Physical Activity Classification with Dynamic, Discriminative Methods

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Abstract

A person's physical activity has important health implications, so it is important to be able to be able to measure aspects of physical activity objectively. One approach to doing that is to use data from an accelerometer to classify physical activity according to either activity type (e.g., lying down, sitting, standing, or walking) or intensity (e.g., sedentary, light, moderate, or vigorous). This can be formulated as a labeled classification problem, where the classification model relates a feature vector summarizing the accelerometer signal in a window of time to the activity type or intensity in that window. These data exhibit two key characteristics: (1) the activity classes in different time windows are not independent, and (2) the accelerometer features have moderately high dimension and follow complex distributions. Through a simulation study and applications to three data sets, we demonstrate that the classification performance of a particular model and estimation strategy is related to how it addresses each of these aspects of the data. Dynamic methods that account for temporal dependence in the activity class achieve better classification performance than static methods that do not. Generative methods that explicitly model the distribution of the accelerometer signal features do not perform as well as methods that take a discriminative approach to establishing the relationship between the accelerometer signal and the activity class. Specifically, we find that Conditional Random Fields (CRFs) consistently achieve better classification results than commonly employed methods for physical activity classification that ignore temporal dependence or attempt to model the distribution of the accelerometer features.

Key Words: Accelerometers; Conditional Random Field; Hidden Markov Model.

1 Introduction

The United States Department of Health and Human Services published the 2008 Physical Activity Guidelines (U.S. Department of Health and Human Services [2008]) recommending that adults accumulate at least 2 hours and 30 minutes of moderate intensity physical activity each week and that this activity should occur in continuous bouts of at least 10 minutes. These recommendations are based on a large literature review which found that increased physical activity leads to a reduction in all-cause mortality risk, weight-loss, prevention of certain types of cancer, and improvements in cardiorespiratory, metabolic, musculoskeletal, functional and mental health. In order to understand the dose response relationships between physical activity and aspects of health more precisely though and to assess the effects of interventions to increase physical activity, it is important to be able to accurately measure physical activity.

One approach to the objective measurement of physical activity is through the use of an accelerometer worn by the individual. This accelerometer records the acceleration that it experiences in each of three axes at a high frequency; measurements were recorded at frequencies of 80 to 90 Hz in the data sets we work with in this article. These acceleration recordings do not directly measure the quantities of interest. Instead, statistical models must be used to infer descriptions of physical activity type from the accelerometer signal.

A number of methods to infer physical activity type or intensity from accelerometer data have been developed, and the vast majority of these methods proceed by dividing time up into non-overlapping windows and extracting a vector of features summarizing the accelerometer signal in each window. A classification model is then developed to relate this feature vector to the activity type or intensity in each window. The methods are developed from training data where the accelerometer signals and the true activity types or intensities are observed. The models are then used for prediction when only the accelerometer signals are observed.

The purpose of this article is to use both real data and simulations to investigate if there are general characteristics of the classification methods that associate with superior performance. We focus on two characteristics: (1) whether the method accounts for temporal dependence in the activity class, and (2) whether the method is based on a model for the covariates or not. We refer to methods that do not account for temporal dependence as static and others as dynamic. We refer to methods that are based on models for the covariates as generative and others as discriminative. In general, we find that a dynamic and discriminative approach leads to superior performance. While this is consistent with the dynamic nature of physical activity and the fact that summaries of the accelerometer signals tend to have complex and high dimensional distributions, a lot of effort in the literature has been devoted to static and generative models. The modeling approaches that we use are novel in the public health literature.

The rest of this article is organized as follows. In Section 2, we briefly review the existing literature on estimating physical activity from accelerometer data. In Section 3 we develop static, dynamic, generative, and discriminative approaches to classification, and we apply the methods to simulated and real physical activity data sets in Sections 4 and 5. We conclude with a discussion in Section 6.

2 Literature Review

In this Section we present some necessary scientific background and review relevant literature on estimation of physical activity from accelerometer data. In general, two aspects of physical activity are estimated from accelerometers: energy expenditure and what the person is doing. We discuss methods to estimate energy expenditure first. An example of accelerometer data is displayed in Figure 1.

The Metabolic Equivalent of Task (MET) is a body-size independent measure of energy expenditure. One MET is the energy used by an individual at rest, and the energy expenditure of other activities is expressed as multiples of this resting rate (Ainsworth et al. [2011]). For interpretability, METs are often discretized into levels of energy expenditure (sedentary: METs < 1.5, light: $1.5 \le METs < 3$, moderate: $3 \le METs < 6$, and vigorous: METs > 6).

