Multi-task longitudinal forecasting with missing values on Alzheimer’s Disease†

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Abstract

Machine learning techniques typically applied to dementia forecasting lack in their capabilities to jointly learn several tasks, handle time dependent heterogeneous data and missing values. In this paper, we propose a framework using the recently presented SSHIBA model for jointly learning different tasks on longitudinal data with missing values. The method uses Bayesian variational inference to impute missing values and combine information of several views. This way, we can combine different data-views from different time-points in a common latent space and learn the relations between each time-point while simultaneously modelling and predicting several output variables. We apply this model to predict together diagnosis, ventricle volume, and clinical scores in dementia. The results demonstrate that SSHIBA is capable of learning a good imputation of the missing values and outperforming the baselines while simultaneously predicting three different tasks.

Keywords: Alzheimer’s disease, longitudinal data, missing values, multi-task

1 Introduction

Alzheimer’s Disease (AD) is a common form of dementia that manifests in the form of cognitive degeneration and conduct disorder. Although its symptoms vary between subjects, it is commonly characterised by memory loss as well as general cognitive decline. More than 30 million people suffer from AD currently and this number is expected to triple by 2050 [1]. The number of people affected by the disease is higher than the number of AD patients due to the huge impact on the lives of relatives, friends and care-givers. AD
has no cure, but interventions taking place early on during the disease cascade can improve the quality of life and alleviate the symptoms [2]. For this reason, the investigations for an early detection of AD in high risk individuals are critical. Similarly, cognitive scores are essential for understanding the efficacy of antidementia treatments as well as the disease progression [3]. Machine Learning (ML) techniques can be used for the design of imaging biomarkers for various brain disorders and, additionally, the inferred ML models can be analysed as multivariate, discriminative representations of the brain disease.

Analysis of the progression of dementia in longitudinal studies has been proven to be critical for an adequate treatment [4]. Some algorithms primarily use neuroimaging information to analyse the disease progression of the disease [5,6]. Koval et al. [7] used graph nodes to represent a spatially structured mixed-effect model with a Monte-Carlo Markov-Chain Stochastic Approximation Expectation-Maximization to model the evolution of longitudinal brain imaging data. In contrast, other studies focus on analysing the progression of biomarkers to characterise the disease. Venkatraghavan et al. [8] construct a timeline of biomarker changes and models the brain abnormality with APOE genotypes using Gaussian Mixture Models to then calculate the probability of abnormality. Similarly, Donohue et al. [9] assume that the biomarkers are a set of curves with a common shape combined with simple linear effects at the subject level, while modelling long-term traits with nonparametric monotonic smoothing. However, some studies combine both neuroimaging and biomarker information in a single framework to model the longitudinal effect of AD. Fonteijn et al. [10] combines heterogeneous data using both imaging and clinical data by defining the disease as a sequence of discrete events using a Bayesian model.

Longitudinal dementia studies faces issues of missing data due to old age and health related concerns in the studied population [11]. This problem is greatly accentuated when working with longitudinal data, where follow up measures are often interrupted either by cognitive impairment or mortality [12]. To work around the issue, some studies remove all the data from subjects with missing values. However, this reduces the number of usable data samples and can introduce bias in the data [13]. For this reason, other studies [14] apply diverse techniques to impute the missing data. Some use basic inference techniques such as substituting the missing variable by its mean, median or mode value. Others exploit the longitudinal nature of the problem to infer the missing values using temporal imputation, using available information at previous months [15]. Adhikari et al. [16] combines both imputation techniques, using temporal inference if previous data is available and the variable median otherwise. Bayesian algorithms assume variables are random and learn their distribution, which can be used to impute these missing values, for instance, using the mean of the distribution or sampling from the distribution [17,18].

