Creating a Sustainable Policy Framework for Cross-Border E-Commerce in China

Weihua Su, Yuying Wang, Lan Qian, Shouzhen Zeng, Tomas Baležentis and Dalia Streimikiene

Abstract: This paper aims to adapt the social network analysis method to explore the characteristics of 59 cross-border e-commerce policies promulgated by the Chinese government from January 2013 to July 2018. On this basis, the paper quantitatively analyzes the internal structure and dynamic layout characteristics of sustainable cross-border e-commerce policy documents focusing on three dimensions: policy service contents, policy regulatory targets, and policy measures. The results suggest that policies involving service contents lack long-term strategic planning, especially those related to taxation and warehousing. In addition, policies regarding service system construction and demonstration construction follow an upward trend, whereas policies related to international cooperation and risk monitoring are less prevalent. Finally, it is suggested that the government pays attention to the supervision of payments, transactions, and goods in the early stage of development, but began conducting comprehensive supervision over all aspects of the cross-border e-commerce supply chain in 2015. Thus, there has been a relatively mature regulatory system established in China with particular attention to the aspects of quality and safety.

Keywords: cross-border e-commerce policy; social network analysis; policy service contents; policy regulatory targets; and policy measures; dynamic layout

1. Introduction

The rapid development of cross-border e-commerce has become a new momentum driving the growth of China’s foreign trade. What is more, these trends have stimulated the transformation and upgrading of traditional foreign trade modes in multiple dimensions of sustainability [1–3]. Therefore, promoting the sustainable development of cross-border e-commerce has become an important goal pursued by policymakers in China [4–7]. The government’s intervention in cross-border e-commerce development has primarily occurred in the form of cross-border e-commerce policies. Due to structural and macro characteristics of these policies, they are less effective in promoting e-commerce if applied in a single- or one-sided manner [8]. At present, the supervision of cross-border e-commerce involves more than 10 government agencies, such as customs, inspection and quarantine, tax, and industry and commerce offices. This requires developing a collaboration mechanism among the agencies, especially in terms of excessive supervision and negligence [9–12]. In particular, on 31 August 2018 the Fifth Session of the Standing Committee of the 13th National People’s Congress adopted the “e-commerce law”, proposing the establishment of a supervisory and management system that would address the needs of cross-border e-commerce activities. Indeed, the functioning of the e-commerce
system involves economic, social, institutional and environmental issues that need to be addressed in the policy guidelines. Looking at the internal and external environment, sustainability needs to be maintained within the cross-border e-commerce system as well as in interactions with the external agents (e.g., regulatory agencies). As regards dynamics in sustainability, the changes in the markets and institutions require corresponding shifts in regulatory policies. Obviously, establishing and improving the cross-border e-commerce policy system is a prerequisite for a sustainable e-commerce and the economy in general.

Research on China’s cross-border e-commerce policy has mainly focused on the two aspects: First, there have been studies which summarized and compared China’s cross-border e-commerce policies. For example, Lai (2016) argued that the Chinese government has gradually established a policy system adapted to the characteristics of cross-border e-commerce by carding out important node policies of cross-border e-commerce [13]. Gao (2017) focused on the existing cross-border e-commerce legal policies and outlined the evolution of cross-border e-commerce policies in China [14]. Zhang and Yang (2017) summarized cross-border e-commerce policies and analyzed the characteristics of cross-border e-commerce supervision policy [15]. Second, there have been papers addressing the problems existent in the current cross-border e-commerce policies. For example, the taxation of cross-border e-commerce is related to tax evasion and tax reimbursement [16–20]; the costs of customs clearance of cross-border e-commerce tend to be high, yet the efficiency of customs clearance remains low [21–29]; and cross-border e-commerce foreign exchange administrations face foreign exchange and third-party payment supervision dilemmas [30–32]. The inspection and quarantine of cross-border e-commerce suffer from a lack of laws regulating quality supervision, information asymmetry, and discrepancies in product coding information [33–36].

Since cross-border e-commerce policies directly affect the cross-border e-commerce market, many studies have also considered the impact of policy formulation on cross-border e-commerce enterprises and industries. For example, Kan (2016) has established a government incentive supervision mechanism model to study the effects of government-supported policies on cross-border e-commerce companies [37]. Chen et al. (2017) used data from 203 foreign trade companies to study the impact of cross-border e-commerce policies on corporate performance and e-commerce development [38]. Yang et al. (2018) established a new SIR model for cross-border e-commerce policies based on the Holling-II model, to study the new policies’ influence on e-commerce transactions and its transmission mechanisms [39].

In summary, the literature on cross-border e-commerce policies has mainly focused on theoretical analysis, and only a handful of studies have quantitatively analyzed the design and possible impact of cross-border e-commerce policies. Indeed, the quantitative analysis of the policies can help to reveal the advantages and disadvantages of them and direct the government in formulating and adjusting these policies. The objective of this paper is to identify the major trends in regulation of cross-border e-commerce in China by applying robust quantitative methodology. Therefore, based on the quantitative analysis of cross-border e-commerce policies, this paper establishes a three-dimensional structural framework covering policy service contents, policy regulatory targets, and policy measures, and then depicts the structural characteristics of cross-border e-commerce policies.

