THE UNIVERSITY OF TOKYO TEAM

What information is provided in strategies about policy implementation, such as specific goals, timelines, budgetary commitments or policy actions and/or their governance/monitoring?

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Team Approach

Part 1: Concrete information related to STI policies

- Keyword searching in "Strategies Database":
- Strategies
- o Specific goals
- Budget commitment
- Policy actions
- Governance

Analysis of quantitative results

- Keyword frequency aggregated at the country-level
- Extracting paragraphs at document level (further development)

Part 2: Relationship between STI policies

- 1. Topic modeling.
- Characteristic vector by country in accordance with the topics modeled.
- 3. Similarity between countries considering selected topics.

Analysis of results:

- What topics are more related to Part 1 keywords.
- Which countries are more focused on those topics in accordance with their characteristic vectors.

Part 3: MOIP and strategies

- 1. Classify data set (strategies) into MOIP related and NO-MOIP related groups:
- o Using basic keywords search
- 2. Topic modeling in each group (MOIP and NO-MOIP) (NO-MOIP for further development of comparisons)

Analysis of results (further development)





Part 1

Concrete information related to STI policies





1. Keyword searching

- → Strategies: strategy, plan, agenda, policy, program
- → Specific goals: goal, directionality, aim, target, purpose, object(ive)
- → **Timelines:** milestone, roadmap
- → Budgetary commitments: budget assignment, budget allocation, grants
- → **Policy actions:** implementation, execution, carrying out, action plan
- → **Governance:** monitoring, foresight, impact assessment, policy intelligence, evaluation, policy coordination, feedback, lessons





1. Keyword searching: Six Indicators

The six indicators are also well related to the given aspects in question.

The indicators were created by calculating the word count and word frequency of the selected sets.

```
strategies_set = ['strategy', 'plan', 'agenda', 'policy', 'program']
goal_set = ['goal', 'directionality', 'aim', 'target', 'purpose', 'objective', 'vision']
timeline_set = ['milestone', 'loadmap']
budget_set = ['budget', 'fund', 'grant', 'investment', 'budget allocation']
action_set = ['implement', 'execut', 'act']
governance_set = ['monitor', 'foresight', 'impact assessment', 'policy intelligence', 'evaluation', 'policy coordination', 'feedback', 'lessons']
```

Then for each policy document, we compute two vectors, respectively.

```
Vector of word count = [Count_strategy, Count_goal, Count_timeline, Count_budget, Count_action, Count_govern]
```

Vector of word frequency = [Freq strategy, Freq goal, Freq timeline, Freq budget, Freq action, Freq govern]

strategies	goal	timeline	budget	action	governace	country
19	69	2	90	70	15	Australia
43	8	0	29	19	0	Australia
20	4	0	34	22	0	Australia
7	9	0	21	26	0	Australia
49	33	1	90	120	8	Australia
22	17	1	30	165	0	Australia
17	14	0	75	69	2	Australia
66	20	0	4	56	2	Australia
23	24	1	7	24	0	Australia
64	81	1	94	198	14	Australia
24	23	0	15	109	6	Australia
118	82	1	38	153	15	Australia
122	68	0	56	135	12	Australia
53	14	0	18	52	9	Australia

Example of results of word count for every policy document of Australia





1. Keyword searching: Total keywords'

the country-level

* Where aggregation means that the

value in each cell corresponds to the mean of the keyword count of all

policy documents by country.

Belgium Canada Chile Costa Rica Finland France Germany Greece Vector of keyword Hungary count aggregated at Ireland Italy

Index

Australia

Austria

Japan

Когеа

Luxembourg

Netherlands

New Zealand

Slovakia

Spain

Sweden Switzerland

United ...

