

Detecting dairy cows' lying behavior using noisy 3D ultra-wide band positioning data

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1 Abstract

In precision livestock farming, technology-based solutions are used to monitor and manage livestock and support decisions based on on-farm available data. In this study, we developed a methodology to monitor the lying behavior of dairy cows using noisy spatial positioning data, thereby combining time-series segmentation based on statistical changepoints and a machine-learning classification algorithm using bagged decision trees. Position data (x , y , z -coordinates) collected with an ultra-wide band positioning system from 30 dairy cows housed in a freestall barn were used. After the data preprocessing and selection, statistical changepoints were detected per cow-day (no. included = 331) in normalized 'distance from the center' and (z) time series. Accelerometer-based lying bout data were used as a practical ground truth. For the segmentation, changepoint detection was compared with getting-up or lying-down events as indicated by the accelerometers. For the classification of segments into lying or non-lying behavior, two data splitting techniques resulting in 2 different training and test sets were implemented to train and evaluate performance: one based on the data collection day and one based on cow identity. In 85.5% of the lying-down or getting-up events a changepoint was detected in a window of 5 minutes. Of the events where no detection had taken place, 86.2% could be associated with either missing data (large gaps) or a very short lying or non-lying bout. Overall classification and lying behavior prediction performance was above 91% in both independent test sets, with a very high consistency across cow-days. This resulted in sufficient accuracy for automated quantification of lying behavior in dairy cows, for example for health or welfare monitoring purposes.

Keywords: *spatial data; ultra-wide band technology; dairy cow; lying behavior*

37 2 Introduction

38 Precision livestock farming solutions typically aim at supporting monitoring
39 and decision taking by farmers using on-farm sensors measuring animal behavior,
40 performance and production [1]. The raw data used to generate decision
41 support are often noisy time series, prone to errors and variation caused not
42 only by sensor failure or the harsh and changing farm environments in which
43 they operate, but also by the animals’ specific physiology itself. The resulting
44 complexity and magnitude of the raw data render them hard to interpret as
45 such by farmers or other end-users. Consequently, these data have little value
46 without proper (pre-)processing algorithms that translate the raw measures in
47 information informative for the targeted end-users.

48 In dairy production, precision technologies are vastly deployed and implemented
49 [2, 3]. The reason for the dairy sector being pacesetter in this area,
50 is groups of animals are typically much less homogeneous compared to other
51 livestock species and therefore management at group level is less applicable.
52 Additionally, dairy cows are highly valuable but rather vulnerable, rendering
53 individual monitoring crucial to optimize production, welfare and sustainability.
54 Because of the physiological stress these animals endure during lactation,
55 timely and specific interventions obviate animal suffering and financial losses.
56 As modern dairy farms grew larger over the past decade, investments in sensor
57 technology to guide these interventions became increasingly justifiable [4]. Out
58 of the many technologies available, a system monitoring cow position and its
59 derived behavioral features not only promises to disclose cow health, but might
60 also reveal welfare and social interactions - aspects that become increasingly
61 important in the livestock production landscape. Today’s commercialized positioning
62 systems, however, mainly serve to locate cows for e.g., treatment or
63 when they don’t go milking. Monitoring specific cow behaviors offers new paths
64 both for research and commercial decision support systems that can help the
65 farmer manage their herd, optimize production and quickly act upon disease or
66 welfare problems. A continuous and essential step to better unlock the potential
67 of cow behavioral analyses is the development of new ways to process data from
68 sensor technologies that allow precise and timely interpretation and extraction
69 of actionable information [5]. As such, extra value can be created from existing
70 technology.

71 Lying behavior has been shown to change upon a changing health and welfare
72 status [6]. For example, lameness will lower the number of times an animal
73 gets up or lies down and increases general lying bout duration. Similarly, udder
74 infections in which an animal becomes very sick, or metabolic problems affecting
75 rumination time, will alter the lying behavior [7]. Accurate detection and
76 monitoring over time of lying thus has potential to reveal health and welfare
77 status, contribute to new precision phenotypes, and evaluate e.g., housing situations
78 or management practices in an accurate and non-invasive manner. One
79 technology to do so is via 3-dimensional spatial data, such as provided via modern
80 ultra-wide band (**uwb**) positioning systems currently being developed and
81 commercialized.

