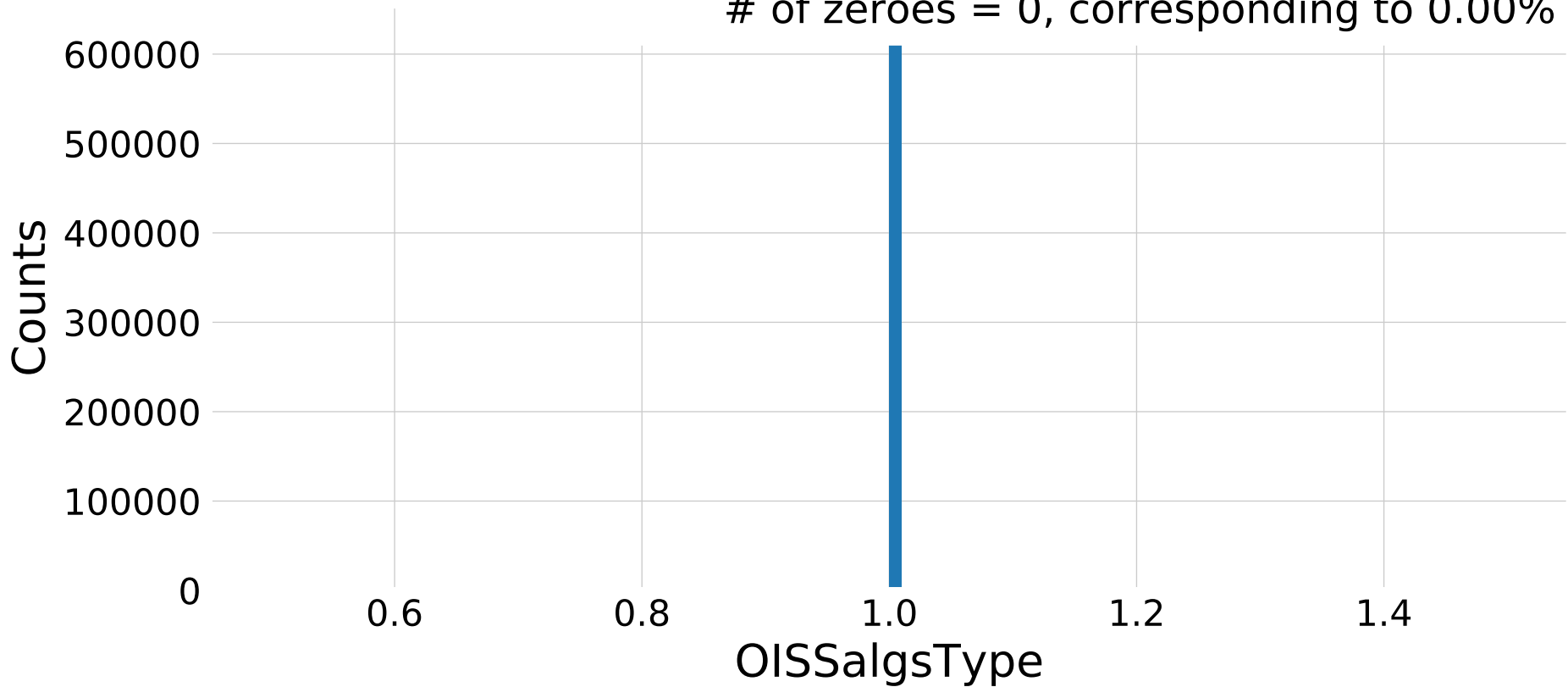
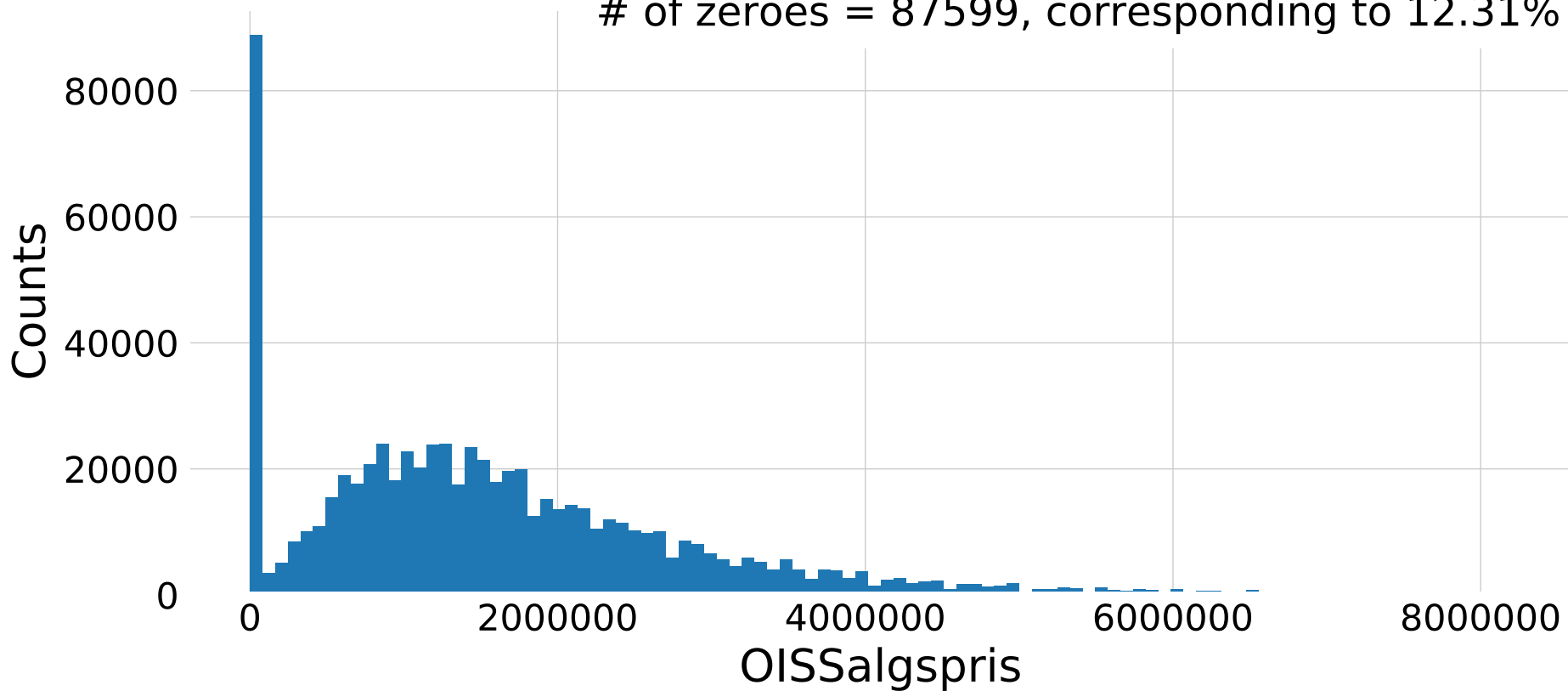
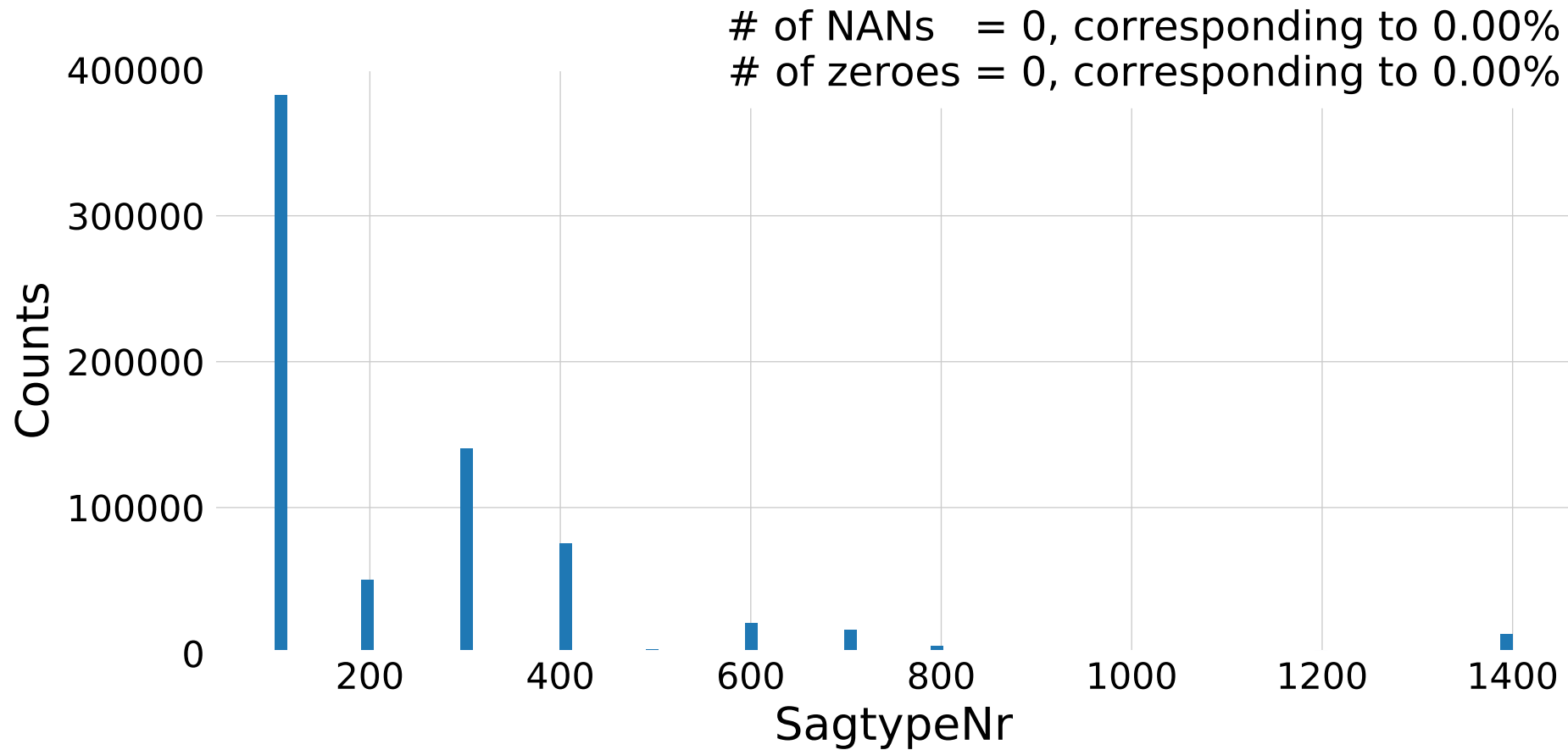


of NaNs = 85539, corresponding to 12.02%
of zeroes = 0, corresponding to 0.00%

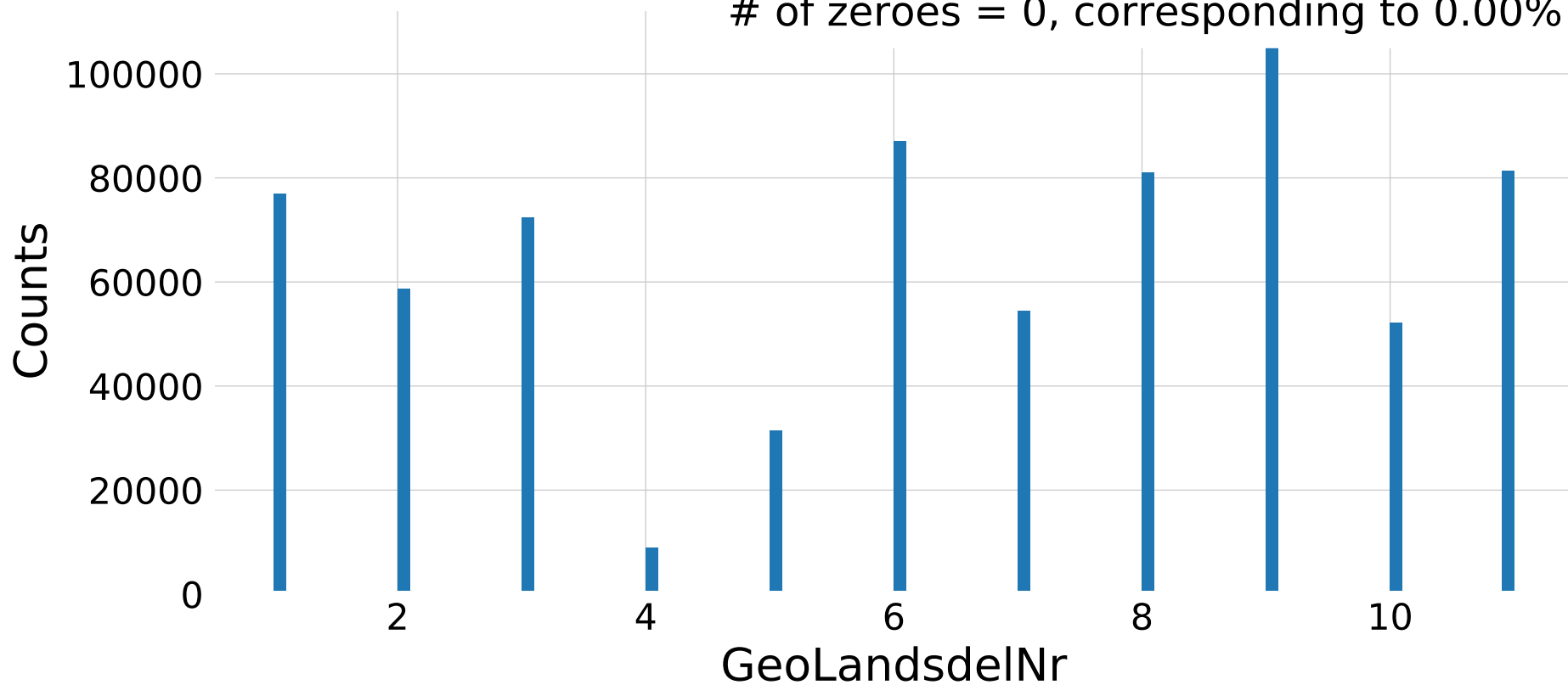


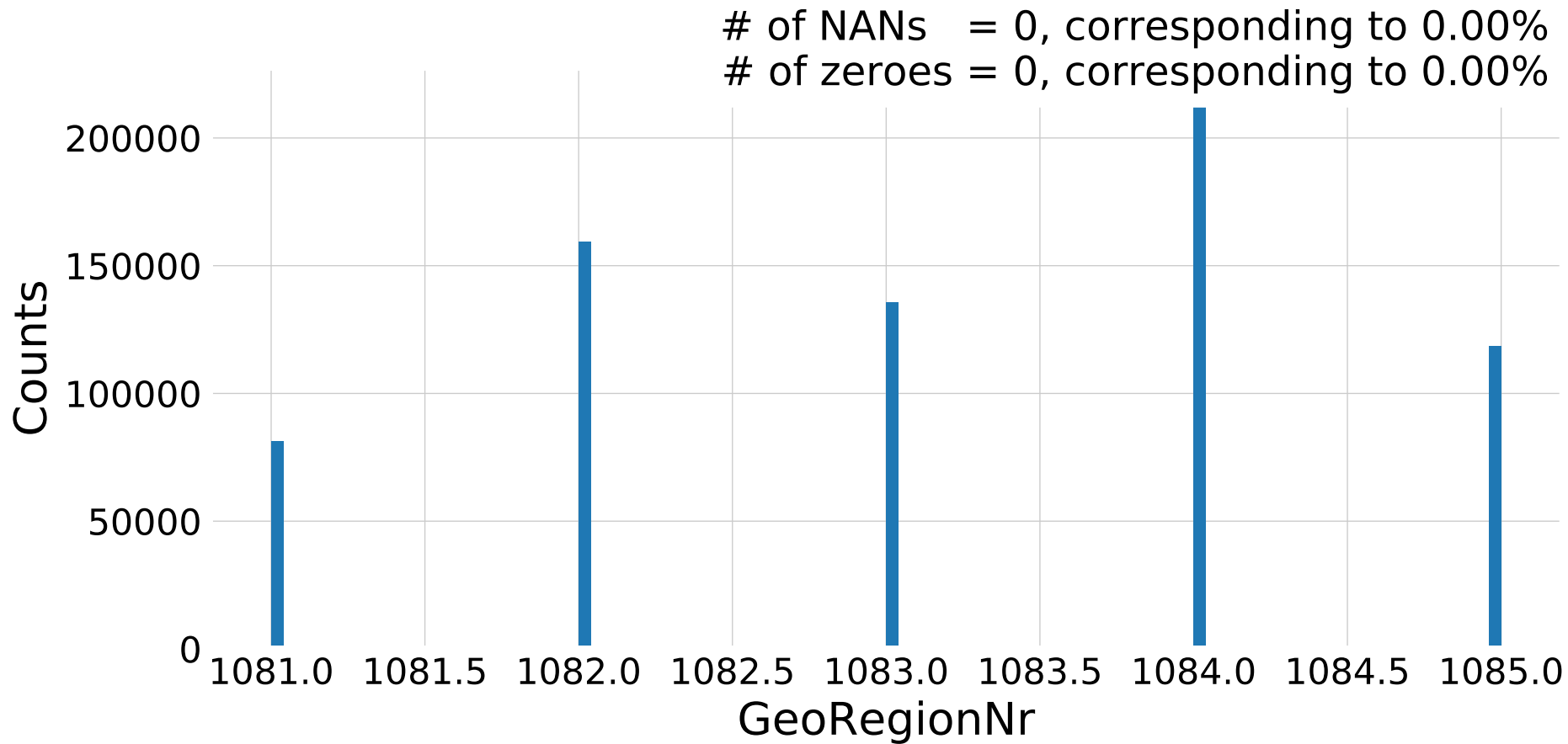
of NaNs = 0, corresponding to 0.00%
of zeroes = 87599, corresponding to 12.31%

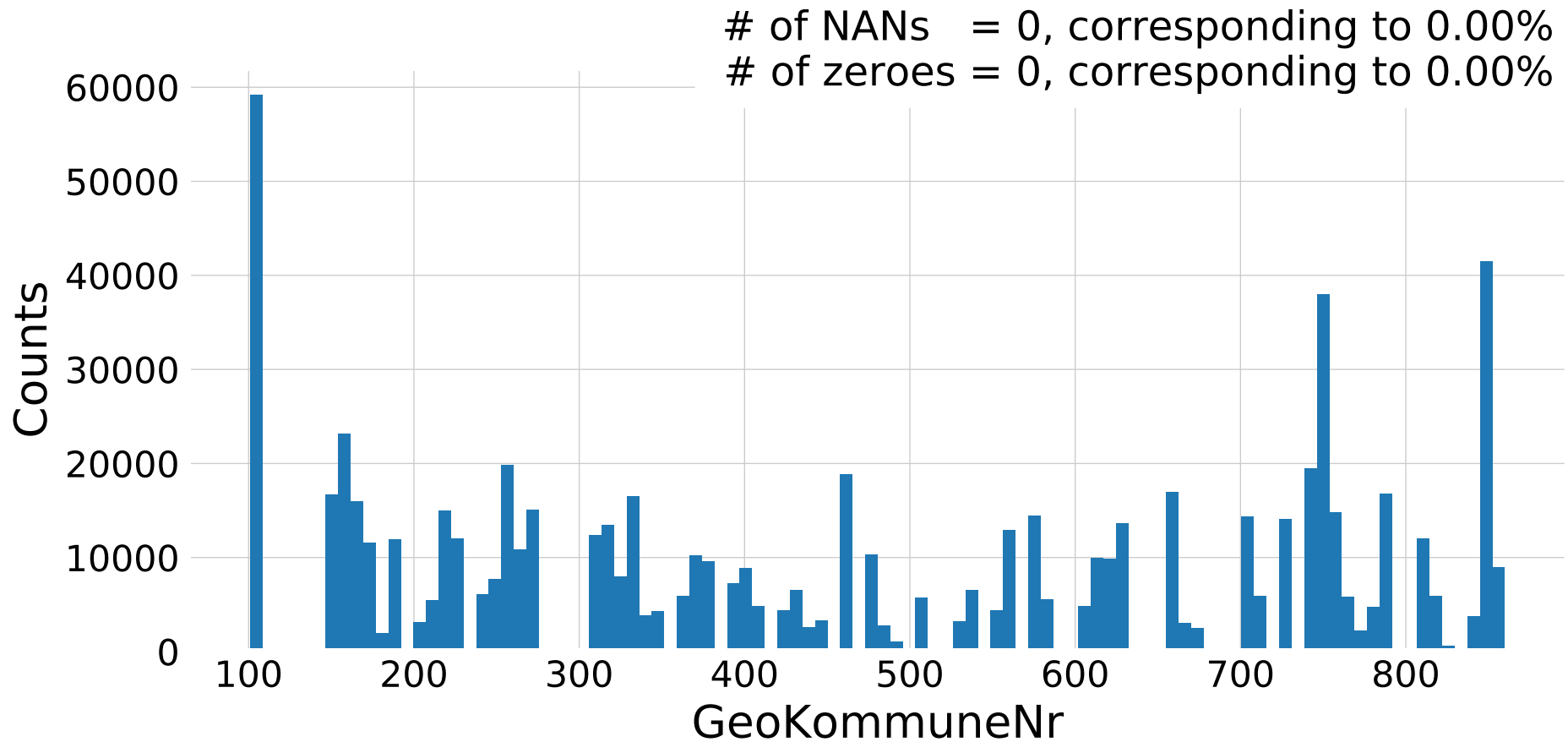


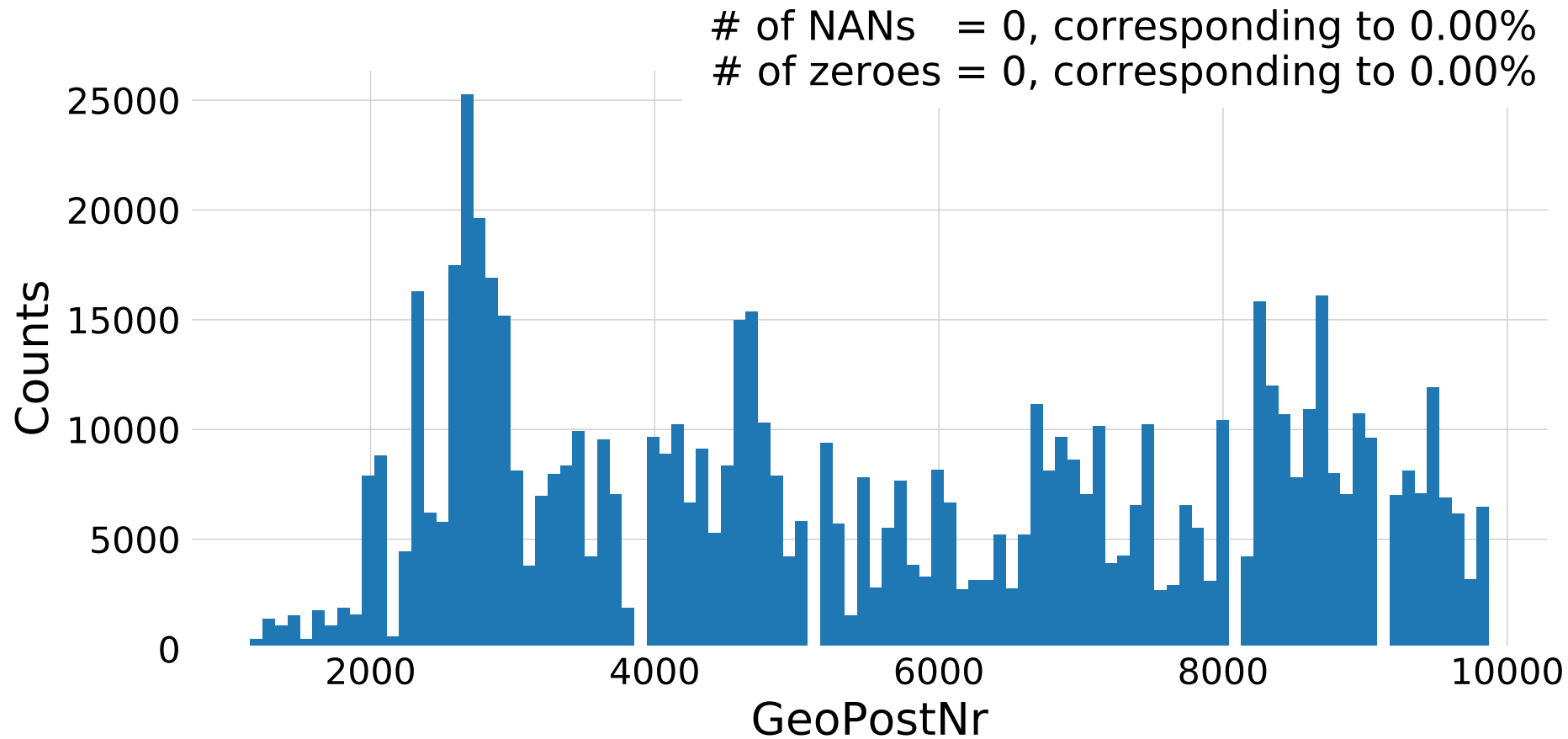


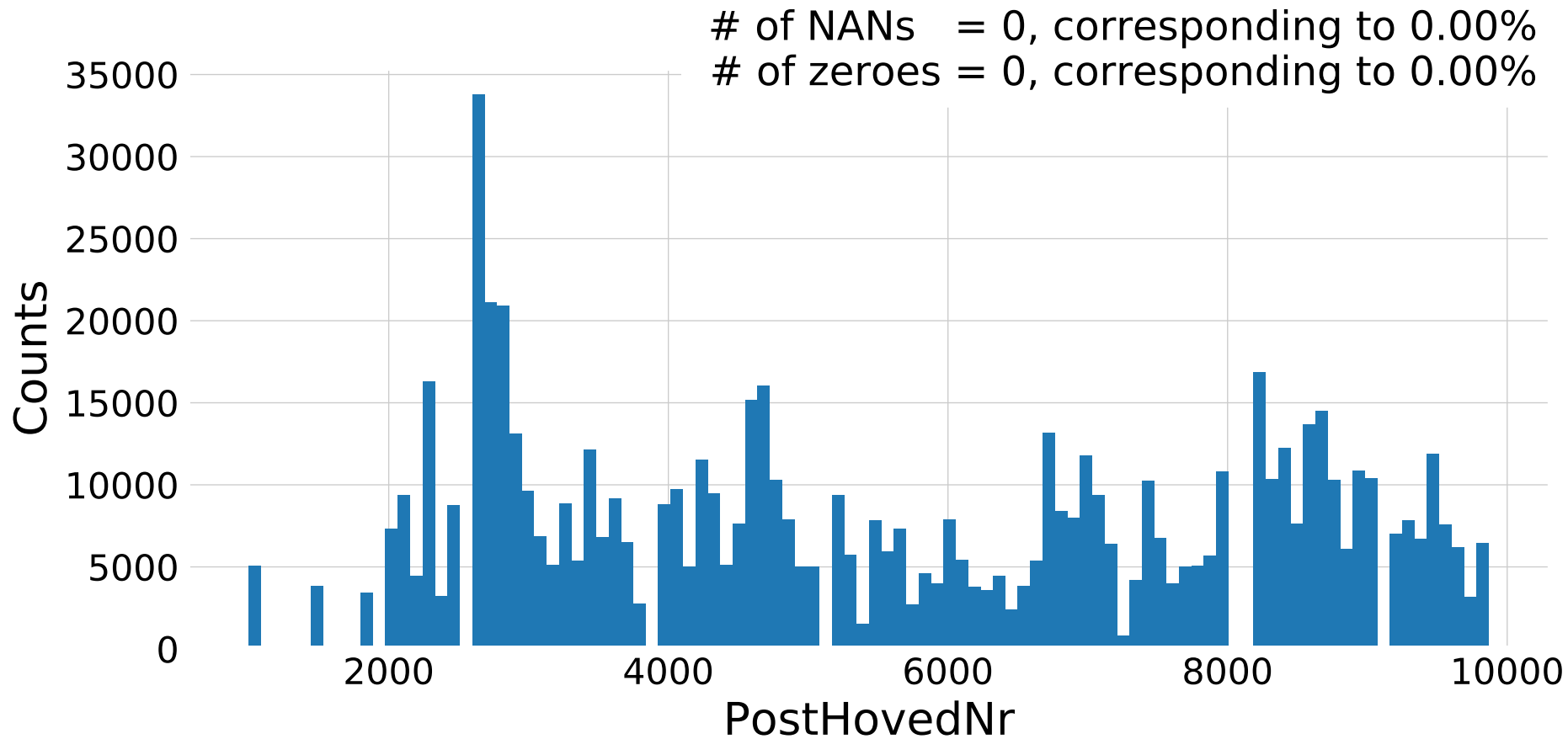
of NaNs = 0, corresponding to 0.00%
of zeroes = 0, corresponding to 0.00%



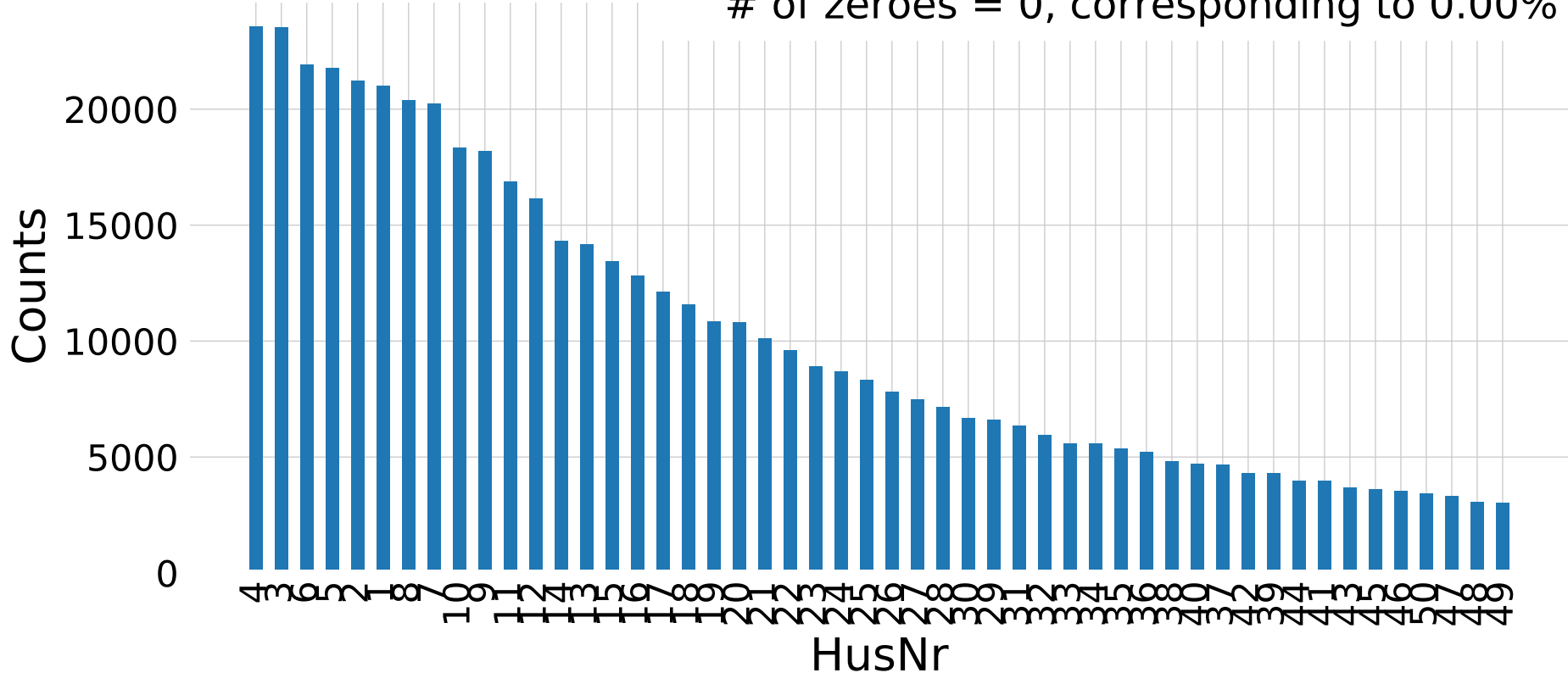




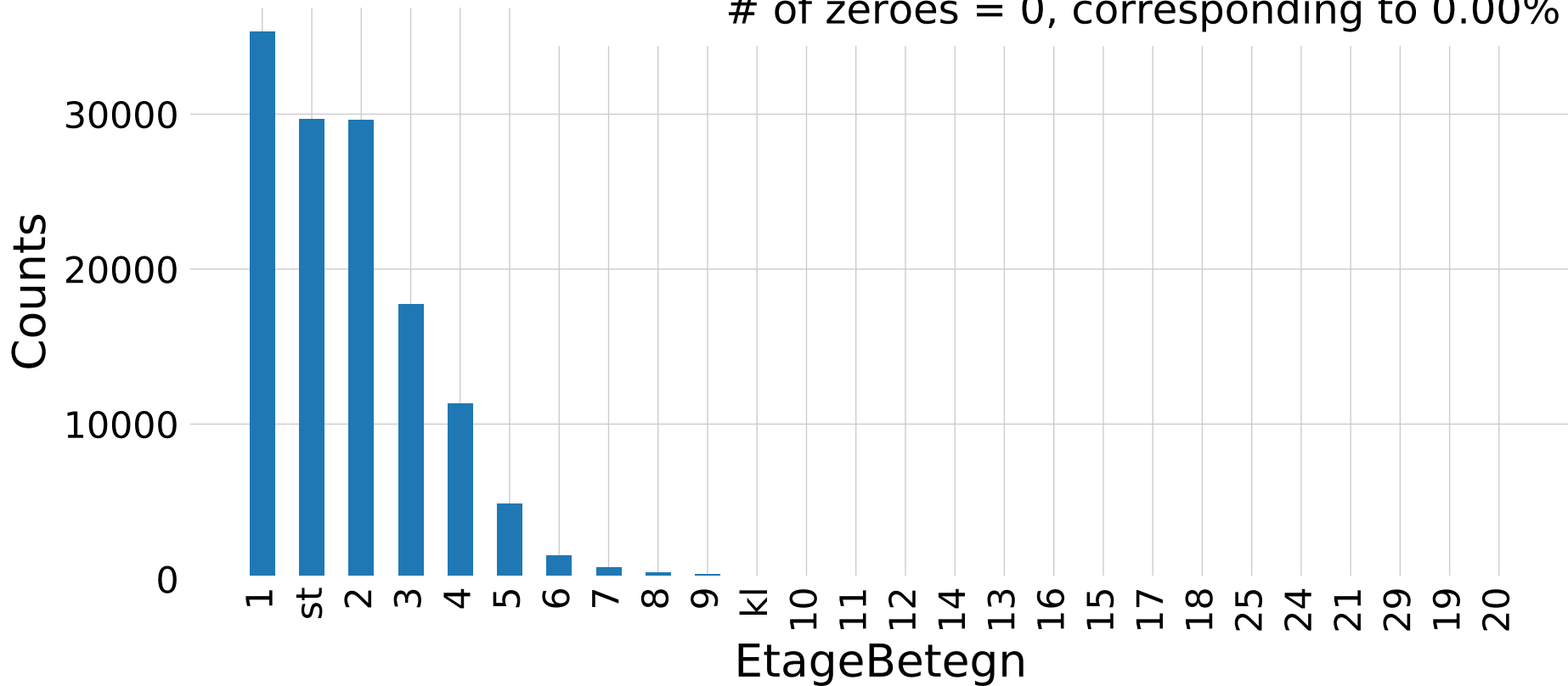




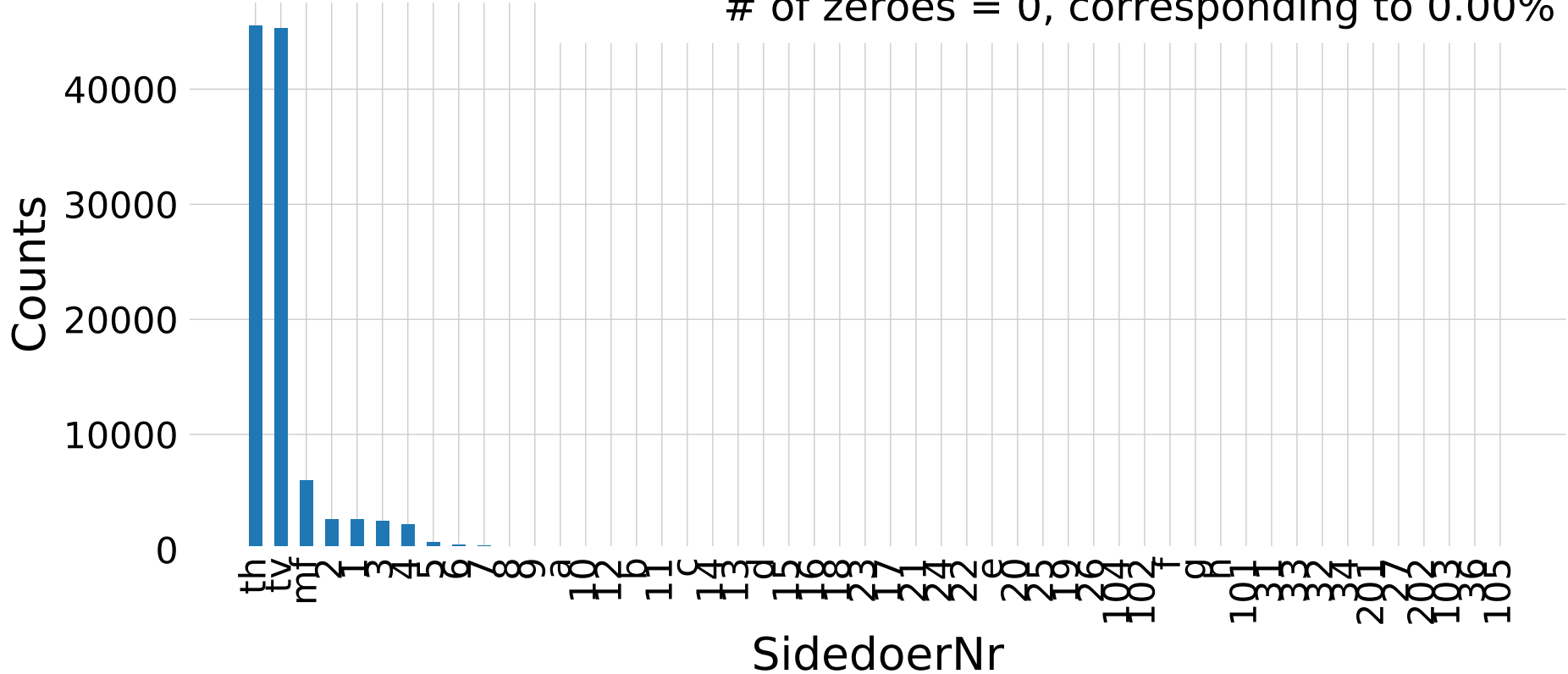
of NaNs = 403, corresponding to 0.06%
of zeroes = 0, corresponding to 0.00%