United ...

strategies

46.2143 97.5

511.143

182.381

100.846

66.8125

295.625

306.636

182.083

404.667

339.875

171.818

159.96

196.556

152.273

128.625 363.455

185.438

233

97.5

162.25

88

112

117.2

goal

33.2857

502.714

99.4286

67.9375

355.75

238.909

462.556

242.188

84.0667

216.364

167.08

47.2857

254.222

91.3636

115.125

377.273

183.375

215.2

91.75

37.8889

93.0417

152

78

76.1

timeline

0.5

9.85714

0.285714

0.6875

8.125

5.875

3.875

0.08

2

2.75

8.36364

4.3125

0.222222

1.625

1.2

19.5556

0.466667

0.142857

3.22222

0

budget

42.9286

394.286

162.095

44.7692

377.75

267.545

234.25

481.111

155.875

114.133

147.182

113.92

113.333

106.727

190.875

361.455

164.312

272.7

48.5

114.667

155.167

87

30

59.1

action

87

116.8

739.143

253.905

249.385

155.688

492.625

560.545

258.042

779.444

418.938

126.933

498.364

110.571

333.556

398

138

297.5

825.364

428.875

165.125

124.333

309.417

294.9

governace

5.92857

5.8

91

10.619

28.8462

17.125

40.125

42.6364

22.5833

99.2222

77.125

8.86667

61

38.76

73.5714

45.6667

14.1818

98.1818

26.75

39.5

18.5

14.125

12.8889

15.5833

1. Keyword

searching: Keywords' frequency
Vector of keyword frequency aggregated at the country-level

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Bel
Can
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Cos
Fin
Fra
Ger
Gre
Hun
Ire
Ita
Japa
Kor
Lux
Net
New
Slo
Spa
Swe
Swi
Uni

Austria
Belgium
Canada
Chile
Costa Rica
Finland
France
Germany
Greece
Hungary
Ireland
Italy
Japan
Korea
Luxembourg
Netherlands
New Zealand
Slovakia
Spain
Sweden
Switzerland
United Kingdom

