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Unfolding Physiological State: Mortality Modelling in Intensive Care Units

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Abstract

Accurate knowledge of a patient's disease state and trajectory is critical in a clinical setting. Modern electronic healthcare records contain an increasingly large amount of data, and the ability to automatically identify the factors that influence patient outcomes stand to greatly improve the efficiency and quality of care.

We examined the use of latent variable models (viz. Latent Dirichlet Allocation) to decompose free-text hospital notes into meaningful features, and the predictive power of these features for patient mortality. We considered three prediction regimes: (1) baseline prediction, (2) dynamic (time-varying) outcome prediction, and (3) retrospective outcome prediction. In each, our

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prediction task differs from the familiar time-varying situation whereby data accumulates; since fewer patients have long ICU stays, as we move forward in time fewer patients are available and the prediction task becomes increasingly difficult.

We found that latent topic-derived features were effective in determining patient mortality under three timelines: inhospital, 30 day post-discharge, and 1 year post-discharge mortality. Our results demonstrated that the latent topic features important in predicting hospital mortality are very different from those that are important in post-discharge mortality. In general, latent topic features were more predictive than structured features, and a combination of the two performed best.

The time-varying models that combined latent topic features and baseline features had AUCs that reached 0.85, 0.80, and 0.77 for in-hospital, 30 day post-discharge and 1 year post-discharge mortality respectively. Our results agreed with other work suggesting that the first 24 hours of patient information are often the most predictive of hospital mortality. Retrospective models that used a combination of latent topic features and structured features achieved AUCs of 0.96, 0.82, and 0.81 for in-hospital, 30 day, and 1-year mortality prediction.

Our work focuses on the dynamic (time-varying) setting because models from this regime could facilitate an on-going severity stratification system that helps direct care-staff resources and inform treatment strategies.

1. INTRODUCTION

In a fragmented healthcare system of patients, doctors, caregivers, and specialists, an accurate knowledge of a patient's disease state is critical. Electronic monitoring systems and health records facilitate the flow of information among these parties to effectively manage patient health. However, information is not knowledge, and often only some of the information will be relevant in the context of providing care. Expert physicians want to sift through these extensive records to discover the data most relevant to a patient's current condition. As such, systems that can identify these patterns of relevant characteristics stand to improve the efficiency and quality of care.

This work focused on the task of on-going mortality prediction in the intensive care unit (ICU). The ICU is a particularly challenging environment because each patient's severity of illness is constantly evolving. Further, modern ICUs are equipped with many independent measurement devices that often produce conflicting (and even false) alarms, adversely affecting the quality of care. Consequently, much recent work in ICU mortality models [8, 10, 17] has aimed to consolidate data from these devices (primarily structured data and physiological waveforms) and transform these information streams into knowledge. However, these works omit perhaps the most descriptive sources of medical information: free-text clinical notes and reports.

The narrative in the clinical notes, recorded by expert care staff, is designed to provide trained professionals a quick glance into the most important aspects of a patient's physiology. Combining features extracted from these notations with standard physiological measurements results in a more complete representation of patients' physiological states, thus affording improved outcome prediction. Unfortunately, free-text data are often more

difficult to include in predictive models because they lack the structure required by most machine learning methods. To overcome the obstacles inherent in clinical text, latent variable models such as topic models [1, 2] may be used to infer intermediary representations that can in turn be used as structured features for a prediction task.

We demonstrate the value of incorporating information from clinical notes, via latent topic features, in the task of in-hospital mortality prediction as well as 30 day and 1 year post-discharge mortality prediction. Specifically, we evaluated mortality prediction under three prediction regimes: (1) baseline regime, which used structured data available on admission (2) time-varying regime, which used baseline features together with dynamically accumulated clinical text using increasigly large subsets of the patient's narrative record, and (3) retrospective regime, which used all clinical text generated from a hospital stay to supplement the baseline features. In all targeted outcomes, we demonstrate that adding information from clinical notes improves predictions of mortality.

2. RELATED WORK

Mortality models for acute (i.e. ICU) settings constitute a broad area of research. Siontis et al. [16] reviewed 94 studies with 240 assessments of 118 mortality prediction tools from 2009 alone. Many of these studies evaluated established clinical decision rules for predicting mortality, such as APACHE [9], SAPS-II [10], and SOFA [17] (with median reported AUCs of 0.77, 0.77, and 0.84, respectively). Sionitis et al. also noted a large variability of these measures across various diseases and population subgroups. Other acuity scores have also been proposed, including the recent OASIS score [8] which uses machine-learning algorithms to identify the minimal set of variables capable of yielding an accurate severity of illness score (AUC 0.88).

