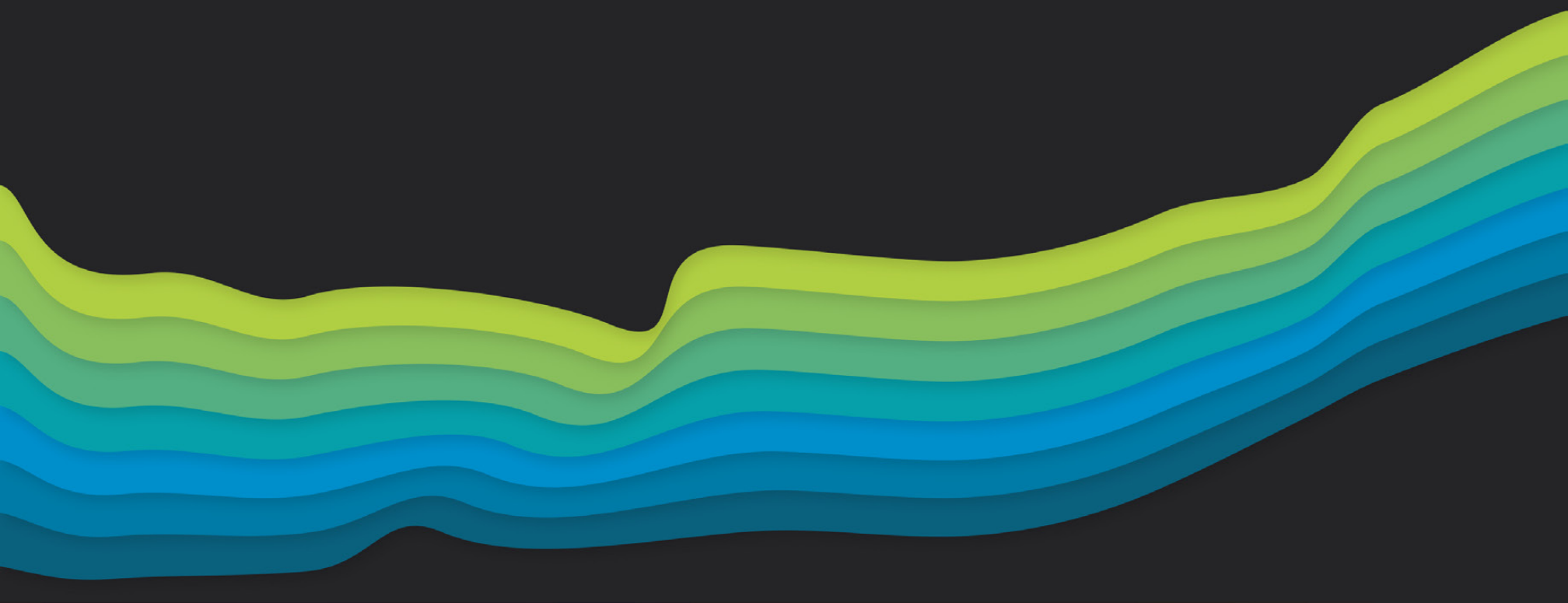


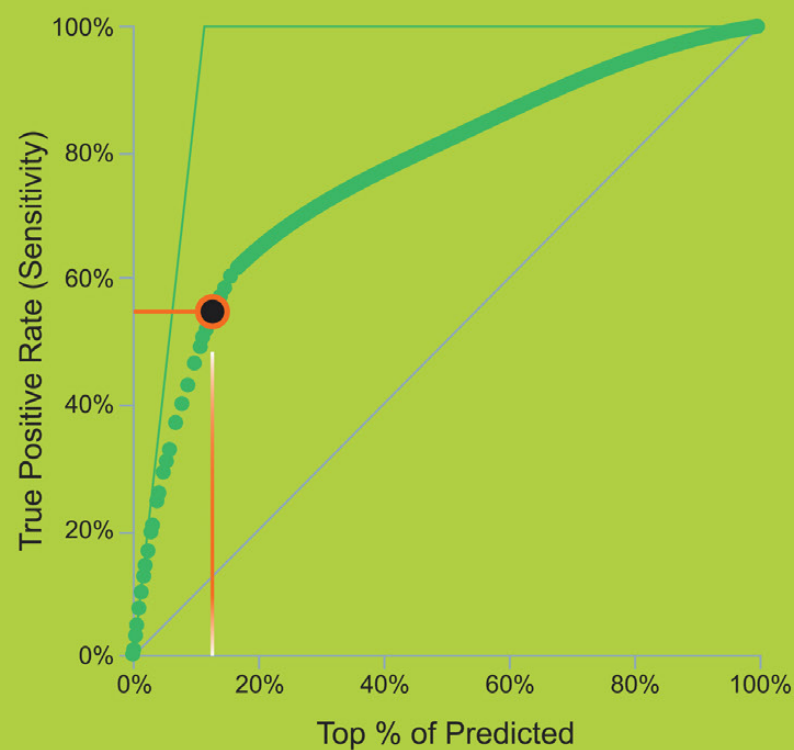
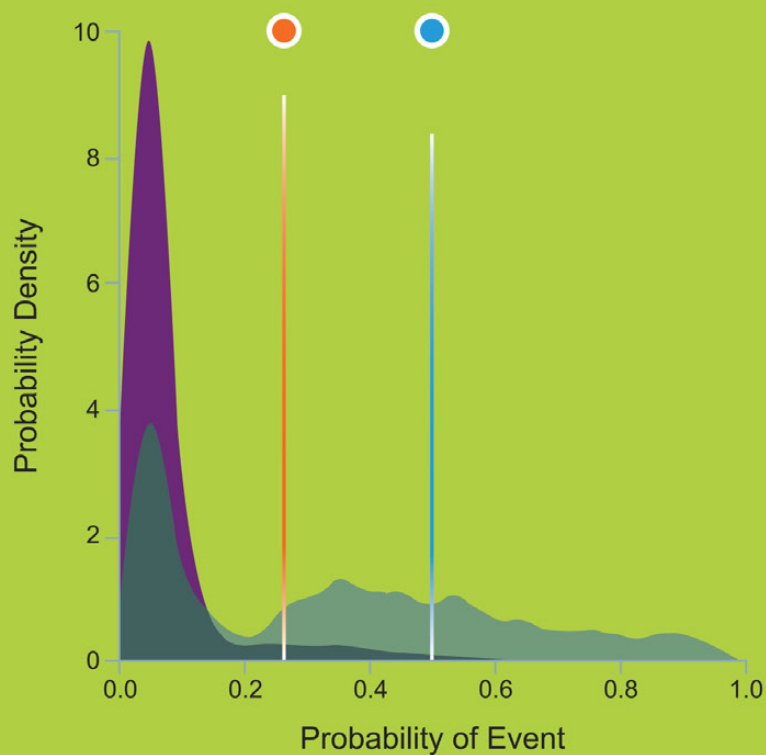


Introduction to AI Storytelling

Build trust throughout the AI project life-cycle



Keys to AI Success: Translation, Transparency and Trust



Bridge the gap between machine learning and humans

In today's era of AI and machine-assisted analytics, accurately interpreting and effectively communicating findings is becoming a crucial skill to bridge the growing data literacy gap. To get the most value from AI projects to drive better outcomes, you need to help decision stakeholders understand the process and make sense of results.

Machine learning use cases, metrics and charts can be difficult to comprehend and explain. Describing the AI problem to solve, machine learning models, and the relationships among variables is often subtle, surprising and complex. Successful analytical communicators don't wait until the end of an AI project. Instead they use the entire process to educate stakeholders. In this book, we will introduce you to the art of AI storytelling.

Become an AI-Driven Enterprise



The Human Factor

Technology is easy. People are complex.

Organizations around the world are rapidly adopting AI. Innovation and automation vastly simplify and expedite machine learning implementation. Humans on the other hand may resist change – especially if they do not understand AI technology. As you navigate the political landscape in AI projects, prepare to defuse skepticism, apprehension and fear of the unknown by relating AI to the processes and tools people already use.

Without a compelling reason to change, people get trapped in status quo. To deny a company’s




shareholders the opportunity for growth from AI would be a dereliction of duty. Estimate potential project gains and expose costs of doing nothing to make your case for AI.

Brainstorm and prioritize a list of potential projects executives will highly value. Then carefully select the right first AI project for a quick win. To influence stakeholder action, develop a quantifiable, visual story that evokes emotion.

