

Machine Learning

Proven Applications and New Features

SHAYONI DUTTA
Senior Application Engineer

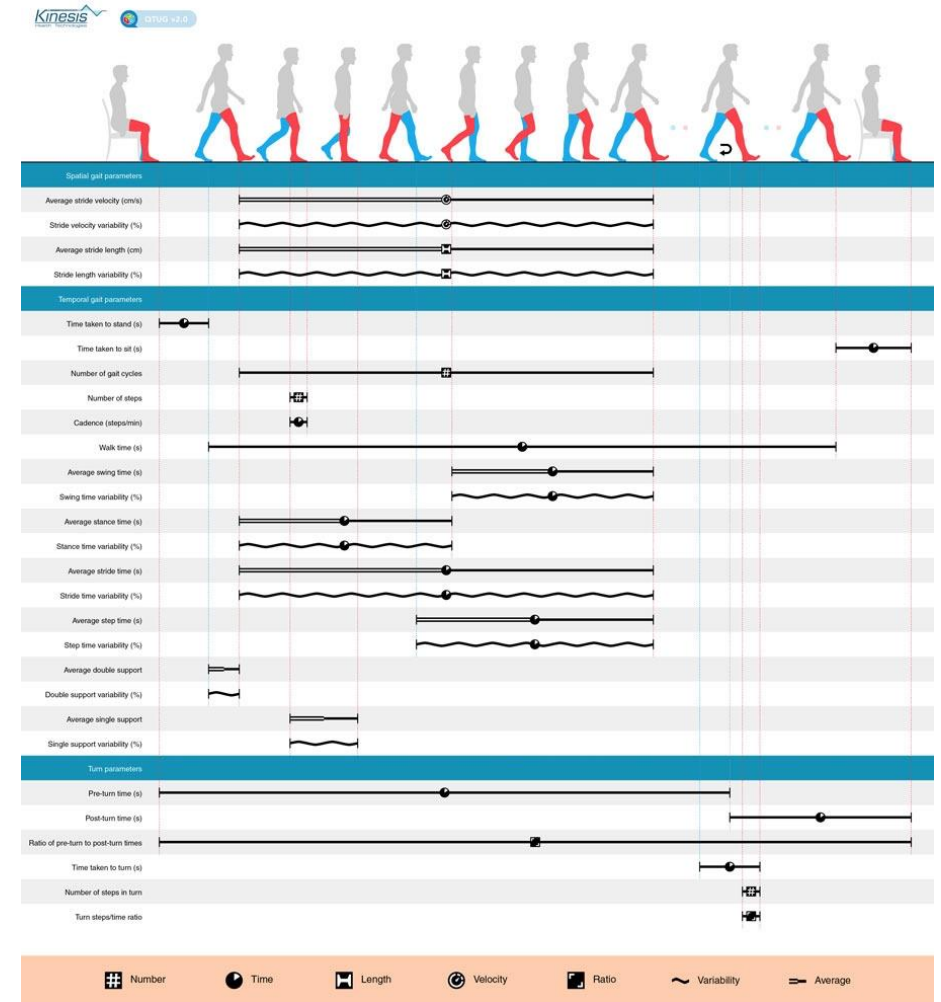
How to Get Started with Machine Learning?

 get started with machine learning|

About 611,000,000 results (0.63 seconds)

Machine Learning Success Stories

Kinesis Health Technologies Predicting a patient's fall risk with machine learning.



Machine Learning

+

X

Machine Learning

+

Industry Knowledge

Application Knowledge

Your Own Expertise

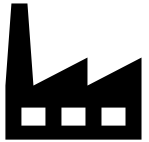
Examples of Successful Machine Learning Applications



Fleet Data Analytics



Energy Forecasting



Manufacturing Analytics

New Capabilities

- MATLAB apps
- AutoML
- Signal Processing with Machine Learning
- C/C++ Code Generation

Examples of Successful Machine Learning Applications



Fleet Data Analytics

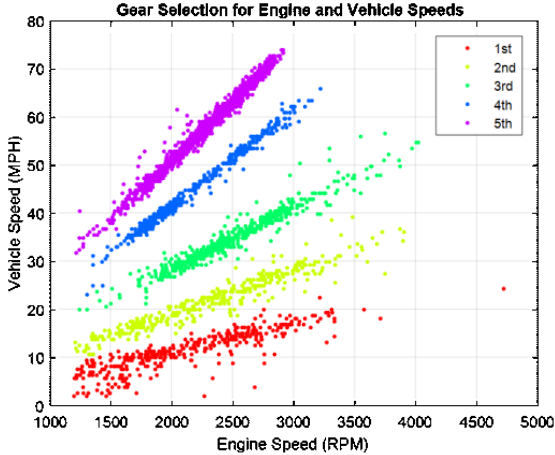
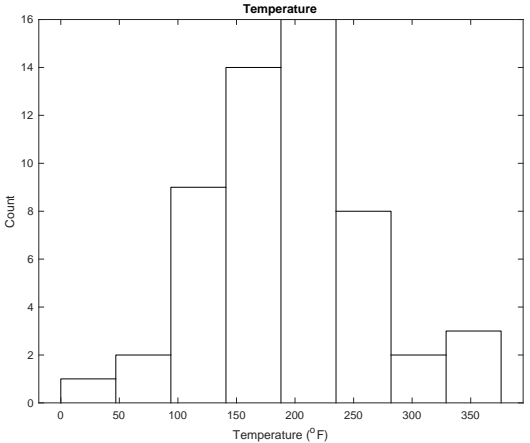
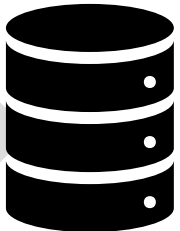


Energy Forecasting

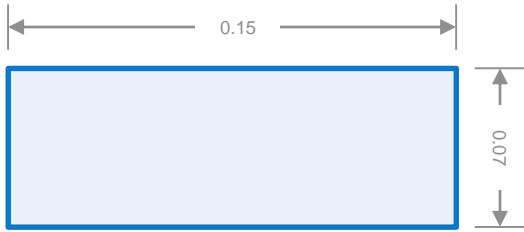


Manufacturing Analytics

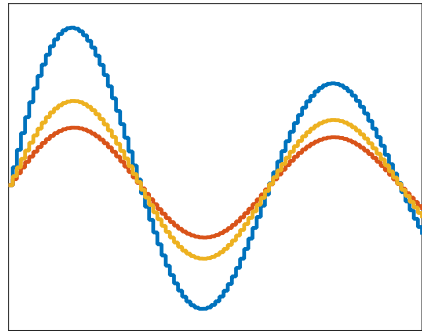
Fleet Data Analytics



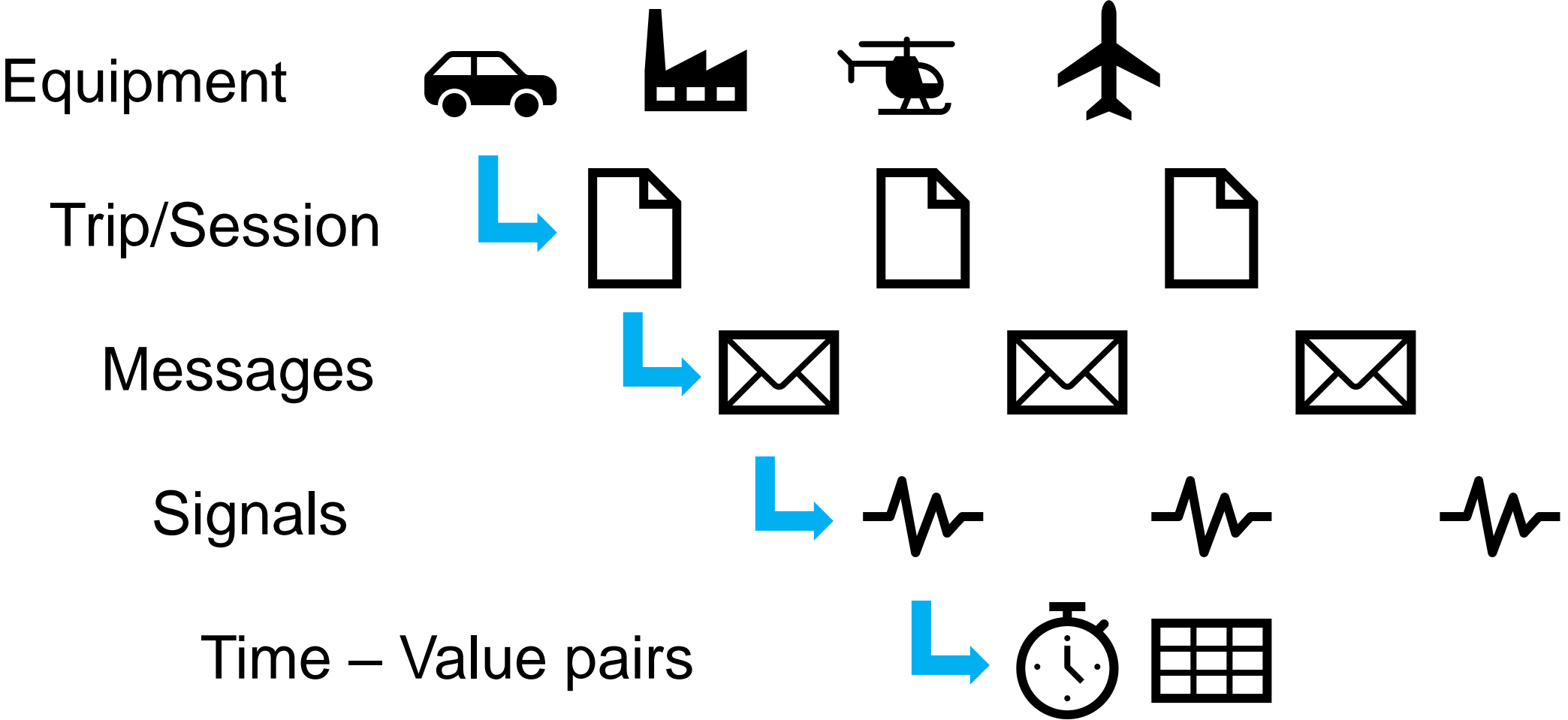
Design Decisions



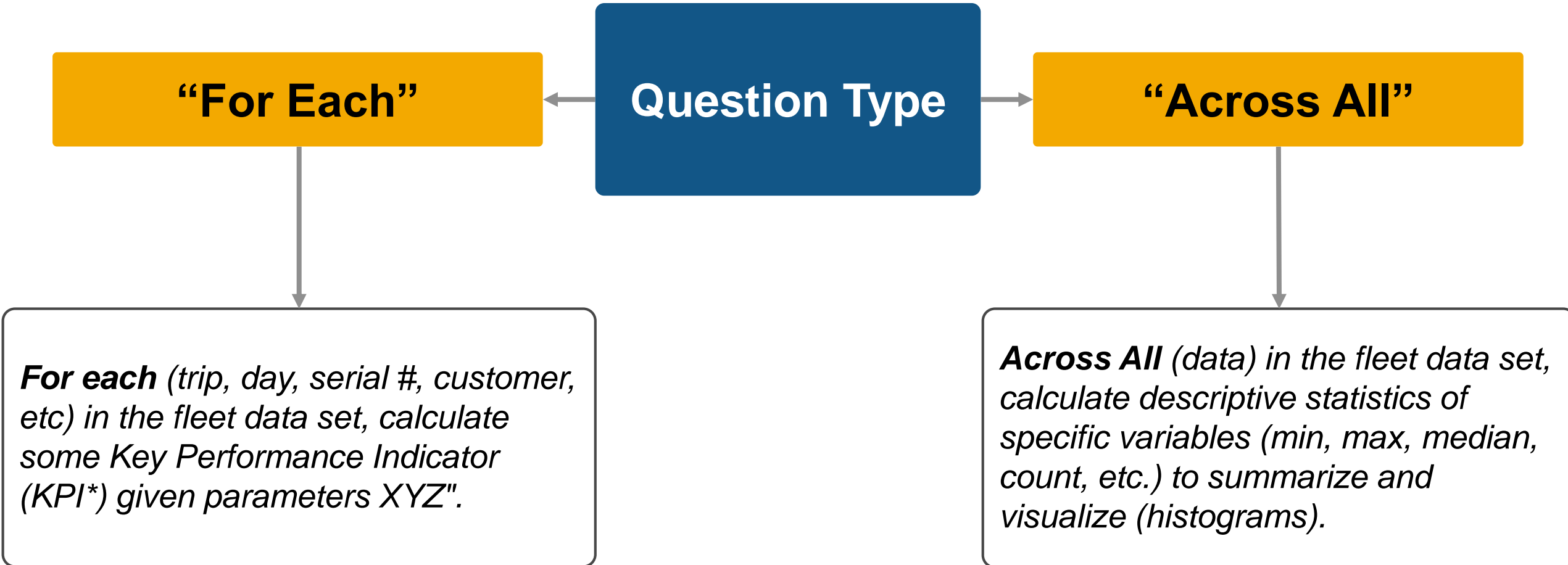
Test Plans



What Level of Data?



