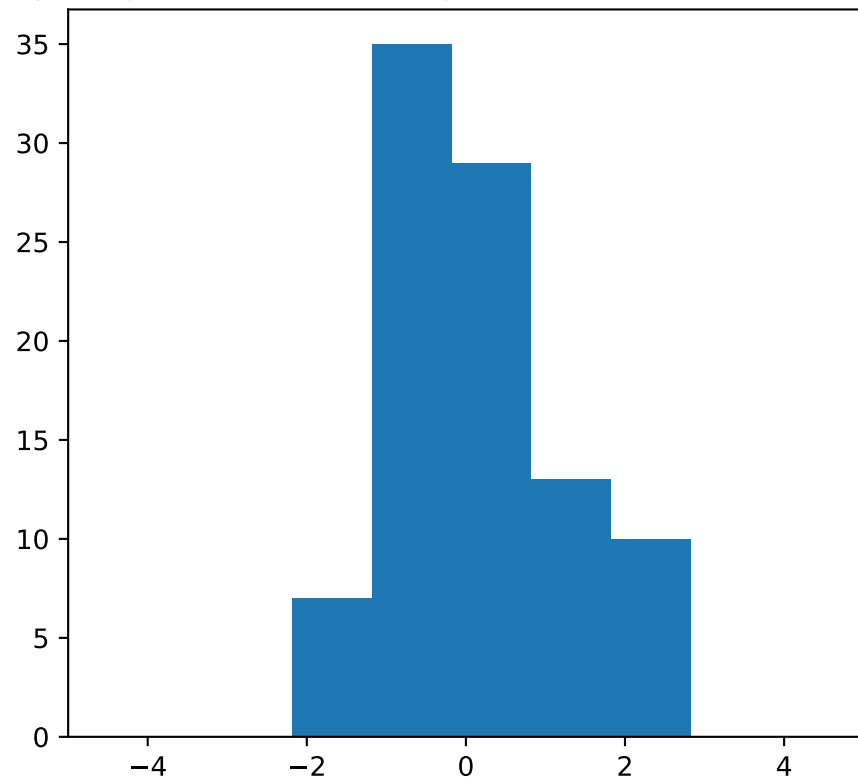
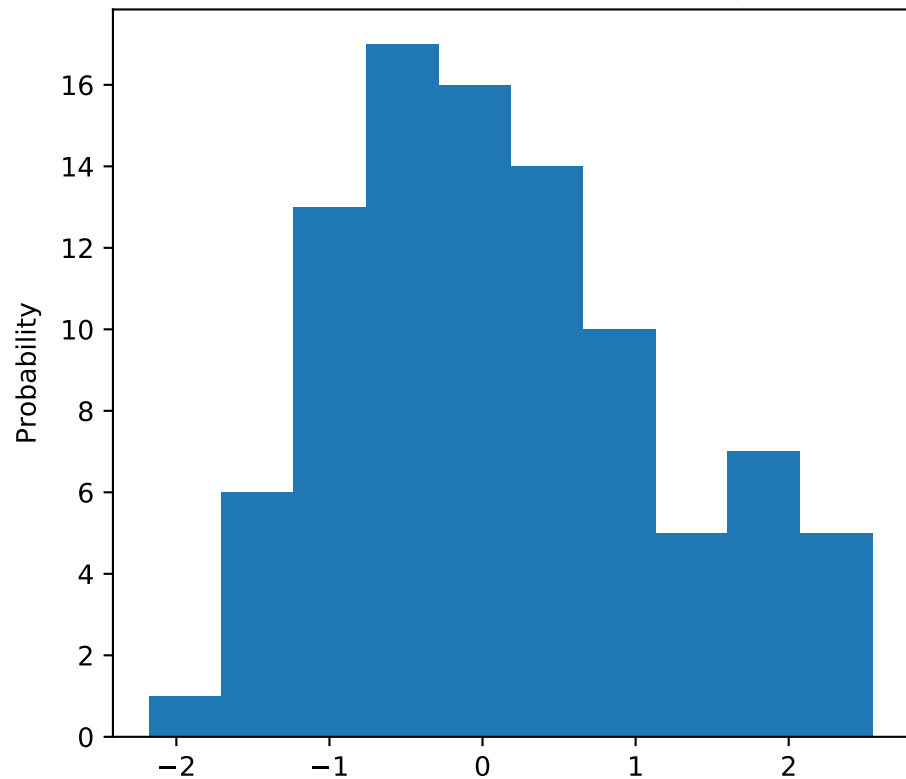
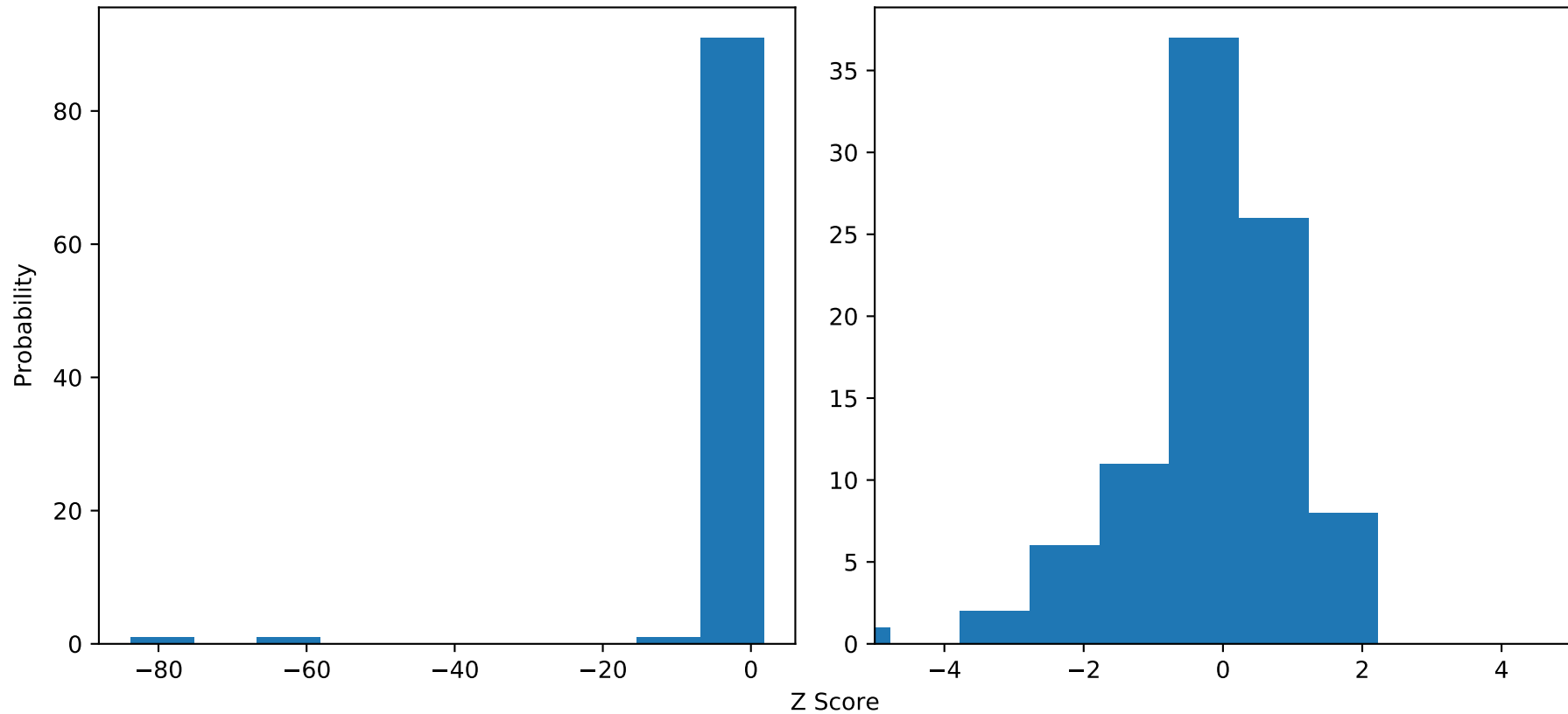


James Metric Histogram with Unique Signal: 0; and Xant Signal: 0

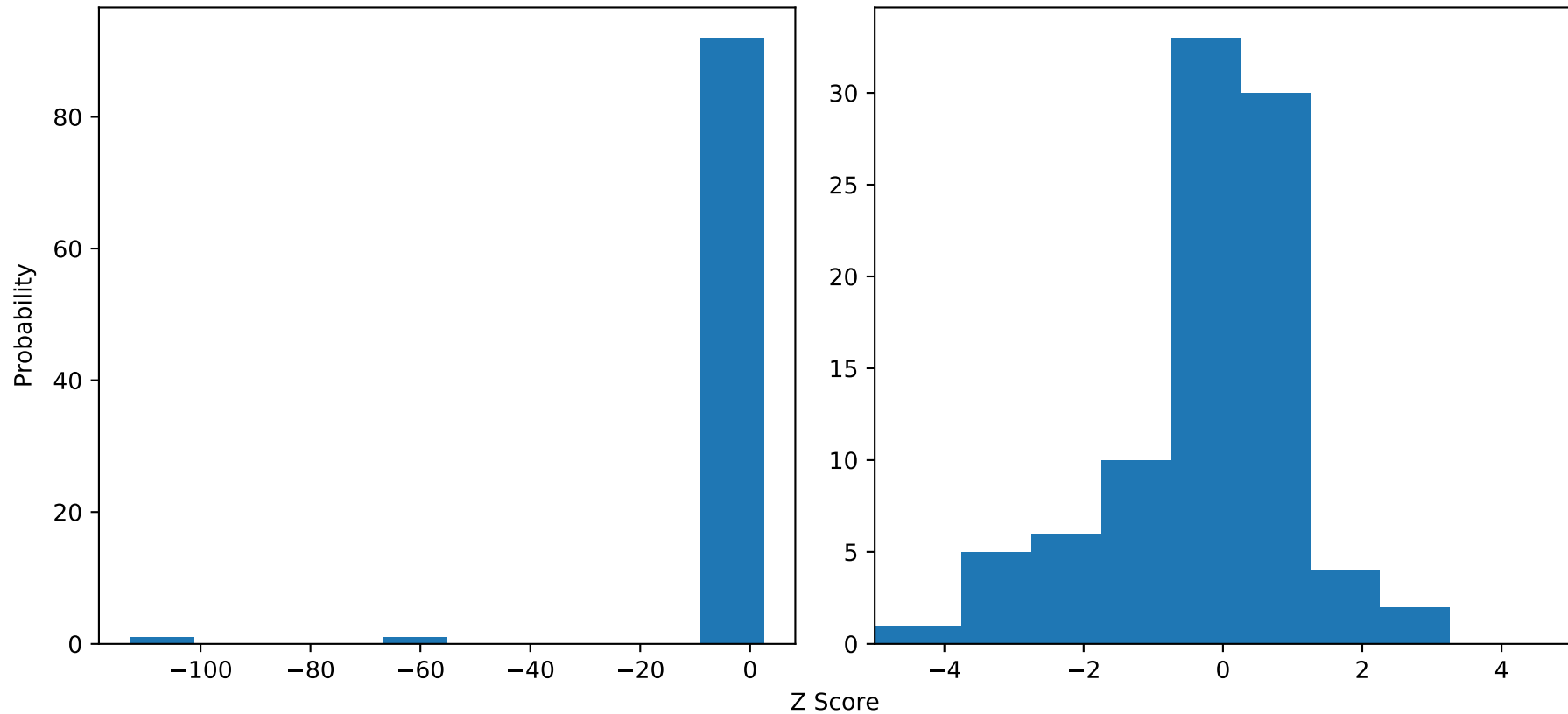


Z Score

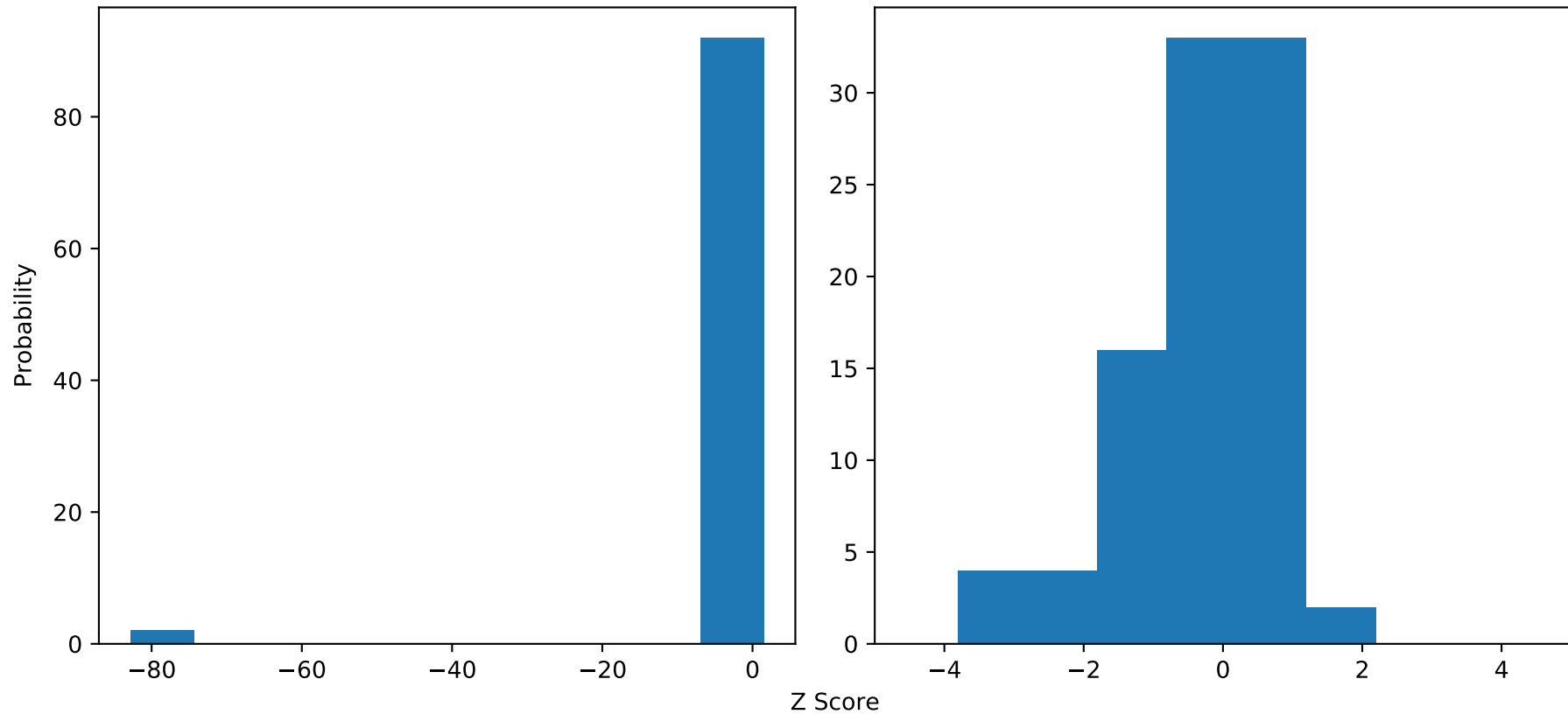
James Metric Histogram with Unique Signal: 0; and Xant Signal: 0.25



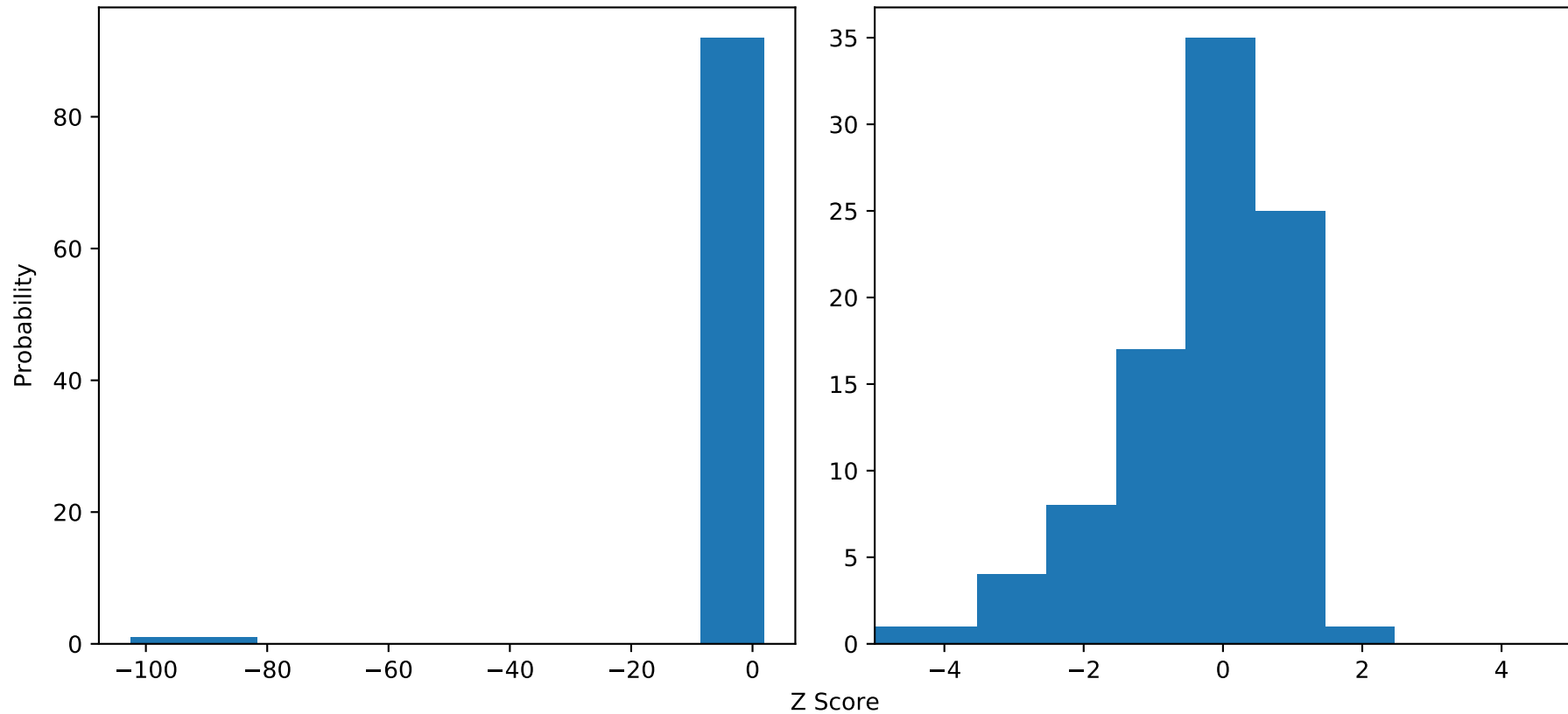
James Metric Histogram with Unique Signal: 0; and Xant Signal: 0.5



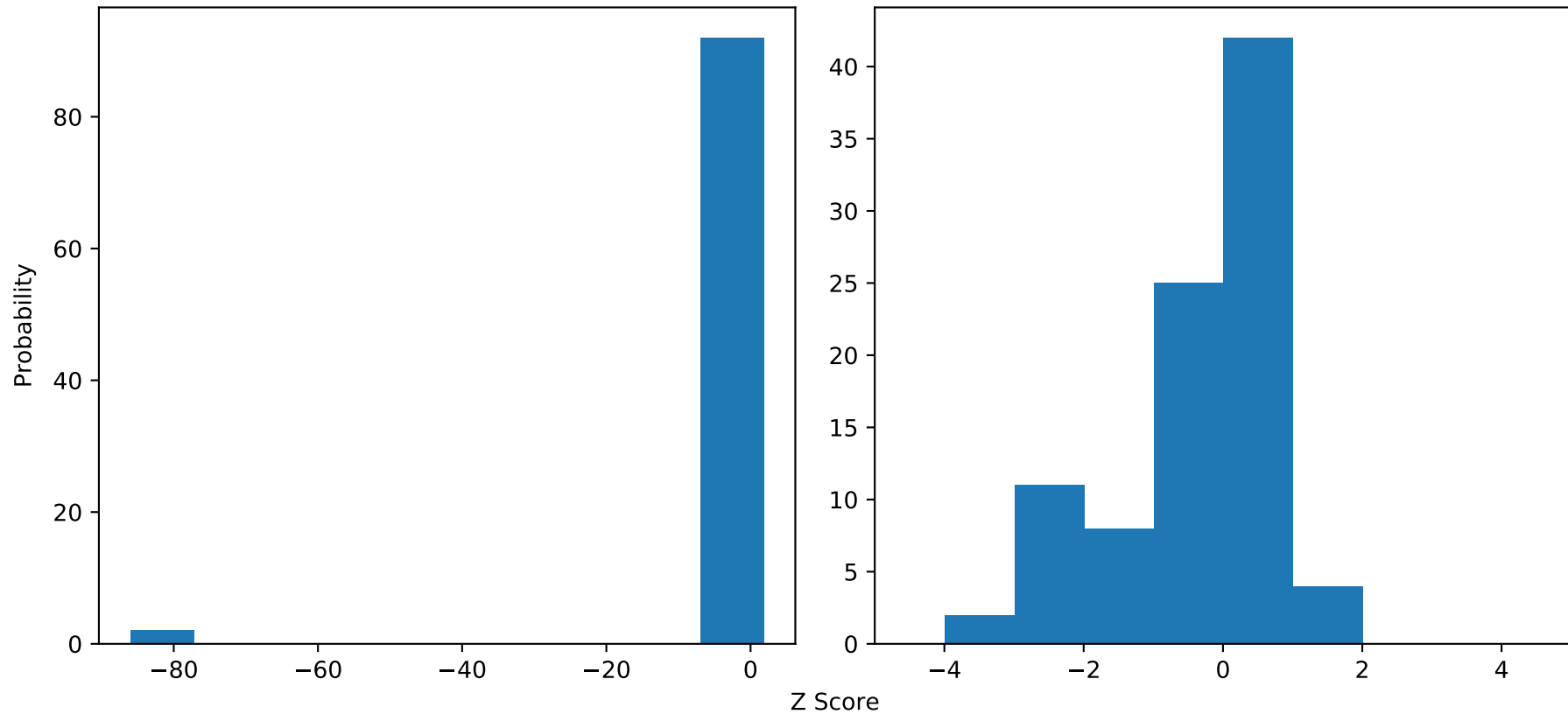
James Metric Histogram with Unique Signal: 0; and Xant Signal: 0.75



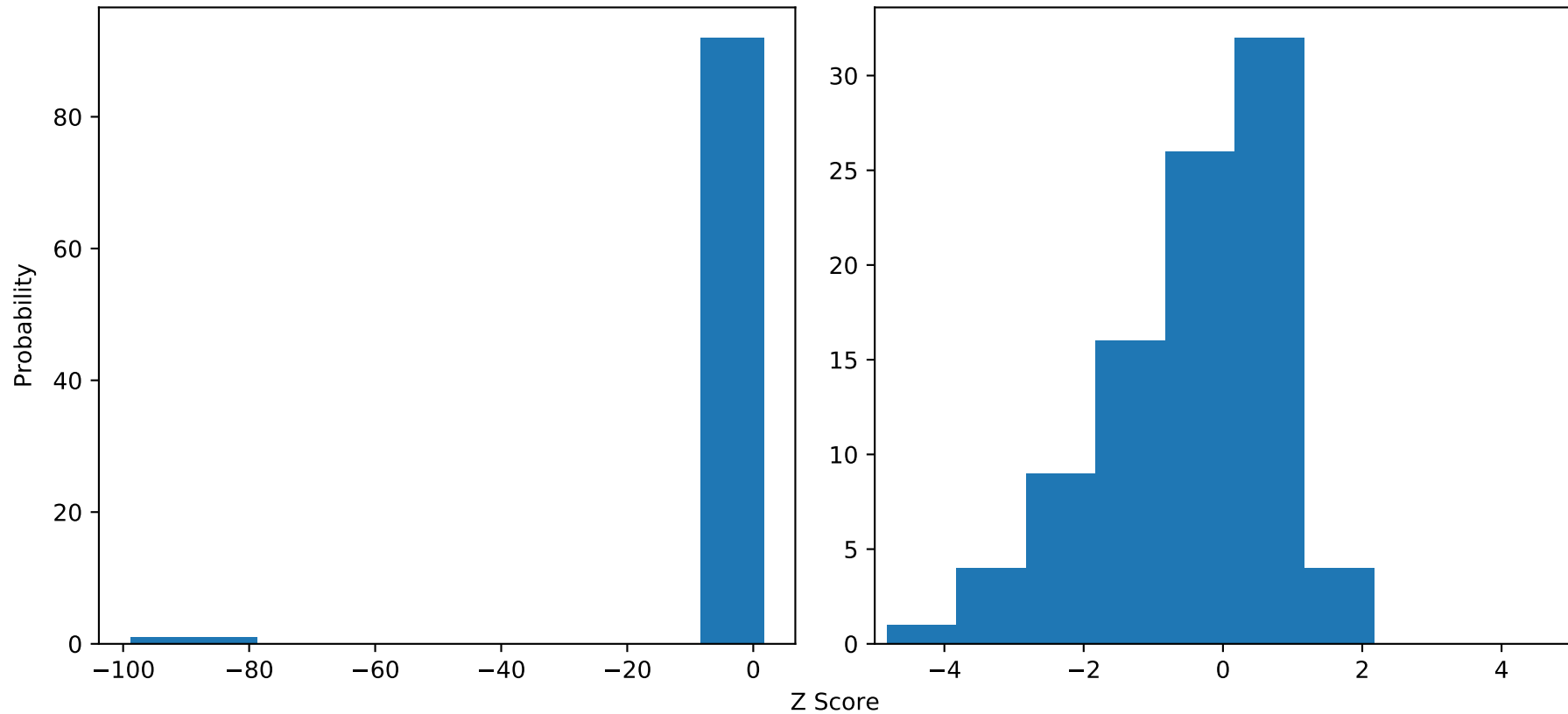
James Metric Histogram with Unique Signal: 0; and Xant Signal: 1.0



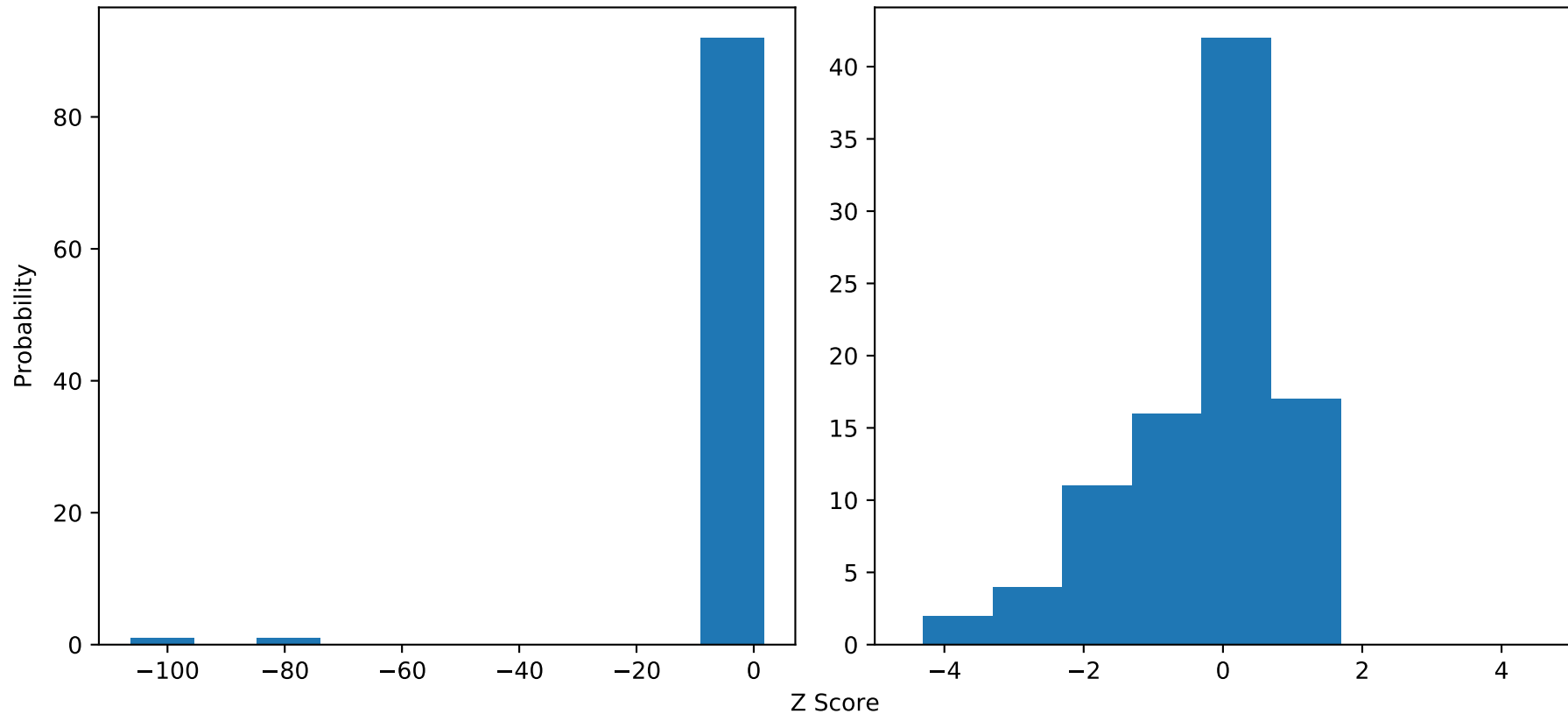
James Metric Histogram with Unique Signal: 0; and Xant Signal: 1.25



James Metric Histogram with Unique Signal: 0; and Xant Signal: 1.5

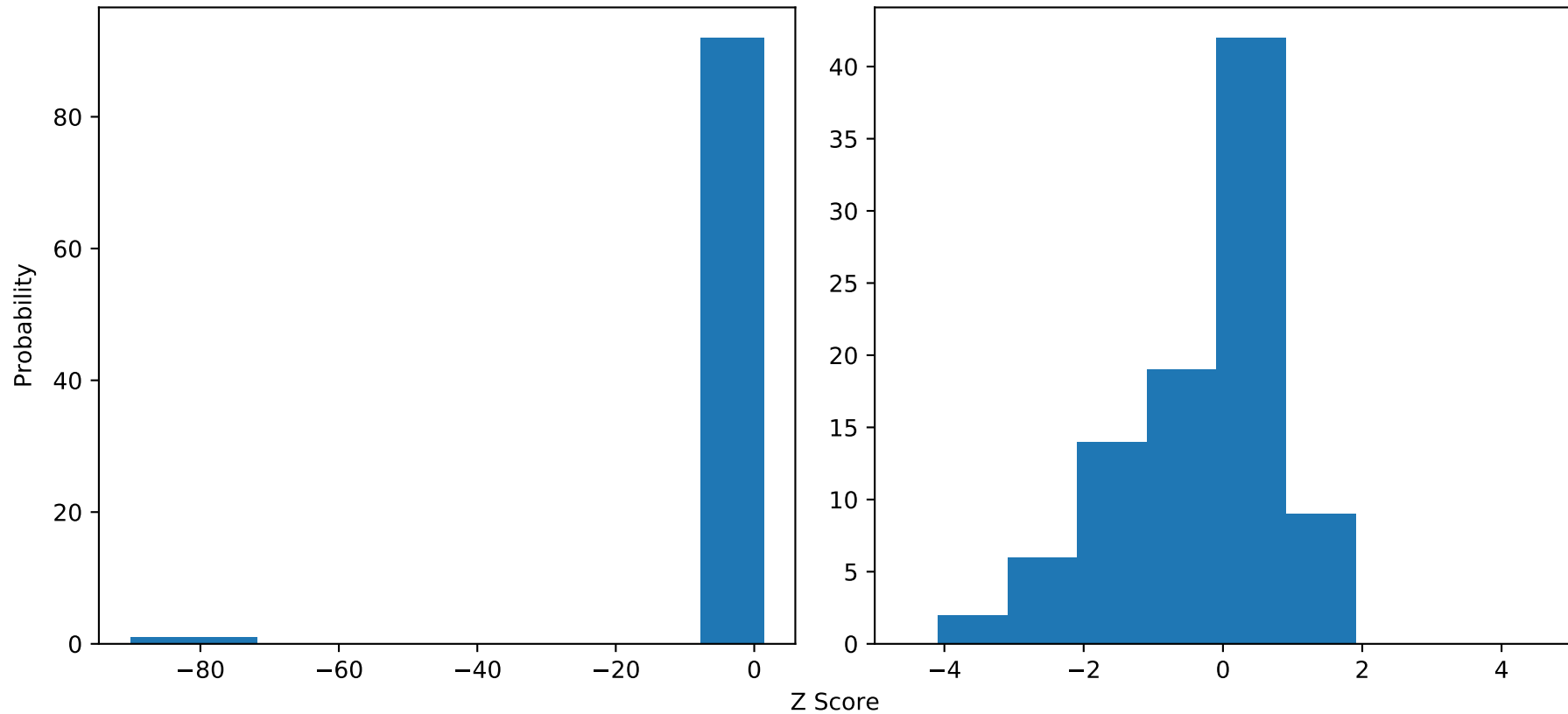


James Metric Histogram with Unique Signal: 0; and Xant Signal: 2.0

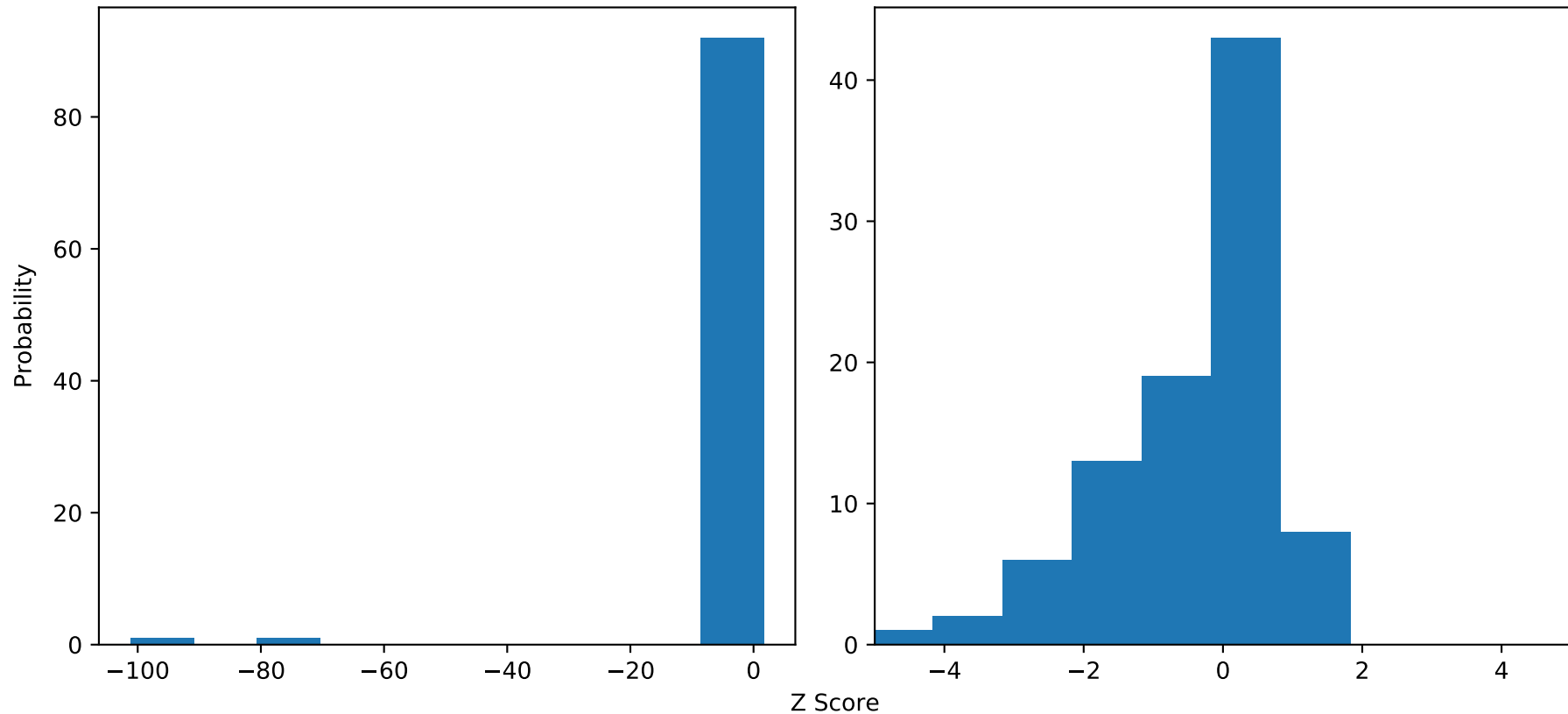




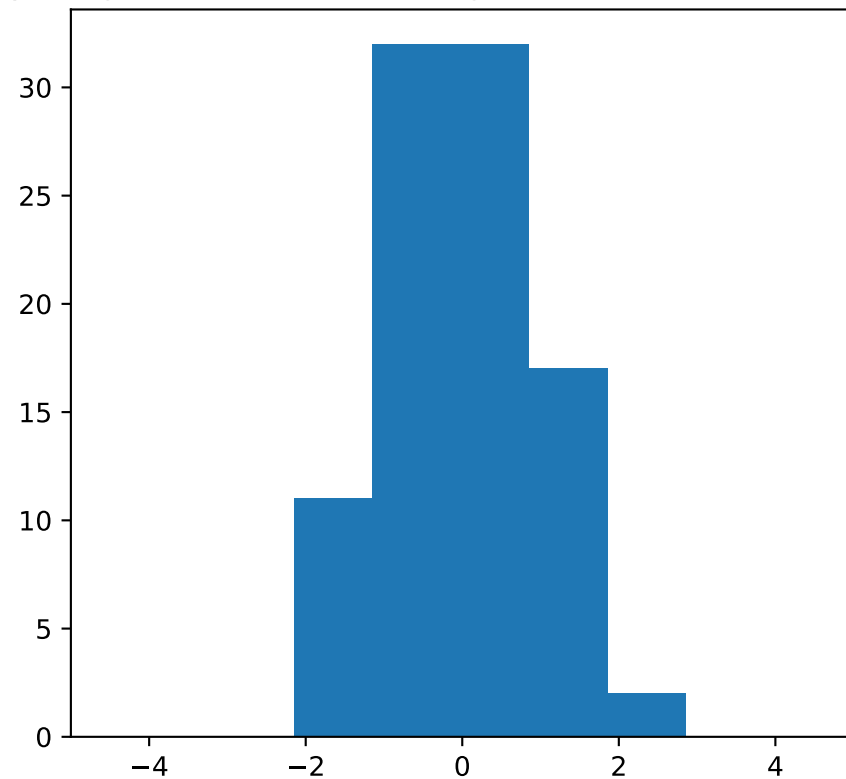
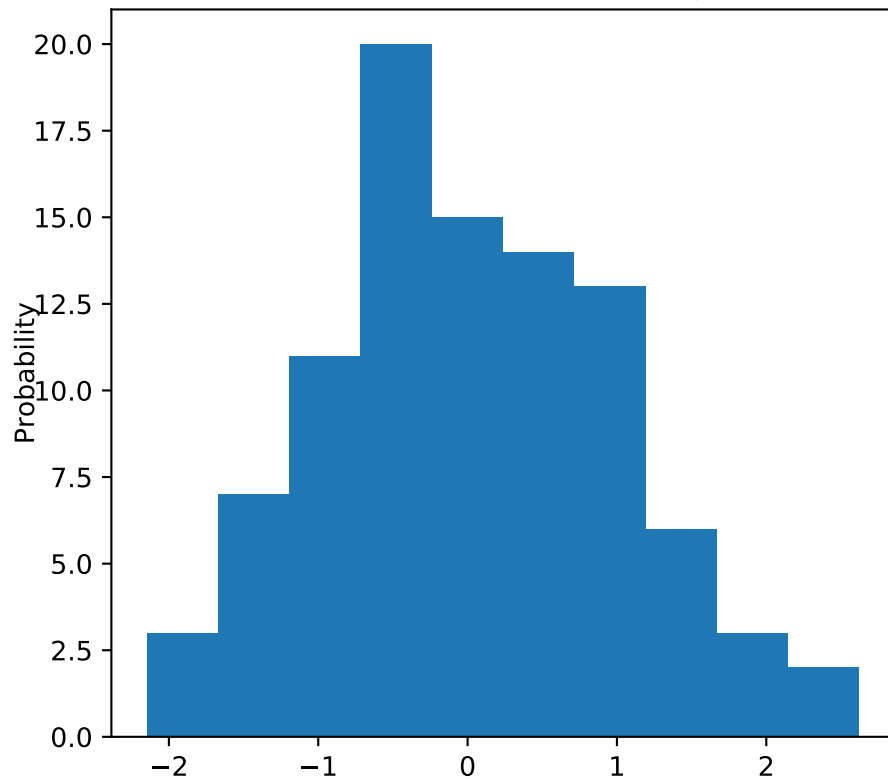
James Metric Histogram with Unique Signal: 0; and Xant Signal: 3.0



James Metric Histogram with Unique Signal: 0; and Xant Signal: 4.0

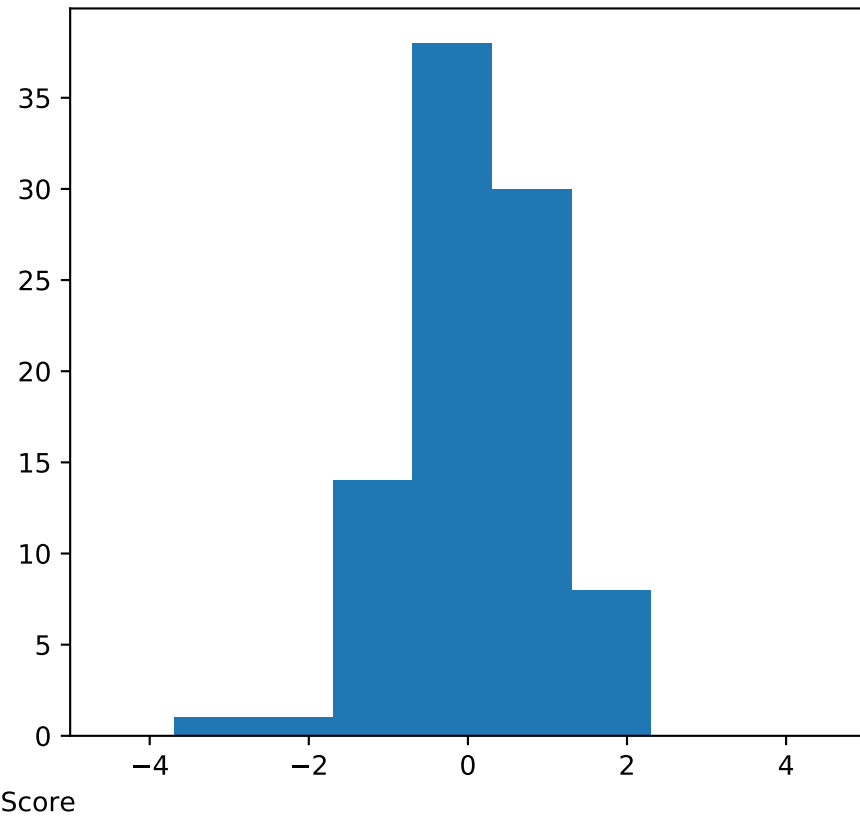
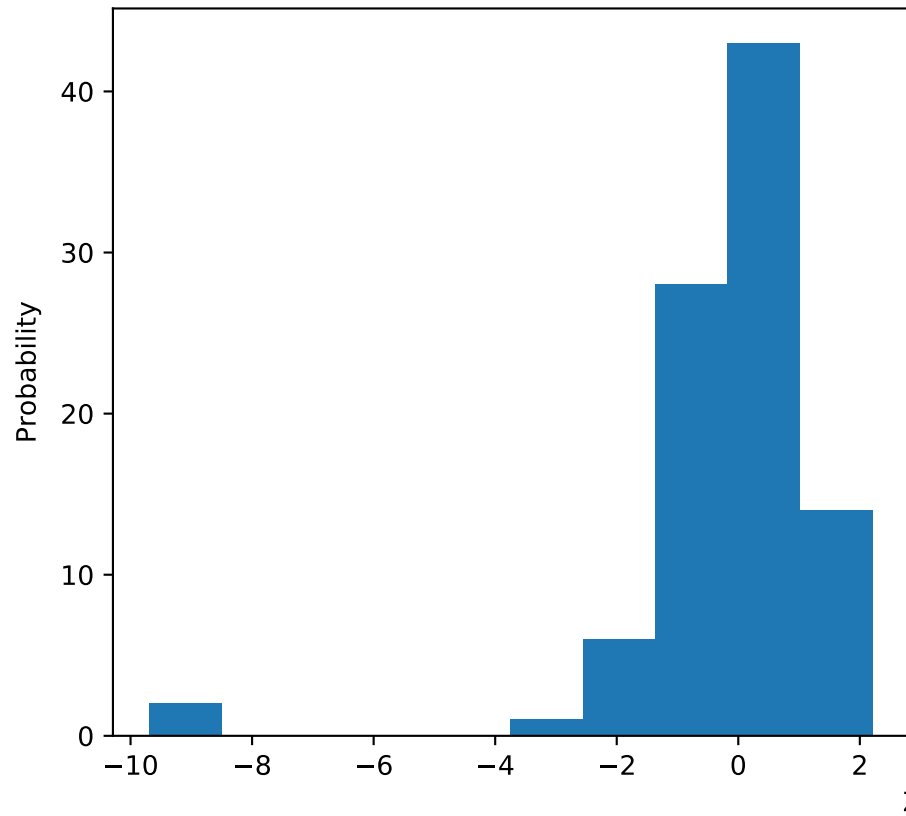


James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 0

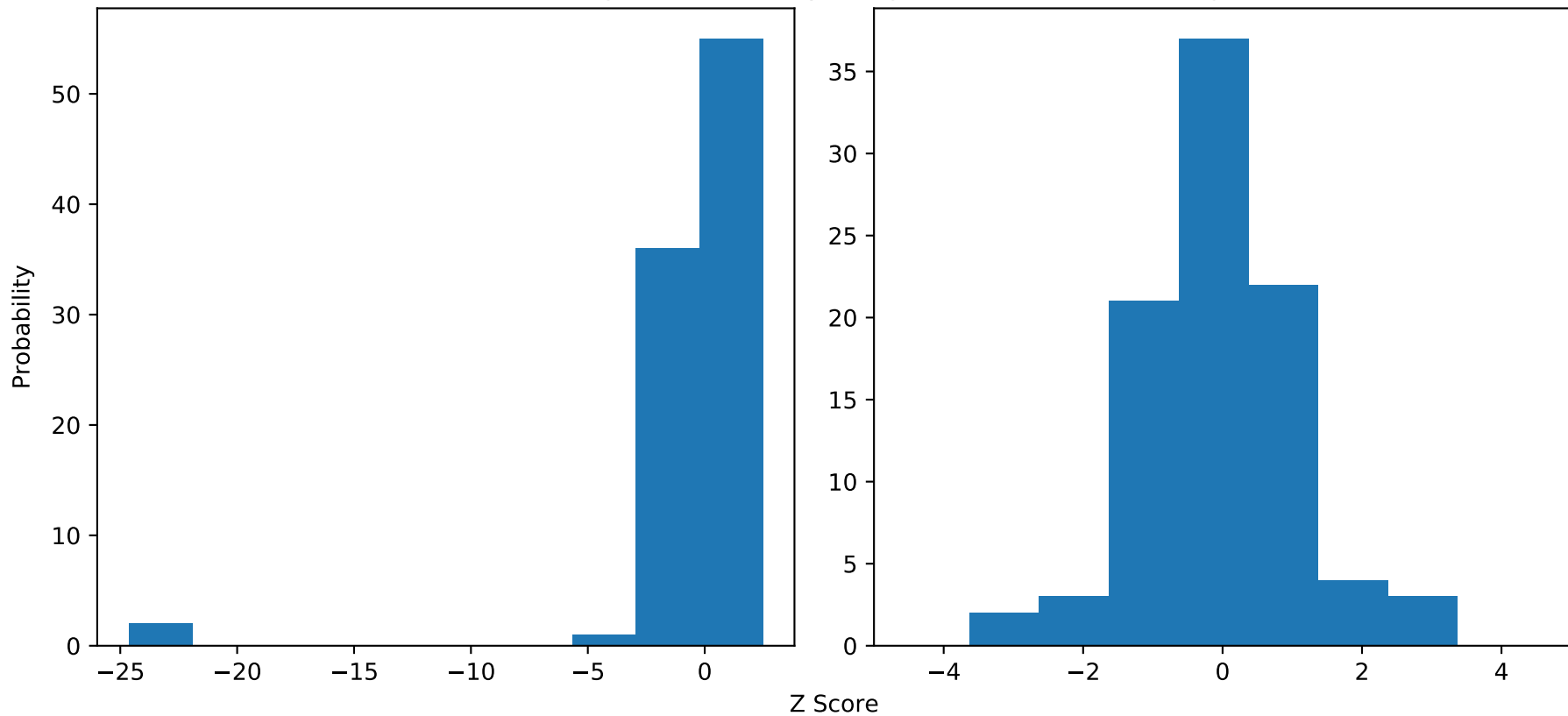


Z Score

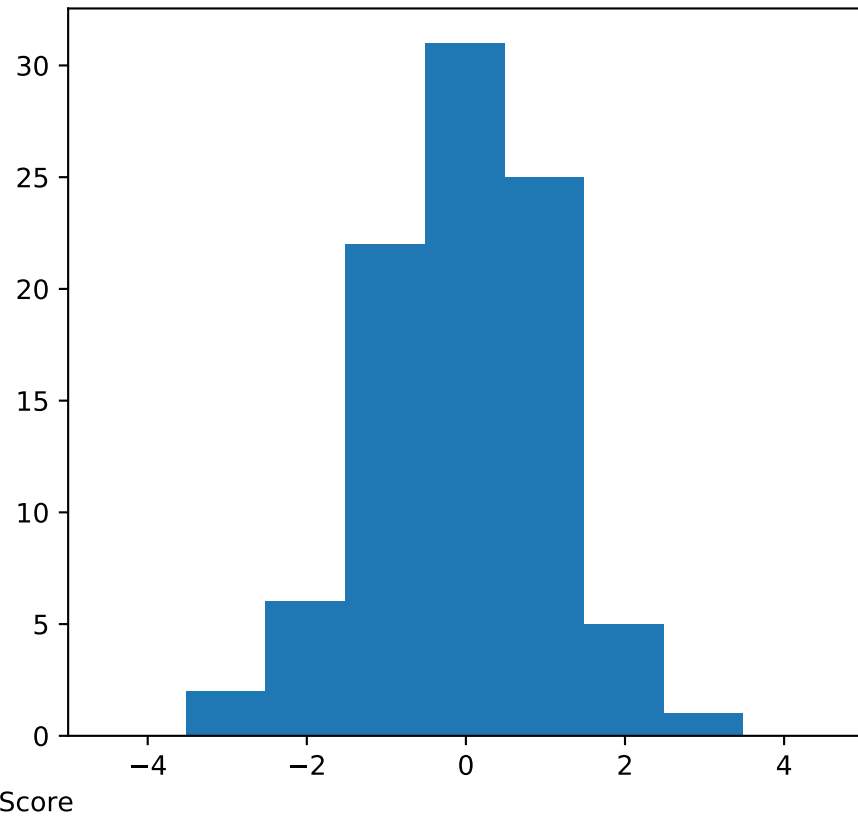
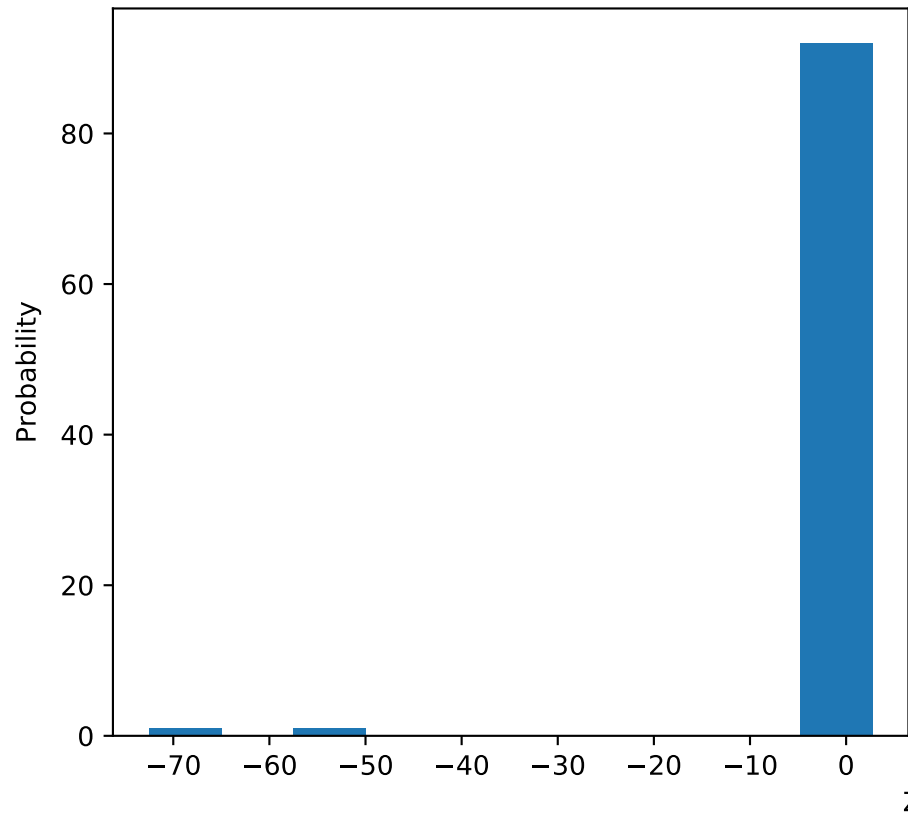
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 0.25



