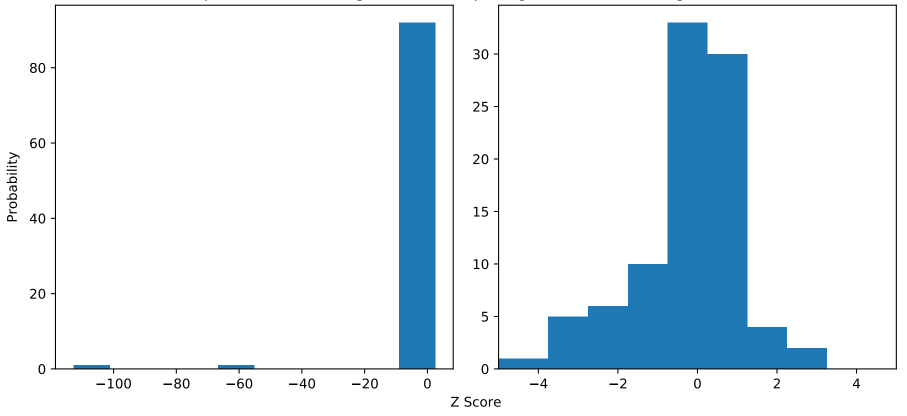


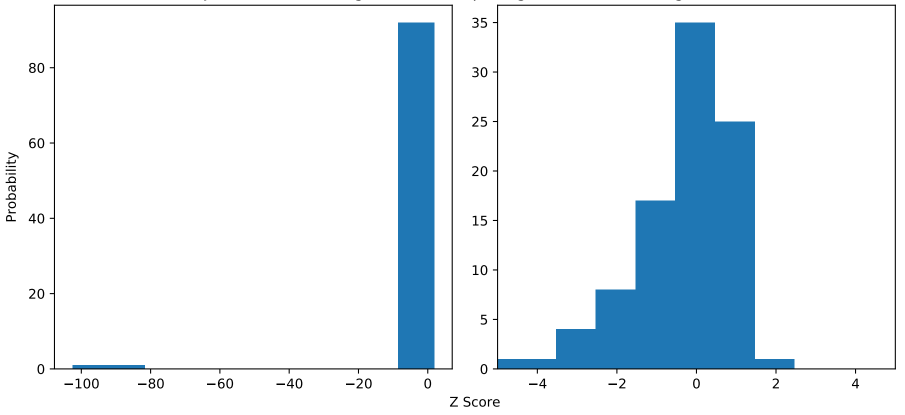
James Metric Histogram with Unique Signal: 0; and Xant Signal: 0.25 35 -80 -30 -25 -60 -Probability 20 -40 -15 -10 -20 -5 --20 _ _2 -80 -60 -40 0 Z Score

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

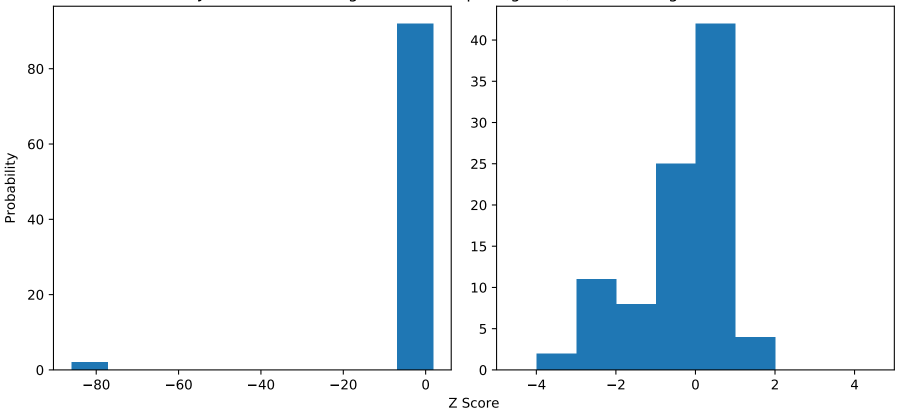


James Metric Histogram with Unique Signal: 0; and Xant Signal: 0.75 30 -80 -25 -60 -Probability 20 -15 -40 -10 -20 -5 -0 -60 -20 -80 -40 0

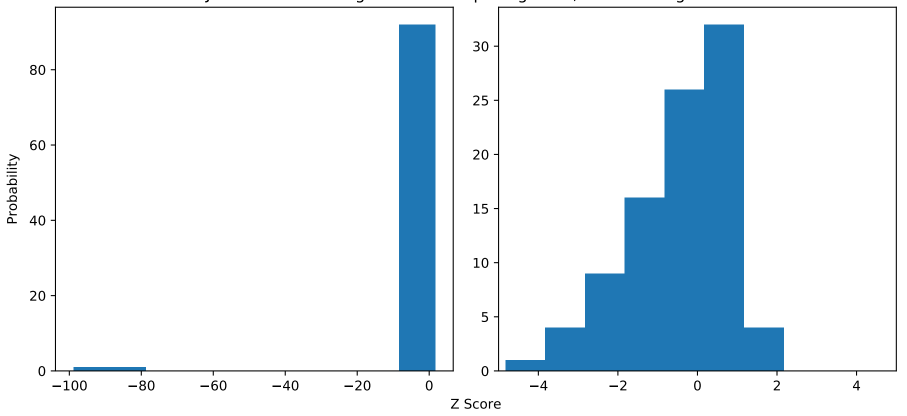
James Metric Histogram with Unique Signal: 0; and Xant Signal: 1.0



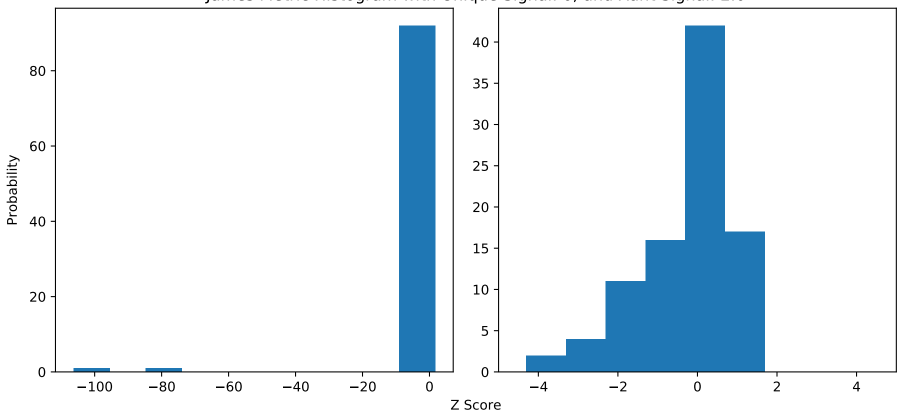
James Metric Histogram with Unique Signal: 0; and Xant Signal: 1.25



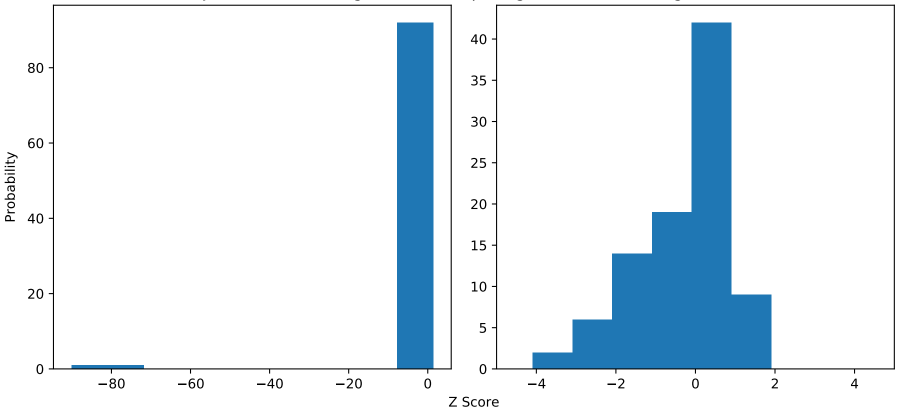
James Metric Histogram with Unique Signal: 0; and Xant Signal: 1.5



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 40 -80 -30 -60 -Probability 20 -40 -10 -20 -0 _ _2 -60 -20

0

-80

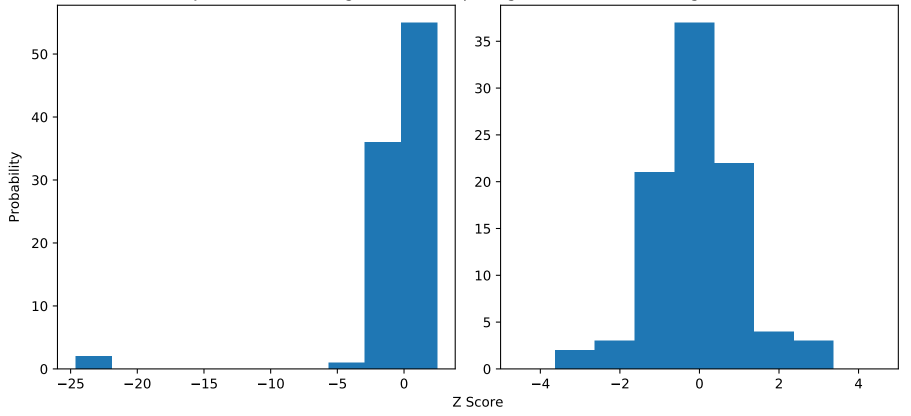
-100

-40

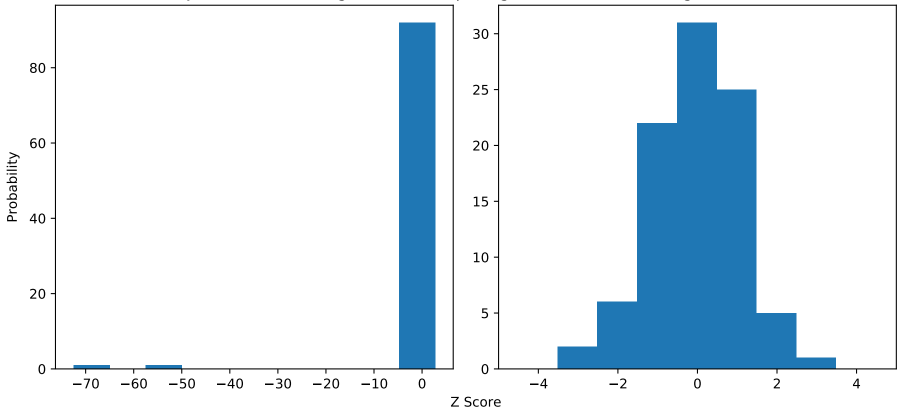
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 0 20.0 -30 -17.5 25 -15.0 Probability - 0.01 20 -15 -7.5 10 -5.0 5 -2.5 0.0 -1 Ó Z Score