82 Ultra-wide band technology allows the transmission of high amounts of data
 83 over small distances with very low energy. In an indoor positioning system,
 84 Radio-Frequency identification signals are transmitted across a wide bandwidth
 85 and captured by an antenna. The tags worn by the individual cows allow precise
 86 and frequent localization of the animals with low power usage, even in cluttered
 87 indoor environments [8]. Upon development of appropriate data interpreta-
 88 tion algorithms, indoor positioning systems allow studying and monitoring cow
 89 behavior, including general activity, resting, feeding, drinking and social in-
 90 teractions with a single sensor system, giving it a relative advantage over e.g.
 91 commercially available accelerometer systems. Similarly, video-based systems
 92 have the challenge of cow-identification, sufficient spatial covering, and high
 93 computation power requirements. Despite its continuous development and high
 94 potential for animal monitoring, uwb-based positioning is yet sparingly adopted
 95 for livestock applications. As for many new sensor technologies, the main reason
 96 for this is the lack of algorithms that translate raw data into information valu-
 97 able to the farmer [9]. In case of indoor positioning systems, data interpretation
 98 is complicated by the inaccuracy and noise in the time series, missing data, and
 99 its (unpredictable) heteroscedasticity [10, 11]. The latter partly results from
 100 differences in behavior, but previous research also highlighted dependency on
 101 the position of the animal in the barn with regard to the antenna and inter-
 102 actions of the signal with metal (e.g. the feeding rack) and water bodies (e.g.,
 103 other cows). These aspects hinder straightforward interpretation of the posi-
 104 tioning data and its derivatives (e.g., distance traveled), also preventing wider
 105 adoption. Nonetheless, as dedicated processing of these data would tremen-
 106 dously increase data interpretation potential, for example for the classification
 107 of behavior, several studies on this topic have been published in the past few
 108 years [12, 13, 14, 15].

109 There is a high need for new methods that elegantly integrate and interpretat
 110 on-farm collected longitudinal data on which decision support can be based. Ad-
 111 ditionally, automated, continuous and non-invasive detection of lying behavior
 112 for health and welfare monitoring based on spatial data has not been described
 113 in the past. In this study, a two-step methodology to identify lying behavior
 114 of dairy cows using a uwb-based indoor positioning system was developed and
 115 validated against the lying bouts returned by a commercial accelerometer-based
 116 system. The methodology relies on segmentation via the detection of simultane-
 117 ous changepoints in two position-derived time series, considering both the (x,y)
 118 and in the (z) -direction, while avoiding fixed thresholds or severe assumptions
 119 on the statistical properties of the data. The individual segments are in a second
 120 step classified as 'lying' or 'non-lying' based on a set of statistical properties.

121 3 Materials & methods

122 3.1 Data collection

123 Data were collected at the Dairy Campus research facilities of Wageningen Uni-
124 versity and Research in Leeuwarden, the Netherlands, during two periods of five
125 days in two successive weeks in 2019 (July 3 to 8 and July 10 to 15, both peri-
126 ods with normal weather conditions with temperatures between 10 and 20°C).
127 Two groups of cows, one housed in a freestall barn with a straw deep litter
128 bedding and one in a freestall with synthetic flooring, were equipped with uwb-
129 positioning tags on the upside of a neck collar (Ubisense, Cambridge, UK and
130 Noldus, Wageningen, the Netherlands) and accelerometers attached to right
131 hind leg (IceQube[®] pedometers, IceRobotics, Edinburgh, United Kingdom). It
132 is important to note that the Ubisense technology relies on different methods
133 to determine (x,y) -position compared to (x) -position. The first is calculated
134 based on *time difference of arrival*, whereas the latter is derived from the *axis*
135 *of arrival*, which makes the (z) more dependent on e.g., orientation of the tags.
136 Each group consisted of 16 cows selected based on production level, age and
137 lactation stage such that the characteristics were comparable across each group.
138 The cows were milked twice daily in a rotary parlor and fed *ad libitum* with
139 a partial mixed ration complemented with concentrates individually rationed
140 based on production level.

