

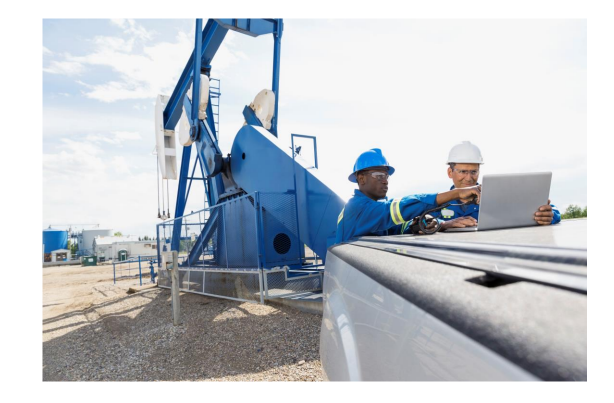
# Drilling optimization for oil and gas wells

Dr Peter Brady



## Agenda

- Industry context
- 2. Our process with you
- 3. A data driven example
- 4. Your next steps





# **Industry Context**



## Who we generally work with and why

Persona	Field Ops	Maths Skills	Pain	Power
Rig operator	Expert drillers	Not so good at math	Time on rig is cost	End user
Planners	Knowledge of process	Pretty good, maybe background with MATLAB	Needs field drilled ASAP	Can allocate work
Management	Separate from process	Not needed: focus on accounting	Shareholder accountability	Allocates budget



#### Persona interactions

#### Driller

- Needs work contract
- Wants to go fast to get contract
- Planner
  - Can allocate work
  - Needs to complete field
  - Needs project approval e.g.
    Machine Learning & Analytics
- Manager
  - Needs field(s) done

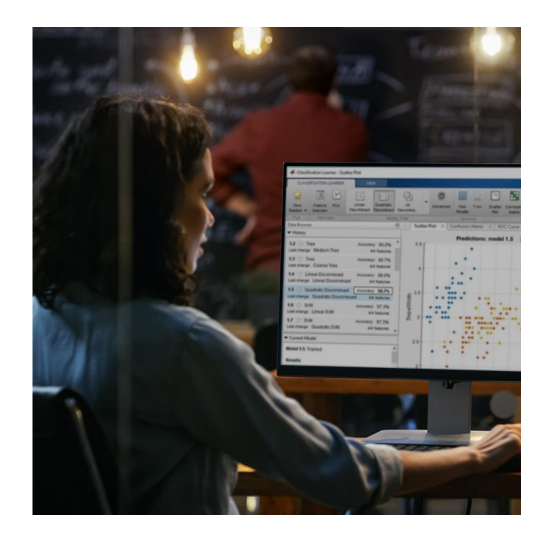
# COLLABORATION Or

Its all about people!



### Where we normally become involved

"I need to maximise the drilling across my field. I've seen a lot of discussion of machine learning but how to get started"





# Our Guiding Process



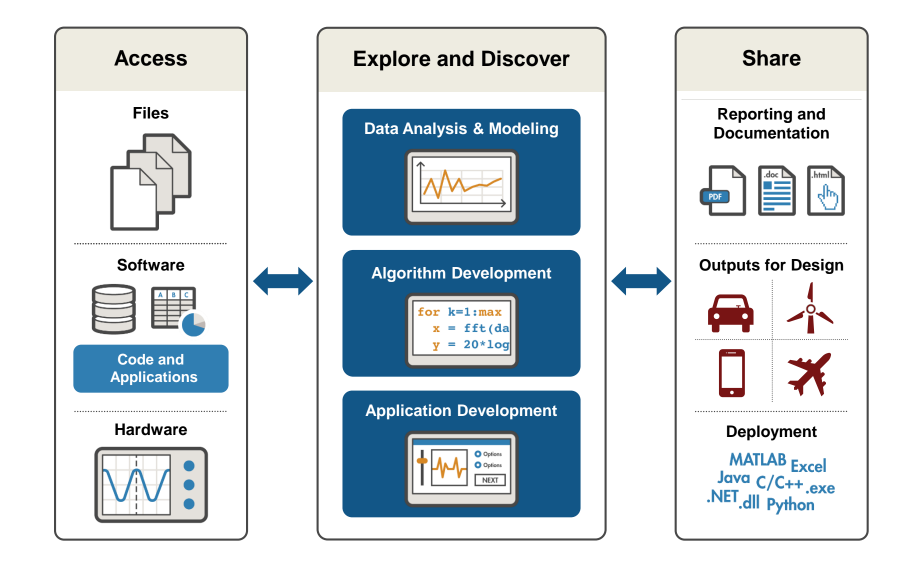
### How we work with you

- 1. Collaboration
- Leverage the Technical Computing Workflow
- 3. Enable your project ownership
- 4. Empower you for the future





## **Technical Computing Workflow**





## Lets do this live in MATLAB

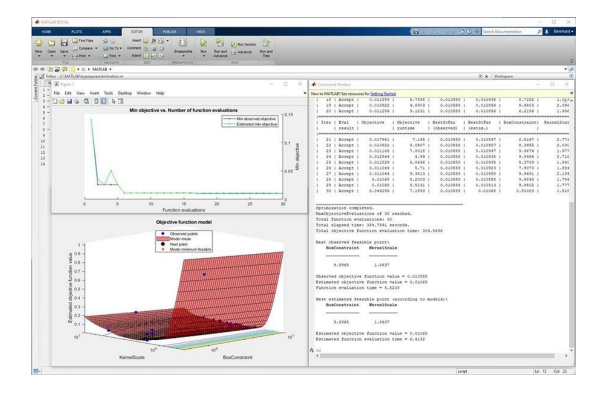


# Your Next Steps



#### Add Extended Data Sets

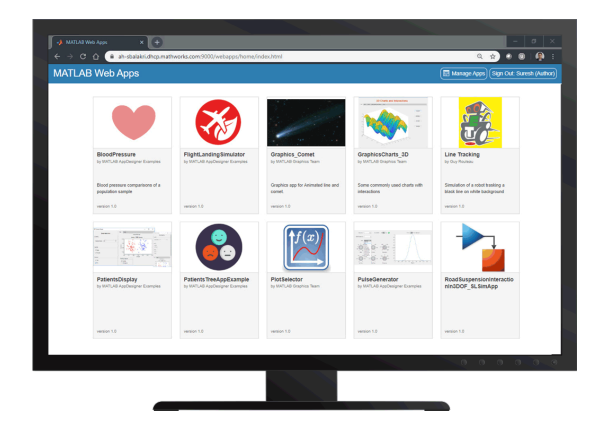
- Add extended data to include
  - Dynamics
  - Vibration
  - Higher frequency sampling
- Value add for you
  - Move to machine learning
  - Deploy expert systems to the edge





### Deploy to Edge Systems

- Graphical Apps on Embedded Systems
- Apps included in core MATLAB
- Designed by planners
- One click compile
- Deploy to hardened devices on rig for operator use in the field





#### Conclusion

- 1. Its all about people
- 2. Start with quick wins in analytics
- Look to advance with
  - 1. Machine Learning
  - 2. Deployment
- 4. How can you benefit:
  - 1. Download a trial to try yourself
  - 2. Contact us for more information

