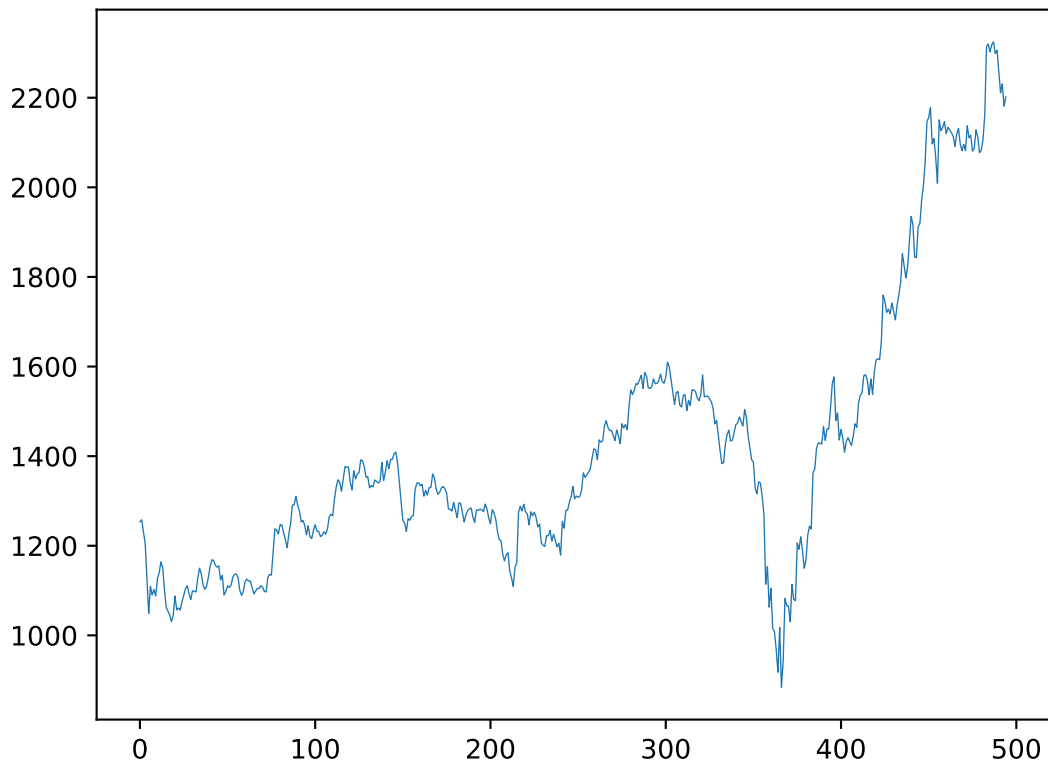
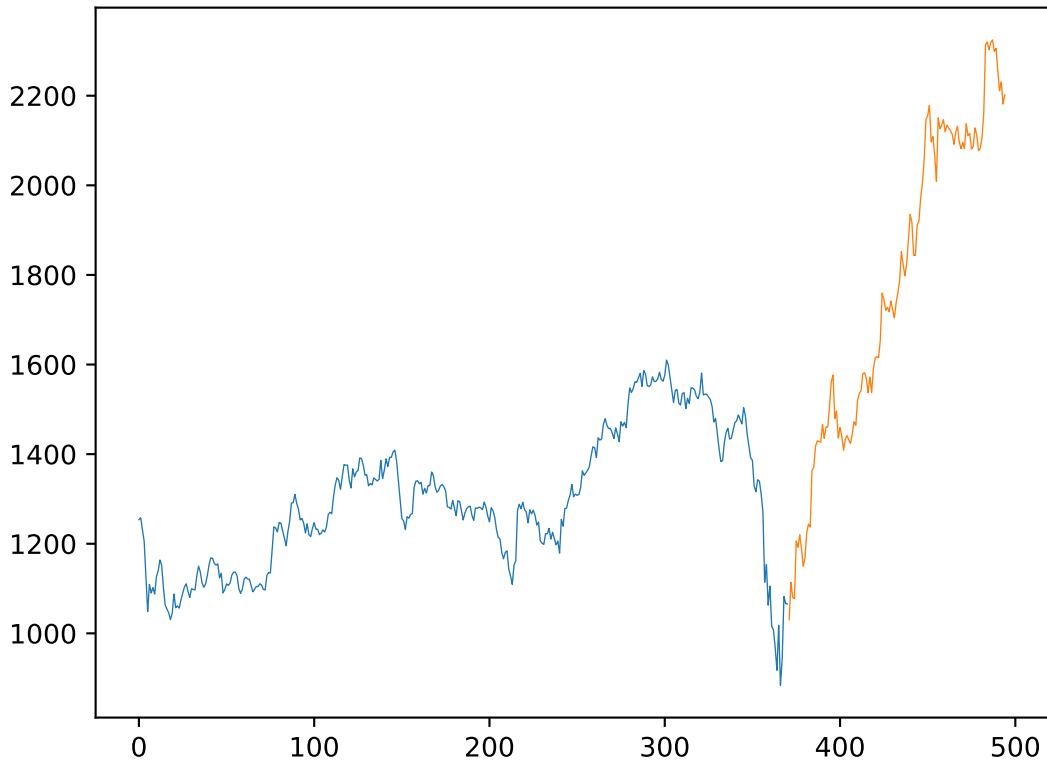


