Bilder för Statistik för en modell tränad på 400 frågor

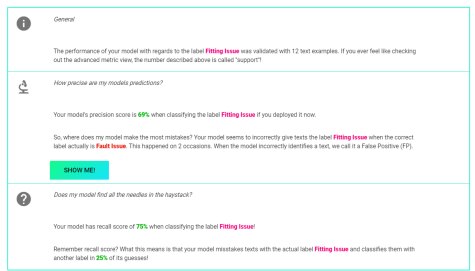
LG3-110

Export overview



Data Export Table			
Labels ↑	Manual	Predicted	Total
Fault Issue	77	513	590
Fitting Issue	84	846	930
Order info & Progress	80	289	369
Sales	70	408	478
Total	400	2489	2889

Fitting Issue



Model overview



How accurate is my model?

Currently the model predicts the right label 76% of the time. I have validated your results on 37 text examples.



What's the precision of my model?

The model's precision is 80%, which means that your model is guessing the wrong label of a text 20% of the time on average (per label).

Does it sound confusing? Let us try with an actual example!

Your models precision score on the label **Order info & Progress** is **100%**.

What this means is that when your model classifies a text as **Order info & Progress**, it is be correct in **100%** of its guesses! Your model wrongfully labels texts as Order info & Progress in 0% of its predictions.



TIP! If it is important that your model is very precise, you should pay attention to this metric when checking out the rest of the



Does my model find all the needles in the haystack?

Your model has a recall score of 75% It means that it captures 75% of all labels on average! Let us again explain this concept with an actual example.

Your model misstakes texts with the label Warranty & Post delivery for another label in 0% of its guesses. Thus, your label Warranty & Post ery has a recall score of 100%!



TIP! If it is important that your model has a good recall score, you should pay attention to this metric when checking out the rest of the labels

Order info & Progress



General

The performance of your model with regards to the label Order info & Progress was validated with 3 text examples. If you ever feel like checking out the advanced metric view, the number described above is called "support"!



How precise are my models predictions?

Your model's precision score is 100% when classifying the label Order info & Progress if you deployed it now.

So, where does my model make the most mistakes? Your model seems to incorrectly give texts the label Order info & Progress when the correct label actually is Sales. This happened on 0 occasions. When the model incorrectly identifies a text, we call it a False Positive (FP).



Does my model find all the needles in the haystack?

Your model has recall score of 67% when classifying the label Order info & Progress!

Remember recall score? What this means is that your model misstakes texts with the actual label Order info & Progress and classifies them with another label in 33% of its guesses!

Warranty & Post delivery



General

The performance of your model with regards to the label **Warranty & Post delivery** was validated with 7 text examples. If you ever feel like checking out the advanced metric view, the number described above is called "support"!



How precise are my models predictions?

Your model's precision score is 78% when classifying the label Warranty & Post delivery if you deployed it now.

So, where does my model make the most mistakes? Your model seems to incorrectly give texts the label **Warranty & Post delivery** when the correct label actually is **Fault Issue**. This happened on 2 occasions. When the model incorrectly identifies a text, we call it a False Positive (FP).

SHOW ME!



Does my model find all the needles in the haystack?

Your model has recall score of 100% when classifying the label Warranty & Post delivery!

Remember recall score? What this means is that your model misstakes texts with the actual label **Warranty & Post delivery** and classifies them with another label in **0%** of its guesses!

Fault Issue



Genera

The performance of your model with regards to the label Fault Issue was validated with 8 text examples. If you ever feel like checking out the advanced metric view, the number described above is called "support"!



How precise are my models predictions?

Your model's precision score is 80% when classifying the label Fault Issue if you deployed it now.

So, where does my model make the most mistakes? Your model seems to incorrectly give texts the label Fault Issue when the correct label actually is Fitting Issue. This happened on 1 occasions. When the model incorrectly identifies a text, we call it a False Positive (FP).

SHOW ME!



Does my model find all the needles in the haystack?

Your model has recall score of **50%** when classifying the label **Fault Issue!**

Remember recall score? What this means is that your model misstakes texts with the actual label Fault Issue and classifies them with another label in 50% of its guesses!