

# A simple approach to quantifying project risks

Fernando Hernandez  
DecisionTrain

<https://dtsimulator.com/>

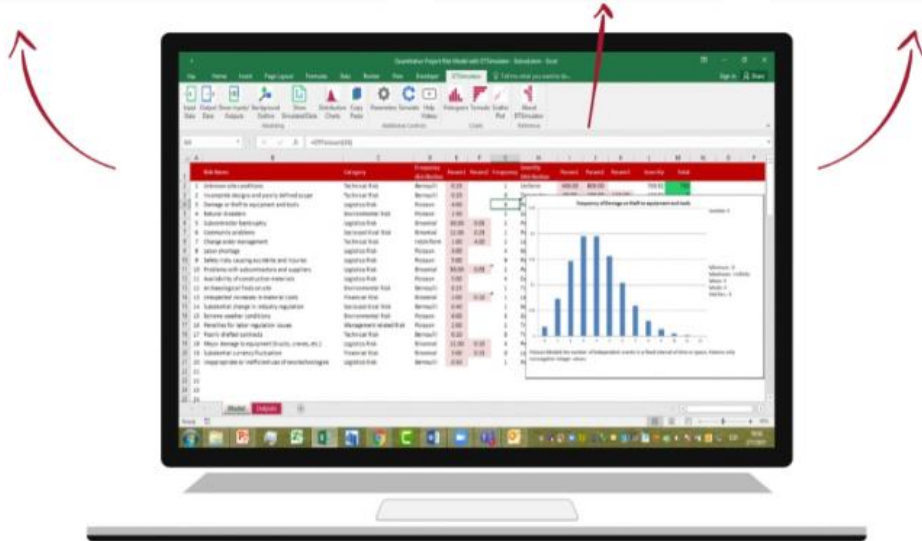


DTSIMULATOR

# HOW MONTE CARLO SIMULATION WORKS

Learn how to use these powerful analytical tools for free, easily and conveniently through videos and help, without having to commit a huge budget in software investment.

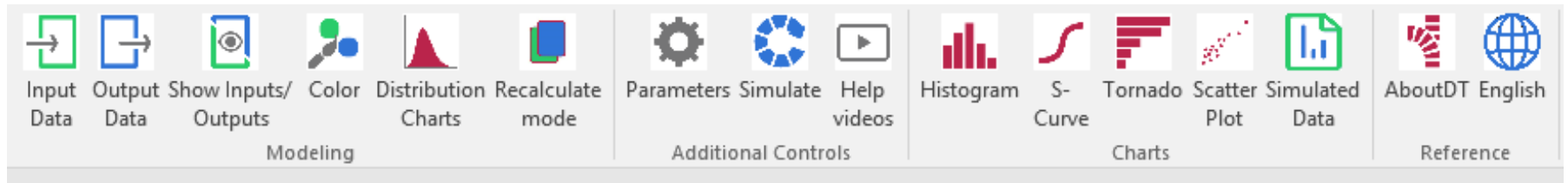
DTSimulator is a toolbar for Excel that allows you to analyze risks in projects and businesses structured as models in Excel using Monte Carlo simulation.



SEE  
PRODUCTS

# DTSimulator

- Powerful macros built in VBA-code on top of Excel



- Probability distributions can be defined like any other Excel function
- Run a simulation
- Interpret results

# Video links to the components of this presentation

- DTSimulator overview <https://youtu.be/v7lnUppyqn0>
- How DTSimulator works <https://youtu.be/dr70lqSOr0Q>
- How the project risk model works <https://youtu.be/WB0-JLE0I20>
- How Monte Carlo simulation works <https://youtu.be/UzBJ1MwNP4>
- How to interpret histograms <https://youtu.be/curCZudrdwo>
- How to interpret tornados <https://youtu.be/RBe-XMAC1Ks>
- How to interpret scatterplots <https://youtu.be/Eutxfn-Obu8>
- How to interpret S-curves <https://youtu.be/UFxtlyxmd50>
  
- Complete course on quantitative project risk register example
- [https://youtu.be/BNhyIHH\\_Fbk](https://youtu.be/BNhyIHH_Fbk)



- Fernando Hernandez
- [fhernandez@decisiontrain.com](mailto:fhernandez@decisiontrain.com)