Research in Data Science and Artificial Intelligence applied to Public Administration
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Introduction

Knowledge is a pillar for the development of societies as well as the driver for many new and innovative applications. One example is given by the technical achievements in the last decades in the field of computing and communications that, among many fantastic developments, also allow the collection and processing of unprecedented large amounts of data, leading to deep changes in the methodologies used in diverse activities and fields of knowledge. Data is obtained routinely by the functioning of many services, namely by those provided by the public administration bodies, and represent a valuable information resource for research and knowledge creation. Data analysis may help to improve and optimize processes with examples ranging across societal activities so diverse as medicine, mobility, environment, security, education or employment.

Data science, which comprises the transformation, analysis, visualization and presentation of data, has the potential to create a more informative environment for public debate and political decision with the ultimate goal of achieving benefits for our quality of life and society. The continuous improvement of public services, the optimization of resources, the mitigation of fraud and error, the increase of economical returns are a few examples. Linking the available data pool to the existing scientific methodologies in advanced computing and artificial intelligence is a major task that requires targeted collaborative actions.

The Fundação para a Ciência e a Tecnologia (FCT), as the Portuguese agency for funding of research and technology, has taken this challenge of promoting scientific knowledge through the analysis of large amounts of data available in the public administration, and their application to societal relevant issues. The goal is to improve significantly the services provided to citizens and businesses, as well as to improve decision-making processes, so that they will increasingly be based on in-depth knowledge of reality and technically supported by evidence.

With this in mind, and as part of the National Digital Skills Initiative e.2030, Portugal INCoDe.2030 (Axis 5 - Research), in 2018, FCT launched a research Program in Data Science and Artificial Intelligence in Public Administration, to support new R&D projects with partnerships between public administration and scientific institutions.

After a preliminary exploratory action, three competitive public tenders were programmed to open annually, with an overall allocation of €10 million.

In the 2018 and 2019 editions of the calls for Scientific Research and Technological Development Projects in Data Science and Artificial Intelligence in Public Administration, 32 research projects were selected for funding, and are now underway. They span across several fields from food safety to health care and on-line gambling, partnering and using data available in various public institutions, with research carried out by diverse teams from our scientific community. These projects are summarized here.

In complement to the public dissemination of this targeted research funding, and to the fostering of interaction within the scientific community, FCT wishes to increase awareness on the enormous potential of the available data pools in public administration institutions for science and innovation, and to foster new partnerships linking research and administration aiming at better services and processes to society.

Helena Pereira
President of Fundação para a Ciência e a Tecnologia
PROJECTS OF SCIENTIFIC RESEARCH AND TECHNOLOGICAL DEVELOPMENT IN DATA SCIENCE AND ARTIFICIAL INTELLIGENCE IN PUBLIC ADMINISTRATION
MOBILITY AND TRANSPORT
In Portugal the number of crashes with victims has been increasing since 2011 and the district of Setúbal is one of the districts with the highest number of crash accidents. Big Data Analytics is the process of automatically examining large amounts of data to uncover hidden patterns, unknown correlations, and other information that can help organizations make more informed decisions. Based on the large amount of data available, the overall objective of this project is to identify factors that enhance the accidents in the district of Setúbal and to build predictive algorithms and models that can be used experimentally, in real time, by GNR of Setúbal, in order to take measures to reduce road accidents. For this project it was formed a multidisciplinary team that integrates computer engineers, specialists in geographic information systems (GIS) and mathematicians with specialization in probability and statistics, to: i) construct an information system about the accidents occurred in the district of Setúbal, combining several sources of information: digital platform (storage solution, large-scale data processing and management with distributed architecture), data acquisition module (module for extracting information from accident documents with automatic processing techniques of natural language and artificial intelligence and interface module for other systems, namely automatic data acquisition on traffic intensity in adjacent streets and climatic data) and module for information recover; ii) classify sites with high number of accidents (hotspots); iii) identify the determinants factors that potentiate the occurrence of accidents and their severity; iv) draw the profile of the individuals involved, comparing it by type (collision, trampling or scraping); v) construct predictive models for the number and severity of accidents, as well as for the most likely places for its occurrence, and also to obtain a model that can predict an accident given a road segment and given a time period. The final objective is to build a digital tool to support real-time decision making. The success of this project will certainly have a great social and economic impact, and the idea can be replicated to other districts.

Mobility of passengers and freight in most European capital cities such as Lisbon is not yet sustainable. In addition, mobility data is dispersed through several entities/operators. Motivated by this reality, the Lisbon City Council (CML) established in the last years acute efforts to collect and access all available mobility data, including road traffic data from loop counters, geolocalized speed data from mobile applications, public transport data (bus, subway, train and bike modalities), and situational context data (public events, meteorological conditions, construction works, etc.). Despite these efforts, the potentiality of learning from such data diversity remains untackled. In this context, iLU project aims to: 1) consolidate the multiplicity of data sources on city mobility stored in the Plataforma de Gestão Inteligente de Lisboa (PGL) and guarantee its real-time updatability; 2) discover actionable spatiotemporal patterns of mobility from such heterogeneous data sources, particularly non-trivial correlations between road traffic and situational context data; 3) anticipate traffic congestion using advanced and integrative predictive models; 4) real-time support of mobility decisions through the use of deep reinforcement learning to positively condition the city traffic by, for instance, controlling traffic lights and road message panels. As a result, iLU proposes to address four major challenges: 1) the lack of integrative views combining the input of multiple sensor modalities (such as mobile data and loop counters) and heterogeneous traffic modalities (such as private and public transport); 2) the absence of situational context data in traffic predictions; 3) the inability to accurately forecast traffic for time horizons above 15 minutes; 4) the untapped utility of data-driven control and simulation tools for urban mobility optimization. Expected scientific contributions include advanced algorithms to mine context-sensitive spatiotemporal traffic patterns; and deep reinforcement learning methods to optimize traffic in accordance with context-sensitive predictions. These contributions will be made available within an auditable decision support system, attempting to be promptly used by CML. In addition to the immediate utility of iLU for improving the mobility in Lisbon and its managing, the contributions will be designed to ensure its interoperability and scalability to other cities in Portugal and beyond.
The occurrence of failures in public transport vehicles during its regular operation is a source of numerous negative impacts that affect not only the operator company but, especially, the clients. In this context, the early detection of such failures can avoid the cancellation of trips. This project focuses on the analysis of the failures of the Compressed-Air Production Unit (APU) in the Metro do Porto (MP) fleet, one of the equipment that most contributes to the cancellation of trips. The goal of the project is to develop a system based on real-time data analysis to notify the maintenance team of the existence of a failure in development, which is undetectable according to traditional maintenance criteria, avoiding its occurrence during the train operation. The use of automated data analysis systems for predicting failures is a cutting-edge technique in high-end industries such as space or aeronautics and is either inexistent or very incipient in less technological sectors. The central APU system installed on the roof of vehicles from MP feeds different units, which perform functions of different degrees of criticality. The maintenance regime currently applied to the APU system is based on pre-scheduled and corrective maintenance activities to respond to events where the failure has already manifested itself in its ultimate consequences. Our goal is to install a set of sensors in the APU system of a vehicle so that data is collected regularly. This data is pre-processed to form a data set based on which we can develop an early failure detection model, following an unsupervised or a semi-supervised approach. Ideally, this model should trigger an alarm to allow the intervention in a very embryonic phase of the failure, in which its symptoms and consequences are still imperceptible, thus avoiding the cancellation of trips. Once the failure detection model is implemented, we intend to study and infer what are the most probable causes of the failure. For this purpose, we will explore probabilistic and/or contextual approaches methods. An effective fault diagnosis can reduce the costs of the repairing plan. Moreover, it can be used to optimize the sensor equipment required, and thus, improve the conditions of application of this early failure detection system to the entire fleet of vehicles of the MP. As a long-term perspective, we believe that this study can be extended to other subsystems of the fleet such as traction converter or automatic doors.
HEALTH AND QUALITY OF LIFE
The performance of current risk scoring systems used to predict (post-)operative complications is limited. This weakness reduces confidence in its use to support clinical risk mitigation decisions. In the last years, IPO-Porto has been dedicated to the study of variables associated with the risk of postoperative complications, which resulted in the accumulation of large amounts of data. If used proficiently, these data will allow the extraction of relevant information for the rigorous identification of associated risk factors and the patients most susceptible to postoperative complications. These patients can then be targeted to specific preoperative optimization programs, thus contributing to the reduction of associated morbidity and mortality. However, the use and adequate analysis of such amount of complex data remains a challenge.

