
Supplementary: Neural Topic Modeling with Continual Lifelong Learning

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A. Data Description

Discussed in section 3, we perform lifelong topic learning over following three streams:

S1: AGnews \rightarrow TMN \rightarrow R21578 \rightarrow 20NS \rightarrow 20NSshort

S2: AGnews \rightarrow TMN \rightarrow R21578 \rightarrow 20NS \rightarrow TMNtitle

S3: AGnews \rightarrow TMN \rightarrow R21578 \rightarrow 20NS \rightarrow R21578title

Each stream of document collections consisting of four long-text (high-resource) corpora in sequence: AGnews, TMN, R21578 and 20NS (20NewsGroups), and three short-text (low-resource, sparse) corpora $T + 1$ as future (target) tasks $T + 1$: 20NSshort, TMNtitle and R21578title.

Following is the description of document collections used in this work:

1. 20NSshort: We take documents from 20NewsGroups data, with document size (number of words) less than 20.
2. TMNtitle: Titles of the Tag My News (TMN) news dataset.
3. R21578title: Reuters corpus, a collection of new stories from nltk.corpus. We take titles of the documents.
4. TMN: The Tag My News (TMN) news dataset.
5. R21578: Reuters corpus, a collection of new stories from nltk.corpus.
6. AGnews: AGnews data selection.
7. 20NS: 20NewsGroups corpus, a collection of news stories from nltk.corpus.

See Table 1 for the description of each of the document collections used in our experiments. Observe that we employ sparse document collections as target datasets.

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Table 1. Data statistics: Document collections used in lifelong topic modeling. Symbols- K : vocabulary size, L : average text length (#words), C : number of classes and k : thousand. For short-text, $L < 15$. We use \mathcal{T}^1 , \mathcal{T}^2 and \mathcal{T}^3 are treated as target corpora for future tasks $T + 1$ of topic modeling and \mathcal{S}^1 - \mathcal{S}^4 are used as historical corpora in the stream of document collections.

ID	Data	Train	Val	Test	K	L	C
\mathcal{T}^1	20NSshort	1.3k	0.1k	0.5k	1.4k	13.5	20
\mathcal{T}^2	TMNtitle	22.8k	2.0k	7.8k	2k	4.9	7
\mathcal{T}^3	R21578title	7.3k	0.5k	3.0k	2k	7.3	90
\mathcal{S}^1	AGNews	118k	2.0k	7.6k	5k	38	4
\mathcal{S}^2	TMN	22.8k	2.0k	7.8k	2k	19	7
\mathcal{S}^3	R21578	7.3k	0.5k	3.0k	2k	128	90
\mathcal{S}^4	20NS	7.9k	1.6k	5.2k	2k	107.5	20

Table 2. Illustration of Domain-overlap in pairs of corpora, when used in source-target settings. \mathcal{I} : Identical, \mathcal{R} : Related and \mathcal{D} : Distant domains determined based on overlap in labels

	\mathcal{T}^1	\mathcal{T}^2	\mathcal{T}^3
\mathcal{S}^1	\mathcal{R}	\mathcal{R}	\mathcal{D}
\mathcal{S}^2	\mathcal{R}	\mathcal{I}	\mathcal{D}
\mathcal{S}^3	\mathcal{D}	\mathcal{D}	\mathcal{I}
\mathcal{S}^4	\mathcal{I}	\mathcal{R}	\mathcal{D}

Table 2 suggests a domain overlap (in terms of labels) among the document collections used in transfer learning within neural topic modeling framework. The notations such as \mathcal{I} , \mathcal{R} and \mathcal{D} represent domain overlap, where \mathcal{I} (identical): identical-domain in terms of labels in pair of datasets, \mathcal{R} (related): related-domain due to partial overlap in labels, and \mathcal{D} : distant-domain due to no overlap in labels of pair of document collections.

See Table 3 for the label information for each of the document collections used in streams of information to model.

To reproduce the scores reported, we have also provided the **code** of the LNTM framework and **pre-processed datasets** used in our experiments.

Table 3. Label space of the document collections used

data	labels / classes
TMN	world, us, sport, business, sci_tech, entertainment, health
TMNtitle	world, us, sport, business, sci_tech, entertainment, health
AGnews	business, sci_tech, sports, world
20NS 20NSshort,	misc.forsale, comp.graphics, rec.autos, comp.windows.x, rec.sport.baseball, sci.space, rec.sport.hockey, soc.religion.christian, rec.motorcycles, comp.sys.mac.hardware, talk.religion.misc, sci.electronics, comp.os.ms-windows.misc, sci.med, comp.sys.ibm.pc.hardware, talk.politics.mideast, talk.politics.guns, talk.politics.misc, alt.atheism, sci.crypt
R21578title R21578	trade, grain, crude, corn, rice, rubber, sugar, palm-oil, veg-oil, ship, coffee, wheat, gold, acq, interest, money-fx, carcass, livestock, oilseed, soybean, earn, bop, gas, lead, zinc, gnp, soy-oil, dlr, yen, nickel, groundnut, heat, sorghum, sunseed, cocoa, rapeseed, cotton, money-supply, iron-steel, palladium, platinum, strategic-metal, reserves, groundnut-oil, lin-oil, meal-feed, sun-meal, sun-oil, hog, barley, potato, orange, soy-meal, cotton-oil, fuel, silver, income, wpi, tea, lei, coconut, coconut-oil, copra-cake, propane, instal-debt, nzdlr, housing, nkr, rye, castor-oil, palmkernel, tin, copper, cpi, pet-chem, rape-oil, oat, naphtha, cpu, rand, alum

