

CONTEXTUAL TOPIC MODELING FOR DIALOG SYSTEMS

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ABSTRACT

Accurate prediction of conversation topics can be a valuable signal for creating coherent and engaging dialog systems. In this work, we focus on context-aware topic classification methods for identifying topics in free-form human-chatbot dialogs. We extend previous work on neural topic classification and unsupervised topic keyword detection by incorporating conversational context and dialog act features. On annotated data, we show that incorporating context and dialog acts leads to relative gains in topic classification accuracy by 35% and on unsupervised keyword detection recall by 11% for conversational interactions where topics frequently span multiple utterances. We show that topical metrics such as topical depth is highly correlated with dialog evaluation metrics such as coherence and engagement implying that conversational topic models can predict user satisfaction. Our work for detecting conversation topics and keywords can be used to guide chatbots towards coherent dialog.

Index Terms— dialog systems, dialog evaluation

1. INTRODUCTION

Most successful conversational interfaces like Amazon Alexa, Apple Siri, and Google assistant have been primarily designed for short task-oriented dialogs.

Task-oriented dialogs follow template-like structures and have clear success criteria. Developing conversational agents that can hold long and natural free-form interactions continues to be a challenging problem [1]. Sustaining long free-form conversation opens the way for creating conversational agents or chatbots that feel natural, enjoyable, and human-like.

Elements of a good free-form conversation are hard to objectively define. However, over the years, there have been various attempts at defining frameworks on how free-form conversations can be rated [2, 3, 4, 5, 1]. Accurate tracking of the conversation topic can be a valuable signal for a system for dialog generation [6] and evaluation [1]. Previously, [7] have used topic models for evaluating open domain conversational chatbots showing that lengthy and on-topic conversations are a good proxy for assessing the user’s satisfaction with the

conversation and hence in this work we focus on improving supervised conversational topic models. The topic models proposed by [7] are non-contextual, which prevents them from using past utterances for more accurate predictions. This work augments the supervised topic models by incorporating features that capture conversational context. The models were trained and evaluated on real user-chatbot interaction data collected during a large-scale chatbot competition known as the AlexaPrize [8].

With the goal of improving the topic model in mind, we train a separate independent model to predict dialog acts [9] in a conversation and observe that incorporating dialog act as an additional feature improves topic model accuracy. We evaluate three flavors of models: (1) optimized for speed (deep average networks [10] (DAN)), (2) optimized for accuracy (BiLSTMs), and (3) an interpretable model using unsupervised keyword detection (attentional deep average networks (ADAN)). We also evaluate the keywords produced by the ADAN model qualitatively by curating a manually-labeled dataset with keywords showing that incorporating context increases the recall of keyword detection. For this work, we annotated more than 100K utterances collected during the competition with topics, dialog acts, and topical keywords. We also annotated a similarly-sized corpus of chatbot responses for coherence and engagement. To the best of our knowledge, this is the first work that uses contextual topic models for open domain conversational agents. Our main contributions are: **1)** We annotated and analyzed conversational dialog data with topics, dialog acts, as well as conversational metrics like coherence and engagement. We show high correlation between topical depth and user satisfaction score. **2)** We show that including context and dialog acts in conversational topic models leads to improved accuracy. **3)** We provide quantitative analysis of keywords produced by the Attentional Topic models.

2. RELATED WORK

The work by [11] is an early example of topic modeling for dialogs who define topic trees for conversational robustness. Conversational topic models to model first encounter dialogs was proposed by [12] while [13] uses Latent Dirichlet Allocation (LDA) to detect topics in conversational dialog systems. Topic tracking and detection for documents has been a long on-

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Topics	Dialog Acts
Politics	InformationRequest
Fashion	InformationDelivery
Sports	OpinionRequest
ScienceAndTechnology	OpinionExpression
EntertainmentMusic	GeneralChat
EntertainmentMovies	Clarification
EntertainmentBooks	TopicSwitch
EntertainmentGeneral	UserInstruction
Phatic	InstructionResponse
Interactive	Inappropriate
Other	Other
Inappropriate Content	FrustrationExpression
-	MultipleGoals
-	NotSet

Table 1: Topic and Dialog Act label space

Agent	Sentence	Dialog Act
User	what are your thoughts on yankees	Opinion Request
Chatbot	I think the new york yankees are great. Would you like to know about sports	MultipleGoals (OpinionExpression and request)
User	Yes	OpinionExpression