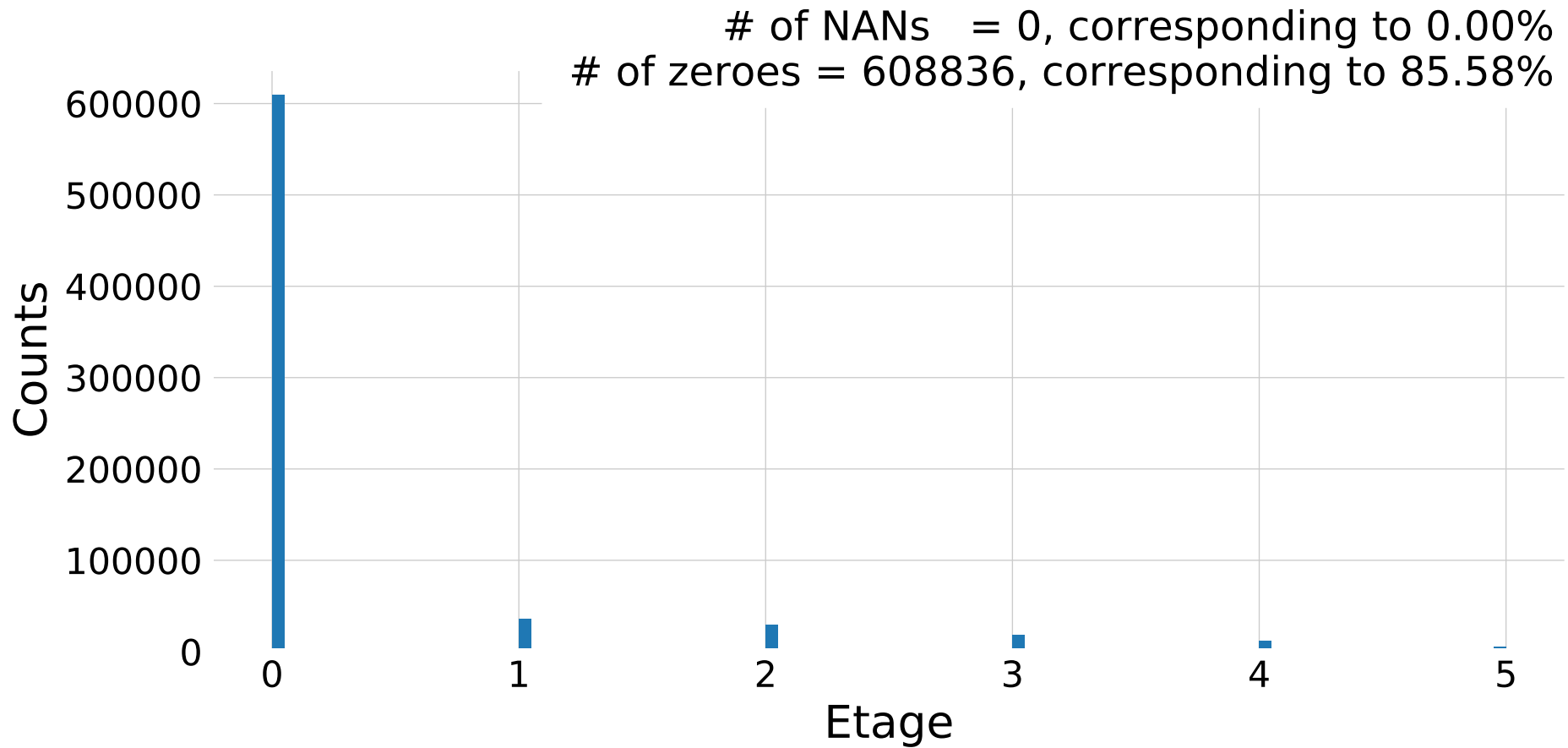


of NaNs = 579177, corresponding to 81.41%
of zeroes = 0, corresponding to 0.00%

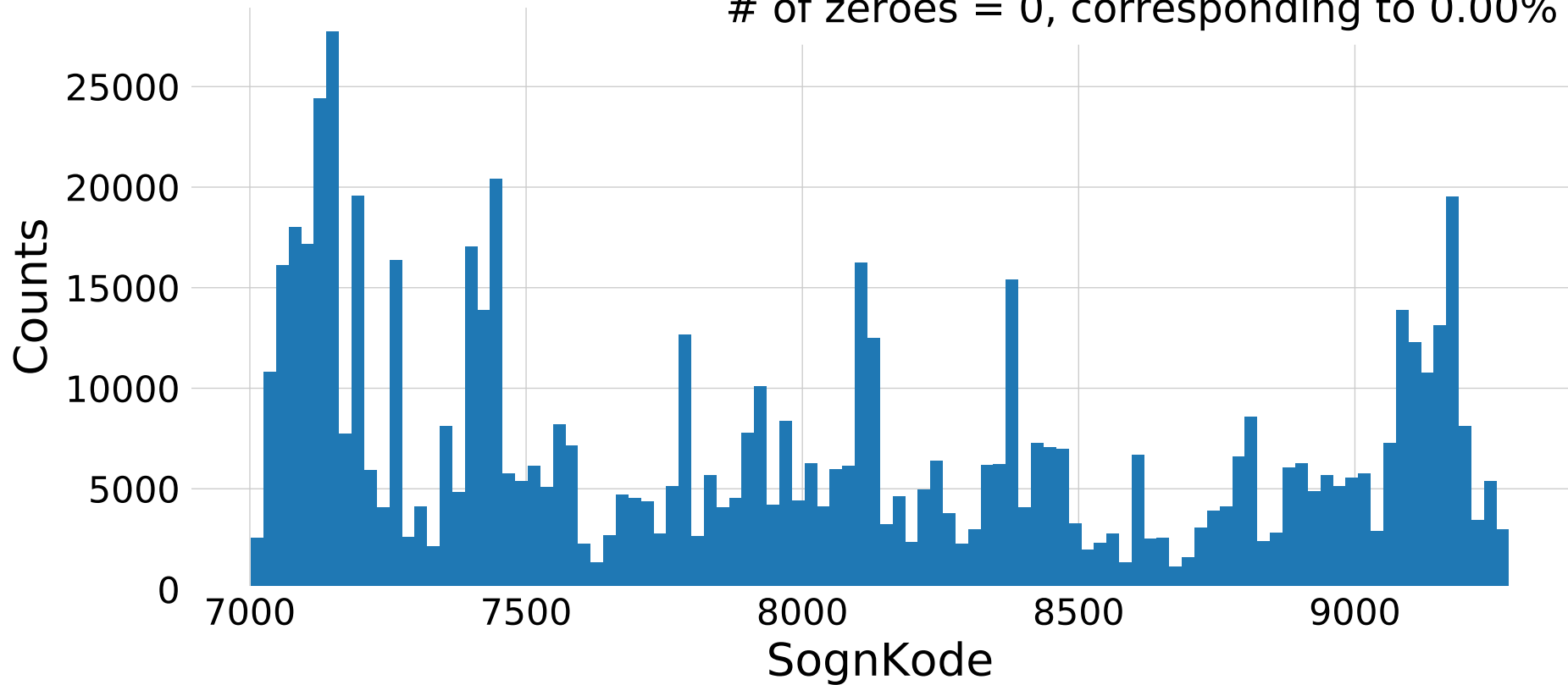


of NaNs = 594666, corresponding to 83.59%
of zeroes = 0, corresponding to 0.00%

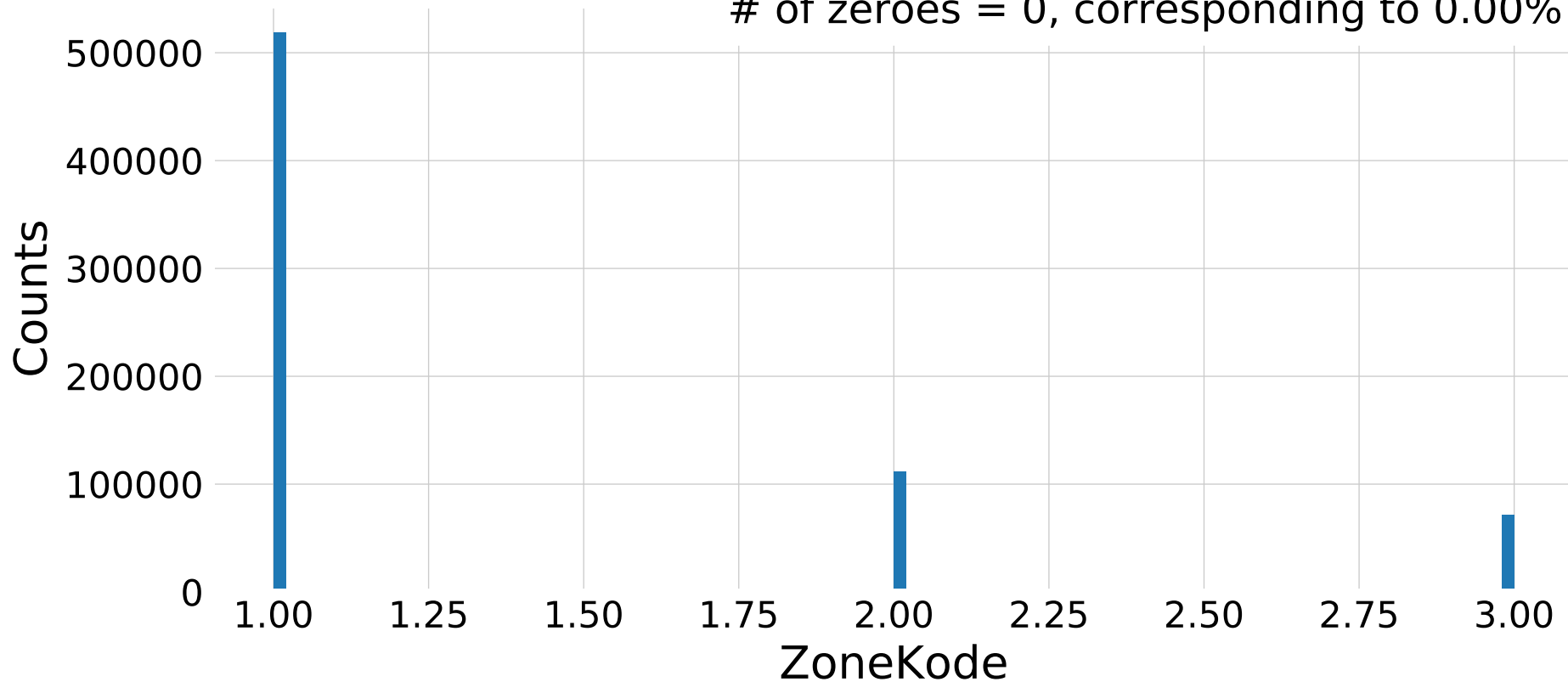




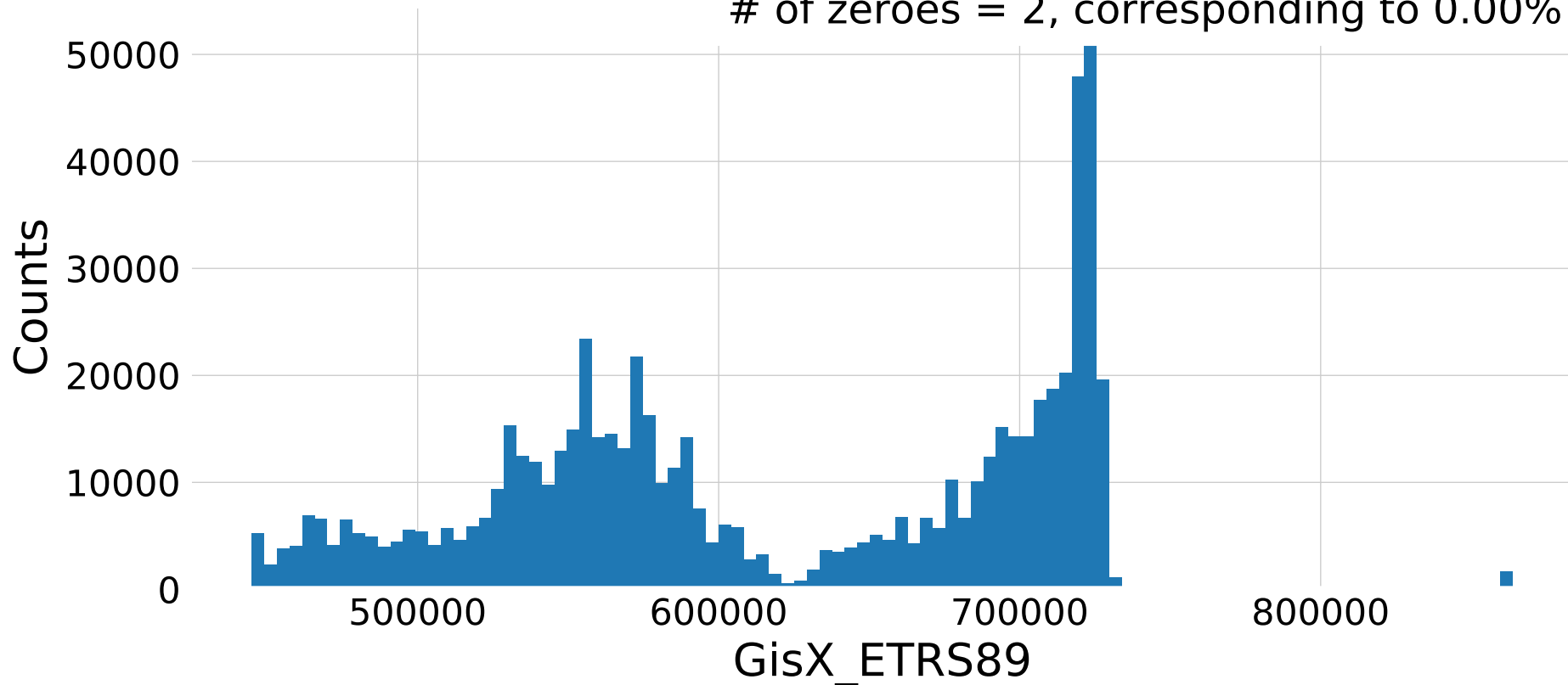
of NaNs = 913, corresponding to 0.13%
of zeroes = 0, corresponding to 0.00%



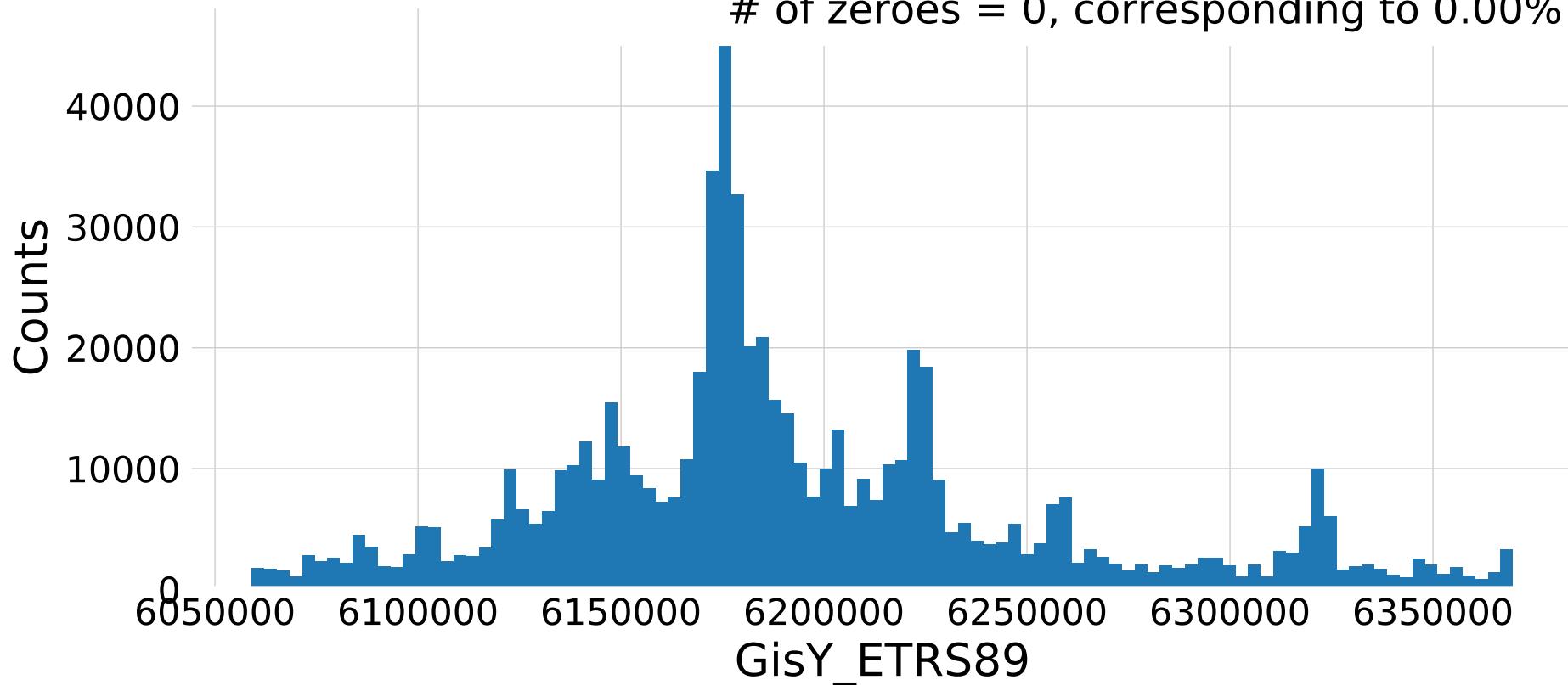
of NaNs = 7039, corresponding to 0.99%
of zeroes = 0, corresponding to 0.00%



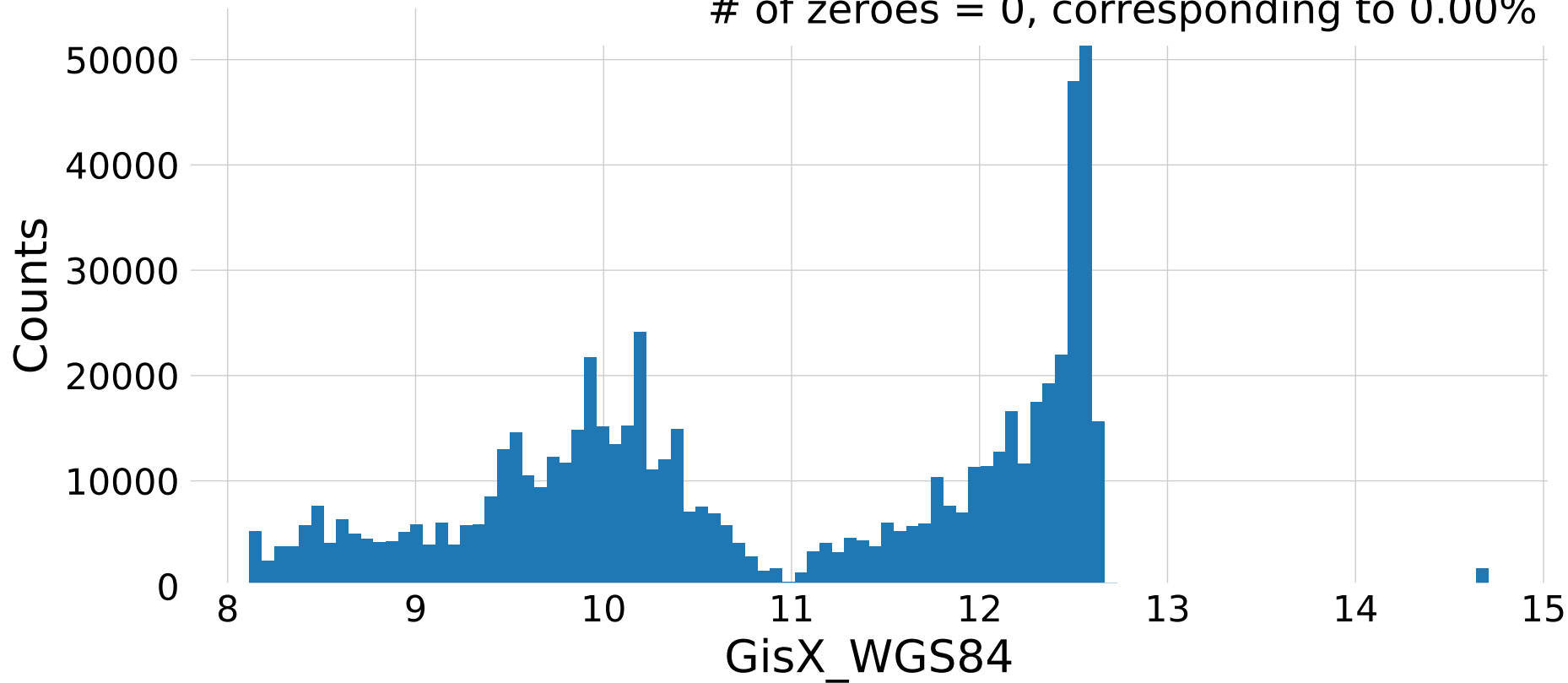
of NaNs = 36762, corresponding to 5.17%
of zeroes = 2, corresponding to 0.00%



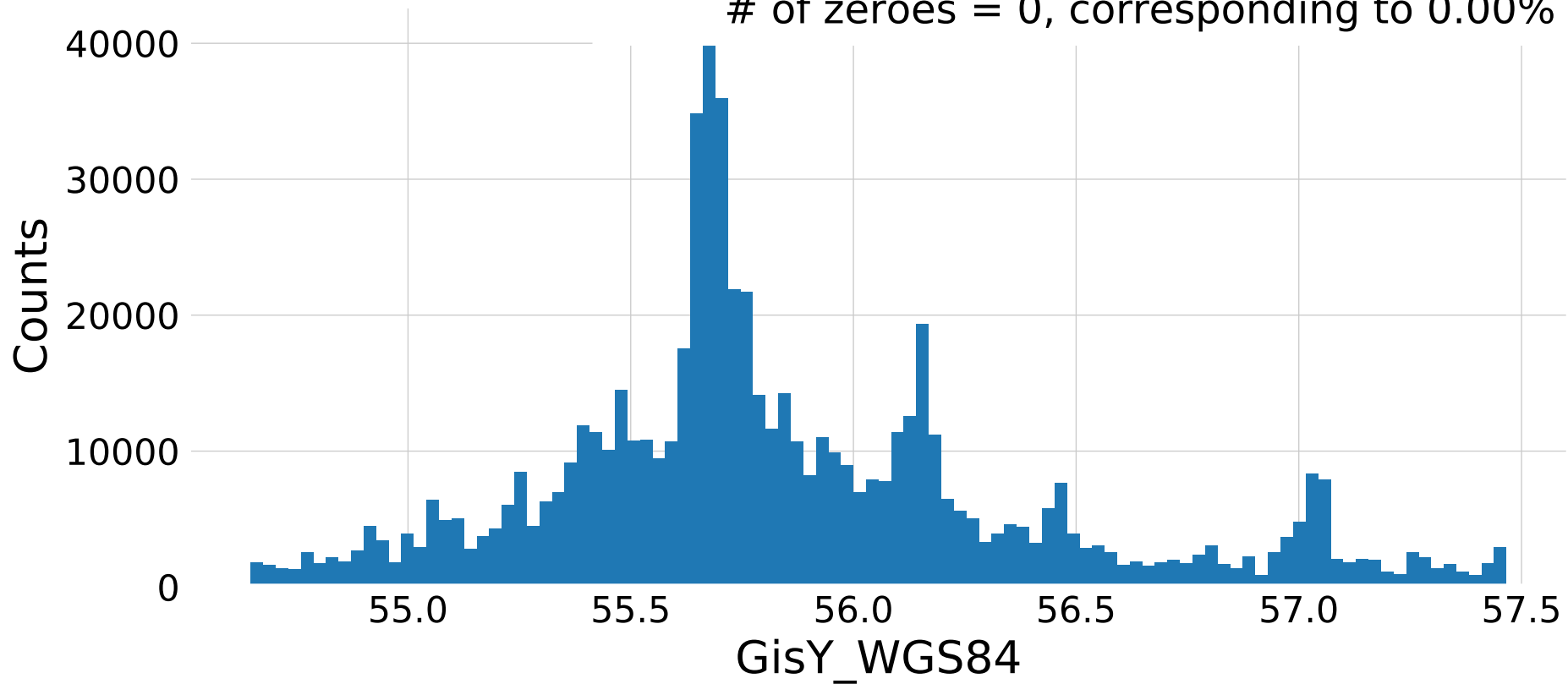
of NaNs = 36762, corresponding to 5.17%
of zeroes = 0, corresponding to 0.00%



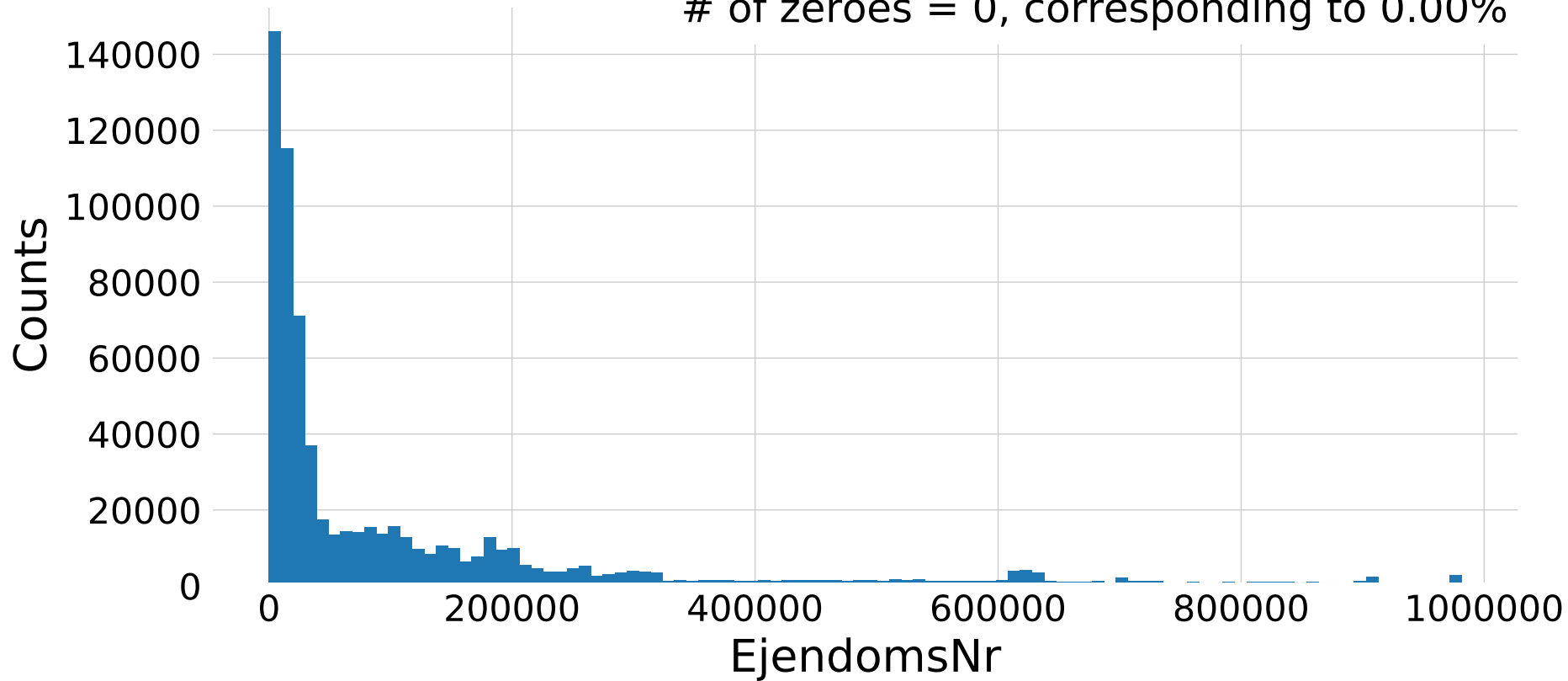
of NaNs = 36762, corresponding to 5.17%
of zeroes = 0, corresponding to 0.00%

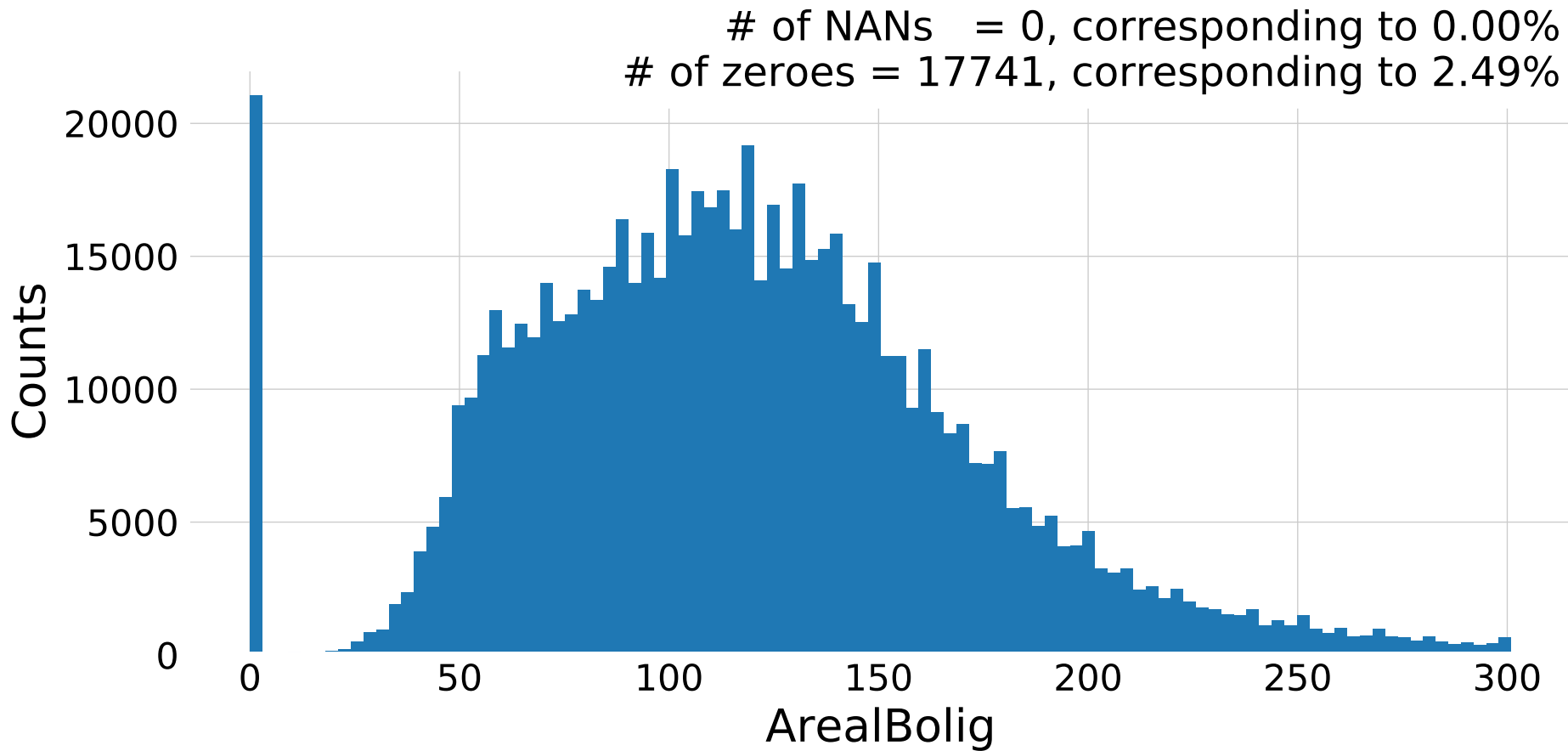


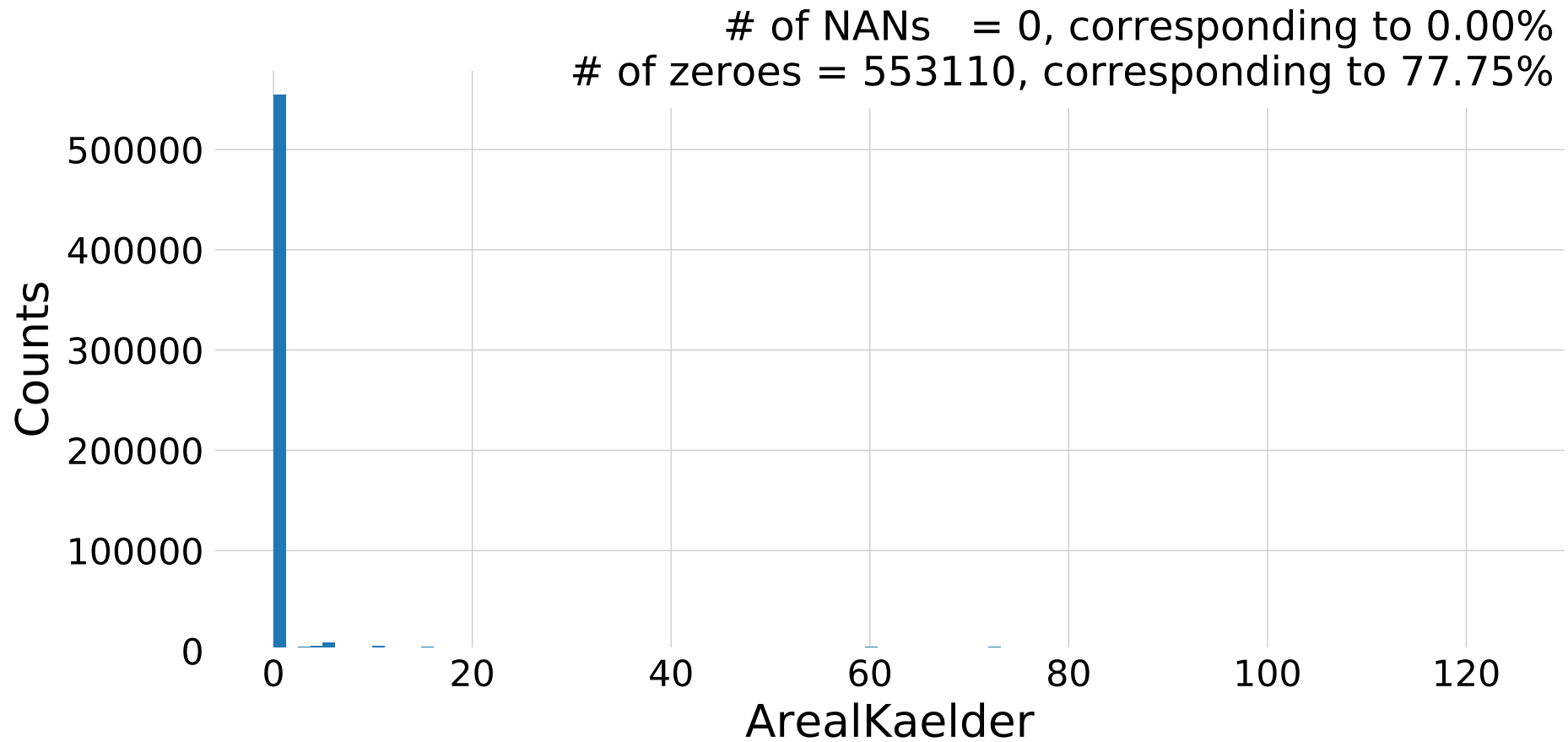
of NaNs = 36762, corresponding to 5.17%
of zeroes = 0, corresponding to 0.00%