Multitask learning (MTL) is a sub-field of ML that simultaneously learns multiple tasks by jointly optimising multiple loss functions. MTL models improve generalisation by leveraging the information contained in the training data of related tasks. It is, therefore, beneficial when the tasks have some level of correlation. In recent years, MTL has attracted a lot of attention in the prediction of the progression of cognitive decline in dementia at multiple time points with clinical data [14,19–22]. The fundamental hypothesis in the longitudinal analysis is that the subject’s clinical data cannot be assumed to be independent at consecutive visits. Accordingly, the MTL can benefit the prediction of disease progression by capturing relatedness and shared information between several observation records across the visits. One of the critical issues in MTL is identifying the inherent relation between these records of observation and tasks. MTL methods with sparsity-inducing norm regularisation have been widely studied to improve generalisation performance by simultaneously solving multiple learning tasks while utilising commonalities across tasks. For example, Zhou et al. [14] developed fused group Lasso formulation as the regularisation term to capture intrinsic temporal relationship among tasks from various time points to model the progression of AD. Lei et al. [23] employed joint sparsity regularisation ($\ell_2,1$-norm) in order to exploit a common subset of features for multiple longitudinal predictions of AD progression. Cao et al. [24] proposed a $\ell_2,1 -\ell_1$-norm
regularised multi-kernel MTL feature learning formulation with a joint sparsity inducing regularisation (SMKMTL). Their framework uses a mixed sparsity-Inducing $\ell_{2,1} - \ell_{1}$-norm to capture the inherent correlation among the tasks. They have proposed SMKMTL multitask learning method to capture the kernel-wise association between MRI neuroimaging features and cognitive scores. Yang et al. [25] proposed a fused sparse network algorithm with parameter-free centralised learning to model and identify the longitudinal analysis of early MCI and late MCI based on resting-state functional MRI. Tabarestani et al. [26] proposed a multitask multimodal framework for predicting cognitive measures in the progression of AD. They applied $\ell_{1}$-norm regularisation to introduce sparsity among all features and capture different modalities' inherent temporal sparsity patterns and their relative correlation strength.

However, we are not aware of studies or methods that analyse cognitive decline and combine MTL, longitudinal data and missing data imputation within a single framework. To address this, we propose developing a model based on the recently presented SSHIBA framework [27] to predict various facets of cognitive decline. This model has the ability to work with multiple views and impute missing values. Specifically, we propose establishing different time-points as different views in order to model temporal relations and make a forecast for future time-points. This allows the model to find a common latent representation of time-dependent and time-independent variables that describes the temporal relation between variables over time. Furthermore, the multi-view formulation of the framework allows having regression MTL. SSHIBA eliminates the need to train a model for each task and enhances the performance by combining the information of the multiple tasks in the common framework. Finally, SSHIBA allows to impute all missing values in any view using its semi-supervised formulation to learn the joint variable distribution of the train and test datasets. This allows to automatically impute missing values using the learnt distribution and, simultaneously, using a semi-supervised scheme to predict the test data.

To analyse the performance of SSHIBA, we use the Alzheimer’s Disease Neuroimaging Initiative (ADNI) database. Based on previous research, we select a subset of relevant variables for characterising AD to analyse the time evolution of the subject’s diagnosis, ADAS-cog13 score (ADAS13), and ventricle volume. We measure the performance against several baseline methods for the imputation of missing values and the multitask prediction of the output variables. The results indicate that SSHIBA outperforms the baselines on the prediction task while finding a latent representation of the data that improves the interpretability of the predictions.

2 Materials

Data used in the preparation of this article were obtained from the Alzheimer’s Disease Neuroimaging Initiative (ADNI) database (adni.loni.usc.edu). The ADNI project was launched in 2003 as a public-private partnership, led by Principal Investigator Michael W. Weiner, MD. The primary goal of ADNI has been to test whether serial magnetic resonance imaging (MRI), positron emission tomography (PET), other biological markers, and clinical and neuropsychological assessment can be combined to measure the longitudinal progression of Mild Cognitive Impairment (MCI) and early AD. In particular, we use the tables prepared for the TADPOLE grand challenge based on ADNI data (https://tadpole.grand-challenge). Although in the original database there is information for up to 120 months after baseline, for this article, we use the data corresponding to the first 36 months. From the original database with 1,739 subjects we selected the 1,730 subjects with at least some information on month 36 described in Table 1. Following [29], we use certain features that are specially relevant for the characterisation of the disease (see Table 2 for a summary of these features). Figure 1 depicts the number of missing values for each Time Dependent (TD) variable at each analysed month. Note that the proportion of missing values is large for most features. This is because, although we use all variables at each visit (timepoint), not all variables are acquired at every visit and not all participants are scheduled visit at every 6 months. although we use all variables at each visit (timepoint), not all variables are acquired
at every visit and not all participants are scheduled visit at every 6 months.

