

DOI: 10.2478/EP-2020-0006

My point of view...



Mark Handler

- 1. The technology has advanced to computers that allow much more reliable processing and storage of the data.
- 2. The instrumentation has changed in that the A-D technology is much better and we can collect more finite data without having to torture the subject with mechanical cardio.

Sciendo [©] year of first publication Author(s). This is an open access article distributed under the Creative Commons Attribution-NonCommercial-NoDerivs license http://creativecommons.Org/licenses/by-nc-nd/3.0/

- 3. We have studied the science to where we have learned what principles seem valid, and which "old school lore" are just BS.
- 4. We have been able to use what we learned to develop techniques that capture the most data per chart.
- 5. We have learned what features, transformations, rules, and reference distributions best allow us to maximize correct classification in TDA.
- 6. We have developed a number of algorithms that outperform 90% of human scorers.
- 7. We have published a body of literature, including several meta-analyses or meta-analytic reviews to defend the science.
- 8. We have published a number of manuscripts, along with subject matter experts outside of the profession, to describe the physiology we are capturing.