

Bielefeld University

AUTOMATIC DETECTION OF
SLEEP-DISORDERED BREATHING EVENTS
ON UNOBTRUSIVE, WEARABLE SENSOR
MODALITIES

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Abstract

Objective: In this work, we present an automatic detection model for Sleep-Disordered Breathing (SDB) events, particularly Sleep Apnea events. Sleep Apnea is a common sleep disorder affecting roughly 10% of the population, and is associated with severe health risks. We aim to develop an easy and unobtrusive way of diagnosing SDB that helps with the large number of undiagnosed cases.

Methods: We trained an Attention U-Net architecture on PPG and optionally SpO2 signals from 1,880 overnight recordings of the MESA dataset to detect SDB events on a second-by-second basis. We evaluated the model performance using a strict event-level scoring method and compared the results to those of other studies. Another input to the model was the sleep stage information obtained from a pre-trained cardiorespiratory sleep staging model that used only PPG.

Results: We achieved a peak event-level detection F1-score of 69.7% and a correlation of $\rho = 0.917$ for AHI prediction using PPG and SpO2. Reducing this setup to only use PPG, we achieved an F1-score of 61.6% and a correlation of $\rho = 0.842$. We also showed the importance of using accurate sleep stage information, as providing the model with the ground-truth hypnogram increased the F1-score to 76.1%, while not using any sleep stage information at all resulted in an F1-score of 56.9%.

Conclusion: We present a state-of-the-art SDB detection model that uses only PPG and SpO2 signals, which are easy to set up and unobtrusive during sleep. We also show that using surrogate sleep stage information is a valid approach to improve performance, even if it is not as good as the ground-truth hypnogram. Our model can help with the large number of undiagnosed SDB cases and can be used for long-term monitoring of patients.

Chapter 1

Introduction

A recent study estimated that over 900 million adults globally are affected by the common group of respiratory sleep disorders called Sleep-disordered breathing (SDB) [1]. The most common SDB disorder is Obstructive Sleep Apnea (OSA), whose clinical manifestations include sleepiness, fatigue, cardiovascular disease, and hypertension. SDB in general is linked to higher cases of diabetes, stroke occurrences, and increased morbidity [2, 3, 4].

The gold standard for assessing SDB is Polysomnography (PSG), which captures physical and biological signals like cardiac (electrocardiogram, ECG) and neurological (electroencephalogram, EEG; electrooculography, EOG; electromyography, EMG) activity, airflow, peripheral oxygen saturation (SpO₂), thoracic and abdominal respiratory effort, sleeping position, and blood volume changes (photoplethysmography, PPG).

The diagnosis of the disorder relies on detecting repeated respiratory events in which airflow is either reduced (hypopnea) or entirely paused (apnea) during sleep [2, 5]. The current guidelines for scoring respiratory events [6] recommend scoring an apnea when there is a decrease of at least 90% in the airflow amplitude with respect to baseline, and a hypopnea when there is a decrease between 30% and 90% in airflow amplitude, associated with a cortical arousal (measured with EEG) or a decrease of $\geq 3\%$ in the level of SpO₂ compared to the pre-event baseline. These events can further be categorized into obstructive or central origin, depending on if the apnea happens due to a physical blockage of the upper airway or if it is caused by the brain failing to signal breathing resulting in missing breathing effort. In case the event shows features of both, it is classified as a mixed apnea.

Besides respiratory events, the PSG is used to score sleep stages, distinguishing between periods of wakefulness (or wake), rapid eye movement (REM) sleep, and non-REM sleep, which is further divided into N1, N2, and N3. By

adding up the time spent in each non-wake stage, the total sleep time (TST, measured in hours) is calculated. Dividing the number of apneas and hypopneas by the total sleep time (TST) gives the Apnea-Hypopnea-Index (AHI), which indicates the severity of SDB, and is combined with the clinical presentation for the diagnosis.

Although PSG is the gold standard measure for assessing sleep and diagnosing SDB, it comes with a few downsides: Firstly, due to the vast amount of sensors and specialized equipment, setup and analysis of the full PSG is costly, requires human experts and might impact sleep quality, limiting its use to one or two nights. Furthermore, looking only at a single night might have low diagnostic meaningfulness [7] and hide within-subject variability in the assessment of the condition, which can only be elucidated by monitoring multiple nights. Polygraphic setups reduce the number of sensors to a subset of the full PSG required for adequately scoring respiratory events, recording only airflow, SpO₂, and respiratory effort. These so-called home sleep apnea tests (HSAT) are increasing in popularity due to their reduced complexity and cost, but they still remain relatively uncomfortable and are effectively limited to only a few nights of recording. All these factors contribute to an estimated 93% of women and 82% of men with at least moderate OSA that remain undiagnosed [8].

In 2000, PhysioNet kick-started interest in the topic of surrogate assessment of sleep apnea with simpler sensors, by holding a competition on their Apnea-ECG Dataset which consisted only of labeled ECG recordings split into one-minute epochs. Although submitted models reached high performances, later studies showed that these exhibited poor generalizability, suggesting that the dataset does not fully cover the broad spectrum of apneic events and may not be representative of real-world, clinically meaningful cohorts [9]. Therefore, the last decades saw a wide range of studies, with a multitude of clinical datasets containing different sleep disorders and architectures for apnea detection that focused on reliability and generalizability. For instance, Olsen et al. [10] used the Sleep Heart Health Study (SHHS) [11] and the Multi-Ethnic Study of Atherosclerosis (MESA) [12] datasets to develop a neural network with bidirectional GRUs that used ECG inputs to achieve a sensitivity (Se) of 68.7%, a precision (Pr) of 69.1%, and an F1-score of 66.6% on their self-defined event-level metric and an AHI-correlation of $R^2 = 0.829$. Xie et al. [13] later validated Olsens model on the Sleep and Obstructive Sleep Apnoea Monitoring with Non-Invasive Applications (SOMNIA) [14] dataset achieving an F1-score of 70.8%. Both Olsen’s and Xie’s studies relied on the ground-truth sleep stages scored

from PSG to calculate the TST, required to obtain the AHI. In a follow-up study, Xie et al. [15] developed a multi-task model that in addition to SDB events, also predicted sleep and wake phases based on ECG and respiratory effort (RE) only, achieving an F1-score of 0.631. Xie’s two studies highlighted the performance decrease when using surrogate signals to calculate sleep stages compared to using the full PSG. Also using ECG and RE, Fonseca et al. [16] achieved an intraclass correlation coefficient of 0.91 across different datasets.

Notable about these studies is that they do not rely on the airflow signal acquired typically with PSG and HSAT, based on which apnea and hypopnea events are scored. Unsurprisingly, using airflow as input helps increase performance greatly. Li et al. [17] achieved an F1-score of 85.7% on classifying one-minute segments of airflow and ECG. Later, Yook et al. [18] used airflow and SpO2 together to achieve an F1-score of 93% on classifying 10-second segments converted into scalograms. The downsides to this approach are that the sensors used to obtain airflow, i.e. nasal cannulas, a thin tube placed under the nostrils, or thermistors, a thermocouple sensor placed on the upper lip, are uncomfortable during sleep and hard to set up properly.

One of the simpler signals to set up and record during sleep is PPG, which can be obtained with a pulse oximeter that illuminates the skin to measure changes in light absorption. These devices come in a range of forms such as wrist-worn, like most modern smartwatches already have, or finger-worn as used in PSG and HSATs, mounted typically on the index finger, and which can also calculate SpO2. Lazazzera et al. [19] used PPG and SpO2 signals, achieving a Sensitivity of 76.9% and Specificity of 73.2%, although their dataset only consisted of 96 patients without any kind of co-morbidity. With the same input signals, Wu et al. [20] trained a transformer-based model on a dataset containing patients with co-morbidities and were able to validate their performance on PPG and SpO2 signals measured by a smart ring resulting in an F1-score of 64.9%.

In this work, we present an event-level apnea detection model that relies solely on signals obtained with easy-to-use sensors, namely PPG and SpO2. We evaluate the performance using the combination of both sensors and with PPG only, which can be used with devices that cannot accurately measure SpO2, such as wrist-worn wearables. Finally, we evaluate the impact of using sleep stages scored from the gold standard PSG versus using surrogate sleep stages predicted from PPG only.

Chapter 2

Methods

In this chapter, we describe the methods used in this work. We start with a description of the dataset used, followed by a description of the signals and pre-processing steps. We then describe the model architecture and training process, including the cross-validation strategy and evaluation metrics. Finally, we discuss the implementation details and hyperparameters used in our experiments.

The full implementation of our work is available on GitHub at <https://github.com/JulianBvW/Wearable-Sleep-Event-Detection/>.

