All models are <u>not wrong</u>, but <u>some are useful</u>

1. All our answers we need to find lies deep within us,

We need to find it, and build upon it.

2. The Human Mind and the computer system are not the same.

One is a biological entity i.e. "Nature-made", the other is a "man-made" machine

3. The Mind and the Brain are 2 very different, distinct and separate entities,

It cannot be cannot be seen or treated as alike...

4. The Past is a Reference, it is not the Residence

It serves as a base to "plot" the future

5. The Research, data and analytics is not a stand-alone, quick-fix, fix-all solution.

It is part of an eco-system of solutions

 Based on empirical data, all options and recommendations are probabilistic models.

There are too many variables to be predictive, unlike "hard sciences"

7. Individual life is dependent on <mark>Individual's mind</mark>

The only answer is found within ourselves, everything else is references.

8. All inputs are based on analogue human experience that can be recorded, curated and process for better understanding.

All outputs can be in <mark>any form</mark> that will be useful for practical and relevant applications.