Develop an AI Roadmap

● High

● Low

| Use case  | Potential \$ M  | Feasibility | | Group | Current status | |
|--|--|--|--|------------|----------------|---------------------------------|
| | | Data / Technical  | Adoption  | | | |
| Product SKU mix forecasting | 20 | <div><div></div></div> | <div><div></div></div> | Operations | Modeling | Top priorities |
| Promotions: sales lift prediction | 8 | <div><div></div></div> | <div><div></div></div> | Operations | Data prep | |
| Warranty claim and defect rate forecast | 4 | <div><div></div></div> | <div><div></div></div> | Operations | Data prep | |
| Product replacement lifecycle prediction | TBD | <div><div></div></div> | <div><div></div></div> | Sales | In queue | Sales strategy |
| Deal propensity to close and deal size | 15 | <div><div></div></div> | <div><div></div></div> | Sales | In queue | |
| Attribution of deal outcome to pricing discounts | 10 | <div><div></div></div> | <div><div></div></div> | Sales | In queue | |
| Sentiment analysis of customer reviews | 0.5 | <div><div></div></div> | <div><div></div></div> | Marketing | In queue | External data / market analysis |
| New product popularity | 3 | <div><div></div></div> | <div><div></div></div> | Marketing | In queue | |
| Competitor sales / product popularity | 10 | <div><div></div></div> | <div><div></div></div> | Marketing | In queue | |
| Retailer sales mix forecasting | TBD | <div><div></div></div> | <div><div></div></div> | Marketing | In queue | Incentives |
| Total rebate forecast | 0.4 | <div><div></div></div> | <div><div></div></div> | Marketing | In queue | |
| Rebate fraud detection | TBD | <div><div></div></div> | <div><div></div></div> | Marketing | In queue | |

Select AI Use Cases

Solve the right measurable problems

Executives make investment decisions with the bottom line in mind. Your business case for AI projects should be both business need and cost-justified supported by an estimated return on investment (ROI), payback period and risk assessment.

Sponsorship for AI projects is primarily driven by profit impact or fear rather than business need alone. Clearly define the benefits of expediting time between insight to action, solving complex business problems, uncovering new opportunities or exploiting new ways to maximize revenues, reduce costs or diminish risks. To garner support, share relevant industry case studies and present how this initiative aligns to overall organizational strategy.

Motivate sponsors with metrics they are measured on. Communicate AI project business value in clearly understood terms, resource usage and time savings. Diagram before and after business process flows to illustrate current pains, proposed changes and expected future gains. Quantify number of predictions along with current and estimated values after AI is applied to calculate project potential ROI. Lastly evaluate project costs, dependencies and difficulty level.

Define AI Use Cases

PRODUCT MIX FORECASTING

DESCRIPTION

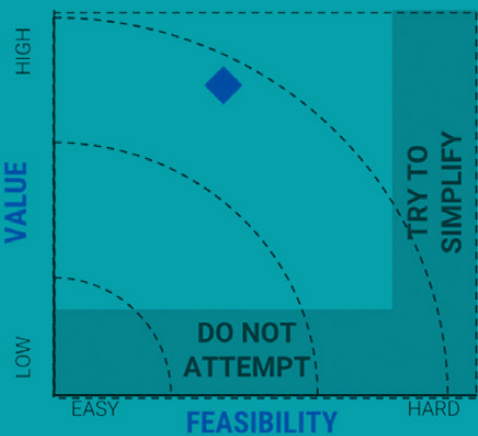
- Manufacturing lead times are growing while working capital and inventory requirements are becoming more restrictive
- Existing approaches to forecasting product SKU mix often miss actual demand by +/-30%
- Inaccuracy drives oversupply in some SKUs (scrap + inventory) and out of stock events in others (missed revenue opportunities)

WHY IT'S VALUABLE

More accurate product mix forecasts will improve operations planning / manufacturing choices and increase the likelihood that the right product SKUs are produced at the right time, thus minimizing both excess inventory and stock-outs

PREDICTION TARGET

Sales for each product SKU



RISKS

Adoption by the operations team; sufficient signal in the data

VALUE CALCULATION

(\$5B in addressable annual revenue *
10% lost rev. opportunities from unmet demand *
20% operating margin +
\$100M in annual scrap costs) *
10% improvement in forecast accuracy

ESTIMATED POTENTIAL

\$20M

Sell the Vision

Make the case for AI

As the pace of innovation continues to exponentially accelerate, there is no time to waste when it comes to adding AI as a core competency into your line of business. Economic and business value achieved through AI represents a truly transformational opportunity. Getting new ideas and technology swiftly past organizational gatekeepers requires empathy, political prowess and sales skills.