2.1 Dataset

The data we used in this work came from the Multi-Ethnic Study of Atherosclerosis (MESA) [12], a large-scale sleep study aimed to investigate correlations between sleep quality, cardiovascular health, SDB, and other factors across different ethnic groups. Over 6,800 men and women from six different US communities were approached in the initial examination. For the final sleep exam ten years later, 288 participants were ineligible¹, roughly 2,700 were not contacted, and roughly 1,500 refused to participate. From the 2,261 participants undergoing the sleep exam, 2,060 had full-night PSG recordings, 2,156 had actigraphy data, and 2,240 completed a sleep questionnaire.

To obtain ground-truth SDB events, we used the automatic Somnolyzer scoring system [21], which scored the respiratory events based on the recommended criteria from the American Academy of Sleep Medicine (AASM) [6]: apnea events were defined as a 90% or greater reduction in airflow for at least 10 seconds, while hypopnea events were defined as a 30% or greater reduction in airflow for at least 10 seconds, with either a $\geq 3\%$ oxygen desaturation or an

¹due to undergoing apnea treatment, living too far away, or other reasons

Fold	N	Age (years)	BMI (kg/m^2)	Sex (N male)	TST (h)
1	470	70 ± 9 [55, 90]	29 ± 5 [19, 48]	228 (48.5%)	6.2 ± 1.36 [1.7, 10]
2	470	70 ± 9 [54, 90]	29 ± 6 [17, 56]	208 (44.3%)	6.2 ± 1.36 [1.6, 10]
3	470	69 ± 9 [55, 90]	29 ± 5 [16, 50]	229 (48.7%)	6.2 ± 1.47 [0.7, 10]
4	470	69 ± 9 [55, 90]	28 ± 5 [17, 50]	210 (44.7%)	6.2 ± 1.32 [0.9, 10]
Full	1880	69 ± 9 [54, 90]	29 ± 6 [16, 56]	875 (46.5%)	6.2 ± 1.38 [0.7, 10]

Table 2.1: Demographic distribution and sleep times of the MESA dataset subset. Format for Age, BMI, and TST is mean \pm std [min, max].

associated arousal.

To leverage the different expressions of respiratory events in different sleep stages, we explored the use of sleep stage classes as an additional input to our model. To do so, we used a previously developed sleep staging algorithm created by Bakker et al. [22], restricted to only use PPG signals as inputs, ensuring that our algorithm does not depend on signals outside of the finger-worn PPG sensor setup. We achieved a pooled Cohen’s Kappa of 0.55 when measuring agreement between the PPG-predicted hypnogram² and the ground-truth Somnolyzer PSG-derived hypnogram, showing moderate agreement. A detailed performance comparison can be found in Appendix A.1.

Filtering the MESA participants for those with PPG and SpO2 data, Somnolyzer scorings, and available predicted hypnograms, we ended up with a dataset size of 1,880 participants. Table 2.1 shows the demographic distribution and sleep times of our dataset subset together with the folds, generated for cross-validation as discussed later in this chapter. To assess SDB severity, the AHI is often categorized into four classes. These so-called severity classes are defined as follows: Normal ($AHI < 5$), Mild ($5 \leq AHI < 15$), Moderate ($15 \leq AHI < 30$), and Severe ($AHI \geq 30$). Table 2.2 shows their distribution. The number of different apnea classes is shown in Table 2.3.

²Bakker’s model combined N1 and N2 stages into one, resulting in four stages: Wake, N1/N2, N3, and REM. For calculating the Kappa, Somnolyzer scorings were adjusted to the same format

Fold	AHI	Severity Class			
		normal	mild	moderate	severe
1	22.2 ± 18.3 [0.4, 100]	61	153	136	120
2	22.0 ± 18.3 [0.3, 93]	61	151	134	124
3	21.3 ± 17.1 [0.4, 95]	61	151	138	120
4	22.0 ± 18.3 [0.4, 107]	61	150	140	119
Full	21.9 ± 18.0 [0.3, 107]	244	605	548	483

Table 2.2: AHI and severity class distribution across folds and full dataset subset. Format for the AHI is mean \pm std [min, max].

Fold	obstructive apnea	central apnea	mixed apnea	hypopnea
1	15k (24%)	4k (7%)	1k (2%)	42k (67%)
2	16k (26%)	4k (6%)	1k (2%)	42k (66%)
3	15k (24%)	3k (6%)	1k (2%)	41k (67%)
4	17k (26%)	4k (6%)	1k (2%)	42k (66%)
Full	63k (25%)	16k (6%)	5k (2%)	167k (67%)

Table 2.3: Total number of apnea events per fold and in total. Important to note is the imbalance of the different apnea types, especially the underrepresentation of central and mixed apnea.

2.2 Signals and Preprocessing

We used the PPG and SpO2 signals from the MESA dataset, which were recorded at 256Hz and 1Hz, respectively. A third input to the model is the hypnogram from Bakker et al. [22], which was predicted at $\frac{1}{30}$ Hz and on PPG only, ensuring that the model still relies solely on data it can retrieve from the PPG sensor in the real world. We denoised the PPG signal using a lowpass filter with a cutoff frequency of 5Hz. An example of this denoising can be found in Appendix A.2.

To analyze the importance of correct sleep stage information, we also tested a version of the model that uses the ground-truth Somnolyzer hypnogram instead of the predicted one.

PPG Preprocessing

To deal with the high temporal resolution of the PPG signal, we tested three different preprocessing methods that would transform the 256Hz signal into a 1Hz signal with multiple dimensions:

- **Statistical:** On a 1Hz basis we extracted the mean, standard deviation, minimum, maximum, and mean peak interval of the PPG signal, resulting in a 5-dimensional representation of the PPG signal. Due to the nature of PPG showing the heartbeats at 1Hz, we used a sliding window of 5s around the 1Hz point to calculate the statistics.
- **Variational Autoencoder:** The Variational Autoencoder (VAE) is an unsupervised generative model that learns to encode the input data into a lower-dimensional latent space and then reconstruct it back to the original space. The VAE consists of an encoder and a decoder, where the encoder maps the input data to a distribution in the latent space, and the decoder samples from this distribution to reconstruct the input. Using the same sliding window approach as in the statistical method, we trained the VAE to reconstruct the middle 1s from the 5s input window. With that, the encoder learns to compress the input into a lower temporal dimension while preserving the relevant information. For training the main SDB detector model, this encoder is used to transform the 256Hz PPG signal into a 1Hz signal with 8 dimensions.

- **In-model Convolution Stack:** While the prior methods calculated the 1Hz representation of the PPG signal before training the model, we also tested a method that would use a stack of convolutions to learn the 1Hz representation during training. The convolution stack consists of five *double convolution blocks* (DCB) which are composed of two 1D convolution layers with a kernel size of 3 or 5, each followed by a batch normalization layer and ReLU activation. Between these blocks are max pooling layers with a kernel size of 4 resulting in the downsampling of the signal to 1Hz, while bringing the number of channels up from 1 to 8.

Each preprocessing method brings the PPG signal down to 1Hz with multiple dimensions, which is then stacked together with the 1Hz SpO2 signal and the hypnogram that was upsampled to 1Hz. The input to the detection model is therefore a 1Hz signal with $2 + d$ dimensions, with d being the number of dimensions from the selected PPG preprocessing method(s).

2.3 Model Architecture

The core of the detection model is an adapted version of the U-Net architecture, originally proposed for 2D image segmentation by Ronneberger et al. [23]. The U-Net architecture improves an encoder-decoder structure by adding skip connections between the corresponding encoder and decoder layers, which allows the model to learn both low-level and high-level features. The adapted model uses 1D convolutions on the temporal dimension instead of 2D convolutions on the width and height of images. The output of the U-Net has the same resolution as the input, which allows the model to classify each second as either part of an event or of normal breathing. This in turn allows us or the user to ze the prediction on an event level, instead of just the AHI level, which can be important, as studies showed links between apnea event duration and health that go beyond the AHI severity classifications [24]. Figure 2.1 shows the model architecture and the DCBs, that are also used for the preprocessing VAE.



Figure 2.1: Architecture of the model and shape of the data flowing through the network. L is the sequence length, which is 30 minutes in our case. C is the number of input features (or channels for the convolutions), with the hypnogram and SpO2 signal having one channel each, while the number of PPG channels depends on the preprocessing technique used. The convolution kernel sizes are 3 for the DCBs and 1 for the output convolution.

Attention mechanisms

Our model can leverage the following two types of attention:

- **Self-Attention in the bottleneck:** The self-attention mechanism, originally proposed by Vaswani et al. [25], computes relevance vectors for each input feature through their query (Q) and key (K) matrices. By multiplying this vector with the value matrix (V), the model learns long-range dependencies throughout the sequence, making it possible to focus on the important parts of the input data. The self-attention mechanism is computed as:

$$\text{Attention}(Q, K, V) = \text{softmax}\left(\frac{QK^T}{\sqrt{d_k}}\right)V \quad (2.1)$$

where d_k is the dimension of the key matrix and the softmax function normalizes the attention scores, ensuring that they sum to 1. Using Self-Attention can increase model complexity greatly due to their quadratic complexity, which is why we apply it in the bottleneck, where the temporal resolution is at its lowest.

