What is the mission of innovation?

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Abstract

Governments and organizations recognize the need to revisit a mission-driven innovation amidst national and organizational innovation policy formulations. Notwithstanding a fertile research agenda on mission statements (hereafter ‘mission(s)’), several lines of inquiry remain open, such as cross-national and multi-sectorial studies and an examination of research-knowledge intensive institutions. In this article, we identify similarities and differences in the content of missions from government, private, higher education, and health research-knowledge intensive institutions in a sample of 1,900+ institutions from 89 countries through the deployment of sentiment analysis, readability, and lexical diversity; semantic networks; and a similarity computation between document corpus. We found that missions of research-knowledge intensive institutions are challenging to read texts with lower lexical diversity that favors positive rather than negative words. In stark contrast to this, the non-profit sector is consonant in multiple dimensions in its use of Corporate Social Responsibility jargon. The lexical appearance of ‘research’ in the missions varies according to mission sectorial context, and each sector has a cluster-specific focus. Utilizing the mission as a strategic planning tool in higher-income regions might serve to explain corpora similarities shared by sectors and continents.

Keywords: innovation; mission statements; content analysis; network analysis; sentiment analysis.

1 Introduction

What is the mission of innovation and how is it expressed by governmental institutions and institutions from other sectors? Are there similarities in mission content across sectors and continents? Governments and organizations recognize the need to revisit a mission-driven innovation within policy formulations of national and organizational innovation [1–7]. An exploratory search in Overton (i.e., the most extensive searchable index of policy documents) returned over 180+ documents published by governments citing the term mission driven/oriented innovation between 2012 and 2021 [8]. Such missions are designed to be bold and
inspirational with broad societal relevance; set a clear direction; ambitious but realistic; encourage cross-disciplinary, cross-sectional, and cross-actor innovation; and include multiple, bottom-up solutions [1].

Take, for example, Project Apollo’s mission: ‘to land humans on the Moon and bring them safely back to Earth.’ [9] That was the mission content that encapsulated the first attempt to transport members of our species to the nearest satellite 300,000 kilometers away by means of aerospace technology less than 80 years’ old. The multi-billion dollar program involved thousands of people from multi-sectorial institutions, but also claimed the lives of astronauts and pilots.

Research on missions (i.e., mission statements at the organizational level) has been prolific over the past 30 years. A recent literature review on the subject states that the main focus of this research is threefold [10]: i) comparative performance of firms that report their mission publicly versus those that do not; ii) the specific characteristics of mission content and orientation; iii) and the mediating effect of diverse factors (e.g., employees’ commitment to the mission) on both financial (i.e., observable and self-reported) and non-financial performance. To date, most studies have analyzed institutions, ranging from private firms to hospitals and universities, solely from higher-income countries [11–28].

While acknowledging the substantial insights into the field of strategic planning management produced by the research agenda on missions, we argue that there are three areas in which the research agenda could be enhanced: i) since most of the studies have focused on private single-sector institutions in a single country, the study sample could examine cross-national and multi-sector institutions; ii) since most of the institutions are in the service and manufacturing sectors, knowledge-intensive institutions could also be examined; and iii) since the mission focus has hitherto been the firm (i.e., private sector), missions from governmental institutions could also be included.

Although we are aware that employing the mission-driven innovation framework encompasses both the mission statement and the sectors and projects involved in order to realize the mission and contribute to the solution of grand challenges [1], our study is restricted to mission content only. Nor are we concerned with providing a new or complementary definition of innovation or any of its derivates (e.g., social-open innovation) through content analysis, provision of which can be found elsewhere [29]. The specific purpose of
our study is to identify similarities and differences in the content of missions from government, private, higher education, and health research-knowledge intensive institutions in a sample of 1,900+ entities from 89 countries. The study is guided by the following research questions (RQs):

- **RQ1**: What are the content and its structure of the missions of research-knowledge intensive institutions?
- **RQ2**: Are there similarities between the content and its structure of government and non-government missions?
- **RQ3**: Are mission content similarities identifiable across sectors and continents?

The study is divided into four sections. After this introduction, the second section presents the materials and methodology. In the third section the results are presented. And in the final section we discuss the results in conjunction with current literature on the topic and conclude the study with an assessment of its restrictions and suggestions for future research.

## 2 Materials and methodology

This section presents the data, and the sampling followed to avoid any bias towards the sample’s most representative type of institution: higher education. This is followed by a brief reference to methodological appraisals, the specific details of which will be presented in the subsequent section. Lastly, we mention the software and packages used.

### 2.1 Data and sampling

We used as a baseline the SCImago Institutions Rankings (SIR) [30]. The SIR ranks over 5,000 institutions worldwide from five sectors: government (e.g., NASA, US Army, NOOA), health (e.g., NIH, National Library of Medicine, National Institute of Biomedical Imaging and Bioengineering), higher education (e.g., Stanford University, MIT, Yale University), private (e.g., Google, Pfizer, Ford Motors), and non-profit (e.g., Qatar Foundation, National Bureau of Economic Research, or the Bill and Melinda Gates Foundation). Institutions included in the ranking need to have published at least 100 documents indexed in Scopus [31]. SIR also takes into account the research impact of newly published patents and of academic publications cited
in those patents and further calculates the societal impact of an institution based on website incidence. The indicator is composed of the following variables:

- 50% of the score corresponds to a research component: output, international collaboration, normalized impact, high-quality publications, excellence, scientific leadership, leadership excellence, and scientific talent pool.
- 30% corresponds to the innovation component: innovation knowledge, patents, and technological impact.
- The remaining 20% corresponds to the societal impact component: websites and inbound links.

The SIR was recently updated and includes aggregated new variables. The missions in our study sample, however, were sourced before the SIR was updated.

We considered only those institutions with a consistent presence in the SIR from 2014 to 2021. These institutions show that despite individual rank, research-innovation performance is a central activity and one that requires a stable environment for the institutions to function — at least in the mid-term.