Accomplished leaders know it is far easier to explain abstract concepts such as AI use cases with imagery. As the adage goes, “A picture is worth a thousand words”. Despite the prevalence of AI in our daily life,

many people don’t recognize it and can’t imagine how they might use it. This fundamental gap in AI knowledge will stall projects and limit your potential.

To connect the unknown concept of AI to your audience, start by showing stakeholders the end state picture of AI being used in an application mock-up, dashboard, or white board illustration. Simple linked images in presentation slides may be all it takes to sway a sponsor from skeptic to champion. Then delve into your story to provoke reactions with facts and charts to make the case for change.

From Idea to Reality



Analyze Machine Learning Findings

Communicate every step of the way

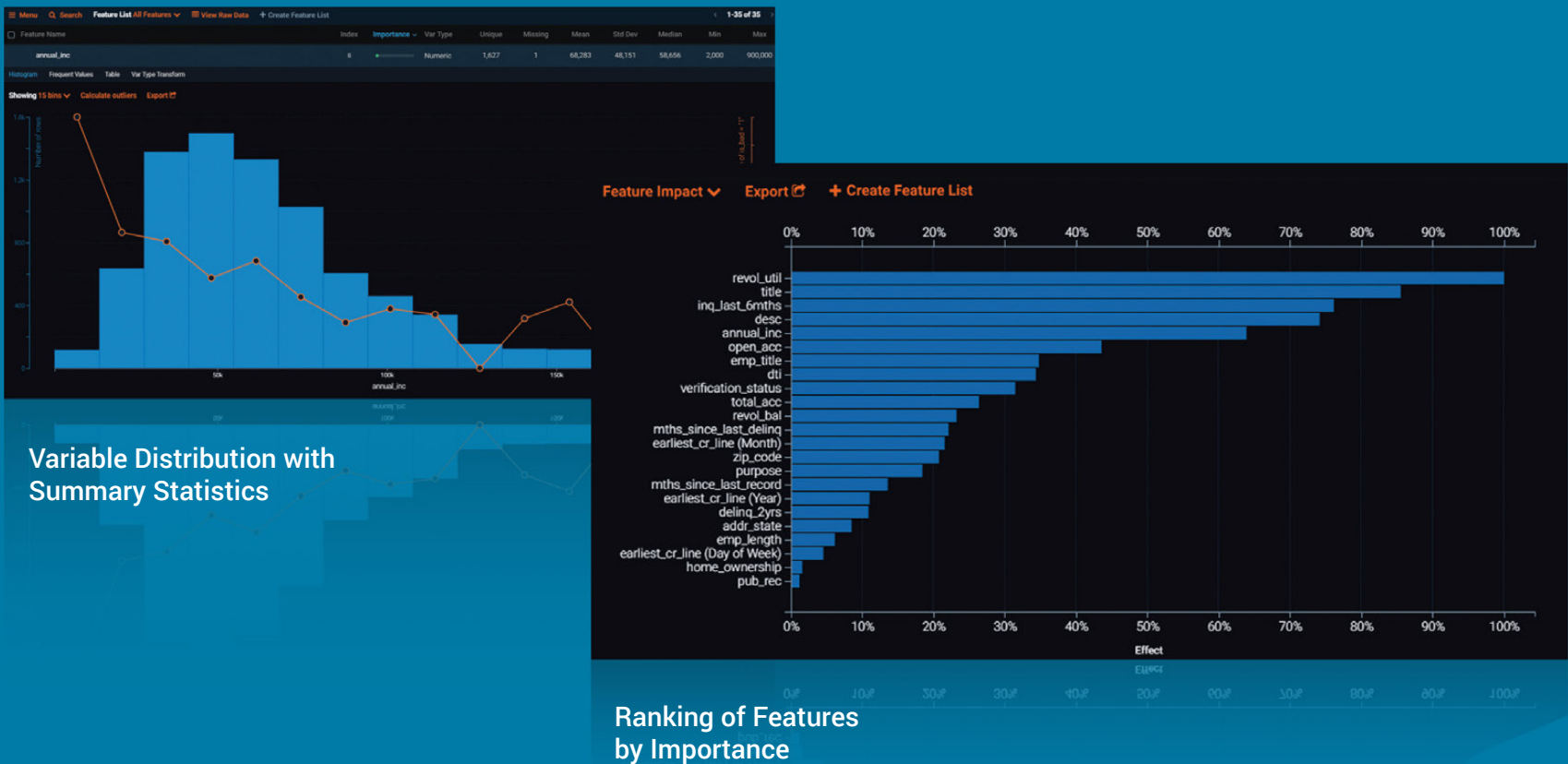
Don't wait until the end of your AI project to share results. Check training data quality, sample and bias issues at the start. Successful AI translators use the entire machine learning project life-cycle to communicate. From accurately defining projects to visualizing findings, you can deliver more value by including subject matter experts along the way.

