

Anteckningar LG3-64

Testmål: Träna modellen ytterligare genom att Etikettera totalt 200 frågor enligt vår uppgift i grupp 3.

Inget specifikt som stod ut. Fick några frågor som var halva och bara slutade mitt i en mening. Dessa tryckte vi på skip.

Resultat:

Export overview



Fick väldigt många som var fitting issue. Accuracy ligger på 70%.

Warranty & Post delivery

i General

The performance of your model with regards to the label **Warranty & Post delivery** was validated with 2 text examples. If you ever feel like checking out the advanced metric view, the number described above is called "support"!

m How precise are my models predictions?

Your model's precision score is **50%** 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 mistakes texts with the actual label **Warranty & Post delivery** and classifies them with another label in **0%** of its guesses!

Sales

**General**


The performance of your model with regards to the label **Sales** was validated with 4 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 **75%** when classifying the label **Sales** if you deployed it now.

So, where does my model make the most mistakes? Your model seems to incorrectly give texts the label **Sales** 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 **75%** when classifying the label **Sales**!

Remember recall score? What this means is that your model misstakes texts with the actual label **Sales** and classifies them with another label in **25%** of its guesses!

Fault Issue


**General**

The performance of your model with regards to the label **Fault Issue** was validated with 5 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 **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 **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 **40%** 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 **60%** of its guesses!

Order info & Progress

	<p><i>General</i></p> <p>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"!</p>
	<p><i>How precise are my models predictions?</i></p> <p>Your model's precision score is 100% when classifying the label Order info & Progress if you deployed it now.</p> <p>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).</p>
	<p><i>Does my model find all the needles in the haystack?</i></p> <p>Your model has recall score of 67% when classifying the label Order info & Progress!</p> <p>Remember recall score? What this means is that your model mistakes texts with the actual label Order info & Progress and classifies them with another label in 33% of its guesses!</p>