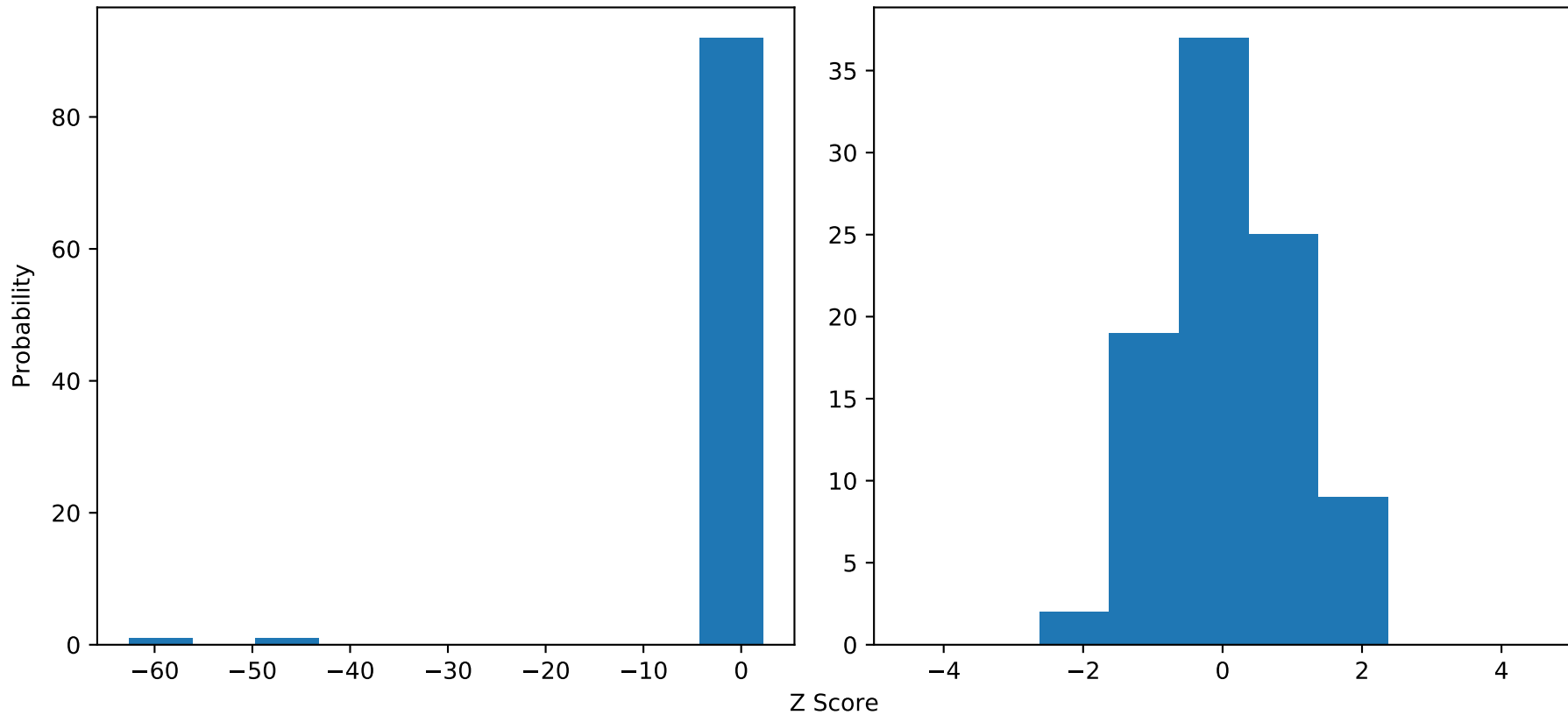
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 0.5



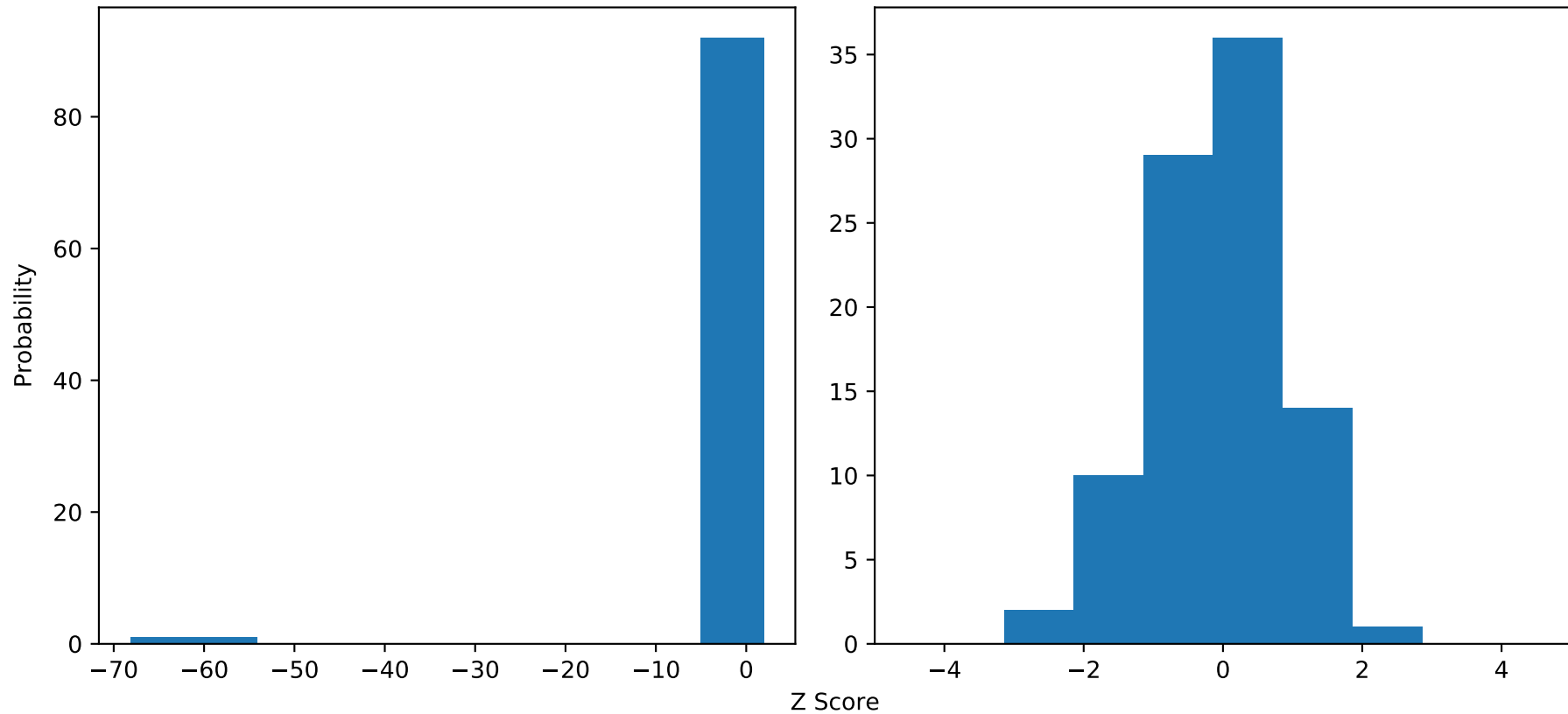
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 0.75



James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 1.0

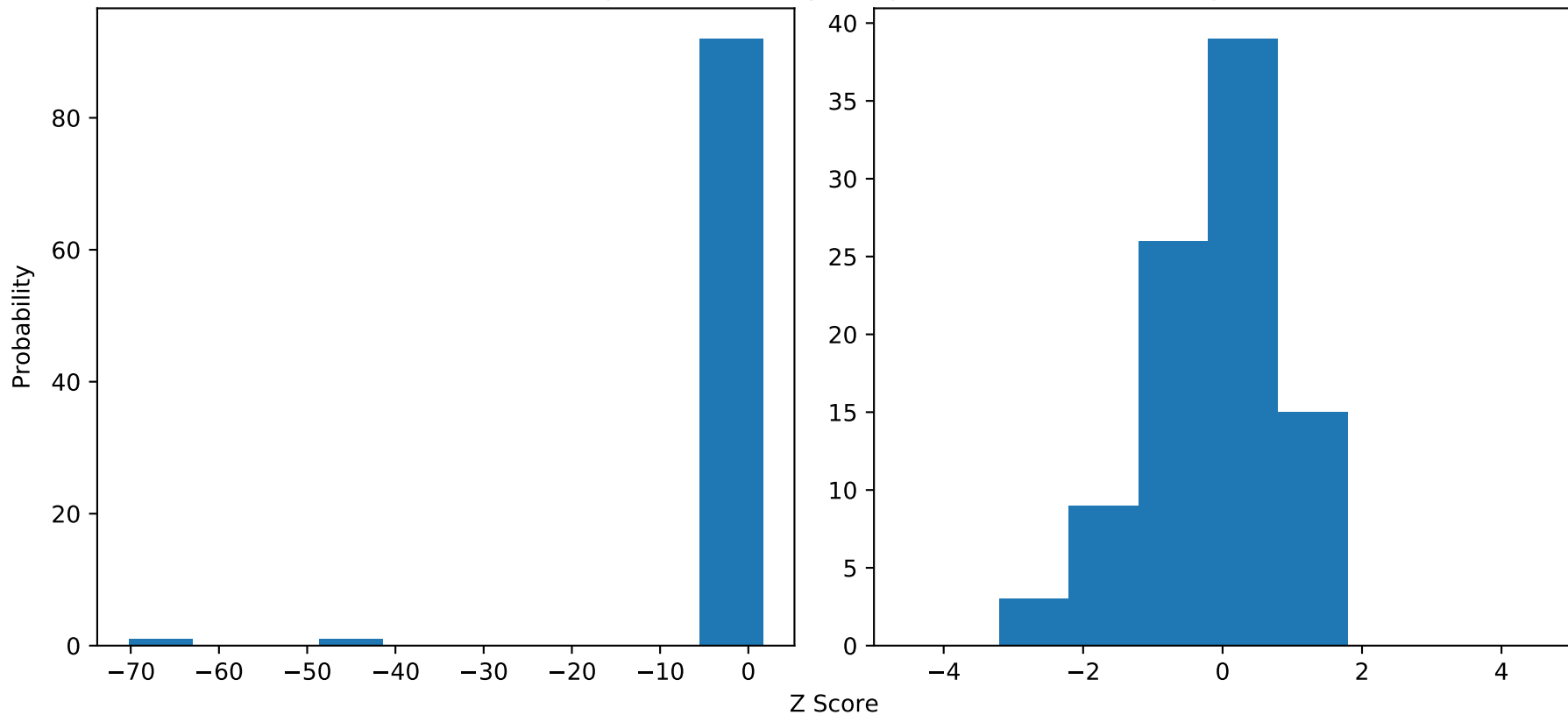


James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 1.25

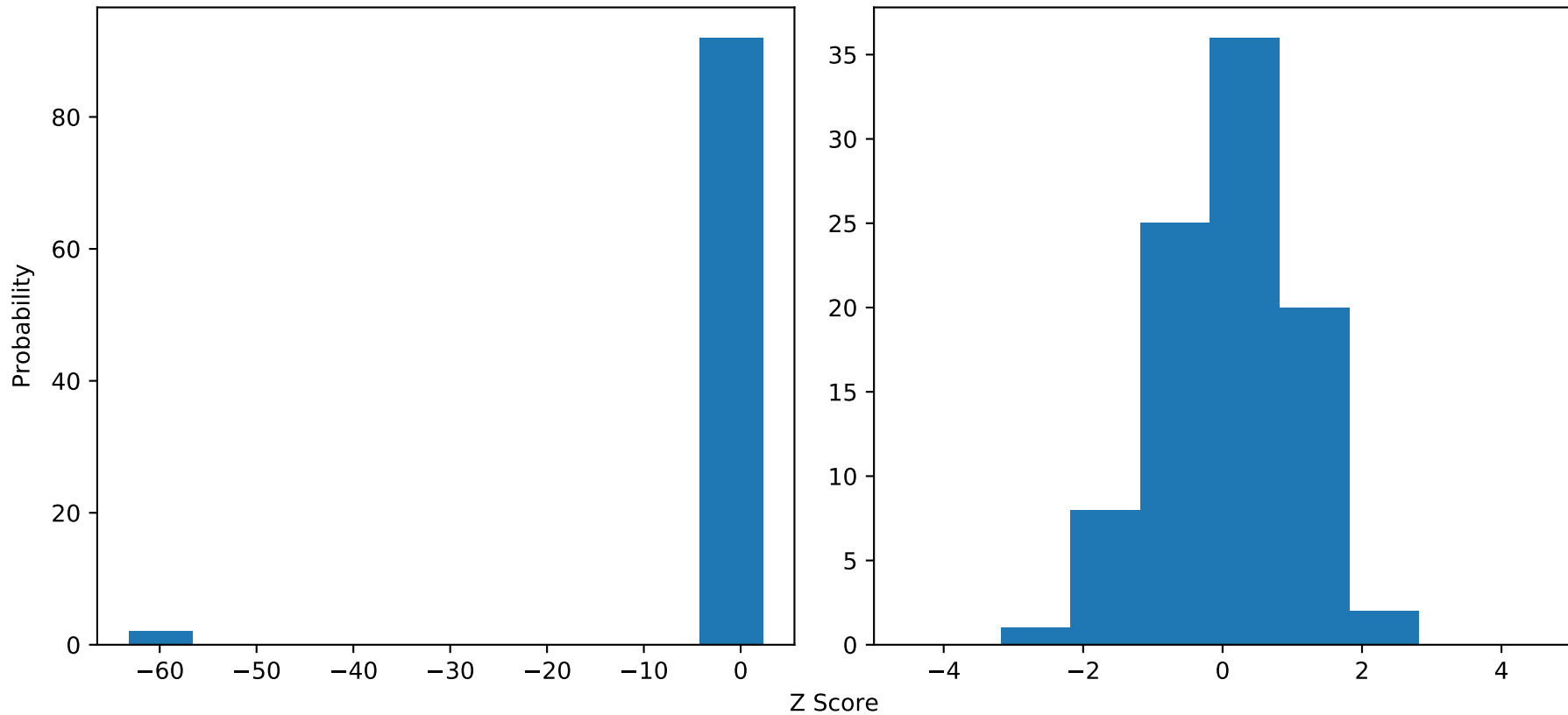




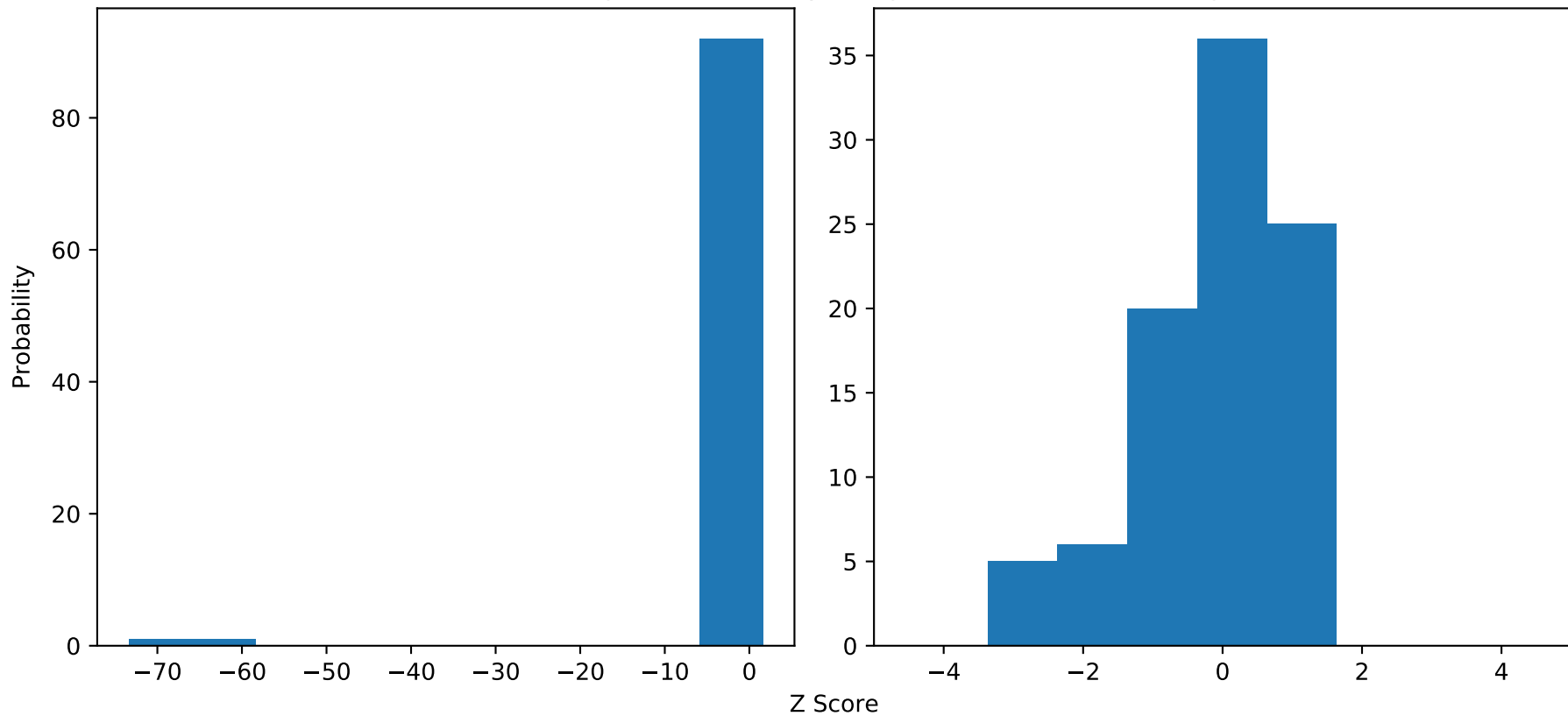
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 1.5



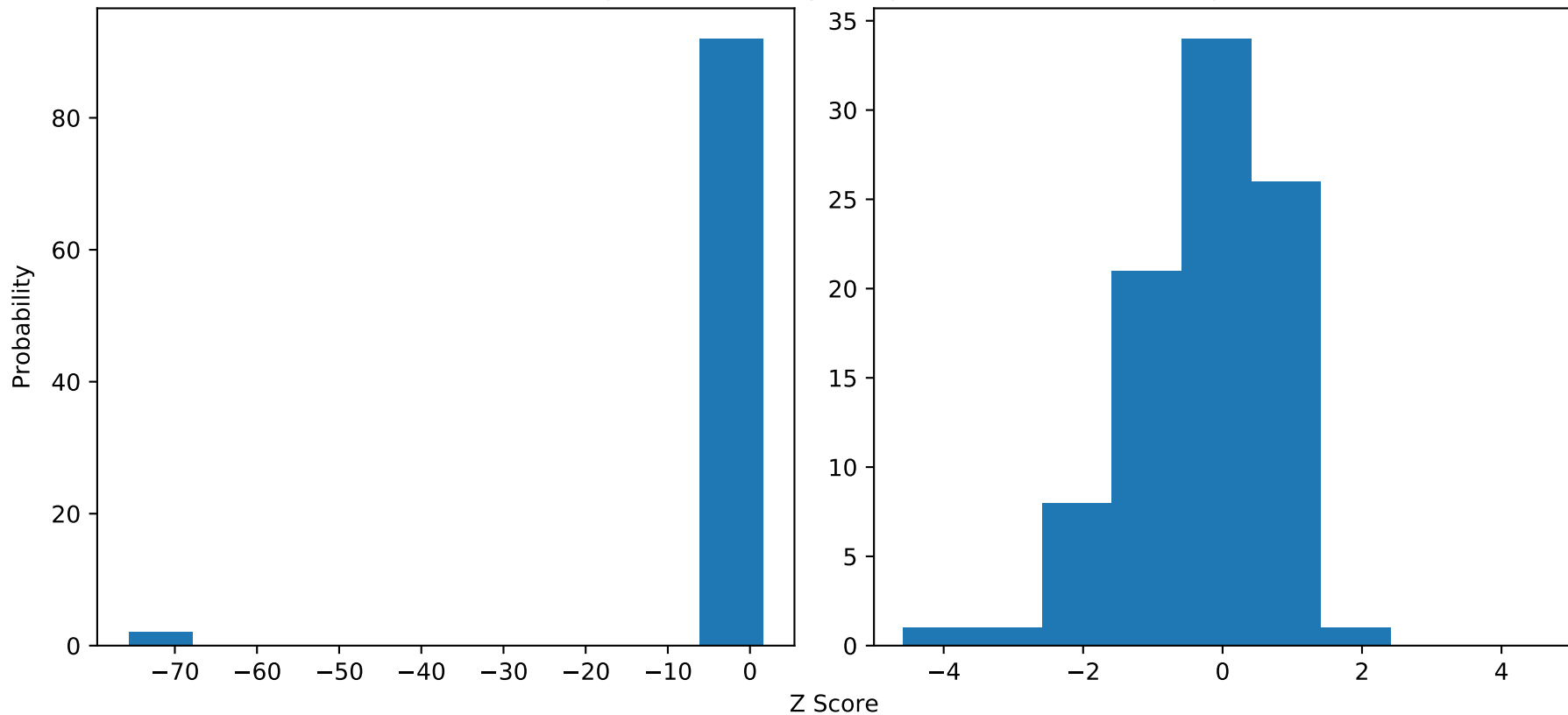
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 2.0



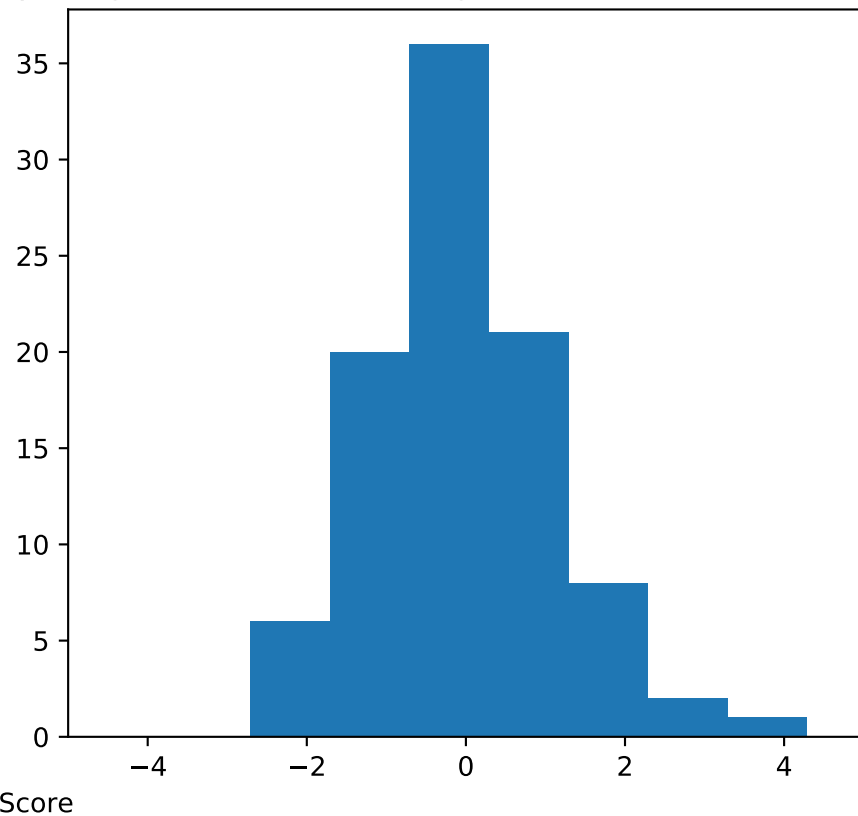
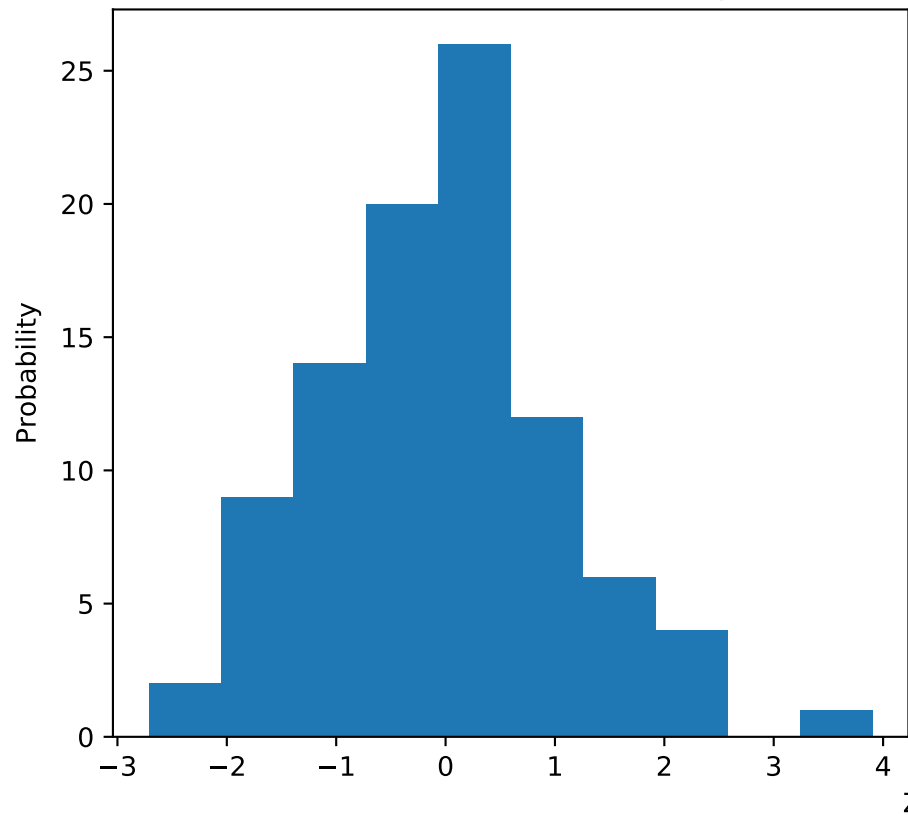
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 3.0



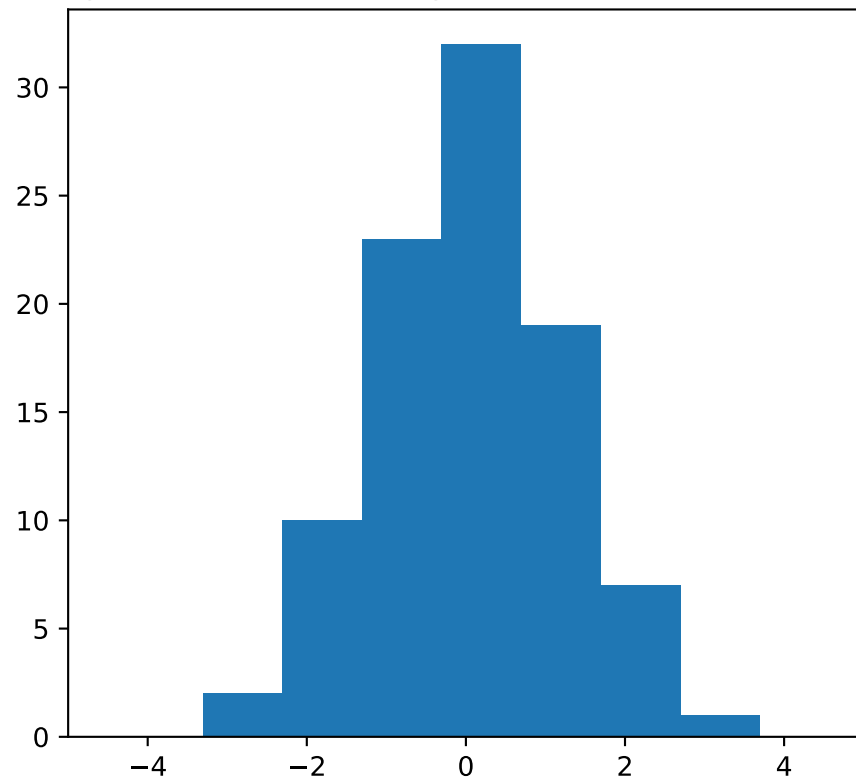
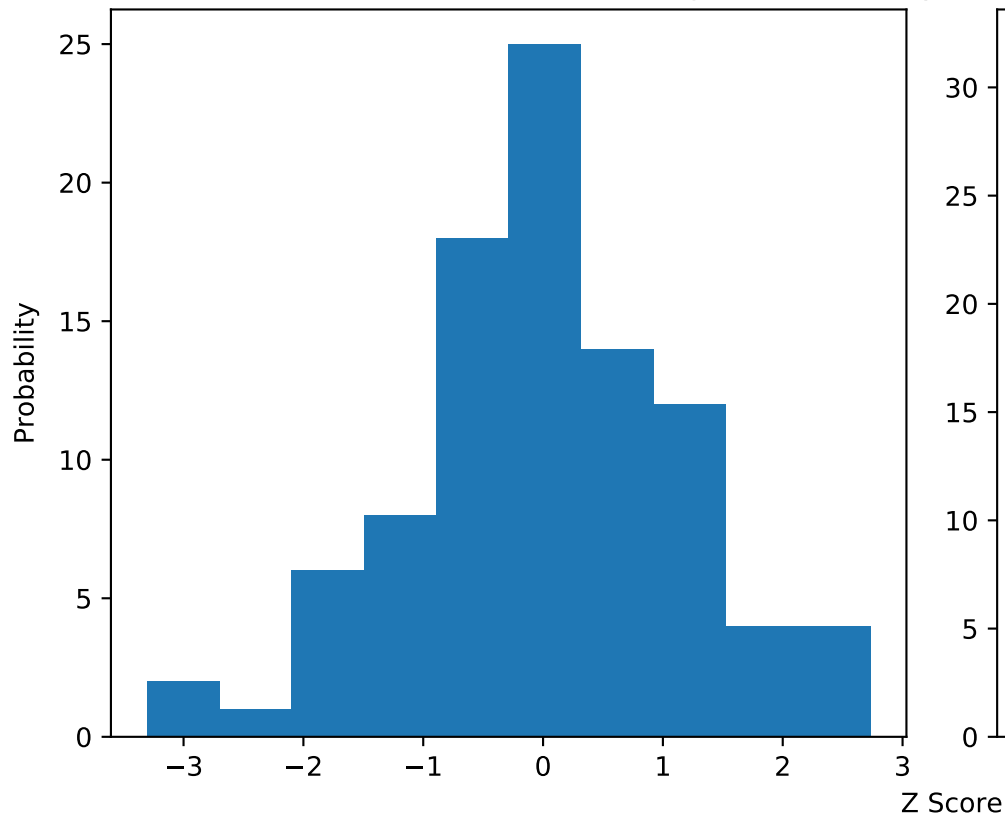
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 4.0



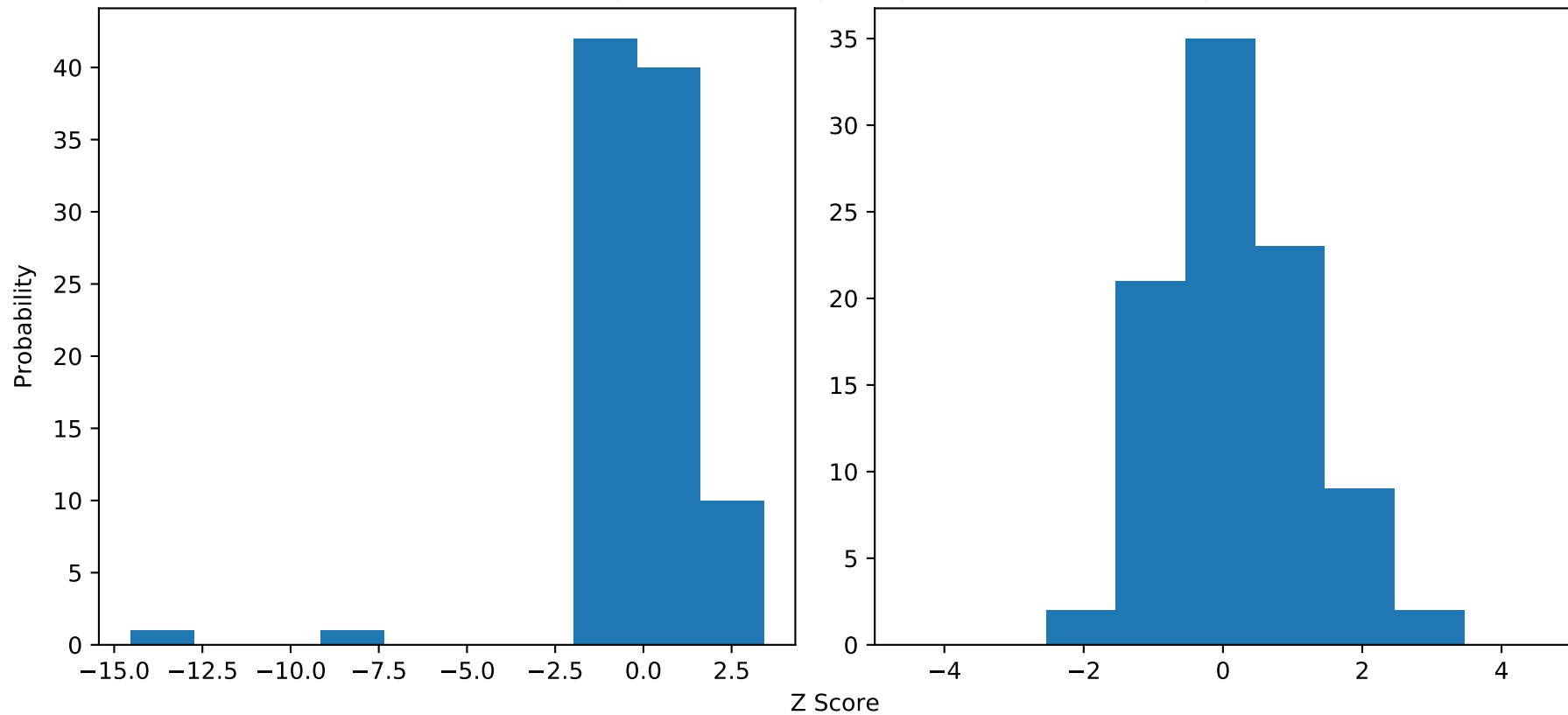
James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 0



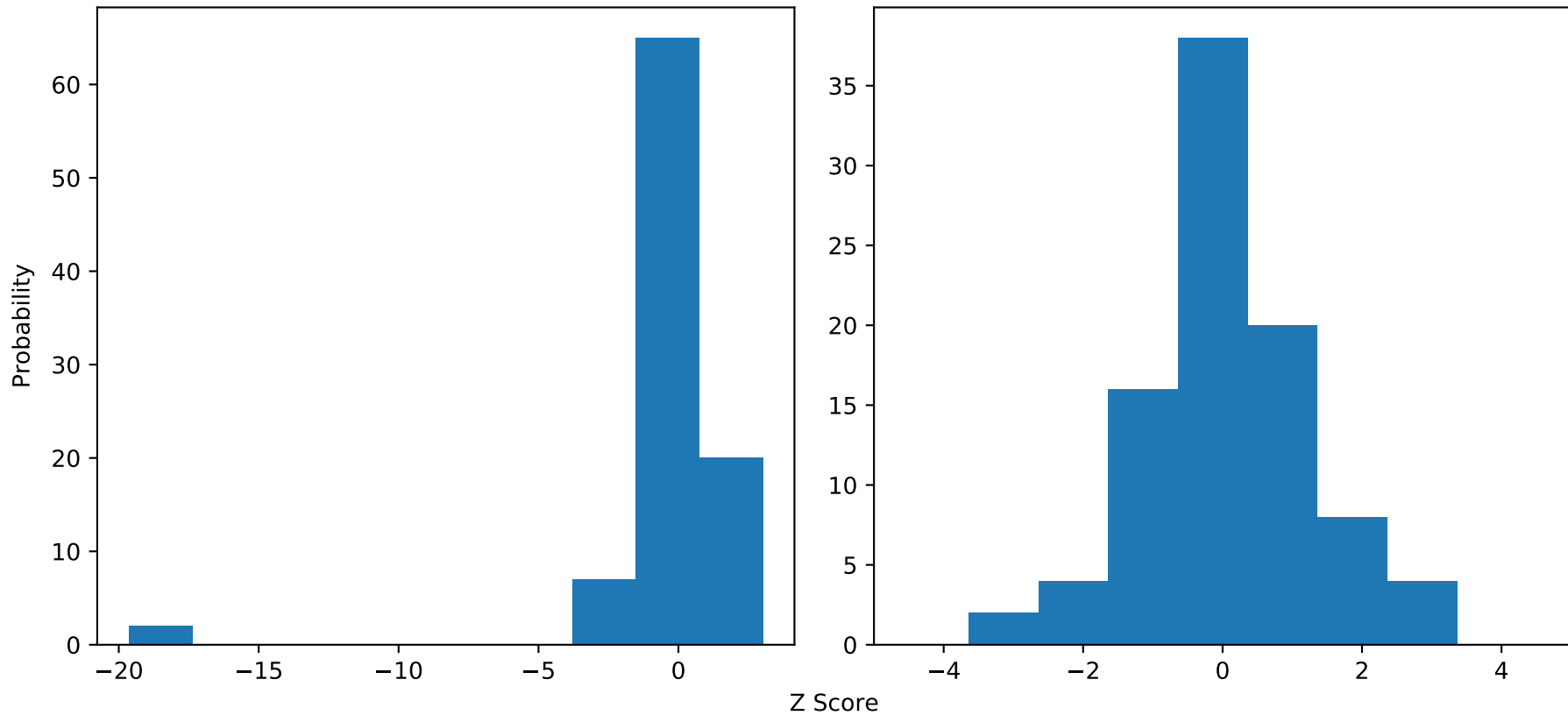
James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 0.25



James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 0.5

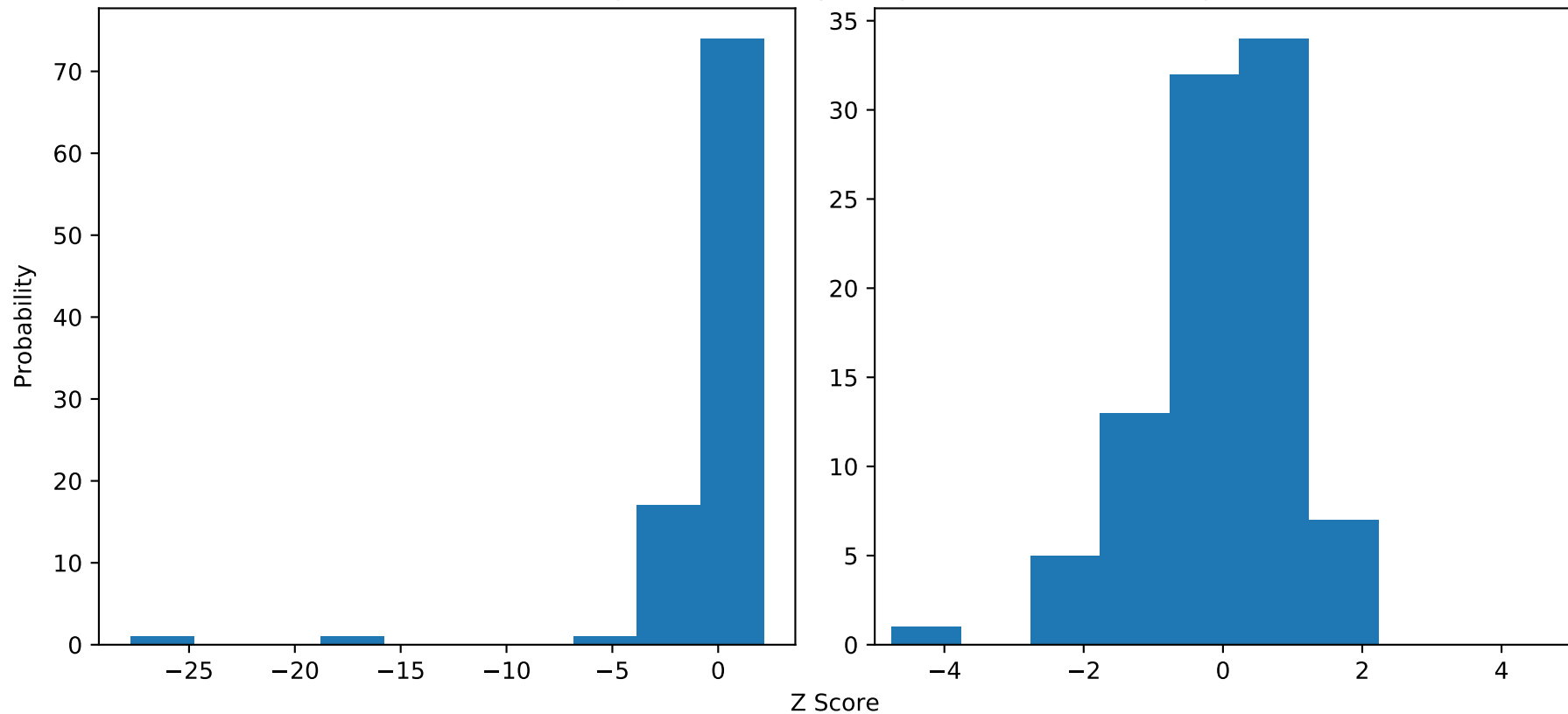


James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 0.75

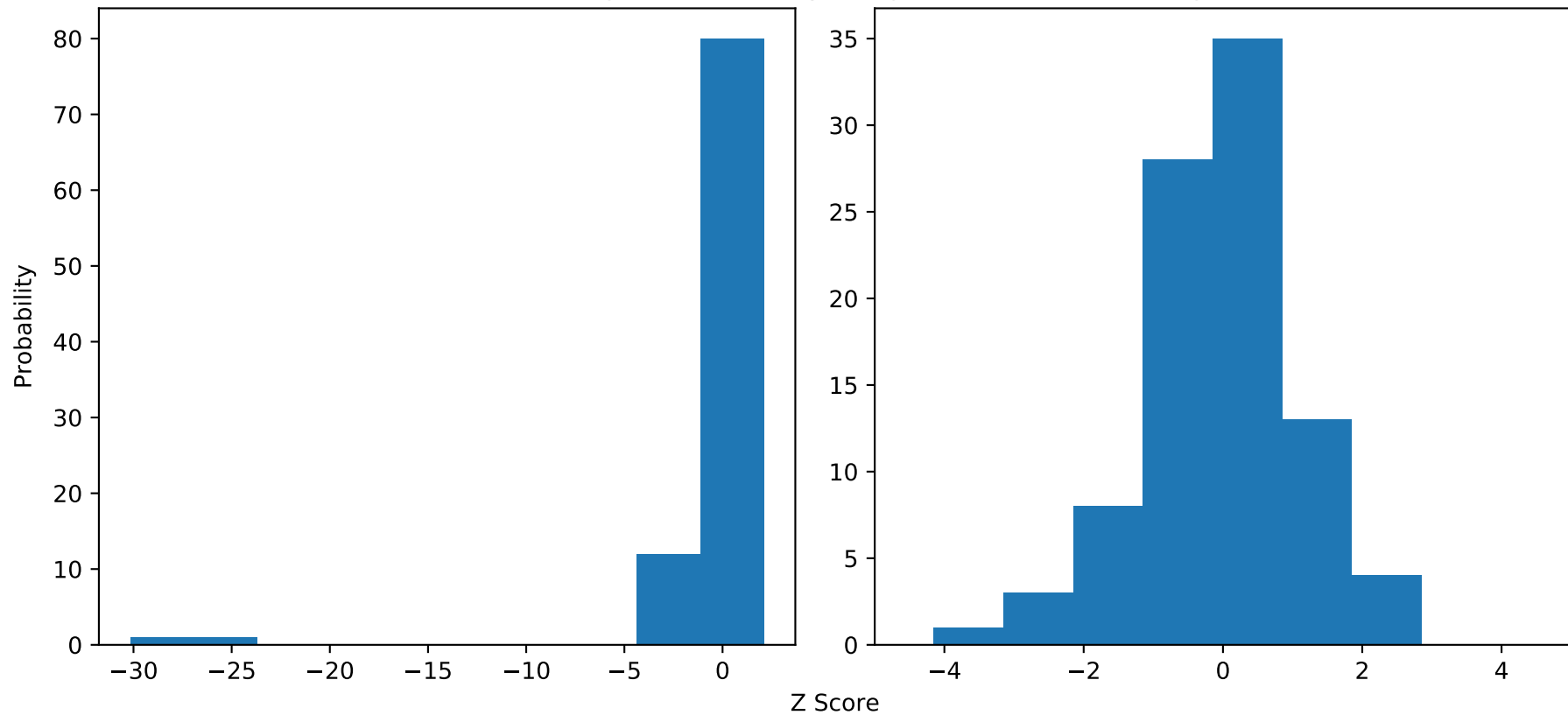




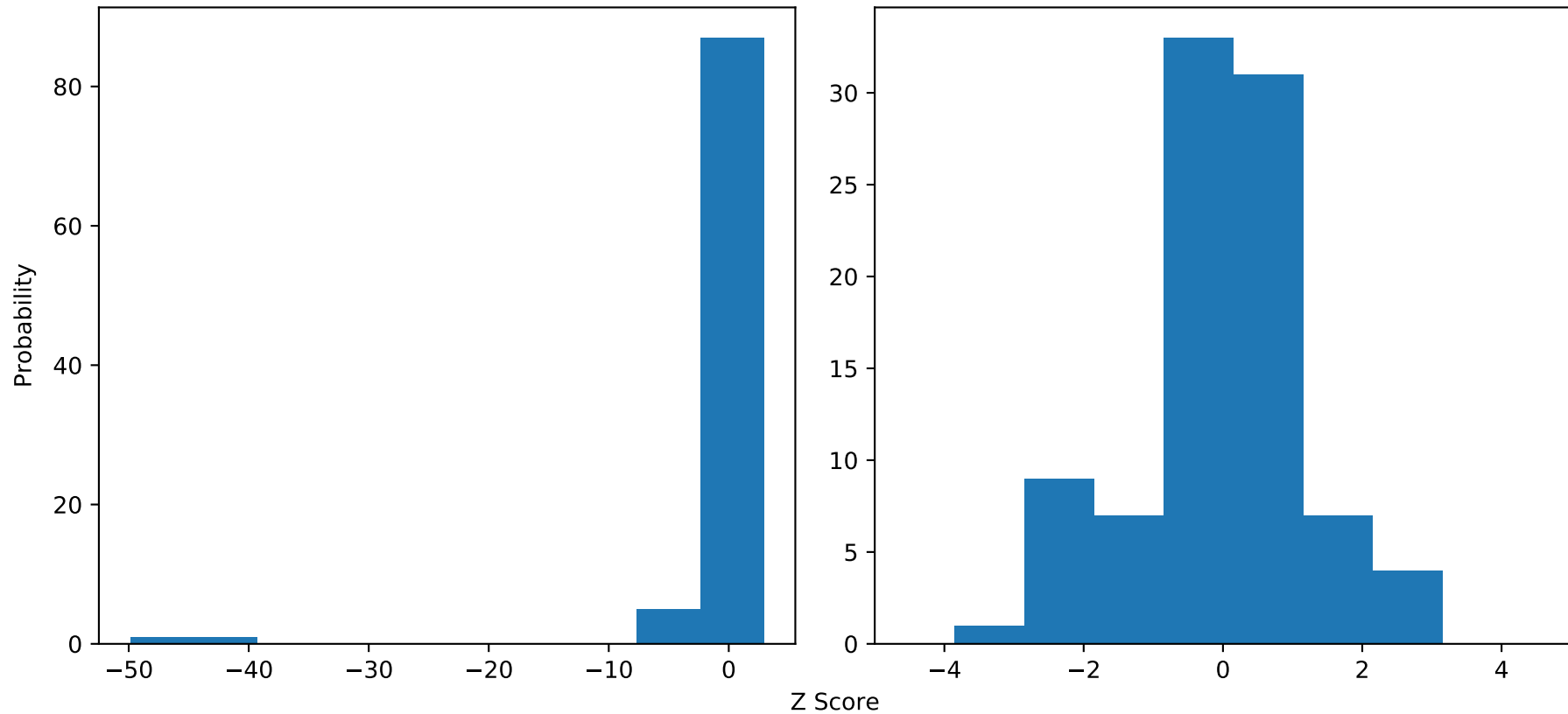
James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 1.0