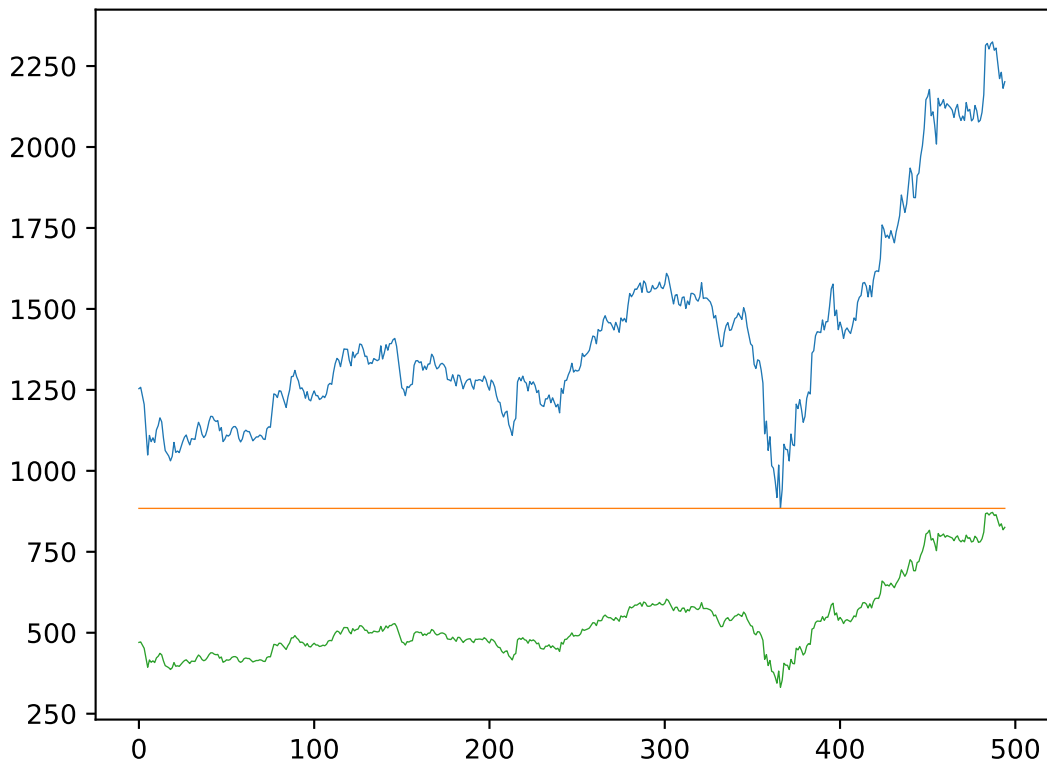
reliance



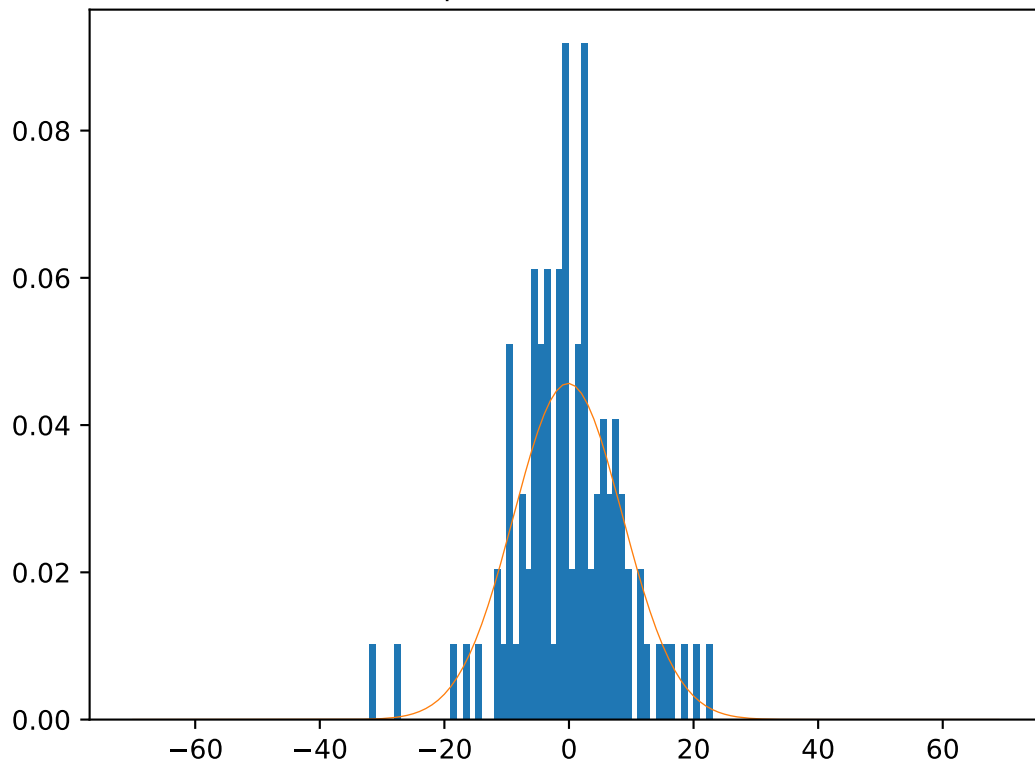
Split Data



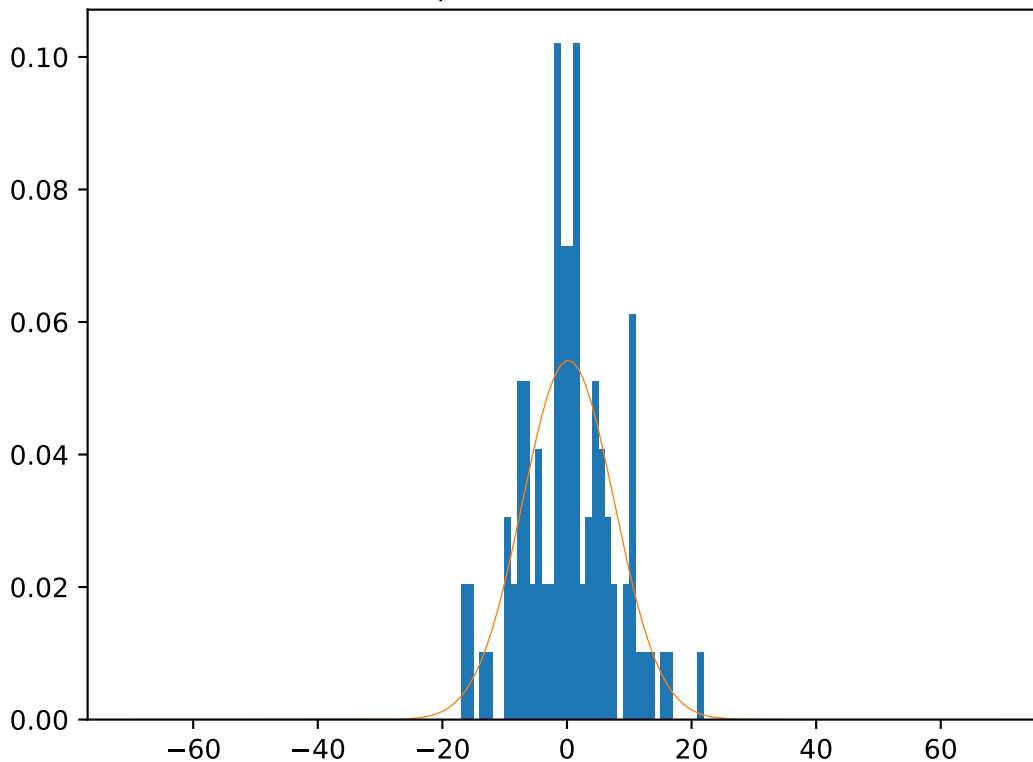
Remove Trend



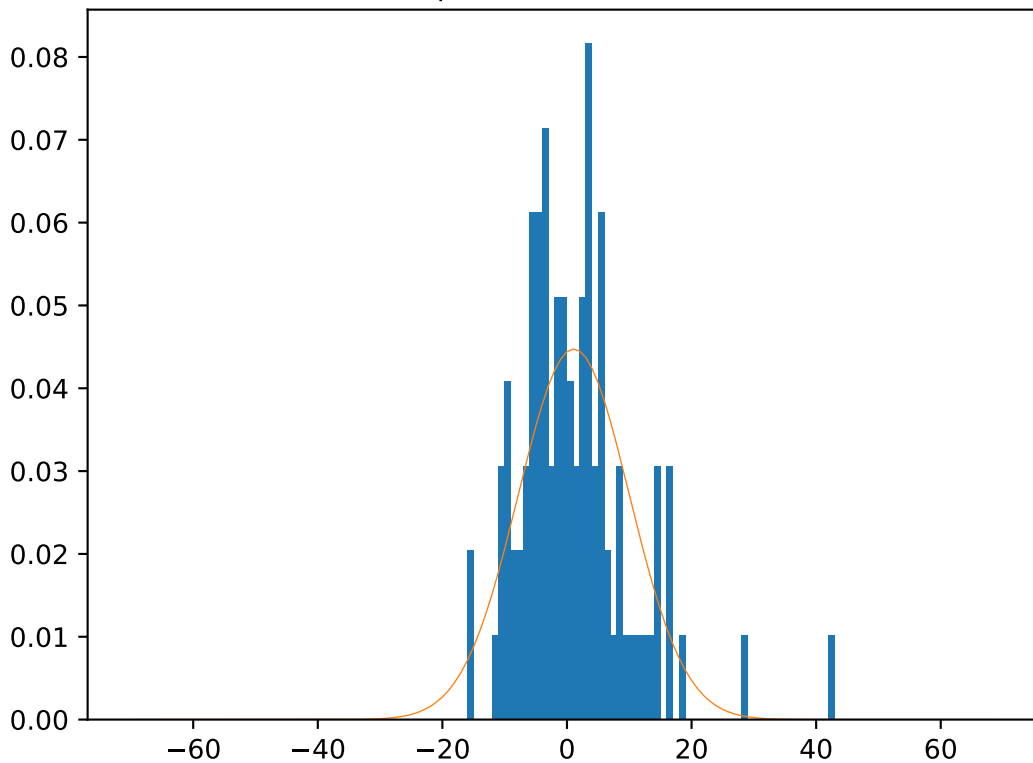
Fit Normal | mean = -0.14 sd = 8.734



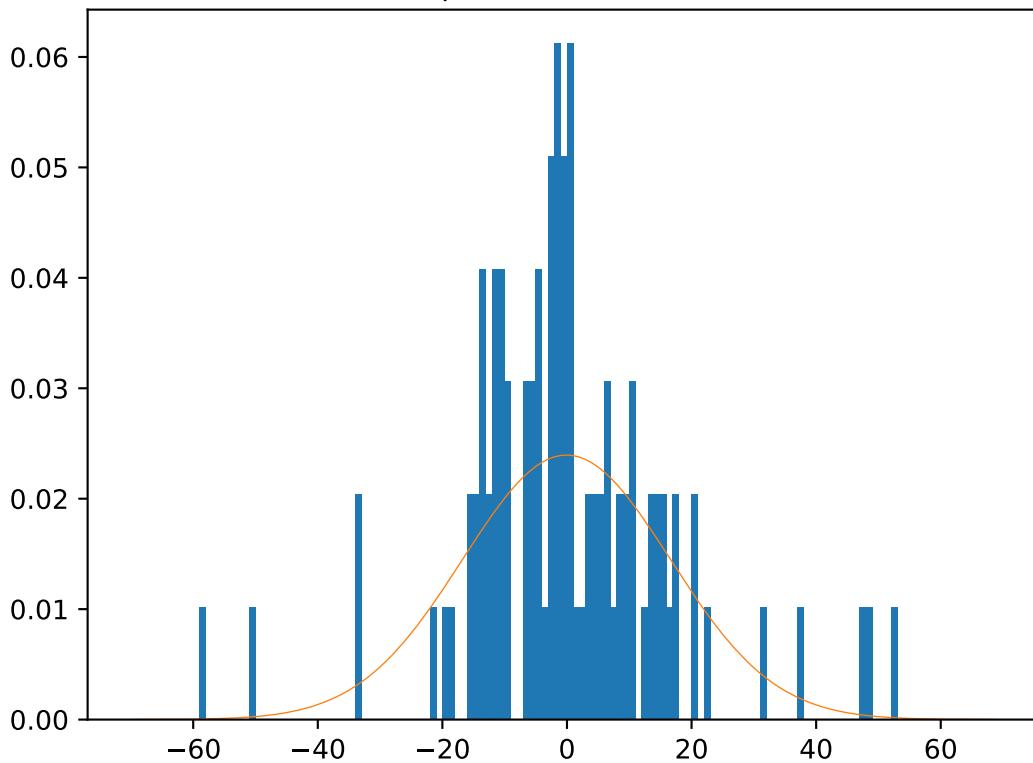
Fit Normal | mean = 0.224 sd = 7.355



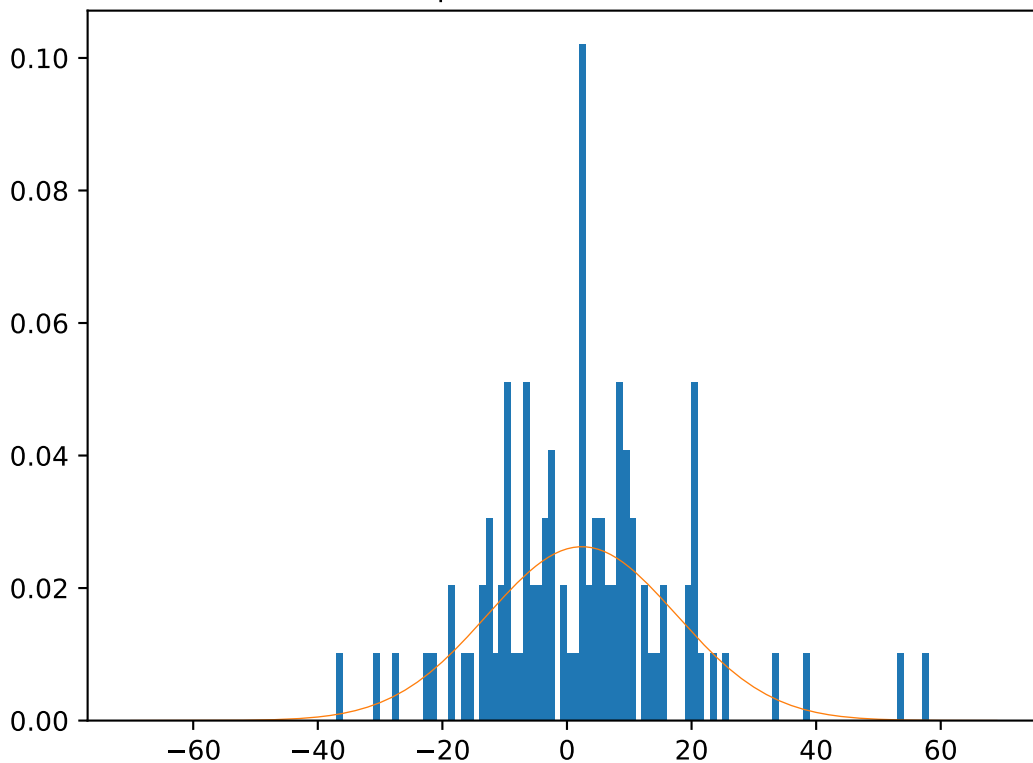
Fit Normal | mean = 1.095 sd = 8.916



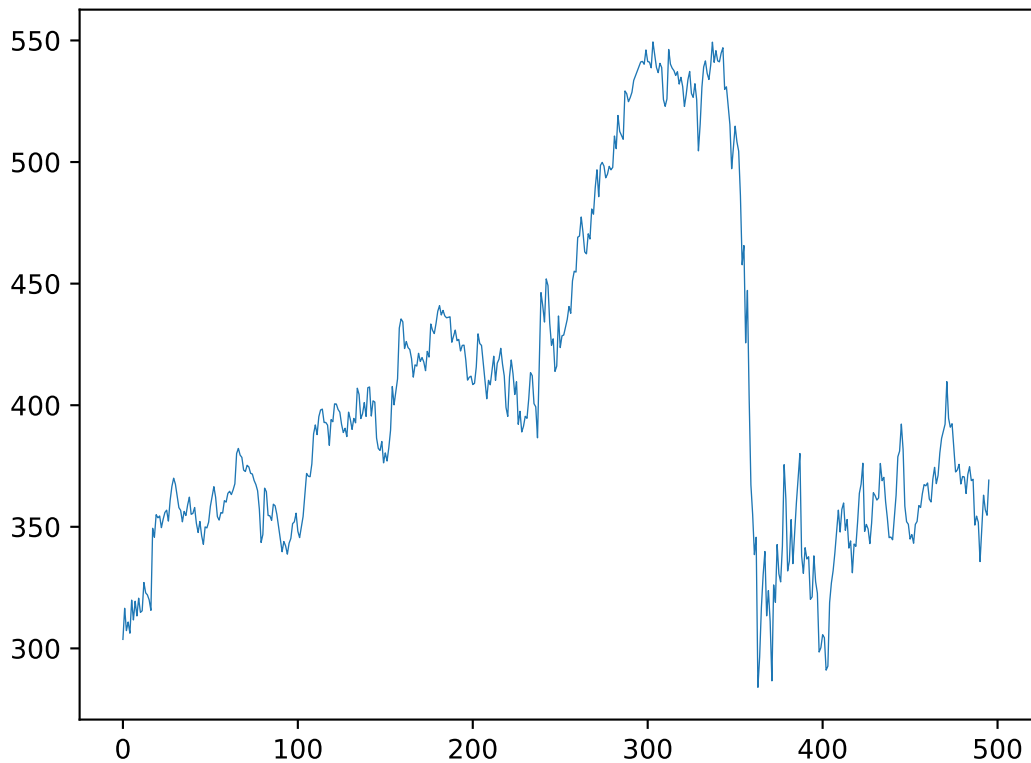
Fit Normal | mean = -0.08 sd = 16.65



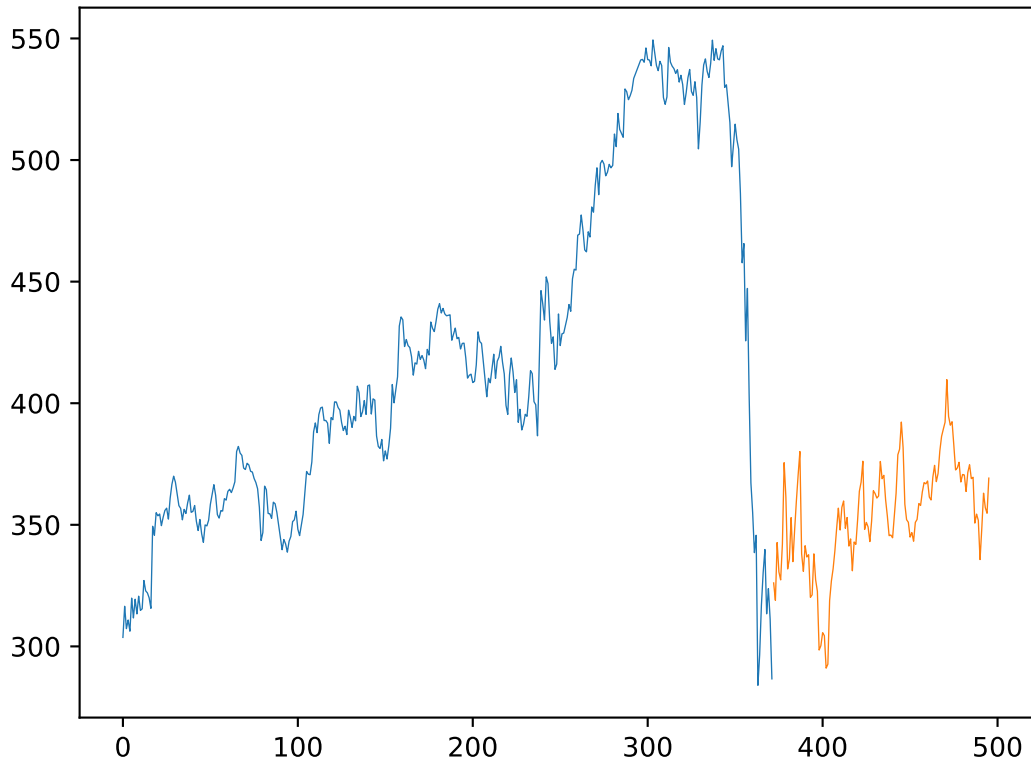
Fit Normal | mean = 2.391 sd = 15.20



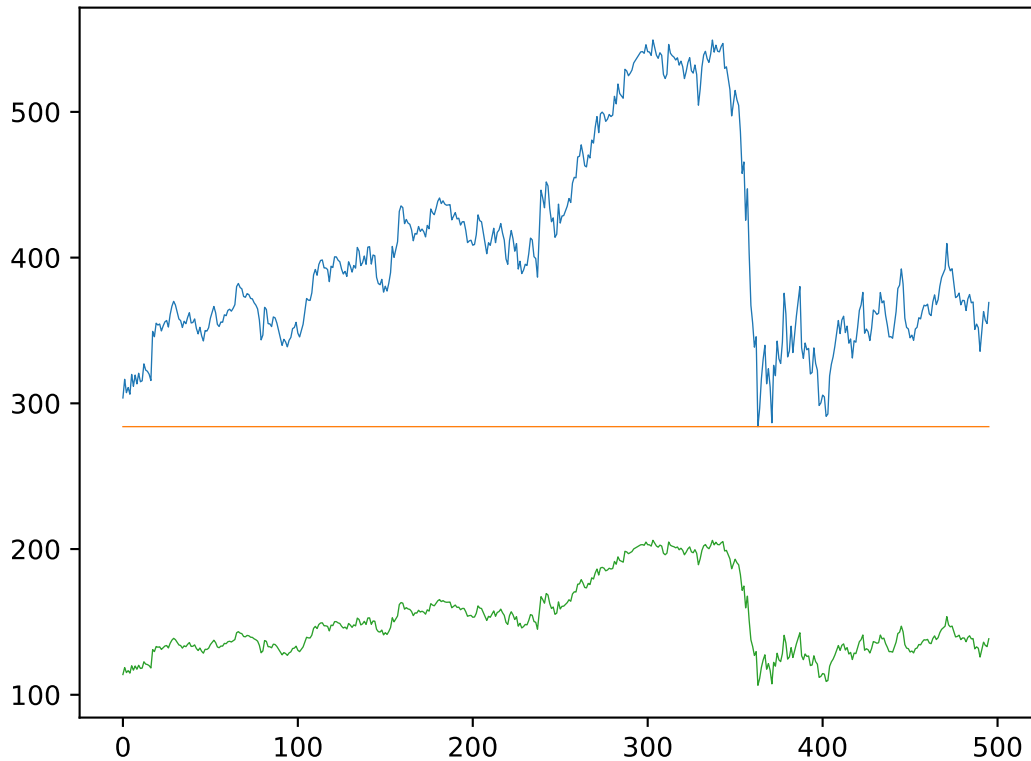
icici



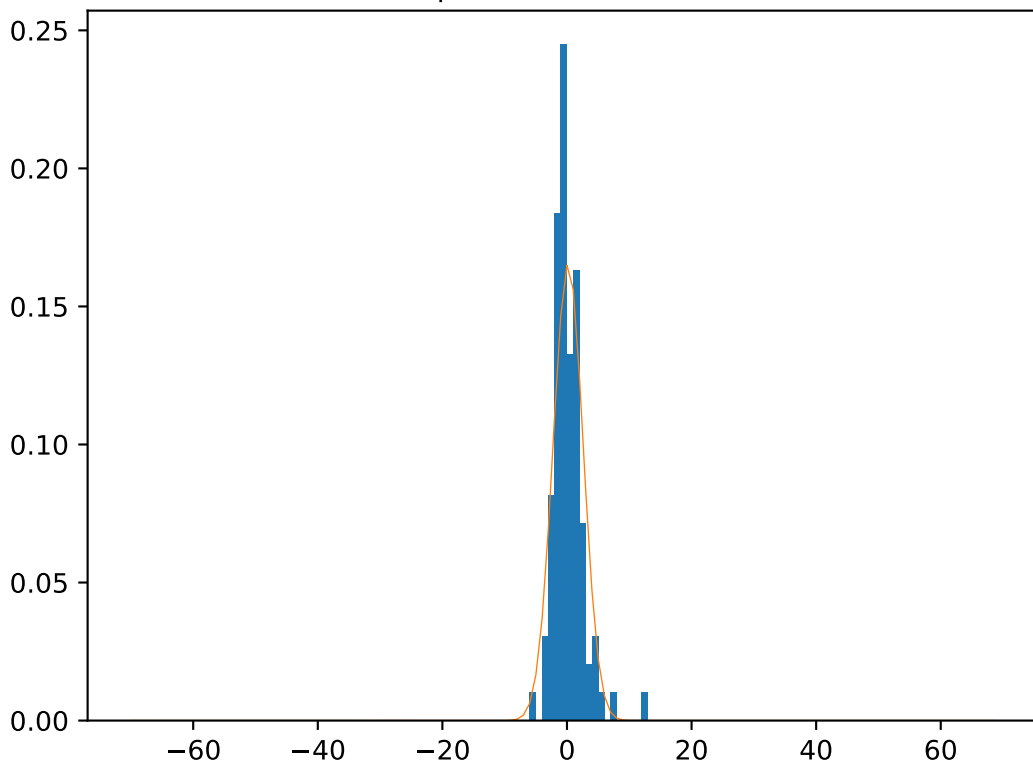
Split Data



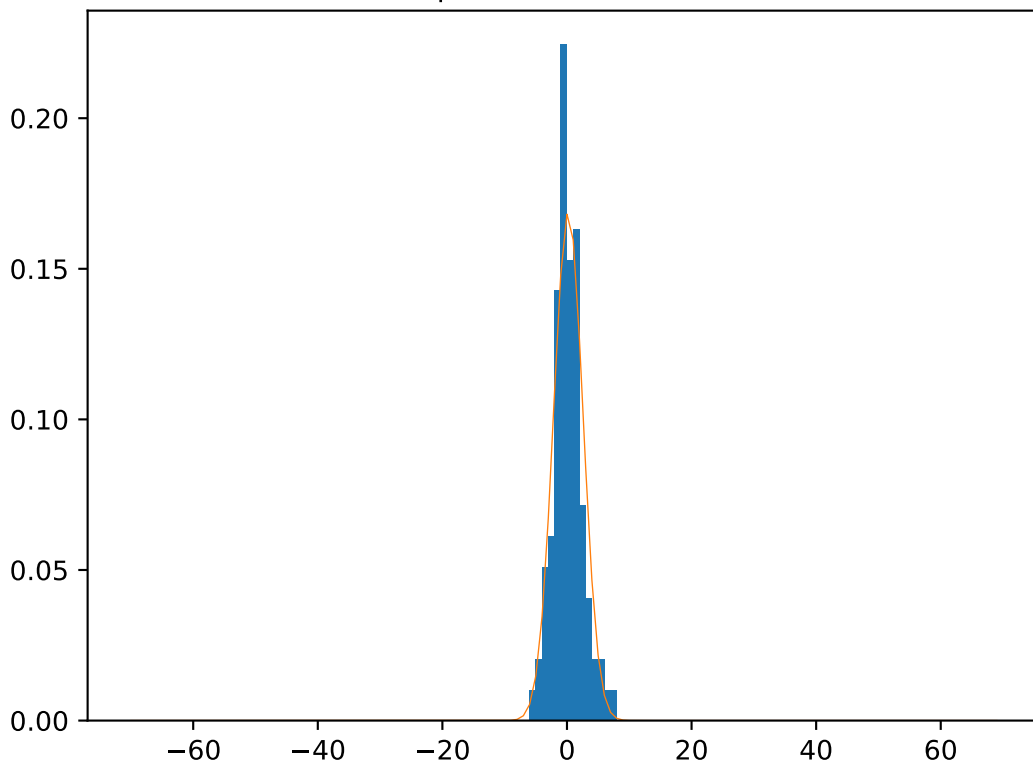
Remove Trend



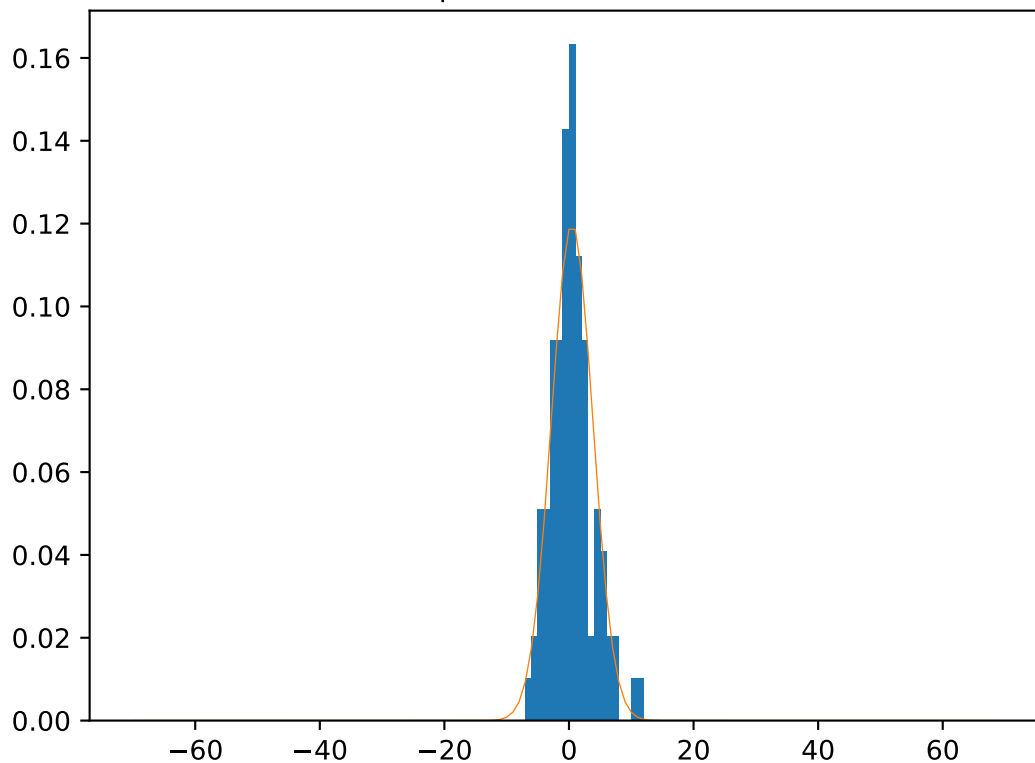
Fit Normal | mean = 0.185 sd = 2.412



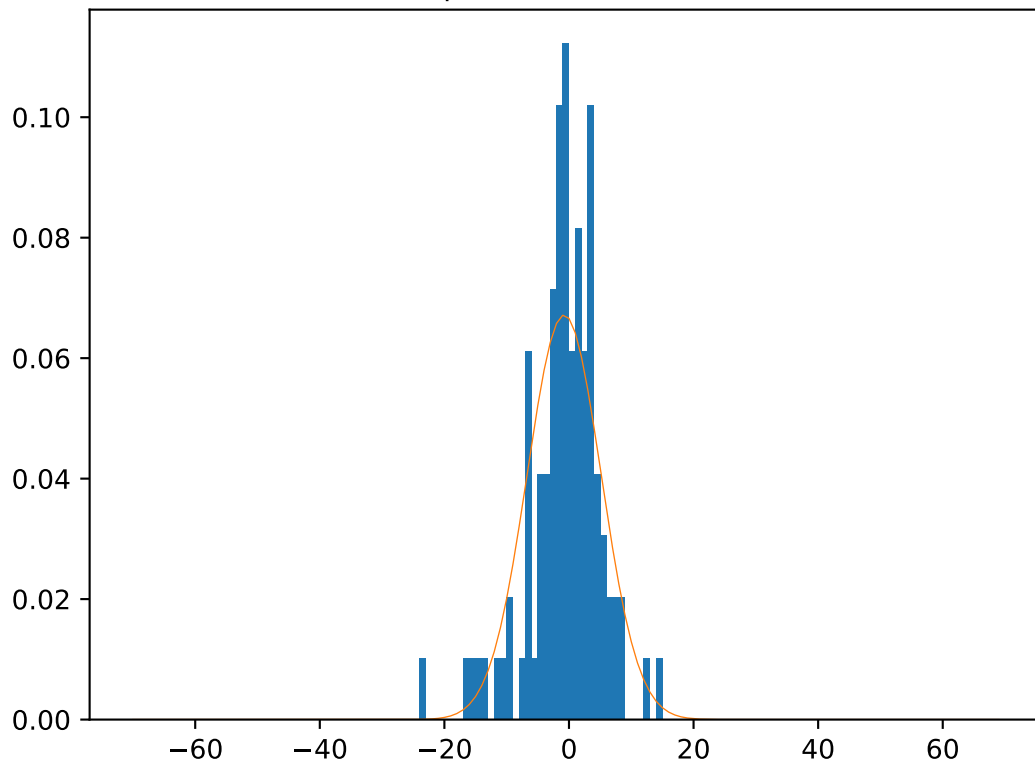
Fit Normal | mean = 0.209 sd = 2.363



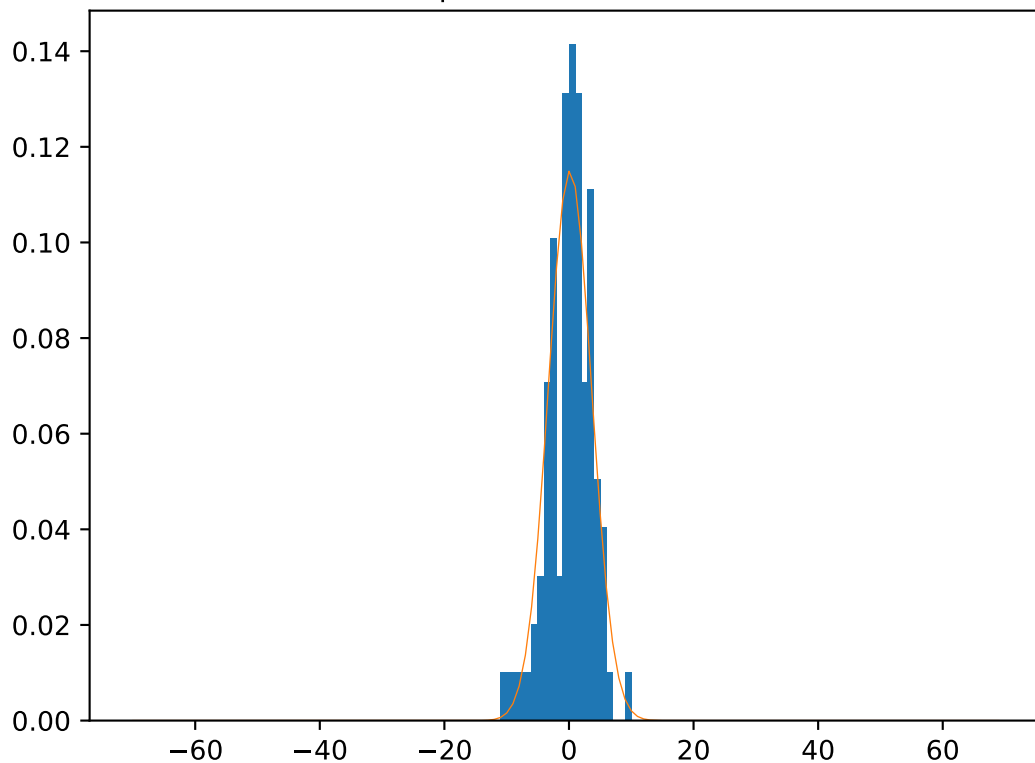
Fit Normal | mean = 0.496 sd = 3.324



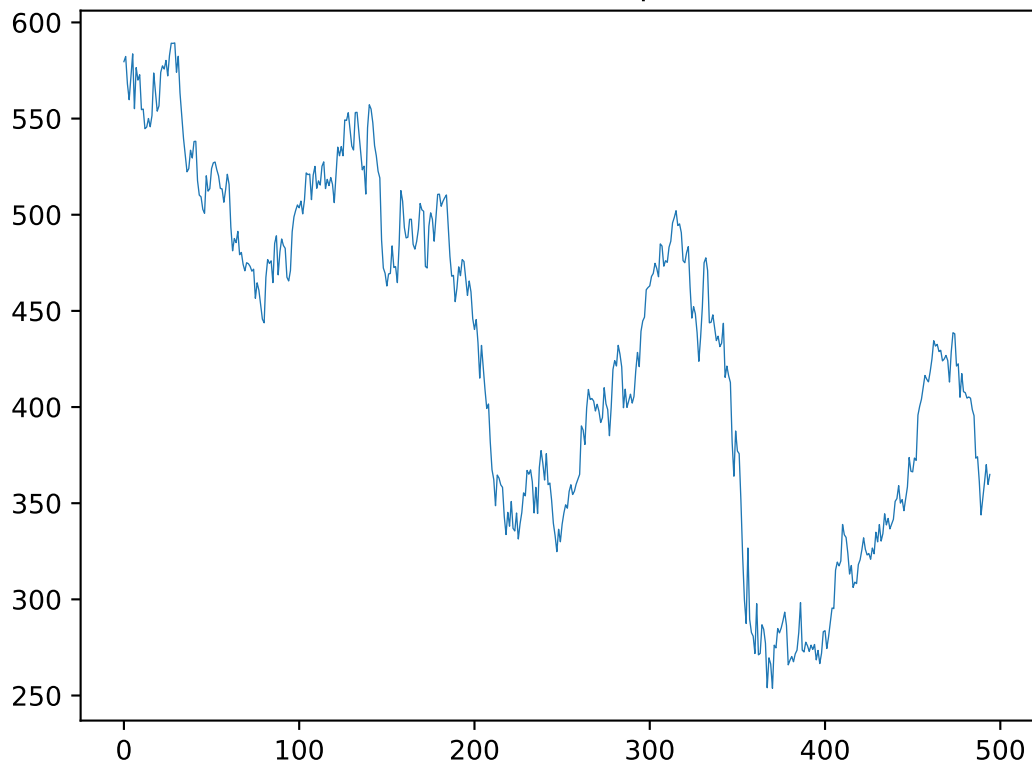
Fit Normal | mean = -0.77 sd = 5.938