The paper is arranged as follows: Section 2 presents the research framework and the underlying methods, Section 3 discusses the results, Section 4 considers limitations and possibilities for further research, and finally, Section 5 concludes and delivers policy implications.

2. Literature Review on Research of Policy Structure

In terms of policy structure research, early studies primarily divided innovative policy tools according to different perspectives. For example, Rothwell and Zegveld classified innovation policy tools into supply, demand, and environmental types, drawing on the perspective of policy impact [40]. Lowi classified innovation policy tools into regulatory and non-regulatory ones according to the degree of government involvement [41]. Howlett and Ramesh categorized the policy tools into mandatory
tools, voluntary tools, and hybrid tools [42]. McDonnell and Elmore divided innovation policy tools into four categories defined by their different goals: command tools, incentive tools, capacity building tools, and system change tools [43]. Subsequently, the complexity of the policy structure analysis has increased, involving different research fields. For example, Huang et al. established an analytical framework for China’s wind energy policy system by focusing on the dimensions of policy instruments and industrial value chains [44]. Huang et al. quantitatively analyzed the documents on preferential tax policies for high-tech industries from 1987 to 2008 considering four dimensions: year, policy preferential targets, preferential tax types, and preferential measures [45]. Wu and Liu conducted quantitative research and a bibliometric analysis of the policy contents from China’s pension service policy texts taking the dimensions of policy tools and the pension service system into consideration [46].

Obviously, the research based on policy structure is primarily related to different perspectives and policy tools. Although some studies build multidimensional structural frameworks based on the characteristics of specific research fields, the following problems exist: (1) Classification of policy contents is time- and resource-consuming. Generally, to ensure the scientific classification of policy contents, experts must process policy documents individually based on the policy structure. However, policy documents are complicated and this becomes a burdensome task. (2) Classification of policy structure is rather subjective and researchers may rely on different research perspectives that could lead to a lack of scientific rationale. (3) Assigning the same importance to different policy documents may be misleading as the impact of policy strength varies depending on the issuing authority and nature of the documents. (4) The analysis of policy structure is often limited to the number of different policy tools used and, therefore, lacks dynamic analysis. The aforementioned problems can be addressed by combining qualitative and quantitative research tools. The social network analysis method can use UCINET software to quantitatively extract hidden, potential, and unknown internal structures from a large quantity of policy text data to help reduce the cost of processing policy texts [47–50]. For example, Weishaar, Varone, Zhang, and Yan and Huang applied social network analysis to quantitatively analyze the internal structures of European smoke-free policies, policy initiatives, transformation policies of scientific and technological achievements, and educational policies [51–54].

This paper uses a social network analysis method based on the above literature to quantitatively analyze the cross-border e-commerce policy structure in China. The research framework presented in the next section addresses the problems enumerated in Section 2. Therefore, we look into the characteristics and structural problems of China’s cross-border e-commerce policies in a more robust manner.

3. Research Framework

In social network analysis, social systems can be represented by a relationship diagram comprising nodes and connections (flows). In this setting, the nodes represent agents, such as social organizations and groups, and the connections between the nodes represent the relationships among individuals, such as kinship, rights, and affiliation [55,56]. Considering that the keyword network in the cross-border e-commerce policy context can be regarded as a special type of social network, the nodes of the network represent keywords, and the lines among the nodes represent relationships in which keywords appear simultaneously in the policy documents. Therefore, this paper follows the social network analysis approach to quantitatively analyze cross-border e-commerce policy structure (see Figure 1 for the research framework).

As shown in Figure 1, we started by collecting and selecting the cross-border e-commerce policy documents issued by the central government, and used ROSTCM6 software to extract high-frequency keywords from various policy documents. The latter software was chosen as its Chinese vocabulary is comprehensive, and the operation of word segmentation is flexible and convenient. Our next step was to compile the co-word matrix based on the extracted keywords and used UCINET software for cluster analysis. (UCINET software is suitable for processing medium-sized datasets and allows for statistical analysis [57].) Finally, according to the results of the cluster analysis, we constructed a
structural framework of China’s cross-border e-commerce policy and analyzed its dynamic structure. 
This section further discusses these steps in a more detailed manner.

As shown in Figure 1, we started by collecting and selecting the cross-border e-commerce 
Policy document 
collection and 
selection

Keyword 
extraction

Research 
methodology

Result analysis

Policy
creator

Policy
content

Policy
text type

Policy
time range

Document
set

Participle

Keyword
culling
and merging

Co-word
matrix
formation

Weight
determination
method

K-means
clustering
method

Cluster
analysis

Policy struct-
ure analysis

Figure 1. Research framework.

3.1. Data Collection

This paper considers the cross-border e-commerce policy documents released by the Chinese 
government. Specifically, 81 cross-border e-commerce policy documents were preliminarily retrieved 
by screening the relevant lists on the official websites of Peking University Center for Legal Information 
(pkulaw.cn), the State Council, and the appropriate ministries and commissions. Due to the large 
number of policy documents on cross-border e-commerce, we filtered policy documents based on 
the following four principles in order to ensure integrity of the research: (1) the sample is limited to 
national bodies; (2) the documents must be directly or indirectly related to cross-border e-commerce; 
(3) the type of the policy document must be opinion, letter, affiche, notice, etc.; and (4) the policy 
document must have been issued in between January 2013 and July 2018. As the contribution of 
cross-border e-commerce to the total trade volume exceeded 10% in 2013, the Chinese government 
began to pay more attention to it and issued a number of policy documents [58,59]. Following 
the above-mentioned principles, 59 effective policy documents were finally selected for analysis 
(see Table 1). The distribution of the policy documents in regards to their types is shown in Table 2.