Work by Hug et al. [7] used several hundred structured clinical variables to create a real-time ICU acuity score that reported an AUC of 0.88-0.89 for in-hospital mortality prediction. Notably, most of the predictive power of their models was from data gathered within the first 24 hours of the ICU stay. For example, their computed acuity score reported an AUC of 0.809 for in-hospital mortality prediction based on information during the first 24 hours of ICU stays in 1,954 patients.

Several recent works have used information from clinical notes in their model formulations. Saria et al. [15] combined structured physiological data with concepts from the discharge summaries to achieve a patient outcome classification F1 score of 88.3 with a corresponding reduction in error of 23.52%. Similarly, [5] described preliminary results indicating that topic models extracted from clinical text in a subgroup of ICU patients were valuable in the prediction of per-admission mortality. They found that common topics from the unlabeled clinical notes were predictive of mortality, and an RBF SVM achieved a retrospective AUC of 0.855 for in-hospital mortality prediction using only learned topics. Finally, Lehman et al. [11] applied Hierarchical Dirichlet Processes to nursing notes from the first 24 hours for ICU patient risk stratification. They demonstrated that unstructured nursing notes were enriched with clinically meaningful information, and this information could be used for clinical support. Using topic proportions, the average AUC for hospital mortality prediction

was 0.78 (\pm 0.01). In combination with the SAPS-I variable, their average AUC for hospital mortality prediction was 0.82 (\pm 0.003).

3. METHODS

Figure 1 gives a general overview of our experimental process. First, we extract clinical baseline features, including age, sex, and SAPS-II score, from the database for every patient. We also extract each patient's de-identified clinical notes. We use these notes as the observed data in an LDA topic model, and infer a total of 50 topics. We normalize the word counts associated with each note, so that each note is represented by a 50-dimension vector, summing to 1. These per-note topic distributions are then aggregated on a 12 hour semi-continuous timescale (e.g. notes within 0-12 hours, notes within 0-24 hours, etc.). A linear kernel SVM is trained to create classification boundaries with combinations of the structured clinical features and latent topic features to predict in-hospital mortality, 30 day post-discharge mortality, and 1 year post-discharge mortality.

3.1 Data and Pre-Processing

We used ICU data from the MIMIC II 2.6 database [13], a publicly-available, de-identified medical corpus which includes electronic medical records (EMRs) for 26, 870 ICU patients at the Beth Israel Deaconess Medical Center (BIDMC) collected from 2001 to 2008. Patient age, sex, SAPS-II scores, International Classification of Diseases-Ninth Revision (ICD-9) diagnoses, and Disease-Related Group were extracted. Medical co-morbidities were represented by the Elixhauser scores (EH) for 30 co-morbidities as calculated from the ICD-9 codes. Patient mortality outcomes were also queried to determine which patients died in-hospital, or lived past the most recent query of Social Security records.

We extracted all clinical notes recorded prior to the patient's first discharge, including notes from nursing, physicians, labs, and radiology. The discharge summaries themselves were excluded because they typically stated the patient's outcome explicitly. Vocabularies for each note were generated by first tokenizing the free text and then removing stopwords using the Onix stopword list ¹. A TF-IDF metric [14] was applied to determine the 500 most informative words in each patient's notes, and we then limited our overall vocabulary to the union of the most informative words per-patient. This pre-processing step reduced the overall vocabulary down to 285,840 words from over 1 million terms while maintaining the most distinctive features of each patient.²

Patients were excluded if they had fewer than 100 non-stop words or were under the age of 18. Specific notes were excluded if they occurred after the the end of the day in which a patient died or was discharged (e.g. radiology or lab reports whose results were reported afterwards). The resulting cohort consisted of 19,308 patients with 473,764 notes. We held out a random 30% of the patients as a test set. The remaining 70% of patients were used to train our topic models and mortality predictors. Table 1 summarizes the number of notes and patients in the training and test sets.

Onix Text Retrieval Toolkit, API Reference, http://www.lextek.com/manuals/onix

²Some medical term canonicalization parsers were also examined, but we found their outputs to be fairly unreliable for this task.

3.2 Structured and Derived Features

In total, we extracted and derived 36 structured clinical variables for each patient: the age, gender, SAPS II score on admission, minimum SAPS II score, maximum SAPS II score, final SAPS II score, and the 30 EH comorbidities. Data were scaled to avoid the range of a feature impacting its classification importance. This formed a feature matrix v, where the element $v_{p,f}$ was the value of feature f in the p^{th} patient.