We sourced the missions manually from the official institutional websites. We also considered other related categories such as organization’s description; introduction; about us; our purpose; our values; our goals; our objective; and what we do, among others. The sample analyzed was restricted to missions in English, due to the limitations of the automated analysis tools, and comprises 1,955 institutions from 89 countries. Table 1 presents the sample’s composition by sector and continent. The following permanent link provides access to the missions sourced, thereby facilitating further replications/triangulations [32,33]:

[https://doi.org/10.34848/ZTL686 - DOI will be activated upon request or after publication approval].

Most of the missions were sourced from higher education and health institutions, followed by government, private, and ‘Others’ (i.e., non-profit) institutions. Due to the sample’s bias towards higher education institutions, we will use the following (sub)samples to conduct the analyses:

- We used the complete sample to conduct an exploration of the missions’ content (n=1955 – Table 1). The aim of this exploration is to identify the mission content features in terms of readability, diversity, and sentiment analysis, and is limited to producing a descriptive and correlational glimpse.
Caution should be exercised in interpreting our findings given the sample’s bias towards higher education institutions.

- Semantic networks are used to produce a structural examination of the content of the missions. We will assemble the semantic networks as follows:
  
  - All sectors (the general mission-driven innovation): a stratified sample will be implemented. Since the ‘Others’ category is the least numerous with 24 missions, 24 randomly chosen missions will be sourced from the remaining categories. This will ensure that the same number of missions for each sector is analyzed. \( n=120 \) – Table 2.
  
  - Government institutions (the governmental mission-driven innovation): the complete category has 300 missions. All missions will be considered since, to the best of our knowledge, this will be the first study to produce a semantic network of knowledge-research intensive institutions in the government sector. \( n=300 \) – Table 1. The importance of an in-depth study of governmental research-knowledge institutions and of contrasting their missions with those of other sectors lies the mission’s pivotal role in promoting and upgrading domestic industries, creating new markets, and supporting research for health breakthroughs [34,35].
  
  - Non-government institutions (the non-governmental mission-driven innovation): the non-government institutions’ category in this study groups together the institutions in the higher education, health, private, and non-profit sectors. In order to explore similarities with the governmental institutions, a sub-sample of the remaining sectors will be assembled. Since both ‘Others’ and private categories are the least numerous, both will be merged into one category: ‘mixed,’ composed of 57 institutions. A stratified sample will be implemented to source 57 missions randomly from the higher education and health sectors for a total sub-sample of 171 missions. \( n=171 \) – Table 3.
more reputable journals are articulated uncertainty in analyst earnings forecasts should be expressed

dictionaries mission is expressing its purpose in a corpus. We will explore the content of the missions via

2.2 Methods

We will explore the content of the missions via three content analysis techniques: i) sentiment analysis, readability, and lexical diversity; ii) semantic networks; and iii) similarity computation between document corpus.

First, while there are limitations in the automated text analysis in terms of identifying whether a mission is expressing its purpose in a bold or ambitious way and with a clear direction, other indices and dictionaries are available that can provide an approximate estimation thereof. A clear and ambitious mission should be expressed in a rich and diverse language but free of unnecessary complexities. Texts with lower readability have been shown to be associated with greater dispersion, lower accuracy, and greater overall uncertainty in analyst earnings forecasts [36,37]. It has also been found that missions and article abstracts of more reputable journals are articulated with a higher lexical diversity than those of less reputable journals [38,39].

| Sector/Continent | # Institutions | %  |
|------------------|----------------|----|
| Government       | 100            | 20.0 |
| Asia             | 10             | 5.0 |
| Europe           | 30             | 15.0 |
| Oceania          | 6              | 3.0 |
| Health           | 167            | 33.4 |
| Africa           | 50             | 10.0 |
| Asia             | 25             | 5.0 |
| Europe           | 75             | 15.0 |
| Oceania          | 12             | 2.4 |
| Health           | 200            | 40.0 |
| Asia             | 20             | 4.0 |
| Europe           | 50             | 10.0 |
| Oceania          | 10             | 2.0 |
| Health           | 337            | 67.4 |
| Africa           | 35            | 7.0 |
| Asia             | 100           | 20.0 |
| Europe           | 300           | 60.0 |
| Oceania          | 20             | 4.0 |

Table 1 Mission composition by sector and continent

Table 2 Mission sub-sample to assemble the general mission-driven innovation semantic network

Table 3 Mission sub-sample to assemble non-government mission-driven innovation semantic network

Source: the authors’ work, based on the organizations’ website. Note: LATAM-CAR is Latin America and the Caribbean.
The equation for the Flesch-Kincaid grade level (FKGL) – one of the most widely used indices to estimate the readability of a text [40] – is:

\[ FKGL = 0.39 \left( \frac{\text{words}}{\text{sentences}} \right) + 11.8 \left( \frac{\text{syllables}}{\text{words}} \right) - 15.59 \]

Source: Kincaid et al. [41].

The FKGL approximates the equivalent American school grade needed to comprehend any given text at first reading [41]. To analyze the lexical diversity of missions, we used Yule’s K [42,43]. The equation for calculating Yule’s K is:

\[ K = 10^4 \times \left[ -\frac{1}{N} + \sum_{i=1}^{V} f_v(i, N) \left( \frac{i}{N} \right)^2 \right] \]

Source: Yule [42].

Where \( N \) refers to the total number of tokens (i.e., “this or that word on a single line of a single page of a single copy of a book” [44]), \( V \) to the number of types (i.e., unique tokens), and \( f_v(i, N) \) to the number of types occurring \( i \) times in a sample of length \( N \). The lower the results, the fewer repeated words and greater lexical diversity in given text.