What Type of Question?



Scale to Large Collections of Data with Datastore

Create a datastore from all CSV files

```
ds = datastore('*.*csv')
```

Read a single file of data

```
data = read(ds);
```

Reset the datastore back to the first file

```
reset(ds);
```

Find the maximum value of "Y" in each file

```
X = [];  
while hasdata(ds)  
    data = read(ds);  
    X(end+1) = max(data.Y);  
end
```

Available Datastores	
General	datastore
	spreadsheetDatastore
	tabularTextDatastore
	fileDatastore
Database	databaseDatastore
Image	imageDatastore
	denoisingImageDatastore
	randomPatchExtractionDatastore
	pixelLabelDatastore
	augmentedImageDatastore
Audio	audioDatastore
Predictive Maintenance	fileEnsembleDatastore
	simulationEnsembleDatastore
Simulink	SimulationDatastore
Automotive	mdfDatastore
Custom	<code>subclass matlab.io.Datastore</code>
Transformed	<code>transform</code> an existing datastore

Performing “Across All” Calculations with Tall

Create a datastore from a collection of CSV files, and select the "Time" and "EngineSpeedRPM" variables.

```
ds = datastore('EngineData*.csv',...  
             "SelectedVariableNames",["Time","EngineSpeedRPM"]);
```

Create tall table:

```
t = tall(ds);
```

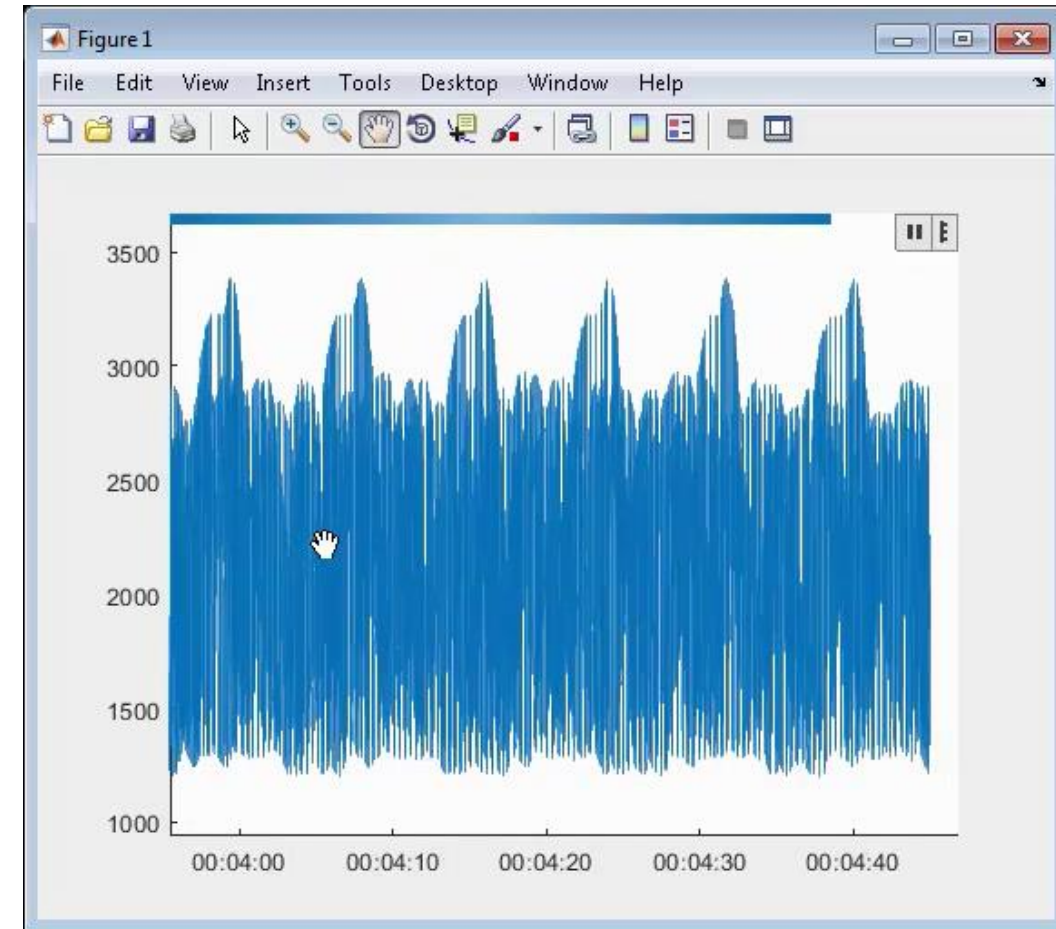
Convert to tall timetable:

```
tt = table2timetable(t);
```

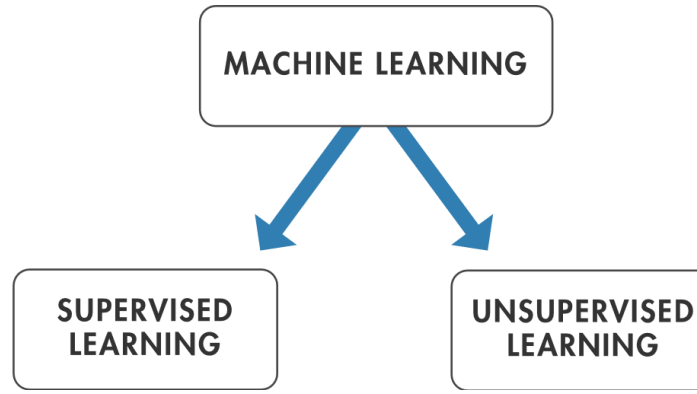
Plot EngineSpeedRPM vs. Time:

```
plot(tt.Time,tt.EngineSpeedRPM)
```

- Visualizations
- Data preprocessing
- Machine Learning



Exploring Fleet Data with Unsupervised Learning



Unsupervised Learning for Operational Mode Clustering

Plot the raw data:

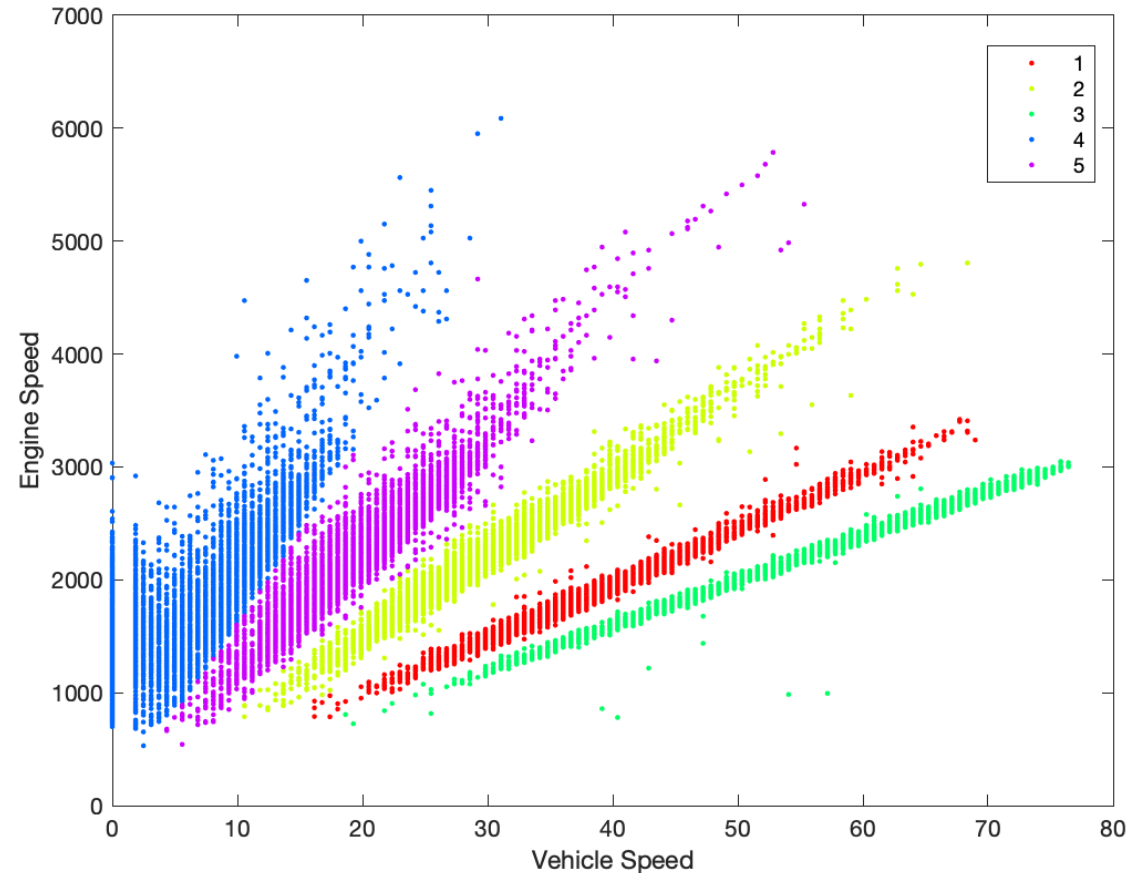
```
figure;  
plot(t.Speed_OBD_,t.EngineRPM, '.k')  
xlabel('Vehicle Speed');  
ylabel('Engine Speed');
```

Cluster the data with the K-Means algorithm:

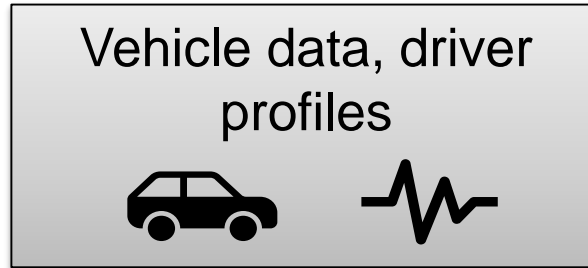
```
X = [t.Speed_OBD_,t.EngineRPM];  
IDX = kmeans(X,5,"Distance","cosine");
```