3.3 Topic Inference

Instead of considering each note separately, we used the set of all of notes that occurred in a particular time period as features for that period. We examined the distribution of note times, and found three peaks in note entry for any given day in a patient's stay (e.g. day 1, day 2, etc.): around 06:00, 18:00 and 24:00.³ Given this distribution, we used 12-hour windows for our time windows.

Topics were generated for each note using Latent Dirichlet Allocation [2,6]. Our initial experiments found no significant difference in held-out prediction accuracy across a range of 20 to 100 topics. We set hyperparameters on the Dirichlet priors for the topic distributions

(a) and the topic-word distributions (β) as $\alpha = \frac{50}{\text{number Topics}}$, $\beta = \frac{200}{\text{number Words In Vocab}}$. We used 50 topics in our final experiments, and topic distributions were sampled from an MCMC chain after 2,500 iterations. This topic-modeling step resulted in a 50-dimensional vector of topic proportions for each patient for each note.

We concatenated the topic vectors into a matrix q where the element $q_{n,k}$ was the proportion of topic k in the n^{th} note. Of particular interest was whether certain topics were enriched for in-hospital mortality and long-term survival. We used an enrichment measure defined by Marlin et al [12], where the probability of mortality for each topic is calculated as

$$\theta_k = \frac{\sum_{n=1}^N q_{n,k} * y_k}{\sum_{n=1}^N q_{n,k}}, \text{ where } y_n \text{ is the noted mortality outcome (0 for a patient that lives, and 1 for a patient that dies). These enrichment measures are reported in section 4.1.$$

The time windows were used to construct feature vectors for each prediction task, where (at each step) we extended the period of consideration forward by 12 hours. From the previously constructed per-note matrix q that describes the distribution over topics in each note, we collapse into another matrix q' where $q'_{m,k}$ describes the overall proportion of topic k in time-window m. The element $q'_{m,k}$ is given by the mean of that topic's proportions of all the notes in time-window m: mean $m \in mq_{n,k}$.

³The increases in note submission at 06:00 and 18:00 were likely due to the current 12 hour nursing shift cycle. The large number of notes submitted at end-of-day were likely due to a previously common 14:00 - midnight nursing shift.

3.4 Prediction

We considered three prediction regimes with the inferred topic distributions: baseline prediction, dynamic (time-varying) outcome prediction and retrospective outcome prediction for the outcomes of in-hospital, 30-day, and 1-year mortality.

A separate linear SVM [4] was trained for each of the three outcomes, and each set of model features evaluated. The loss and class weight parameters for the SVM were selected using five-fold cross-validation on the training data to determine the optimal values with AUC as an objective. The learned parameters were then used to construct a model for the entire training set, and make predictions on the test data.

All outcomes had large class-imbalance (mortality rates of 10.9% in-hospital, 3.7% 30 day post-discharge, and 13.7% 1 year post-discharge⁴). To address this issue, we randomly subsampled the negative class in the training set to produce a minimum 70%/30% ratio between the negative and positive classes. Test set distributions were not modified to reflect the reality of class imbalance during prediction, and reported performance reflects those distributions.

First, we established a static baseline model using only structured features present at admission (i.e. clinical baseline features and derived features thereof). We then ran dynamic outcome prediction in intervals of 12 hours at each step by including larger sets of patient notes in a step-wise manner. We finally performed retrospective outcome predictions, where we included structured features and all notes written during the stay as a static entity for prediction. Significantly, predictions of mortality with this type of feature set are a retrospective exercise only: it is not possible to first select all notes that occur before a patient's death, and then predict in-hospital mortality, because the time of mortality is not known a-priori. The observer would have to "know" that the patient's hospital record was about to finish (either by death or discharge). The following settings were evaluated:

- Admission Baseline Model: A baseline model using the structured features of age, gender, and the SAPS II score at admission. These baseline features are extracted from the data present at patient admission only. (3 features total)
- Time-varying Topic Model 1 20: Outcome prediction performed by including notes in a step-wise fashion, extending the period of consideration forward by 12 hours at each step. For example, Time-varying Topic Model 1 includes topic features derived from all notes written during the first 12 hours of a patient's stay in the ICU, while Time-varying Topic Model 20 includes those derived from the first 240 hours. (50 features total)
- Combined Time-varying Model 1 20: Outcome pre diction using the same setup as Time-varying Topic Model 1 20, but with the static structured features from Admission Baseline Model (gender, age, admitting SAPS score) included. (53 features total)

⁴This includes those who die within the first 30-days post-discharge, so two of the prediction targets have overlap.

