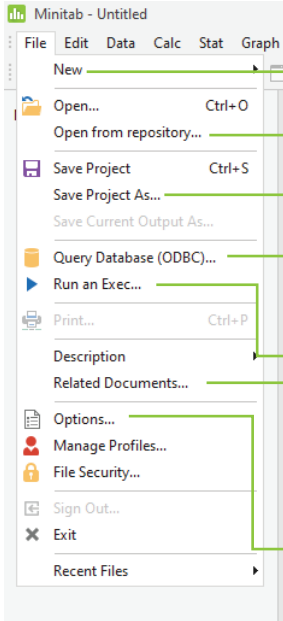


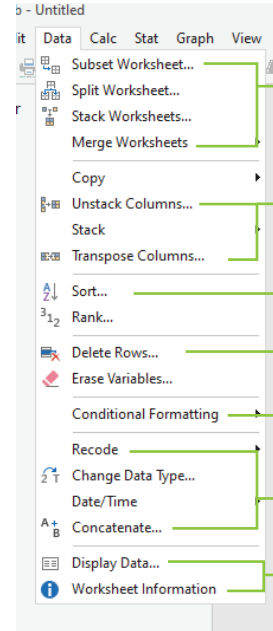
Explore the MINIBar

File



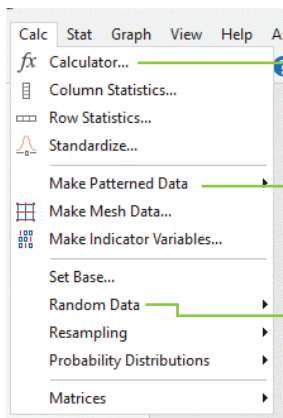
- Make new project
- Open from MS or Google
- Save
- Open DB connection
- Such as list of commands or macro
- Add notes for project or worksheet
- Set defaults for stats and graphs

Worksheet Organization



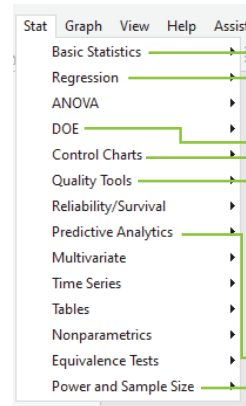
- Move data at the worksheet level
- Move data in columns
- Modify order
- Remove data
- Many great options to format (e.g. color outlier cells)
- Transform data
- Explain data in columns, constants, matrices

Calculate



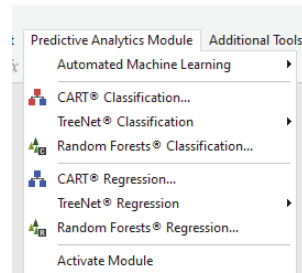
- Calculate
- Transform data
- Make a list of numbers or letters any length you want
- Create column(s) of random data

Stats



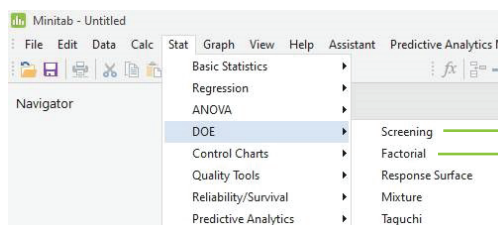
- Such as t-tests
- Model data
- Design of experiments
- Statistical process control
- MSA, GR&R, capability, etc!
- Machine learning
- Answers how many should I test?

Predictive Analytics Module



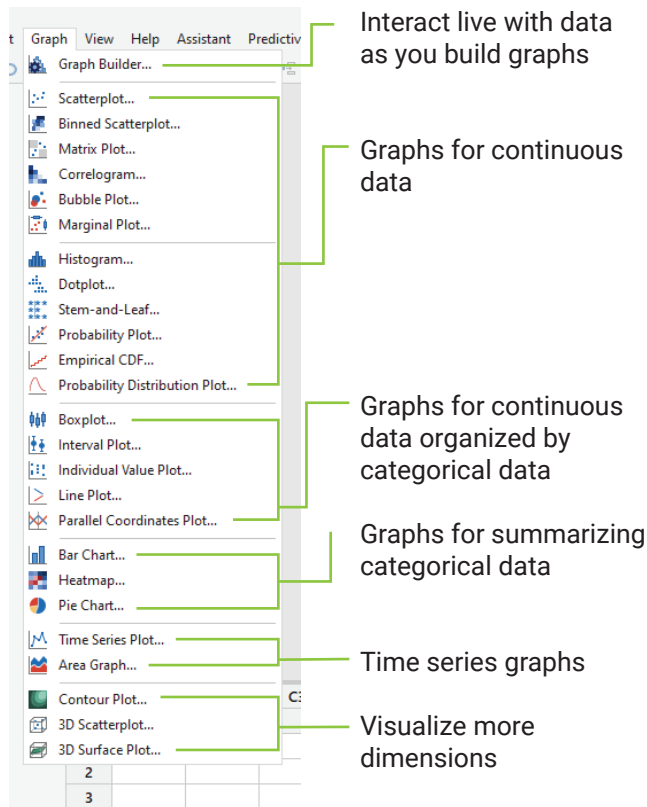
- & More in our add on modules
- Machine learning