To trust AI and to comply with regulations, humans need to know what influences machine decisions. Unlike risky black box models, DataRobot provides unprecedented levels of model transparency. Another innovation, automated model documentation is also vital for AI regulatory requirements.

Despite advances in model transparency, human interpretation is needed to decipher machine learning terms and charts. Common metrics and unfamiliar graphs such as Log Loss, AUC, Gini Norm, RMSE, partial dependence plots, feature effects, lift charts and ROC curves will confuse most audiences.

Use storyboards to plan how you will translate DataRobot results to the business. Feature impact can illustrate global variable influence. Prediction explanations, feature effects and rules fit classifiers charts can explain the why and what-if questions for each individual prediction. To jump start decoding data science lingo into business context, we've highlighted our most popular visualizations in the next section of this book.

Explore Machine Learning Models



Infuse AI into existing processes and tools

What can you do to motivate your organization to embrace AI? Selling change is a challenge. Don't force people to change. Bring AI to them. To fully exploit AI potential across the entire enterprise and break down adoption barriers, democratize machine learning models in existing tools and processes.

To achieve your AI potential, teach existing analytics talent how to use DataRobot connectors and extensions in Excel, Power BI, Tableau, Qlik and other tools they already use. This talent has a good understanding of your business and data. They can easily learn how to tell persuasive AI stories.