 Retrospective Derived Features Model: A retrospective model using the structured features of age, gender, admitting SAPS II score, the minimum SAPS II score, the maximum SAPS II score, the final SAPS II score, and all EH comorbidities. (36 features total)

- Retrospective Topic Model: A retrospective model using topics derived from all notes written during a patient's stay in the ICU. (50 features total)
- Retrospective Topic + Admission Model: A retrospective model combining structured features from Admission Baseline Model (gender, age, admitting SAPS scores) with latent topic features from Retrospective Topic Model. (53 features total)
- Retrospective Topic + Derived Features Model: A retrospective model combining structured features from Retrospective Derived Features Model (gender, age, admitting/min/max/final SAPS scores, EH comorbidities) with latent topic features from Retrospective Topic Model. (86 features total)

We compare the prediction results for all models on each of the outcomes in Figure 3 and Table A.2. We again emphasize that retrospective models are retrospective exercises only to establish the isolated and combined prediction ability of clinical notes and features. We also note that our *Time-varying Topic Model* is time-varying only in its application. We do not use other possible latent variable models such as "Dynamic topic models" [3], because we do not want to model the time evolution of topics, but rather the time evolution of membership to a given set of topics.

4. RESULTS

4.1 Qualitative Enrichment

Table 2 lists the top words for the topics which had the largest enrichment

The topics enriched for in-hospital mortality presented a detailed view of the possible causes of death in the ICU. For example, patients in a modern ICU rarely die suddenly. Often patient life is sustained for some time in order for their family to express their wishes regarding terminal care and death. This could be one interpretation for Topic 27, which pertains to the discussion of end-of-life care options. Other topics with in-hospital mortality enrichment pertained to top causes of ICU mortality: respiratory infection (Topic 7), respiratory failure (Topic 15), and renal failure (Topic 5).

Hospital survival was also marked by topics which seem relevant to factors tied closely to the ability to recover from physiological insults: patients who are admitted for cardiovascular surgery (Topic 1) are often not allowed as surgical candidates until they are

in very good health; patients who are able to respond to their care staff and the ICU environment (Topic 26, Table A.3) are adequately dealing with the known stress of ICU admission; patients with trauma-based injuries such as fracture and pneumothorax (Topics 8, 40); and patients with chronic conditions like diabetes (Topic 16).

The topics enriched for 1 year post-discharge mortality suggested that patients who are discharged but die within a year have conditions with a low chance of long-term survival. For example, cancer (Topic 4), the need for long-term IV access while in the ICU (Topic 3), and the use of coronary catheterization (Topic 45) to diagnose activity in coronary arteries or other valvular/cardiac issues.

4.2 Prediction

We evaluated the predictive power of each model and outcome pair. Figure 3 shows the AUCs achieved by each model for the three targeted outcomes. Table A.2 lists a more complete set of the SVM classification metrics.

As shown in Table A.2, the prevalent class imbalance resulted in a bias toward low specificities in the *Admission Baseline Model*. The balance between sensitivity and specificity generally leaned towards favoring higher specificities for in-hospital and 30 day mortality prediction as time moved forward in the *Time-varying* models, but this was not uniformaly true in all cases. In general, the *Retrospective Derived Features Model* had a high sensitivity and low specificity, the *Retrospective Topic Model* had good specificity, and the combined models tended to have a more even set of both measures.

For 30 day and 1 year post-discharge mortality prediction, the *Admission Baseline Model* was very steady, averaging an AUC of 0.68 over all time windows for both outcomes. The *Combined Time-varying Model* achieved an average/best performance of 0.77/0.8 for 30 day mortality and 0.75/0.77 for 1 year mortality. In both outcomes the *Time-varying Topic Model* performed strictly better than the *Admission Baseline Model* until the available patient subset became minimal (the 204*** -216 hour windows), and the *Combined Time-varying Model* was always better than either alone.

As expected, the four *Retrospective* models were generally more predictive than any of the *Time-varying* models. *Retrospective* models tended to increase performance as more features were added. For in-hospital and 30 day mortality prediction, the *Retrospective Topic Model* performed better than the *Retrospective Derived Features Model* (AUCs increased from 0.90 to 0.94 and 0.75 to 0.78 respectively). For 1 year mortality this was reversed (AUC decreased from 0.78 to 0.76).

In the in-hospital mortality setting, it seemed that admission features were not needed once latent topic features are known, but the derived features did provide extra information⁶. However, in the 30 day setting, latent topic features were similarly improved by either the admission features or the derived features⁷. This is likely because the derived features

⁶Adding the admission features did not improve the *Retrospective Topic Model*, but adding the derived features boosted AUC slightly to 0.96.

included EH comorbidities derived from the ICD-9 codes, and the ICD-9 codes themselves are often transcribed after a patient's discharge with the most actionable (or billable) conditions a patient presented. It is possible that these features are most relevant to inhospital mortality risks (e.g. EH scores for myocardial infarction, congestive heart failures, etc.).