141 3.2 Lying behavior

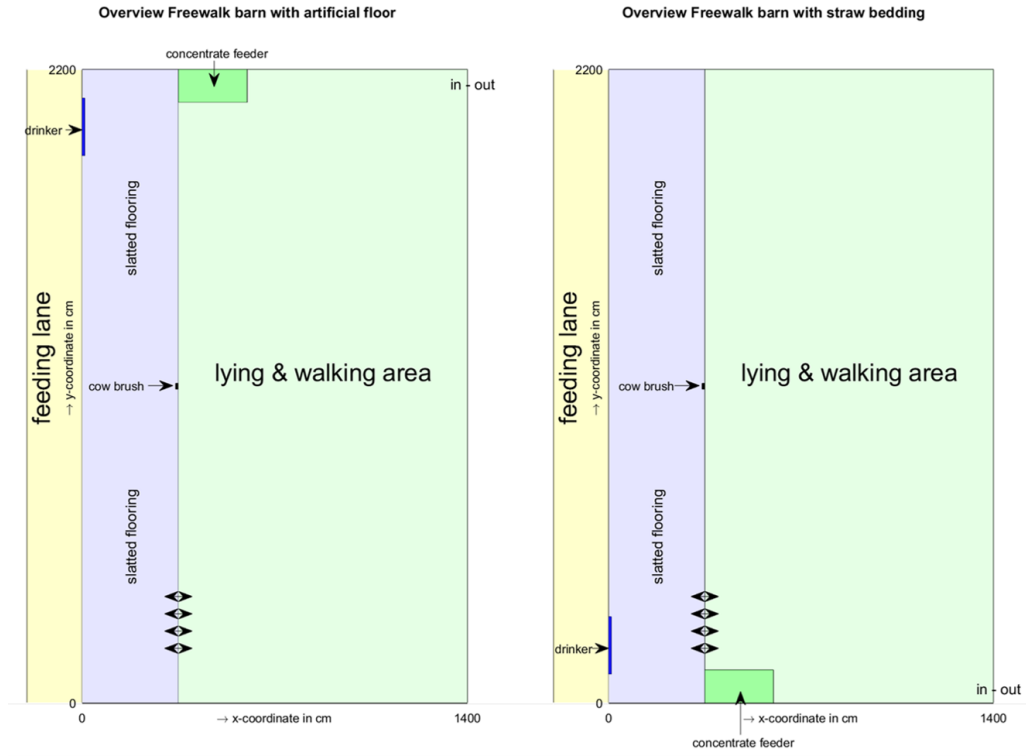
142 As continuous visual observation of the animals' behavior is too laborious over
143 a longer period of time, the lying bouts returned by the IceQube accelerometers
144 were used as the benchmark 'ground truth' for lying behavior. Despite this is a
145 sensor-based measure and not visual observation which would be the true gold
146 standard, it allows to include multiple cows simultaneously, with minimal labor
147 and for a longer period of time, and it has been shown to have sufficient accuracy
148 to detect the actual lying behavior, with $r > 0.99$ [13]. For each cow, the
149 timestamp of each lying down or getting up event was retrieved from the IceQube
150 software. These data were visually assessed to verify time synchronization and
151 cow identity across the different sensor systems. Only data for which in that
152 time period both uwb and IceQube data were available were retained. More
153 specifically, for each cow, data were kept from the first available IceQube lying
154 bout onward until the end of the last lying bout registered, such that the analysis
155 was carried out on the data for which accelerometers were certainly attached
156 to the animals. This prevented that a lack of lying bout registrations was not
157 caused by cows not wearing a sensor. Two out of the 32 cows were excluded
158 from the study because no ground truth lying bouts were registered due to a
159 technical problem with the IceQube sensors.

160 3.3 Ultra-wide band data editing

161 Raw binary data were extracted from daily Tracklab back-up files (.tlp) (Noldus,
162 Wageningen, the Netherlands) and converted with Python 3.7 into (x,y,z) -
163 position time series containing one measurement per second per cow. All further
164 data processing was done using Matlab 2018b and 2020b (The MathWorks Inc.,
165 Natick, Massachusetts, USA). The (x,y,z) -position was expressed relative to a
166 pre-specified origin $(x,y,z)=(0,0,0)$. In the barns at Dairy Campus, the (x) - co-
167 ordinate gives the position in the direction of the feeding racks (range 0 to 23m
168 in the first barn and 23 to 46m in the second barn), whereas the (y) -coordinate
169 represents the position perpendicular to the feeding alley (range 0 to 14m). A
170 plan of the barn is shown in **figure 1**. The (z) -position can be considered the
171 height of the tag on the neck collar. When the y was larger than 11.5m, the
172 animals were in the slatted flooring (feeding) area, in which it was considered
173 they did not lie down (as formally confirmed by the IceQube data). To interpret
174 the raw position time series and derive cow behavior from them, multiple data
175 editing steps were implemented to deal with noise and missing data (missing
176 data = on average 43% per day, small gaps and absent data due to milking
177 included). First, outliers indicating a position outside the barn edges were re-
178 placed with the edge value when it were single measurements likely caused by
179 normal measurement inaccuracy. When multiple successive measurements were
180 registered out of the barn edges, they probably resulted from a lost tag that
181 was put aside by the animal caretakers (in our dataset, this happened during 11
182 cow-days). These measurements were replaced by missing values. Second, based
183 on a data exploration step (not further detailed in this paper), a methodology to
184 manage missing data was developed and implemented. How we dealt with the
185 missing data depended on (1) the gap size and (2) the amount of non-missing
186 data in predefined window preceding the gap. Missing data always occurred
187 at cow-measurement level, i.e., if data were unavailable, both the (x,y) - and
188 (z) -position lacked. For gaps smaller than 60 seconds, we assumed that the
189 cow's behavior would remain constant, or the error made when this assumption
190 was untrue would be negligible. In this case, the missing data were imputed by
191 sampling them from a normal distribution with mean and standard deviation
192 calculated from the data preceding the gap in a window of twice the gap size
193 in each dimension. For gaps between 60 and 180 seconds, making assumptions
194 on the consistency of the behavior was more tricky but these gaps could still be
195 due to failure of the sensor system or interference with the barn environment.
196 For these gaps, we used a simple linear interpolation with added noise based on
197 the average standard deviation of the data. Missing data in gaps longer than
198 180 seconds were left without data, as these often resulted from the animals not
199 being in the barn e.g. during milking. Assumptions on these longer lasting gaps
200 could not be made and were not of interest for this study, as in these cases cows
201 are not expected to lie down. A third data editing step consisted in smooth-
202 ing the (x) -, (y) - and (z) -data with a moving median filter in a window of 45
203 seconds. In order to make sensible assumptions for the settings of the change-
204 point analysis, data of each cow-day were analyzed separately (i.e., a separate

