

the available possibilities", explains Richard Röttger.

Therefore, he and his colleagues, Ph.D. student Christian Wiwie and Associate Professor Jan Baumbach, have now created a tool that can provide an objective overview of all available cluster tools, so that researchers get an unbiased, objective overview and suggestions to what tool to use with what parameters in which setting. "The entire process is speed-up tremendously and made more objective now", says Röttger.

The tool is called ClustEval and it is described in the journal *Nature Methods*.

More information: Christian Wiwie et al. Comparing the performance of biomedical clustering methods, *Nature Methods* (2015). DOI: [10.1038/nmeth.3583](https://doi.org/10.1038/nmeth.3583)

Provided by University of Southern Denmark

APA citation: New tool: How to get meaningful information out of big data (2015, October 13) retrieved 20 May 2019 from <https://phys.org/news/2015-10-tool-meaningful-big.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.