Plot results of the clustering:

```
gscatter(t.Speed_OBD_,t.EngineRPM,IDX);  
xlabel('Vehicle Speed');  
ylabel('Engine Speed');
```



Deploying Fleet Analytics



“Cold Storage”

Historic data:

- **Batch processing**
- Large data on cluster
- Explore long term trends
- Build models

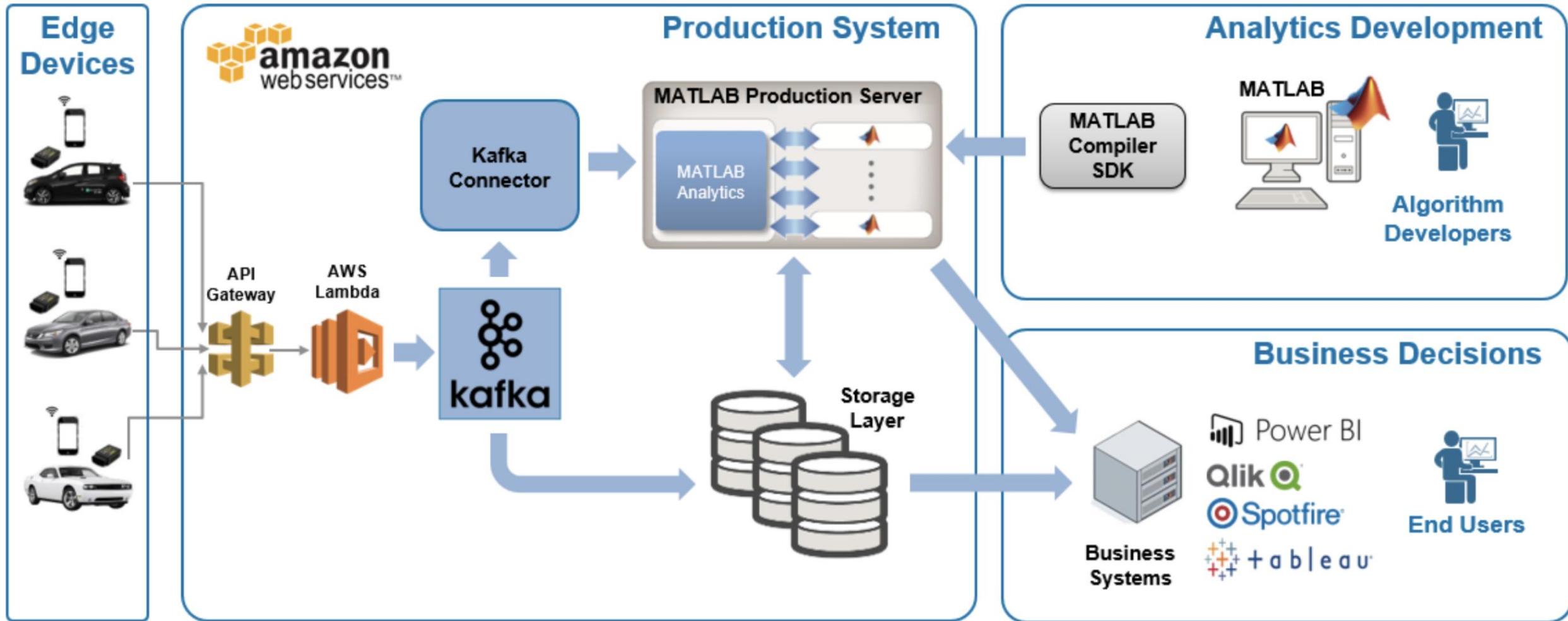
“Hot Storage”

Streaming data:

- **Near real-time**
- Test and implement model for new data
- Stream processing



Fleet Analytics Streaming Architecture



Fleet Analytics in Practice: Volkswagen Data Lab

Develop technology building block for tailoring car features and services to individual

- Driver and Fleet Safety
- Driver Coaching
- Driver-Specific Insurance

Data sources

- Logged CAN bus data and travel record

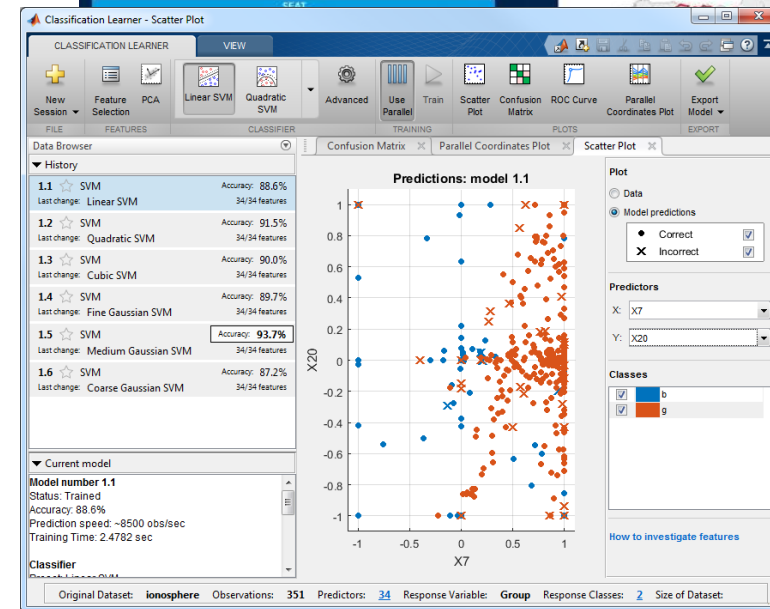
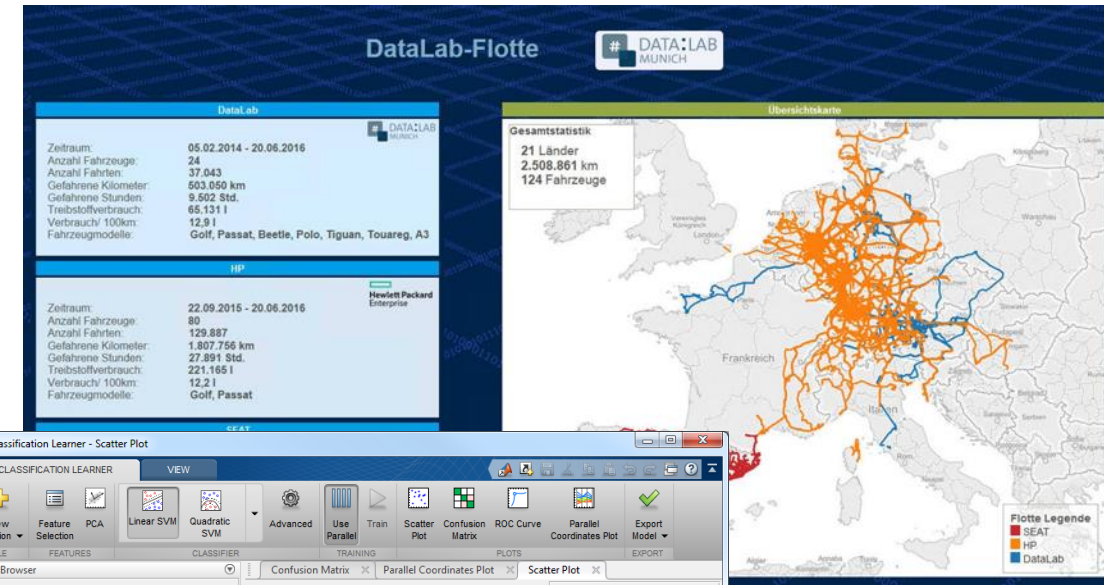
Results

- Proof-of-concept model for “telematic fingerprint”
- Basis for the “pay-as-you-drive” concept

Source: [“Connected Car – Fahrererkennung mit MATLAB”](#)

