An Inconvenient Truth?

An Analysis of Al Gore’s “An Inconvenient Truth”
From an Information Design Perspective

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By Chris O’Leary

I like to think that I am a fairly open-minded person. While it’s true that I tend to vote Republican, at the core I am more of a Libertarian, being fiscally conservative but socially liberal.

In an effort to stay true to my ideal of being open-minded, the recent passing of Earth Day led me to take another look at Al Gore’s book “An Inconvenient Truth” and see if I need revisit my position with respect to global warming.

I have to admit that Al Gore makes a very strong circumstantial case for his position in his book (and movie). In particular, I found the historical comparisons of glacier size to be extremely compelling. However, in reviewing the book I found a subtle, but pervasive, problem with how the data is presented that only serves to reinforce, rather than reduce, my skepticism about Al Gore’s claims.

I am very knowledgeable about the tricks that people use to try to win arguments; how they often manipulate and massage data to make their points more convincing. I learned this through years of following the work of Edward Tufte, a former professor at Yale University and the preeminent teacher of the principles of Information Design.

One thing Tufte has spent a significant amount of time documenting in his books is how people frequently manipulate data, and how they present it, to make their points more powerful.
On page 64 and 65 of “An Inconvenient Truth”, Al Gore does something that makes my Tufte-trained radar sound an alarm. On these pages he presents a chart entitled “1000 Years of Northern Hemisphere Temperature” that is based on the work of Lonnie Thompson and that, at first glance, I found to be very persuasive. In short, it shows Northern Hemisphere temperatures rocketing upward in a quite pronounced hockey-stick shape (see Figure 1).

However, in coming back to this diagram several times, and studying it in detail, I found several problems with it that fall into the realm of the deceptive. What I see is the use of a number of tricks that are frequently used to increase the impact of one’s case (regardless of its merits).

**Dataset Differences**

If you look at the right portion of Figure 1, you will see than the nature of the data changes. Up until 1850 or so, the data fluctuates in a relatively smooth manner with more rounded humps and troughs. However, after 1850 or so, the data becomes much more “spiky”. While this doesn’t necessarily mean anything significant, it means that there is some significant difference between the Pre-1850 and the Post-1850 data. At a minimum, and given the relative importance of this slide, Al Gore should have done a better job explaining the source of the data on which this slide is based and the exact nature of the difference between the two data sets.

**Baseline And Centerline Manipulation**

One way to make your case stronger, even if it is fundamentally weak, is to manipulate the baseline and/or the centerline of the diagrams that you use.

One way to do this is to set the baseline or centerline value at a something other than zero. For example, if you are tracking the progress of a stock that ranges in value over time from $90 per share to $100 per share, you can magnify the apparent fluctuation of the stock by setting the baseline at $90 per share rather than at $0 per share.

That will make the stock seem to be more volatile than it actually is.

A second way to do this is to manipulate the timeframe that is represented. For example, if you wanted to pump up a stock that had just collapsed, then the way to make it look good
would be to start to timeframe the day after the stock collapsed. That way, the drop wouldn’t be apparent. Instead, the stock would only be trending upwards (since after collapsing, often the only way a stock has to go is up).

In Figure 1, Al Gore employs both of these tricks.

First, by setting the centerline of Figure 1 at negative 0.5 degrees Celsius (rather than the more typical and conventional 0.0 degrees Celsius), Al Gore gives the impression that temperatures since 1920 (or so) have moved to unprecedented levels when in truth they appear to have only started to return to their average value.³

Second, by setting the time baseline of Figure 1 at 1000 years, Al Gore has magnified the visual impact of the “hockey stick”. As you can see in Figure 2, if you take a 2000-year view of temperatures, you will see that temperatures 1000 years ago were higher than they have been in the past 2000 years (the past 100 years excluded) due to the existence of the Medieval Warm Period.⁴

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**Graphing Convention Changes**

In Figure 1, up until 1920 (or so) the diagram follows the convention of only plotting one data point per unit of time. In other words, for a given year, the point that is plotted is either above, at, or below the horizontal centerline. As a result, up to 1920 (or so), you have a solid line that fluctuates above and below the horizontal centerline.

However, after 1920 (or so), and for reasons that are not explained, the convention that is used changes. Now we have two values plotted for a given point in time. Notice how in Figure 3,
after 1920 or so, there are frequently both red and blue lines for a given point in time. This suggests that the data that is being represented is a range rather than a point value.

More importantly, it also makes it impossible to determine the actual average Northern Hemisphere temperature value since 1920.

Is it the lower blue value or the higher red value?

Unfortunately, the reason why the graph does this isn’t explained anywhere.

This also doesn’t make intuitive sense.

If anything, you would expect recent values to be point values (since they could be directly and accurately measured) and historical values to be range values (since they could only be estimated or intuited using scientific methods).

There’s something funny going on here.

CONCLUDING THOUGHTS
Does all of this mean that Al Gore is a liar and that global warming is a myth?

Not necessarily.

However, it does mean that Al Gore clearly used a number of tricks to make his case more persuasive. He used those tricks to try to make the data better fit his explanation of what’s going on in the world.

Whether he did this intentionally or not is beside the point.

When you are dealing with an issue that could have an economic impact measured in the trillions of dollars, Al Gore should have been more careful when making his case.

We deserve better.
ABOUT THE AUTHOR
Among other things, Chris O’Leary is a consultant in the field of user interface design, information design, and communication strategy. He helps companies enhance their revenues by improving the usability of their web sites and other corporate communication pieces. Chris has written and published a book called *Elevator Pitch Essentials* which teaches entrepreneurs, salespeople, project champions, job seekers, and others how to get their point across in two minutes or less. To find out more about Chris O’Leary, visit his web site at www.chrisoleary.com

1 I also thought the comparison of Temperature Levels to CO2 Concentration Levels on page 66 was interesting, but you have to remember that correlation doesn’t imply causation. Also, if you look at the graph closely, you will see that Temperature Levels appear to lead, rather than lag behind, CO2 Concentration Levels which is not what you would expect to see if CO2 Concentration Levels were driving global temperatures.
2 See for example the chapter entitled “Graphical Integrity” on pages 53-77 of Edward Tufte’s book “The Visual Display Of Quantitative Information”.
3 Of course, you can change the centerline value of a graph by changing the timeframe. The average value will change depending on how much, or how little, time is included in the graph. However, Al Gore doesn’t seem have a problem with the accepted average Northern Hemisphere temperature. If he did, he would have recalculated it. Instead, he accepts it as given but still drops his centerline value to -.5 degrees Celsius.