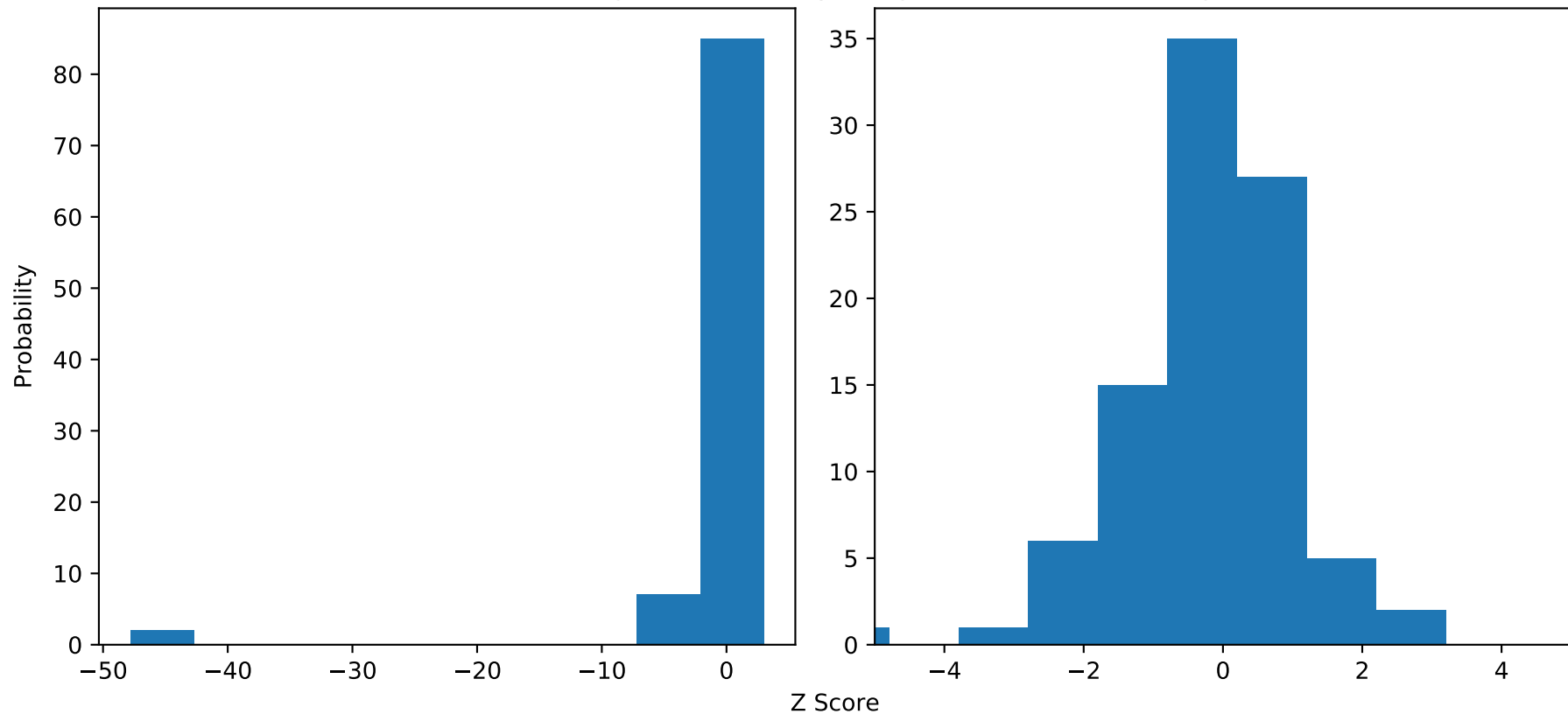
James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 1.25



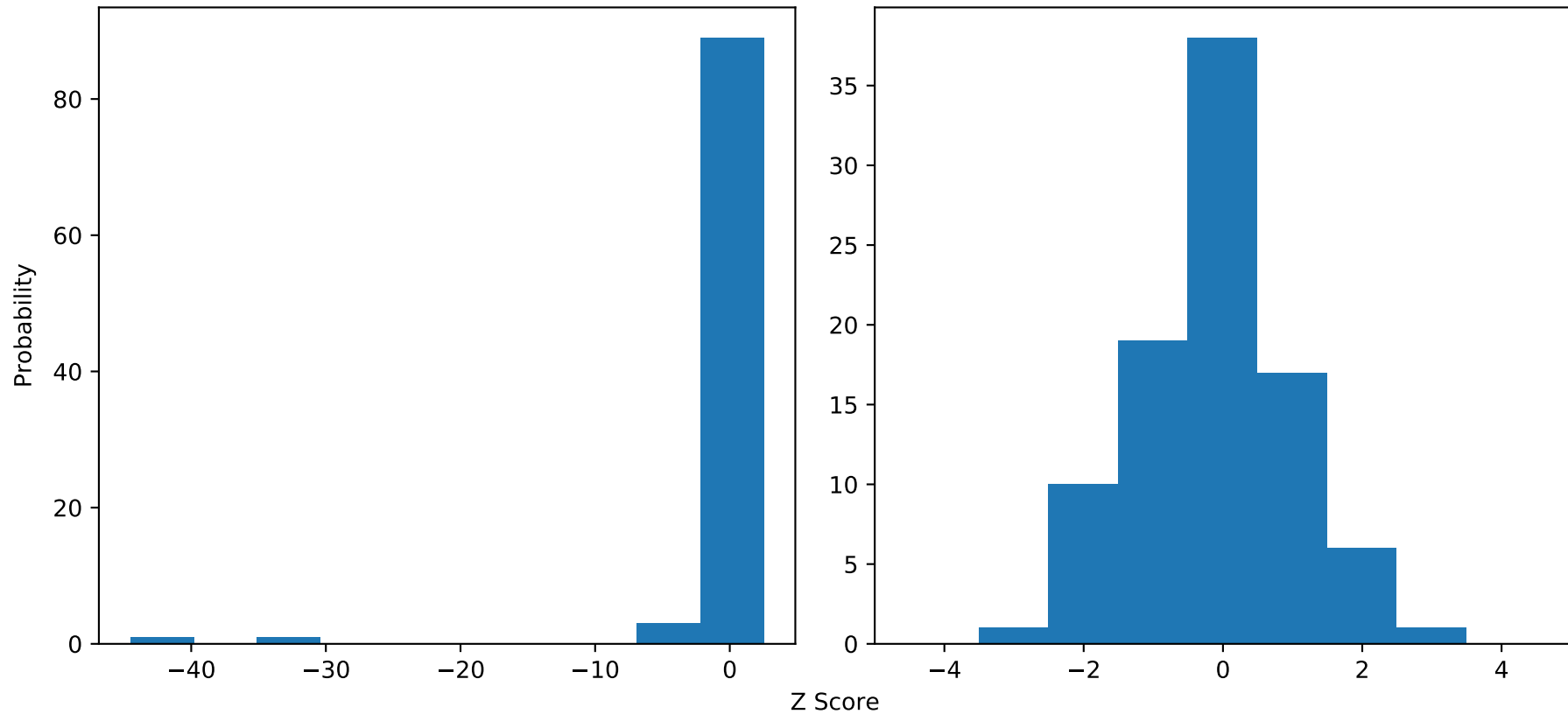
James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 1.5



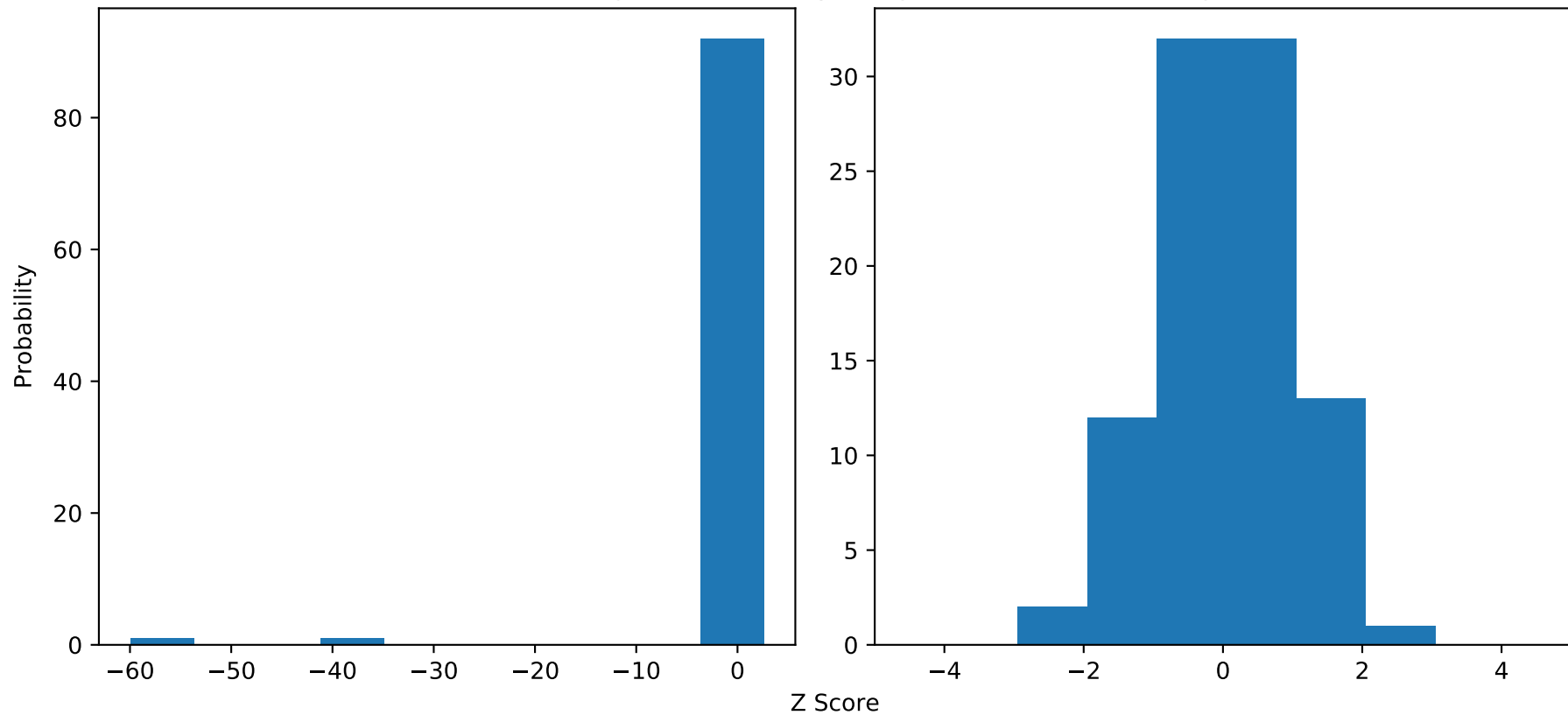
James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 2.0



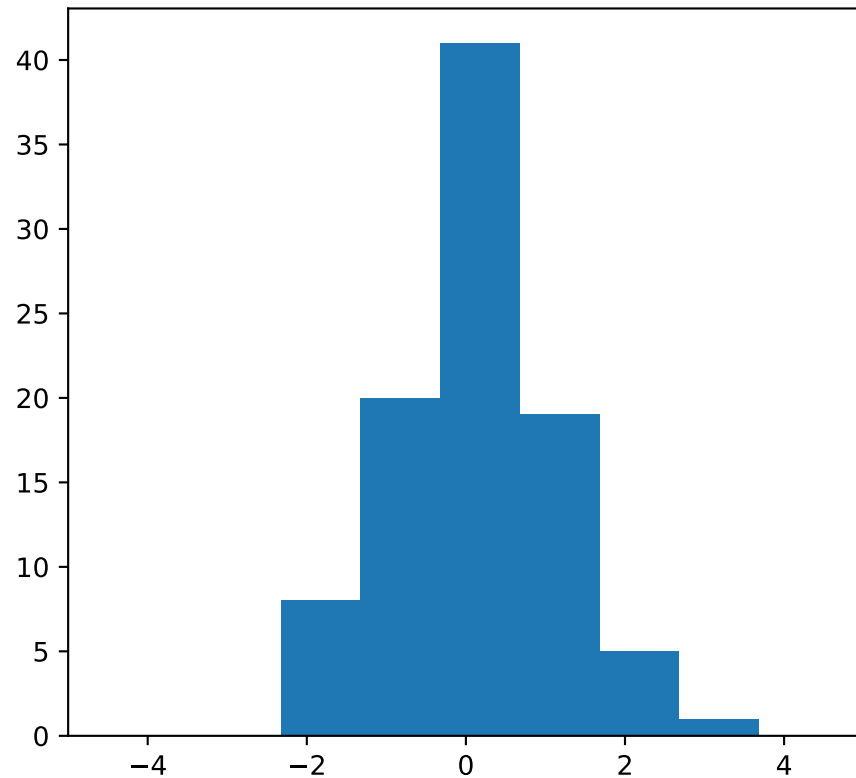
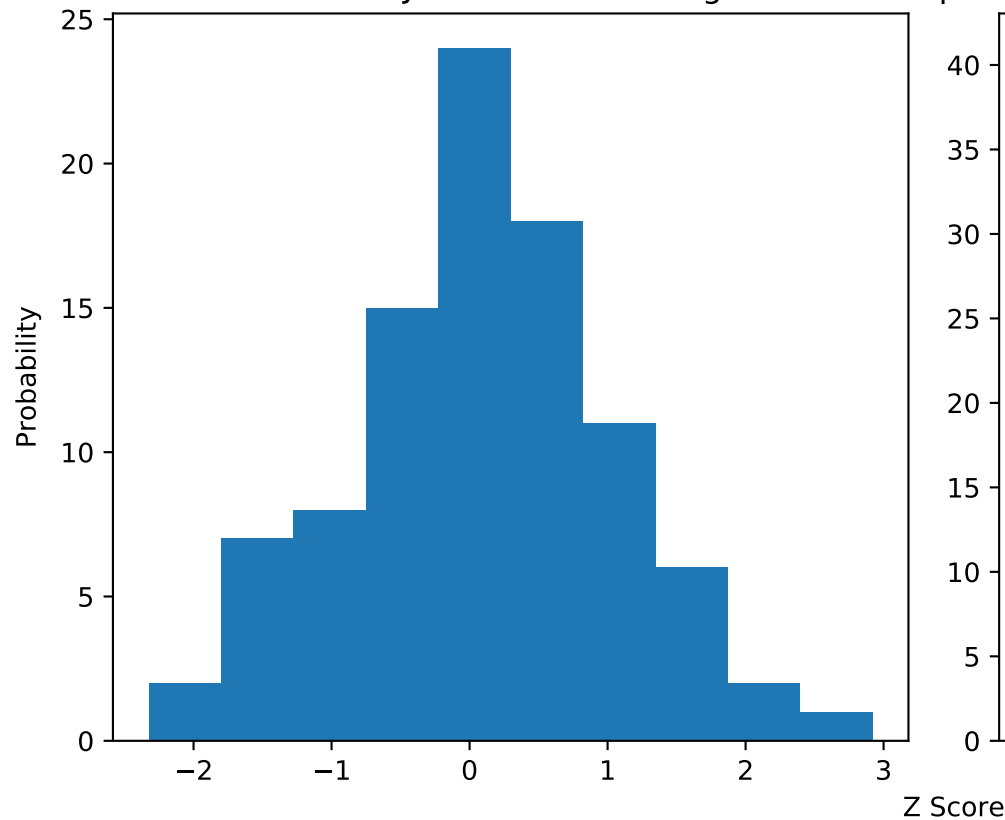
James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 3.0



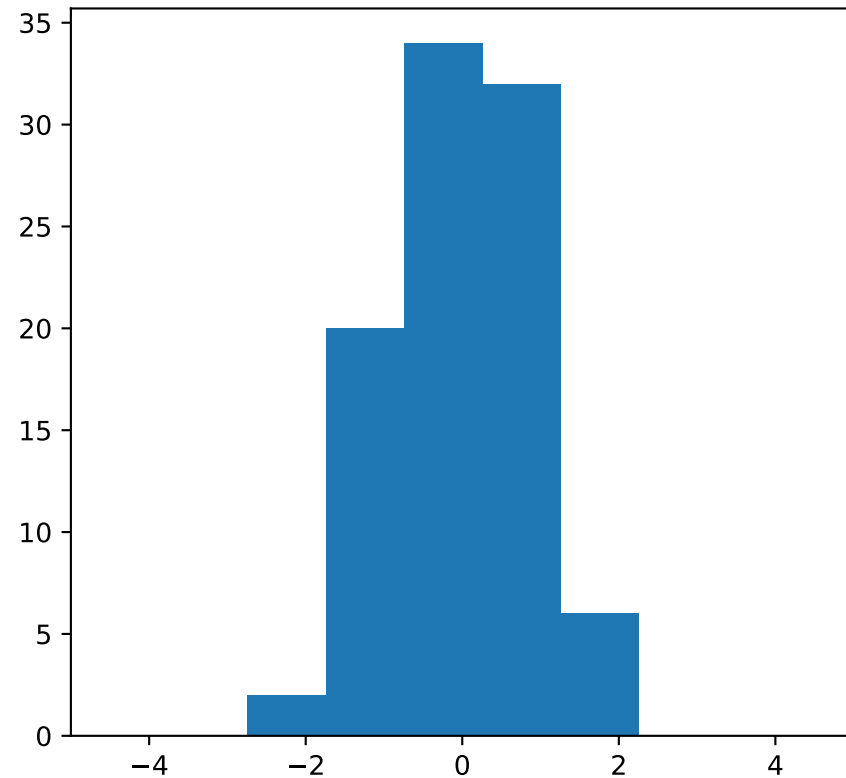
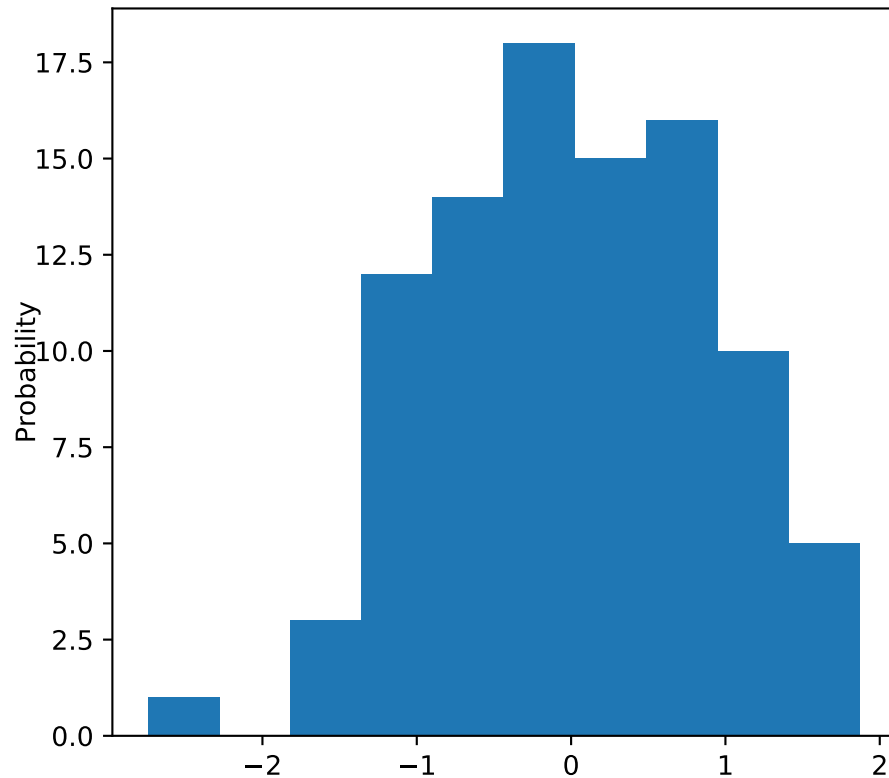
James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 4.0



James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 0

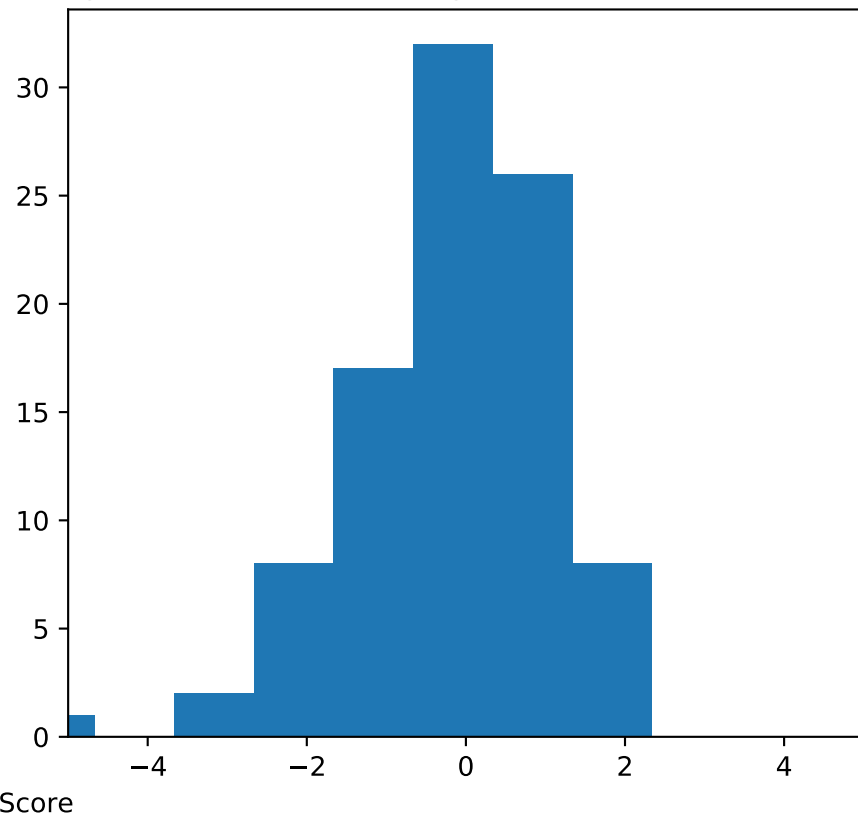
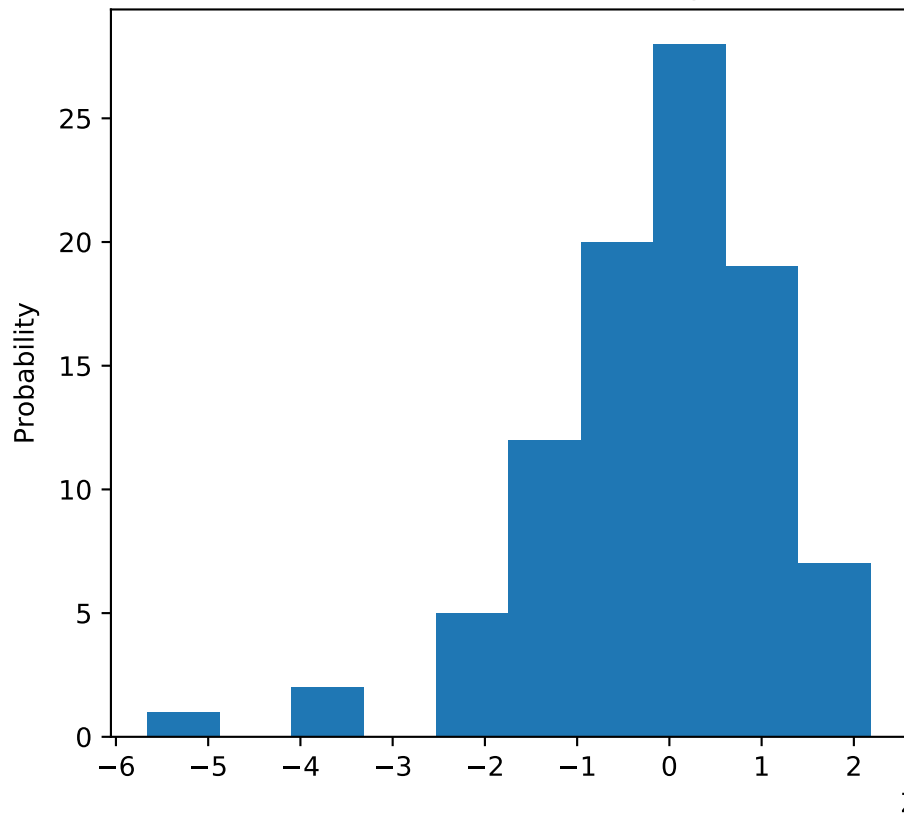


James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 0.25

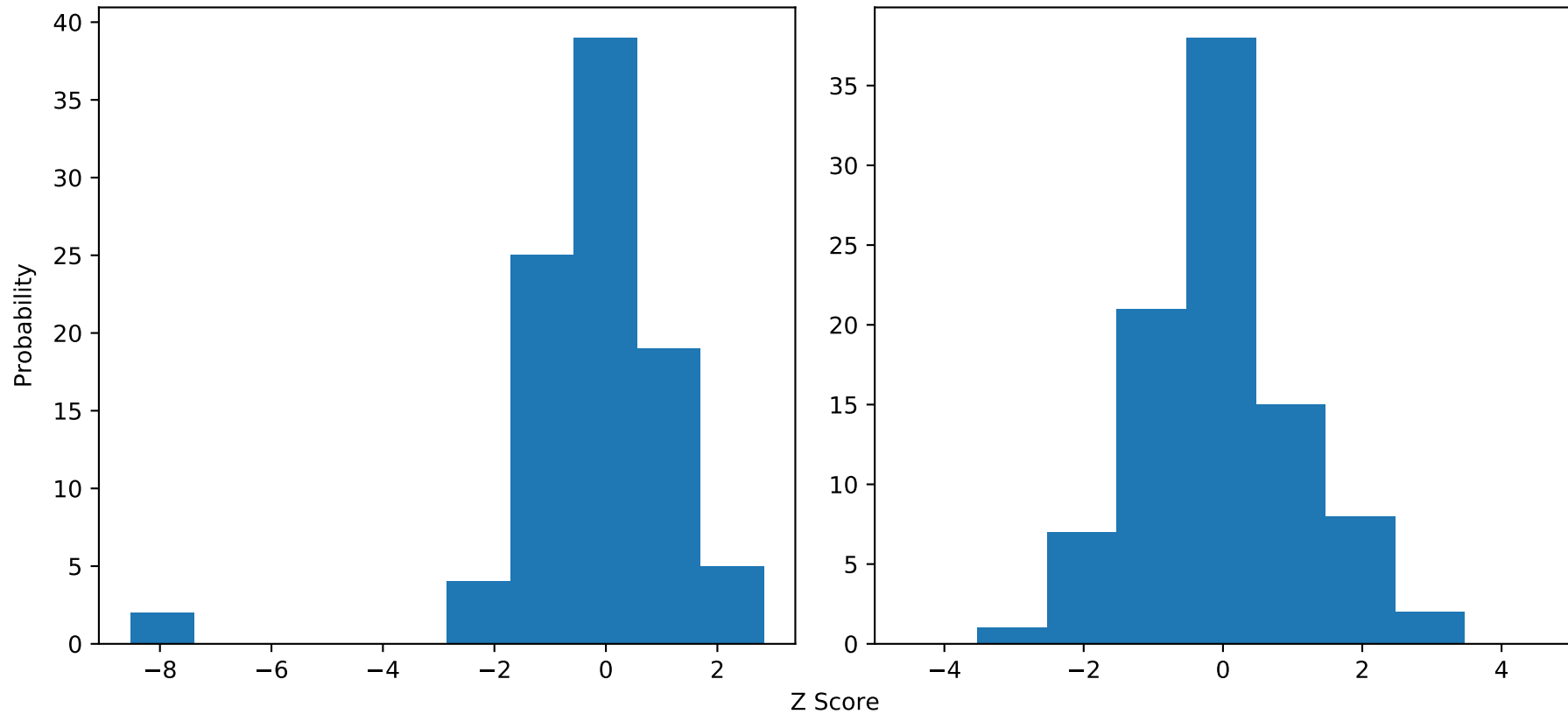




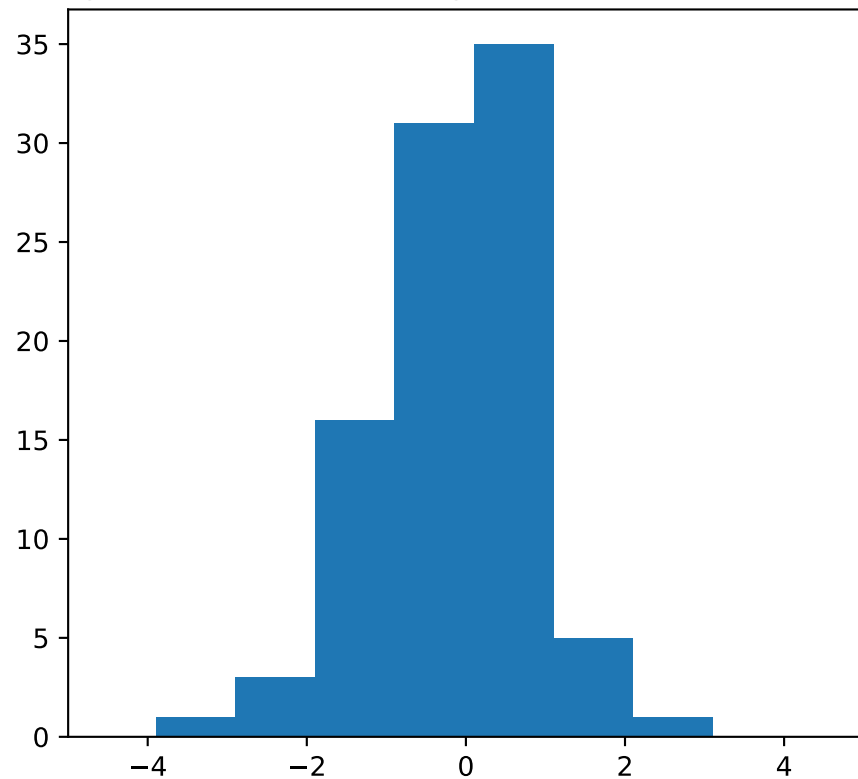
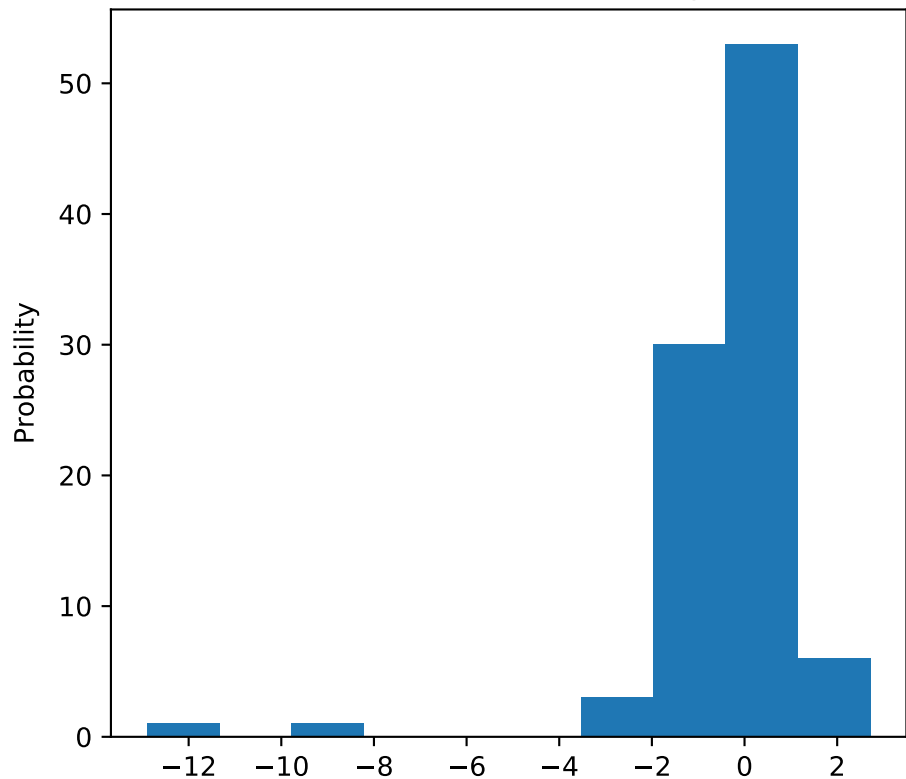
James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 0.5



James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 0.75

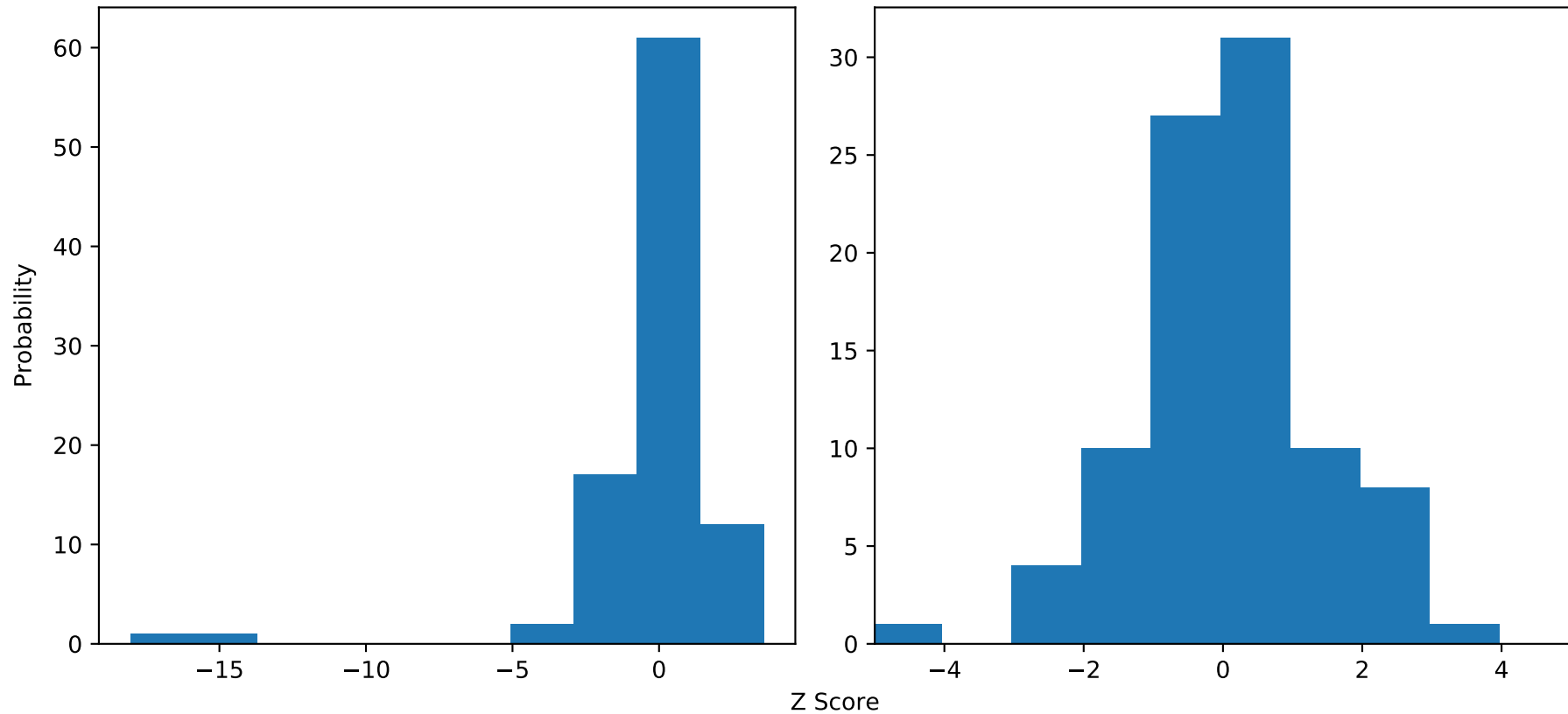


James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 1.0

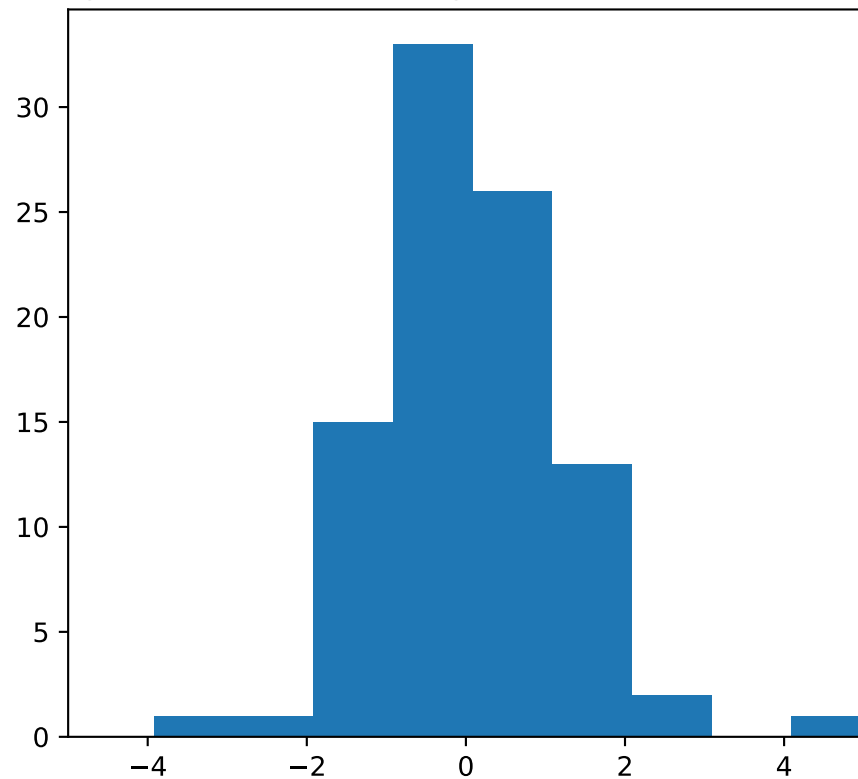
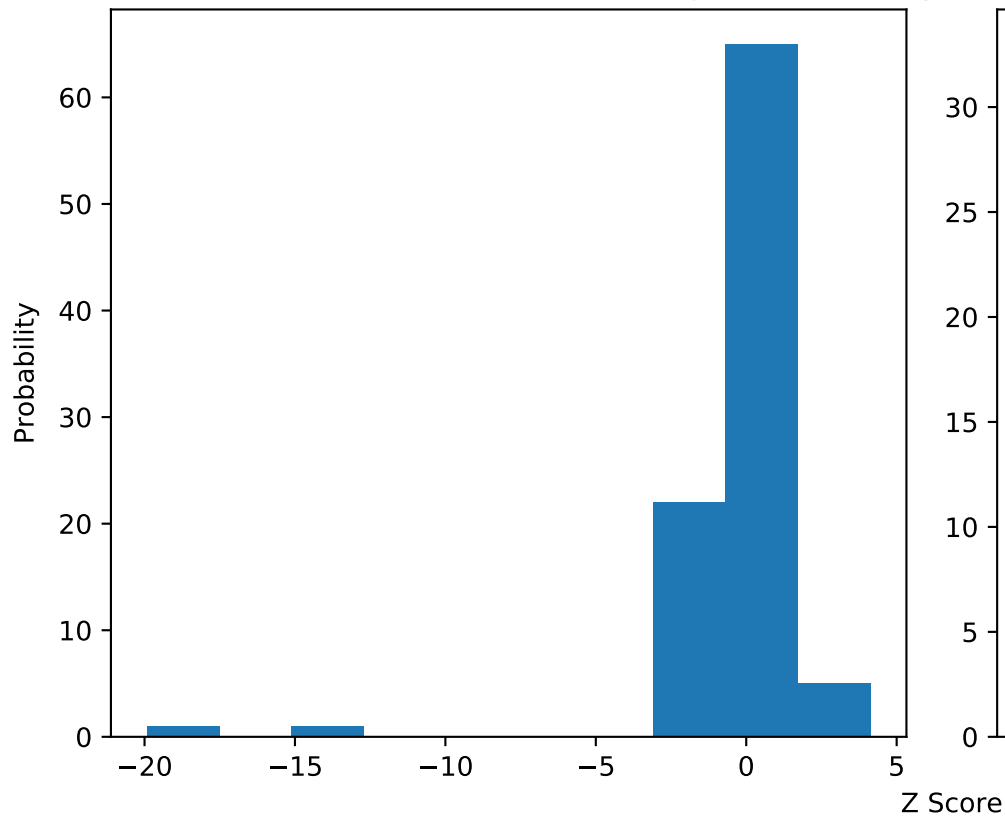


Z Score

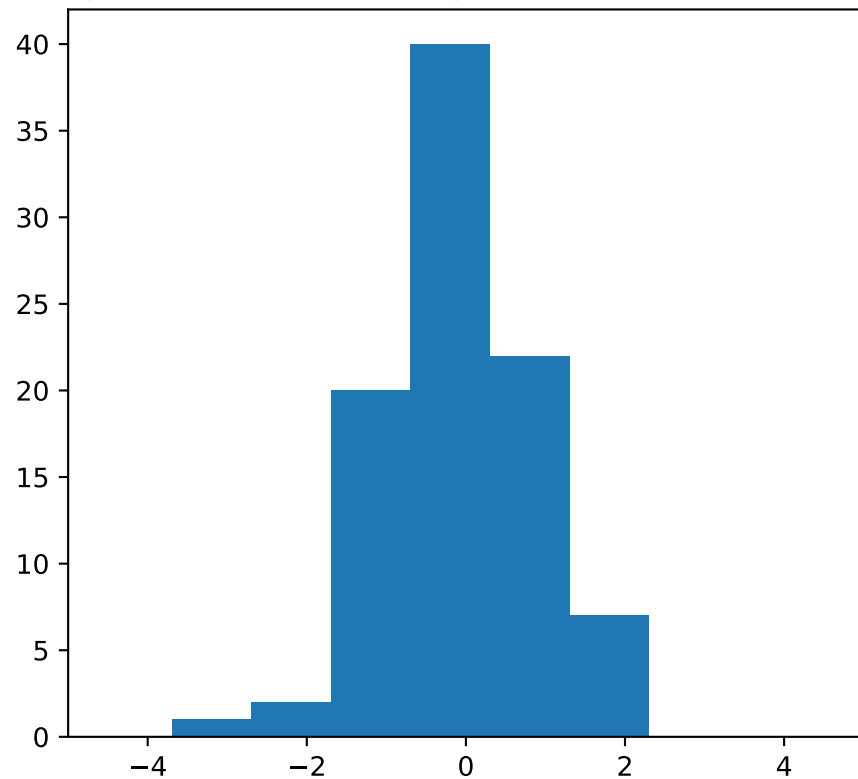
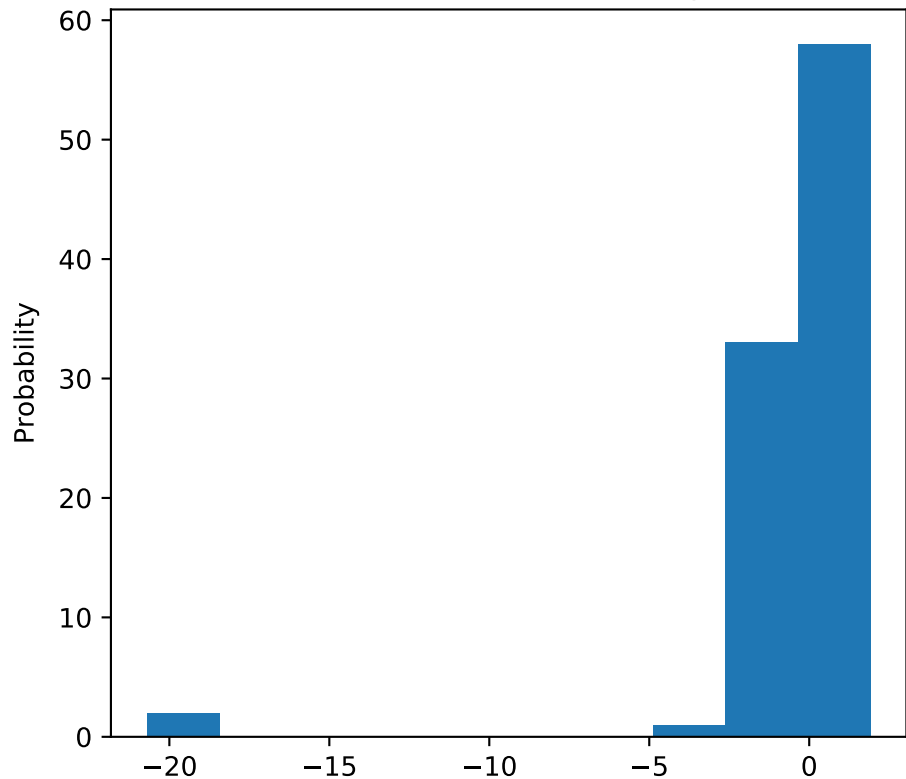
James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 1.25



James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 1.5

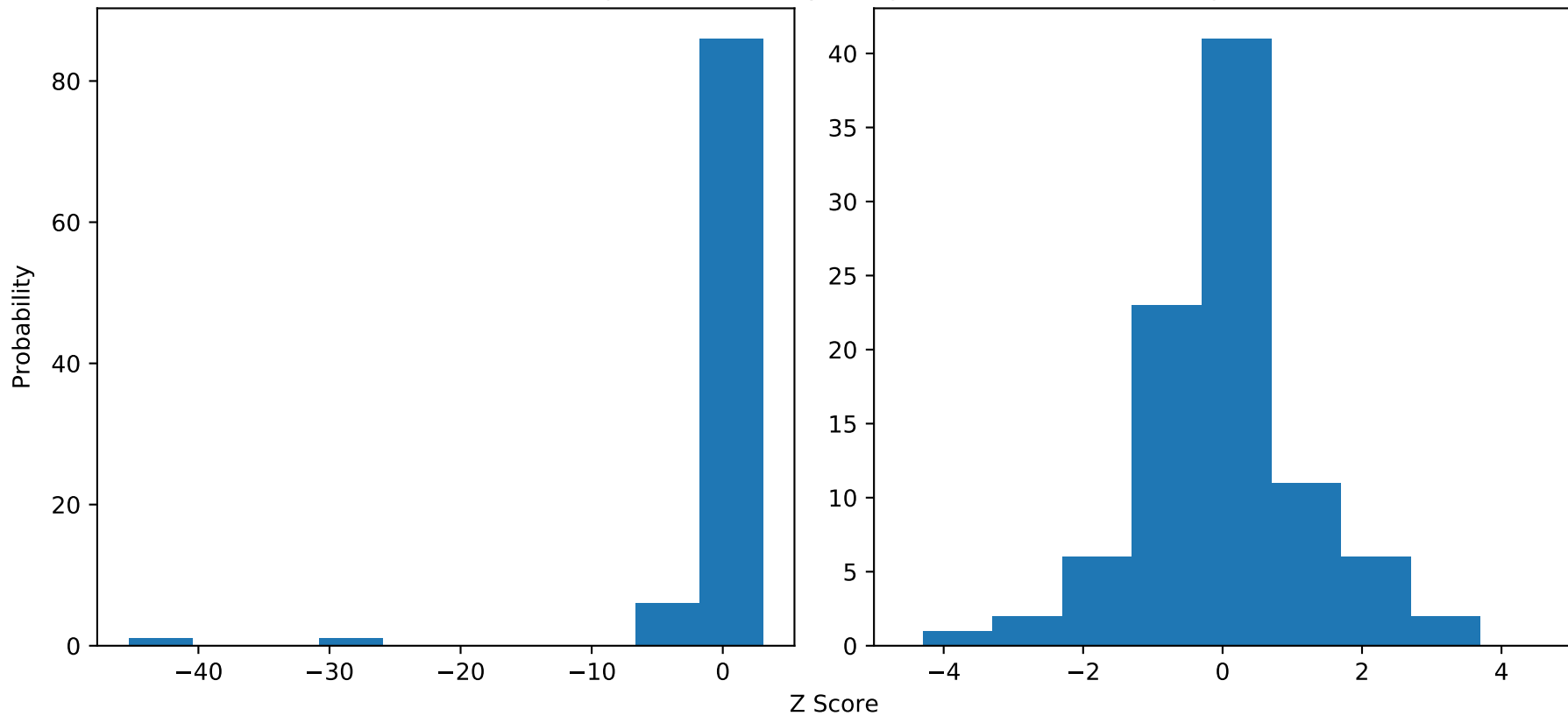


James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 2.0

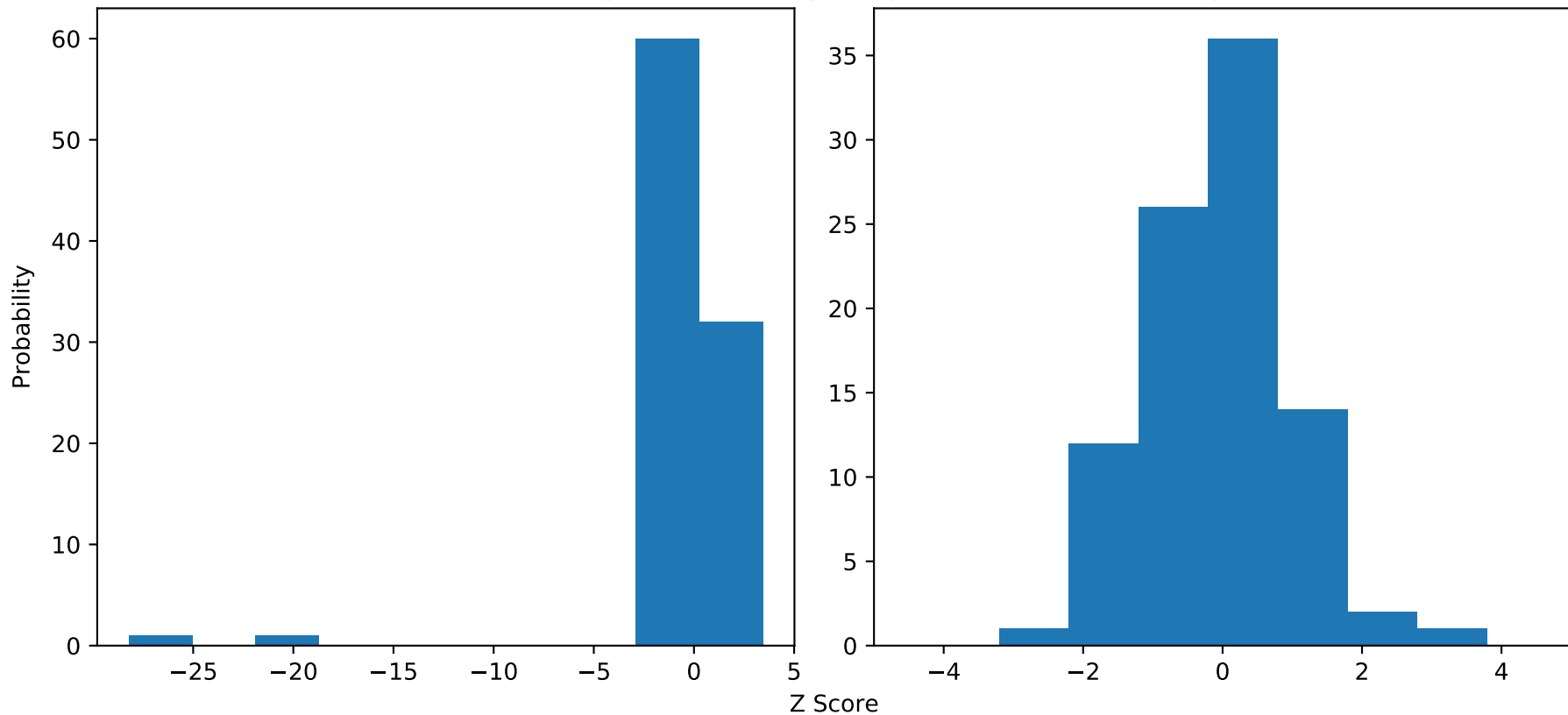


Z Score

James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 3.0

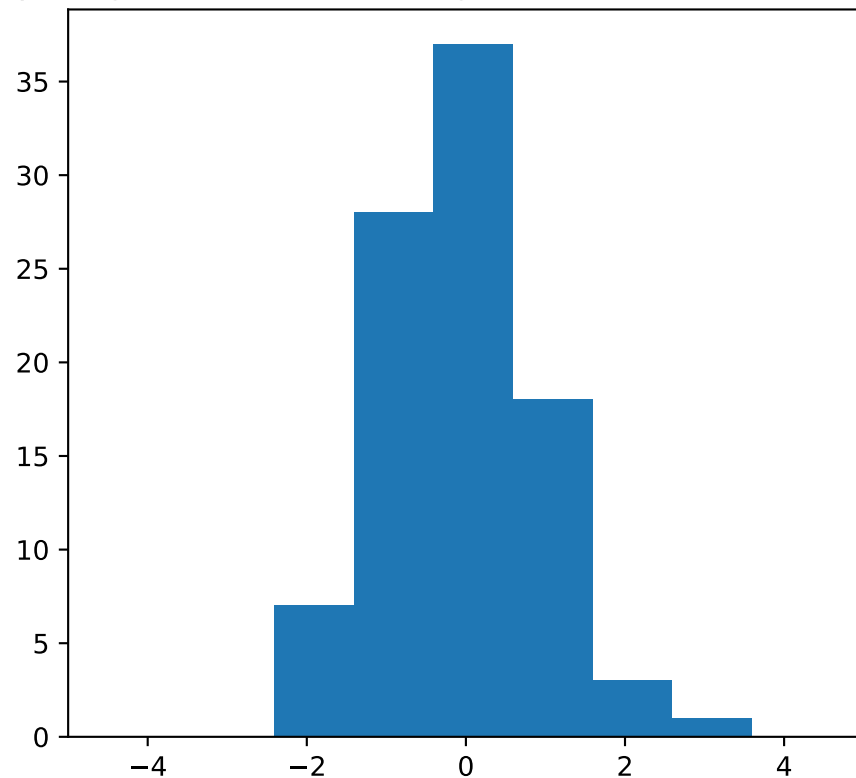
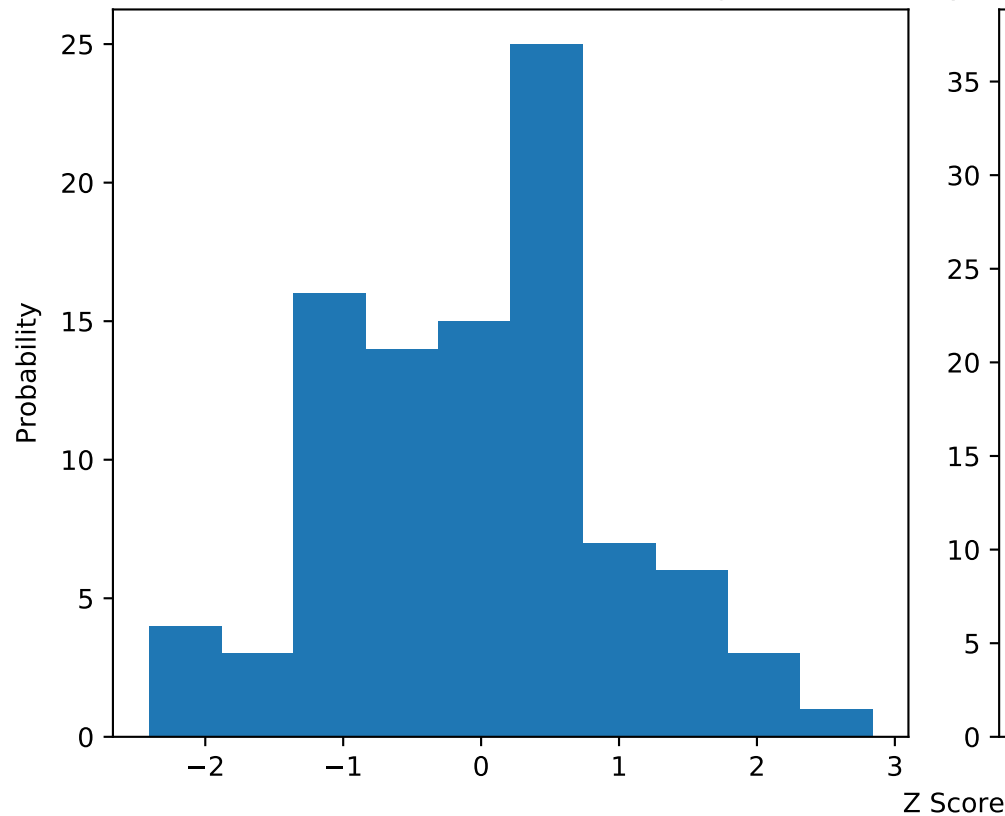