- **Attention gates:** Originally proposed for the task of medical pancreas image segmentation by Oktay et al. [26], attention gates are employed at the skip connections of the U-Net and help the model highlight important regions while suppressing irrelevant ones. They work by learning a gate that refines the skip connection (encoder) features before concatenation. This gate is computed from the same incoming skip connection features and the decoder features from the layer below.

2.4 Training and Evaluation

Cross-Validation

To ensure statistical validity, we used a fixed seed of 42 and a 4-fold cross-validation approach balanced for the AHI severity class. In k-fold cross-validation, the dataset is split into k equal parts (called folds). One then selects one fold as the test set and trains the model on the remaining k-1 folds. This process is repeated k times, each time with a different fold as the test set, and the evaluation results on the test sets are averaged to obtain a more reliable estimate of the model’s performance. This approach helps to mitigate the risk of overfitting and



Figure 2.2: Structure of a k-fold cross-validation. Source: <https://www.researchgate.net/figure/K-fold-cross-validation-method/figure2.331209203>

provides a more robust evaluation of the model’s generalization ability. Figure 2.2 illustrates the cross-validation process. As seen in Tables 2.1, 2.2, and 2.3, the folds are not only balanced for the AHI severity class but also show a good distribution of demographic data.

Training Parameters and Setup

The training targets are one-dimensional vectors with the same length as the input sequence, where each second is labeled as either 0, indicating normal breathing, or 1, indicating an apnea event. The final layer of the model is a sigmoid activation function, that maps each second to an event probability value between 0 and 1. During training, we optimize the binary cross-entropy loss³ (BCE) between the predicted probabilities and the true labels. The BCE loss is defined as:

$$\text{BCE} = \frac{1}{N} \sum_{i=1}^N [y_i \cdot \log(p_i) + (1 - y_i) \cdot \log(1 - p_i)] \quad (2.2)$$

where N is the number of samples (or seconds in our case), y_i is the true label (0 or 1, normal or abnormal breathing), and p_i is the predicted probability for

³specifically, we use PyTorch’s `nn.BCEWithLogitsLoss()`, which combines the sigmoid activation and BCE loss into one class, as it is more stable than doing these operations in sequence.

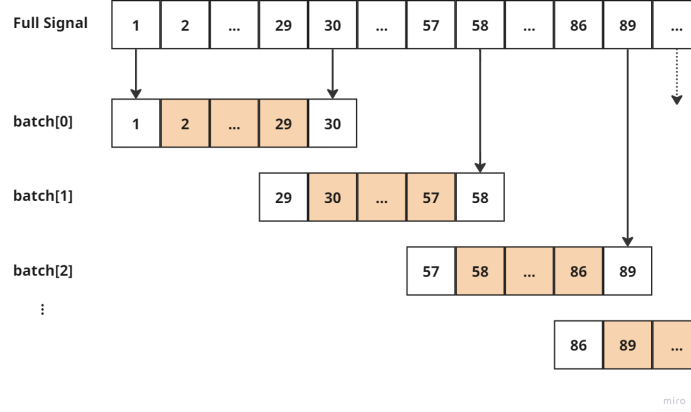


Figure 2.3: Dividing the full recording into 30-minute segments with a 2-minute overlap. The first and last minute of each segment are disregarded, so that the concatenation resembles the original recording for the final prediction.

sample i . The loss is then averaged over each batch and parsed to the optimizer, in our case the Adam optimizer with a learning rate of 0.001.

As for batching, we used randomly selected 32 30-minute segments from four different recordings each to mitigate batch overfitting on the sleep patterns of a single participant.

During testing, we used a sliding window approach, where each recording was split into 30-minute segments with a 2-minute overlap 2.3. Model predictions were then concatenated, disregarding each first and last minute to create the final prediction for the whole night. This approach allows us to predict recordings of arbitrary length, on which metrics like the AHI can be calculated.

Each fold has been trained on a single NVIDIA A40 GPU with 48GB VRAM with a time limit of 2 days for 30 epochs.

Evaluation Metrics

Several metrics are employed to measure the performance of the model, which can be divided into three categories:

A. Event-level metrics

To assess the model performance on an event level, regardless of the length of the night, we use the event-level metrics. They are calculated by extracting events from the predicted probabilities by thresholding the probabilities and

counting each consecutive sequence of 1s as a single event. To mitigate outliers, we disregarded events shorter than 3 seconds and combined consecutive events that are less than 3 seconds apart into one event. We call this the *output correction*.

Olsen et al. [10] defined scoring rules on the event level that are defined as follows: A predicted event, that overlaps with a true event, gets classified as a true positive (TP). If a predicted event has no overlapping true event, it gets counted as a false positive (FP). If a true event does not overlap with any predicted event, it gets counted as a false negative (FN). Note that there are no true negatives (TN) on the event level. In this work, we use a more strict version of their rules, which were adjusted by Xie et al. [13], and in which each event can only be used for scoring one time. This means that if a predicted event overlaps with multiple true events, only one true event gets counted as TP, while the others are counted as FN. The same applies the other way around, where a true event can only be counted as TP once and other overlapping predicted events are counted as FP. A visual example can be seen in Figure 2.4. From this, we can now compute the following metrics:

Metric	Calculation	Meaning
Recall (Rec)	$\frac{TP}{TP+FN}$	What % of real events got detected?
Precision (Pr)	$\frac{TP}{TP+FP}$	What % of predicted events where real events?
F1-score	$2 * \frac{Pr * Re}{Pr + Re}$	Harmonic mean of Precision and Recall

As these metrics depend on the selection for a proper threshold, we show these metrics as a function of the threshold.

B. AHI-level metrics

Dividing the total number of apnea events by the TST (in hours) gives us the most common metric for SDB severity, the AHI. We compare the predicted AHI (AHI_{pred}) and the Somnolyzer AHI (AHI_{true}) using the following metrics:

- Plotting AHI_{pred} against AHI_{true} shows their correlation which can also be expressed in the **Root Mean Square Error** (RMSE) and the R^2

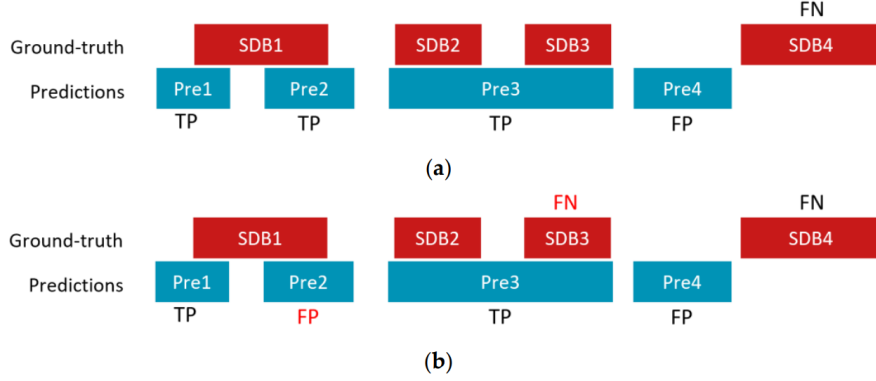


Figure 2.4: Example of the event scoring. (a) shows the version from Olsen et al. [10]. (b) illustrates the extra rules of the version we use: As every pair of TPs can only be scored once, Pre2 and SDB3 are counted as FP and FN respectively. Source: Figure taken from [13].

value. RMSE is calculated as:

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^n (AHI_{pred} - AHI_{true})^2} \quad (2.3)$$

where n is the number of samples (or participants AHIs in our case). R^2 is calculated as:

$$R^2 = 1 - \frac{\sum_{i=1}^n (y_i - f_i)^2}{\sum_{i=1}^n (y_i - \bar{y}_i)^2} \quad (2.4)$$

where y_i is the i -th predicted AHI, \bar{y}_i is the mean of the predicted AHIs, and f_i is the i -th true AHI. The R^2 value ranges from 0 to 1, where 0 indicates no correlation and 1 indicates a perfect correlation.