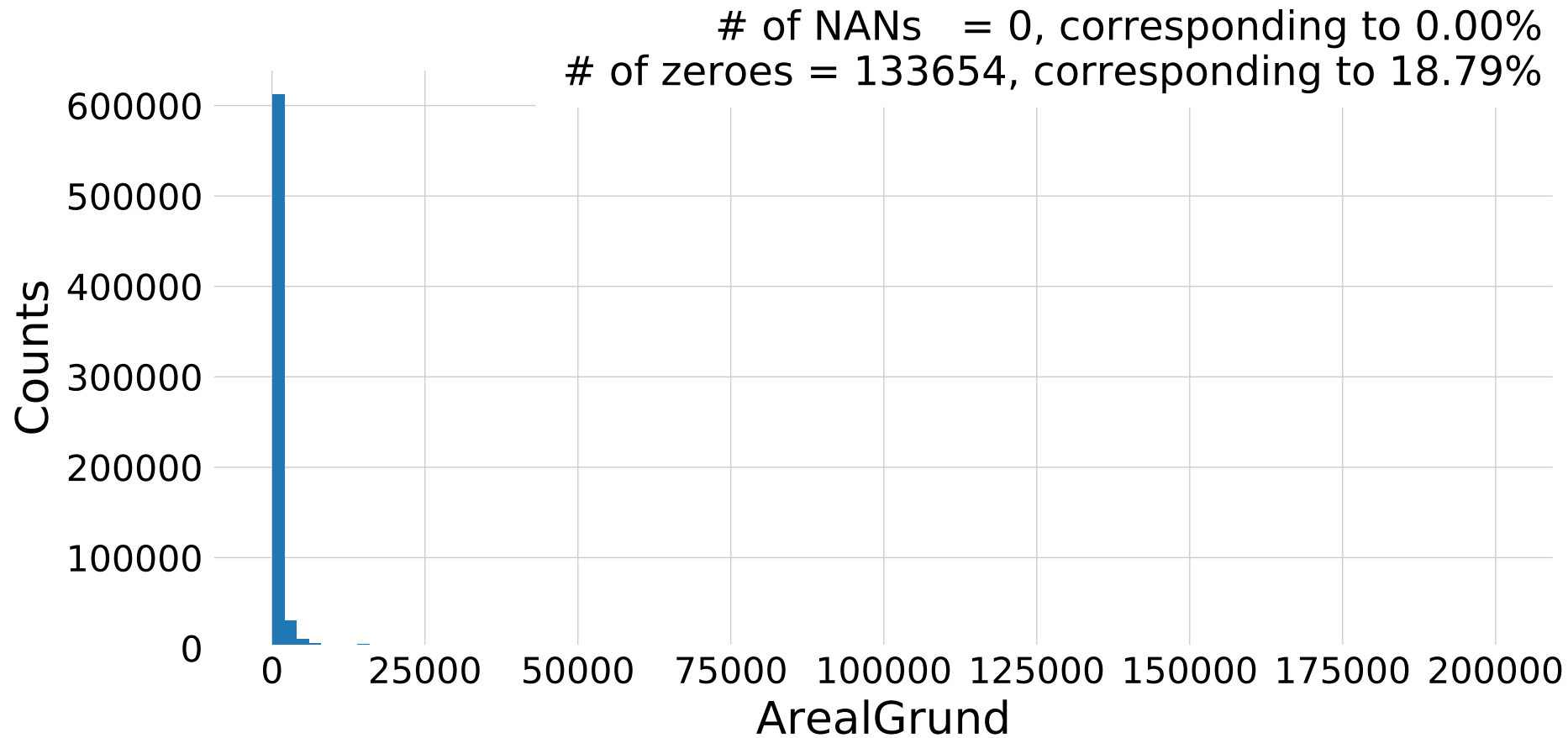


of NaNs = 0, corresponding to 0.00%
of zeroes = 0, corresponding to 0.00%

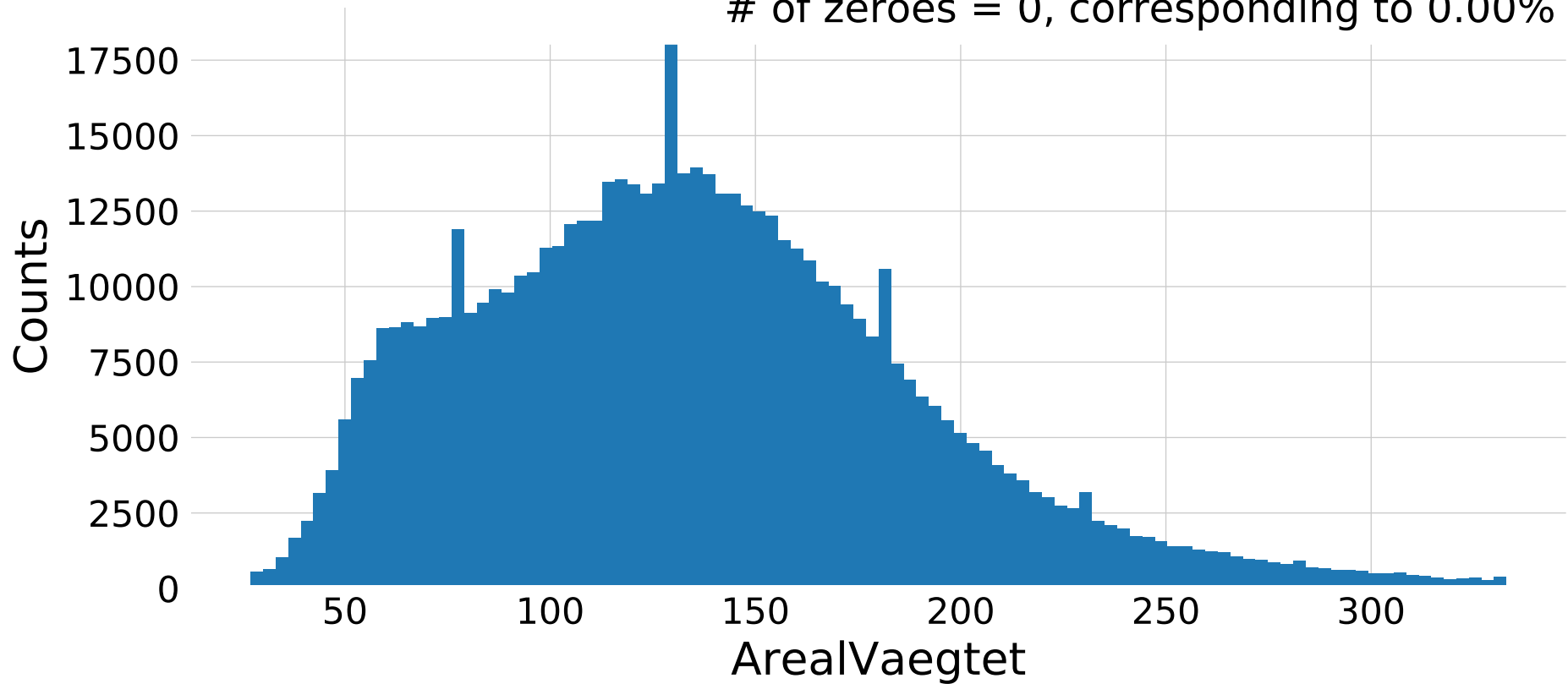


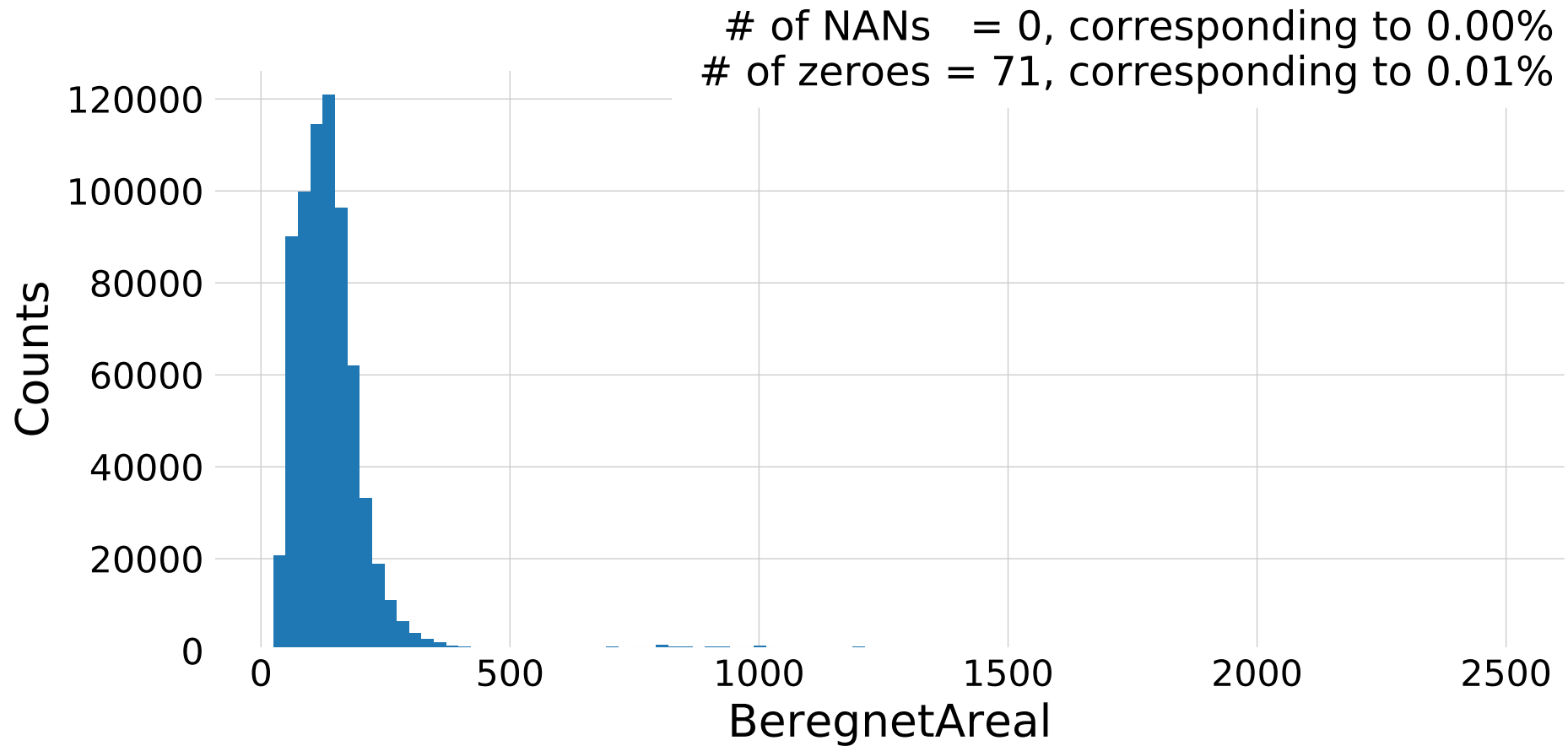




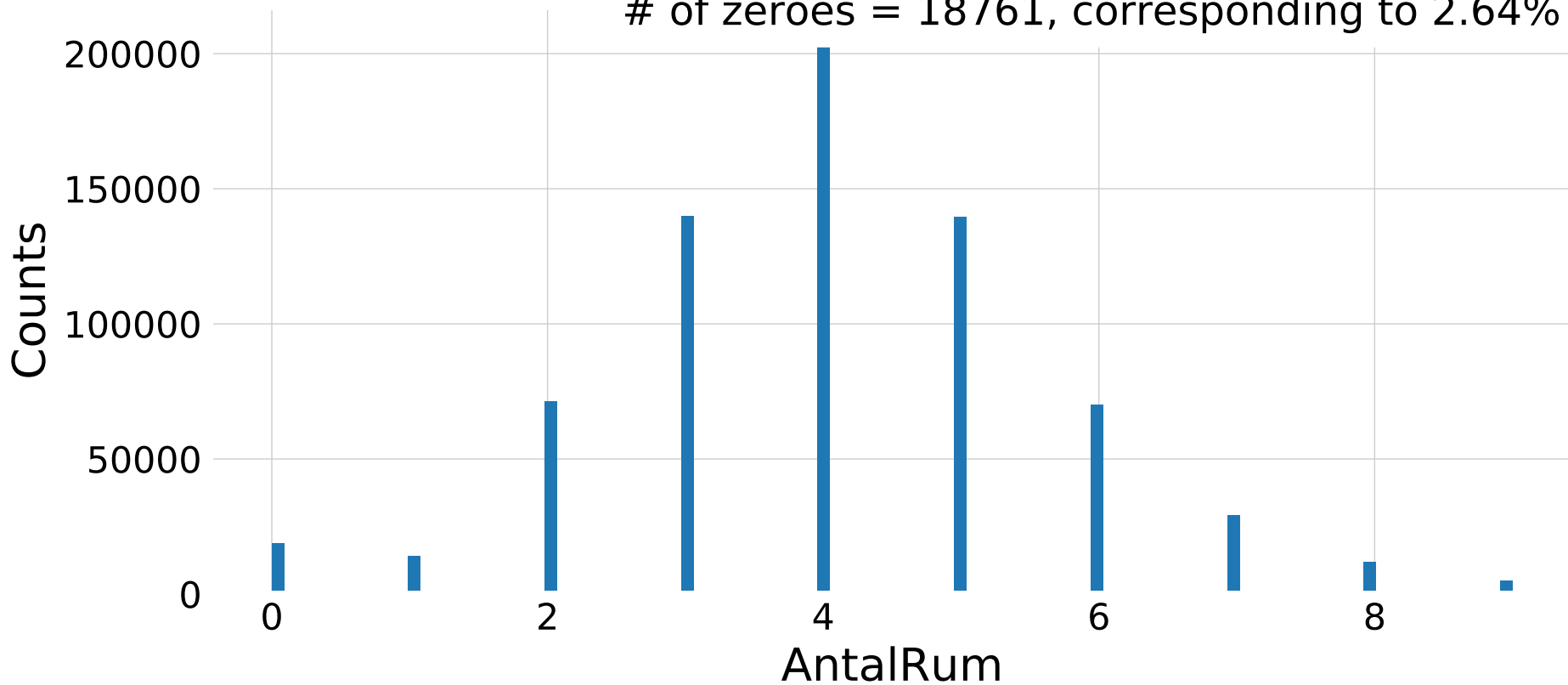


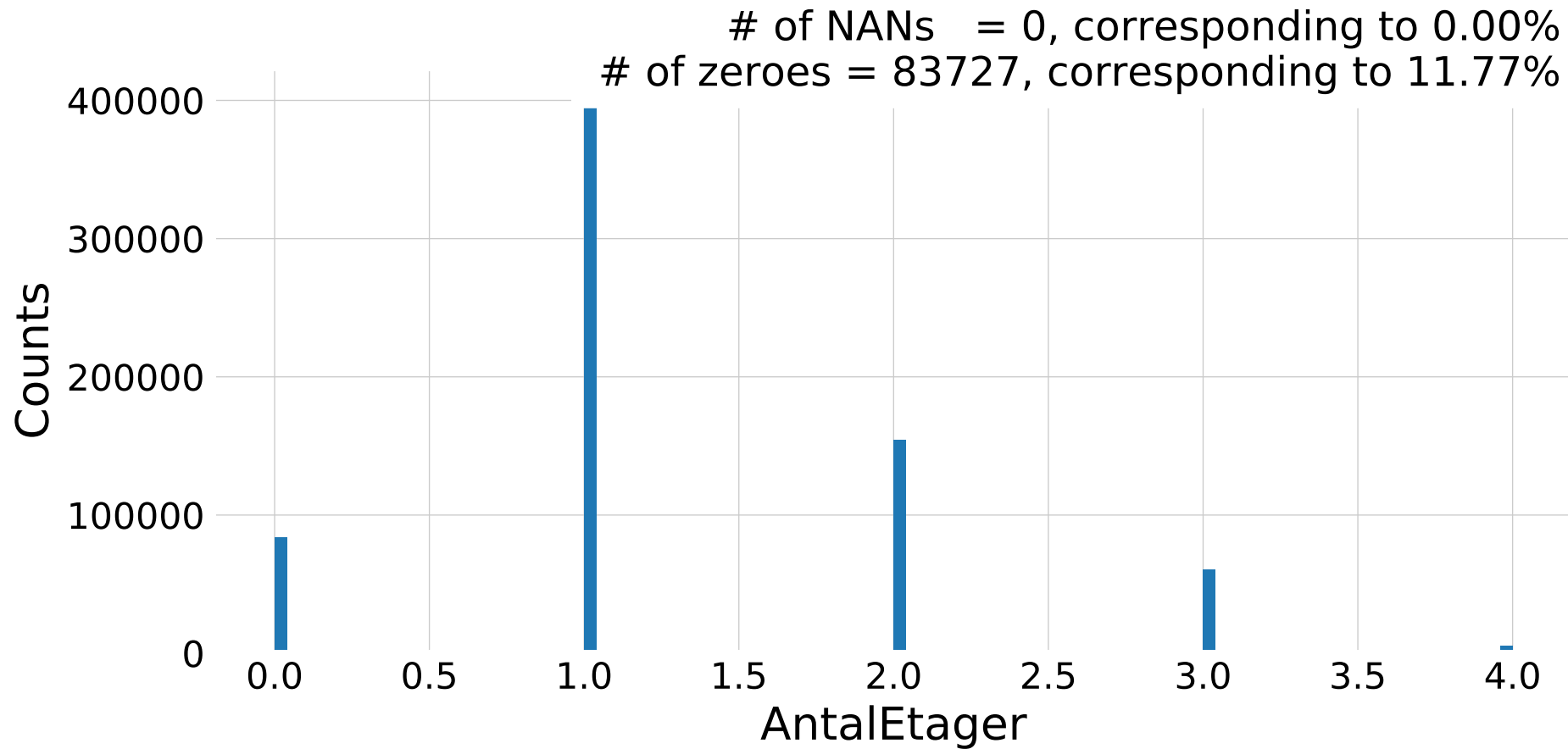
of NaNs = 104140, corresponding to 14.64%
of zeroes = 0, corresponding to 0.00%



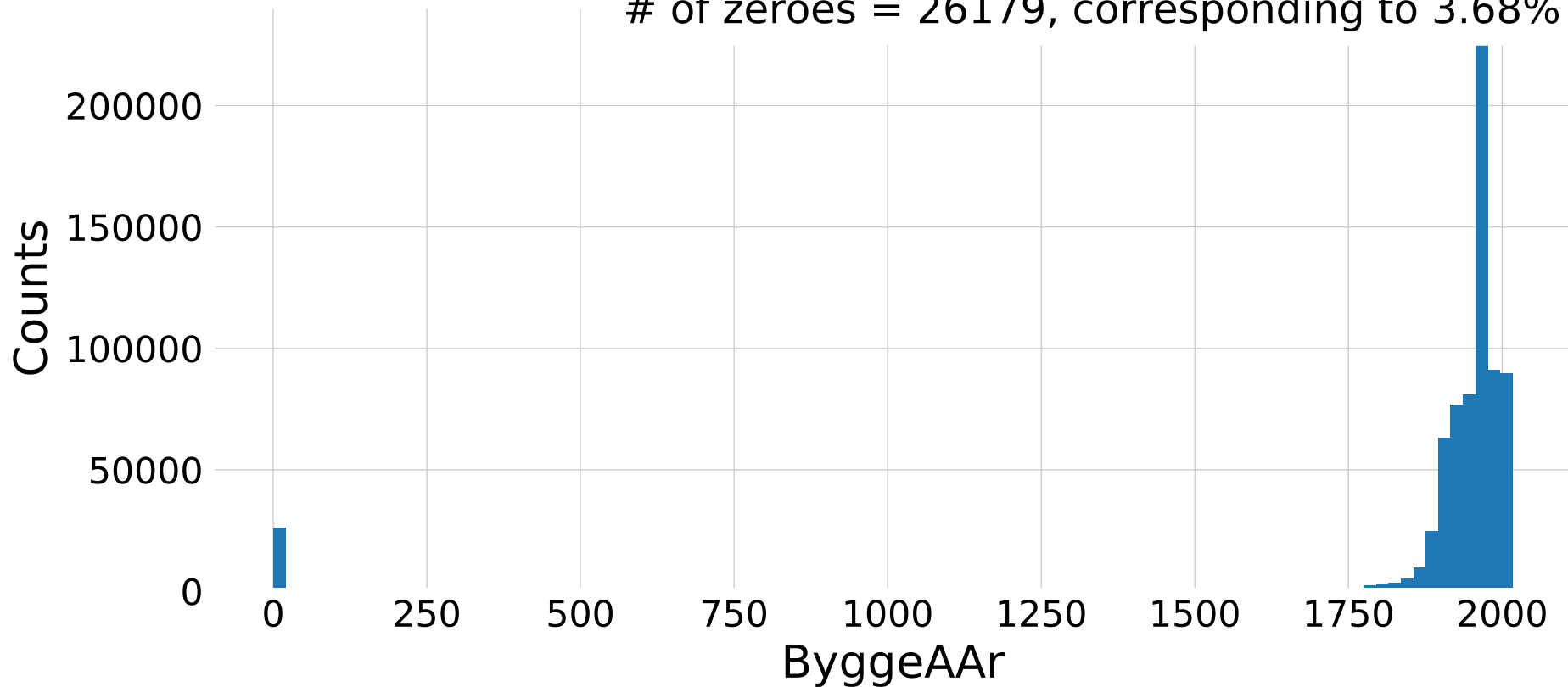


of NaNs = 0, corresponding to 0.00%
of zeroes = 18761, corresponding to 2.64%

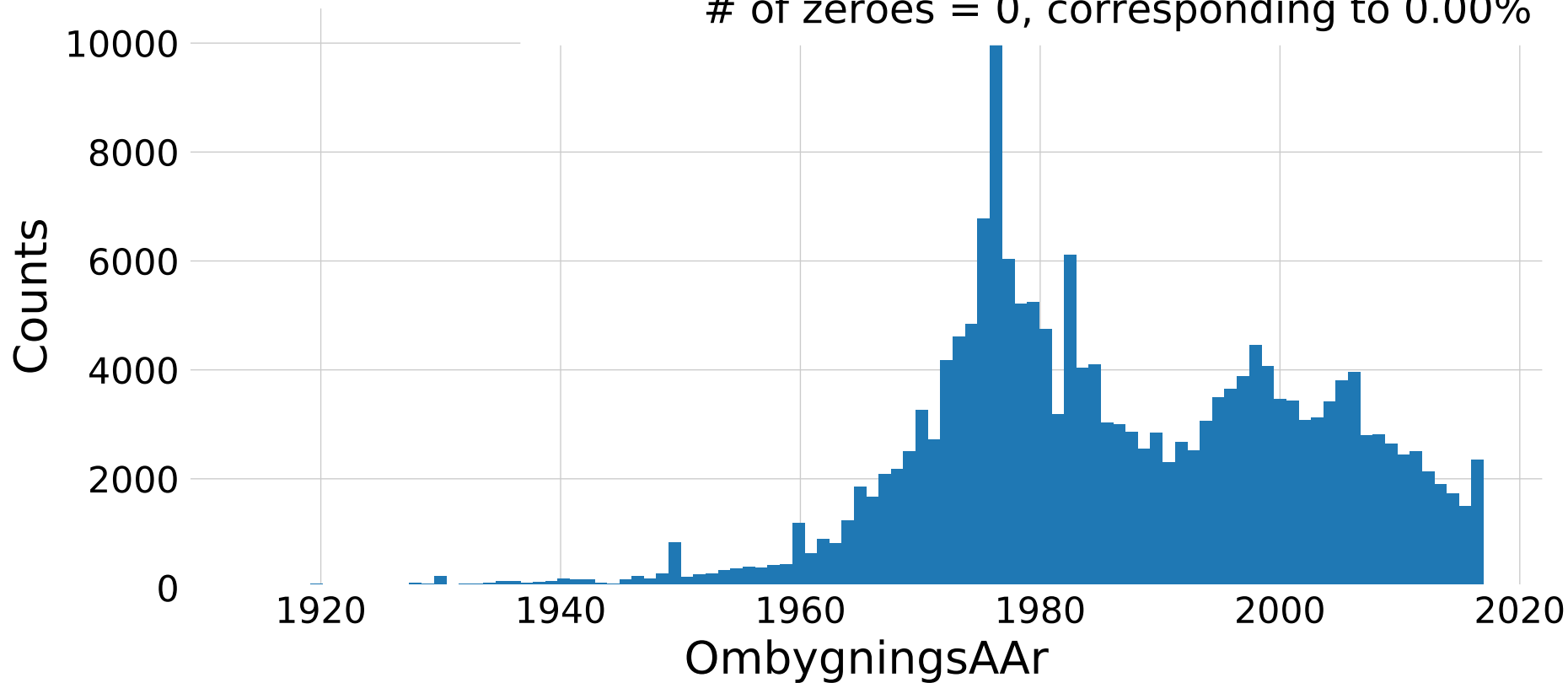




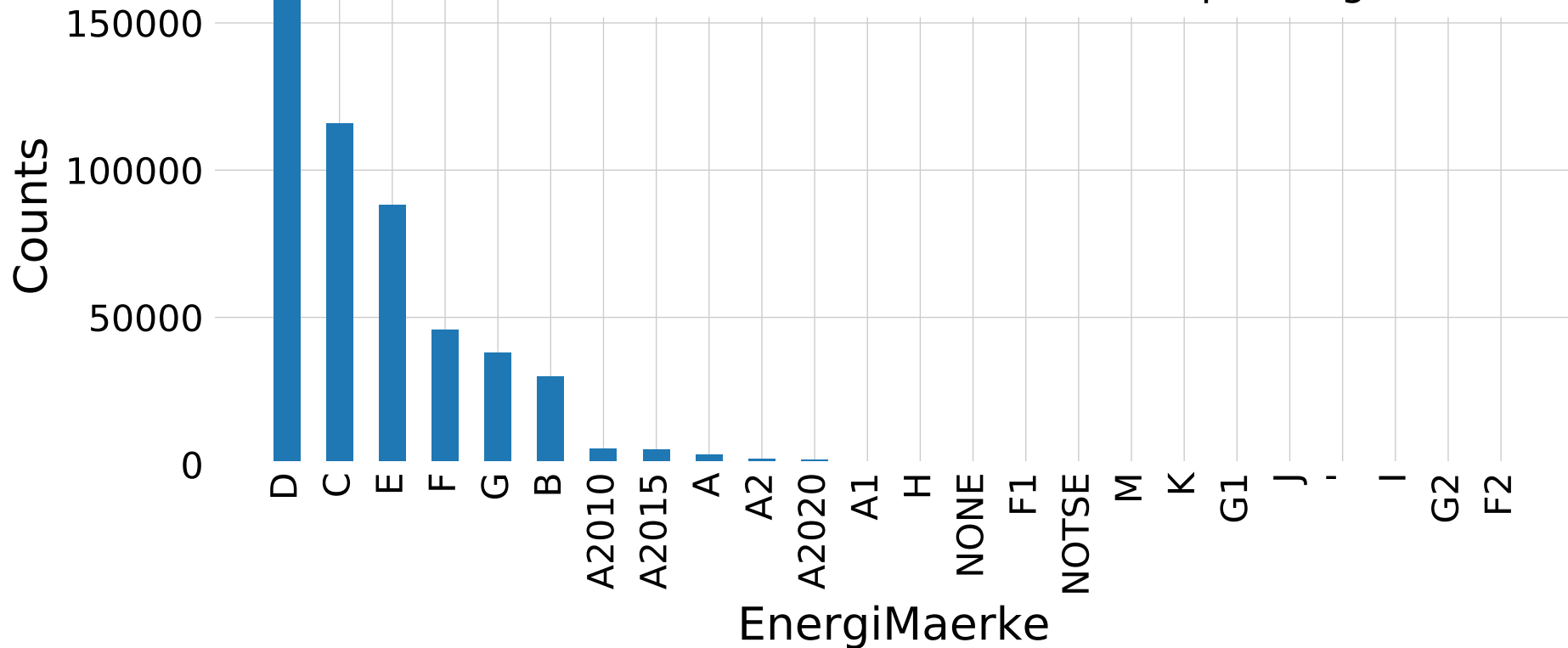
of NaNs = 0, corresponding to 0.00%
of zeroes = 26179, corresponding to 3.68%



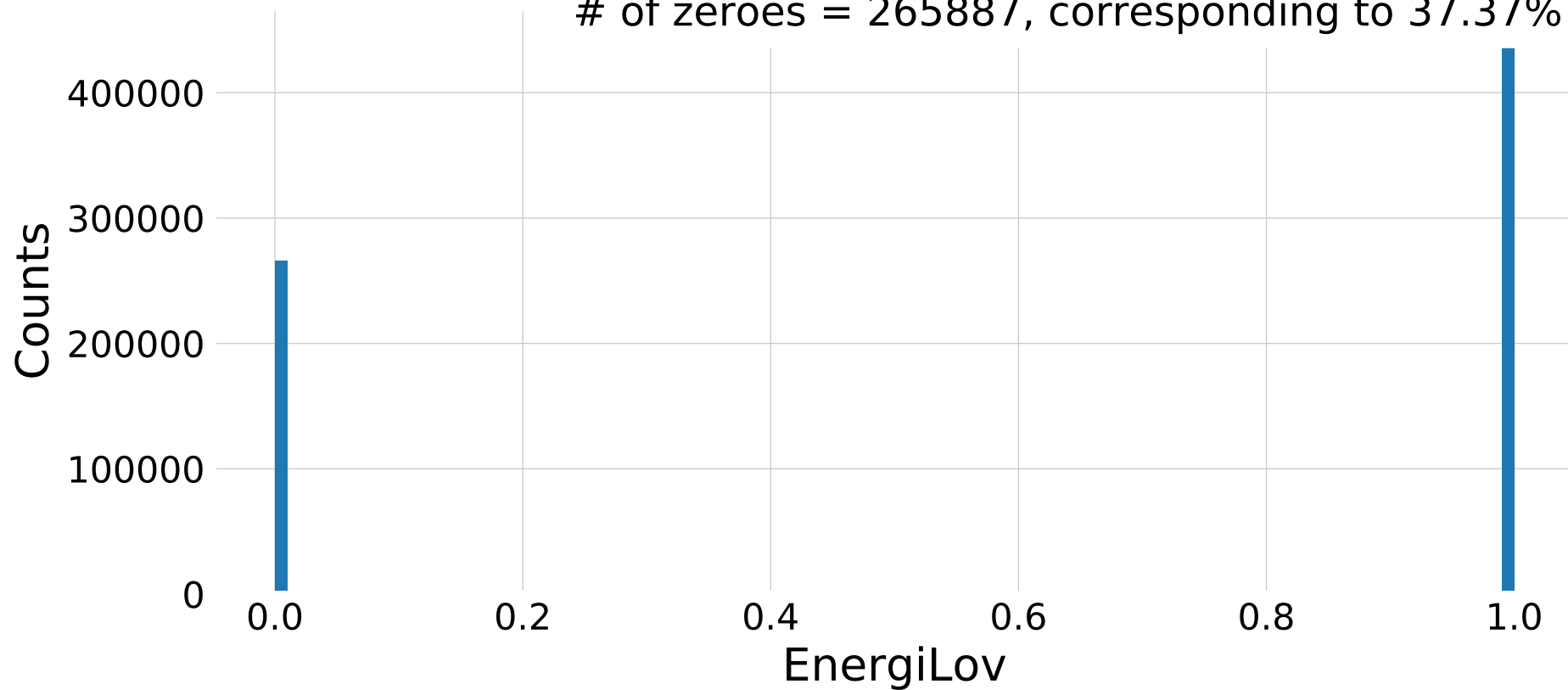
of NaNs = 521900, corresponding to 73.36%
of zeroes = 0, corresponding to 0.00%

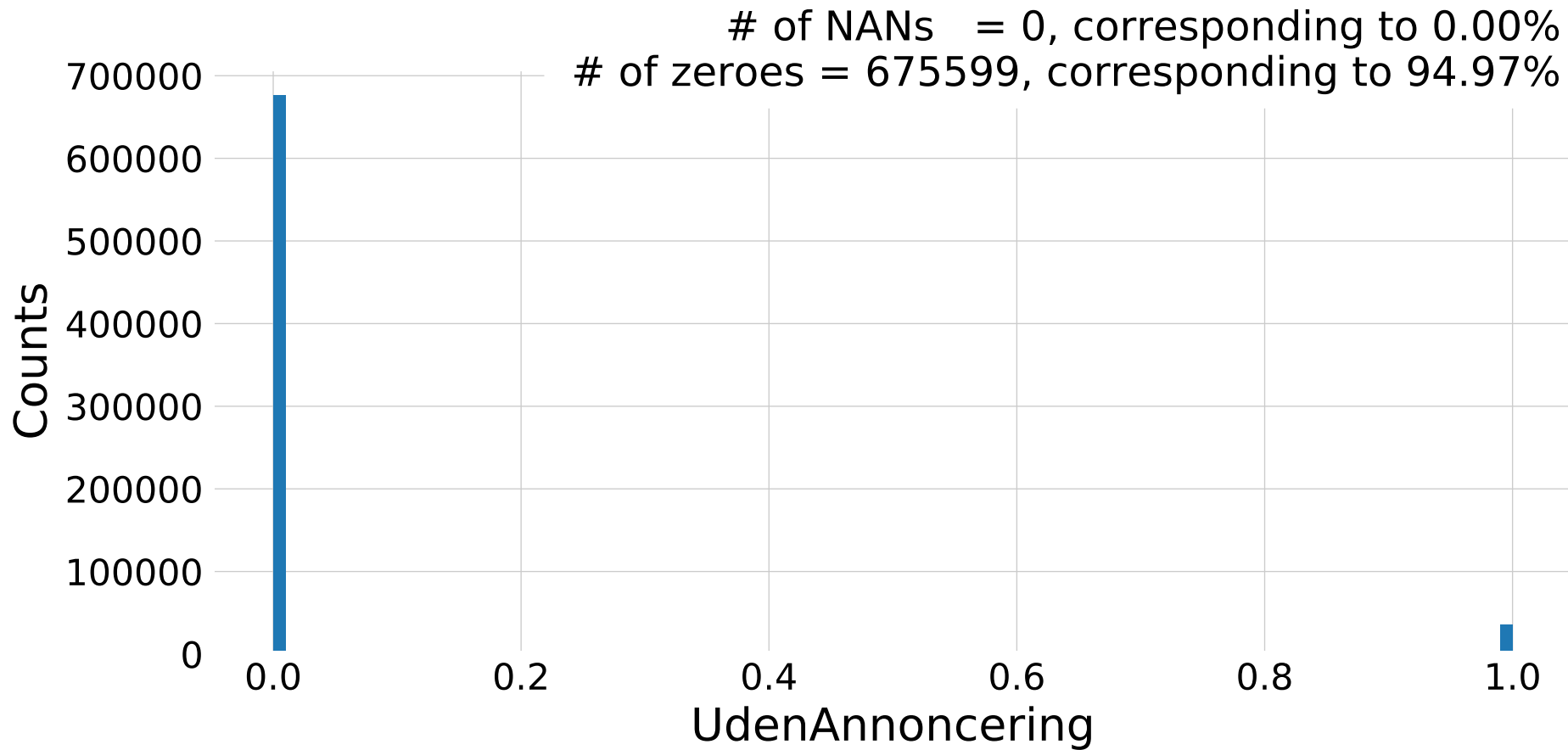


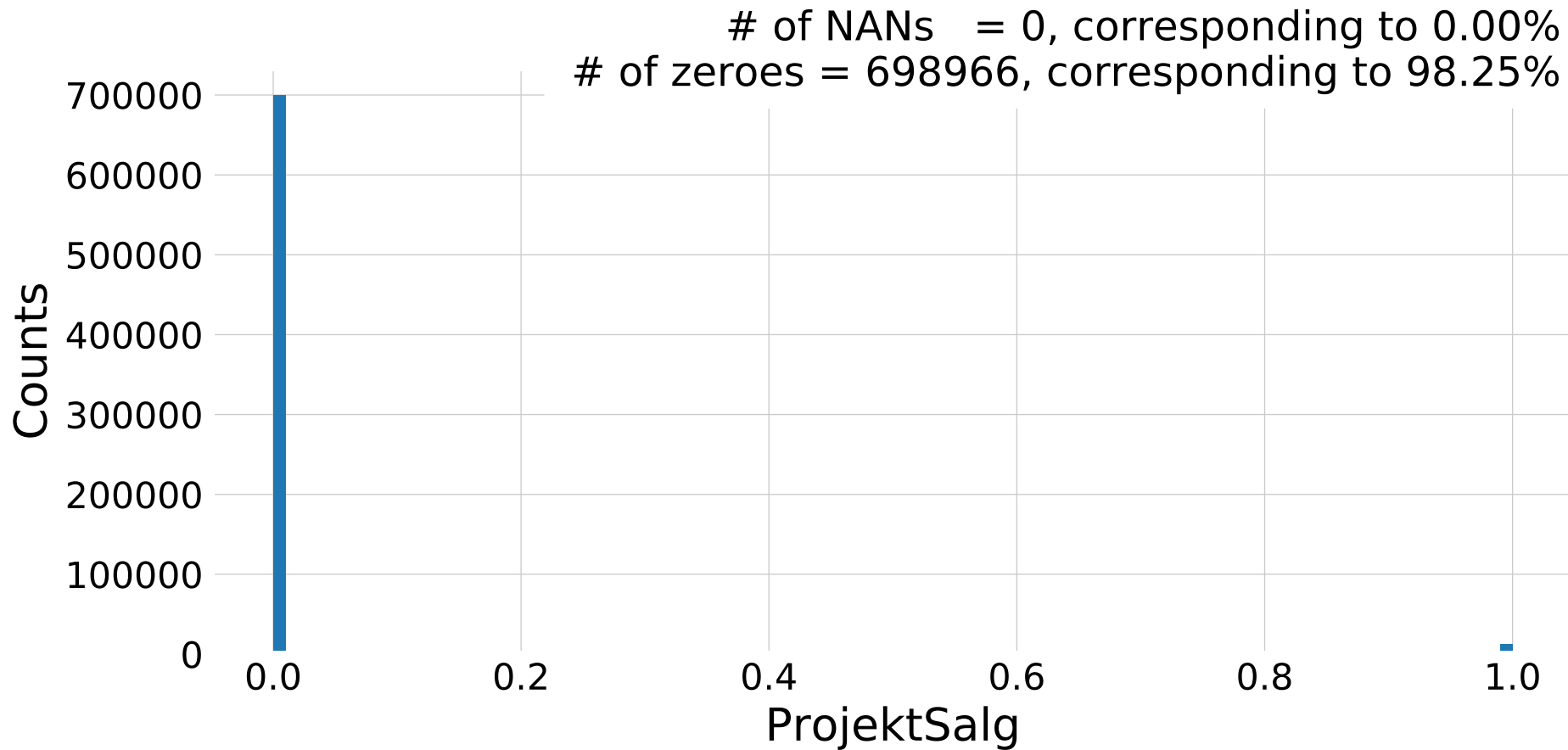
of NaNs = 215085, corresponding to 30.23%
of zeroes = 0, corresponding to 0.00%

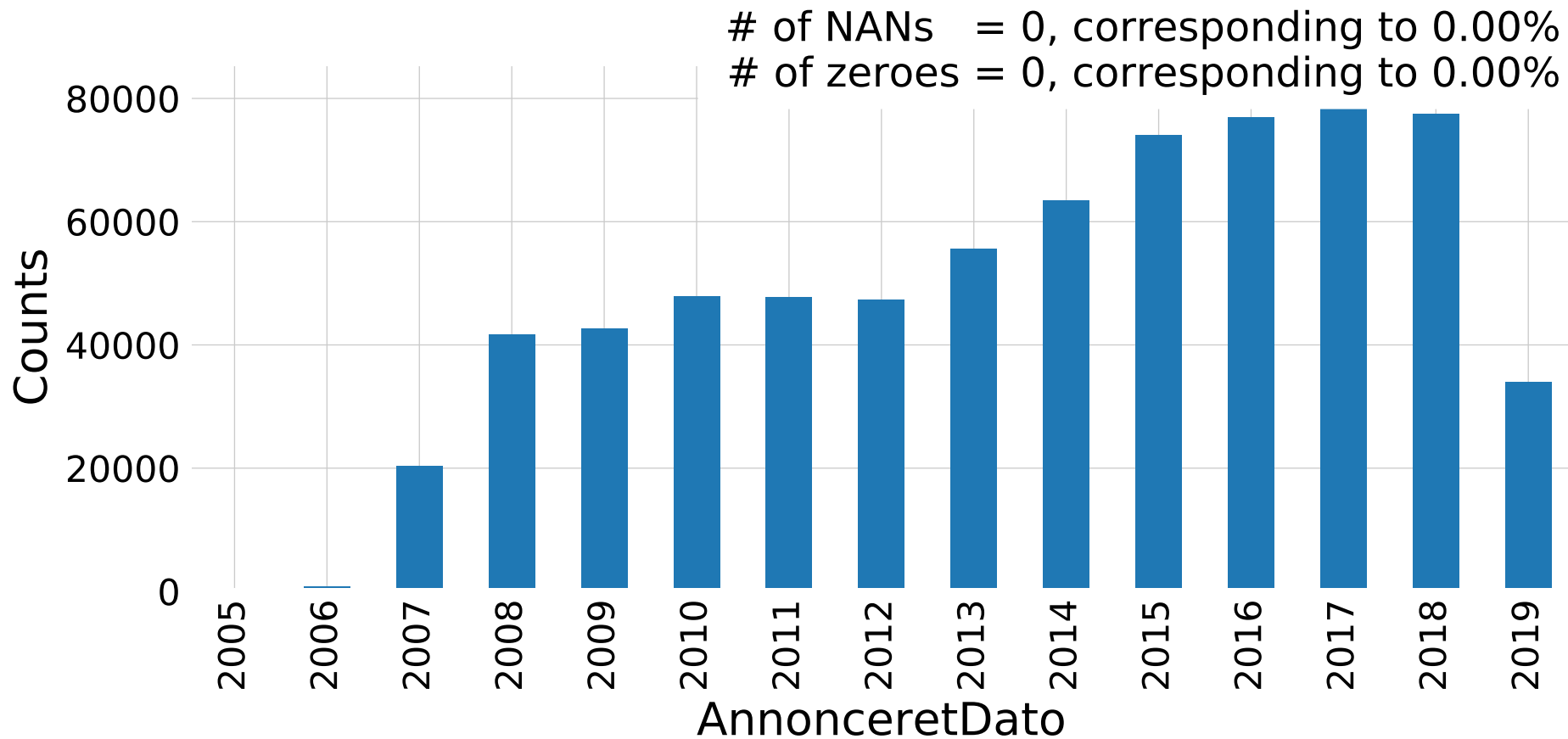


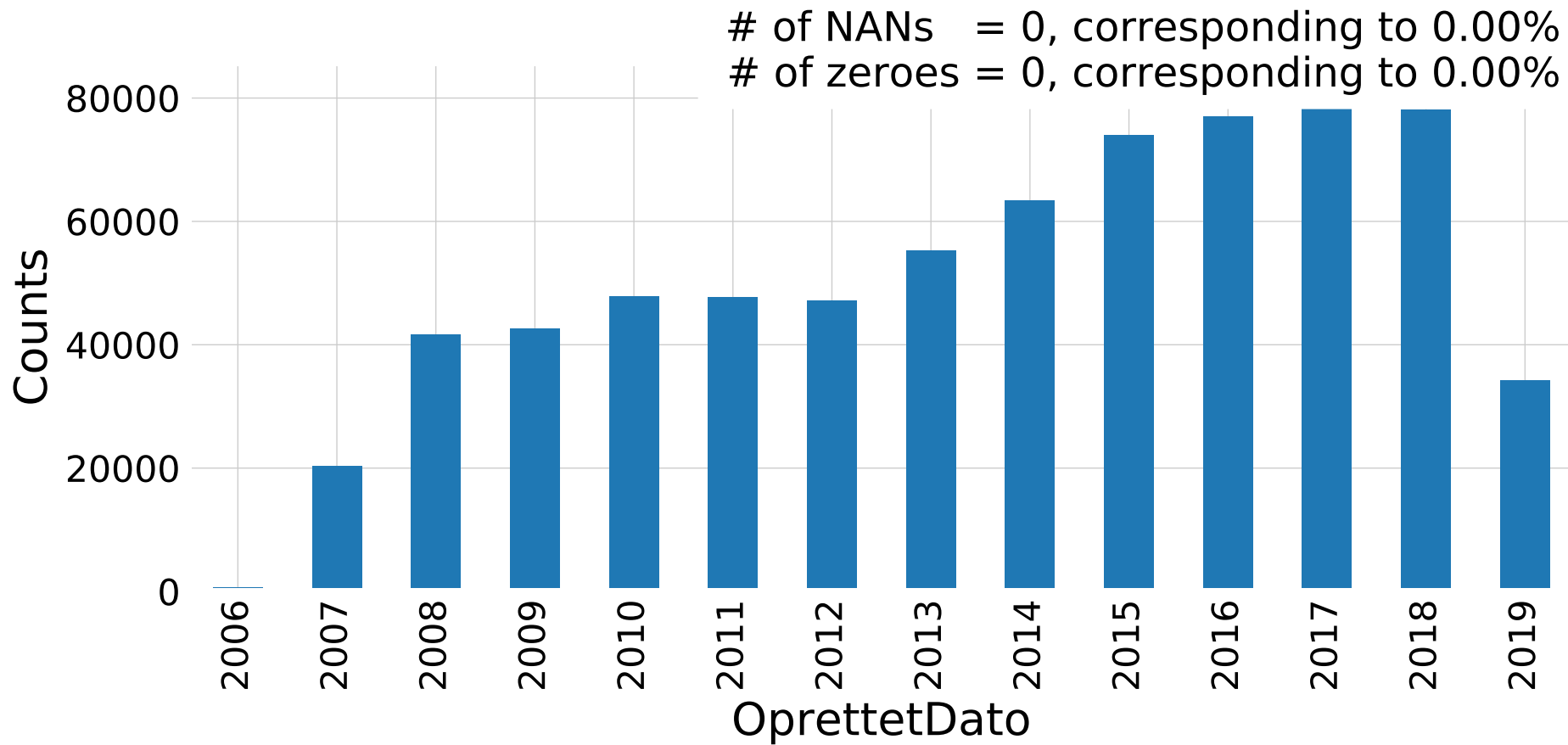
of NaNs = 0, corresponding to 0.00%
of zeroes = 265887, corresponding to 37.37%