This project intends to apply an innovative approach based on data-driven modeling that integrates clinical, biopathological and physiological data of patients with cancer to predict the risk of (post-)operative complications. The expected outcome is the creation of an user-friendly online platform, which includes a database to store/manage the data collected in a structured format, computational approaches and prediction models to calculate a specific risk index score for the Portuguese population. The platform will provide an added-value to surgeons in oncological hospitals as an intelligent clinical decision support system.

Nowadays, diagnosis of neuropsychiatric disorders such as Alzheimer’s and Parkinson’s diseases rely on clinical interview, observation and neuropsychological testing, and, when in doubt, on blood and cerebral-spinal fluid exams, or imaging exams such as CT, MRI and PET. Diagnosis is still heavily dependent on the clinician’s experience, and it is very hard at early stages of disease. There is a huge dependency on the clinicians’ visual inspection of the images and its comparison with a memorized image of what the disease should look like. As a consequence, these diseases typically take on average 2 years to correctly diagnose. Diseases become more severe, they stay under- or mis-diagnosed, their treatment is delayed, and hence patients’ and carer’s distress is high. We are excited about combining artificial intelligence (AI) and neuroscience to revolutionize mental healthcare. We are currently working to capitalize on the information contained in brain scans acquired every day at hospitals and clinics. We do this by training AI algorithms to recognize disease signatures in those brain scans, using databases of diagnosed patient brain scans. We now have prototypes able to detect disease signatures at early stages of disease; which will be able to provide clinicians, not only a patient-personalized descriptive report of several brain measures but, most innovatively, a score probability of the patient presenting a particular neuropsychiatric illness. This enables a more sensitive, accurate, objective and quantitatively-based diagnosis and thus earlier and more cost- and time-effective disease management. This project aims at the statistical validation and the technical and clinical-administrative trialling of biomarker models for diagnostic classification for the most common neurodegenerative illnesses, Alzheimer’s’ and Parkinson’s. Moreover, there is potential for easy scalability disease-wise: the successful access to retrospective data from hospitals will allow further neuropsychiatric illnesses data to explored with the same neuroimaging and AI-based statistical pipeline in our servers (for example, multiple sclerosis, migraines, epilepsy, schizophrenia and bipolar disorder). Our vision is that with tight collaboration with the Portuguese administration services, we will be able to use existing public health data which, via our neuroimaging AI-based approach, can then give back to the same national public health system a cost-effective disease management solution.
Real-time, online-learning and intelligent decision support systems are of most importance to supply intensive care professionals with important information in useful time. Decision errors affect 10% of hospitalized patients. In the case of 30-day postoperative, 12.6% of deaths were associated to medical errors. An excellent decision-making is focused into 3 principal categories: (1) accurate data, (2) pertinent knowledge, and (3) appropriate problem-solving skills. Combining the results achieved in previous projects and making use of the data collected from the bedside monitors, ventilators, pharmacy, electronic health record, electronic nursing record, laboratory system, patient medical history, therapies and procedures, this project aims to extend the actual state of the art in order to support clinical decision-making by: 1 - Translating clinical notes based in natural language/narratives into useful data for analytics; 2 - Automatic problem (clinical findings) detection; 3 - Discover cause-effect relations among problems, semilogic notes, assessment notes and clinical decisions (planning); 4 - Improve intelligent decision support on therapies, orders and procedures; 5 - Extend to other intensive medicine areas. The expected results with greatest societal impact and in the ICU decision and management are: 1 - Augment the accuracy on the clinical decisions - the physicians will be supported in their decisions about the most adequate therapies/procedures. They will be able to assess what-if scenarios and decide better; 2- Promote evidence-based clinical decisions – clinical decisions on therapies, procedures and orders (e.g, lab exams) will follow open models based in a clinical ontology for intensive medicine; 3 - Acting proactively – the decision models obtained will be used in association with prediction models to anticipate good decision with non-return situations; 4 - Augmenting the quality of life – a more accurate decision combining patient medical history with decision scenarios can improve the patient life quality; 5 - Costs reduction without compromising the efficiency – cheaper decisions will be proposed without compromising patient outcome; 6 - Reduce the number of clinical errors – decreasing the number of bad decisions taken patients will recover faster and will have a better quality of life reducing costs; 7 - Improve quality of ICU- quality performance will increase.

The Instituto Português do Sangue e da Transplantação (IPST) is a public institute of the Ministry of Health, and the recognized authority for the collection and regulation of blood donation and transplantation at the national level. Operational productivity of IPST is crucial for the blood supply chain in Portugal, since it monitors the quality and safety of donation, procurement, processing, storage, preservation and distribution of human blood, blood components, organs, tissues and human origin cells. The goal of LAIFeblood project is to provide IPST with new tools to improve efficiency of blood supply operations in Portugal. LAIFeblood project is particularly focused on: (1) extracting temporal and geographical patterns from historical collection and transfusion data; (2) developing predictive models for the expected collections and transfusions in different temporal and geographic areas; and (3) developing software tools to optimize the planning of collections at the national level according to the availability of IPST teams and resources and collection events. LAIFeblood project tackles an important societal challenge of maximizing blood services effectiveness while minimizing wastage of an increasingly scarce resource and optimizing the efficiency of blood supply operations. We expect our results to be used to derive implementable policies at IPST to plan collections and manage the daily inventory rebalancing problem, as well as contributing to the development in the field of optimization and dynamic supply chain management.
PREVENTION OF OCCUPATIONAL DISORDERS IN PUBLIC ADMINISTRATIONS BASED ON ARTIFICIAL INTELLIGENCE

Work-related disorders (WRD) have a major impact on the well being of individuals and their quality of life, productivity and absenteeism, resulting in a great impact on the global economy. The absence of recent or relevant national statistics concerning WRD, leads to a lack of drive to promote studies that characterize the working population, in terms of work-related morbidity and mortality and scientifically supported policies and strategies for occupational health (OH) improvement. This is particularly poignant when addressing the issue in Public Administration (PA). Hence, those diseases are underrepresented on public debates and global population awareness. In spite of the reported work on clinical occupational history, and studies evaluating the occupational exposure to hazards, based on the analysis of biosignals of repetitive activities, there are no studies that combines the historical OH and data from daily working activity, with biosignals. The project “Prevention of occupational disorders on PA based on Artificial Intelligence” will answer to the aforementioned question, by contributing to: the identification and characterization of profiles related with potential WRD, of the Portuguese population and their relationship with professional categories and risk situations at work; forecast the progress of occupational disorders and the associated risk factors, to evaluate the socio-economic impact in morbidity and mortality, with emphasis to the reduced life expectancies caused by disorders and incapacity; the characterization of daily activities, while profiling a sector of workers of PA; the identification of clusters of working activities prone to measure the exposure to risk factors; the definition of national indicators to help monitor and give alerts for occupational risk at PA. Three computational models, based on artificial intelligence (AI) techniques, will be developed: (1) global characterization of occupational disorder profiles; (2) design of daily working activities profiles of an individual; and (3) integration of the information resulting from both previous models, enabling to infer the level of occupational risk of a worker based on his/her occupational history and the data from daily monitization. This project aims to identify occupational risk, by combining the power of historical records of the global population and the precision data of personalized occupational exposure records. The combination will be achieved through advanced machine learning and AI techniques.

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PARTICIPATING INSTITUTIONS

Universidade Nova de Lisboa

LEADING INSTITUTION

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PRINCIPAL INVESTIGATOR

Hugo Filipe Silveira Gamboa
This project is of particular relevance not only to the scientific community but also to policy makers, public health officials and the public in general. If successful, it might offer a very inexpensive system to improve AB prescription. Thus, and besides the normal scientific publications and communications, we will also help prepare a policy-oriented report, building on the conclusions and our experience, hoping that it can aid officials and policy makers in future projects of this nature.