segmentation was implemented per cow-day time series).

Figure 1: Plans of the barns in which the data were recorded



3.4 Changepoint analysis for segmentation

Changepoints are time instants or samples in which the statistical properties (i.e. statistical distribution) of a (time) series abruptly change. In this study, we detected and combined the individual changepoints per cow per day in two time series of (x,y,z) -coordinate positioning data. Intuitively, one could argue to mainly rely on the position in the vertical (z) direction (height), as a cow that lies down is expected to remain in a lower and more stable position compared to when she is not lying down. However, the (z)-position was found (unpublished data exploration step) to be the most unreliable and noisy (range, variability,...) of all three coordinates. Its inaccuracy was variable in time and space, and depended on e.g., the position in the barn, the behavior and speed of the animals, the collar attachment, the calibration settings and individual interactions between tags. Similarly, relying on detection of a relatively stable position in the (x,y) -direction (which is unmistakably true during lying bouts)

220 is imprecise and insufficient for lying behavior detection as well, as cow activity
 221 varies over the day, and oftentimes animals stand still for a longer period of
 222 time apart from their lying bouts, for example when grooming other animals,
 223 feeding, drinking or ruminating. These periods of 'standing' inactivity might
 224 additionally depend on accessibility lying places, hierarchy, climate of the barn,
 225 etc. In this study, we chose to work on a combination of two position-derived
 226 time series. The first is the (z) -coordinate (height) of the animals, as this is
 227 the most straightforward one. The second time series is the 'center distance'
 228 (**CD**), i.e. the position relative to the center of the barn. The main advantages
 229 of using CD and not the raw (x,y) -position is that it summarizes position and
 230 movement of the animals in a single signal, is less dependent on the actual di-
 231 rection of movement, and has a lower variability and range. Should a cow move
 232 in a perfect circle around the center of the barn, however, CD remains constant
 233 (as is the case when a cow stands still or lies down). We assumed that this
 234 would be extremely rare, and when it would happen for a short period of time,
 235 this would not impair the analysis because movement as such causes the signal
 236 to be more variable, which also changes the statistical properties of the time
 237 series. Before the segmentation, the CD and (z) time series were normalized
 238 with a min-max standardization per cow over the entire dataset as follows:

$$x_{i,norm} = \left[\frac{x_i - \min(x)}{\max(x) - \min(x)} \right]$$

239 with x_i the z or CD values at time i .

240 The changepoint analysis relies on a parametric method that partitions both
 241 time series simultaneously in K segments based on the minimization of the
 242 following cost function $J(K)$:

$$J(K) = \sum_{r=0}^{K-1} \sum_{i=k_r}^{k_{r+1}-1} \Delta(x_i; \chi([x_{k_r} \cdots x_{k_{r+1}-1}]))$$

243 with

$$\sum_{i=k_r}^{k_{r+1}-1} \Delta(x_i; \chi([x_{k_r} \cdots x_{k_{r+1}-1}])) = ((k_{r+1}-1) - k_r + 1) * \log(\text{var}([x_{k_{r+1}-1} \cdots x_{k_r}]))$$

and

$$\text{var}([x_{k_{r+1}-1} \cdots x_{k_r}]) = \frac{1}{(k_{r+1} - 1) - k_r + 1} \sum_{i=k_{r+1}-1}^{k_r} (x_i - \text{mean}([x_{k_{r+1}-1} \cdots x_{k_r}]))^2$$

244 in which K is the number of changepoints, dividing the time series in $K+1$
 245 segments, β is the penalty function, here restrained such that at most 60 change-
 246 points are found per cow-day, because otherwise the number of changepoints
 247 would equal the number of data points as this minimizes the total cost. As