Table 2: Contextual Annotations and Multiple goals

going research area [14]. An overview of classical approaches is provided in [15]. Topic models such as pLSA [16] and LDA [17] provide a powerful framework for extracting latent topics in text. However, researchers have found that these unsupervised models may not produce topics that conform to users’ existing knowledge [18] as the objective functions of these models often does not correlate well with human judgements [19]. This often results in nonsensical topics which cannot be used in downstream applications. There has been work on supervised topic models [20] as well as making them more coherent [18]. A common idea in the literature has been that human conversations are comprised of dialog acts or speech acts [9]. Over the years, there has been extensive literature on both supervised and unsupervised ways to classify dialog acts [21]. In this work, we perform supervised dialog act classification, which we use along with context as additional features for topic classification. A major hurdle for open-domain dialog systems is their evaluation [22] as there are *many* valid responses for any given situation. There has been a lot of recent work towards building better dialog evaluation systems [23, 24]. Some work include learning models for good dialog [5, 4], adversarial evaluation [25], and using crowd sourcing [2]. Inspired by [7] who use sentence topics as a proxy for dialog evaluation, we support their claims about topical depth being predictive of user satisfaction and extend their models to incorporate context.

Sentence	Topic	DialogAct
huh so far i am getting ready to go	Phatic	InformationDelivery
let’s chat	Phatic	GeneralChat
who asked you to tell me anything	Other	FrustrationExpression
can we play a game	Interactive	UserInstruction

Table 3: Example user utterances with their topics and dialog acts

3. DATA

The data used in this study was collected during a large chatbot competition from real users [8]. Upon initiating the conversation, users were paired with a randomly selected chatbot made by the competition participants.

At the end of the conversation, the users were prompted to rate the chatbot quality from 1 to 5 and had the option to provide feedback to the teams that built the chatbot. We had access to over 100k such utterances containing interactions between users and chatbots collected during the 2017 competition which we annotated for topics, dialog acts, and keywords (using all available context).

3.1. Annotation

Upon reviewing a user-chatbot interaction, annotators:

- Classify the topic for each user utterance and chatbot response, using one of the available categories. Topics are organized into 12 distinct categories as shown in Table 1. It included the category **Other** for utterances or chatbot responses that either referenced multiple categories or do not fall into any of the available categories.
- Determine the goal of the user or chatbot, which are categorized as 14 dialog acts in Table 1. Inspired by [9] we created a simplified set of dialog acts which were easy to understand and annotate. It includes the category **Other** for utterances which do not fall into any of the available categories and **Not Set**, which means annotators did not annotate the utterance because of potential speech recognition error. The goals are context-dependent, and therefore, the same utterance/chatbot response can be evaluated in different ways, depending on the available context.
- Label the keywords that assist the analyst in determining the topic, e.g., in the sentence “the actor in that show is great,” both the word “actor” and “show” will assist the analyst when classifying the topic for this utterance.

These topics and dialog acts were selected based on the overall parameters of the competition as well as observed patterns of user interactions. As topics in conversation are strongly related to human perceptions of coherent conversation, we hypothesize that these annotations would allow improved dialog modeling and more nuanced responses. We

provide some example of less obvious topics like **Interactive** and **Phatic** in Table 3.

In some cases, a user utterance or the chatbot response will imply multiple dialog acts. In these cases we default to **MultipleGoals**. If the request for more than one dialog act is within a topic, we categorize within the topic. Examples of annotations are shown in Table 2. The distribution of topics is shown in Figure 1 and the distribution of dialog acts is shown in Figure 2. Our inter-annotator agreement on the topic annotation task is 89% and on the dialog act annotation task is 70%. The Kappa measure [26] on the topic annotations is 0.67(Good) and is 0.41 on dialog act annotation(Moderate).

In addition to these annotations, we also asked a separate set of annotators to rate each chatbot response as “yes” or “no” on these four questions: **1) The response is comprehensible:** The information provided by the chatbot made sense with respect to the user utterance. **2) The response is relevant:** If a user asks about a baseball player on the Boston Red Sox, then the chatbot should at least mention something about that baseball team. **3) The response is interesting:** The chatbot would provide an answer about a baseball player and provide some additional information to create a fleshed out answer. **4) I want to continue the conversation:** This could be through a question back to the user for more information about the subject. We use the sum of the first two metrics as a proxy for **coherence**, and the sum of last two as a proxy for **engagement**. We consider “yes” as a 1 and “no” as a 0 to convert these to scores to numeric values.