Simple linear regression is the most prevalent way to estimate METs from an accelerometer. This approach relates a univariate summary of the total acceleration magnitude in non-overlapping time intervals (referred to as *counts* and often considered per minute win-

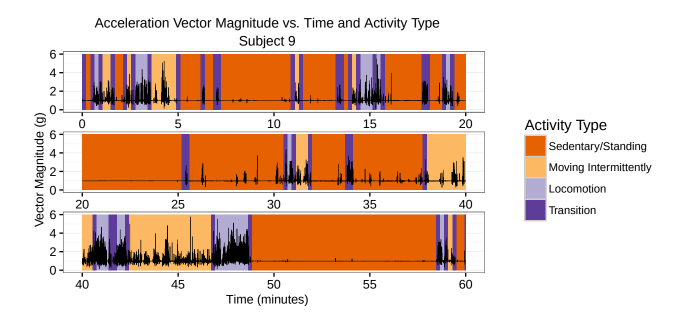


Figure 1: Plot of acceleration recordings from an accelerometer placed at the ankle for one subject in the free living data set from Sasaki et al. [2016]; we describe the data further in Section 5. Time is on the horizontal axis and the vector magnitude of the accelerometer recordings at each point in time is on the vertical axis. The background shade indicates the activity type label.

dow) to METs (e.g., Freedson et al. [1998]). While the relationship between counts and METs is approximately linear during locomotion, METs are not a mathematical function of counts when the wearer of the accelerometer does a variety of activities. For instance, activities with similar intensities may have quite different counts, and activities with different intensities may have similar counts (Staudenmayer et al. [2009]).

These problems can be partially remedied by using a richer summary of the acceleration signal and a more flexible regression model for the relationship between the accelerometer signal and activity intensity (e.g. Rothney et al. [2007] and Staudenmayer et al. [2009]). Another common option is to use separate models for different types of activity (Crouter et al. [2006], Lyden et al. [2014], Bonomi et al. [2009b], Albinali et al. [2010], Lester et al. [2009]). We note that these methods are all static in the sense that regression models are applied to different windows independently.

At the expense of not estimating total energy expenditure, it is also possible to bypass the initial regression step and classify physical activity intensity directly. If this strategy is used, the same modeling tools can be used to classify activity type (what the person is actually doing) or intensity. Many static and discriminative classification methods have been applied to these problems, including support vector machines (Anderson [2013], Gyllensten and Bonomi [2011], Mannini et al. [2013], Ravi et al. [2005], Zhang et al. [2012], Zheng et al. [2013]), classification trees (Albinali et al. [2010], Anderson [2013], Bao and Intille [2004], Bonomi et al. [2009a,b], Gyllensten and Bonomi [2011], Mathie et al. [2004], Ravi et al. [2005], Zhang et al. [2012]), artificial neural networks (Anderson [2013], de Vries et al. [2011], Ermes et al. [2008], Gyllensten and Bonomi [2011], Staudenmayer et al. [2009], Zhang et al. [2012]), and nearest neighbors (Bao and Intille [2004], Foerster et al. [1999], Ravi et al. [2005]), among others.

Previous articles have suggested that models that account for temporal dependence might have better classification accuracy than models that do not (e.g., Gyllensten and Bonomi [2011], Mannini and Sabatini [2010], Bao and Intille [2004]). To our knowledge no previous study has directly examined the impact of this characteristic of the model on classification performance with real physical activity data.

Hidden Markov models (HMMs) are generative dynamic models that provide one way to

model temporal dependence. A straightforward way to use HMMs for physical activity data is to represent the true activity class by the hidden state, which is modeled as changing over time according to a Markov process. The observed acceleration features follow a distribution that depends on the state. This setup was used by Mannini and Sabatini [2010]. Pober et al. [2006] use the same general idea but employ a HMM that assigns 3 hidden states to each activity class.

The difficulty with this approach is that it requires us to estimate the distribution of the accelerometer features associated with each hidden state. Applied studies and theoretical results have shown that classification performance of generative models such as HMMs suffers when the model is badly misspecified, and discriminative approaches may be preferred in these cases (e.g., Ng and Jordan [2002], Nádas et al. [1988], Xue and Titterington [2008]).

A second approach to using HMMs is to first use a discriminative model that does not incorporate temporal dependence, such as a support vector machine or random forest, to obtain an initial classification, and then use a HMM to smooth those initial classifications over time. Variations on this idea have been used by Lester et al. [2005], Anderson [2013] and Ellis et al. [2014]. McShane et al. [2013] developed a more formally justified variation on this theme in the context of classifying sleep type in mice with video recordings. Their work re-expresses the HMM in terms of the class membership probabilities that are obtained from a static non-parametric classification model. This approach combines the benefits of using a discriminative approach for relating the feature vectors to the activity classes with the temporal dependence structure of the HMM.

The Conditional Random Field (CRF) is another discriminative approach that can capture temporal dependence. The CRF was originally proposed in the computer science literature by Lafferty et al. [2001] and has been applied to a variety of problems, including part-of-speech tagging (Lafferty et al. [2001]) and gene prediction (Bernal et al. [2007]) among many others. One previous study has applied CRFs to classification of physical activity with accelerometer data, although their specific classification task was fairly different from the tasks that are of interest to public health researchers (Vinh et al. [2011]). The CRF model uses a graphical structure to represent the conditional independence relationships among the activity classes at different times. It can be shown that the model that results from

conditioning on the observed features in the HMM is a special case of the CRF (Lafferty et al. [2001], Sutton and McCallum [2011]).

3 Classification Methods

First, we introduce notation. We denote the acceleration feature vector in window t for subject i by $\mathbf{X}_{i,t} \in \mathbb{R}^D$, and the activity type or intensity by $Y_{i,t} \in \{1, \dots, S\}$. Here S is the total number of activity type or intensity levels, which varies with the data set. We let N denote the total number of subjects and T_i denote the number of windows for subject i. In our applications in Section 5, we use either D = 13 or D = 77 features depending on the data set. All of these features are listed in Appendix B. Discussion of the advantages and disadvantages of specific features is outside the scope of this article.