James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 0.25 40 -35 -30 -30 -25 -Probability 20 -20 -15 -10 -10 -5 -0 -8 _ _2 ò -10

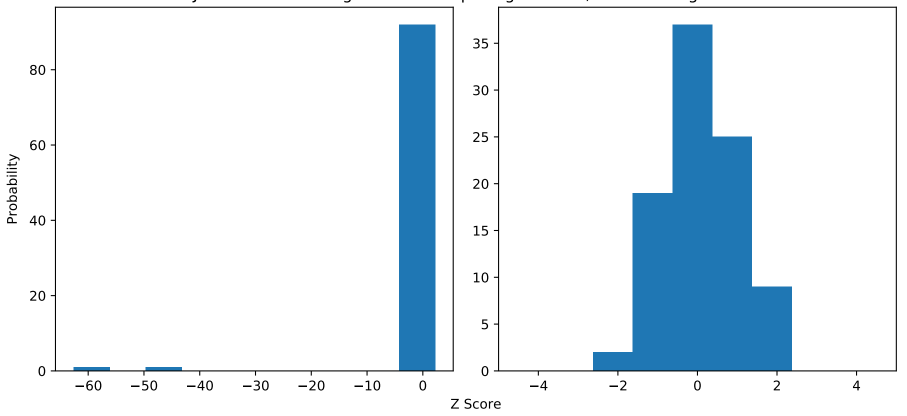
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 0.5



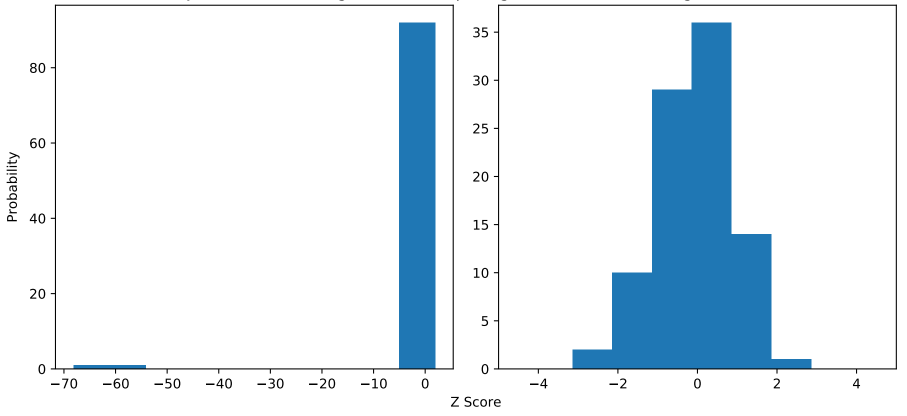
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 0.75



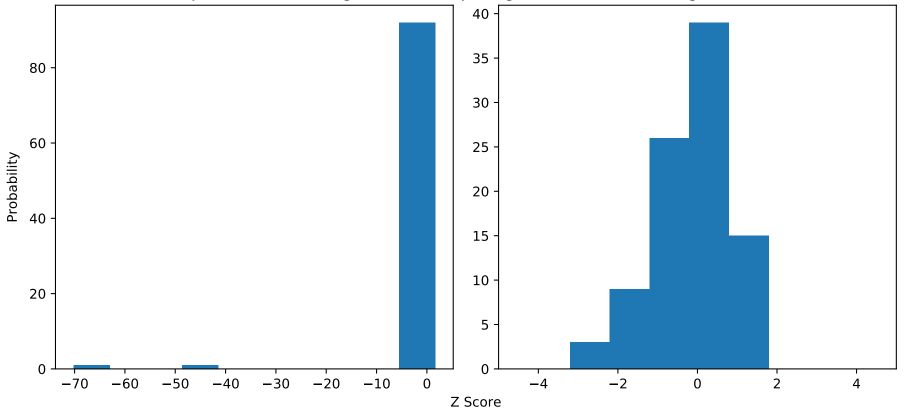
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 1.0



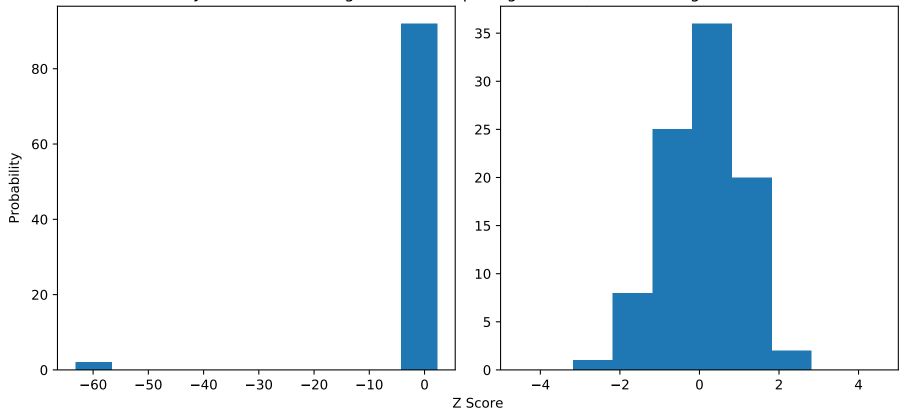
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 1.25



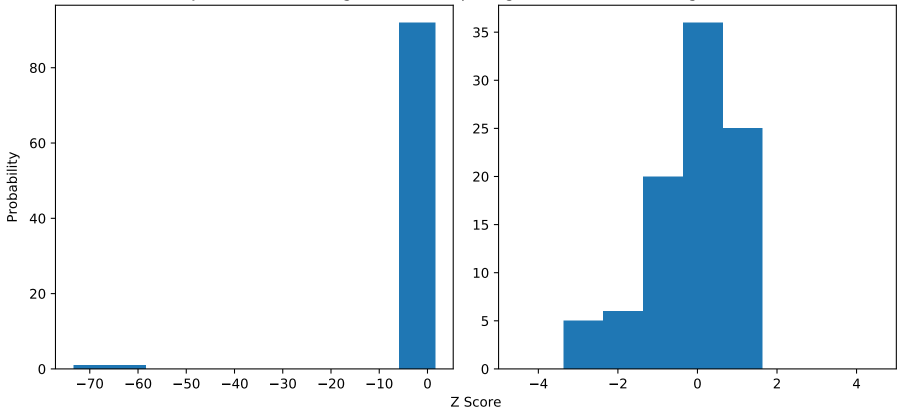
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 1.5



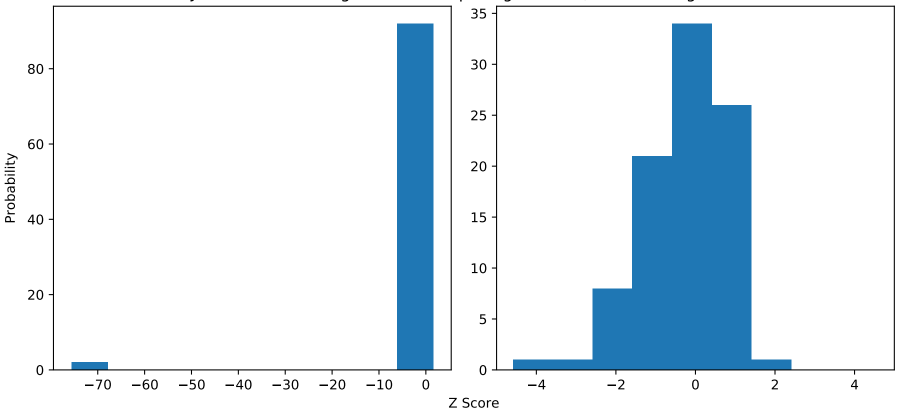
James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 2.0