We used sentiment analysis to identify related mission sentiment, such as inspirational, bold, or ambitious, by recourse to the Lexicoder Sentiment Dictionary – a lexicon of positive and negative sentiment words[45]. We also used the Corporate Social Responsibility (CSR) content analytic dictionary to identify the reference to topics related to societal relevance; the inclusion of cross-sectional/actors; and, in broad terms, the involvement of a stakeholder agenda[46]. Both dictionaries aim to capture text content topics related to news, legislative debates, policy documents, and initial public offerings. Experts have validated both dictionaries [45,46]. Table 4 displays both dictionaries’ scales/dimensions, number of words, and examples. Table 5 shows three examples of missions from different sectors with the average word count: ~75, plus respective readability and lexical diversity. It also shows the ratio between positive and negative scales divided by missions’ total word count; and the ratio between employee, human rights, environment, and social and community dimensions divided by missions’ total word count.
### Table 4 Scales/Dimensions, number of words, and sample of words by dictionary

| Scales/Dimensions               | # Words | Sample of words                                                                 |
|---------------------------------|---------|---------------------------------------------------------------------------------|
| Lexicoder Sentiment Dictionary   |         |                                                                                 |
| Negative                        | 2,337   | termination, discontinued, penalties, misconduct, serious, noncompliance, deterioration, felony |
| Positive                        | 353     | achieve, attain, efficient, improve, profitable                                |
| Corporate Social Responsibility content analytic dictionary |         |                                                                                 |
| Employee                        | 319     | adopted child, health benefits, educate, employed, discriminatory               |
| Human Rights                    | 297     | aboriginals, fairness, oppressive regime, same-sex, religious diversities        |
| Environment                     | 451     | acid rain, conservation, fossils, green engineering, renewable energy           |
| Social and Community            | 174     | transparent, foodbank, indigenous people, social issue                          |

Source: the author based on Pencle & Mălăescu; and Young & Soroka [45,46].

### Table 5 Example missions and content analysis indicators

| Institution                      | Continent | Sector | Mission                                                                                                                                                                                                 | Read | Div | Pos | Neg | Emp | Env | HR | Soc |
|----------------------------------|-----------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----|-----|-----|-----|-----|----|-----|
| King Mongkut’s Institute of Technology Ladkrabang | Asia      | Higher ed. | Missions of the Institute’s Act consist of 4 categories. 1. Provision of higher education in science and technology of the highest quality toward international standards with good morality. 2. Advancement of knowledge and research in science, engineering, and technology to support the sustainable development of the nation and to ward international excellence. 3. Provision of knowledge and innovation for the best academic and Community services. 4. Preservation and promotion of Thai Arts and Culture. | 11.6 | 294.7 | 0   | 12.8 | 9.3 | 10.7 | 5.5 | 9.3 |
| Jiangsu Academy of Agricultural Sciences | Asia      | Government | JAAS is one of the largest and earliest comprehensive agricultural/veterinary medicine research institutions in China. It is financed and directly administered by Jiangsu provincial government. Aiming at rural economy and technology development in Jiangsu and China, the JAAS commitment, including basic and applied research, as well as the extension service, is to advance the production of food and fiber, to protect our natural resources, and to improve the quality of life of all Chinese people. | 16.9 | 251.8 | 0   | 2.2  | 5.3 | 8.0  | 2.7 | 8.0 |
| Santa Fe Institute               | North America | Others | Our researchers endeavor is to understand and unify the underlying, shared patterns in complex physical, biological, social, cultural, technological, and even possible astrobiological worlds. Our global research network of scholars span borders, departments, and disciplines, uniting curious minds steeped in rigorous logical, mathematical, and computational reasoning. As we reveal the unseen mechanisms and processes that shape these evolving worlds, we seek to use this understanding to promote the wellbeing of humankind and of life on earth. | 18.7 | 212.4 | 0   | 0    | 4.0 | 2.7  | 1.3 | 1.3 |

Source: the author based on Pencle & Mălăescu; and Young & Soroka [45,46] and processed with quanteda [47].

Second, we used semantic networks to study the lexical structure of missions. This enables us to formally assemble the relationship between words and their shared meaning [48]. We conducted the following process to assemble the missions’ semantic networks:

- Missions were turned into tokens, and punctuation, stop-words, and non-informative words (e.g., mission(s), aim(s), institution(s), university(ies)) were removed.
- Tokens’ co-occurrence was established via a co-occurrence matrix.
- Based on the co-occurrences, a directed-weighted semantic network was assembled.
- We clustered terms using Blondel et al. [49] modularity appraisal.
- We also identified the relevant words via the calculation of centrality, the equation for which is:

  \[
  C_B(p_k) = \sum_{i < j} g_{ij}(p_k) / \hat{g}_{ij}; \quad i \neq j \neq k
  \]

Source: Opsahl et al. [50].
Where \( g_{ij} \) is the shorter path that links nodes \( p_i \) and \( p_j \), and \( g_{ij}(p_k) \) is the shorter path that links nodes \( p_i \) and \( p_k \). The higher the value, the higher its betweenness. Betweenness centrality is formally defined as the number of shortest paths that pass through a given node. A node with high betweenness can determine what information gets passed on to another community (i.e., cluster) [51].

- We used a circular layout algorithm [52].

Third, we conducted the following process to compute similarities between mission corpora by sector and continent:

- We prepared the mission texts.
- We then constructed a document-feature matrix. This matrix describes the frequency of terms occurring in each mission text. Terms with ten or fewer appearances were excluded.
- We used the cosine as a similarity distance metric between vectors (i.e., missions converted into term-frequency vectors) [53]. The cosine equation is:

\[
\cos \theta = \frac{x \cdot y}{|x||y|}
\]

Source: Singhal [53].

Where \( x \) and \( y \) are two vectors to be compared. The cosine similarity is a number between 0 and 1, with 1 the highest similarity between texts.

- We then plotted a dendrogram based on a hierarchical cluster analysis by sector and continent according to the previous results.

Fig. 1 presents a graphical summary of the implemented methodology.