United States

Index

Australia

strategies

0.00469716

0.00740374

0.0060709

0.00699871

0.00423026

0.00458249

0.00544646

0.00459435

0.00471588

0.00507097

0.00763237

0.00664136

0.00432172

0.00342198

0.00697311

0.00532515

0.00650396

0.00357377

0.00460057

0.00423907

0.00647119

0.00499307

0.00437976

0.00432219

goal

0.00268356

0.00508173

0.00430862

0.00224988

0.00327533

0.00582766

0.00750939

0.00323838

0.00362259

0.00535064

0.00563566

0.00377823

0.00484188

0.00400568

0.00216498

0.00573286

0.00281437

0.00310732

0.00399897

0.00387352

0.00474214

0.00463417

0.00183246

0.00244387

timeline

4.24991e-05

4.81275e-05

1.01712e-05

5.18606e-05

8.10549e-05

4.27942e-05

7.62646e-06

8.83953e-05

0.000124803

3.31649e-05

6.06069e-05

1.24726e-05

1.02181e-06

4.91661e-06

5.3143e-05

4.03166e-05

5.87989e-05

4.04566e-05

6.33501e-05

2.80714e-05

8.85189e-06

7.74115e-05

budget

0.00415099

0.00336868

0.00388558

0.00486889

0.00168209

0.00181647

0.0062016

0.00414497

0.00500404

0.00495022

0.00313191

0.00642822

0.00413145

0.00305714

0.00546886

0.00288209

0.00444728

0.00590377

0.00383345

0.00367827

0.00514827

0.00277512

0.0053209

0.00389741

action

0.00762276

0.00925627

0.00797617

0.00678195

0.00983432

0.00990629

0.0124181

0.00772251

0.00801405

0.0106006

0.00874038

0.006755

0.011173

0.00821886

0.00521474

0.00923747

0.00619131

0.00791182

0.00916203

0.0109464

0.0076586

0.0086388

0.00613971

0.00896928

governace

0.000398746

0.0010649

0.00170138

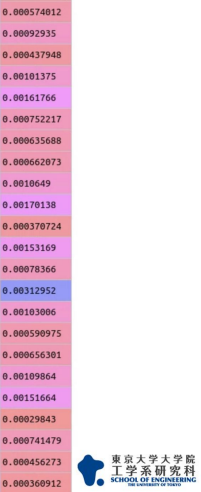
0.00153169

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0.00109864

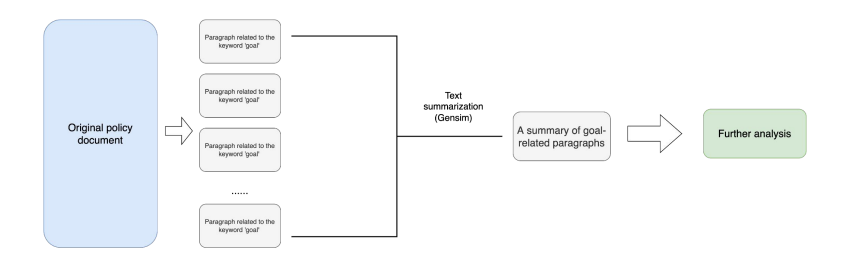
0.00151664

0.00029843



2. Analysis: Extracting paragraphs containing each keyword

A potential use of keywords search is using Gensim to summarize paragraphs at a policy document level as follows:







2. Analysis: Extracting paragraphs containing each keyword

We propose a keyword-based searching to extract **paragraphs** related to strategic goals, timelines, budgetary commitments, policy actions, and governance/monitoring.

Paragraph/Targeted sentence (-n/+m): n sentences + targeted sentence + m sentences.

* Where a targeted sentence is the sentence that contains the keyword.

* Further analysis

			1			
strategies	goal	timeline	budget	action	governace	country
19	69	2	90	70	15	Australia
43	8	0	29	19	0	Australia
20	4	0	34	22	0	Australia
7	9	0	21	26	0	Australia
49	33	1	90	120	8	Australia
22	17	1	30	165	0	Australia
17	14	0	75	69	2	Australia
66	20	0	4	56	2	Australia
23	24	1	7	24	Θ	Australia
64	81	1	94	198	14	Australia
24	23	0	15	109	6	Australia
118	82	1	38	153	15	Australia
122	68	0	56	135	12	Australia
53	14	0	18	52	9	Australia
			1			

Example of results of word count for every policy document of Australia

Example:

Because the words related to "timeline_set" appears 2 times (word count) in the first policy document of Australia, there will be 2 extracted paragraphs for "timeline" is such a document. They can be summarized in 1 paragraph by using Gensim.

Therefore, in total, there will be 7 summarized paragraphs related to "timeline" for all policy documents of Australia.

The same process would be done for other keywords and countries.





2. Analysis: Extracting paragraphs

Example: Targeted sentence (-/+5) of keyword 'goal' Related paragraph

Departments and agencies should prioritize evidence-based standards and research to rapidly establish microorganism, plant, and animal safety and efficacy for products developed using gene editing, to better accelerate biotechnology product adoption and socially responsible use. Additionally, departments and agencies should focus on R&D that enables biotechnology, omics, scientific collections, biosecurity, and data analytics to drive economic growth across multiple sectors including healthcare, pharmaceuticals, manufacturing, and agriculture. 5. American Space Exploration and Commercialization R&D investments should continue to leverage efforts underway at American universities and in the private sector and focus on ensuring American leadership in space by supporting the Trump Administration's call for a return of Americans to the Moon's surface by 2024 and utilizing the Moon as a proving-ground for a future human mission to Mars. Departments and agencies should prioritize in-situ resource utilization on the Moon and Mars, cryogenic fuel storage and management, in-space manufacturing and assembly, and advanced space-related power and propulsion capabilities. Departments and agencies should also prioritize activities that ensure an industrial base for commercial activity in space and that will broadly speed private-sector progress in meeting stated Government goals and furthering the space economy. Finally, departments and agencies should seek opportunities to work with advanced materials, additive manufacturing, and machine learning capabilities that have broad potential applications in space and on Earth. PRIORITY CROSSCUTTING ACTIONS 1. Build and Leverage a Diverse, Highly Skilled American Workforce The Trump Administration's 2018 report, Charting a Course for Success: America's Strategy for STEM Education (STEM Strategy), articulates a vision that "all Americans will have lifelong access to high quality STEM education and the United States will be the global leader in STEM literacy, innovation, and employment". 11 Achieving this vision depends on a multisector seamless STEM education and training ecosystem that can meet the needs of all Americans from all backgrounds and ZIP codes and can adapt to the changing, and often growing, demands for ST:8M knowledge and skills in both the workplace and in everyday life. STC.

Paragraph related to the keyword 'goal'





2. Analysis: Extracting paragraphs

Example: Targeted sentence (-/+5) of keyword 'goal'.