248 adding changepoints in general lowers the cost function, it is normal that the
 249 number of changepoints found is equal to the maximum set beforehand. Because
 250 the variability in the data was high and thereby unpredictable, a mathematical
 251 penalty function for restricting the number of changepoints detected could not
 252 be found. x_{k_r} is the r^{th} z or CD value in segment k . Besides in 'number',
 253 also a restriction was set to the minimum distance between two changepoints:
 254 they needed to be at least 300 measurements apart (i.e. the lying or non-lying
 255 duration was at least 5 minutes). Other data-based algorithms (i.e., using vari-
 256 ability and expected minimal cost reduction) have been explored, but because
 257 of the heteroscedastic nature of the data, could not be used for this study. The
 258 changepoint search algorithm used is based on a pruned exact linear time algo-
 259 rithm using dynamic programming, as proposed by Killick et al. [16], having
 260 the advantage that it is mathematically exact and has a linear computational
 261 cost with the number of data points.

262 3.5 Data split

263 To evaluate the performance of the classification algorithm, its performance was
 264 evaluated using two different data splits, one based on time and one based on
 265 cow identity. For both, we chose to use a smaller portion of the data for training
 266 than for testing (approximately 33-66%), unlike what is usual in machine learn-
 267 ing practices. However, we preferred this data split as (1) the method described
 268 here is very robust, so a minimal amount of training data sufficed to achieve
 269 accurate predictions and adding more data did not improve the accuracy, and
 270 (2) this situation mimics an on-farm situation where little training data is avail-
 271 able. The first data split (alike the more classical machine learning approach)
 272 uses data from 10 randomly chosen cows (33%) for the model training, and 20
 273 animals (66%) as the independent test set. The second approach corresponds
 274 to a situation on farm in which current and historical data are used for training
 275 and the algorithm needs to perform well in a future situation. Here, data of the
 276 3 first days of the dataset were assigned to training set, after which classification
 277 performance was evaluated on the remaining 9 days of data. One cow's data
 278 only started at day 4, and was therefore not included in this training set as the
 279 animal would not have been present in the training period.

280 3.6 Segment classification

281 To move from segments to lying behavior, we classified each segment as 'lying' or
 282 'non-lying' based on its (statistical) properties, including the level and variability
 283 for the normalized data, a categorical variable to indicate whether the cow was
 284 in the slatted flooring area, the length of the segment, the number of outliers, the
 285 gapsize, and the segment range. An overview of these features is given in **table**
 286 **4**. The classification was done using a 'bagged' (i.e., bootstrap-aggregated)
 287 tree algorithm which consistently performed best on our data independently of
 288 input data and split. As opposed to individual decision trees (which tend to
 289 over fit), bagged trees combine (i.e., use an ensemble) the results of many trees,

improving generalization. The algorithm uses a random subset of predictors at each decision split (similar to random forest classification) and minimizes the classification error at each split. The model was trained with 5-fold cross-validation to determine the optimal hyper parameters for the number of learning cycles (i.e., 30) and trees. For the bootstrapping, each time one segment was sampled with replacement to grow a new tree. As in some cases a 'true' change happened within a segment, a threshold of 50% was applied to calculate the binary outcome variable: if more the 50% of the segment's data corresponded to a lying bout, it's ground truth was taken as 'lying' and vice versa. The features were selected such that there was no multicollinearity across them.

3.7 Performance evaluation

Two aspects of the methodology are important to achieve a good performance: (1) the segmentation accuracy, i.e. are the true changes from lying to non-lying and vice versa accurately detected; and (2) the classification performance in terms of accuracy per segment and corresponding total lying duration per cow-day. For the first, we calculated how many of the true changes have a changepoint associated with them within a window of 5 minutes. Given the length of the lying bouts, this is considered as an acceptable margin for detection. When no detected changepoint was associated with the true change, we assessed potential causes, including e.g., missing data. The second was assessed using the confusion matrix comparing true and false classifications and the total accuracy, for the entire dataset as well as at cow and at cow-day level. We additionally compared the total lying down duration per cow-day in a similar way.

4 Results

4.1 Data overview

A total of 30 cows, with each having between 4 and 12 days of data available were included in the study. These cows had parities between 1 and 7, and were on average 188 (range 119 to 243) days in lactation. An overview of the cow characteristics is given in **table 1**.

Over the measurement period, in total 2720 lying bouts were detected with the IceQube sensors. From these, 97 bouts were shorter than 10 minutes. Per cow, an average number of 90.6 ± 24.4 lying bouts per cow were included, with an average duration of 85.3 ± 19.8 minutes per bout across cows. Cows had on average 8.2 ± 1.8 lying bouts per day (range: 4.5 to 11.3) and spent 8.23 hours lying down in total. The within-bout level and standard deviation of the z time series, and the standard deviation of the CD across lying and non-lying bouts are given in **table 2**. From this, it is clear that statistical properties of the chosen time series differ across lying and non-lying behavior, which is the basis

Table 1: Overview of cow characteristics

Name	average	std	min	max
Parity	2.77	1.50	1.00	7.00
Lactation stage	188.16	43.49	119.00	243
Daily milk yield	26.95	6.01	12.68	41
Fat%	4.72	0.45	4.01	5.44
Protein%	3.38	0.23	2.94	4.06
Lactose%	4.49	0.11	4.23	4.68
SCC*1000c/mL	200.08	212.05	24.75	1035

of our analysis.