Our first classification method is a random forest (RF, Breiman [2001]). This is a static discriminative method. We use the implementation in the randomForest package [Liaw and Wiener, 2002] for R [R Core Team, 2013] with the default options for number of trees, node size, and number of variables considered for each split. For some of our applications to real data sets, we will present results from support vector machines (SVM) that were previously published in Mannini et al. [2013]; this is also a static discriminative classification method.

Our second method is a first-order **HMM** with one state for each observed activity type and a mixture of Gaussians for the observation distribution:

$$P(Y_{i,1} = s; \boldsymbol{\pi}) = \pi_s, s \in \{1, \dots, S\}, 0 \le \pi_s \le 1, \sum_{s=1}^{S} \pi_s = 1$$
 (1)

$$P(Y_{i,t} = s | Y_{i,t-1} = r; Q) = q_{r,s}, r, s \in \{1, \dots, S\}, 0 \le q_{r,s} \le 1 \,\forall r, s, \sum_{s=1}^{S} q_{r,s} = 1 \,\forall r \quad (2)$$

$$f(\mathbf{x}_{i,t}|Y_{i,t} = s; \boldsymbol{\mu}_s, \boldsymbol{\Sigma}_s) = \sum_{k=1}^{K_s} w_{s,k} g(\mathbf{x}_{i,t}; \boldsymbol{\mu}_{s,k}, \boldsymbol{\Sigma}_{s,k}), 0 \le w_{s,k} \le 1, \sum_{k=1}^{K_s} w_{s,k} = 1 \,\forall s. \quad (3)$$

Here, $g(\cdot)$ is the pdf of the multivariate normal distribution.

The **HMM** has parameters $\boldsymbol{\theta} = (\boldsymbol{\pi}, Q, \mathbf{w}, \boldsymbol{\mu}, \boldsymbol{\Sigma})$, where $\boldsymbol{\pi} = (\pi_1, \dots, \pi_S)$, $Q = [q_{r,s}]$, and \mathbf{w} , $\boldsymbol{\mu}$, and $\boldsymbol{\Sigma}$ contain the parameters for all mixture components. We estimate Q via maximum likelihood. We estimate $\boldsymbol{\pi}_s$ as the observed proportion of the sample with $y_{i,t} = s$; this

is not the maximum likelihood estimate, but use of this estimate is a standard procedure to reduce sampling variance of the estimates (e.g., McShane et al. [2013]). For the observation distributions, we use R's mclust package [Fraley et al., 2012] to estimate the mixture weights and the parameters of the Gaussian mixture components. This package allows for a number of possible restrictions on the parameterizations of the Gaussian component covariance matrices. It uses an EM algorithm to obtain local maximum likelihood estimates of the Gaussian component parameters, and BIC to select the covariance parameterization and number of components. Before fitting the model, we apply the Yeo-Johnson transformation [Yeo and Johnson, 2000] to each covariate to approximate normality. We use the implementation of this transformation that is available in the car package [Fox and Weisberg, 2011] for R.

Our final classification method is a linear chain CRF. The model is specified as follows:

$$pr(\mathbf{Y}_{i} = \mathbf{y}_{i} | \mathbf{X}_{i} = \mathbf{x}_{i}; \boldsymbol{\theta}) = \frac{1}{Z(\mathbf{x}_{i}; \boldsymbol{\theta})} \exp \left\{ \sum_{s=1}^{S} \mathbf{I}_{\{s\}}(y_{i,1}) \zeta_{s} + \sum_{t=2}^{T_{i}} \sum_{r=1}^{S} \sum_{s=1}^{S} \mathbf{I}_{\{r\}}(y_{i,t-1}) \mathbf{I}_{\{s\}}(y_{i,t}) \omega_{r,s} + \sum_{t=1}^{T_{i}} \sum_{s=1}^{S} \left(\beta_{s,0} + \sum_{d=1}^{D} \beta_{s,d} x_{i,t,d} \right) \right\}.$$

Here, $Z(\mathbf{x}_i; \boldsymbol{\theta})$ is a normalizing factor ensuring that the distribution sums to 1 and $\mathbf{I}_A(x)$ is the indicator function, taking the value 1 if $x \in A$ and 0 otherwise. More flexible CRF models can be formulated; we use this linear chain CRF specification because it is the model that arises if we condition on \mathbf{X} in the HMM given by Equations 1 through 3 if we fix the number of mixture components $K_s = 1$. This allows us to compare the relative benefits of using the discriminative and generative approaches in models that account for temporal dependence. In order to resolve problems with identifiability, we fix $\zeta_S = 0$, $\omega_{S,S} = 0$, and $\beta_{S,d'} = 0 \,\forall d' = 0, \ldots, D$.

Our estimation algorithm for this model employs bagging and boosting. In the bagging step we generate many different training data sets by drawing observation sequences with replacement from the full set of all observation sequences (note that this same technique is used in the estimation of random forests). In the final model fit, the coefficient estimates ζ_s ,

 $\omega_{r,s}$, and $\beta_{s,d}$ are the average of the coefficient estimates obtained from separate model fits to each of these bagged data sets. We use a boosting procedure to obtain these separate model fits. The boosting step can be interpreted as a random block coordinate ascent algorithm converging to the maximum likelihood parameter estimates based on the given training data set, with early stopping used to reduce overfitting. We use 10-fold cross-validation estimates of classification performance to select the stopping point for the boosting procedure. The precise estimation algorithm is in Appendix A. Similar estimation strategies for CRFs have been employed in the literature previously (e.g., Smith and Osborne [2007], Dietterich et al. [2004]).