- The **Bland-Altman plot** is another way to visualize agreement by plotting the difference between the two AHI values against their mean. This allows us to see the bias, defined as the mean difference, and limits of agreement, defined as the bias ± 1.96 times the standard deviation of the differences. The limits of agreement are the range in which 95% of the differences between the two AHI values are expected to fall.
- The **Spearman's rank correlation coefficient** (ρ) ignores the actual values of the AHIs and only looks at their ranks. This is useful for measuring the strength of the monotonic relationship between the two AHI

values, regardless of their actual values. It is computed as:

$$\rho = 1 - \frac{6 \sum_{i=1}^n d_i^2}{n(n^2 - 1)} \quad (2.5)$$

where d_i is the difference between the ranks of the two AHI values for each participant, and n is the number of participants. The coefficient ranges from -1 to 1, where -1 indicates a perfect negative correlation, 0 indicates no correlation, and 1 indicates a perfect positive correlation.

- Finally, we also calculate the **Intraclass Correlation Coefficient** (ICC), which is a measure of reliability between two or more raters, in our case the predicted and true AHI values. We use the ICC(2,1) version⁴, which is a two-way random effects model for absolute agreement. It ranges from 0 to 1, where 0 indicates no agreement and 1 indicates perfect agreement.

C. Severity-class-level metrics

The last set of metrics we used is the severity-class-level metrics, which are calculated on the AHI severity classes. As mentioned, the boundaries for the severity classes are defined as follows: Normal (AHI < 5), Mild ($5 \leq \text{AHI} < 15$), Moderate ($15 \leq \text{AHI} < 30$), and Severe (AHI ≥ 30). As small errors in the AHI around these hard thresholds can lead to a wrong classification, we used near-boundary double-labeling (NBL), which allows us to assign two classes for AHIs that fall in the range of about 2.5 around the boundaries. Exact values can be found in Appendix A.3.

Using these four classes we can plot the confusion matrix and compute model **Accuracy** (Acc), defined as the number of correctly classified patients divided by the total number of patients, and the **Cohen's Kappa** (κ), which is a measure of agreement between the predicted and true classes, taking into account the possibility of random agreement. Cohen's Kappa is calculated as:

$$\kappa = \frac{p_o - p_e}{1 - p_e} \quad (2.6)$$

where p_o is the observed agreement and p_e is the expected agreement. Its value ranges from -1 to 1, where -1 indicates perfect disagreement, 0 indicates no agreement, and 1 indicates perfect agreement.

⁴specifically, we use the implementation of Python's `pingouin` package to calculate the ICC2, `Single random raters`

Finally, this matrix can be binarized to assess the discrimination ability between normal to abnormal (mild-severe), mild to moderate, and moderate to severe SDB. Metrics on this binarized view include the **Likelihood ratios** (LR), which give insight into how much a test result changes the odds of having the disease, or in our case, the specific severity classes. These likelihoods can be computed as positive and negative likelihood ratios (LR+ and LR-), which are defined as:

$$LR+ = \frac{Sensitivity}{1 - Specificity} \quad (2.7)$$

$$LR- = \frac{1 - Sensitivity}{Specificity} \quad (2.8)$$

$$(2.9)$$

Other common metrics are defined in Appendix A.4.

Chapter 3

Results

3.1 PPG Preprocessing through the VAE

One of the preprocessing techniques used to "downsample" the PPG signal was the Variational Autoencoder (VAE), whose encoder could be used to transform each 256Hz second into a 1Hz value of 8 dimensions. We tested two versions: The first received a 1-second input and had to reconstruct the exact second. The other one received a 2-second window around the second it should reconstruct, making the input 5 seconds long. Figure 3.1 shows the example reconstructions of the two variations and Figure 3.2 plots the reconstruction losses over the epochs. As the 5s VAE had a lower loss, we used its encoder for the VAE preprocessing option.

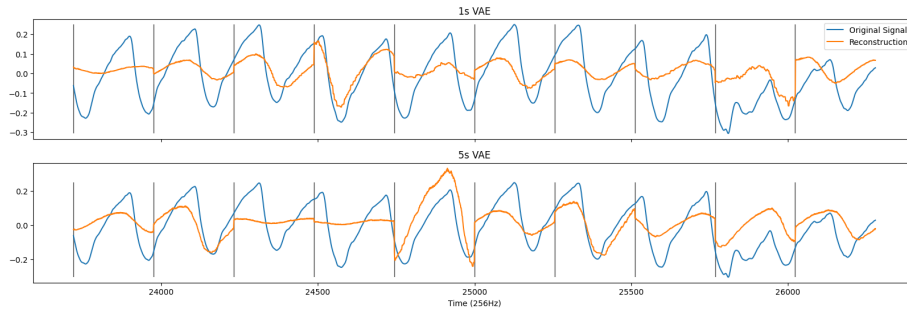


Figure 3.1: Example difference in reconstructions of the 1s and 5s VAE for the same signal. Each second has 256 values, which are reduced to only 8 values.

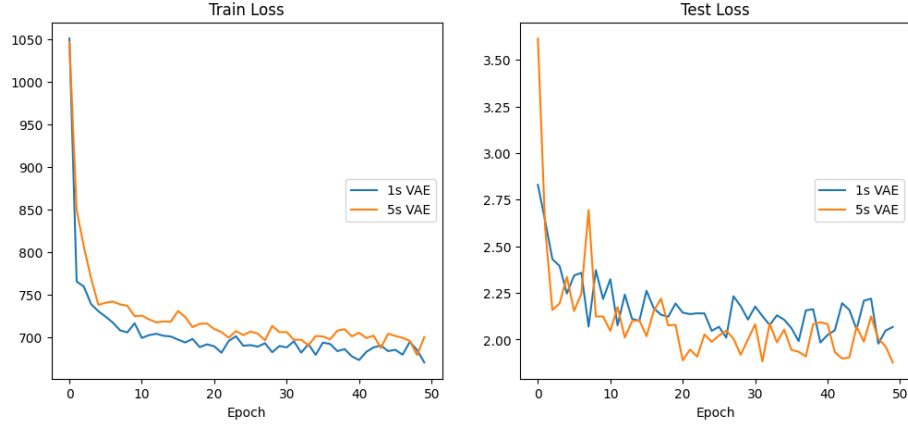


Figure 3.2: Train and test loss of both VAEs. Although the 1s VAE had a lower train loss, the 5s performed better on the test set, which could be a sign of better generalization.

Method	Training time	Testing time
In-model	145min	34min
Statistical	46min	12min
VAE	47min	12min
Stat. + VAE	50min	12min

Table 3.1: SDB detection model training and testing times in minutes. The in-model approach took roughly three times as long.

3.2 Preprocessing impact on performance

Figure 3.3 shows the recall, precision, and F1-score for the SDB detection model with the different preprocessing techniques. While neither the statistical nor the VAE preprocessing approach reached the same performance as the in-model approach, using both statistical and VAE preprocessing together did reach a similar performance. As both these values would only need to be calculated once before the training and not during each epoch, which the in-model approach did, training time was reduced significantly by a factor of 3. This can be seen in Table 3.1.

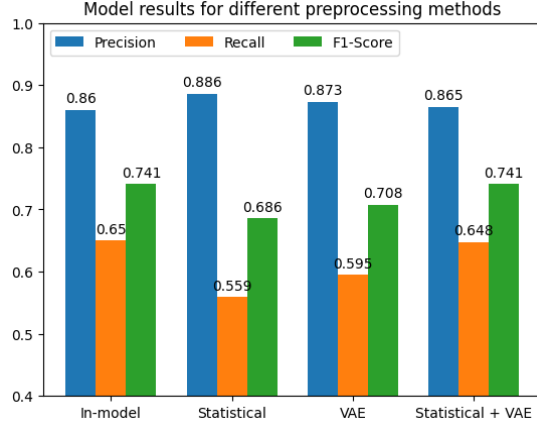


Figure 3.3: Precision, recall, and F1-score of the SDB detection model with different preprocessing techniques. Although the precision didn’t change much, the recall and therefore the F1-score dropped significantly, when using the statistical or VAE preprocessing only. Important to note is that these results came from experiments with the ground-truth hypnogram, which is not the final model, as the final model uses the PPG-predicted hypnogram.

3.3 SDB Detection Model

Event-level performance

Figure 3.4 shows the recall, precision, and F1-score over each threshold for the main SDB detection model, which uses the PPG-predicted hypnogram, the PPG itself with the in-model technique, and the SpO2. The Figure also shows a version of the model without the SpO2 signal, which means it relies solely on the PPG data. As can be seen, omitting the SpO2 signal has a significant impact on the performance, as the peak F1-score drops from 69.7% to 61.6%. The threshold for the best performance was determined to be 0.25.

Test and training losses together with the peak F1-score over the epochs are displayed in Figure 3.5. While the version without SpO2 seems to train slightly more stable, learning convergences much slower than the one with SpO2, which reaches the area of the final peak F1-score in the first few epochs.

We present our final event-level metrics together with a comparison to other studies in Table 3.2.