The 59 cross-border e-commerce policy documents include opinions, affiches, notices, approvals, 
letters, notes, points, plans, and others (see Table 2). Among these, the number of opinions, affiches, 
an notices is the highest, with frequencies of 15, 12, and 10, respectively, accounting for 76% of 
the policy documents. The numbers of approvals and letters are the next-highest and equal 8 and 5, 
respectively, while notes, points, plans, and others are the least frequent. This demonstrates that the 
government focuses on adopting policy documents in the form of opinions, affiches, and notices to 
manage cross-border e-commerce and related matters, which are mainly considered by lower-level 
agencies. The major issues addressed in these documents include asymmetry in quality supervision 
information, customs clearance, and difficulties related to tax refunds. In addition, the government 
also issues approvals, letters, notes, and points, which are often used by higher authorities to guide 
subordinates to conduct cross-border e-commerce in pilot areas, among other issues. This shows that 
the upper and lower levels of the government have formed a linkage in regulation of cross-border 
e-commerce. In contrast, there are just a few policy documents on in-depth guidance. For instance, 
the National E-commerce Logistics Development Special Plan (2016–2020) proposes that e-commerce 
logistics enterprises should strengthen international competitiveness. Still, there is no specific plan for 
the overall development of cross-border e-commerce and other supply chain links, which causes a lack 
of clarity in the development direction of the cross-border e-commerce industry in China.
Table 1. China’s cross-border e-commerce policy documents.