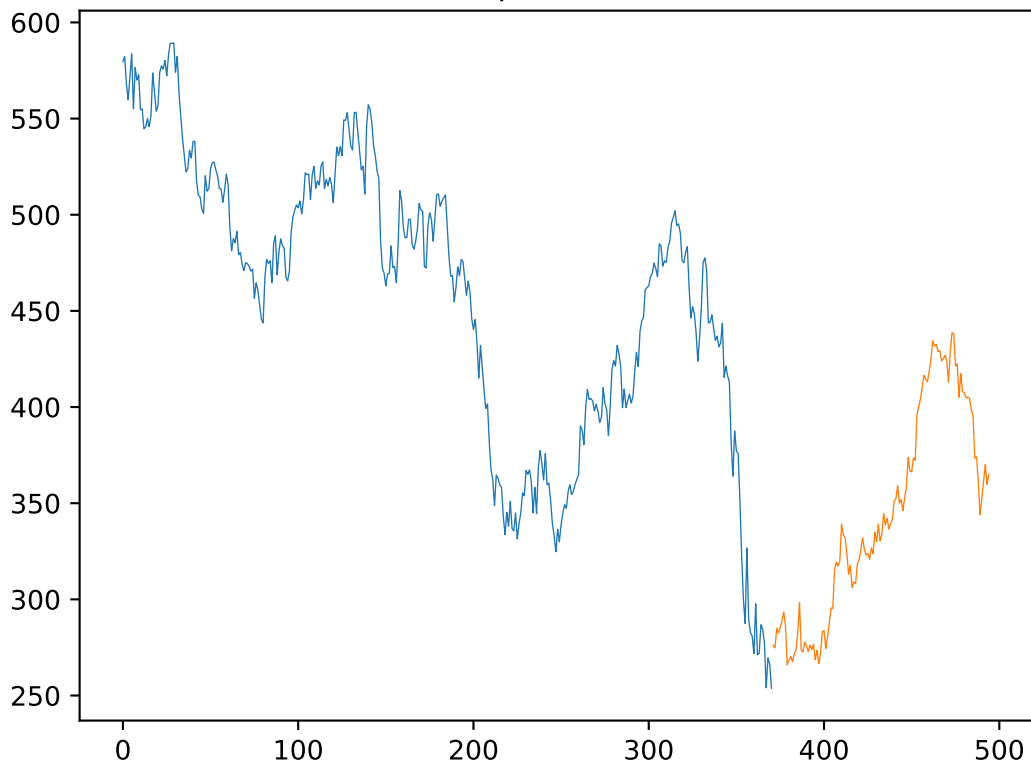
Fit Normal | mean = 0.158 sd = 3.468



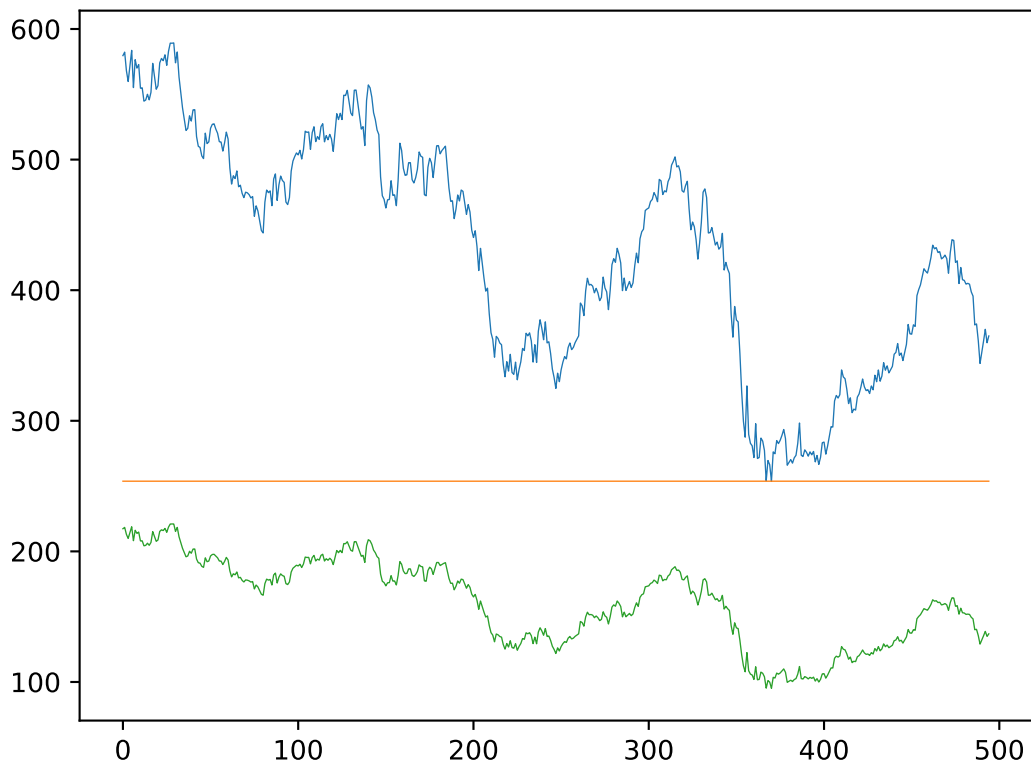
tatasteeleq



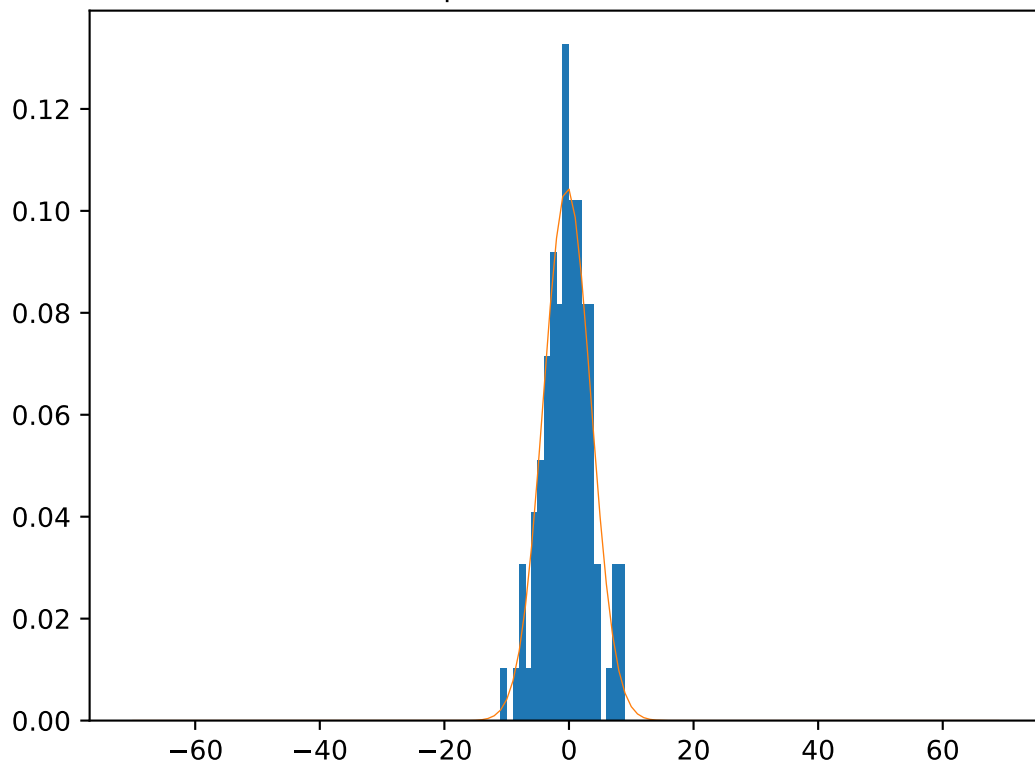
Split Data



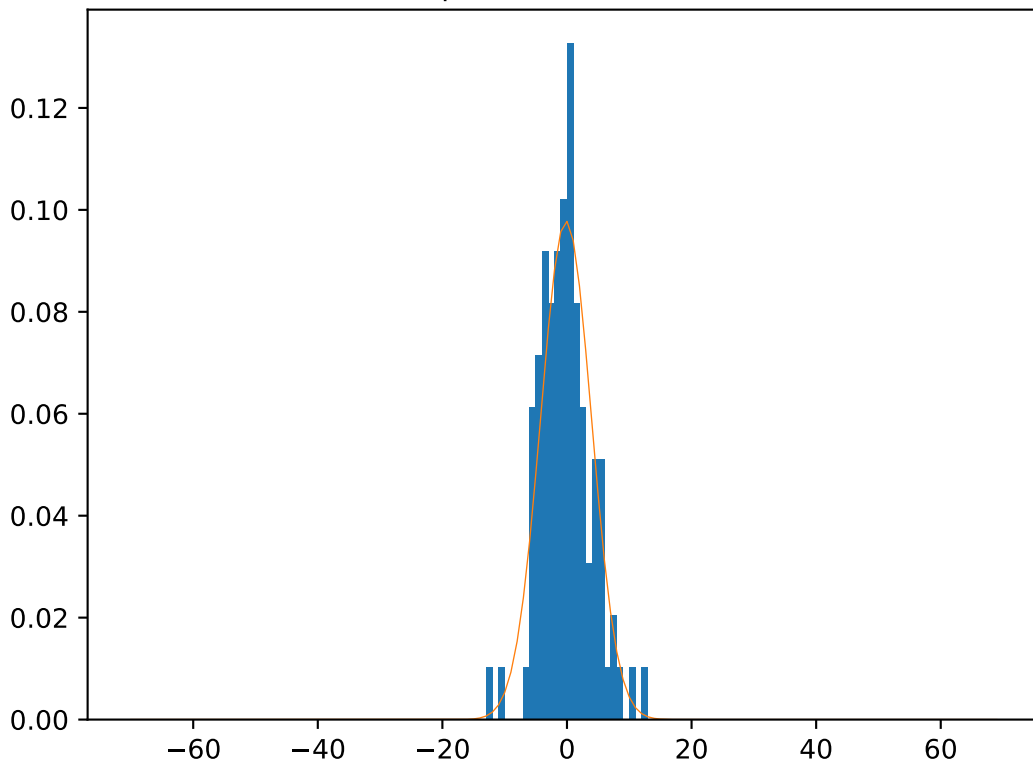
Remove Trend



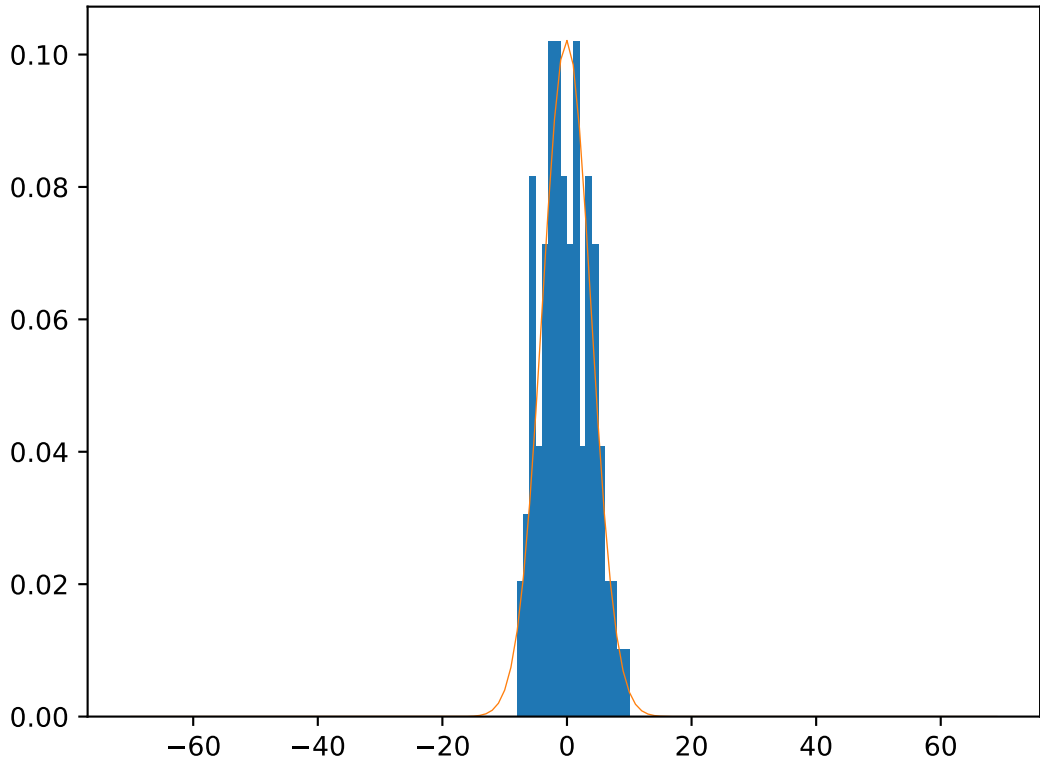
Fit Normal | mean = -0.29 sd = 3.814



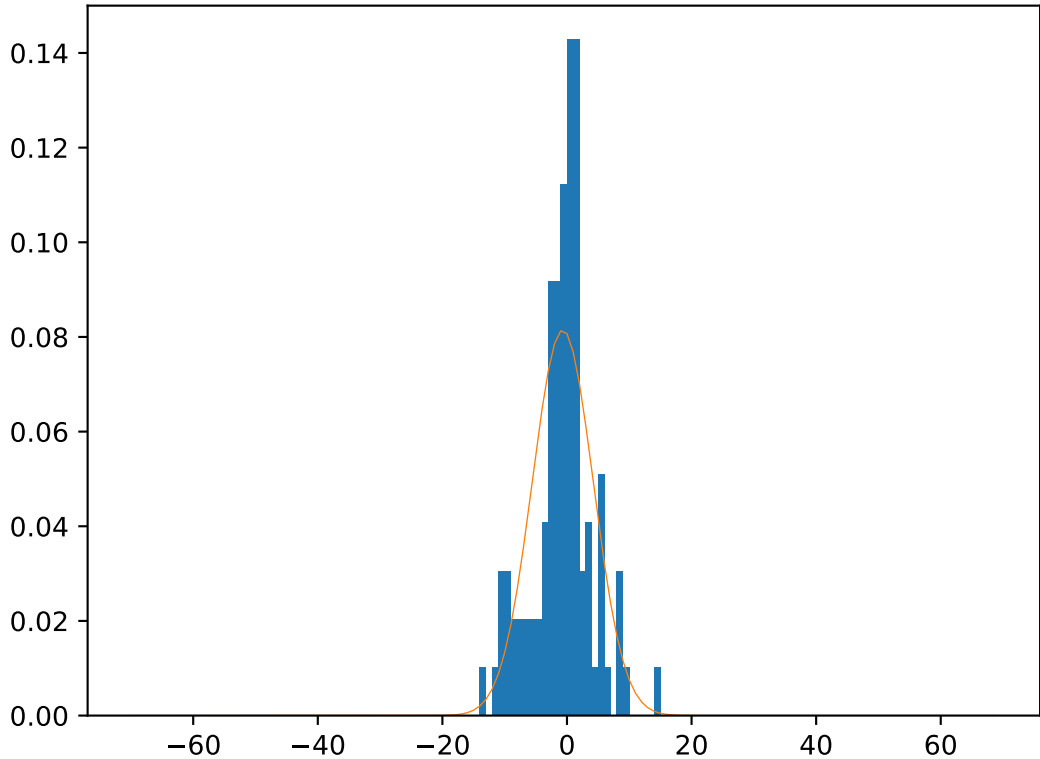
Fit Normal | mean = -0.15 sd = 4.078



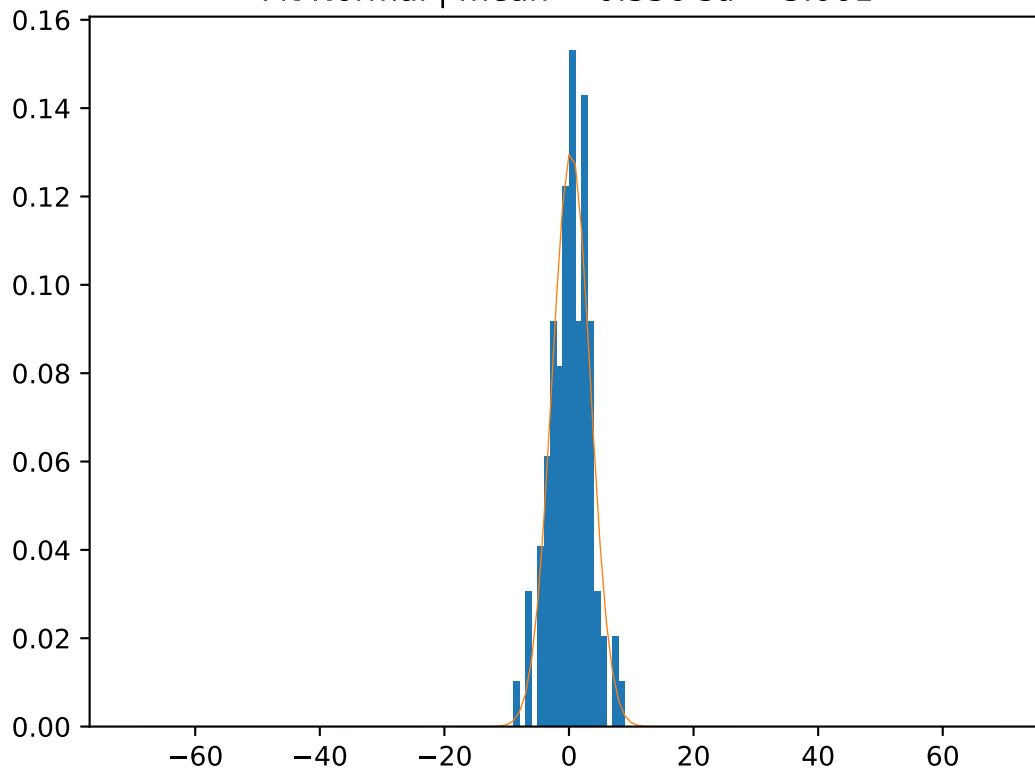
Fit Normal | mean = -0.05 sd = 3.905



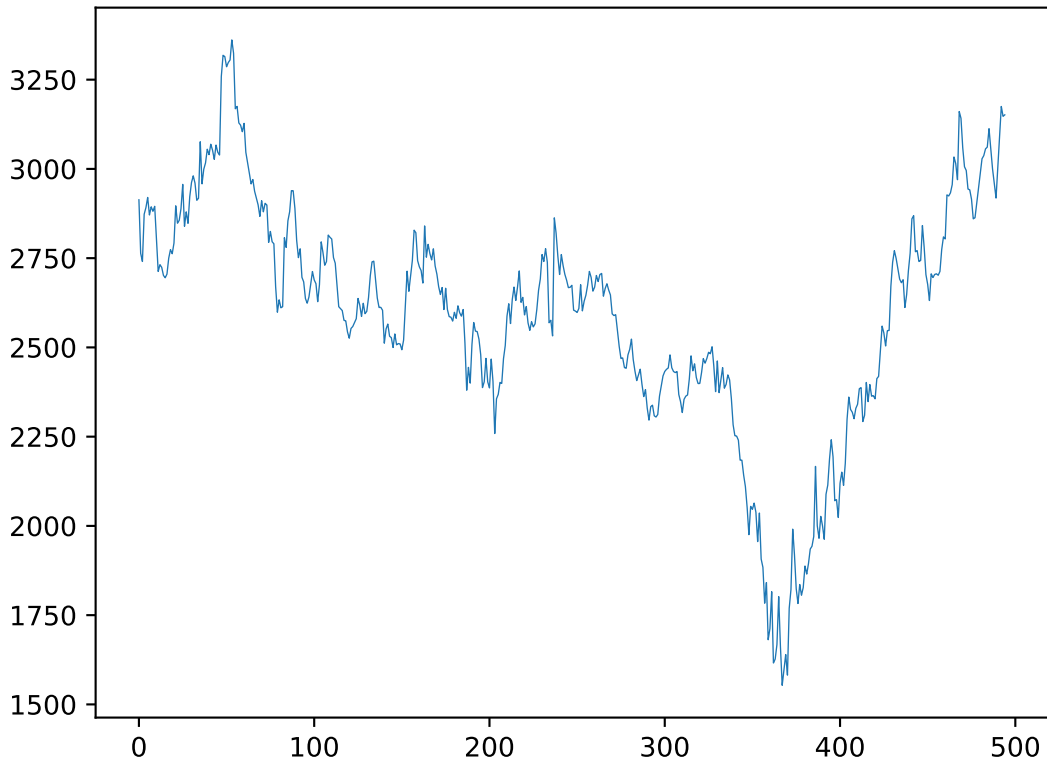
Fit Normal | mean = -0.68 sd = 4.896



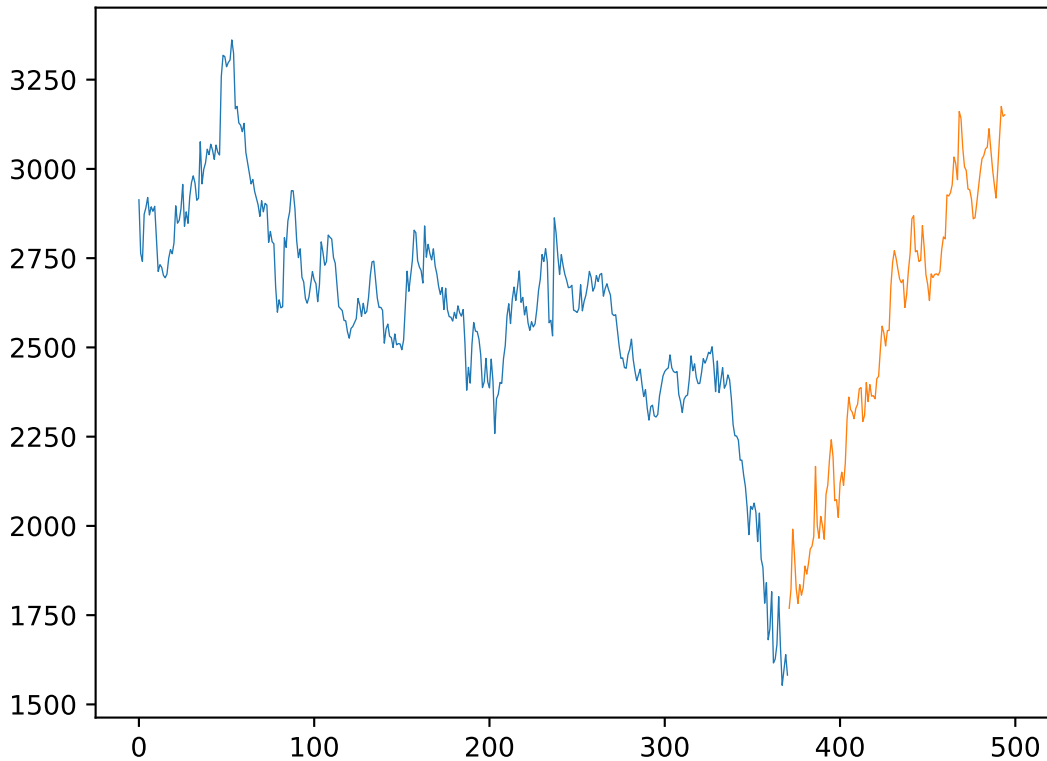
Fit Normal | mean = 0.350 sd = 3.061



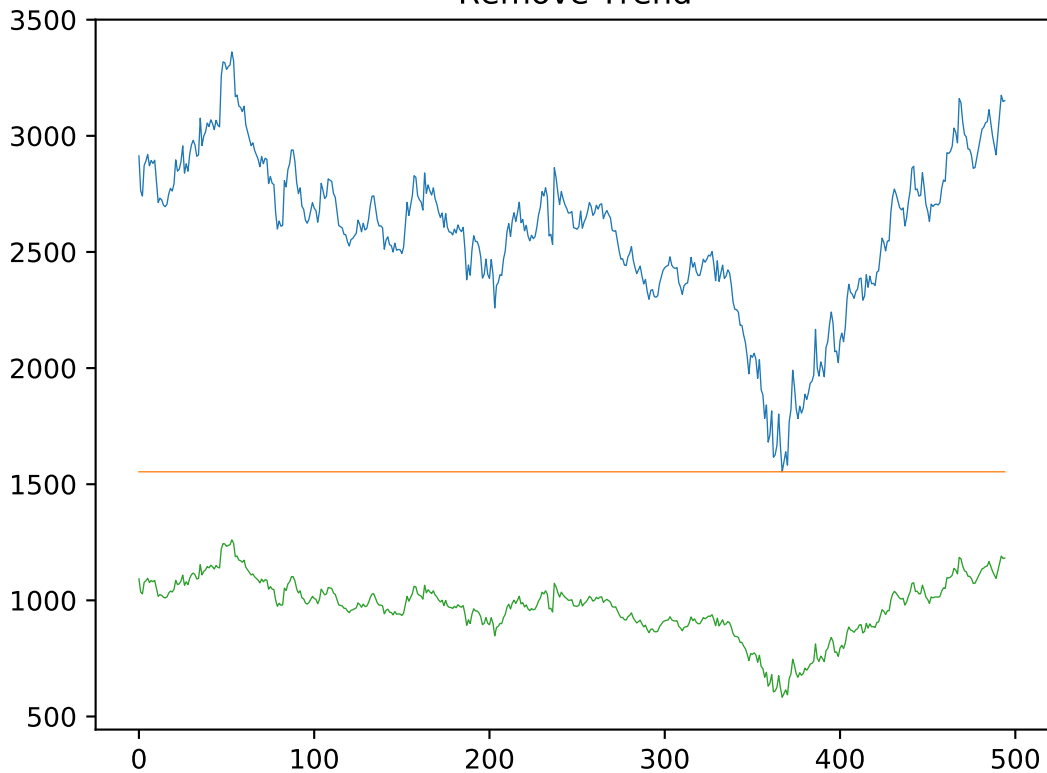
hero



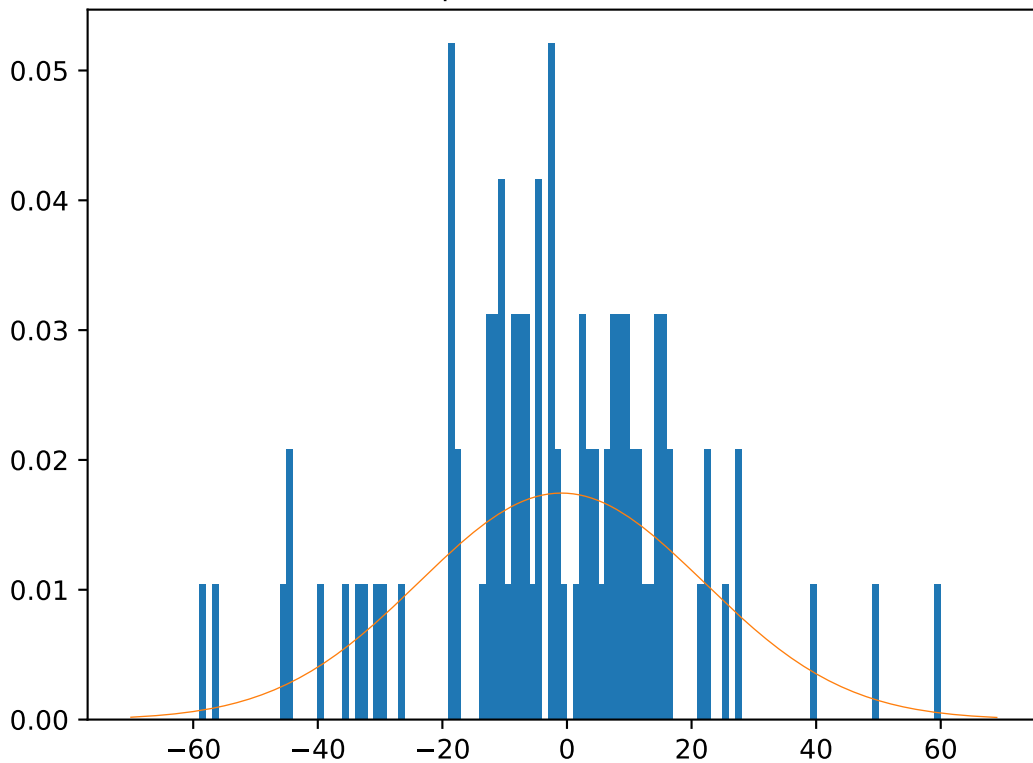
Split Data



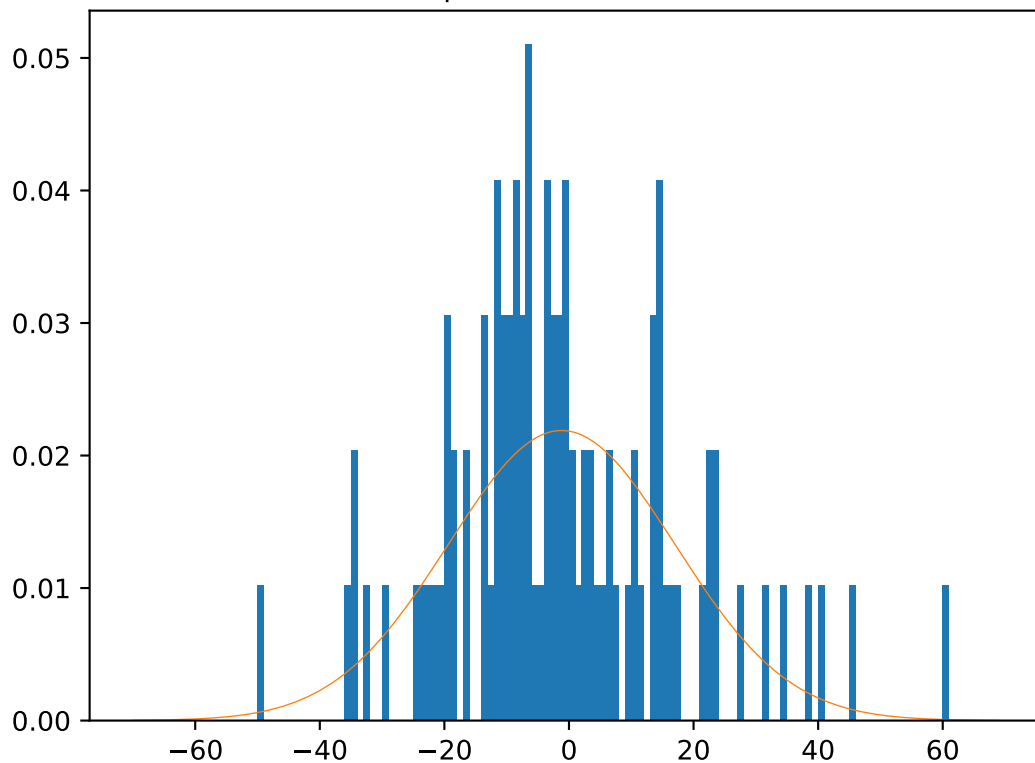
Remove Trend



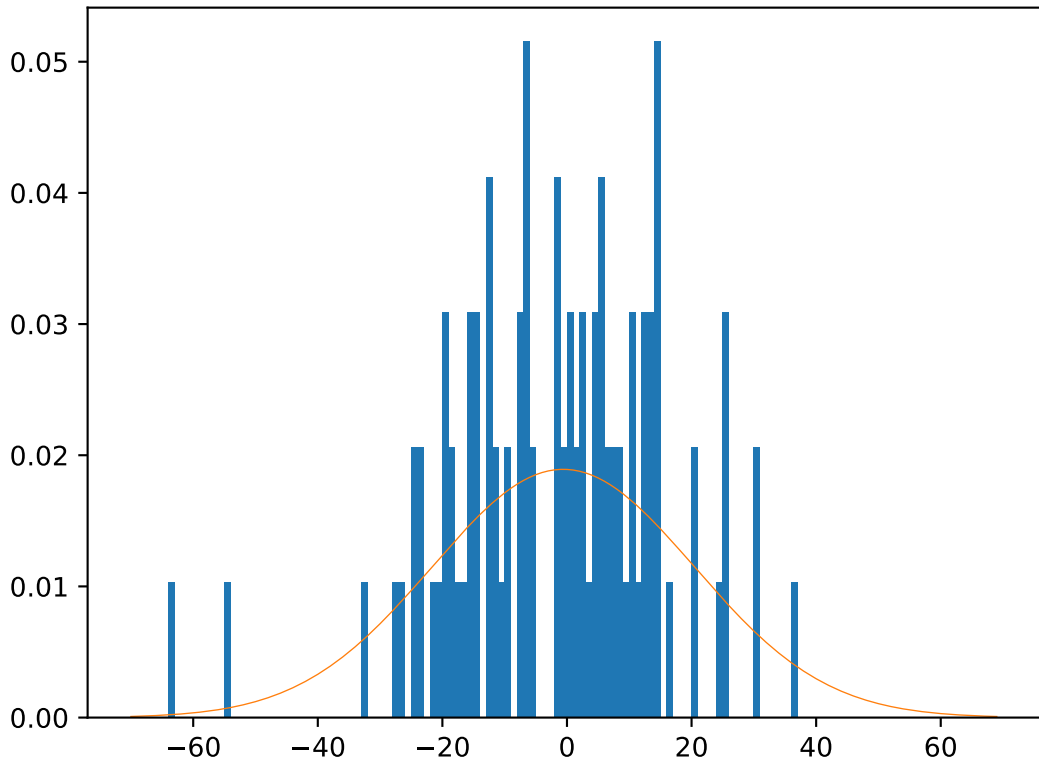
Fit Normal | mean = -0.89 sd = 22.86



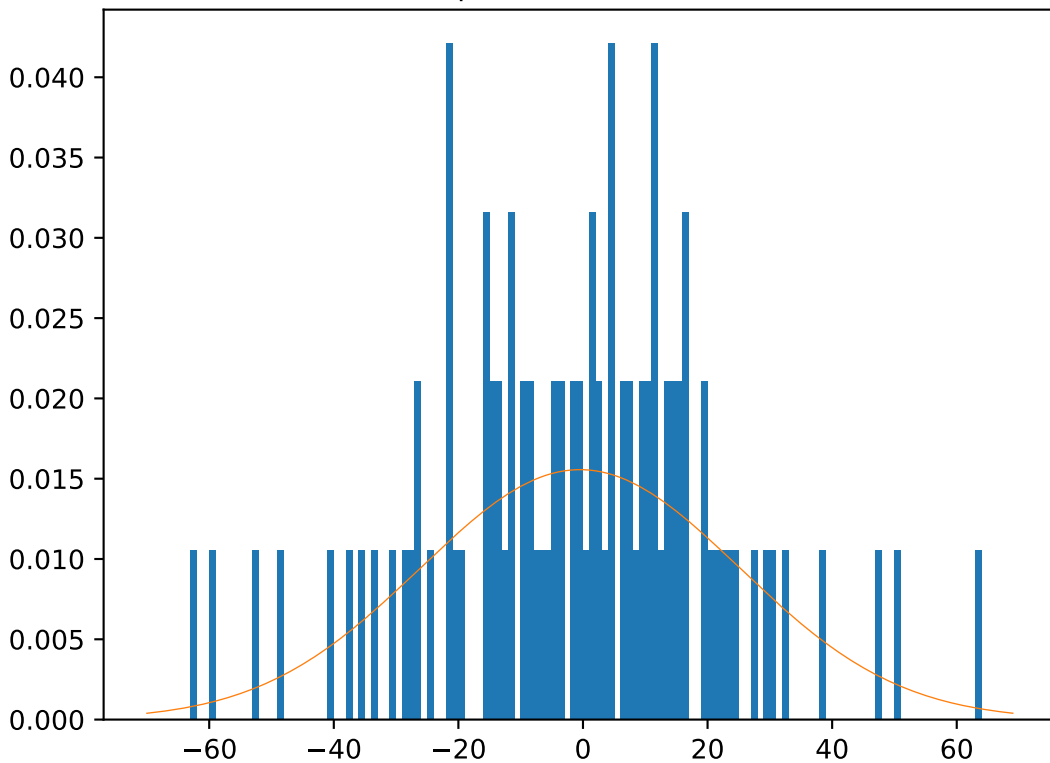
Fit Normal | mean = -1.18 sd = 18.22



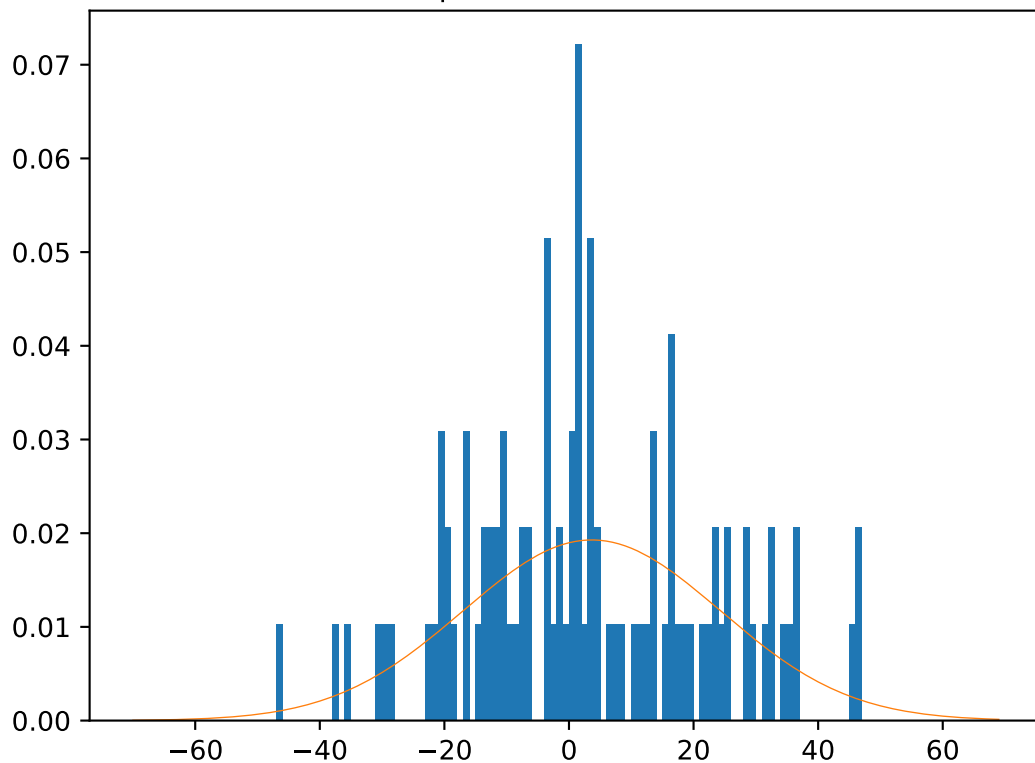