With the threshold of 0.25, we can analyze the performance based on the event class and sleep stage. Table 3.3 shows the distribution of event classes in the dataset and the model’s detection rate. The dataset is highly imbalanced, with 2/3 of all events being hypopneas. Still, the model was best in detect-

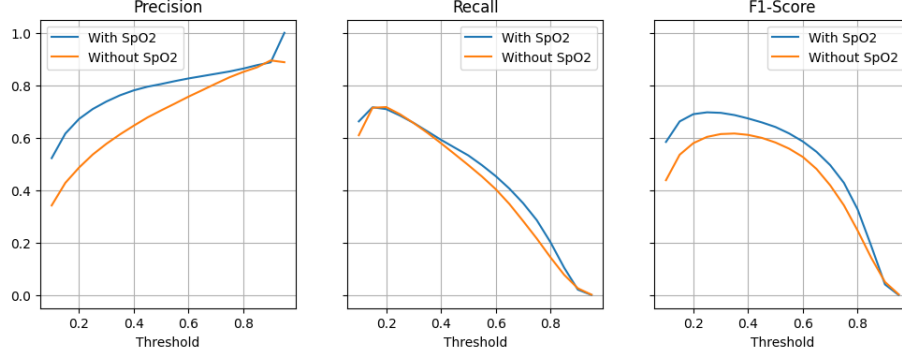


Figure 3.4: Comparison of the event-level metrics of the SDB detection model with and without SpO2. The model with SpO2 reached a peak F1-score of 69.7% at a threshold of 0.25, while the one without SpO2 only reached a peak F1-score of 61.6% at a threshold of 0.35.

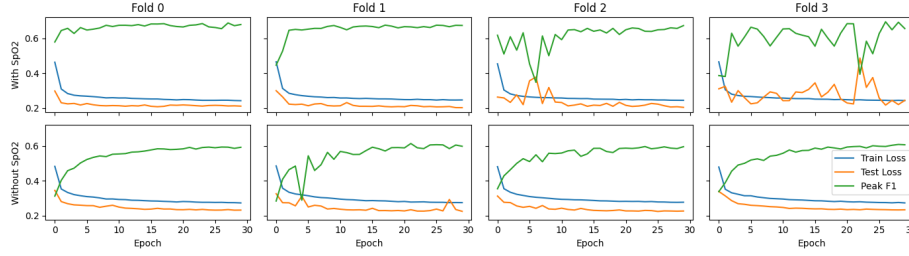


Figure 3.5: Losses and peak F1-score by epoch for every fold.

Model	Signals	Prec.	Rec.	F1
[10]*	ECG	73.4%	70.9%	72.1%
[13]*	ECG, RE	56.5%	77.4%	70.8%
[15]	ECG, RE	63.3%	63.0%	63.1%
[17]**	Airflow, EEG	87.3%	83.7%	85.7%
[18]**	Airflow, SpO2	93.0%	91.0%	93.0%
[19]**	PPG, SpO2	-	76.9%	-
Ours	PPG, SpO2	70.94%	68.46%	69.68%
Ours	PPG	61.29%	61.89%	61.59%

Table 3.2: Result comparison between other work and our SDB detection model. Models that use the airflow signal achieve the best results. *Studies that use the ground-truth, PSG-computed sleep stages. **Studies that classify 60- or 10-second long epochs instead of events, as our event scoring metric does.

	Obstructive Apnea	Mixed Apnea	Central Apnea	Hypopnea
Total (N)	61161	4811	15240	162536
% of all	25.1%	2.0%	6.3%	66.7%
Found (N)	43243	4299	12486	111826
% found	70.7%	89.4%	81.9%	68.8%

Table 3.3: Distribution of event classes in the full dataset and how many of the different classes were detected by our model. Although the dataset is greatly imbalanced to hypopneas (2/3 of all) and against mixed apneas (only 2%), the detection rates are greater for apneas than for hypopneas.

Model	ρ	ICC, 95%CI	RMSE	Bias	SD error
PPG + SpO2	0.917	0.91 [0.90, 0.92]	7.62	0.04	7.62
PPG only	0.842	0.81 [0.73, 0.86]	11.8	4.56	10.8
[16], MESA	0.87	0.88 [0.86, 0.90]	9.67	-0.58	9.66
[16], All datasets	0.89	0.91 [0.89, 0.92]	8.88	-0.85	8.84

Table 3.4: AHI-level metrics for our work with and without SpO2 compared to results from Fonseca et al. Both Spearman’s ρ and the ICC are statistically significant with $p < 0.0001$.

ing mixed apneas, with a near 90% detection rate, while hypopneas were only detected about 2/3 of the time.

In Appendix A.5 we show an example of the model’s output.

AHI-level performance

Figure 3.6 shows the scatter plots for the predicted and true AHI values of both versions of the model. To assess agreement, Figure 3.7 displays the corresponding Bland-Altman plots. Both plots show a bias towards predicting higher AHIs for the model without SpO2, while the one with PPG and SpO2 shows lower deviation and near-to-no bias. We also got a lower RMSE of 7.6 instead of 11.8 when using SpO2. For the model with SpO2, we achieved a Spearman rank correlation of 0.917 and an intra-class correlation of 0.91. All AHI-level metrics and a comparison to other work can be found in Table 3.4.

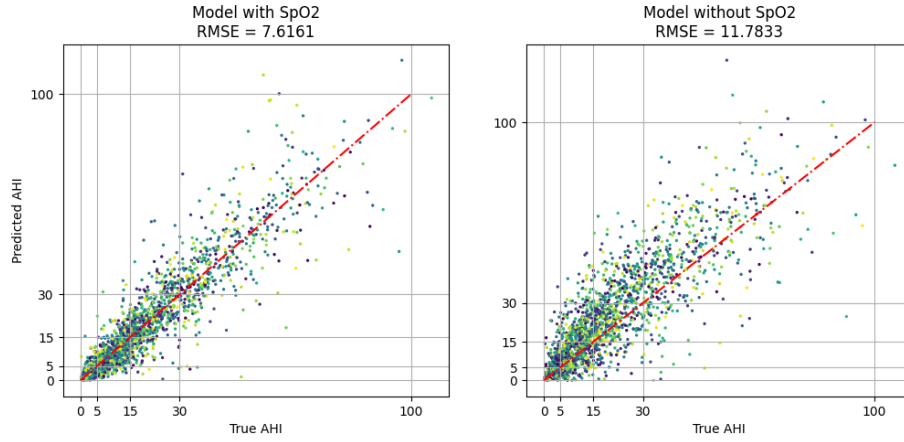


Figure 3.6: Prepredicted AHI plotted against the ground-truth AHI. The left plot shows the model with SpO2 and PPG. The right one shows the result of using only PPG as input. The red line is the identity line. The grid shows the different AHI severity class boundaries.

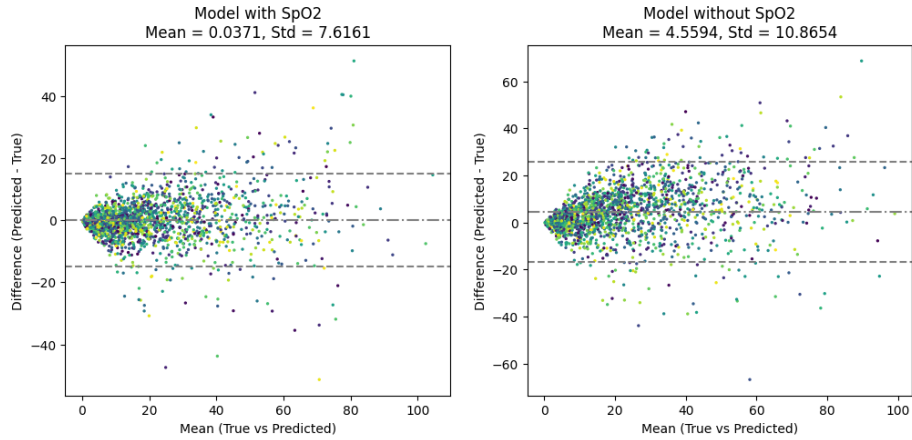


Figure 3.7: Bland-Altman plots for the true and predicted AHI values. The left plot shows the model with SpO2 and PPG. The right one shows the result of using only PPG as input. The grey line is the mean difference and the grey, dashed lines are levels of agreement, computed as 1.96 times the standard deviation of the differences.

Severity-class-level performance

Figure 3.8 shows the confusion matrices for the predicted severity classes using the hard thresholds and the NBL version. Although a strong focus on the true prediction diagonal can be seen in both models, the bias towards predicting higher severity classes for the PPG-only model is still visible.

We show the model’s discrimination ability in Table 3.5, where we show binarized confusion matrix results for no SDB vs SDB, mild vs moderate SDB, and moderate vs severe SDB. As before, the model with access to SpO2 performed better and NBL increased results. Most PPG + SpO2 model metrics exceed 90% while the PPG-only model struggles especially with specificity and NPV. Likelihood ratios are also shown, achieving values of ≥ 4 and ≤ 0.2 for positive and negative likelihood ratios respectively in most cases, showing good diagnostic performance.