A summary of goal-related paragraphs

Advanced Manufacturing: Department and agency R&D investments should support the goals in the National Science and Technology Council (NSTC) report, Strategies for American Leadership in Advanced Manufacturing. American Energy and Environmental Leadership Advancing energy technologies, understanding our unexplored ocean and expanding use of ocean data, and improving our Earth system prediction capabilities are Administration priorities that will enhance the nation's economic vitality, national security, and environmental quality. American Space Exploration and Commercialization R&D investments should continue to leverage efforts underway at American universities and in the private sector and focus on ensuring American leadership in space by supporting the Trump Administration's call for a return of Americans to the Moon's surface by 2024 and utilizing the Moon as a proving-ground for a future human mission to Mars. Departments and agencies should prioritize in-situ resource utilization on the Moon and Mars, cryogenic fuel storage and management, in-space manufacturing and assembly, and advanced space-related power and propulsion capabilities.

A summary of goalrelated paragraphs





Part 2

Relationship between STI policies in each country



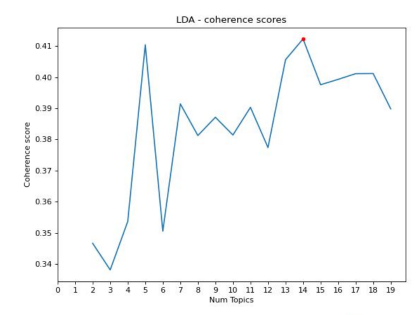


We use topic modeling to visualize and gain an overall feeling of these strategic documents.

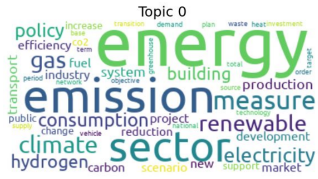
One key issue of topic modeling is to select the number of topics. Here, the coherence score is used. According to the figure below, we select 14 topics for the following analysis.

The coherence score for a single topic measures the semantic similarity (represented by co-occurrence of words) between words within the topic => we hope words appearing in the same topic should be related to each other.

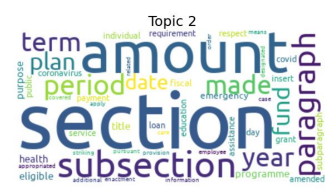
And, we select the number of topics where the overall topic coherence can be maximized.



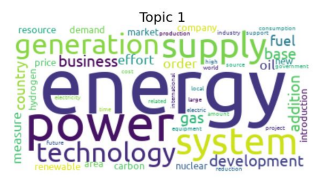




Green technology



Public finance



Energy



R&D







Digital transformation



Assessment

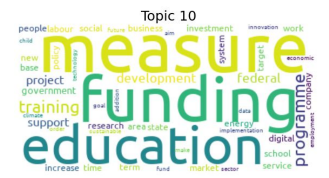




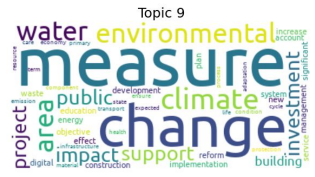




ΑI



Education & Training



Climate change



Management





National Innovation System



Investment



Considering the elements obtained for each of the 14 topics, we selected which are more related to policy implementation in accordance with keywords of Part 1.

- 0. Green tech.
- 1. Energy
- 2. Public finance
- 3. R&D
- 4. Digital transformation
- 5. Sustainability
- 6. Assessment
- 7. Public Support
- 8. Al
- 9. Climate change
- 10. Educ & training
- 11. Management
- 12. Nat. Innov. Sys.
- 13. Investment



- 1. Public finance
- 2. Assessment
- 3. Public Support
- 4. Educ & training
- 5. Management
- 6. Nat. Innov. Sys.
- 7. Investment





2. Characteristic vector by country

For each country, we created a characteristic vector based on the topic modeling results. The formula is given as follows:

A country characteristic vector = Mean(policy document vectors belonging to the country)

A policy document vector is a 14-dimensional vector where each element represents its relatedness to the corresponding topic.

There is an example of how a vector looks.

A resulting subvector is created for each policy document with the 7 selected topics directly related to policy implementation.