5. DISCUSSION

Models that incorporated latent topic features were generally more predictive than those using only structured features, and a combination of the two feature types performed best. Notably, the combination provides a robustness that is able to perform well initially, leveraging primarily the structured information, and then continue to improve over the first 24 hours by incorporating the latent topic features. This resilience is particularly important since we observed that the first 24 hours of clinical notes appear to be the most meaningful toward predicting in-hospital mortality, while the baseline begins to steadily decrease.

Our observation of the importance of early data agrees with other reported results. Recall that, using topics derived from the first 24 hours of notes only, Lehman et al obtained an average AUC for in-hospital mortality prediction of 0.78 (± 0.01), and this was increased to 0.82 (± 0.003) with the SAPS-I variable. Further, Hug et al. obtained an AUC of 0.809 for in-hospital mortality prediction based on information during the first 24 hours of ICU. As such, we examined our results for in-hospital mortality when using topics derived from the first 24 hours of notes only (prediction time of 36 hours in Figure 3), and obtained corresponding AUCs of 0.77 for the *Time-varying Topic Model*, and 0.841 for the *Combined Time-varying Model*. Compared to Lehman et al's result, this implies that (with enough data) neither the extra hierarchical machinery added with HDPs nor the knowledge-based cleansing of medical terms before modeling improve prediction results (i.e. an AUC of 0.78 vs. 0.77). Compared to Hug et al's results, this implies that the addition of clinical text provides reasonable performance boosts to the power of gold-standard structured information like SAPS-II score (i.e. an AUC of 0.809 vs. 0.841).

Further, when predicting in-hospital mortality, we observed that the *Admission Baseline Model*'s predictive power (i.e. information acquired on admission) becomes much less valuable to predicting mortality as patients stay longer. This is likely because those who are not discharged within the first day of hospital admission are significantly sicker than those who are. Note that the average ICU stay time in the MIMIC II database is 3 days, and Figure 3 shows that after this time there was no additional predictive power gained by adding the structured admission information to the latent topic features (i.e., the *Time-varying Topic Model* and the *Combined Time-varying Model* converge).

This convergence draws attention to another interesting observation. Namely, both of the *Time-varying* models trended up in their ability to predict in-hospital mortality until 120 hours, and then trended down until the end of prediction. While initially counterintuitive,

⁷Adding the admission features to the *Retrospective Topic Model* improved AUC to 0.81 but adding the derived features did not improve AUC further.

this is likely due to the loss of a significant number of patients (from both death and discharge) in the available patient cohort. For example, the test set population goes from 4,030 patients (3,626 control/404 positive for in-hospital mortality) to 3570 patients at this point (3,210 control/360 positive for in-hospital mortality).

Additionally, the predictive power of each topic changed depending on the target outcome. This appeals to intuition asIn a modern ICU, conditions that lead to in-hospital mortality are very different from those that would allow for a live discharge leading to a 30 day or 1 year mortality. As such, information about which topics tend to bias a patient towards any set of outcomes in useful for clinicians, when compared to the typical "black-box" approach to feature selection.

Finally, much work focuses on retrospective prediction of mortality outcomes. We also performed these predictions to compare the relative predictive power of different feature types and were able to achieve retrospective AUCs of 0.9, 0.94 and 0.96 for in-hospital mortality prediction using the *Retrospective Derived Feature Model*, *Retrospective Topic Model*, and combined *Retrospective Topic + Dervied Features Model*. However, we reemphasize that predictions of mortality with retrospective feature sets are not helpful or relevant for clinical staff because statistical functions of signals or features (e.g. min/max) and other structured data (such as ICD-9 codes and EH comorbidities) are not known appriori.

6. CONCLUSIONS

Modern electronic healthcare records contain an increasingly large amount of data including high-frequency signals from biomedical instrumentation, intermittent results from lab tests, and text from notes. Such voluminous records can make it difficult for care-sta to identify the information relevant to diagnose a patient's condition and stratify patients with similar characteristics.

Standard approaches to hospital mortality prediction use features such as gender, age, SAPS and SOFA score. In this work, we examined the utility of augmenting these standard features with textual information—specifically in the form of topic-based features—for predicting mortality in the ICU. Features extracted by latent variable models are attractive in this clinical application because scientific understanding is as important as clinical utility.