Fit Normal | mean = -0.60 sd = 21.07



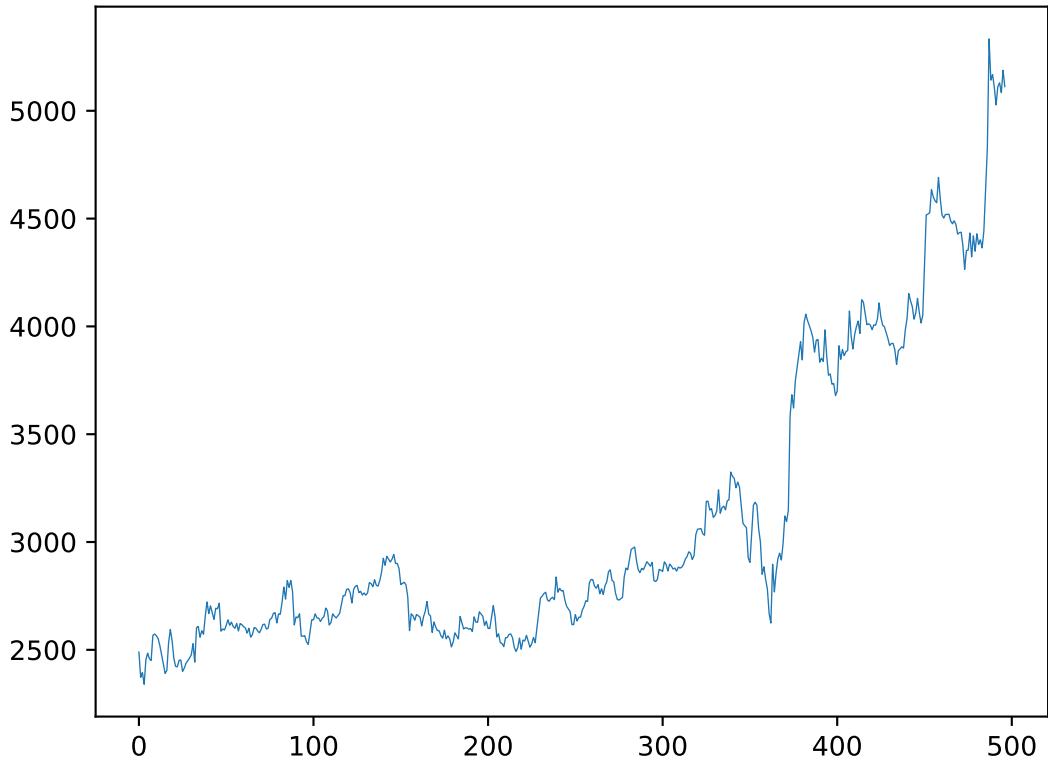
Fit Normal | mean = -0.46 sd = 25.63



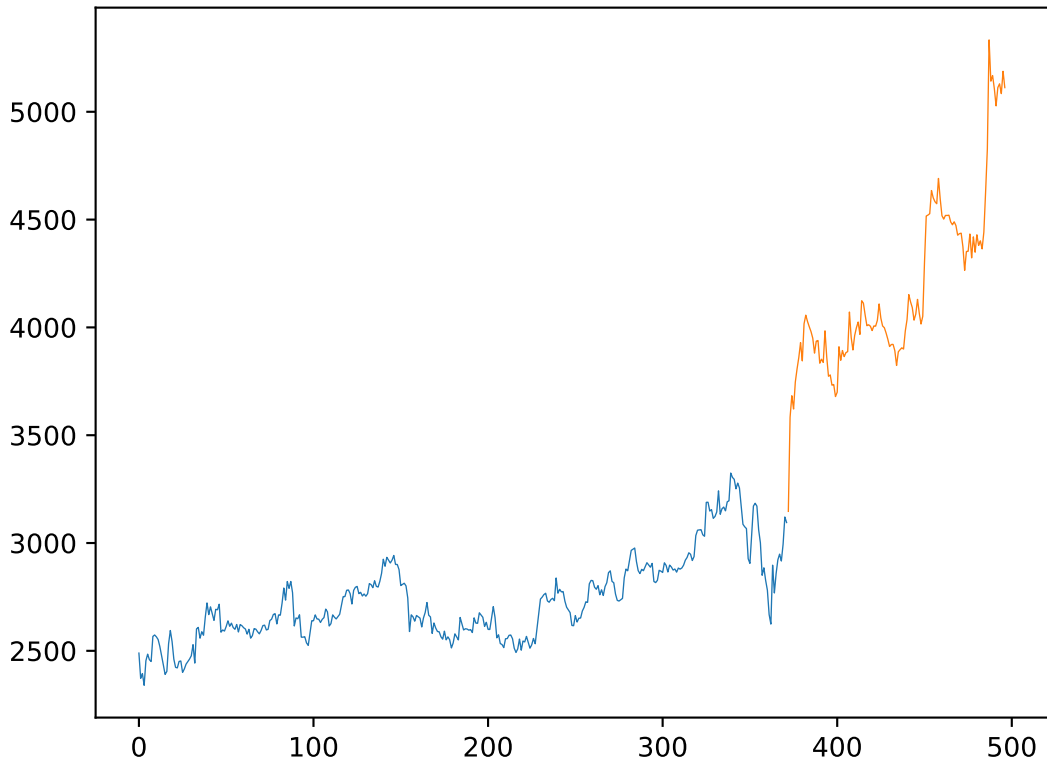
Fit Normal | mean = 3.665 sd = 20.69



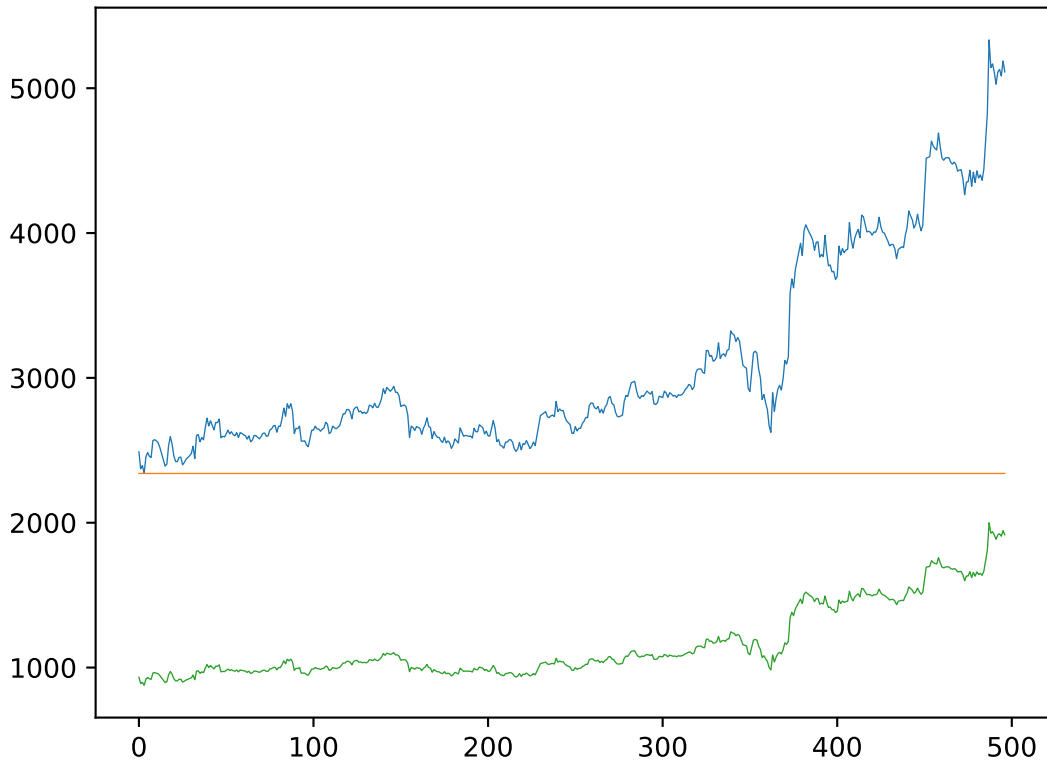
drreddy



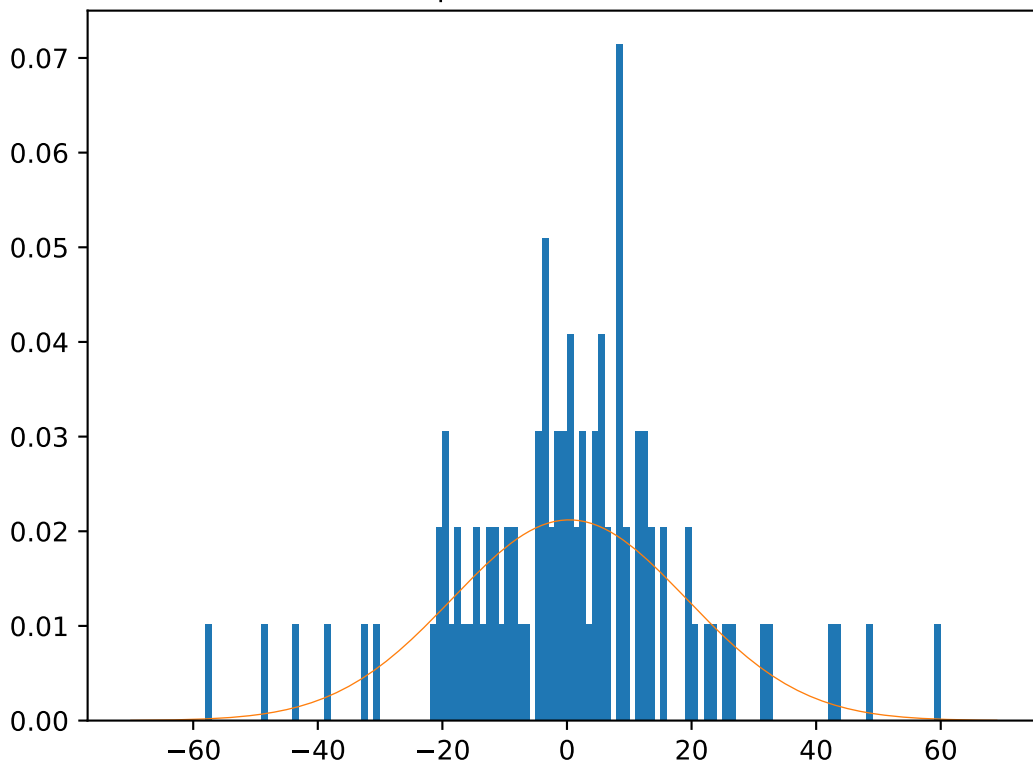
Split Data



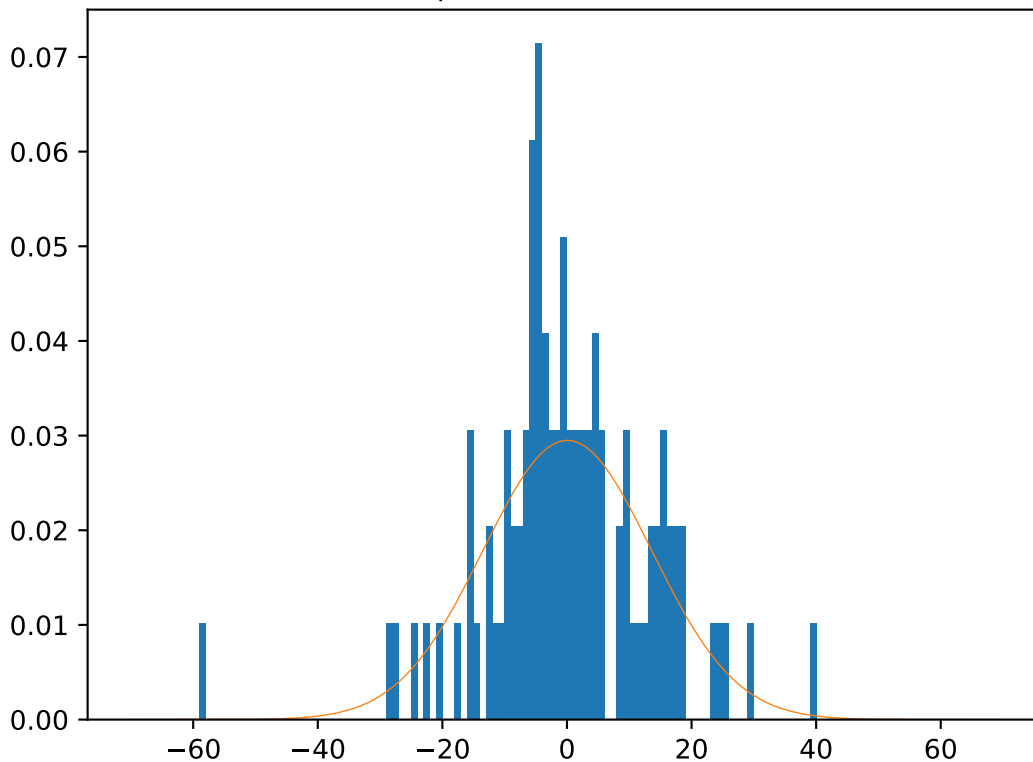
Remove Trend



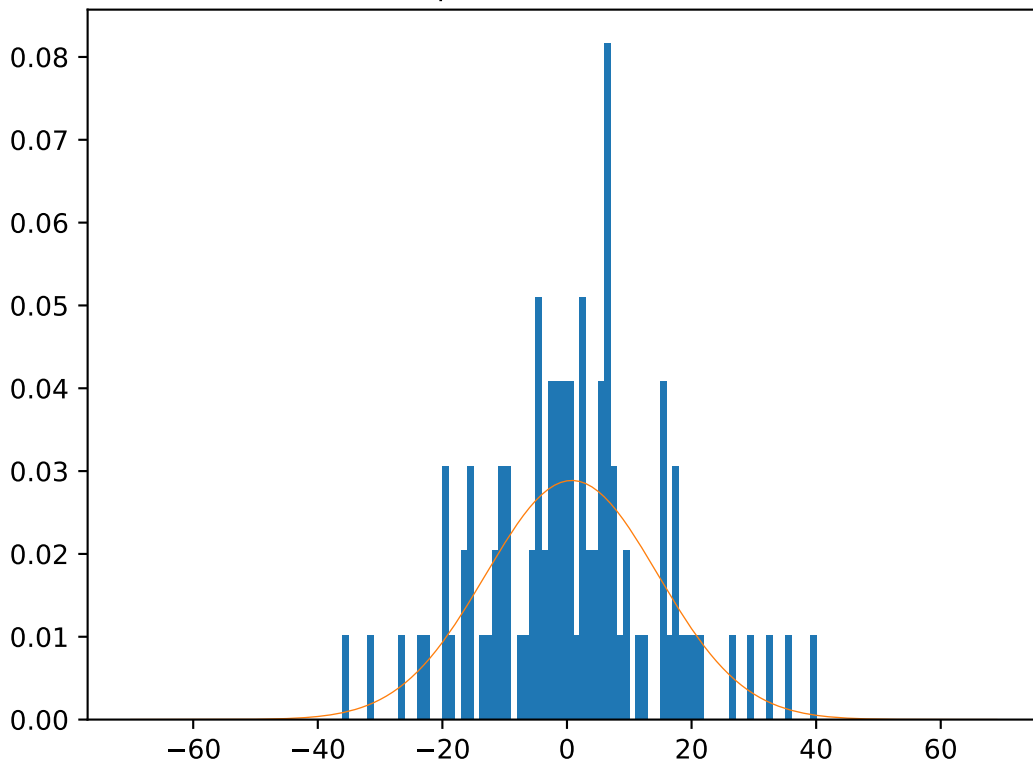
Fit Normal | mean = 0.370 sd = 18.81



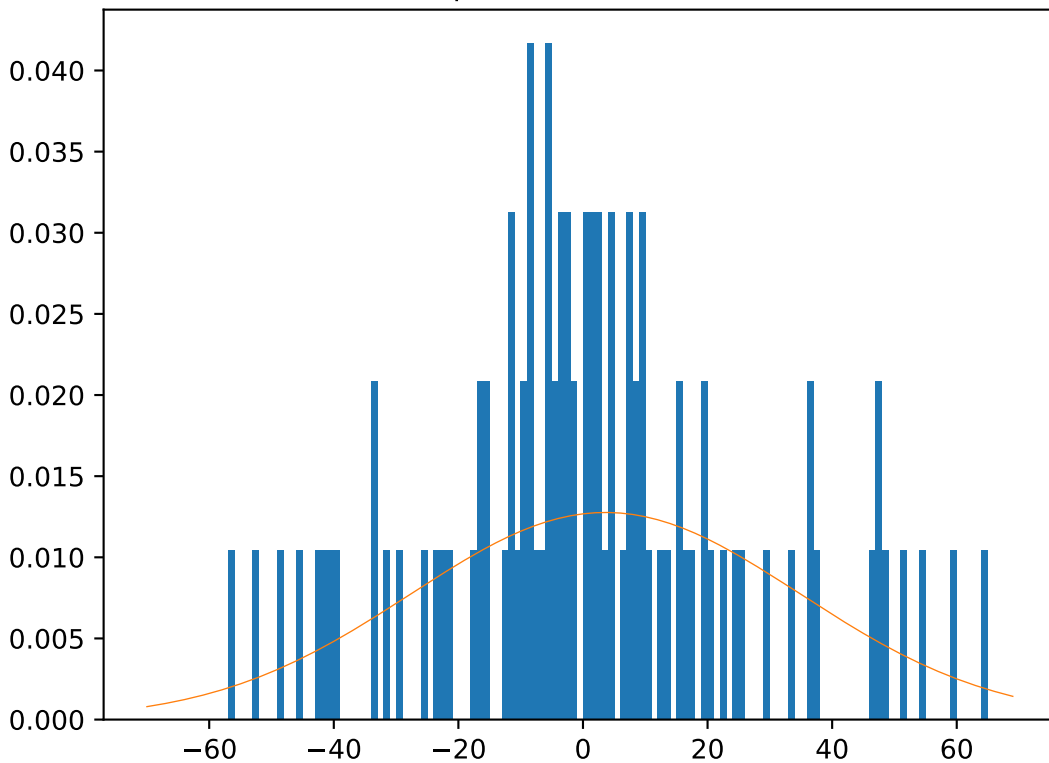
Fit Normal | mean = 0.061 sd = 13.52



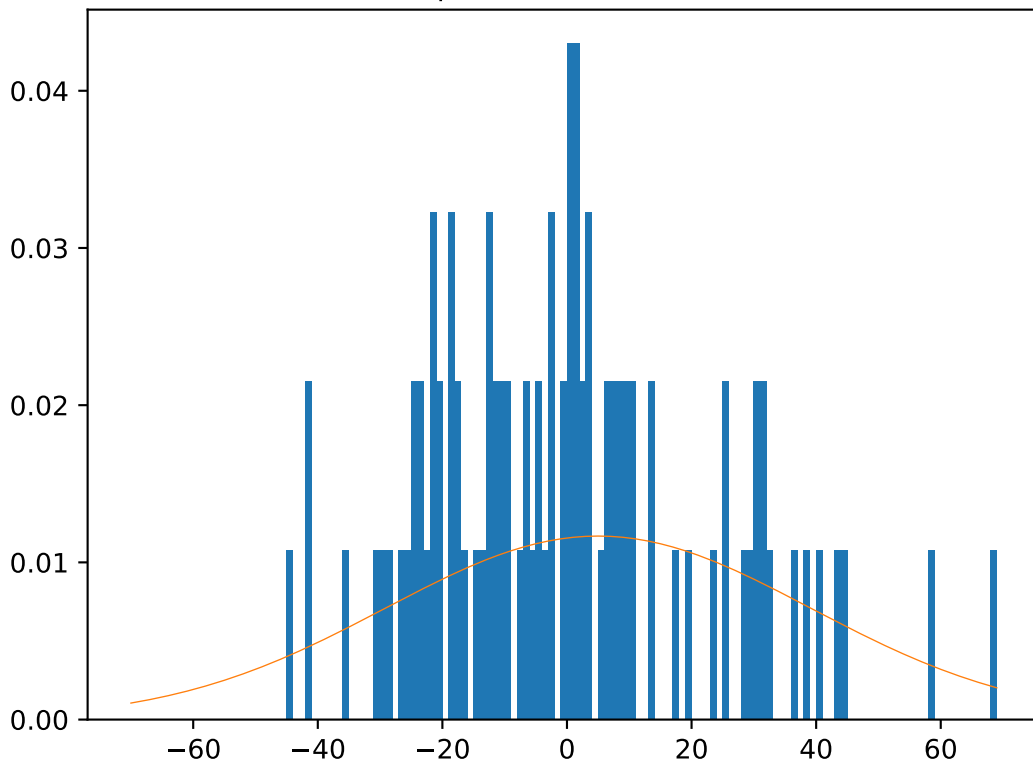
Fit Normal | mean = 0.777 sd = 13.81



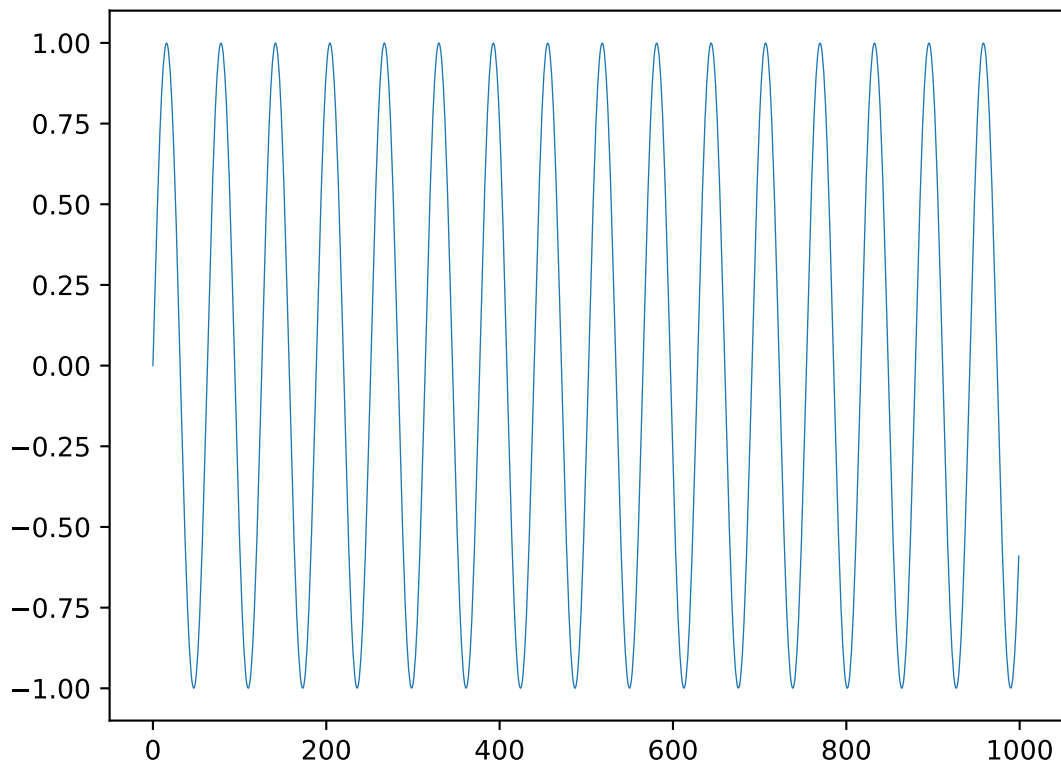
Fit Normal | mean = 3.621 sd = 31.25



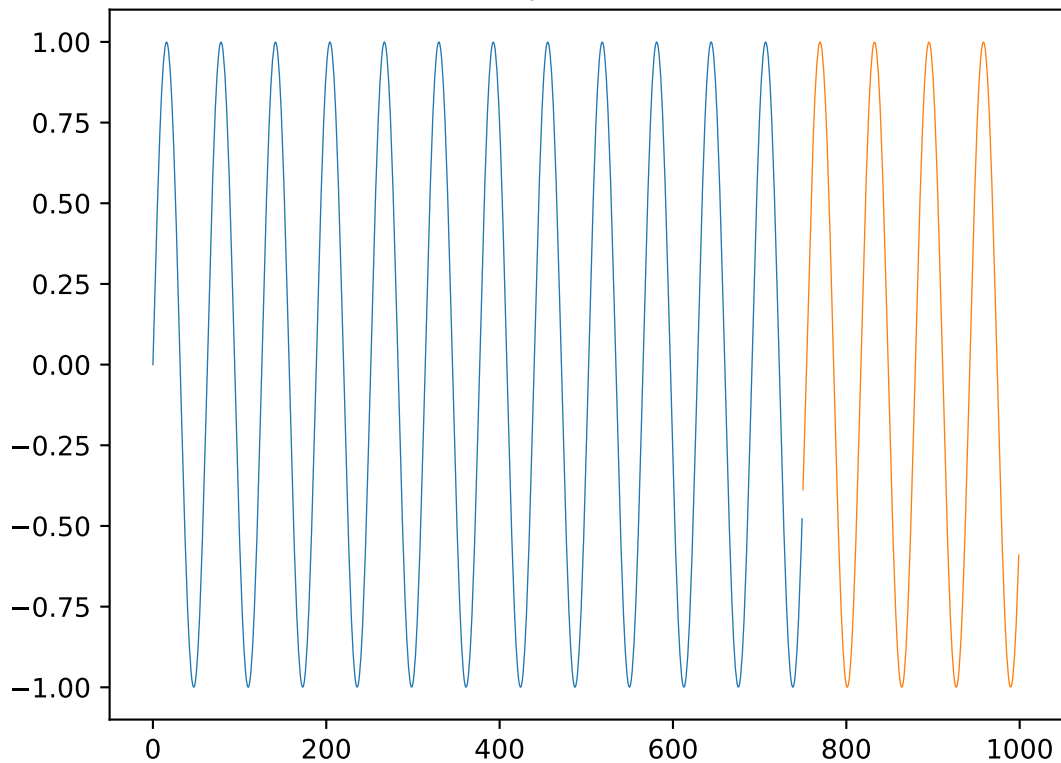
Fit Normal | mean = 4.996 sd = 34.17



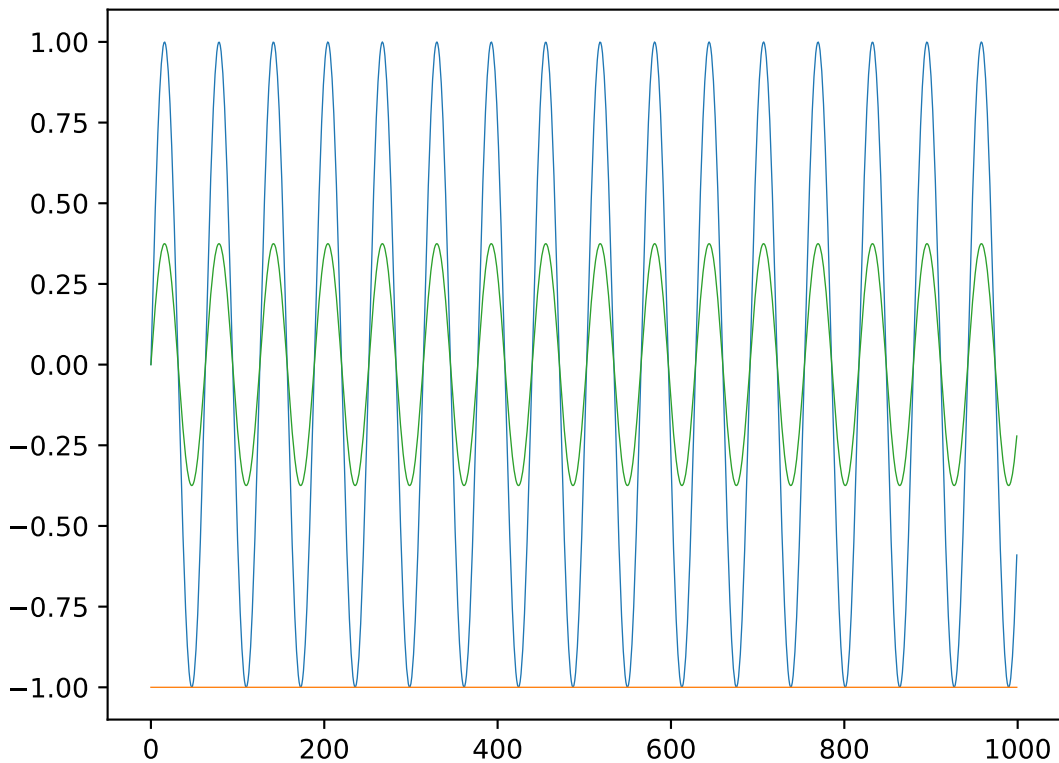
sine



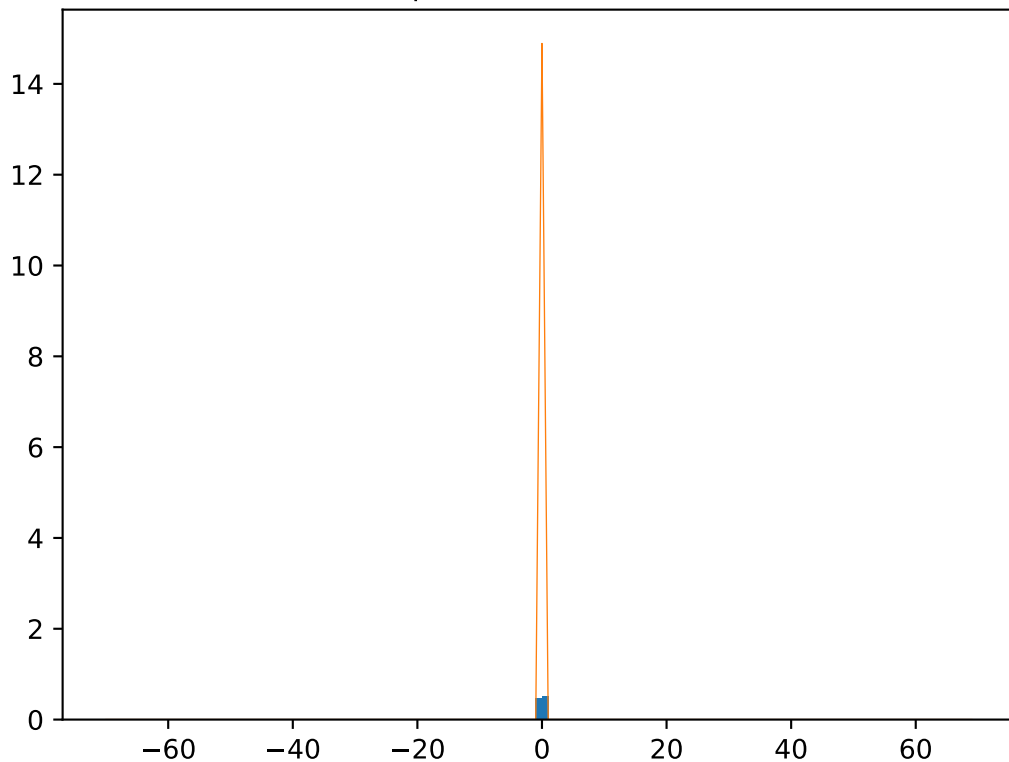
Split Data



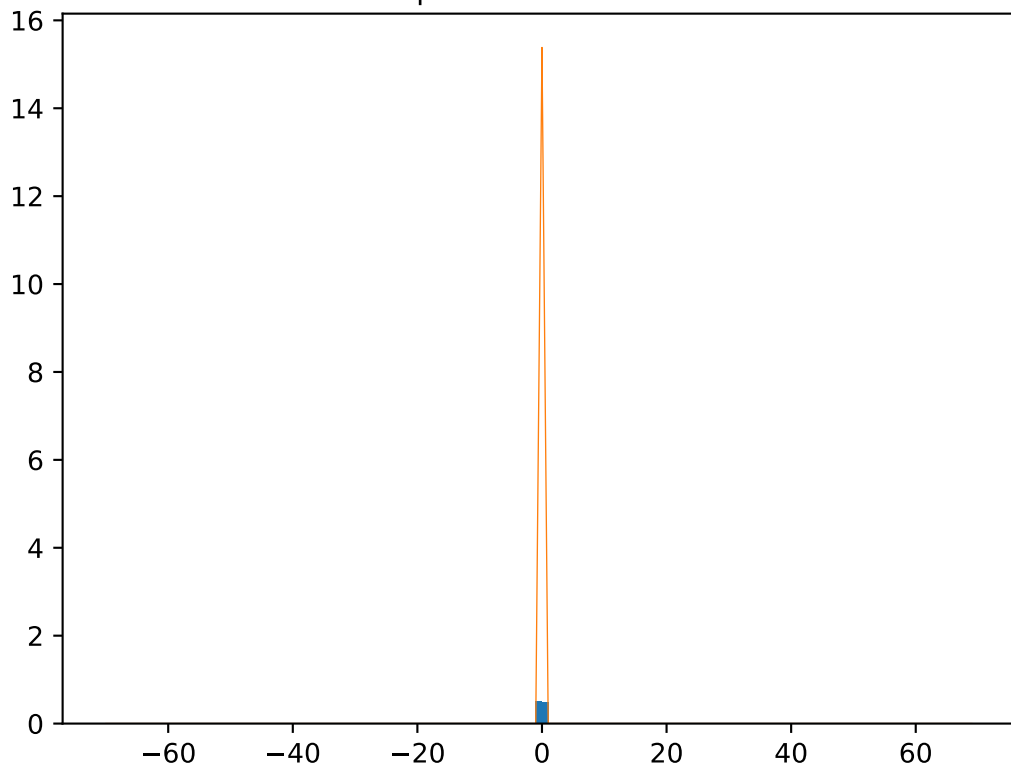
Remove Trend



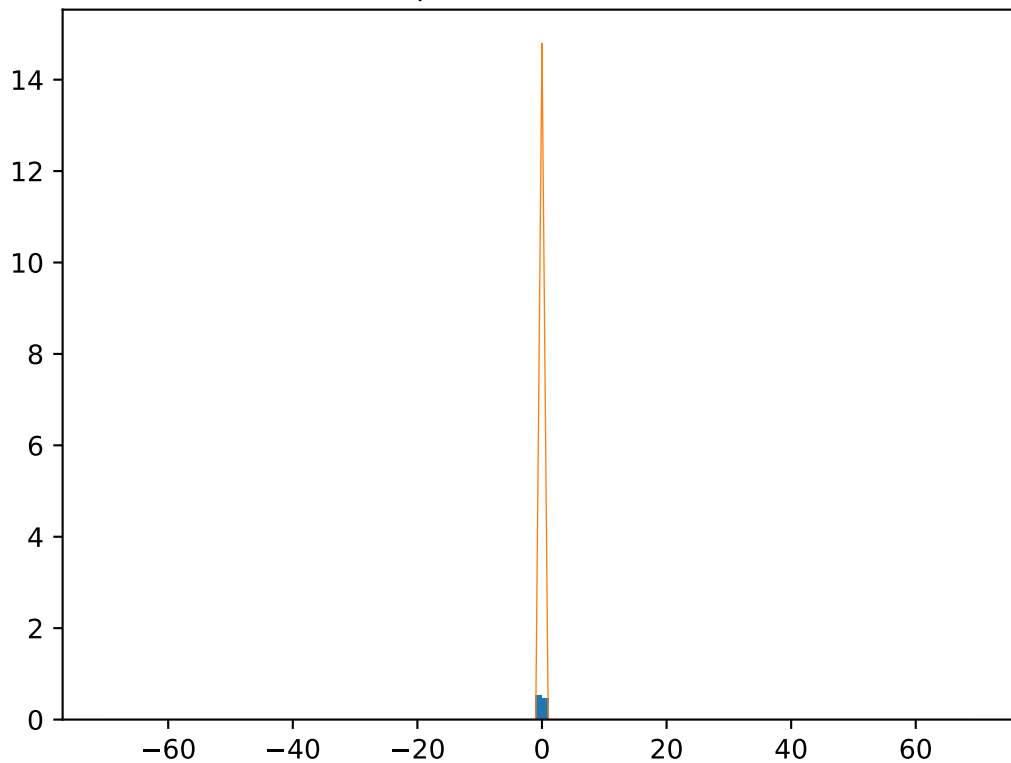
Fit Normal | mean = 0.001 sd = 0.026



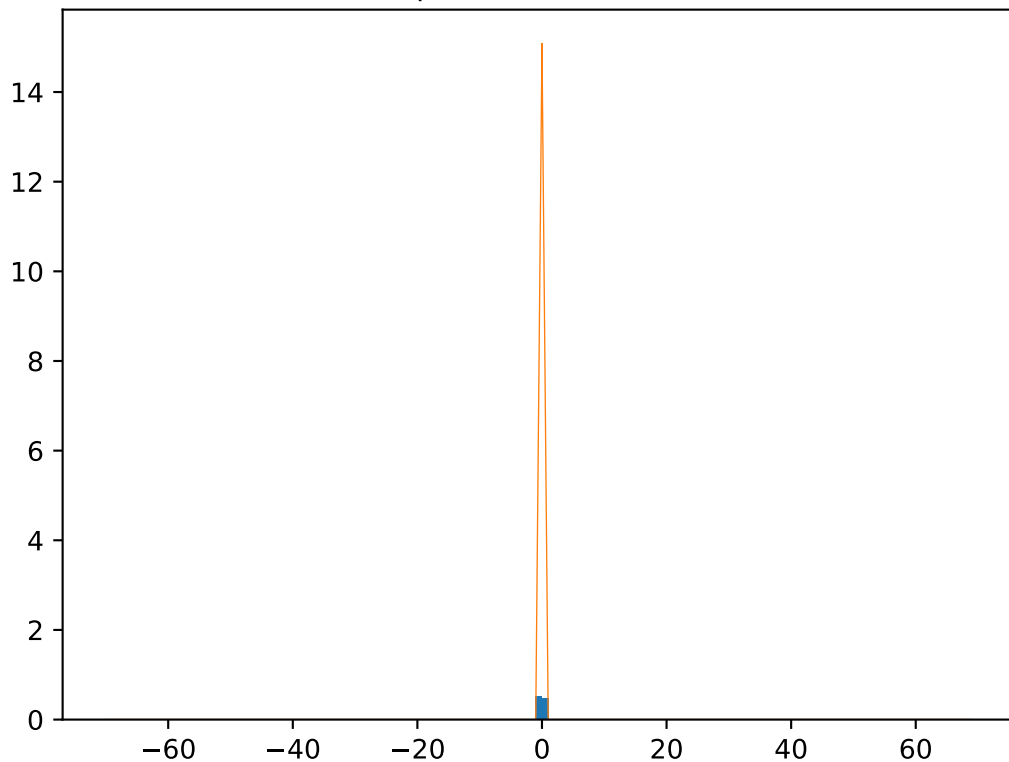