2. Characteristic vector by country

Topic	0 .	Topic1	Topic2	Topic3	Topic4	Topic5	Topic6	Topic7	Topic8	Topic9	Topic10	Topic11	Topic12	Topic13	Country
Green Tech	Energy	Pu	ublic Finance R&D	DX	Sus	tainability Ass	essment F	Public Support Al	Env	vironmental Edu	cation Biz	Dev Nat	t. Inno. Sys. Inve	estment	
0.0	1	0.00	0.00	0.31	0.00	0.00	0.01	0.45	0.17	0.00	0.00	0.04	0.00	0.00	United Kingdom
0.0	3	0.01	0.00	0.40	0.00	0.39	0.00	0.02	0.03	0.00	0.00	0.13	0.00	0.00	Chile
0.0	2	0.04	0.10	0.19	0.00	0.01	0.00	0.05	0.58	0.00	0.00	0.00	0.00	0.00	United States
0.0	1	0.00	0.00	0.17	0.02	0.02	0.00	0.62	0.10	0.00	0.00	0.04	0.00	0.00	New Zealand
0.0	0	0.00	0.01	0.03	0.57	0.17	0.03	0.04	0.01	0.00	0.01	0.08	0.00	0.04	Greece
0.0	3	0.01	0.01	0.19	0.04	0.39	0.00	0.00	0.04	0.00	0.00	0.26	0.04	0.00	Costa Rica
0.0	0	0.00	0.00	0.15	0.00	0.11	0.00	0.02	0.00	0.00	0.20	0.06	0.00	0.46	Finland
0.0	0	0.00	0.02	0.19	0.04	0.22	0.01	0.11	0.01	0.01	0.09	0.31	0.00	0.00	Switzerland
0.0	9	0.02	0.00	0.19	0.01	0.02	0.00	0.22	0.45	0.00	0.00	0.00	0.00	0.00	Australia
0.0	4	0.00	0.00	0.20	0.02	0.11	0.23	0.01	0.13	0.01	0.10	0.05	0.00	0.07	Luxembourg
0.2	9	0.00	0.00	0.01	0.01	0.08	0.29	0.01	0.01	0.06	0.17	0.01	0.00	0.05	Belgium
0.0	4	0.01	0.00	0.31	0.00	0.03	0.00	0.00	0.14	0.02	0.38	0.05	0.00	0.00	Germany
0.0	1	0.34	0.01	0.36	0.07	0.00	0.01	0.03	0.05	0.00	0.01	0.02	0.09	0.00	Japan
0.1	0	0.12	0.00	0.34	0.09	0.00	0.01	0.00	0.32	0.00	0.02	0.00	0.00	0.00	Korea
0.1	7	0.01	0.01	0.24	0.02	0.01	0.00	0.07	0.08	0.10	0.17	0.03	0.00	0.08	Sweden
0.0	1	0.00	0.05	0.33	0.02	0.02	0.03	0.19	0.19	0.00	0.07	0.03	0.00	0.06	Ireland
0.0	1	0.00	0.00	0.16	0.00	0.01	0.29	0.02	0.02	0.00	0.01	0.41	0.00	0.06	France
0.0	9	0.01	0.01	0.11	0.01	0.17	0.19	0.00	0.04	0.00	0.01	0.34	0.00	0.01	Spain
0.0	4	0.00	0.01	0.21	0.25	0.06	0.00	0.02	0.03	0.07	0.08	0.21	0.00	0.03	Hungary
0.1	2	0.00	0.00	0.54	0.00	0.00	0.00	0.02	0.11	0.00	0.11	0.07	0.00	0.02	Netherlands
0.1	9	0.01	0.00	0.08	0.11	0.03	0.00	0.03	0.02	0.29	0.04	0.07	0.00	0.14	Slovakia
0.0	0	0.00	0.01	0.11	0.04	0.22	0.03	0.03	0.05	0.00	0.00	0.42	0.06	0.02	Italy
0.0	6	0.01	0.00	0.20	0.00	0.00	0.00	0.42	0.25	0.00	0.00	0.03	0.00	0.00	Canada
0.1	1	0.03	0.00	0.27	0.02	0.01	0.04	0.01	0.05	0.05	0.33	0.06	0.00	0.01	Austria