Julia Fumbarev, Volkswagen Data Lab

MATLAB EXPO Germany, June 27, 2017, Munich Germany



Fleet Analytics

Equipment Expertise

Design Specs
Operating Modes
Operating Conditions

Machine Learning

Statistical Analysis
Unsupervised Learning

Examples of Successful Machine Learning Applications



Fleet Data Analytics

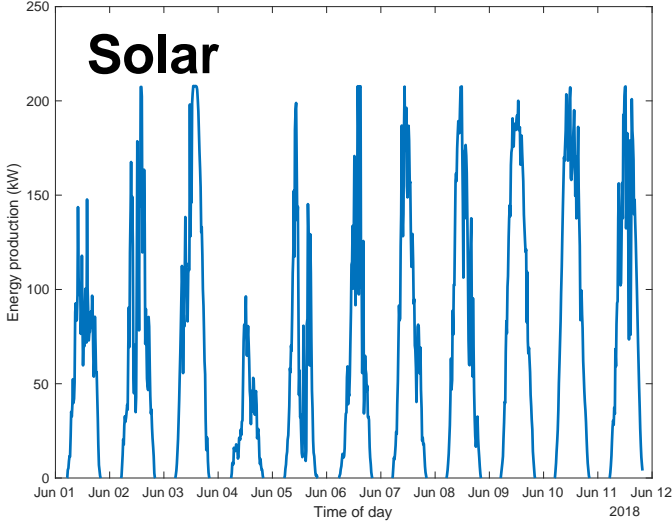
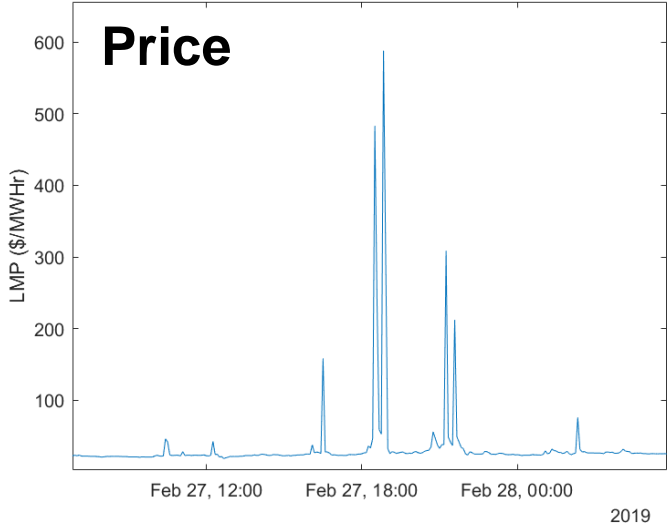
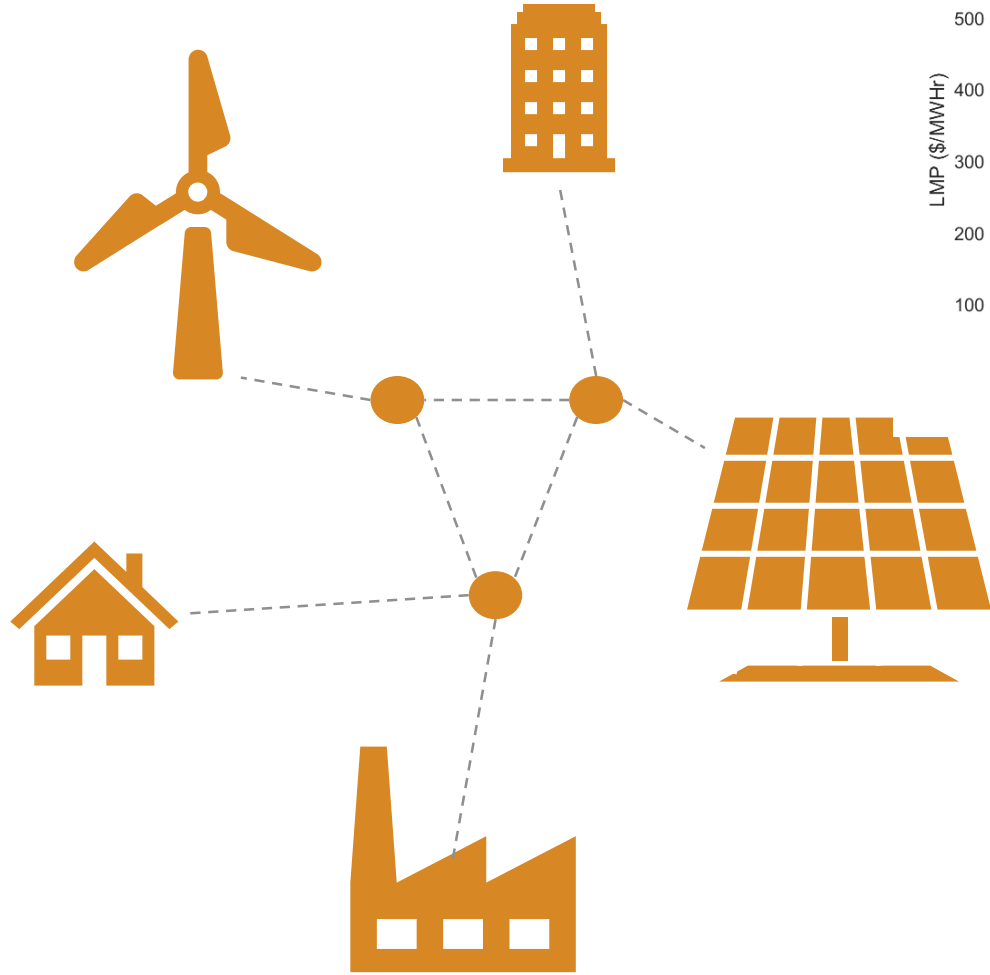
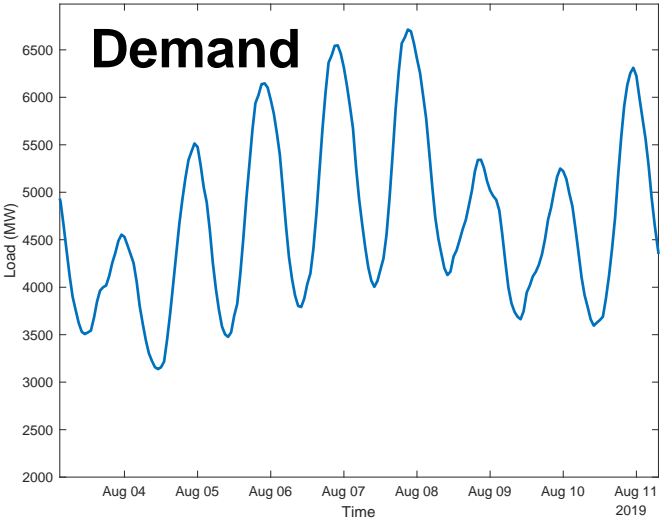
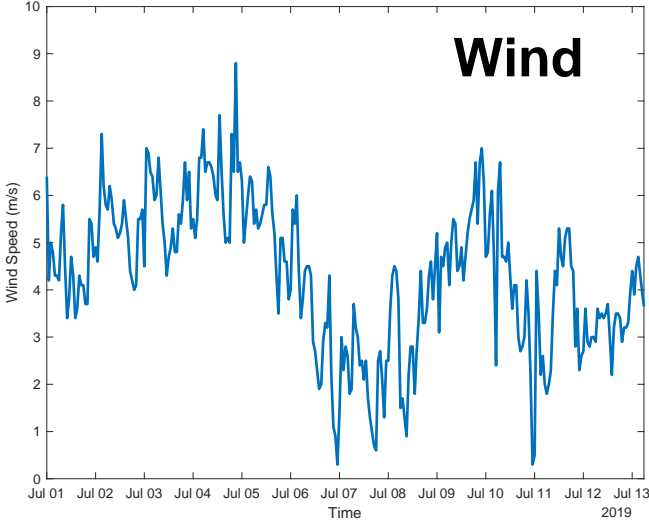


Energy Forecasting



Manufacturing Analytics

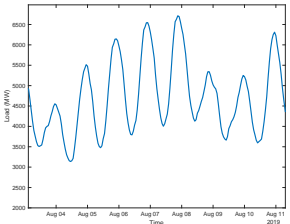
The Need for Energy Forecasts



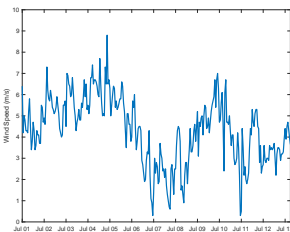
How Energy Forecasting Works

Historical Data

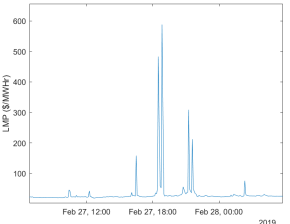
Electricity Demand



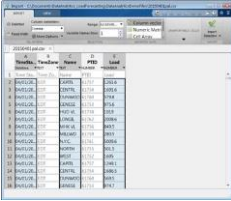
Weather



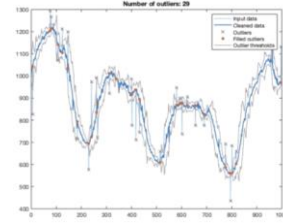
Electricity Prices



Combine



Preprocess

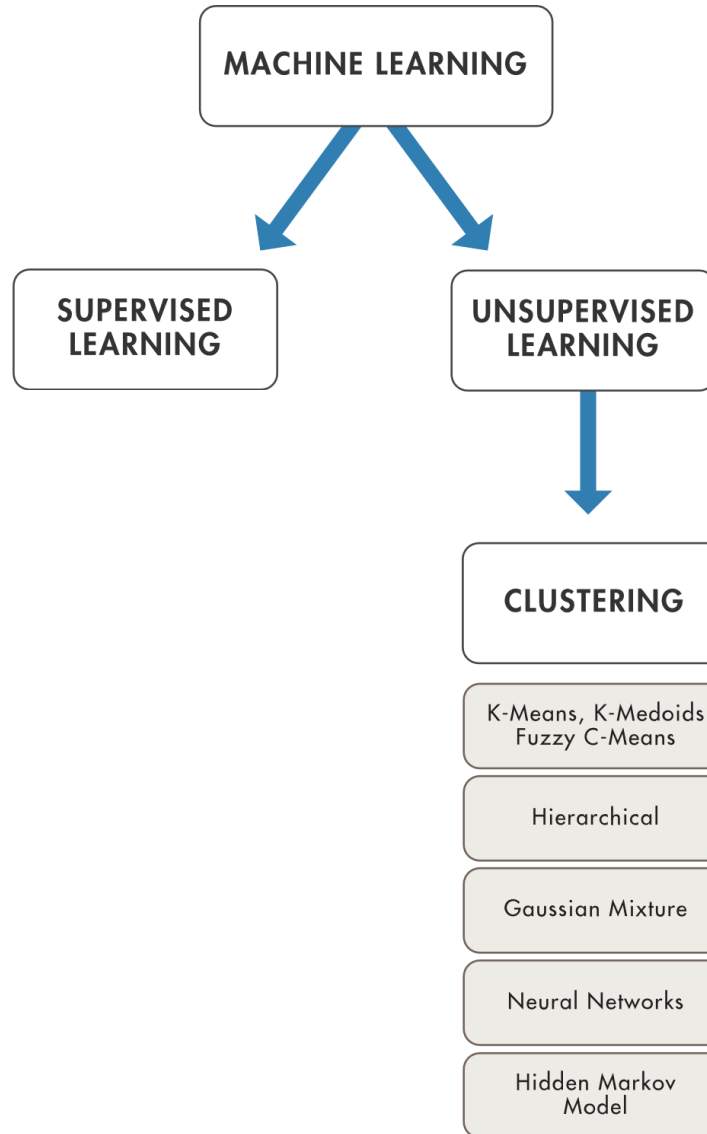


Features

load *wind*
temp *24hr*
day *1week*
 month

Machine Learning

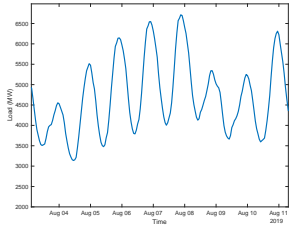
Building Forecast Models with Regression Techniques