This project has three main goals:
1. Develop a method to identify under and over prescription of antibiotics;
2. Identify a gold-standard for antibiotic prescription, following the WHO and local experts;
3. Propose an intervention to reduce inappropriate prescription and measure its impact.

The method will be specific to antibiotics but easy to generalize to other prescription medication.
MANAGEMENT OF NATURAL RESOURCES
The Copernicus programme is the European Union Earth Observation (EO) programme, headed by the European Space Agency, and the developer of the Sentinels EO satellites. The IPSentinel is the Portuguese infrastructure developed by DGT and IPMA for storing and providing images of Sentinel satellites, covering the Portuguese territory and its search and rescue area. This free EO data has been used to inform environmental models, business strategies and political decisions. The main goal of this project is to explore the applications and limitations of artificial intelligence algorithms with accelerated processing hardware capabilities, as a unit of the IPSentinel for the digestion of large volumes of remotely sensed data, to produce level-3 products for land applications with the least amount of human intervention. We propose exploring two artificial intelligence approaches, one applying active learning techniques, and another based on fuzzy logic. Our research programme is based on two complementing research lines. The first line tackles the problem at the software level in two branches: 1) we propose to explore the active learning strategy for specific-class mapping in the context of remotely sensed big data to minimize the human intervention. Also, we propose to explore the use of past mapped regions and predictive models to support independent active learning process, in a “learning from the past” strategy. 2) we propose to apply fuzzy logic, coupled with multicriteria and normalisation techniques, to perform data fusion of EO images. This allows the fusion of different spectral bands of an EO image into a higher-level image that can be used to improve land cover classification. The second line tackles the problem of data processing acceleration at the hardware level. We propose to explore the use dedicated hardware (GPU and FPGA) for accelerated computing in the context of remotely sensed big data for the derivation of level-3 land cover products. The advantages of the proposed system are 3-fold: 1) as an IPSentinel unit, the learning machines have a fast and extensive access to the data catalogue. This integration allows the fast use of new data to produce updated level-3 products and ancillary information can be used to inform the learning process. 2) by using dedicated hardware and software for accelerated computing, learning tasks could be promptly performed. 3) by minimizing the human intervention in the learning process, the workload is greatly removed from the users.

In Portugal, municipalities are responsible for providing water supply and sanitation services, either under direct management or indirectly through concessions. A sustainable management of these services needs the collection and the continuous updating of a broad set of data (e.g., pressure, flow, consumption) which need to be treated for generating valuable and usable information not only for the daily control, operation and management of the systems, but also for supporting the current and future planning and management of the urban water infrastructures. Depending on the degree of maturity of the water utility, these data can be collected manually by an operator in situ, stored in files or even on paper, or collected systematically and continuously, in real time, through telemetry systems. Collected data correspond to time series of pressure, water or volume records, tank levels, energy consumption and water quality parameters (e.g., chlorine, pH). Other type of available data includes infrastructure and consumer characteristics and meteorological data. The analysis of these data and their transformation into useful information for water utilities (WU) requires advanced tools. This research project aims at the development of algorithms and models that allow to extract knowledge from the data, supporting the WU in the decision-making and, thus, improving the management of its systems by reducing water losses and ensuring the provision of drinking water in quantity and quality. All algorithms and models developed are incorporated in the prototype allowing 1) to treat time series data and categorize/typify consumers, 2) to predict water consumption and quality parameters, 3) to detect and locate leaks, 4) to recognize anomalous events (e.g., illicit consumption, burst and meter deterioration). This tool allows to reduce water losses, which has a positive impact on environment, improving the use of water resources and reducing associated consumed energy. It will also allow to have systems more resilient to climate changes, given the developed better and smarter predictive models, that allow the WU to prepare contingency plans in time to face then increasingly more frequent extreme events, such as droughts. The project outcomes have the potential to be replicated to other 256 water utilities existing in Portugal, mainly managed by the public administration (i.e., municipalities).
PAMWater DSAIPA/AU/0099/2019

PREDICTIVE AND ANALYTIC MODELS FOR THE OPTIMIZATION OF MULTI-MUNICIPAL WATER SYSTEMS

Water systems’ companies face many challenges such as to optimize their energetic efficiency, analyse water characteristics or even the effect that weather has in water volumes. This is the challenge being now faced by Águas do Norte, a multi-municipal water systems’ company with more than 1000 infrastructures regarding sanitation and water supply recording data every day without stopping. Literature shows that main focus is given to the optimization of treatments applied to water rather than optimizing the entire process. Our approach to these problems focuses on improving the processes rather than the treatment. Machine learning models will be able to learn and understand the temporal dependence and contextual information from historical observations being then able to generate predictions for future timesteps, allowing one to adapt and optimize a system or a behaviour in function of something that has not yet happened. This project aims to conceive and develop deep learning models to create a predictive and analytic platform for multi-municipal water systems so that they may become efficient, resilient and sustainable. Such platform, entitled as PAMWater, shall be used as a decision support system, allowing decision-makers to have access to a vast set of descriptive and predictive information. It will focus on 6 specific goals: (1) model the impact of the weather into volumetric flows, which may lead to hydraulic failure, (2) model and detect abnormal and illegal discharges based on historical data from industrial wastewater characteristics, (3) model and forecast systems’ inflows based on water consumption, (4) model the urban water cycle to assess performance of the multi-municipal water systems, (5) model and forecast water quality variations in rivers and (6) optimize processes to improve energetic efficiency and reduce carbon footprint. These goals are achievable due to the high volumes of data, its historic and richness. Deep learning models, namely LSTMs and GRUs, due to their characteristics and ability to handle temporal dependencies, are the perfect candidates for modelling the referred goals. Therefore, as soon as PAMWater is deployed, Multi-municipal Water Systems will have the ability to know, beforehand, predicted values of several parameters and adapt its processes in order to work efficiently and consequently provide a better service to the population and to the nature.

