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# SUMMARY

# DEFINITIONS

The following de nitions are used in this document:

Term Explanation

DS Data science

### A number of case studies are presented which were developed from interviews with industry data science experts

#### **CASE STUDY**

Industry Nuclear Services

Location UK

Summary

A 'virtual working group' is used to share and grow knowledge for those interested in data science

Challenges

A number of challenges were outlined which broadly t into the following categories

The organisation possess a wide variety of experience Culture encompassing engineering civil structural and aerospace

applied mathematics physics chemistry and statistics. The bulke nuclear sector is slow to adopt new technologies. Proven of modelling undertaken is physics based modelling i.e. CFEChnologies with many veri ed examples are usually desired and FEA Data science is a more niche area and is undertaken con dence Most organisations rely on robust reliable technologies This doesn't present a major obstacle when using primarily by statisticians and engineers

Al and ML as these both fall into a general category of statistics No one actually has the job title of 'data scientist' Much of what there is a reluctance to use newer technologies such as referred to as 'data science' is just using applied statistical methodsmputer vision

to gain insights on data Machine learning is an area in which there

is currently a lot of activity it is thought of by some as a silve ome people are opposed to new technologies as they believe bullet that can solve every problem but that is not often theheir roles will become redundant as new technologies are case A lot of the work undertaken by the Statistics team involved opted An internal survey on robotics demonstrated concerns using statistical analysis to inform plant decisions and most of the employees that they will be replaced by robots When showing machine learning falls into this category Data sets are supplied of concept it is possible to achieve % accuracy but the team and they search for trends or engineering correlationsxperience has shown customers wanting a in million error rate This is totally unrealistic and exceeds the current system that can be used to inform plant decisions requirements

Methods

In general software tools are a mixture of o the shelf commercial tools and internally developed tools. These tools and quality of data available often obstructs data usually developed by engineers who are competent in codiscience This is sometimes a result of a lack of forward planning rather than software developers

Fortran C MATLAB R used by statisticians

Team

teams which may take expertise from any of the areas the organisation specialises in Statisticians will almost always be involved where advanced statistical methods are required there are approximately people mostly statisticians who are interested in data science ML and Al Project teams are usually small consisting of people working over short time periods in a consultancy role The selection of team members is very much dependent on the nature of the work

Technology

When systems were installed it was not expected that they would be continuously monitored and analysed using digital methods as Tools used for data science include Python Pydata tensor owthere was no foresight of any additional value to be taken from data science

There are challenges using NN as it can be di cult to see why the Data science projects are undertaken by cross functional model has made a particular decision. Using regression models it

### CASE STUDIES

Generally an agile sprint or Kanban approach is used for data science activities

Root Cause Analysis

incomplete as they often are

Most data science is correlation and with large enough data A number of tools are used for data science although they are quitets insights can be taken. This principle has been applied to restrictive on software use These tools include R for statisticsoot cause analysis When a failure occurs in a gas turbine Python Jupyter Notebooks for sharing knowledge and growing gine large data sets of engine operating data have been used capability HO ai for machine learning highly recommended to create a 'stop motion' sequence of events that lead to the Orange Canvas Apache air ow for data pipelines failure This has been used to highlight previously undiscovered failure mechanisms and therefore reduce the risk of future

For big data management the following tools are used Oracle lilures This method can be applied for almost everything from SQL Elastic surge

Team

Data engineers look after databases and undertake activities are challenges using NN as it can be di cult to see why where data is structured cleaned and stored Data scientists model has made a particular decision. Using regression cover everything from CPU architecture to visual story telling models it is easier to visualize the results. The lack of clarity Corporate IT is involved to some degree with data science A team. in India is used which specialise in IT and Mathematics to undertake

engineers with lots of software knowledge are preferred forack of access to GPU data science projects as they are problem orientated. It has been

found that pure data scientists while competent with maths/ IT and using algorithms do not understand the context of the

data science application ie the relationship between the data ecurity poses many challenges when working with data in the and function An example of this was an aerospace company looking at anomalies in their data caused by step climbs changes in aeroplane altitude This was seen as an anomaly to the data scientist but not to engineers with domain expertise