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

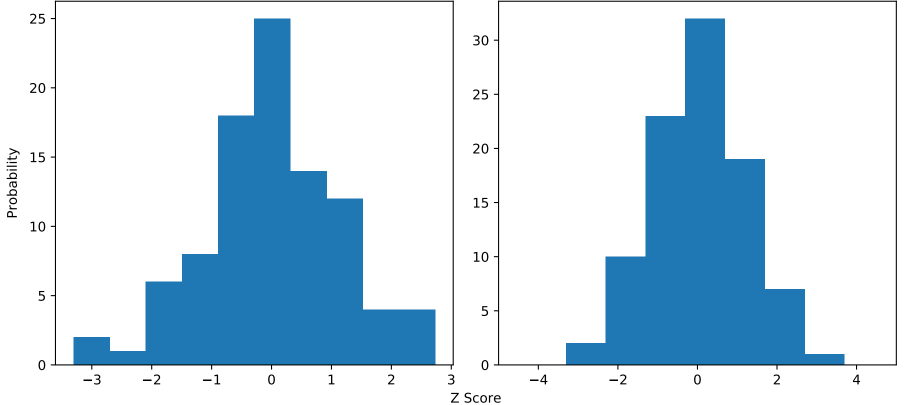


James Metric Histogram with Unique Signal: 0.25; and Xant Signal: 4.0

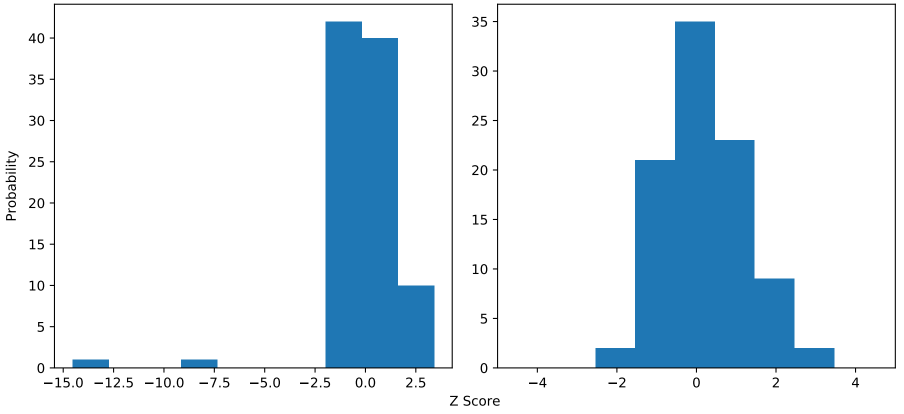


James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 0 35 -25 -30 -20 -25 -Probability 15 -20 -15 -10 -10 -5 -5 3 2 -3 -4 Z Score

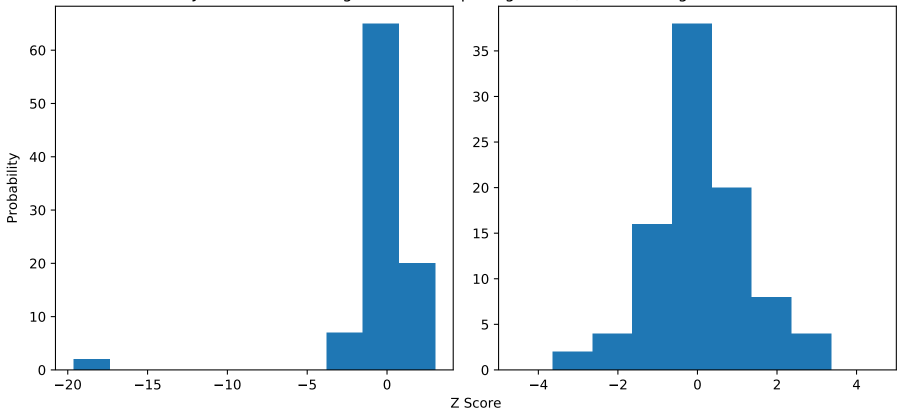
James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 0.25 25 -30 -20 -25 -20 -15 -15 -10 -



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 35 -70 -30 -60 -25 -50 -Probability 20 -40 -15 -30 -10 -20 -5 -10 -

_ _2

0

0

_ _5

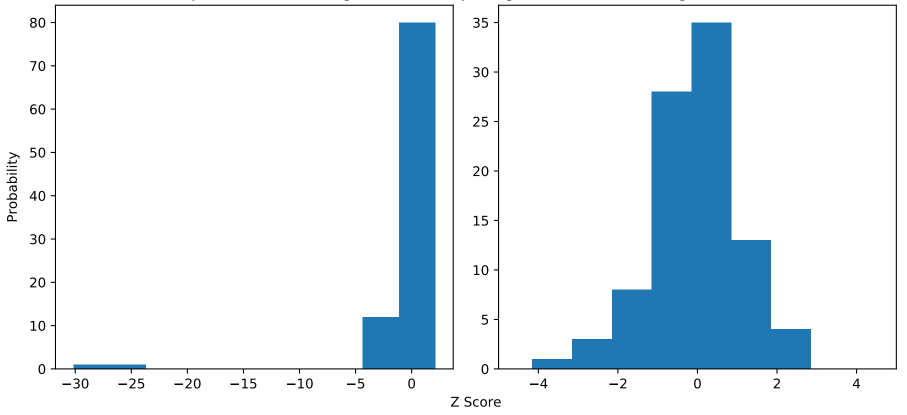
-10

-20

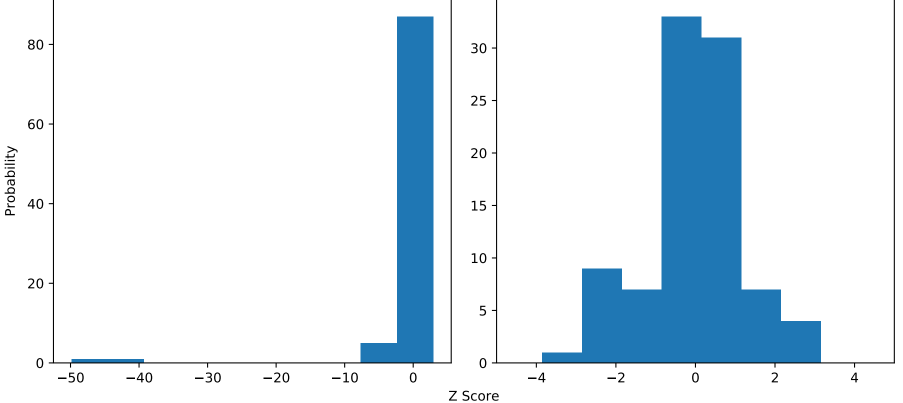
-25

-15

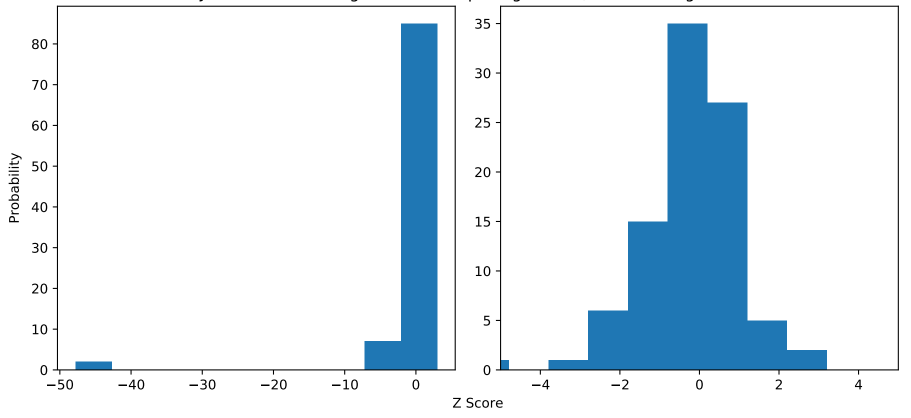
James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 1.25



James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 1.5 30 -



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 35 -80 -30 -60 -25 -Probability 20 -40 -15 -10 -20 -5 -0 _ _2 -20 -10 -30 -40 Z Score

James Metric Histogram with Unique Signal: 0.5; and Xant Signal: 4.0 30 -80 -25 -60 -20 -Probability 15 -40 -10 -20 -5 ·