2.3 Software

The software used was quanteda (i.e, content analysis) and igraph (i.e., network analysis) packages for R language, and Gephi (i.e., network analysis and layouts) [47,52,54,55].
Table 6 presents the average of the analyzed variables: readability, diversity, and dictionary term ratios by sector and continent. A frequently asked question by practitioners is: How long should a mission be? The average word count is ~75 words. There are missions as long as 1160+ words; others are as concrete as ‘To Serve Patients’ (Amgen) or ‘To promote health’ (Kuopio University Hospital). Between sectors, the private was the sector with the lowest word average: ~47; higher education institutions, on the other hand, showed the highest average: ~81. Regarding regions, Europe-Other had the highest word average: ~114; while Oceania-
private had the lowest: ~31. The overall average of the FKGL was ~20; the sector and continent missions with the highest readability were private with ~13 and Europe with ~10, respectively. The overall average of Yule’s K was ~528; the sector and continent missions with the highest diversity were higher education with ~451 and Latin America and the Caribbean (LATAM-CAR) with ~324, respectively.

The overall average of the negative words and mission word count ratio was ~1 (100 as the highest ratio); the sector and continent missions with the highest ratio were private with ~1 and Oceania with ~6, respectively. The overall average of the positive words and mission word count ratio was ~6; the sector and continent missions with the highest ratio were health with ~8 and Africa and Europe with ~10, respectively. The overall average of the employee words dimension and mission word count ratio was ~8; the sector and continent missions with the highest ratio were health with ~11 and Oceania with ~12, respectively. The overall average of the environment words dimension and mission word count ratio was ~6; the sector and continent missions with the highest ratio were government with ~7 and Oceania with ~16, respectively. The overall average of the human rights words dimension and mission word count ratio was ~4; the sector and continent missions with the highest ratio were health with ~6 and North America with ~7, respectively. The overall average of the social and community words dimension and mission word count ratio was ~8; the sector and continent missions with the highest ratio were health and higher education with ~8 and Oceania with ~11, respectively.
Table 6: Averages of readability, diversity, and dictionary term ratios by sector and continent

| Sector/Continent | Word count Av. | Av. Readability | Av. Diversity | Av. Employee ratio | Av. Environment ratio | Av. Human rights ratio | Av. Social and community ratio | Av. Negative ratio | Av. Positive ratio |
|------------------|----------------|----------------|---------------|--------------------|-----------------------|------------------------|-------------------------------|-------------------|-------------------|
| Government       | 80.8           | 19.9           | 523.4         | 4.8                | 7.8                   | 2.4                    | 8.5                           | 1.2               | 4.8               |
| Africa           | 106.7          | 20.9           | 435.7         | 4.2                | 11.4                  | 2.0                    | 8.1                           | 1.0               | 6.8               |
| Asia             | 82.5           | 20.9           | 554.0         | 5.1                | 8.4                   | 2.9                    | 5.6                           | 1.1               | 4.5               |
| Europe           | 89.8           | 19.8           | 442.0         | 4.3                | 7.0                   | 2.1                    | 4.9                           | 1.0               | 4.5               |
| LATAM-CAR        | 45.0           | 26.5           | 533.2         | 8.6                | 7.7                   | 6.8                    | 7.7                           | 1.5               | 6.0               |
| North America    | 55.3           | 18.1           | 675.7         | 4.9                | 7.6                   | 2.2                    | 6.0                           | 2.1               | 5.6               |
| America          | 38.7           | 17.1           | 696.9         | 7.0                | 10.7                  | 2.7                    | 8.3                           | 0.5               | 7.7               |
| Health           | 51.5           | 15.8           | 780.0         | 11.8               | 6.7                   | 6.5                    | 8.1                           | 1.1               | 8.5               |
| Africa           | 25.4           | 15.3           | 771.5         | 15.4               | 14.5                  | 5.1                    | 10.1                          | 0.0               | 10.2              |
| Asia             | 66.2           | 16.9           | 590.8         | 11.6               | 7.1                   | 6.6                    | 8.2                           | 1.3               | 7.6               |
| Europe           | 52.1           | 14.8           | 813.7         | 9.4                | 5.3                   | 5.4                    | 6.6                           | 1.0               | 7.7               |
| LATAM-CAR        | 65.0           | 13.9           | 324.1         | 12.3               | 6.2                   | 3.1                    | 3.1                           | 0.0               | 5.6               |
| North America    | 49.7           | 16.3           | 787.6         | 12.8               | 6.8                   | 7.1                    | 8.2                           | 1.0               | 9.2               |
| America          | 31.5           | 14.2           | 1045.9        | 13.5               | 8.7                   | 7.2                    | 11.7                          | 1.8               | 8.7               |
| Higher ed        | 81.1           | 21.0           | 451.5         | 8.2                | 6.7                   | 4.3                    | 8.1                           | 0.8               | 6.6               |
| Africa           | 70.1           | 22.9           | 420.3         | 9.7                | 7.3                   | 5.9                    | 9.7                           | 1.0               | 7.4               |
| Asia             | 77.0           | 20.9           | 447.7         | 8.1                | 6.6                   | 4.6                    | 7.7                           | 0.7               | 6.1               |
| Europe           | 90.6           | 21.6           | 465.2         | 6.8                | 6.6                   | 4.0                    | 6.9                           | 0.8               | 6.0               |
| LATAM-CAR        | 61.2           | 23.6           | 511.7         | 9.0                | 6.6                   | 4.8                    | 6.6                           | 1.4               | 3.4               |
| North America    | 80.0           | 20.4           | 424.5         | 9.4                | 6.7                   | 5.4                    | 9.4                           | 1.0               | 7.6               |
| America          | 69.4           | 19.1           | 677.2         | 10.2               | 8.4                   | 6.2                    | 11.9                          | 0.3               | 6.7               |
| Others           | 64.3           | 17.9           | 498.1         | 5.5                | 7.7                   | 3.5                    | 6.5                           | 1.4               | 6.3               |
| Asia             | 16.0           | 11.3           | 1111.1        | 6.3                | 12.5                  | 0.0                    | 0.0                           | 0.0               | 0.0               |
| Europe           | 114.2          | 16.5           | 472.6         | 7.8                | 6.3                   | 5.9                    | 7.2                           | 0.5               | 6.9               |
| North America    | 53.1           | 18.6           | 471.1         | 4.9                | 7.8                   | 3.0                    | 6.6                           | 1.7               | 6.5               |
| America          | 47.4           | 13.4           | 890.7         | 5.9                | 4.1                   | 4.1                    | 8.4                           | 1.8               | 7.9               |
| Asia             | 67.3           | 16.1           | 563.5         | 5.6                | 2.8                   | 3.8                    | 7.5                           | 0.0               | 4.2               |
| Europe           | 39.7           | 10.7           | 722.8         | 4.5                | 4.0                   | 3.0                    | 8.6                           | 0.0               | 10.2              |
| North America    | 45.4           | 13.8           | 1110.7        | 6.4                | 3.8                   | 4.8                    | 8.8                           | 3.2               | 8.2               |
| America          | 31.0           | 15.9           | 625.0         | 12.9               | 16.1                  | 3.2                    | 3.2                           | 6.2               | 6.2               |
| Total general    | 75.0           | 19.8           | 528.3         | 8.2                | 6.8                   | 4.7                    | 7.7                           | 1.0               | 6.6               |