James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 4.0

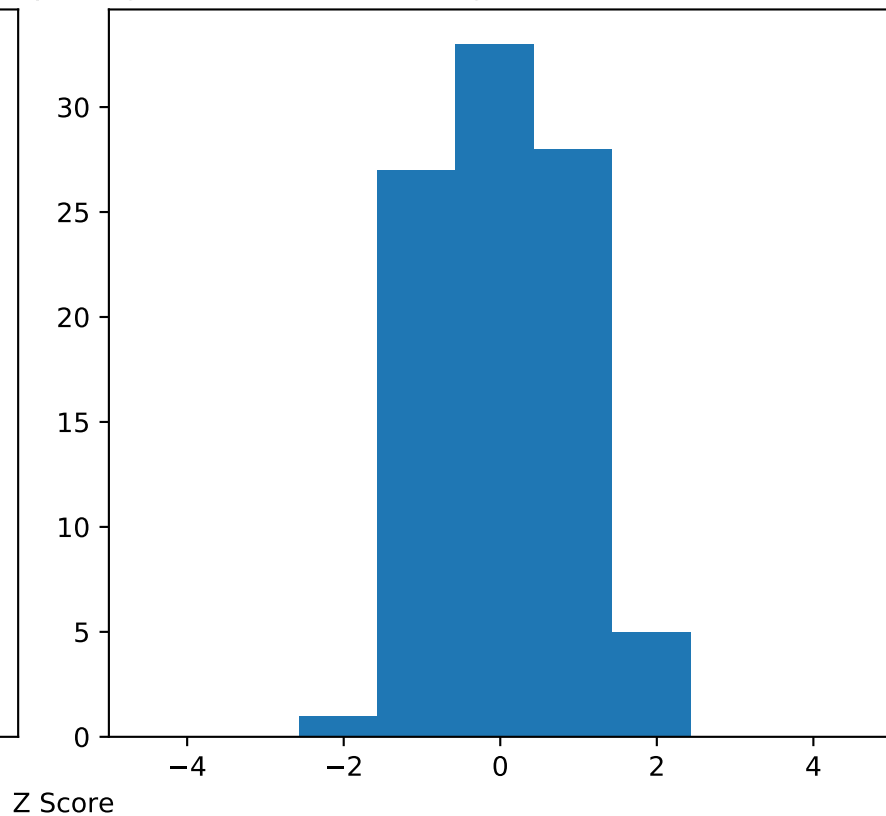
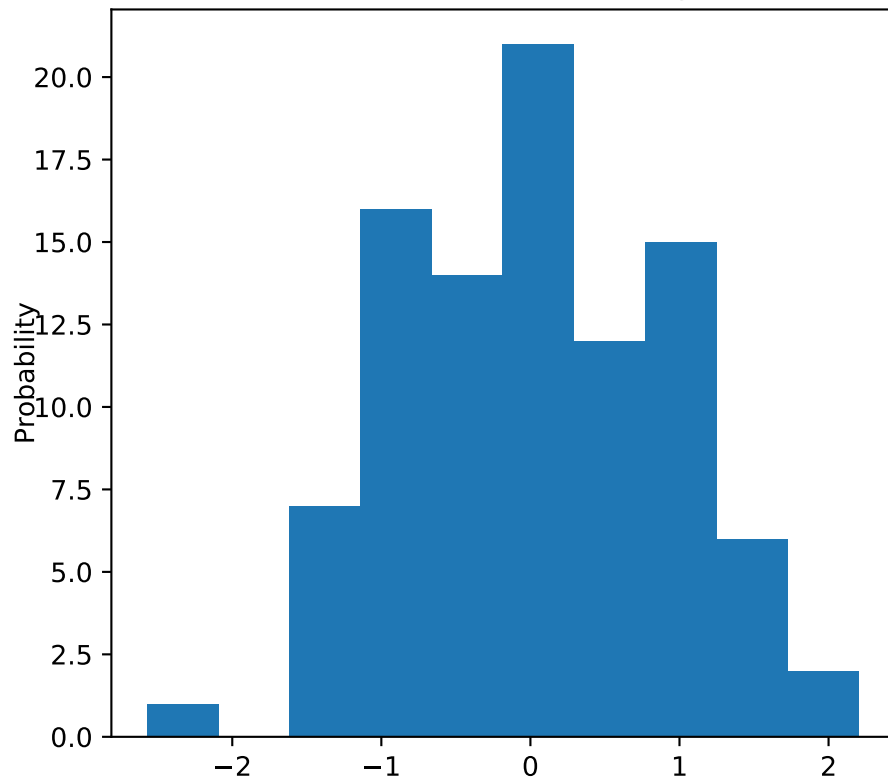




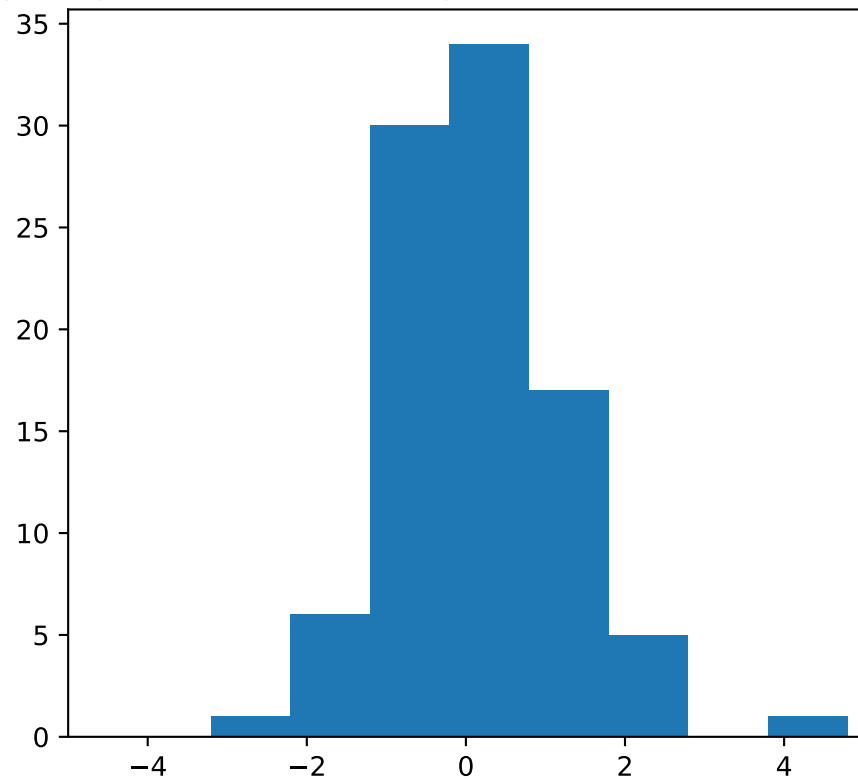
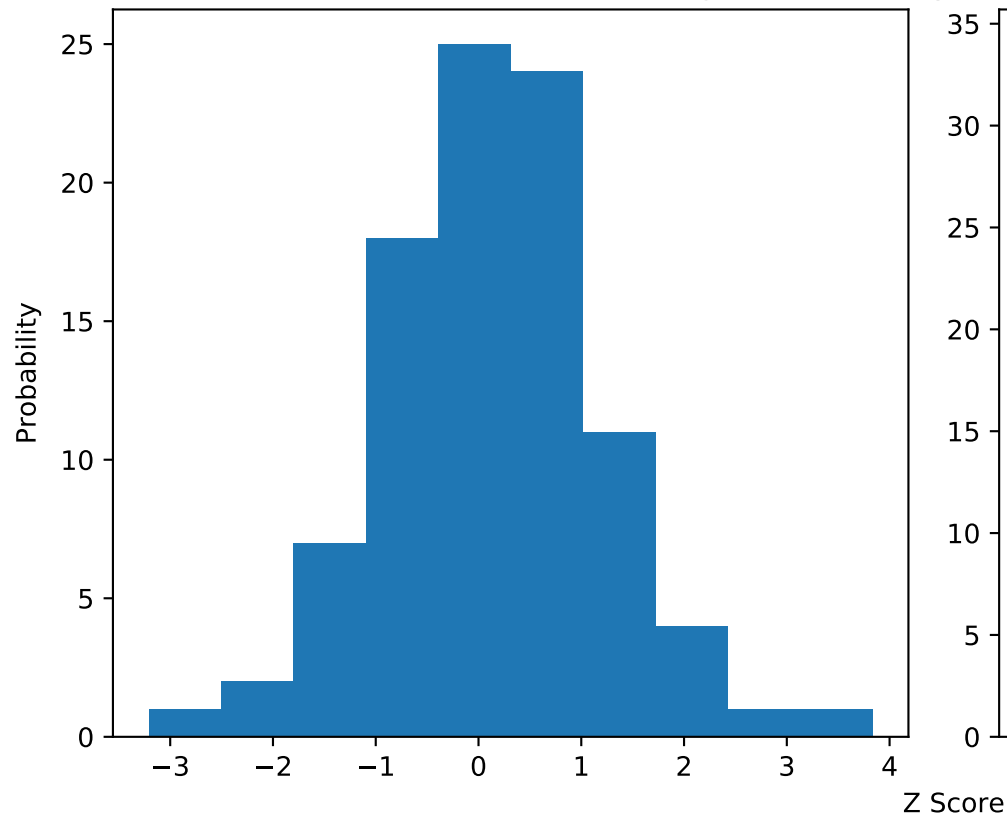
James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 0



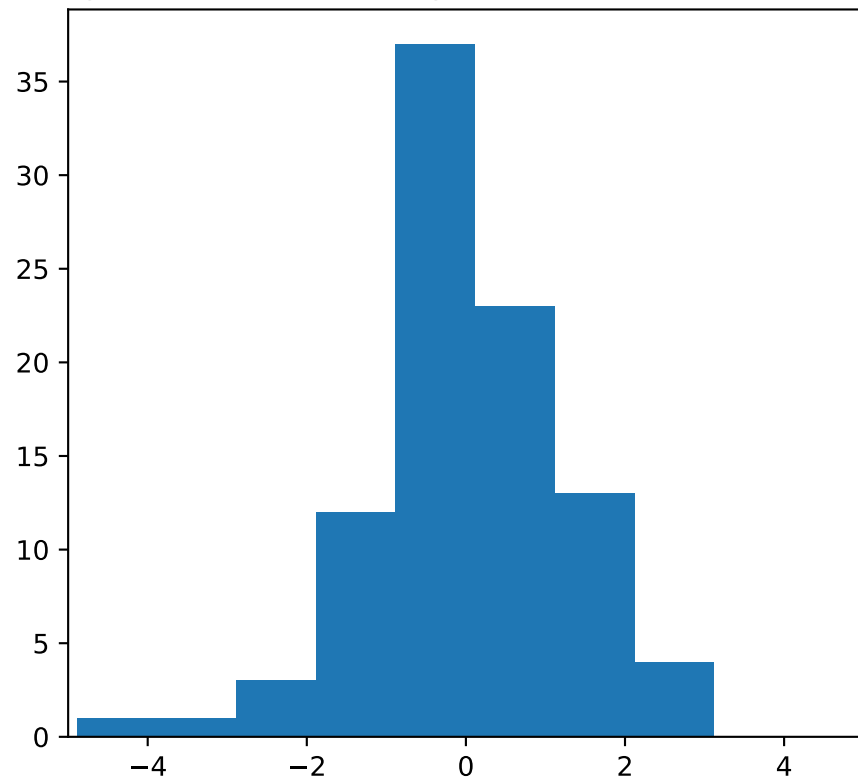
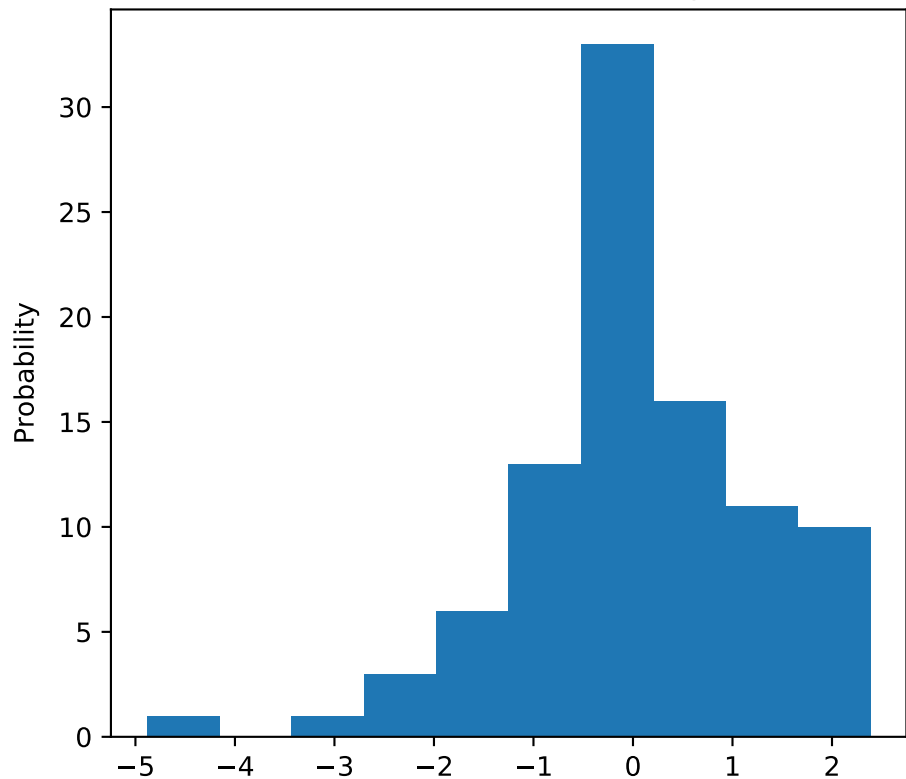
James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 0.25



James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 0.5

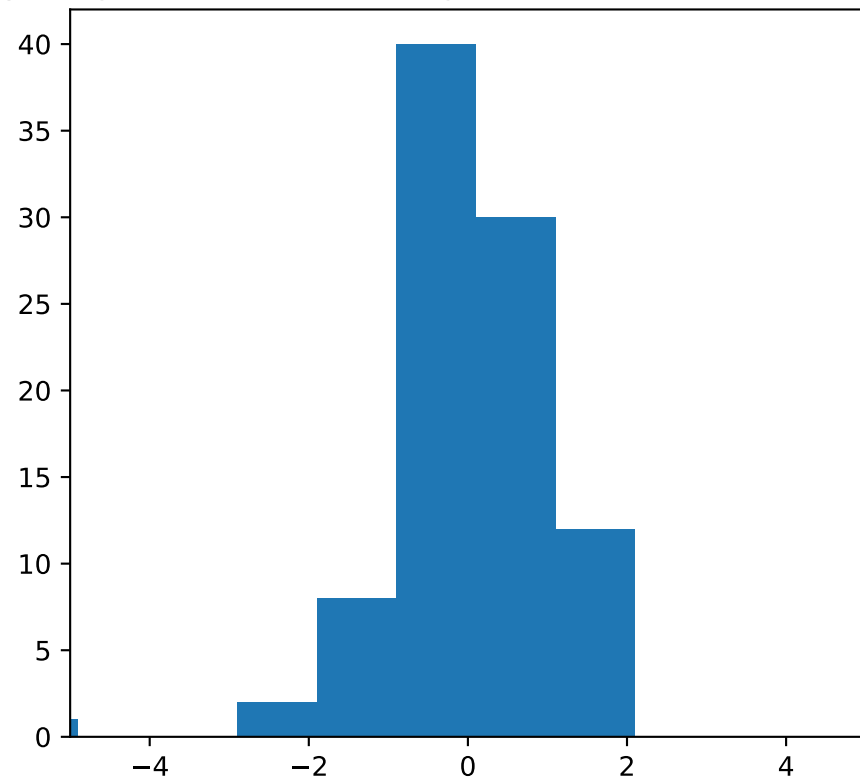
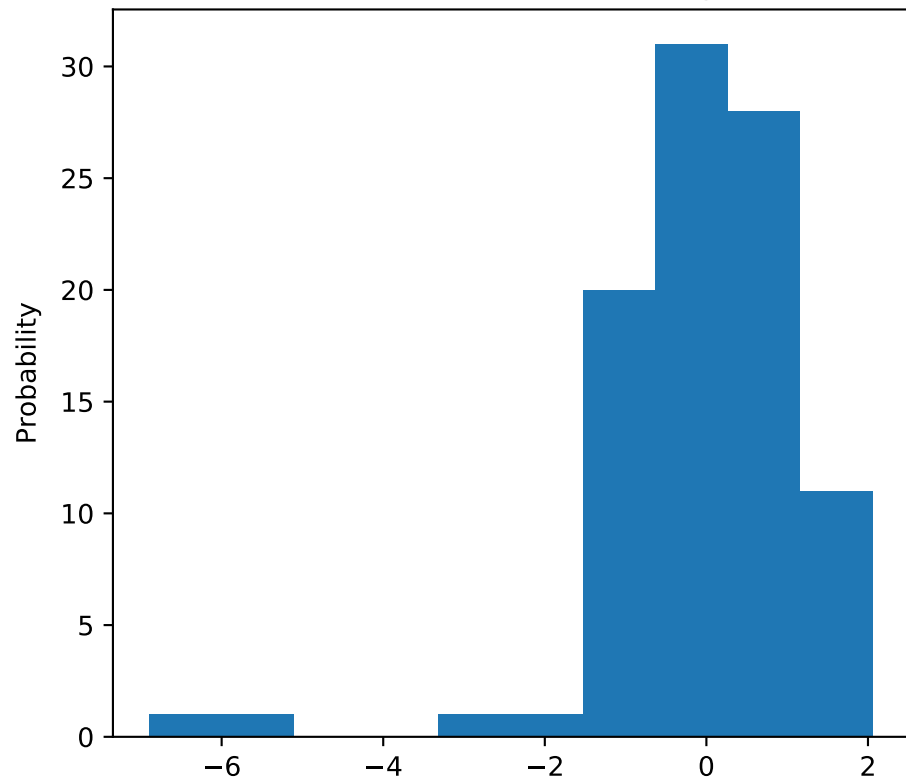


James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 0.75



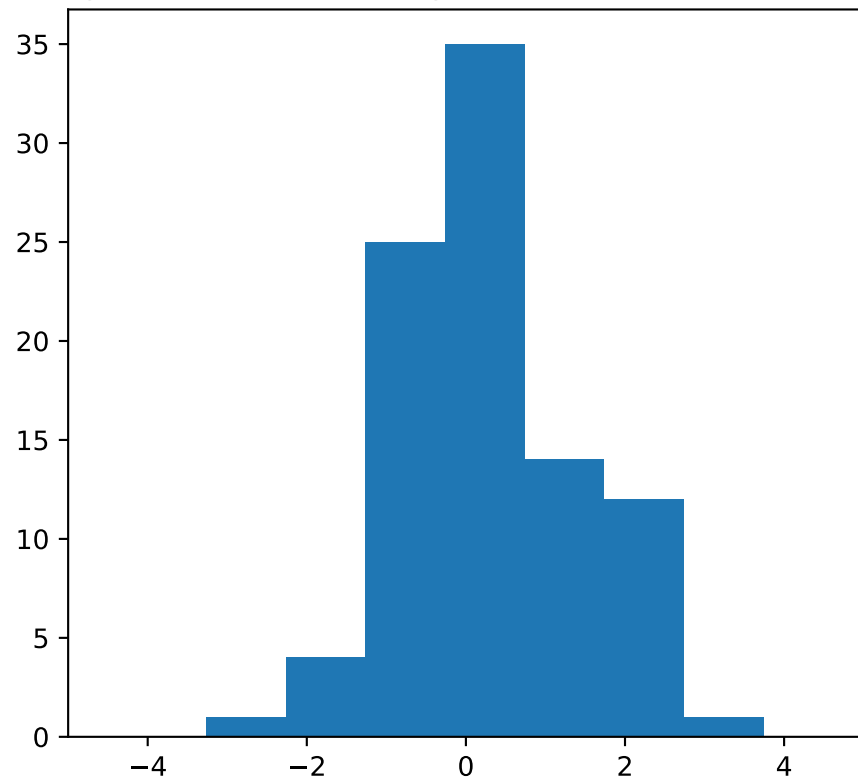
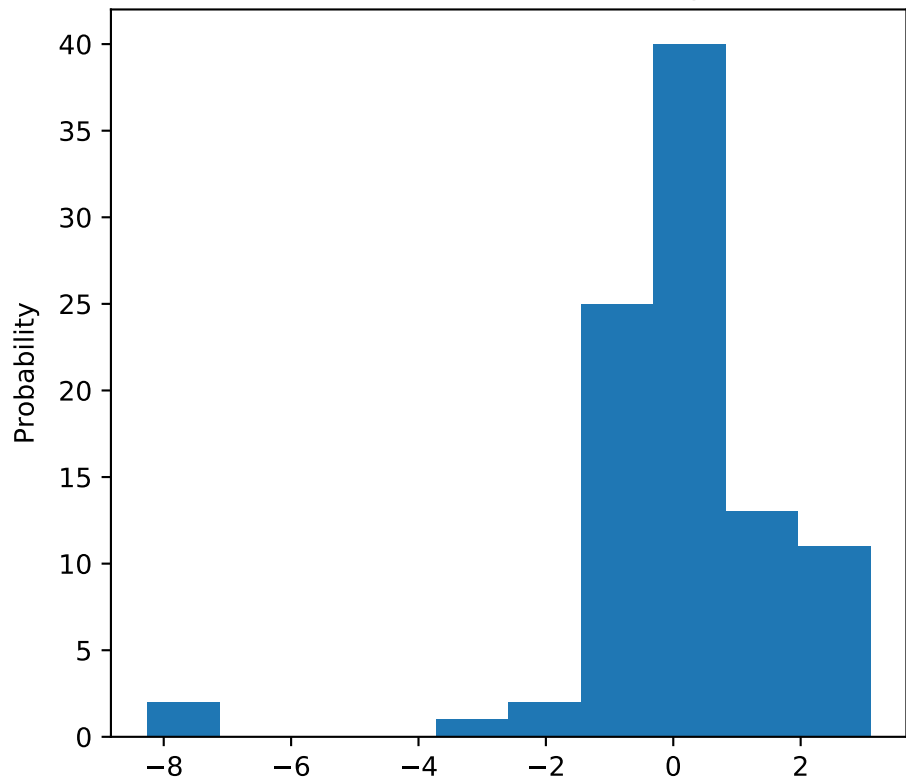
Z Score

James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 1.0



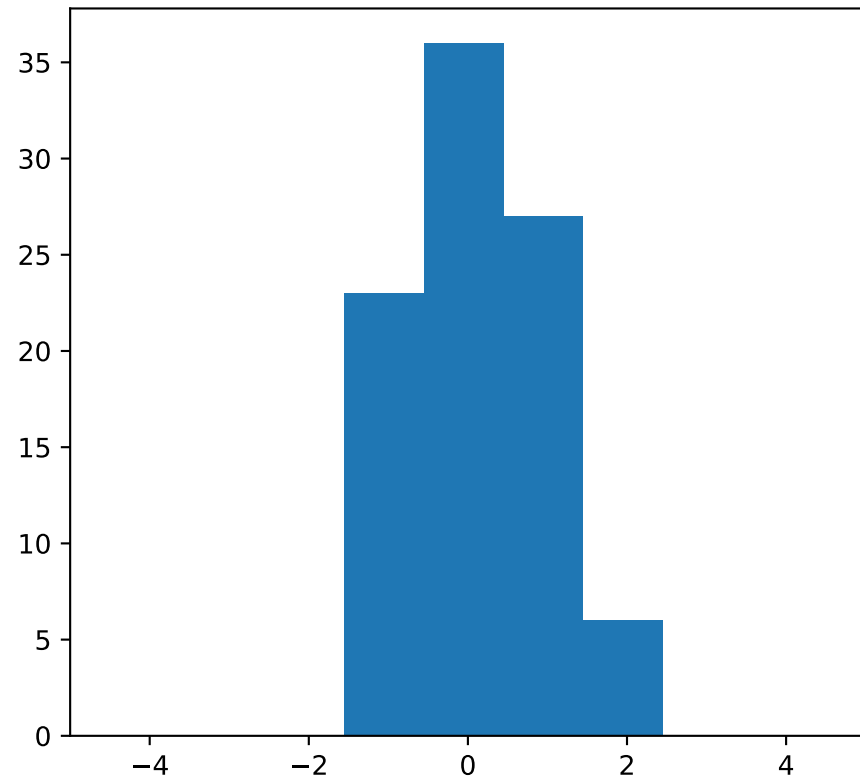
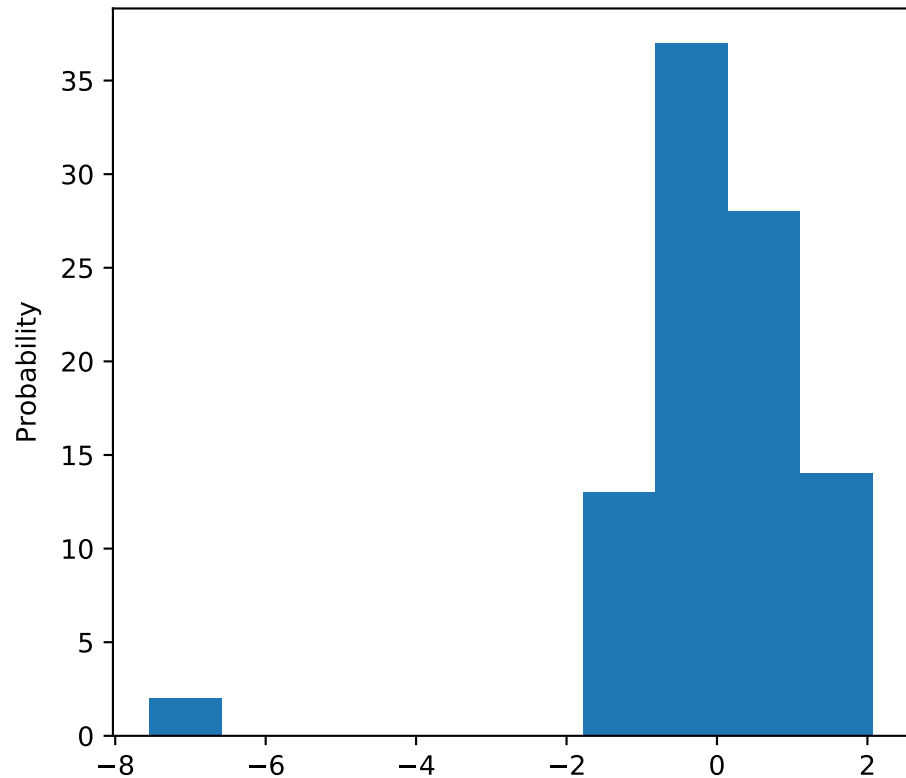
Z Score

James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 1.25



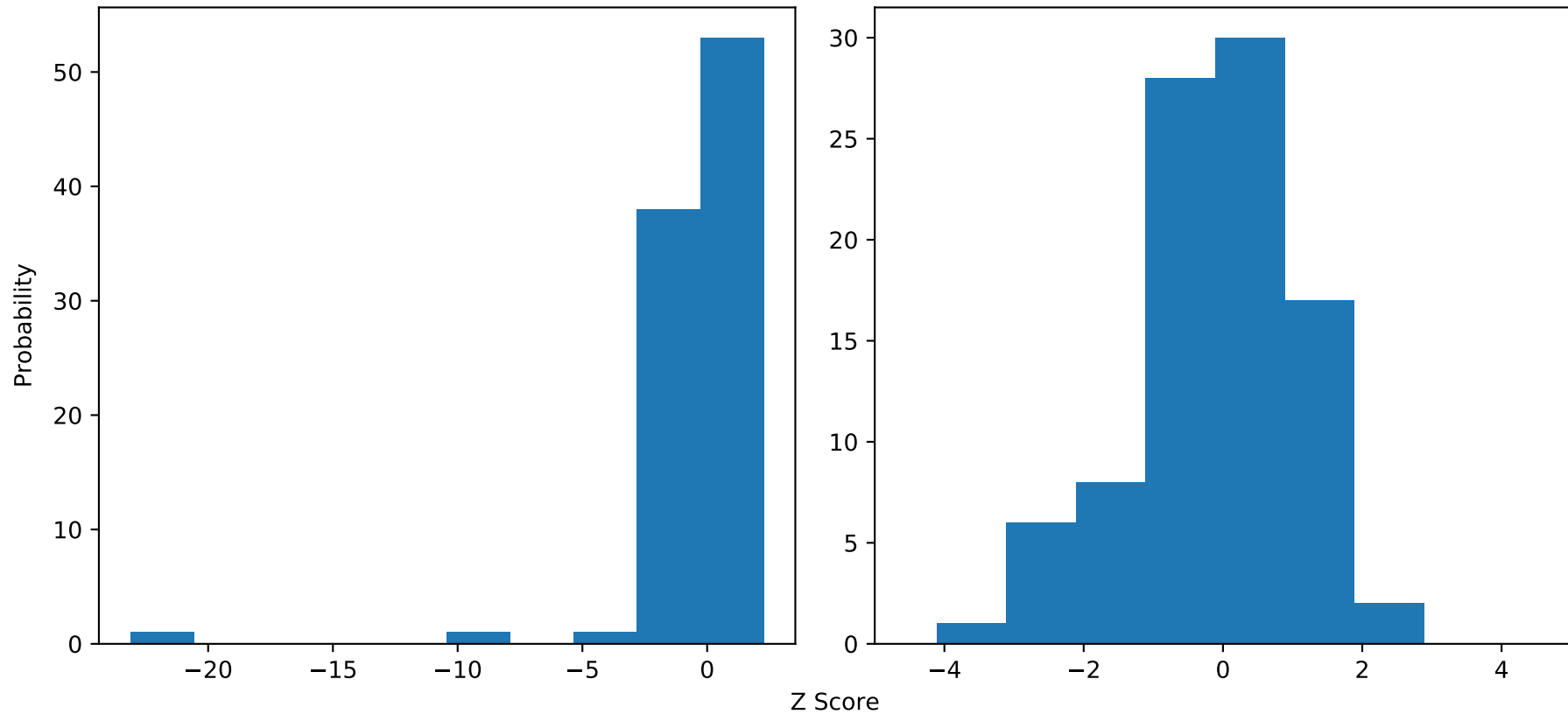
Z Score

James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 1.5



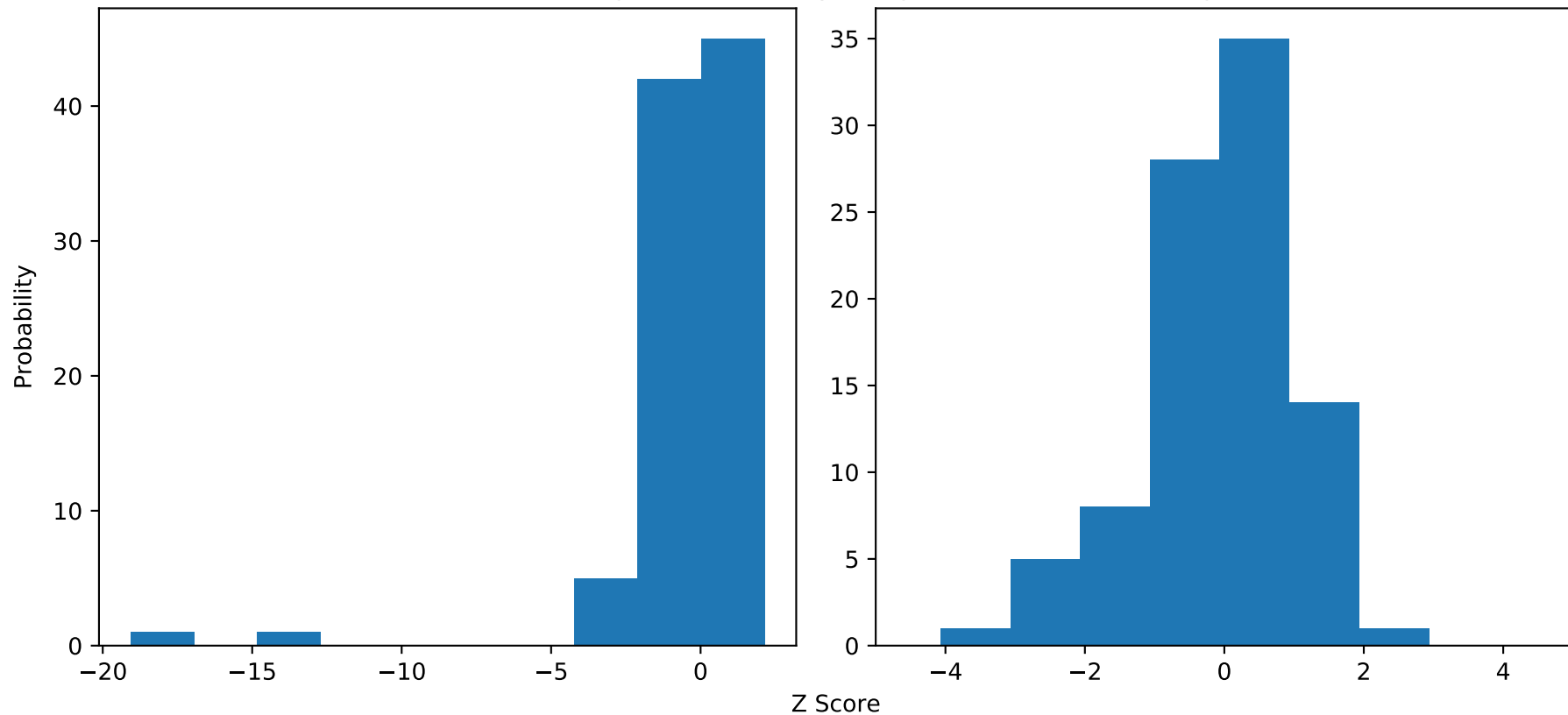
Z Score

James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 2.0

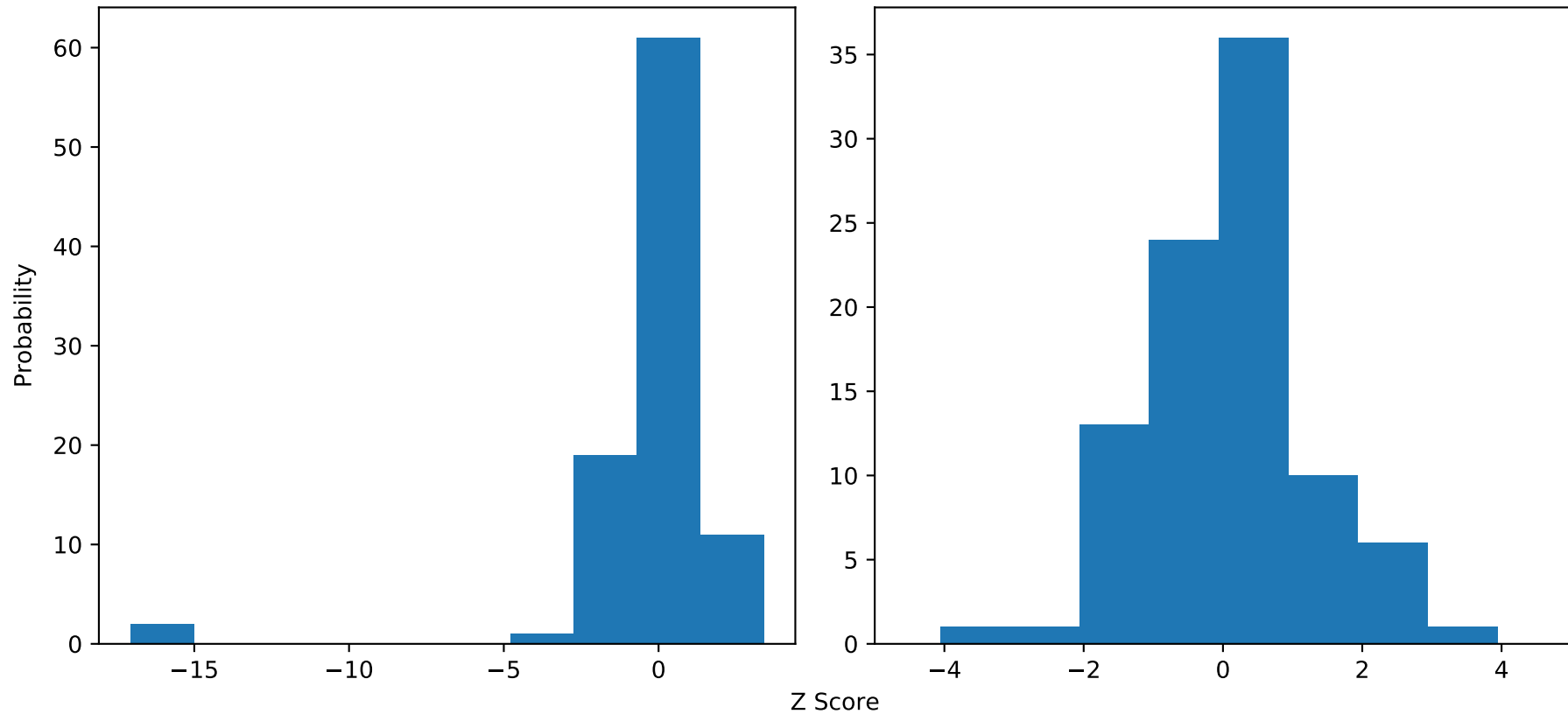




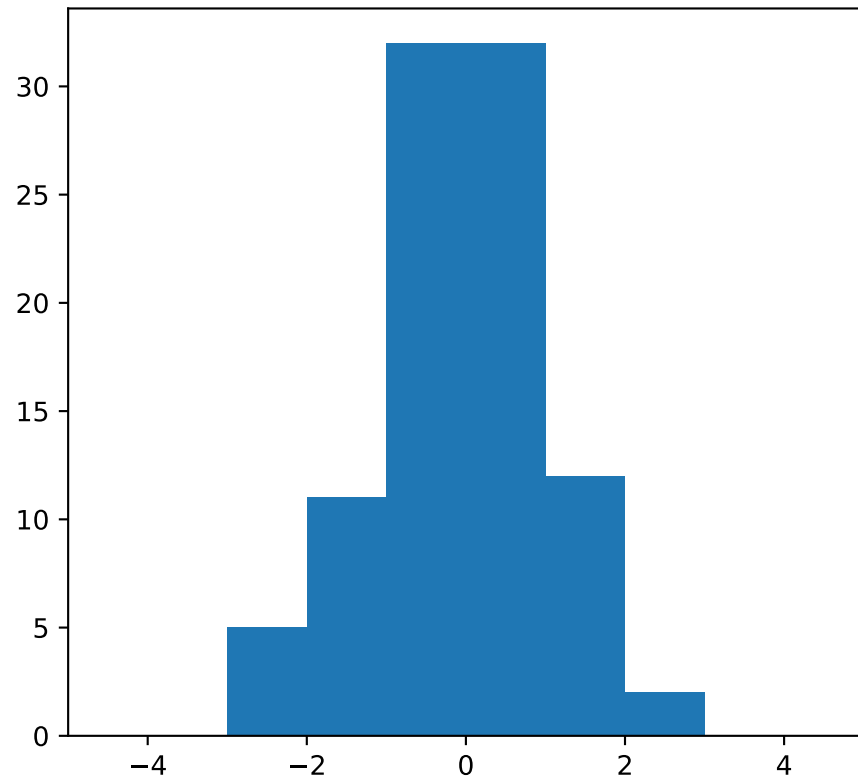
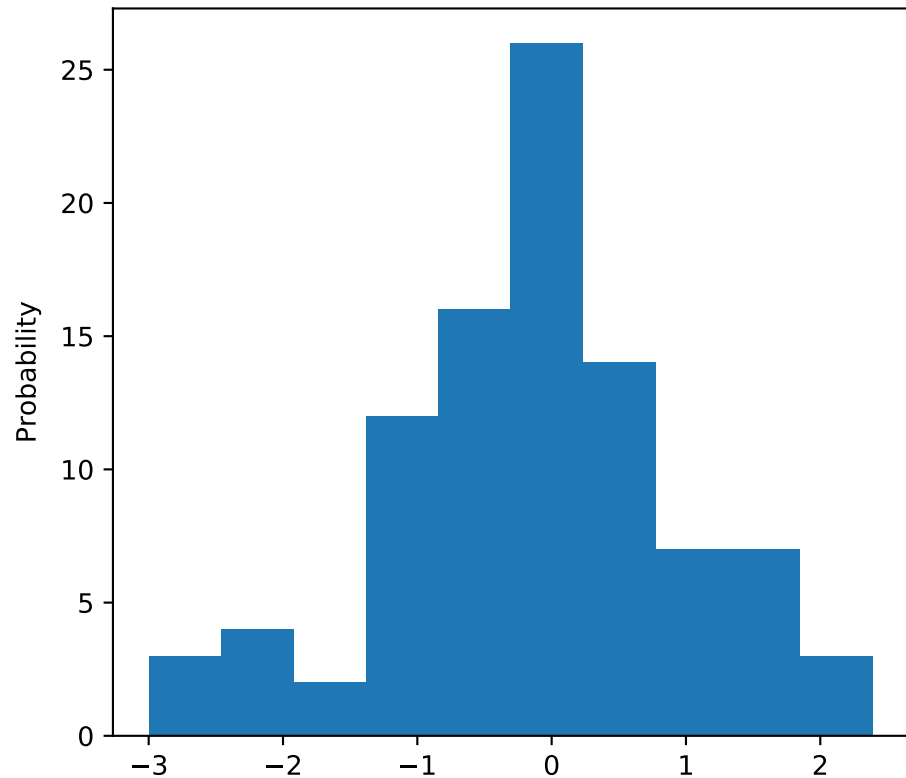
James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 3.0



James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 4.0

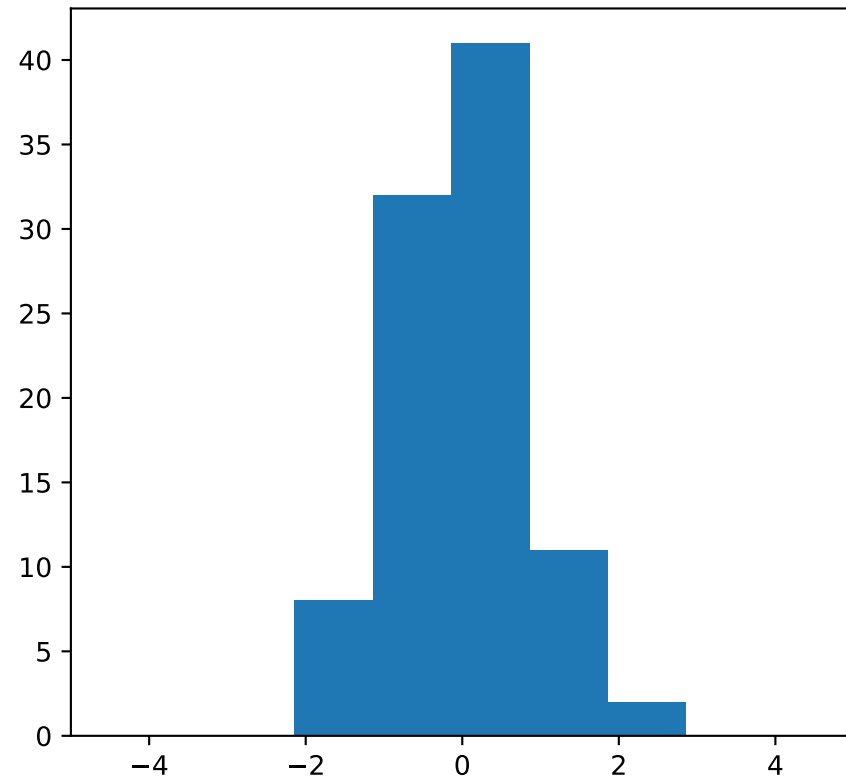
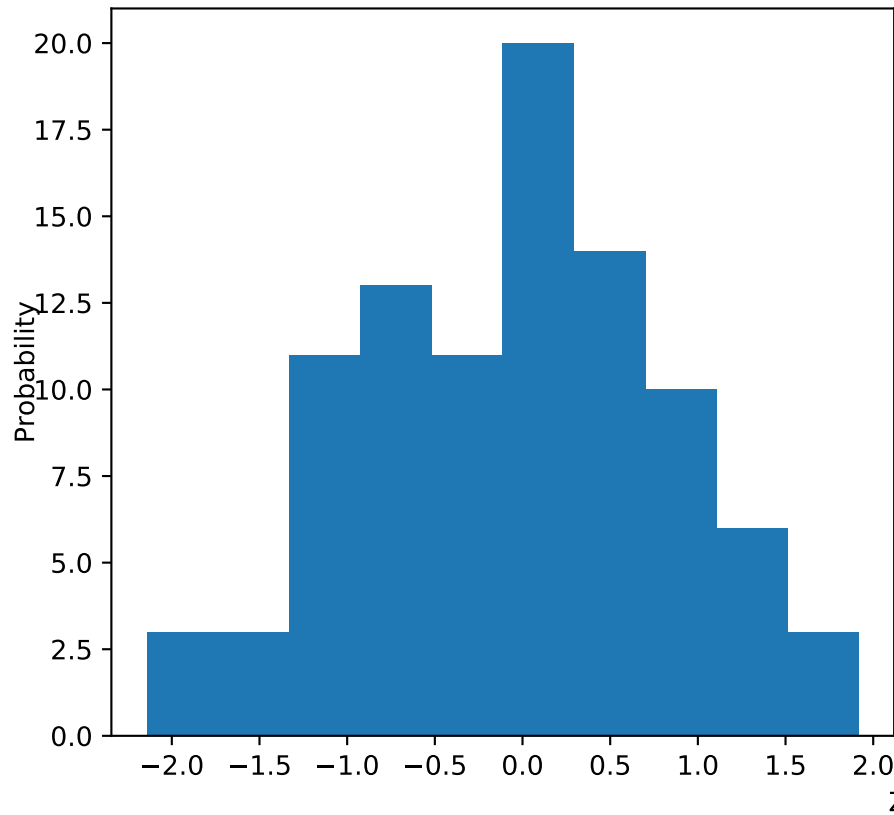