Fit Normal | mean = -0.00 sd = 0.025



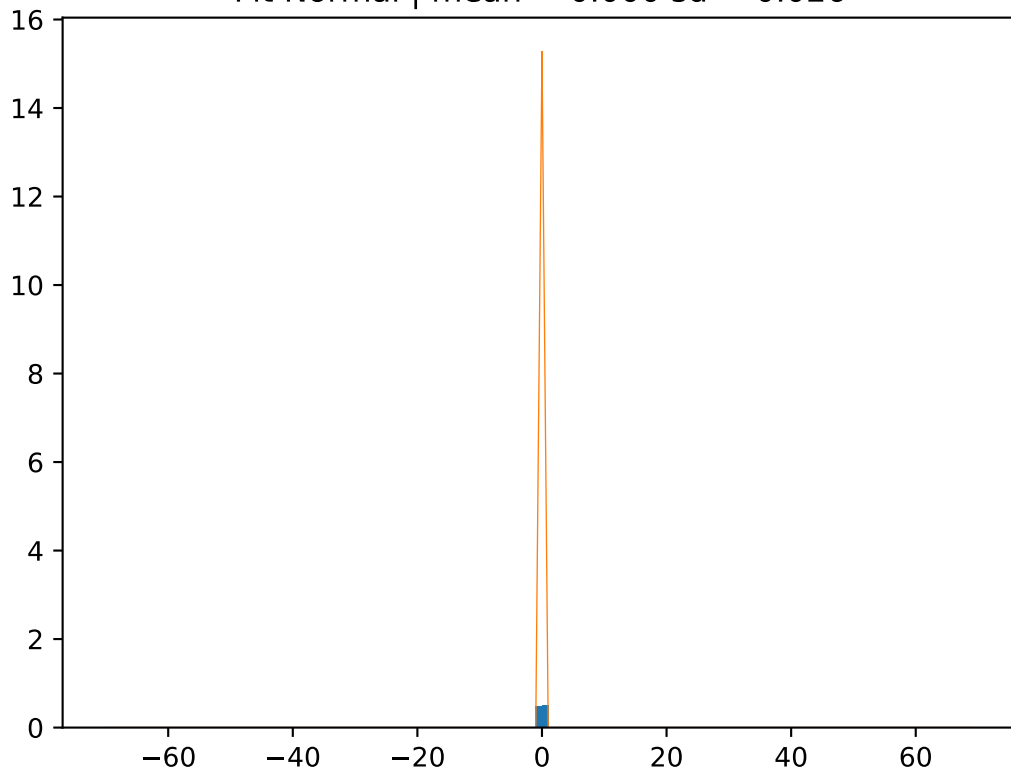
Fit Normal | mean = -0.00 sd = 0.026



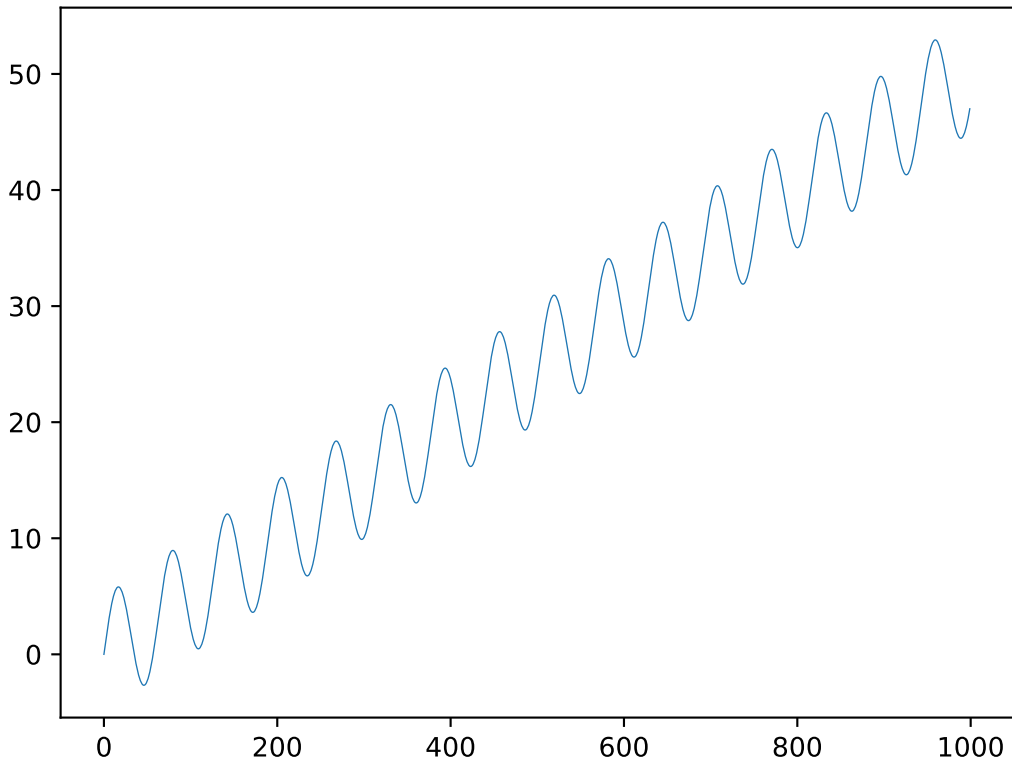
Fit Normal | mean = -0.00 sd = 0.026



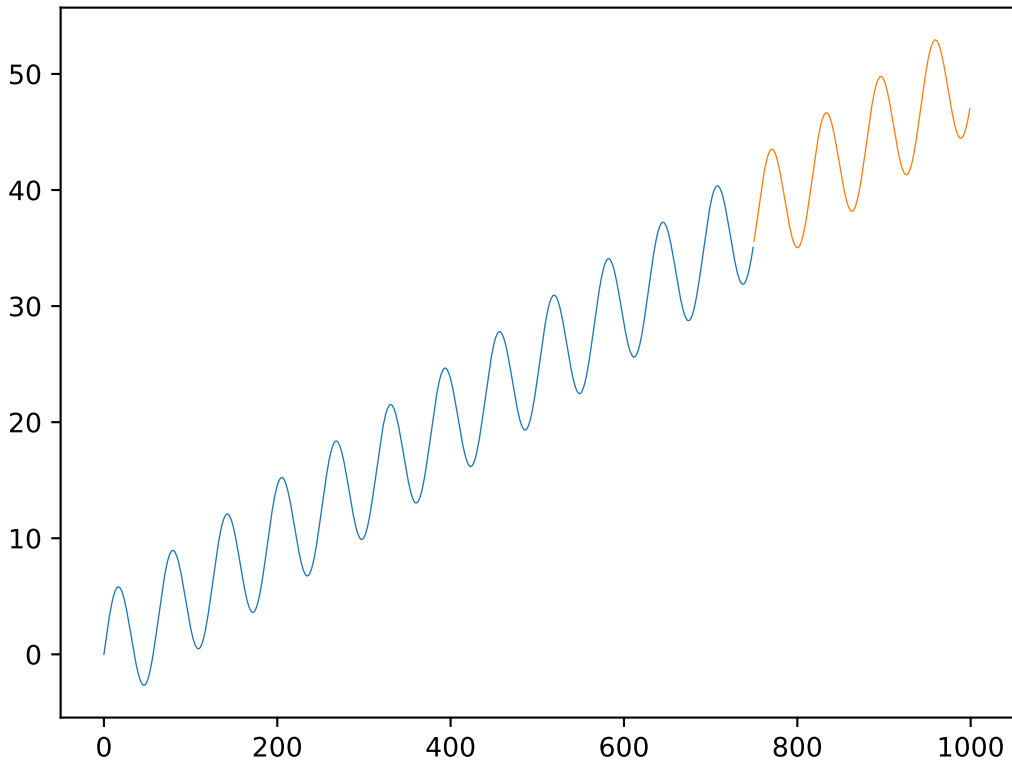
Fit Normal | mean = 0.000 sd = 0.026



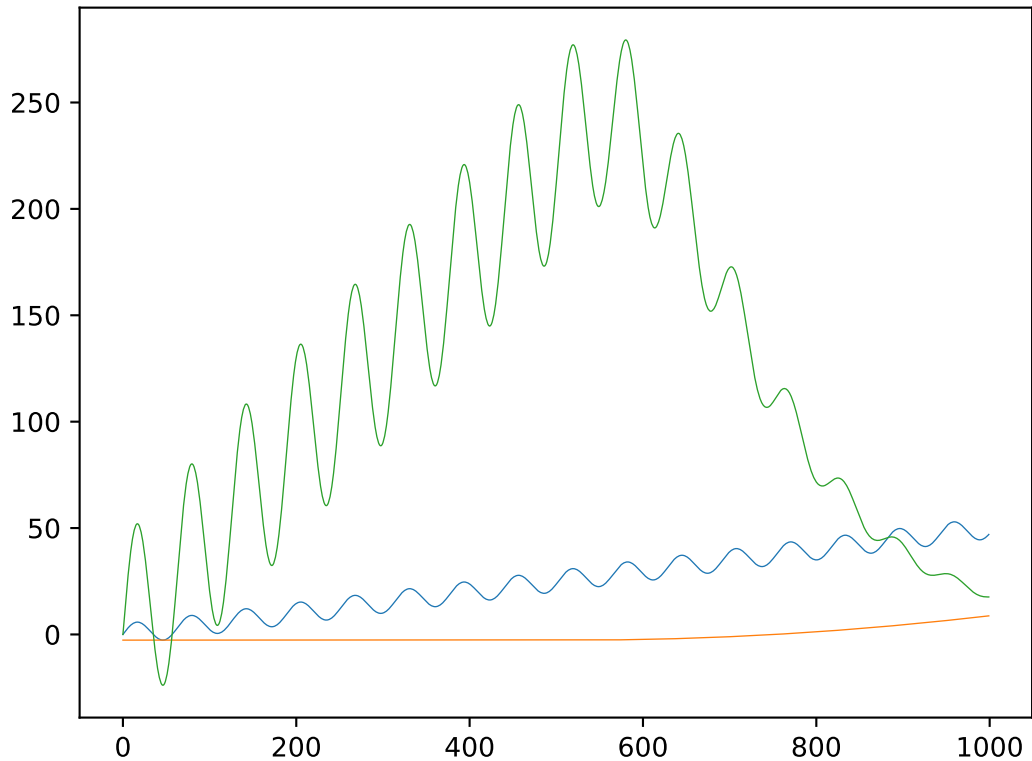
sine_trend



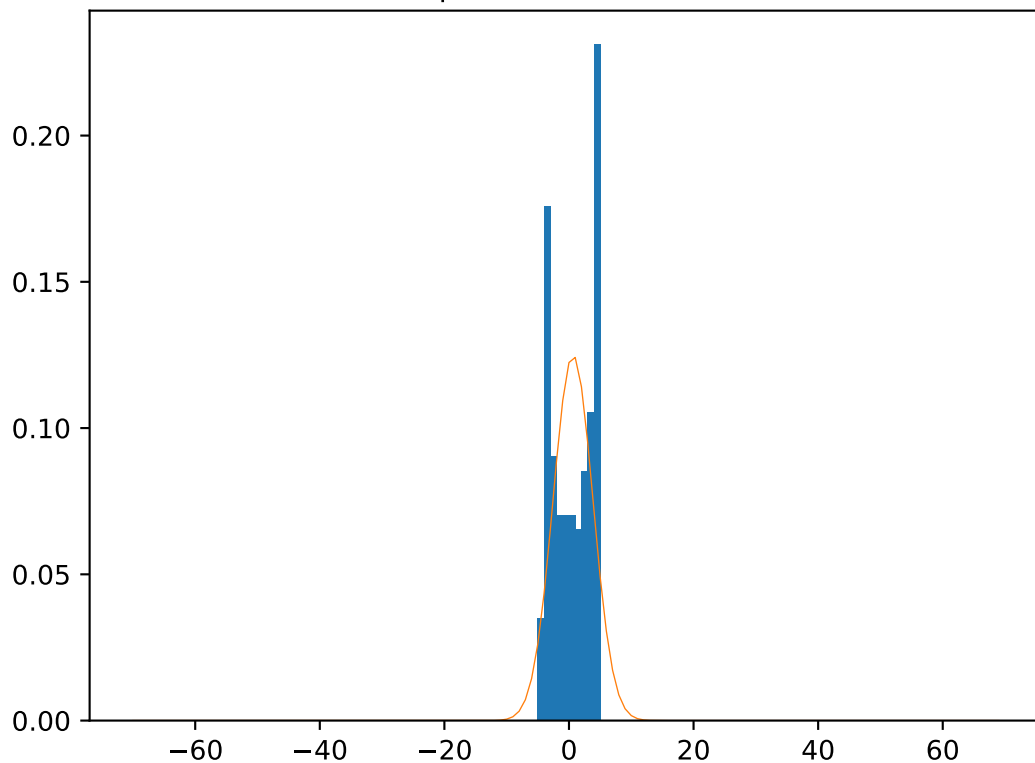
Split Data



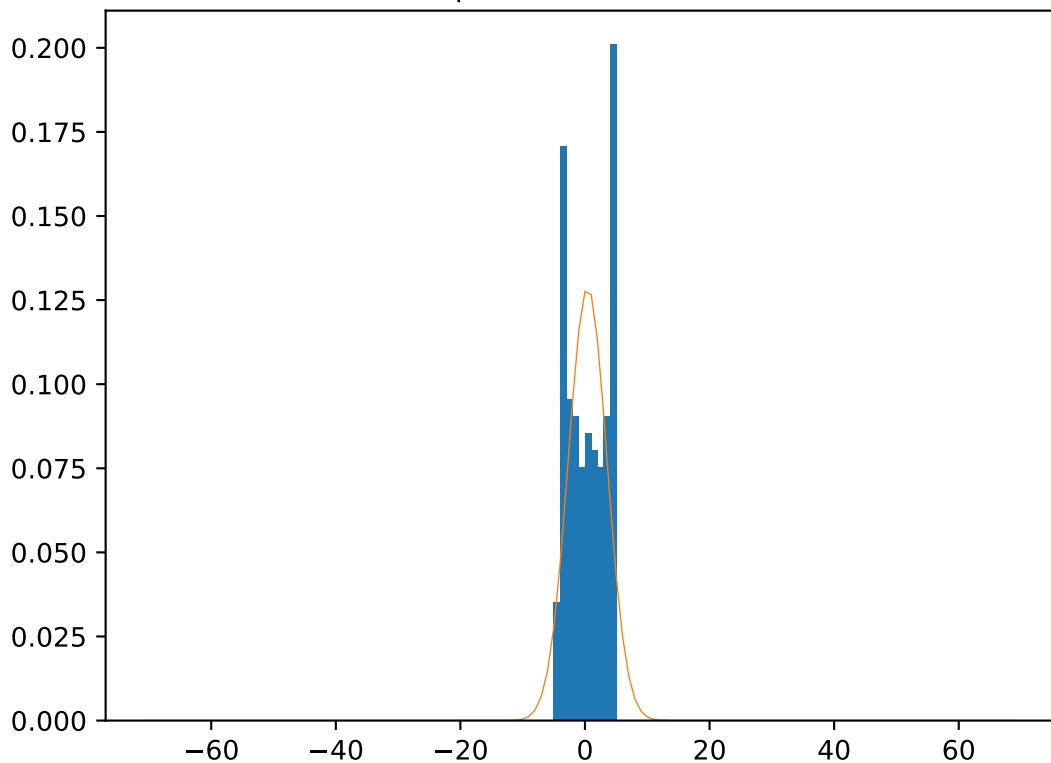
Remove Trend



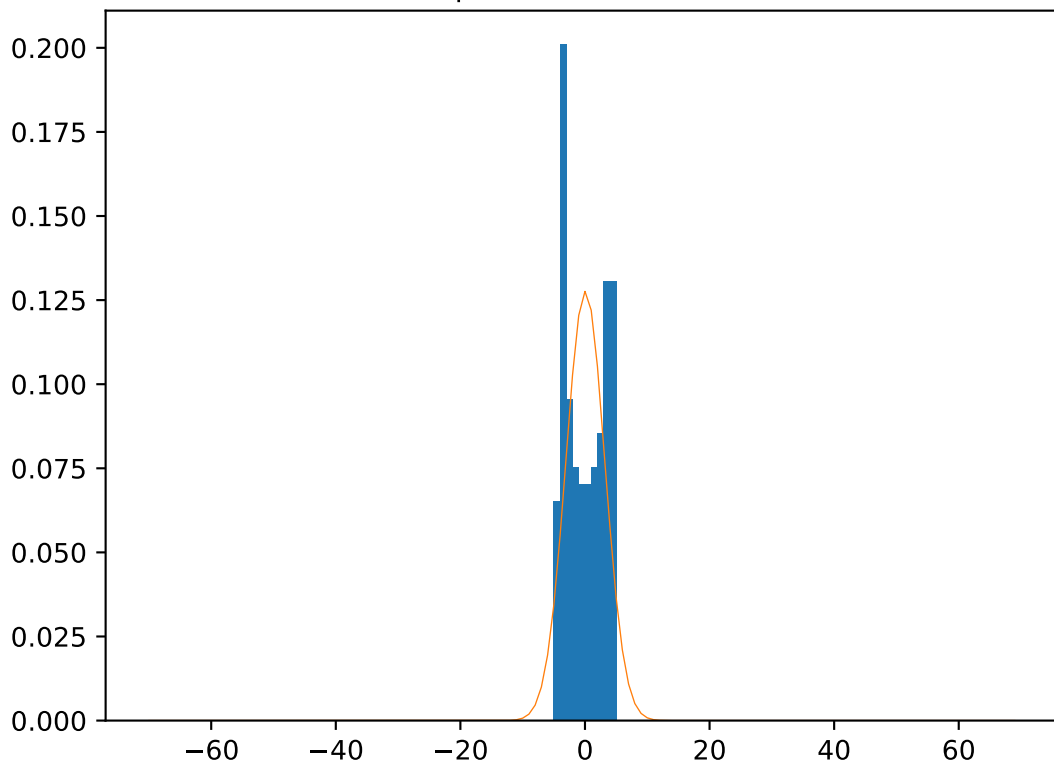
Fit Normal | mean = 0.643 sd = 3.193



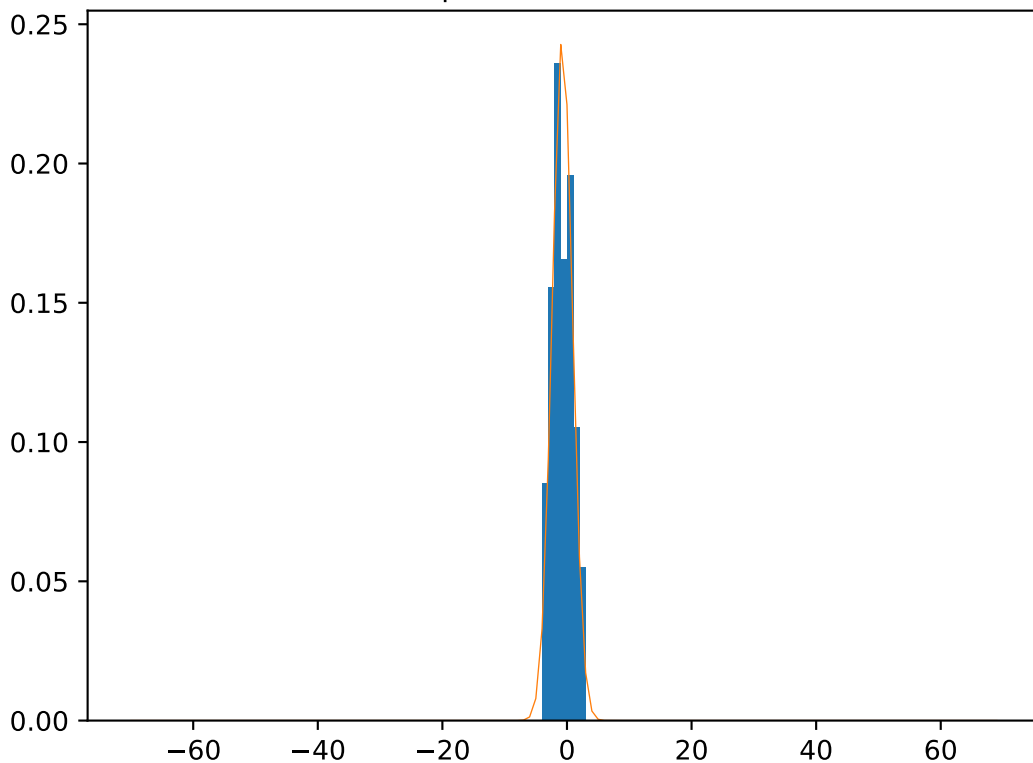
Fit Normal | mean = 0.424 sd = 3.096



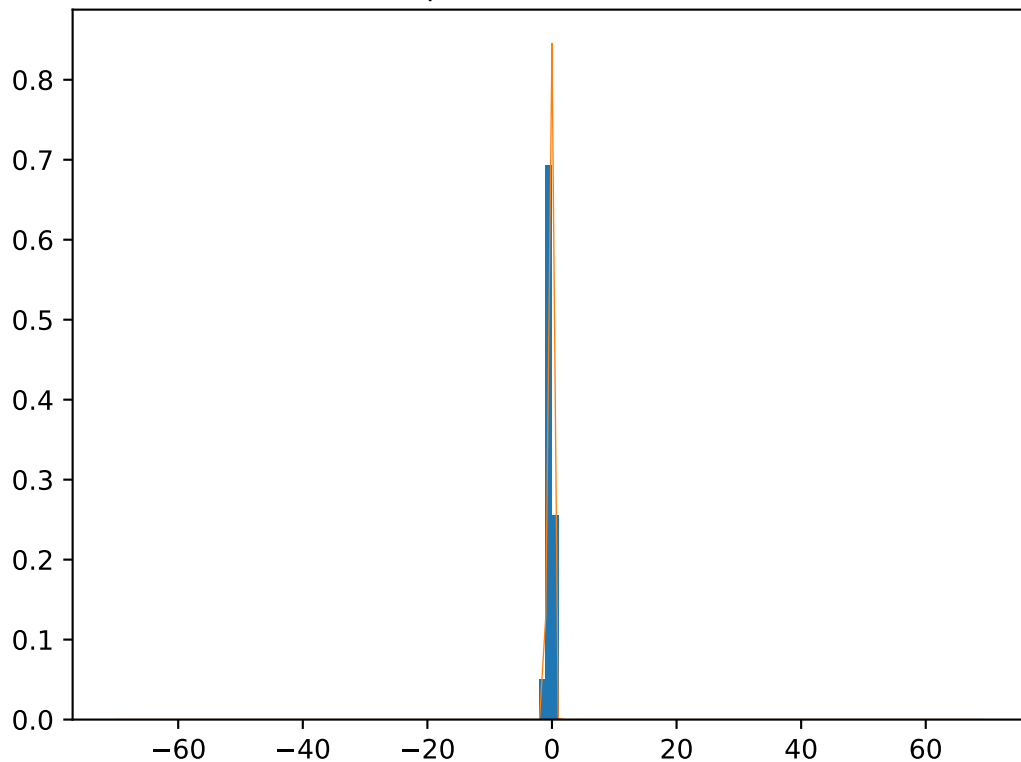
Fit Normal | mean = 0.061 sd = 3.125



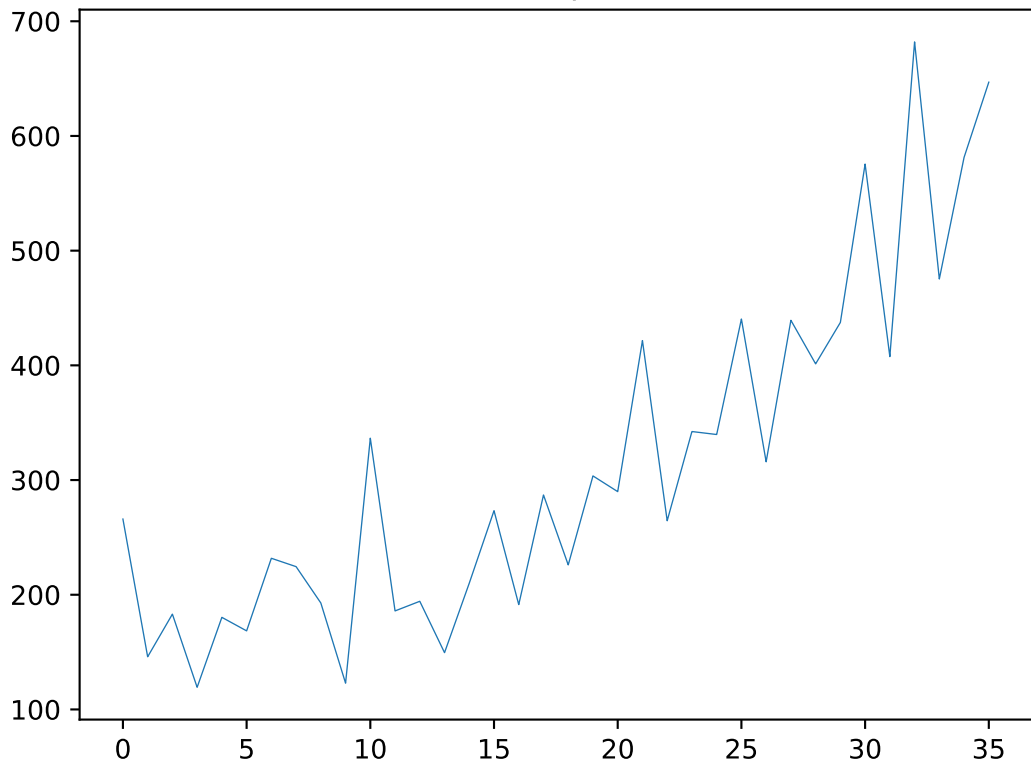
Fit Normal | mean = -0.74 sd = 1.623



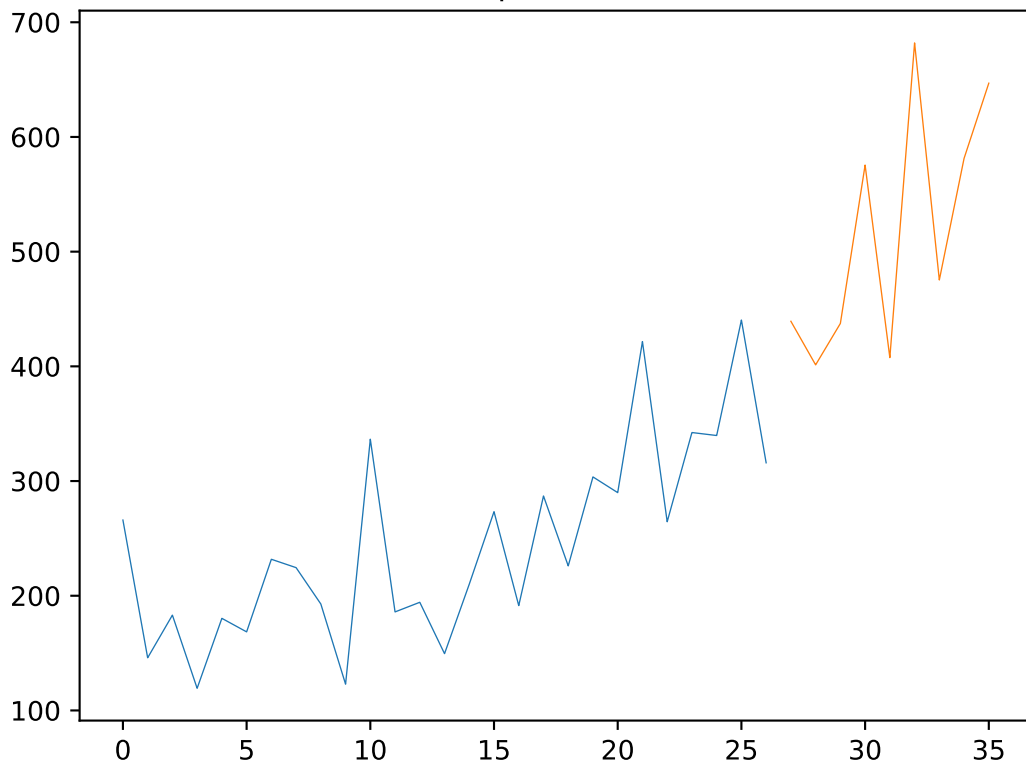
Fit Normal | mean = -0.27 sd = 0.348



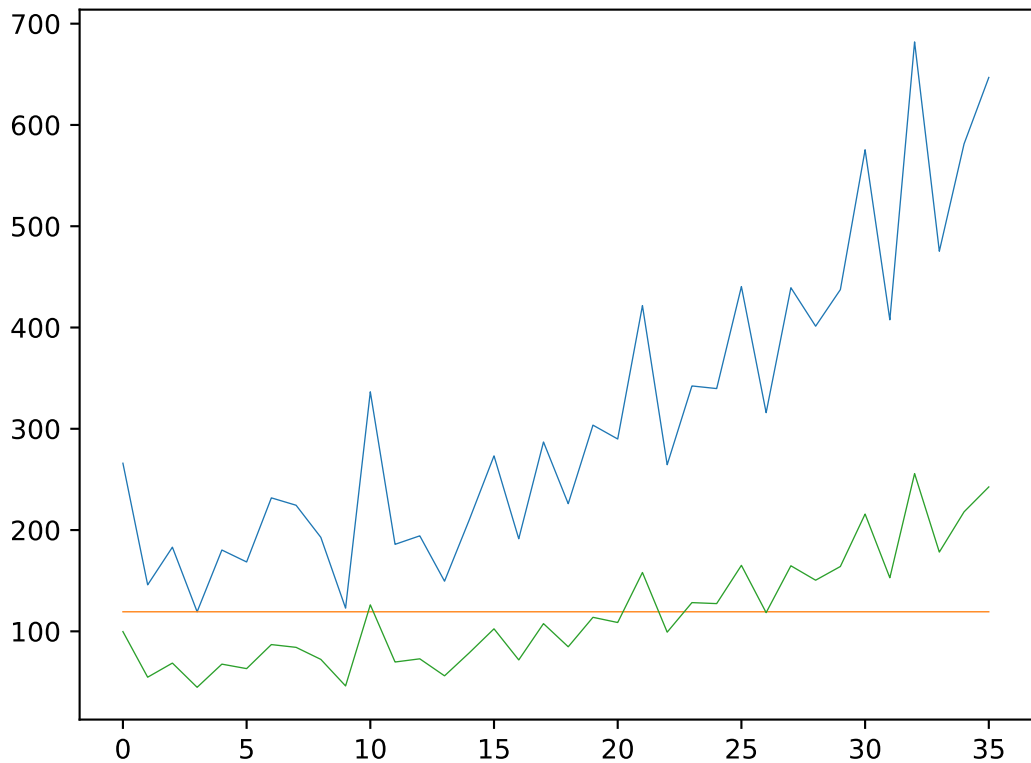
shampoo



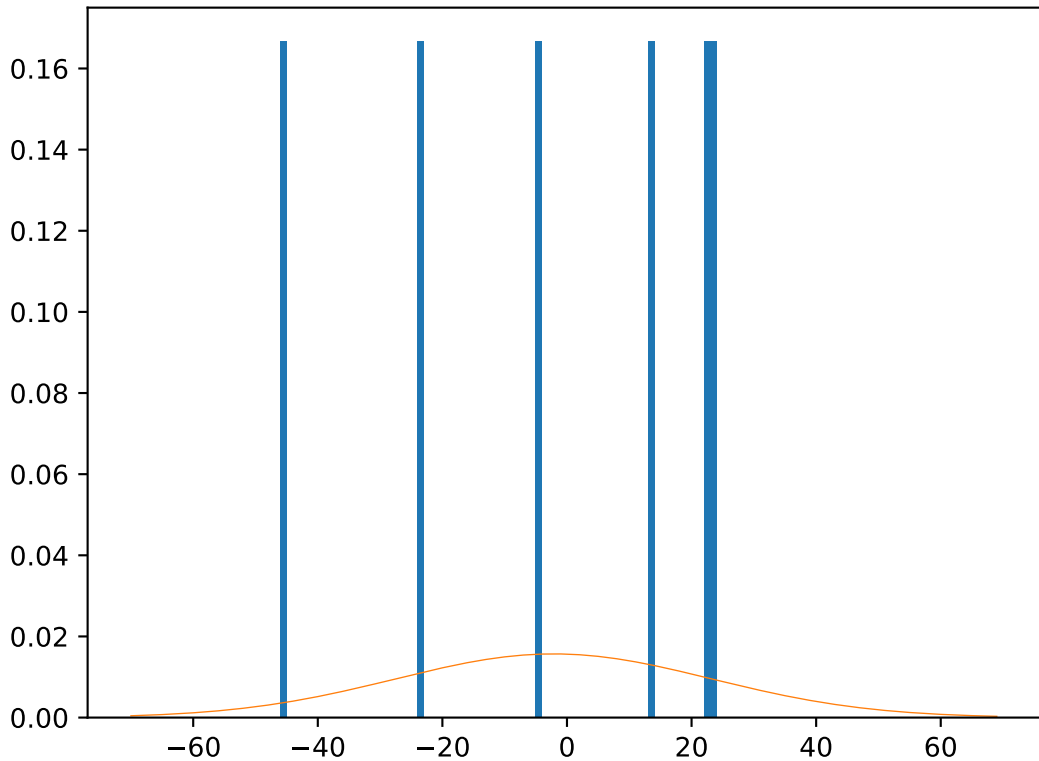
Split Data



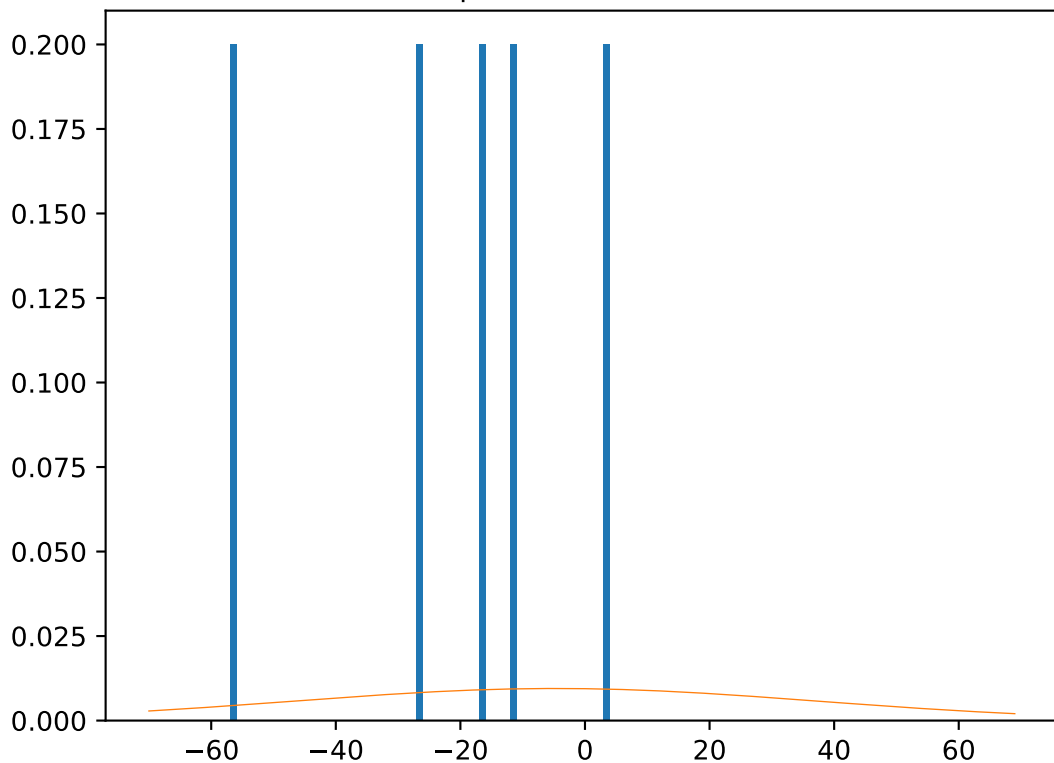
Remove Trend