3.4 Importance of correct Sleep Stages

To assess the value of correct sleep stage prediction, we trained a model with the ground-truth hypnogram, the PPG-generated hypnogram, and finally without any sleep stage information, letting the model only rely on PPG and SpO2. Figure 3.9 shows the event-level metrics for each of these experiments. With the exception of the recall for lower thresholds, the model’s performance reduces consistently, the less certain it is about sleep stages. Peak F1-score for the model without a hypnogram was only 56.9%, a 13% drop from the version with the PPG-predicted hypnogram and a 20% drop from the model that has access to the ground-truth sleep stages, which got up to 76.1%.

Table 3.6 also shows the detection rate for events in different sleep stages. One can see, that combined N1/N2 is most prevalent, while N3 not only makes up the rarest sleep stage, but it also has the least amount of apnea events relatively, as N3 is a protective stage against apneas. The detection rate was also the lowest in N3, while combined N1/N2 and REM had similar rates.

3.5 Output Correction

After applying the threshold for the prediction, a correction step was applied. This step removed events shorter than a specified number of seconds (called the correction size) and merged events that were closer than the correction size.

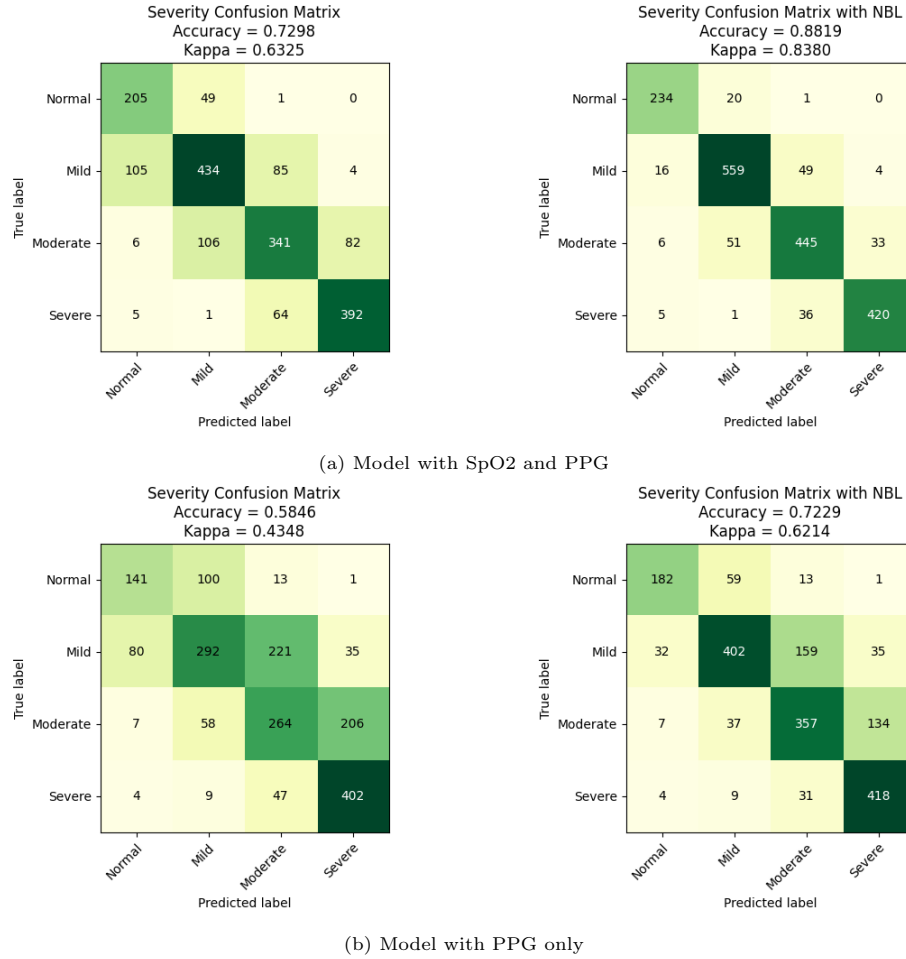


Figure 3.8: Confusion matrices for the predicted and true severity classes with and without NBL and for both models. (a) shows the model with SpO2 and PPG, while (b) shows the model with PPG only.

Min. Sev.	$N \geq \text{thr}$ ($\% \geq \text{thr}$)	Acc.	Sens.	Spec.	PPV	NPV	LR+	LR-
PPG + SpO2								
Mild	1625 (86%)	0.912	0.929	0.804	0.968	0.639	4.736	0.089
Moderate	997 (53%)	0.889	0.882	0.898	0.907	0.870	8.650	0.132
Severe	462 (25%)	0.917	0.848	0.939	0.820	0.950	13.990	0.161
PPG + SpO2 (NBL)								
Mild	1625 (86%)	0.974	0.983	0.918	0.987	0.897	11.941	0.018
Moderate	997 (53%)	0.938	0.937	0.939	0.945	0.929	15.319	0.067
Severe	462 (25%)	0.958	0.909	0.974	0.919	0.970	34.840	0.093
PPG only								
Mild	1625 (86%)	0.891	0.944	0.553	0.931	0.608	2.112	0.101
Moderate	997 (53%)	0.815	0.922	0.694	0.773	0.887	3.015	0.113
Severe	462 (25%)	0.839	0.870	0.829	0.624	0.951	5.099	0.157
PPG only (NBL)								
Mild	1625 (86%)	0.938	0.974	0.714	0.956	0.809	3.401	0.037
Moderate	997 (53%)	0.859	0.943	0.764	0.819	0.922	4.002	0.075
Severe	462 (25%)	0.886	0.905	0.880	0.711	0.966	7.547	0.108

Table 3.5: Diagnostic performance of our models. The best values all come from the PPG + SpO2 model with NBL.

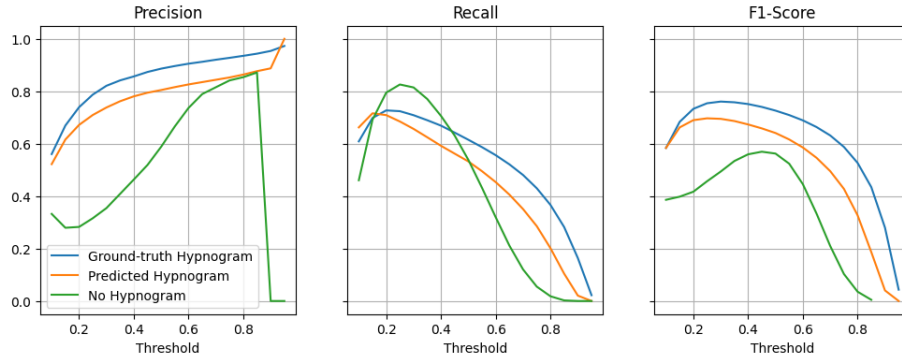


Figure 3.9: Precision, recall, and F1-score for the SDB detection model with different sleep stage information. The more the model's sleep stage information gets to the ground-truth hypnogram, the better the performance.

	Wake	N1/N2	N3	REM
Stage % of all nights	33.3%	48.6%	7.5%	10.6%
Stage % of sleep	-	72.9%	11.2%	15.9%
Events (N)	0	185405	7350	50993
% of all events	-	76.1%	3.0%	20.9%
Found (N)	-	131098	4480	36276
% found	-	70.7%	61.0%	71.1%

Table 3.6: Prevalence of different sleep stages as well as the distribution of events in these classes. The number of events found by our model together with its detection rates is also shown. N3 makes up only 7.5% of all stages during the night and apnea distribution as well as the detection rate were lowest in N3. Disregarding wake phases, N3 made up 11.2% of sleep, while only having 3% of all events. In contrast, event distribution in the REM stage is overrepresented, as it has 20.9% of all events, while only making up 15.9% of sleep.

Figure 3.10 displays the impact of the correction size and shows that setting this value too low allows more prediction errors to pass through, while setting it too high removes many true positives. A correction size of 3 seconds seems to be the best option.