MATISSE DSAIPA/DS/0026/2019

A MACHINE LEARNING-BASED FORECASTING SYSTEM FOR SHELLFISH SAFETY

The marine environment provides a range of ecosystem services and benefits, including the provision of protein food sources. Shellfish cultivation and harvesting from natural seed banks respond to the increasing demand for seafood products and contributes to the economic sustainability of coastal regions. However, shellfish may act as vectors of contaminants to humans, and to safeguard public health, shellfish are routinely monitored for microbial quality, metal contaminants, and marine toxins derived from a natural phenomenon named Harmful Algal Blooms (HABs). A constant and statutory monitoring is in place to ensure that safe levels are not exceeded. The presence of marine toxins is the most critical environmental factor that affects shellfisheries, leading to recurrent closures to harvesting. The present strategy, following the EU legislation, is reactive, thus able to respond only after shellfish contamination, which frequently leads to severe economic losses and disruptions to the social fabric and cultural identity of coastal towns. The MATISSE project aims at developing proactive strategies to anticipate the environmental challenges posed to the shellfish industry. Based on a large data set collected from several sources, including remote sensing products and historical data from the routine environmental survey of the shellfish producing areas, useful forecasting models will be built to guide management actions. Artificial intelligence and machine learning tools will be developed to predict shellfish contamination based on the complex, high-dimensional, time-series data provided by the different data sources. The predictive ability of the models will be assessed through validation based on the historical in-situ measurements, acquired via routine environmental surveys. The project have two main objectives: 1) supporting the shellfish production sector through the prediction of toxins and faecal contamination and anticipating changes to harvesting permissions, and 2) supporting the Public Administration by improving the characterization of the shellfish production areas and providing tools for a more adequate harvesting licensing and sustainable use of the coastline. The project will provide a functional prototype to predict the risk of shellfish contamination, which can be a powerful tool to anticipate closures, and mitigate economic losses.
Grassland farmers in Portugal are supported by a range of financial instruments. Some of these instruments carry restrictions to ensure that the land is kept in good agronomic conditions. These restrictions require a mandatory maximum coverage of grasslands with shrub encroachment and their control using no-tillage or conservation tillage methods. These practices are also important systems for soil conservation and carbon sequestration. The IFAP is responsible for collecting data from supported farmers (declarative and third-party), performing conformity assessments and carrying out the payments. The procedure for conformity assessment is time and resource intensive. Project GrassData aims to obtain monitoring and compliance algorithms to automatically assess the performance of public policies (such as avoidance of shrub encroachment and no-tillage) designed to incentivize soil protection and carbon sequestration in pastures. The algorithms developed here will use farmer microdata held by IFAP for calibration and validation. Methodologically, this project will use an innovative and recently proposed approach of jointly using remote sensing, machine learning, and soil process-based modelling (PBM). The project comprises 6 work packages (WP). In WP1, a remote sensing-based algorithm will be developed to classify land used in the study region as pasture and assign a probability to the classification. In order to do so, super-resolution methods will be applied to produce high resolution images from the combination of satellite data (high temporal resolution) and aerial pictures collected with airplanes (high spatial resolution). In WP2 an algorithm will be developed to determine whether the parcels identified as pastures comply with good agronomic conditions restrictions, i.e. if shrub encroachment is over the limit. In WP3 a different algorithm will be developed to infer whether the parcels identified as pastures were recently tilled. In WP4, for plots identified as pastures that are below the limit for shrub encroachment, and for all pasture types in the study region, the PBM model RothC will be calibrated to estimate soil organic matter dynamics and carbon sequestration. WP5 then integrates those developments into a single product that will be tested by IFAP and for a different application region, in order to test the readiness for generalization of the product. WP6 ensures the organization of the project and dissemination of results.
ACCESSIBILITY AND QUALITY IN PUBLIC SERVICES
Skin cancer corresponds annually to about one-third of all cancers detected in Portugal, affecting one in seven people throughout their lifetime. This problem is aggravated by an absolute shortage of dermatologists currently working in the National Healthcare Service (NHS) which represent only 60% of the estimated required resources for the existing traditional model. This project aims to improve the existing Teledermatology processes between Primary Care Units (PCU) and Hospital Dermatology Departments (HDD) in the NHS for skin lesions diagnosis through the usage of Artificial Intelligence (AI). The framework will change processes by assisting both general practitioners (GPs) in PCU, through a computer vision-based mobile application integrated with the eReferral system (SIGA-VAI); and dermatologists, in HDD, through an AI-powered Risk Prioritization and Decision Support (RPDS) platform, to be included in the eReferral system. On the one hand, the computer vision-based mobile application will guide the GPs in the acquisition process of macroscopic skin lesion images via an easy and intuitive workflow specifically adapted to this referral procedure. On the other hand, machine learning and computer vision approaches will be explored to create an AI module for automatic risk categorization of referral requests. Particularly, the DERM.AI project aims to achieve results that exceed the current state-of-the-art in skin cancer screening by merging dermatological imaging analysis (e.g. extraction of significant features based on the ABCD rule) with textual data (clinical structured information) received through the eReferral process. The introduction of m-Health solutions in the PCU scenario can play an important role by: 1) ensuring that the gold-standard guidelines are being followed; 2) enabling a quick and intuitive acquisition of dermatological data; 3) automatically assessing and ensuring the collected dermatological image quality. Adding to these advantages, the proposed AI-based framework also improves the HDD by: 1) providing quality information to specialists; 2) triage support through a machine learning module that will assist dermatologists in cases prioritization; 3) having a decision support system whose performance and robustness improves continuously over time with previously validated data.

Emergency medical services in mainland Portugal are coordinated by Instituto Nacional de Emergência Médica (INEM). The response time to a medical emergency may determine the life or death of a person. There are two important moments in INEM’s operations: (1) the amount of time to answer each 112 call, and (2) the amount of time the emergency vehicle spends from dispatch until it reaches the emergency location. The Centro de Orientação de Doentes Urgentes (CODU) is the division of INEM responsible for answering to 112 calls (dispatch center). While CODU locations are centralized in four cities, the emergency vehicles to be dispatched are distributed throughout the country. Each vehicle is assigned to a base and it is assumed its dispatch is from the base location. In order to minimize the response time, CODU dispatches the closest vehicle to the emergency situation. However, due to population movements (e.g. summer months due to tourism) in certain areas, INEM also needs to schedule the number and location of the emergency vehicles accordingly in order to optimize the response time. The goal of the Data2Help project is to provide INEM with new tools to improve its operational results through the optimization of its resource assignment, resulting in an improved and faster response to medical emergencies in Portugal. In particular, the Data2Help project is focused on: (1) forecast the expected workload of CODU, (2) optimize the schedule of CODU staff to cope with the expected demand, (3) develop predictive models for the expected demand of emergency vehicles in different geographic areas, and (4) develop software tools to optimize the number of active emergency vehicles and staff across the country at each work shift. The Data2Help project will integrate INEM’s information systems with other publicly available information such as weather reports, epidemic reports (e.g. flu reports), among other. As a result, an integrated information system with historical data of medical emergencies, response times and dispatched vehicles, as well as other information on the operational response of INEM will be built. Moreover, relevant external data (weather, epidemics, demographics, wildfires, etc.) that might be correlated with the number of emergency situations in certain locations will also be available. In the Data2Help project, new models and algorithms will be developed in order to provide INEM with optimized planning schedules for both INEM staff and emergency vehicle location.
Emergency Care Units (ECUs) are medical facilities that deal with unplanned patient turnout, for a very large range of conditions, often urgent or acute, and frequently life-threatening. Therefore, ECUs need to find a difficult balance between having enough resources (human and others) to deal with an unexpected surge in patients, while reducing wasteful practices of sustaining more resources than required. Thus, timely information regarding possible variations in patient inflow is fundamental for proper planning and quality of service. But since a broad spectrum of reasons lead people to ECUs, hospital admissions vary significantly. From acute events, to lack of alternatives, or just out of concern, different reasons have different underlying dynamics, are guided by different factors, timings, and motivations. Thus, a combination of uncertainty and large variability, makes the problem of emergency forecasting a very complex challenge, with great impact on quality of care. Here, we propose focus on top drivers of ECU seeking behavior and use a Data Science and Machine Learning (ML) approach to study variations in emergency peaks and possible factors that might predict them. We will build on previous work from all members of the research team (RT) in health-related data mining and management, social media analysis, network science, text mining, and ML, and offer a simple prediction, that can be used by decision-makers and reduce uncertainty in ECU patient inflow. This proposal is particularly timely as it brings together an important challenge in disease monitoring, and novel ways of tackling it, mostly originating from the so-called digital revolution, while being particularly attentive to risks and future impact.