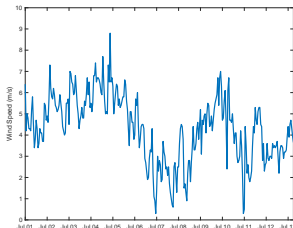
Using Energy Forecasting Models

New Data

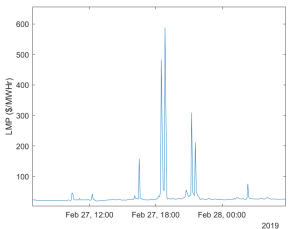
Electricity Demand



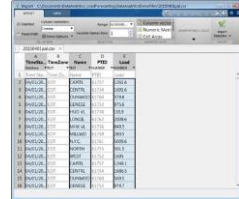
Weather



Electricity Prices



Combine

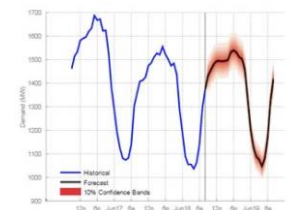


Features

load wind
temp 24hr
day 1week
month

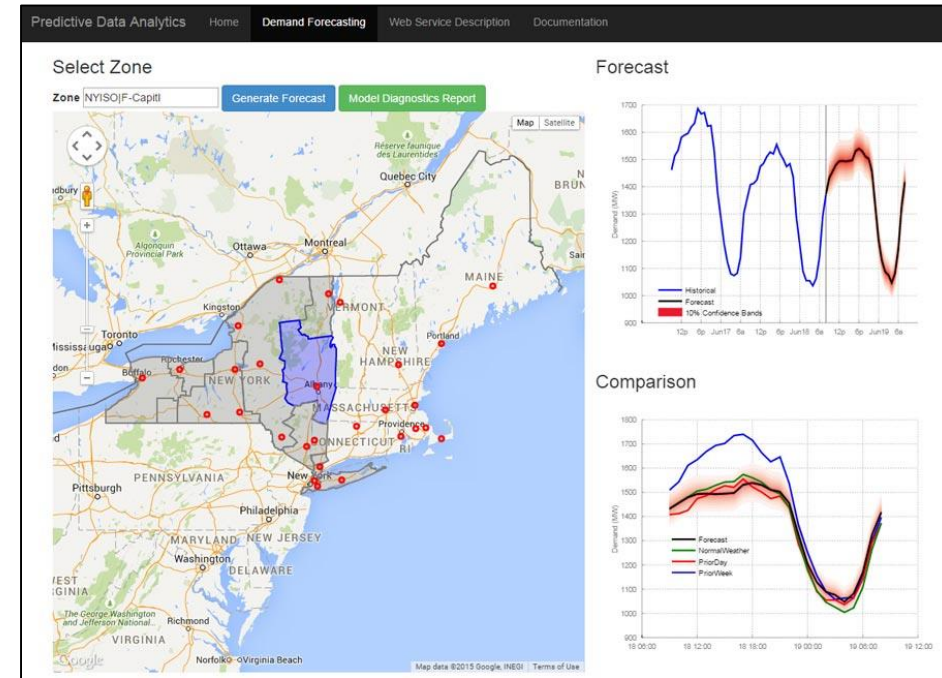
Trained Machine Learning Model

Forecast

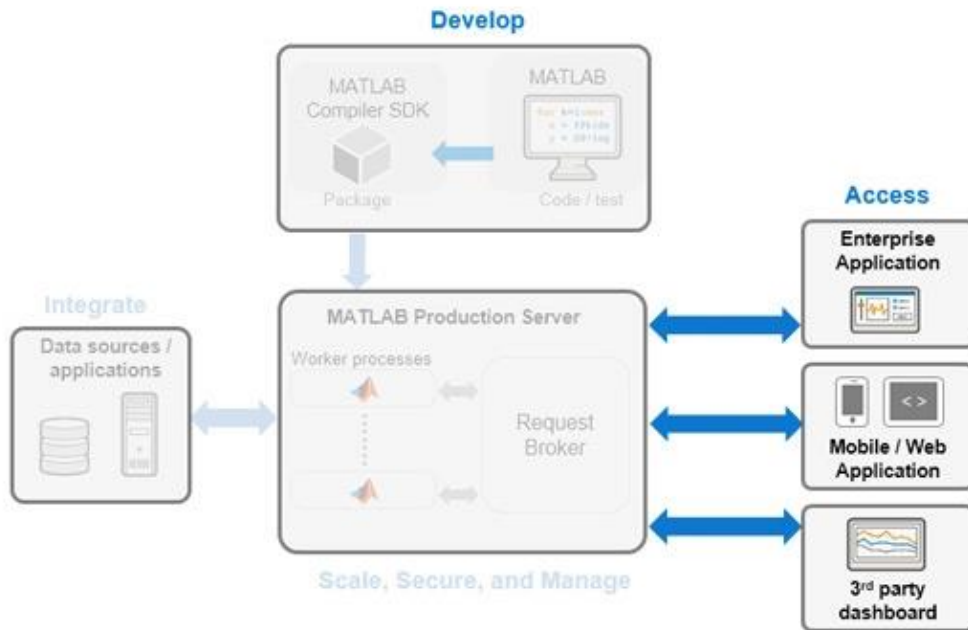


Deploying Energy Forecasts

Dashboards for operators and traders



API for App Developers



Energy Forecasting in Practice: Naturgy Energy Group S.A.

Challenge

Maximize margins in energy trading by predicting available supply and peak demand

Solution

Use MATLAB to build and optimize models that incorporate historical data, weather forecasts, and regulatory rules

Results

- Response time reduced by months
- Productivity doubled
- Program maintenance simplified

[Link to user story](#)



Portomouros hydroelectric dam.

“Because we need to rapidly respond to shifting production constraints and changing demands, we cannot depend on closed or proprietary solutions. With MathWorks tools we get more accurate results — and we have the flexibility to develop, update, and optimize our models in response to changing needs.”

- Angel Caballero, Gas Natural Fenosa

Machine Learning + X

Fleet Analytics

Equipment Expertise

Design Specs
Operating Modes
Operating Conditions

Machine Learning

Statistical Analysis
Unsupervised Learning

Energy Forecasting

Electrical Grid Expertise

Seasonality
Weather Effects
Generator Characteristics

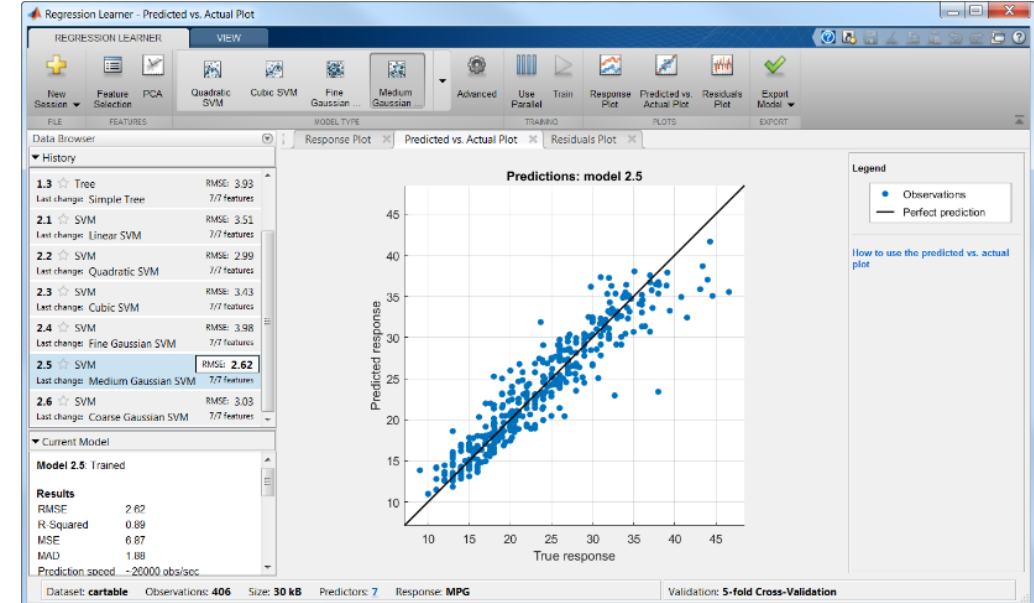
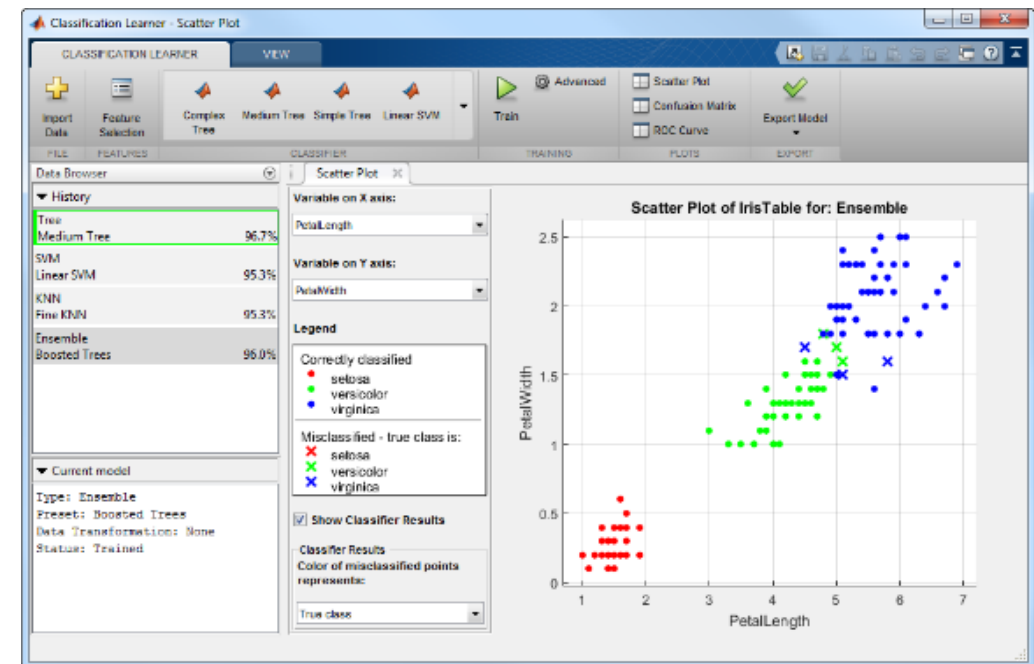
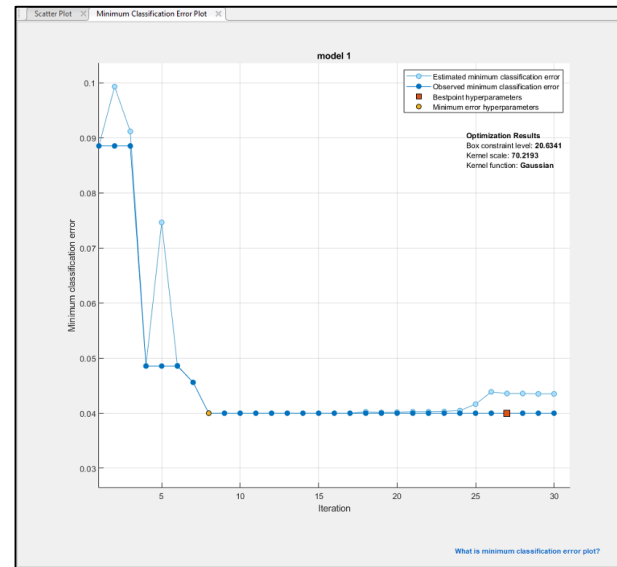
Machine Learning

Time Series Modeling
Regression

Machine Learning apps

- Try out many models
- Compare Results
- Get to a reasonable model without worrying about the details

Perform
Hyperparameter
Optimization in apps



AutoML

- Build many machine learning models
- Find a good model without becoming an expert

Model Selection

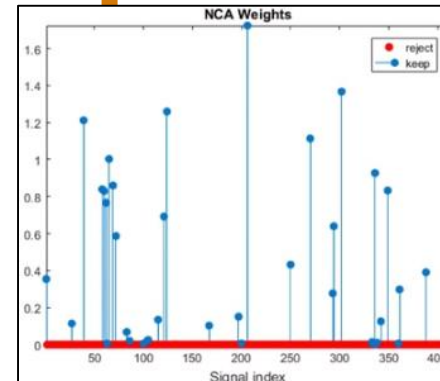
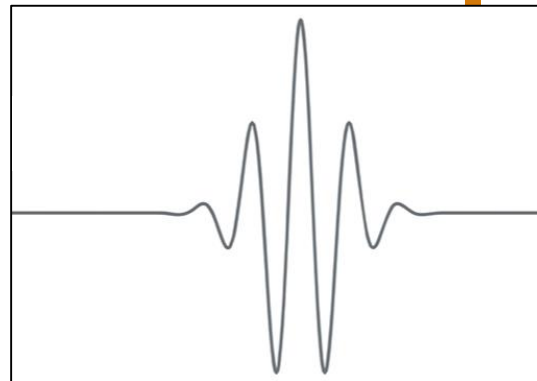
fitcauto

Hyperparameter Optimization

Decision Tree?
SVM?
KNN?
Ensemble?
...?



Wavelet Scattering



Feature Selection

Examples of Successful Machine Learning Applications



Fleet Data Analytics



Energy Forecasting



Manufacturing Analytics

What is Manufacturing Analytics?

