

Module 3

Intro

In the previous two modules, we've seen how to differentiate functions into single and multivariable spaces, as well as hopefully ~~(hopefully)~~ developing some intuition about what's really going on when we do this.

We've also learned a selection of useful tools for both rapidly calculating derivatives and for navigating high dimensional spaces.

In this module, we going to upgrade the univariate chain rule, so that it can tackle ~~the~~ multivariate functions.

Then see an example where this may come in handy.