

1. Can AI be used to understand facts about the topic and bring the topic from Pseudoscience to Science

Yes, AI can be used to understand the facts about some pseudo-scientific topics and bring them into the light from pseudoscience to science. One of those topics is numerology.

2. NUMEROLOGY

Numerology is a set of beliefs in a divine, mystical, or other special relationship between a number and coinciding events. Numerology is regarded as pseudomathematics or pseudoscience by modern scientists. It is often associated with the paranormal, alongside astrology and similar divinatory arts.

Scriptural codes - the belief that a book or fragment of holy scripture contains encoded messages that impart esoteric knowledge. One such decoding method involves identifying "equidistant letter sequences" that spell out such messages.

3. HOW AI CAN BE USED?

AI can be used for decoding codes and scriptural languages for knowing the information written in scriptures and holy books. This can help in understanding the reality of the beliefs between numbers and coinciding events. Also there are some aspects of universe which is beyond science and is undiscovered.

Those aspects might be able to solve those concepts and relate with regular sciences using AI. It is true that artificial intelligence can help in many things for astrology but the prediction part would be better done by a human being. Man's understanding of emotion will always be better and more realistic and astrology will touch that too because it's important. For my emotions and mind I think a human being will always be better than something artificial in making judgements and predictions.

AI can certainly replace numerology and astrology in coming future but that will be as vague as they are now in terms of predicting your future. The best bet to predict your future is yourself. You know if you don't meet deadlines in present, escalation is your future. So stop bothering about predicting future and start making one, a good one.

Also the data can help Astrologers be more accurate. If we can store people's problems along with their date of birth and do a Deep Learning on it we will be able to find patterns which can help us.