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

Topic 49 companion sheet

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This file contains the following supplementary information for Topic 49 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
stages	early->especially (15.7%)	early->especially->initial (6.7%)	early->especially->initial->results (5.4%)

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	0.813880	0.007187	0.000078	0.152320	0.616240
rank	108	13	1	94	104

Based on the aforementioned measures, Topic 49 has been classified as a CROSS-CUTTING topic.

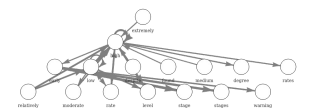


Figure 1: Network of top 25 bigrams (i.e., edges) by weight.









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Out-degree Betweenness PageRank

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

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medium-high loys moderate high moderate-high moderate high-stages series and series of the series of

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

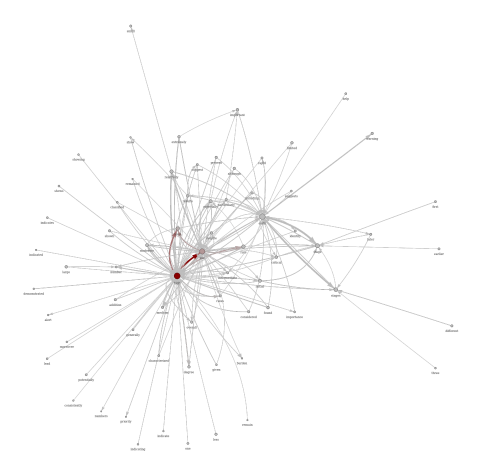


Figure 4: Filtered topic network (by weight). Layout based on Fruchterman-Reingold algorithm. Node size is proportional to topic-specific word probability provided by LDA. Edge width is proportional to topic-specific bigram weight provided by LDA2Net method. Node and edge color represent their betweenness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