Remarks

This repo contains my math homework for various math classes at UCLA. Most of the homework problems should be relatively correct, but there many mistakes floating around. Reference these with caution.

Course Descriptions

| Course | Title | Book | :—- | :—- | :—- | MATH 32B | Calculus of Several Variables | Rogawski, Multivariable Calculus - 3rd Edition | MATH 33B | Differential Equations | Polking, Differential Equations - 2nd Edition | MATH 115AH | Honors Linear Algebra | Friedberg, Linear Algebra - Custom UCLA 4th Edition | MATH 131AH | Honors Real Analysis | Rudin, Principles of Mathematical Analysis - 3rd Edition | | Copson, Metric Spaces | MATH 131BH | Honors Real Analysis | (Same as above) | MATH 132AH | Honors Complex Analysis | Marshall, Complex Analysis | MATH 156 | Machine Learning | Bishop, Pattern Recognition and Machine Learning