0

Z Score

-4

_ _2

Ó

-10

0 -

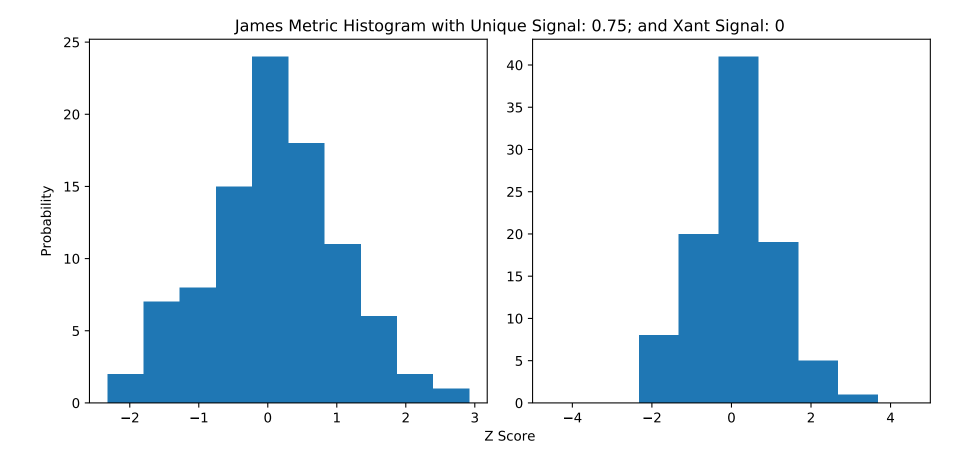
-60

-50

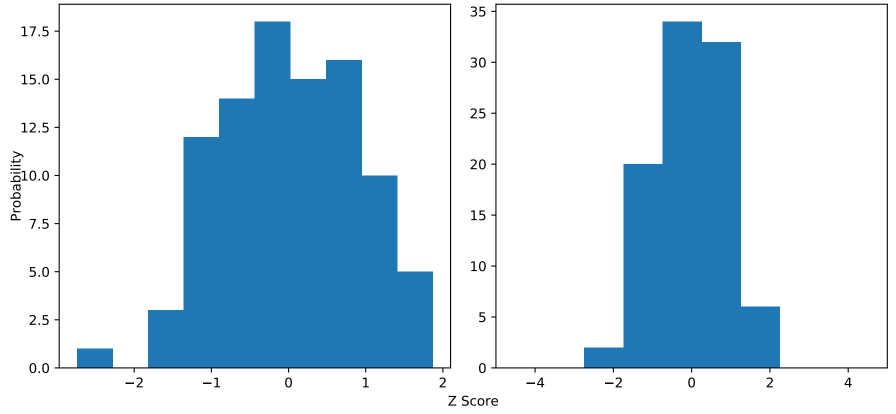
-40

–30

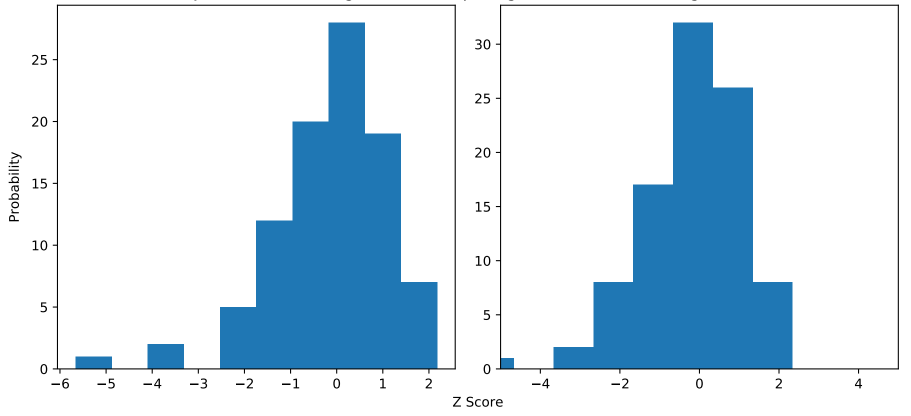
-20



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

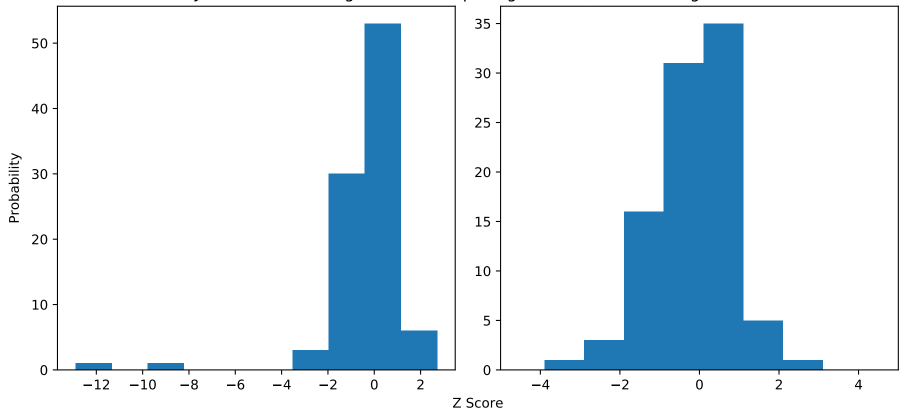


James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 0.5

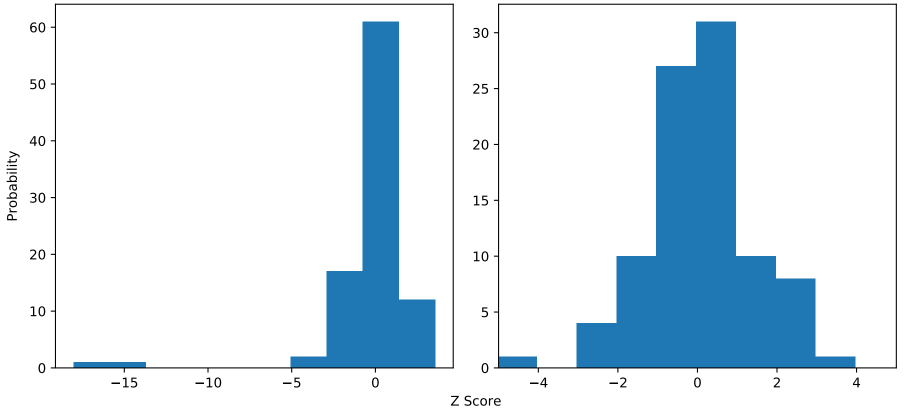


James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 0.75 40 -35 -35 -30 -30 -25 -25 -Probability 20 -20 -15 -15 -10 -10 -5 -5 -0 _ _2 2 _ _2 Ó -8 -6 -4 Z Score

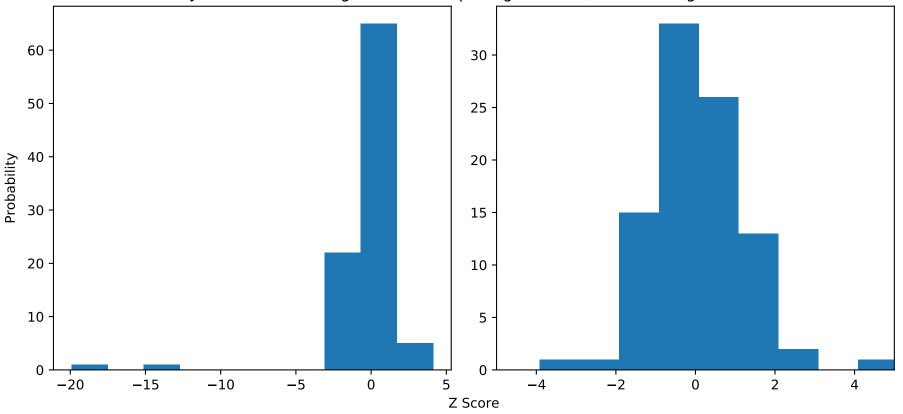
James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 1.0



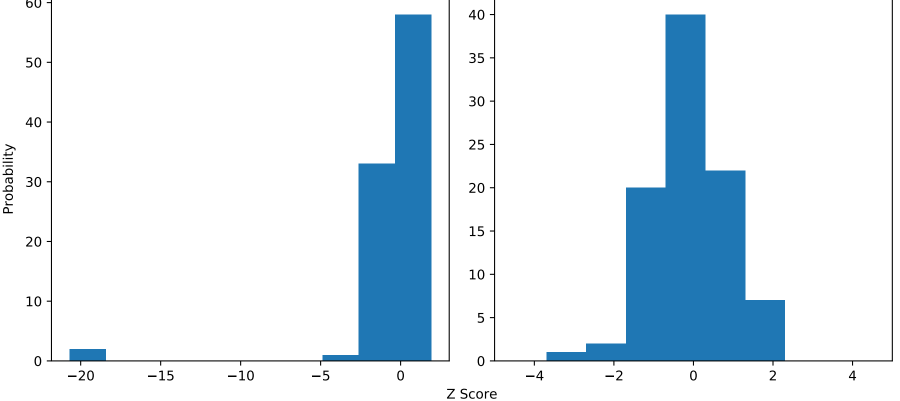
James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 1.25



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 60 -40 35 -50 -30 -40 -25 -Probability 30 -20 -15 -20 -10 -

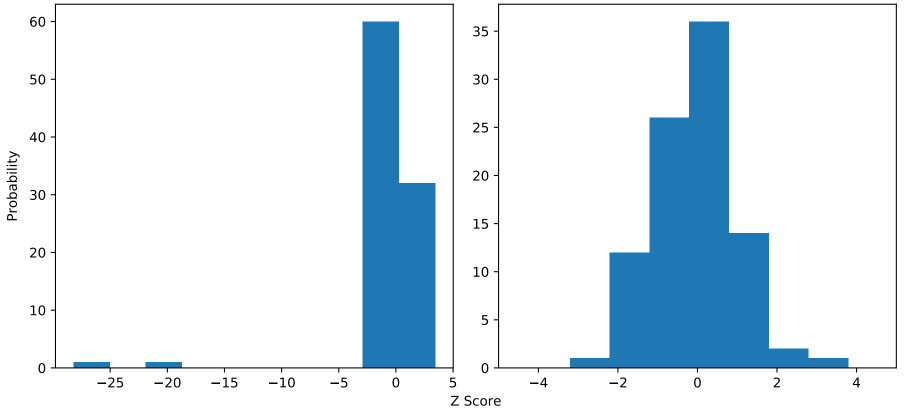


James Metric Histogram with Unique Signal: 0.75; and Xant Signal: 3.0 40 -80 -35 -30 -60 -25 -Probability 20 -40 -15 -10 -20 -5 -0 -30 -20 -10 0 _ _2 2

0

-40

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

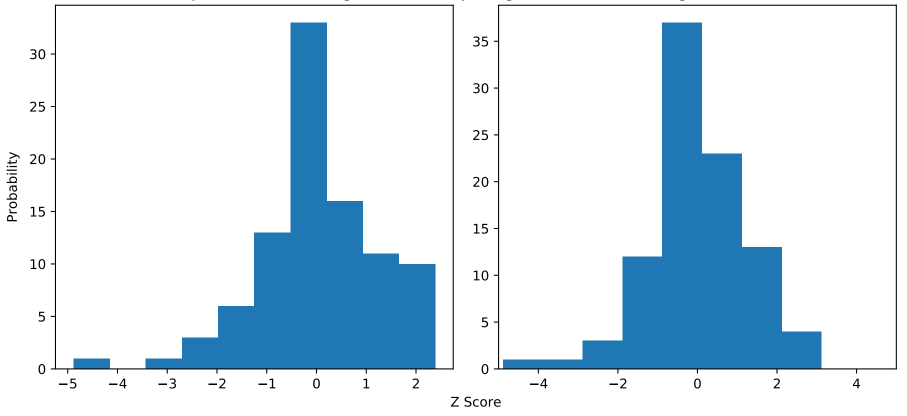


James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 0 25 -35 -30 -20 -25 -Probability 15 -20 -15 -10 -10 -5 -5 -_ _2 -1 2

