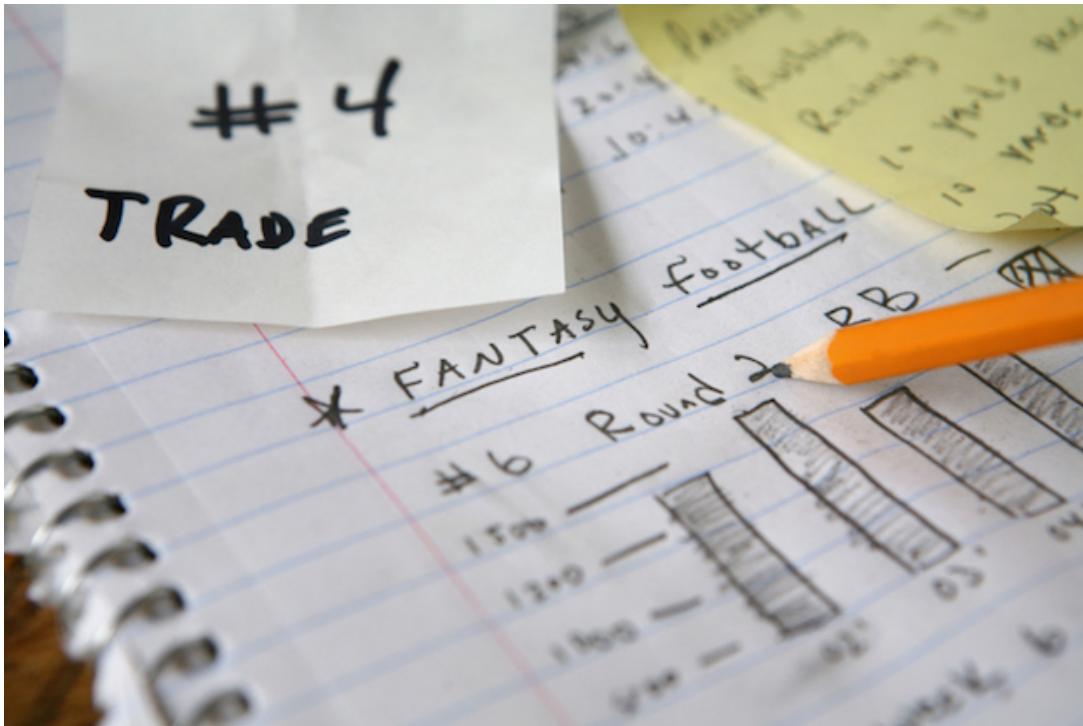


Customer engagement

# Predict why customers engage? It's no fantasy

Nuance Communications

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Football is driven by stats and analysis. Fantasy football, too, with weekly projections as to player success or failure against the opposing teams. Millions of people try to predict how someone will perform so they can have bragging rights with friends and family. That power of prediction is becoming more accessible for organizations with the rise of artificial intelligence (AI) and data analytics. It's moving into the world of customer service and allowing organizations of all types to create hyper-personalized experiences that save time and boost customer satisfaction. Learn how organizations can build a foundation of prediction using principles familiar to football teams.

Football is back and that means fantasy football leagues are in full swing. Every owner is searching for the winning combination. While each has their own strategy such as selecting players from their local team ([Go Hawks!](#)), every owner is counting on one thing – strong predictions. Analysts and pundits all try to guess which players will do well this week or against a specific defense. Accurate predictions will make one owner a star, and poor predictions? Well, winning isn't everything. And, hey, you get to pick first next year!

Football lives on stats and prognostication every year. And with the rise of artificial intelligence and data analytics, the power of prediction is moving into the mainstream for customer service. Organizations seeking an edge to improve their customer service should investigate what prediction offers.

# Prediction playbook #1 – fundamentals

Using predictive capabilities starts, just like football, with the fundamentals and basic “blocking and tackling”. Most organizations already have the most fundamental element – customer transaction data. It all revolves around the data. Your customers are calling your contact center, engaging a live chat agent, or visiting your website to search for answers. With the right analysis, you can better determine why they are calling and if they will call again in the future.

# Prediction playbook #2 – the coach

Data on its own doesn't do any good if it's sitting idle in a database. It would be like a bunch of players mulling around on the field wondering what to do. Players and data need structure and someone to help them deliver their full potential. They need coaches. Like a good football coach, when it comes to prediction, the “coach” is a set of machine learning models powered by AI. Machine learning models are sophisticated tools that aggregate the massive amounts of customer data and then conduct analysis on them to identify patterns and trends. Over time the models get smarter as they see more and more patterns and learn what doesn't work. As the models improve, the service an organization can offer its customers also improves.

# Prediction playbook #3 – executing plays

Once the fundamentals (data) and the coach (machine learning) are in place, organizations can set about deploying predictive capabilities using some of the most standard use cases. Think of these as the football team executing the plays they've worked hard to practice. For most organizations there are three typical scenarios where prediction will serve them well:

- **Predictive intent** – Predict why someone is contacting the organization. This can be an incoming call or an engagement with a live chat agent. If the company knows why someone is calling the IVR, for example, they can customize the menus and speed their resolution.
- **Predictive routing** – Use prediction to proactively, and effectively, route an inbound caller to the best agent or resource on the web to service their needs.
- **Proactive notification** – Machine learning models can identify customer patterns and trends and proactively contact a customer in advance via SMS or email. For example, a cellphone provider may spot patterns with certain customers calling about problems with a particular model. Prediction allows the provider to proactively contact customers with the problem phone and address issues before a phone call.

No matter how an organization wants to improve customer service, [the power of prediction is making it possible](#). Organizations need to explore predictive capabilities to continue to innovate and stay ahead of customer needs. Besides, why should fantasy football owners have all the fun?

Tags: [Customer experience](#), [Predictions](#)

## More Information

### Discover the power of prediction

Explore the various use cases of prediction service and what it can do for you.

[Learn more](#)