James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 0

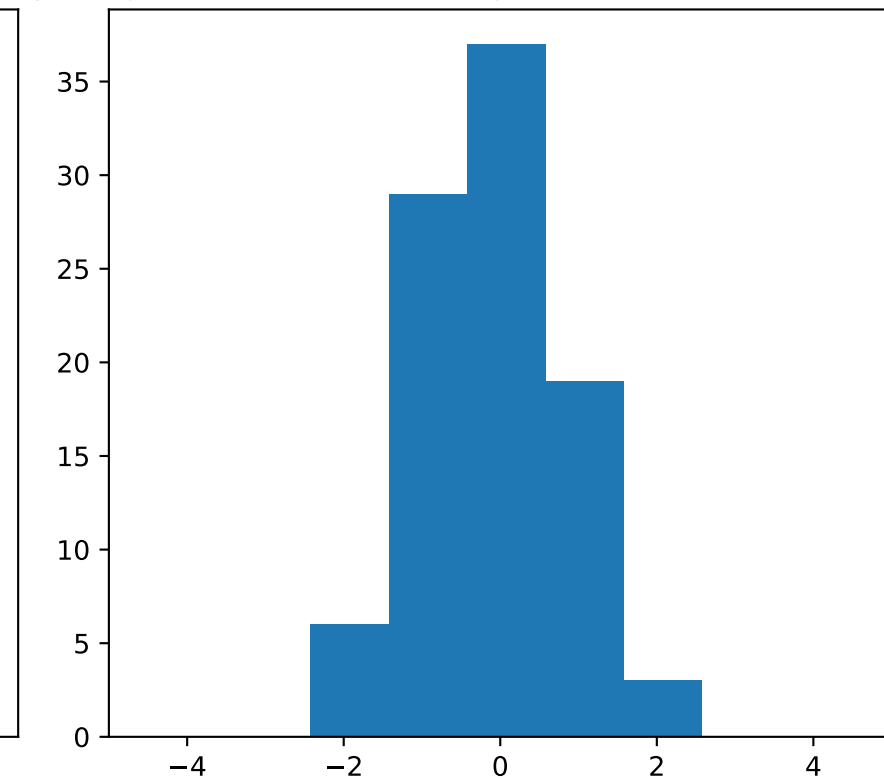
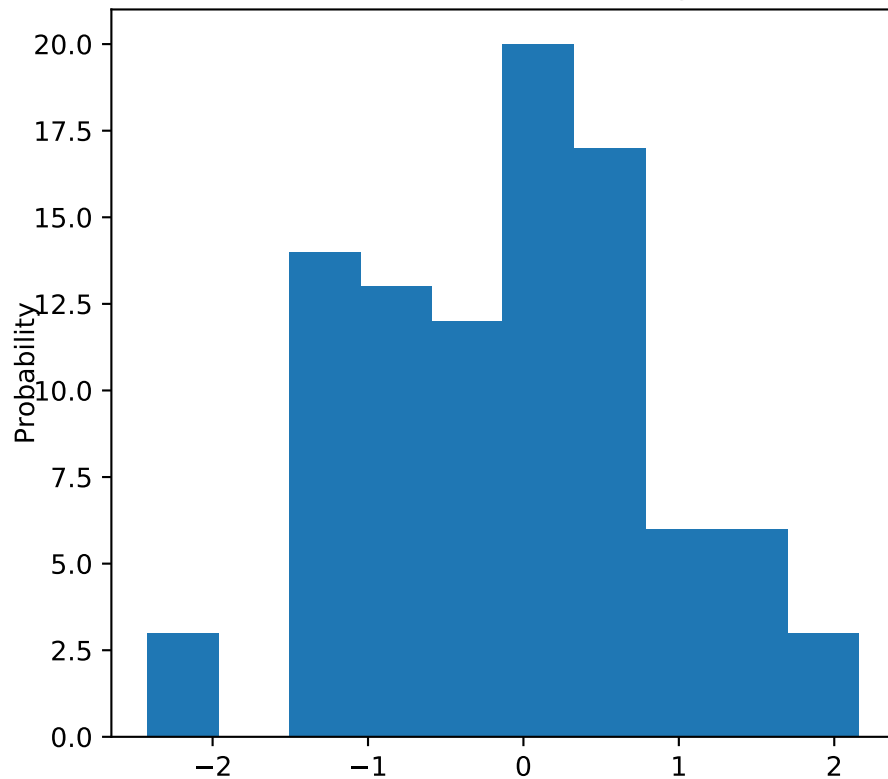


Z Score

James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 0.25

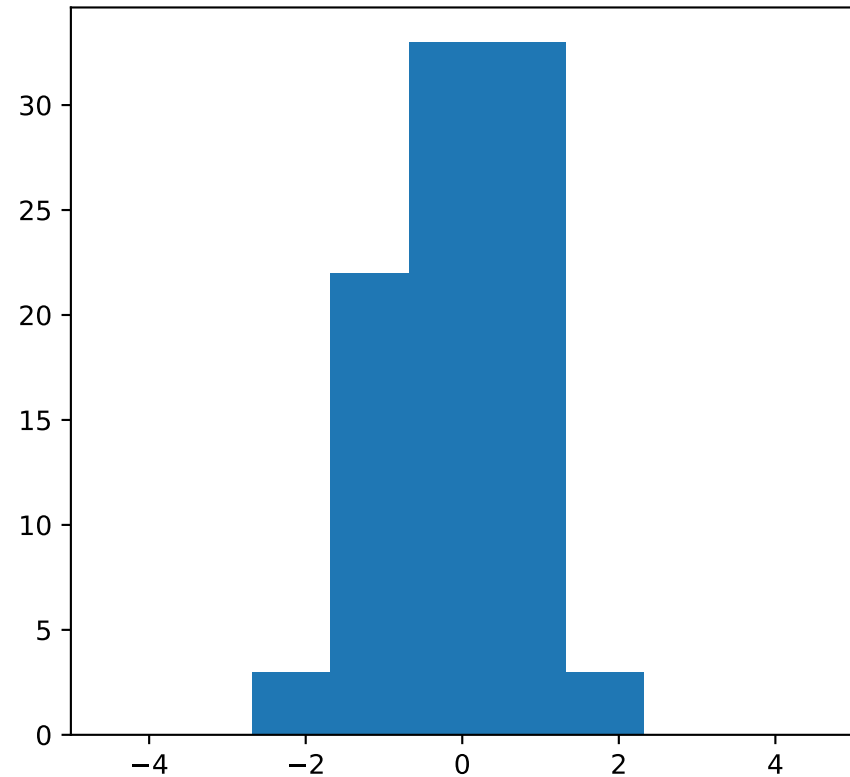
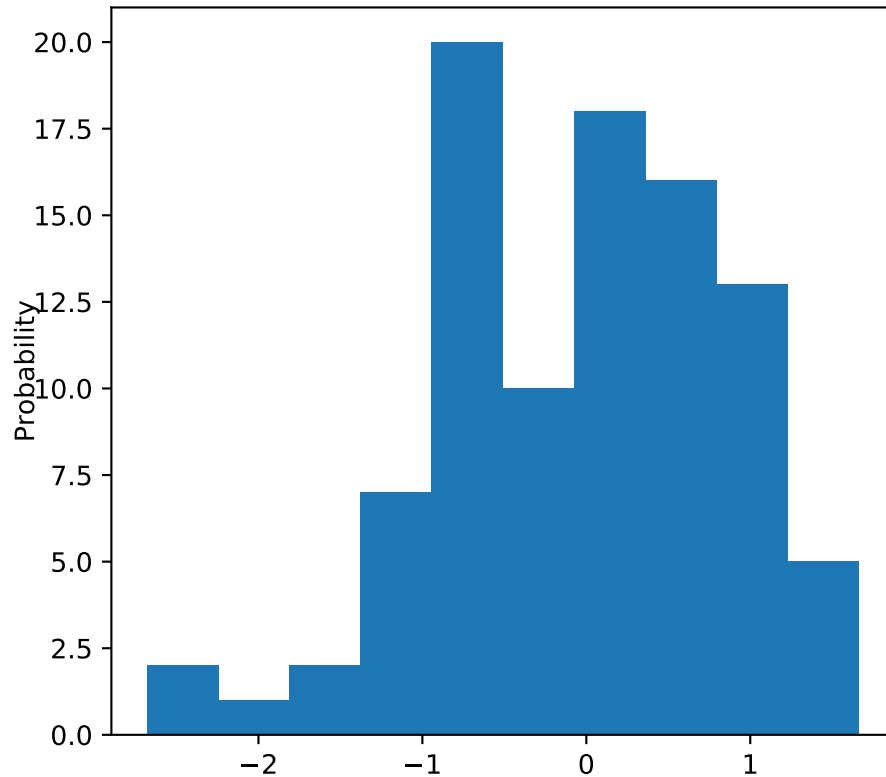


James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 0.5



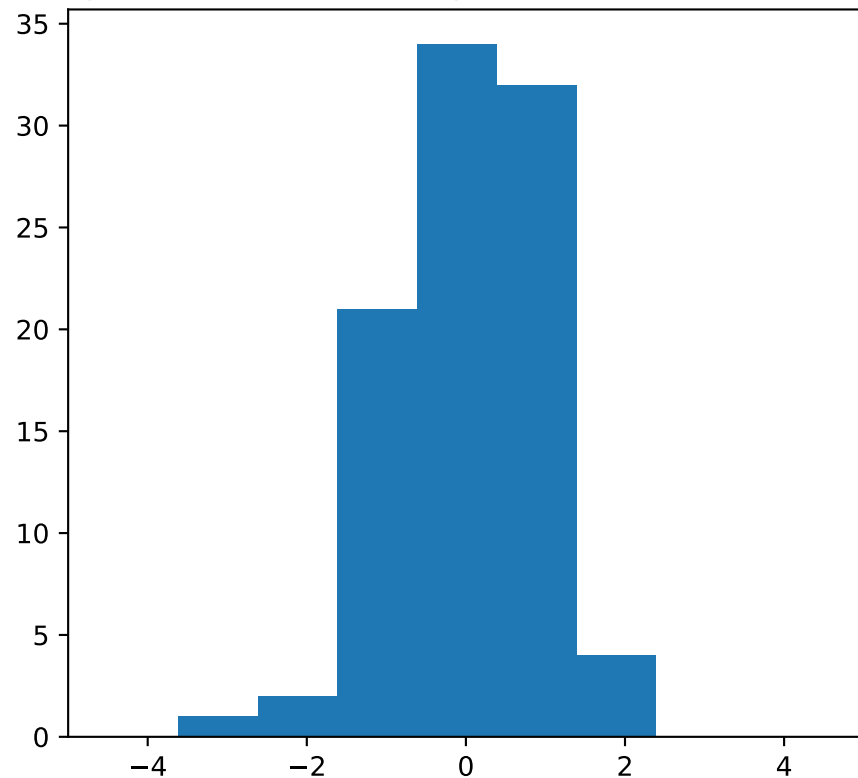
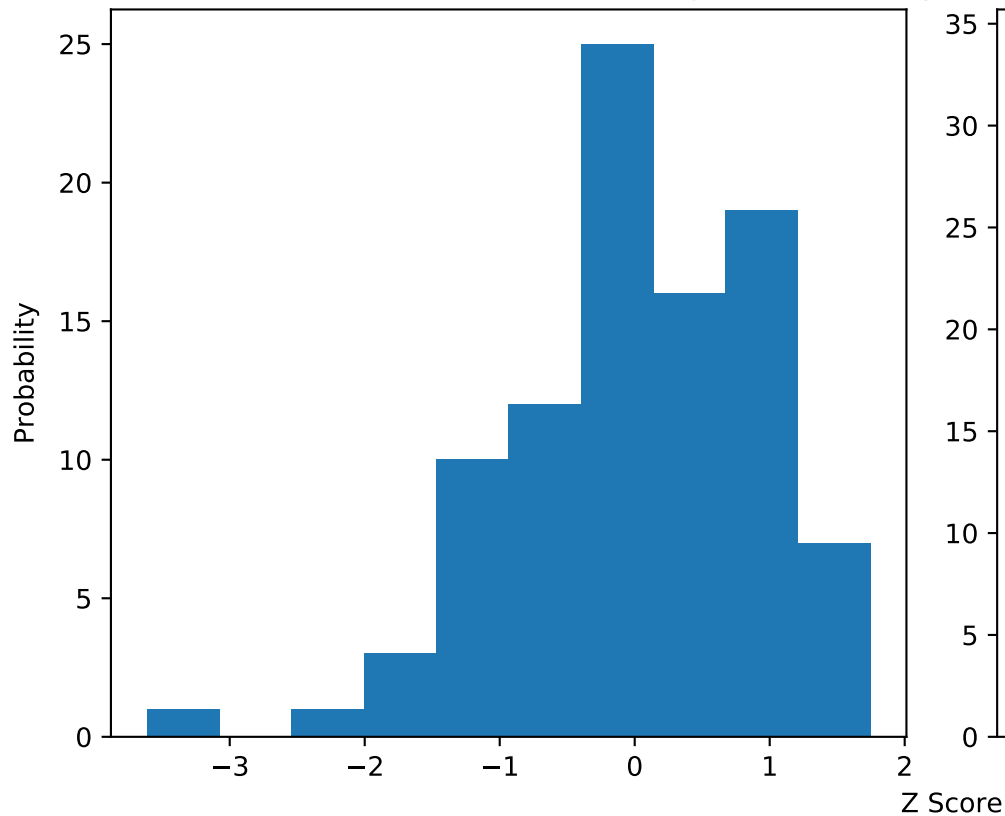
Z Score

James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 0.75

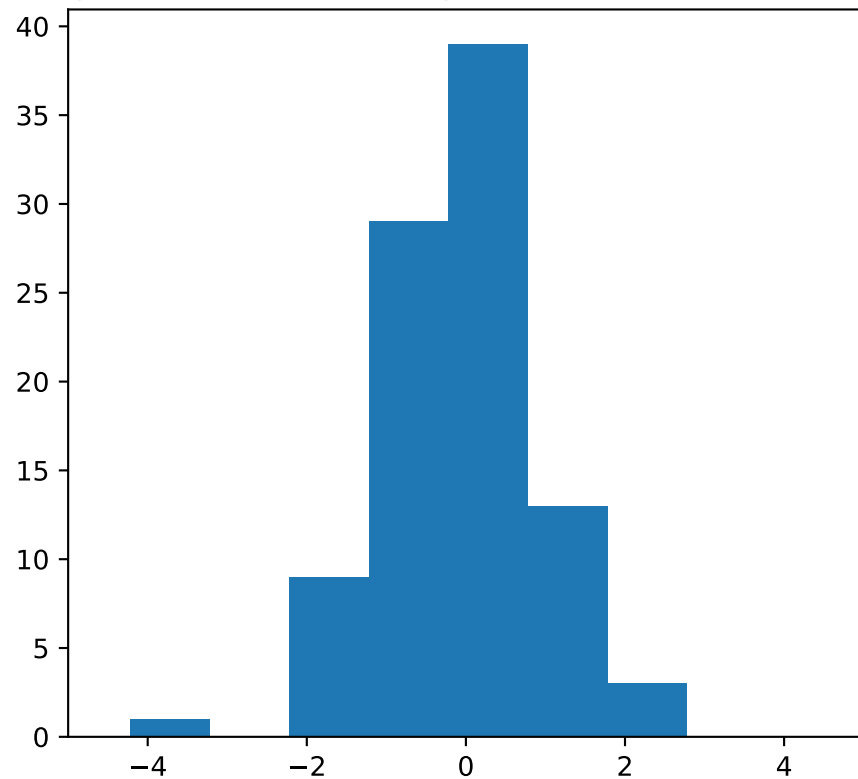
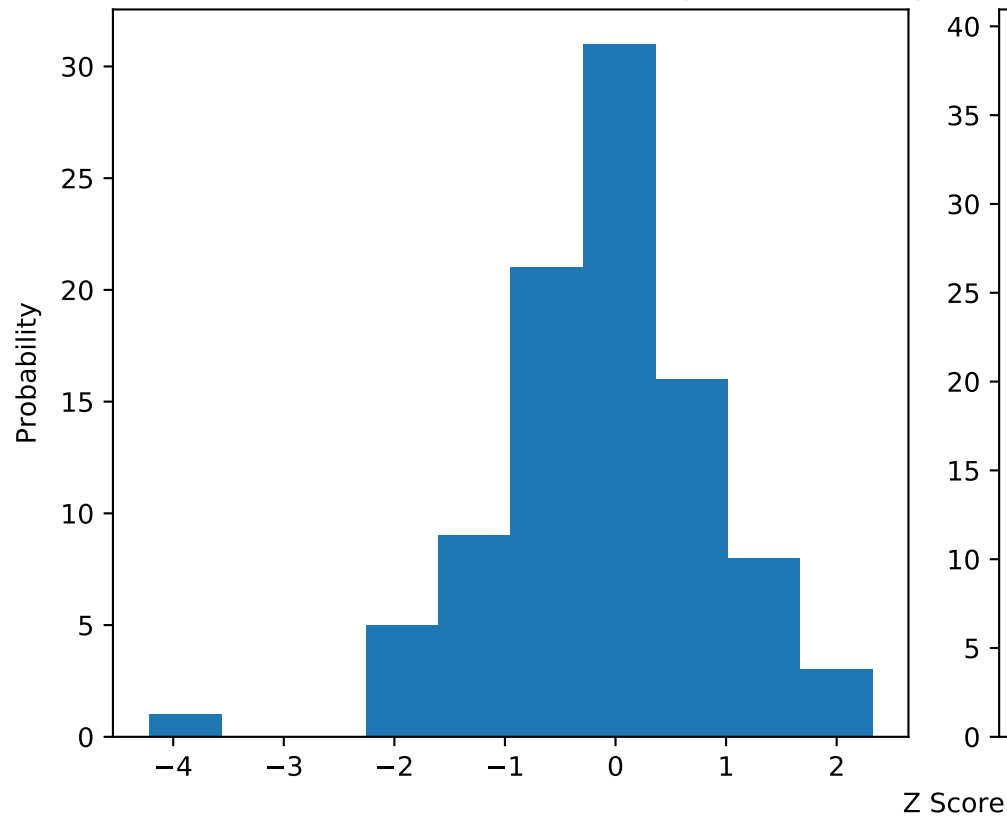


Z Score

James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 1.0

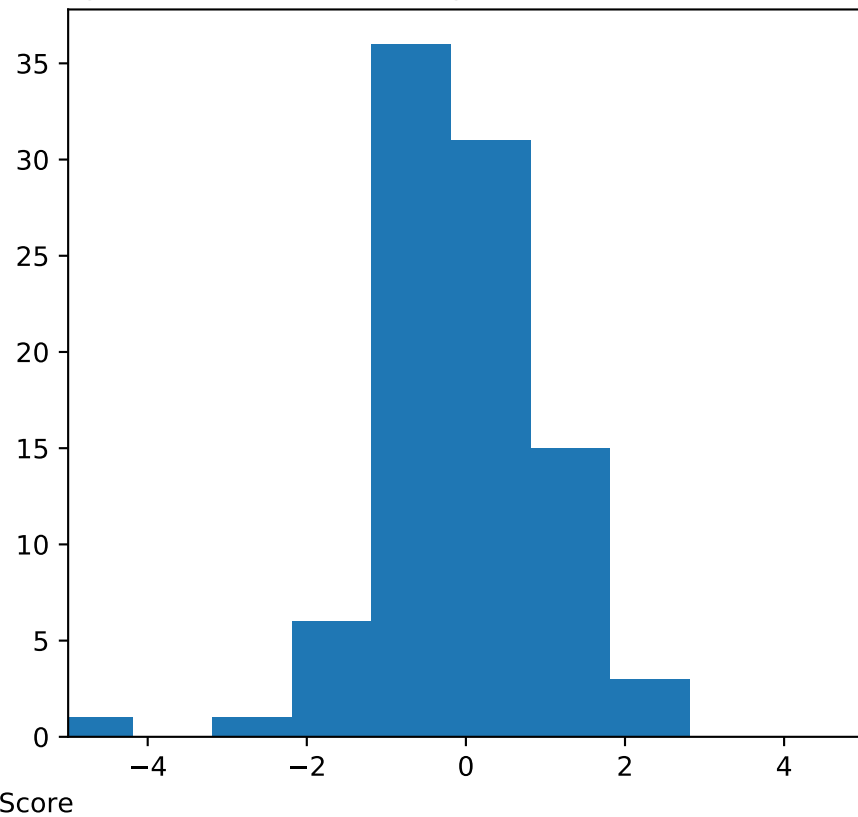
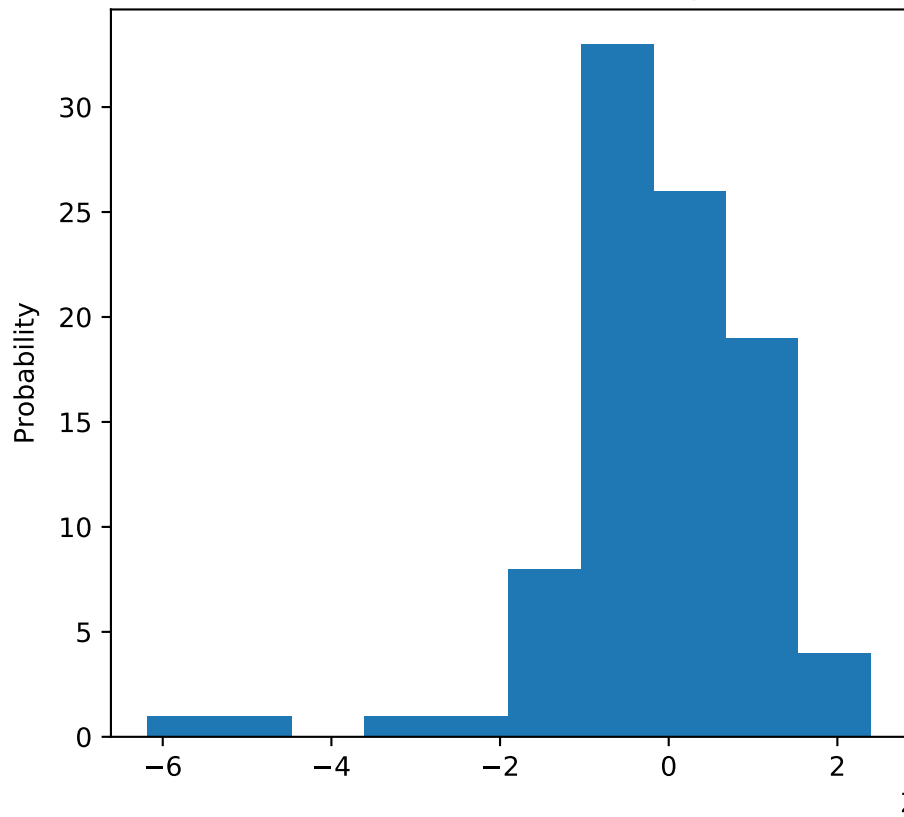


James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 1.25

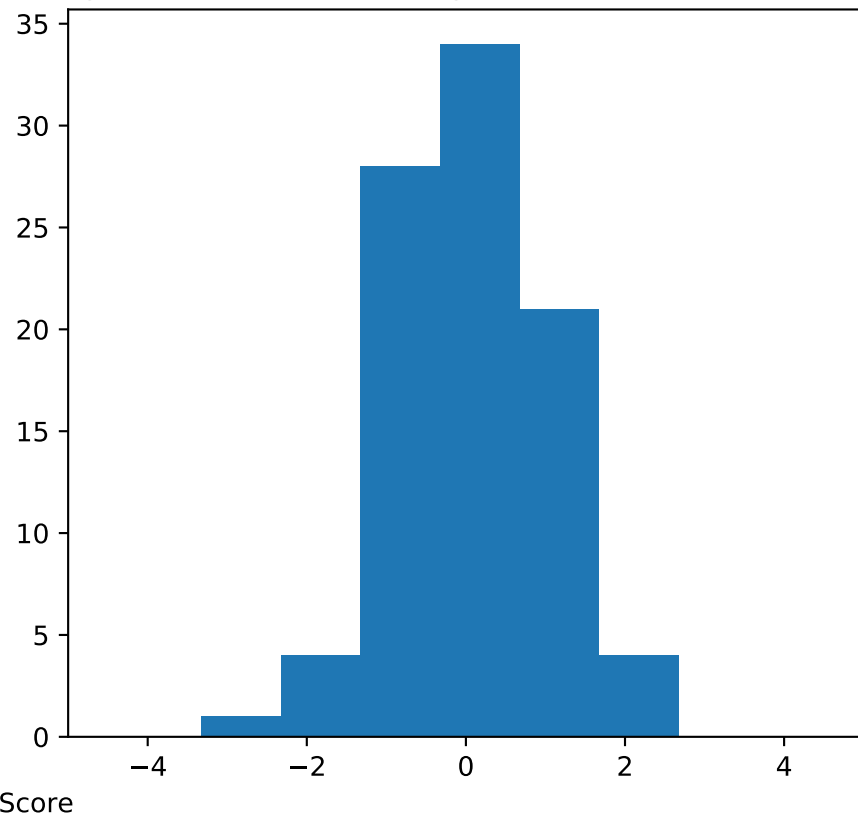
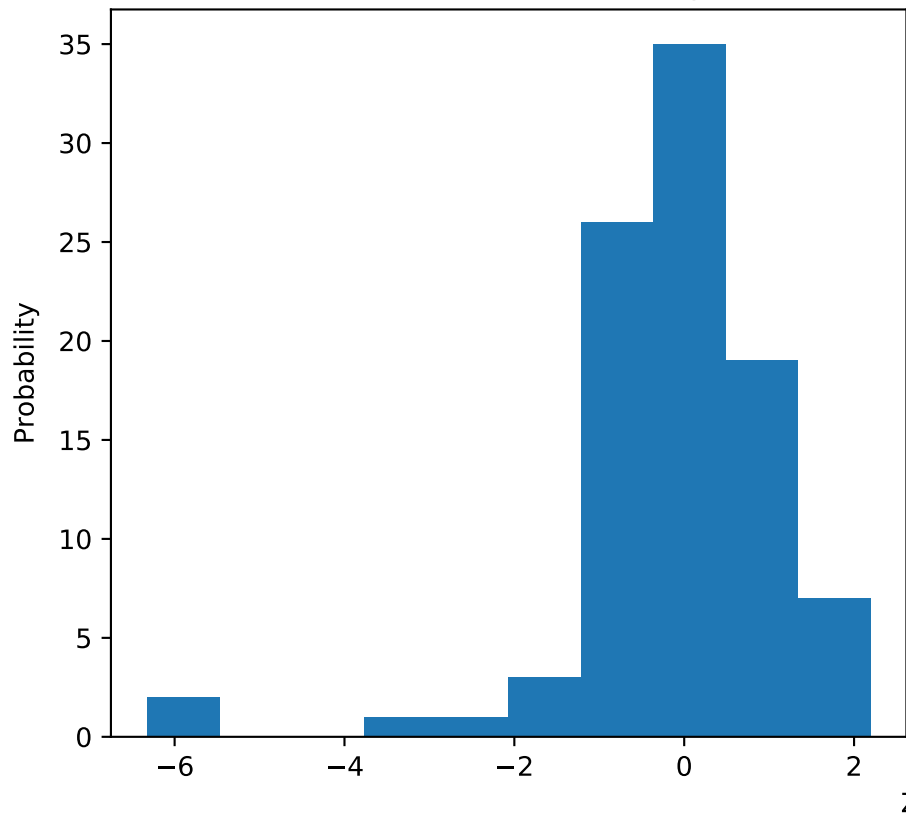




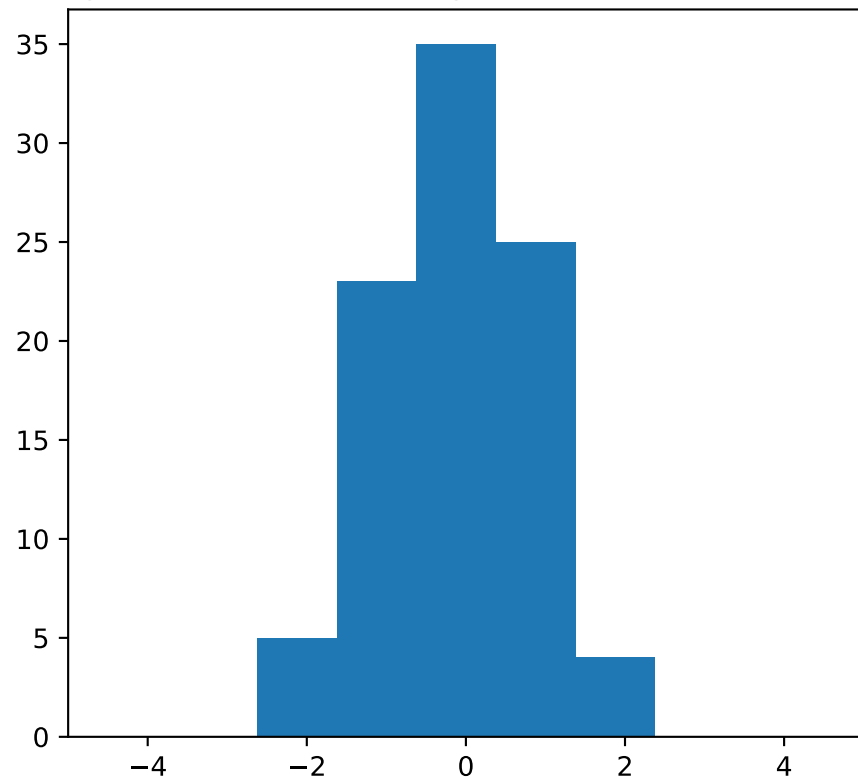
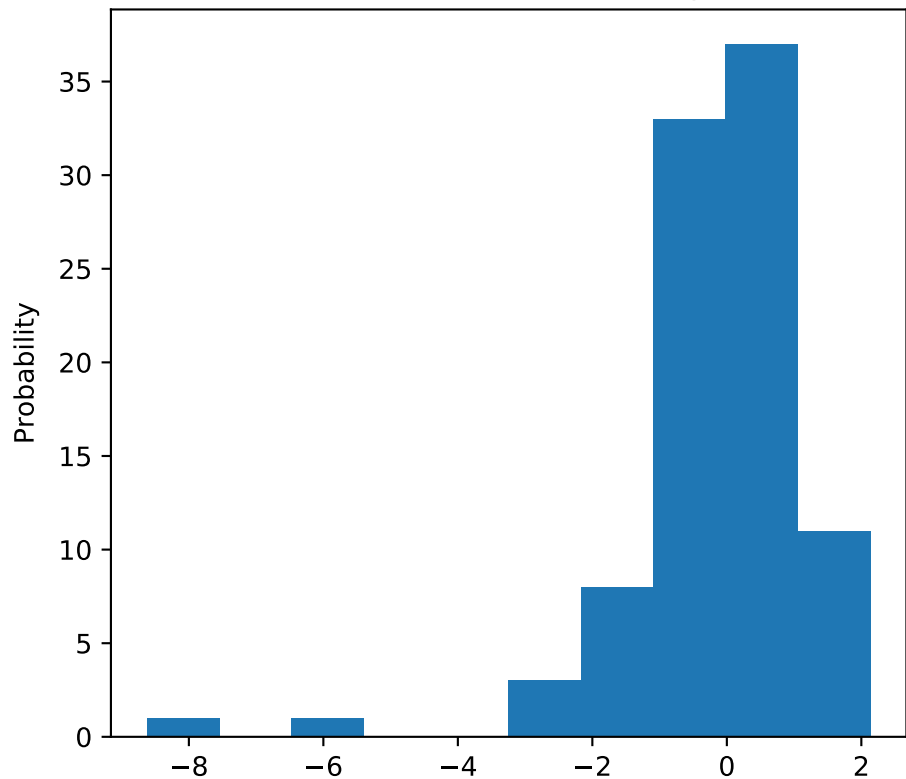
James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 1.5



James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 2.0

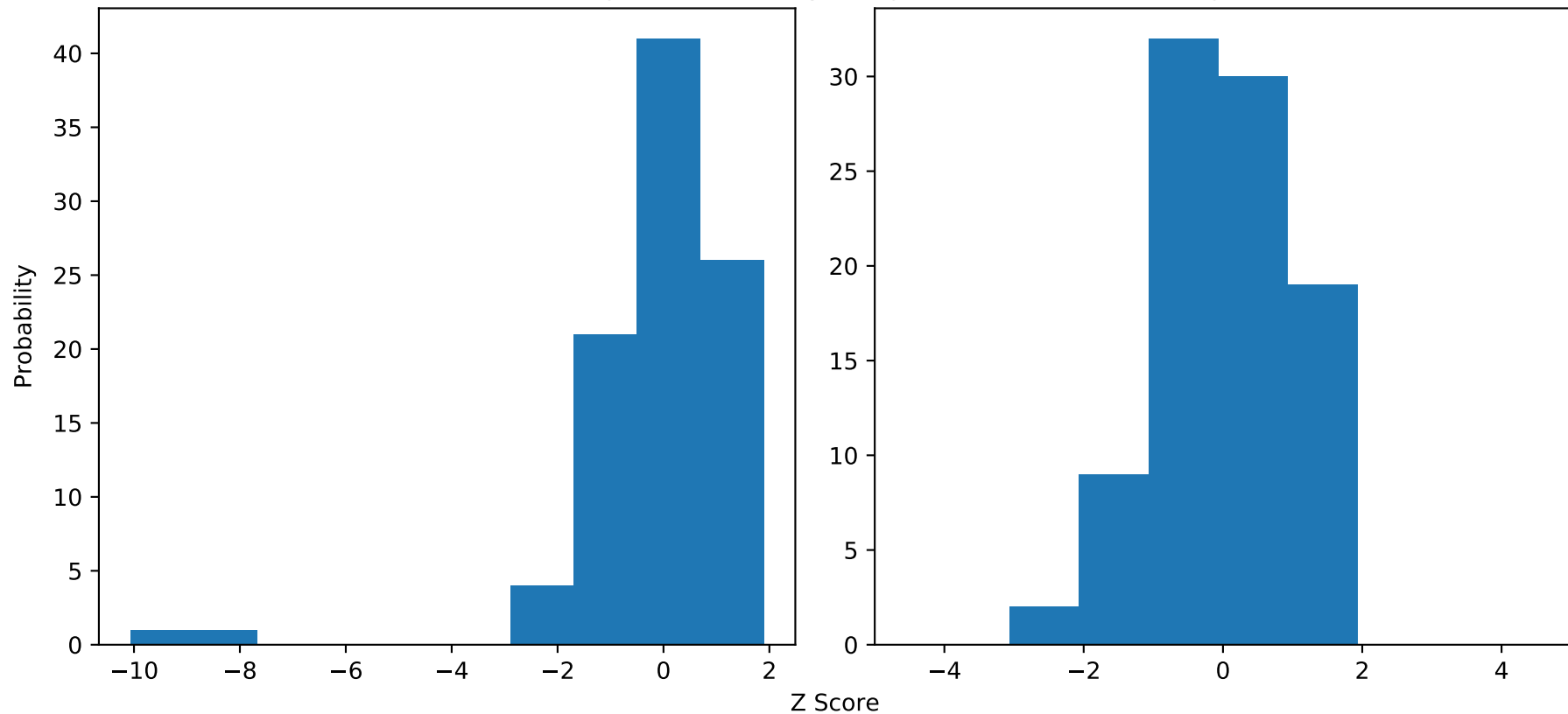


James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 3.0

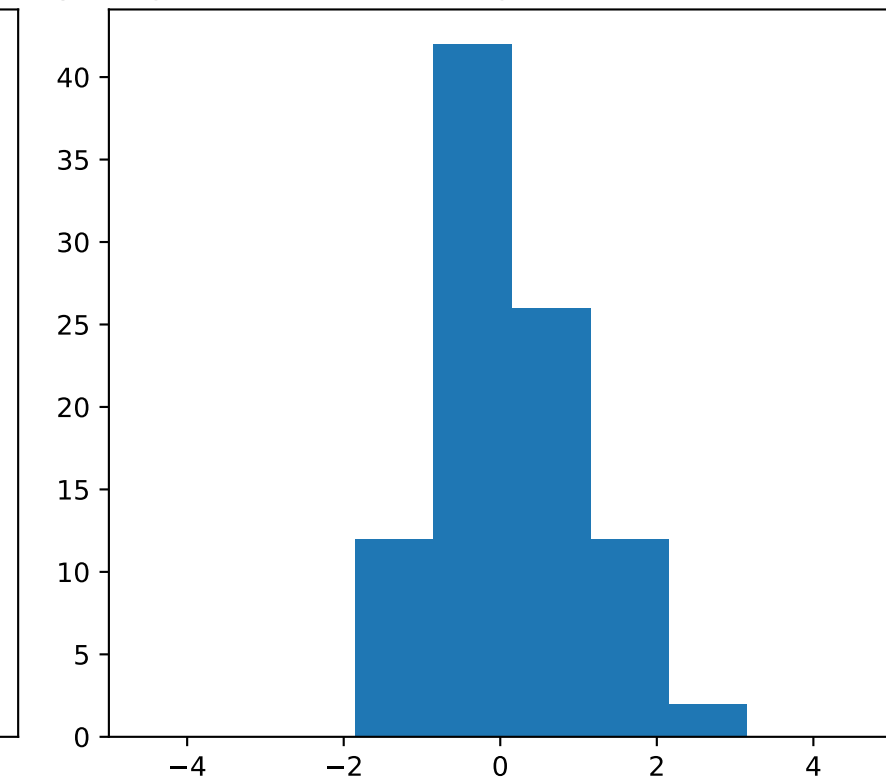
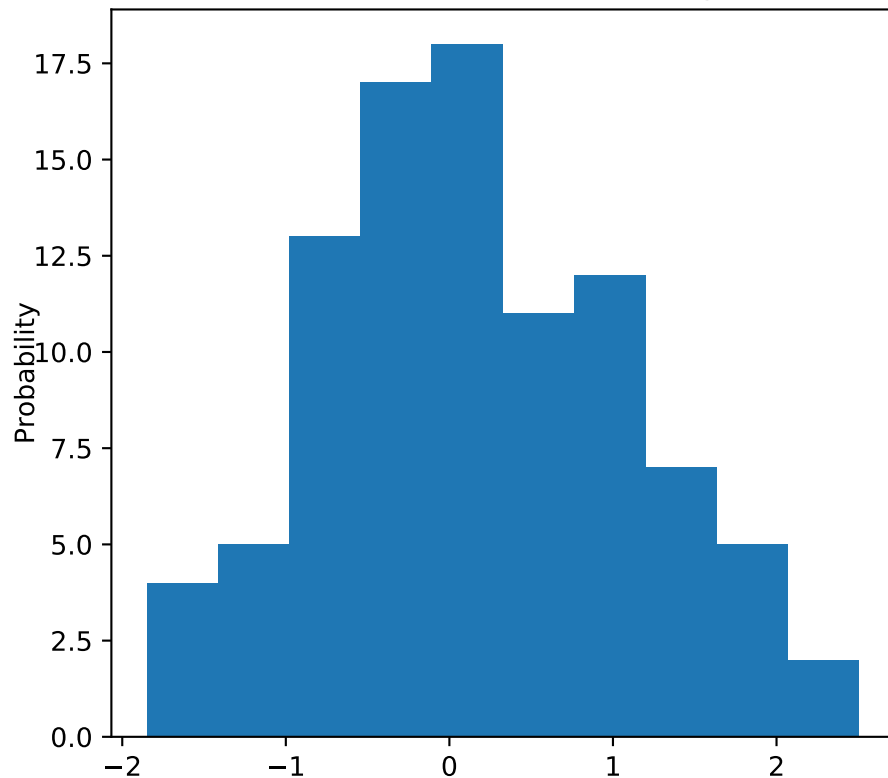


Z Score

James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 4.0

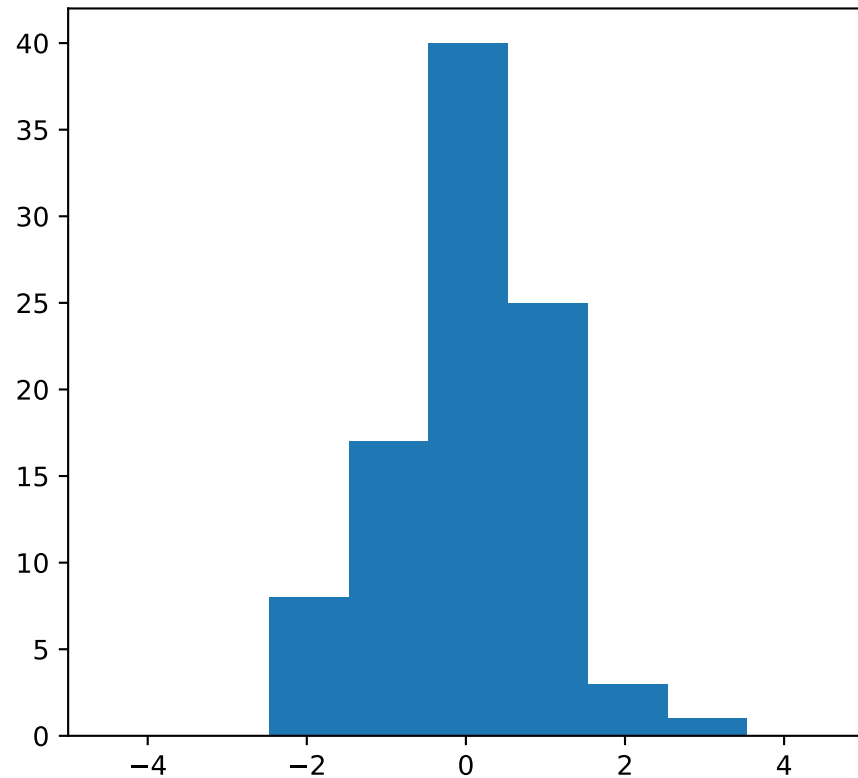
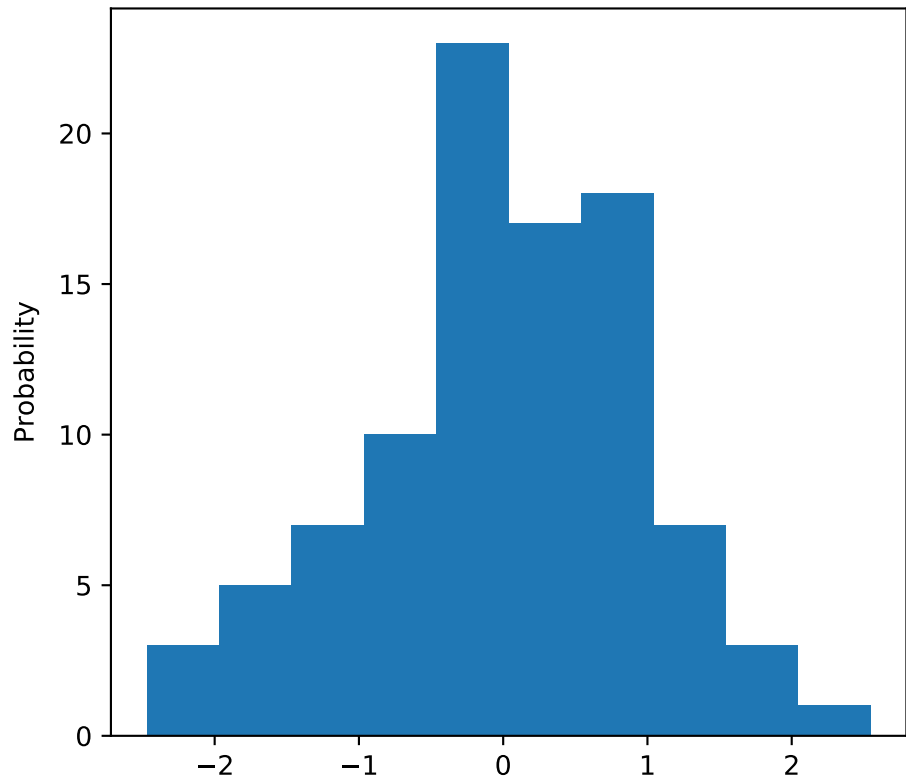


James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 0



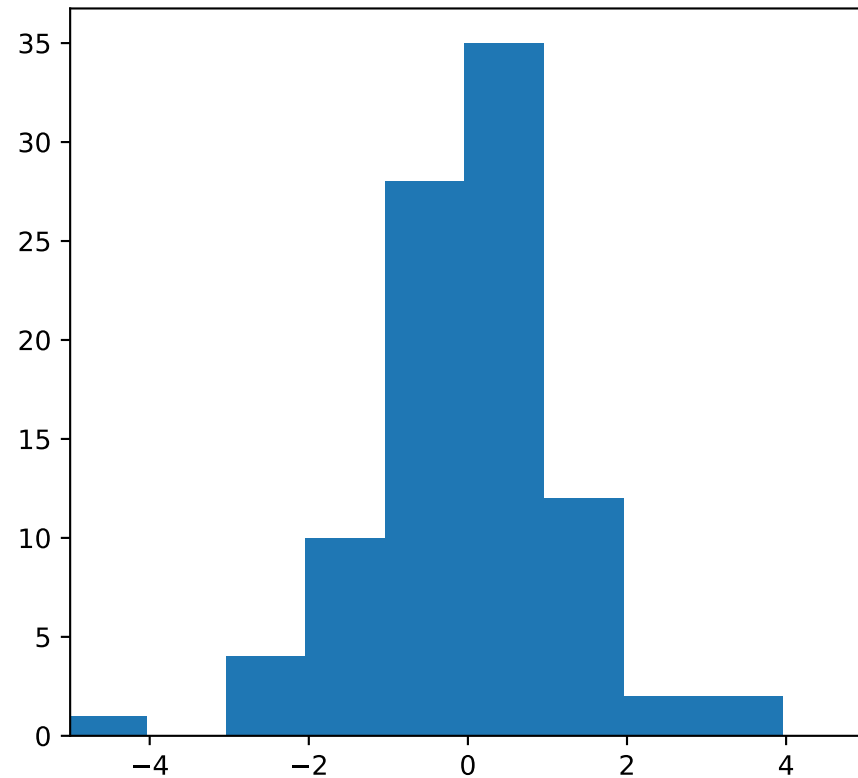
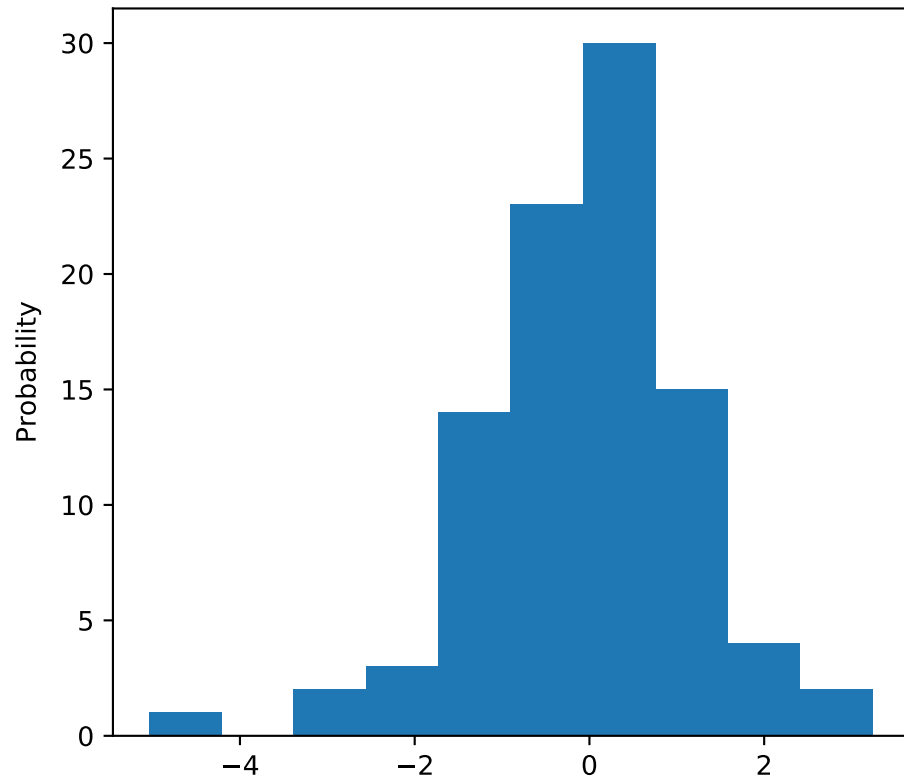
Z Score

James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 0.25



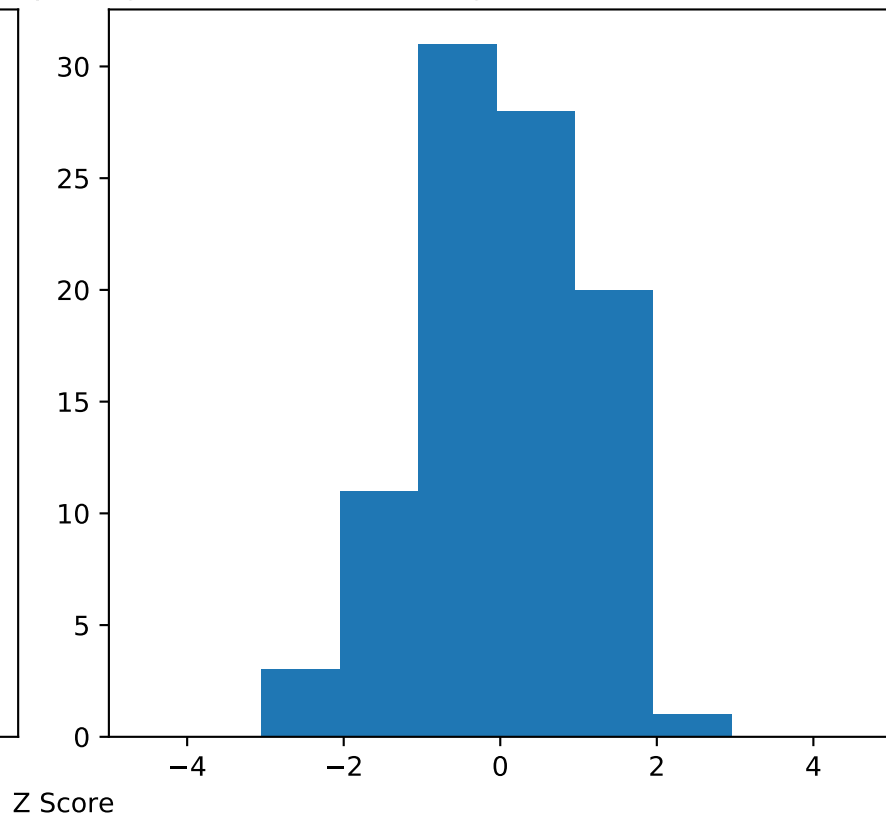
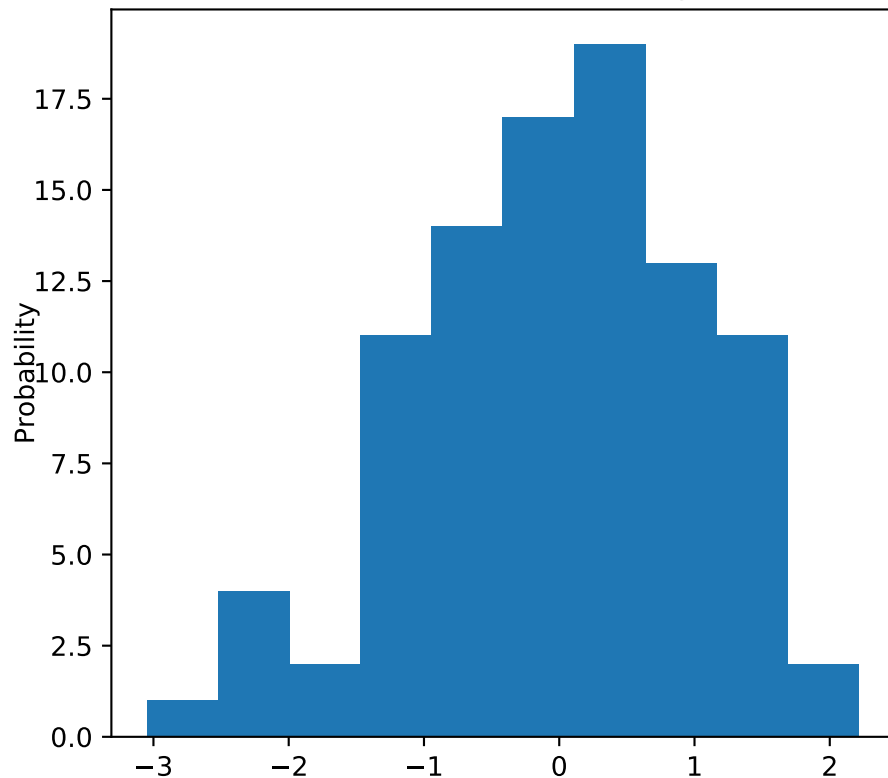
Z Score