James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 0.25 20.0 -30 -17.5 25 -15.0 Probability - 0.01 20 -15 -7.5 10 -5.0 5 -2.5 -0.0 -1 4 0

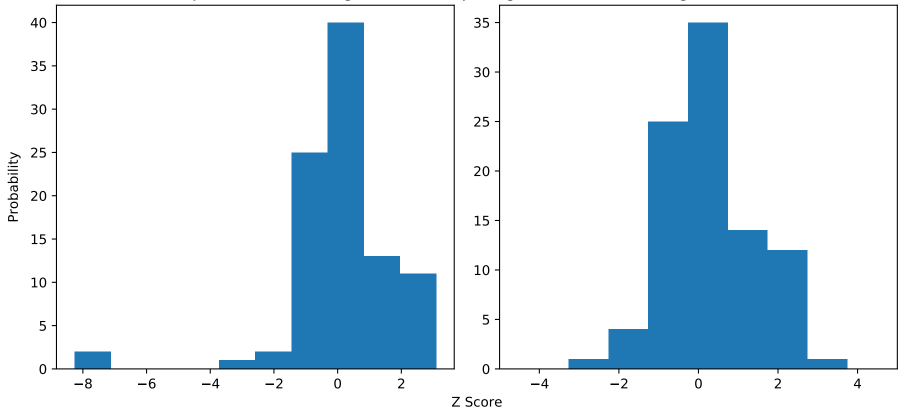
James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 0.5 35 -25 -30 -20 -25 -Probability 15 -20 -15 -10 -10 -5 -5 -3 Z Score

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

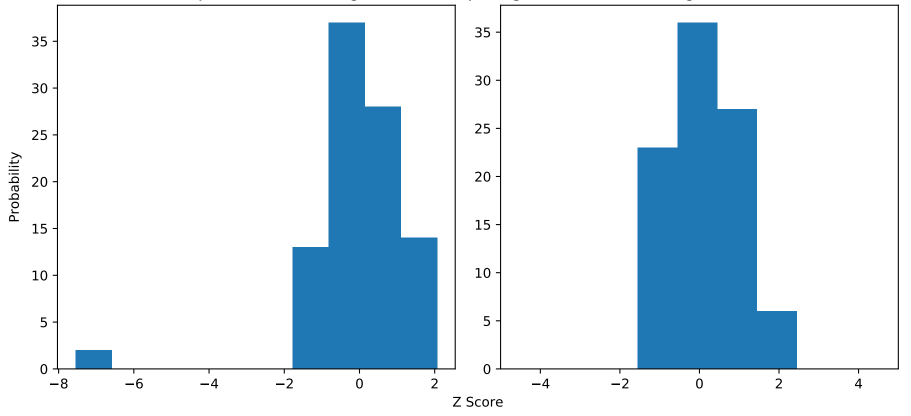


James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 1.0 40 -30 -35 -25 -30 -20 -25 -Probability 20 -15 -15 -10 -10 -5 -5 -0 _ _2 _ _2 -6 0 **-**4 -4 0 Z Score

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

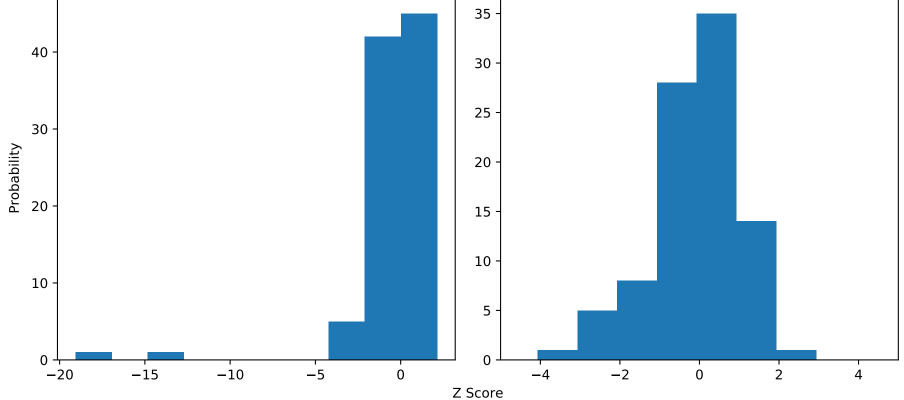


James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 1.5



James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 2.0 30 -50 -25 -40 -20 -Probability 30 -15 -20 -10 -10 -5 -0 -20 -10 **-**5 -15 _ _2 0 Z Score

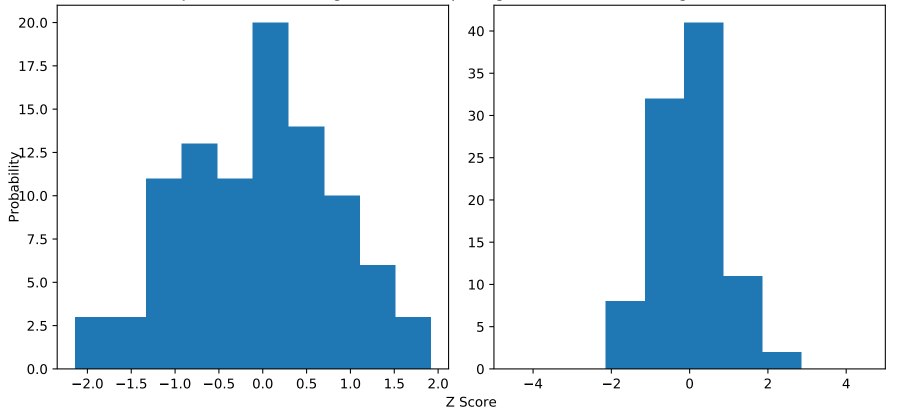
James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 3.0 35 -40 -30 -25 -30 -20 -20 -15 -10 -10 -



James Metric Histogram with Unique Signal: 1.0; and Xant Signal: 4.0 60 -35 -30 -50 -25 -40 -Probability 20 -30 -15 -20 -10 -10 -5 0 _ _5 _ _2 2 -15 -10 0 Z Score

James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 0 25 -30 -25 -20 -20 -Probability 15 -15 -10 -10 -5 -5 · 0 _ _2 -1 2 -4 Z Score

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

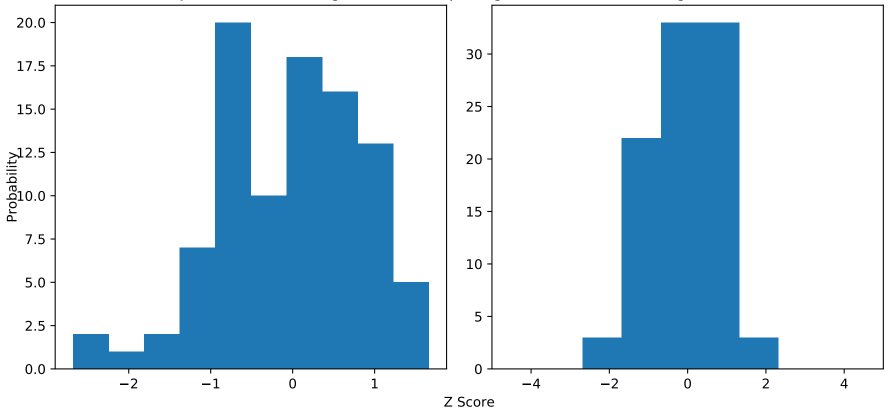


James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 0.5 20.0 -35 -17.5 30 -15.0 -25 -Probability - 0.01 20 -15 -7.5 -10 -5.0 5 -2.5 0.0

0

-1

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



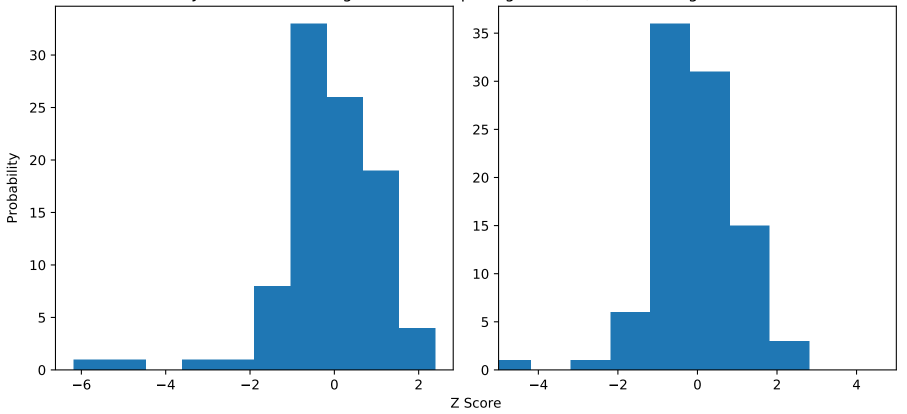
James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 1.0 35 -25 -30 -20 -25 -Probability 15 -20 -15 -10 -10 -5 -5 -_ _2

