

# **Please, no dogmatism, no absolute truths**

**Post by “C. Florius Lupus” of April 20, 2019 at 3:31 PM**

In logic there are no opinions, only conclusions. And there cannot be two equally valid conclusions based on the same data.

If two persons disagree, then either a logically fallacy was committed in the deduction from the data or one person has data that the other one does not have. The purpose of a dispute among rational people is therefore to exchange these relevant data, so that they will necessarily agree on the conclusion. There is no place left for opinions.

Even the statement that a question is inconclusive based on the available data is a conclusion in itself. To be inclined either one or the other way, while the available data is inconclusive, would already be a fallacy.