Table 2: Statistical properties of the time-series data across lying and non-lying bouts

	lying				non-lying			
	average	std	min	max	average	std	min	max
average z	0.71	0.10	0.49	0.89	1.21	0.09	1.06	1.34
std z	0.25	0.05	0.14	0.33	0.32	0.03	0.27	0.40
average znorm	0.28	0.04	0.20	0.36	0.48	0.04	0.42	0.53
std znorm	0.10	0.02	0.06	0.13	0.13	0.01	0.11	0.16
std CD	0.45	0.10	0.29	0.73	1.68	0.23	1.23	2.18
std CDnorm	0.04	0.01	0.02	0.06	0.13	0.02	0.10	0.17

4.2 Changepoint detection

Of all 5443 ground truth changes in the dataset, 85.5% had a changepoint detected within 5 minutes. Per cow-day, this corresponds to 2.3 changes not identified accurately with the changepoint analysis. From these unidentified changes, 50.3% were linked to changes at a moment that there were more than 15 minutes of missing values in the surrounding hour, and 62.2% of these 50.3% were in a segment with at least 20% missing data. Additionally, 23.9% of these false negatives were within less than 20 minutes from another ground truth change, and thus associated with a very short segment length (table 3). At cow level, the performance remained more or less constant, with 14.2% of the changes not detected within 5 minutes of the ground truth and up to 93% associated with missing data. It is expected that part of the changes not being correctly identified with the changepoint analysis is also due to the ground truth not being perfect but this can, with the current dataset, not be verified.

Table 3: Overview of correctly and incorrectly detected changepoints corresponding to lying down or getting up

	No.	%
Ground truth changes	5443	100
Detected changepoints within 5 minutes of ground truth	4654	85.5
Not detected changepoints within 5 minutes of ground truth	789	14.5
with >15' missing values in surrounding hour	397	50.3
with previous/next changepoint within 20'	189	23.9

345 4.3 Classification performance for cow identity-based data 346 split

347 The first split was based on cow identity, and the training dataset consisted of
348 7024 segments (35%) from 10 animals, from which 3206 segments represented
349 non-lying behavior (45.64%). The independent test set contained 13002 seg-
350 ments. The cross-validation accuracy on the training dataset was 91.7%, and
351 the overall prediction accuracy of the test set was 92.8%. The confusion matrix
352 is shown in **figure 2**. In total, the test set contains 5625 non-lying segments,
353 from which 5162 were correctly classified, rendering a non-lying classification
354 accuracy of 91.8%. From the 7377 lying segments in the test set, 6901 were
355 correctly classified, corresponding to a classification accuracy of 93.5% for the
356 lying behavior. In terms of lying duration, the total predicted non-lying time
357 was 2480h, being 115h different from the ground truth non-lying time of 2595h
358 (percent deviation = 4.4%). The total lying time was estimated as 2327h, which
359 is 141h less than the actual lying time of 2468h in the test set (difference 5.7%).

360 Per cow-day, the average classification accuracy at the segment level was
361 92.8% with a minimum accuracy of 78.7% and a maximum accuracy of 100%
362 (**figure 3**, left panel). This corresponded to an average error of 7.1% in the
363 estimation of lying duration at cow-day level (**figure 3**, right panel).

364 4.4 Classification performance for time-based data split

365 In the second split based on time, 5138 segments were included in the training
366 dataset of day 0,1 and 2, from 29 cows. The confusion matrix is shown in **figure**
367 **4**. In the training set, 2229 (i.e. 43.4%) segments represented 'non-lying' behav-
368 ior. The test set contained 14888 segments from 30 cows. The cross-validation
369 accuracy on the training set was 92.3%. In the test set, 6102 out of 6602 seg-
370 ments were correctly classified as non-lying (accuracy 92.4%), whereas 7634 out
371 of 8286 segments were correctly classified as lying (accuracy 92.1%). The total
372 predicted non-lying duration over the entire dataset was 2853h, whereas the
373 ground truth was a non-lying duration of 2980h, giving a difference of 127h
374 (4.27% over the entire test set). The predicted and ground truth lying duration
375 in the test set were 2612h and 2830h respectively, corresponding to a deviation
376 of 217h or 7.7%.