4 Simulation Study

The objective of the simulation study we describe in this Section is to understand how the performance of the classification methods outlined in Section 3 depends on the complexity of the distributions for the feature vectors derived from the accelerometer data in each window. There are many other characteristics of classification problems that likely affect the performance of the methods under consideration, such as the sample size, the dimension of the observed feature vectors, the number of classes, the relative frequencies of each class, the frequency of mislabeled observations in the training data, and so on. We focus on the complexity of the observation distributions because we believe they are the most useful in helping to explain differences in the performance of discriminative and generative classification methods when applied to real physical activity data.

In order to study this, we generate data from one of two distributions, one where the simulated observations from each class follow a relatively simple distribution and a second where that distribution is more complex. For each complexity level, we conduct 50 simulations with training and test data sets generated with parameter values specific to that cell of the design. Each training and test data set is generated independently, and consists of N = 50 sequences of length T = 200. We fix the number of classes to S = 3 and the dimension of the observed feature vectors to D = 50.

The data $(\mathbf{y}_i, \mathbf{x}_i) \in \{1, \dots, S\}^T \times \mathbb{R}^{D \cdot T}, i = 1, \dots, N$, are generated from a first-order

HMM as follows:

$$p(Y_{i,1} = s | \boldsymbol{\pi}) = \frac{1}{3},$$

$$p(Y_{i,t+1} = y_{i,t+1} | Y_{i,1:t} = y_{i,1:t}; Q) = p(Y_{i,t+1} = y_{i,t+1} | Y_{i,t} = y_{i,t}; Q)$$

$$= \frac{4}{5} \text{ if } y_{i,t} = y_{i,t+1} \text{ and } \frac{1}{10} \text{ otherwise,}$$

$$f(\mathbf{x}_{i,t} | Y_{i,t} = s) = \sum_{m=1}^{M_s} w_{s,m} f_{s,m}(\mathbf{x}_{i,t}; \boldsymbol{\theta}_{s,m}), 0 \le w_{s,m} \le 1 \,\forall m, \sum_{m=1}^{M_s} w_{s,m} = 1.$$

The form of the distribution $f_{s,m}(\mathbf{x}_{i,t};\boldsymbol{\theta}_{s,m})$ depends on the complexity level of the emission distributions. In the cases with simple emission distributions, we use a mixture of Gaussian distributions. Thus, in those cases the data are generated from the **HMM** model that is used as one of our classification methods. In the cases with more complex emission distributions, each mixture component is a location family of a gamma distribution where the location, shape, and scale parameters are all obtained as a linear combination of the draws for the lower dimensions.

We summarize performance of the classification methods in each trial of the simulation study with three statistics: the proportion of time windows classified correctly, the macro F_1 score [Sokolova and Lapalme, 2009], and the MSE of the class probability estimates relative to the indicators of the true class labels. For the sake of brevity, we have only included plots of the proportion correct here. The qualitative story is similar when we consider the macro F_1 score or MSE.

Figure 2 summarizes the results of the simulation study. In the cases with simple observation distributions, when the **HMM** model is the true data generating model, that method has the best performance. However, in the cases with complex observation distributions, where the generative **HMM** model is misspecified, it is outperformed by the **CRF** method. The static **RF** method, which does not account for temporal dependence, is consistently outperformed by the dynamic **HMM** and **CRF** models.

Proportion Correct by Classification Method and Complexity Level of the Feature Emission Distributions

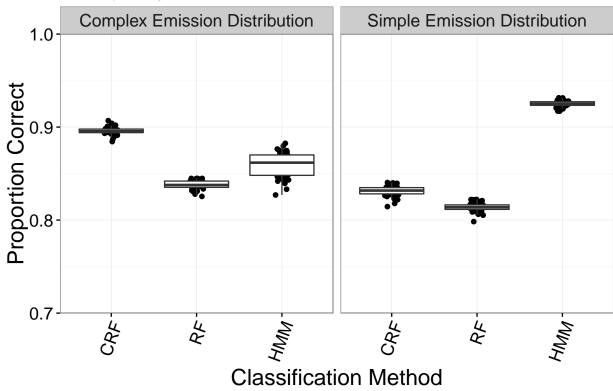


Figure 2: Box plots showing the proportion of time points classified correctly in the simulation study. A separate box plot is displayed for each combination of the complexity level of the feature emission distributions and the classification method. Each point corresponds to a combination of distribution complexity, classification method, and simulation index.

	Data Set 1 Data Set 2		Data Set 3
	Mannini Lab	Sasaki Lab	Sasaki Free Living
N	33	35	15
Male/Female	11/22	14/21	6/9
Age Range	18 to 75	65 to 80	65 to 78
Height (mean \pm sd)	$168.5\pm9.3~\mathrm{cm}$	$168.6\pm9.8\;\mathrm{cm}$	$169.8\pm9.8~\mathrm{cm}$
Weight (mean \pm sd)	$70.0\pm15.6~\mathrm{kg}$	$76.4\pm14.2~\mathrm{kg}$	$74.5\pm11.4~\mathrm{kg}$

Table 1: Descriptive statistics for study participants. The first data set was previously described in Mannini et al. [2013] and the last two in Sasaki et al. [2016].

