Data Science Techniques for Sustainable Dairy Management
Kévin Fauvel, Véronique Masson, Philippe Faverdin, Alexandre Termier

To cite this version:
Kévin Fauvel, Véronique Masson, Philippe Faverdin, Alexandre Termier. Data Science Techniques for Sustainable Dairy Management. ERCIM News, ERCIM, 2018, Smart Farming, 113, pp.29-30. hal-01951807

HAL Id: hal-01951807
https://hal.archives-ouvertes.fr/hal-01951807
Submitted on 8 Feb 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Title: Data science techniques for a sustainable dairy management
Authors: Kevin Fauvel, Véronique Masson, Philippe Faverdin and Alexandre Termier
Teaser: The project brings together a multi-disciplinary team of experts from INRIA and INRA working towards improving farmers’ income and working conditions in an environmentally friendly manner.

Text:

As underlined in the last EU Agricultural Outlook 2017-2030 of the European Commission, growing global and EU demand is expected to support world dairy markets in the long term. However, farm economic viability encourages an increasing herd size. As a response, precision livestock farming (PLF) is a way to improve farm economic performance [1]. PLF is the use of continuous information to optimize an individualized animal management. In addition, studies reveal that PLF is a mean to embrace smart farming ambition by enhancing animal welfare [2], environmental impact [2] and working conditions [3].

**Dairy Management**

In dairy farming, data is collected through different types of sensors based on animals (e.g. temperature, accelerometer, feed intake, weight), buildings (e.g. temperature, humidity) or milking robots (e.g. volume, milk composition). These sensors are common in today’s farms and allow to get activity reporting.

However, the level of data analysis provided does not allow the farmer to make a decision like inseminate or give a medical treatment. Indeed, alerts from current devices often contain too many false positives to be reliable and the level of detail is too high to reduce the workload. For example, false positives for disease detection may cause extra medical treatment and monitoring costs, the inverse of the initial intent. Another key management aspect is heat detection for insemination purposes. It is fundamental because a cow must have a calf to begin lactating and is expected to get one once a year thereafter to maintain a certain level of production. Thus, false positives for ovulation phase detection can lead to suboptimal production, additional semen costs and decision as culling a cow for reproductive problems.

**Research Project**

Current techniques used by animal scientists focus mostly on mono-sensor approaches (e.g. accelerometer), which are often insufficient to reduce false positives and ease decision-making. For specific diagnostics such as ovulation detection, there exist efficient mono-sensor approaches such as progesterone dosage in milk. However, such technologies remain too expensive for a massive implementation in dairy farming.

Our goal is, based on widespread sensors, to provide reliable recommendations to ease farmers’ decision-making on insemination, disease detection and animal selection. Our hypothesis is to combine common sensors in dairy management (e.g. accelerometer and temperature) in order to diagnose events and elaborate these recommendations. This problem structure requires the use of machine learning methods. Thanks to an experimental farm, labeled data is available. The challenge is to design new algorithms which take into account data heterogeneity, both from their nature (e.g. temperature, weight, feed intake, behavior) and time scales (e.g. each five minutes, twice a day, daily).

Indeed, our approach will rely on multivariate time series classification and no existing method is designed to efficiently handle data having different time scales per dimension. First, most methods are window based: they extract features with the same temporal granularity per variable. Then, among methods specific to each variable properties, no exhaustive and efficient way to characterize different events has emerged.
The goal is to provide solutions to be transferred to the agricultural sector. INRIA LACODAM and INRA PEGASE teams in France under #DigitAg initiative lead this work. #DigitAg is the French Digital Agriculture Convergence Lab, it brings together 360 researchers and higher education teachers from leading French organizations in this field. It is supported by the French state through the National Agency for Research funding with the reference ANR-16-CONV-0004.

References:

Contacts:
Kevin Fauvel
INRIA, PhD candidate in Large-Scale Collaborative Data Mining Team, France
kevin.fauvel@inria.fr

Alexandre Termier
INRIA, Professor and head of Large-Scale Collaborative Data Mining Team, France
alexandre.termier@inria.fr