords and pinpointing important factors for selling products and suggesting web marketing strategies for product sales volume. With the tremendous advancement of technology, up-to-date network analysis techniques using big data are rapidly developing [93], and the authors hope to propose research using these new analysis techniques in the future.

Author Contributions: Conceptualization, C.Y. and H.J.J.; methodology, H.J.J.; resources, C.Y.; data curation, C.Y.; writing—original draft preparation, C.Y. and H.J.J.; funding acquisition, H.J.J. All authors have read and agreed to the published version of the manuscript.

Funding: This work was supported by the Ministry of Education of the Republic of Korea and the National Research Foundation of Korea (NRF 2019S1A5A2A03054508).

Conflicts of Interest: The authors declare no conflict of interest.
31. Buerke, A.; Straatmann, T.; Lin-Hi, N.; Müller, K. Consumer Awareness and Sustainability-Focused Value Orientation as Motivating Factors of Responsible Consumer Behavior. *Rev. Manag. Sci.* 2017, 11, 999–991. [CrossRef]

32. Epstein, M.J.; Rejc Buhovac, A. *Making Sustainability Work: Best Practices in Managing and Measuring Corporate Social, Environmental, and Economic Impacts*; Berrett-Koehler: San Francisco, CA, USA, 2014.

33. Di Giulio, A.; Fuchs, D. Sustainable Consumption Corridors: Concept, Objections, and Responses. *GAIA Ecol. Perspect.* 2014, 23, 184–192. [CrossRef]

34. Spaargaren, G. Sustainable Consumption: A Theoretical and Environmental Policy Perspective. *Soc. Nat. Resour.* 2003, 16, 687–701. [CrossRef]

35. Jackson, T. Motivating Sustainable Consumption. *Sustain. Dev. Res. Netw.* 2005, 29, 30–40.

36. Atkinson, G.; Dietz, S.; Neumayer, E. *Handbook of Sustainable Development*; Edward Elgar Publishing: Cheltenham, UK, 2014.

37. Meise, J.N.; Rudolph, T.; Kenning, P.; Phillips, D.M. Feed Them Facts: Value Perceptions and Consumer Use of Sustainability-Related Product Information. *J. Retail. Consum. Serv.* 2014, 21, 510–519. [CrossRef]

38. Kadic-Maglajlic, S.; Arslanagic-Kalajdzic, M.; Micevski, M.; Dlacic, J.; Zabkar, V. Being Engaged Is a Good Thing: Understanding Sustainable Consumption Behavior among Young Adults. *J. Bus. Res.* 2019, 104, 644–654. [CrossRef]

39. Whitmarsh, L.; O’Neill, S. Green Identity, Green Living? The Role of pro-Environmental Self-Identity in Determining Consistency across Diverse pro-Environmental Behaviours. *J. Environ. Psychol.* 2010, 30, 305–314. [CrossRef]

40. Steg, L.; Bolderdijk, J.W.; Keizer, K.; Perlaviciute, G. An Integrated Framework for Encouraging Pro-Environmental Behaviour: The Role of Values, Situational Factors and Goals. *J. Environ. Psychol.* 2014, 38, 104–115. [CrossRef]

41. Bick, R.; Halsey, E.; Ekenga, C.C. The Global Environmental Injustice of Fast Fashion. *Front. Energy Res.* 2019, 2. [CrossRef]

42. Ding, Z.; Wang, G.; Liu, Z.; Long, R. Research on Differences in the Factors Influencing the Energy-Saving Behavior of Urban and Rural Residents in China—A Case Study of Jiangsu Province. *Energy Policy* 2017, 100, 252–259. [CrossRef]

43. Ozdamar Ertekin, Z.; Atik, D. Sustainable Markets: Motivating Factors, Barriers, and Remedies for Mobilization of Slow Fashion. *J. Macromark.* 2015, 35, 53–69. [CrossRef]

44. Walker, S. *Sustainable by Design: Explorations in Theory and Practice*; Routledge: London, UK, 2012.

45. Bick, R.; Halsey, E.; Ekenga, C.C. The Global Environmental Injustice of Fast Fashion. *Environ. Health* 2018, 17, 92. [CrossRef]

46. Emberley, J.V. *The Cultural Politics of Fur*; Cornell University Press: Ithaca, NY, USA, 1998.

47. Guedes, M.D.G. Ethical Fashion Brands: Promotion Approach or a Real Value. In *Proceedings of the Conference Fashion and Communication*, Lisbon, Portugal, 21 March–2 April 2011.

48. Striet, C.M.; Davies, I.A. Sustainability isn’t sexy: An exploratory study into luxury fashion. In *Sustainability in Fashion and Textiles: Values, Design, Production and Consumption*; Gardetti, M.A., Torres, A.L., Eds.; Routledge: New York, NY, USA, 2017.