0

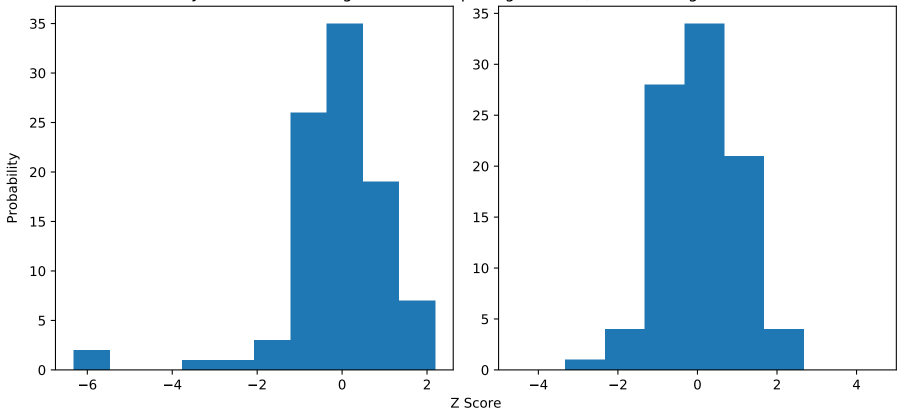
0

James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 1.25 40 -30 -35 -25 -30 -20 -25 -Probability 20 -15 -15 -10 -10 -5 -5 -0 _ _3 _ _2 -1 ó

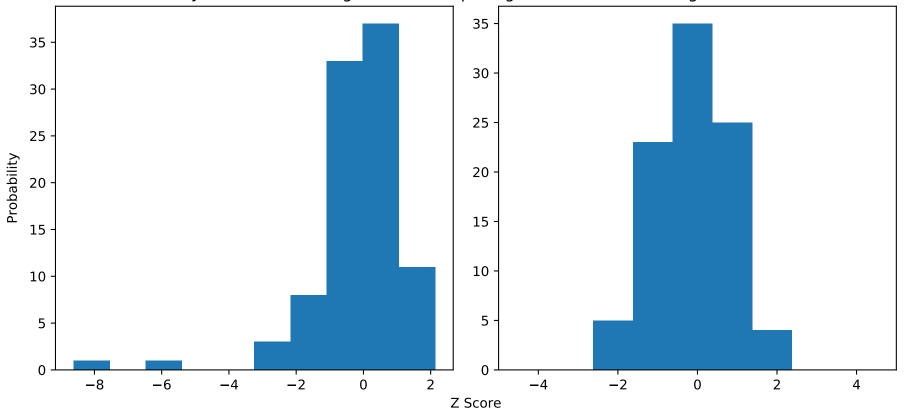
James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 1.5



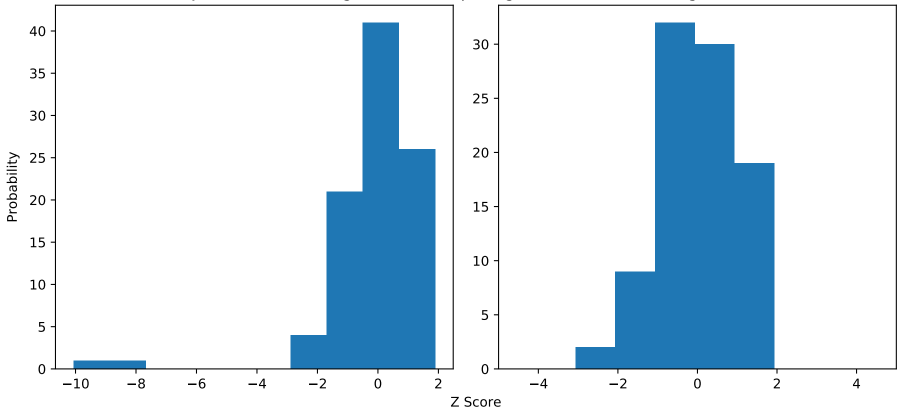
James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 2.0



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

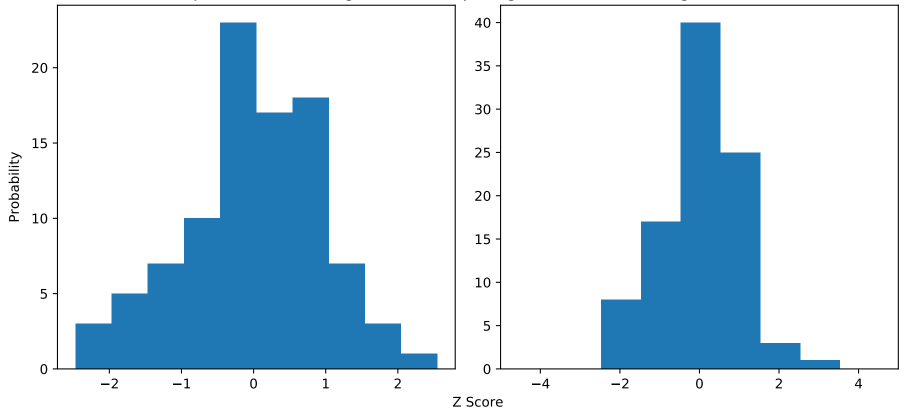


James Metric Histogram with Unique Signal: 1.25; and Xant Signal: 4.0



James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 0 17.5 -40 -15.0 35 -30 -12.5 Probability - 0.01 25 -20 -7.5 15 -5.0 10 -2.5 5 · -1 0 Z Score

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



James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 0.5 30 -35 -30 25 -25 -20 -Probability 20 -15 -15 -10 -10 -5 -5 -_ _2 _ _2 0 Z Score

James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 0.75 30 -17.5 25 -15.0 12.5 20 -Probability - 0.0 15 -7.5 10 -5.0 5 -2.5

0

0.0

_ _2

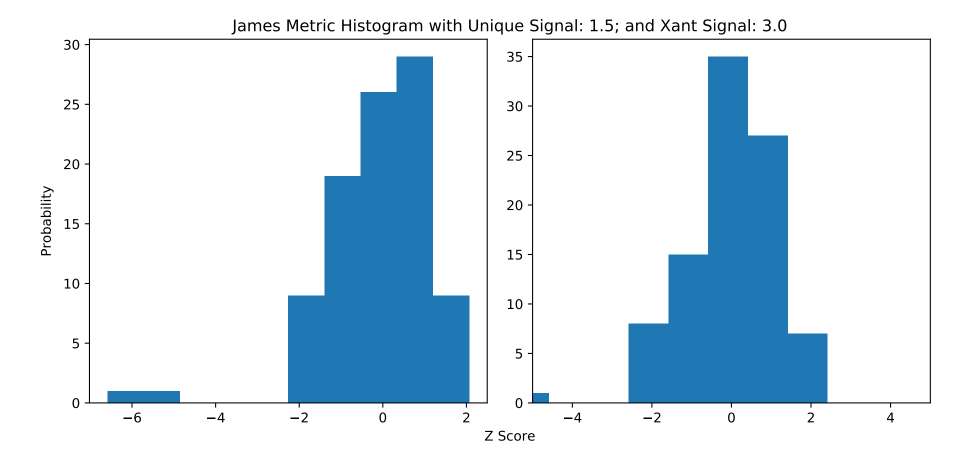
James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 1.0 30 -25 -25 -20 -20 -Probability 15 -15 -10 -10 -5 -5 -0

James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 1.25 30 -17.5 -15.0 25 -12.5 20 -Probability - 0.01 15 -7.5 -10 -5.0 5 -2.5 0.0 _ _2 -1

Ó

James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 1.5 35 -20 -30 -25 -15 -Probability 20 -10 -15 -10 -5 -5 --1 0 -4 Z Score

James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 2.0 25 -30 -20 -25 -Probability 15 -20 -15 -10 -10 -5 -5 -0 -0 _ _2 -1 _ _2 Ó 2 Z Score



James Metric Histogram with Unique Signal: 1.5; and Xant Signal: 4.0 25 -40 35 -20 -30 -25 -Probability 15 -20 -10 -15 -10 -5 -5 -

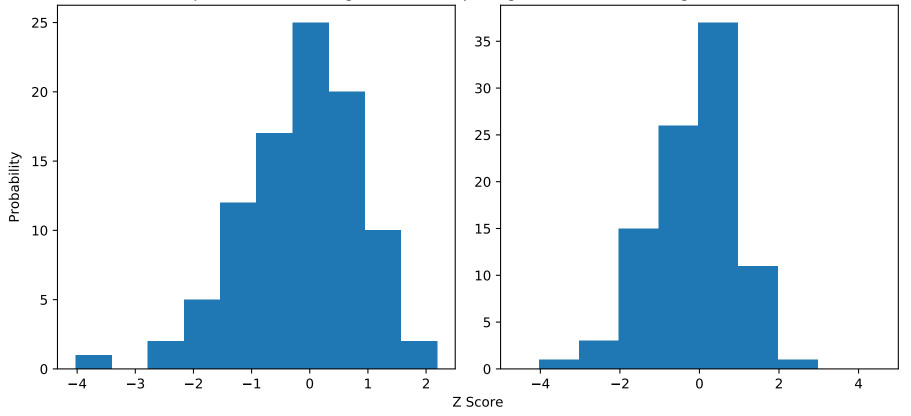
0

James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 0 40 -20.0 -35 -17.5 30 -15.0 25 -Probability - 0.01 20 -15 -7.5 10 -5.0 5 -2.5 -0.0 _ _2 -1 2 0 2 0

James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 0.25 20.0 -30 -17.5 25 -15.0 20 -Probability - 0.01 15 -7.5 10 -5.0 -5 -2.5 0.0 2 <u>-</u>2 -1

