

Module 2e - Bad Statistics

Some Tips

- Check the scaling/axes (measurements/dates/start and stop points)
- Check for proportion calculations/correct comparisons
- Check for image distortion – vertical/horizontal
- Check for biased language
- Check the context
- Check for flashy/confusing graphics
- Check for source data

<https://www.cracked.com/pictofacts-479-19-ways-you-can-make-statistics-say-whatever-you-want/>