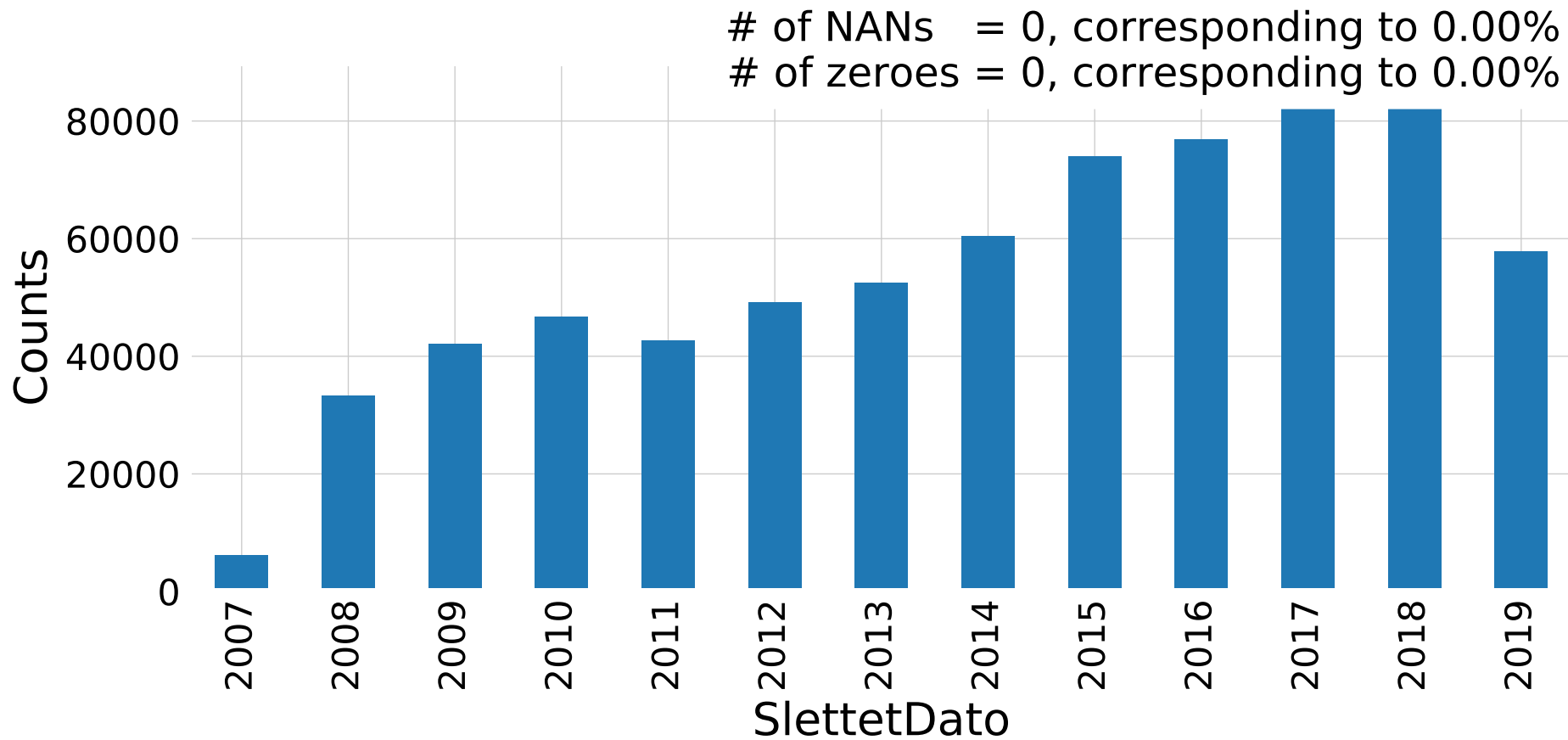


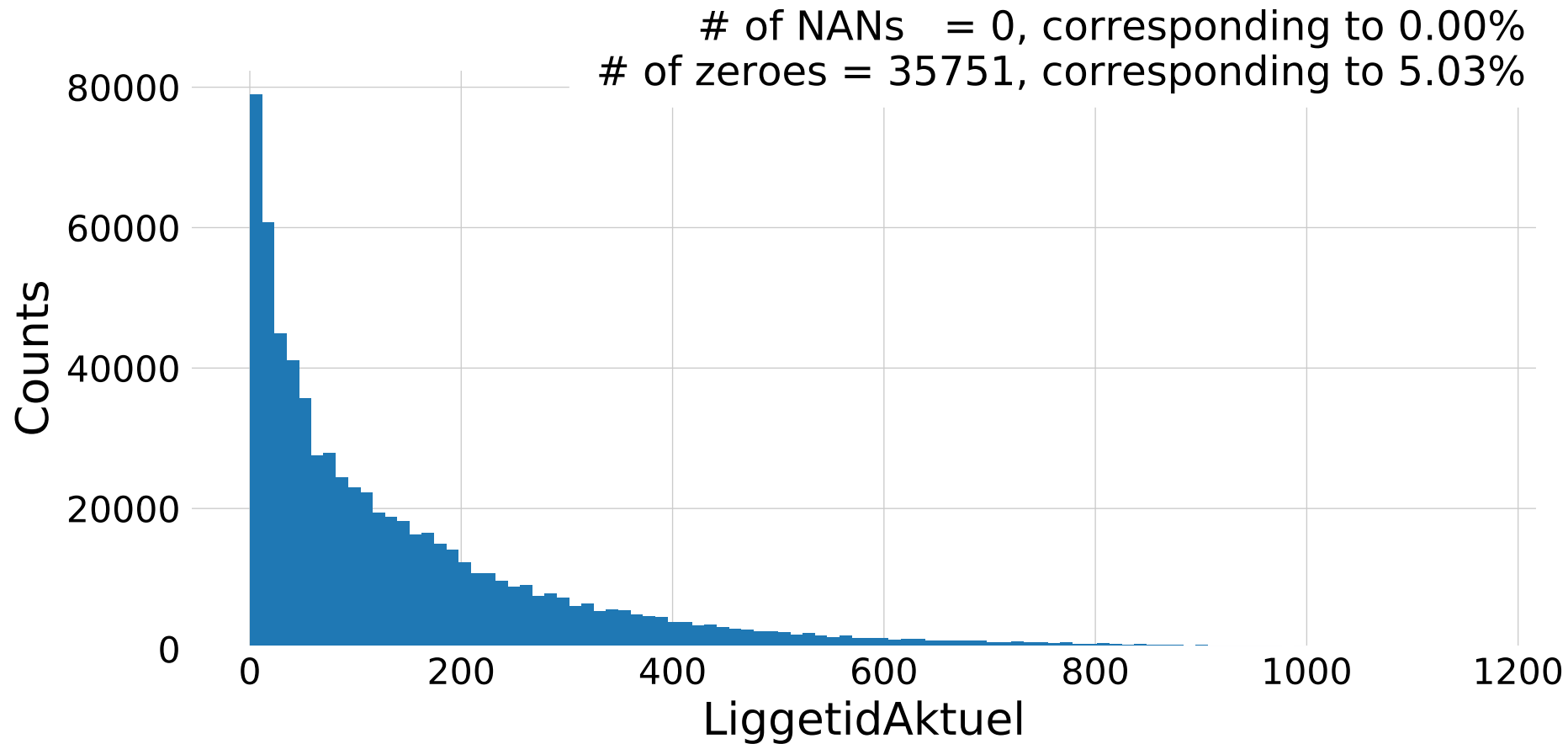




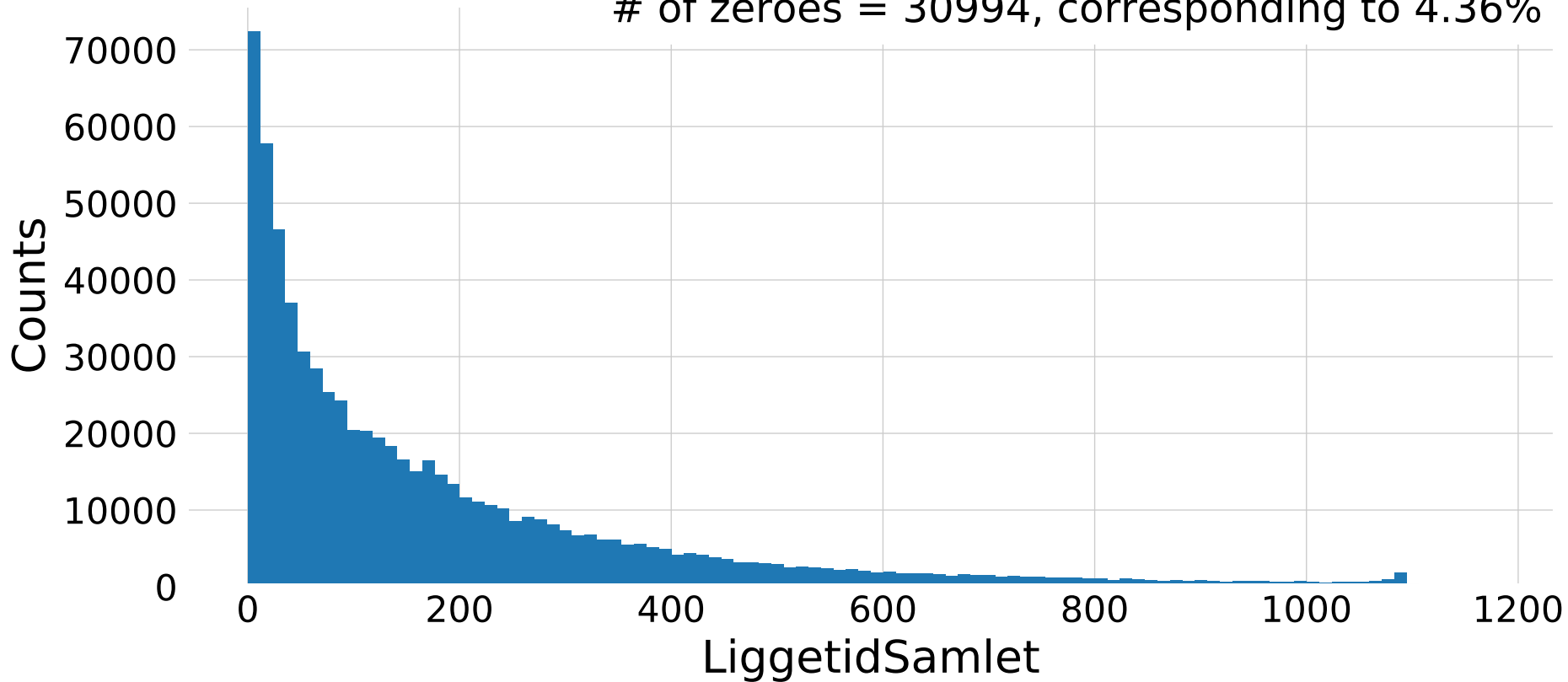




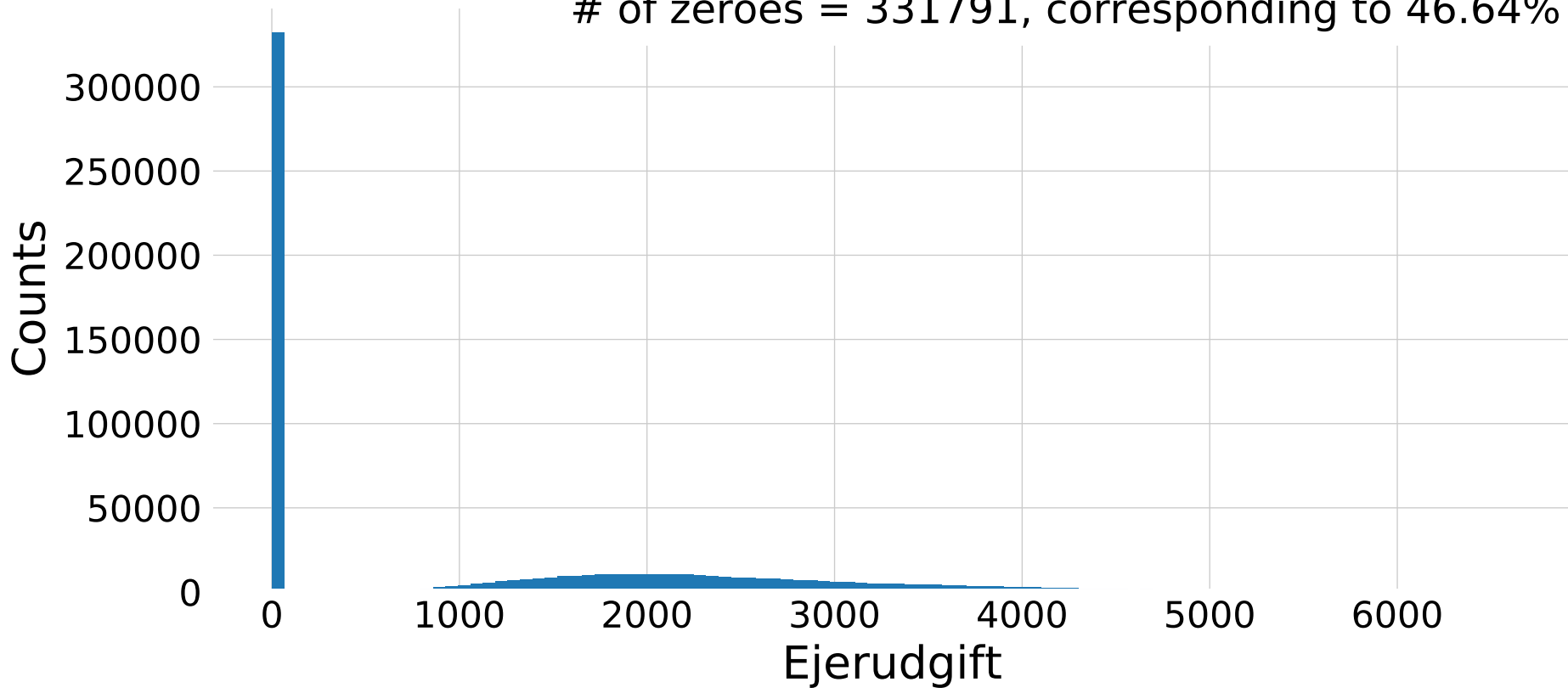




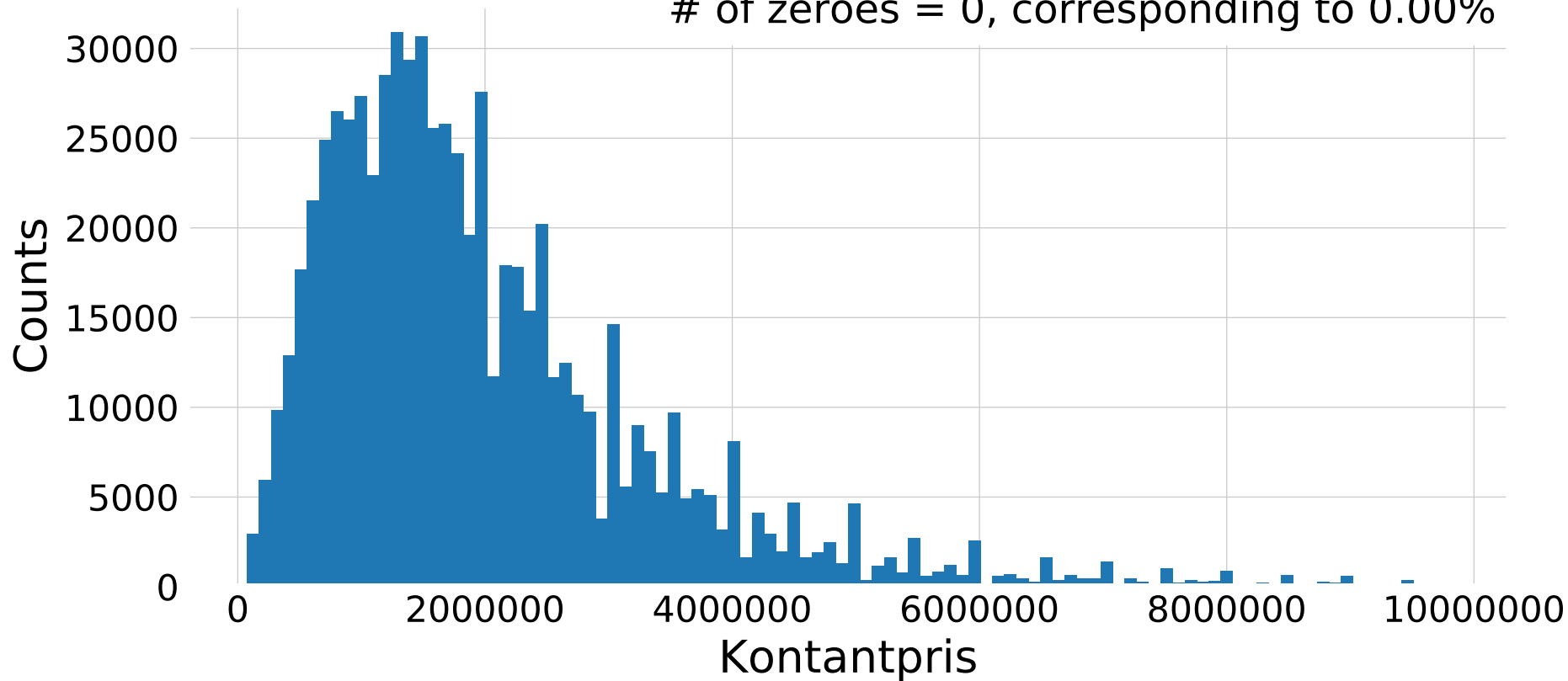
of NaNs = 0, corresponding to 0.00%
of zeroes = 30994, corresponding to 4.36%

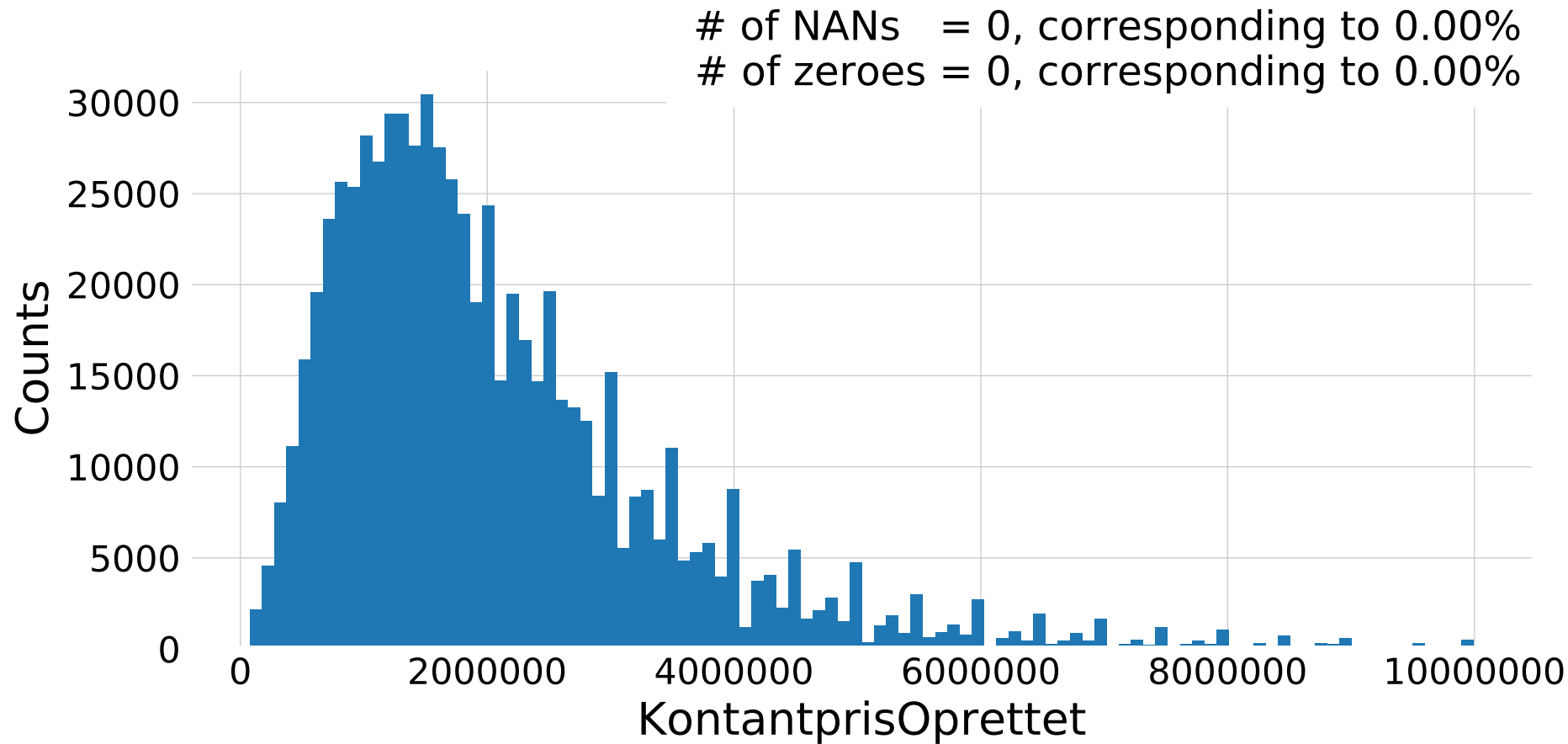


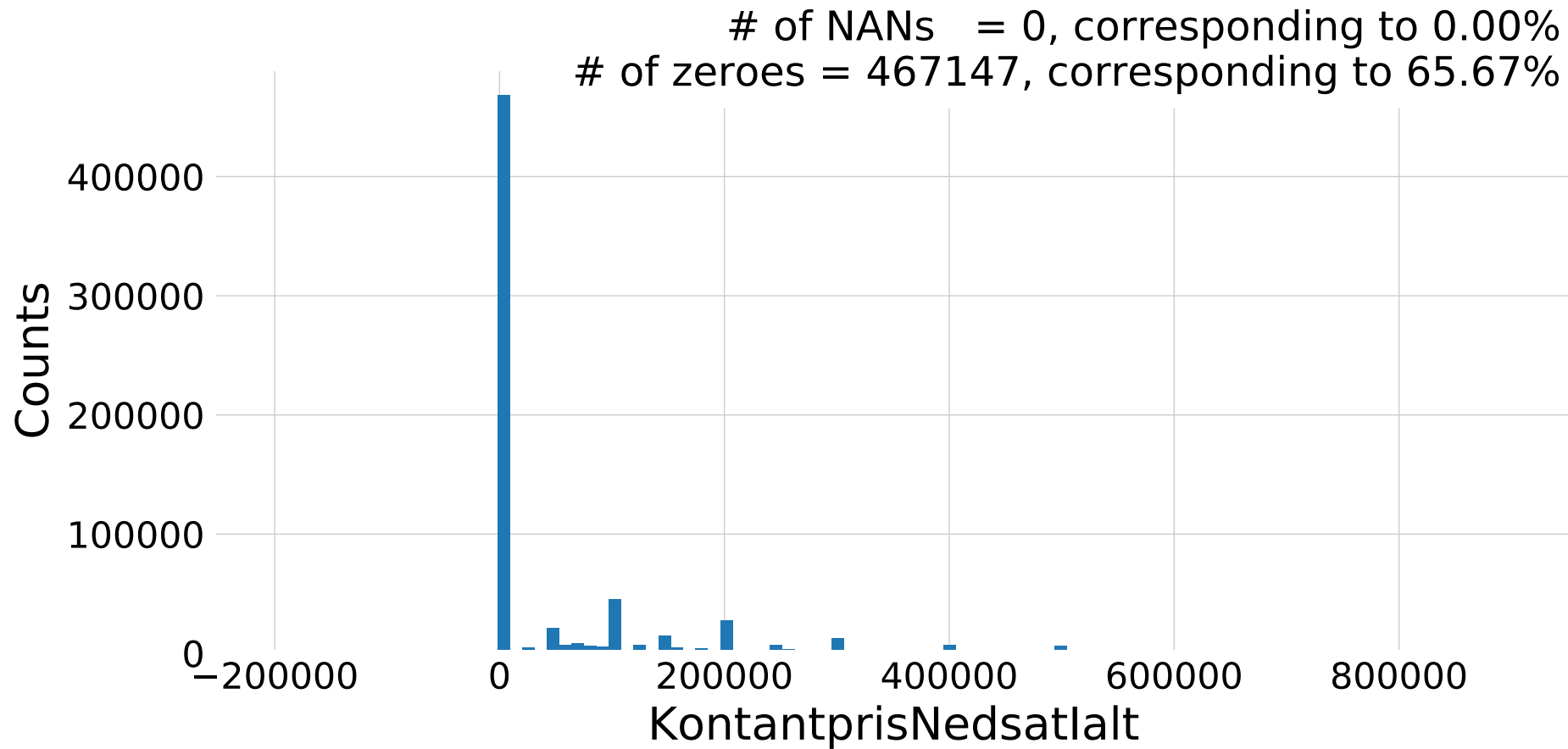
of NaNs = 0, corresponding to 0.00%
of zeroes = 331791, corresponding to 46.64%



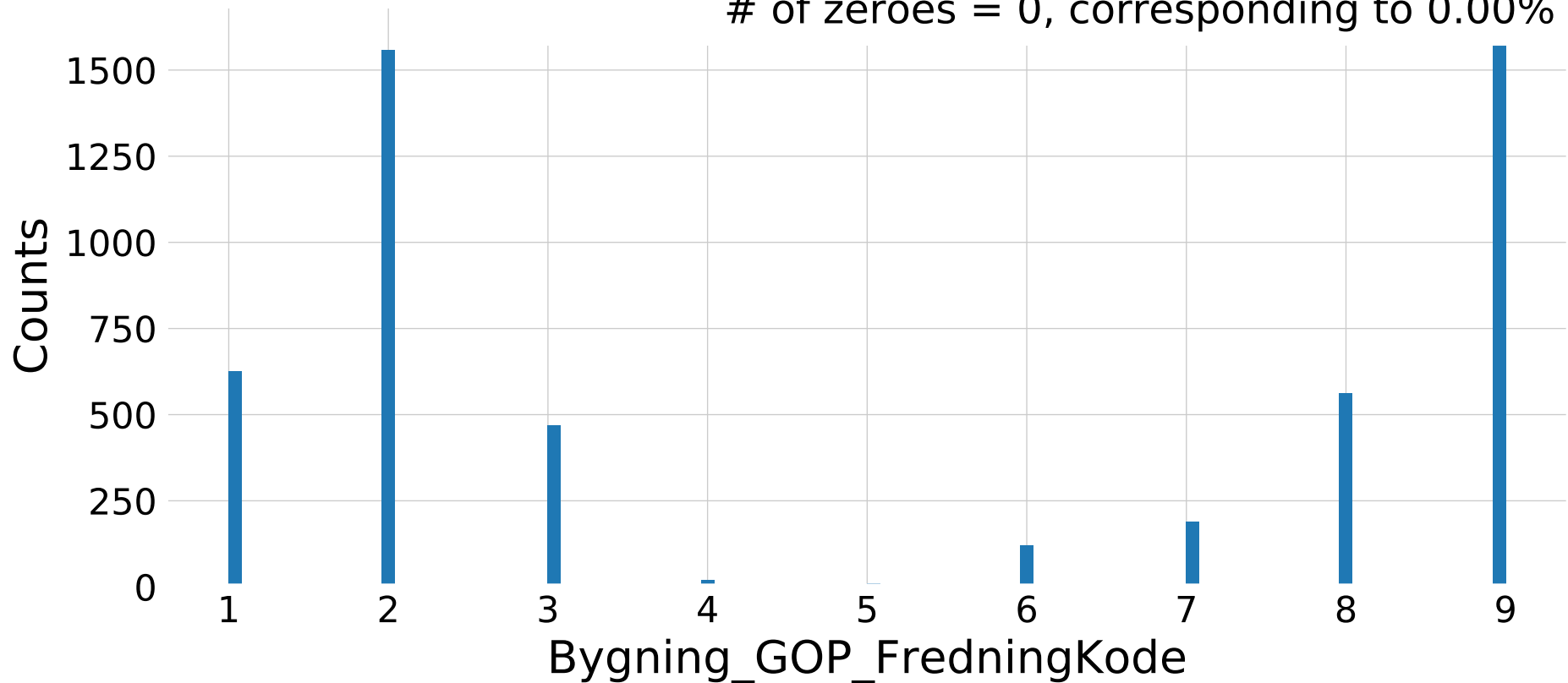
of NaNs = 0, corresponding to 0.00%
of zeroes = 0, corresponding to 0.00%



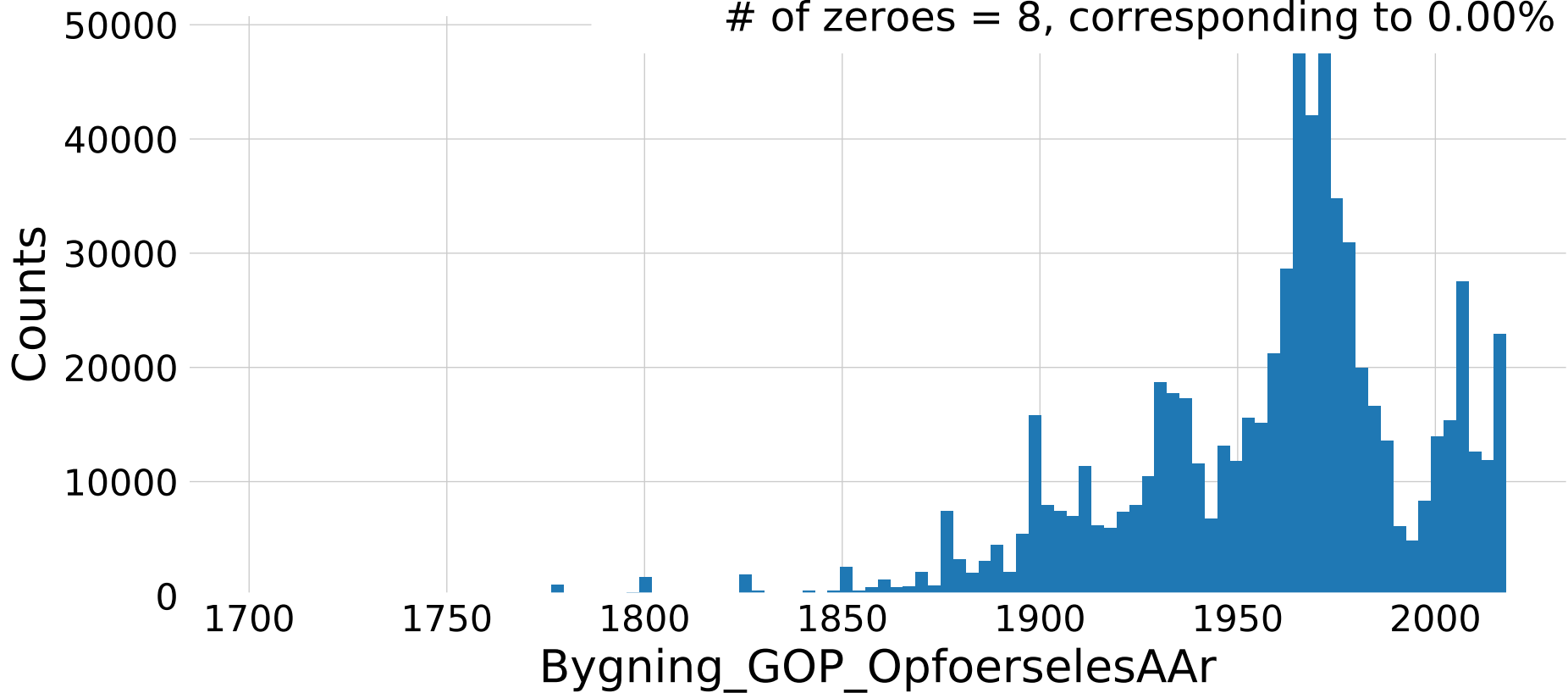


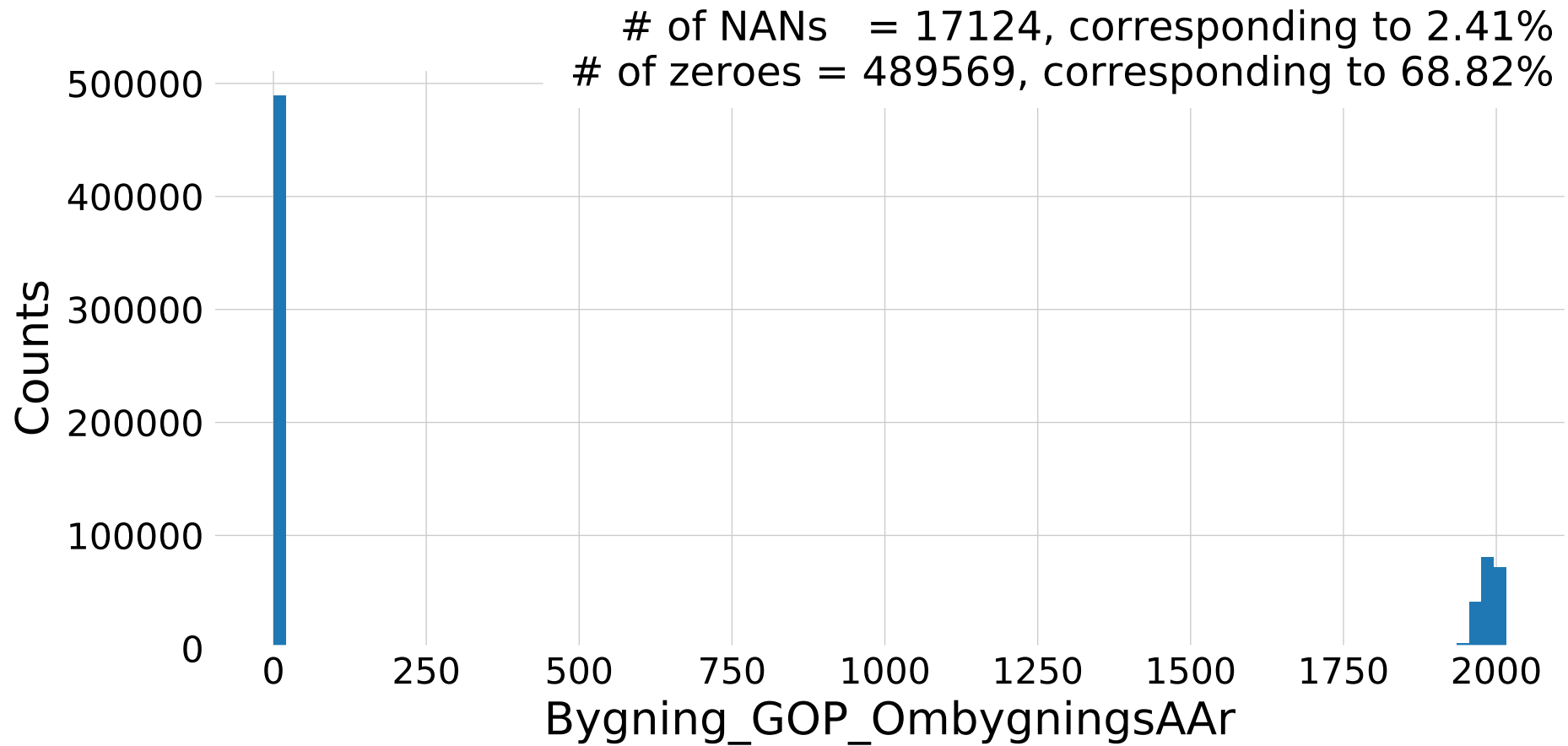


of NaNs = 706245, corresponding to 99.27%
of zeroes = 0, corresponding to 0.00%

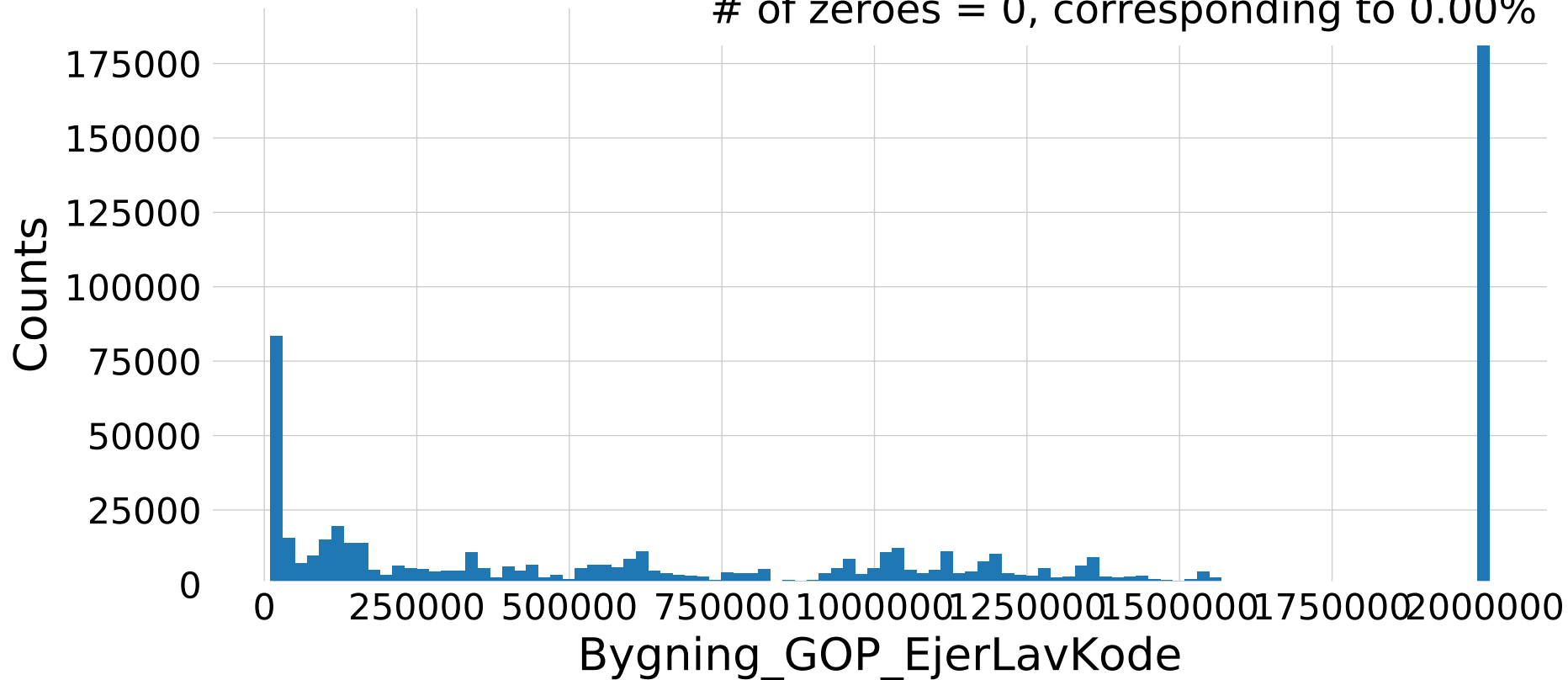


of NaNs = 17124, corresponding to 2.41%
of zeroes = 8, corresponding to 0.00%

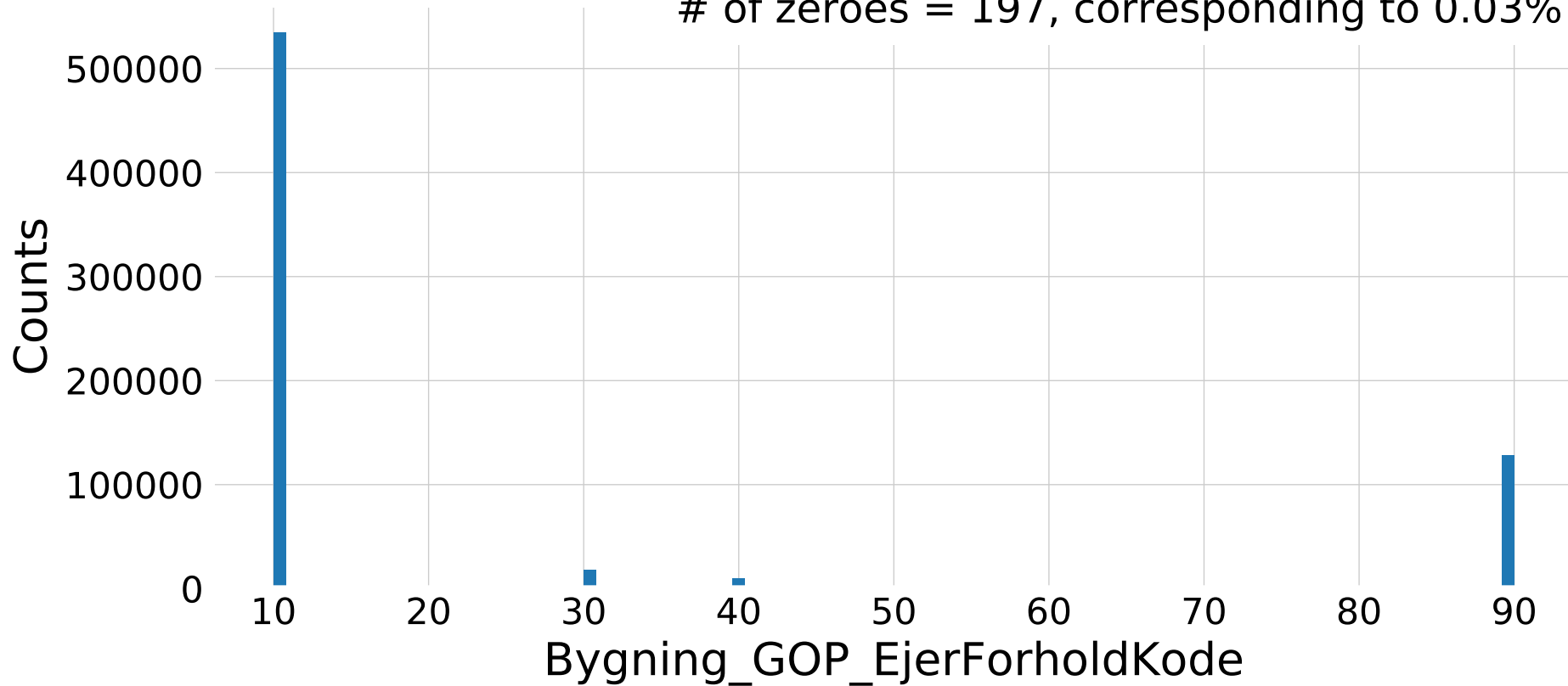




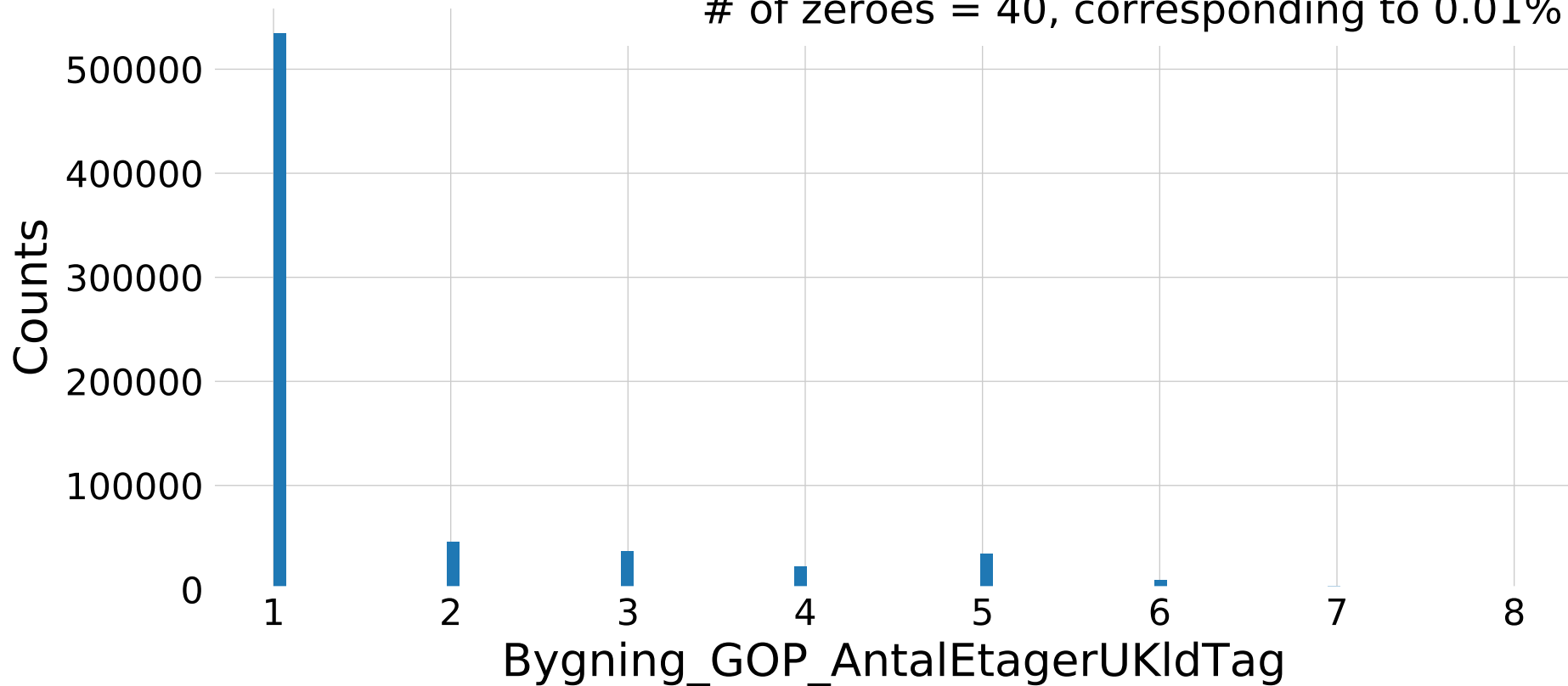
of NaNs = 17124, corresponding to 2.41%
of zeroes = 0, corresponding to 0.00%