Qualitatively, the discovered topics correlated with known causes of in-hospital and post-discharge death. Further, adding latent topic features to structured clincal features increased classification performance in a variety of prediction scenarios: in-hospital mortality, 30-day mortality, and 1-year mortality.

The models and results explored in this work could ultimately be useful for interpretable models of disease and mortality.

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APPENDIX: A. PATIENT COHORT SIZES

Table A.1.

Table A.1

Patient cohort size at each time tested by time-varying models. Note that patients are removed from a prediction time if they are discharged or die prior to that time.

		Cohort Size (Control, Positive)		
Time (Hours)	Total	In- Hospital	30 Day	1 Year
0	5784	5157, 627	5597, 187	5058, 726
12	5784	5157, 627	5597, 187	5058, 726
24	5749	5128, 621	5563, 186	5026, 723
36	5563	4998, 565	5382, 181	4855, 708
48	5497	4937, 560	5318, 179	4795, 702
60	5161	4664, 497	4986, 175	4480, 681
72	5084	4591, 493	4911, 173	4407, 677
84	4691	4241, 450	4524, 167	4043, 648
96	4587	4140, 447	4421, 166	3945, 642
108	4116	3710, 406	3963, 153	3530, 586
120	4030	3626, 404	3877, 153	3448, 582
132	3570	3210, 360	3427, 143	3023, 547
144	3496	3141, 355	3354, 142	2956, 540
156	3026	2707, 319	2898, 128	2533, 493
168	2967	2652, 315	2840, 127	2479, 488
180	2580	2291, 289	2468, 112	2138, 442
192	2541	2254, 287	2431, 110	2109, 432
204	2215	1953, 262	2117, 98	1825, 390
216	2186	1925, 261	2090, 96	1802, 384
228	1925	1681, 244	1837, 88	1575, 350

B. MODEL PERFORMANCE RESULTS

Table A.2.

Table A.2Detailed model prediction results for three outcomes: in-hospital mortality, 30 day post-discharge mortality, and 1 year post-discharge mortality. This also appears in Figure 3.

Outcome Predicted	Model Used	AUC	Sens.	Spec.
In-Hospital Mortality	Admission Baseline Model	0.771	0.999	0.010
	Time-varying Topic Model 1	0.728	0.858	0.471
	Time-varying Topic Model 10	0.838	0.686	0.829
	Time-varying Topic Model 20	0.791	0.525	0.853
	Combined Time-varying Model 1	0.840	0.638	0.85
	Combined Time-varying Model 10	0.854	0.666	0.844
		0.654	0.000	0.044
	Combined Time-varying Model 20	0.798	0.299	0.950
	Retrospective Derived Features Model	0.901	0.997	0.108
	Retrospective Topic Model	0.944	0.856	0.892
	Retrospective Topic + Admission Model	0.944	0.821	0.910
	Retrospective Topic + Derived Features Model	0.961	0.915	0.870
30 Day Mortality	Admission Baseline Model	0.683	0.995	0.075
	Time-varying Topic Model 1	0.695	0.150	0.944
	Time warning Tania Madal 10	0.750		0.551
	Time-varying Topic Model 10	0.759	0.817	0.551
	Time-varying Topic Model 20	0.665	0.602	0.579
	Combined Time-varying Model 1	0.761	0.348	0.885
	Combined Time-varying Model 10	0.796	0.641	0.770
	Combined Time-varying Model 20	0.75	0.011	0.991
	Retrospective Derived Features Model	0.745	0.941	0.220
	Retrospective Topic Model	0.783	0.342	0.909
	Retrospective Topic + Admission Model	0.813	0.872	0.633
	Retrospective Topic + Derived Features Model	0.818	0.096	0.985
1 Year Mortality	Admission Baseline Model	0.692	0.997	0.021
	Time-varying Topic Model 1	0.681	0.218	0.907
	 Time-varying Topic Model 10	0.715	0.321	0.870

Outcome Predicted	Model Used	AUC	Sens.	Spec.
	Time-varying Topic Model 20	0.662	0.834	0.379
	Combined Time-varying Model 1	0.743	0.705	0.665
	Combined Time-varying Model 10	0.760	0.512	0.812
	Combined Time-varying Model 20	0.722	0.451	0.804
	Retrospective Derived Features Model	0.776	0.999	0.045
	Retrospective Topic Model	0.755	0.358	0.890
	Retrospective Topic + Admission Model	0.784	0.314	0.919
	Retrospective Topic + Derived Features Model	0.813	0.464	0.887

C. LIST OF INFERRED TOPICS

Table A.3.

Table A.3

Top ten most probable words for all topics.