3.2. Topical Metrics and Evaluation Metrics

Coherence and Engagement are thus measured on a scale of 0 to 2.

We provide more statistics about our data in Table 5. We observe that user responses are very short and have limited vocabulary compared to chatbot responses which makes our task challenging as well as context crucial for effective topic identification.

Following [7], we define the following terms:

- **Topic-specific turn:** Defined as a pair containing a user utterance and a chatbot response where both utterance and response belong to the same topic. For example in Table 4, Turn 2 forms topic specific turn for fashion
- **Length of sub-conversation:** Defined as the number of topic-specific turns. In Table 4 there is a sub-conversation of length 1 for fashion

The correlation of topical depth in a conversation with coherence, and engagement is given in Table 6. Given by the annotators, coherence has a mean of 1.21 with a standard deviation of 0.75 and engagement has a mean 0.81 with a standard deviation of 0.62. We observe that the mean of coherence is much higher than that of engagement. Both of them are almost equally correlated with topical depth, which implies that by making conversational chatbots stay on topic there is room for

improvement in user engagement and coherent conversations as was proposed in [7].

4. MODELS

We use DANs and ADANs as our topic classification baseline and explore various features and architectures to incorporate context. We also train BiLSTM classification models with and without context. We will first describe the DAN, ADAN, and BiLSTM models. We will then describe additional features for the models to incorporate context and dialog act information.

4.1. DAN

DAN is a bag-of-words neural model (see Figure 3 for DAN with context) that averages the word embeddings in each input utterance as a vector representation s of a sentence. s is passed through a fully connected network and fed into a softmax layer for classification. Formally, assume an input utterance of length L and corresponding D dimensional word embeddings $e_i, i = 1, \dots, L$, then the network structure is:

$$s = \frac{1}{L} \sum_{i=1}^L e_i; H_1 = ReLU(W_1 s + b_1)$$

$$output = softmax(W_0 H_1 + b_0)$$

To modify the network for contextual input or CDAN, we concatenate context to the input s . This is detailed in Section 4.4.

In Figure 3 we have output layer of size K which corresponds to the number of topics we want to classify between. Due to lack of recurrent connections and its simplicity, DAN provides a fast-to-train baseline for our system.

4.2. ADAN

The DAN model was then extended in [7] by adding an attention mechanism to jointly learn the topic-wise word saliency for each input utterance while performing the classification. The keywords can thus be extracted in an unsupervised manner. Figure 4 depicts ADAN with context (CADAN). Figure 4 excluding the context layers illustrates the ADAN model for topic classification.

As shown in the figure, ADAN models the distribution using a topic-word attention table of size $K \times |V|$, where $|V|$ is the vocabulary size and K the number of topics in the classification task. The attention table corresponds to the relevance-weights associated with each word-topic pair. The weights $w_{k,i}$ essentially measure the saliency of word x_i given topic k_i . The utterance representation s_k per topic is computed through weighted average. s_k corresponds to one row of our

Turn	Agent	Sentence	Topic	DialogAct	Keywords
1	User	let's talk about politics	Politics	Information Request	Politics (KeywordPolitics)
1	Chatbot	ok sounds good would you like to talk about Gucci?	Fashion	TopicSwitch	Gucci (KeywordFashion)
2	User	Yes	Fashion	InformationRequest	Gucci brand Italy (KeywordFashion)
2	Chatbot	Sure! Gucci is a famous brand from Italy	Fashion		

Table 4: Typical Annotation workflow, here the keywords are marked with the topics which they helped identify