Definition: Apply modeling (**AI**) to **process** and **sensor data** to maximize operational performance

Key Use Cases:

1. **Automate** the **monitoring** of manufacturing process
2. Ensure **product quality**
3. **Optimize yield** of complex production processes

Challenges in Applying AI to Manufacturing

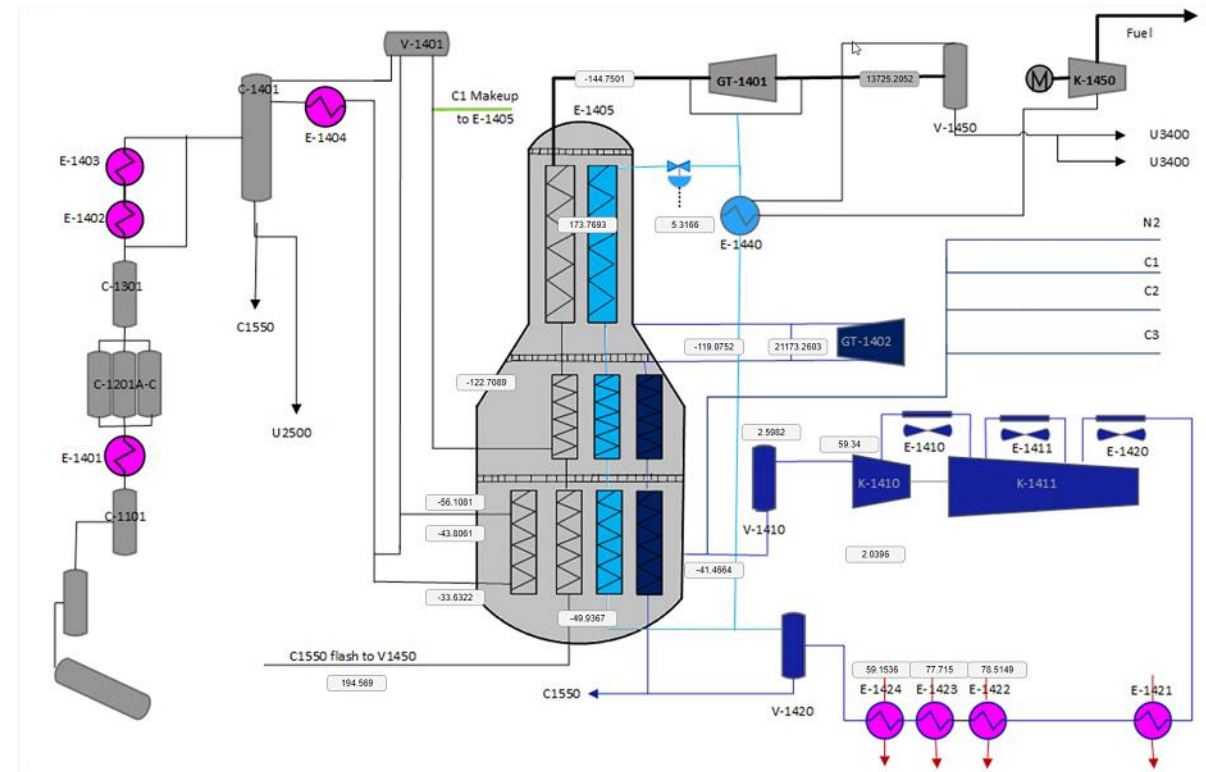
Lots of Data – much in “Data Historians” (SCADA, LIMS, OSIsoft PI)

Reliable measurements or modeling

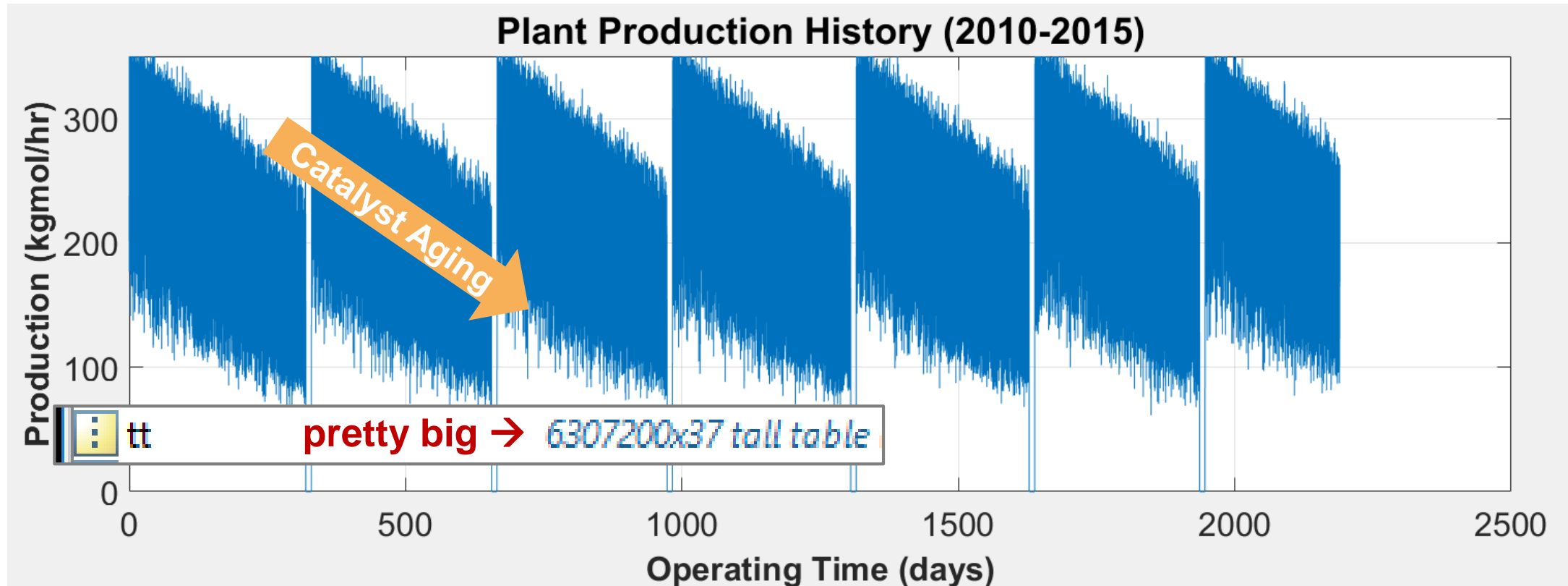
- Sensor failures
- Hidden variables

Use of many different tools

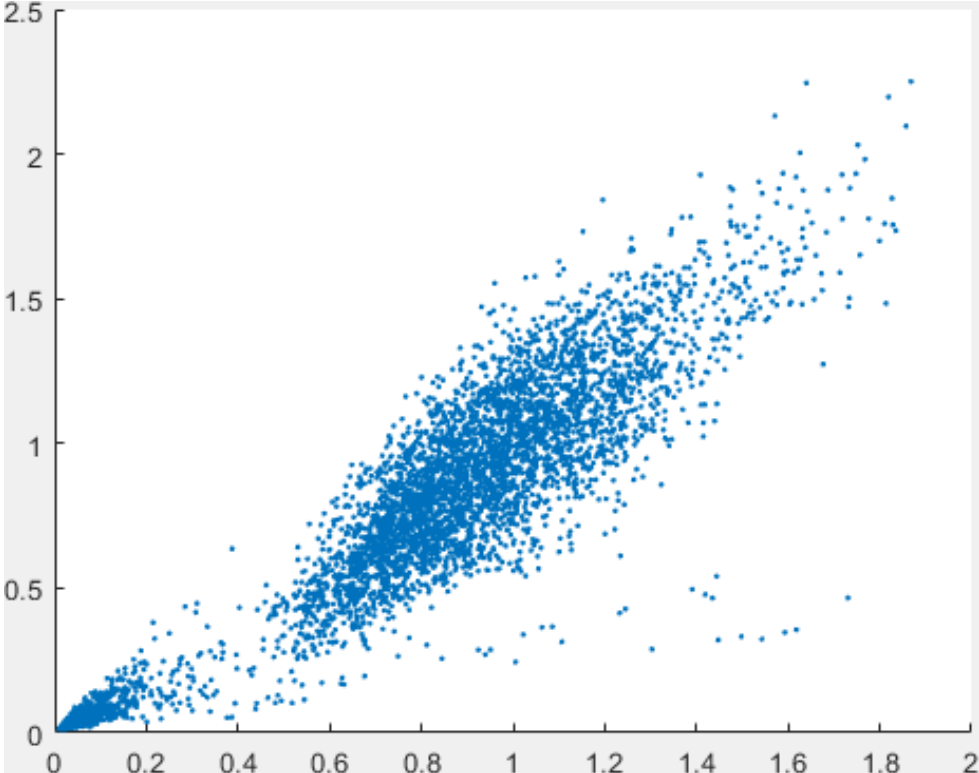
- Limited Predictive modeling
- Handle streaming data
- Customization