Source: Source: the author based on Pencle & Mălăescu; and Young & Soroka [45,46] and processed with quanteda [47].

Table 7 presents correlations and distribution plots for the variables examined for the complete sample. Since most of the correlations were significant $p \leq .05$ (*), we only discuss those with an $r \geq .7$ and $p \leq .001$ (***) . There is a coherent higher and significant correlation between word count and diversity, particularly in the ‘Others’ sector. Shorter missions (fewer words), have the lowest diversity (higher Yule’s K). There are higher and significant correlations between words from the Corporate Social Responsibility content analytic dictionary. Consequently:

- Dimensions concerned with employees and human rights are mutually present in the missions of ‘Others’ and private sectors.
- Dimensions concerned with employees and social-community issues are mutually present in the ‘Others’ sector missions.
- Dimensions concerned with human rights and social-community issues are also mutually present in the ‘Others’ sector missions.
Table 7 Correlation and distribution plots for readability, lexical diversity indices, and dictionary terms and total word ratio by sector.

| sector       | read. FkR | lex div. FkR | negative | positive | employment | environment | human rights | Cox common | words |
|--------------|-----------|--------------|----------|----------|------------|-------------|--------------|------------|--------|
| ...          | ...       | ...          | ...      | ...      | ...        | ...         | ...          | ...        | ...    |

Source: the author based on Pencle & Mălăescu; and Young & Soroka [45,46] and processed with quanteda [47].
Figures 2-4 display the semantic networks. The top-four clusters were colored in yellow (principal component), aqua, green, and fuchsia. Clusters were labeled manually based on nodes’ interrelatedness. Only the top-five nodes (i.e., words) with the highest betweenness of each cluster were labeled. Nodes at the center are the top-five betweenness nodes in the overall network.

Fig. 2 displays the general mission-driven innovation semantic network. It is composed of 2,130 nodes connected by 189,000+ links. The main four clusters grouped 88% of the nodes; 31% (research for society’s future), 24% (human capital), 17% (health education/learning), and 16% (international science, technology and innovation), respectively. The role of research activities and their results for society’s future is noteworthy. Most of the words with higher betweenness belong to activities (e.g., R&D) and the development of science and knowledge, but also to the role of people involved in the process.
(glocal—local and global—R&D), 16% (public issues), and 13% (applied R&D), respectively. In contrast with the general mission-driven semantic network, where there is an explicit mention of people's role (Fig. 2), the governmental mission-driven semantic network shows a higher betweenness for activities related to R&D and science. The network also shows the relevance not only of the internationalization of STI but also its relevance in the local context; a concern with public issues; and a tacit division between academic and applied R&D clusters.

Fig. 3 T) with Geq
(link weight; n)

Fig. 4 di
nodes co
R&D), I:

innovation semantic network shows a higher betweenness for terms related to quality, society, and education; basic and applied clusters merge into one; and there is a central role of health and environmental products/services, and outreach and stakeholder in higher education. The common word with the highest
betweenness in all the networks was: research. This word, however, belongs to different clusters in each network: research for society’s future; research in a glocal context; and research in both basic/applied contexts.

missions; and a greater similarity between government missions and the missions of health and private than higher education missions. On the other hand, the continent dendrogram displays similarities between the missions of LATAM-CAR and Oceania, and, in a different clade, between Africa and Europe. Asia’s missions are similar to those of LATAM-Oceania; and there is a greater similarity between North America’s missions and those of Asia than between North America’s missions and those of Africa-Europe.
Fig. 5 Cosine similarity dendrograms by sector and continent. Based on the all sector stratified sample n= 120. Source: the author’s and processed with quanteda [47,54].

4 Discussion and concluding remarks

Regarding our RQ1. What are the content and its structure of the missions of knowledge-intensive institutions?

Missions are challenging to read texts with lower lexical diversity, reaching the readability level of academic papers or specialized business columns, but of inferior lexical diversity compared to that of a Harry Potter novel [40,56,57].