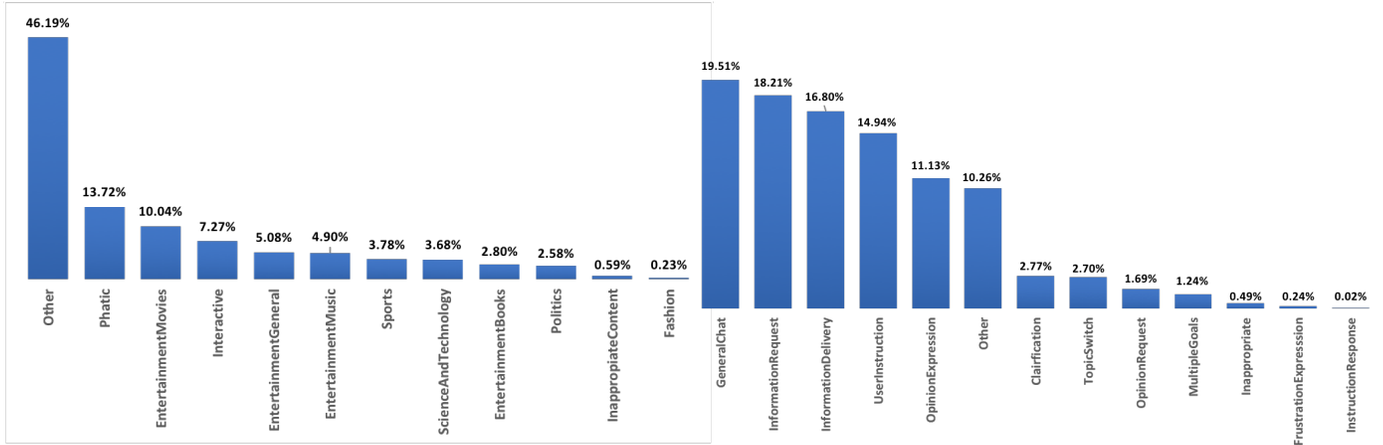


Fig. 1: Topic Distribution

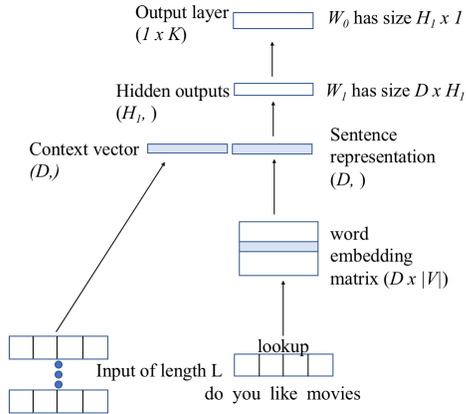


Fig. 3: The structure of CDAN, note that context is averaged and appended to the average sentence vector.

topic-specific sentence matrix as shown in Figure 4:

$$[\alpha_{k,1}, \dots, \alpha_{k,L}] = \text{softmax}([w_{k,1}, \dots, w_{k,L}])$$

$$s_k = \frac{1}{L} \sum_{i=1}^L \alpha_{k,i} e_i$$

Similar to DAN the topic-specific sentence matrix now denoted as S is passed through a fully connected network and fed to a softmax layer for classification. More formally,

$$H_1 = \text{ReLU}(W_1 S + b_1); \text{output} = \text{softmax}(W_0 H_1 + b_0)$$

To modify the network for contextual input or CADAN, we concatenate the context to the input which is detailed in

Fig. 2: Dialog Act Distribution

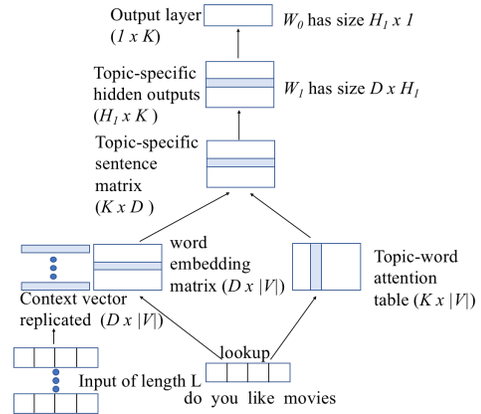


Fig. 4: The structure of CADAN, note that the same context is added to each word

Section 4.4. Overall, ADAN provides an interpretable baseline for our system.

4.3. BiLSTM for Classification

We train a simple 1 layer BiLSTM model with word embeddings as an input for topic classification. The contextual variation of the BiLSTM model is shown in Figure 5. For BiLSTMs, we try two different ways to include the context, which will be described in detail in Section 4.4. For the final sentence representation, we use the concatenation of the final state of the forward and backward LSTM [27]. More formally assume

Metric	Value
Average Conversation Length	11.7
Median Conversation Length	10.5
Mean User Utterance Length	4.2
Median User Utterance Length	3
Mean Chatbot Response Length	24
Median Chatbot Response Length	17
User Vocab Size (words)	18k
ChatBot Vocab Size (words)	85k

Table 5: Some Data Statistics: Average Conversation Length is measured in turns (A turn is 1 user utterance and 1 chatbot response). Utterance/Response length is defined as number of words in a sentence.