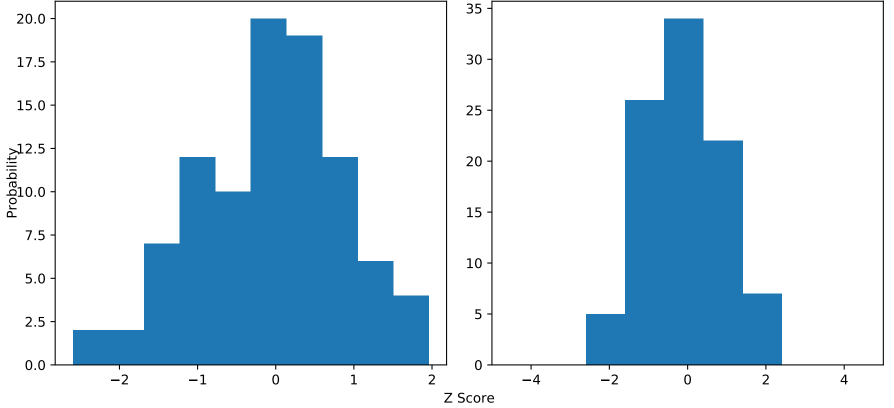
James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 0.5 40 -25 -35 -30 -20 -25 -Probability 15 -20 -15 -10 -10 -5 -5 --2 -1 0 2 **–**3 -4

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

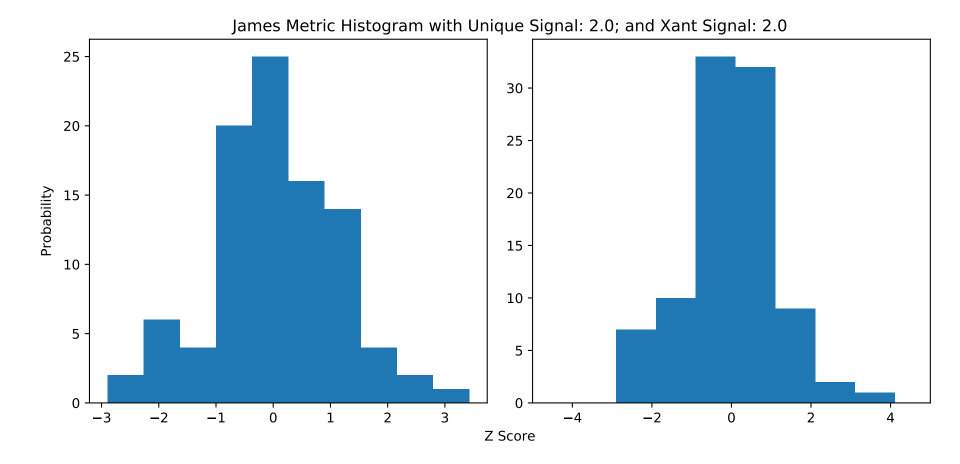


James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 1.0 35 -25 -30 -20 -25 -Probability 15 -20 -15 -10 -10 -5 -5 -_ _2 2 0 Z Score

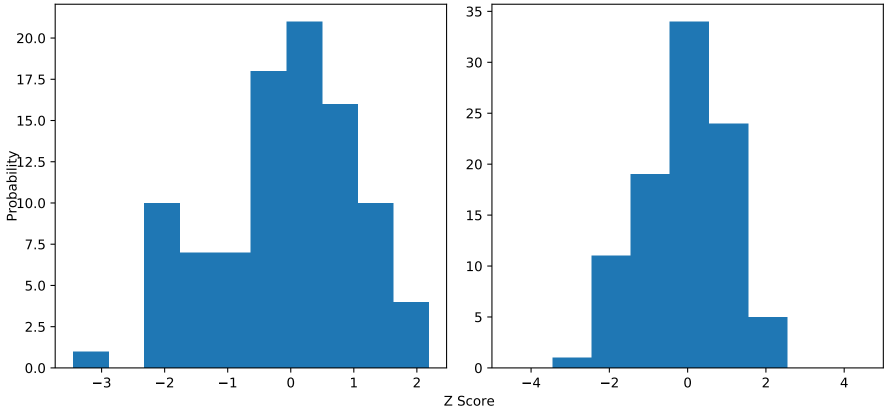
James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 1.25



James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 1.5 35 -14 -30 -12 -25 -10 -Probability 20 -15 -6 -10 -4 -5 2 -0 _ _2 -10 -4 Z Score



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



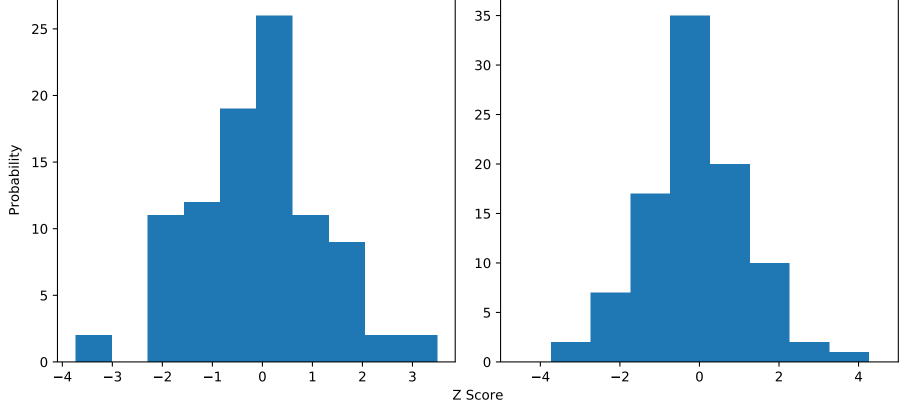
James Metric Histogram with Unique Signal: 2.0; and Xant Signal: 4.0 30 -20 -25 -20 -15 -Probability 15 -10 -10 -5 -5 --1 _ -3 Z Score

James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 0 35 -25 -30 -20 -25 -Probability 15 -20 -15 -10 -10 -5 -5 0 + 0 _ _2 -1 **-**3 0 -4 Z Score

James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 0.25 35 -17.5 -30 -15.0 25 -12.5 Probability - 0.01 20 -15 -7.5 10 -5.0 5 -2.5 -0.0 _ _2 _1 0 Z Score

James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 0.5 35 -20 -30 25 -15 -Probability 20 -10 -15 -10 -5 -5 -_ _2 -1

James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 0.75 35 -25 -30 20 -25 -15 -20 -15 -10 -10 -5 -



James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 1.0 20.0 -40 -17.5 35 -15.0 -30 -Probability - 0.01 25 -20 -7.5 15 -5.0 -10 -2.5 5 -

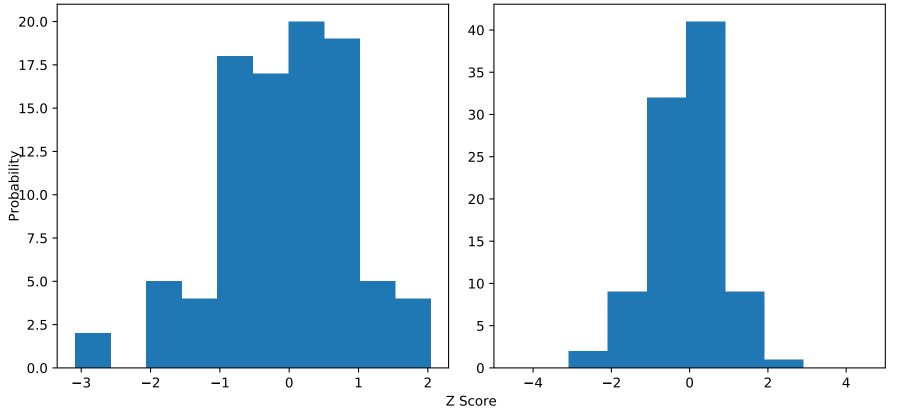
_ _2 ò

0.0

_ _2 -1

0

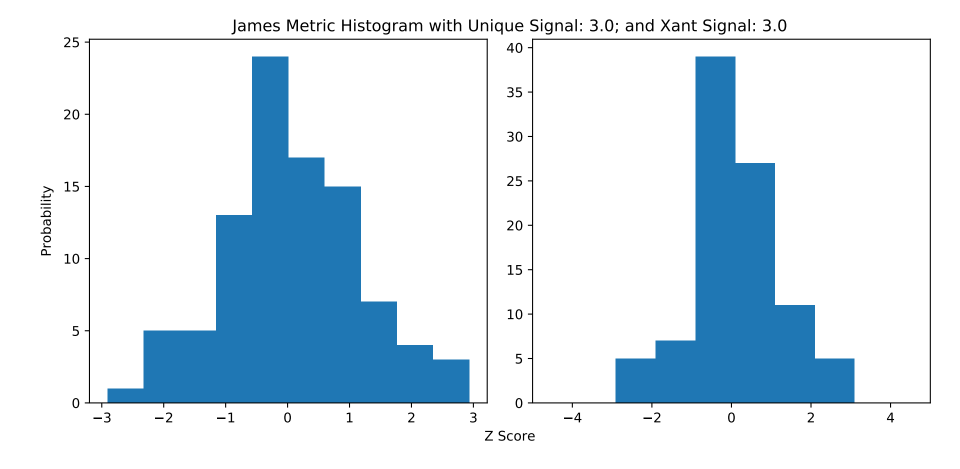
James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 1.25



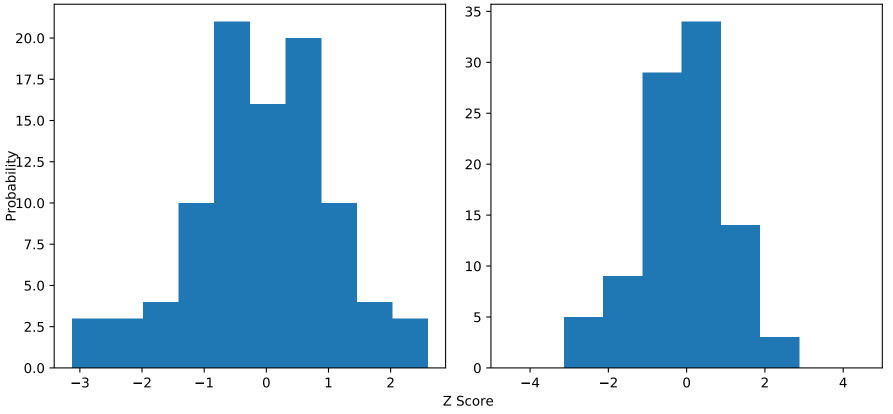
James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 1.5 35 -20 -30 -25 -15 -Probability 20 -10 -15 -10 -5 -5 0 _ _2 -1 ò Z Score