The National Archive of Torre do Tombo (TT) is the backbone of the Portuguese institutional memory, managed by DGLAB. The vast amounts of archival description metadata help them find and contextualize the documents. Being at the forefront of the archival world, TT designed its online description system 20 years ago, according to the standards by the International Council of Archives (ICA). Metadata in TT is mainly composed by textual descriptions of the context and contents of the documents. Meanwhile, the archival assets evolved to encompass growing amounts of born-digital information and the interoperability requirements of cultural heritage repositories grew. A new generation of description tools is needed that includes libraries, archives and museums (LAM), and is more fine grained, more flexible and specially more machine-actionable. The huge step represented by such a paradigm shift raises many issues, some of which this project is devoted to solve. The first problem is the effective migration between the ICA and the CIDOC CRM standard, requiring both the use of existing crosswalks and the inference of the new relations with semi-automated methods. The second problem is the support to description, with tools that automate part of the generation of the more complex CIDOC CRM metadata records. The third has to do with interfaces for both human users and machines, improving user access to archives and promoting interoperability with both archives and global semantic networks. The role of TT as a large archival institution (it integrates the headquarters in Lisbon and the majority of the district archives) and also as a regulator for the state, municipal and private archives, ensures the impact of the project results in case the paradigm shift becomes a rule. Furthermore, the extensive record of innovation of TT makes it a respected voice in the ongoing debate on the archival description evolution. Three main impacts are expectable from the project. The proposed change in cultural heritage metadata will give users a better knowledge of the repository and an improved tool for more precise and richer retrieval. The second impact is a stronger presence in the aggregators, mainly in Europeana, that already uses a similar description approach. The third impact is the potential to deal with metadata assets in different platforms, from Excel files to archival description systems, and thus contribute to the integration in the Digital Archive of the Public Administration of diverse administrative as well as research assets.
The Triage, Counselling and Referral Service (TAE) is a telephone service provided by the Contact Centre of the National Health Service - SNS24. Telephone service is provided by nurses and follows pre-defined clinical algorithms. Triage is based on a specific clinical algorithm (out of a set of 59), and the choice of the most appropriate algorithm is extremely important and relevant. The final referral indicated by the algorithm may be: Self-care (AC); Observation in Primary Health Care (CSP); Observation in Hospital Emergency (UH); Transfer to the National Institute of Medical Emergency (INEM); Transfer to the National Poison Information Center (CIAP). The selected clinical algorithm should ensure high safety and should have high discriminatory capability. In this context, the SNS24 Scout.AI will apply Artificial Intelligence (AI) methodologies, aiming the development of decision support tools with two main objectives: 1. Support the nurse in the selection of the most appropriate clinical algorithm; 2. Provide support to Directorate-General of Health (DGS) in the optimization process of the design of clinical algorithms and their referrals. The first objective will be achieved by identifying the most appropriate algorithms for a given set of symptoms, with adjustment for age and sex. The AI methodology to be applied will be based on a classifier built on automatic learning algorithms on an anonymised data set, obtained from contacts of the SNS24 in 2017 and 2018. This data represents accumulated experience in around 2 million cases. After the creation of the prediction model, it will be implemented in the SNS24 TAE Service as decision support, indicating in real time which algorithms are most likely to be used. The second goal is to create a support tool in the process of optimising the design of clinical algorithms and their referrals. In order to achieve these objectives, Natural Language Processing (NLP) and Machine Learning (ML) techniques developed specifically for the Portuguese language will be used, as well as Knowledge Representation and Reasoning (KRR). Therefore, the SNS24 Scout.AI project will automatically analyse the information recorded within the SNS24 TAE Service, using a built-in classifier using ML techniques to help nurses select the most appropriate clinical algorithm. It will also support the optimisation of the design in the SNS24 algorithms by analysing the results of the referral of each case, improving its discriminatory capacity and clinical safety.

This proposal aims at supporting the upscale of a telecare screening and intervention Public service (SNS24) for elderly with risk of frailty, to a national level. Artificial Intelligence (AI) experts will join clinical experts in Ageing and the telecare service professionals to develop intelligent tools that aim at improving the efficiency of intervention pathways and the cost-effectiveness of the national public health telecare service for senior citizens with frailty. Telecare digital solutions can support early risk detection of frailty, as also personalized intervention and interaction with senior citizens who live at home, in order to provide effective delivery of preventive healthcare. The SNS24 (www.sns24.gov.pt) is a telephone and online service of the Portuguese National Health Service. As the Contact Centre of the National Health Service, it is an integral part of the SPMS - Shared Services of the Ministry of Health, E.P.E. It supports the citizens in advice with acute illness as well as non-emergent health complaints, and offers a set of services to solve health-related issues avoiding the need to go to primary care unit or hospital. In 2018, SNS24 started a pilot program called Senior Proximity, with collaboration of primary healthcare institutions in two different regional areas (ACES Porto Oriental and ACES Oeste Sul), to target and support elderly population with frailty. The main objectives were to follow in a telecare service, a group of elderly citizens with frailty to prevent health occurrences; early detect needs; promote integrated care in health, social and safety dimensions; and to contribute for a healthy and active ageing. As this pilot is running with successful measures, there is the need to evaluate the impact of this telecare intervention in such a societal burden related to frail elderly. Two challenges are addressed in this proposal: to develop an optimized model for personalised telecare interventions for the Elderly Portuguese population, in order to improve the effectiveness and scalability of the Senior Proximity program in the prevention of Health occurrences; to develop an automatic method to measure the impact and cost-effectiveness of the SNS24 Senior Proximity program through the use of artificial intelligence, in order to evaluate the feasibility of scaling-up this service to a national program level.
EDUCATIONAL SUCCESS
The Europe 2020 Strategy aims at tackling "the problem of early school leavers by reducing the dropout rate to 10% from the current 15%, whilst increasing the share of the population aged 30-34 having completed tertiary education from 31% to at least 40% in 2020". As the European Commission recently stated, "early school leaving is an obstacle to economic growth and employment. It hampers productivity and competitiveness, and fuels poverty and social exclusion". Presently, school dropout, which is one of the most common forms of school failure, is 14% in Portugal, well above the 10.7% of the European average. This project intends to explore the antecedents of academic achievement (AA) at national scale in Portugal, using public high-school students' micro data. We will focus on factors identified that affect AA (students', parents' and schools' characteristics), providing evidence on why some students achieve better AA than others. To do so, we will rely on supervised AI methods, using the vast amount of historical data provided by DGEEC, and build a model that highlights the most important factors leading to the AA. Moreover, logistic model trees (LMTs) will be used to analyse the data. To strengthen our results, sentiment analysis techniques will also be used to take advantage of the vast amount of textual data available. By using feature extraction techniques and transfer learning algorithms, we plan to discover new variables/factors that can improve the LMTs' predictive power. The main contributions of the proposal are the following: i) be among the first initiatives to use DS methods for large-scale AA study; ii) engender AA by providing to decision-makers, schools, and teachers a better understanding of its drivers, as well as individual (student-level) prediction of AA; iii) help Portugal and other member-states to achieve the Europe 2020 goals for AA; iv) for researchers, shed some light on AAs antecedents, using state-of-the-art methods that, to the best of our knowledge, have not yet been employed in this context; v) make use of data that is already collected and available but has not yet been used; vi) develop and make available a set of predictive models that, at the beginning of each year, give a complement to each teacher regarding the predicted AA score; vii) efficiently use LMTs to solve regression and classification tasks in a context characterized by a vast amount of real-world data, thus allowing for a more informed decision making process.