5 Applications

In this Section, we present classification results for three physical activity data sets. We describe the data collection procedures in Subsection 5.1 and present the classification results in Subsection 5.2.

5.1 Data Collection

Our three data sets were collected in two studies. The first was described and analyzed in Mannini et al. [2013] and the last two in Sasaki et al. [2016]. Table 1 contains descriptive statistics for the study participants.

For the first data set, each participant performed a subset of 26 activities in the laboratory. These activities were designed to be generally representative of activities people engage in in real life, but the order and duration of activities were determined by the researchers. While subjects performed these activities, they wore Wocket accelerometers on their ankle, thigh, wrist, and hip. The accelerometers recorded acceleration in each of 3 orthogonal axes at a frequency of 90 Hz. In this work, we analyze only the data from the ankle and the wrist; these are the data that were previously discussed in Mannini et al. [2013]. In that paper, researchers developed static discriminative statistical learning models (specifically, SVM) to classify activities into one of several groups of similar activity types and to classify

intensity. Classification performance was evaluated relative to the actual activity type by cross-validation. We compare their results to ours in Section 5.2.

Our second and third data sets were collected using healthy elderly subjects and used the ActiGraph GT3X+ accelerometer (3 axes at a frequency of 80 Hz) to measure acceleration. The second dataset was was collected using a laboratory protocol that was similar to the one used in Mannini et al. [2013], and the third dataset was conducted under free-living conditions. Staff followed the subjects as they went about their normal activities and recorded what was done and when in terms of the type of activity performed and a categorical assessment of the intensity of the activity (Sedentary, Light, Moderate, or Vigorous). Similar to Mannini et al. [2013], Sasaki et al. [2016] used static discriminative statistical learning methods (SVM) to classify activity and type, and evaluated performance using leave-one-subject-out cross-validation.

For all datasets, we summarized the accelerometer signals using non-overlapping 12.8 second windows as was done in Mannini et al. [2013]. For each window, we computed a vector of statistics to summarize time and frequency domain features of the accelerometers signals. For the data from Mannini et al. [2013], we used the vector of 13 features in the recommended feature set from that work. For the data sets from Sasaki et al. [2016], we used a vector of 77 features; these statistics are similar to those used by Mannini et al. [2013], Sasaki et al. [2016] and others. We list the features used in Appendix B.

In addition to summarizing acceleration in each window, we also assigned an activity type label and intensity for each window. For the first data set, we use the same system for classifying activity type as Mannini et al. [2013], with four categories: sedentary, locomotion, cycling, and non-locomotion movement. For the other two data sets, we used four categories: sedentary, locomotion, non-locomotion movement, and transition. The transition category occurred when a window included more than one activity. Activity intensity also has four categories: Sedentary ($\leq 1.5 \text{ METs}$), Light (> 1.5 and < 3 METs), Moderate ($\geq 3 \text{ and } < 6 \text{ METs}$), and Vigorous ($\geq 6 \text{ METs}$). Intensity was measured using indirect calorimetry (e.g. [Kozey et al., 2010]) in the second data set. For the other datasets, we assigned an intensity category to each time point using the MET classification of activities in the Compendium of Physical Activity (Ainsworth et al. [2011]). The prevalence of different levels of activity

type and intensity for each dataset are in Table 2.

5.2 Results

Figure ?? summarizes the results from activity type and intensity classification tasks. The left panel shows average percent correct for activity type classifications and the right are for activity intensity classifications. The reported percentages are averaged over the three studies and the two accelerometer locations per study. All were estimated using leave-one-subject-out cross-validation. For activity type, the "static" method comes from the published results in Mannini et al. [2013] and a static random forest applied to the data from Sasaki et al. [2016]. We do not use the published results from Sasaki et al. [2016] because that paper preprocessed the data in a way that would make the results difficult to compare to our models. Mannini et al. [2013] used support vector machines (SVM). Results were nearly identical when we estimated ourselves using a static RF. Since Mannini et al. [2013] and Sasaki et al. [2016] did not estimate activity intensity, the "static" method for intensity is a RF as described in Section 3. We found that the RF had similar performance to SVM, but the RF was less sensitive to tuning parameter choices.

The figure indicates that the discriminative dynamic model (CRF) improves over the static approach, and the generative dynamic model (HMM) performs worse than the static model or than the discriminative dynamic model. A mixed model approach to assessing significance found that differences in the proportion correct as small as 1% were statistically significant Ray [2015]. While the average differences between these approach are relatively small, table 3 contains the average percent correct for each model, dataset, and location. For individual instances, the differences between the methods can be larger. Using a different summary of classification performance such as the F_1 score did not change these conclusions.

