ARTIFICIAL INTELLIGENCE

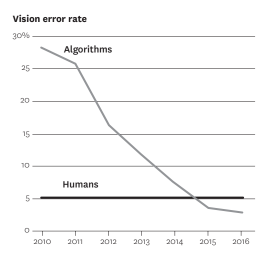
THE INSIGHTS YOU NEED FROM HARVARD BUSINESS REVIEW

By Harvard Business Review, Thomas H. Davenport, Erik Brynjolfsson, Andrew McAfee, and H. James Wilson

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Machines have made real strides in distinguishing among similar-looking categories of images



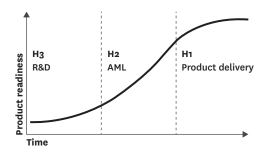
Source: Electronic Frontier Foundation

Supervised learning systems

As two pioneers in the field, Tom Mitchell and Michael I. Jordan, have noted, most of the recent progress in machine learning involves mapping from a set of inputs to a set of outputs. Some examples:

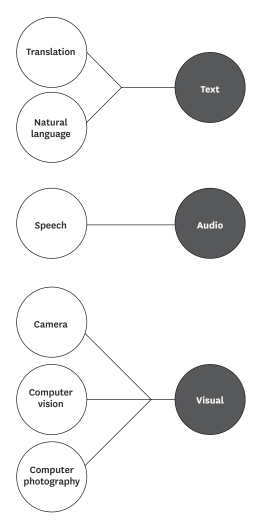
Input X	Output Y	Application
Voice recording	Transcript	Speech recognition
Historical market data	Future market data	Trading bots
Photograph	Caption	Image tagging
Drug chemical properties	Treatment efficacy	Pharma R&D
Store transaction details	Is the transaction fraudulent?	Fraud detection
Recipe ingredients	Customer reviews	Food recommendations
Purchase histories	Future purchase behavior	Customer retention
Car locations and speed	Traffic flow	Traffic lights
Faces	Names	Face recognition

Where Al fits in at Facebook



Source: Facebook

Applied machine learning



Source: Facebook

Layer cake of Al

AI/ML expertise required

Less 4

Self-serve AI

For non-technical users, e.g. Lumos

Reusable engines

For developers outside of AML, e.g. CLUE

ML algorithms

Generalizable by discipline

Deep learning framework

Caffe₂

AI backbone

FBLearner Flow

Ease of use

More

More

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Reusable engines

For developers outside of AML, e.g. CLUE

ML algorithms

Generalizable by discipline

Deep learning framework

Caffe₂

AI backbone Less

FBLearner Flow

Ability to build and customize AI

Self-serve AI

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Reusable engines

For developers outside of AML, e.g. CLUE

ML algorithms

Generalizable by discipline

Deep learning framework

Caffe₂

AI backbone

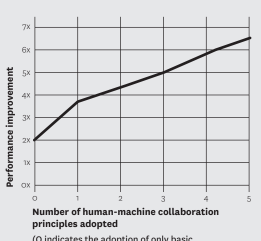
More

FBLearner Flow

Source: Facebook

The Value of Collaboration

Companies benefit from optimizing collaboration between humans and artificial intelligence. Five principles can help them do so: Reimagine business processes; embrace experimentation/employee involvement; actively direct AI strategy; responsibly collect data; and redesign work to incorporate AI and cultivate related employee skills. A survey of 1,075 companies in 12 industries found that the more of these principles companies adopted, the better their AI initiatives performed in terms of speed, cost savings, revenues, or other operational measures (see the figure).



(O indicates the adoption of only basic, noncollaborative AI)

Enhancing performance

At organizations in all kinds of industries, humans and AI are collaborating to improve five elements of business processes.

	Business	Company or	
Element	process	organization	Type of collaboration
Flexibility	Auto manufacturing	Mercedes-Benz	Assembly robots work safely alongside humans to customize cars in real time.
	Product design	Autodesk	Software suggests new product design concepts as a designer changes parameters such as materials, cost, and performance requirements.
	Software development	Gigster	Al helps analyze any type of software project, no matter the size or complexity, enabling humans to quickly estimate the work required, organize experts, and adapt workflows in real time.
Speed	Fraud detection	HSBC	Al screens credit- and debit-card transactions to instantly approve legitimate ones while flagging ques- tionable ones for humans to evaluate.
	Cancer treatment	Roche	Al aggregates patient data from disparate IT systems, speeding collaboration among specialists.
	Public safety	Singapore government	Video analytics during public events predicts crowd be- havior, helping responders address security incidents rapidly.
Scale	Recruiting	Unilever	Automated applicant screening dramatically expands the pool of qualified candidates for hiring managers to evaluate.

	Business	Company or	
Element	process	organization	Type of collaboration
Scale (continued)	Customer service	Virgin Trains	Bot responds to basic customer requests, doubling the volume handled and freeing humans to address more-complex issues.
	Casino management	GGH Morowitz	Computer-vision system helps humans continuously monitor every gaming table in a casino.
Decision making	Equipment maintenance	General Electric	"Digital twins" and Predix diagnostic application pro- vide techs with tailored rec- ommendations for machine maintenance.
	Financial services	Morgan Stanley	Robo-advisers offer clients a range of investment options based on real-time market information.
	Disease prediction	Icahn School of Medicine at Mount Sinai	Deep Patient system helps doctors predict patients' risk of specific disease, allowing preventive intervention.
Personal- ization	Guest experience	Carnival Corporation	Wearable AI device streamlines the logistics of cruise-ship activities and an- ticipates guest preferences, facilitating tailored staff support.
	Health care	Pfizer	Wearable sensors for Par- kinson's patients track symptoms 24/7, allowing customized treatment.
	Retail fashion	Stitch Fix	Al analyzes customer data to advise human stylists, who give customers individualized clothing and styling recommendations.