Topic Number	Top Ten Words
1	cabg, pain, ct, artery, coronary, valve, post, wires, chest, sp
2	ccu, cath, mg, am, sp, groin, bp, cardiac, hr, cont
3	picc, line, name, procedure, catheter, vein, tip, placement, clip, access
4	biliary, mass, duct, metastatic, bile, cancer, left, ca, tumor, clip
5	liver, renal, hepatic, ascites, dialysis, failure, ow, transplant, portal, ultrasound
6	ct, contrast, pelvis, abdomen, uid, bowel, clip, free, wcontrast, iv
7	thick, secretions, vent, trach, resp, tf, tube, coarse, cont, suctioned
8	chest, pneumothorax, tube, reason, clip, sp, ap, left, portable, ptx
9	remains, family, gtt, line, map, cont, levophed, cvp, bp, levo
10	name, neo, gtt, stitle, dr, sbp, resp, cont, wean, aware
11	remains, increased, temp, hr, pt, cc, ativan, cont, mg, continues
12	micu, code, stool, hr, bp, social, note, id, received, cchr
13	chest, pulmonary, bilateral, edema, portable, clip, reason, ap, pleural, effusions
14	resp, cough, sats, mask, sob, wheezes, nc, status, mg, neb
15	intubated, vent, ett, secretions, propofol, abg, respiratory, resp, care, sedated
16	gtt, insulin, bs, lasix, endo, monitor, mg, am, plan, iv
17	drainage, pain, abd, uid, draining, drain, incision, sp, intact, pt
18	heparin, afib, ptt, am, gtt, mg, rate, hr, pvcs, iv
19	name, pacer, namepattern, placement, heart, pacemaker, ventricular, av, rate, chest
20	left, lung, effusion, lobe, pleural, lower, chest, upper, ct, opacity

Topic Number	Top Ten Words
21	skin, noted, care, left, applied, changed, draining, coccyx, wound, edema
22	tube, placement, tip, line, portable, ap, reason, position, chest, ng
23	noted, shift, name, pt, patent, patient, foley, agitated, soft, mg
24	hct, pt, gi, blood, bleeding, am, stable, unit, bleed, noted
25	name, am, mg, able, bp, time, night, times, doctor, confused
26	pain, co, denies, oriented, neuro, plan, diet, po, pt, floor
27	name, family, neuro, care, noted, status, plan, stitle, dr, remains
28	clip, reason, ro, medical, examination, evidence, impression, underlying, condition, normal
29	neuro, sbp, bp, commands, iv, cough, soft, status, lopressor, swallow
30	skin, stable, social, family, intact, tsicu, id, note, support, endo
31	woman, female, husband, name, pain, patient, pm, am, hospital, noted
32	diagnosis, admitting, name, reason, please, examination, yearold, eval, findings, underlying
33	name, neck, soft, patient, noted, anterior, epidural, level, posterior, namepattern
34	ct, contrast, chest, lymph, optiray, images, lesions, iv, nodes, lobe
35	left, stenosis, disease, clip, reason, carotid, severe, report, radiology, final
36	femoral, foot, left, leg, iliac, groin, lower, patent, graft, extremity
37	acute, reason, head, clip, evidence, eval, name, wo, status, ct
38	aortic, aorta, cta, wwo, dissection, recons, contrast, left, aneurysm, chest
39	left, ivc, filter, vein, pulmonary, veins, dvt, clip, inferior, upper
40	left, fracture, ap, views, reason, clip, hip, distal, lat, report
41	spine, cervical, spinal, clip, thoracic, fall, lumbar, vertebral, contrast, reason
42	hemorrhage, head, ct, left, frontal, contrast, subdural, hematoma, clip, bleed
43	ct, trauma, contrast, injury, fracture, fractures, pelvis, clip, wcontrast, sp
44	contrast, brain, head, left, mri, images, mra, stroke, clip, cerebral
45	catheter, name, procedure, contrast, wire, french, placed, needle, advanced, clip
46	artery, left, common, distal, catheter, internal, branches, ow, name, middle
47	vein, stent, catheter, name, mm, portal, tips, balloon, venous, sheath
48	service, distinct, procedural, artery, sel, carotid, left, cath, name, clip
49	catheter, name, performed, embolization, contrast, bleeding, procedure, mesenteric, extravasation, clip
50	artery, carotid, left, aneurysm, injection, vertebral, internal, evidence, clip, cerebral

General Terms

Primary Data mining for social good.

Secondary Healthcare and medicine; Topic, graphical and latent variable models; Text;

Support vector machines.

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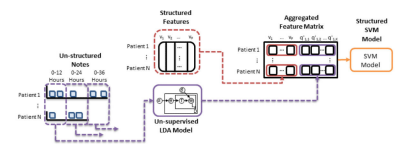


Figure 1.