6 Discussion

In this work, we have considered two general characteristics of methods that can be used to classify physical activity type or intensity with accelerometer data: (1) whether or not

Response	Data Set	Activity Class and Prevalence					
Intensity		Sedentary	Light	Moderate	Vigorous	Transition	
	Mannini Lab, Ankle	35.2%	4.8%	55.5%	4.5%	-	
	Mannini Lab, Wrist	35.5%	4.8%	55.3%	4.4%	-	
	Sasaki Lab	18.4%	44.2%	35.7%	0%	1.7~%	
	Sasaki Free Living	24.7%	41.5%	23.6%	0.8%	9.4%	
Type		Sedentary	Ambulation	Cycling	Other		
	Mannini Lab, Ankle Mannini	39.9%	33.2%	13.8%	13.1%		
	Lab, Wrist	40.3%	32.9%	14.0%	12.9%		
Type		Sedentary/ Standing	Moving Intermittently Locomotion		Transition		
	Sasaki Lab	17.2%	53.7%	27.4%	1.7%		
	Sasaki Free Living	45.5%	26.4%	18.9%	9.3%		

Table 2: Prevalence of activity intensity and type labels in the data from Mannini et al. [2013] and Sasaki et al. [2016]. In the data from Mannini et al. [2013], prevalence varies slightly across accelerometer locations since different time windows were dropped in the cleaning process they used to handle missing data due to wireless transmission problems with the accelerometers.

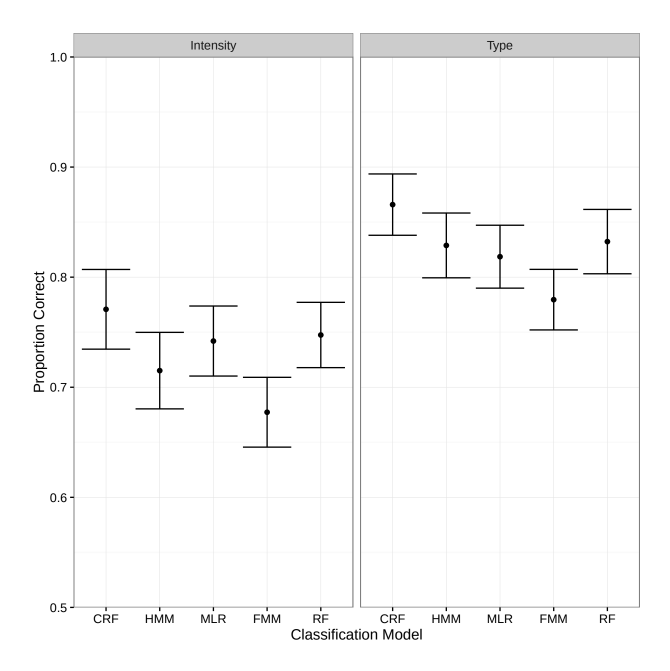


Figure 3: Results from activity type and intensity classification tasks in data from Mannini et al. [2013] and Sasaki et al. [2016], averaged across the three data sets and two accelerometer locations. The 95% confidence intervals are from a linear mixed effects model.

Response	Location	Data Set	CRF	HMM	MLR	FMM	RF
Intensity	Ankle	Mannini	0.890	0.804	0.868	0.754	0.874
Intensity	Ankle	Sasaki Free Living	0.727	0.623	0.689	0.610	0.654
Intensity	Ankle	Sasaki Lab	0.805	0.766	0.753	0.711	0.744
Intensity	Wrist	Mannini	0.868	0.844	0.795	0.784	0.845
Intensity	Wrist	Sasaki Free Living	0.618	0.505	0.618	0.493	0.631
Intensity	Wrist	Sasaki Lab	0.718	0.750	0.729	0.711	0.737
Type	Ankle	Mannini	0.990	0.982	0.941	0.930	0.956
Type	Ankle	Sasaki Free Living	0.732	0.649	0.664	0.630	0.666
Type	Ankle	Sasaki Lab	0.980	0.955	0.937	0.876	0.935
Type	Wrist	Mannini	0.894	0.893	0.797	0.816	0.868
Type	Wrist	Sasaki Free Living	0.621	0.556	0.639	0.534	0.636
Type	Wrist	Sasaki Lab	0.979	0.938	0.934	0.891	0.932

Table 3: Estimated mean proportion correct for the activity type and intensity classification tasks in data from Mannini et al. [2013] and Sasaki et al. [2016] by response variable, accelerometer location and data set.

they handle temporal dependence in activity class, and (2) whether they take a generative or discriminative approach. Through a simulation study and applications to three data sets, we have demonstrated that using a dynamic, discriminative approach can yield consistent gains in the proportion correct relative to static or generative methods. The argument in favor of dynamic, discriminative models is that they are a better representation of the model than static or generative methods are. Dynamic models are superior to static models because they capture a key feature of the data: activity types at nearby times are dependent. Discriminative methods are superior to generative methods because they do not require a specification for the distribution of the feature vector; this distribution is too complex to model well with simple parametric approaches, and is too high-dimensional to be handled easily by non-parametric methods. The complexity of the accelerometer features is illustrated in Figure 4.

We have discussed just these two characteristics of the classification method in this article, but there are other aspects of the modeling that we think may be fruitful to press in the future. For instance, all of the methods that we included in our comparisons are based on the same general approach: we divide the acceleration signal up into non-overlapping windows 12.8 seconds long, extract a vector of features summarizing the acceleration signal in each window, and fit a model that relates these features to the activity type in each window. However, this is not the only option for modeling these data, and other approaches we have not considered may offer superior performance. One option that was suggested by Zheng et al. [2013] and Lester et al. [2005] is to combine information from several overlapping windows of different lengths. This idea could be implemented within a single CRF by expanding $\mathbf{x}_{i,t}$ to include features from multiple window lengths, or by combining inferences from multiple CRFs operating at different time scales. It may also be beneficial to explore the use of new features. Another option would be to abandon the windowing approach altogether and model the accelerometer signal directly. An example of one approach to doing this is in Bai et al. [2012].