Table 1: Demographic information of participants. The diagnosis is the diagnosis at the baseline. The column age lists the average age followed by the standard deviation of age.

| Diagnosis | No. of Subjects | Age (mean ± SD) | Male / Female |
|-----------|----------------|----------------|---------------|
| NC        | 523            | 74.22 ± 6.80   | 253 / 270     |
| MCI       | 866            | 73.05 ± 7.60   | 512 / 354     |
| AD        | 341            | 74.98 ± 7.76   | 189 / 152     |

Table 2: Description of the variables used in this study. Each variable is assigned to one group to facilitate the understanding of the framework: TI, time-independent variables; TD, time-dependent variables; D, Diagnosis; V, Ventricle volume; A, ADAS13 score. NePB indicates neuropsychology and behavioral tests and we use FDG-PET at baseline.

| Variable | Description | Group |
|----------|-------------|-------|
| Age      | Subject details | TI    |
| Sex      | Subject details | TI    |
| APOE4    | Subject details | TI    |
| Education| Subject details | TI    |
| AngularLeft | FDG-PET | TI    |
| AngularRight | FDG-PET | TI    |
| CingulumPostBilateral | FDG-PET | TI    |
| TemporalLeft  | FDG-PET | TI    |
| TemporalRight | FDG-PET | TI    |
| MMSE     | NePB        | TD    |
| RAVLT learning | NePB | TD    |
| RAVLT immediate | NePB | TD    |
| RAVLT perc forgetting | NePB | TD    |
| FAQ      | NePB        | TD    |
| Cerebellum Grey Matter | NePB | TD    |
| Whole Cerebellum | NePB | TD    |
| Eroded Subcortical Wm | NePB | TD    |
| Frontal  | AVF45 data  | TD    |
| Cingulate| AVF45 data  | TD    |
| Parietal | AVF45 data  | TD    |
| Temporal | AVF45 data  | TD    |
| ABETA    | CSF values  | TD    |
| TAU      | CSF values  | TD    |
| PTAU     | CSF values  | TD    |
| Hippocampus | MRI volumetry | TD    |
| WholeBrain | MRI volumetry | TD    |
| Entorhinal | MRI volumetry | TD    |
| Fusiform | MRI volumetry | TD    |
| MidTemp  | MRI volumetry | TD    |
| ICV      | MRI volumetry | TD    |
| Ventricle volume | MRI volumetry | V      |
| ADAS13   | ADAS-Cog13 score | A     |
| Diagnosis| Clinical diagnosis | D     |

We considered various participant details that have been found to be risk factors contributing to AD [30]: age, sex, the number of APOE e4 alleles, and the years of education. We coded APOE e4 status as either absence (0), single copy (1) or homozygous (2).

As FDG-PET features, we used average standardised uptake values (SUVs) in five brain regions from the ADNI database: bilateral angular gyri, bilateral posterior cingulate gyri, and bilateral inferior temporal gyri. The FDG-PET data measures glucose consumption and is shown to be strongly related to dementia and cognitive impairment when compared to normal control subjects [31][33]. Motion correction and co-registration with MRI was performed on the acquired PET data. The highest 50% of voxel values within a hand-drawn pons/cerebellar vermis region were selected and their mean was used to normalise each ROI measurement resulting in the final FDG-|
PET measurements. As specified in [34, 35], FDG-PET has been criticized as longitudinal biomarker for the analysis of cognitive decline, whereas AV-45 PET and MRI are more powerful in the longitudinal analysis of the disease. For this reason, we include only the FDG-PET values at baseline for these experiments.

The neuropsychology and behavioral (NePB) assessments reflect the cognitive abilities of the subjects. Subjects underwent a battery of NePB tests [36]. We included 5 NePB scores as features: the summary score from Mini-Mental State Examination (MMSE) [37], three summary scores of Rey’s auditory verbal learning test (RAVLT; learning, immediate, and percent forgetting) [38], and a summary score from the functional activities questionnaire (FAQ) [39].

As AV-45 PET features, we used SUVs in seven regions of interest (ROIs): frontal cortex, cingulate, lateral parietal cortex, lateral temporal cortex, cerebellum grey matter, whole cerebellum, and eroded subcortical white matter. The AV-45 PET measures amyloid-beta load in the brain. AV-45 PET imaging and preprocessing details are available at http://adni.loni.usc.edu/methods/pet-analysis-method/pet-analysis/. We used regional SUV ratios processed according to the UC Berkeley protocol [31, 40, 41]. Each AV-45 PET scan was co-registered to the corresponding MRI and the mean AV-45 uptake within the regions of interest and reference regions was calculated. We included the values in ROIs as well as values in the reference regions as variables to the model to learn to normalise the values as it remains uncertain which reference region would be the best for standardisation [42].