Top1 of each Topic



東京大学大学院 工学系研究科 SCHOOL OF ENGINEERING PILL UNIVERSITY OF TOOLS

Top2-3 of each Topic

2. Characteristic vector by country. Analysis.

Several insights can be obtained from the characteristic vector matrix. Main conclusions from the 7 prioritized topics are:

- → **Public Finance:** relatedness to the topic ranges from 0.00 to 0.10, where only one country (US) has 0.10 and fourteen countries obtained 0.00. It implies that there is not a big focus on financing from public investments in most of the policy documents in most of the countries. Only US, Ireland, and Switzerland have values greater than 0.20.
- → **Assessment:** 12 countries presented a relatedness different to zero. France (0.29), Belgium (0.29), and Luxembourg (0.23) have policy documents that treat the assessment/evaluation aspect of regulations. This is a vital point when implementing STIP within a medium-long time perspective.
- → **Public support:** Most of countries' documents deal with public support by some way (83%), where the highest relatedness to the topic corresponds to New Zealand (0.62), United Kingdom (0.45), and Canada (0.42). However, this contrast with the low values presented in most of the other implementation-related documents.
- → Education & training: The topic appears in 16 countries but only 6 of them showed values greater than 0.10. Germany, Austria, and Finland are on the top. This also matches with the characteristics of their education systems.





2. Characteristic vector by country. Analysis.

Main conclusions from the 7 selected topics are (continuation):

- → Management: Only policy documents from 3 countries are not related to this topic (Australia, US, and Korea). Italy, France, Spain, and Switzerland have the greater values. An interesting point here is that 2 Latin American countries have values greater than 0.10 (Costa Rica and Chile).
- → National Innovation System: This is the topic with less values across all countries. Only Japan, Italy, and Costa Rica received positive relatedness, 0.09. 0.06, and 0.04 respectively. One can conclude that there is no clear mentions to a innovation systems in the longtime perspective and then, it may be considered as an issue when implementing the STI policies.
- → **Investment:** This topic is related to the Public Finance topic but this is more opened to any kind of investment in STI, including different types of resources (services, expenditures, infrastructure, labour, etc.). 13 countries have relatedness, where Finland is in the top with a large advantage (0.46 in comparison to the second ranked country, Slovakia, which obtained 0.14).





3. Similarity between countries

To obtain the similarity between countries considering the 7 selected topics, we used the cosine similarity matrix derived from their vector representations. It resulted in a 24x24 matrix as follows.

