LDA2Net: Digging under the surface of COVID-19 topics in literature

Topic 53 companion sheet

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This file contains the following supplementary information for Topic 53 of the manuscript "LDA2Net: Digging under the surface of COVID-19 topics in scientific literature":

- Human label and automatic n-gram label proposals (Table 1)
- Summary measures (Table 2)
- Network of top 25 bigrams (Figure 1)
- Wordclouds of top 25 words by node relevance measure (Figure 2)
- Wordclouds of top 25 bigrams by edge relevance measure (Figure 3)
- Filtered (0.99 percentile) topic network (Figure 4)

Table 1: Human and automatic label proposals. Automatic label candidate for largest word community of the topic. In parenthesis: absolute frequency of the walk out of a sample of size 1000.

Human label	2-gram label	3-gram label	4-gram label
diagnostic tests efficacy	test->positive (12.7%)	test->positive->results (3.9%)	test->positive->results->tests (1.7%)

Here follows the set of topic-specific measures that have been used to classify the topic and to analyse its structural properties (see manuscript for details):

Table 2: Summary measures

	JSD	Mean propensity	Variance propensity	Modularity	Barrat Clustering Coeff.
value	0.790703	0.008556	0.000326	0.000000	0.573548
rank	101	79	65	32	58

Based on the aforementioned measures, Topic 53 has been classified as a CROSS-CUTTING topic.



Figure 1: Network of top 25 bigrams (i.e., edges) by weight.





symptomatic asymptomatic asymptomatic accuracy predictive & performance high & accuracy predictive & performance high & accuracy predictive & performance high & accuracy performance high & accuracy

evaluate
result

diagnostic
value sensitivity de sens

respectively
specificity
evaluated
polymerase testing
result de
positivity POSITIVE
rapid tests
diagnostic
diagnostic
diagnostic
accuracy
prevalence
individuals

Out-degree Betweenness PageRank

Figure 2: Top 25 unigrams (i.e., nodes) by measure.

diagnostic-accuracy in the property of the pro

diagnostic>positive>diagnostic
positive>diagnostic
positive>tests Dipositive>results
testing>test tests=tests tests=test
test=positive>testsque
positive>positive>positive
positive>testing test=diagnostic
testing>testing results>positive
testing>testing results>positive
testing>teststing
test=diagnostic
tests>positive>tests tests=testing
test=testing>test=testing
test=testing>test=testing
test=testing>test=testing
test=testing>test=testing>test=testing
test=testing>test

test-sensitivity
positive-result positive-PCR
sensitivity-specificity positive-PCR
sensitivity-specificity positive-PCR
sensitivity-specificity positive-lests
rapid-test diagnostic-test
PCR-test test-positive sets
tests-positive test-results sets
positive-test positive sets
diagnostic-tests PCR-testing
positive-results rapid-tests
diagnostic-testing
test-result
positive-testing
test-result
test-result
positive-testing
test-result

Figure 3: Top 25 bigrams (i.e., edges) by measure.

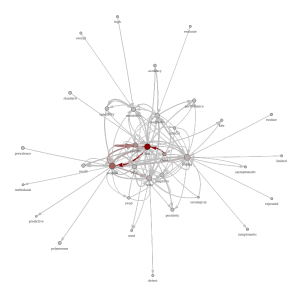


Figure 4: Filtered topic network (by weight). Layout based on Fruchterman-Reingold algorithm. Node size is proportional to topic-specific word probability provided by LDA. Edge width is proportional to topic-specific bigram weight provided by LDA2Net method. Node and edge color represent their betweenness centrality. Isolated nodes have been removed after filtration.