## Instacart Predictions

Next time you log in to instacart, which items will they recommend you reorder?





### Why Predict Reorders?

- Shopping is quick & easy when items we want most appear immediately when we log on.
- Instacart profits when we keep coming back for the convenient experience.

### Shoppers are Fickle





Shouldn't this be a simple task?
I feel like I buy extra-creamy lemon yogurt every-other day. Just show me that.

Nope.
There are tens of thousands
of products, and our
purchasing patterns are
less consistent than you
might think.

3%

People reorder from the Dairy & Eggs department more often than from any other category. . . .

... But if you guess I'll buy that yogurt next time I log in, without considering any other factors, you'll only be correct about 3% of the time.



## **Modeling Works**

If you randomly guess at whether or not each item somebody has bought in the past will be reordered on their next visit, here's how well your recommendations will land:

True Negatives: 83%	False Negatives: 8%
False Positives:	True Positives:

Making predictions with a Random Forest Machine Learning Classifier produced recommendations with the following accuracy:

True Negatives: 90%	False Negatives: 2%
False Positives: 5%	True Positives:

### Model Evaluation Metrics



### Random Forest Classifier

F1 Score: ROC AUC: 0.4 0.71

Log Loss: 2.55

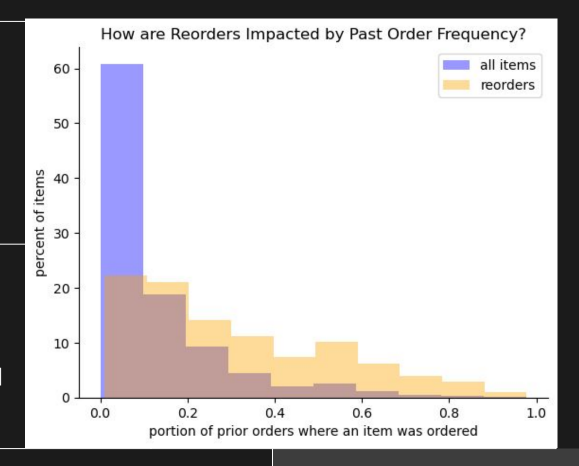
## How?

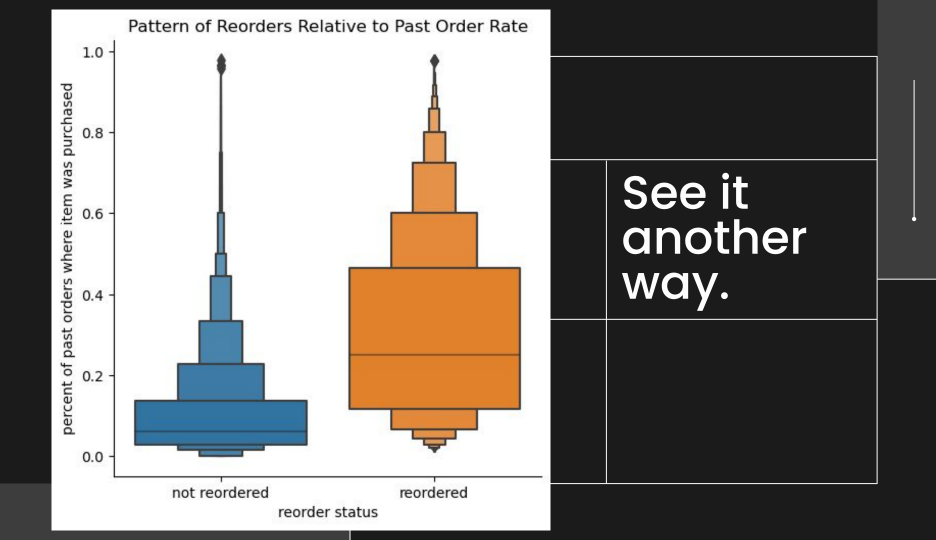
What variables are most helpful in making predictions?