Uncover Hidden Variables with Process Modeling

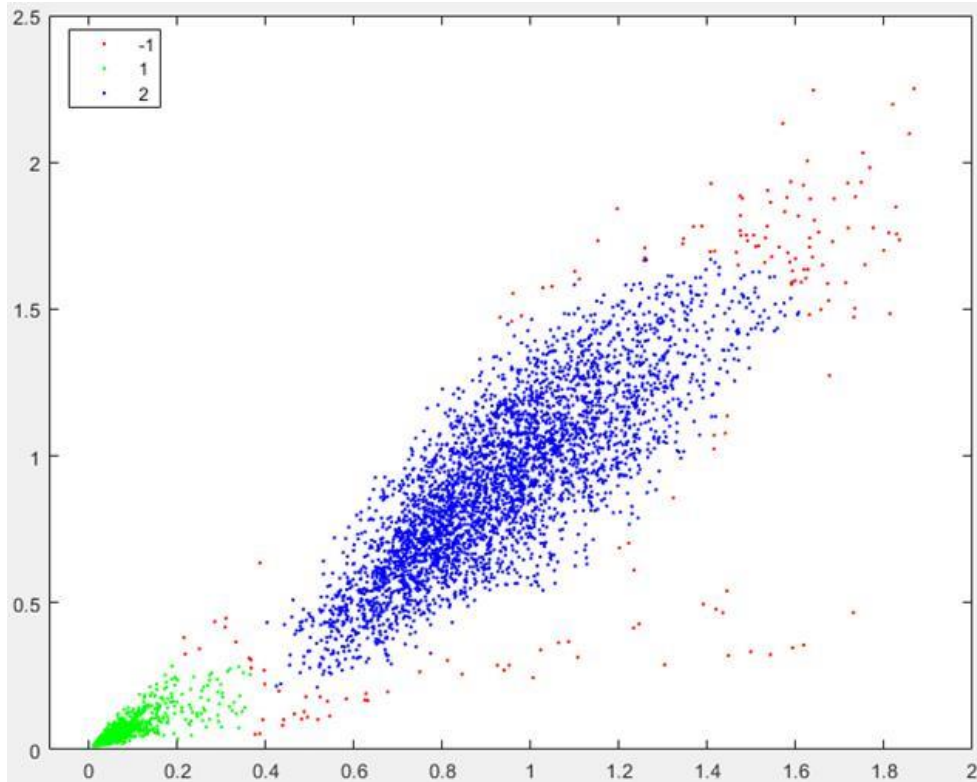


Case Study: Anomaly Detection

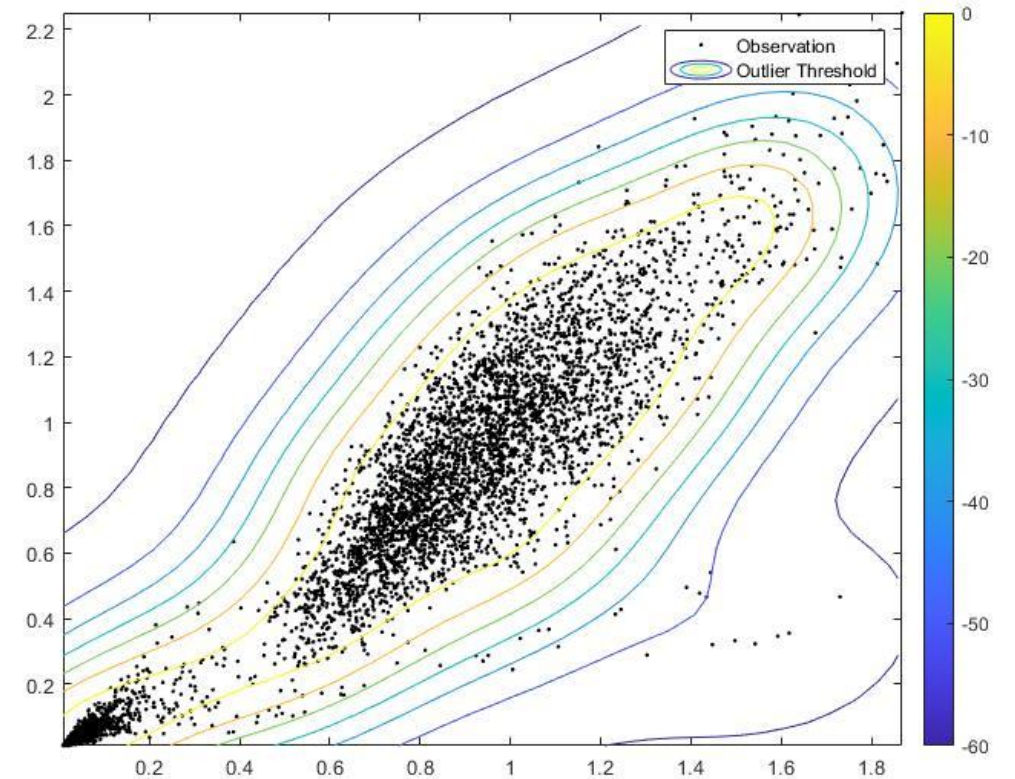


Case Study: Anomaly Detection

1. Cluster with DBSCAN



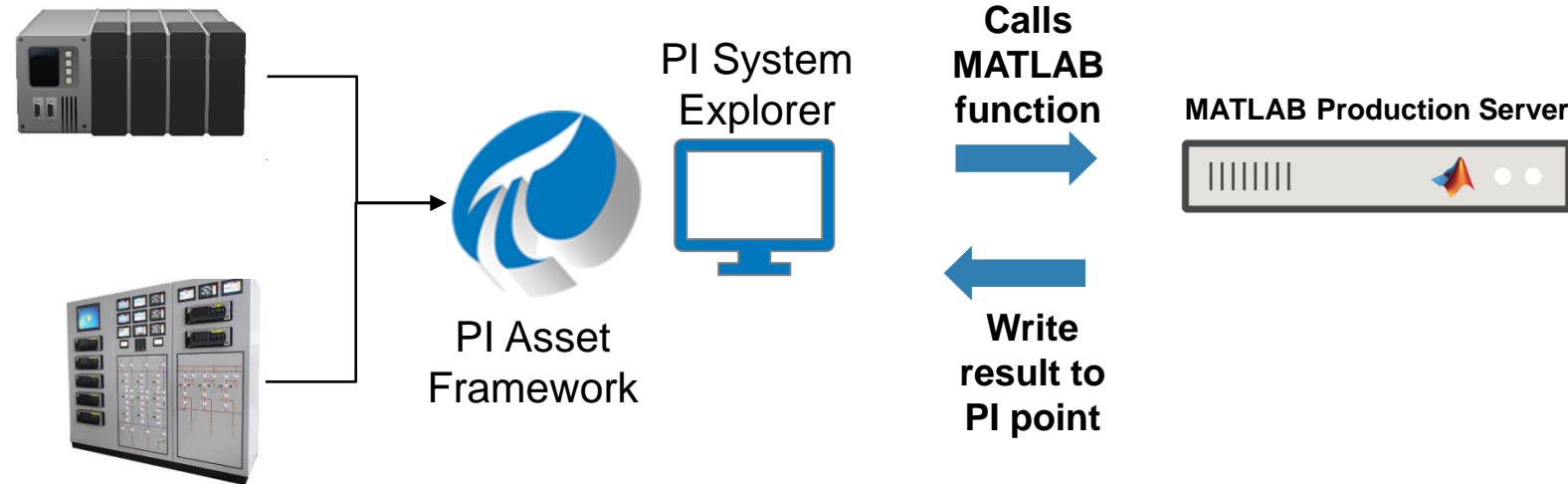
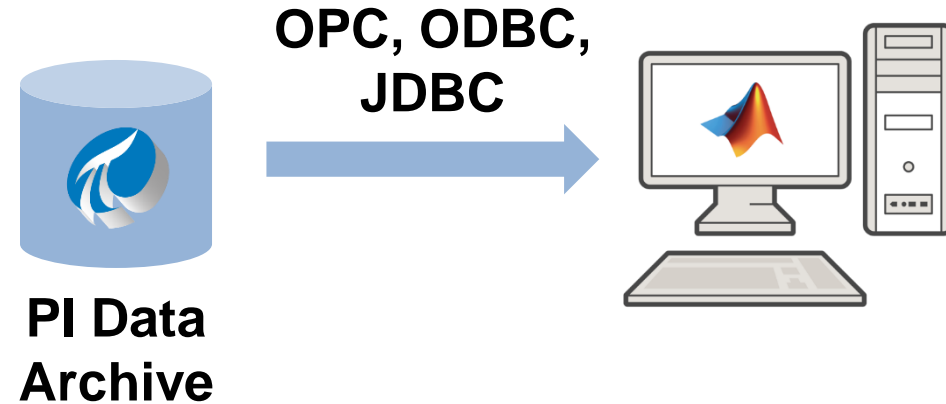
2. One-class SVM



Deployment

Integration with Data Historians

- OPC Toolbox (Database tbx via ODBC or JDBC) connects with PI Server



Customize Analytics Delivery

- Accessing insights via GUI critical for plant staff and process engineers
- Build a custom dashboard with App Designer

Case Study:



Application: “Virtual sensor” for accurate prediction of ore bin levels

Objectives:

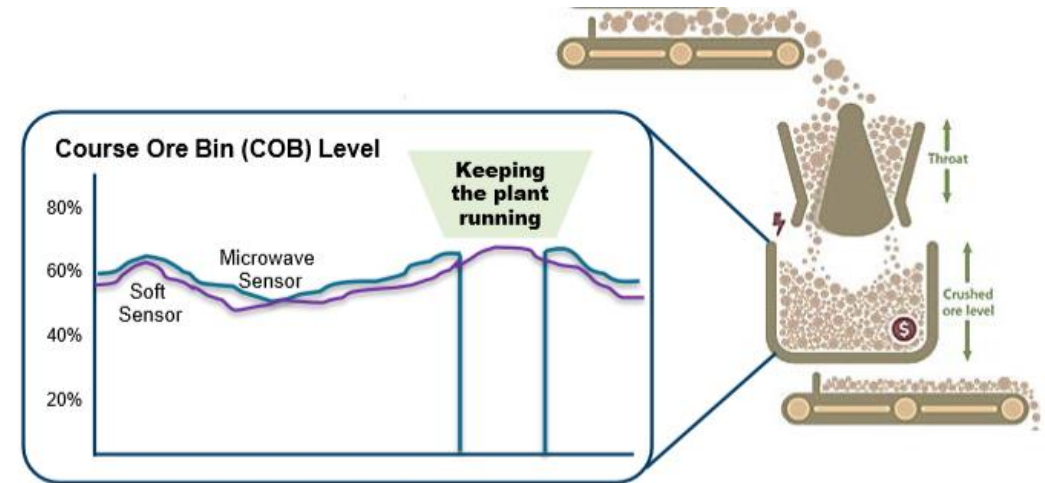
- Reduce downtimes
- Maximize throughput

Approach:

- Sensor Fusion using Kalman filters
- Sys ID outperformed traditional models

Results: 5% prediction accuracy over 3 hr time horizon

- Reduced downtime, saving \$100k for each sensor failure
- Integration with OSI Soft and Azure IoT+CI



Do NOT use with customers until user story published

Machine Learning + X

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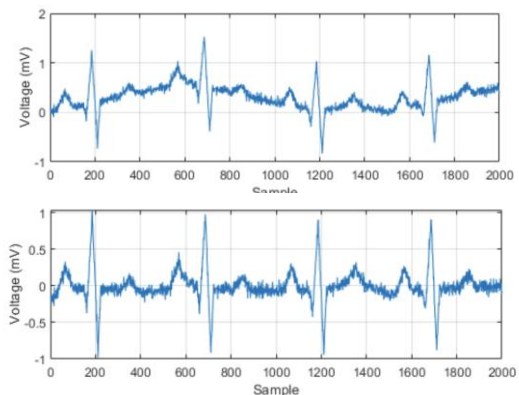
Process Equipment
Variables & Set Points
Parameter Impact

Machine Learning

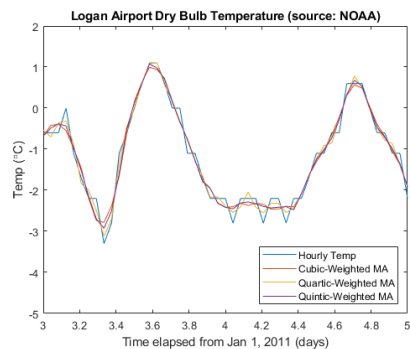
Anomaly Detection
Regression
Multivariate Statistics