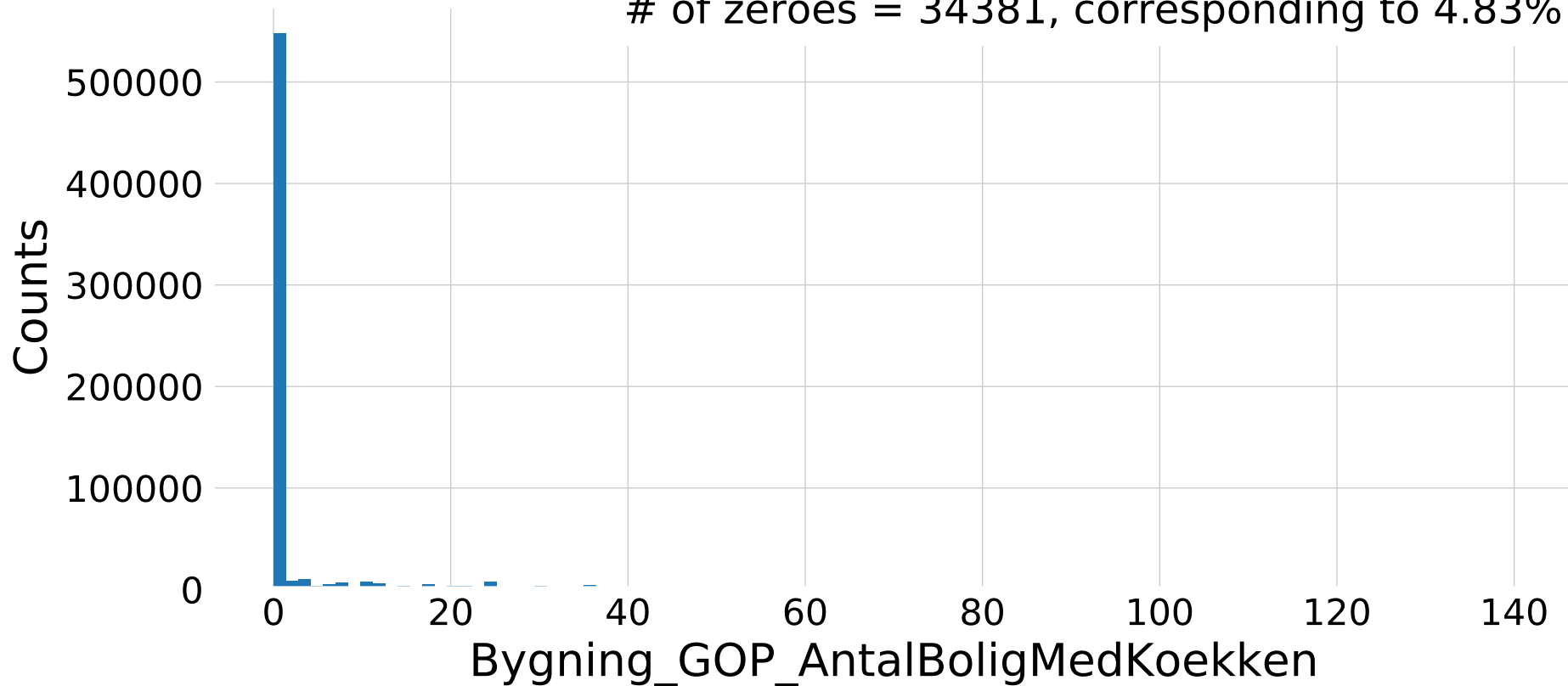
of NaNs = 17129, corresponding to 2.41%
of zeroes = 197, corresponding to 0.03%

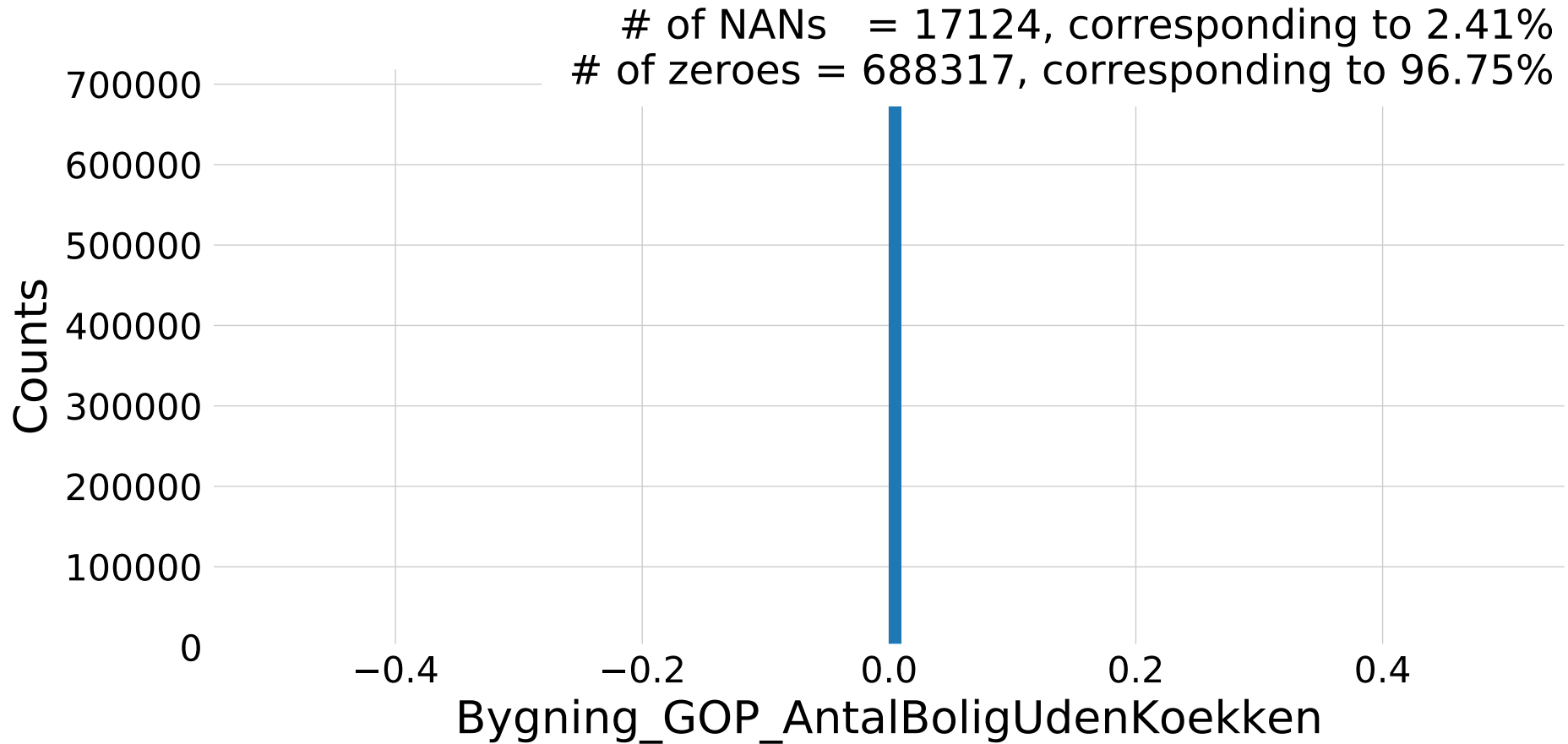


of NaNs = 17124, corresponding to 2.41%
of zeroes = 40, corresponding to 0.01%

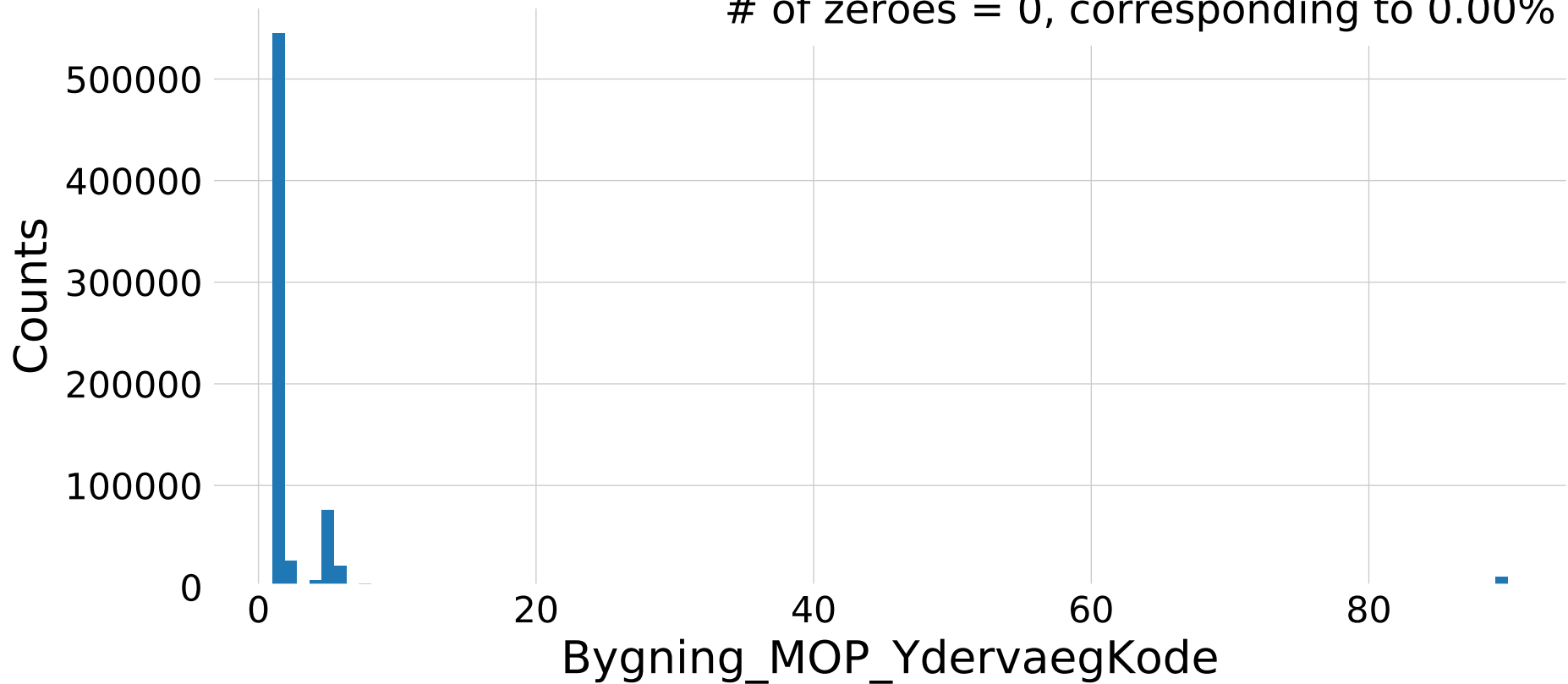


of NaNs = 17124, corresponding to 2.41%
of zeroes = 34381, corresponding to 4.83%

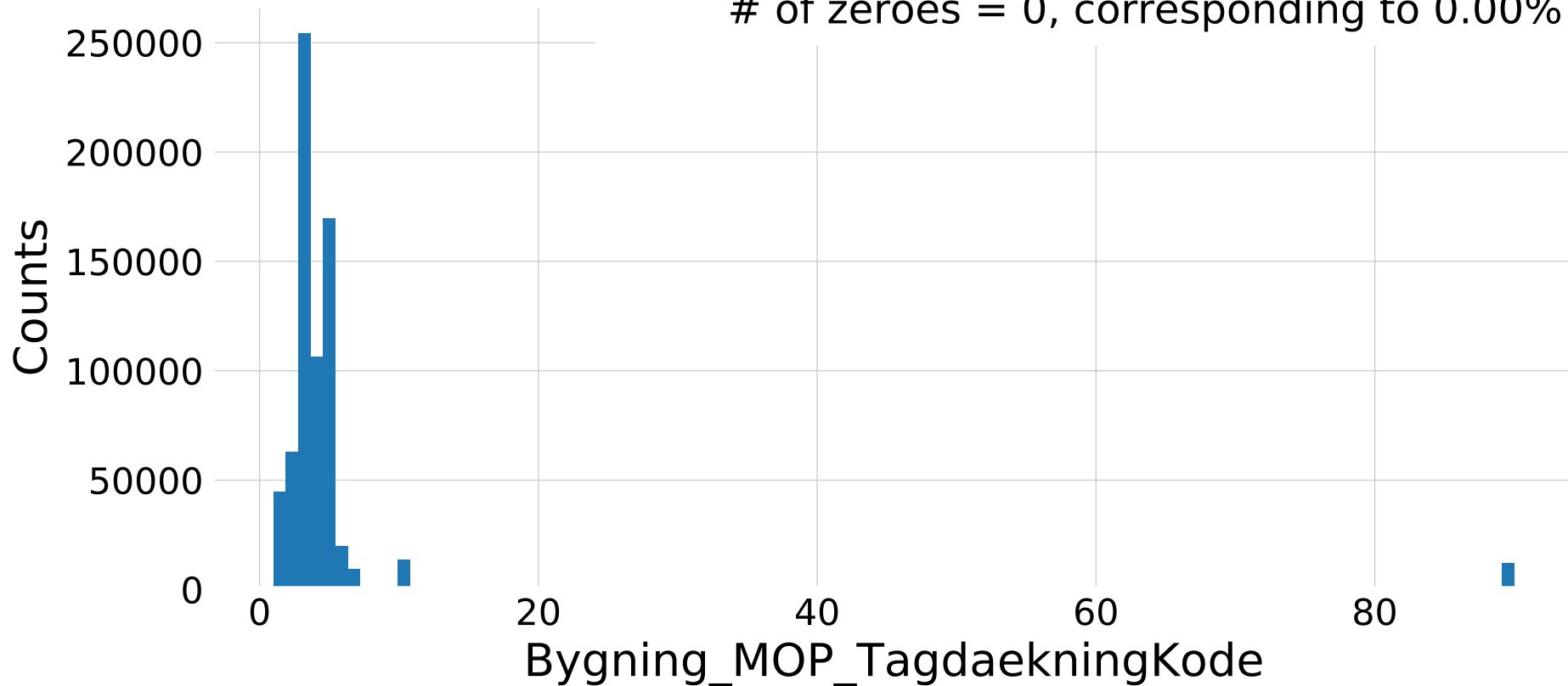




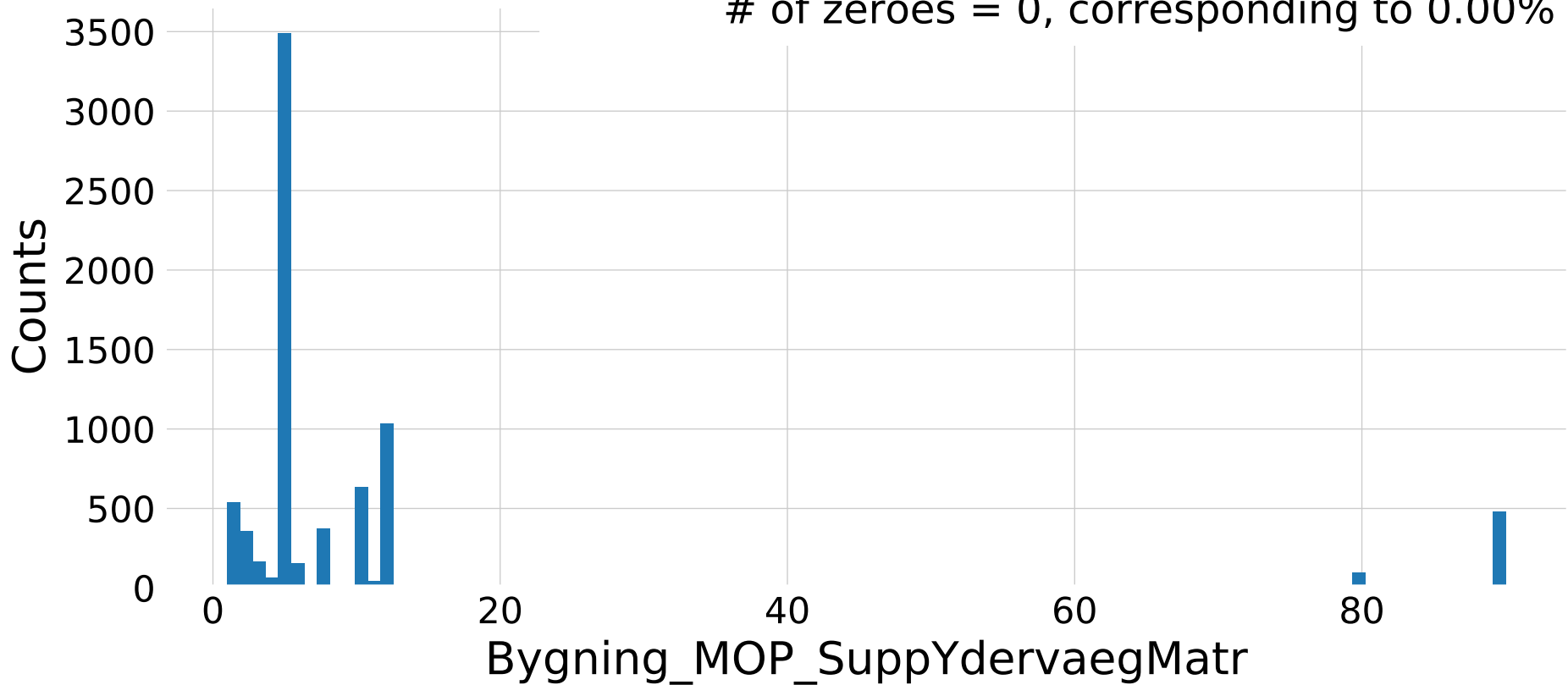
of NaNs = 17144, corresponding to 2.41%
of zeroes = 0, corresponding to 0.00%



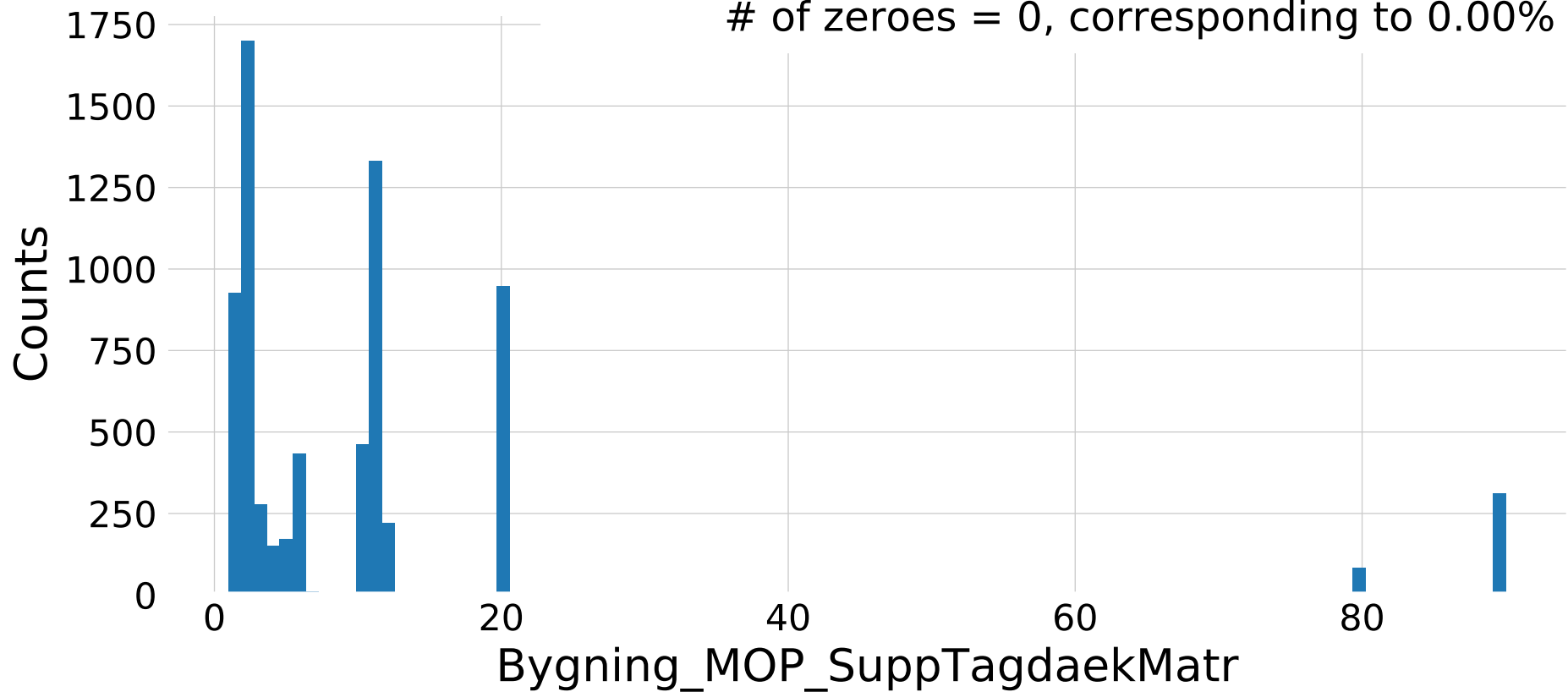
of NaNs = 17143, corresponding to 2.41%
of zeroes = 0, corresponding to 0.00%



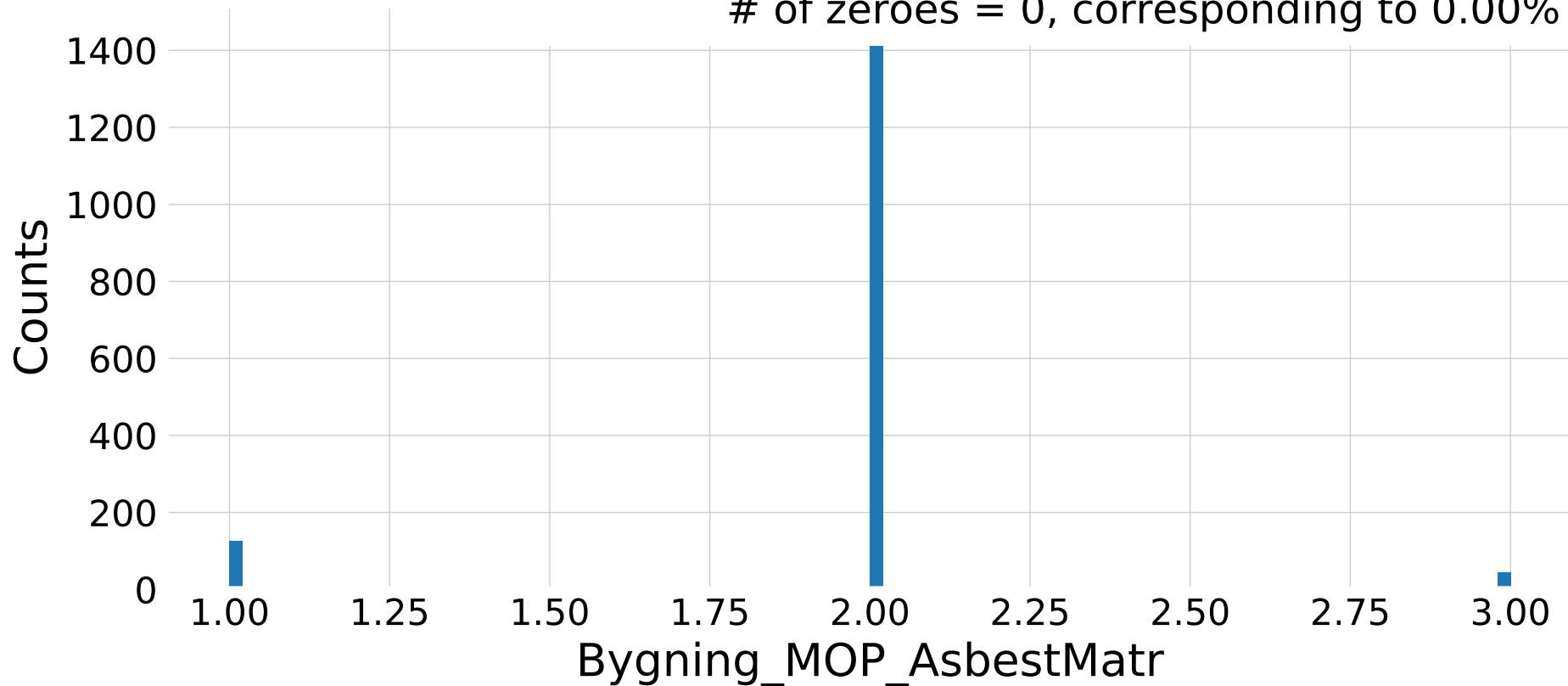
of NaNs = 703965, corresponding to 98.95%
of zeroes = 0, corresponding to 0.00%



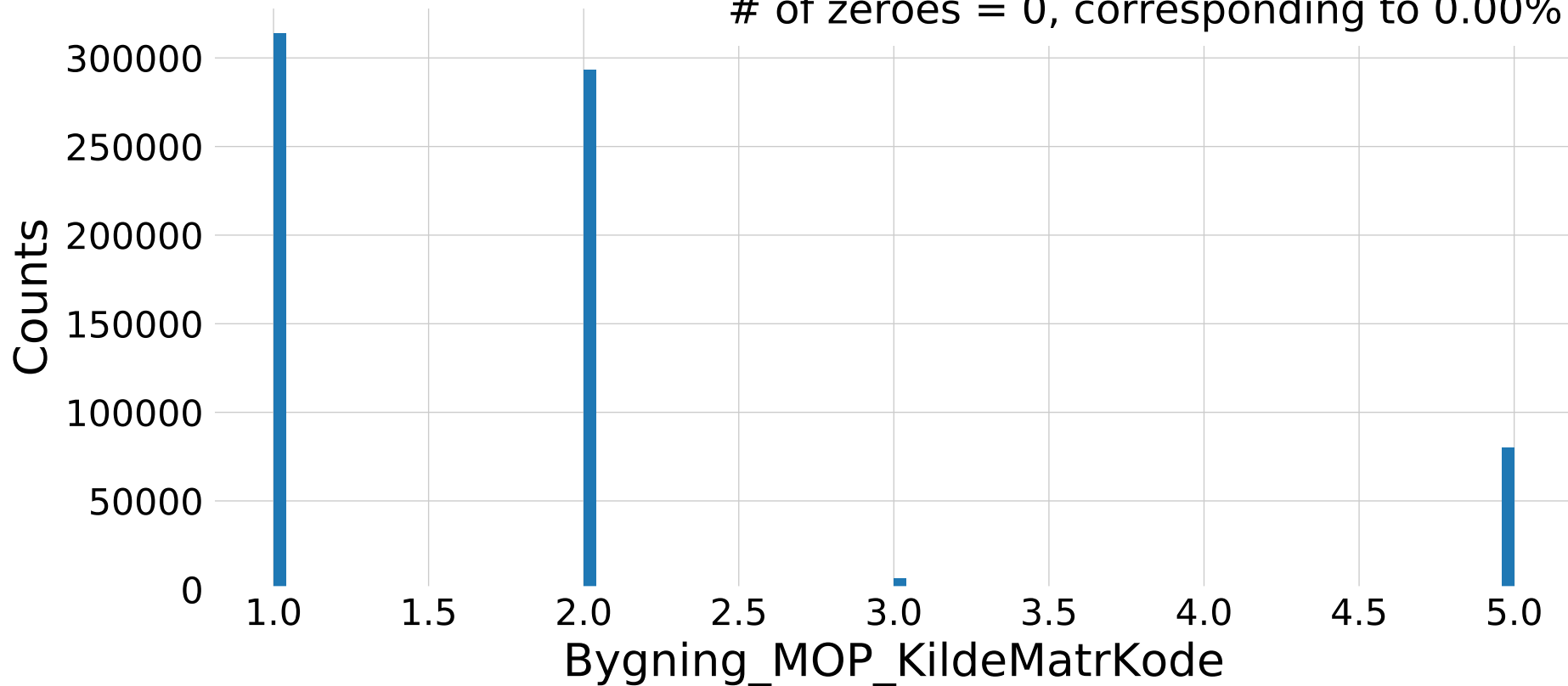
of NaNs = 704372, corresponding to 99.01%
of zeroes = 0, corresponding to 0.00%



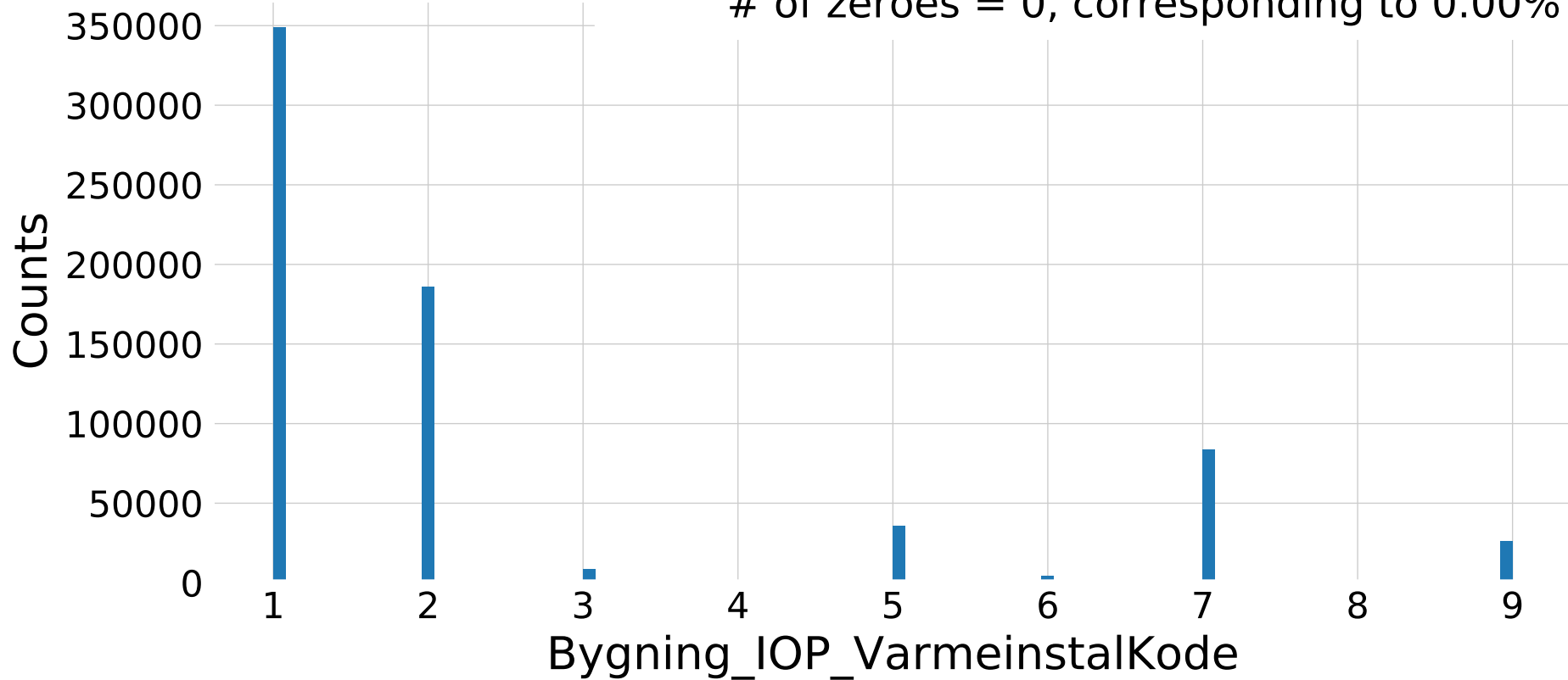
of NaNs = 709792, corresponding to 99.77%
of zeroes = 0, corresponding to 0.00%



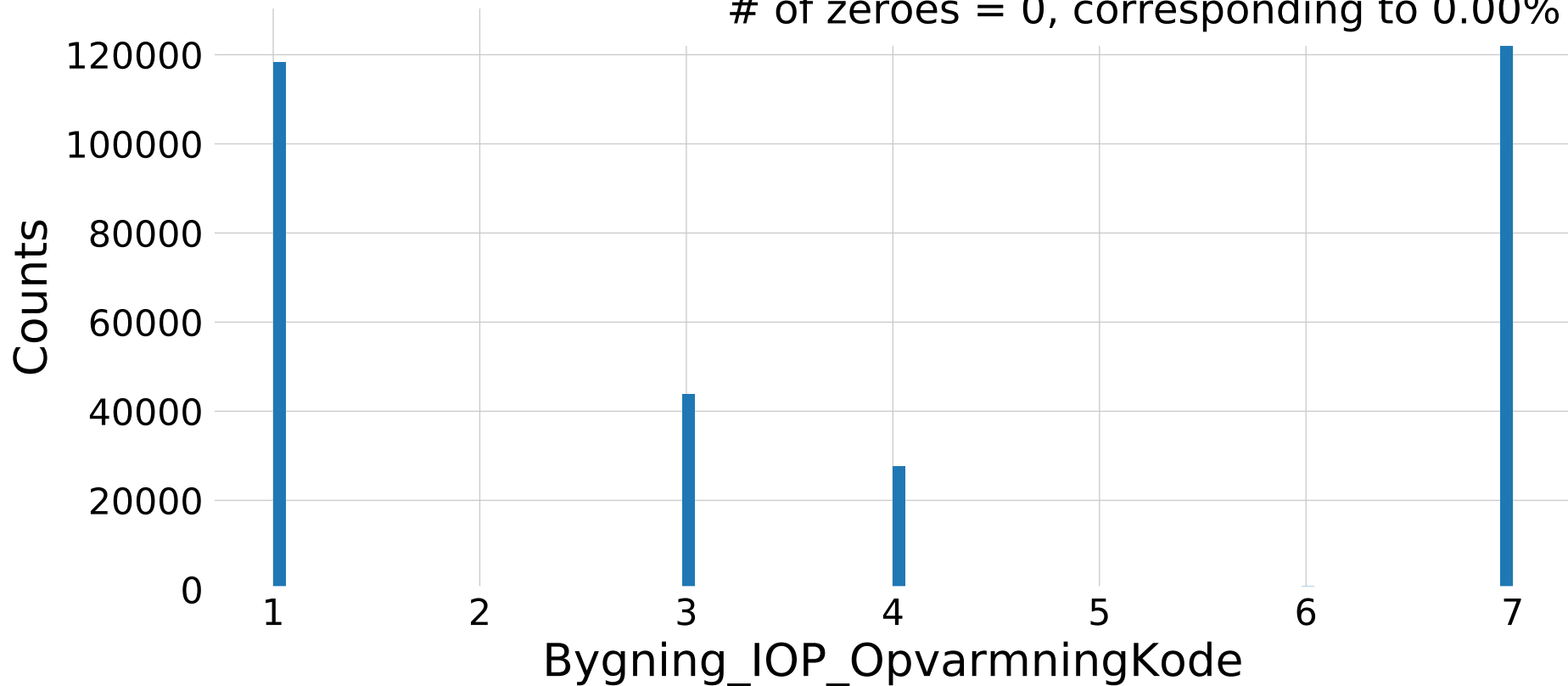
of NaNs = 17136, corresponding to 2.41%
of zeroes = 0, corresponding to 0.00%

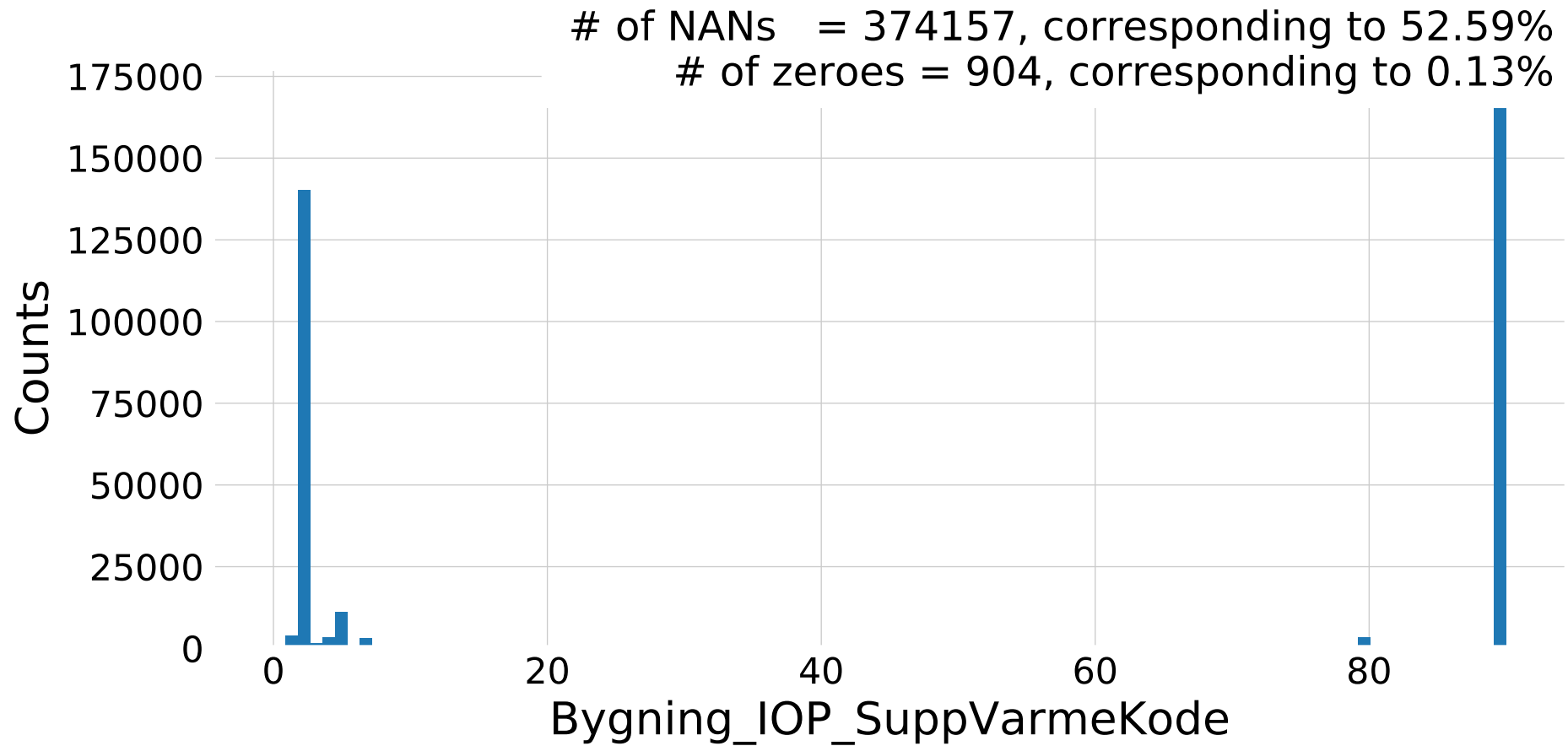


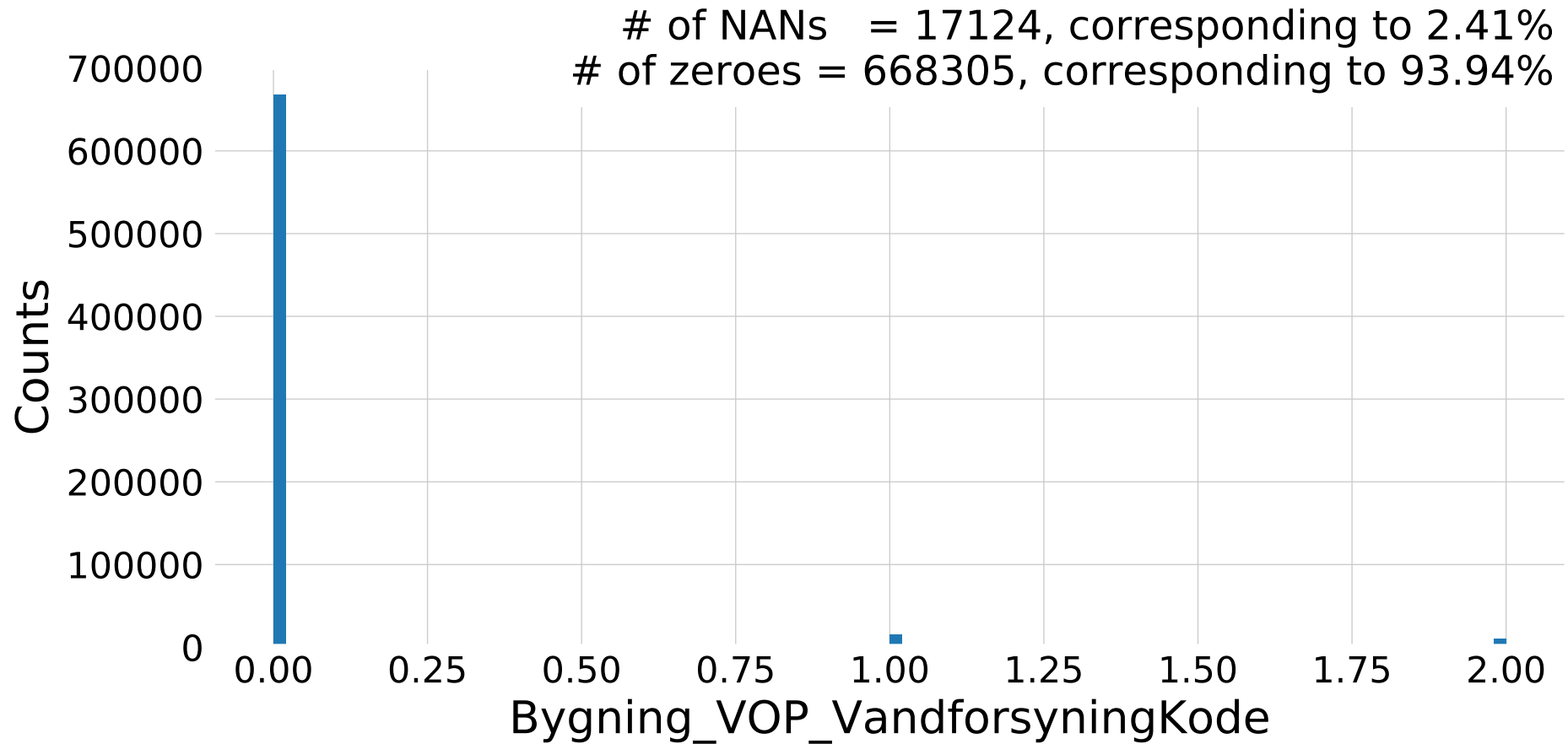
of NaNs = 17239, corresponding to 2.42%
of zeroes = 0, corresponding to 0.00%