James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 0.5



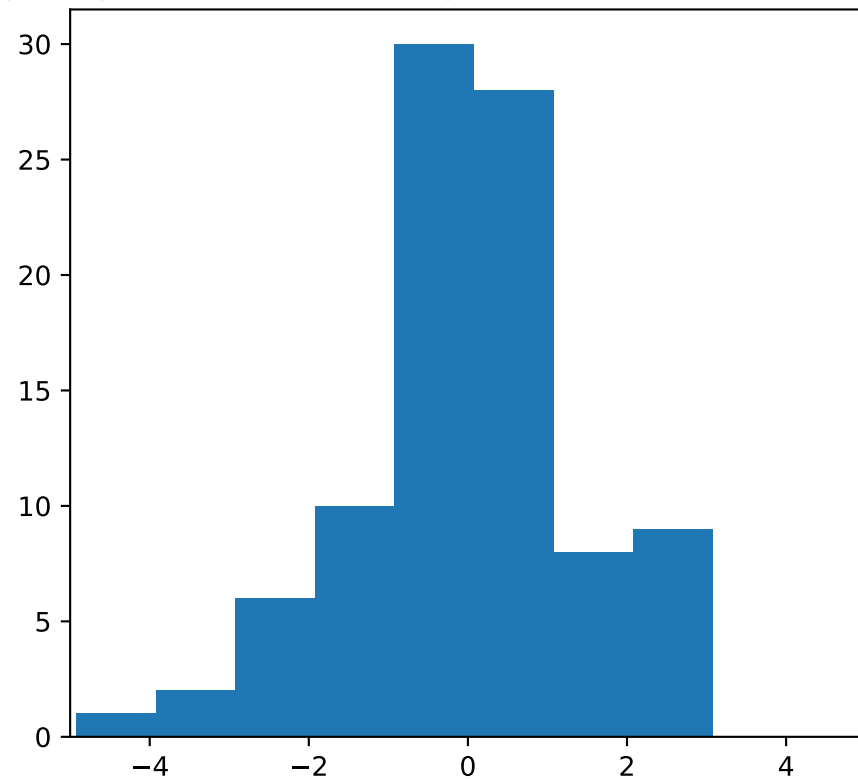
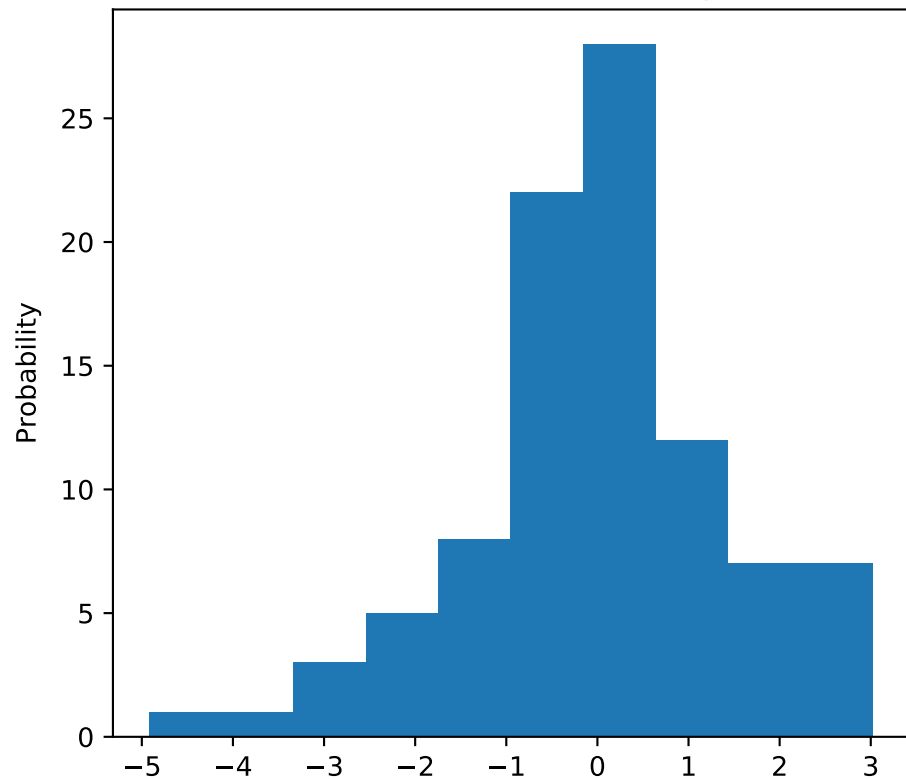
Z Score

James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 0.75



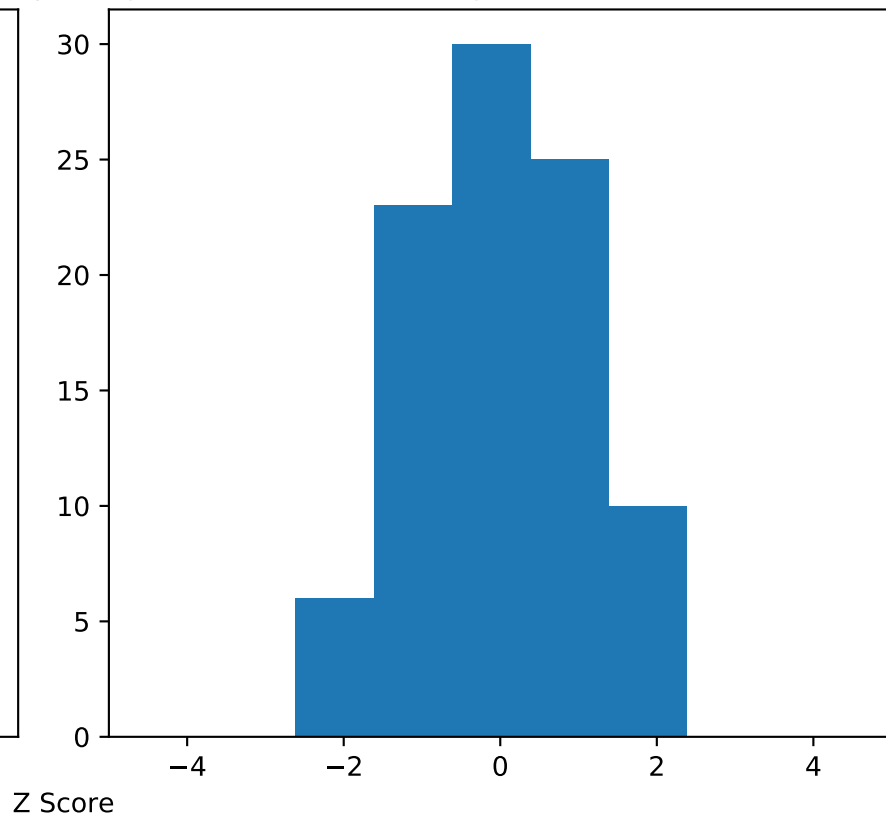
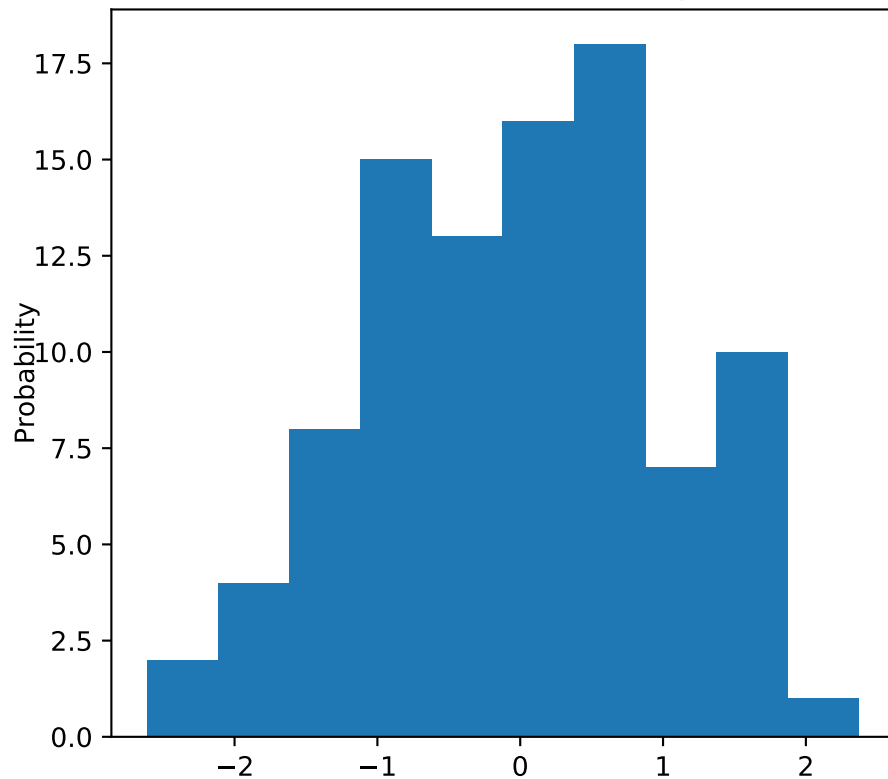


James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 1.0

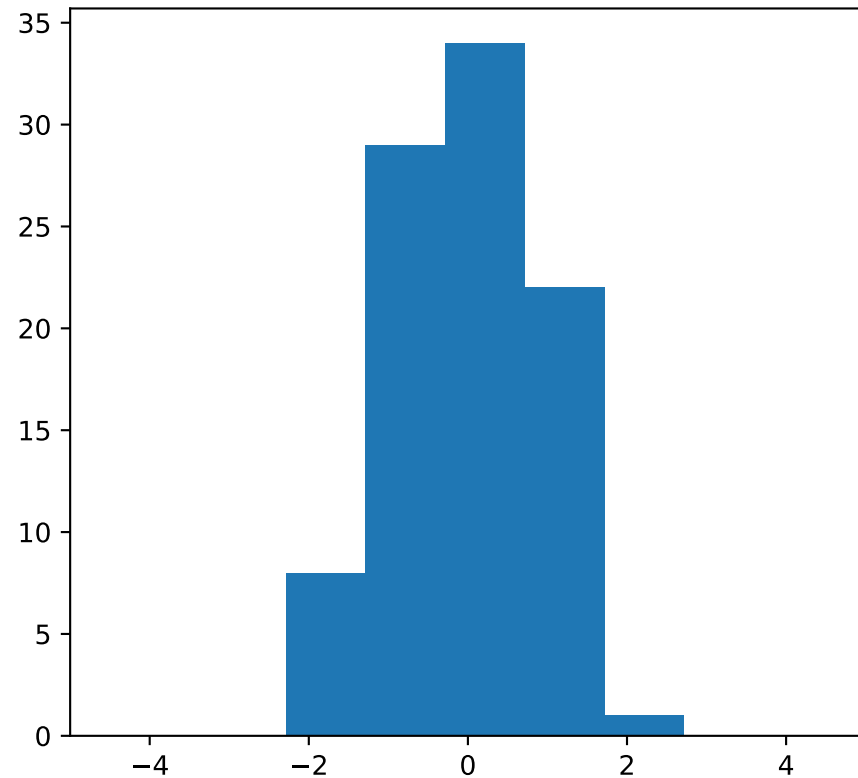
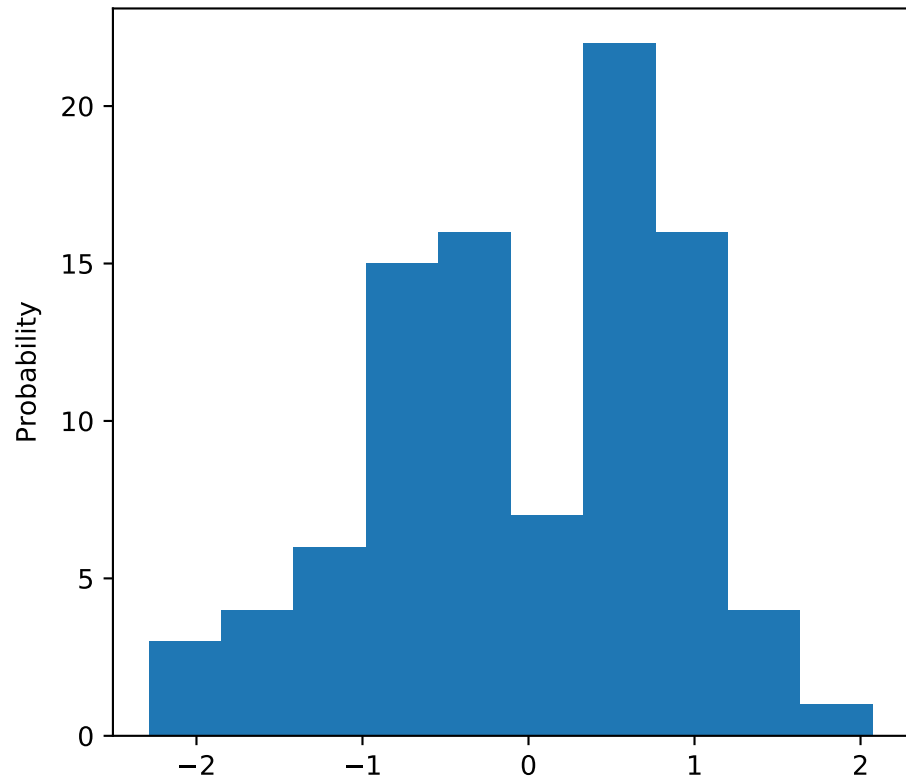


Z Score

James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 1.25

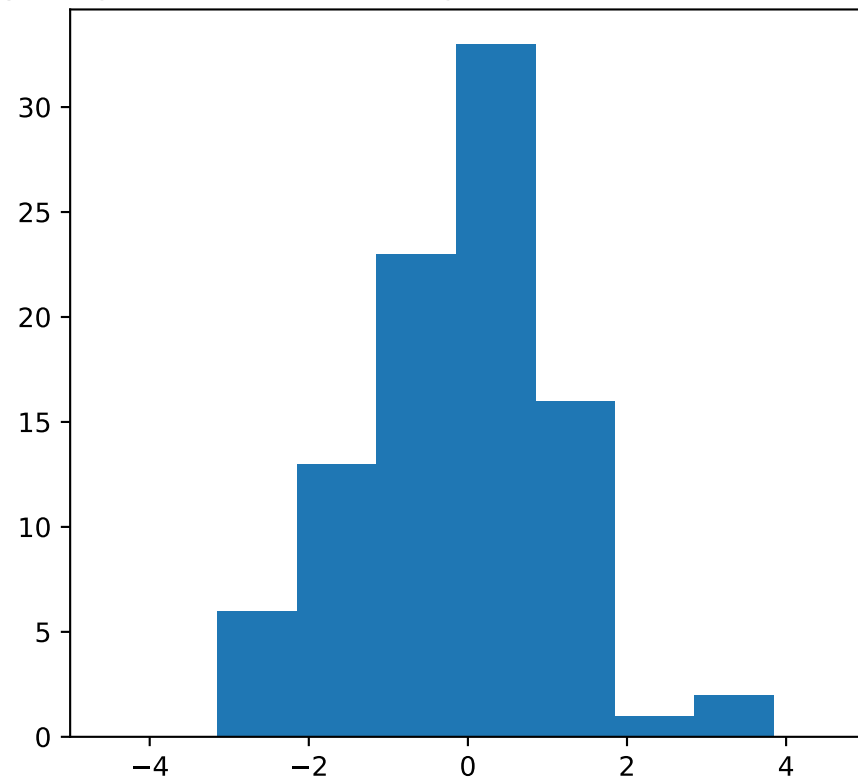
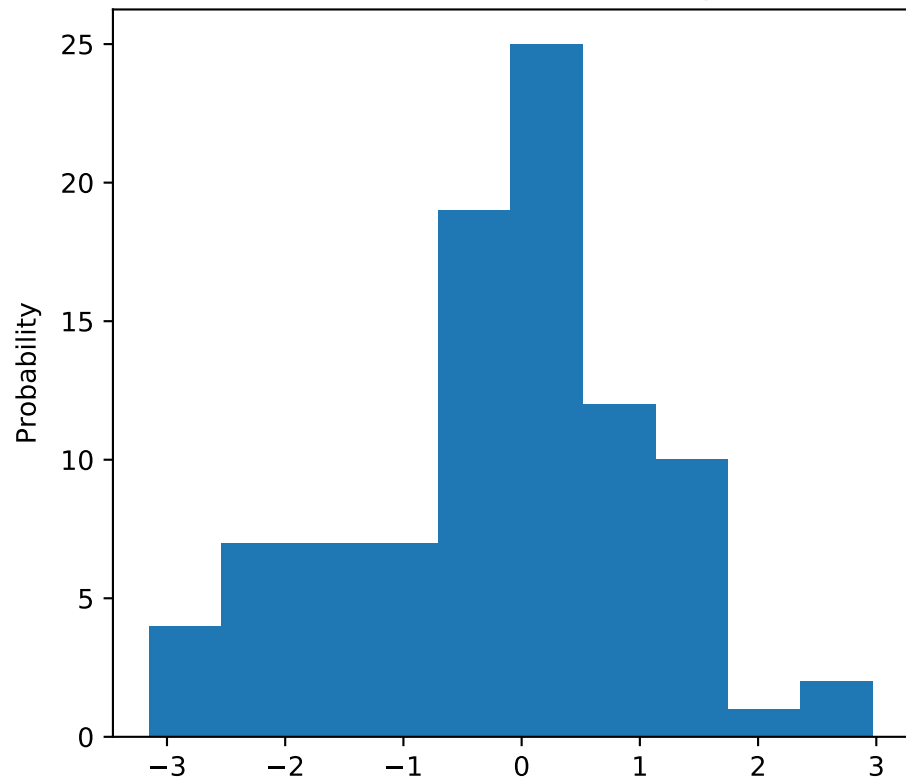


James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 1.5

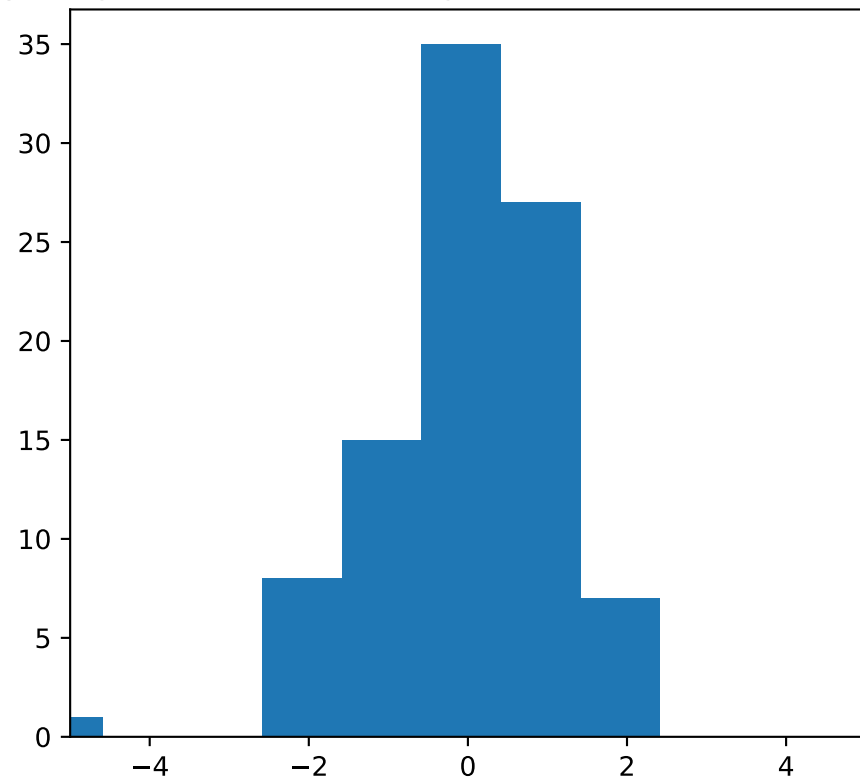
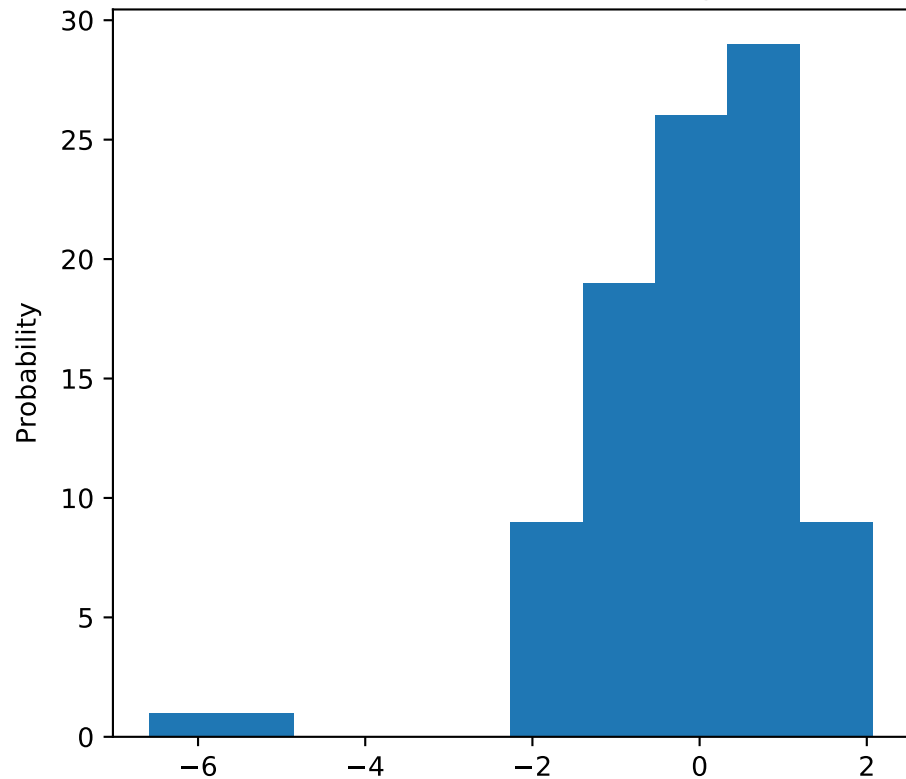


Z Score

James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 2.0

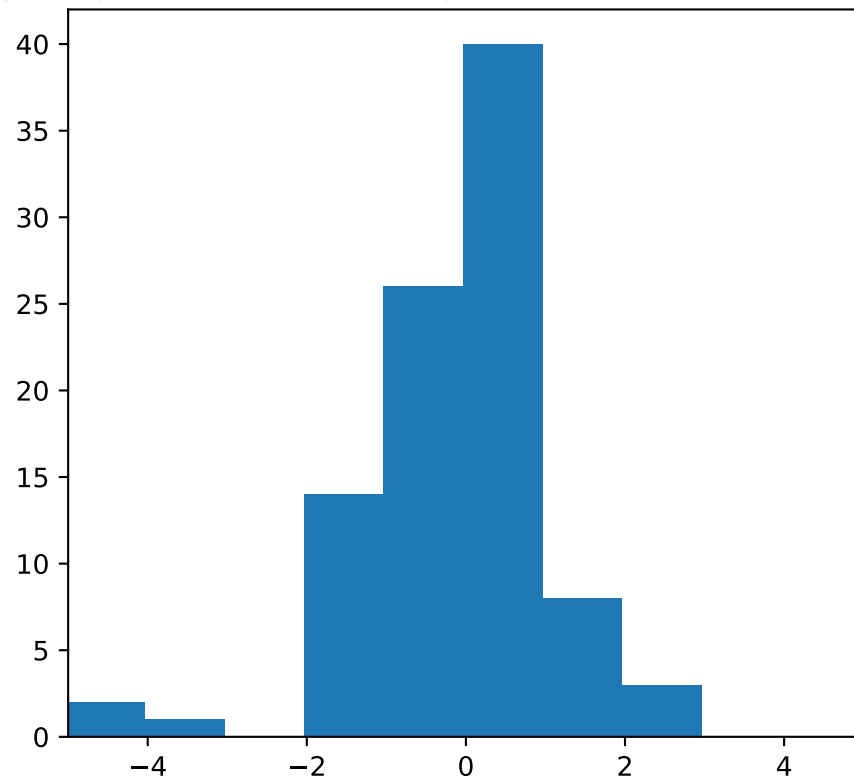
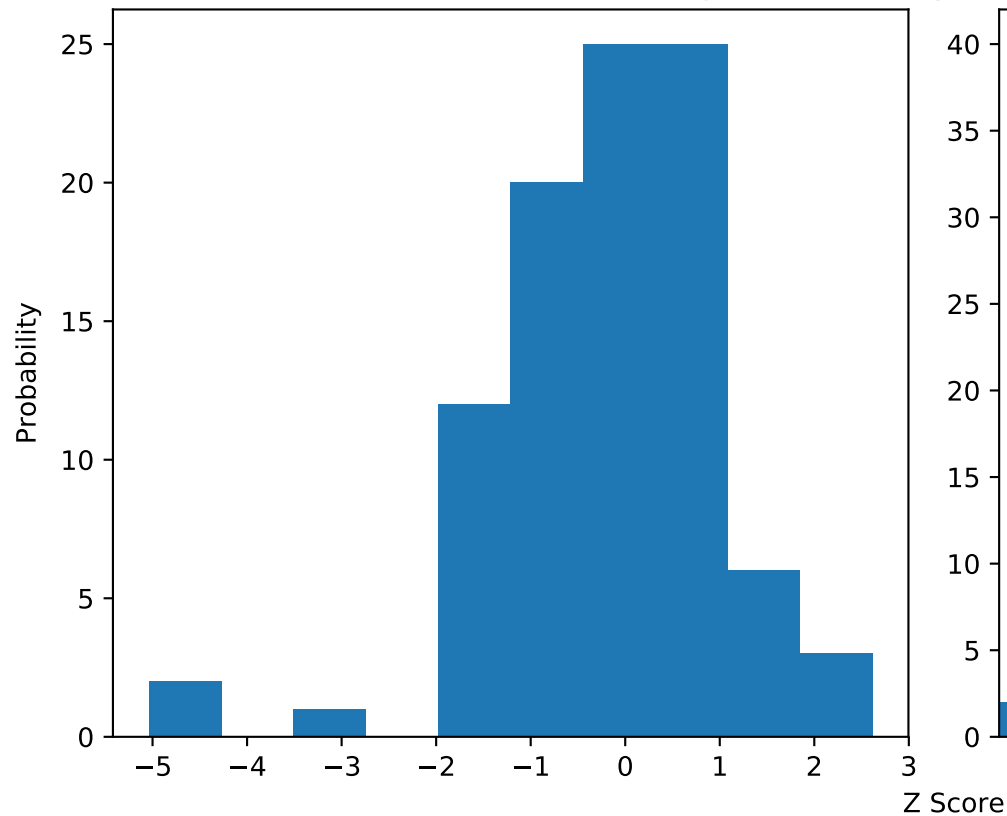


James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 3.0

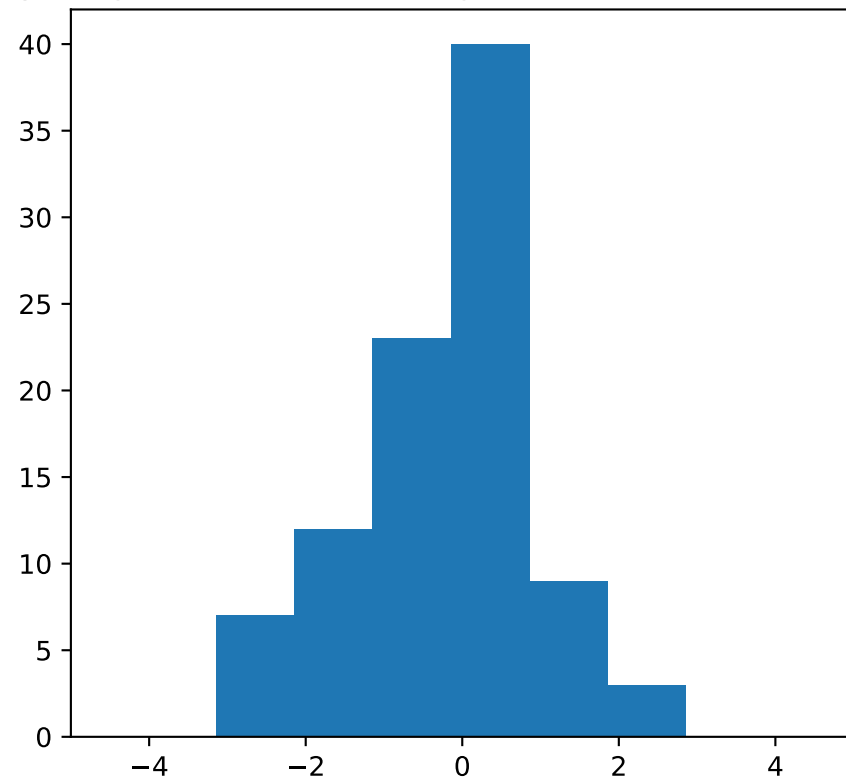
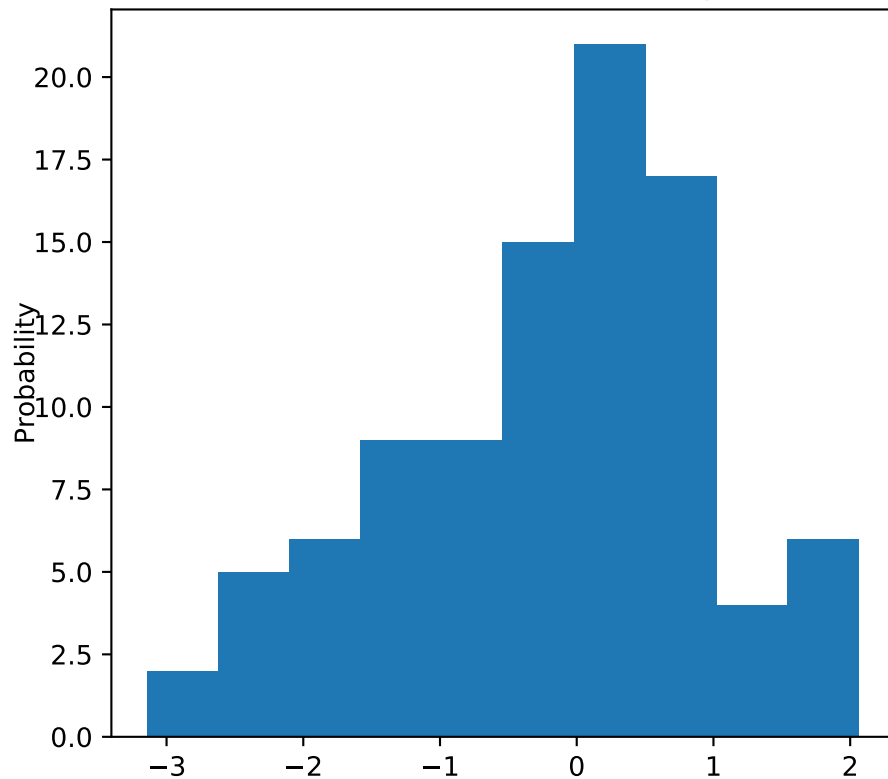


Z Score

James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 4.0

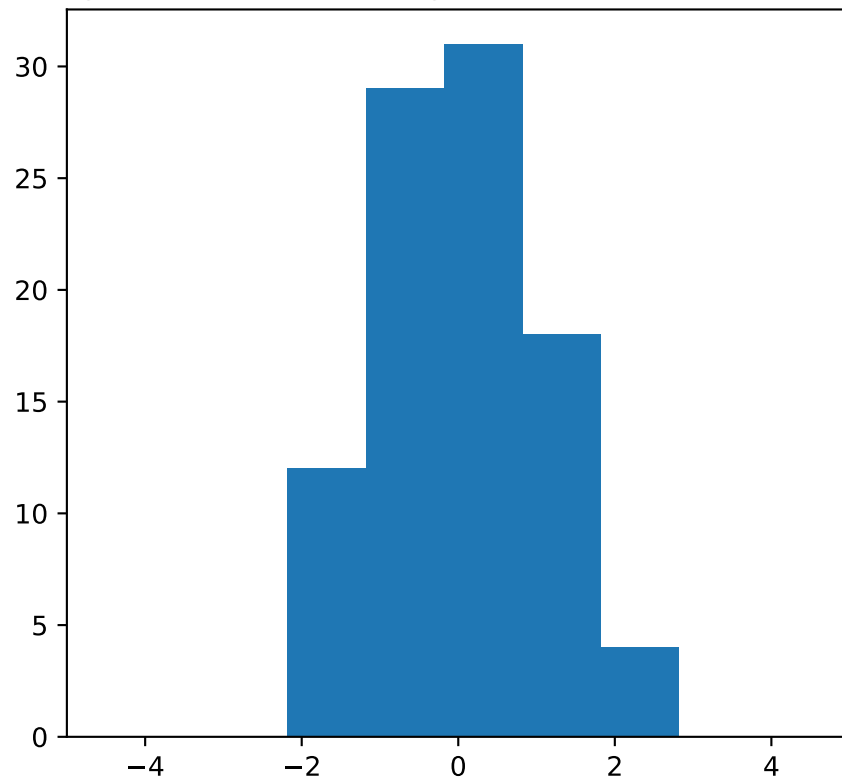
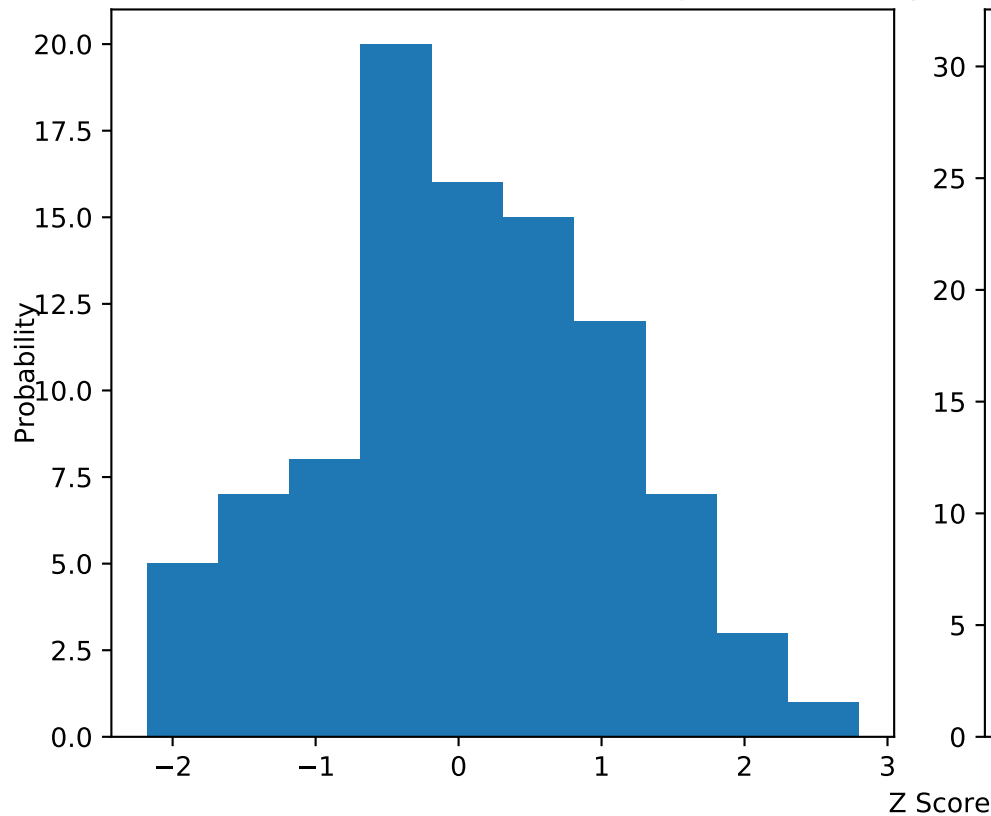


James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 0



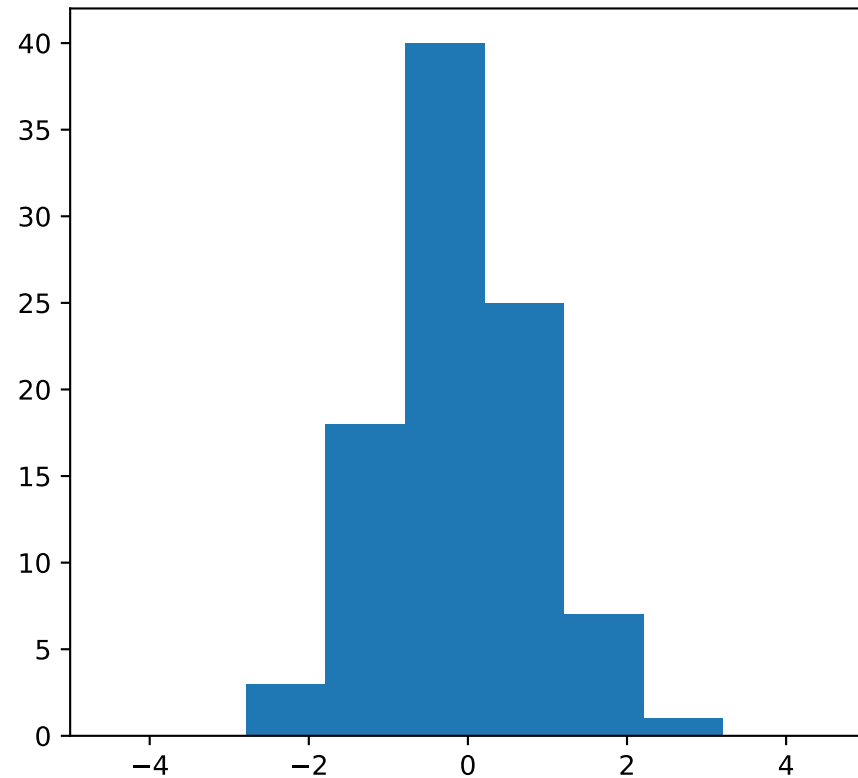
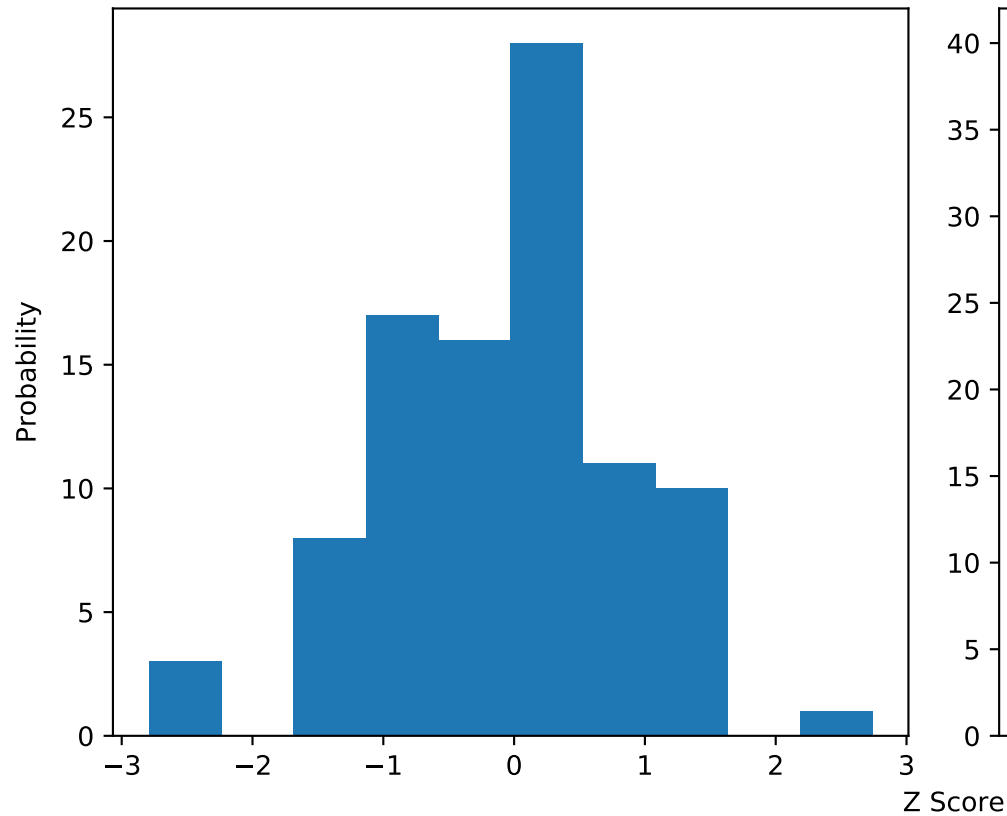
Z Score

James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 0.25

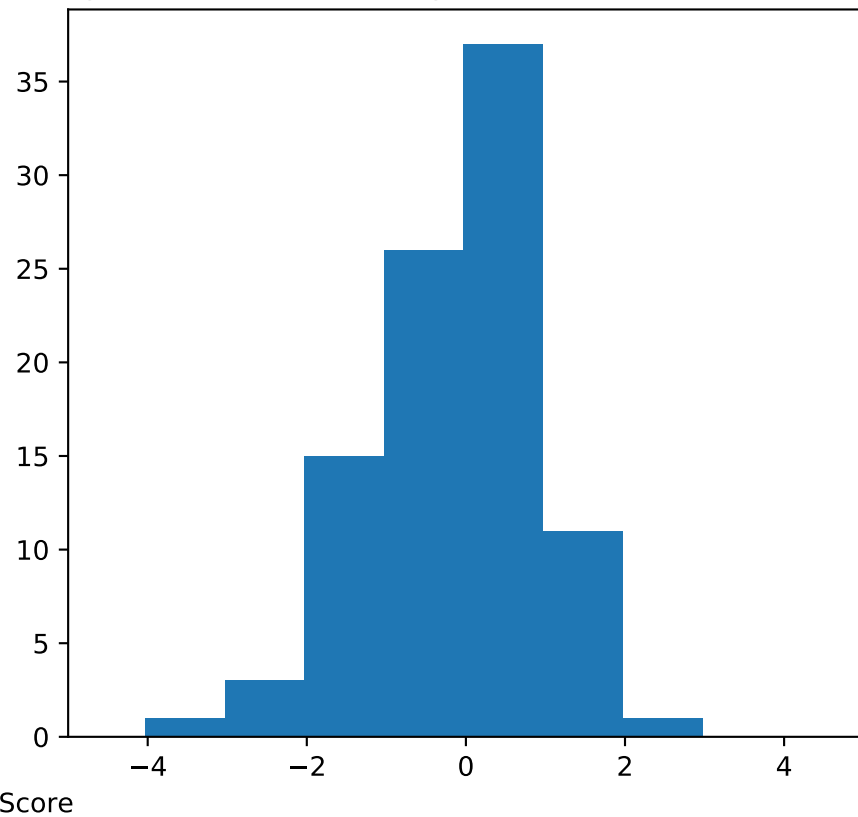
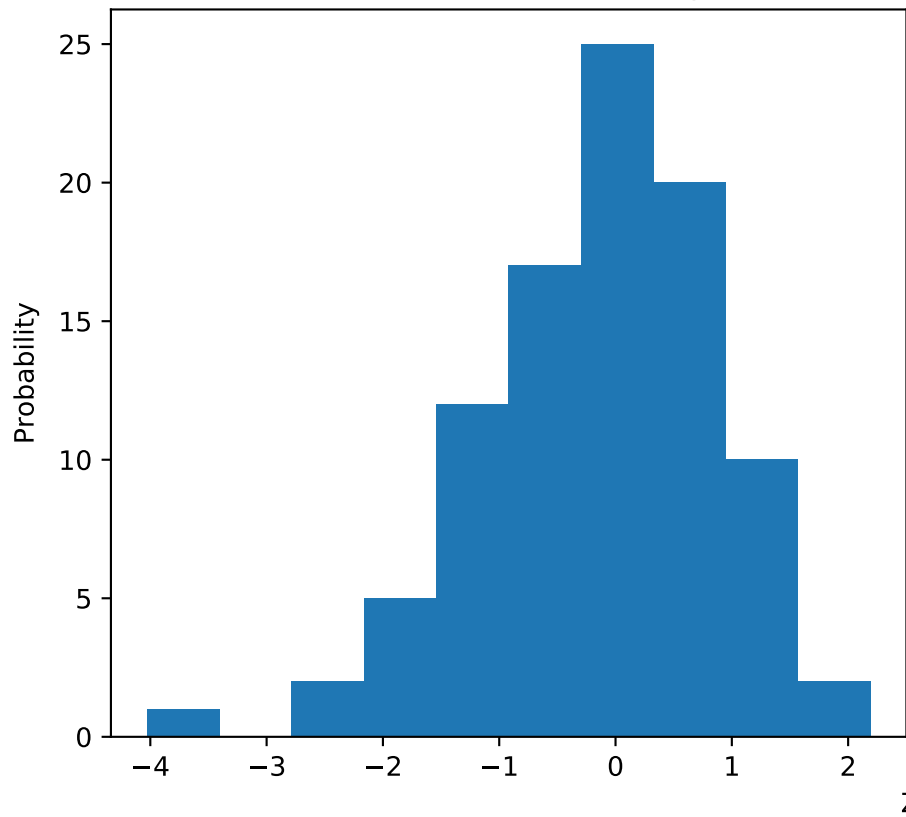




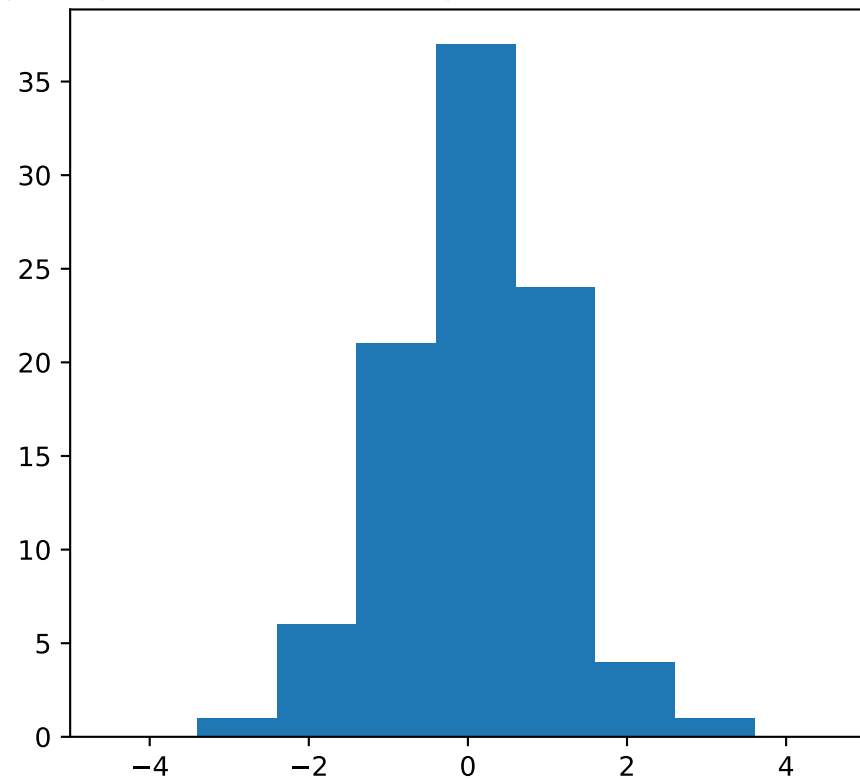
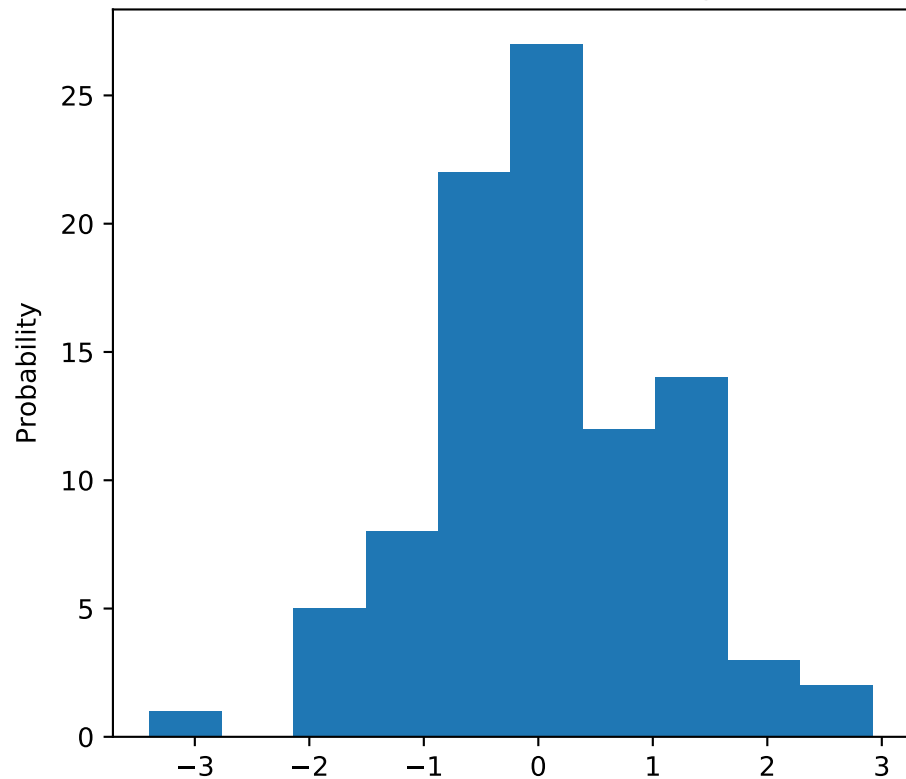
James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 0.5



James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 0.75

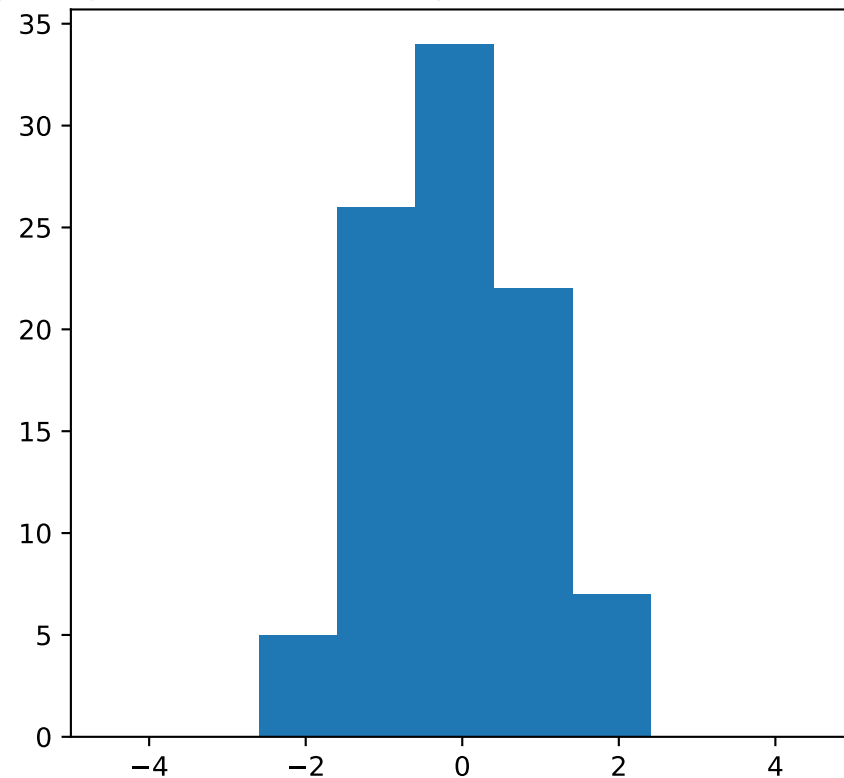
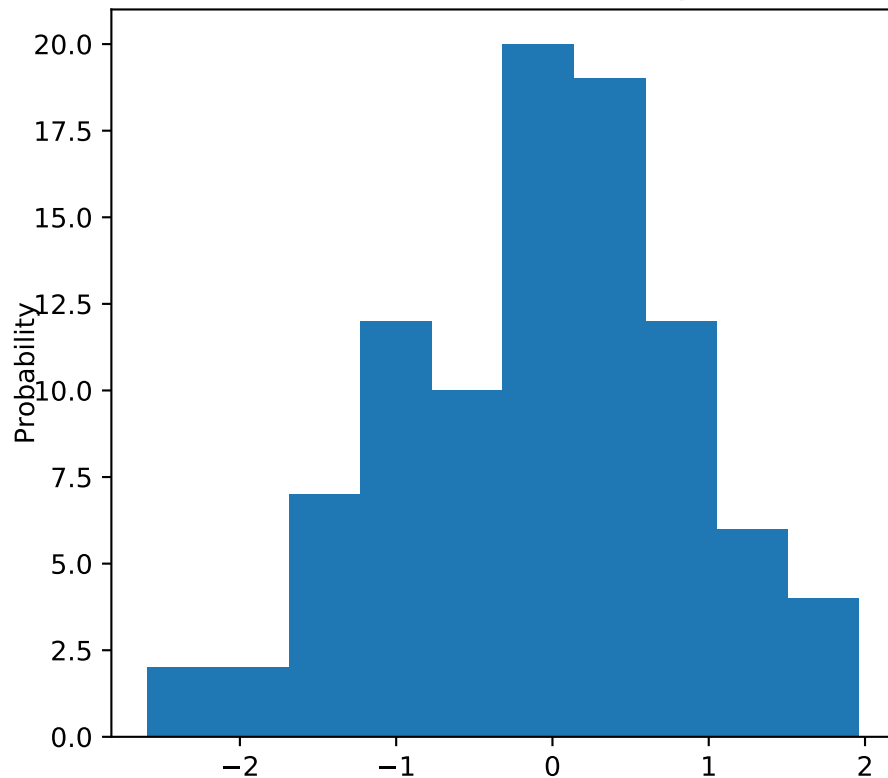