	United Kingdom	Chile	United States	New Zealand	Greece	Costa Rica	Finland	Switzer land	Australia	Luxem	Belgium	Germany	Japan	Korea	Sweden	Ireland	France	Spain	Hungary	Nether lands	Slovakia	Italy	Canada A	Austria
UnitedKingdon	THE RESIDENCE OF THE PERSONS	0.20			0.47	0.09		0.39		0.09		0.03	0.34	0.01	0.35	0.87	0.13	0.09		0.17		0.15	1.00	0.05
Chile	0.20	1.00		0.19	0.82	0.98		0.94		0.21		0.12	0.20	0.00	0.17	0.26	0.81	0.87		0.51		0.98	0.19	0.17
United States	0.43	0.08		0.43	0.26	0.03	0.04	0.20	0.43	0.05	0.04	0.04	0.20	0.04	0.20	0.58	0.03	0.04	0.08	0.10	0.09	0.06	0.43	0.05
New Zealand	1.00	0.19	0.43	1.00	0.46	0.08	0.06	0.38	1.00	0.07	0.05	0.02	0.33	0.00	0.34	0.87	0.11	0.07	0.14	0.16	0.20	0.14	1.00	0.03
Greece	0.47	0.82	0.26	0.46	1.00	0.77	0.49	0.87	0.42	0.56	0.38	0.21	0.33	0.20	0.49	0.66	0.85	0.83	0.84	0.61	0.73	0.83	0.47	0.29
Costa Rica	0.09	0.98	0.03	0.08	0.77	1.00	0.11	0.90	0.02	0.20	0.03	0.12	0.32	0.00	0.14	0.16	0.80	0.86	0.91	0.49	0.40	0.99	0.08	0.16
Finland	0.06	0.12	0.04	0.06	0.49	0.11	1.00	0.23	0.05	0.43	0.33	0.41	0.09	0.37	0.74	0.43	0.21	0.13	0.36	0.56	0.93	0.15	0.06	0.43
Switzerland	0.39	0.94	0.20	0.38	0.87	0.90	0.23	1.00	0.33	0.33	0.21	0.39	0.28	0.27	0.46	0.51	0.77	0.81	0.96	0.73	0.47	0.92	0.39	0.43
Australia	1.00	0.14	0.43	1.00	0.42	0.02	0.05	0.33	1.00	0.07	0.06	0.02	0.33	0.01	0.34	0.87	0.07	0.03	0.10	0.14	0.17	0.09	1.00	0.04
Luxembourg	0.09	0.21	0.05	0.07	0.56	0.20	0.43	0.33	0.07	1.00	0.96	0.40	0.19	0.64	0.48	0.39	0.70	0.61	0.38	0.49	0.42	0.28	0.07	0.50
Belgium	0.07	0.04	0.04	0.05	0.38	0.03	0.33	0.21	0.06	0.96	1.00	0.52	0.17	0.77	0.51	0.36	0.54	0.44	0.25	0.49	0.25	0.11	0.05	0.61
Germany	0.03	0.12	0.04	0.02	0.21	0.12	0.41	0.39	0.02	0.40	0.52	1.00	0.12	0.93	0.85	0.34	0.12	0.13	0.48	0.89	0.26	0.13	0.02	0.99
Japan	0.34	0.20	0.20	0.33	0.33	0.32	0.09	0.28	0.33	0.19	0.17	0.12	1.00	0.13	0.23	0.37	0.22	0.20	0.22	0.21	0.17	0.33	0.34	0.14
Korea	0.01	0.00	0.04	0.00	0.20	0.00	0.37	0.27	0.01	0.64	0.77	0.93	0.13	1.00	0.79	0.34	0.21	0.18	0.35	0.79	0.20	0.03	0.00	0.96
Sweden	0.35	0.17	0.20	0.34	0.49	0.14	0.74	0.46	0.34	0.48	0.51	0.85	0.23	0.79	1.00	0.69	0.19	0.15	0.50	0.88	0.65	0.18	0.35	0.86
Ireland	0.87	0.26	0.58	0.87	0.66	0.16	0.43	0.51	0.87	0.39	0.36	0.34	0.37	0.34	0.69	1.00	0.28	0.22	0.36	0.50	0.51	0.24	0.87	0.37
France	0.13	0.81	0.03	0.11	0.85	0.80	0.21	0.77	0.07	0.70	0.54	0.12	0.22	0.21	0.19	0.28	1.00	0.99	0.78	0.46	0.44	0.84	0.12	0.22
Spain	0.09	0.87	0.04	0.07	0.83	0.86	0.13	0.81	0.03	0.61	0.44	0.13	0.20	0.18	0.15	0.22	0.99	1.00	0.82	0.47	0.38	0.90	0.08	0.22
Hungary	0.15	0.92	0.08	0.14	0.84	0.91	0.36	0.96	0.10	0.38	0.25	0.48	0.22	0.35	0.50	0.36	0.78	0.82	1.00	0.80	0.56	0.92	0.15	0.51
Netherlands	0.17	0.51	0.10	0.16	0.61	0.49	0.56	0.73	0.14	0.49	0.49	0.89	0.21	0.79	0.88	0.50	0.46	0.47	0.80	1.00	0.56	0.52	0.16	0.91
Slovakia	0.20	0.42	0.09	0.20	0.73	0.40	0.93	0.47	0.17	0.42	0.25	0.26	0.17	0.20	0.65	0.51	0.44	0.38	0.56	0.56	1.00	0.44	0.20	0.30
Italy	0.15	0.98	0.06	0.14	0.83	0.99	0.15	0.92	0.09	0.28	0.11	0.13	0.33	0.03	0.18	0.24	0.84	0.90	0.92	0.52	0.44	1.00	0.15	0.18
Canada	1.00	0.19	0.43	1.00	0.47	0.08	0.06	0.39	1.00	0.07	0.05	0.02	0.34	0.00	0.35	0.87	0.12	0.08	0.15	0.16	0.20	0.15	1.00	0.04
Austria	0.05	0.17	0.05	0.03	0.29	0.16	0.43	0.43	0.04	0.50	0.61	0.99	0.14	0.96	0.86	0.37	0.22	0.22	0.51	0.91	0.30	0.18	0.04	1.00