The Direção-Geral de Estatísticas da Educação e Ciência (DGEEC) has a vast amount of data on the 2.0 M students yearly on the Portuguese school system, from pre-scholar to doctoral programmes, with annual in/out flow of around 90 K students. Models of the student flow along the whole system can be very important to plan for the educational infrastructure resources, to predict the distribution of competences of new human resources in the labour market, and to identify problems along the educational system and subsequently propose specific actions to overcome them. The outcome of such modelling can therefore have a large impact on the Portuguese educational system and on the Portuguese society in general. The goal of ModEst project is to mine the DGEEC data isolated and augmented with contextual variables of socio-economic data, available in INE (and Pordata), and to mine them to obtain sectorial models of segments of the educational system, as well as an overall model, that can be useful for defining policies as well as to take specific corrective measures.
The increasing possibility for people to connect to each other online is creating a hyper-connected information ecosystem. This hyper connectivity brings important opportunities for people to exchange knowledge. For example, by engaging in social dialogue, through which they can revise beliefs and misconceptions in light of sound arguments and evidence. The opposite is also true, and currently prevalent. Human vulnerabilities, from those determined at the neurological level to the socio-cultural, and technological, are being exploited in an unprecedented way. This has led to what is known as the post-truth era, a time in which people choose to believe alternative facts, even when presented with information that debunks that belief. As people become exposed to more and more information, the number of micro-level individual decisions they need to make on a daily basis increases, deliberation is replaced with fast, impression-based choices. People often resort to following the crowd too. In this context, the individual choices we make concerning the engagement in more deliberative and healthy dialogue have potentially a massive impact in social collective dynamics. Therefore, one of the first places in which we should be encouraging, and engaging in healthy dialogue, is the school. Indeed, the United Nations agenda for 2030 sets several goals for sustainable development, of which a focus on education that improves on quality, inclusiveness, equality and lifelong learning is one of the top five goals set for Portugal. This research proposal is concerned with using data to better understand the underlying dynamics of social conversation online within school communities – that is, secondary school students, and their teachers. This new understanding can be used in different ways, particularly in long term educational programmes, to foster more empathetic, inclusive, civil and healthy dialogues online. We propose to 1) convert student and teacher generated utterances to a representation that captures four important features with likely impact on conversation health: key phrases, sentiment, topic and arguments; 2) Working with conversations represented this way, we will use sophisticated data/network science algorithms to identify and fully characterise the key factors that drive different modular dynamic building blocks of online conversation; 3) the newly acquired knowledge will be encoded in a sophisticated AI-based system. This system will support the public administration in the ethical design of policies and programs that create novel, contextualised, learning scenarios for young people, as well as teachers to engage in dialogue.
SECURITY AND SUPPORT FOR CITIZENS AND BUSINESSES
The exploration and practice of online gaming and betting in Portugal began on May 25, 2016, having been issued 11 licenses and registering about 1800 million euros of revenue at the end of 2017. According to the European Gaming and Betting Association, Europe currently represents the largest international market for online gambling. Gambling should be regarded as a leisure and entertainment activity. When the player does not respect these values, gambling can generate detrimental effects that could result in an overall deterioration of social and familial relationships. In 2012, the European Commission released a statement highlighting the need for regulatory policies to aid in the detection of pathological gambling behaviours. In Portugal, the Gambling Inspection and Regulation Service is “responsible for the control and regulation of gambling activities in casinos and bingo halls, as well as online gambling and betting.” To comply with operational objectives, this authority receives, on a daily basis, all data related to online gambling activities pursued by every user on every online platform with services that are accessible to Portuguese citizens. This authority acknowledges a profound scarcity of actionable data regarding the actual scope of gambling addiction, and a consequent lack of expertise about how best to deal with this problem. The same authority observes that “the human dimension and economical and social relevance of this issue (i.e., gambling addiction) demands scientific studies.” To tackle this problem, we propose a system based on a version of Recurrent Neural Networks the architecture of which will be optimized by a neuroevolution algorithm. To effectively resolve the problem under consideration, this system must be able to render efficient comparisons of time series associated with different gamblers’ behaviors, in a way that also takes the temporal dimension of the problem into account. The system, therefore, must be able to: 1) identify common behavioral patterns among gamblers within in an acceptable timeframe; 2) detect actions that are representative of a risky behavior in the context of gambling and 3) run in real-time, to allow for continuous control of gambling activities. Successful implementation of the system and its integration with the system currently in use by the gambling control authority will enable efficient modeling and detection of online user behaviors associated with gambling addiction. The social impact of the project is enormous, given its inherent capacity to reduce the social costs associated with gambling addiction.

In Portugal, the allocation of technical, human and financial resources to the fire brigades in charge of the urban fire response, despite considering the existing risk in an urban area and the rapid response, it is also motivated by the local population’s willingness to have a satisfactory response in the case of an accident, and by the dynamics and culture of each one of the communities. These reasons have compelled to many fire brigades in regions with more population. However, the National Authority for Emergency and Civil Protection (ANEPc) considers that this distribution of resources does not guarantee an efficient and equitable intervention throughout the country or a timely response to those living in areas with lower demographics. While the public funding of fire brigades is only a part of the total corporate budget, prudent management of public and private financial resources should be made. This raises the research question that this AI-4-MUFF project intends to answer: How to ensure effective preparedness to fight urban fires by making efficient use of human resources (fire-fighters), fire-fighting equipment, and financial resources? The main objective of AI-4-MUFF is to develop a decision support tool to support ANEPc decision-makers and local fire brigades to make more technically and comprehensive decisions, but also to contemplate the policy component of the decision considering the communities and municipalities contexts. This project intends to develop a System for Supporting the Strategic Decision to Combat Urban Fires supported by empirical evidence, through the application of Machine Learning techniques, and the interconnection of multi-objective optimization models and agent-based simulation environment (Agent-based Model simulation). The expected results of the AI-4-MUFF are from the scientific point of view: 1) a conceptual model for the management of urban fires based on Theory-building using Machine Learning techniques; 2) a decision support model that integrates a multi-objective optimization model and an agent-based simulation model, in order to solve the trade-offs that may emerge from the results of the optimization model and simultaneously consider the uncertainties of the phenomenon of urban fire. From the point of view of benefit to the public entities, a functional prototype of the system of Support to the Strategic Decision to the Combat of the multi-level urban Fire will be developed parametrized for the ANEPc, pilot municipalities, and corporations of firemen, validating in a real environment.
In the last decades, credit expanded in Portugal, developing different debtors’ classes and social strata. Despite the decline in unemployment, many families continue to face financial difficulties, and a representative part of the Portuguese population still cannot pay their debts. This caused an increase in the family effort rate to 73% in the first semester of 2018, while in 2017 the effort rate was 70.8%. By the end of 2014, in a population of around 10 million, 4.4 million were indebted. Previous research on over-indebtedness has concentrated on individuals’ socio-economic, personal, and situational circumstances. Research indicates that vulnerability for over-indebtedness is mainly determined by socio-economic factors and financially relevant life events such as job loss. Given this scenario, this project proposes the use of Machine Learning (ML) for developing descriptive and predictive models, to understand the influencing factors of over-indebtedness on Portuguese consumers. Descriptive models will be obtained using Unsupervised ML algorithms like Self Organizing Maps and Agglomerative Hierarchical Clustering and will be used for establishing consumer clusters and guidelines for over-indebtedness regulation and consumer financial empowerment. Predictive models will be obtained using Supervised ML algorithms. A rigorous comparison between the different used algorithms is crucial and will be carried on by means of Automated ML, a set of techniques for automatizing the ML process, enabling the evaluation of thousands of models with multiple combinations of parametrization, and different types of feature selection methods. A challenge of this project is generating models that, besides extremely reliable and robust, are also easily interpretable. These models should help investigate and verify the influence of psychological factors such as attitudes towards debt, time preferences, tendency to decide based on improper heuristics, financial literacy, among other factors. Interpretation of the ML models is at the basis of the development of a set of interventions to assist in the Alternative Dispute Resolution (RAL) of consumer debt. The objectives of the project are: 1) characterize and describe over-indebtedness of Portuguese consumers using unsupervised ML; 2) create reliable supervised ML models to help to predict the factors that influence over-indebtedness; 3) develop interventions to assist in the RAL of consumer debt.
In order to increase the efficiency of a service, such as the Entrepreneur’s Desk (in Portuguese, Balcão do Empreendedor, BDE), it is important to decrease the number of questions made directly to human employees. A solution to minimize this problem is to develop an artificial agent, available 24 hours a day, that can help entrepreneurs. Such agent must have a communication interface, through which the entrepreneur can ask questions, using the Portuguese language, and see their doubts answered automatically. To answer the questions, the agent must use the contents of the BDE or redirect the user to a BDE area where the doubts can be clarified.

This project thus aims to model intelligent agents, capable of helping entrepreneurs by providing automatic responses, in Portuguese, to clarify their doubts related to the BDE and associated services. Agents may use different data sources and different approaches, with different levels of complexity, and will be integrated in a platform that will manage the available agents and try to make the best out of each one to arrive at the best possible answers.