The baseline Cerebrospinal Fluid (CSF) Aβ42, t-tau, and p-tau were used as CSF features [43].

As MRI features, we used 7 features: intracranial volume (ICV), and volumes of the hippocampus, entorhinal cortex, fusiform gyri, whole brain, middle temporal gyri and lateral ventricles. These features were selected based on previous studies [44]. MRI protocol details are provided by ADNI at http://adni.loni.usc.edu/methods/mri-tool/mri-analysis/. Cortical reconstruction and volumetric segmentation had been performed with the FreeSurfer 5.1 image analysis suite.

The ADAS-cog 11 task scale was developed to assess the efficacy of anti-dementia treatments. Further developments to the scale shifted its sensitivity towards pre-dementia syndromes as well, primarily mild cognitive impairment (MCI). The ADAS-cog 13 task scale was one such improvement on the original ADAS-cog 11, with additional memory and attention/executive function tasks [45]. The 13 tasks test verbal memory (3 tasks), clinician-rated perception (4 tasks), and general cognition (6 tasks). It was found to perform better than the ADAS-cog 11 at discriminating between MCI and mild AD subjects, as well as have better sensitivity to treatment effects in MCI [46]. As such, we used the ADAS-cog 13 scale for our study as a continuous quantitative measure of a subject’s disease status. The value of these scores is lowest for the normal control group and increases with disease progression, with the highest scores for AD subjects.

As in the TADPOLE competition [28, 47], we consider: the clinical diagnosis (NC, MCI, AD) denoted as $D$, the ventricle volume of the MRI data denoted as $V$ and the ADAS-cog 13 score denoted as $A$.

3 Methods

In this work, we adapt the recently presented SSHIBA framework [27] to model longitudinal data. SSHIBA is a Bayesian model able to combine multiview heterogeneous information into a common latent space. Here, we propose exploiting this multiview formulation to model the progression of the variables over time.

3.1 Review of SSHIBA

We consider a multi-view problem where we have $N$ data samples represented in $M$ different views, $\{X^{(m)}\}_{m=1}^{M}$. Therefore, we have that $x_{n;1}^{(m)} \in \mathbb{R}^{1 \times D_m}$ is the $m$-th view of the $n$-th subject with $n = 1, \ldots, N$ and $M = \{1, \ldots, M\}$, so $x_{n;1}^{(M)} = \{x_{n;1}^{(1)}, \ldots, x_{n;1}^{(M)}\}$ is the complete $n$-th observation. The model considers there is a latent variable, $Z$, that can be combined with a set of projection matrices for each view, $W^{(M)} = \{W^{(1)}, \ldots, W^{(M)}\}$, and add some gaussian noise, with precision $\tau^{(M)} = \{\tau^{(1)}, \ldots, \tau^{(M)}\}$, to generate the

\footnote{Each view comprises an observation and the set of random variables associated in the model.}
ANZ: View $m$  

\[ \mathbf{w}_{m,k}^{(m)} \sim \mathcal{N}(0, \gamma_{d}^{(m)} \alpha_{k}^{(m)} \tau_{k}^{(m)}) \]  

where $\gamma_{d}^{(m)}$ is equivalent to $\alpha_{k}^{(m)}$, having that (6), (4) and (7) form the ARD prior for each row and column of matrix $W^{(m)}$. This way, while $\alpha_{k}^{(m)}$ forces zero values column-wise in the latent variables, $\gamma_{d}^{(m)}$ forces the zero values in the features, having a double automatic selection of relevant features.

After defining the generative model, we can evaluate the posterior distribution of all the model variables using an approximate inference approach through mean-field variational inference [49]. With this, we maximise a lower bound to the posterior distribution and choose a fully factorised variational family to approximate the posterior distribution as

\[ p(\Theta | \mathbf{X}^{(M)}) \approx \prod_{n=1}^{N} q(\mathbf{z}_{n,:}) \prod_{m=1}^{M} \left( q \left( \mathbf{W}^{(m)} \right) q \left( \tau^{(m)} \right) \prod_{k=1}^{K_{c}} q \left( \alpha_{k}^{(m)} \right) \prod_{d=1}^{D_{m}} q \left( \gamma_{d}^{(m)} \right) \right), \]  

where $\Theta$ comprises all random variables in the model and $M_{i}$ represents the set of views with binary data.

