

# Obtaining Personal Copies of ODA, MegaODA and CTA Software

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This correspondence note addresses how one may obtain a personal copy of ODA, MegaODA and/or CTA software.<sup>1-3</sup>

When first released, ODA software—which addresses problems involving one attribute—was bundled with the initial book covering the early ODA paradigm.<sup>1</sup> Copies of this book are readily available online. Alternatively, personal copies of MegaODA<sup>2-4</sup> software which conducts ODA for samples to three million observations are available on the *ODA* eJournal Resources page: <https://odajournal.com/resources/>.

When first released, CTA software, which is capable of conducting HO-CTA<sup>5</sup>, EO-CTA<sup>6</sup> and GO-CTA<sup>7</sup> maximum-accuracy and precision-forecasting analyses, was offered as an on-line rental service<sup>8</sup> which is no longer available. Individual copies of CTA are now available on the *ODA* eJournal Resources page: <https://odajournal.com/resources/>.

University pricing and group software licensing plans are available.

## References

<sup>1</sup>Yarnold PR, Soltysik RC (2005). *Optimal data analysis: Guidebook with software for Windows*. Washington, D.C.: APA Books.

<sup>2</sup>Soltysik RC, Yarnold PR (2013). MegaODA large sample and BIG DATA time trials: Separating the chaff. *Optimal Data Analysis*, 2, 194-197.

<sup>3</sup>Soltysik RC, Yarnold PR (2013). MegaODA large sample and BIG DATA time trials: Harvesting the Wheat. *Optimal Data Analysis*, 2, 202-205.

<sup>4</sup>Yarnold PR, Soltysik RC (2013). MegaODA large sample and BIG DATA time trials: Maximum velocity analysis. *Optimal Data Analysis*, 2, 220-221.

<sup>5</sup>Yarnold PR, Bryant FB (2015). Obtaining a hierarchically optimal CTA model via UniODA software. *Optimal Data Analysis*, 4, 36-53.

<sup>6</sup>Yarnold PR, Bryant FB (2015). Obtaining an enumerated CTA model via automated CTA software. *Optimal Data Analysis*, 4, 54-60.

<sup>7</sup>Yarnold PR (2016). How many EO-CTA models exist in my sample and which is the best model? *Optimal Data Analysis*, 5, 62-64.

<sup>8</sup>Soltysik RC, Yarnold PR (2010). Automated CTA software: Fundamental concepts and control commands. *Optimal Data Analysis, 1*, 144-160.

### **Author's Notes**

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