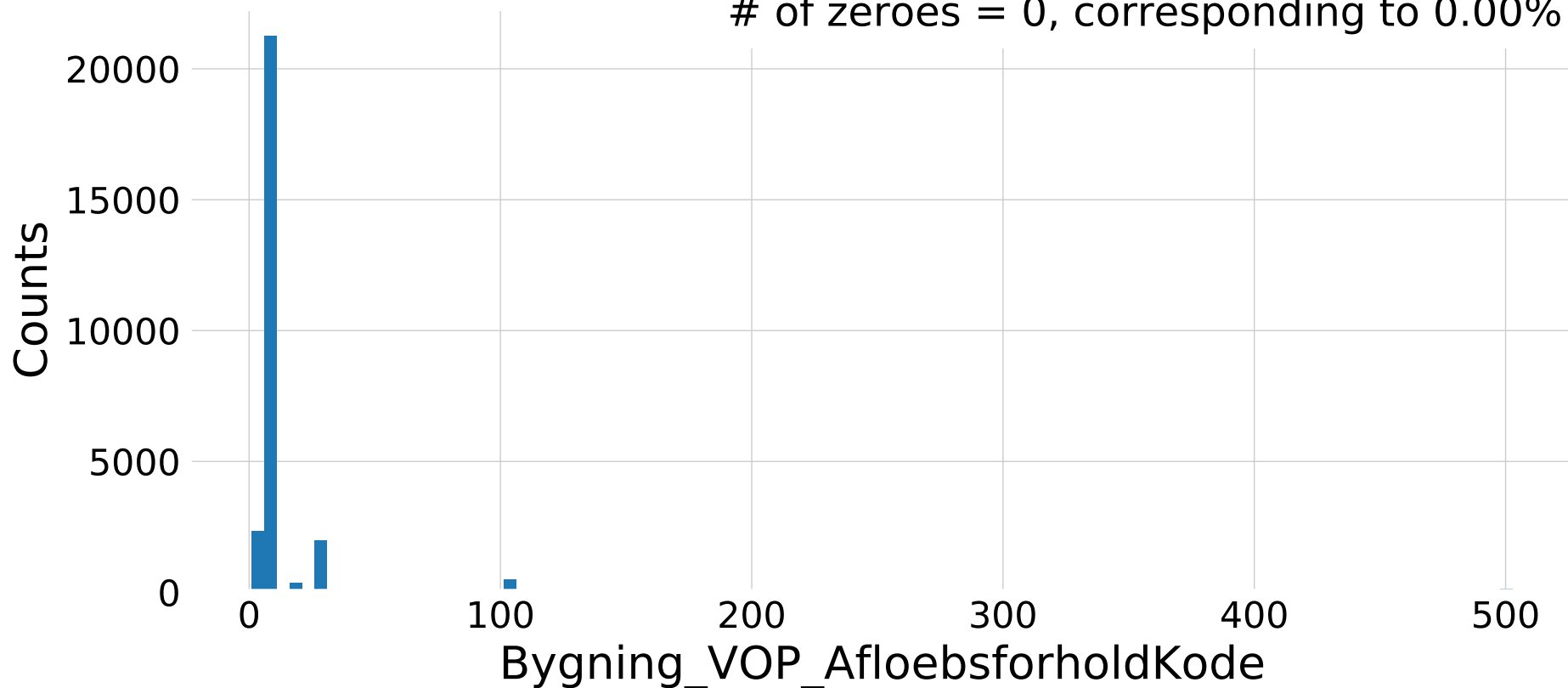
of NaNs = 393289, corresponding to 55.28%
of zeroes = 0, corresponding to 0.00%



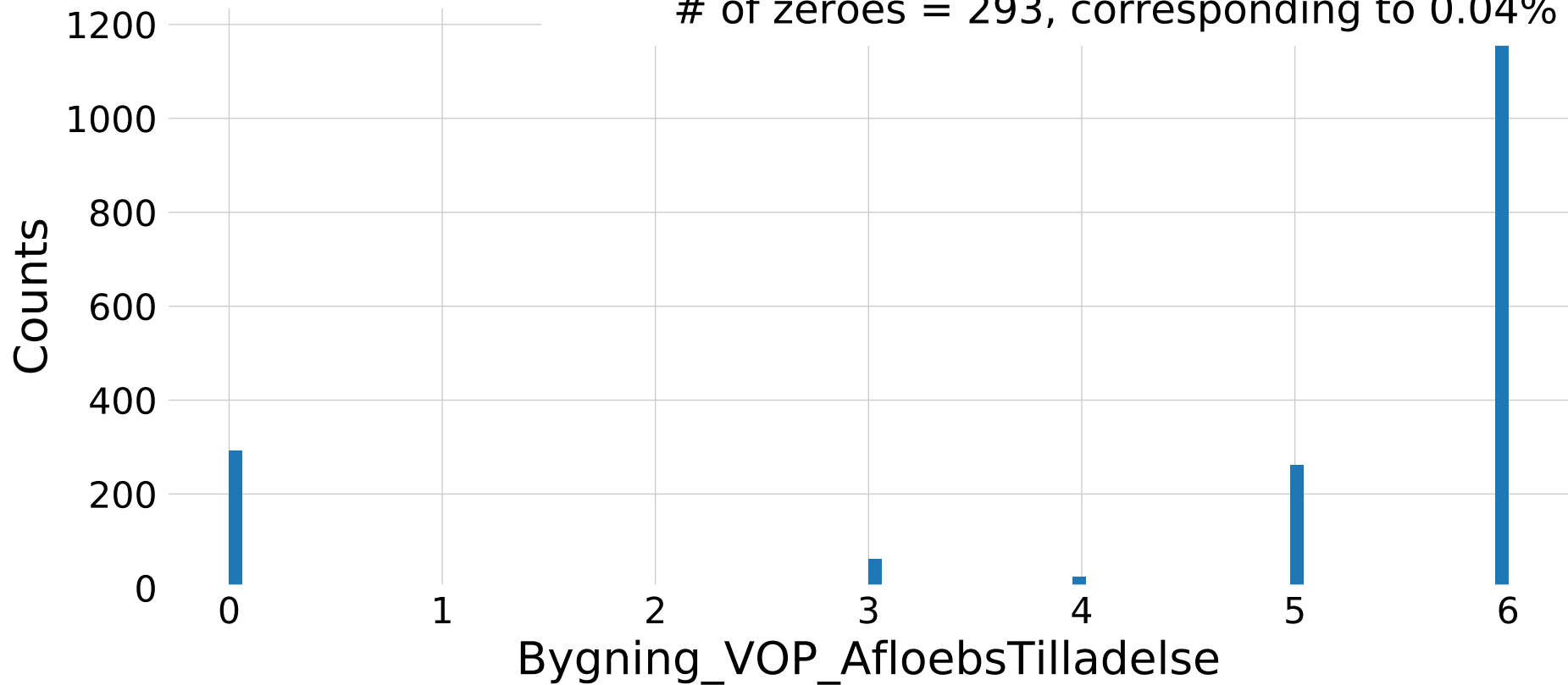




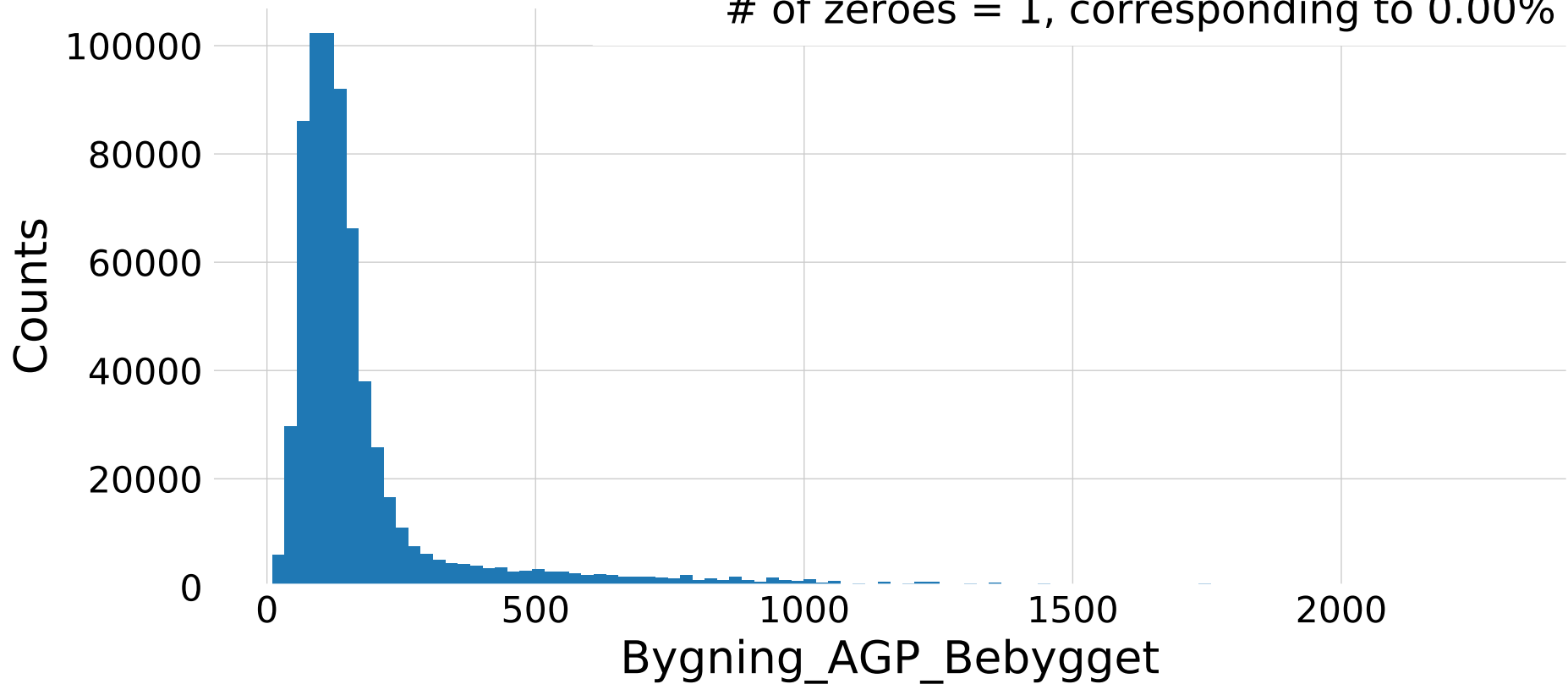
of NaNs = 684136, corresponding to 96.17%
of zeroes = 0, corresponding to 0.00%

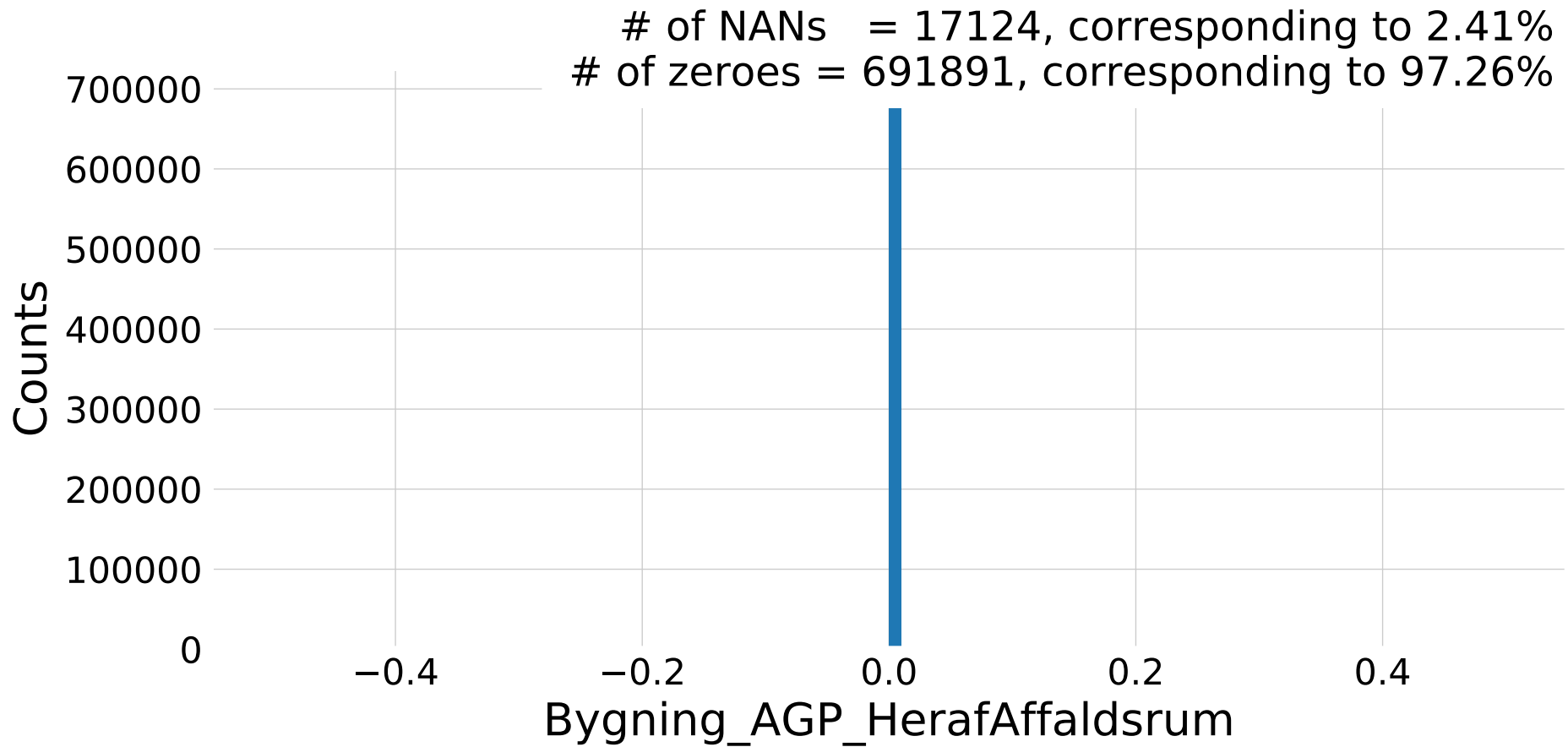


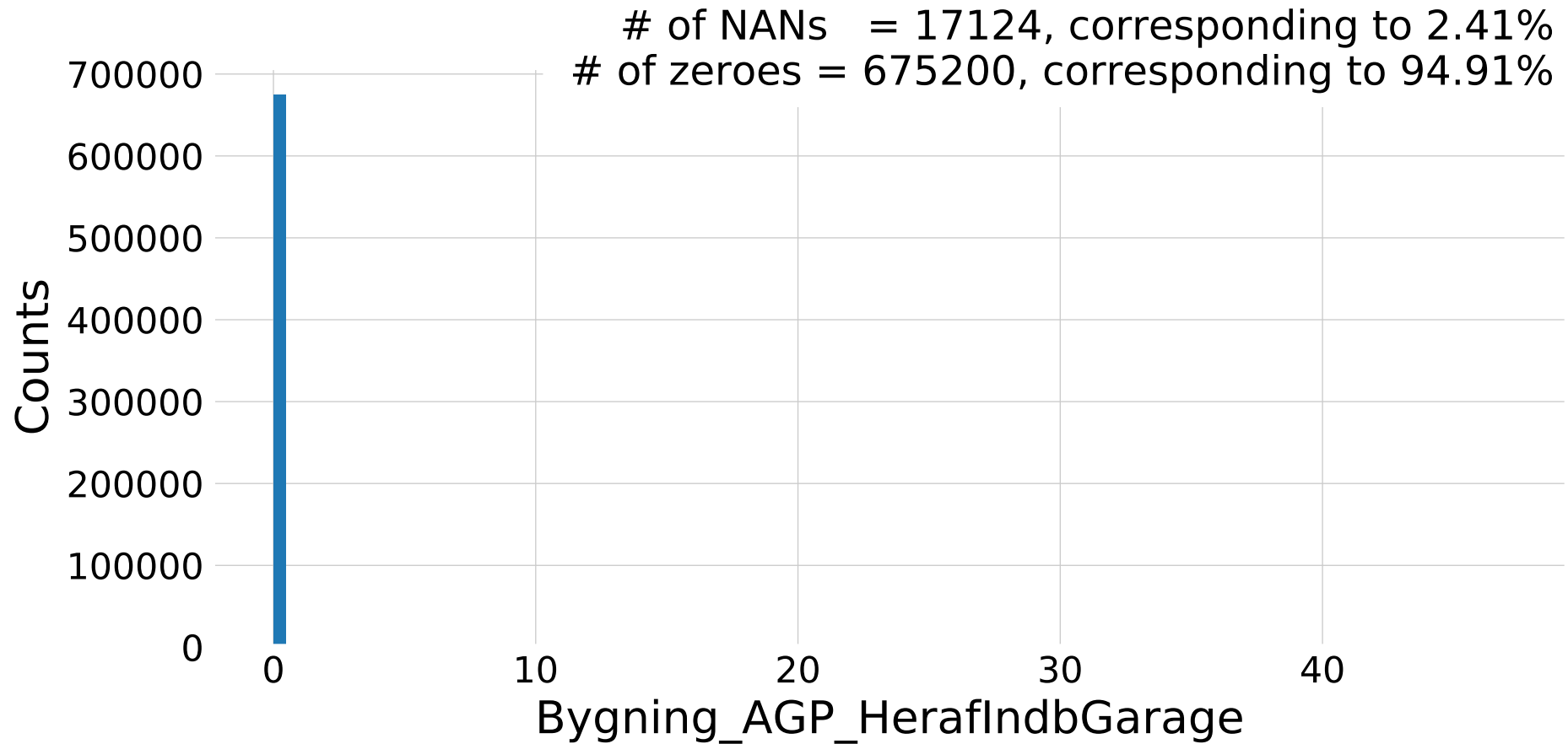
of NaNs = 709581, corresponding to 99.74%
of zeroes = 293, corresponding to 0.04%

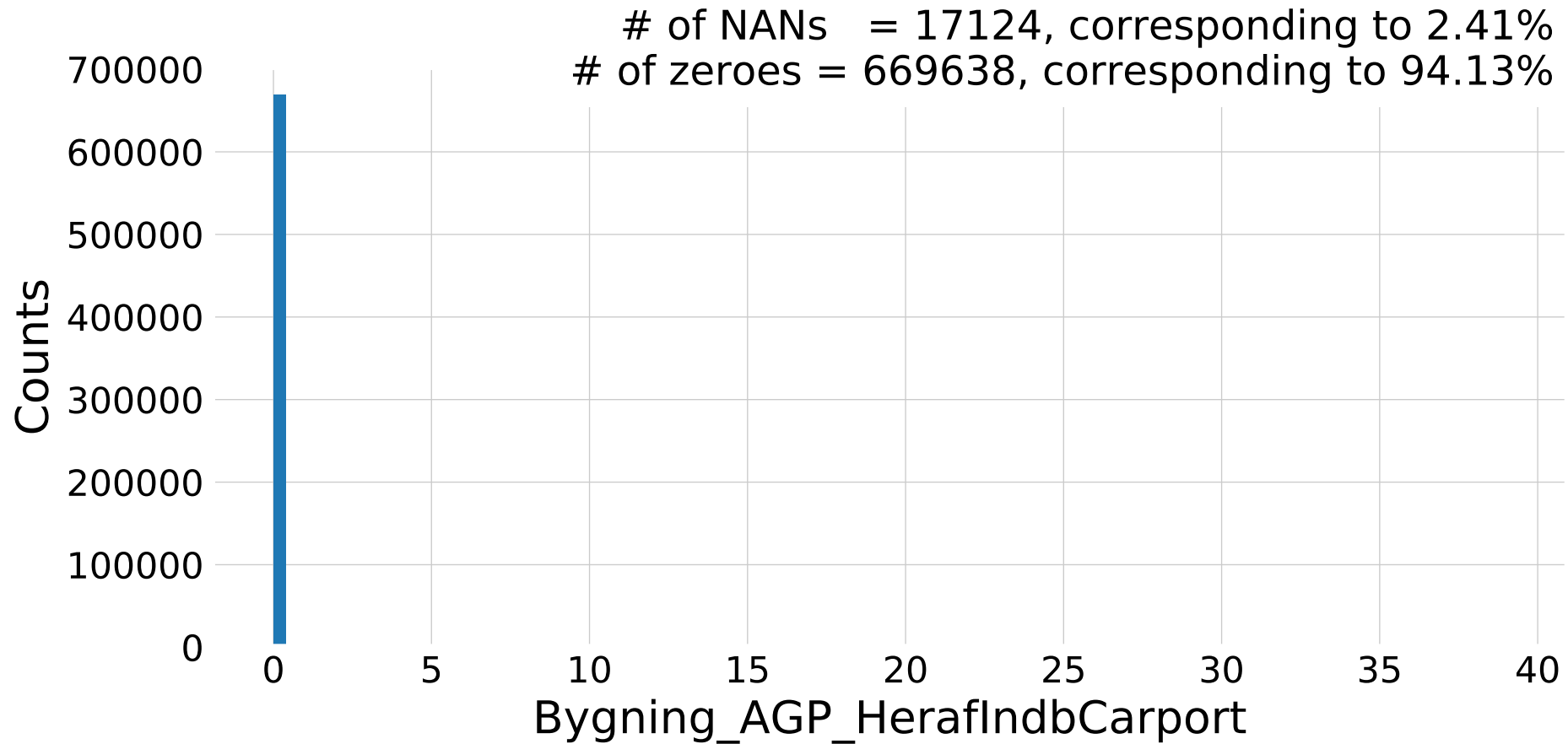


of NaNs = 17124, corresponding to 2.41%
of zeroes = 1, corresponding to 0.00%

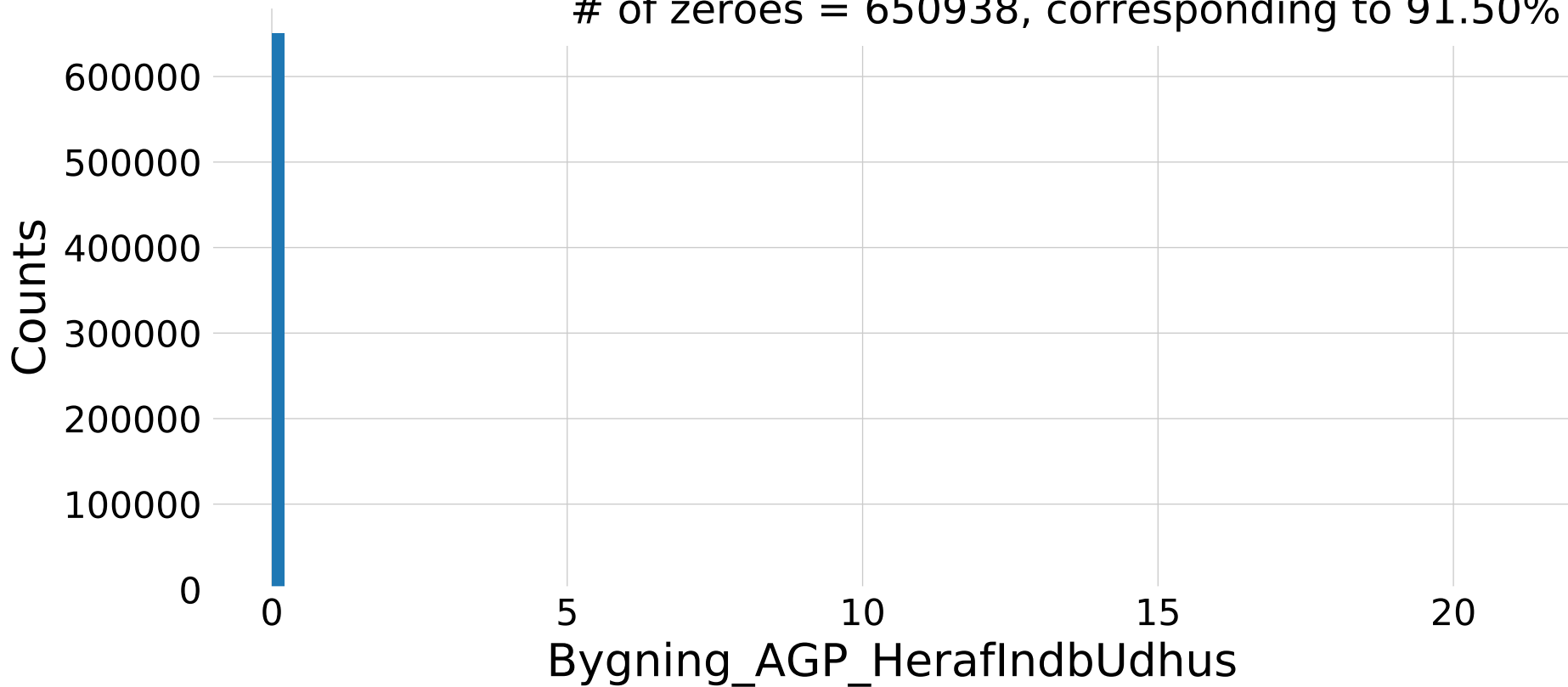


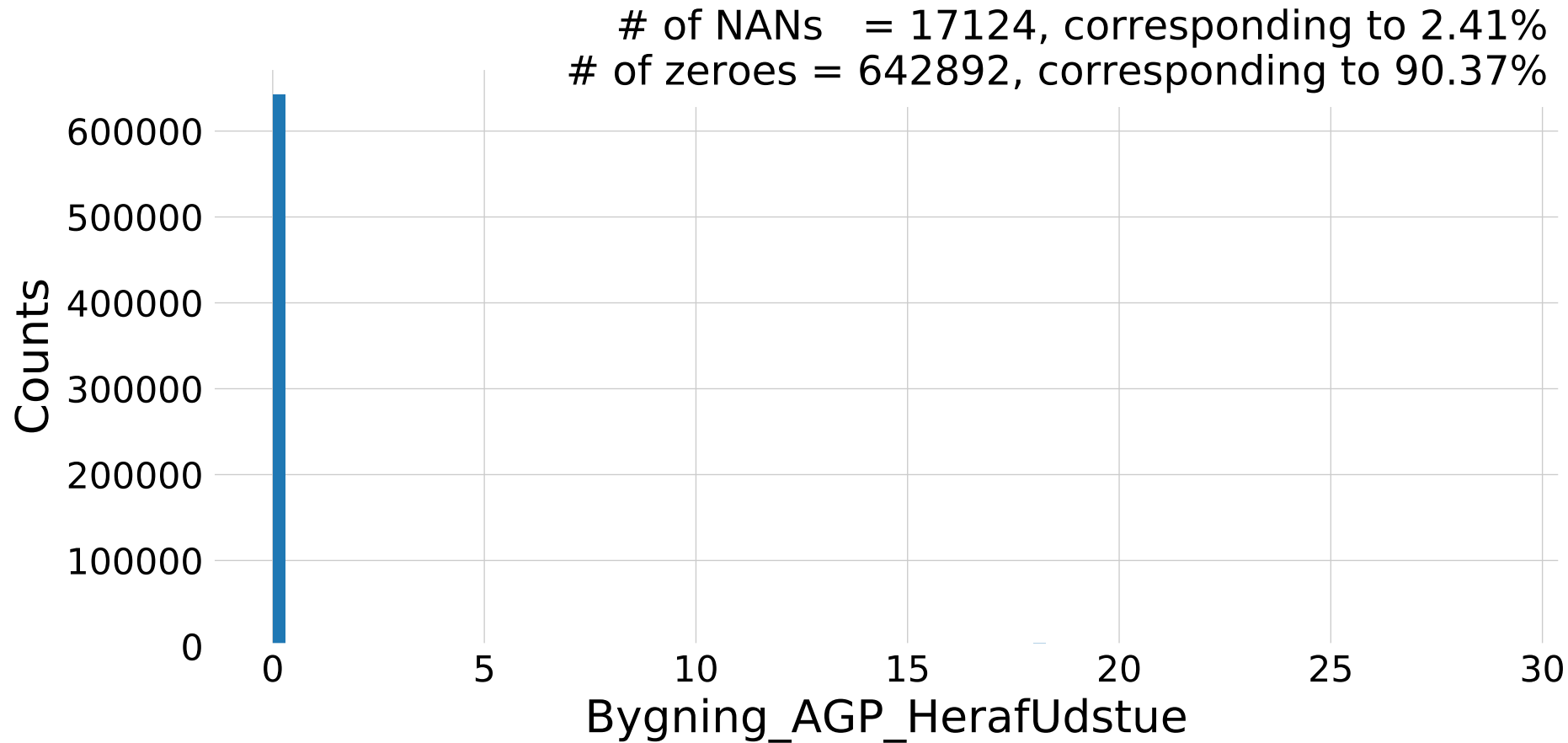


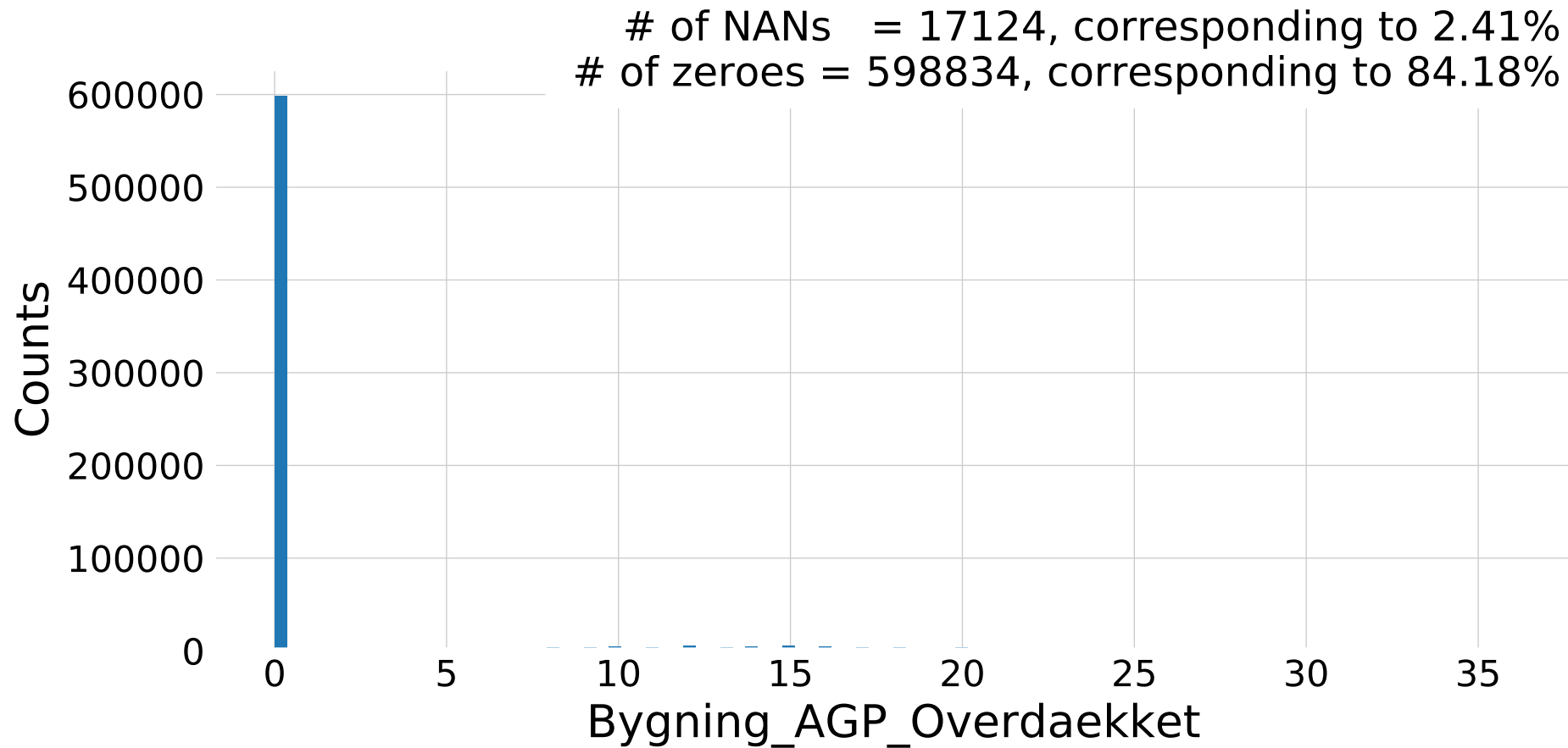




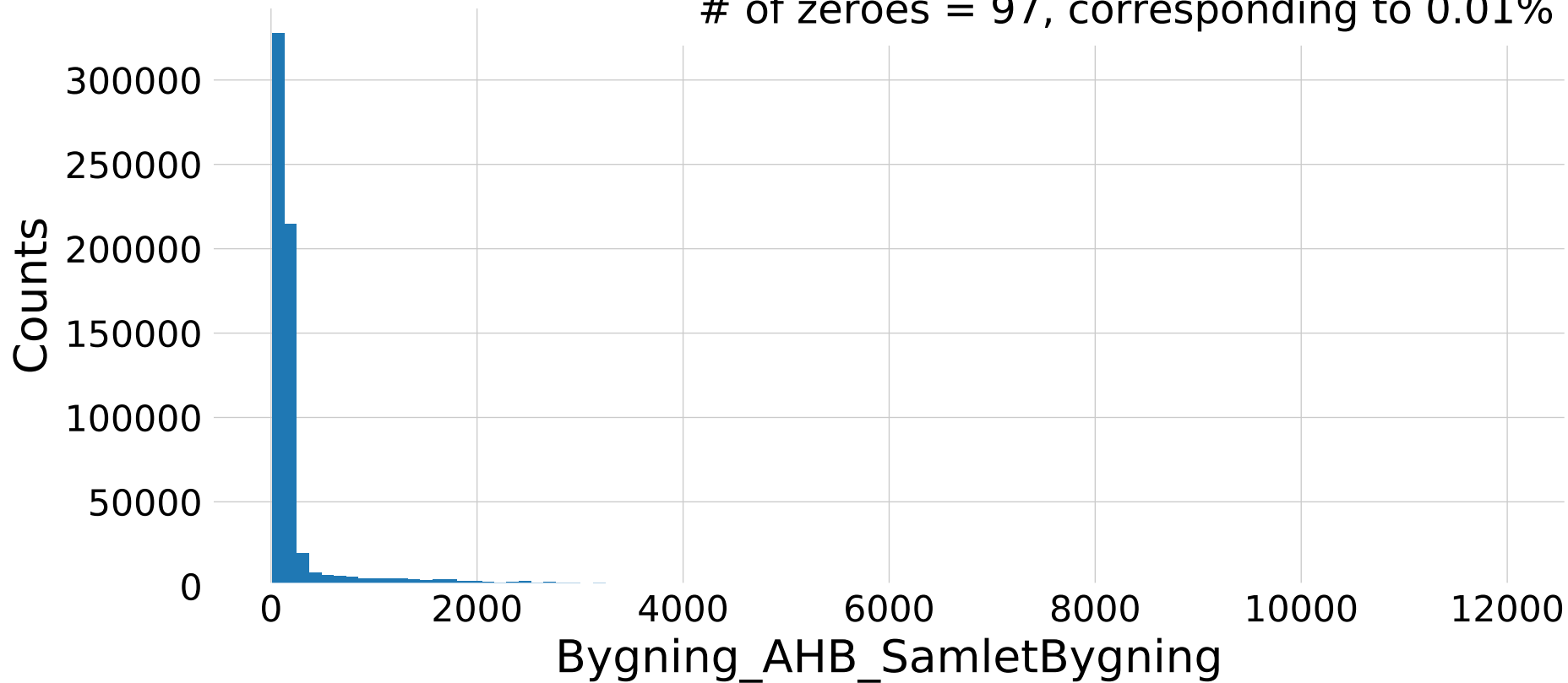
of NaNs = 17124, corresponding to 2.41%
of zeroes = 650938, corresponding to 91.50%

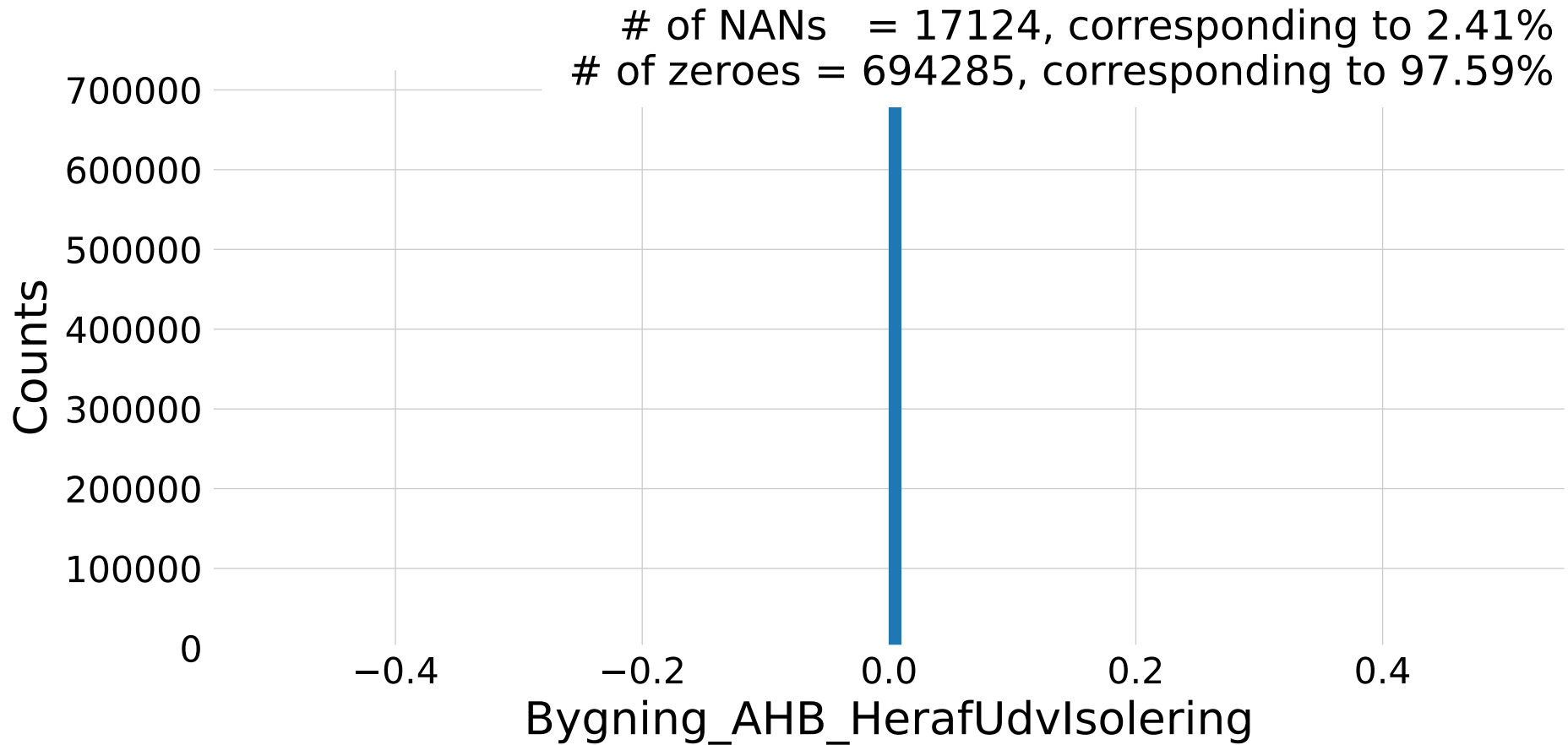




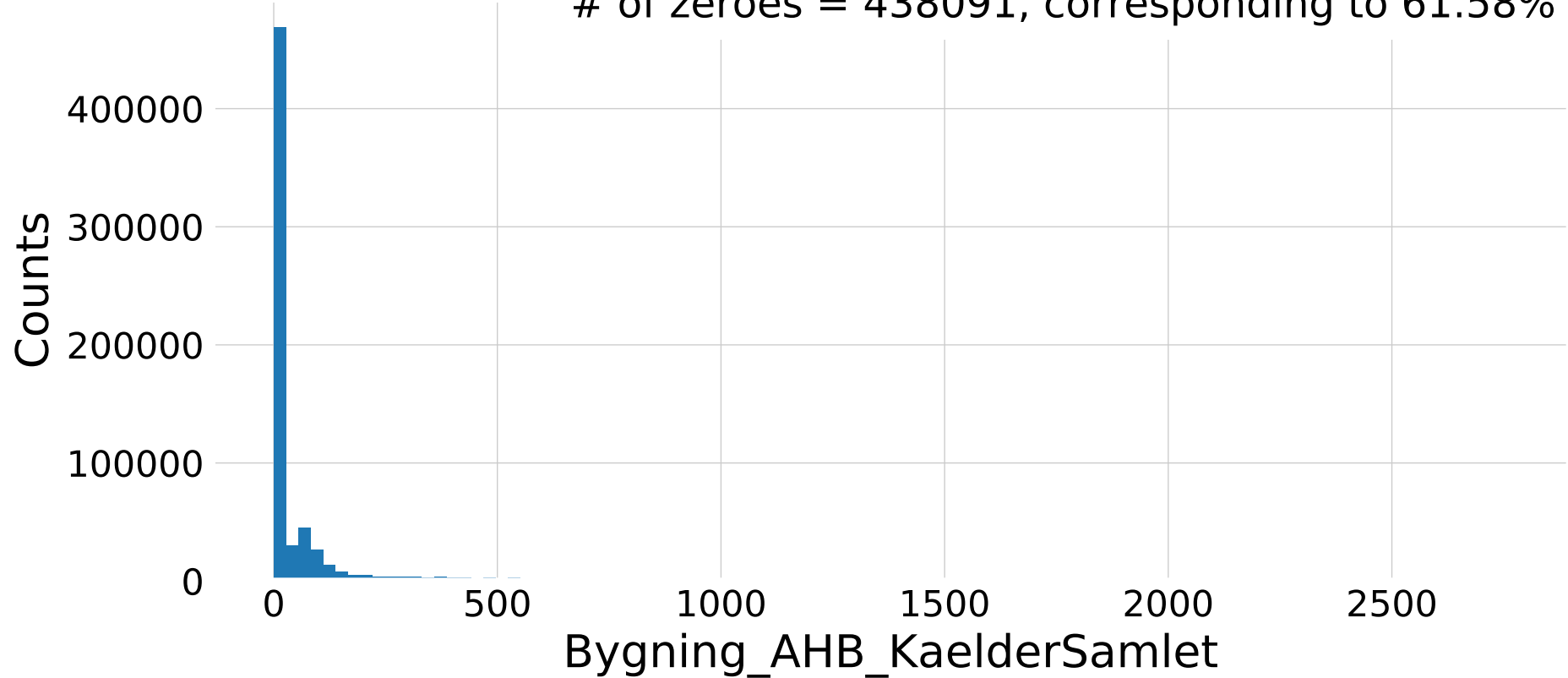


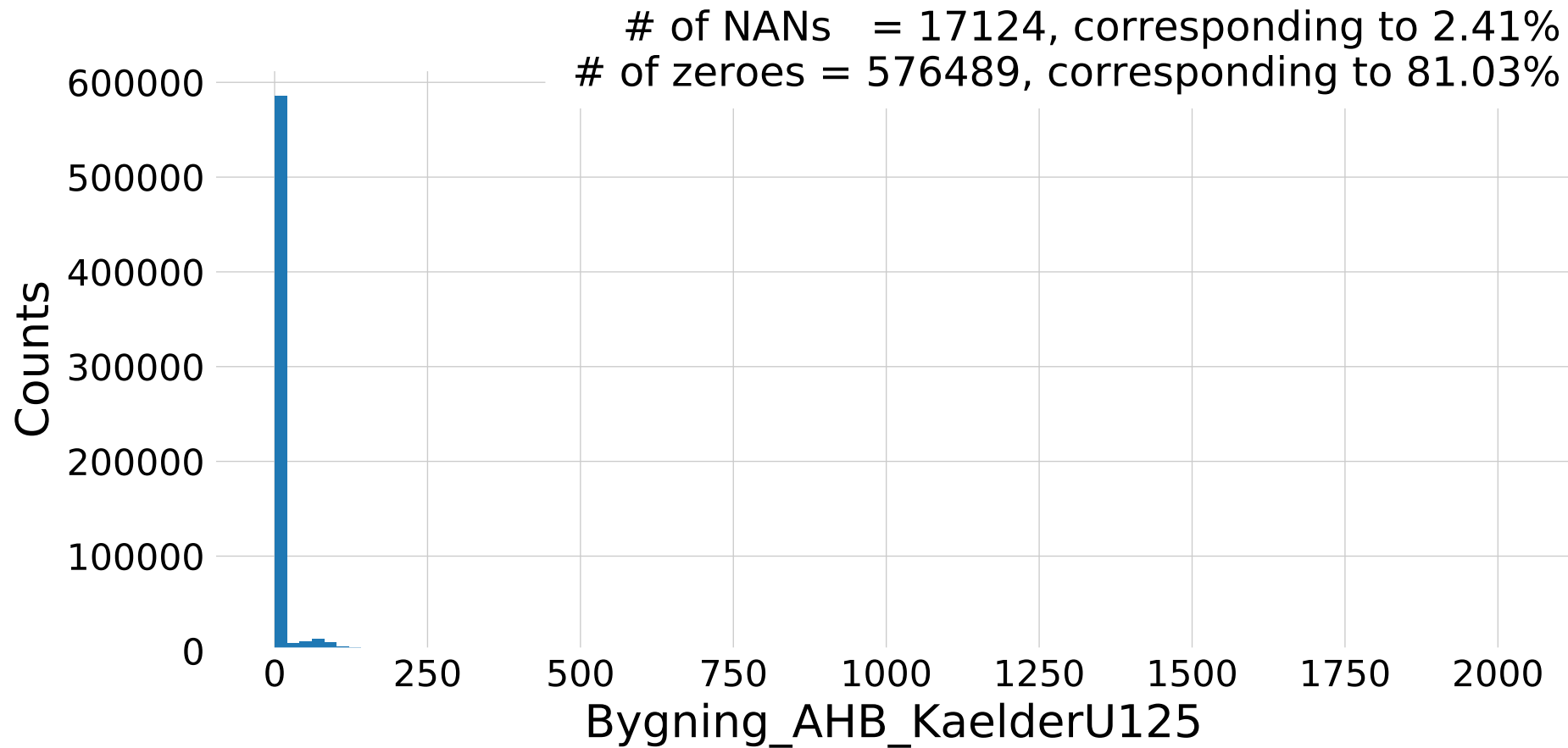
of NaNs = 17124, corresponding to 2.41%
of zeroes = 97, corresponding to 0.01%