Moreover, the following objectives are also included: (1) Given the dispersion and variety of data, carry out a survey of the BDE data, respective formats, “clean” and restructure them, not only to be used by the different agents, but also having in mind their public availability for exploitation in future research; (2) Study the best Natural Language Processing techniques for computing the semantic similarity of texts written in Portuguese and their application in question-answering agents.
The project aims to develop (and partially implement) a roadmap for intelligent unemployment management at the Institute for Employment and Vocational Training (Instituto do Emprego e Formação Profissional – IEFP) in Portugal, with a prediction system that identifies individuals at a higher risk of becoming Long-term Unemployed (LTU) in its core. The objective of the project is to develop a system that allows: i) IEFP and its local offices to better identify individuals at a high risk of long-term unemployment, using machine learning algorithms ii) effectively distribute resources to help as many individuals who need the most support, and iii) track the impact of the support and use this information for future interventions.
A CLINICAL DOCUMENTATION SYSTEM INTERFACING CLINICAL AND DATA SCIENTIST NEEDS TO ADDRESS THE COVID CHALLENGE

The COVID crisis has generated clear evidence that there is a big gap between locally generated clinical information and data science approaches that can help guide the best practice. The main objective so far was to develop and integrate a data science workflow system, and we now aim to adapt our tool to address the COVID challenge, targeting both pediatric and adult patients. The system provides clinical users flexibility by providing a ‘template’ construction module (supported by the standard Clinical Document Architecture (CDA) standard and Systematized Nomenclature of Medicine Clinical Terms - SNOMED-CT terminology). This module allows clinicians themselves to design and develop ‘templates’ as well as their storage and sharing between users. The standardization of information (through the terminology SNOMED-CT) will support the presentation of information in a clear way (creation of tables, graphs, and artificial intelligence approaches) supporting clinical decision in a timely manner. The main goal of this project is to design and develop for clinical and data science use a COVID template that will be accessible across the University Hospital, both to fulfill clinical needs and to interact with a data extraction module for Data Science and TeleCare approaches. The main scientific aims are to study the impact of COVID on pediatric care with a focus on patients with special needs (intellectual disability, autism) and adult care of within the scope of chronic diseases (mental disorders, diabetes). This focused choice is justified by the already developed ongoing work and preliminary data, but does not preclude generalized access within CHUC. We will further develop a telecare approach using our www.neurohab.pt tool. Our data science approach will allow to uncover the impacts of COVID itself as well as on quality of care of other conditions, and its interactions with ongoing clinical manifestations, some of which are risk factors (inability to comply with rules due to intellectual disability, insulin resistance, hypertension) and others and negative impactful outcomes (mental health disorders). The information workflow will include variables related to family context, which are critical in the context of COVID. This will allow to include data derived from clinical variables, including biochemical and physiological information, as well as information related to COVID status and complications at individual and family level. This will allow to answer questions such as the relation between symptomless COVID positivity in children and COVID status in the family or to investigate at a deep level the true impact of prevalent diseases (diabetes, affecting 20% of the Portuguese population) in ultimate prognosis which is highly relevant for clinical decision-making.
The project aims to develop predictive models for COVID-19 outcomes to support medical decisions towards a faster and more precise medicine. This will lead to the decrease of severe events, more rapid recoveries and on a significant reduction of fatality cases, consequently will reduce the pressure over specialized medical facilities. COVID-19 is associated with an immune system deregulation, a pro-inflammatory status and deregulation of the coagulation/fibrinolytic system, were critically ill patients display e.g. markedly lower lymphocyte cells and higher concentration of diverse inflammatory markers and disseminated intravascular coagulation. Critical patients may develop diverse organ damage that may result in shock and acquire hospital infections leading to septic shock. The damage and consequent loss of diverse organs functions may result from the virus direct action and systems dysregulation as the inflammatory environment. The complex interrelationships between immune system status, the general pathophysiological status and therapy, difficulties an early precise diagnosis and the prediction of disease development, obstructing the efficient medical action with the known consequences. To develop robust predictive models, it will be considered a high diversity of patients infected or not with SARS-CoV-2 at different phases of the disease (including mild to severe symptoms), with diverse pathophysiological states (including comorbidities) and under diverse medical therapies. It is intended to develop predictors of adverse events for most critical patients, like mortality, sequential organ failure, shock, target system/organ failure and support, infections, hospitalization days, need for admission at ICU and readmission. As secondary goals is it aimed to predict disease outcome in patients hospitalized with less severe outputs (i.e. outside ICU) and not hospitalized, and the effect of medical therapies. Predictive models will be based on: 1) Patient’s clinical and demographics data; 2) Continuous and in real time monitoring of vital signals obtained from multiparametric monitoring systems at ICU; 3) Serum molecular fingerprint obtained by FTIR spectroscopy due to the high specificity and sensitivity of the technique to acquire the metabolic fingerprint. For a smaller set of patients, predictive models will be developed based on blood immune-cells population, serum cytokines and the serum metabolomics acquired by UPLC-MS, due to the relevance of the immune system deregulation and the UPLC-MS technique in defining pathophysiological states, respectively. Diverse supervised models will be evaluated and, depending on the clinical decision goal, the model selection will consider its interpretability versus precision.
DATA SCIENCE TOOLS FOR EPIDEMIOLOGIC SURVEILLANCE USING MULTIPLE SOURCES OF DATA - IMPROVED FLU/COVID-19 TRACKING AND DETECTION OF NEW OUTBREAKS

In Portugal, despite the implementation of information technologies in the national health system (e.g., electronic prescription or electronic death certificates), current epidemiological surveillance systems (e.g., systems like SINAVE) have limitations. These systems are highly limited in their ability to integrate information from unstructured sources, and to present a coherent and detailed picture of the population’s health situation. The DETECT project addresses the previous challenges. The project will research data mining and artificial intelligence techniques to analyze, in a concerted manner, multiple data streams produced in real time. Data sources under consideration include admission/discharge notes and other information in e-health records, death certificates, data from traditional surveillance systems, and sequence data from the total genome of viruses.

The research program aims to automate the extraction of relevant indicators (e.g., through the classification of clinical texts and the search for evidence corresponding to symptoms or morbidities) and the integrated analysis of multiple sources, contributing to evidence-based public health, as well as in the use of machine learning for the processing of biomedical data, considering aspects such as data anonymization, coding, and compatibilization of the resolution. Epidemiological and clinical information obtained from the public health service will be combined with external sources and with thin data on the population, as well as with data on diseases and infectious agents. The latter corresponds to existing virus data, obtained with new generation sequencing tools and phylogenetic analysis (e.g., INSaFLU), having relevance to the project’s objectives due to its ability to provide a high resolution in the detection of transmission chains and in the identification of genetic characteristics associated with severe diseases. The richness and granularity of data, combined with new analytical and modeling tools to be developed and integrated, will support significant advances in the detection and definition of dynamics for the transmission of infectious diseases, which we will demonstrate and evaluate during the project. Using COVID-19 and pandemic influenza (H1N1) as case studies, the project will demonstrate the advantages of using large volumes of epidemiological and clinical data, for early detection of outbreaks of infectious diseases, and for epidemiological surveillance during public health emergencies.

The results from the project can assist in monitoring public health indicators, clarifying the dynamics of epidemics and pandemics with an unprecedented resolution.

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IMPACT OF COVID-19 LOCKDOWN MEASURES ON MOBILITY, AIR POLLUTION, HEALTH AND MACROECONOMIC INDICATORS IN PORTUGAL: A MACHINE LEARNING APPROACH

The Portuguese National Preparedness and Response plan for the new coronavirus disease is a strategic tool for preparing and responding to a potential epidemic caused by the SARS-CoV-2 virus. It is based on guidelines of the World Health Organization and the European Center for Disease Prevention and Control, being the national reference document with regard to planning the response to COVID-19. Knowing that the currently available knowledge regarding key characteristics of SARS-CoV-2 at the level of pathogenic behavior and potential transmissibility is incomplete, the development of this project pretends to satisfy a twofold objective. The first goal is to quantify the impact of different lockdown measures imposed in Portugal on the following pre-defined targets: mobility, air pollution and health related issues, and multiple macroeconomic indicators (i.e. tourism, consumer price index, status of Portuguese firms, international trade balance, and wages). Therefore, it consists of policy evaluation and causality inference for the correct estimation of lockdown effects on pre-defined targets through the application of Granger statistical tests, advanced Machine Learning regularization techniques and Augmented Synthetic Control method. The second objective pretends to either classify or predict the evolution of pre-defined targets with a particular emphasis on the expected time taken by the domestic economy to recover the economic growth rate observed before the incidence of COVID-19 in Portugal. Therefore, it consists in forecasting the evolution of pre-defined targets of the Portuguese economy by resorting to the development of artificial deep neural network models. Furthermore, experimental and innovative methodologies based on Deep Generative architectures will be developed and tested. To provide a deeper comprehension on the relevance of both objectives, focus on air quality improvements promoted by different COVID-19 lockdown measures. Several reasons justify understanding how responses to the COVID-19 epidemic has affected pollution and respective mortality rates. Specifically, it seems important to understand how air pollution and public health respond to changes in social and economic activity. The sanitary lockdown of a certain region corresponds to the most extreme case of actuation, but the air pollution response to it can also inform policymakers about how different air pollutants respond to milder restrictions such as congestion charging. Calculating health benefits of lockdown measures provides an opportunity to identify costs incurred by society in daily routines absent of abnormality situations. Mutatis mutandis, similar argumentation is applied to the remaining pre-defined targets.