Figure 2: Confusion matrix for the split based on cow identity

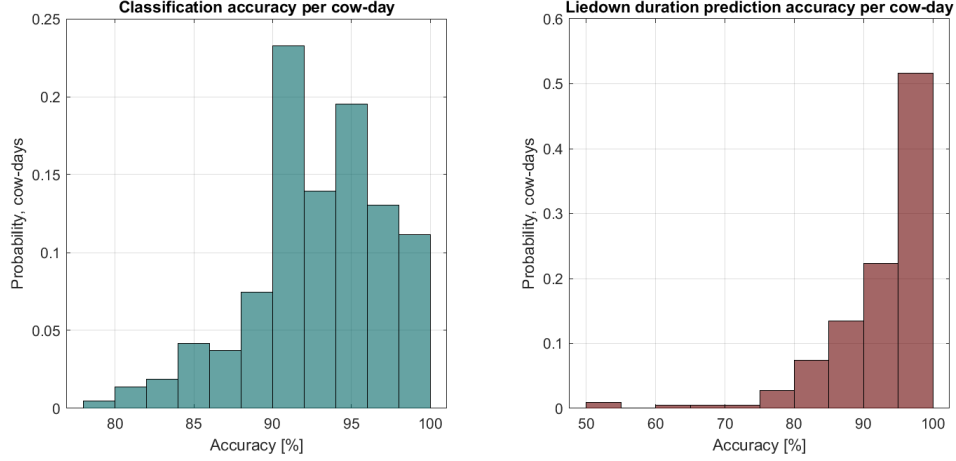
		Confusion Matrix		
Predicted	non-lying	5162 39.7%	476 3.7%	91.6% 8.4%
	lying	463 3.6%	6901 53.1%	93.7% 6.3%
		91.8% 8.2%	93.5% 6.5%	92.8% 7.2%
		non-lying	lying	
		Class		

377 Per cow-day, the average classification accuracy at the segment level was
378 92.3% with a minimum accuracy of 78.3% and a maximum accuracy of 100%
379 (**figure 5**, left panel). This corresponded to an average error of 7.8% in the
380 estimation of lying duration at cow-day level (**figure 5**, right panel).

381 5 Discussion

382 In this study, a methodology was developed to distinguish lying from non-lying
383 behavior of dairy cows based on spatial uwb (x,y,z) -positioning data in a freestall
384 barn, combining a segmentation and classification step. A high segmentation
385 performance overall was reached, with many of the true changes indeed result-
386 ing in an alteration of statistical properties and corresponding changepoint in
387 the selected time series. Previous (unpublished) results showed that a com-
388 bination of time series, and finding simultaneous changepoints was necessary
389 to achieve good results, which supports the general idea that more data inte-
390 gration is needed to achieve good performance in on farm situations in which
391 data are often noisy and prone to many kinds of errors. This was confirmed
392 by the fact that mainly data-quality issues related to missing data and atypi-
393 cal lying behavior (i.e. short lying and non-lying bouts) prevented reaching a
394 higher performance in the segmentation step. The overall and at cow-day level

Figure 3: Prediction accuracy at cow-day level for the split based on cow identity



classification performance was high, with accuracies above 91% independent of data split, demonstrating that our methodology is robust and has high practical value. We evaluated the performance of the methodology based on a data split that contained most data in the independent test set and not in the training set to mimic practical on-farm situation. Robustness of the algorithm is demonstrated by the fact that both the cow identity-based split and the time-based split performed equally well. Future research can investigate the performance of the model when using different position-measuring technologies or in other farm settings and over a longer period of time.

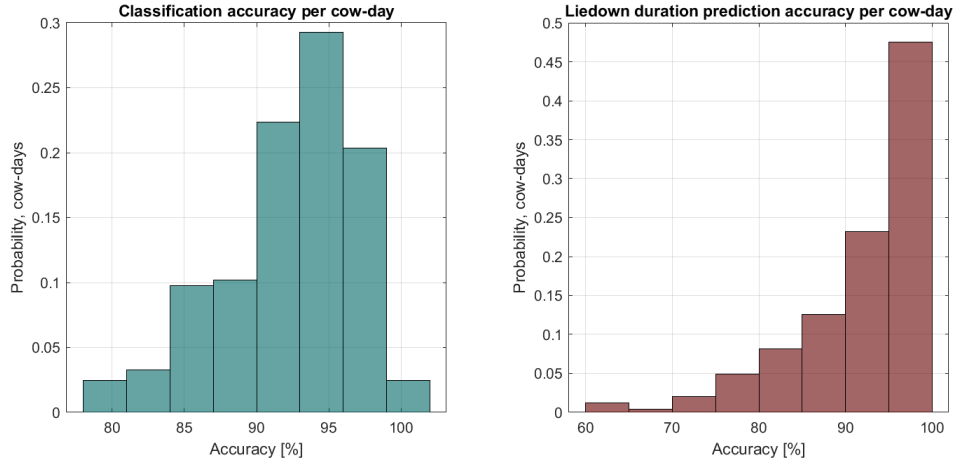
By cross-comparing sensor-based predictions instead of using visual observation, we could validate the methodology with quite an extensive dataset in contrast to what is usual when visual observations are used (e.g., [17]). For example Kok et al. [18] used a similar approach for validation of the IceQube accelerometers for lying behavior, comparing the prediction results of two sensors attached to the same cow. Working with spatial data has proven challenging, and e.g., attempts to implement data-based penalty functions for restricting the number of change-points, failed. This is mainly due to the enormous heteroscedasticity in these data, which depends on multiple factors such as the cow, the time of the day, the behavior, factors interfering with the sensor system, etc., for which we cannot account mathematically. Applying purely black-box approaches generally results in insufficient robustness, interpretability and generalisability [19, 20, 21]. Therefore, introducing expert knowledge in animal monitoring algorithms, for example for the data-preprocessing steps, remains essential to make them useful for the end-users. In the current study, expert knowledge was used to pre-process and impute the data, to decide how to combine the spatial data into time series