The mean-field posterior structure along with the lower bound results in a feasible coordinate-ascent-like optimisation algorithm in which the optimal maximisation of each of the factors in (8) can be computed if the rest remain fixed using the following expression

\[ q^{*}(\theta_{i}) \propto \mathbb{E}_{\theta_{-i}} \left[ \log p(\Theta, \mathbf{x}_{1}, \ldots, \mathbf{x}_{N_{i}}) \right], \]

where $\Theta_{-i}$ comprises all random variables but $\theta_{i}$. This new formulation is in general feasible since it does not require to completely marginalise $\Theta$ from the joint distribution.
3.2 SSHIBA implementation on longitudinal data

Taking advantage of this formulation, we propose utilising the multi-view framework to combine time-independent and time-dependent variables (as specified in Table 2). To do so, we firstly defined one view in charge of modelling the time-independent observations, \( X^{(1)} \). Then, we combined the time-dependent data in various views based on their time-stamps. This way, we have the measures corresponding to time-stamps \( (6, 12, 18, 24 \text{ and } 30 \text{ months before the prediction}) \) modelled each in one view, \( \{X^{(2)}, \ldots, X^{(6)}\} \). Finally, we have one view for each prediction task \( \{X^{(12)}, X^{(13)}, X^{(14)}\} \) at the desired month. Figure 3 summarises the defined views where we also included views \( 7, \ldots, 12 \) to model the diagnosis as a on-vs-all observation. Therefore, we use the information of months \( 0, 6, 12, 18 \) and \( 24 \) to predict a result 30 months after the baseline\(^2\).

This way, the model is capable of learning a projection matrix \( W^{(m)} \) for each time-stamp and a latent variable \( Z \) in charge of defining the relation between the views through the latent space. This allows the model to learn common factors corresponding to temporal information, but also to learn timestamp specific latent variables. Besides, this information can be combined with time-independent variables while analysing through this latent representation the relation with the output tasks. In this framework, we use information of months \( 0, \ldots, 24 \) to predict the output variables at month 30 to train the model. For testing we use months \( 6, \ldots, 24 \) to predict the output variables at month 36, where we do not include information of month 30 to have year prediction.

In order to improve the performance of the model, we propose using the SSHIBA’s missing values imputation functionality to increase the number of samples per subject used to train the model by including missing values in the months previous to the baseline. Therefore, we do not just use the information related to months \( 0, 6, 12, 18 \) and \( 24 \) to predict 30 as our training data, but also months \(-6, 0, 6, 12 \) and \( 18 \) to predict 24 and so on, where every negative month is filled with missing values. This scheme is summarised in Table 3 having that the test set is always set to predict month 36 and always uses months 6 to 24 as input. This implies that the model is calculated without using any information from month 36. This change in the way we handle the information allows the model to have data augmentation with 5 times more training samples, 8,685 training samples, as well as using all the available data to train the model. Table 3 includes the structure for the train and test set used in this article.

During the inference learning we remove the \( k \) columns of \( W^{(m)}, \forall m \), if all the elements of \( w^{(m)}_{:,k} \), across all views, are lower than the pruning threshold. For our experiments, this pruning threshold was set to \( 10^{-6} \). To determine the number of iterations of the inference process, we used a convergence criteria based on the evolution of the lower bound. In particular, we stop the algorithm either when \( LB[-2] > LB[-1](1-10^{-6}) \), where \( LB[-1] \) is the

\[ Table 3: \text{Data configuration for the framework.} \]

| View | Samples for subject \( n \) |
|------|-----------------------------|
| 1    | \( TI \) \( TI \) \( TI \) \( TI \) \( TI \) |
| 2    | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 3    | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 4    | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 5    | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 6    | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 7    | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 8    | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 9    | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 10   | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 11   | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 12   | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 13   | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 14   | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |
| 15   | \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) |

\[ Table 3: \text{Data configuration for the framework.} \]

\( TI \) represents the time-independent data, \( D \) represents the diagnosis, \( V \) the ventricle volume, \( A \) the ADAS13 score and \( TD \) the time-dependent data for month \( t \) including \( V \) and \( A \). A hyphen implies that we are not using any information on that view for that sample and we are just using missing values. The training results corresponding to month 30 are set to missing values in order to do a one year prediction of the test set.

\[ Table 3: \text{Data configuration for the framework.} \]

\( \text{View} \quad \text{Samples for subject } n \quad \text{train 1} \quad \text{train 2} \quad \text{train 3} \quad \text{train 4} \quad \text{train 5} \quad \text{test 1} \]