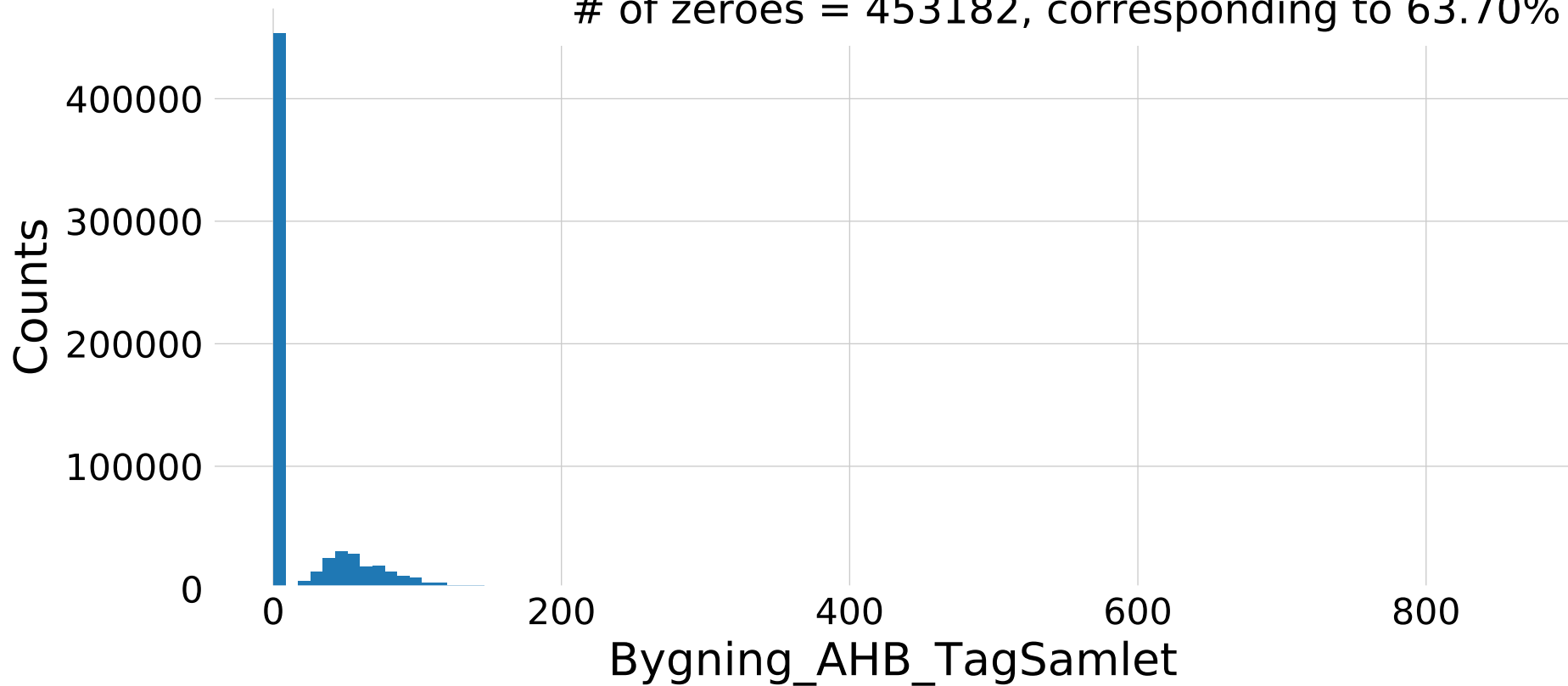


of NaNs = 17124, corresponding to 2.41%
of zeroes = 438091, corresponding to 61.58%

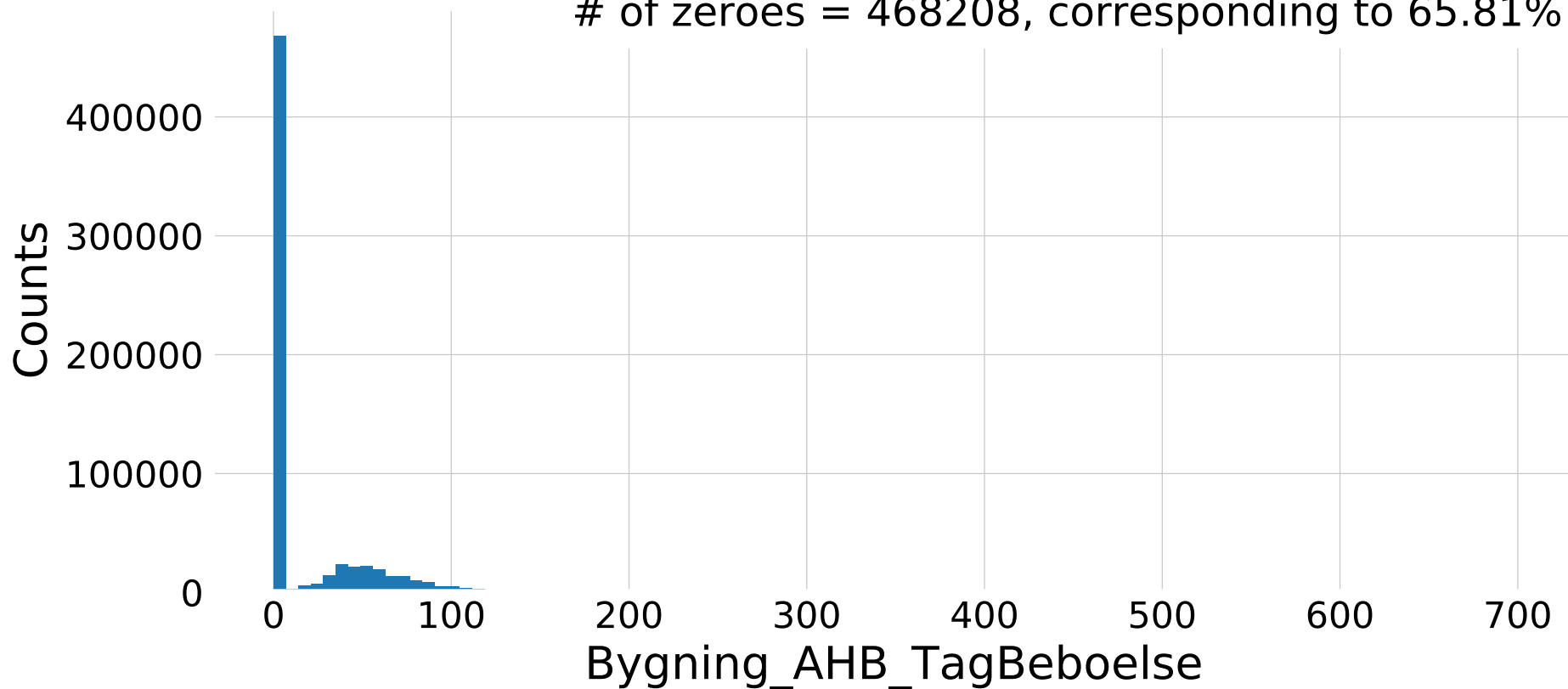


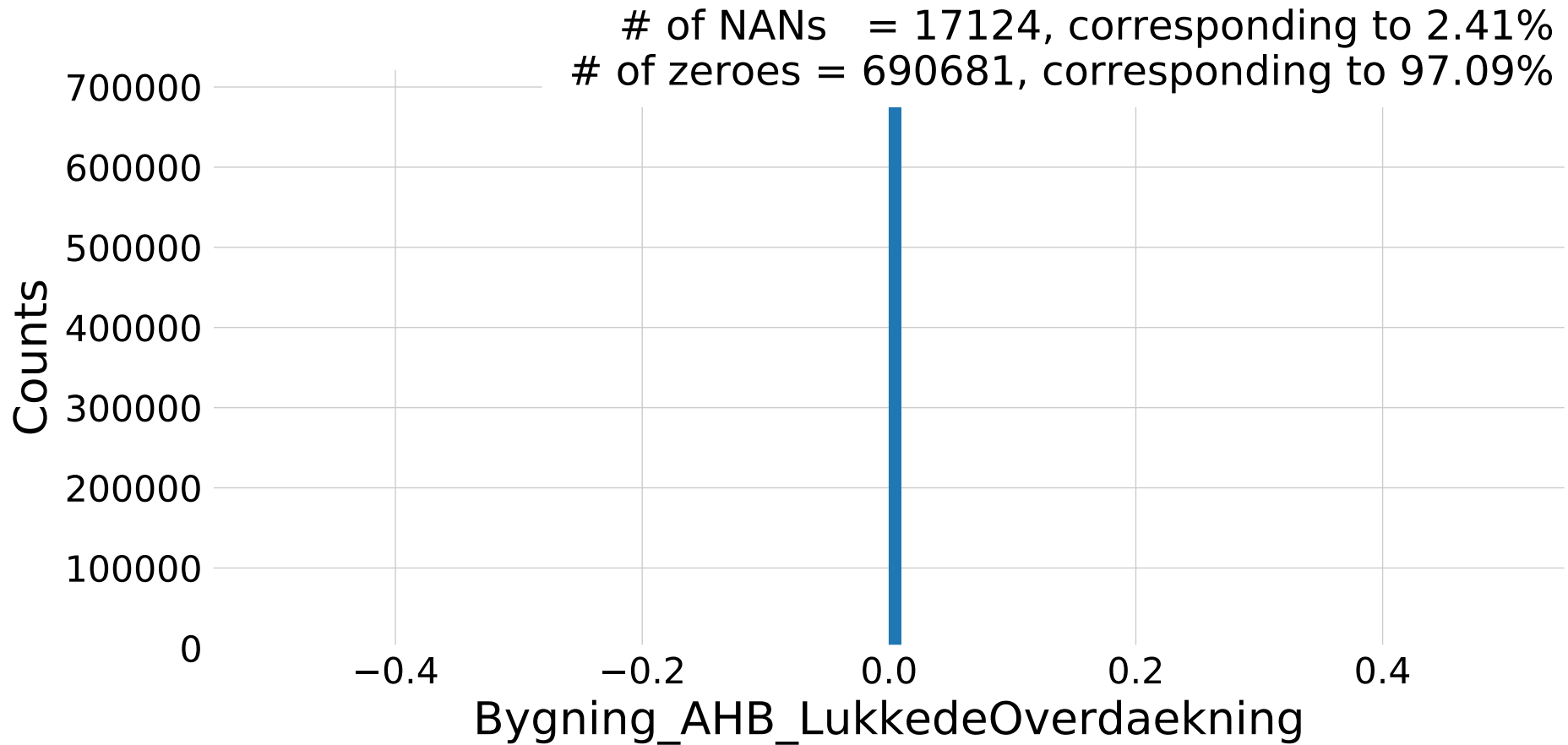


of NaNs = 17124, corresponding to 2.41%
of zeroes = 453182, corresponding to 63.70%

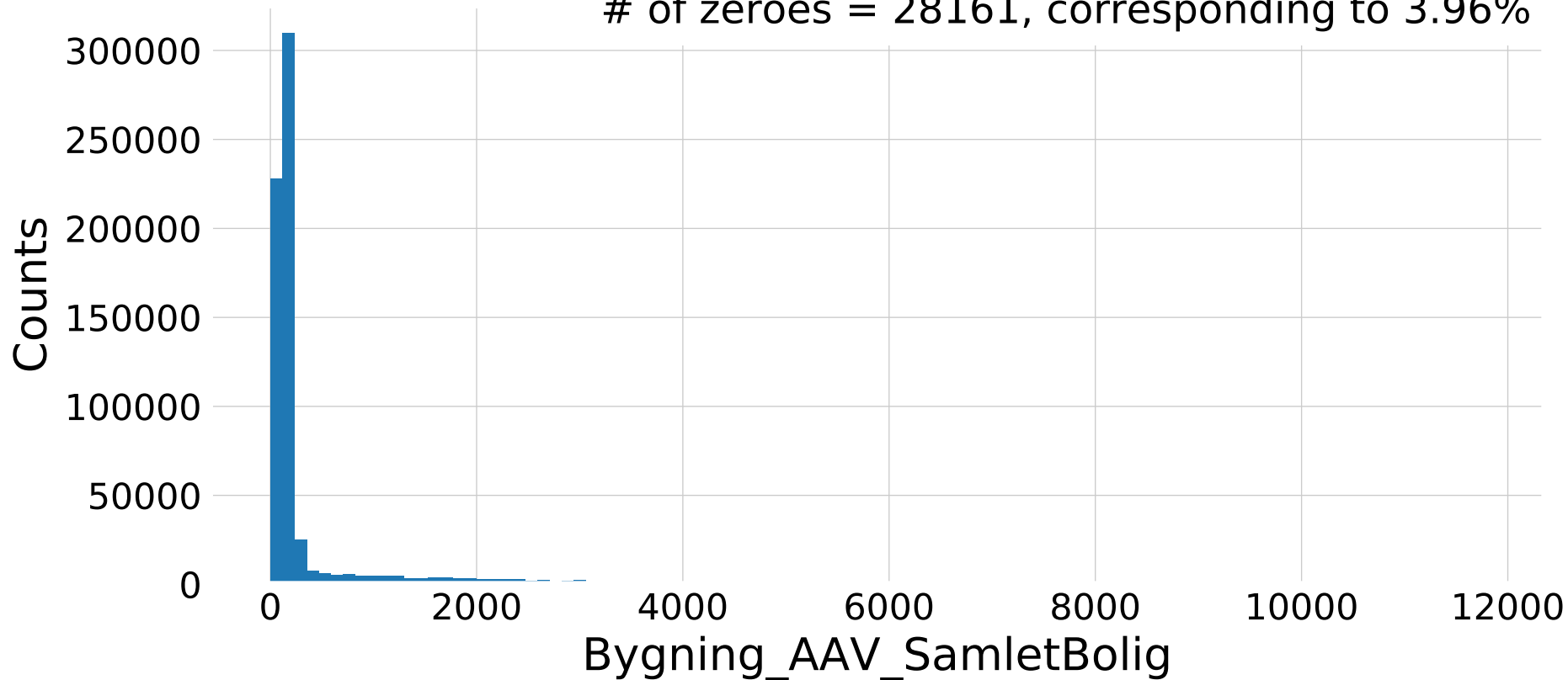


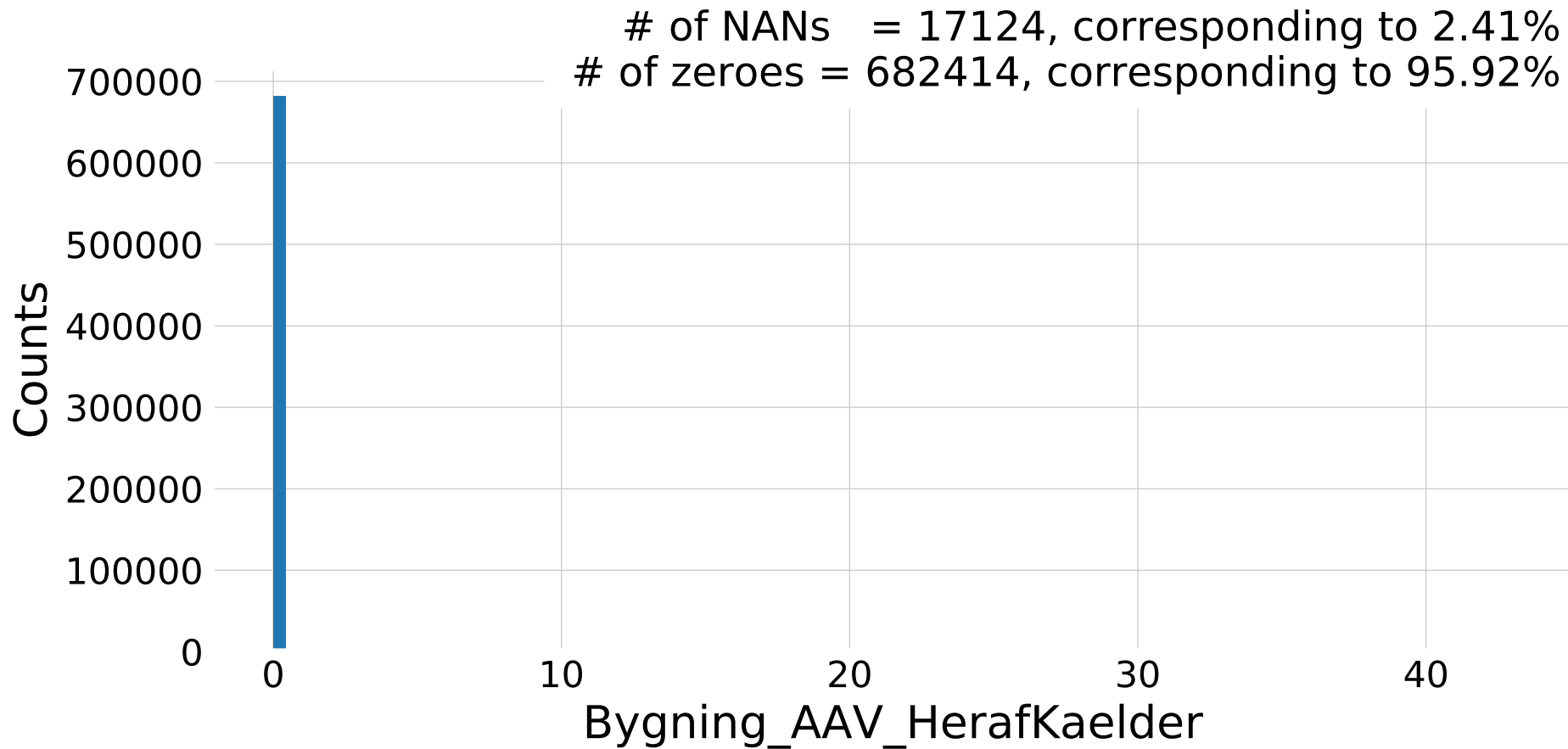
of NaNs = 17124, corresponding to 2.41%
of zeroes = 468208, corresponding to 65.81%

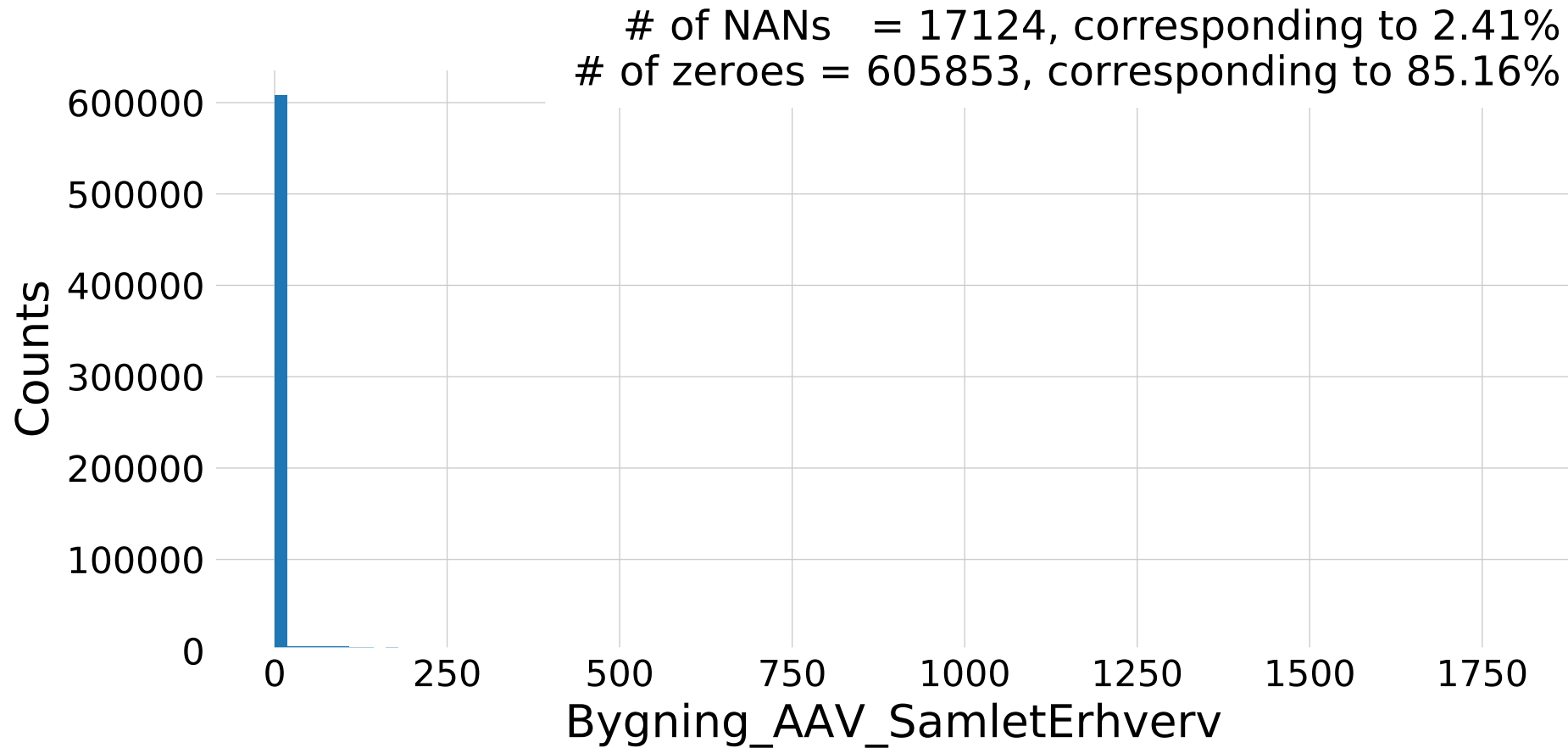


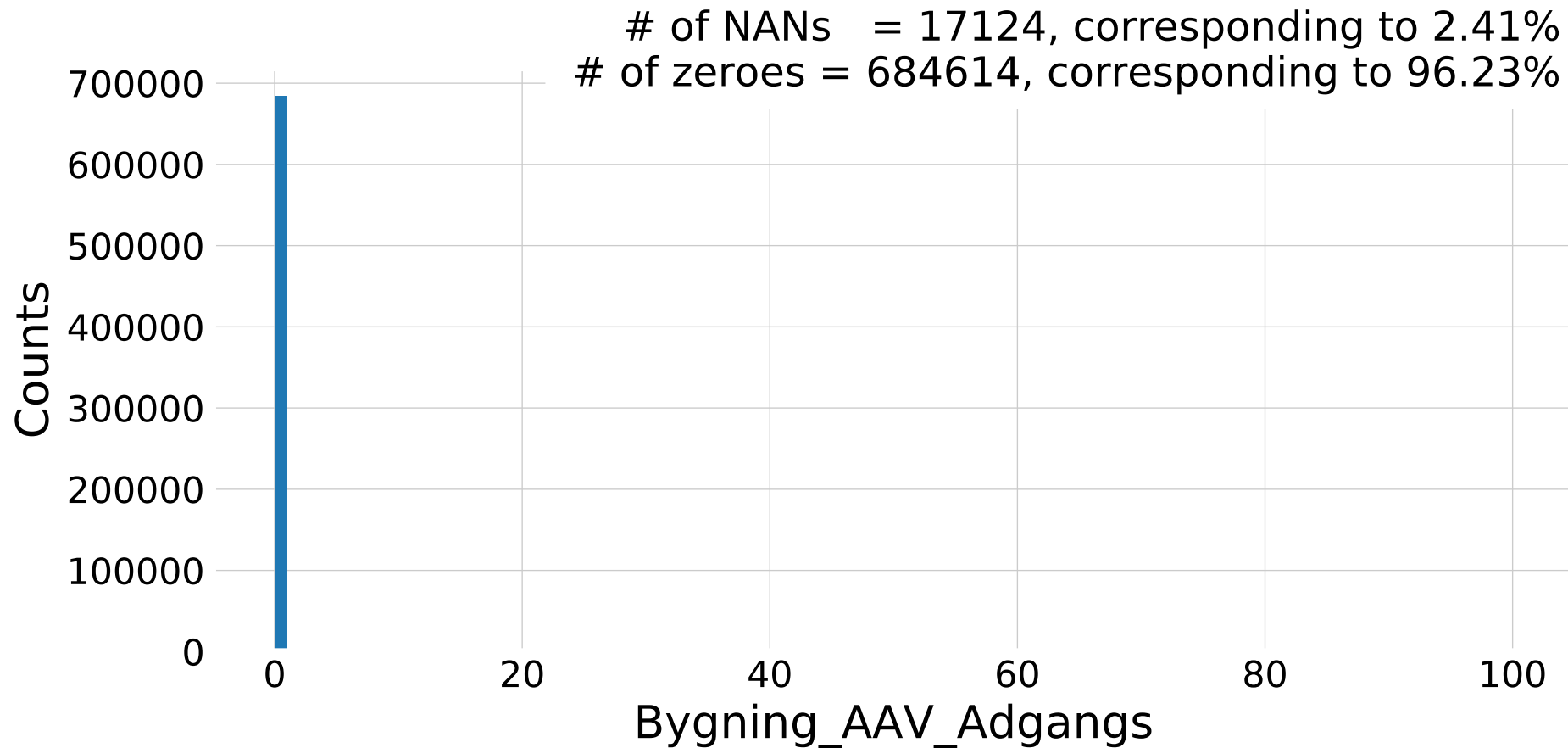


of NaNs = 17124, corresponding to 2.41%
of zeroes = 28161, corresponding to 3.96%

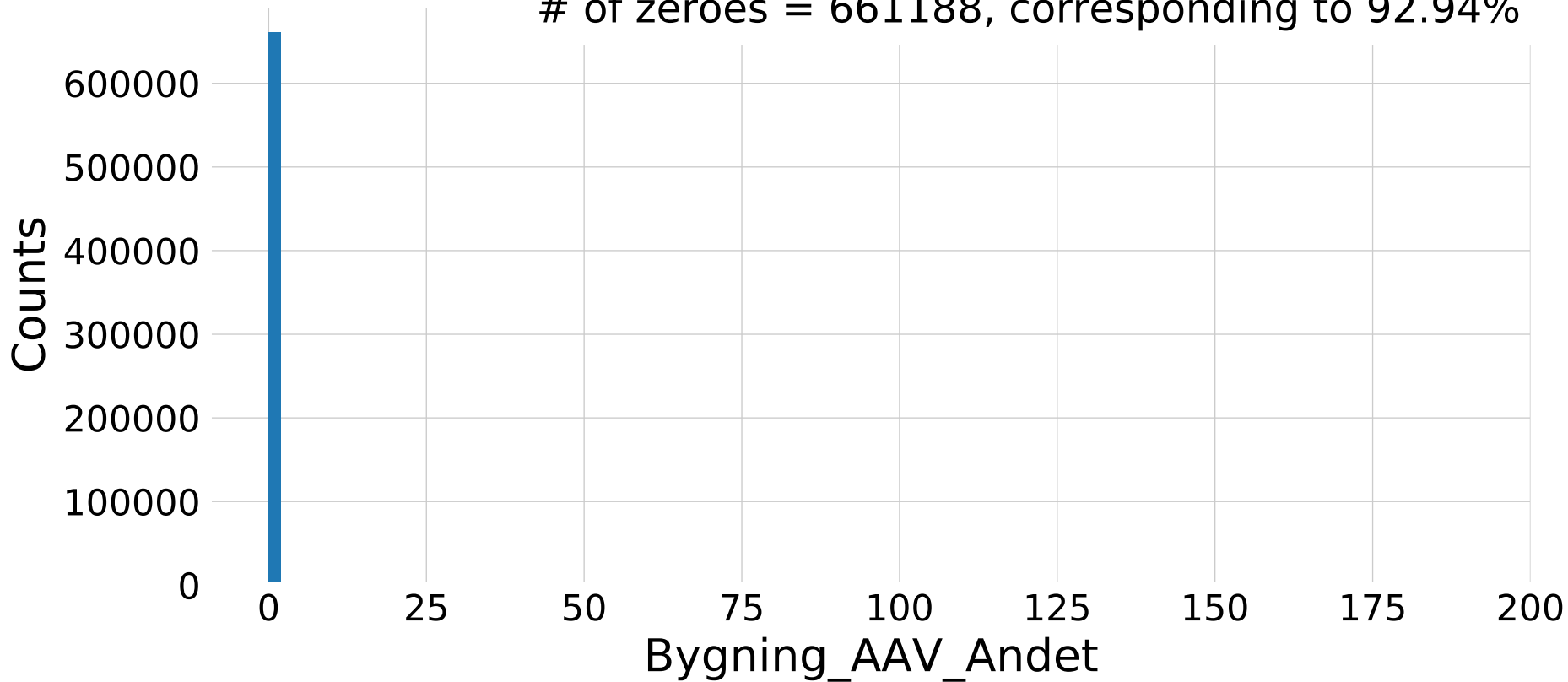


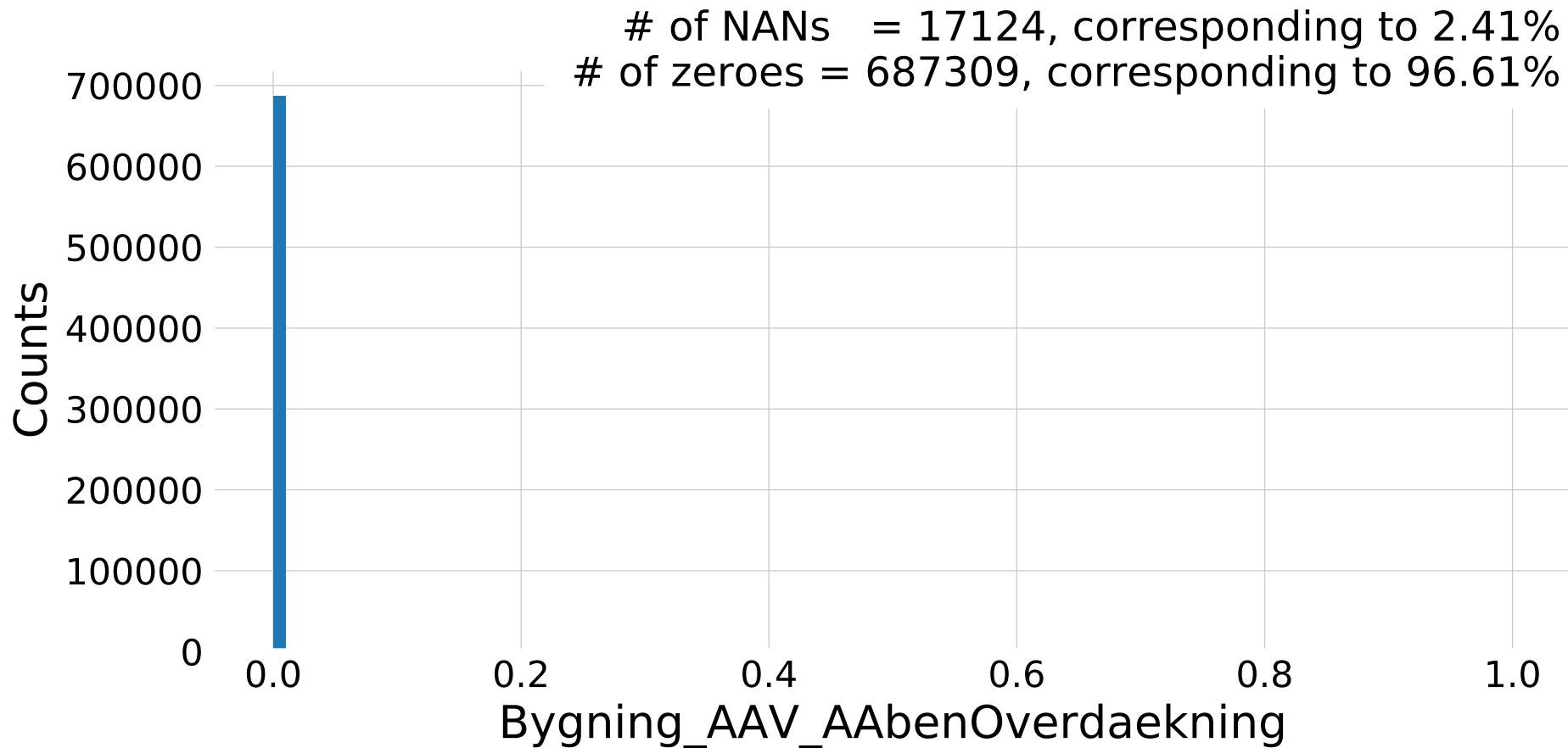




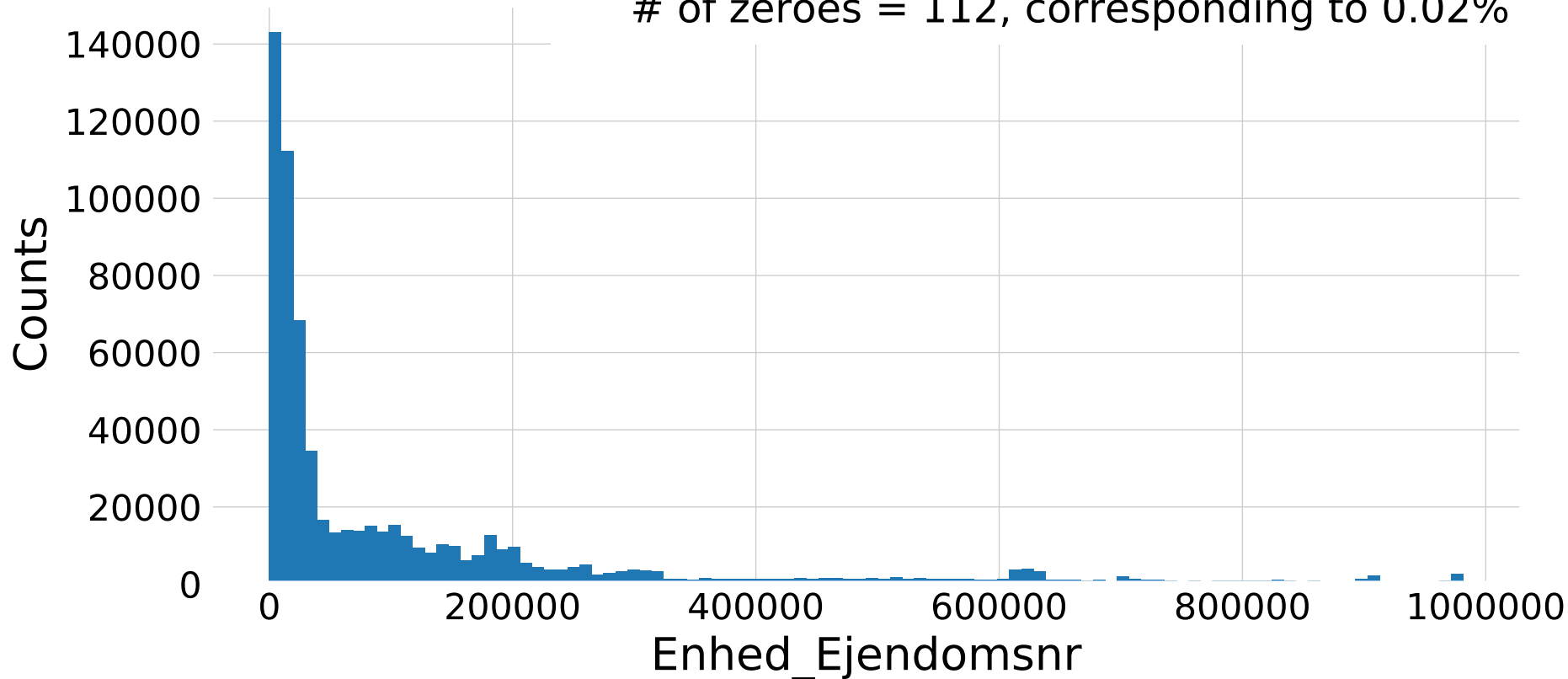


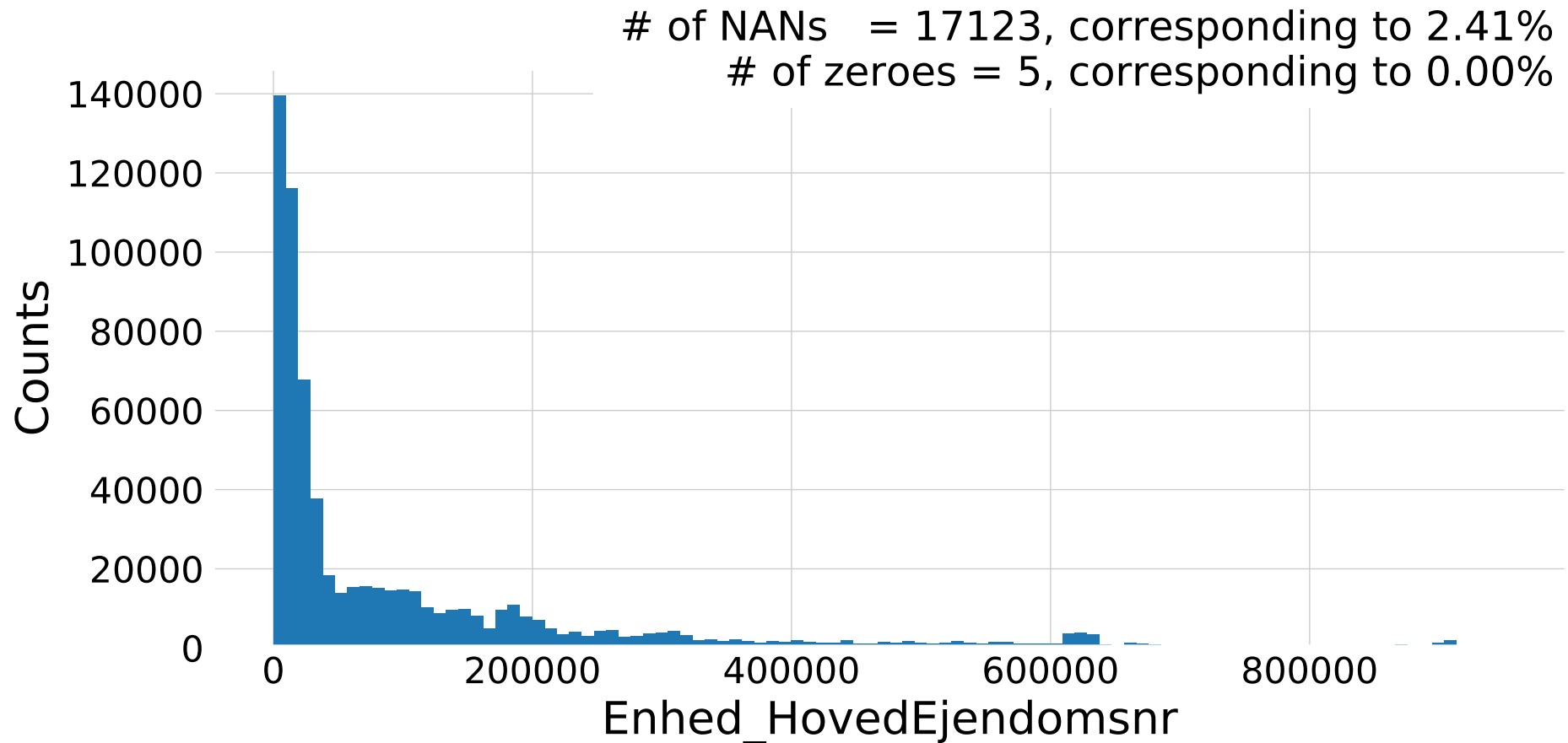
of NaNs = 17124, corresponding to 2.41%
of zeroes = 661188, corresponding to 92.94%

