Comparison at a glance against Other tools

Feature/Advantage	Description	Extreme ML	Auto-ML solutions - Other providers	Scripting / coding based solution like SAS / R / Python
Automated ML	Fully Automated	Yes	Yes	No
Zero-Code Interface (for entire model development process.)	No-code Solution (Data merging, data cleaning etc. part of tool)	Yes	No	No
Versatility	Just one tool for many ML needs Applicable in various sectors and industries	Yes	No	Limited by Knowledge / skills
Pre-installed Packages	No need to install or download any additional Package.	Yes	Yes	No
Transparency	Each step is well explained	Yes	No	Yes
Statistical Packages	Packages for doing PCA, ANOVA, Chi-Square Tests pre-installed	Yes	No	Limited by Knowledge / skills
Model Training	Fully automated	Yes	Yes	No
Model Testing and Validation	Models can be validated on Out of Time Data as well	Yes	No	Yes
Deployment Options	Available on Cloud and On-premise Servers	Yes	Yes	Yes
Scalability	With Infrastructure	Yes	Yes	Yes

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Feature/Advantage	Description	Extreme ML	Auto-ML solutions - Other providers	Scripting / coding based solution like SAS / R / Python
Cost Efficient	Pay-as-you-go pricing that is very much economical as compared to other popular tools	Yes	No	Yes
Explainability Features	the entire process is clean and transparent	Yes	No	Yes
Default availability of most common ML model metrics in the suite	KS / GINI / PSI / Characteristic analysis / Model variable visualization / simultaneous OOT validation	Yes	No	Limited by Knowledge / skills
Adaptive GUI	Friendly interface that customizes itself using AI	Yes	No	No
Learning Curve	How much time it takes to learn the usage	Very Less	Medium	Very High
Flexibility to control operations	If one wishes to control it's various operations	Very High	Very Less	Limited by Knowledge / skills
Instant Visibility of impact of changes	Impact of introduction / modification / drop of any variable	Yes	No	No
Custom Binning	Customized binning if needed	Yes	No	Yes
Interactive Graphical Visualization	Visualization of Trends / Bad Rates / variable relationship / model etc.	Yes	No	No