\( 1 \) \( TI \) \( TI \) \( TI \) \( TI \) \( TI \) \( TI \)

\( 2 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 3 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 4 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 5 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 6 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 7 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 8 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 9 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 10 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 11 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 12 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 13 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 14 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 15 \) \( D[0] \) \( D[6] \) \( D[12] \) \( D[18] \) \( D[24] \) \( D[30] \)

\( 2 \) Note that we are doing a variable forecasting of time-stamp \( [t] \), therefore, we do not use any information of that time-stamp for the prediction task.
Figure 3: Plate diagram for the multi-view SSHIBA model adapted to longitudinal data. White circles denote unobserved random variables, white squares denote input views and grey squares output views. Note that each view is comprised by its observations and its corresponding random variables. TI comprises the time-independent variables and TD the time-dependent variables without the Diagnosis for month $t$ ($D[t]$), the ventricle volume for month $t$ ($V[t]$) and the ADAS13 score for month $t$ ($A[t]$). $[t-6], \ldots, [t-30]$ represent 6, $\ldots$, 30 months before month $t$.

4 Results

This section presents the results of the prediction of clinical diagnosis, ventricle volume and the ADAS13. We additionally compare the SSHIBA based model to selected state-of-the-art methods as well as standard baseline methods.

4.1 Baseline methods

We used Ridge Regression (RR) and Logistic Regression (LogR) as baseline regression and classification algorithms to analyse the imputation performance on A and V and D, respectively. We also selected several multitask learning based methods for comparison. First, we included a convex fused sparse group Lasso \cite{19} (cFSGL) formulation. This technique encodes the temporal information by considering the sparse group Lasso penalty to select a common set of biomarkers across multiple time points and simultaneously incorporate temporal smoothness using the fused Lasso penalty. Second, we also considered multitask techniques with concatenated temporal information:

- $\ell_1$-norm regularized multitask learning (Least Lasso \cite{50}): The $\ell_1$-norm regularisation term captures the task relationship from multiple related tasks which introduce sparsity into the features along with the parameter for controlling the sparsity among all tasks.
- Joint Feature Selection (JFS) \cite{51}: it utilises the $\ell_{1,2}$-norm regularisation term to learn sparse representations across multiple related tasks to constrain all models to share a common set of features.
- Dirty Model \cite{52}: it explicitly estimates a sum of two sets of parameters with multiple individual regularisation, where the corresponding matrices

lower bound at the last iteration and $LB[-2]$ at the previous one, or when it reaches $5 \times 10^4$ iterations. We used learning rates of $1/\#iter$, 1 and 0.9 for the projection matrices of views 7-12, 14 and the rest to adapt to the MTL problem. The SSHIBA model is available at [https://github.com/sevisal/SSHIBA.git](https://github.com/sevisal/SSHIBA.git).
are encouraged to have element-wise sparsity and block-structured row sparsity.

- **Low Rank Assumption (LRA)** [53]: it captures the task relationships using a low-rank structure, and simultaneously identifies outlier tasks using a group-sparse structure.

For these methods we also considered a one-vs-all codification of the diagnosis. Therefore, they will carry out 5 task learning problem. We included all the input views as input variables for each model.

The MALSAR package [54] running in MATLAB was used to implement the MTL algorithms. The regularisation parameters $\rho_1$ (the regularisation parameter controlling the sparsity among all tasks) and $\rho_2$ (an optional regularisation parameter that controls the $\ell_2$-norm penalty) are selected by 10-fold cross-validation strategy on the training data. The $\rho_1$ and $\rho_2$ parameters were selected among the candidate set \( \{10^{-3}, 10^{-2.5}, \ldots, 10^2, 2 \times 10^2, 2.5 \times 10^2, \ldots, 5 \times 10^2\} \) by minimising the mean absolute error (MAE) for the regression tasks and balanced accuracy for the classification tasks. The regularisation parameter $\alpha$ for RR was selected using 10-fold cross-validation from a grid of 11 values that were logarithmically spaced between -20 and 2.

To impute the missing data for all baselines we used 5 distinct strategies: substituting by zero, the mean, the median and the most frequent value and temporal imputation. Temporal imputation of the missing values consists in substituting them by the mean of the subject’s previous existing values if available and by the mean of the variable otherwise.