Part 3

Mission-Oriented Innovation Policies (MOIP) and strategies





1. MOIP related policy documents

Using direct keywords related to MOIP ('MOIP', 'mission-oriented', 'mission oriented'), only 9% of documents entered in the group MOIP. Therefore, to classify the policy documents into MOIP or NO-MOIP related, we run a keyword searching by using the following words.

moip Set = ['MOIP', 'mission-oriented', 'mission oriented', 'Participatory agenda', 'bottom-up', 'targeted missions', 'portfolio of solutions', 'problem-solution(s) space', 'problem-solution(s) constellation', 'decomposition of societal problems', 'big problems decomposition', 'societal subproblem(s)', 'societal sub-problem(s)', 'transdisciplinary'l,

Results: 58 documents (18.5%) can be classified as policies related to MOIP characteristics.

Adding more keywords ['Societal challenge', 'challenge-based', 'challenge-oriented', 'top-down', 'proactive'], we found that 177 documents can be considered as MOIP related (56.5%).

2. MOIP topic modeling

Following the same approach that Part 2, we found 10 topics within the MOIP related policy documents.









- **Emissions**
- Public investment
- National innovation system
- Energy
- Al and sharing data

- National development
- Support & funding
- Interoperability
- Education
- Projects and training

* Further development:

- Add more stopwords to refine the topic modeling process. \rightarrow
- Comparisons between topics of MOIP and topics of NO-MOIP. \rightarrow
- Relations between MOIP principles and topics found. \rightarrow
- \rightarrow Cosine similarity between characteristic vectors of both groups of policies.
- Re-run Part 1 for each group and go deeply into the analysis. \rightarrow







Complementary section

Additional potential applications explored





Combining STI policy & other sources

Quantitative data obtained from policy documents can be analyzed in combination with other data [1]. For example, consider the plausibility of the following statement:

The higher the GDP per capita, the more inert the country is towards the enactment of STI policies.

We constructed a matrix of economic distances for the 24 OECD countries in terms of GDP per capita (2011-2020, average in USD), as d_i=1/abs(perGDP_i - perGDP_i). Then, an example of the basic statistic of STI group by (country, year) is as follows:

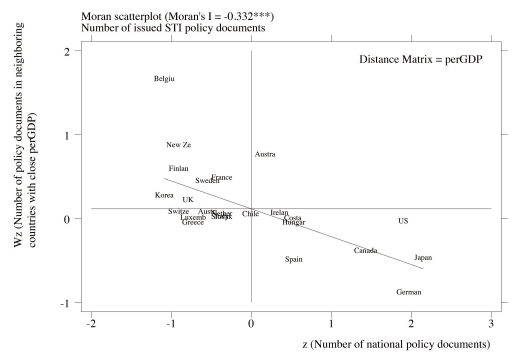
	year												
 country	1995	2013	2014	2015	2016	2017	2018	2019	2020	2021	Total		
Australia	0	0	0	1		0	2	1	5		14		
Austria	ŏ	ő	ŏ	ō	ī	ő	ō	2	4	3	10		
Belgium	0	0	0	0	0	1	0	2	2	2	7		
Canada	0	0	1	0	0	0	1	4	7	8 j	21		
Chile	0	0	0	1	1	3	0	2	2	4	13		

[1] https://data.worldbank.org.cn/indicator/NY.GDP.PCAP.CD?





Combining STIP strategy database & other sources



There is a significant negative effect of GDP per capita on the spatial relationship with the number of STI policy documents. That is, countries with higher GDP per capita have less incentive for STI policy to be published.





Combining STI policy & COVID-19 category

Statistically, because the STI dataset is evenly distributed over pre-covid (153) and intra-covid (160), it can be divided into two parts in order to know the impact of Covid-19 on STI policy making to some extent.









Climate change

Energy

pre-covid





Governmental support

Public engagement





intra-covid