### Purchase History is Key

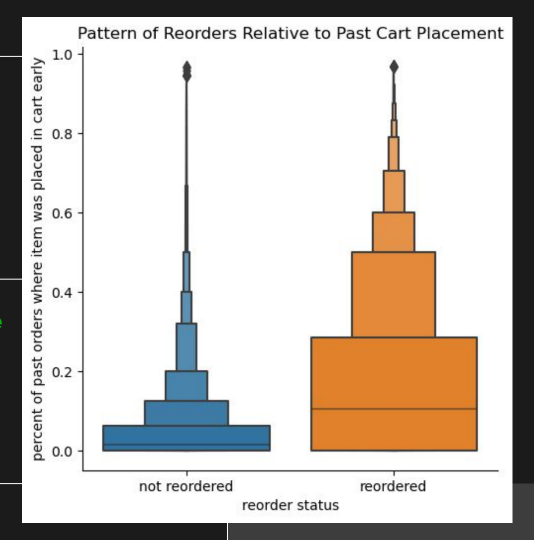
Whether somebody has purchased an item many times before is the best predictor that they'll buy it again.





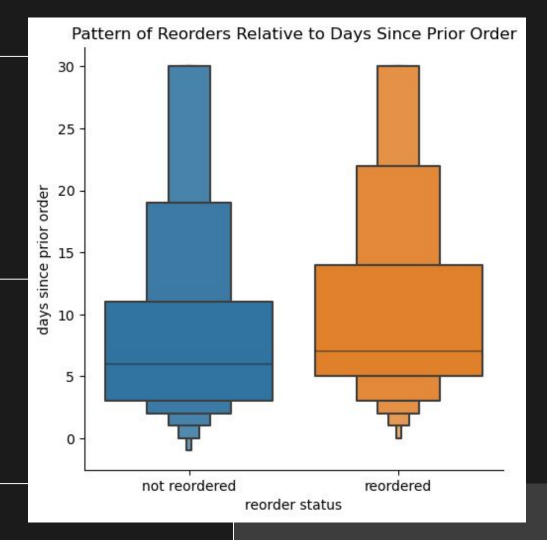
#### "Add to Cart Sequence"

If an item was often one of the first 6 to be placed in a shopper's cart in the past, they're more likely to reorder it in the future.



#### "Days Since Prior Order"

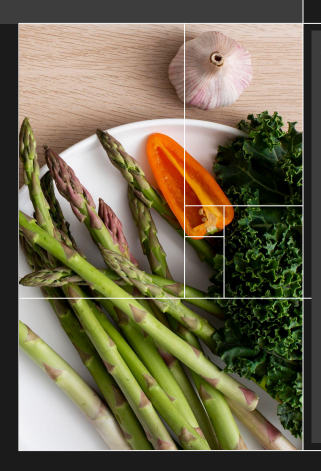
If it has been a while since a user has make an Instacart purchase, they're slightly more likely to make more reorders next time they visit.



## How?

What process gets that data prediction-ready?



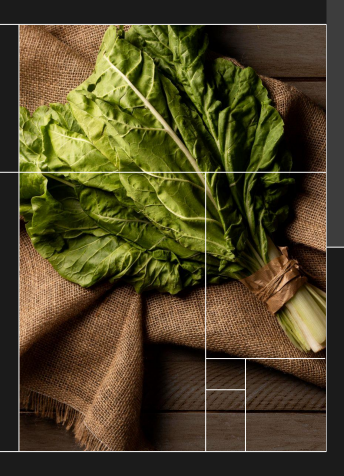


#### Wrangling Data:

- 1. Add rows for non-orders, so every order contains a trace of every product ever ordered.
- 2. Create columns for "percent prior orders where this item was purchased" & "percent prior orders where this item was added to the cart early."
- 3. Create columns that extract keywords from product names, i.e. "Organic."
- 4. Remove the "Missing" department.
- 5. Encode categorical data, i.e. product names get their own unique numbers.

#### Future Possibilities

Answer a related, but more flexible prediction question: "From among all the items a user has ever ordered, which 5 are they most likely to reorder first on their next order?"



#### Future Possibilities

Reclassify each product from the 'Missing" department to the department where it logically belongs. This could improve the model's predictive performance.

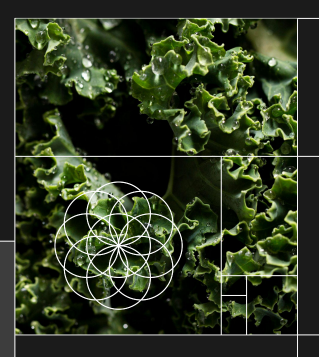


#### Future Possibilities

Use the outcomes from this model to improve predictions:

Did the user take our recommendation? What does this tell us about how to change recommendations in the future?





# Thanks!

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