DOE



- When you have many factors
- Full and fractional factorial DOEs
- and other popular designs of experiments

Charts & Graphs



Interact live with data as you build graphs

Graphs for continuous data

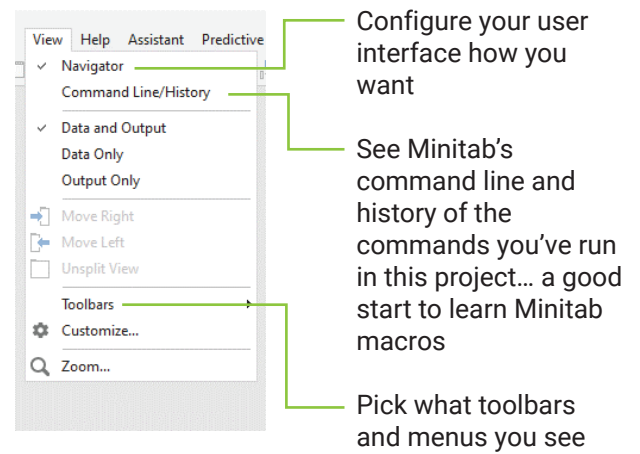
Graphs for continuous data organized by categorical data

Graphs for summarizing categorical data

Time series graphs

Visualize more dimensions

Customize UI

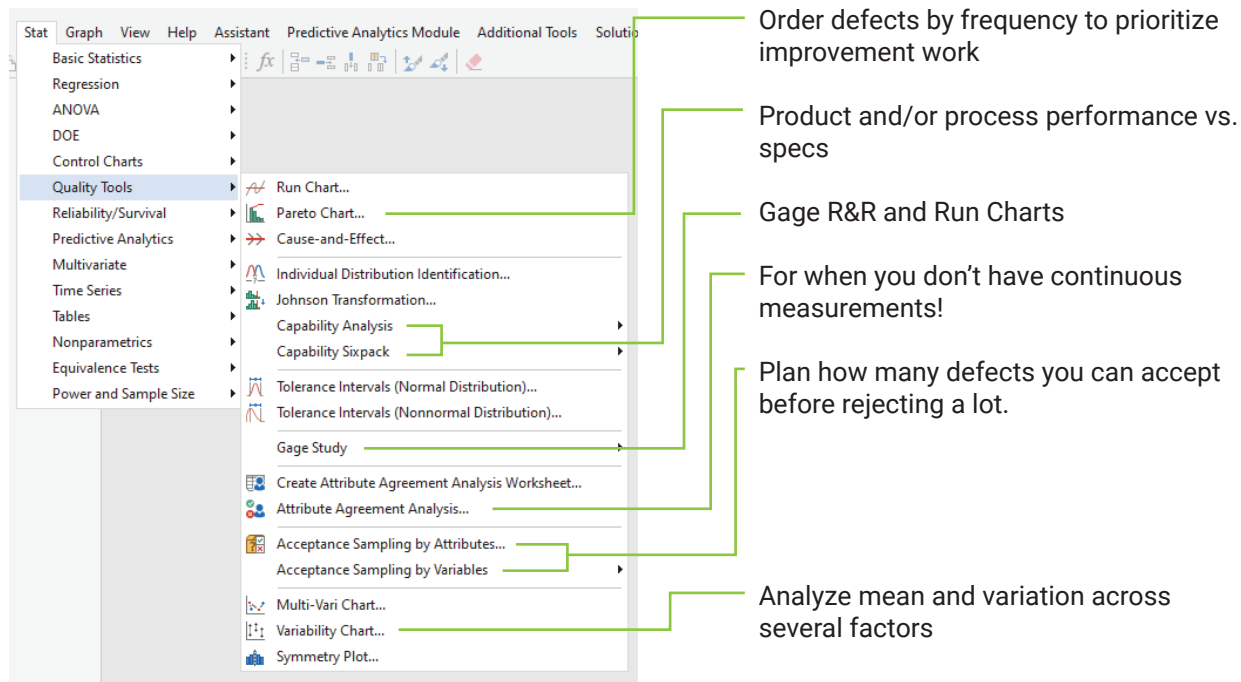


Configure your user interface how you want

See Minitab's command line and history of the commands you've run in this project... a good start to learn Minitab macros

Pick what toolbars and menus you see

Quality Tools



Order defects by frequency to prioritize improvement work

Product and/or process performance vs. specs

Gage R&R and Run Charts

For when you don't have continuous measurements!

Plan how many defects you can accept before rejecting a lot.

Analyze mean and variation across several factors



Got questions? Find the help you need, whenever you need it.