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Lung ultrasound is a relatively recent medical technique, enabling physicians to quickly monitor and diagnose cases where alternative tests are impractical and cumbersome, and enabling simple and fast decisions such as patients triage to hospital emergency rooms or intensive-care units. Point-of-Care Ultrasound (POCUS) is particularly interesting in the COVID-19 context, given its portability and bedside use, enabling doctors to identify the viral pneumonia associated with the most serious cases of this virus, by inspecting the thickening of the pleural line, and the presence and characteristic patterns of B lines. However, widespread use of this technique is limited by the operational complexity and inter and intra-observer variability of a POCUS exam. Correct probe positioning and image assessment are two interlinked complex tasks, requiring expert knowledge and training for effective use. This creates an opportunity for exploring the potential of Artificial Intelligence (AI), more specifically, computer vision based on deep learning architectures, as an enabler of POCUS for massive use. What if we could automatically guide an inexperienced user in positioning a POCUS probe for COVID-19 screening and assessment, and give him a computer assisted diagnostic (CAD) suggestion on the spot? The THOR project (Computer Assisted Thoracic Assessment using POCUS) is a multi-disciplinary collaboration with the main goal of creating a proof-of-concept prototype of a computer vision CAD system for COVID-19 screening and assessment using POCUS. Accomplishing it, will require addressing of the following objectives: 1. Create a dataset of annotated POCUS exams and relevant associated data, which can support the research of the novel algorithms envisioned for the project. 2. Research and develop novel computer vision algorithms for the creation of the assisted probe positioning functionality. 3. Research and develop novel computer vision algorithms for the creation of the screening and assessment functionality. 4. Engineer an early stage prototype of a CAD system, which integrates the developed algorithms, and has enough maturity to be installed, tested and demonstrated in a real environment.

This project propose to monitor the progression of a disease/pandemics in a given geographical area. To achieve this goal, we will combine five different data sources, involving the health care institutions, municipalities, social networks and public domain websites and databases: 1. From health care institutions, statistics about emergency room demand, diagnosis and test results; 2. From municipalities, water consumption, production of solid waste, as well as traffic statistics; 3. From government and other websites, online databases, and web crawling, available statistics and information about the infection; 4. From social networks, content and structure of users’ posts; 5. From specialized and scientific literature, the corpus necessary for language processing. Through the integration and analysis of these different data sources we will be able to detect certain patterns. For example, it is expected that the pattern of water consumption and waste production is different in lockdown. Crossing this information with the geographical information and content obtained in the social networks further highlight the compliance with the recommendations of the authorities. The complexity and amount of the information requires specific algorithms and technologies to integrate and process it. Web crawlers and adapters will be used to download and store information, as well as natural language processing in text analysis. The system will look for self-reports of symptoms, recognize them and associate them with geographical information. Social networks Application Programming Interfaces (APIs), such as Twitter’s, will be used to access the posts made public by the users, and the text within will be interpreted for information retrieval. Several unsupervised algorithms for profile identification will be evaluated on the collected data, as well as supervised techniques for classification and forecasting. Finally, we will focus on to the interpretation and visualization of the results. The system will provide detailed information, such as resource consumption trends, estimation of people in each area or household, heat map of suspected outbreaks and others. The main beneficiaries of this project are the emergency personal, health care and security forces, responsible for managing and controlling emergency situations.
In the scope of cardiothoracic surgery the potential of telemonitoring systems and DSS to support patients’ follow-up remains unexplored. We tackle current limitations with the introduction of a telemonitoring service in Cardiothoracic Surgery Service of HSM-CHULC, to support clinicians in the follow-up of cardiothoracic surgery patients after hospital discharge. An Internet-of-Things (IoT) system will remotely collect daily outcomes of monitored patients to complement and improve the current follow-up process, which consists of periodic phone calls and consultations over the first year after the procedure. An Artificial Intelligence (AI) module will leverage electronic health records (EHR) and one-year patient follow-up data collected by clinicians since 2011. Patients will take home a telemonitoring kit that will automatically record a set of clinical parameters. Through an intelligent natural conversation module, patients will self-report symptoms and receive automatic feedback from processed clinical notes. The multimodal data collected from patients’ health pathways will identify risks of complications throughout the follow-up process, namely: (1) estimate, in the pre-surgery period, optimal follow-up resources; (2) identify patients who will benefit the most from telemonitoring; and (3) early detection of complications at home which leads to prompt medical intervention. From the results, a value-based study will be conducted in CardioFollow.AI to analyse the cost-benefit of digital follow-up in response to the pandemic crisis. With CardioFollow.AI, we expect to empower health systems with mechanisms to deal with COVID-19 and future pandemics by means of: (1) providing treatment and provision to large numbers of patients while maintaining essential healthcare using telemonitoring provisioned by AI and exploitation of available health data in strict compliance with all ethical and privacy issues; (2) minimizing the risk of nosocomial transmission, as it avoids unnecessary hospital visits and commutes; and (3) supporting the continuity of healthcare with remote provision of care. This project will also contribute to patients’ reassurance as they feel safe for recovering at-home avoiding viral exposure. CardioFollow.AI integrates into a single platform inpatient and outpatient monitoring data collected from clinicians, a telemonitoring system for the continuous registry of outcomes, and AI-based modules to longitudinal predict risk and early detect complications. The benefits of telemonitoring may extend from the pandemic context to regular times, where the optimization of the cost-benefit of eHealth procedures is of extreme importance in National Health Systems.
COVID-19 has made evident three major challenges faced in current hospital settings to tackle pandemic diseases: i) due to the required individual protection measures of health professionals such as protection garments and the requirement to keep a safe distance from infected patients, key traditional and well-established observation and diagnosis methods such as auscultation are no longer available, which raises significant concern for proper diagnosis and assessment of COVID-19 patients; ii) the pandemic nature of this condition has led to the scarcity of trained professionals in pulmonology and Intensive Care Units. Indeed, many professionals have been recruited in order to avoid the breakdown of health services and iii) COVID-19 is a highly unpredictable disease based on current knowledge of lung disease mechanisms – patients’ condition can evolve rapidly and unpredictably. This raises the need for adequate decision support tools for timely and accurate diagnosis and prognosis of disease evolution to support, particularly, less proficient professionals. The former encompasses continuous assessments of worsening pulmonary or cardiac condition such as narrowing airways, fluid accumulation in the lungs or increased heart failure decompensation, whereas the latter includes very complex decisions such as ventilator weaning and risk to develop a ventilator-related dysfunction like pulmonary embolism. In Lung@ICU we propose to solve these challenges by developing an integrated artificial intelligence (AI)-based diagnosis and prognosis set of tools based on remote chest sound (heart and lung sounds) auscultation and electrical impedance tomography (EIT) imaging. Chest sound analysis will be supported by the extensive experience of the team in respiratory and heart sound analysis, which has already led to the deployment of several prototypes for chronic heart and lung disease management assessed in international clinical studies. The team will use transfer-learning approaches to specialize those solutions for COVID-19 patients and will further exploit deep learning methodologies and their combination with existing features and learning algorithms using information fusion approaches. Furthermore, we shall extend a Case-Based Reasoning (CBR) framework developed previously by the team to handle multi-dimensional and multi-modal data to design a comprehensive set of tools for assessing short time evolution of respiratory function. These tools will be integrated into a fully functional prototype that will be assessed in real-life clinical conditions within a pilot study. The methodologies followed in Lung@ICU are mainly data driven. In order to support all the machine learning and signal processing task inside the project, Lung@ICU will use a twofold strategy: i) use available datasets inside the consortium and ii) extend the on-going multi-centric data collection study HELAS.