Figure 4: Confusion matrix for the split based on time

		Confusion Matrix		
Predicted	non-lying	6102 41.0%	652 4.4%	90.3% 9.7%
	lying	500 3.4%	7634 51.3%	93.9% 6.1%
		92.4% 7.6%	92.1% 7.9%	92.3% 7.7%
		non-lying	lying	
		Class		

of interest for lying behavior and set the number and distance of changepoints.
Other algorithms have been developed to automatically detect lying behavior in
dairy cows, for example using machine vision solutions [12]. The latter study
reported a high sensitivity of 92% as well, but this was not based on lying du-
ration, but on whether there were or weren't animals lying in a cubicle in a
specific frame, ignoring the longitudinal importance of the data and restricting
its current applicability on farm. Additionally, our algorithm was developed in
a freestall barn without cubicles. In cubicle barns, position of the cows in the
lying places could be considered as a variable as well, which allows tailoring the
algorithm to different barn circumstances.
In this study, we demonstrated how correct processing of aspecific positioning
data (i.e., the system is not designed as such for lying behavior only) allows
to use one system for multiple purposes, maximizing the value of a single in-
vestment. In a practical setting, the developed methodology shows sufficient
performance for monitoring lying behavior of dairy cows over time. For exam-
ple, the algorithm could be used to create time-series data of lying behavior
(duration, bout length), which can be assessed with additional interpretation
tools such as individual control charts [22, 23]. Combining these at group or
at herd level, for example into time budgets allocated to certain behaviors of
interest, can also indicate cow health and welfare dynamics of the animals [6]
and allows automated monitoring with little manual labor. We believe that our

Figure 5: Prediction accuracy at cow-day level for the split based on time



methodology can be generalized to other sensor data sources as well.

6 Conclusions

In this study, we developed a methodology to predict certain aspects of the lying behavior of dairy cows from spatial data with the use of time-series segmentation and a subsequent classification algorithm. The methodology relies on differences in statistical properties across the behavior of interest. The overall performance, both when considering a cow-based and a time-based data split to train and evaluate the methodology, was above 92%. Missing data pose the main challenge to reach even higher accuracies, but this doesn't necessarily impair the interpretation of the current results and usability of the method in a practical setting. Generalization of the segmentation-classification method to other behaviors and other sensors was identified as a potential route to improve on-farm data interpretation for decision support.

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550 8 Appendices

Table 4: Statistical and non-statistical features calculated from the segments

feature name	categorical	description
inslatted	1	cow is $>85\%$ of the time in the slatted flooring area
seglength	0	length of the segment (in time)
maxgapsize	0	maximum gap size of the data in the segment
gappercent	0	percentage of the segment in time without data
nextseggap	0	gapsize of the next segment
avgdifoutlZ	0	difference between the normalised Z level of the current and the previous segment, excluding outliers
avgdifoutlCD	0	difference between the normalised CD level of the current and the previous segment, excluding outliers
rangeZ	0	range of the normalised Z values of the segment
rangeCD	0	range of the normalised CD values of the segment
difquanrangeZ	0	difference between the interquantile (5-95%) range and the full range of the normalised Z data
difquanrangeCD	0	difference between the interquantile (5-95%) range and the full range of the normalised CD data
avgoutlZ	0	average (i.e., level) of the normalised Z data without outliers
avgoutlCD	0	average (i.e., level) of the normalised CD data without outliers
stdoutlZ	0	standard deviation of normalised Z data without outliers
stdoutlCD	0	standard deviation of normalised CD data without outliers
outlpercentZ	0	percentage of outliers in the normalised Z data of the segment
outlpercentCD	0	percentage of outliers in the normalised CD data of the segment