Another alternative that we have not explored would be to select a small subset of the features that are most informative, and to model the joint distribution of those features more carefully. With this approach, generative approaches might be more successful than they are

Accelerometer Signal Feature Pair Plots Accelerometer on the Wrist, Free Living Data from Sasaki et al. [2016] 2 10th percentile, Z axis Mean, 0 0 -2 1.0 -1.0-0.50.0 0.5 1.0 $-\dot{1.0}$ -0.5 0.5 0.0 Mean, Y axis Mean, X axis Power at dominant frequency, Z axis 2 20 90th percentile, ϕ 10 -<u>.</u>2 ò 0.2 0.4 0.6 10th percentile, ϕ Lag 1 autocorrelation, Z axis

Figure 4: Plots of pairs of accelerometer features. Each point represents one window of length 12.8 seconds in the free living data from Sasaki et al. [2016] with the accelerometer placed at the wrist. Features plotted include means, percentiles, lag one autocorrelation, and power at the dominant frequency of acceleration recorded along each axis, and means and percentiles of the azumithal angle ϕ in a spherical coordinates representation of the signal. The azimuthal angle indicates the relative amounts of acceleration recorded along each coordinate axis in the horizontal plane relative to the accelerometer. There is complex structure in the feature distributions, with multiple modes and a variety of constraints.

when a high-dimensional feature vector is used.

The dynamic models we discussed in this article employed very simple first-order Markov time dependence structures. These structures could be expanded to capture more complex dependence in the activity type and intensity. McShane et al. [2013] explored several avenues for this using a discriminative HMM, and similar ideas have been developed with CRFs (e.g. Vinh et al. [2011]).

Our models also implicitly assume that the observation sequences for different subjects follow the same distributions. This assumption is likely false, since different individuals have different movement patterns. As a result, the locations in the space of features that are associated with each activity type likely vary across different individuals. We have not addressed this variation across individuals in our models because we believe that we would need data for more subjects and for more time per subject in order to model this variation. However, it would be interesting to explore the use of hierarchical models to allow for variation among individuals in future work.

Another restriction imposed in our formulation of the CRF is that the accelerometer features in each time window are only informative about the activity type and intensity at that time. It seems likely that the accelerometer features are also informative about the activity type and intensity in nearby windows. This feature of the model could be easily changed; in fact, most specifications of CRF models allow for this type of dependence. We adopted the formulation used in this article so that we could compare the different treatments of the feature vectors in discriminative and generative models with similar structures. However, a more flexible CRF specification might lead to improved classification performance.

While any one of these approaches might be feasible to estimate, we believe that they would lead to only modest improvements in classification performance in the free living setting. We believe that the quality of the data is a more important limiting factor. While free living data is important to collect because laboratory data tends to lead to models that perform poorly outside of the laboratory, data collection is much more difficult in the free living setting than it is in the laboratory (Sasaki et al. [2016]). A result of this is that our recorded labels for physical activity type are less reliable. This impacts the training of the classification methods, since the classifiers may learn to associate certain patterns in the

accelerometer signal with the incorrect labels. It also impacts our scoring of the success of the classifier through leave one subject out cross validation, since a predicted class label may give an accurate description of a subject's behavior but disagree with the recorded class. One way to limit this problem would be to incorporate a method of validating the class labels in the study design, for instance by recording videos of subjects while they are wearing the accelerometers.

Acknowledgements

The authors thank Dr. Stephen Intille (Northeastern University) for making his data available to us. This work was partially supported by National Cancer Institute grant (R01-CA121005).

A CRF Estimation Algorithm

Algorithm 1 specifies the estimation procedure we used for the CRF model.

B Accelerometer Features

Tables 4 and 5 list the accelerometer features used for the data from Mannini et al. [2013] and Sasaki et al. [2016] respectively.

Algorithm 1. CRF Estimation Algorithm

 $Method: estimate_CRF$

Inputs: Labeled data $\{(\mathbf{y}_i, \mathbf{x}_i), i = 1, \dots, N\}$

Outputs: CRF parameter estimates.

- 1. Initialize all parameter estimates $\widehat{\boldsymbol{\zeta}}$, $\widehat{\boldsymbol{\omega}}$, and $\widehat{\boldsymbol{\beta}}$ to $\underline{\boldsymbol{\varrho}}$.
- 2. For $b = 1, ..., M_{bag}$, repeat the following:
 - (a) Draw a sample of N observation sequences with replacement from the set of all observation sequences. Collect the sampled sequences in \mathcal{B}^b and the unsampled sequences in \mathcal{O}^b .
 - (b) Call **boost_CRF**($\mathcal{B}^b, \mathcal{O}^b$); the return value is the vector $(\widehat{\boldsymbol{\zeta}}^b, \widehat{\boldsymbol{\omega}}^b, \widehat{\boldsymbol{\beta}}^b)$.

(c) Set
$$\widehat{\zeta} = \widehat{\zeta} + \frac{1}{M_{bag}} \widehat{\zeta}^b$$
, $\widehat{\omega} = \widehat{\omega} + \frac{1}{M_{bag}} \widehat{\omega}^b$, and $\widehat{\beta} = \widehat{\beta} + \frac{1}{M_{bag}} \widehat{\beta}^b$.