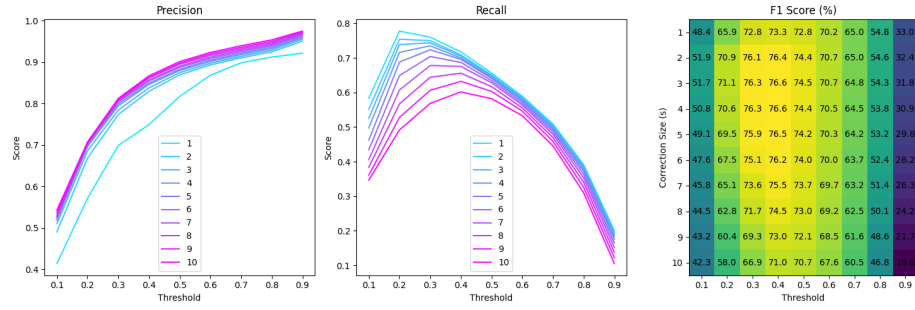


Figure 3.10: Event-level metrics for our SDB detection model for different correction sizes over the thresholds. As the precision grows with bigger correction sizes, the recall decreases. While most of both changes are somewhat evenly, there is a big difference in no correction (size of 1) to a small correction (of size 2) for the precision. Important to note is that, as with the preprocessing experiments, these results came from tests with the ground-truth hypnogram.

Chapter 4

Discussion

In this work, we presented an automatic SDB detection model based on an Attention U-Net using as input only PPG and optionally SpO2 signals. We achieved a peak F1-score of 69.7% in event detection and an AHI prediction correlation of $\rho = 0.917$. We showed great diagnostic results with positive and negative likelihood ratios of ≥ 11.0 and ≤ 0.1 respectively with very few participants ($\leq 1\%$) being wrongly classified more than one severity class apart. Event detection metrics were based on a strict event scoring that is more transparent than minute-to-minute, segment classification, as used in other studies.

Our model demonstrated higher detection rates for apnea events compared to hypopnea events. The much larger prevalence of hypopneas than any other event type in our dataset would suggest, that the classifier had more examples to learn from and could yield higher performance for these. However, this result is expected from a physiological perspective because hypopneas, which are associated with partial instead of full obstructions, have a much lower expression in cardiorespiratory changes in the PPG signal, and are not always associated with desaturation events, and thus have no expression in the SpO2 signal.

One goal of our work was to use only PPG and SpO2, as the finger-worn sensor used to record these signals, is easy to set up and relatively unobtrusive during sleep. However, even less obtrusive options are smartwatches or smart rings, which already today can record PPG with good quality. To the best of our knowledge, SpO2 cannot yet be reliably recorded using these devices, especially not the subtle drops in saturation of as little as 3% based on which respiratory events are scored. We showed that omitting SpO2 data from the training signals decreased performance, but not by a drastic amount. The model was still able to detect SDB events with a peak F1-score of 61.6% and predict AHI with a correlation of $\rho = 0.842$. This means that our model is still useful using these even less obtrusive technologies that only measure PPG, and can

be used over many nights. This may enable long-term home monitoring of SDB and accurate screening, as well as help with evaluating night-to-night variability and the effectiveness of SDB treatment methods.

Another important determinant of performance for our model is the source of sleep stage labels. The model performed best when using sleep stages scored with Somnolyzer, and worst without any sleep stage information. The PPG-derived sleep stages from the algorithm described by Bakker et al. [22] greatly improved results over using no sleep stage information but were still not as good as using the ground-truth hypnogram. As described in Appendix A.1, the algorithm can reach higher performance when besides cardiac information, also respiratory information is available. Further improvements in predicting the hypnogram from only PPG signals could lead to better results in detecting SDB, that still rely solely on data from PPG sensors. Although surrogate measures for predicting the hypnogram will likely never reach the same quality as the full PSG-derived sleep stages, our results indicate that even imperfect sleep stage information is well-suited for this task.

We also evaluated several approaches for preprocessing the PPG signal, namely using statistical analysis and a VAE. While achieving the same level of performance as using the in-model approach, the training time of the detection model decreased significantly. Inference time will not be affected, as the benefit comes only from not needing to recompute the preprocessed signal for each training run, but this approach could help with rapid prototyping and hyperparameter tuning.

Finally, we corrected the model output by filtering out events shorter than 3 seconds and merging events less than 3 seconds apart into one, which yielded better results than not correcting the output at all. Analyzing the precision and recall separately, we found that increasing this correction size beyond 3 seconds, results in great decreases in recall, while the precision just improved slightly, resulting in a worse overall F1-score. The opposite happened when using correction sizes smaller than 3, where the recall improvements could not compensate for the big drop in precision. This big drop is likely due to single outliers for one or two seconds, which we can get rid of by selecting a correction size of 3 seconds.

4.1 Limitations and Future Work

An important limitation of our work is the lack of validation on other, external datasets. While the MESA dataset used in this work is large and greatly balanced in some cohort statistics, like AHI, BMI, smoking habits, or presence of co-morbidities, other factors like age are not balanced. Recordings have also been made in a clinical setting and with the same hardware. Even further, first-night effects were not addressed. Validation of our work on other datasets is crucial to show the generalizability and usefulness of our model in the real world.

Future work could tackle the bias and errors in AHI prediction, especially with the PPG-only model. While a linear correction could help correcting the bias, other studies have shown that using demographic data to refine the AHI through a small MLP can increase correlation greatly.

Also, we showed that training without SpO2 data was, while plateauing way slower, more stable than training with it, which is likely due to the fact that SpO2 in itself is less stable and prone to artifacts. As the F1-score and losses did not seem to reach their peak in the 30 epochs we trained the model for, further work could look into training for longer, or using other preprocessing techniques for the SpO2 signal.

As the use of smartwatches or smart rings maximizes our goal of unobtrusive SDB detection even further, future work could also explore other sensors that are already available on these devices. One example is the accelerometer, which records movements during sleep, or breathing sounds, that can be easily monitored with an associated smartphone, and which can be used for detecting snoring. Both signals are indicators of SDB and might improve detection performance even further.

Chapter 5

Conclusion

In this work, we presented an SDB detection model with state-of-the-art performance, that can address the large number of undiagnosed sleep apnea cases, due to its selection of uncomplicated and inobtrusive input sensors.

We achieved an F1-score of 69.7% on an event detection level and an AHI prediction correlation of $\rho = 0.917$. When diagnosing normal breathing versus SDB, we achieved a positive likelihood ratio of 11.9 and a negative likelihood ratio of 0.018, showing great discriminatory performance. Using sensors of similar levels of obtrusiveness, other literature shows equal or lower performances. While studies with better performance exist, they mainly use airflow measurements, which are harder to set up and can disrupt or alter sleep. We opt for using PPG and SpO2, signals, which are less complex to set up and arguably more comfortable.

Making SDB detection methods as easy as possible is important, as SDB and in particular OSA can have severe clinical implications when untreated, like sleepiness, hypertension, fatigue, and cardiovascular diseases. This together with the fact, that of the estimated 900 million people with SDB worldwide, about 90% are undiagnosed, shows the need for an easy way of detecting SDB. Our model can help with screening, evaluating night-to-night variability in patients, and give insight into the efficiency of apnea treatment methods.

We also showed a less powerful version of our model that uses only PPG, enabling its use with even less obtrusive measuring hardware like smartwatches and smart rings, which, to our knowledge, cannot reliably measure SpO2 yet. While event detection performance dropped to $F1 = 61.6\%$ and AHI correlation dropped to $\rho = 0.917$, we still think that this convenient way could help with greatly the underdiagnosis of SDB, when used over multiple nights.

Another important finding is the importance of correct sleep stage classification. Our research showed that performance decreases when using less certain

sleep stage information. This is due to the fact how SDB events manifest in different stages of sleep. For example, N3 shows protective characteristics against apnea events. While the ground-truth hypnogram resulted in the best apnea detection performance, this approach is not usable in practice, as it came from signals of a full PSG, which is not feasible for large-scale screening and is practically limited to one or two nights.

We also tried preprocessing the PPG signals, instead of feeding the neural network the raw signal. We tested a statistical approach, that extracted features like mean, max, and peak difference from 5-second windows, and a VAE approach, which learned a latent representation for the PPG signal, that could be used instead. Although training time was reduced significantly by a factor of 3x, we only achieved results reaching the in-model performance by using a combination of statistical and VAE preprocessing. Furthermore, this reduction in training time does not matter in practice, as the preprocessing still needs to be done for inference. Still, this might be a good solution for rapid prototyping.

Finally, we found that correcting the model’s output, by disregarding events shorter than 3 seconds and merging events that are closer together than 3 seconds, helped with performance.

Future work is needed to evaluate our model’s performance on other, external datasets, as we exclusively used the MESA dataset. This, while being large-scale and including different co-morbidities, still does not represent real-world patient distribution. Also, further research could look into using other, unobtrusive modalities like snoring sounds for SDB detection and refining AHI prediction by incorporating demographic features.

In conclusion, we believe our work is a step in the direction of reliable SDB detection with broad application capabilities. We hope that future research further improves our results and leads the world toward healthy sleep.