### 4.2 Metrics

For the regression tasks, prediction of ADAS13 and Ventricle volume at month 36 (views 13 and 14), we quantified the predictive accuracy using the Mean Absolute Error (MAE) calculated as $\text{MAE} = \frac{1}{N} \sum_{n=1}^{N} |y_n^{\text{true}} - y_n^{\text{pred}}|$, where $y_n^{\text{true}}$ is the true value for sample $n$ and $y_n^{\text{pred}}$ is the predicted value for sample $n$. For the classification task, prediction of variable Diagnosis at month 36 (view 12), we quantified the predictive accuracy using the balanced multiclass Area Under the Curve (mAUC) [55] calculated as $\text{mAUC} = \frac{1}{N} \sum_{c}(N_c \times AUC_c)$, where $N_c$ is the number of samples of class $c$ and $AUC_c$ is the AUC of class $c$ with respect to the rest of the classes.

### 4.3 Performance compared to baselines

In this section, we analyse the scores obtained in the prediction of the three output variables. First we compare imputation strategies in a single variable prediction problem, where we only predict variable A (The equivalent results on V and D are available in the supplementary material). Table 4 depicts the performance obtained by RR and SSHIBA where SSHIBA automatically imputes the missing values and RR uses distinct imputation techniques. Besides, we calculate the MAE on the prediction of ADAS13 at month 36 using various data information for the months previous to 36. Specifically, A implies that we only use ADAS13 information on previous time-stamps to predict the value at month 36, Multimodal Data (MD) represents the variables that are not ADAS13 and MD + A that we use all the available variables. The results determine that using temporal imputation improves the performance of RR. However, SSHIBA greatly outperforms any of the reference baselines independently of the input variables we use to train the model. Note that SSHIBA improves its performance combining all the available information whereas RR+temporal hinders it performance when using the rest of the data.

In a second experiment we compare the performance of the baselines with SSHIBA where we simultaneously predict the three output variables. Based on the previous results, we impute the baseline missing values using the temporal imputation.

Table 5 summarises the results obtained with the analysed methods using the respective scoring to measure the performance of the models. These indicate that the proposed approach outperformed the baseline methods in the prediction of the three analysed tasks. The improvement is clearer for A and D, where the proposal outperforms the best baseline by 0.217 and 1,167, respectively. In addition, this performance im-
Table 4: Results obtained in the prediction of ADAS13 score at month 36 using information from baseline to month 24. We used MAE score as a performance measure. Columns A, MD and MD+A show the results obtained using only ADAS13 score, MD and both as input, respectively.

| Regressor | Imputation strategy | A      | MD    | MD + A |
|-----------|---------------------|--------|-------|--------|
| RR        | zero                | 11.201 | 10.907| 7.765  |
|           | mean                | 5.766  | 5.332 | 5.194  |
|           | median              | 5.957  | 5.657 | 5.234  |
|           | most frequent       | 8.220  | 8.095 | 6.257  |
|           | temporal            | 4.045  | 4.495 | 4.258  |
| SSHIBA    |                     | 3.613  | 4.012 | 3.407  |

Table 5: Results of the simultaneous prediction of three output variables, A, V and D. We used two different scores for this experiment, namely, MAE for A and V and multiclass AUC for D.

| Model                | A    | V    | D    |
|----------------------|------|------|------|
| Least Lasso          | 3.623| 3.981| 0.953|
| JFS                  | 3.760| 3.952| 0.928|
| Dirty Model          | 3.666| 3.942| 0.930|
| LRA                  | 3.764| 3.984| 0.933|
| SSHIBA multiple output| 3.406| 2.814| 0.956|

4.4 Analysis of the interpretability

Factor analysis algorithms provide interpretability to the results that may help to identify relations between variables and other information related to the data. Specifically, the sparsity over the latent factors leads to having both common (similar to Canonical Correlation Analysis) and independent (similar to Principal Component Analysis) latent factors between views which, in turn, describes the relationship between variables. In this section, we analyse some of this information learnt by the complete framework.

Figure 4: Learnt latent factors with multiple output prediction. Coloured cells imply the latent variable is used to describe the view (blue for input data and red for output), white ones imply the latent variable is not used for this view.

The ARD prior over matrix $W^{(m)}$ induces zeros in the latent factors, leading to the elimination of some of these irrelevant factors for certain views. In particular, this pruning makes some factors to be common to certain views and not to other, therefore learning the correlation between views. Figure 4 shows the latent factors learnt by the model, where the 14 views have been concatenated for the illustration and the factors have been reordered to show together those with the same active factors for the views. This image demonstrates that the model is learning 5 factors common to all views, where the information of all type of data is combined, another 5 combine all views but do not use the output ventricle information and in one case the diagnosis at the first month. Then, there are 5 views which only use the output information of the ADAS13 score and do not use the information of the diagnosis, two of which do not have the TI variables. Finally, there are 10 latent factors which do not have any output related views and combine the information of the TI and TD variables.