3. Return the combined parameter estimates $(\widehat{\boldsymbol{\zeta}}, \widehat{\boldsymbol{\omega}}, \widehat{\boldsymbol{\beta}})$.

 $Method:\ boost_CRF$

Inputs: Labeled data $\{(\mathbf{y}_i, \mathbf{x}_i), i = 1, \dots, N_{train}\}$ and $\{(\mathbf{y}_i, \mathbf{x}_i), i = 1, \dots, N_{validation}\}$. **Outputs:** CRF parameter estimates.

- 1. Initialize m=0, validation_score $[0]=-\infty$, $\widehat{\beta}=\underline{0}$, $\widehat{\zeta}_s=\log(\frac{n_s}{n_S})$ and $\widehat{\omega}_{r,s}=\log(\frac{n_{r,s}}{n_{S,S}})$ for all $r,s=1,\ldots,S$. Here, n_s is the number of occurrences of state s and $n_{r,s}$ is the number of transitions from state r to state s in the training data set.
- 2. Repeat the following until the first occurrence of the largest element of validation_score is not within the last M_search_threshold values stored in validation_score:
 - $\begin{array}{llll} (a) \ Set \ m & = \ m+1, \ \ {\tt attempt_num} & = \ 0, \ \ and \ \ {\tt validation_score}[m] & = \ \ {\tt validation_score}[m-1]. \end{array}$
 - (b) Repeat the following until validation_score[m] > validation_score[m-1] or attempt_num = max_attempts:
 - i. Set attempt_num = attempt_num + 1, $\tilde{\omega} = \hat{\omega}$ and $\tilde{\beta} = \hat{\beta}$.
 - ii. Randomly select the set $A^m \subset \{1, \ldots, D\}$ of active features for the mth update. The number of active features is a user specified parameter.
 - iii. Using a numerical optimization routine, update $\tilde{\omega}$ and $\tilde{\beta}$ to the constrained local maximum likelihood estimates based on the training data, holding the parameter estimates for elements of $\tilde{\beta}$ not in the active feature set fixed.
 - iv. Using the estimates from step 2(b)iii, predict the values of \mathbf{y}_i for the validation data set. If the proportion of time points at which the prediction was correct is greater than validation_score[m], store it in validation_score[m] and set $\widehat{\boldsymbol{\omega}} = \widetilde{\boldsymbol{\omega}}$ and $\widehat{\boldsymbol{\beta}} = \widetilde{\boldsymbol{\beta}}$.
- 3. Return $(\widehat{\boldsymbol{\zeta}}, \widehat{\boldsymbol{\Omega}}, \widehat{\boldsymbol{\beta}})$.

Domain	Feature					
Time	Mean					
	Standard deviation					
_	Minimum and maximum					
Frequency	Frequency and power of the first dominant frequency between $0.3~\mathrm{Hz}$ and $15~\mathrm{Hz}$					
	Frequency and power of the second dominant frequency between 0.3 Hz and 15 Hz					
	Total power between 0.3 Hz and 15 Hz					
	Ratio of the power of the first dominant frequency between 0.3 Hz and 15 Hz and the total power between 0.3 Hz and 15 Hz					
	Frequency and power of the first dominant frequency between 0.3 Hz and 3 Hz					
	Ratio of the frequency of the first dominant frequency between 0.3 Hz and 15 Hz in the current window and in the previous window					

Table 4: Features extracted from the accelerometer signal in preprocessing the data from Mannini et al. [2013]. All features are computed using the acceleration vector magnitude.

Domain	Feature	X	Y	Z	VM	θ	ϕ
Time	Mean	Y	Y	Y	Y	Y	Y
-	The 10th, 25th, 50th, 75th, and 90th percentiles	Y	Y	Y	Y	Y	Y
-	Lag 1 autocorrelation	Y	Y	Y	Y	N	N
-	Entropy: We place the observed VM values into 10	N	N	N	Y	N	N
	bins of equal size and calculate the proportion falling						
	into each bin, p_1, \ldots, p_{10} . The estimated entropy is						
	then $-\frac{1}{10} \sum_{i=1}^{10} p_i log(p_i)$						
Frequency	Frequency and power of the first dominant frequency	Y	Y	Y	Y	N	N
	Frequency and power of the second dominant	Y	Y	Y	Y	N	N
	frequency						
	Total power: The sum of the estimated power for all	Y	Y	Y	Y	N	N
	frequencies.						
-	Frequency and power of the first dominant frequency	Y	Y	Y	Y	N	N
	in the band from 0.3 to $3~\mathrm{Hz}$						
-	Ratio of power of first dominant frequency in the band	Y	Y	Y	Y	N	N
	from 0.3 to 3Hz to power of first dominant frequency						
	overall						
-	Entropy of the spectral density: After normalizing the	Y	Y	Y	Y	N	N
	estimated powers so that they sum to 1, we apply the						
	entropy calculation above.						

Table 5: Features extracted from the accelerometer signal in preprocessing the data from Sasaki et al. [2016]. The right-hand 6 columns indicate whether the listed feature was computed for each of the three axes on which acceleration was measured, vector magnitude, polar angle, and azimuthal angle.

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