<table>
<thead>
<tr>
<th>Number</th>
<th>Policy Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Guiding opinions related to the pilot of a cross-border e-commerce foreign exchange payment business for foreign trade institutions</td>
</tr>
<tr>
<td>2</td>
<td>Several opinions regarding promoting stable growth and adjusting imports and exports</td>
</tr>
<tr>
<td>3</td>
<td>Notice on implementing policy opinions related to supporting cross-border e-commerce trade enforcement</td>
</tr>
<tr>
<td>4</td>
<td>Reply regarding the pilot of a cross-border e-commerce foreign exchange payment business from four payment institutions</td>
</tr>
<tr>
<td>5</td>
<td>Reply regarding the pilot of a cross-border e-commerce foreign exchange payment business from Shenzhen Tenpay Technology Co. Ltd, and Qianbao Technology Service Co. Ltd</td>
</tr>
<tr>
<td>6</td>
<td>Reply regarding the pilot of a cross-border e-commerce foreign exchange payment business from Alipay (China) Network Technology Co. Ltd and Zhejiang Beifu Technology Co. Ltd</td>
</tr>
<tr>
<td>7</td>
<td>Reply regarding the pilot of a cross-border e-commerce foreign exchange payment business from 8 payment institutions including Dongfang Electronic Payment Co. Ltd</td>
</tr>
<tr>
<td>8</td>
<td>Reply regarding the pilot of a cross-border e-commerce foreign exchange payment business from Chongqing Yijifu Technology Co. Ltd</td>
</tr>
<tr>
<td>9</td>
<td>Opinions on the implementation of promotions related to e-commerce applications</td>
</tr>
<tr>
<td>10</td>
<td>Notice on issues concerning the cross-border trade e-commerce service pilot online purchase bonded import model</td>
</tr>
<tr>
<td>11</td>
<td>Notice on cross-border e-commerce retail export tax policy</td>
</tr>
<tr>
<td>12</td>
<td>Affiche of the General Administration of Customs No. 12 of 2014 (affiche on the addition of codes for customs supervision methods)</td>
</tr>
<tr>
<td>13</td>
<td>Reply regarding the pilot of a cross-border e-commerce foreign exchange payment business from five payment institutions</td>
</tr>
<tr>
<td>14</td>
<td>Several opinions related to supporting the stable growth of foreign trade</td>
</tr>
<tr>
<td>15</td>
<td>Several measures related to supporting the steady growth of foreign trade</td>
</tr>
<tr>
<td>16</td>
<td>Opinions on regulatory issues concerning import and export goods and articles of cross-border trade e-commerce</td>
</tr>
<tr>
<td>17</td>
<td>Affiche of the General Administration of Customs No. 57 of 2014 (affiche on the addition of codes for customs supervision methods)</td>
</tr>
<tr>
<td>18</td>
<td>Notice regarding the pilot operation of cross-border foreign exchange payments from payment institutions</td>
</tr>
<tr>
<td>19</td>
<td>Opinions related to deepening the reform of approaches to inspection and quarantine supervision and supporting the development of free-trade areas</td>
</tr>
<tr>
<td>20</td>
<td>Reply regarding the agreement to establish cross-border e-commerce comprehensive pilot areas in China (Hangzhou)</td>
</tr>
<tr>
<td>21</td>
<td>Points of e-commerce work in 2015</td>
</tr>
<tr>
<td>22</td>
<td>Several opinions related to improving port work and supporting foreign trade development</td>
</tr>
<tr>
<td>23</td>
<td>Opinions related to vigorously developing e-commerce to accelerate the cultivation of new economic power</td>
</tr>
<tr>
<td>24</td>
<td>Opinions related to further exerting the role of inspection and quarantine functions to promote the development of cross-border e-commerce</td>
</tr>
<tr>
<td>25</td>
<td>Several opinions related to accelerating the cultivation of new advantages in foreign trade competition</td>
</tr>
<tr>
<td>26</td>
<td>Notice regarding adjusting the customs operation time and customs time limit requirements for cross-border trade e-commerce supervision</td>
</tr>
<tr>
<td>27</td>
<td>Guidelines for strengthening the inspection and supervision of cross-border e-commerce import and export consumer goods</td>
</tr>
<tr>
<td>28</td>
<td>Guiding opinions on actively promoting the “Internet +” initiative for cross-border e-commerce</td>
</tr>
<tr>
<td>29</td>
<td>Opinions related to supporting the development of cross-border e-commerce comprehensive pilot areas in China (Hangzhou)</td>
</tr>
<tr>
<td>30</td>
<td>Letter on strengthening cross-border e-commerce online purchase bonded import supervision</td>
</tr>
<tr>
<td>31</td>
<td>Letter on the pilot work of cross-border trade e-commerce services in Tianjin</td>
</tr>
<tr>
<td>32</td>
<td>Rules on the supervision and administration of imported food safety in cross-border e-commerce bonded online mode (draft for comments)</td>
</tr>
<tr>
<td>33</td>
<td>Affiche No. 137 of 2015 by the General Administration of Quality Supervision, Inspection and Quarantine regulations on the management of cross-border e-commerce business entities and commodity filing</td>
</tr>
<tr>
<td>34</td>
<td>Reply regarding the agreement to establish cross-border e-commerce comprehensive pilot areas in 12 cities</td>
</tr>
<tr>
<td>35</td>
<td>Special plan regarding rational e-commerce logistics development (2016-2020)</td>
</tr>
<tr>
<td>36</td>
<td>Points of e-commerce and information technology work in 2016</td>
</tr>
<tr>
<td>37</td>
<td>Notice regarding cross-border e-commerce retail import tax policy</td>
</tr>
<tr>
<td>38</td>
<td>Affiche on the publication of a list of cross-border e-commerce retail imports</td>
</tr>
<tr>
<td>39</td>
<td>Affiche on the related regulatory matters concerning cross-border e-commerce retail import and export commodities</td>
</tr>
<tr>
<td>40</td>
<td>Notes on the commodity remarks in the list of cross-border e-commerce retail import commodities</td>
</tr>
<tr>
<td>41</td>
<td>Notes on the commodity remarks in the list of cross-border e-commerce retail import commodities (second batch)</td>
</tr>
<tr>
<td>42</td>
<td>Affiche on the publication of the list of cross-border e-commerce retail import commodities (second batch)</td>
</tr>
<tr>
<td>43</td>
<td>Several opinions related to promoting the stabilization of foreign trade</td>
</tr>
<tr>
<td>44</td>
<td>Notice regarding matters related to the implementation of new regulatory requirements for cross-border e-commerce retail imports</td>
</tr>
<tr>
<td>45</td>
<td>Notice regarding the issues concerning defining the duty-paid price of cross-border e-commerce import commodities</td>
</tr>
<tr>
<td>46</td>
<td>Reply regarding the relevant regulatory issues of cross-border e-commerce food enterprises</td>
</tr>
<tr>
<td>47</td>
<td>Affiche on the interconnection of a cross-border e-commerce imported unified information system enterprise</td>
</tr>
<tr>
<td>48</td>
<td>Affiche on the General Administration of Customs No. 75 of 2016 (affiche on the addition of codes for customs supervision methods)</td>
</tr>
<tr>
<td>49</td>
<td>Affiche on data access specification for a cross-border e-commerce retail import and export inspection and quarantine information management system</td>
</tr>
<tr>
<td>50</td>
<td>Affiche on the registration and implementation date of imported infant formula milk powder products</td>
</tr>
<tr>
<td>51</td>
<td>Notice regarding the maturity of copying and promoting the formation of cross-border e-commerce comprehensive pilot areas</td>
</tr>
<tr>
<td>52</td>
<td>Affiche of the General Administration of Customs No. 27 of 2018 (affiche on regulating the registration management of cross-border e-commerce payment enterprises)</td>
</tr>
<tr>
<td>53</td>
<td>Affiche of the General Administration of Customs No. 56 of 2018 (affiche on enterprise access to the unified information system of cross-border e-commerce)</td>
</tr>
<tr>
<td>54</td>
<td>Opinions related to expanding imports to promote balanced development of foreign trade</td>
</tr>
</tbody>
</table>
Table 2. Summary of the policy documents regulating cross-border e-commerce.