Monitor and Improve AI Performance

Identify model changes over time

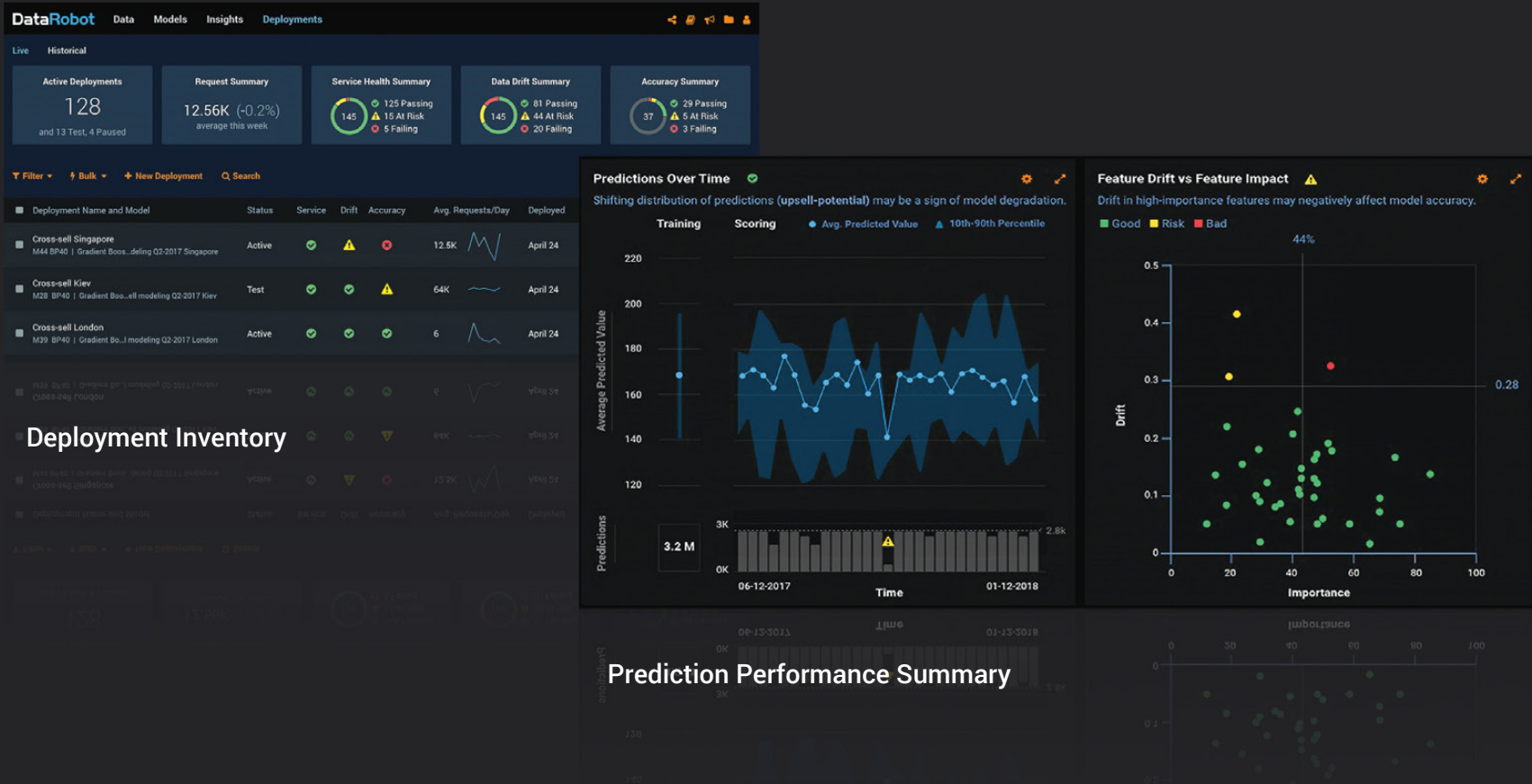
Effectively managing model performance is critical as more business processes rely on AI for decision making. In a constantly changing world, your AI applications must keep up with the latest trends. If left unchecked, the consequences can be severe. Fortunately, DataRobot automated machine learning provides an effective solution to ensure robust enterprise-wide model monitoring and risk management.

To monitor deployed model performance, understand where errors are occurring and proactively identify when a change may be required, you can use DataRobot’s deployment inventory. Deployment inventory is a central hub for model management activity and serves as a coordination point for all stakeholders involved in operationalizing machine learning models. From here you can monitor model performance and act from a single unified view of all your projects.

Deployment inventory summarizes active deployments with color-coded health indicators. Summary charts show the presence or absence of errors, data drift, accuracy changes over time and usage activity at-a-glance. Detailed change information is available by viewing a model in the inventory list. Data Drift charts help you see how predictions changed over time. You can also monitor the top ten most important features with the Feature Drift chart. These charts are essential for explaining performance changes to business stakeholders and recommending actions.

If you do need to change a deployed model, DataRobot provides an easy way to switchover without disrupting downstream AI consumers. This helps model validators and data science teams keep track of model history. It also provides your stakeholders continued confidence and success.

Model Management for the Enterprise





Just add data and hit Start

About DataRobot

The world's most advanced automated machine learning platform

DataRobot is the category creator and leading provider of automated machine learning. Organizations worldwide use DataRobot to empower the teams they already have in place to rapidly build and deploy machine learning models to create advanced AI applications. With a library of hundreds of the most powerful open source machine learning algorithms, the DataRobot platform encapsulates best practices and safeguards to accelerate and scale data science capabilities while maximizing transparency, accuracy and collaboration.

By making data scientists more productive and enabling the democratization of data science, DataRobot helps organizations transform into AI-driven enterprises. With offices around the globe, DataRobot is backed by \$225 million in funding from top-tier firms, including New Enterprise Associates, Sapphire Ventures, Meritech and DFJ. For more information, visit datarobot.com, and join the conversation on Twitter and LinkedIn.

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