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Sense

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Abstract

In science, it is a very common question that what is the sense of our result. If one understands the sense of result, then they could be used somewhere else to do something else. In [1], I mention that results in machine learning have to be justified mathematically or in other words measured by correctness. In [2], I describe intelligence by correctness. In this paper, I describe what is sense that will lead to understanding of answers and results in science.

Sense

This paper deals with a very common question in science that what is sense. I give one example of sense in [1]. In [3], I describe sense of decision making by probability. From the point of view of results, it could be understood that sense is about **correctness**. **Correctness** is the way to measure accuracy of results. **Correctness** is the measure that gives sense to results. It is also described in [1]. In [4], it is described that intelligence comes from solution. **Correctness** of solutions [4] and methods are the measure of sense in science. It is described in [1] as well.

Finally, **Correctness** is the measure of **sense** in our results and methods or just science. It is due to this property our results and methods could be used somewhere else. It is mentioned in [1] as well.

Conclusion

In this paper, measure of **sense** or simply **sense** was described as **correctness.** This paper will lead to summarization of results in science according to sense and a complete understanding of applicability of results and methods in various situations. To conclude, sense in science would lead to development of science in an accurate way.

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