Looking at the needed latent factors for each prediction task, we can see that the prediction of V is the simplest and can be done using just 5 latent factors. Equivalently, D requires 5 more latent factors for the prediction and A is the most complicated task and requires another 5 latent factors, which combine...
Another functionality of the SSHIBA model is its ability to learn a relevance measure for each input variable of a certain view. The learnt relevances of the model are presented in Figure 5, where we show the relevance learnt for the TI variables (Figure 5a) and the TD variables for multiple time-stamps before the prediction (Figure 5b). These results obtain a higher relevance of the neurophysiological and behavioural tests as well as the MRI data with respect to the rest of the variables. Furthermore, the difference in scales between both figures demonstrate that the relevance level of the TD variables make the relevance of the TI variables negligible.

However these results are highly correlated to the missing values on each data variable. Looking at the percentage of missing values in Table 2 we can see the high number of missing values specially in the AVF45 and CSF variables, which leads to a lower feature relevance learnt by the model.

Figure 6 shows some exemplary prediction results obtained with the multioutput SSHIBA framework. These images present the result of the prediction of month 36, while also showing the labels known from previous months (the ones which have a label above the bar) and the imputation of those months for which there was no subject diagnosis (no name above the bar). Looking at Figures 6a and 6c we see that there was a change in diagnosis between the baseline and month 36 which is also learned by the model. Specifically, we can see the label value adapts to the change of clinical diagnosis between timestamps.

Figure 6: Exemplary diagnosis prediction for some relevant subjects. The changes of diagnosis of the subject are shown above the bars for each month if available. If the change of diagnosis is not available it shows the predictive probability of each label learnt by the model.

5 Discussion

We analysed the viability of the application of SSHIBA for the characterisation of AD based on longitudinal data. The method uses Bayesian variational inference and allows learning the approximate posterior distribution of the model parameters to describe the observations. In this way, the algorithm is able to
impute missing values in the observations, functioning in a semi-supervised manner, and combine multiple data information in different views. In particular, it assumes that missing values in the observations correspond to random variables and then computes an approximation to their true distribution. Once the distribution has been learned, we can either sample or use a statistic, e.g., the mean, to impute unknown values. The multiview formulation allow us to combine data from individual timepoint in a single framework by using a specific projection matrix (weight matrix) for each timepoint. Therefore, the shared latent space combines the distinct data views and learns the relationships between individual timepoints. At the same time, we can use the multiview formulation to model and predict the output variables simultaneously.

The proposed usage of SSHIBA for the characterisation of AD presents a framework that can tackle various usual problems in neuroimaging problems. Although there are baselines capable of imputing missing values, modelling longitudinal data, doing multi-task learning or learning feature relevance, SSHIBA poses a breakthrough by being able to simultaneously combining these tasks indistinctly within a single model. This, in turn, allows the model to adequately adapt to the problem needs and combine the information in a reduced latent space.

We used SSHIBA and various baselines to model the TADPOLE database, generated with ADNI data. The results demonstrate how SSHIBA performs in imputing missing values compared to the baselines. The results indicate that SSHIBA achieves more consistent imputation, and an improvement in the prediction accuracy when all available information is combined. Furthermore, the comparison with state-of-the-art MTL models show a meaningful outperformance of the proposed framework in the prediction of the three tasks.

Finally, the Bayesian nature of the formulation provides further information predicting the diagnosis (NC, MCI and AD). Examining the predictions learnt by the model we see that, the algorithm captures the temporal relationships between the variables even though there is no explicitly specified temporal relation in the proposed model. This implies that the model can adapt and assign different weights to the different views (timepoints) so that their combination in the latent space describes their time dependence.

6 Conclusion

In this paper, we have introduced a framework based on the recently presented SSHIBA model to work in multi-tasks scenarios while work with missing values on longitudinal data. Using its multi-view capability, the model combines different time-points with various outputs in a common latent space. The results have proved that the proposed framework is adequate for high missing samples rate scenarios while greatly improving the predictive performance of the three analysed tasks with respect to the baselines. Furthermore, the results have shown that SSHIBA is able to learn the inherent variable time evolution taking advantage of the latent representation of the model.

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