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Appendix A

Appendix

A.1 Predicted Sleep Stages

To obtain sleep stage predictions for our model, we used a pre-trained cardiorespiratory sleep staging model, as described by Bakker et al. [22]. The model was designed to use any arbitrary combination of input signals to predict the 4-class hypnogram (Wake, combined N1/N2, N3, and REM). We opted to use only the PPG signal to fit our goal. When evaluating against Somnolyzer scorings of the MESA dataset, we achieved a Cohen’s Kappa of 0.57, showing moderate agreement. Table A.1 shows additional metrics and classification tasks, like a binary wake versus sleep task.

The performance is lower than reported in the original paper, which is due to the fact that they used additional input signals. Combining cardiac information with airflow, their algorithm reached a Kappa of 0.643 in 4-class classification and 0.680 when also incorporating respiratory effort.

Task	Kappa	Acc.	Se.	Sp.	PPV
4-cl. (Wake/N1- N2/N3/REM)	0.566 [0.436, 0.677]	73.2% [64.8%, 80.0%]	-	-	-
3-cl. (Wake/NREM /REM)	0.628 [0.473, 0.740]	79.4% [70.8%, 85.6%]	-	-	-
2-cl. (Wake/Sleep)	0.653 [0.475, 0.778]	84.6% [76.2%, 90.3%]	73.1% [56.9%, 84.9%]	91.8% (8.37%)	89.6% [79.0%, 95.2%]

Table A.1: PPG-based sleep stage prediction performances against Somnolyzer scorings on different tasks. Values are presented as median and 25th and 75th percentiles, median [Q1, Q2], or (in case of normally distributed data) as mean and standard deviation, mean (sd).

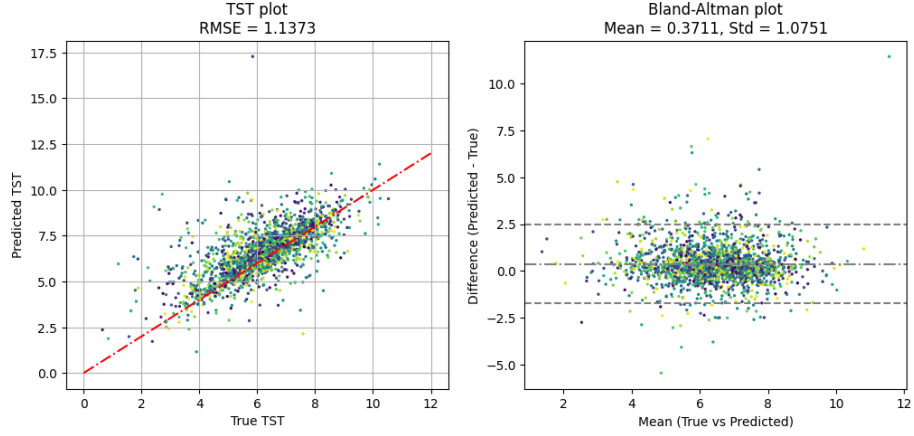


Figure A.1: Predicted TST plotted against the true TST from Somnolyzer (left) and the Bland-Altman-Plot (right). The red line is the identity line. The upper and lower gray lines show the levels of agreement.

Figure A.1 shows the true TSTs from Somnolyzer plotted against the predicted TSTs and the Bland-Altman-Plot. The sleep stage predictor achieved an RMSE of 1.1 (hours) and a Spearman rank correlation of 0.712.

A.2 Lowpass Denoising of the PPG Signal

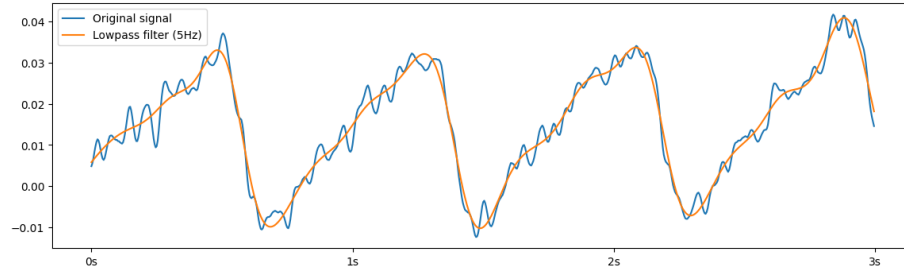


Figure A.2: Comparison of the original signal (blue) and the denoised signal (orange) for a random 3-second PPG window from our dataset. We used a lowpass filter with a cutoff frequency of 5Hz.

A.3 Near-boundary Double-labeling

In NBL, single AHIs can get assigned to a second severity class, if they are near the boundaries. The specific values are as follows:

Severity class	Hard boundaries	NBL boundaries
Normal	$AHI < 5$	$AHI < 7$
Mild	$5 \leq AHI < 15$	$2.4 \leq AHI < 17.4$
Moderate	$15 \leq AHI < 30$	$12.4 \leq AHI < 35.2$
Severe	$30 \leq AHI$	$26.6 \leq AHI$

A.4 Severity-class-level Metrics

Metric	Calculation	Meaning
Accuracy (Acc)	$\frac{TP+TN}{TP+FP+FN+TN}$	What % got correctly classified?
Sensitivity (Se, alt. Recall)	$\frac{TP}{TP+FN}$	What % of positives got correctly classified?
Specificity (Sp)	$\frac{TN}{TN+FP}$	What % of negatives got correctly classified?
Positive Predicted Value (PPV)	$\frac{TP}{TP+FP}$	What % of predicted positives where really positive?
Negative Predicted Value (NPV)	$\frac{TN}{TN+FN}$	What % of predicted negatives where really negative?

A.5 Example Model Output

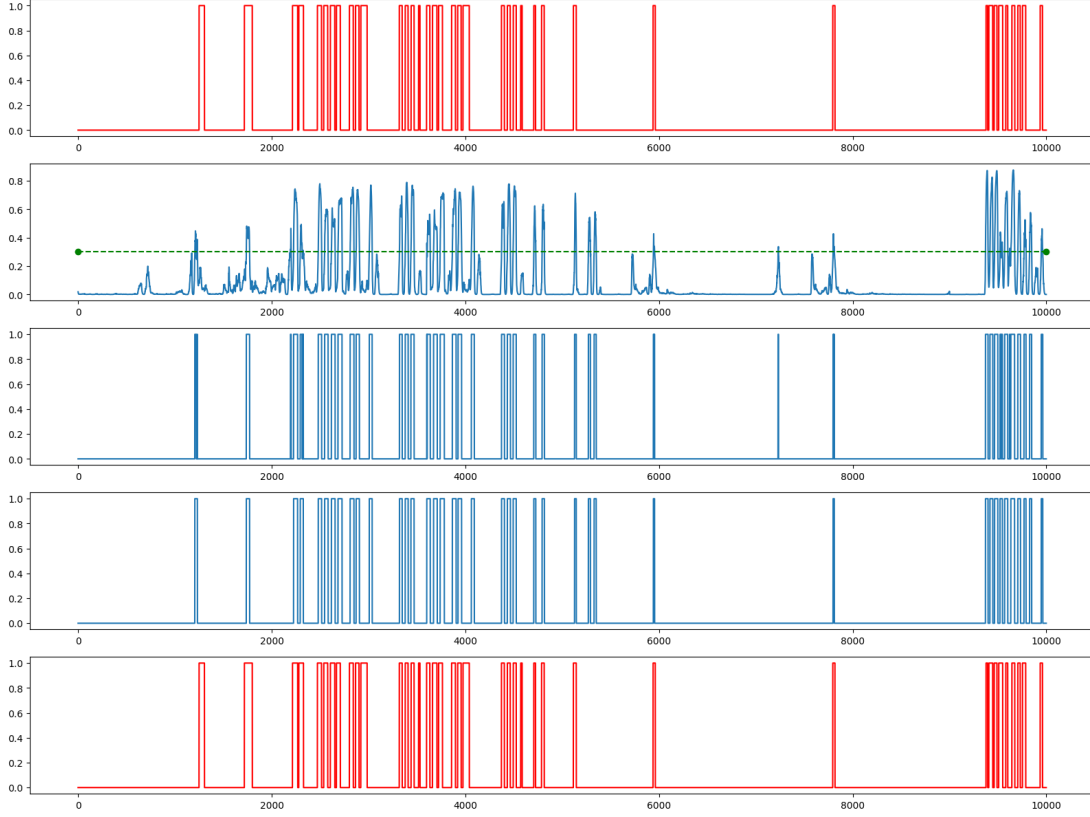


Figure A.3: Example of the model outputs: Top and bottom rows (red) show the true labels (event or not); the second row (blue) shows the predicted probabilities of the model's sigmoid layer; the third row (blue) shows an applied example threshold of 0.3; the fourth row (blue) shows the thresholded predictions after the correction step. One can see, how the correction step merges close events (e.g. the first event from the left) and removes too short events (e.g. the event around the second 7300).