Despite the decreasing readability in the academic literature —recalling the dominant presence of higher education institutions in the overall sample— the average FKGL computed here is similar to that of missions from Latin American companies and management journals [16,38,58]. Lexical diversity is vastly inferior to that of other related strategic texts, such as management journal missions and abstracts [38,39]. Accordingly, practitioners should focus on increasing the readability and lexical diversity of organization missions, which correlates to bold and clear mission components. Ongoing research has shown that missions with positive content, i.e., a higher ratio of positive words to negative words, belong to higher ranking institutions [59]. Similarly, controversial research in social media has shown evidence of emotional contagion when users are exposed to more or less positive content [60]. Our results, however, do not provide conclusive evidence of a link between mission positive content and emotional contagion within institutions; further research is needed to justify such an assertion. The case of Oceania deserves a closer look since it surpassed
the average ratio in the employee, environment, and social-community dimensions. Within the parameters of our study, this region comprised two countries, Australia and New Zealand, in respect of which most of the missions belonged to higher education and health institutions. A study on leading companies in Australia and other countries – all members of the Global Compact – found an effect on environmental and workers factors in their CSR reporting [61].

A predictable outcome was the higher and significant correlation between employee and human rights/social community; and human rights and social-community dimensions in the ‘Others’ (i.e., non-profit) sector. To the best of our knowledge, we are the first to confirm this higher and significant correlation in non-profit institutions since most of the studies that use the Corporate Social Responsibility content analytic dictionary focus on the private sector [46,62,63]. A study conducted in microfinance organizations showed a strong correlation between missions that highlight actions tackling poverty, women’s empowerment, and financial inclusion and actual practice [18]. Consequently, our study shows that non-profit sector missions integrate a higher ratio of several correlated Corporate Social Responsibility words, particularly those from the employee, human rights, and social community dimensions, which relate to the societal relevance and to the inclusion of cross-sectional/actors mission components. As noted above, there are multiple significant correlations between other content variables that remain undiscussed in the literature and could be the focus of future studies.

Regarding our RQ 2: Are there similarities between the content and its structure of government and non-government missions? ‘Research’ was a common word co-occurring with the highest betweenness in all networks. It belonged, however, to different clusters in each network: research for society’s future, in the general network; research in a glocal context, in the government network; and research in both basic/applied contexts, in the non-governmental network. Although the higher betweenness and frequency of ‘research’ in the missions of research-knowledge intensive institutions is nothing new [13,59], we show the changing context of the same word in different sectors. Previous research has pointed out that the mission clusters of research-knowledge intensive institutions are mainly focused on identifying the principal products and services, and the specification of key elements in the institution’s philosophy [59,64], which is also consistent with our findings. For instance, we found that the principal components of the mission clusters of research-
knowledge intensive institutions were related to research for society’s future (institution’s philosophy); and academic/basic-applied R&D (principal services).

On the other hand, clusters observed in our study that have not been detected in previous exercises focused on research-knowledge intensive institutions [59], are those related to geographic domain or influence, as reflected in the international science, technology and innovation; and glocal R&D clusters. The three networks here examined shared the common thread of ‘research,’ although it changed in according to each cluster’s composition. There are also other sector-specific emphases, such as the glocal R&D or public issues clusters in the government missions, compared to those of higher education stakeholders/outreach or the health services/stakeholders of the non-government missions. Viewed from that perspective, network structures among government and non-government missions are different in terms of clusters. Further research could improve and refine the method used for labeling clusters.

Lastly, regarding our RQ3: Are mission content similarities identifiable across sectors and continents? The similarities between mission corpus across sectors revealed the independence of ‘Others’—previously discussed—and clustering between health and private sectors. This could be contrasted with the use of particular managerial mission terms among hospitals and health care institutions (e.g., distinctive competence/strengths or concern for satisfying patients/customers/employees) and their relationship to higher performance [65–67]. Regarding continent similarities, there was a clustering between LATAM-CAR and Oceania, and between Africa and Europe. A feature to highlight is the clustering between higher and medium income regions. This could be supporting evidence for the isomorphism observed in the mission statement of universities [13]; and for the influence of the mission statement as a conceptual framework for strategic planning, such as that utilized by the USA towards Europe, and then to other regions [10,68,69]. In other words, particular corpora similarities between sectors and continents might be explained by institutions in higher-income countries that use the mission statement as part of their strategic planning progressively influencing other regions. Further research could use other distance measurements.

In conclusion, this study presented the similarities and differences in the mission content of a worldwide sample of cross-sectorial research-knowledge intensive institutions through the deployment of sentiment analysis, readability, and lexical diversity; semantic networks; and a similarity computation
between document corpus. We argued—and in most parts, confirmed—that: (i) missions are challenging to read texts with lower lexical diversity that avoid the use of negative words and favor the use of positive ones; (ii) that the non-profit sector missions share multiple dimensions in the use of CSR jargon; (iii) that ‘research’ changed according to mission sectorial context and that each sector has a cluster-specific focus; and (iv) that sectors and continents both share mission corpora similarities that might be explained by the use of the mission as an strategic planning tool.

Further studies could design automated methodologies for optimizing the readability, diversity, and sentimental content of missions as a real-time tool that can be used during strategic planning exercises; could explore the significant correlations between remaining content variables; and could improve the labeling of clusters. Finally, but most importantly, future studies could establish the correlation between mission content and how institutions execute their functions (e.g., Has a higher ratio of positive words in an institution’s mission have any bearing on it being a Great Place to Work? Or: Does a higher human rights dimension ratio translate into a successful human rights profile as assessed by communities and local and national governments?).