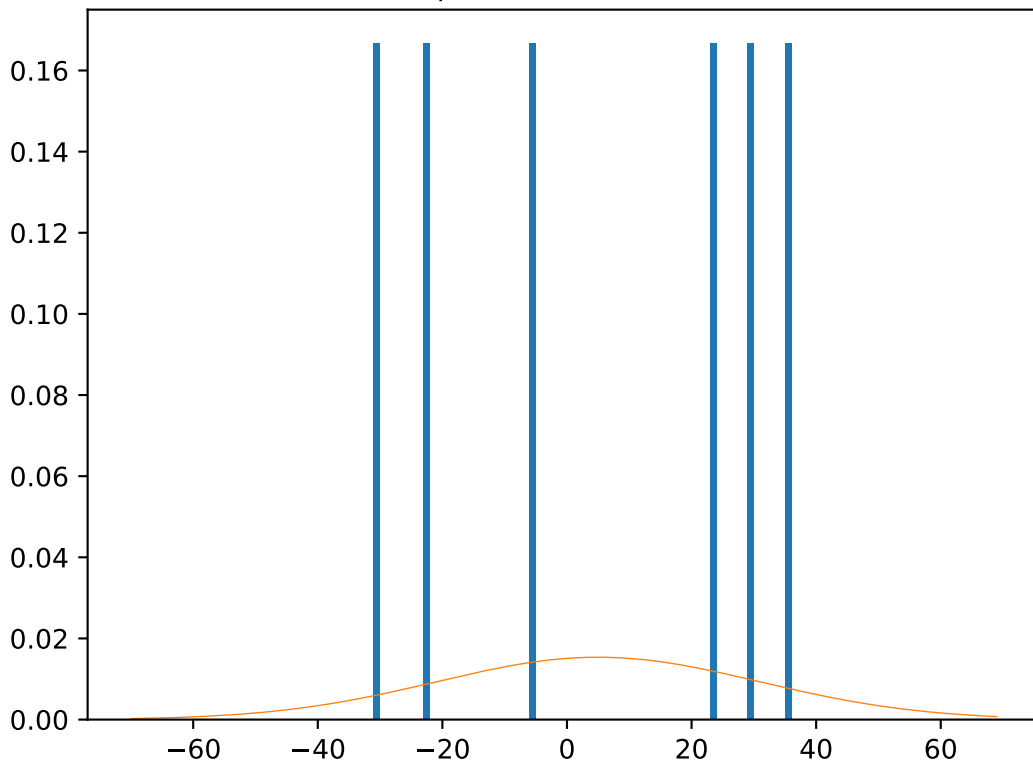
Fit Normal | mean = -2.13 sd = 25.41



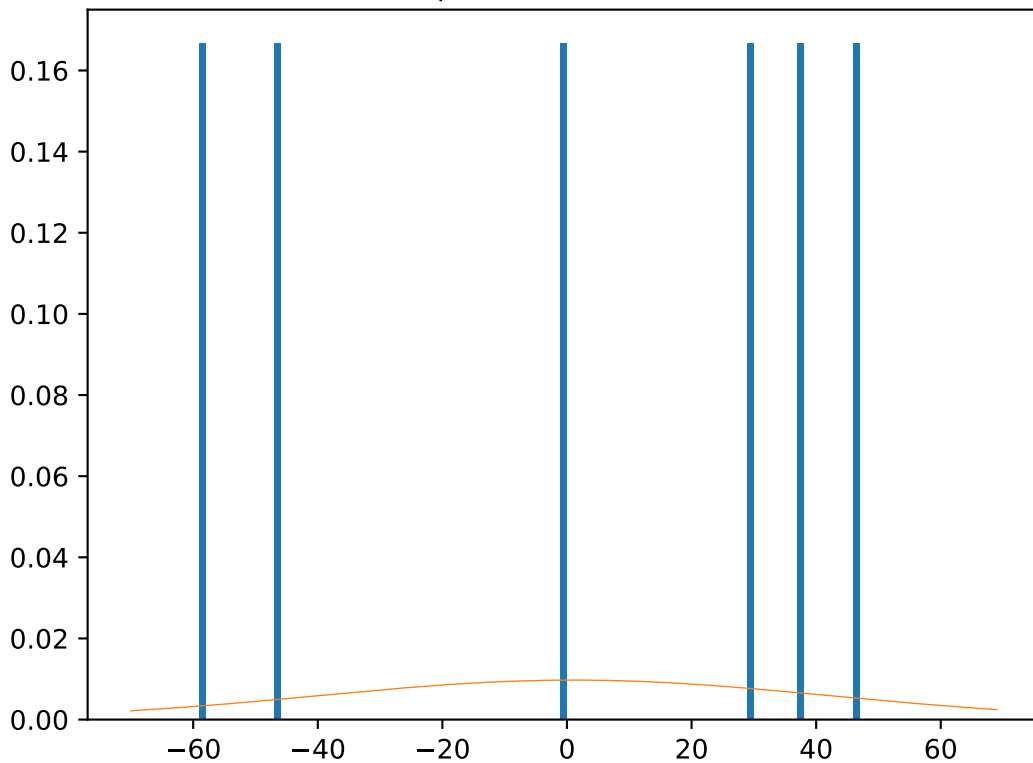
Fit Normal | mean = -4.68 sd = 42.02



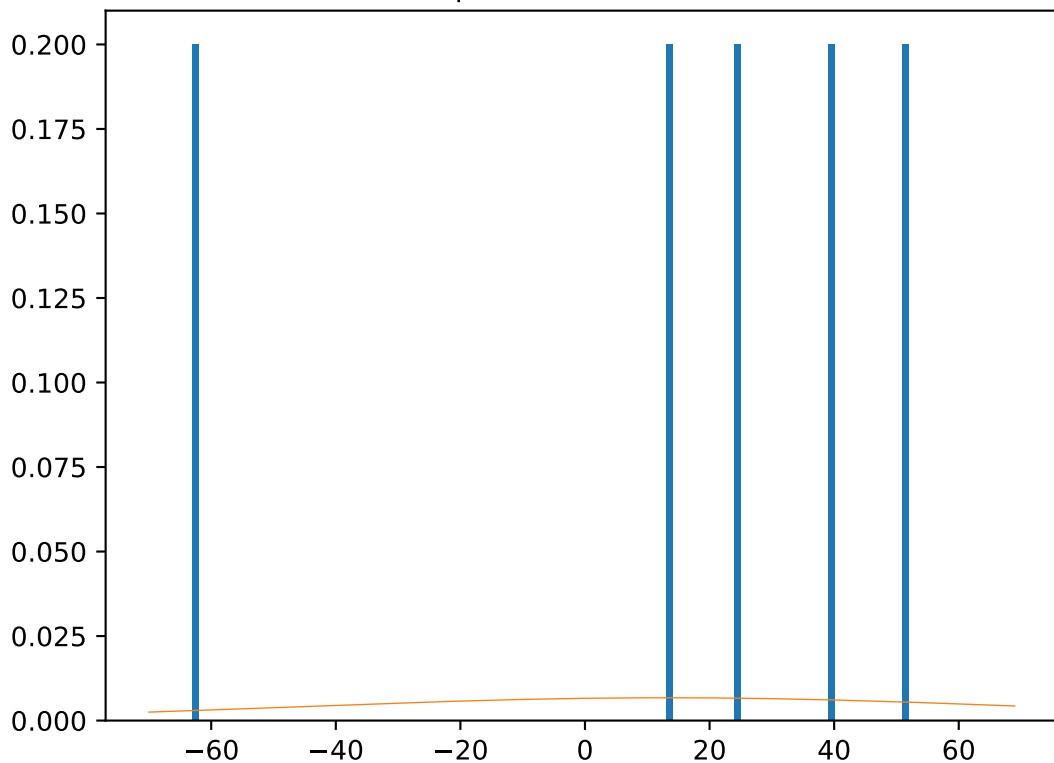
Fit Normal | mean = 4.987 sd = 25.94



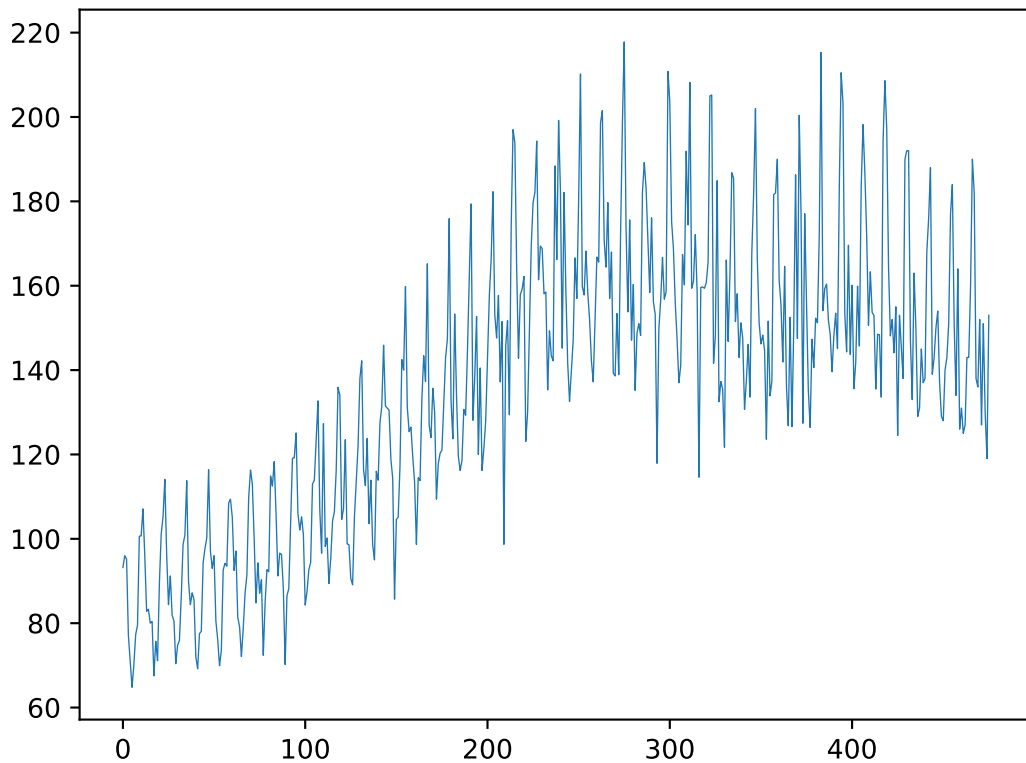
Fit Normal | mean = 1.106 sd = 40.95



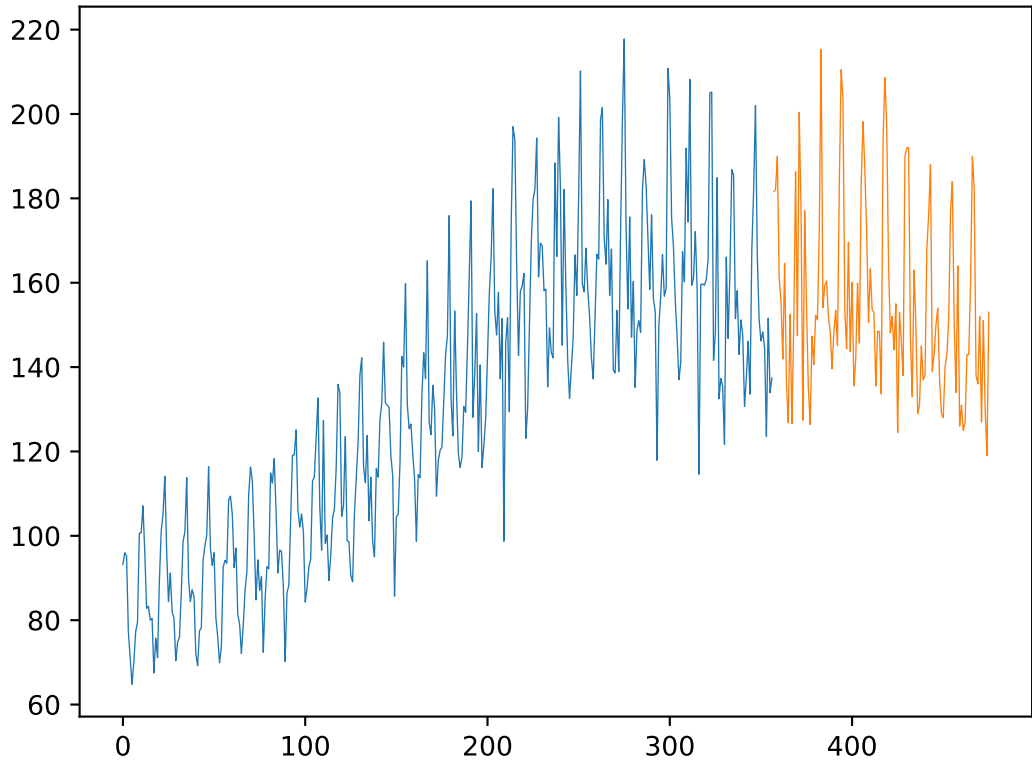
Fit Normal | mean = 13.15 sd = 59.03



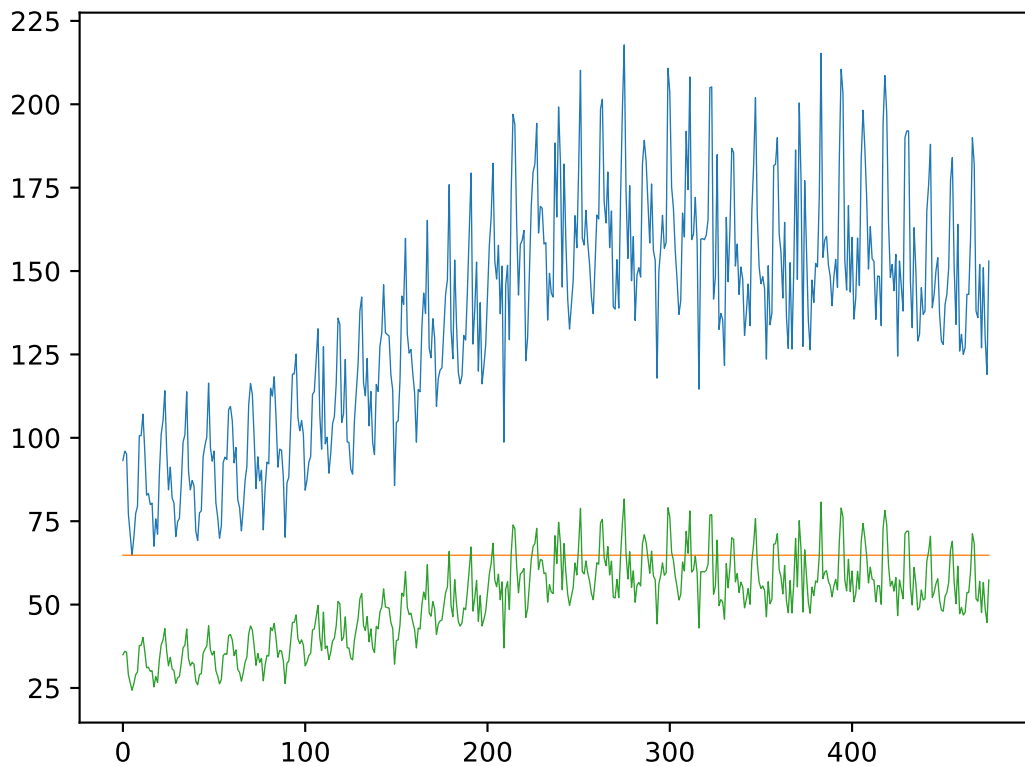
beer



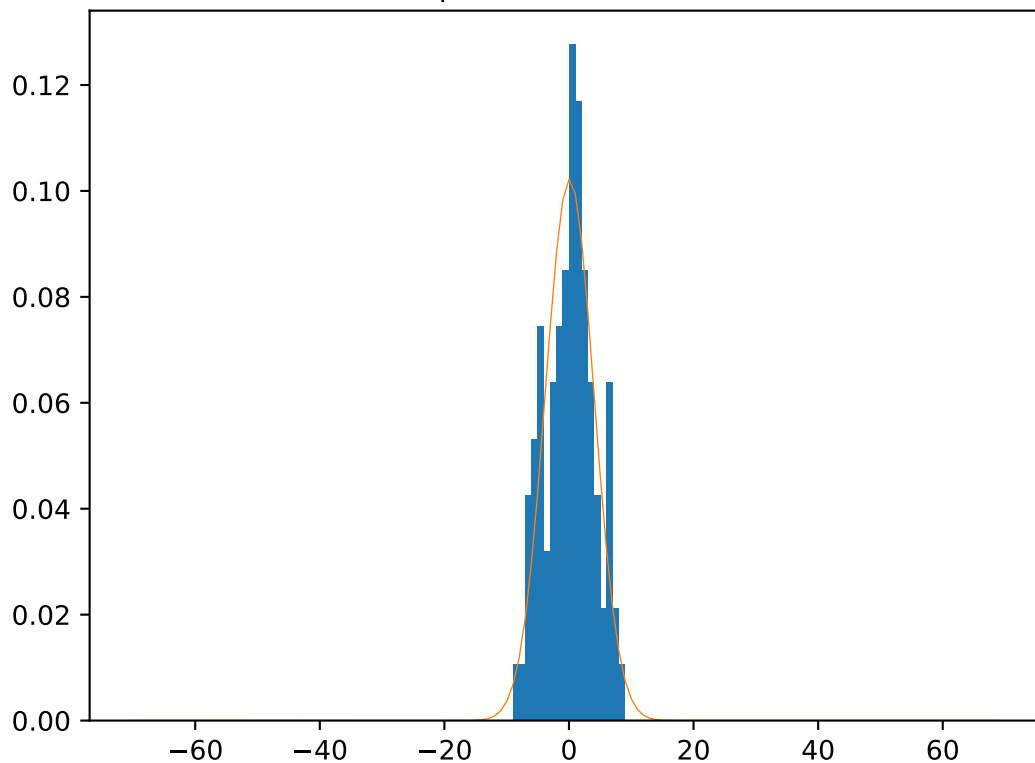
Split Data



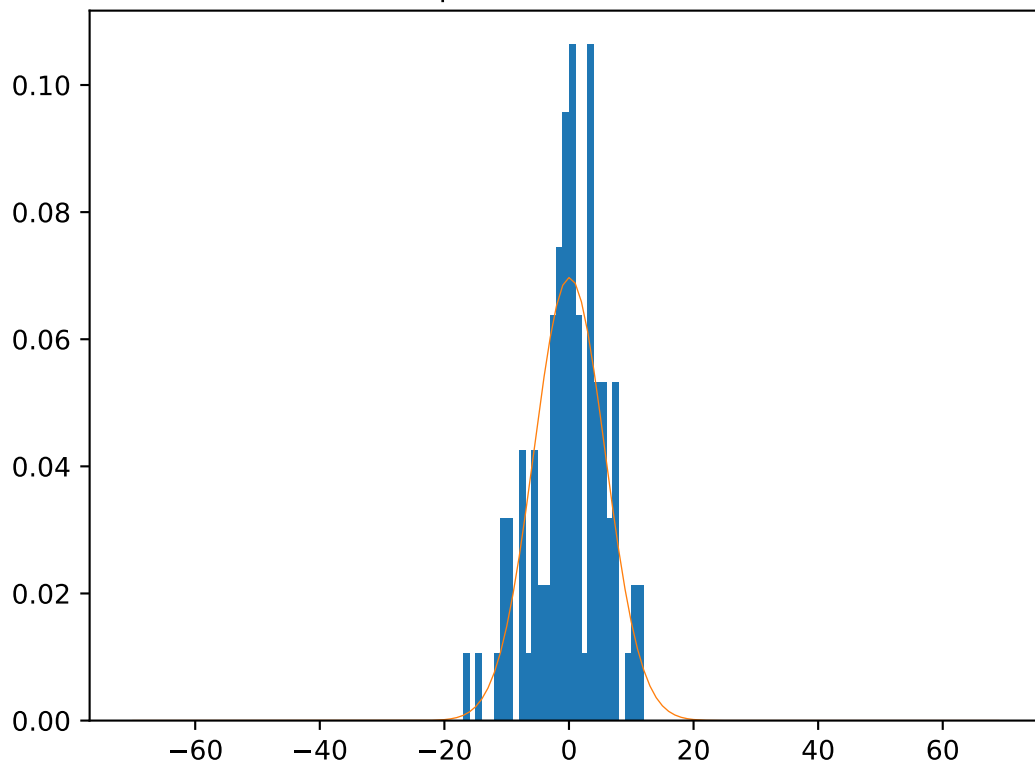
Remove Trend



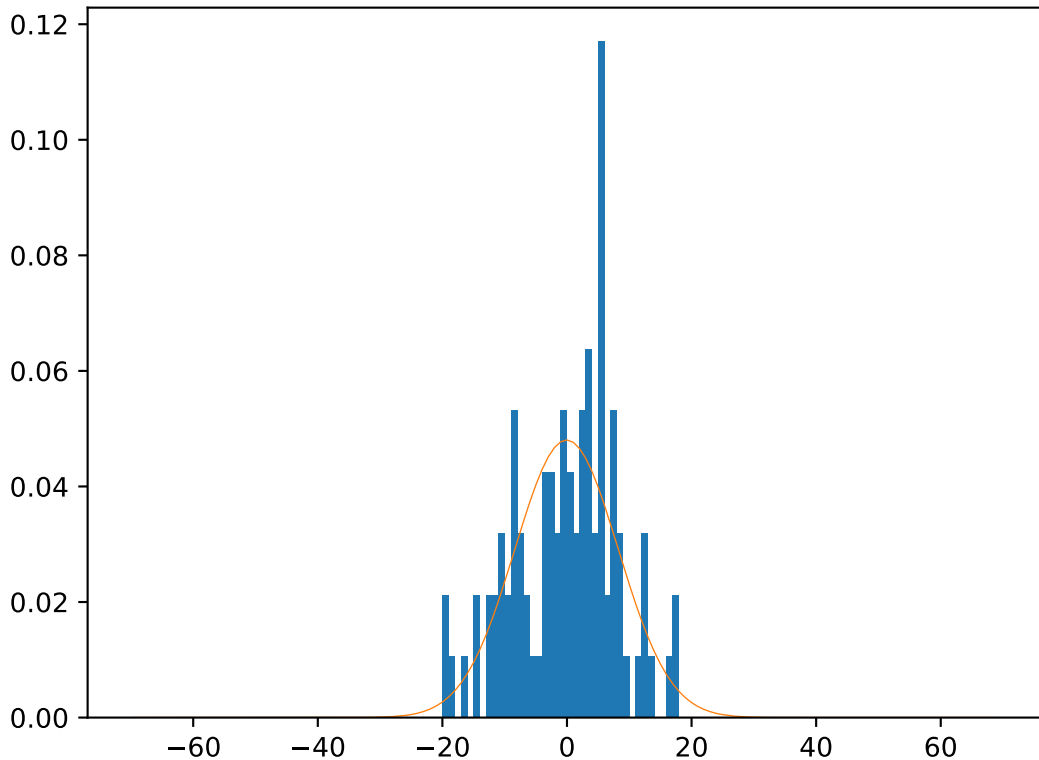
Fit Normal | mean = 0.103 sd = 3.902



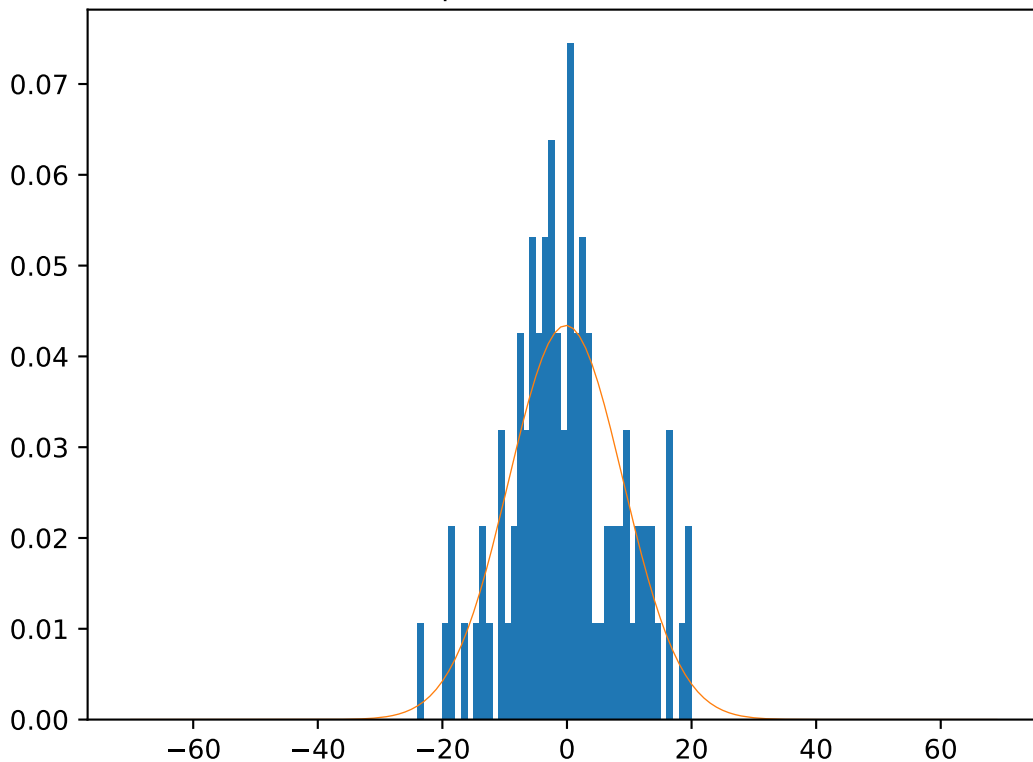
Fit Normal | mean = 0.076 sd = 5.722



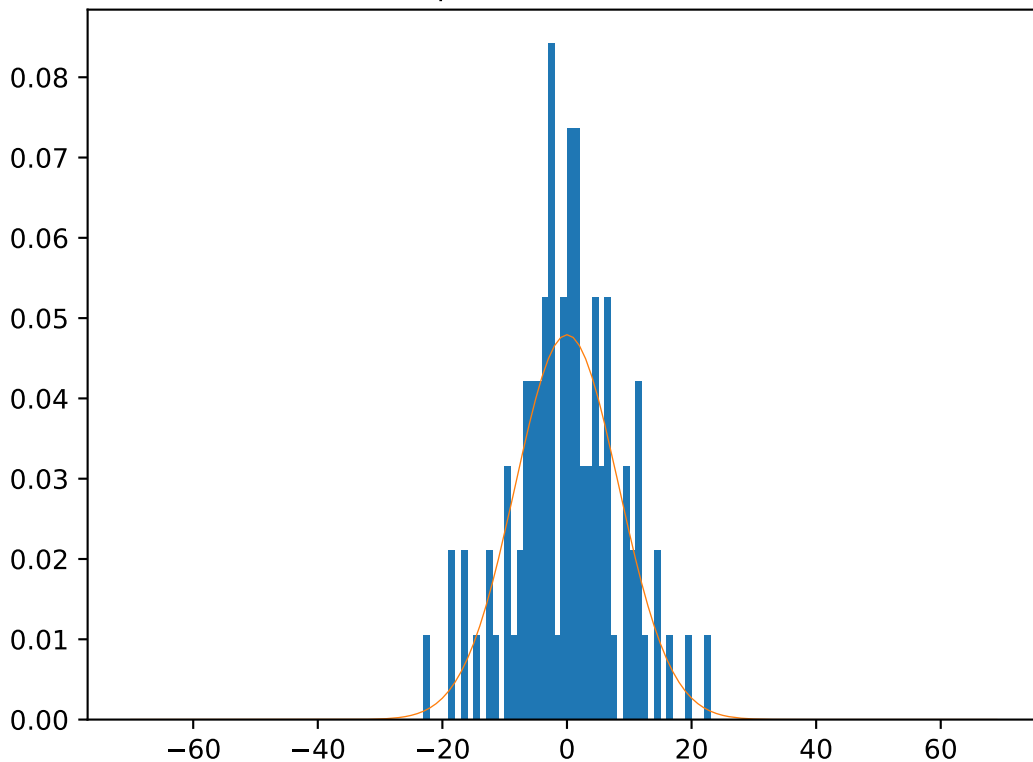
Fit Normal | mean = -0.05 sd = 8.303



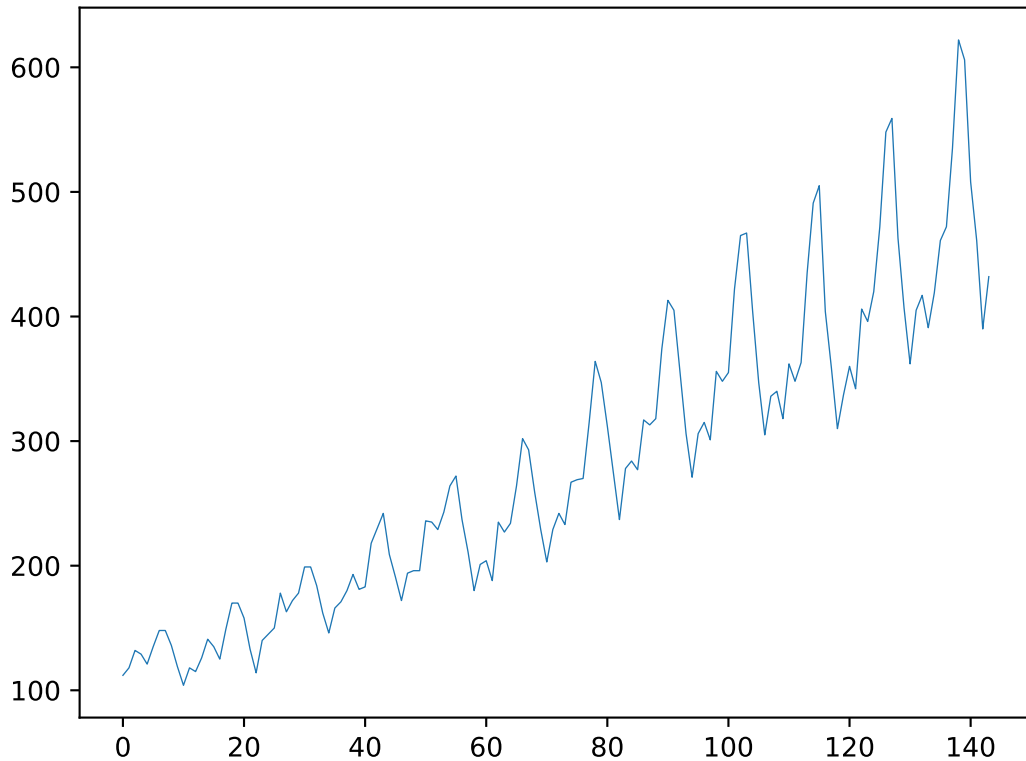
Fit Normal | mean = -0.16 sd = 9.188



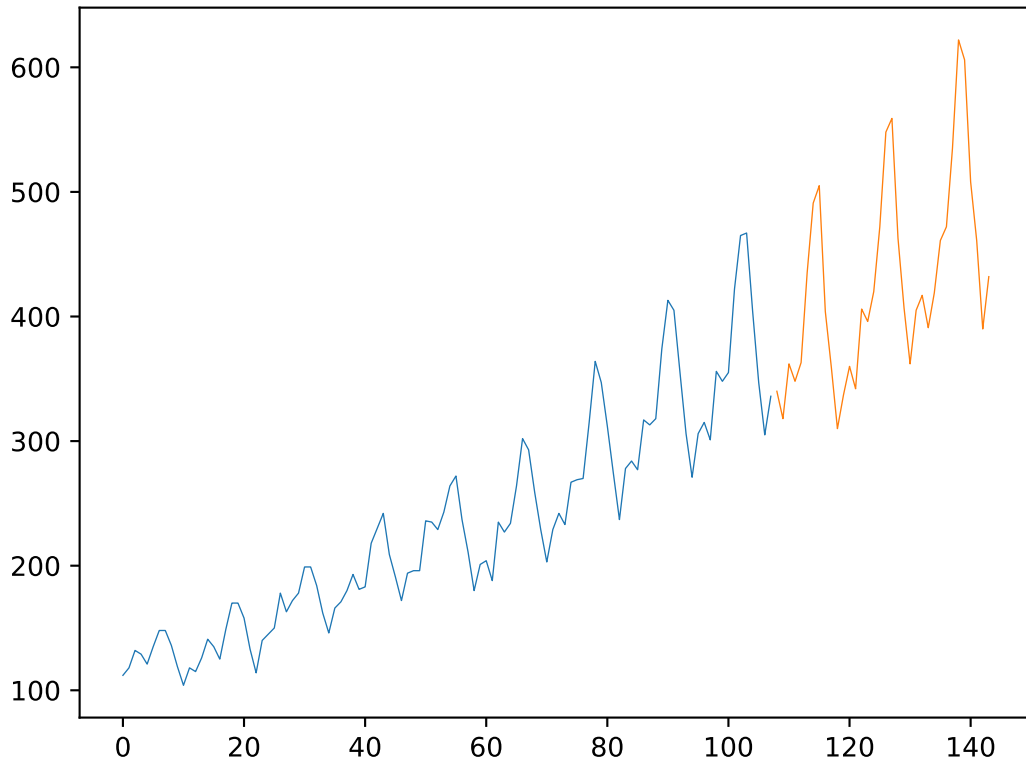
Fit Normal | mean = 0.002 sd = 8.322



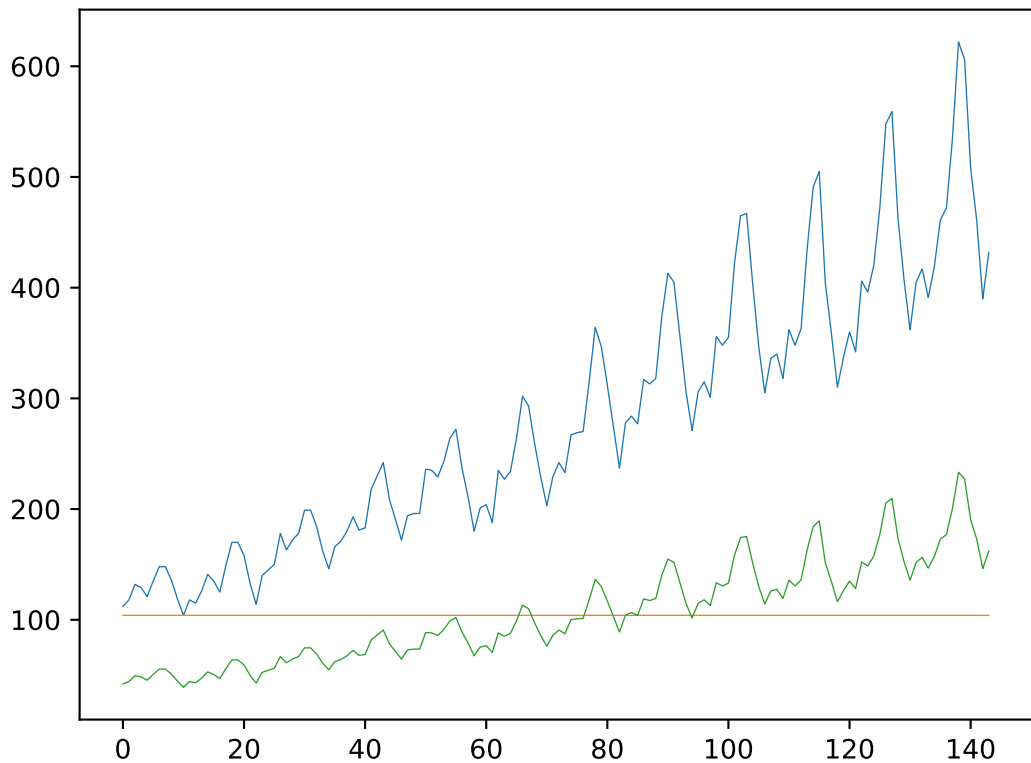
AirPassengers