Metric	Correlation
Coherence	0.80
Engagement	0.77

Table 6: Pearson correlation of Topical Depth with Coherence and Engagement, $p < 0.0001$ for all rows

an input utterance of the exact notation from Section 4.1

$$h_f, h_b = BiLSTM(e_i); output = softmax([h_f; h_b])$$

h_f and h_b correspond to the final state of the forward and backward LSTM respectively and are sent through a softmax layer.

4.4. Context as Input

We consider two variants of contextual features to augment the above-mentioned models for more accurate topic classification. (1) Average turn vector as context: For the current turn I , the context vector is obtained by averaging the previous N turn vectors. (2) Dialog act as context: dialog acts could serve as a powerful feature for determining context. We train a separate CDAN model that predicts dialog acts, which we use as an additional input to our models.

We define a turn vector as concatenation of a user’s utterance and chatbot’s response. In the conversation in Table 4, there are two turn vectors. We get a fixed-length representation of a turn vector by simply averaging the word embeddings of all the words in them. For current turn T_i of length M with words $s_i, i \in 1 \dots M$, let S_i be the word embedding vector corresponding to the word s_i . Then the turn vector is $T_i = \frac{1}{M} \sum_{i=1}^M S_i$.

We concatenate the feature vectors with our input for DANs and ADANs as an additional input to the model. More specifically for DAN, the contextual feature vector is simply appended to the input embedding s as show in in Figure 3. For ADAN, the contextual feature vector is replicated L times to

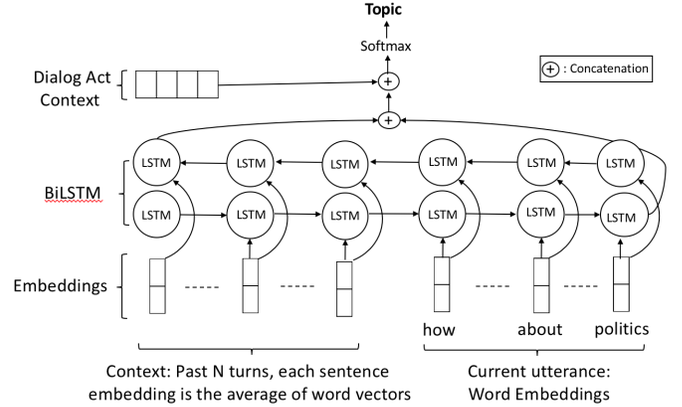


Fig. 5: Contextual BiLSTM for Classification

be able to concatenate our contextual input to every word of our input utterance as shown in Figure 4.

For BiLSTMs, we try two different ways to include the context of average word vector (1) Concatenating the context to the input of the BiLSTM as word embeddings and (2) Adding context in sequential manner as an extension to the input sequence rather than concatenating the averaging embeddings as shown in Figure 5. Additionally we append the dialog act as context to h_f, h_b which are the outputs of BiLSTM before it is sent through the softmax layer as shown in Figure 5.

4.5. Salient Keywords

We use our annotated keywords as a test set to evaluate our attention layer quantitatively. To choose the keywords produced by our attention layer, we first choose the topic produced by the ADAN model. From the attention table select the row w_k corresponding to the topic and then select top j keywords where j is equal to keywords in the ground truth. We do this only for evaluation of the keywords produced by the ADAN model. For ground truth keywords, we use all the tokens marked with any topic by the annotators in a sentence.

5. EXPERIMENTS

Since our data set was highly imbalanced (see Figure 1), we down-sampled the **Other** class in our data set. We split our annotated data into 80 % train, 10 % development, and 10 % test. We used the dev set to roughly tune our hyper-parameters separately for all our experiments. We train our networks to convergence, which we define as validation accuracy not increasing for two epochs. For DAN, ADAN and its contextual variants, we choose an embedding size of 300, a hidden layer size of 500 and the ReLU activation function. Word embeddings were initialized with Glove [28] and fine-tuned. For BiLSTM, we choose an embedding size of 300 and a hidden layer size of 256. Word embeddings were randomly initialized and learned during training. We use the ADAM optimizer with a learning rate of 0.001 and other defaults. In our experiments