James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 1.0



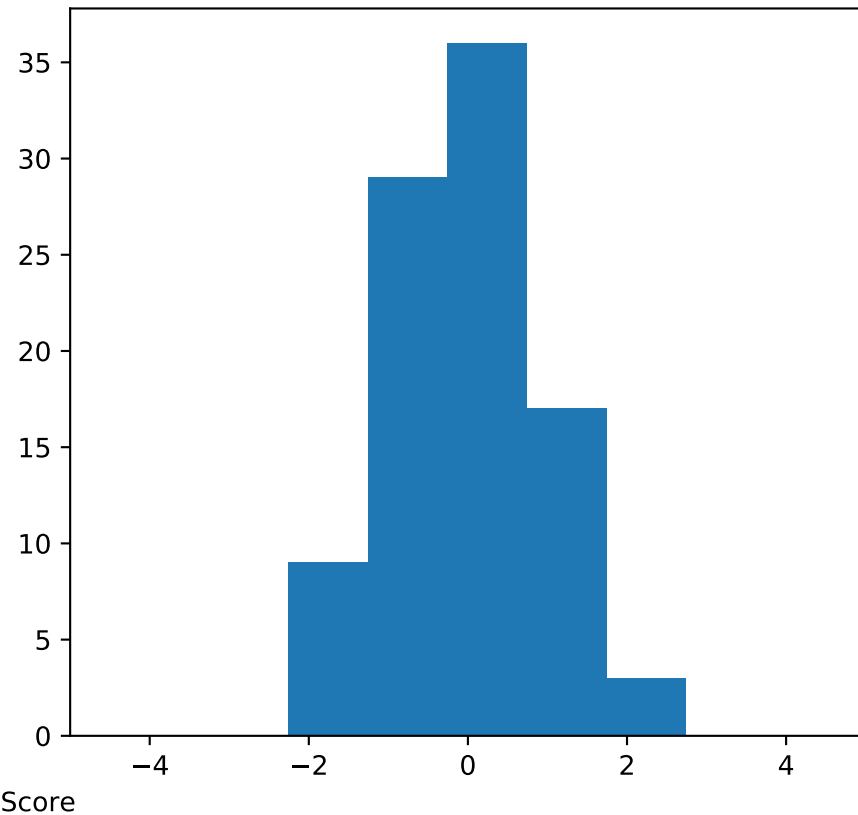
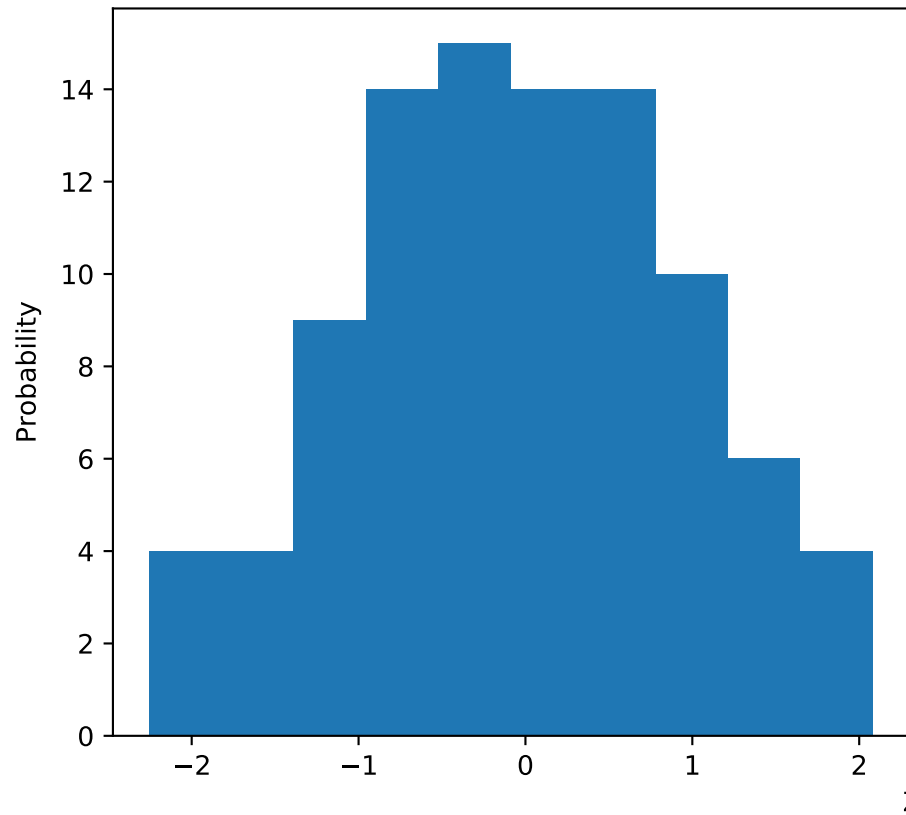
Z Score

James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 1.25

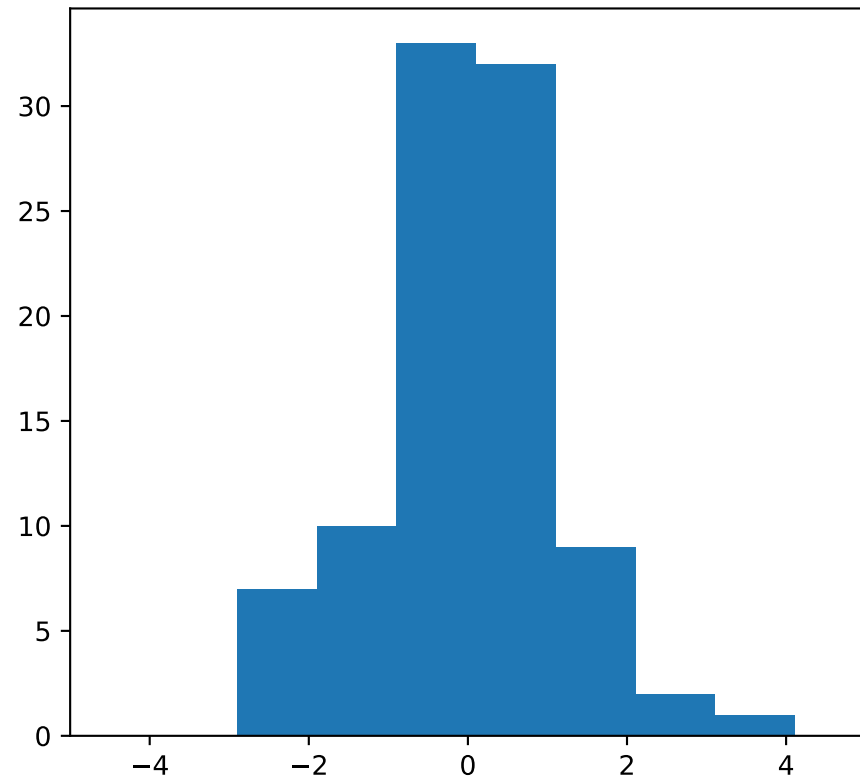
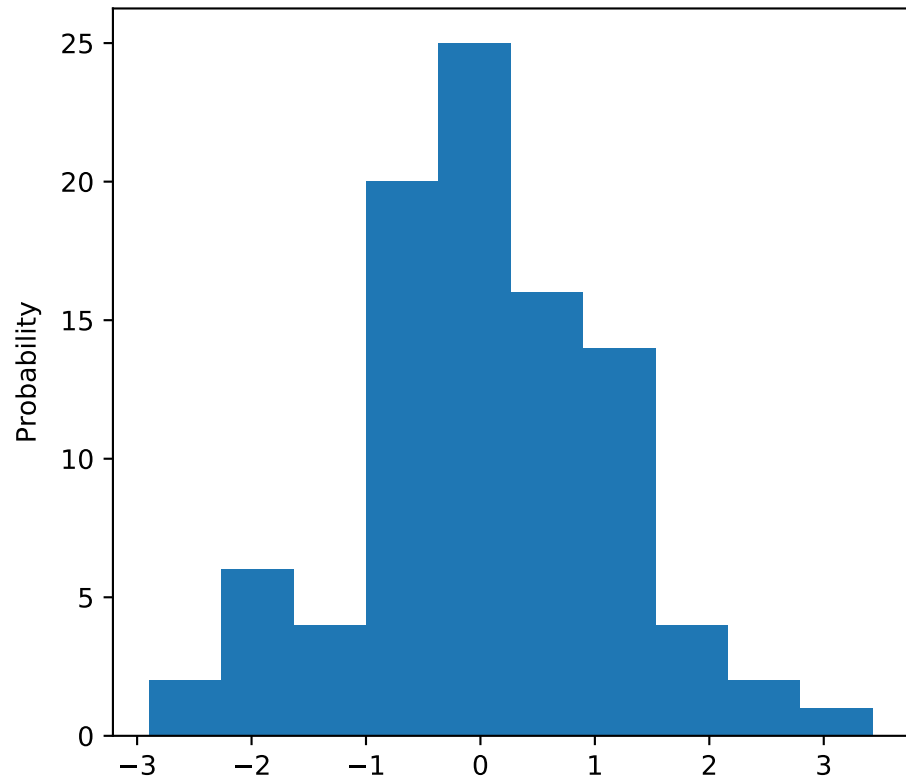


Z Score

James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 1.5

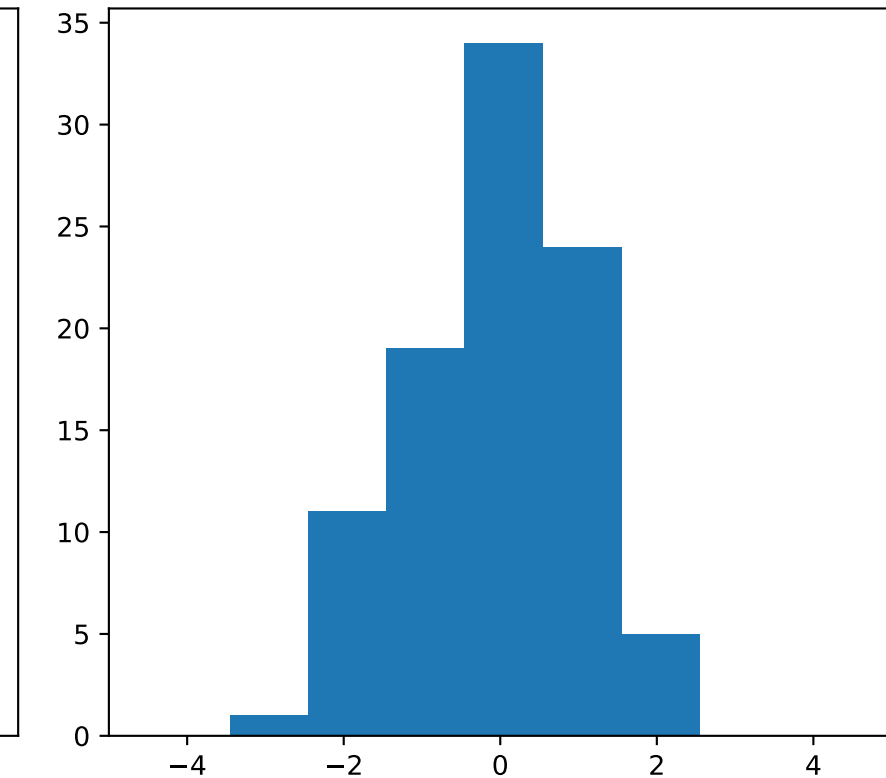
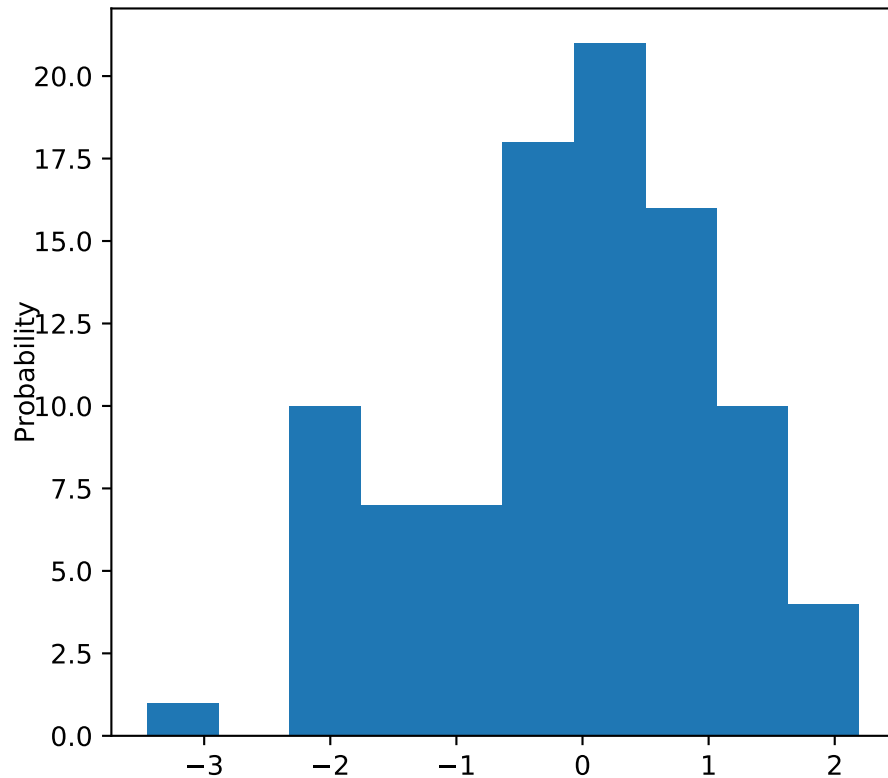


James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 2.0



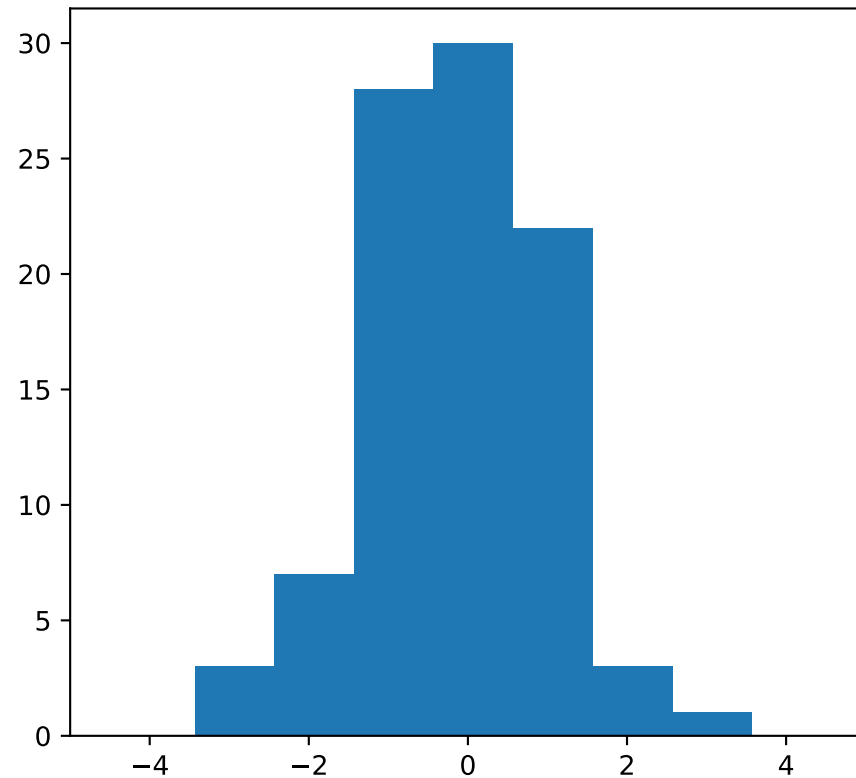
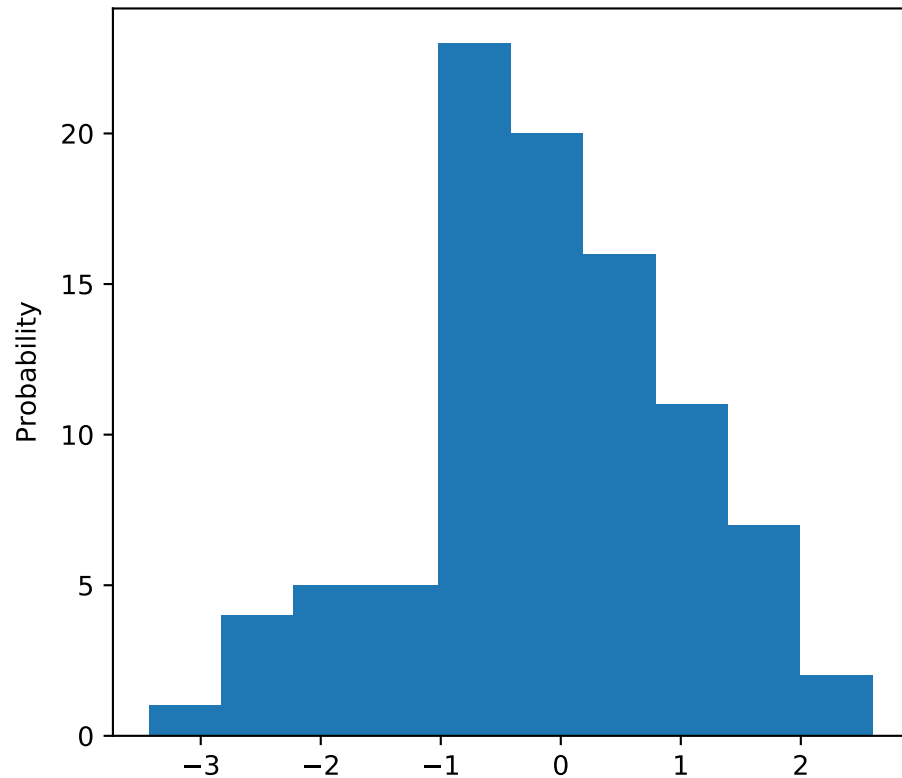
Z Score

James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 3.0



Z Score

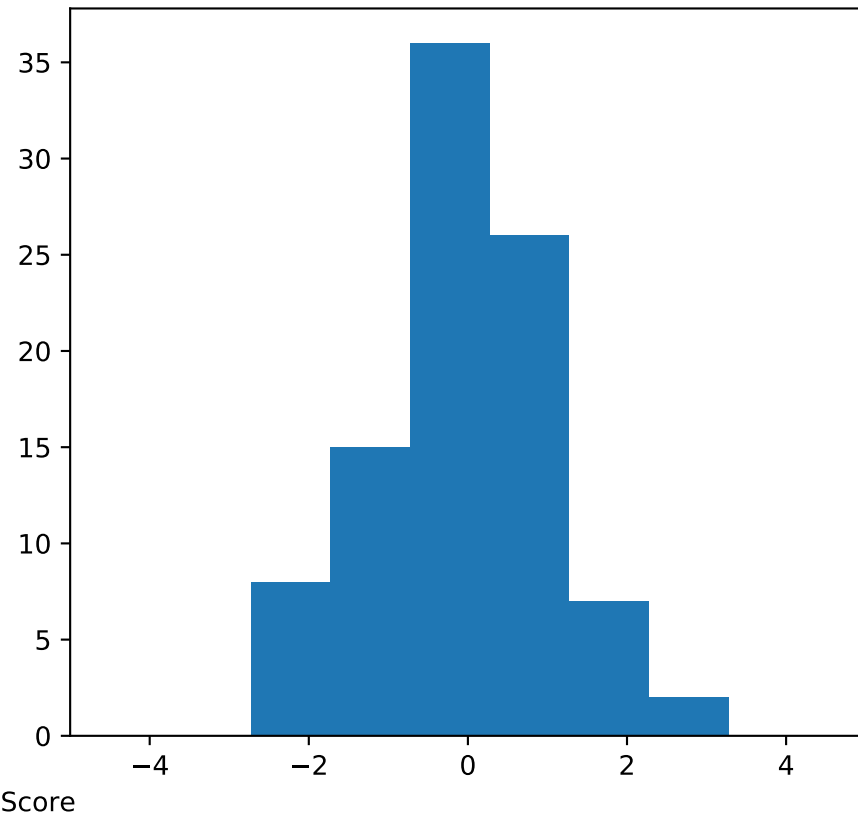
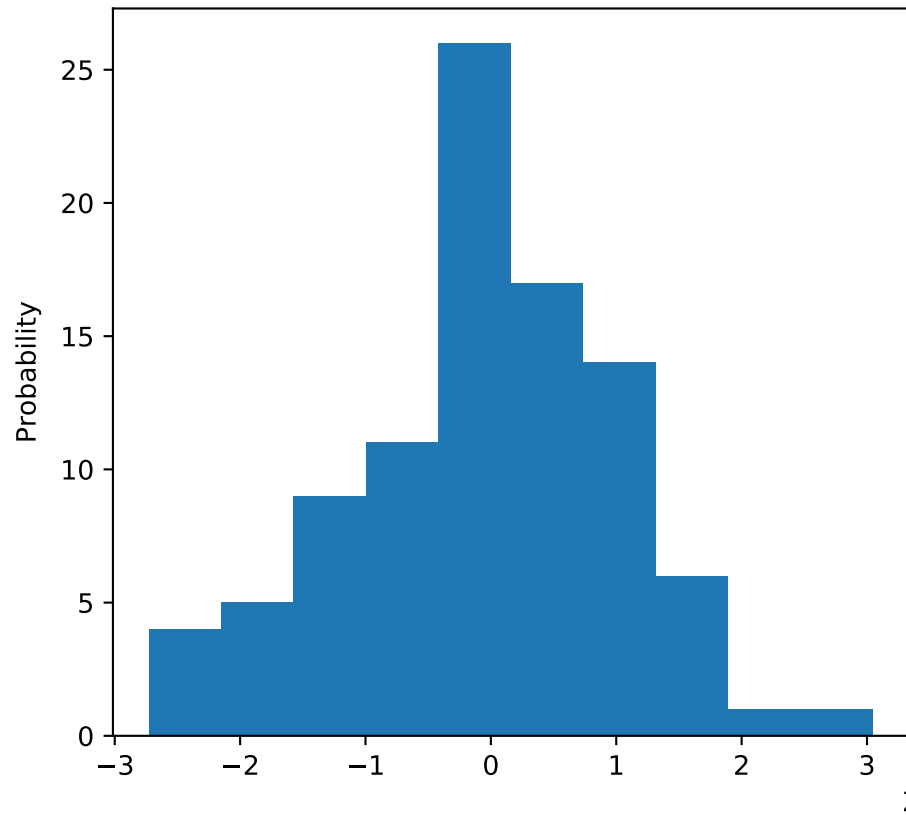
James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 4.0



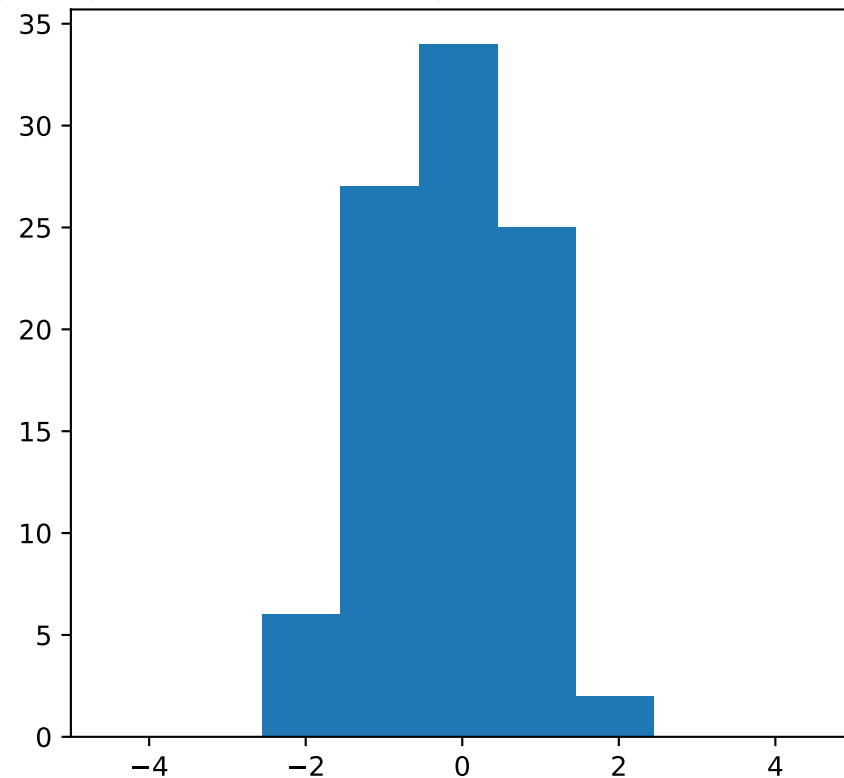
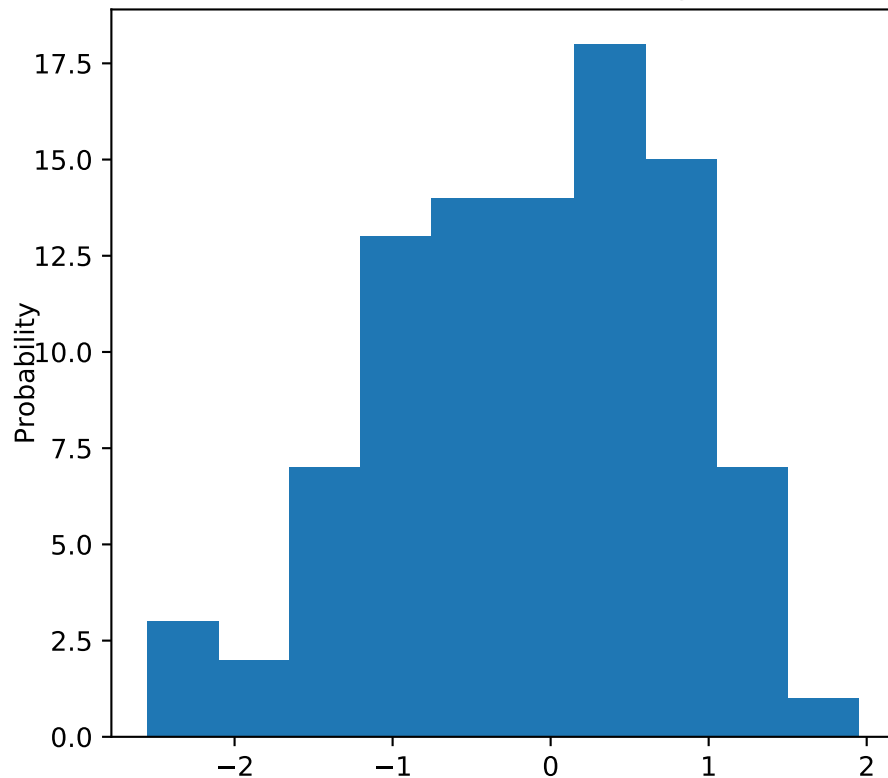
Z Score



James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 0

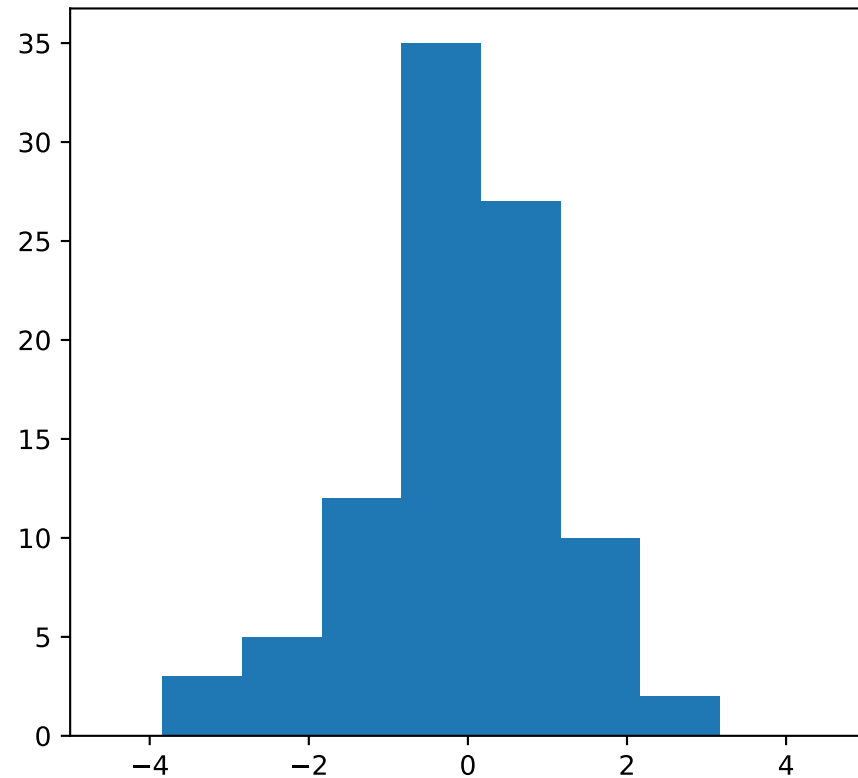
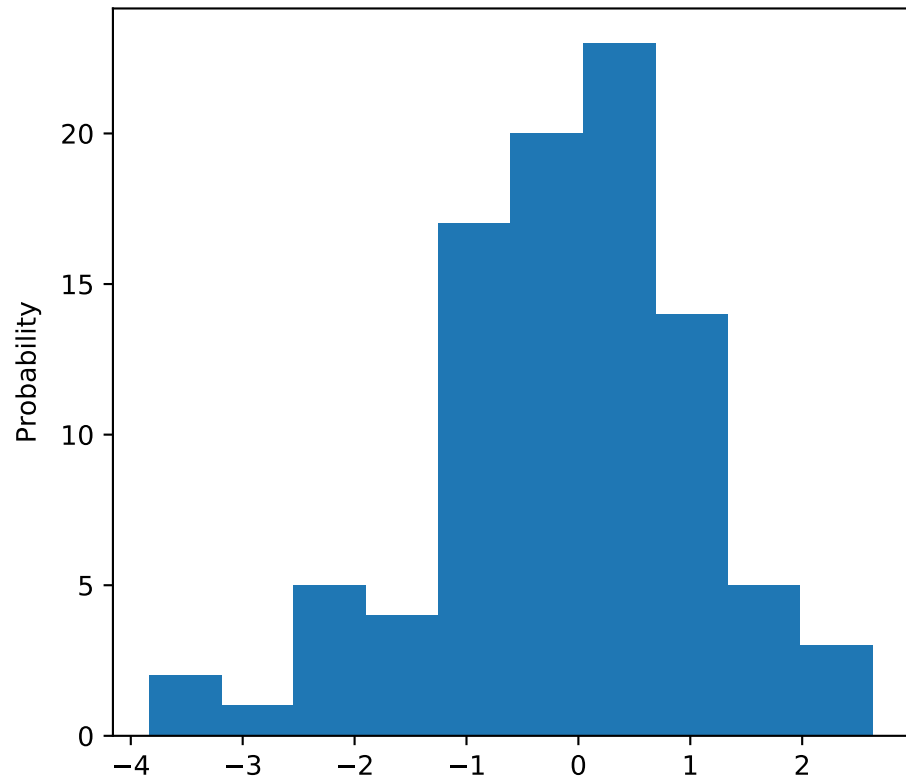


James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 0.25



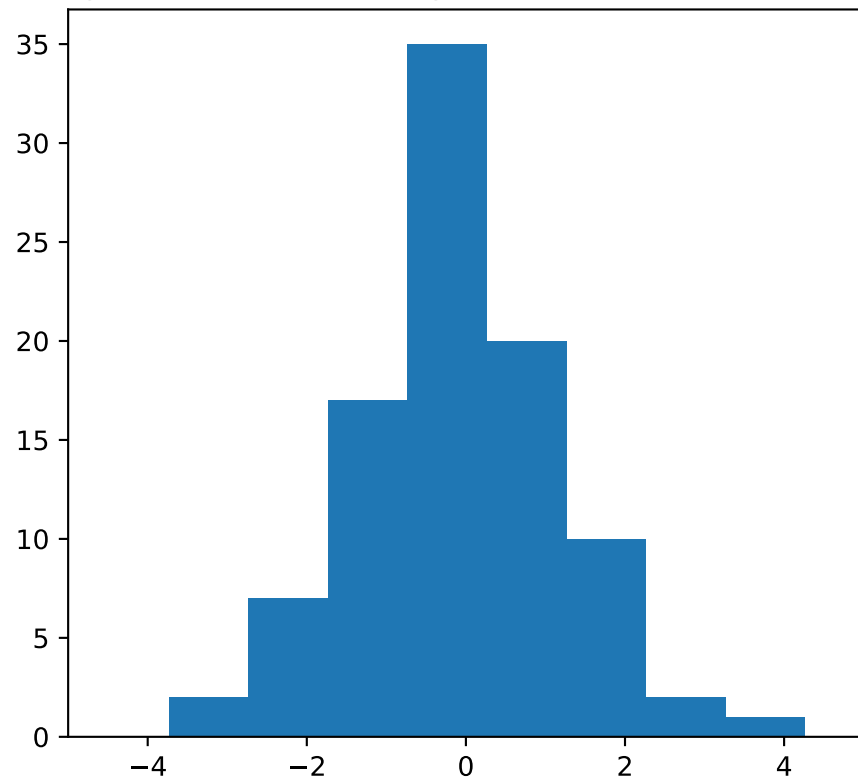
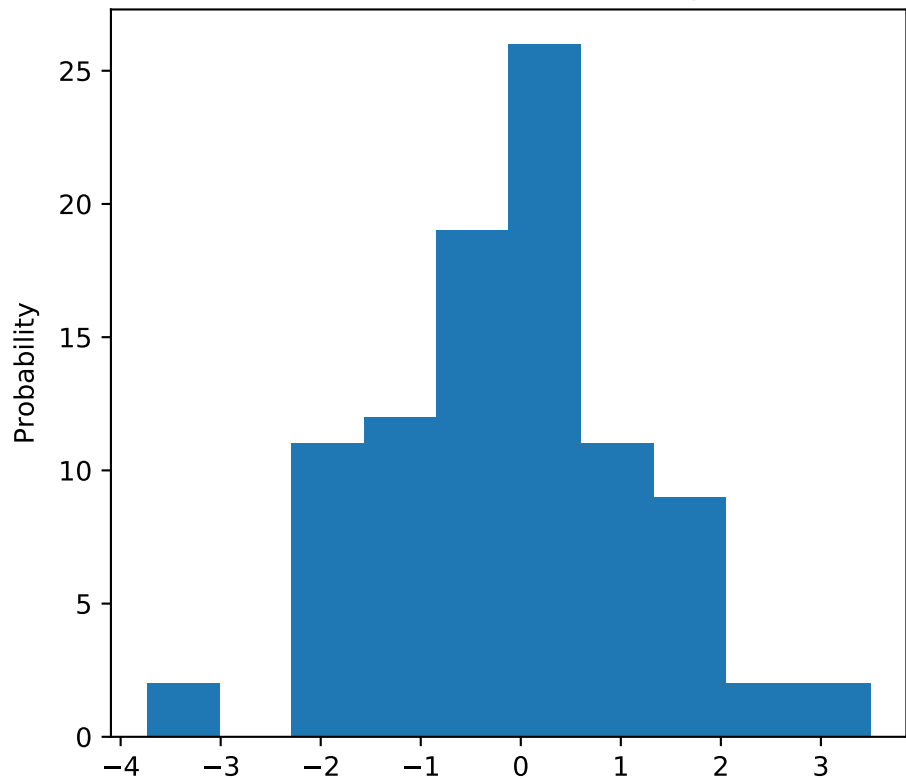
Z Score

James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 0.5



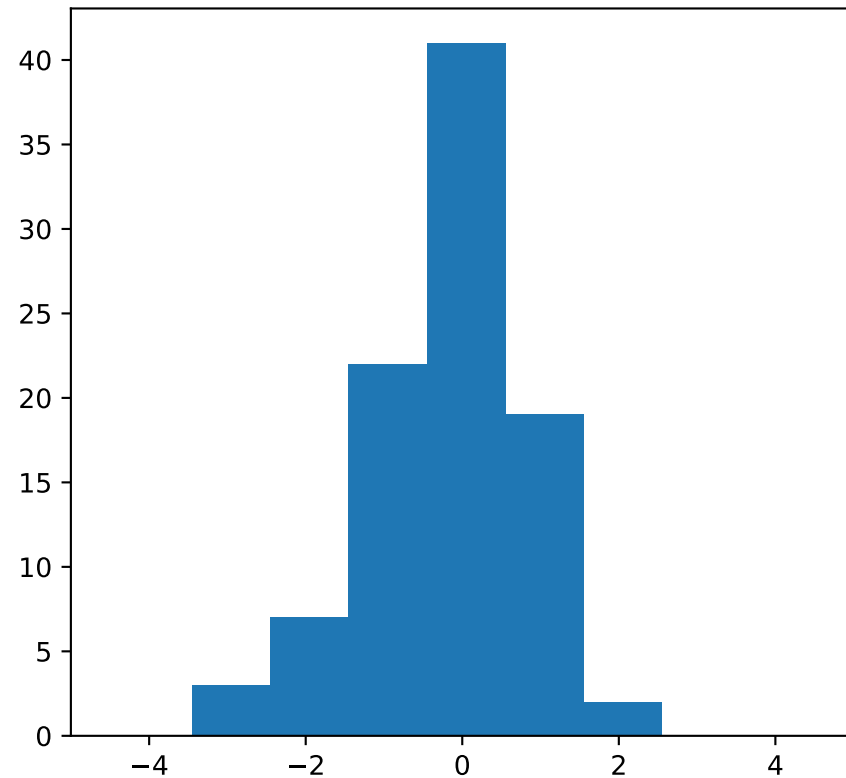
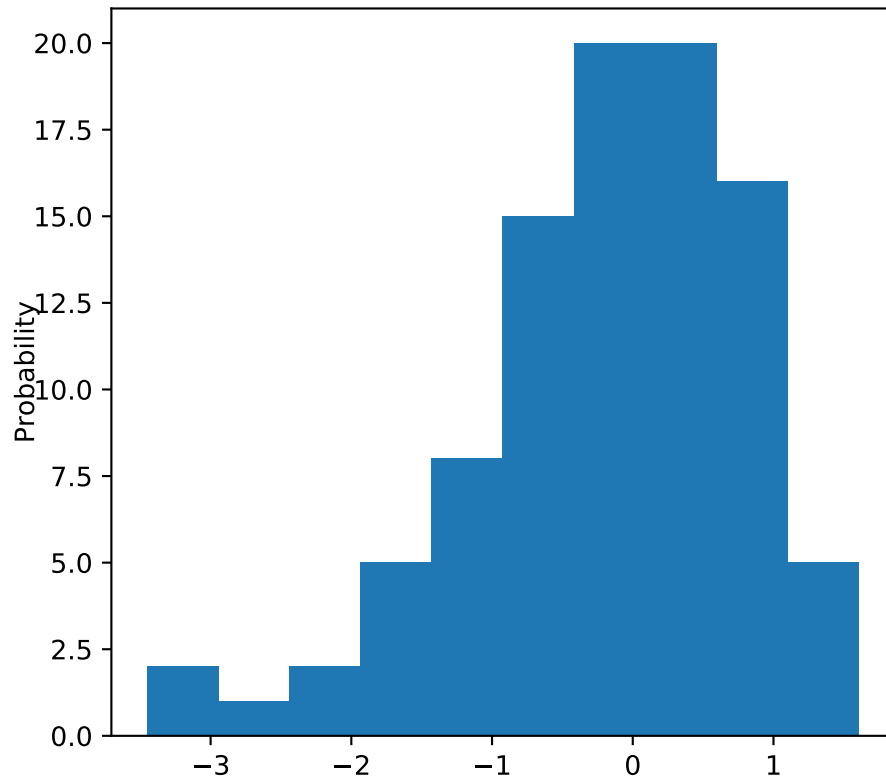
Z Score

James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 0.75



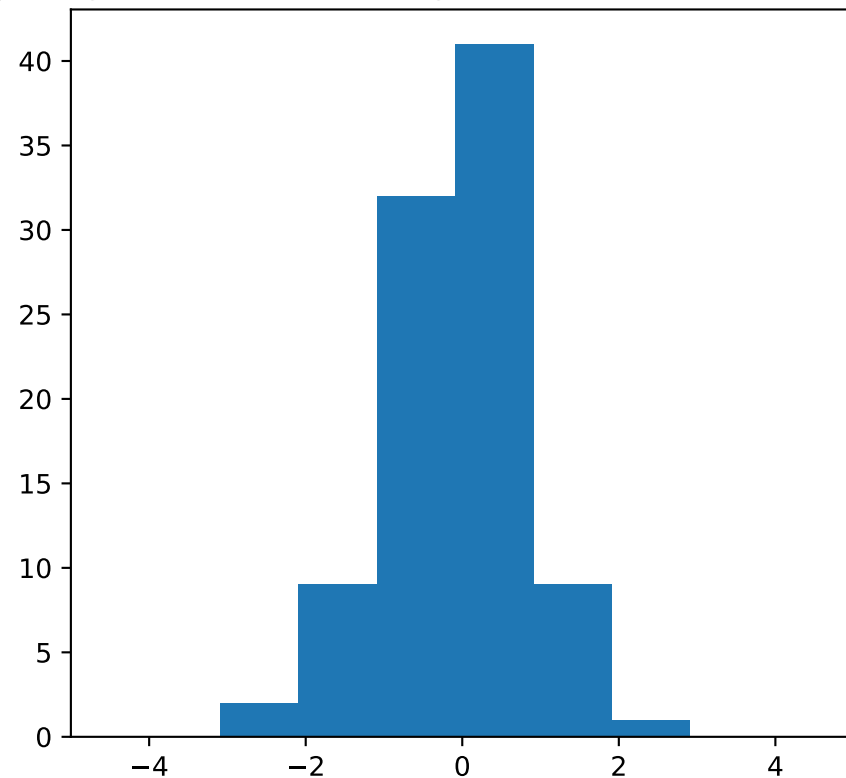
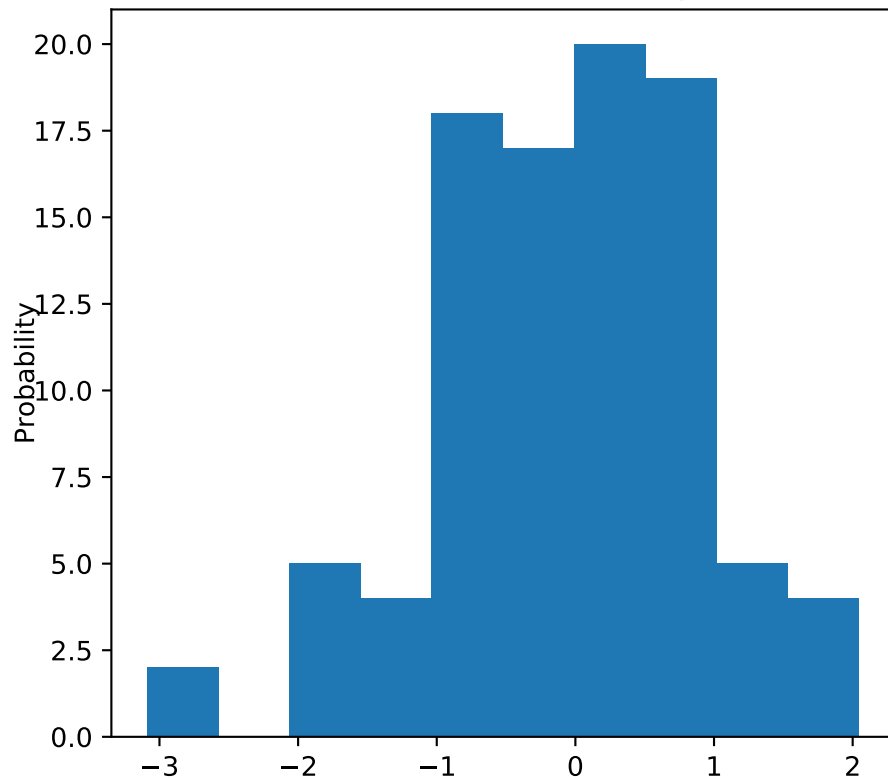
Z Score

James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 1.0



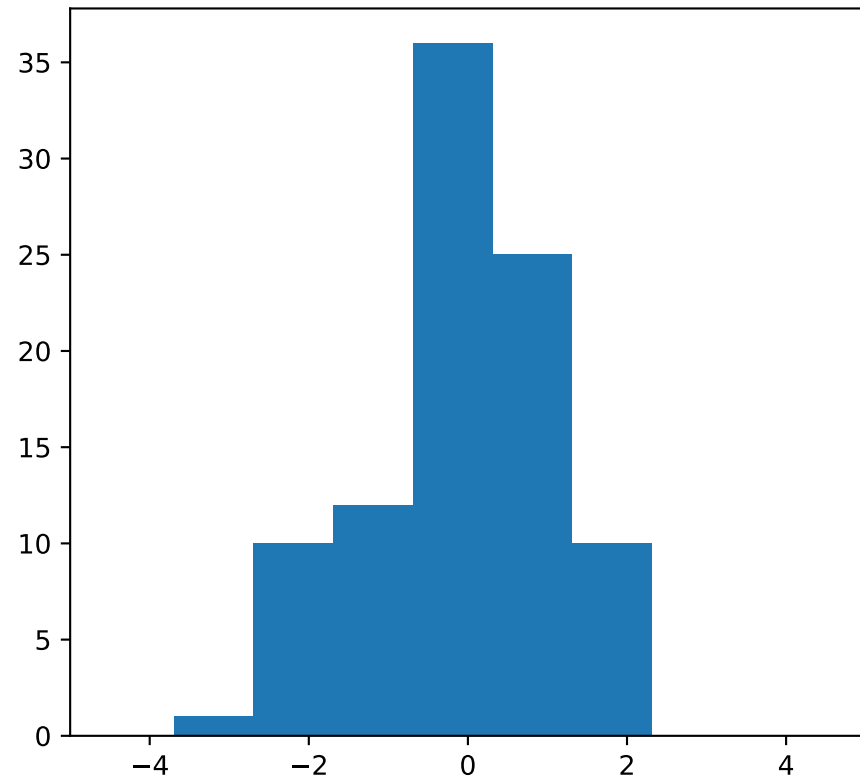
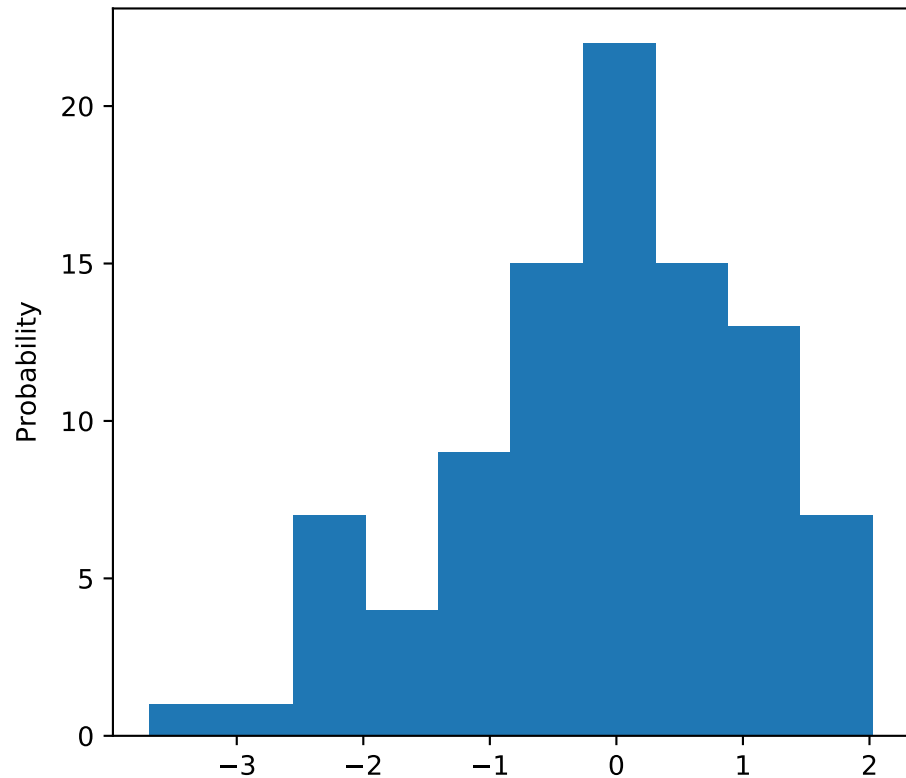
Z Score