<table>
<thead>
<tr>
<th>Document Type</th>
<th>Opinions</th>
<th>Affiches</th>
<th>Notices</th>
<th>Approvals</th>
<th>Letters</th>
<th>Notes</th>
<th>Points</th>
<th>Plans</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>15</td>
<td>12</td>
<td>10</td>
<td>8</td>
<td>5</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

3.2. Keyword Extraction

The extraction of keywords included the following three steps: First, we put 59 cross-border e-commerce policy documents into text files and formed a document set; second, we used ROSTCM6 text mining software to segment the document set and count the frequency of keyword occurrences for the given word segmentation; and third, we excluded duplicate keywords and merged similar ones. Specifically, keywords unrelated to the research topic were excluded. For instance, “expansion”, “acceleration”, “promotion”, and similar keywords were merged; keywords such as “tax refund” and “exemption” were replaced with the keyword “taxation”. Finally, 17 key cross-border e-commerce policy keywords were identified. The frequency of each keyword is shown in Table 3.

Table 3. Cross-border e-commerce policy keywords.

<table>
<thead>
<tr>
<th>Number</th>
<th>Keyword</th>
<th>Frequency</th>
<th>Number</th>
<th>Keyword</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Payment</td>
<td>141</td>
<td>10</td>
<td>Data</td>
<td>51</td>
</tr>
<tr>
<td>2</td>
<td>Quality safety</td>
<td>112</td>
<td>11</td>
<td>Risk</td>
<td>44</td>
</tr>
<tr>
<td>3</td>
<td>Transactions</td>
<td>101</td>
<td>12</td>
<td>Construction</td>
<td>41</td>
</tr>
<tr>
<td>4</td>
<td>Platform</td>
<td>95</td>
<td>13</td>
<td>Articles</td>
<td>39</td>
</tr>
<tr>
<td>5</td>
<td>Pilot</td>
<td>87</td>
<td>14</td>
<td>Technology</td>
<td>24</td>
</tr>
<tr>
<td>6</td>
<td>Service</td>
<td>84</td>
<td>15</td>
<td>Taxation</td>
<td>21</td>
</tr>
<tr>
<td>7</td>
<td>Goods</td>
<td>76</td>
<td>16</td>
<td>Cooperation</td>
<td>20</td>
</tr>
<tr>
<td>8</td>
<td>Customs clearance</td>
<td>53</td>
<td>17</td>
<td>Warehousing</td>
<td>18</td>
</tr>
<tr>
<td>9</td>
<td>Logistics</td>
<td>51</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.3. Weighted Co-word Matrix

According to the frequency of the keywords related to cross-border e-commerce policy presented above, we counted the number of occurrences of these terms in each policy document considered. Appearance of one or more times in a policy document was recorded as 1. Therefore, matrix $A$ containing binary elements, with rows representing keywords and columns representing the documents, was established.

In addition, considering that the higher the level of leadership, the higher the legal effect of the policy it promulgates, we used policy strength to weight the keywords. When setting the weights, we followed the State Council’s Regulations on the Formulation of Regulations classification in regards to regulation intensity by [8] and the actual distribution of cross-border e-commerce policy types in China. Thus, we divided the policy intensity of cross-border e-commerce into levels 1 to 3, based on the policy types when describing policy intensity (see Table 4). The weighted matrix $E$ is set as follows:

$$e_{ij} = w_j \cdot a_{ij},$$

where $a_{ij}$ are the elements of $A$ and $w_j$ are the weights from Table 4.

Table 4. The weights for cross-border e-commerce policy documents.

<table>
<thead>
<tr>
<th>Policy Strength</th>
<th>Weight</th>
<th>Policy Document Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong policy</td>
<td>3</td>
<td>Standards, Approvals, Letters, Plans, Points</td>
</tr>
<tr>
<td>Moderate policy</td>
<td>2</td>
<td>Opinions, Measures, Detailed rule</td>
</tr>
<tr>
<td>Weak policy</td>
<td>1</td>
<td>Notices, Affiches, Notes</td>
</tr>
</tbody>
</table>
Finally, we performed an orthogonal transformation on the weighted matrix to obtain a co-word matrix $B$.

$$B = E \cdot E'$$

### 3.4. K-Means Clustering Method

As K-means clustering is simple and effective, it is one of the most commonly used methods for identifying similar groups of observations. Therefore, this paper adopts K-means clustering to identify clusters of keywords defining the cross-border e-commerce policies. We assumed that the cross-border e-commerce policy keywords should be divided into $K$ categories (different values were tested). Therefore, we first performed the initial division of the elements represented by the rows of $B$ into $K$ categories and calculated the mean vector (centroid) for each of these categories, $\mu_k$, and then allocated each remaining sample to the category closest to its category mean according to the Euclidean distance:

$$d(b_i, \mu_i) = \sqrt{\sum_{j=1}^{n} (b_{ij} - \mu_{ij})^2}$$

The centroids were re-calculated and assignments made for each iteration until convergence in theory values was achieved.

### 4. Results

In this section, we first present the classification of the keywords representing the cross-border e-commerce regulation in China. This leads into a content analysis of the major policy directions, which is based on quantitative analysis rather than speculative patterns. Then, the dynamics in the number of manifestations of different policy elements is presented.