Sentence with ground truth keywords	ADAN	+C	+C+D
do you know hal Sci&Tech	hal Sci&Tech	hal Sci&Tech	hal Sci&Tech
i like puzzles EntGeneral	i Sci&Tech	puzzles EntGeneral	puzzles EntGeneral
can you make comments about music EntMusic	comments Phatic	you EntBooks	music EntMusic

Table 7: Keywords produced by models. C refers to context and D refers to dialog act. Only the words which are annotated are marked with | followed by the topic which they refer to. Labels are shortened to fit in the table.

all of our models are trained with 50% dropout. We noticed only marginal gains by including very long context windows, hence to speed up training, we only consider the last 5 turns as context in our model. We measure our accuracy on the supervised topic classification task. For the salient keywords detection task, we measure token level accuracy and the results are shown in Table 10.

Topic Classifier	Baseline	+C	+D	+C + D
BiLSTM-Avg	0.55	0.56	0.59	0.68
BiLSTM-Seq	-	0.61	-	0.74
DAN	0.51	0.57	0.52	0.60
ADAN	0.38	0.39	0.42	0.40

Table 8: Classification accuracy for BiLSTM, DAN, and ADAN models using only current utterance (baseline) as well as adding context and dialog act features. DAN+C corresponds to the CDAN model. ADAN+C corresponds to the CADAN model. C refers to context and D refers to dialog act, BiLSTM-Avg is the model where average context is appended to word embeddings. BiLSTM-Seq refers to the model where context is fed sequentially to the BiLSTM.

Dialog Act Classifier	Sentences	+C
DAN	0.50	0.69
Bi-LSTM	0.50	0.67

Table 9: Dialog act classification accuracy. Since CDAN gives us the best accuracy we use that model as input to our topic classification models

Topic Classifier	Precision	Recall
ADAN	0.37	0.36
CADAN	0.33	0.32
CADAN + DialogAct	0.40	0.40

Table 10: Keyword detection Metrics. CADAN corresponds to the ADAN model with context input features.

6. RESULTS AND ANALYSES

We show our main results in Table 8, where we highlight a few key results. The BiLSTM baseline performs better than the DAN baseline. ADAN performs worse than DAN and BiLSTM across the board. We believe that this is because of the large number of parameters in the word-topic attention table of ADAN, which requires a large amount of data for

robust training. Given our dataset of 100K utterances, the ADAN model may be overfitting. Adding contextual signals like past utterances and dialog acts help DAN and BiLSTM which can be seen in Table 8 by comparing the baseline with other models.

Adding context alone helps DAN but does not significantly improve BiLSTM performance. This could be because of the BiLSTM already modeling the sequential dependencies where context alone does not add a lot of value. We observe that past context and dialog acts work complementarily where adding context makes the model sensitive to topic changes while adding in the dialog acts makes the model more robust to contextual noise.

We also show results of our CDAN dialog act model in Table 9. We see that adding context also improves dialog act classification which in turn will improve the topic model, since dialog acts are used as input.

The best performing model is a combination of all the input signals: context and dialog acts. In the case of ADAN where the model is over-fitting because of insufficient data, adding both features improves the keyword detection metrics (Table 10). A few examples of keywords learned by the ADAN model are shown in Table 7.

7. CONCLUSION AND FUTURE WORK

We focus on context-aware topic classification models for detecting topics in non-goal-oriented human-chatbot dialogs. We extended previous work on topic modeling (DAN and ADAN models) by incorporating conversational context features to topic modeling and we introduce the Contextual DAN, the Contextual ADAN and Contextual BiLSTM models. We describe a fast topic model (DAN), an accurate topic model (BiLSTM), and an interpretable topic model (ADAN). We show that we can add conversational context in all these models in a simple and extensible fashion. We also show that dialog acts provide valuable input which helps improve the topic model accuracy. Furthermore, we depict that the topical evaluation metrics such as topical depth highly correlates with dialog evaluation metrics such as coherence and engagement, which implies that conversational topic models can play a critical role in building great conversational agents. Furthermore, topical evaluation metrics such as topical depth can be obtained automatically and to be used for evaluation of open-domain conversational agents, which is an unsolved problem. Unsupervised topic modeling is a future direction that we plan to explore along with other context like device state and user preferences.

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