#### Challenges

The organisation as a whole is generally paranoid when dealing with IT and information security and this is usually the biggest obstacle to any data science project. For example, the use of open source software is di cult to get approved by IT

Another major challenge is the high risk of failure associated with data science projects as mentioned above % of projects do not progress through the initial stages

Additionally the use of agile planning or Kanban methods for data science projects is unfamiliar to traditional corporate working which means there is a culture di erence in how things are done This can sometimes represent a challenge

Successful Data Science Use Cases

data engineering activities and some data science Generally ardware issues such as HPC requirements for data science and

nance to logistics but big data is needed so records cannot be

## CASE STUDIES

operational cost savings through the use of data data analytics and machine learning in the heavy end of production. The team initially consisted of just members process/plant engineers and technical graduates from backgrounds in engineering and pure mathematics. Initial training was given to the team to build

### CASE STUDIES

This project developed a model to predict u gas emissionengine. It was identied that the blades were cracking due to produced by furnaces to better understand pollutant levels an order to the abundance of operating data available it meet statutory requirements. The model uses various processas thought the data could assist in root cause analysis. However variables and sensor data as inputs Predicted emissions from pon review of the data a solution was not clearly visible and a the model are supplied to a regulatory body and are accepted diserent approach was needed

accurate this gives the plant license to operate The advanced nature of predictions reduces operational risk as the organisation dditionally if the person leading the project isn't experienced are able to plan ahead when high emissions are predicted

Unsuccessful Data Science Use Cases

Scrap material chemical composition

in data or isn't able to reformulate their approach based on the data presented this can present a major challenge in undertaking data science Preconceived judgment may inform solutions if new methods are not embraced or trusted

Technology

A works area suggested that data science could be used to track and predict the chemical composition of scrap metal to be used major technological challenge is when the technology being in the BOS plant thus improving understanding of the operatingsed does not support the data correctly. There is a myriad of conditions in the BOS vessel After some review by AA it watstabase technologies and depending on how they are being deemed that data science was not an appropriate tool as thesed and architected they either can or cannot support di erent data collected was of poor quality and used very small samplineds of machine learning. For example, a simple recursive model sizes with data from weekly chemical samples allowing anomations be used on many types of databases but for a deep learning to be over represented. Another factor limiting success wasnodel the data has to be extracted and used in a di erent way the expertise in the works area there was a lack of general talk can create blockers to training models and accessing data knowledge/understanding about data science practices

### **CASE STUDY**

Industry Technical Consultancy

Location UK

Summary

More challenges arise when extracting value from data Using o the shelf pre trained algorithms it is possible to get % of the value of data the last % of value can be disproportionately expensive to realise If people are not aware of this they may hit that asymptotic curve where they think they are close to their acceptance criteria but the amount of e ort needed to actually reach this criteria may increase exponentially This can sometimes be overcome by having people involved in the process rather than using purely computational methods

The organisation provides technical consultancy for development of data capture and visualization applications and has extensive expertise using data science methods in a range of industriesuclear including nuclear and pharmaceuticals

Challenges

following categories

Culture

Due to the length of time machinery is in service in the nuclear A number of challenges were outlined which broadly t into thendustry parts become obsolete in the sense that they are no longer manufactured The use case for this project was to investigate how to source functionally equivalent parts pipes valves etc across di erent nuclear sites When new parts

Part obsolescence using NLP

The biggest blockers are typically in managing expectations are typically in managing expectations. reality As people we see some logic behind a task and infer that would type in a description of the part into a database. The a machine must be capable of carrying out that task. An exampleta was not gathered for any other purpose other than the of this concerned a predictive signal for a project on a gas turbinatock keeper knowing what they had in their database. The data

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