#### 4.1. Cluster Analysis

To determine the policy structure in a quantitative manner, we used UCINET software to identify the clusters within the cross-border e-commerce policy keyword network. The four clusters were identified. The results are presented in Table 5.

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Customs clearance, Logistics, Taxation, Warehousing</td>
</tr>
<tr>
<td>2</td>
<td>Goods, Data, Articles, Transactions, Payments</td>
</tr>
<tr>
<td>3</td>
<td>Cooperation, Construction, Service, Pilot, Risk</td>
</tr>
<tr>
<td>4</td>
<td>Quality safety, Technology</td>
</tr>
</tbody>
</table>

Cluster 1 comprises the service-oriented issues including customs clearance, logistics, taxation, and warehousing. In combination with the policy contents, the Chinese government has focused on the development of an “Internet + Customs” integrated online service platform for customs clearance services. For logistics services, the government has adopted the strategy of combining regulation and development, and the government has supported logistics enterprises in establishing a global logistics supply chain and overseas logistics service system, thus enhancing their competitiveness. What is more, the government has encouraged large e-commerce logistics enterprises to implement international development strategy and expand China’s cross-border e-commerce international logistics market through network connections with important hubs in developed countries.

Cluster 2 comprises regulatory targets, primarily involving cross-border e-commerce goods, data, articles, transactions, and payments. Combining this with specific policy contents, we can note that, in regards to the payment link, the government has primarily regulated cross-border internet
payment business to prevent cross-border capital flow risks in internet channels. In the transaction link, the government has proposed the verification of authenticity of elements such as the name, quantity, amount, transaction parties, transaction time, and other information comprising the subject matter of the transaction, and has required the retention of relevant information for five years for future reference. In the links related to goods and articles, the government has primarily supervised orders, logistics information, packaging, labeling, and other aspects of goods and articles. In the data link, the government has emphasized the analysis and monitoring of cross-border bonded imported goods data, e-commerce companies, and consumer information data.

Cluster 3 comprises specific measures, including international cooperation, demonstration construction, service system construction, and risk monitoring. In combination with relevant policy contents, we observe that the government has continued to increase the number of pilots related to the cross-border e-commerce online purchase bonded import model and foreign exchange payment business, as well as launching a cross-border e-commerce service pilot and comprehensive pilot area and clarifying the implementation plan and regulatory rules of the above pilot. In terms of risk monitoring, the government has explored the ways in which a risk monitoring system could be established, formulated a supervisory list of key commodities and projects, and established a quality risk information collection mechanism, a risk assessment and analysis mechanism, and an early risk warning and disposal mechanism. In terms of international cooperation, the government actively initiated or participated in negotiation, exchange, and cooperation with multilateral countries regarding e-commerce rules, and examined ways to establish a mutual recognition mechanism between China and internationally recognized organizations.

Cluster 4 comprises the basic support capability, including product quality and safety and technical standards. Further combining specific policy contents, the government implemented a record-keeping management system for cross-border e-commerce business entities and commodities, clarified the responsibility of enterprises in terms of quality and safety, and realized quality and safety traceability, thereby ensuring that responsibility can be investigated. In terms of the technical aspect, the government has supervised technical requirements, risks, and infrastructure.

In summary, clusters 2 and 4 comprise the main targets used by the government to regulate the development of cross-border e-commerce with different focuses. Therefore, this paper combines these two clusters into one category, and then integrates the cross-border e-commerce policy keyword network into three categories, namely (1) service contents, (2) regulatory targets, and (3) policy measures. Thus, a three-dimensional framework of cross-border e-commerce policies can be constructed. In the next section, the contents of the policy documents are analyzed with regards to those three categories in a dynamic setting.

4.2. Policy Structure Analysis

Based on the three-dimensional framework of cross-border e-commerce policy constructed in the previous sub-section, we will further explore the sustainability of cross-border e-commerce policy structure in China. Specifically, the manifestations of specific policy elements (contents) are analyzed with time for the given sample of the policy documents. Figures 2–4 present the results for each category of the policy elements.

According to the dynamics in the number of service-related contents in the cross-border e-commerce policy documents (see Figure 2), the four policy elements show an upward trend from 2013 to 2015, when the number of policies related to warehousing, logistics, and customs clearance reach a peak. This suite is followed by a peak in the number of taxation-related policies in 2016. Subsequently, all of the policy elements followed a downward trend, yet the decline in the number of logistics and customs clearance policies was significantly slower than that in policies related to taxation and warehousing. The number of cross-border e-commerce policy documents involving service contents declined from 2017 onwards because of the difficulties associated with the existing service system’s in meeting the needs of cross-border e-commerce development. In 2014, the State Council issued policy
documents requiring government authorities to optimize and improve customs clearance, logistics, warehousing, taxation, and other services. In 2015 and 2016, the General Administration of Customs, the Foreign Exchange Administration, the Ministry of Commerce, and other agencies formulated a number of cross-border e-commerce policies. These policies focused on improving customs clearance efficiency, combating illegal import and export, regulating customs clearance procedures, facilitating tax refunds (exemption), and establishing overseas warehousing facilities. It should be pointed out that the logistics link was the biggest constraint for cross-border e-commerce. Although the government had formulated some policies to encourage and support the development of cross-border e-commerce logistics, a few policies were particularly effective for its development, including management rules, regulatory requirements, support programs, and others. As a result, China’s cross-border e-commerce logistics companies still face environmental risks, market risks, transportation risks. This seriously restricts the development of cross-border e-commerce logistics [60,61]. Given the observations above, we argue that although the Chinese government has been increasingly focused on cross-border e-commerce services, regulations have mainly affected higher-level departments in the policymaking process, which is not sufficient for the further optimization and improvement of cross-border e-commerce services in China.