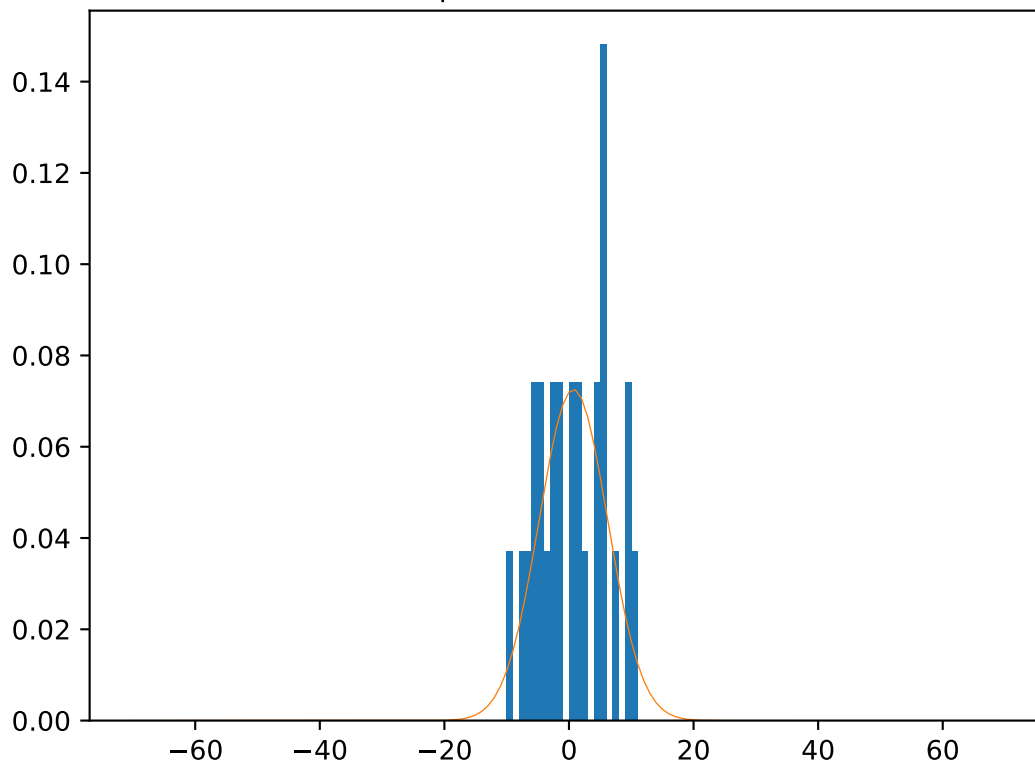
Split Data



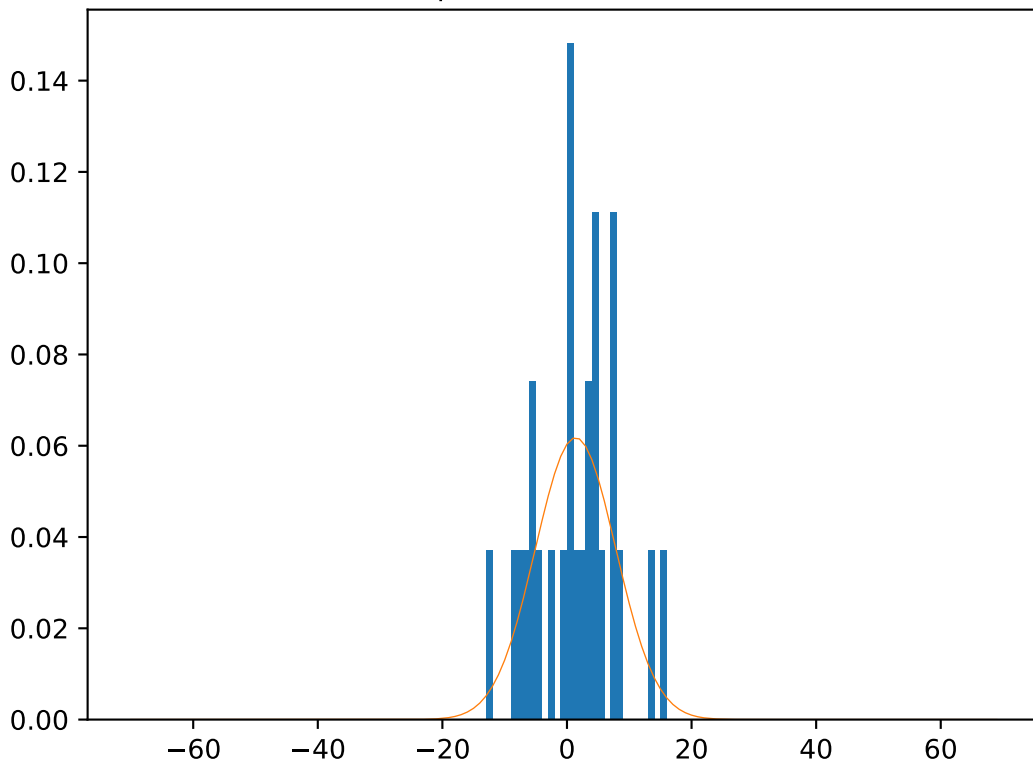
Remove Trend



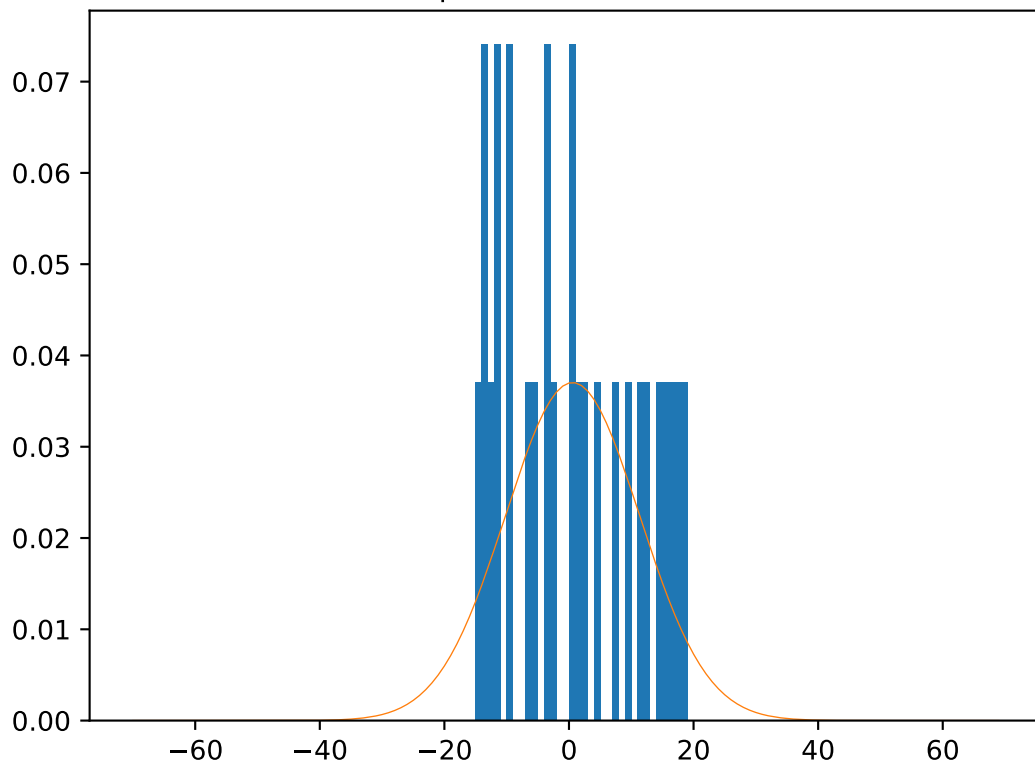
Fit Normal | mean = 0.708 sd = 5.496



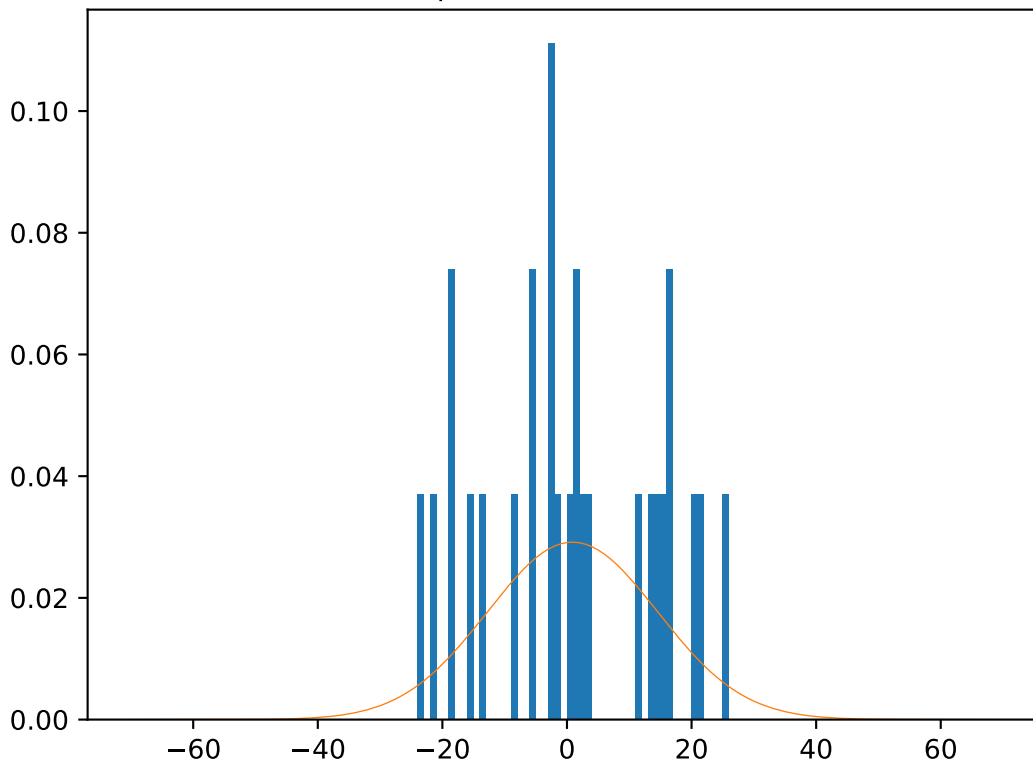
Fit Normal | mean = 1.388 sd = 6.458



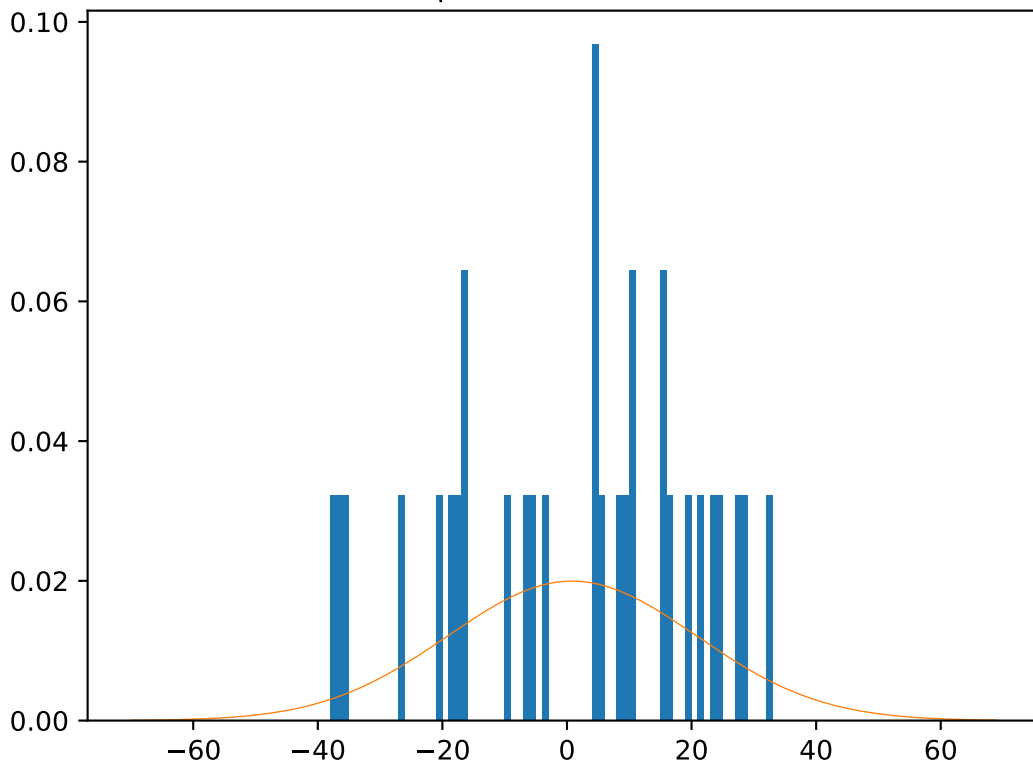
Fit Normal | mean = 0.569 sd = 10.77



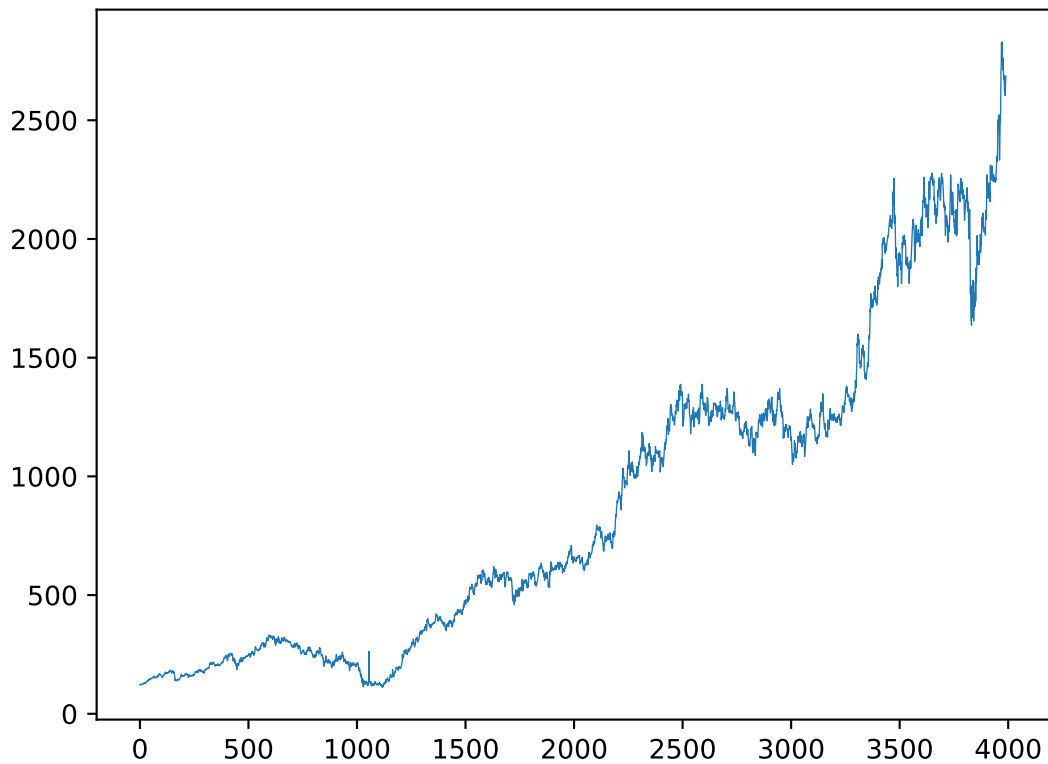
Fit Normal | mean = 0.888 sd = 13.68



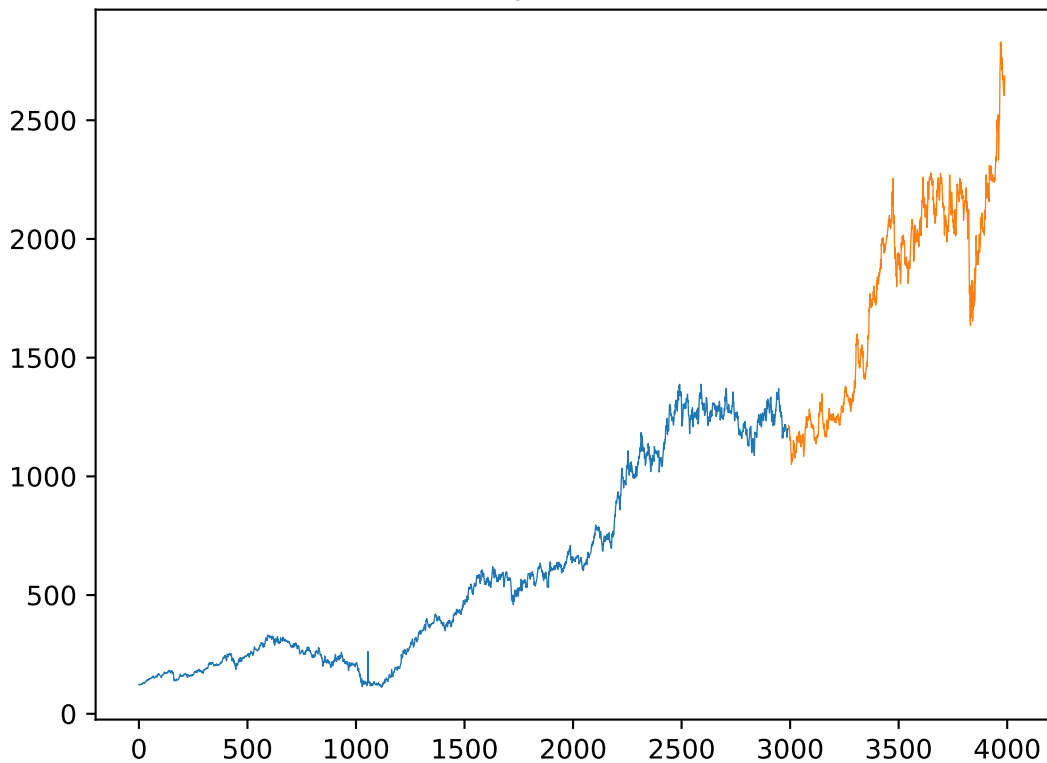
Fit Normal | mean = 0.834 sd = 19.98



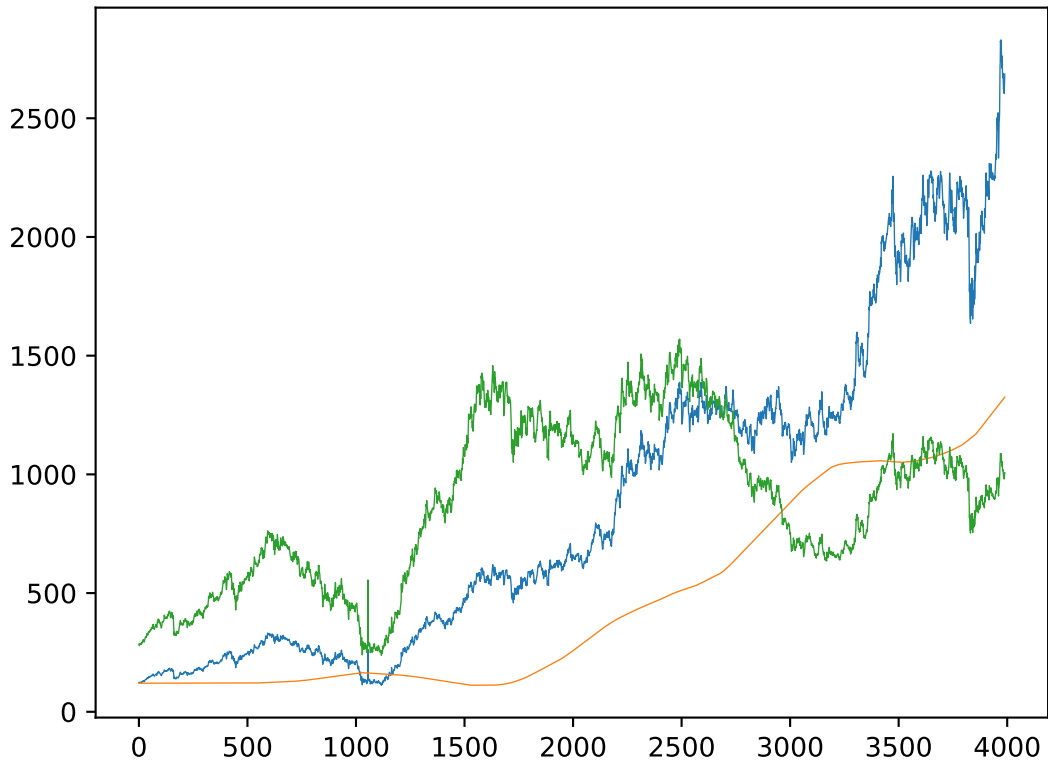
TCS



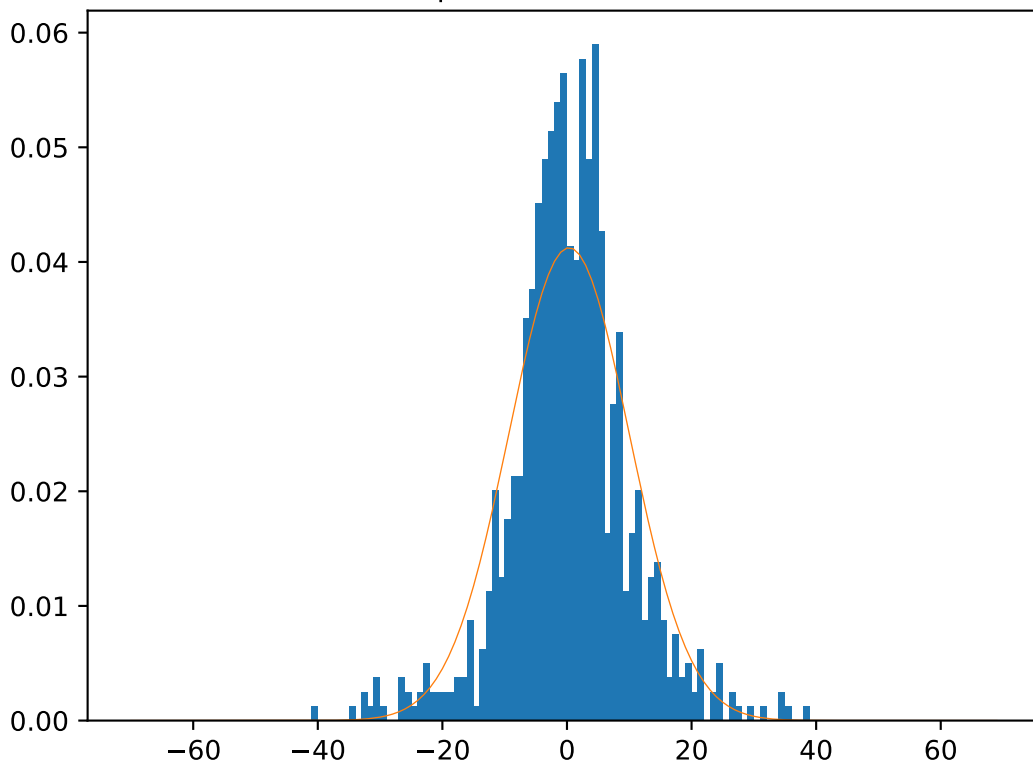
Split Data



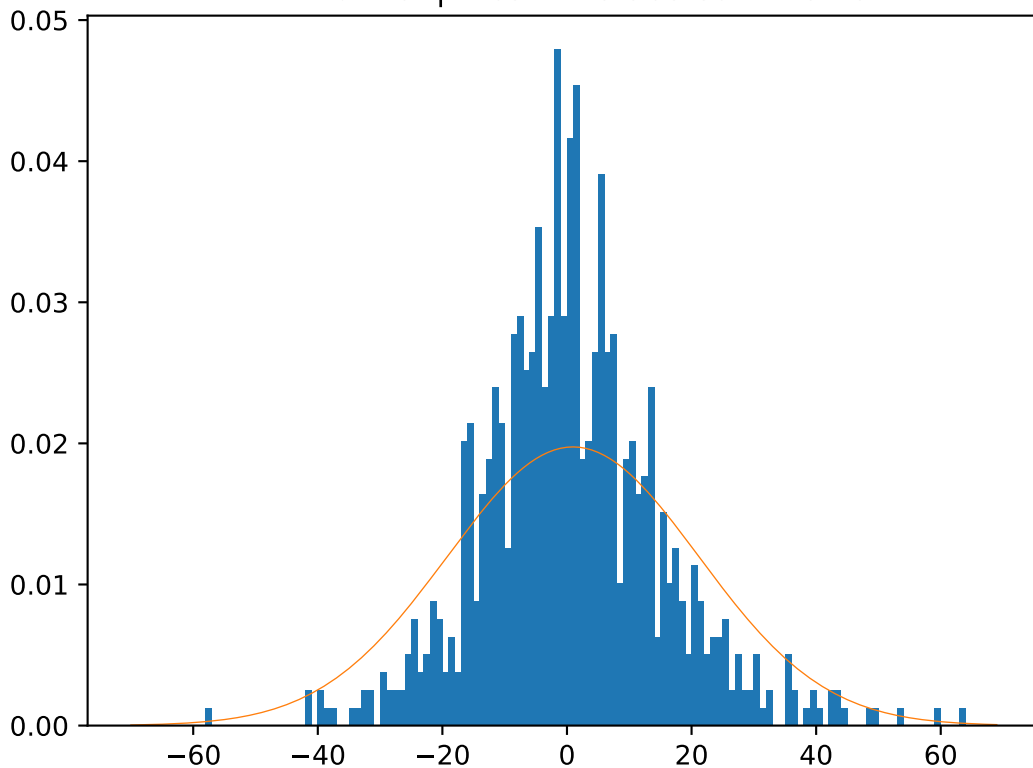
Remove Trend



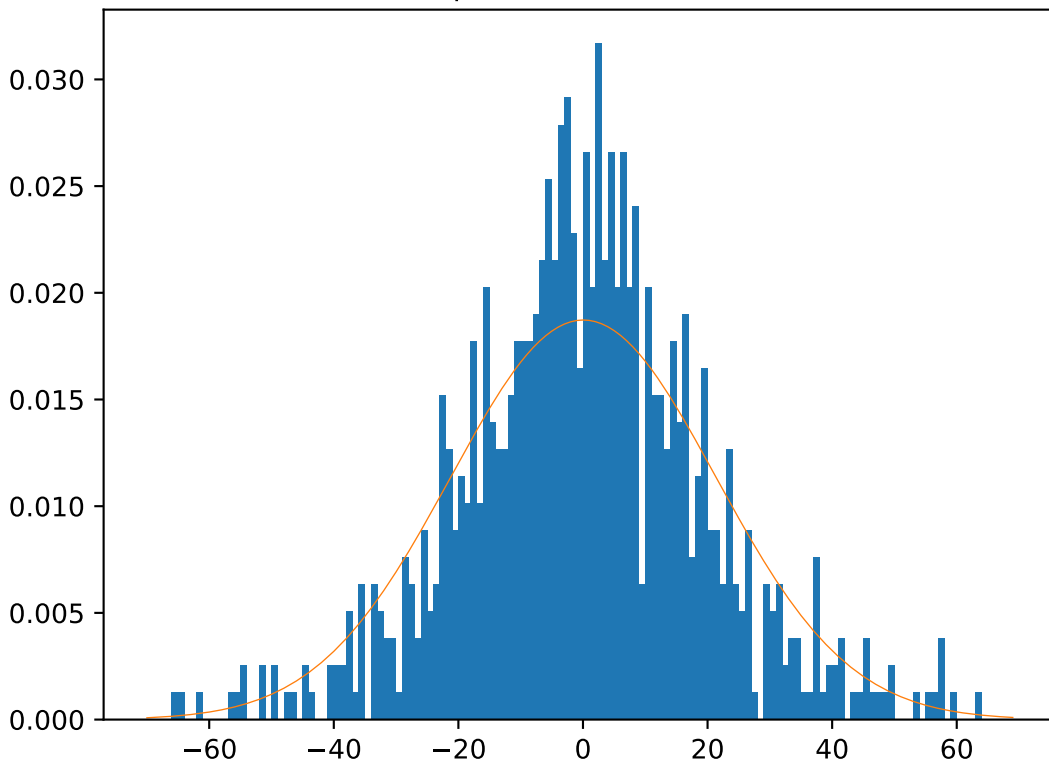
Fit Normal | mean = 0.336 sd = 9.672



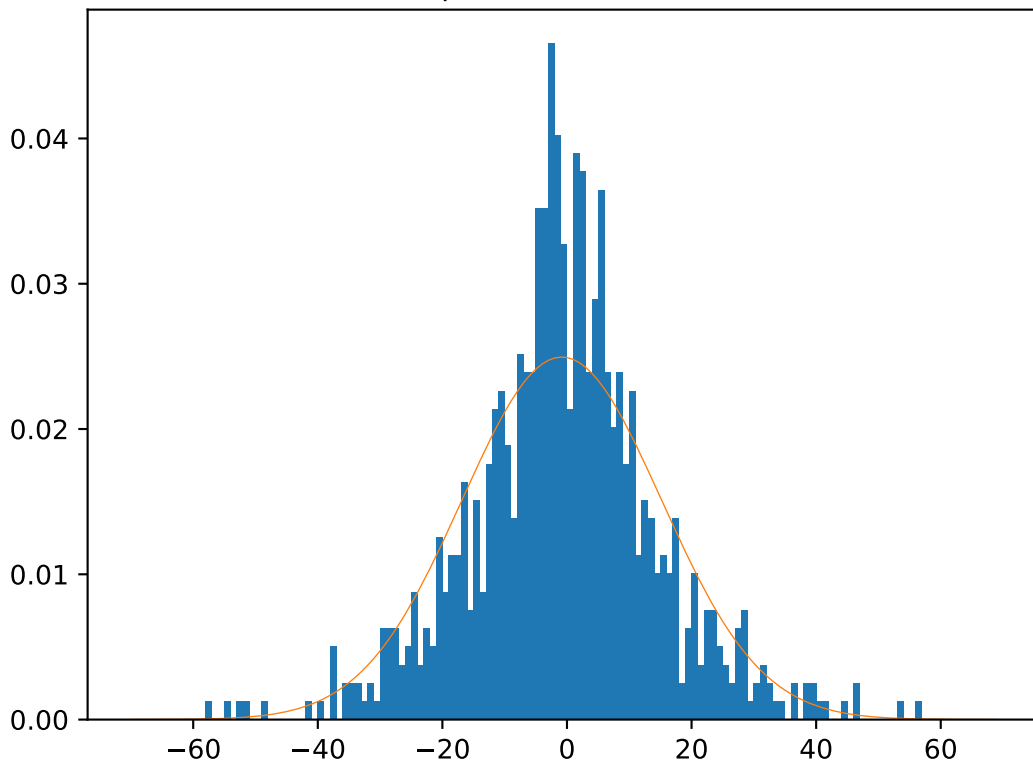
Fit Normal | mean = 0.965 sd = 20.19



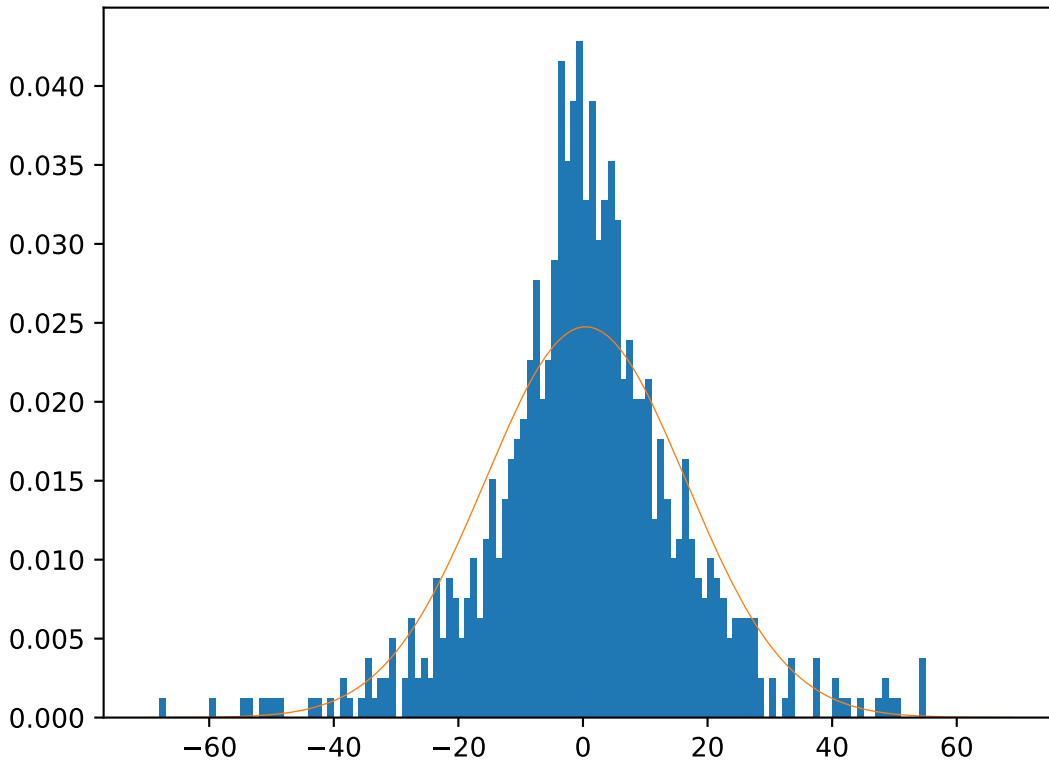
Fit Normal | mean = 0.057 sd = 21.30



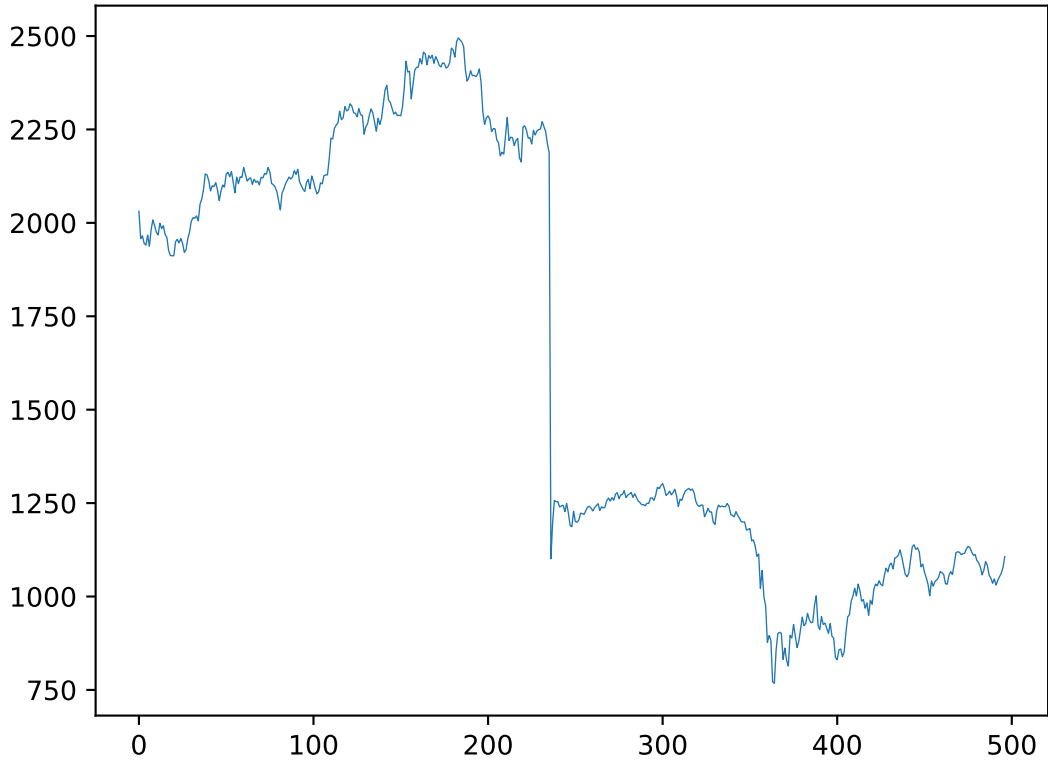
Fit Normal | mean = -0.83 sd = 15.98



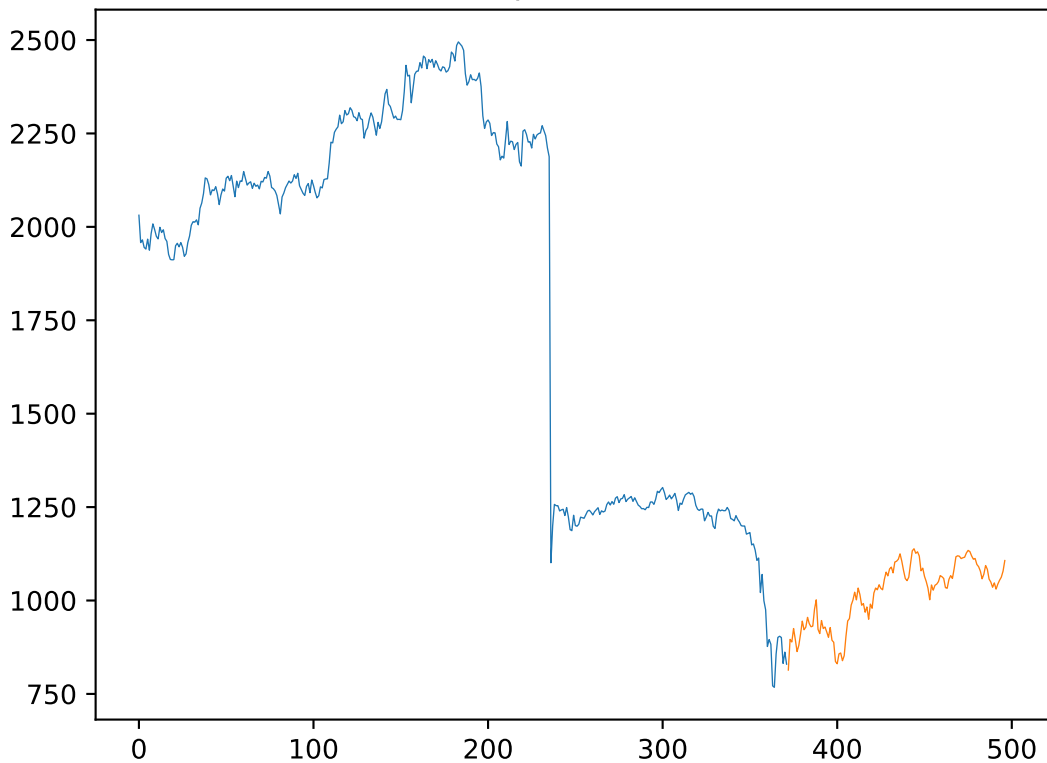