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References

1. Mazzucato M, Dibb G. Missions: A beginner’s guide. London, UK; 2019.
2. Li Z, Shi H, Liu H. Research on the concentration, potential and mission of science and technology innovation in China. PLoS One. 2021;16. doi:10.1371/journal.pone.0257636
3. Edquist C, Zabala-Iturriagagoitia JM. Public Procurement for Innovation as mission-oriented innovation policy. Res Policy. 2012;41: 1757–1769. doi:10.1016/j.respol.2012.04.022
4. Schot J, Steinmueller WE. New directions for innovation studies: Missions and transformations. Res Policy. 2018;47: 1583–1584. doi:10.1016/j.respol.2018.08.014
5. Deleidi M, Mazzucato M. Directed innovation policies and the supermultiplier: An empirical assessment of mission-oriented policies in the US economy. Res Policy. 2021;50. doi:10.1016/j.respol.2020.104151
6. Robinson DKR, Mazzucato M. The evolution of mission-oriented policies: Exploring changing market creating policies in the US and European space sector. Res Policy. 2019;48: 936–948. doi:10.1016/j.respol.2018.10.005
7. Mazzucato M. From market fixing to market-creating: a new framework for innovation policy. Ind Innov Innov. 23: 140–156. doi:10.1080/13662716.2016.1146124
8. Overton. Overton. 2021 [cited 10 Nov 2021]. Available: https://www.overton.io/
9. Scherer LR. The Apollo Missions. In: Highlights of Astronomy [Internet]. 1971 [cited 10 Nov 2021] pp. 125–141. doi:10.1017/s1539299600000083
10. Cortés JD, Téllez D, Godoy J. Mission Statement Effect on Research and Innovation Performance. 2020. Available: https://arxiv.org/abs/2104.07476
11. Palmer TBB, Short JCC. Mission statements in U.S. colleges of business: An empirical examination of their content with linkages to configurations and performance. Acad Manag Learn Educ. 2008;7: 454–470. doi:10.5465/AMLE.2008.35882187
12. Pandey SK, Kim M, Pandey SK. Do Mission Statements Matter for Nonprofit Performance?: Insights from a Study of US Performing Arts Organizations. Nonprofit Manag Leadersh. 2017;27: 389–410. doi:10.1002/nml.21257
13. Cortés-Sánchez JD. Mission statements of universities worldwide - Text mining and visualization. Intang Cap. 2018;14: 584–603. doi:10.3926/ic.1258
14. Godoy-Bejarano JMM, Tellez-Falla DFF. Mission Power and Firm Financial Performance. Lat Am Bus Rev. 2017;18: 211–226. doi:10.1080/10978526.2017.1400389
15. Desmidt S, Prinzie A, Decramer A. Looking for the value of mission statements: A meta-analysis of 20 years of research. Manag Decis. 2011;49: 468–483. doi:10.1108/00251741111120806
16. Cortés-Sánchez JD, Rivera L. Mission statements and financial performance in Latin-American firms. Bus Theory Pract. 2019;20: 283. doi:10.3846/btp.2019.2125
17. Bartkus B, Glassman M, McAfee RB. Mission statement quality and financial performance. Eur Manag J. 2006;24: 86–94. doi:10.1016/j.emj.2005.12.010
18. Berbegal-Mirabent J, Mas-Machuca M, Guix P. Impact of mission statement components on social enterprises’ performance. Rev Manag Sci. 2019. doi:10.1007/s11846-019-00355-2
19. Zhang H, Garrett T, Liang X. The effects of innovation-oriented mission statements on innovation performance and non-financial business performance. Asian J Technol Innov. 2015;23: 157–171. doi:10.1080/19761597.2015.1074495
20. Campbell KM, Tumin D. Mission matters: Association between a medical school’s mission and minority student representation. PLoS One. 2021;16. doi:10.1371/journal.pone.0247154
21. Bart C, Baetz M. The relationship between mission statements and firm performance: An exploratory study. J Manag Stud. 1998;35: 823–853. doi:10.1111/1467-6486.00121
22. Bart C, Tabone J. Mission statements in Canadian not-for-profit hospitals: Does process matter? Health Care Manage Rev. 2000;25: 45–63. doi:10.1097/00004010-200004000-00005
23. Bart C. Exploring the application of mission statements on the World Wide Web. Internet Res. 2001;11: 360–368. doi:10.1108/10662240110402812
24. Bart C. Industrial firms and the power of mission. Ind Mark Manag. 1997;26: 371–383. doi:10.1016/S0019-8501(96)00146-0
25. Fitzgerald C, Cunningham JA. Inside the university technology transfer office: mission statement analysis. J Technol Transf. 2016;41: 1235–1246. doi:10.1007/s10961-015-9419-6
26. Bart C, Hupfer M. Mission statements in Canadian hospitals. J Health Organ Manag. 2004;18: 92–110. doi:10.1108/14777260410538889
27. Gharleghi E, Nikbakht F, Bahar G. A survey of relationship between the characteristics of mission statement and organizational performance. Res J Bus Manag. 2011;5: 117–124. doi:10.3923/rjbm.2011.117.124
28. Williams LS. The mission statement: A corporate reporting tool with a past, present, and future. J Bus Commun. 2008;45: 94–119. doi:10.1177/0021943607313989
29. Bareghhe A, Rowley J, Sambrook S. Towards a multidisciplinary definition of innovation. Manag Decis. 2009;47: 1323–1339. doi:10.1108/00251740910984578
30. SCImago. Scimago Institutions Rankings. 2020 [cited 22 Oct 2020]. Available: https://www.scimagoir.com/
31. Scopus. Scopus - Document search. 2020 [cited 1 Jun 2020]. Available: https://www.scopus.com/search/form.uri?display=basic
32. Aarts AA, Anderson JE, Anderson CJ, Attridge PR, Attwood A, Axt J, et al. Estimating the
reproducibility of psychological science. Science (80 ): 2015;349. doi:10.1126/science.aac4716
33. Chawla DS. How many replication studies are enough? Nature. 2016;531: 11. doi:10.1038/531011f