![Figure 2](image2.png)

**Figure 2.** Dynamic distribution of China’s cross-border e-commerce policy documents in terms of service contents.

![Figure 3](image3.png)

**Figure 3.** Dynamic distribution of China’s cross-border e-commerce policy documents in terms of policy measures.
According to the dynamics in the documents on cross-border e-commerce defining the policy measures (see Figure 3), 2013 saw large numbers of the documents related to demonstration construction and service system construction, totaling to 10 and 9, respectively. These figures decreased in the following year, with an upswing in 2015. Obviously, the policies related to service system construction and demonstration construction demonstrate a steady growth trend (in cumulative terms), primarily because the General Administration of Customs and the State Council launched “cross-border e-commerce pilot cities” and a “cross-border e-commerce comprehensive pilot area,” in 2013 and 2015, respectively. In order to facilitate the smooth development of the demonstration construction, each department has since issued more supporting policies for cross-border e-commerce. In contrast, the number of international cooperation and risk monitoring policies only reached its peak in 2015, and remained low in subsequent years. This is because the State Council promulgated the “Opinions on Vigorously Developing E-commerce to Accelerate the Cultivation of New Economic Power” in 2015, requiring the Ministry of Commerce and the General Administration of Quality Supervision, Inspection and Quarantine (AQSIQ) to strengthen international cooperation in e-commerce, and explore the establishment of a blacklist of cross-border e-commerce goods and a risk monitoring system. In response to the State Council’s request, the two agencies formulated a series of corresponding policies. However, duplicate supervision problems still exist in both agencies. In terms of a service system, each order for information needs to be submitted repeatedly to the General Administration of Quality Supervision, Inspection and Quarantine Functions to Promote the Development of Cross-border E-commerce, regulation of inbound and outbound goods. The AQSIQ promulgated the “Opinions Related to Import and Export Consumer Goods”, and “Rules on Supervision and Administration of Imported Commodities” in 2013 and 2015, respectively. In order to solve this, the AQSIQ issued the “Opinions on Further Exerting the Role of Quality Supervision, Inspection and Quarantine in Cross-border E-commerce” in 2015, and remained low in subsequent years. This is because the rate of unqualified cross-border e-commerce remained low in subsequent years. Because the number of regulatory targets and corresponding policies has been gradually increasing in general.

In contrast, international cooperation is the least exploited option among the four policy measures and has not been mentioned in documents from 2014, 2017, and the first half of 2018. This is in line with Lai and Wang [62,63]. Since cross-border e-commerce entails trade among countries, and each country has different legal systems and regulatory mechanisms, it is necessary to establish a unified trade cooperation mechanism through exchange and mutual cooperation. Currently, it is necessary for the government to initiate and lead the establishment of the supervision mechanism for multilateral dialogue and cooperation related to cross-border e-commerce. This would allow increasing opportunities for cross-border e-commerce enterprises to expand globally. Therefore, the Chinese government should pay more attention to international cooperation in cross-border e-commerce.

In regards to the China’s cross-border e-commerce policy measures, it is obvious that the government focused on the implementation of the service system and the demonstration construction.

Figure 4. Dynamic distribution of China’s cross-border e-commerce policy documents in terms of regulatory targets.
policy in the early stage of development, and then began to emphasize the coordinated implementation of multiple measures in 2015. This suggests that China’s cross-border e-commerce policy shifted from a reliance on a single measure to the comprehensive utilization of various policy measures. This allowed a promotion of the development of cross-border e-commerce through the synergy among cross-border e-commerce policy measures.

Turning to the dynamics in cross-border e-commerce policy regulatory targets (Figure 4), the number of policies related to payment, transactions, and goods reached a peak in 2013 and decreased in the following year. In 2015, except for the number of policies related to data (which reached a peak in 2016), the number of policies for the other regulatory objects reached a peak and then showed a downward trend. It is clear that the number of policies related to payments, transactions, and goods follow a cyclical trend. Indeed, the degree of centrality in these keywords is high and rather similar, indicating that the government has formed a regulatory system focused on payments, transactions, and goods. This is because transaction, payments, and goods are the key links in the cross-border e-commerce supply chain, and problems related to these links would lead to serious systemic risks. It should be noted that the General Administration of Customs promulgated the “Affiche on Regulatory Issues Concerning Import and Export Goods and Articles of Cross-border Trade E-Commerce” in 2014, which defined the scope and requirements for the regulation of inbound and outbound goods. The AQSIQ promulgated the “Opinions Related to Further exerting the Role of Inspection and Quarantine Functions to Promote the Development of Cross-border E-commerce” in 2015 which also established a goods management system. It can be seen that there was a lack of effective communication among the regulatory authorities, resulting in repeated supervision and inconsistent systems.