49. Pookulangara, S.; Shephard, A. Slow Fashion Movement: Understanding Consumer Perceptions—An Exploratory Study. *J. Retail. Consum. Serv. 2013*, 20, 200–206. [CrossRef]

50. Joergens, C. Ethical Fashion: Myth or Future Trend? *J. Fashion Mark. Manag.* 2006, 10, 360–371. [CrossRef]

51. Cervellon, M.; Wernerfelt, A. Knowledge Sharing among Green Fashion Communities Online: Lessons for the Sustainable Supply Chain. *J. Fash. Mark. Manag.* 2012, 16, 176–192. [CrossRef]

52. Laitala, K.; Klepp, I.G.; Boks, C. Changing Laundry Habits in Norway: Changing Laundry Habits in Norway. *Int. J. Consum. Stud.* 2013, 36, 228–237. [CrossRef]

53. Fletcher, K. *Sustainable Fashion and Textiles: Design Journeys*, 2nd ed.; Routledge: London, UK, 2013.

54. Niinimäki, K.; Hassi, L. Emerging Design Strategies in Sustainable Production and Consumption of Textiles and Clothing. *J. Clean. Prod.* 2011, 19, 1876–1883. [CrossRef]

55. Butler, S.M.; Francis, S. The Effects of Environmental Attitudes on Apparel Purchasing Behavior. *Cloth. Text. Res. J.* 1997, 15, 76–85. [CrossRef]

56. Goworek, H.; Fisher, T.; Cooper, T.; Woodward, S.; Hiller, A. The Sustainable Clothing Market: An Evaluation of Potential Strategies for UK Retailers. *Int. J. Retail Distrib. Manag.* 2012, 40, 935–955. [CrossRef]

57. Hiller Connell, K.Y.; Kozar, J.M. Social Normative Influence: An Exploratory Study Investigating Its Effectiveness in Increasing Engagement in Sustainable Apparel-Purchasing Behaviors. *J. Glob. Fashion Mark.* 2012, 3, 172–179. [CrossRef]

58. Koszewska, M. A Typology of P Olish Consumers and Their Behaviours in the Market for Sustainable textiles and clothing. *Int. J. Consum. Stud. 2013*, 37, 507–521. [CrossRef]

59. McNeill, L.; Venter, B. Identity, Self-concept and Young Women’s Engagement with Collaborative, Sustainable Fashion Consumption Models. *Int. J. Consum. Stud.* 2019, 43, 368–378. [CrossRef]

60. Ahmad, Z.; Menon, A.S.; Mason, C.; Shamsudin, M.F.; Sentosa, I. Does Social Media Engagement Moderate Brand Engagement and Brand Loyalty? Evidence from Young Consumers of Malaysian Modest Fashion Industry. *Int. J. Psychosoc. Rehabil.* 2020, 24, 2500–2508. [CrossRef]

61. Zhao, L.; Min, C. The Rise of Fashion Informatics: A Case of Data-Mining-Based Social Network Analysis in Fashion. *Cloth. Text. Res. J.* 2019, 37, 87–102. [CrossRef]

62. An, H.; Park, M. Approaching Fashion Design Trend Applications Using Text Mining and Semantic Network Analysis. *Fash. Text.* 2020, 7. [CrossRef]
63. Chaudhuri, S. H&M pivots to big data to spot next big fast-fashion trends. Wall Street J. 2018. Available online: https://www.wsj.com/articles/h-m-pivots-to-big-data-to-spotnext-big-fast-fashion-trends-1525694400 (accessed on 4 February 2020).

64. Cohen, K.B.; Hunter. L. Getting Started in Text Mining. PLoS Comput. Biol. 2008, 4, e20. [CrossRef] [PubMed]

65. Huang, J.; Liu. J. Using Social Media Mining Technology to Improve Stock Price Forecast Accuracy. J. Forecast. 2020, 39, 104–116. [CrossRef]

66. Choi, Y.-H.; Lee, K.-H. Ethical Consumers’ Awareness of Vegan Materials: Focused on Fake Fur and Fake Leather. Sustainability 2021, 13, 436. [CrossRef]

67. McKeown, C.; Shearer, L. Taking Sustainable Fashion Mainstream: Social Media and the Institutional Celebrity Entrepreneur. J. Consum. Behav. 2019, 18, 406–414. [CrossRef]

68. Jung, H.J.; Oh, K.W.; Kim, H.M. Country Differences in Determinants of Behavioral Intention towards Sustainable Apparel Products. Sustainability 2021, 13, 558. [CrossRef]

69. Yu, Y.; Moore, M.; Chapman, L.P. Social Network Analysis of an Emerging Innovation: Direct-to-Garment Printing Technology. J. Fash. Mark. Manag. 2020. [CrossRef]

70. Copeland, L.; Ciampaglia, G.L.; Zhao, L. Fashion Informatics and the Network of Fashion Knockoffs. First Monday 2019, 24. [CrossRef]

71. Lyu, F.; Choi, J. The Forecasting Sales Volume and Satisfaction of Organic Products through Text Mining on Web Customer Reviews. Sustainability 2020, 12, 4383. [CrossRef]

72. Kim, D.J.; Lee, S. A Study of Consumer Perception on Fashion Show Using Big Data Analysis. J. Fash. Bus. 2019, 23, 85–100.