Table 4. Hyper-parameters search space in the Generalization task

Hyperparameter	Search Space
retrieval fraction	[0.02]
learning rate	[0.001]
hidden units (#topics), H	[50, 200]
activation function (g)	sigmoid
iterations	[100]
λ_{TR}	[0.1, 0.01, 0.001]
λ_{EmbTF}	[1.0, 0.5, 0.1]
λ_{SAL}	[1.0, 0.5, 0.1]

Table 5. Hyper-parameters search space in the IR task

Hyperparameter	Search Space
retrieval fraction	[0.02]
learning rate	[0.001]
hidden units (#topics), H	[50, 200]
activation function (g)	tanh
iterations	[100]
λ_{TR}	[0.1, 0.01, 0.001]
λ_{EmbTF}	[1.0, 0.5, 0.1]
λ_{SAL}	[1.0, 0.5, 0.1]

B. Reproducibility: Hyper-parameter Settings

In the following sections, we provide the hyper-parameter settings (search space) used to build topic models based on development set.

B.1. Hyper-parameter settings for Generalization

Table 4 provides hyper-parameters search space used within lifelong topic modeling framework for generalization task over lifetime. The models built are used further in extracting topics and computing topic coherence.

B.2. Hyper-parameter settings for IR Task

Table 5 provides hyper-parameters search space used within lifelong topic modeling framework for information retrieval task over lifetime.

B.3. Optimal Configurations of λ^{TR} , λ^{EmbTF} , λ^{SAL}

Tables 6 and 7 provide the optimal (best) hyper-parameter setting for generalization and IR task, respectively for each of the three target datasets. The hyper-parameters corresponds to the scores reported in the paper content.

To reproduce the scores reported, we have also provided the **code** of the LNTM framework and **pre-processed datasets** used in our experiments.

To reproduce the scores reported, we have also provided the

Table 6. Generalization Task: Optimal settings of hyper-parameters ($\lambda_{TR} / \lambda_{EmbTF} / \lambda_{SAL}$) for each of the three streams where the datasets: 20NSshort, TMNtitle and R21578title are treated as targets, respectively in each of the streams. The optimal hyper-parameters are obtained in joint training of three approaches: TR, EmbTF and SAL with the proposed LNTM framework.

Target	Stream	Hyper-parameters ($\lambda_{TR} / \lambda_{EmbTF} / \lambda_{SAL}$) for Streams of Document Collections			
		AGnews	TMN	R21578	20NS
20NSshort	S1	0.001 / 0.1 / 1.0	0.001 / 0.1 / 1.0	0.001 / 0.1 / 1.0	0.001 / 1.0 / 1.0
TMNtitle	S2	0.001 / 0.1 / 0.1	0.001 / 1.0 / 1.0	0.001 / 0.1 / 0.1	0.001 / 0.1 / 0.1
R21578title	S3	0.001 / 0.1 / 0.1	0.001 / 0.1 / 0.1	0.001 / 1.0 / 0.1	0.1 / 0.1 / 0.1

Table 7. IR Task: Optimal settings of hyper-parameters ($\lambda_{TR} / \lambda_{EmbTF} / \lambda_{SAL}$) for each of the three streams where the datasets: 20NSshort, TMNtitle and R21578title are treated as targets, respectively in each of the streams. The optimal hyper-parameters are obtained in joint training of three approaches: TR, EmbTF and SAL with the proposed LNTM framework.

Target	Stream	Hyper-parameters ($\lambda_{TR} / \lambda_{EmbTF} / \lambda_{SAL}$) for Streams of Document Collections			
		AGnews	TMN	R21578	20NS
20NSshort	S1	0.001 / 0.1 / 1.0	0.001 / 0.1 / 1.0	0.001 / 0.1 / 1.0	0.001 / 1.0 / 1.0
TMNtitle	S2	0.001 / 0.1 / 0.1	0.01 / 1.0 / 1.0	0.001 / 0.1 / 0.1	0.001 / 0.1 / 0.1
R21578title	S3	0.001 / 0.1 / 1.0	0.001 / 0.1 / 1.0	0.001 / 1.0 / 1.0	0.1 / 0.1 / 1.0

code of the LNTM framework and **pre-processed datasets** used in our experiments.