In the accompanying fit excel sheets,

1. pe, el and pl are the p-values produced when Pareto and Exponential, Exponential and Log-normal and Pareto and Log-normal respectively are compared.
2. The suffixes ‘2’ and ‘1’ refer to the two-sided and one-sided p-values
3. p2 and p1 result from the comparison between the best model and a Power Law with an Exponential cut-off.
4. expp and expe are the estimated Pareto and Exponential parameters. shape and scale are the estimated parameters for a Log-normal distribution. powe and rate are the parameters associated with a Power Law and an Exponential distribution respectively when fitting a Power law with an exponential cutoff