The number of policy documents regarding the quality and safety reached its peak in 2015 and remained low in subsequent years. Because the rate of unqualified cross-border e-commerce commodities was as high as 33% in 2015, quality and safety problems have become more serious [64]. In order to solve this, the AQSIQ issued the “Opinions on Further Exerting the Role of Inspection and Quarantine Functions to Promote the Development of Cross-border E-commerce”, “Guiding Opinions on Strengthening the Inspection and Supervision of Cross-border E-commerce Import and Export Consumer Goods”, and “Rules on Supervision and Administration of Imported Food Safety in Cross-border E-commerce Bonded Online Mode (Draft for Comments)”, establishing a risk monitoring and quality traceability system for cross-border e-commerce. This system allows the traceability of quality, safety, and accountability measures, and also marks the maturity and systematization of the quality safety supervision system.

In summary, in the early stage of development of cross-border e-commerce, the government paid much attention to the supervision of payments, transactions, and goods. Later on, the focus was put on comprehensive supervision over all aspects of the cross-border e-commerce supply chain (beginning in 2015). Although the structure of policy targets was not balanced across different time periods with significant fluctuations, the number of regulatory targets and corresponding policies has been gradually increasing in general.

5. Research Limitations and Future Research

The research presented in this paper has the following limitations: First, this paper quantitatively analyzes the structural characteristics of China’s cross-border e-commerce policies, but does not systematically study (or compare) cross-border e-commerce policies of the other countries. Indeed, it is difficult to provide international experience in cross-border e-commerce policy formulation. In the future, we can opt for a comparative analysis of the characteristics of international cross-border e-commerce policies [65] and provide a basis for China to initiate and lead the establishment of a cross-border e-commerce multilateral dialogue cooperation supervision mechanism.

Second, in the process of research, this paper only considered the internal structure of the policy documents without considering the final implementation effect of the policy. In the future, we will look
into the effects of different types of cross-border e-commerce policies. This will allow us to provide
decision support for the government (by proposing more reasonable policy targets, for example).

Third, this paper only discusses the dynamic changes of policy service contents, policy regulatory
targets, and policy measures. In fact, a study of the synergy among the three dimensions is meaningful
for the country to formulate a support platform for cross-border e-commerce policies.

6. Conclusions and Policy Recommendations

In this paper, we used the social network analysis method to explore the characteristics of
59 cross-border e-commerce policy documents promulgated by the Chinese government from January
2013 to July 2018. The weighted co-word matrix and cluster analysis were applied in order to
ensure robustness of the analysis. The research quantitatively analyzed the internal structure and
dynamic layout characteristics of sustainable cross-border e-commerce policy documents from three
dimensions: policy service contents, policy regulatory targets, and policy measures. Among these,
the service contents primarily included customs clearance, logistics, taxation, warehousing, and other
comprehensive services for cross-border e-commerce trading enterprises. The regulatory targets
included goods, data, articles, transactions, payments, quality and safety, and technical standards.
The policy measures included international cooperation, demonstration construction, service system
construction, and risk monitoring.

In terms of the dynamic sustainability, the cross-border e-commerce policy documents on service
contents lacked long-term strategic planning, especially in regards to taxation and warehousing policies.
Looking at the measures for promotion of cross-border e-commerce, the service system construction
and demonstration construction policies follow a steady growth trend, whereas policies related to
international cooperation and risk monitoring only peaked in 2015 and remained low in subsequent
years. As regards the regulatory targets for cross-border e-commerce, the policy documents paid
attention to the supervision of payments, transactions, and goods in the early stage of development,
yet began conducting comprehensive supervision over all aspects of the cross-border e-commerce
supply chain in 2015. Thus, a relatively mature regulatory system has been established with a particular
focus on quality and safety.

The following policy implications can be derived: The macro-level and long-term policies
on cross-border e-commerce should be maintained in China. While policy is both a norm and a
guarantee, it is also a guidance direction. The Chinese government should play a leading role
in market regulation. Specifically, it should conduct overall planning for different aspects and
levels of cross-border e-commerce, balance the interests of all parties, and establish a mechanism
of interest sharing. These could be achieved by simultaneously providing directions for participants
and institutionalizing protection and supervision activities. Second, international cooperation in
cross-border e-commerce should be strengthened. Government agencies should actively promote
cross-border e-commerce rules and treaties among relevant countries. Furthermore, management
systems and standards related to cross-border e-commerce customs clearance services, inspection
and quarantine supervision mechanisms, and product quality safety supervision and traceability
mechanisms should be proposed. In general, establishing a cross-border e-commerce international
cooperation mechanism is required to create the necessary conditions for domestic enterprises to
successfully carry out cross-border e-commerce activities. Third, the government should pay attention
to the coordinated development of cross-border e-commerce services. Since cross-border e-commerce
services involve different regulatory departments, and each government agency develops its own
service system according to its responsibilities, poor coordination is imminent. This could negatively
affect sustainability of the cross-border e-commerce regulation system. The Chinese government must
evaluate and supervise service policies on a regular basis, according to the needs of cross-border
e-commerce, and ensure monitoring of the effectiveness of these policies.

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References


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