Fit Normal | mean = 0.422 sd = 16.11



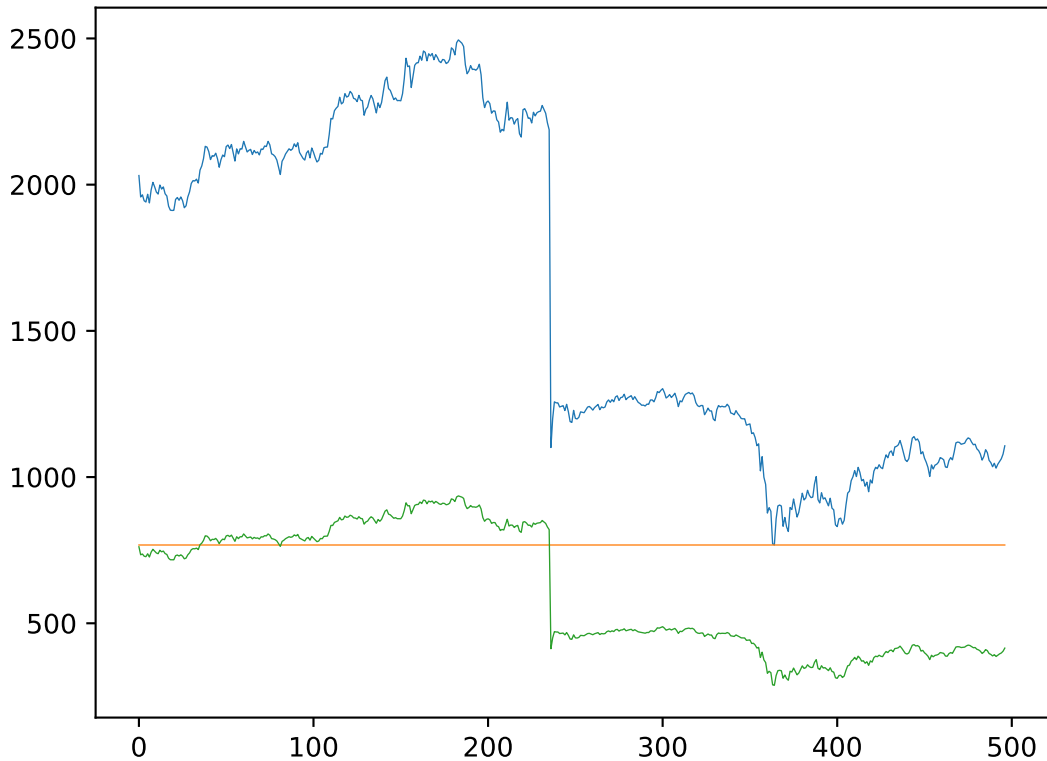
hdfc



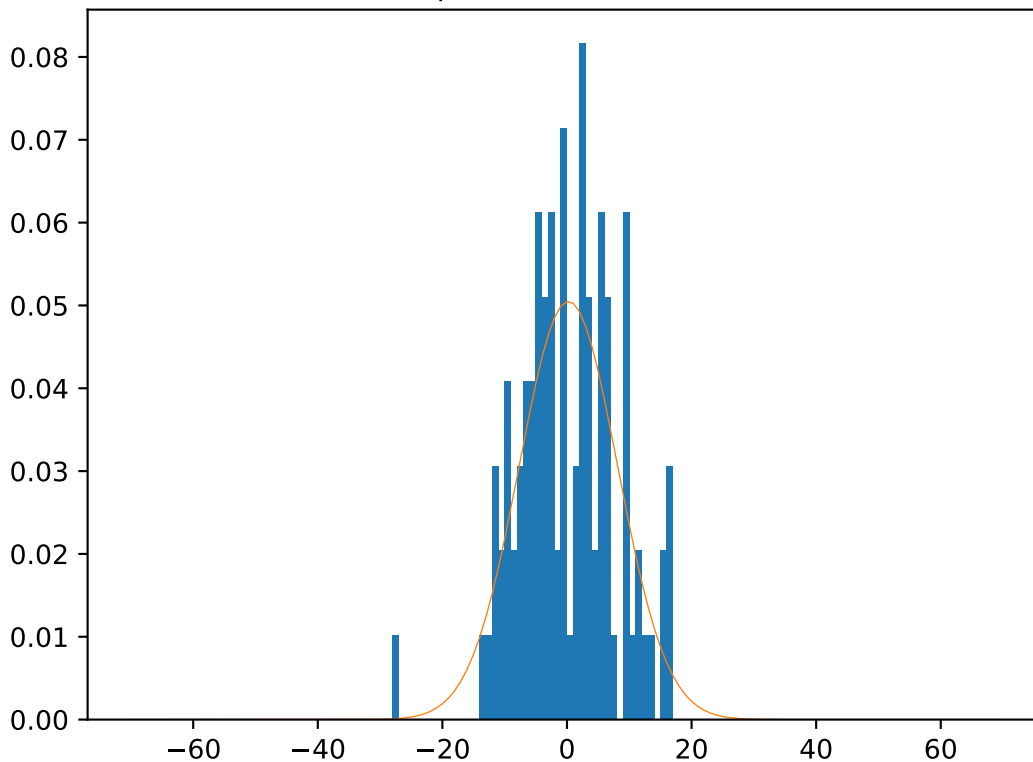
Split Data



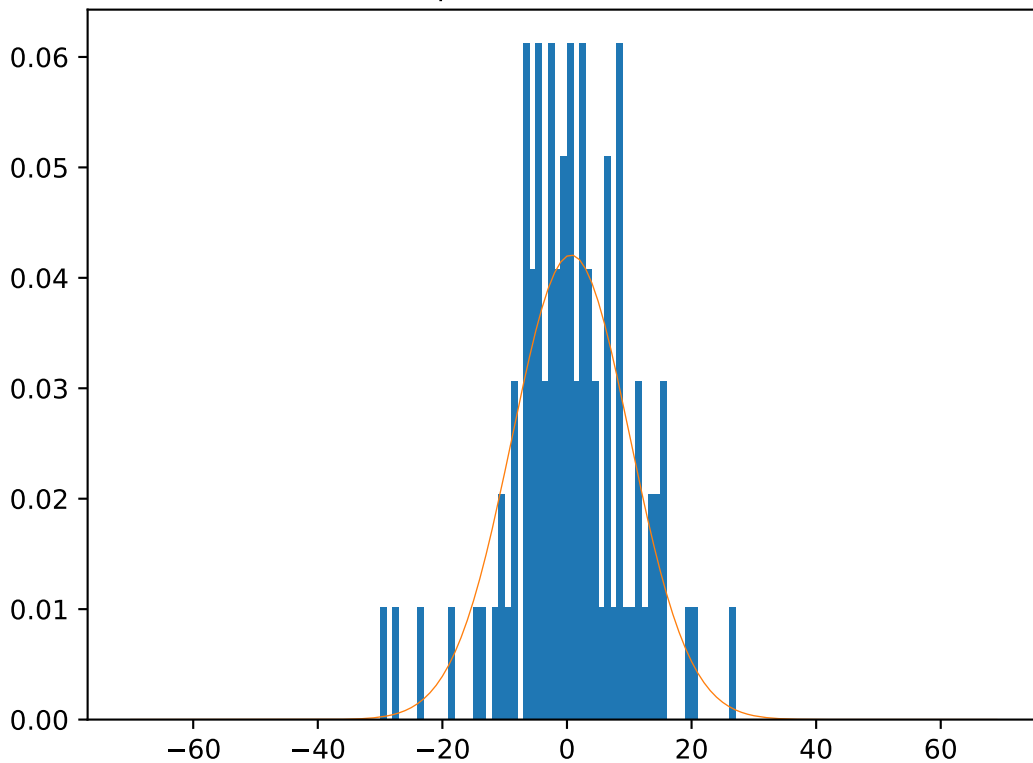
Remove Trend



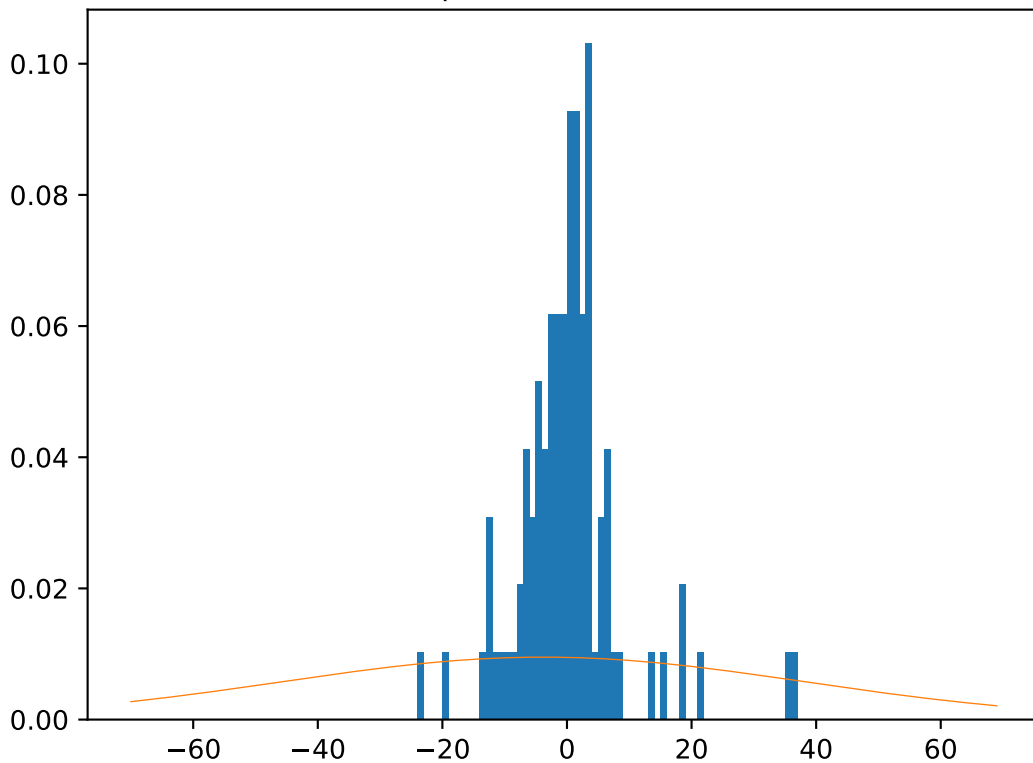
Fit Normal | mean = 0.230 sd = 7.900



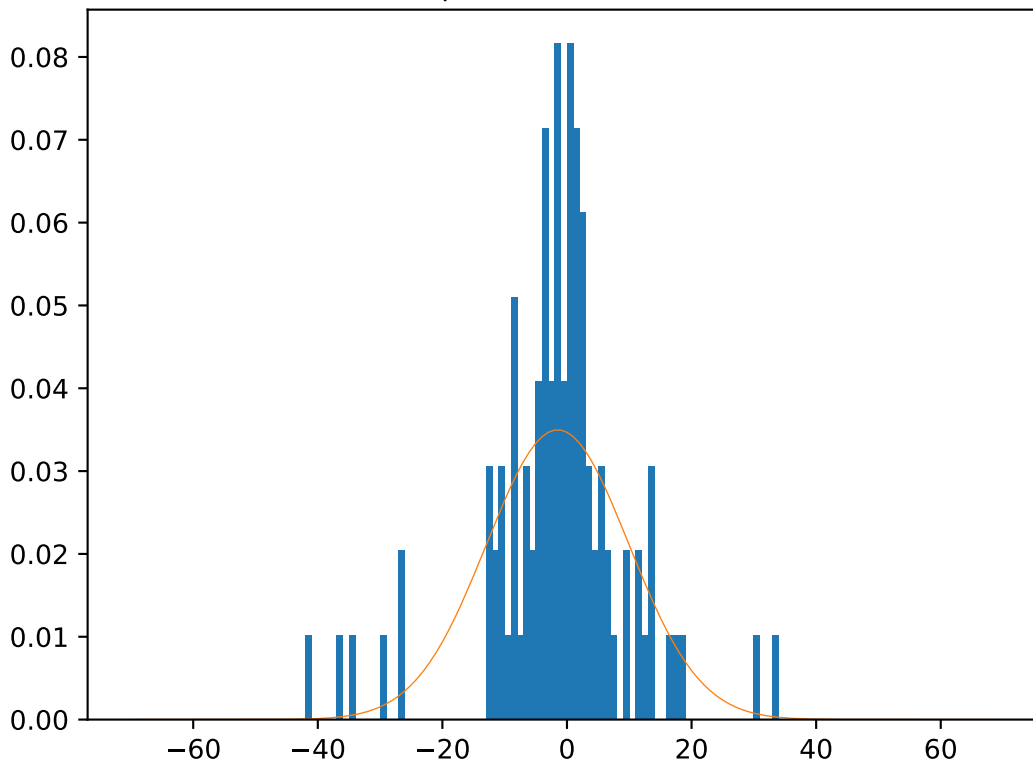
Fit Normal | mean = 0.657 sd = 9.482



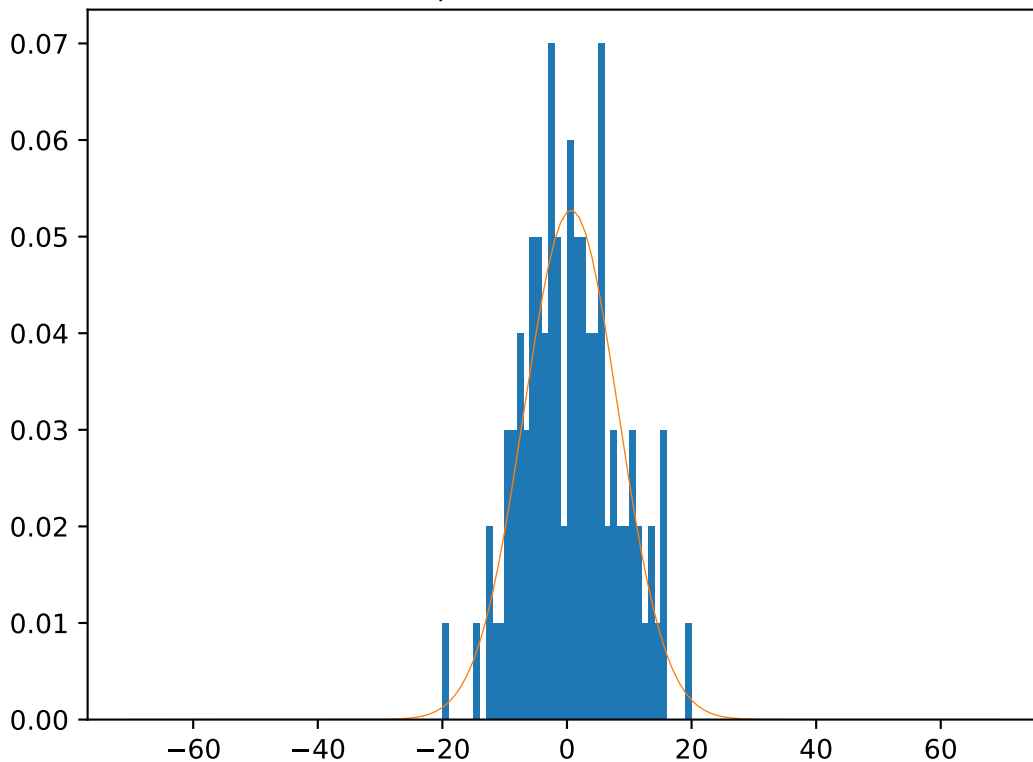
Fit Normal | mean = -3.79 sd = 41.88



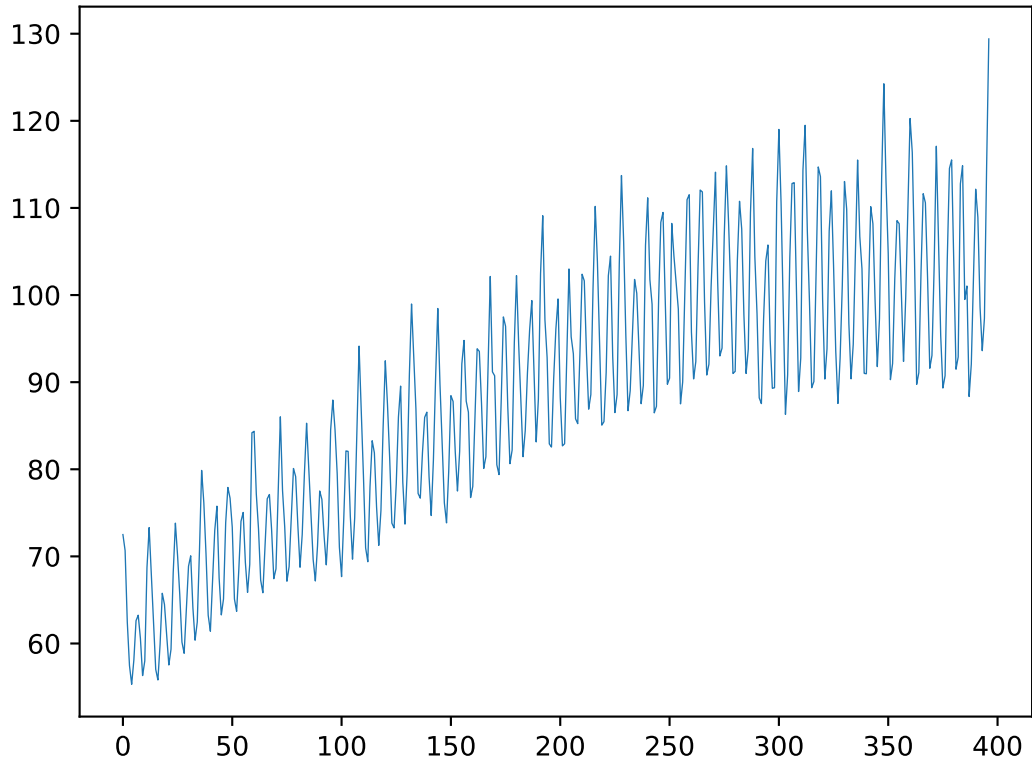
Fit Normal | mean = -1.49 sd = 11.40



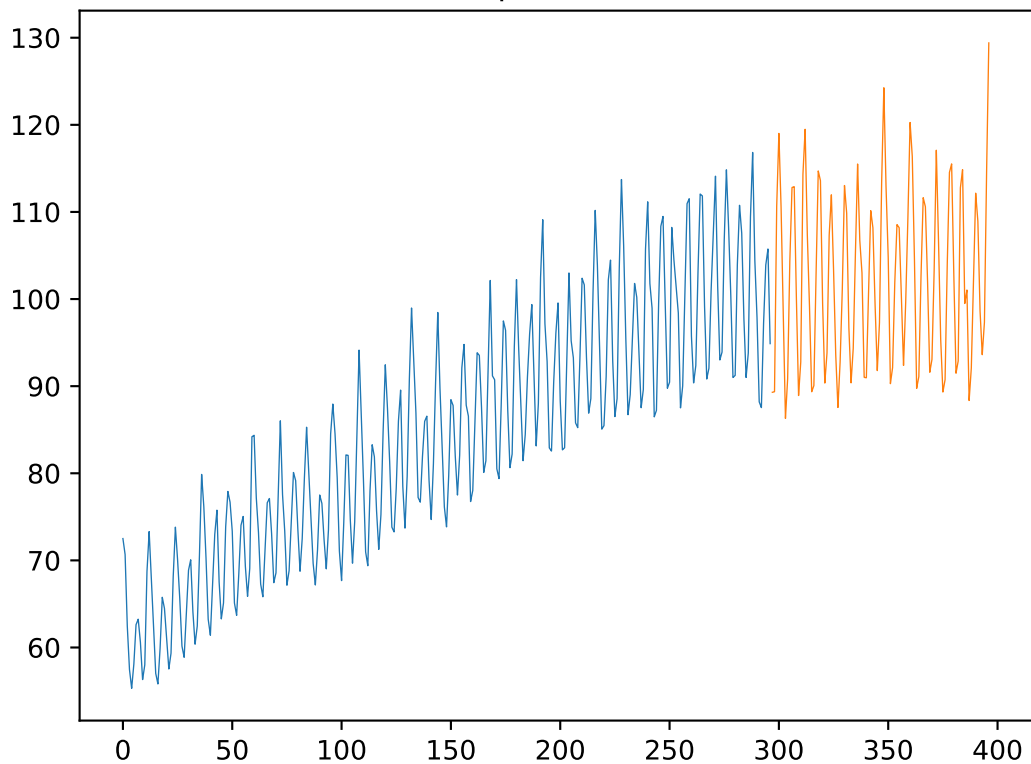
Fit Normal | mean = 0.672 sd = 7.560



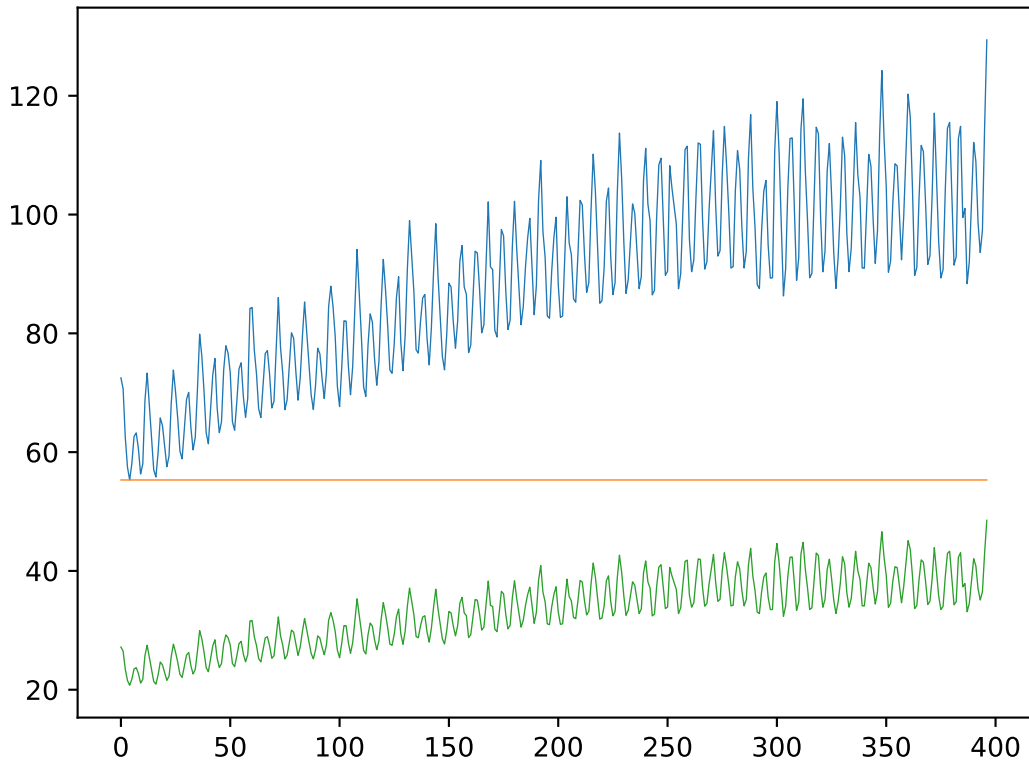
electricity



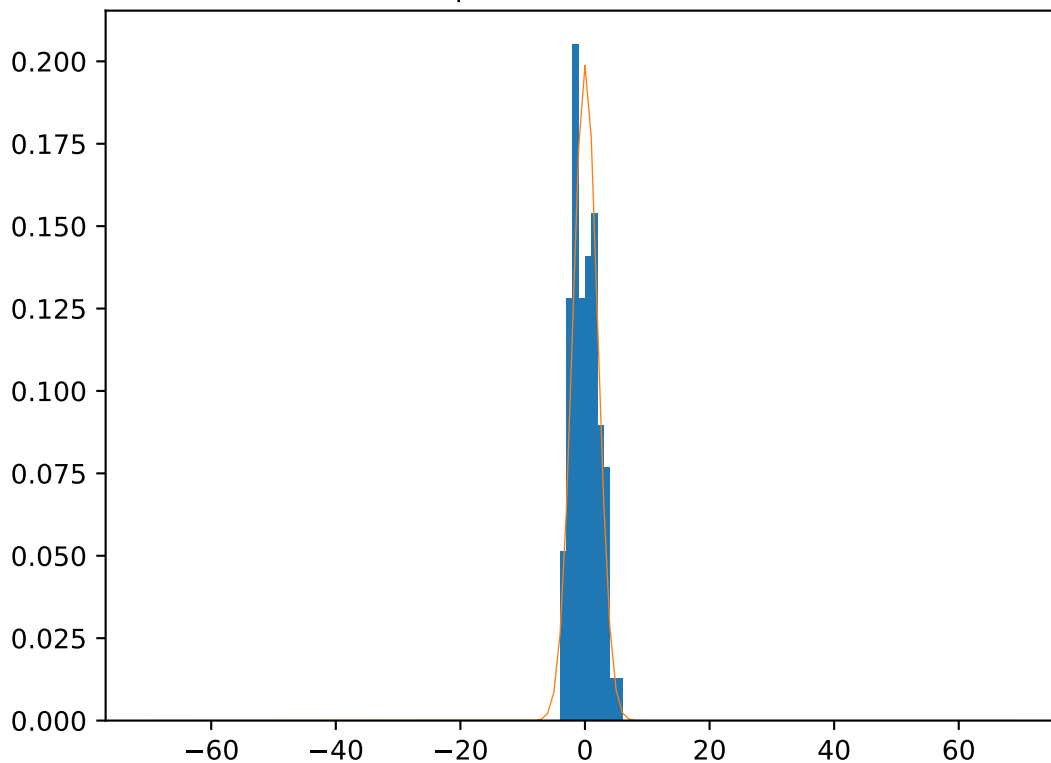
Split Data



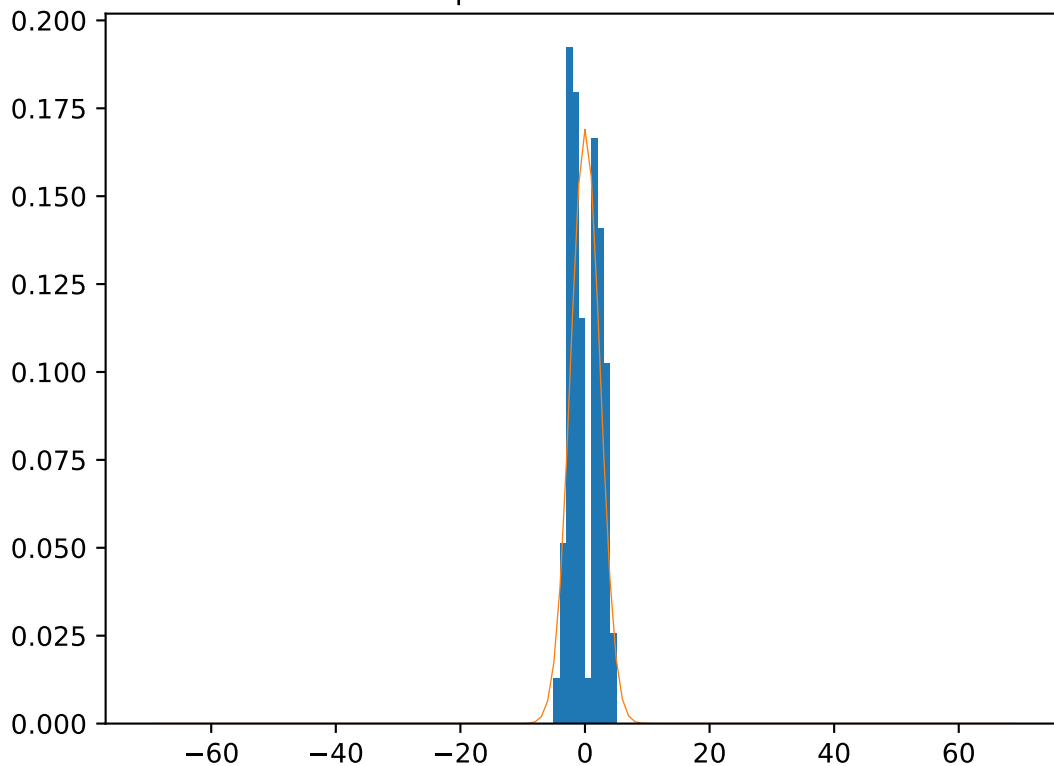
Remove Trend



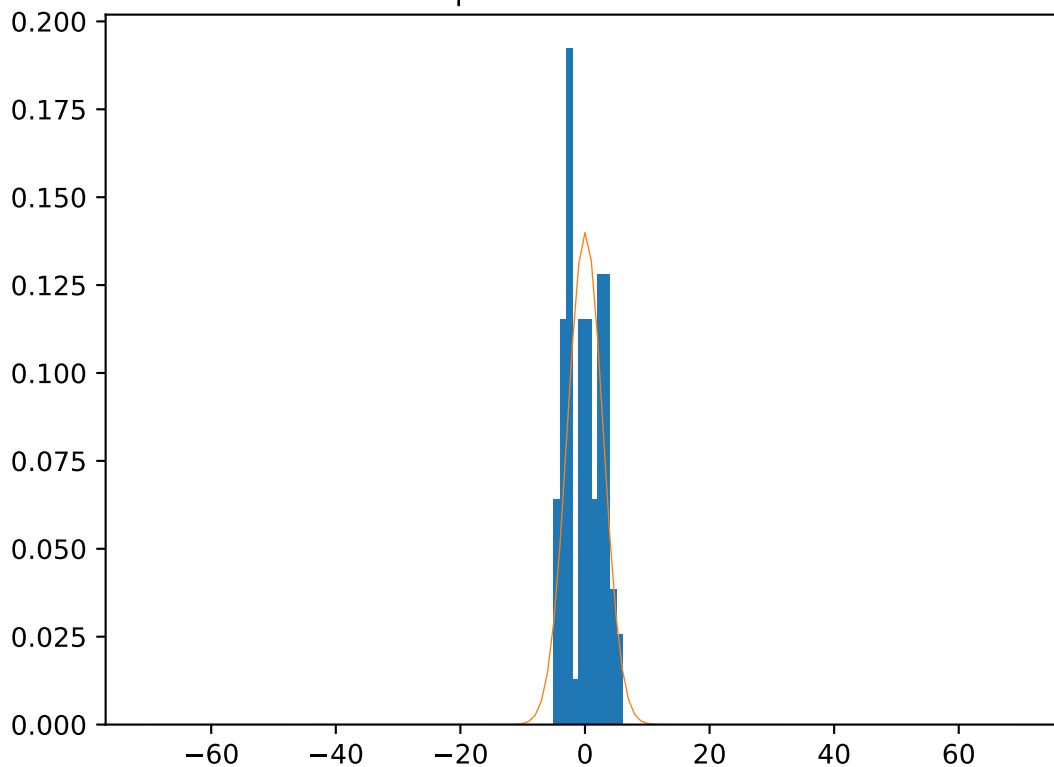
Fit Normal | mean = 0.036 sd = 2.006



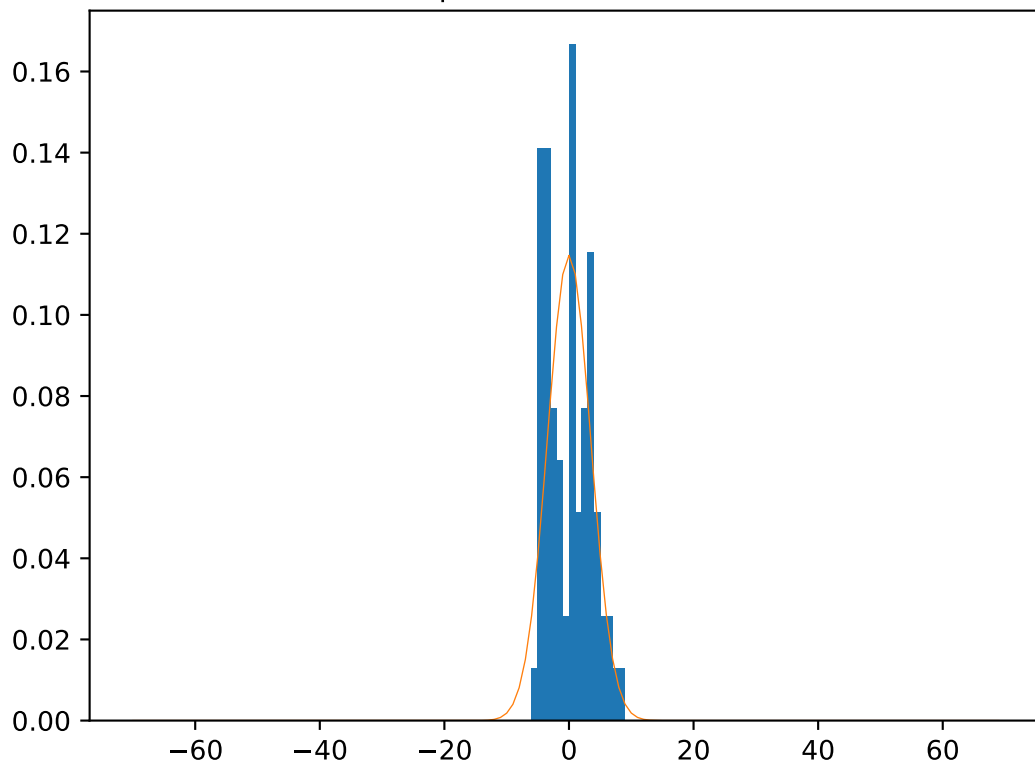
Fit Normal | mean = 0.041 sd = 2.360



Fit Normal | mean = 0.035 sd = 2.851



Fit Normal | mean = 0.008 sd = 3.478



Fit Normal | mean = 0.184 sd = 3.559