James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 1.25



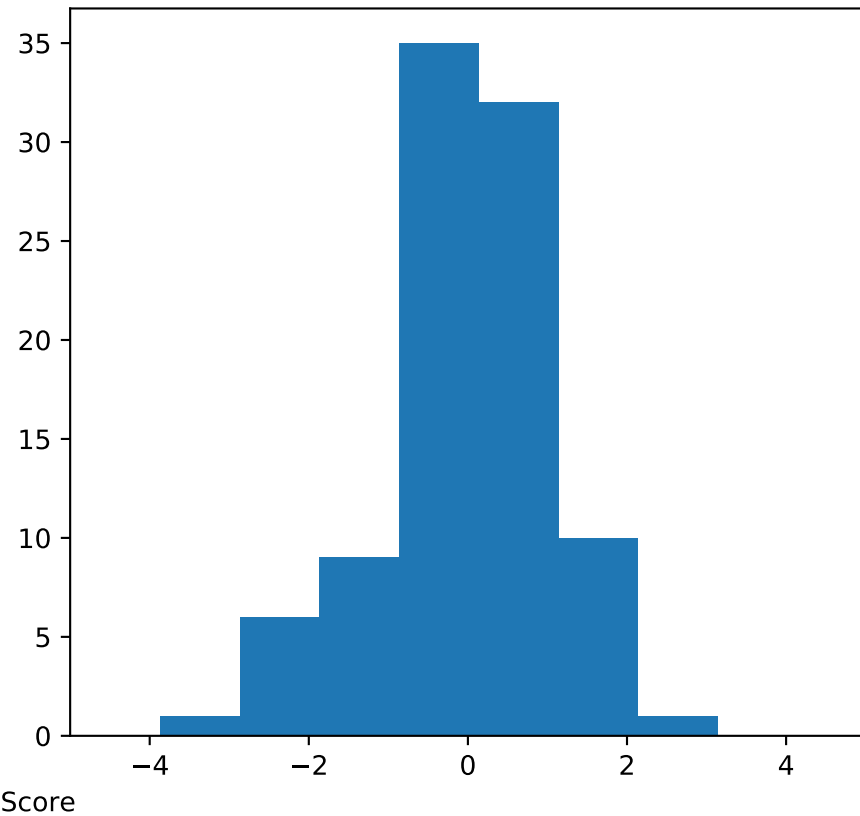
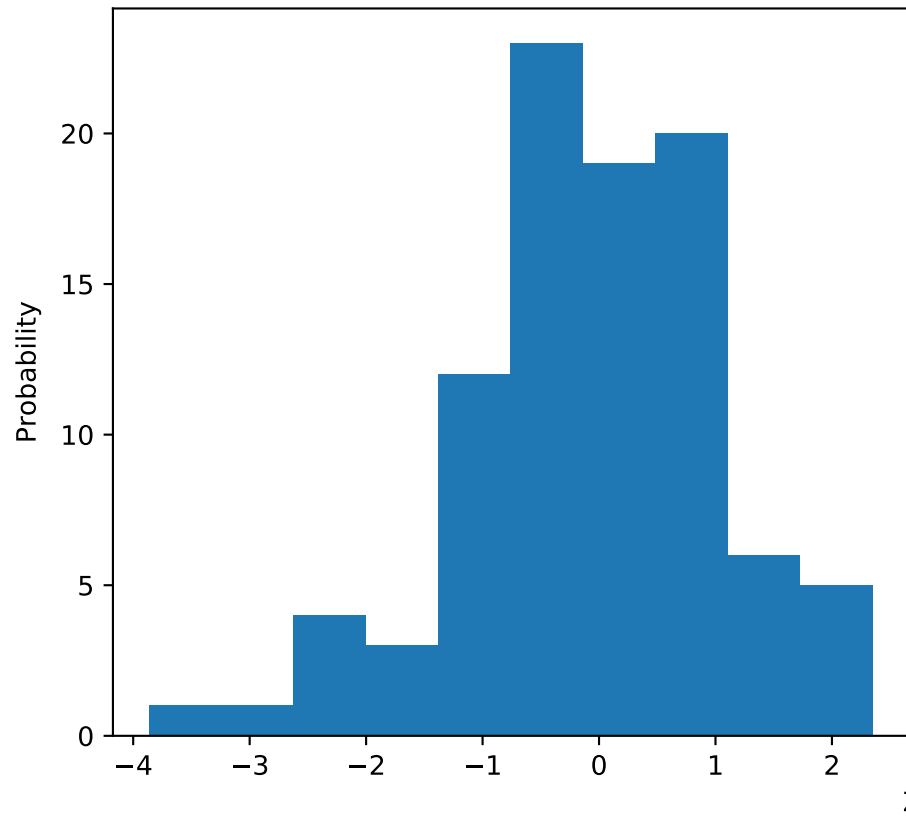
Z Score

James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 1.5



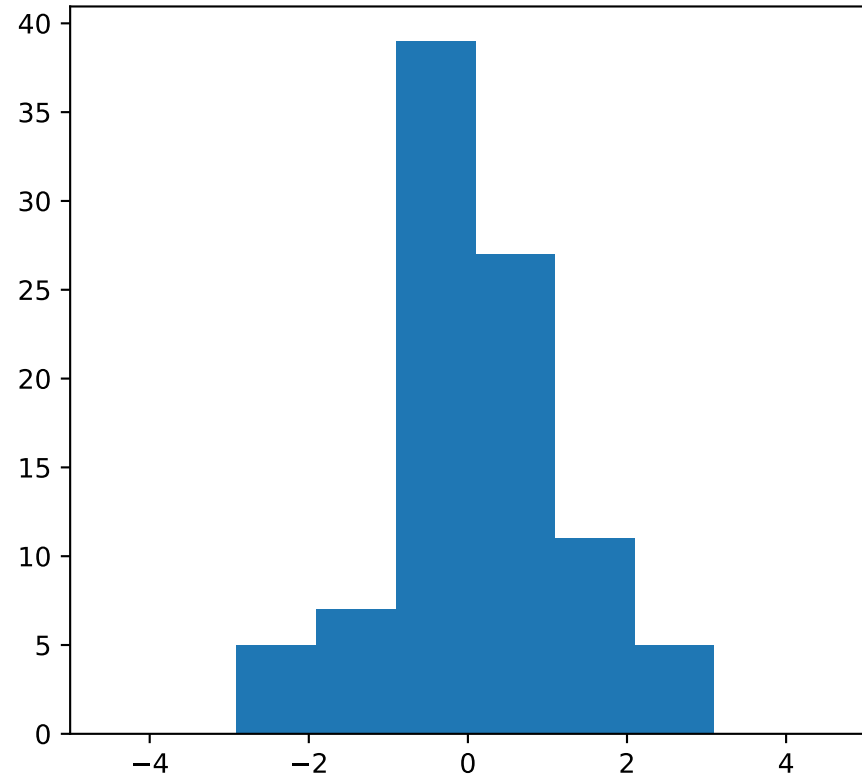
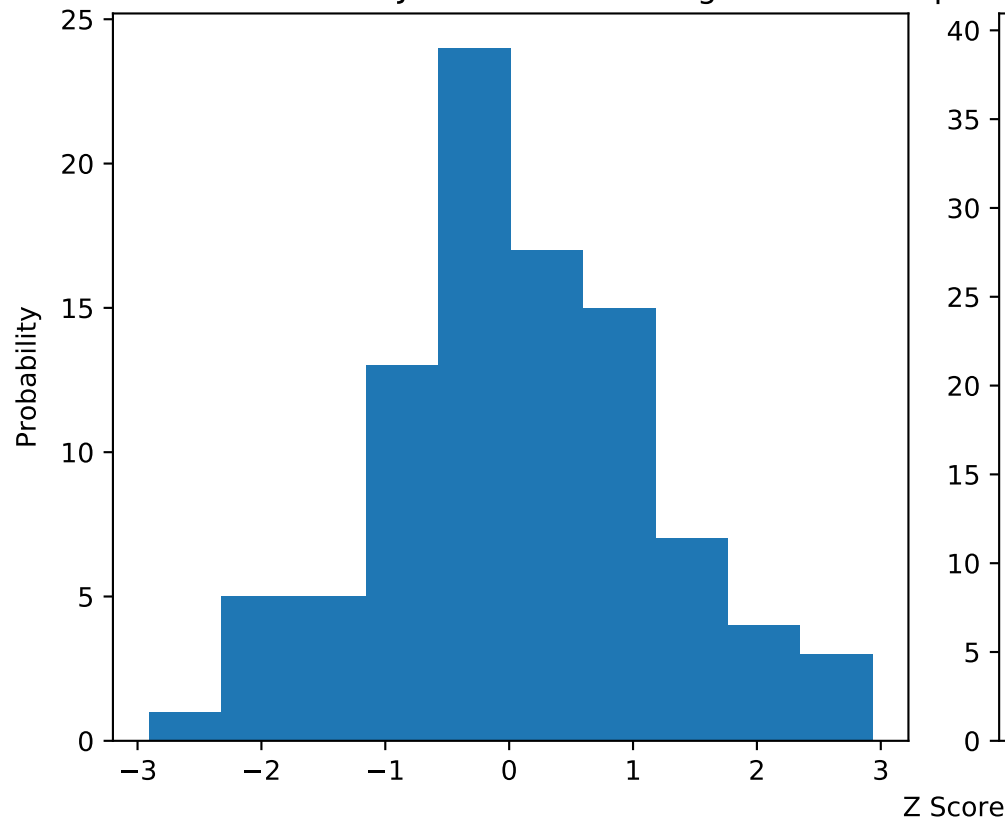
Z Score

James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 2.0

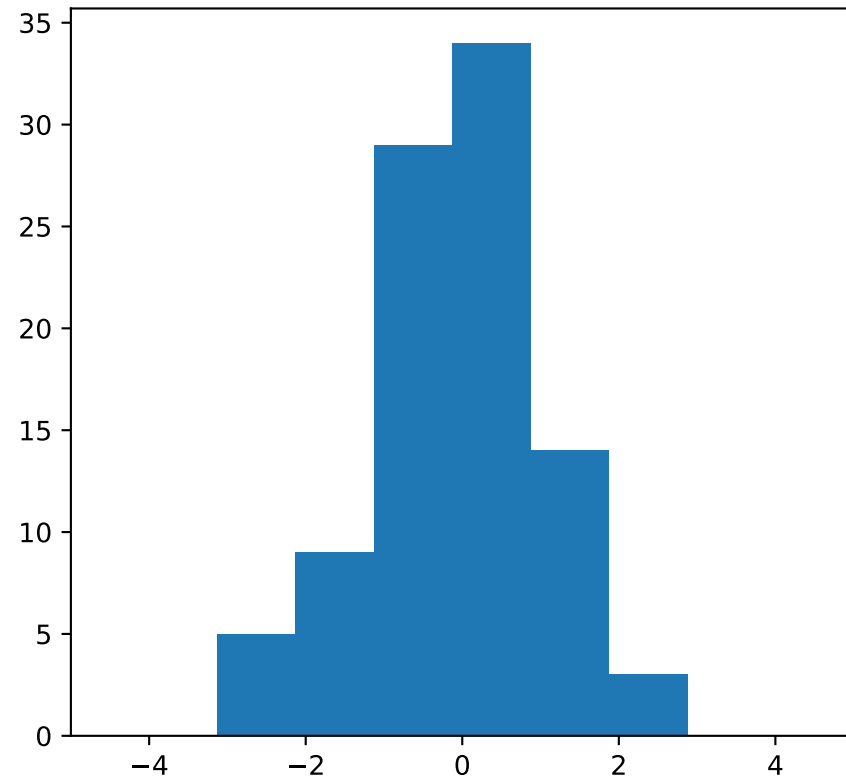
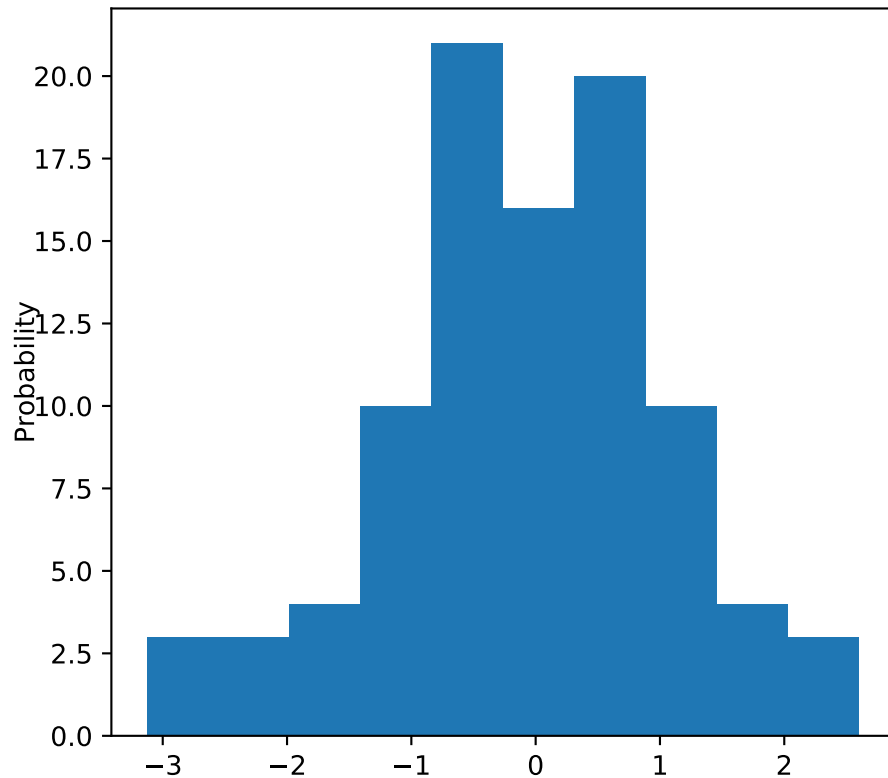




James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 3.0

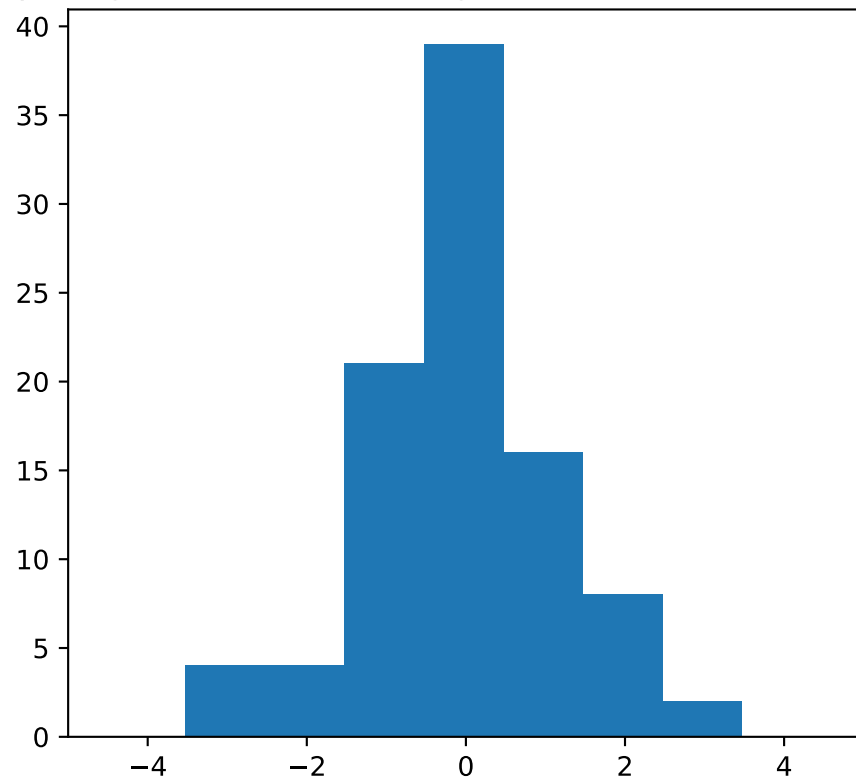
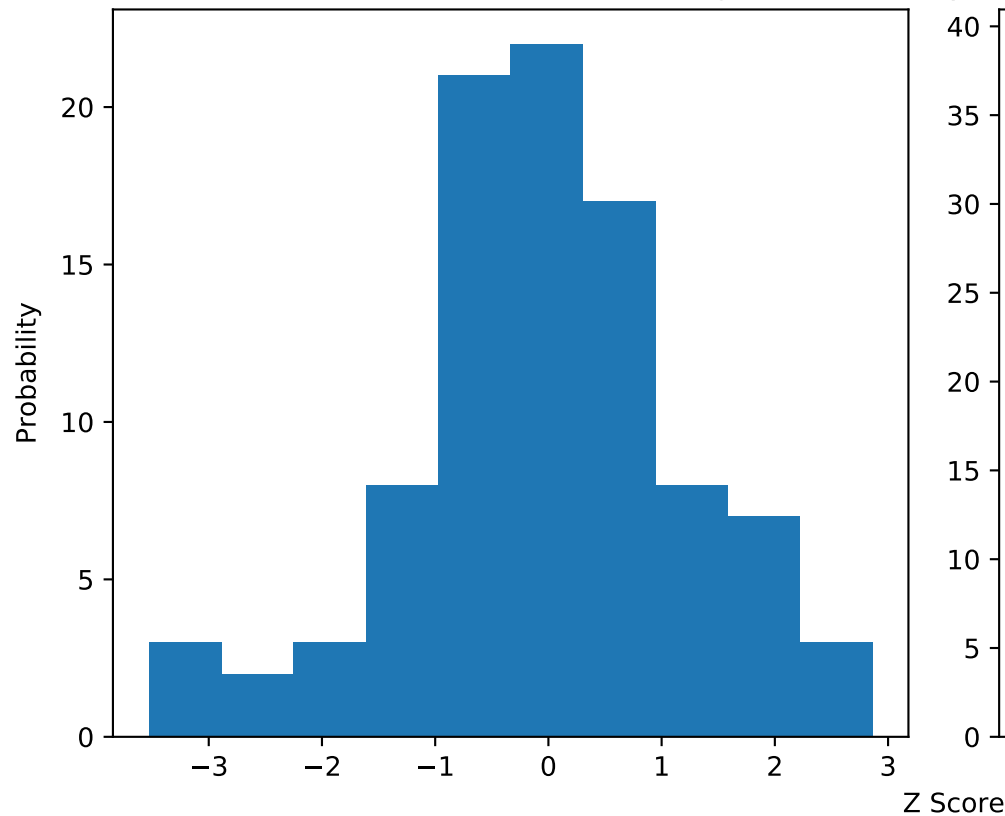


James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 4.0

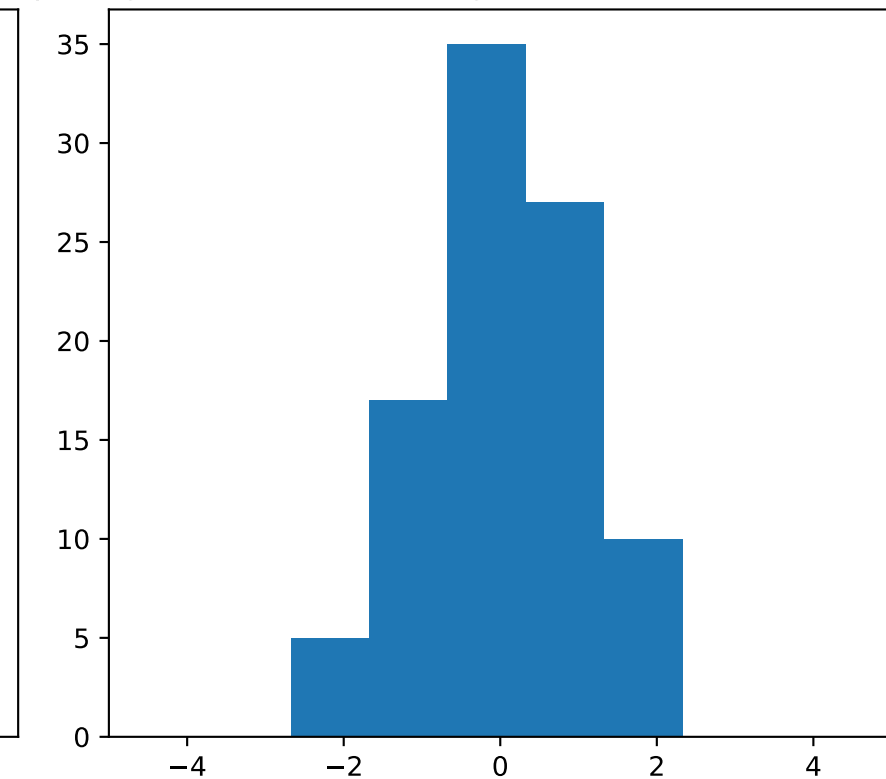
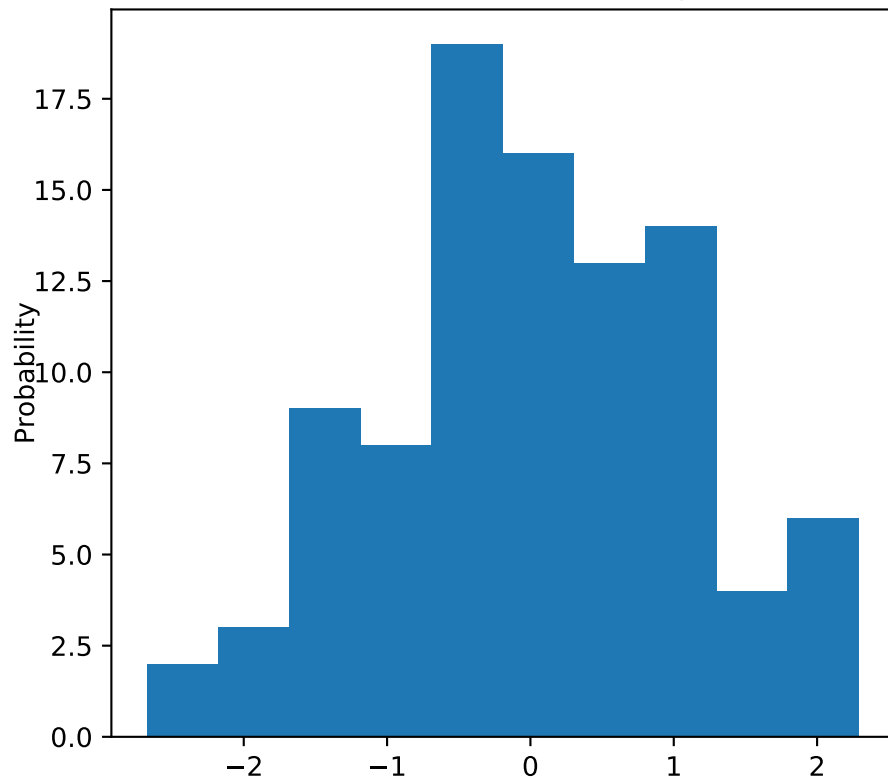


Z Score

James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 0

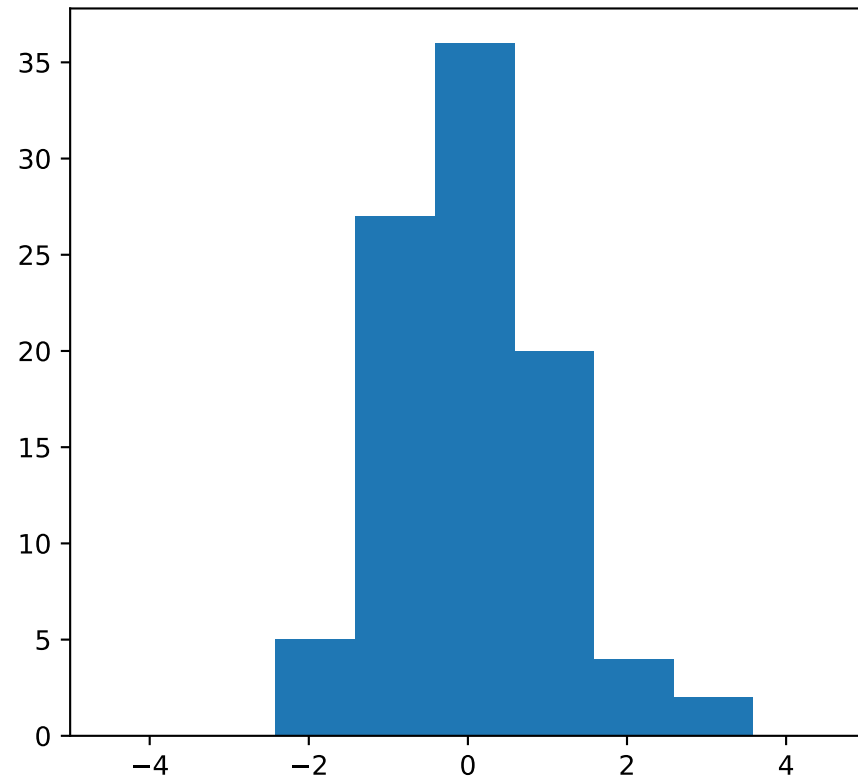
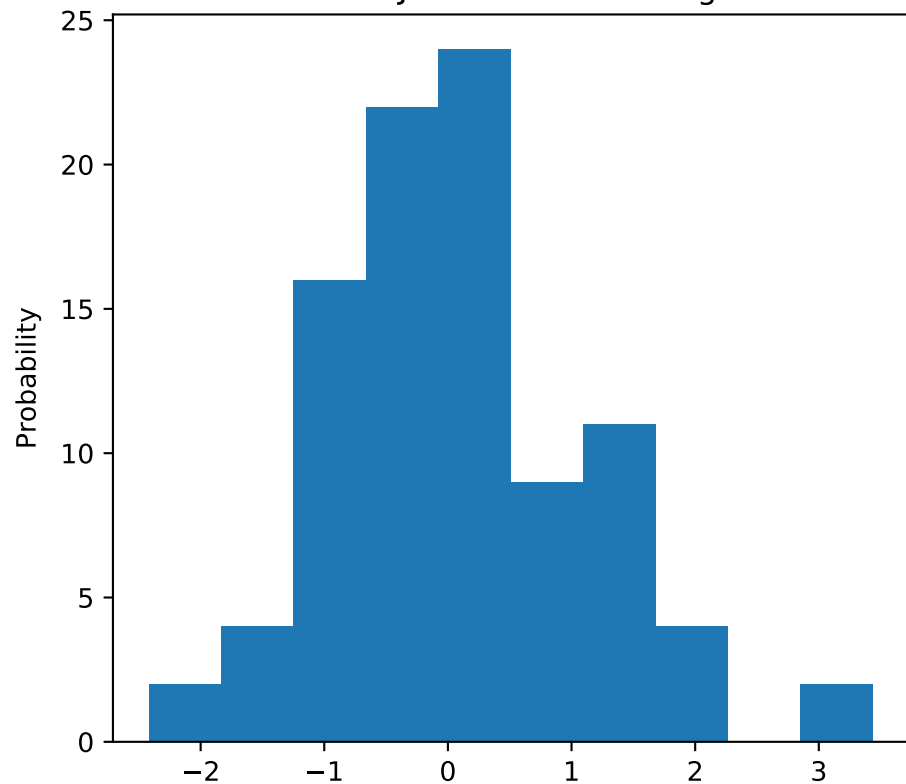


James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 0.25



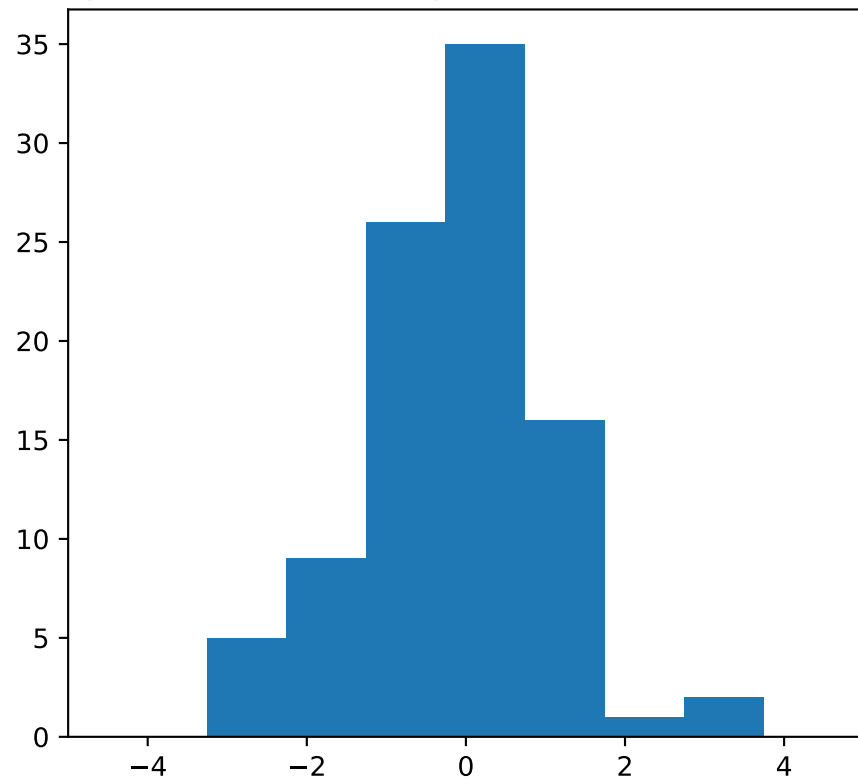
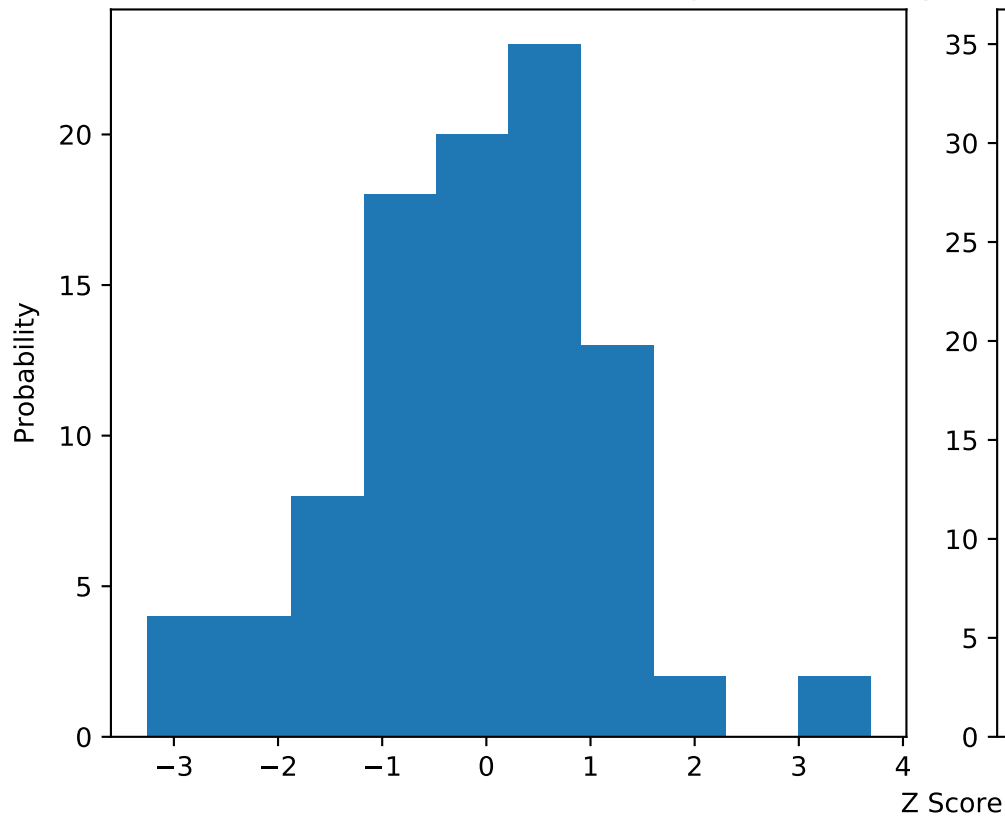
Z Score

James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 0.5

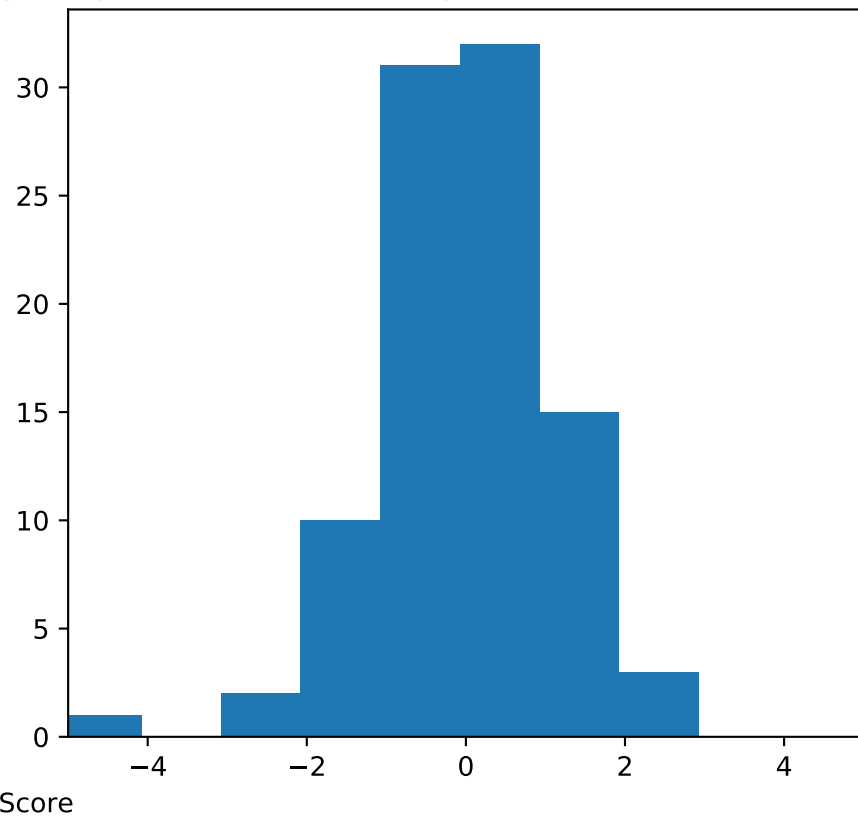
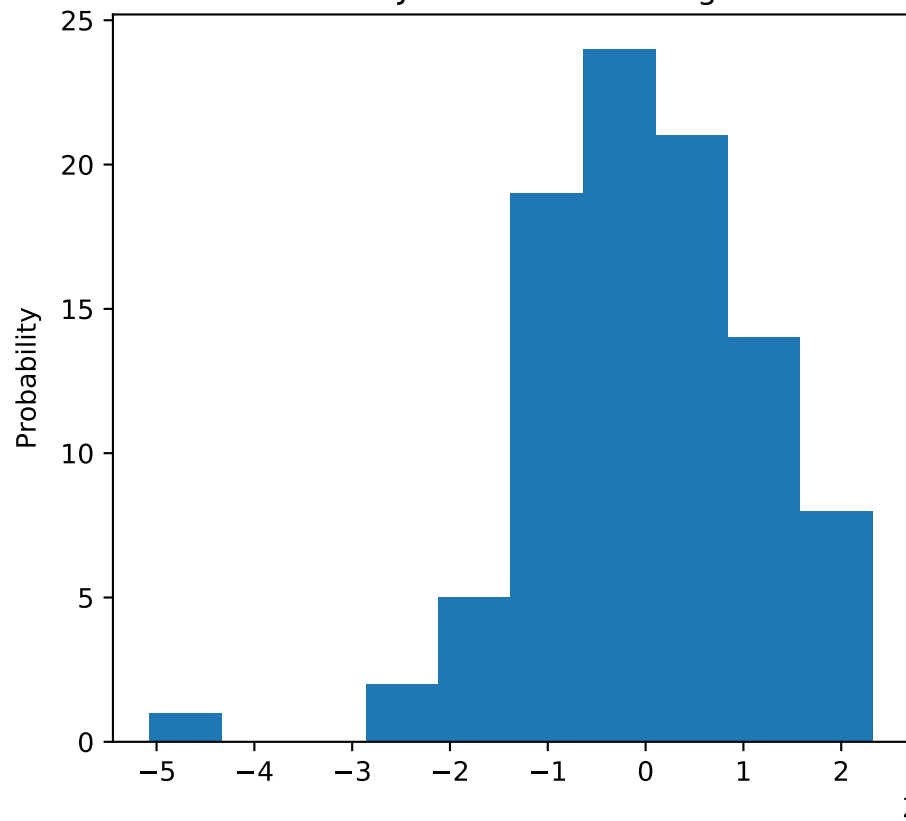


Z Score

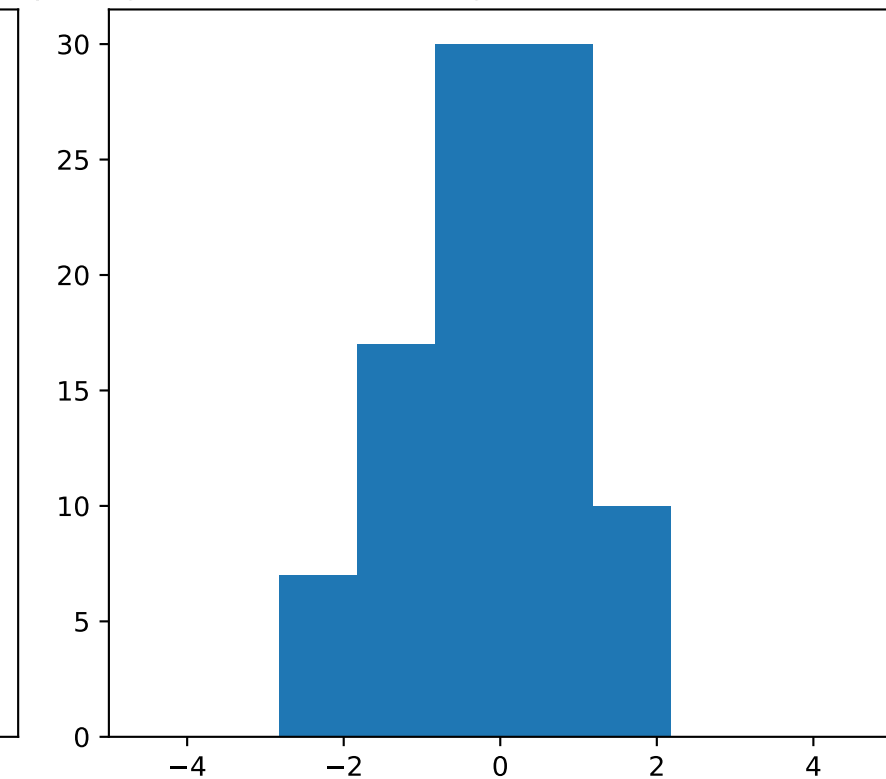
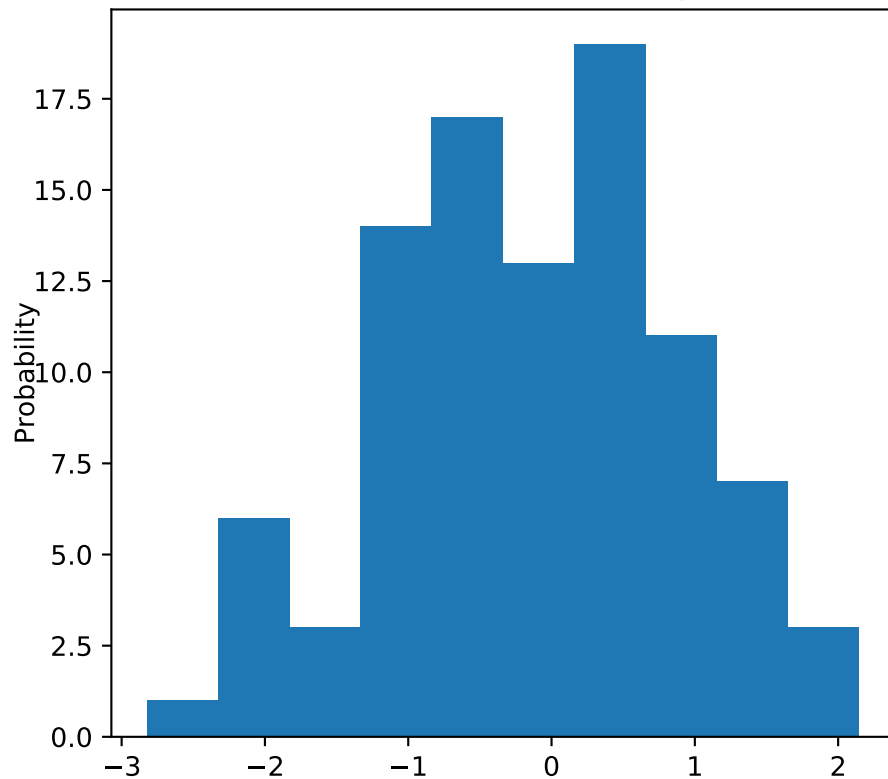
James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 0.75



James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 1.0



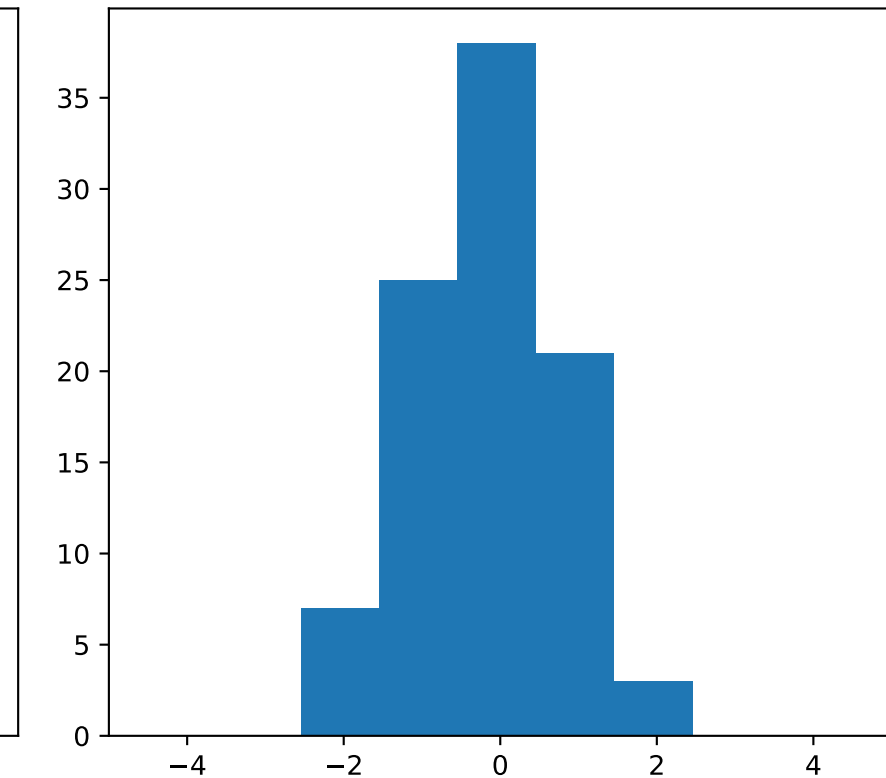
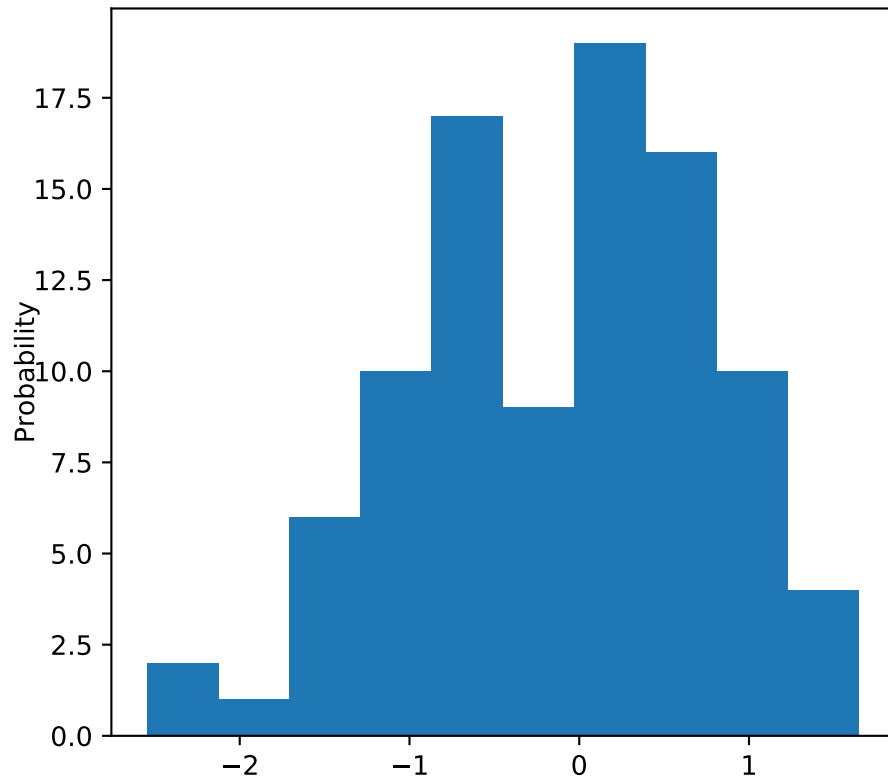
James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 1.25



Z Score

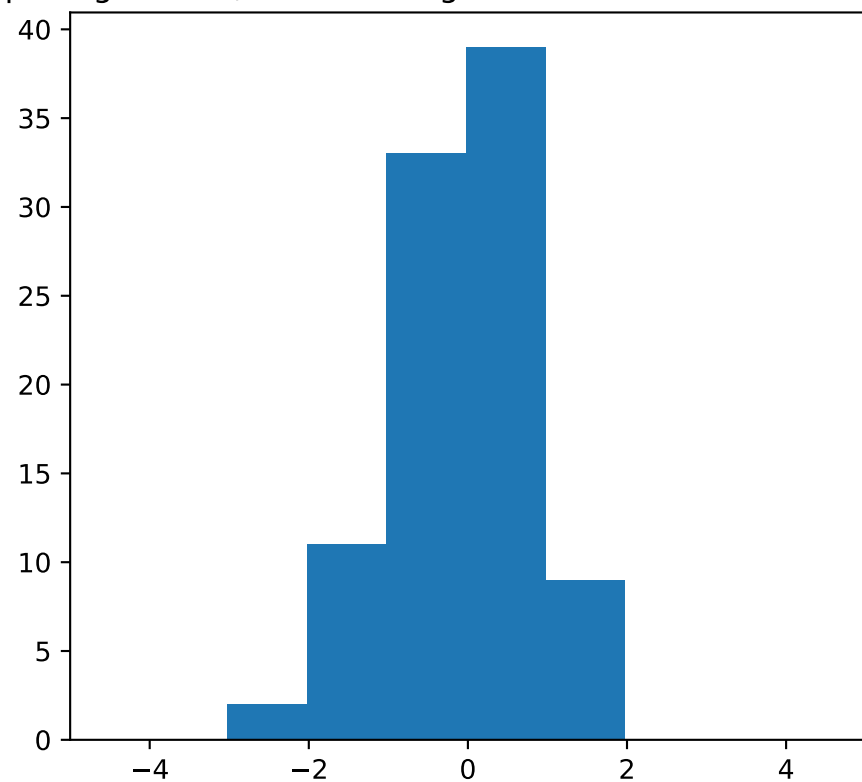
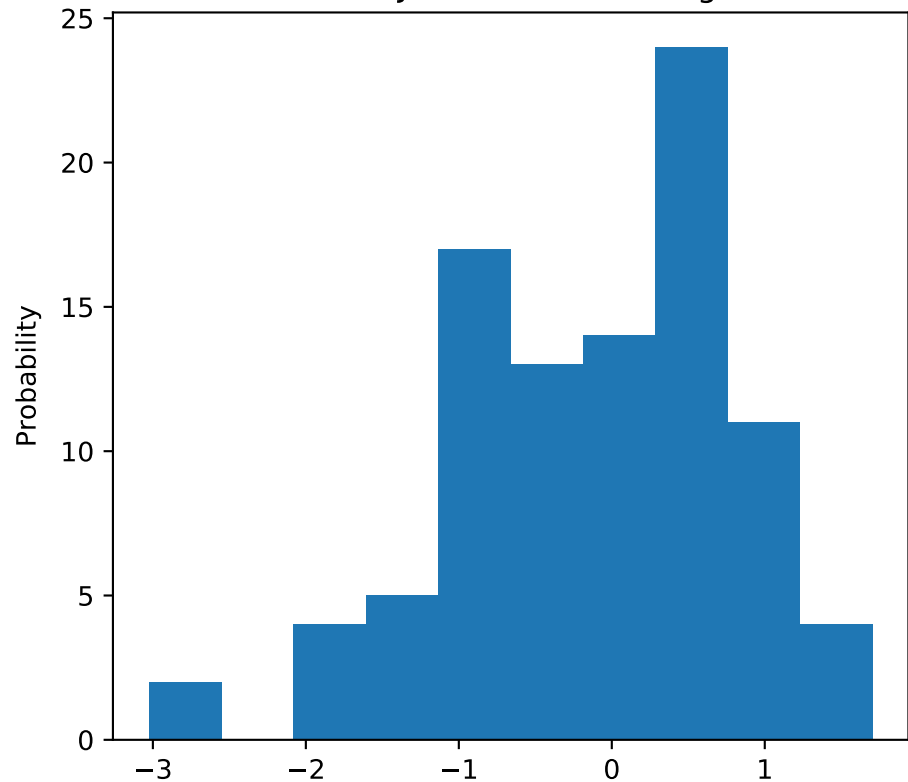


James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 1.5



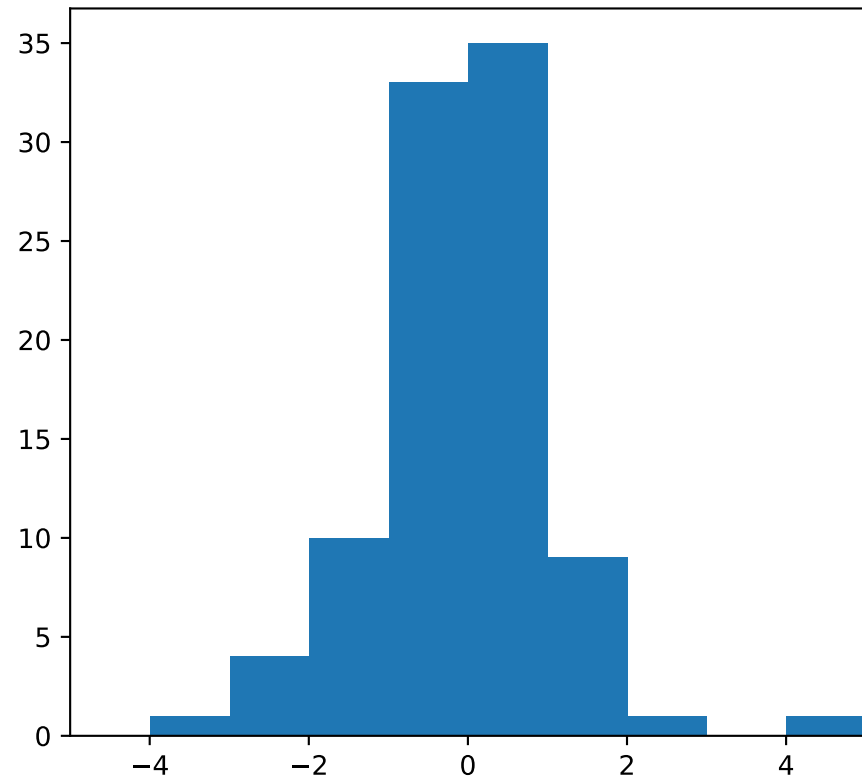
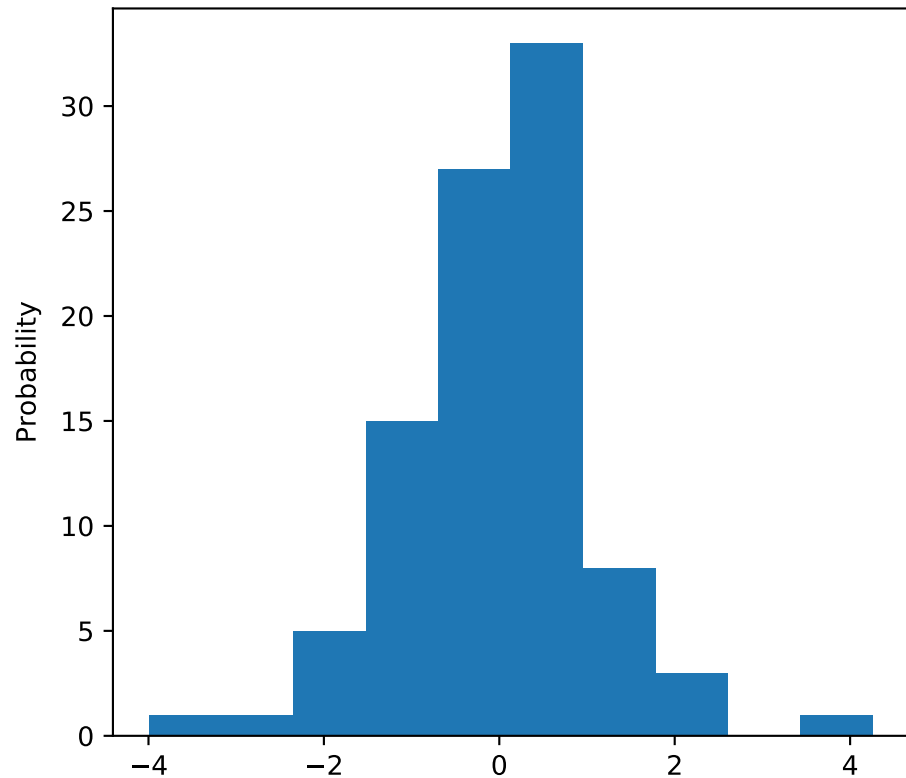
Z Score

James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 2.0



Z Score

James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 3.0



Z Score

James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 4.0