Overall flow of experiment. 1) Clinical baseline features are extracted from the database for every patient (e.g. age, sex, admitting SAPS-II score) and derived features are computed (e.g. maximum/minimum SAPS-II score) to form the *Structured Features* matrix v ($v_{p,f}$ is the value of feature f in the p^{th} patient). 2) Each patient's de-identified clinical notes are used as the observed data in an LDA topic model (i.e., Un-supervisted LDA Model), and a total of 50 topics are inferred to create the per-note topic proportion matrix q. 3) Per-note latent topic features are aggregated in extending 12 hour windows (e.g. notes within 0-12 hours,

notes within 0-24 hours, etc.) and used to form matrix q' where $q'_{m,k}$ is the overall proportion of topic k in time-window m. 4) Depending on the model and time window being evaluated, subsets of the feature matrix v and matrix q' are combined into an Aggregated Feature Matrix. 5) A linear kernel SVM is trained to create classification boundaries for three clinical outcomes: in-hospital mortality, 30 day post-discharge mortality, and 1 year post-discharge mortality (i.e. Structured SVM Model).

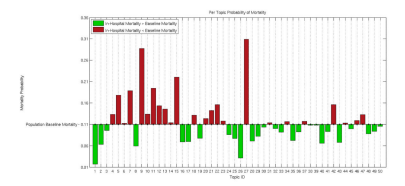


Figure 2.The probability of in-hospital mortality for each topic, indicating that topics represent

differences in outcome. Probabilities are calculated as $\theta_k = \frac{\sum_{n=1}^N q_{n,k} * y_n}{\sum_{n=1}^N q_{n,k}}$ (see section 3.3). Each bar shows the prevalence of a given topic k in the mortality category, as compared to the set of all patients. Bars are shown as above (in red) or below (in green) the baseline inhospital mortality based on the value of θ_k for each topic k.

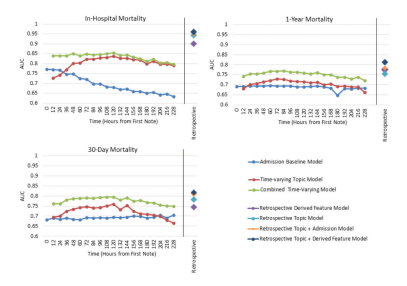


Figure 3.
Linear SVM model performance measured via AUC on three outcomes: in-hospital mortality, 30 day post-discharge mortality, and 1 year post-discharge mortality. In each case, the features used are described in detail in Section 3.4. Our prediction task is different from the usual situation where data is accumulated over time. Since fewer patients have long ICU stays, in this case, we actually lose data points as time goes on, making the prediction task harder. For example, at time 0 there are 5,784 patients (5,157 controls/627 positives for in-hospital mortality) in the test set. By 72 hours, this had dropped to 5,084 patients (4,591 controls/493 positives for in-hospital mortality) and at 144 hours to 3,496 patients (3,141 controls/355 positives for in-hospital mortality). (Table A.1)

Table 1

Cohort Composition

	Train	Test	Total
Patients	13,524	5,784	19,308
Notes	331,635	142,129	473,764

Table 2

Top ten words in topics enriched for in-hospital mortality, hospital survival (any number of days post-discharge), and 1 year post-discharge mortality.

	Topic	Top Ten Words	Possible Topic
In- hospital Mor- tality	27	name, family, neuro, care, noted, status, plan, stitle, dr, remains	Discussion of end- of-life care
	15	intubated, vent, ett, secretions, propofol, abg, respiratory, resp, care, sedated	Respiratory failure
	7	thick, secretions, vent, trach, resp, tf, tube, coarse, cont, suctioned	Respiratory infection
	5	liver, renal, hepatic, ascites, dialysis, failure, ow, transplant, portal, ultrasound	Renal Failure
Hospital Sur- vival	1	cabg, pain, ct, artery, coronary, valve, post, wires, chest, sp	Cardio- vascular surgery
	40	left, fracture, ap, views, reason, clip, hip, distal, lat, report	Fracture
	16	gtt, insulin, bs, lasix, endo, monitor, mg, am, plan, iv	Chronic diabetes
1 Year Mor- tality	3	picc, line, name, procedure, catheter, vein, tip, placement, clip, access	PICC ⁵ line inser- tion
	4	biliary, mass, duct, metastatic, bile, cancer, left, ca, tumor, clip	Cancer treatment
	45	catheter, name, pro- cedure, contrast, wire, french, placed, needle, advanced, clip	Coronary catheteri- zation