73. Borgatti, S.P. NetDraw: Graph Visualization Software; Analytic Technologies: Lexington, KY, USA, 2002.

74. Borgatti, S.P.; Everett, M.G.; Freeman, L.C. UCinet for Windows: Software for Social 434 Network Analysis; Analytic Technologies: Harvard, MA, USA, 2002.

75. Kim, Y.; Lee, J.; Lee, Y. Analysis of Properties of Fashion Trading Areas Using Network Analysis Technique. J. Korean Soc. Cloth. Text. 2016, 40, 203–220. [CrossRef]

76. An, H.; Park, M. A Study on the Evaluation of Fashion Design Based on Big Data Text Analysis-Focus on Semantic Network Analysis of Design Elements and Emotional Terms. J. Korean Soc. Cloth. Text. 2018, 42, 428–437. [CrossRef]

77. Jun, Y. Estimating Media Environments of Fashion Contents through Semantic Network Analysis from Social Network Service of Global SPA Brands. J. Korean Soc. Cloth. Text. 2019, 43, 427–439. [CrossRef]

78. Jung, H.J.; Oh, K.W. Analysis of Outdoor Wear Consumer Characteristics and Leading Outdoor Wear Brands Using SNS Social Big Data. Fash. Text. Res. J. 2016, 18, 48–62. [CrossRef]

79. Ban, H.; Kim, H. Semantic Network Analysis of Hotel Package through the Big Data. Culin. Sci. Hosp. Res. 2019, 25, 110–119.

80. Prochnow, T.; Delgado, H.; Patterson, M.S.; Umstattd Meyer, M.R. Social Network Analysis in Child and Adolescent Physical Activity Research: A Systematic Literature Review. J. Phys. Act. Health 2020, 17, 250–260. [CrossRef] [PubMed]

81. Brandes, U.; Erlebach, T. Network Analysis: An Overview of Research Methods, Applications, and Software Tools. J. Korean Soc. Cloth. Text. 2020, 25, 435–452. [CrossRef]

82. Lyu, F.; Choi, J. The Forecasting Sales Volume and Satisfaction of Organic Products through Text Mining on Web Customer Reviews. Sustainability 2020, 12, 4383. [CrossRef]

83. Sun, X.; An, H. Emergy Network Analysis of Chinese Sectoral Ecological Sustainability. J. Clean. Prod. 2018, 174, 548–559. [CrossRef]

84. Lu, Z.; Wahlström, J.; Nehorai, A. Community Detection in Complex Networks via Clique Conductance. Sci. Rep. 2018, 8, 1–16. [CrossRef]

85. Sadria, M.; Karimi, S.; Layton, A.T. Network Centrality Analysis of Eye-Gaze Data in Autism Spectrum Disorder. Comput. Biol. Med. 2019, 111, 103332. [CrossRef]

86. Hansen, D.; Shneiderman, B.; Smith, M.A. Analyzing Social Media Networks with NodeXL: Insights from a Connected World; Morgan Kaufmann: Burlington, MS, USA, 2010.

87. Kang, G.J.; Ewing-Nelson, S.R.; Mackey, L.; Schlitt, J.T.; Marathe, A.; Abbas, K.M.; Swarup, S. Semantic network analysis of vaccine sentiment in online social media. Vaccine 2017, 35, 3621–3638. [CrossRef]

88. Chen, D.-B.; Gao, H.; Lü, L.; Zhou, T. Identifying Influential Nodes in Large-Scale Directed Networks: The Role of Clustering. PLoS ONE 2013, 8, e77455. [CrossRef]

89. Lee, J.-M.; Hong, S.-J. A Study on the Network of Disabled Person Rehabilitation Using Social Network Analysis: Focus on the Comparison between Two Governments. J. Exerc. Rehabil. 2013, 9, 536–543. [CrossRef]

90. Taylor, D.; Myers, S.A.; Clauset, A.; Porter, M.A.; Mucha, P.J. Eigenvector-Based Centrality Measures for Temporal Networks. Multiscale Model. Simul. 2017, 15, 537–574. [CrossRef]

91. Roussos, C.; Ostroff, N.K. Fashion Forward: A Guide to Fashion Forecasting, 2nd ed.; Bloomsbury Academic: New York, NY, USA, 2018.

92. Pal, R.; Shen, B.; Sandberg, E. Circular Fashion Supply Chain Management: Exploring Impediments and Prescribing Future Research Agenda. J. Fash. Mark. Manag. 2019, 23, 298–307. [CrossRef]

93. Camacho, D.; Panizo-Lledot, A.; Bello-Orgaz, G.; Gonzalez-Pardo, A.; Cambria, E. The Four Dimensions of Social Network Analysis: An Overview of Research Methods, Applications, and Software Tools. Inf. Fusion 2020, 63, 88–120. [CrossRef]