James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 2.0 35 -20 -30 25 -15 -Probability 20 -10 -15 -10 -5 -5 -

_ _2

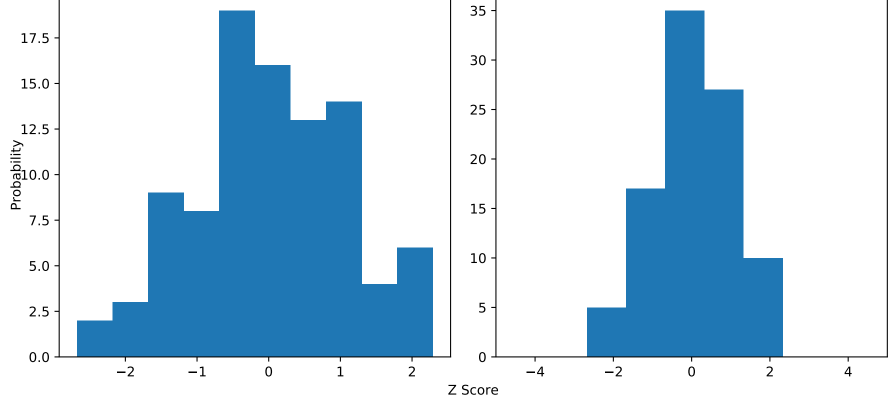


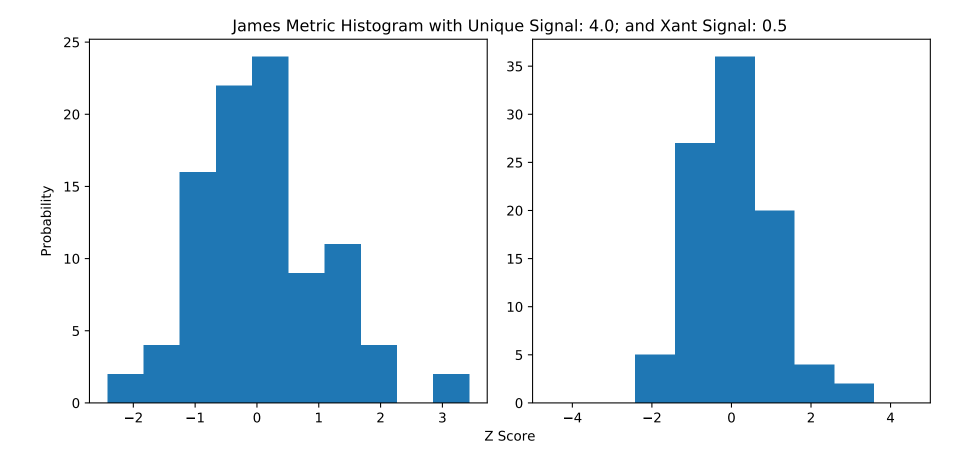
James Metric Histogram with Unique Signal: 3.0; and Xant Signal: 4.0



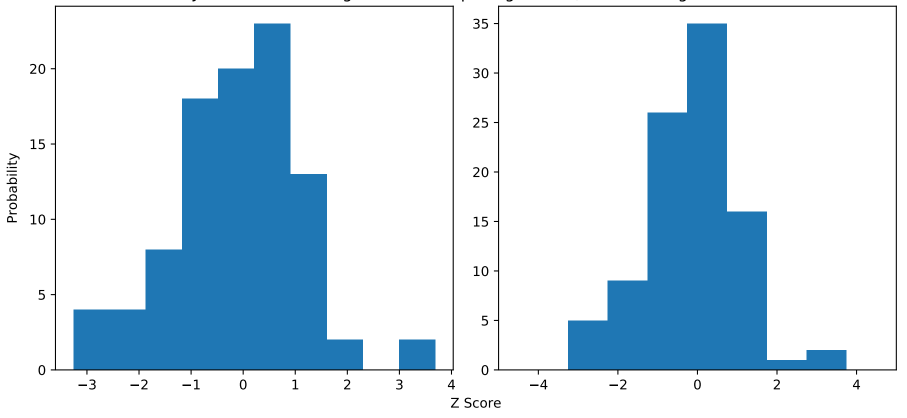
James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 0 40 -20 -35 -30 -15 -25 -Probability 20 -10 -15 -10 -5 -5 -0 2 **-**3

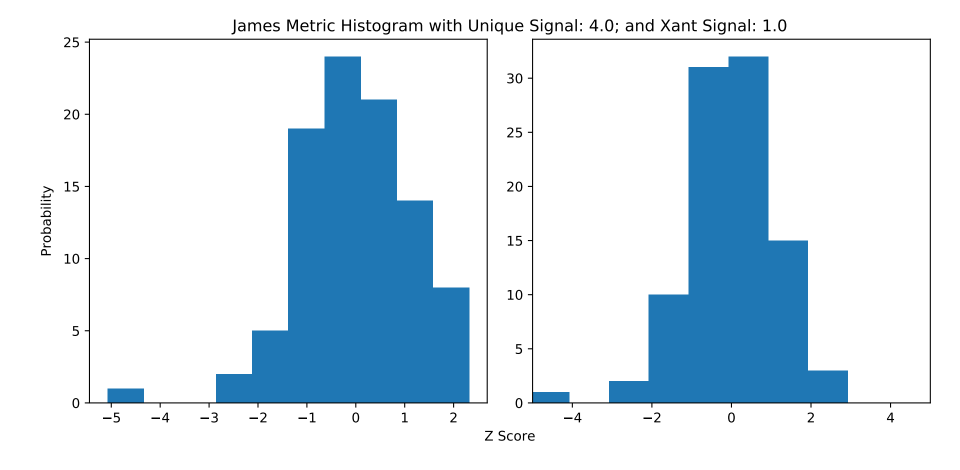
James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 0.25 35 -17.5 30 -15.0 25 -12.5 Probability - 0.0 20 -15 -7.5 10 -5.0 -



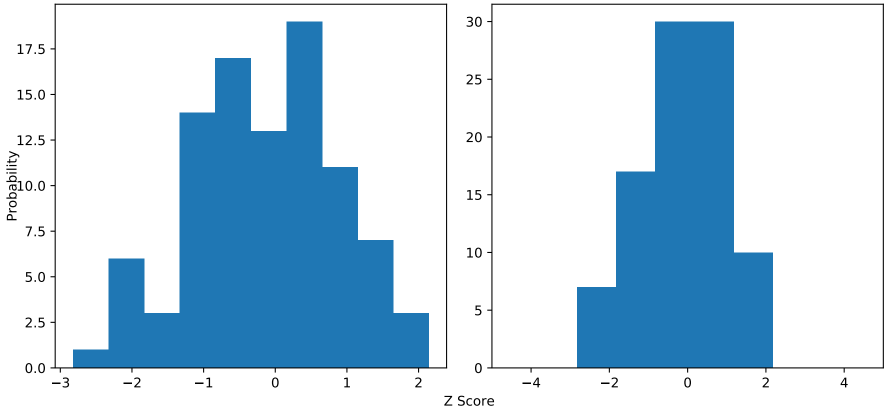


James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 0.75





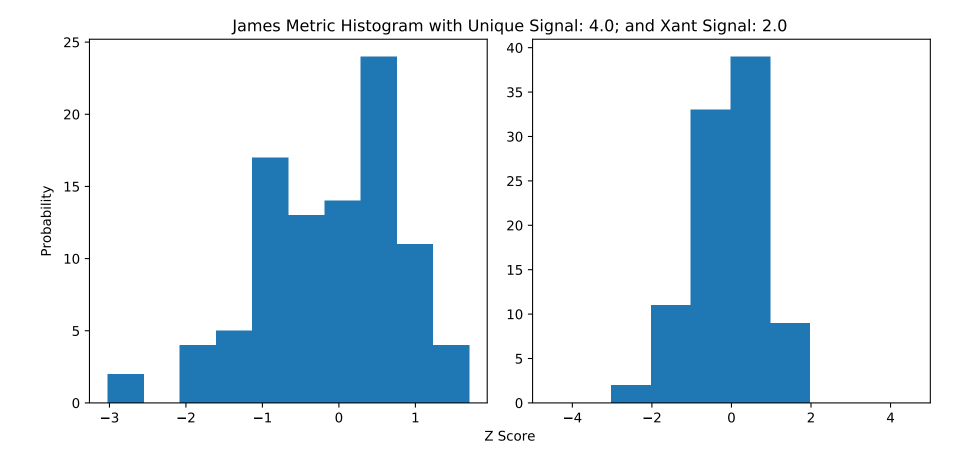
James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 1.25



James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 1.5 17.5 35 -15.0 30 -12.5 25 -Probability -20 -7.5 15 -5.0 10 -2.5 5 -

0.0

-1



James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 3.0 35 -30 -30 -25 -25 -20 -Probability 20 -15 -15 -10 -10 -5 -5 -_ _2 0

James Metric Histogram with Unique Signal: 4.0; and Xant Signal: 4.0 35 -17.5 30 -15.0 25 -12.5 Probability -20 -15 -7.5 10 -5.0 5 -2.5 0.0 _ _2 4 -10

0