Machine Learning + Signal Processing

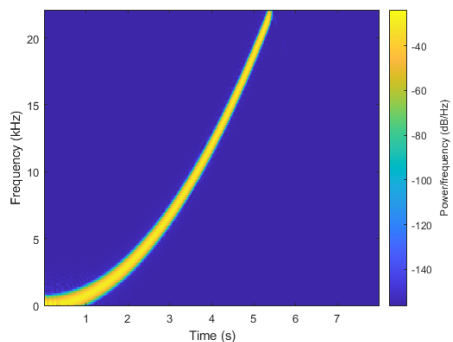
Data Preprocessing



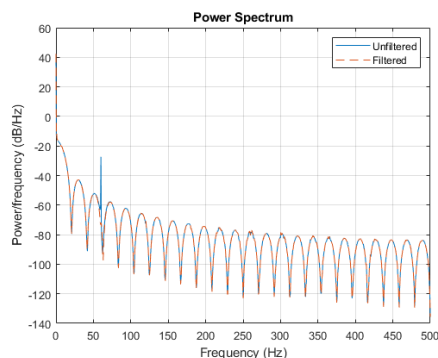
Detrending



Smoothing

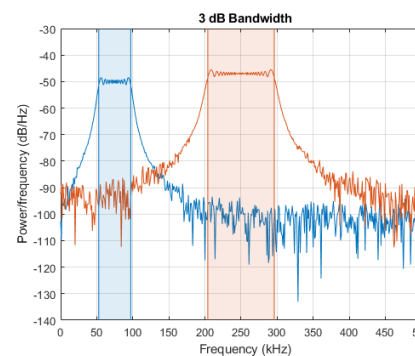


Resampling

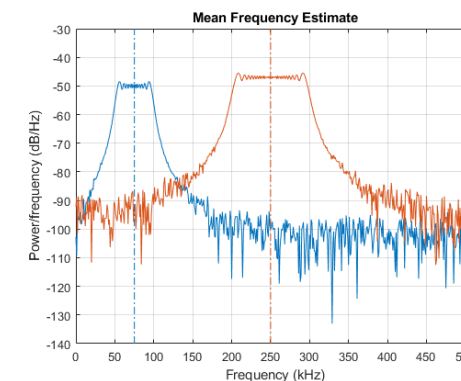


Filtering

Feature Engineering



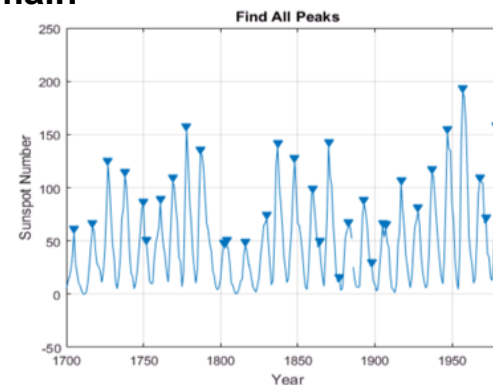
Bandwidth measurements



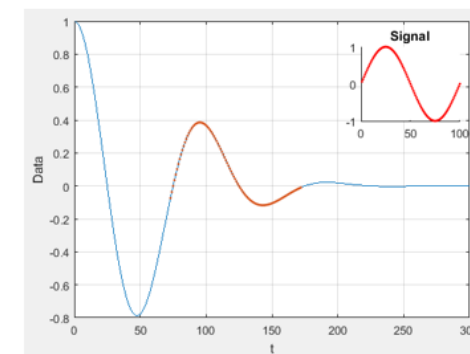
Spectral statistics

Frequency domain

Time domain



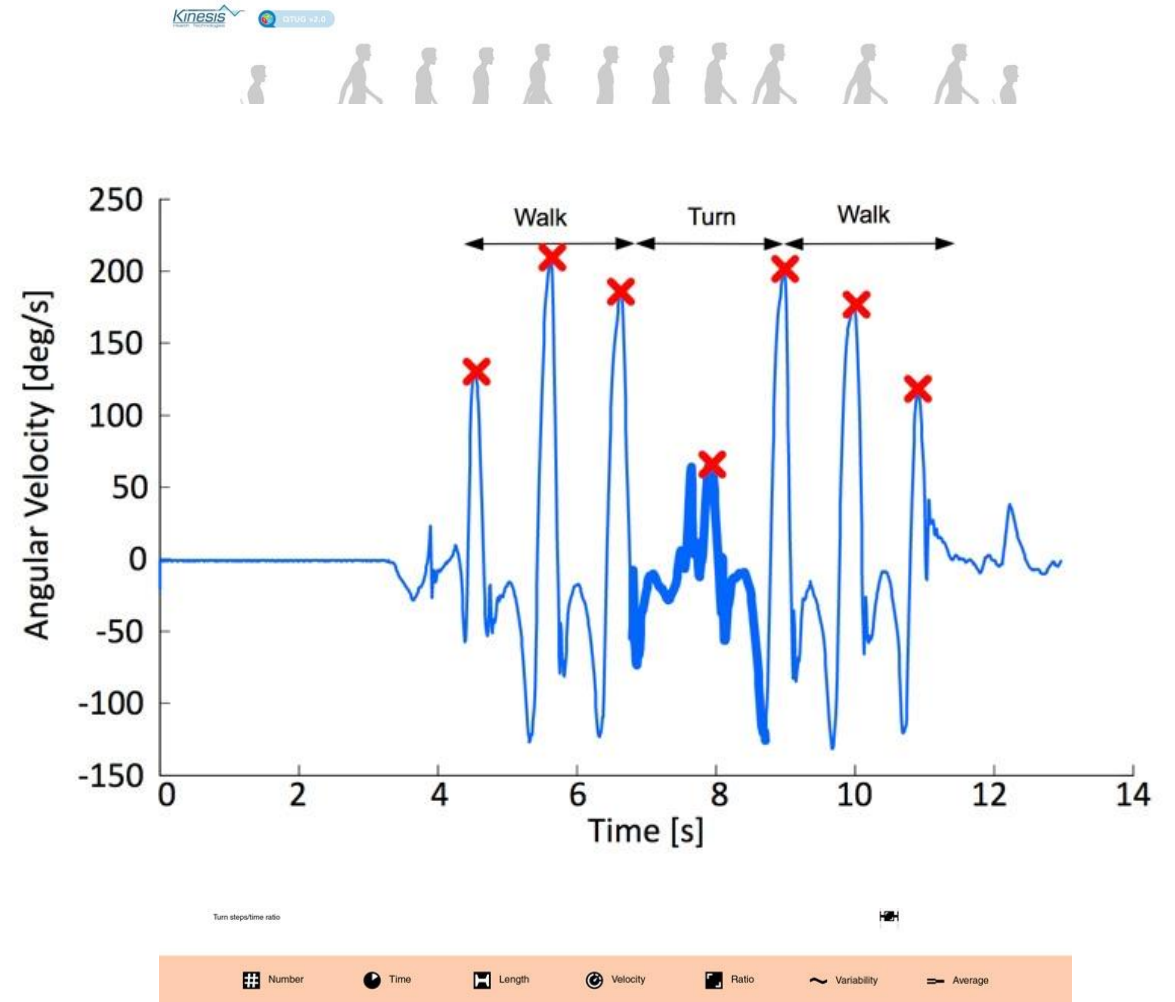
Find peaks



Find signal patterns

Kinesis Health Technologies

Predicting a patient's fall risk with machine learning.



From Desktop to Production



Reasons for Updates:

- Found a better model
- New data became available
- Business needs change
- ...

Automatic C/C++ Code Generation

1. Prediction for most Classification and Regression models

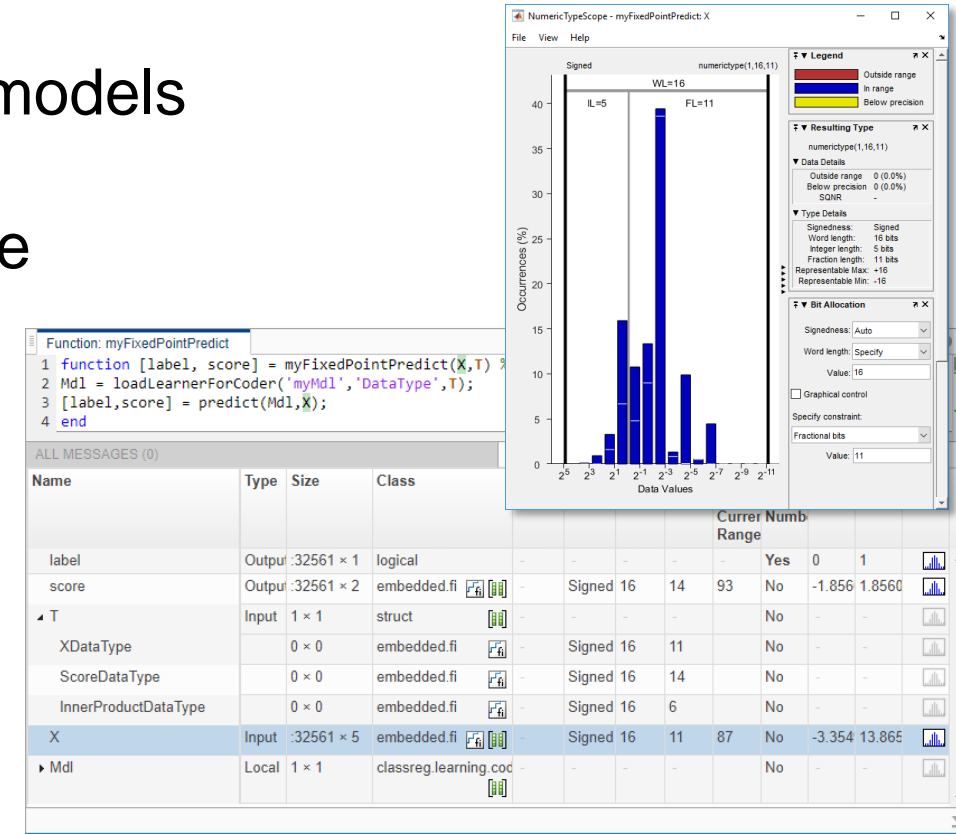
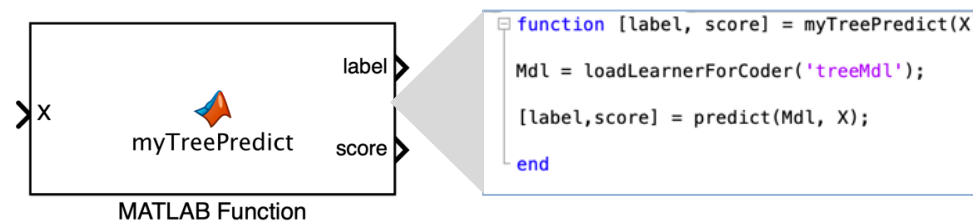
2. Update deployed models without regenerating code

- SVM, Decision Trees, Linear Models

1. Fixed-Point support

- SVM, Decision Trees, Ensemble of Trees
- Shallow Neural Network (through Simulink)

1. Integrate with Simulink models as MATLAB Function Block



[Integrate MATLAB with Other Languages](#)

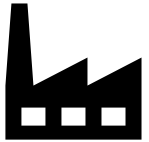
Examples of Successful Machine Learning Applications



Fleet Data Analytics



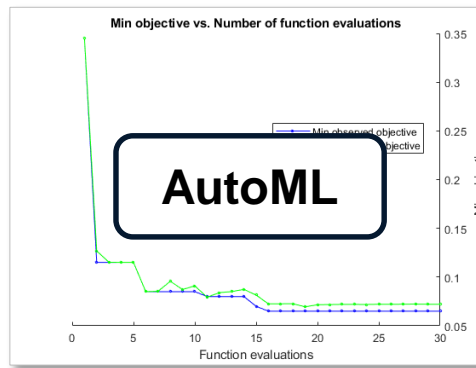
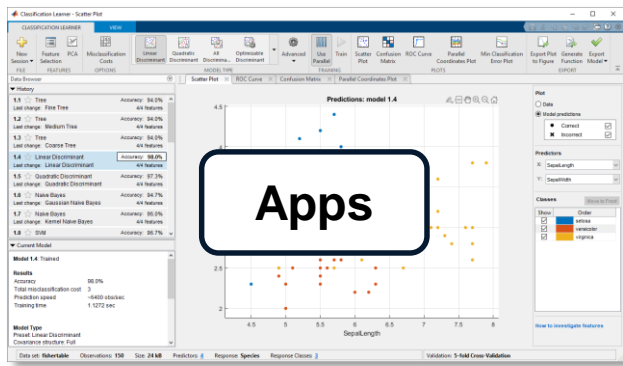
Energy Forecasting



Manufacturing Analytics

New Capabilities

- MATLAB apps
- AutoML
- Signal Processing with Machine Learning
- C/C++ Code Generation



```

function [label, score] = myFixedPointPredict(X,T) %codegen
1 function [label, score] = myFixedPointPredict(X,T) %codegen
2 Mdl = loadLearnerForCoder('myMdl','DataType',T);
3 [label,score] = predict(Mdl,X);
4 end
  
```

Name	Type	Size	Class	DT	Signed	MI	FI	Percent	Always	Sim	Sim
								Whole	Min	Max	
label	Out							Yes	0	1	
score	Out							No	-1.856	1.8560	
X	Input							No			
XDataType								No			
ScoreDataType		0 × 0	embedded fi		Signed	16	14	No			
InnerProductDataType		0 × 0	embedded fi		Signed	16	6	No			
Mdl	Local	1 × 1	classreg learning_coc					No	-3.354	13.865	

Machine Learning

+

Fleet Data Analytics

Signal Processing

Industry Knowledge

Energy Forecasting

Manufacturing Analytics

Application Knowledge

Medical Devices

Mining

X

Learn More

Get Started for Free



MATLAB Onramp

Get started quickly with the basics of MATLAB®.

» Details and launch



Machine Learning Onramp

An interactive introduction to practical machine learning methods for classification problems.

» Details and launch



Deep Learning Onramp

Get started with deep learning techniques to perform image recognition.

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Training Courses

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