34. Intarakumnerd P, Goto A. Role of public research institutes in national innovation systems in industrialized countries: The cases of Fraunhofer, NIST, CSIRO, AIST, and ITRI. Res Policy. 2018;47: 1309–1320. doi:10.1016/j.respol.2018.04.011
35. Spencer JW, Murtha TP, Lenway SA. How governments matter to new industry creation. Acad Manag Rev. 2005;30: 321–337. doi:10.5465/AMR.2005.16387889
36. Subramanian R, Insley RG, Blackwell RD. Performance and Readability: A Comparison of Annual Reports of Profitable and Unprofitable Corporations. J Bus Commun. 1993;30: 49–61. doi:10.1177/002194369303000103
37. Cortés JD. Journal titles and mission statements: Lexical structure, diversity, and readability in business, management and accounting research. J Inf Sci. 2021; 01655152110437. doi:10.1177/0165515211043707
38. Cortés JD. Top, mid-tier, and predatory alike? The lexical structure of titles and abstracts of six business and management journals. Manag Q 2011;16: 282–292. doi:10.1108/13563281111186931
39. Kincaid J, Fishburne R, Rogers R, Chissom B. Derivation of new readability formulas (automated readability index, fog count, and flesch reading ease formula) for Navy enlisted personnel. Naval Air Station Memphis: Chief of Naval Technical Training; 1975.
40. Yule G. The Statistical Study of Literary Vocabulary. Cambridge, UK: Cambridge University Press; 1944.
41. Tweedie FJ, Baayen RH. How Variable May a Constant be? Measures of Lexical Richness in Perspective. Comput Humantit 1998 325. 1998;32: 323–352. doi:10.1023/A:1001749303137
42. Peirce CS. Prolegomena to an apology for pragmaticism. Monist. 1906;16: 492–462.
43. Young L, Soroka S. Affective News: The Automated Coding of Sentiment in Political Texts. Polit Commun. 2012;29: 205–231. doi:10.1080/10584609.2012.671234
44. Pencle N, Mălăescu I. What’s in the words? Development and validation of a multidimensional dictionary for csr and application using prospectuses. J Emerg Technol Account. 2016;13: 109–127. doi:10.2308/jeta-51615
45. Benoit et. al. Quantitative Analysis of Textual Data. London, UK: CRAN; 2020.
46. Doerfel ML, Barnett GA. A Semantic Network Analysis of the International Communication Association. Hum Commun Res. 1999;25: 589–603. doi:10.1111/j.1468-2958.1999.tb00463.x
47. Blondel VD, Guillaume J-L, Lambiotte R, Lefebvre E. Fast unfolding of communities in large networks. J Stat Mech Theory Exp. 2008;2008: P10008.
48. Opsahl T, Agneessens F, Skvoretz J. Node centrality in weighted networks: Generalizing degree and shortest paths. Soc Networks. 2010;32: 245–251. doi:10.1016/j.socnet.2010.03.006
49. Shugars S, Scarpino S V. One outstanding path from A to B. Nat Phys. 2021;17: 540. doi:10.1038/s41567-021-01222-2
50. Bastian M, Heymann S, Jacomy M. Gephi: an open source software for exploring and manipulating networks. International AAAI Conference on Weblogs and Social Media. 2009. Available: https://gephi.org/users/publications/
51. Singhal A. Modern Information Retrieval: A Brief Overview. Bull IEEE Comput Soc Tech Comm Data Eng. 2001;24: 35–43.
52. Reilly J, Harry Potter and the Lexical Diversity Measures. 2020 [cited 15 Feb 2021]. Available: https://reilly-lab.github.io/Jamie_LexDiversity.html
53. Cortés-Sánchez JD, Ibáñez DB. Content Analysis in Business Digital Media Columns: Evidence From Colombia. Journal Pract. 2020 [cited 15 Feb 2021]. doi:10.1080/17512786.2020.1796762
58. Plavén-Sigray P, Matheson GJ, Schiffler BC, Thompson WH. The readability of scientific texts is decreasing over time. Elife. 2017;6. doi:10.7554/eLife.27725
59. Cortés JD, Godoy-Bejarano JM, Téllez-Falla DF, Villabona JD. Estimating the relationship between environmental factors, mission statements, and organizational innovation-financial performance. 2021.
60. Kramer ADI, Guillory JE, Hancock JT. Experimental evidence of massive-scale emotional contagion through social networks. Proc Natl Acad Sci U S A. 2014;111: 8788–8790. doi:10.1073/pnas.1320040111
61. Chen S, Bouvain P. Is Corporate Responsibility Converging? A Comparison of Corporate Responsibility Reporting in the USA, UK, Australia, and Germany. J Bus Ethics. 2009;87: 299–317. doi:10.1007/s10551-008-9794-0
62. Dai X, Feng Gao ·, Ling ·, Lisc L, Ivy ·, Zhang X, et al. Corporate social performance and the managerial labor market. Rev Account Stud 2021. 2021; 1–33. doi:10.1007/S11142-021-09643-3
63. Balasubramanian S, Yang Y, Tello S. Does university entrepreneurial orientation matter? Evidence from university performance. Strateg Entrep J. 2020;14: 661–682. doi:10.1002/SEJ.1341
64. Pearce II JA, David F. Corporate Mission Statements: The Bottom Line. Acad Manag Exec. 1987;1: 109–115. Available: https://libproxy.berkeley.edu/login?qurl=http%3A%2F%2Fsearch.ebscohost.com%2Flogin.aspx%3Fdirect%3Dtrue%26db%3Dbth%26AN%3D4275821%26site%3Deds-live
65. Bart CK, Tabone JC. Mission statement content and hospital performance in the Canadian not-for-profit health care sector. Health Care Manage Rev. 1999;24: 18–29. doi:10.1097/00004010-199907000-00003
66. Kim E-K, Kim SY, Lee E. Analysis of mission statements and organizational performance of hospitals in South Korea. J Korean Acad Nurs. 2015;45: 565–575. doi:10.4040/jkan.2015.45.4.565
67. Macedo IM, Pinho JC, Silva AM. Revisiting the link between mission statements and organizational performance in the non-profit sector: The mediating effect of organizational commitment. Eur Manag J. 2016;34: 36–46. doi:10.1016/j.emj.2015.10.003
68. Jones MH. Evolving a Business Philosophy. Acad Manag J. 1960;3: 93–98. doi:10.5465/254565
69. Levitt T. Marketing Myopia. Harvard Bus Rev. 1960;July/Augus: 45–56.