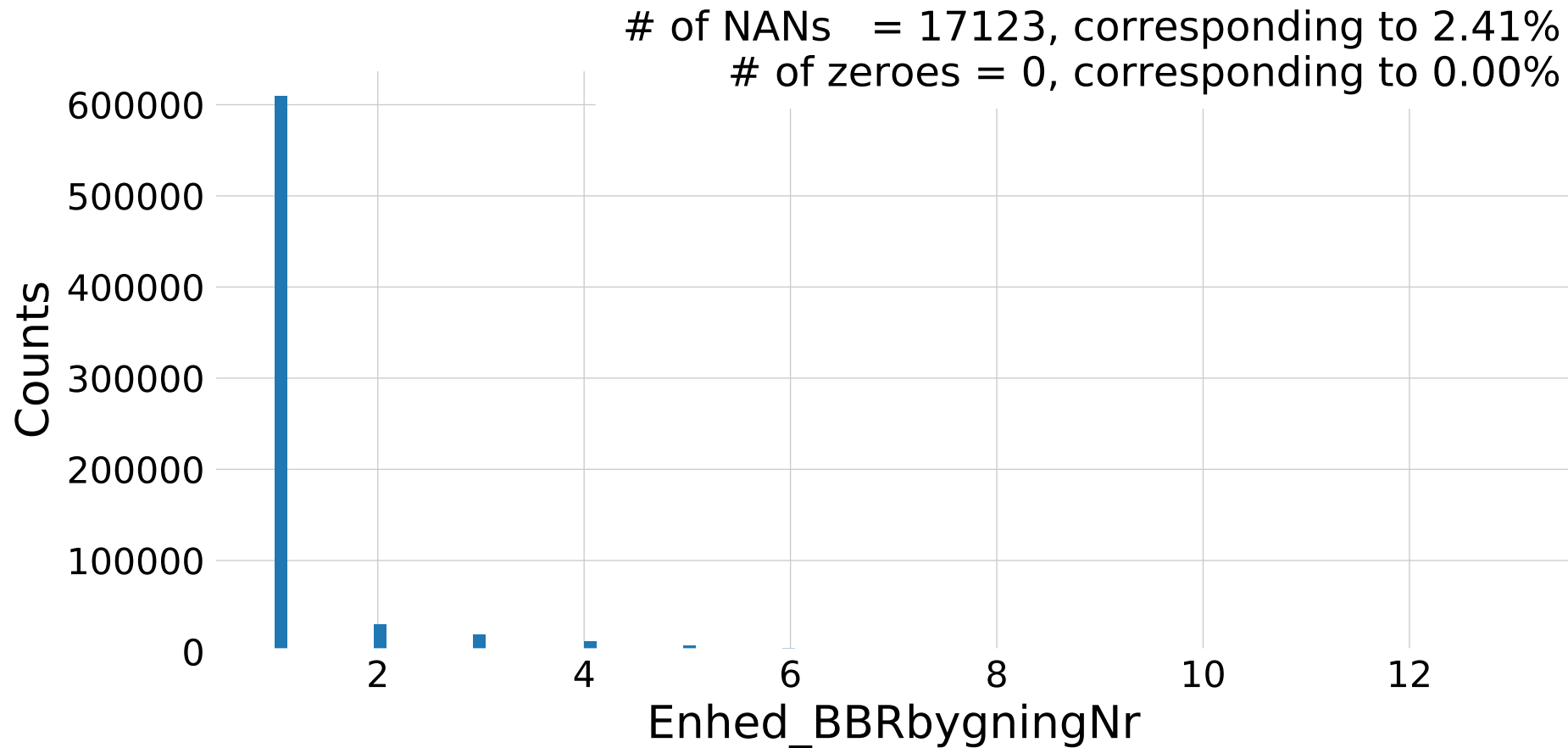




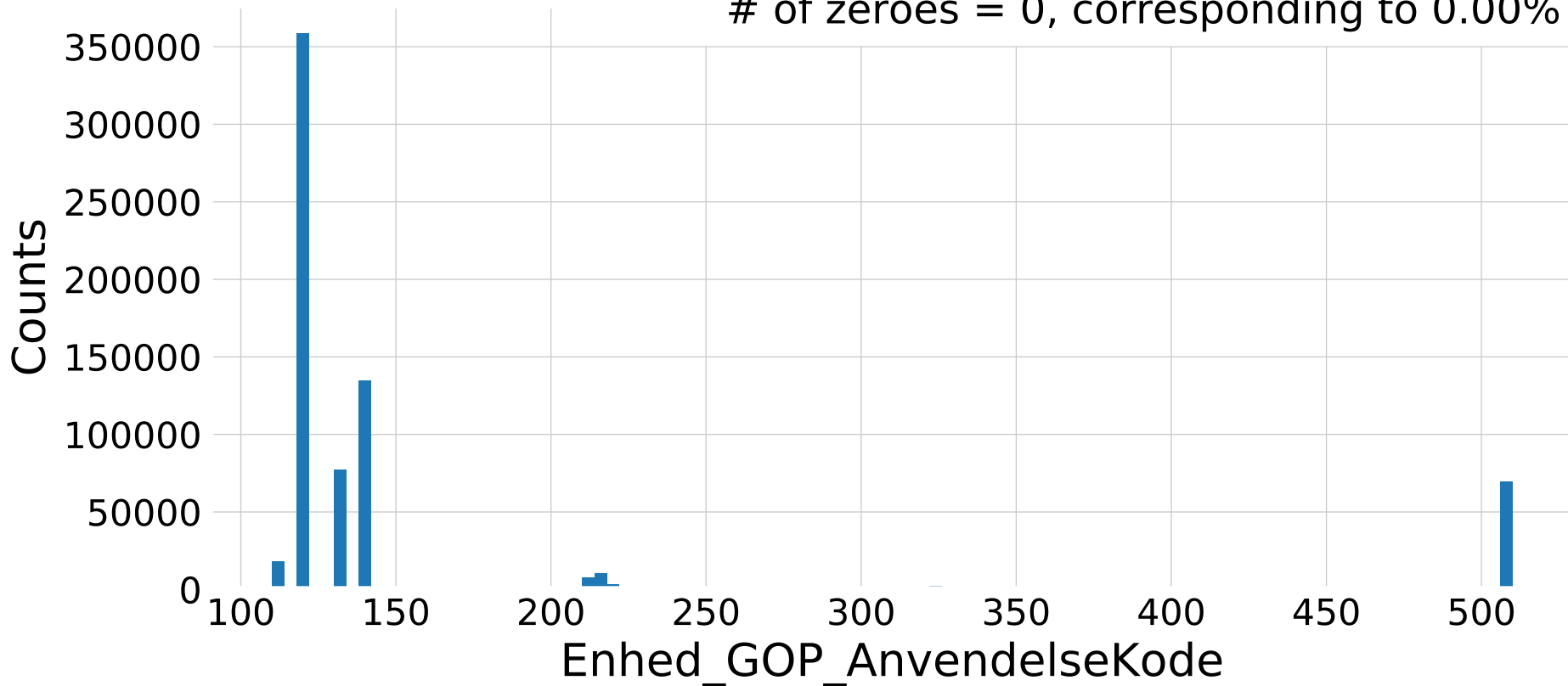
of NaNs = 17123, corresponding to 2.41%
of zeroes = 112, corresponding to 0.02%

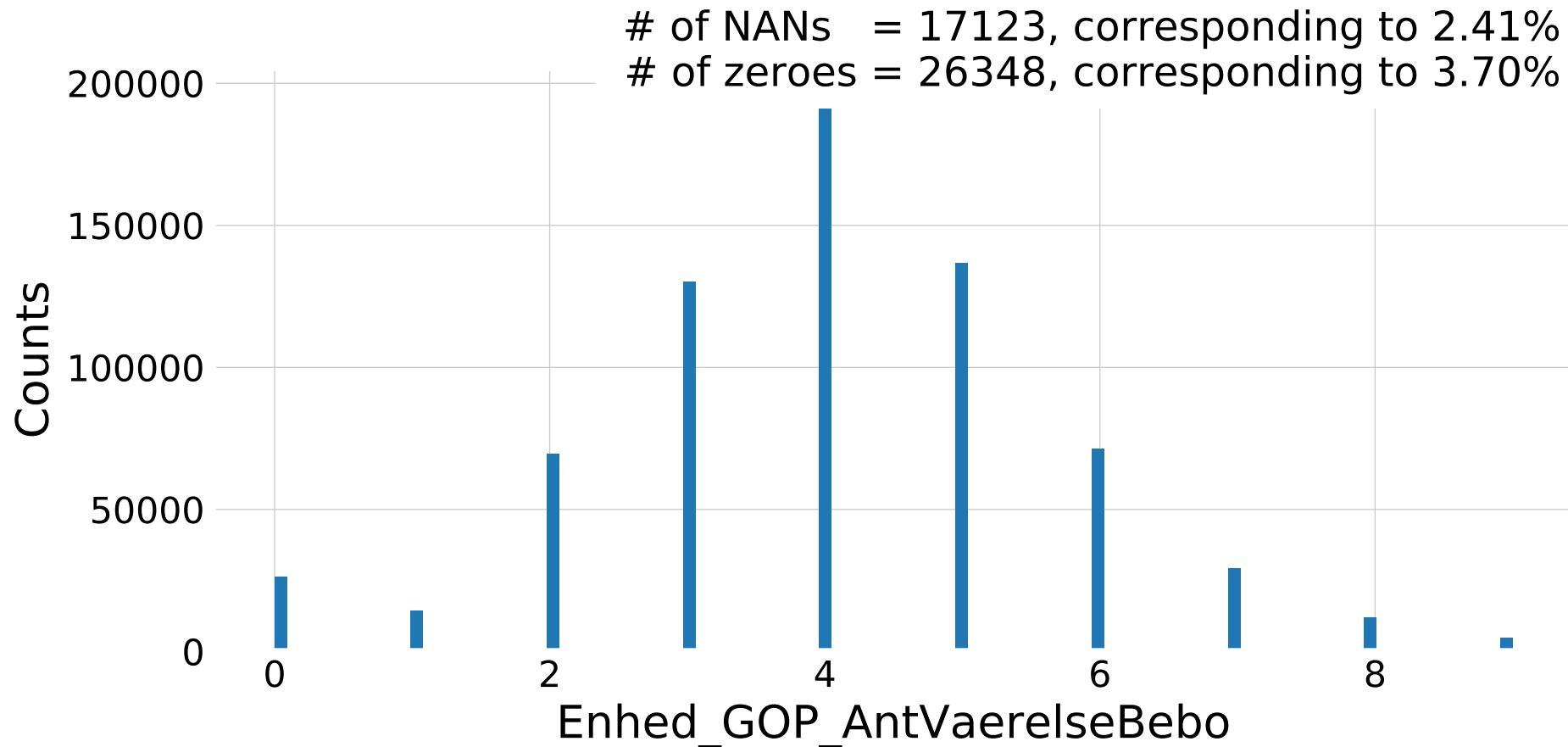


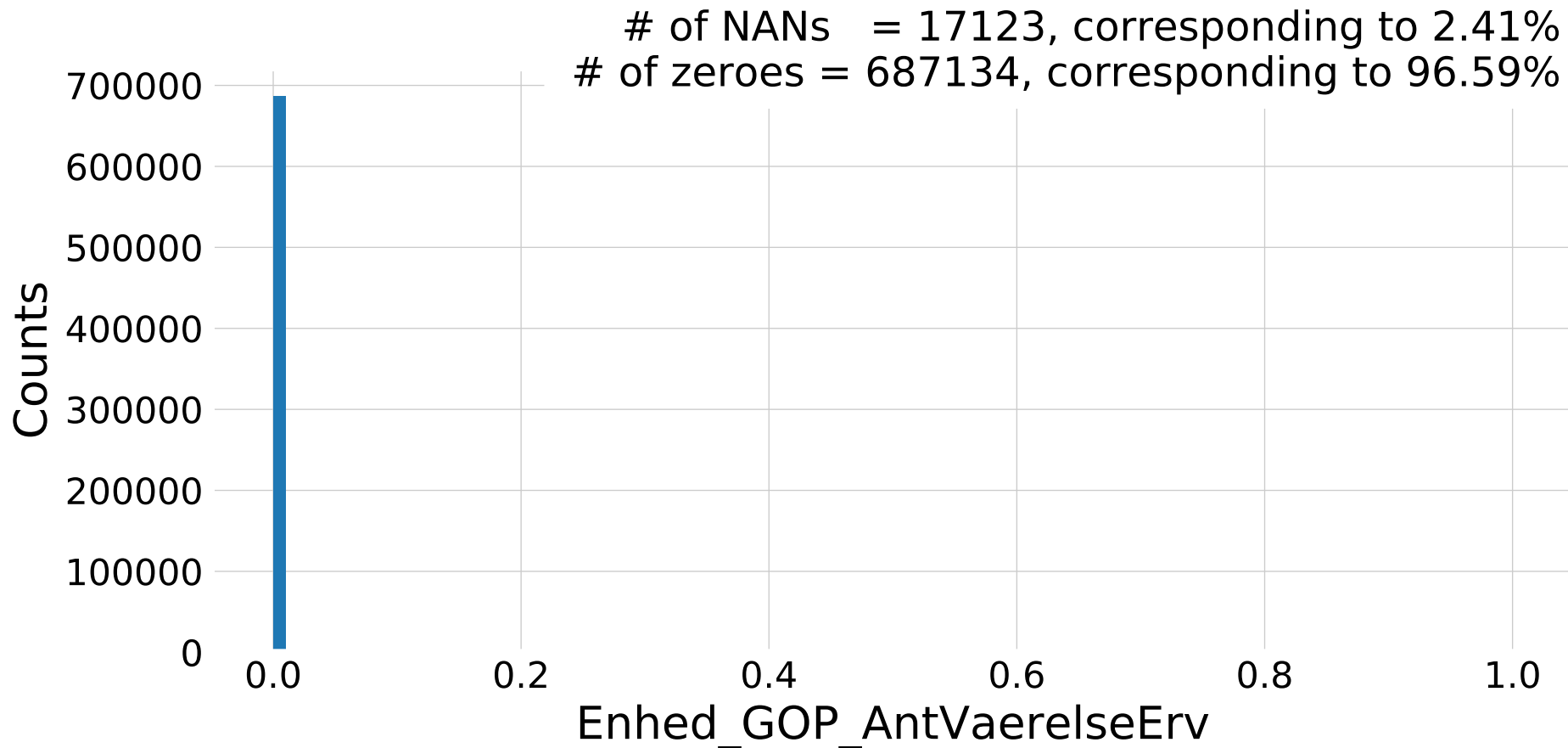


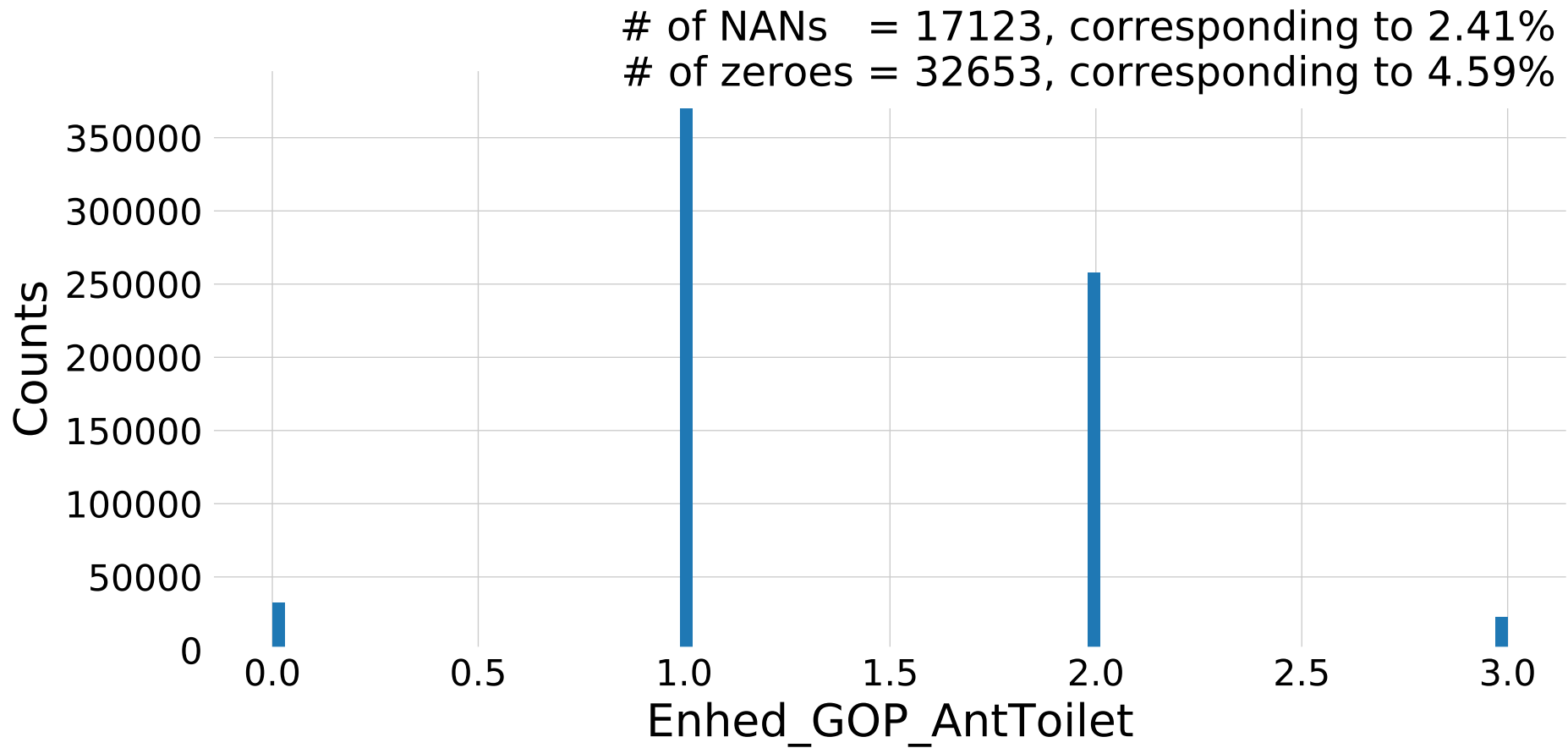


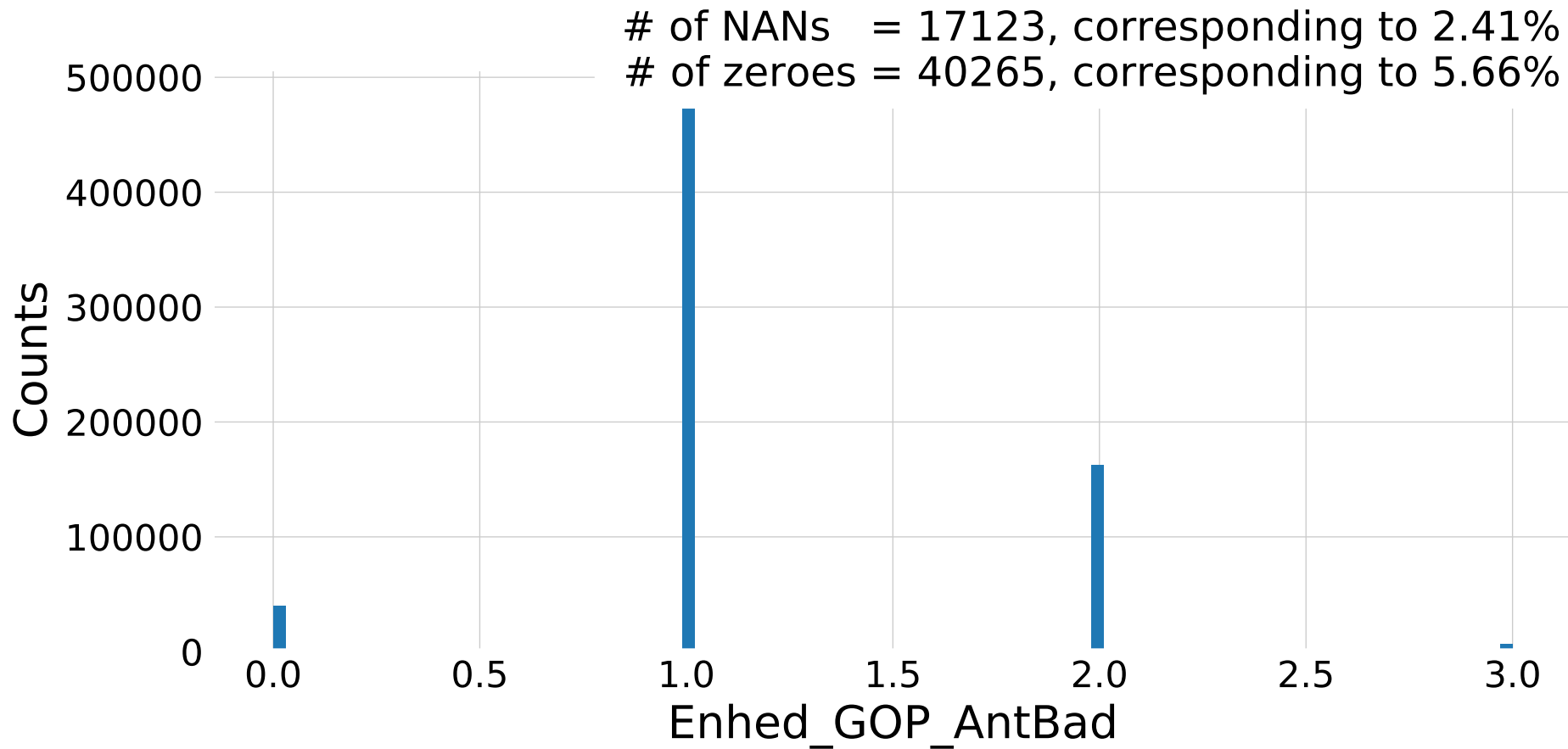
of NaNs = 17123, corresponding to 2.41%
of zeroes = 0, corresponding to 0.00%



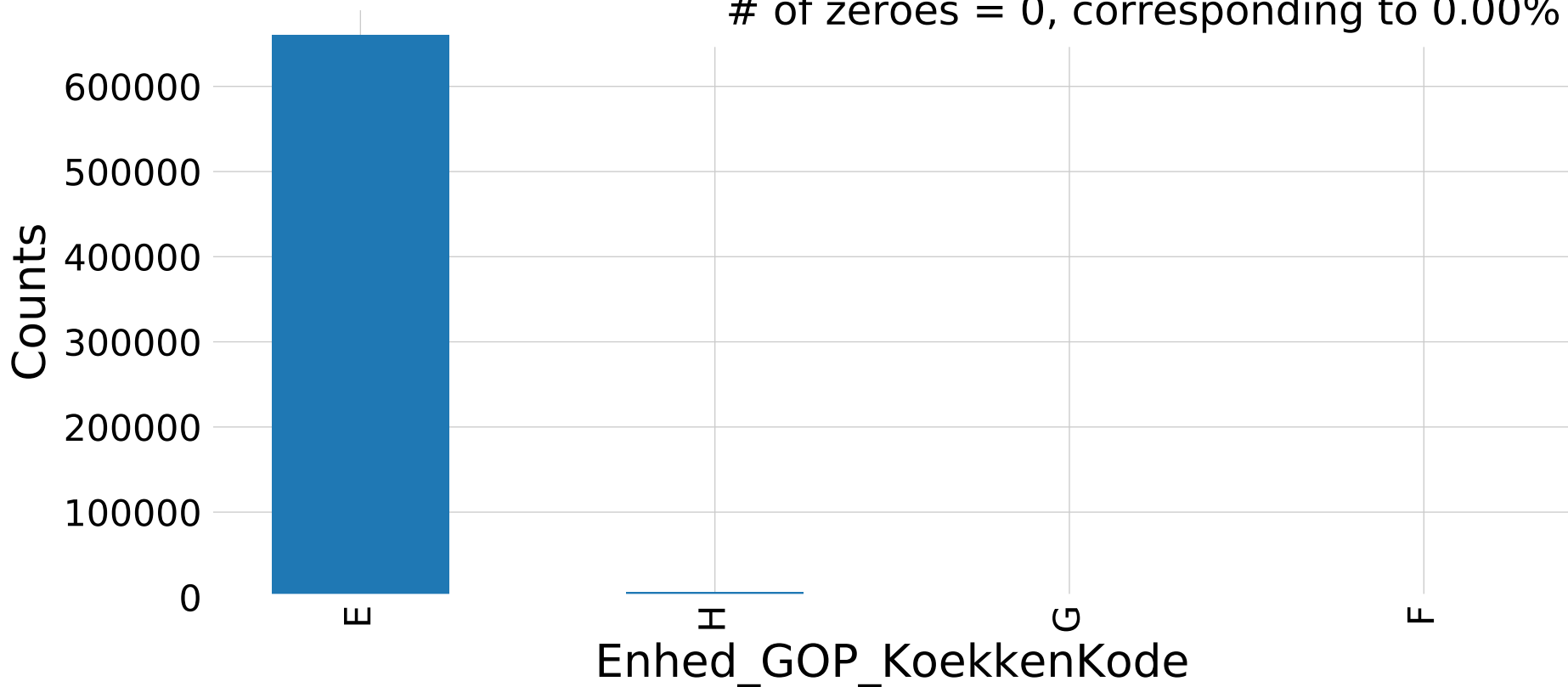








of NaNs = 43527, corresponding to 6.12%
of zeroes = 0, corresponding to 0.00%



Counts

600000

500000

400000

300000

200000

100000

0

T

B

A

Enhed_GOP_ToiletKode

of NaNs = 43484, corresponding to 6.11%
of zeroes = 0, corresponding to 0.00%



Counts

600000
500000
400000
300000
200000
100000
0

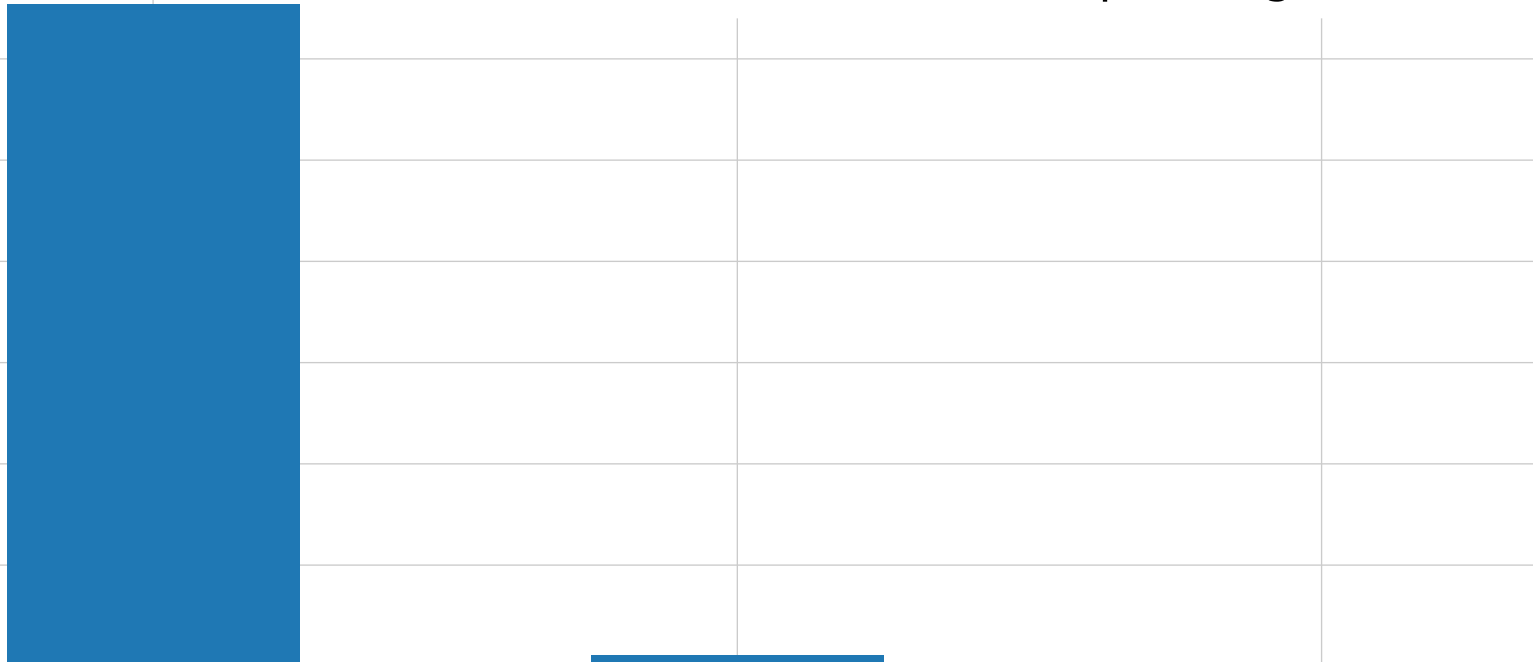
>

=

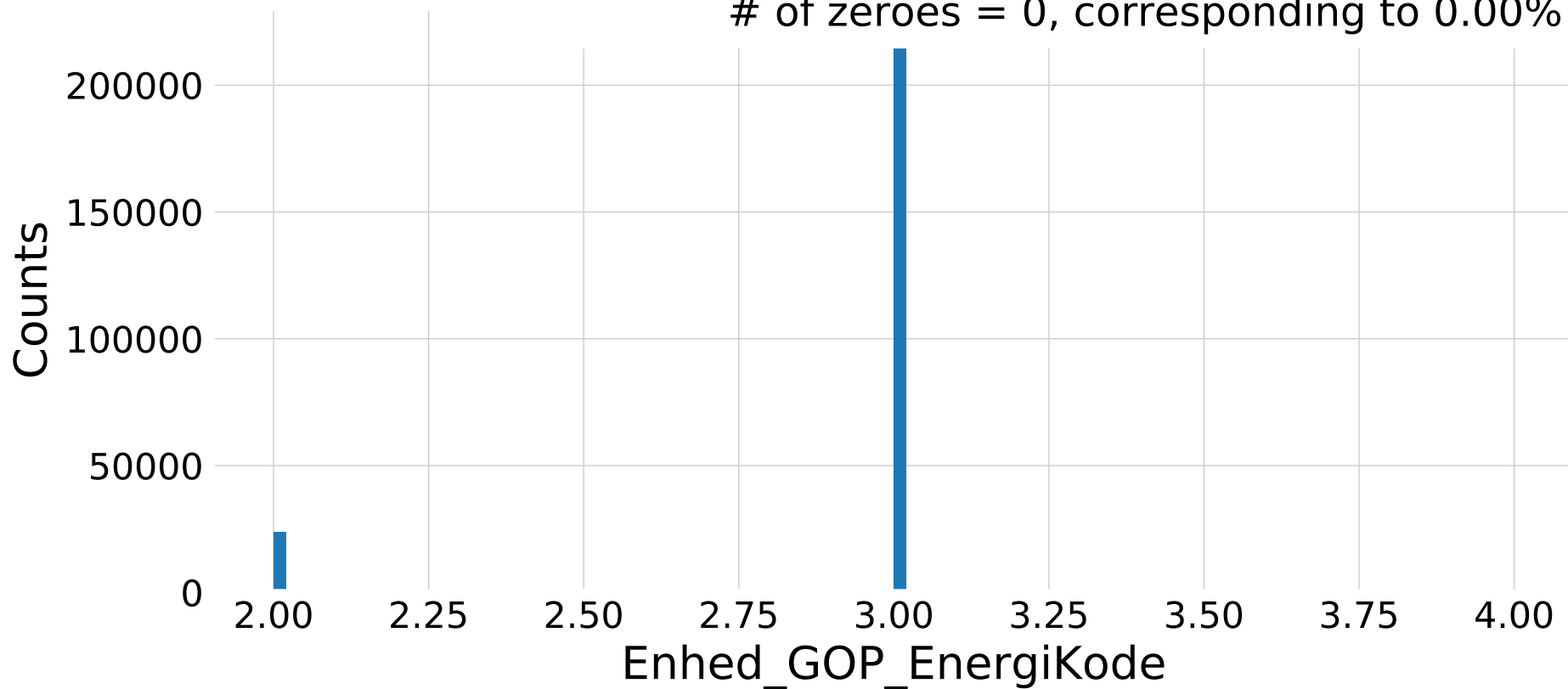
<

Enhed_GOP_BadKode

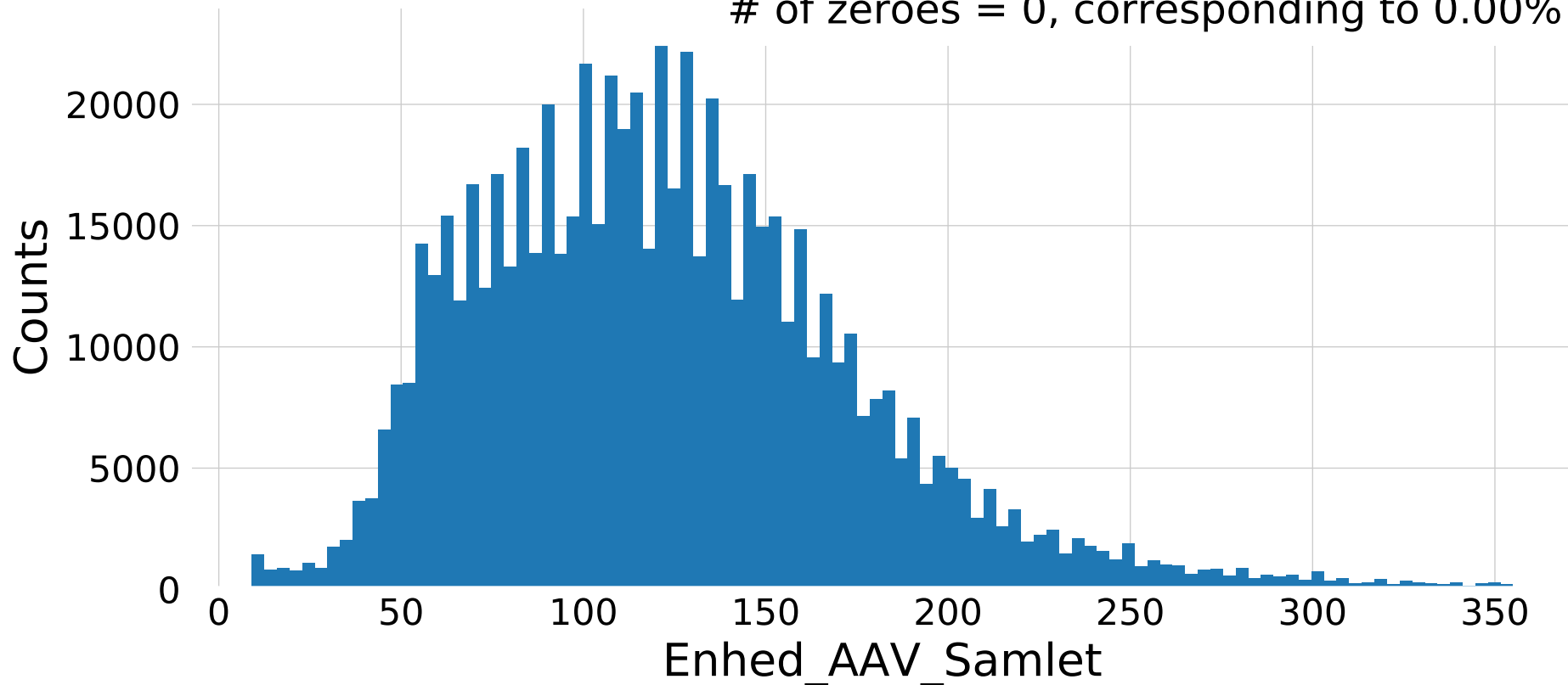
of NaNs = 43527, corresponding to 6.12%
of zeroes = 0, corresponding to 0.00%

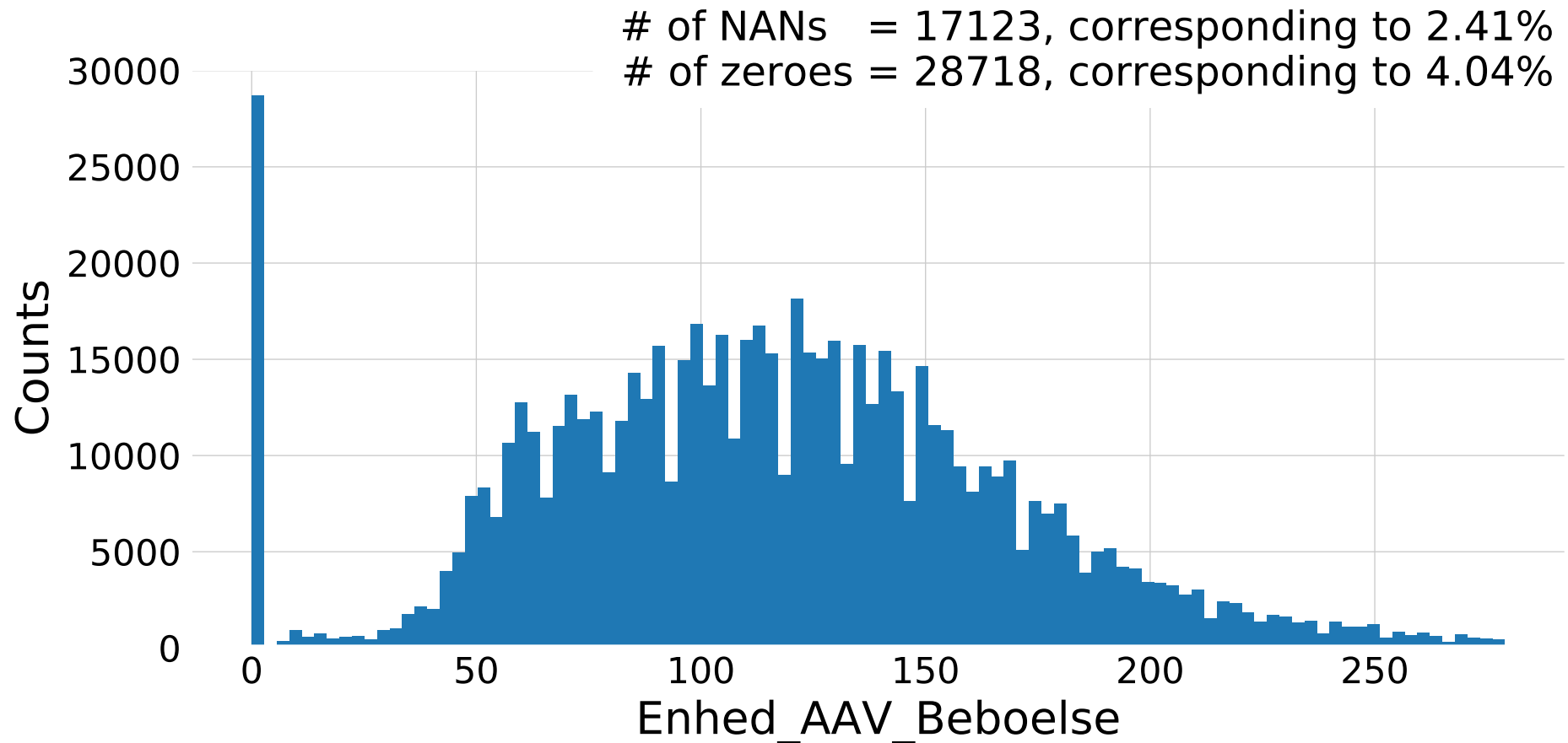


of NaNs = 464856, corresponding to 65.34%
of zeroes = 0, corresponding to 0.00%

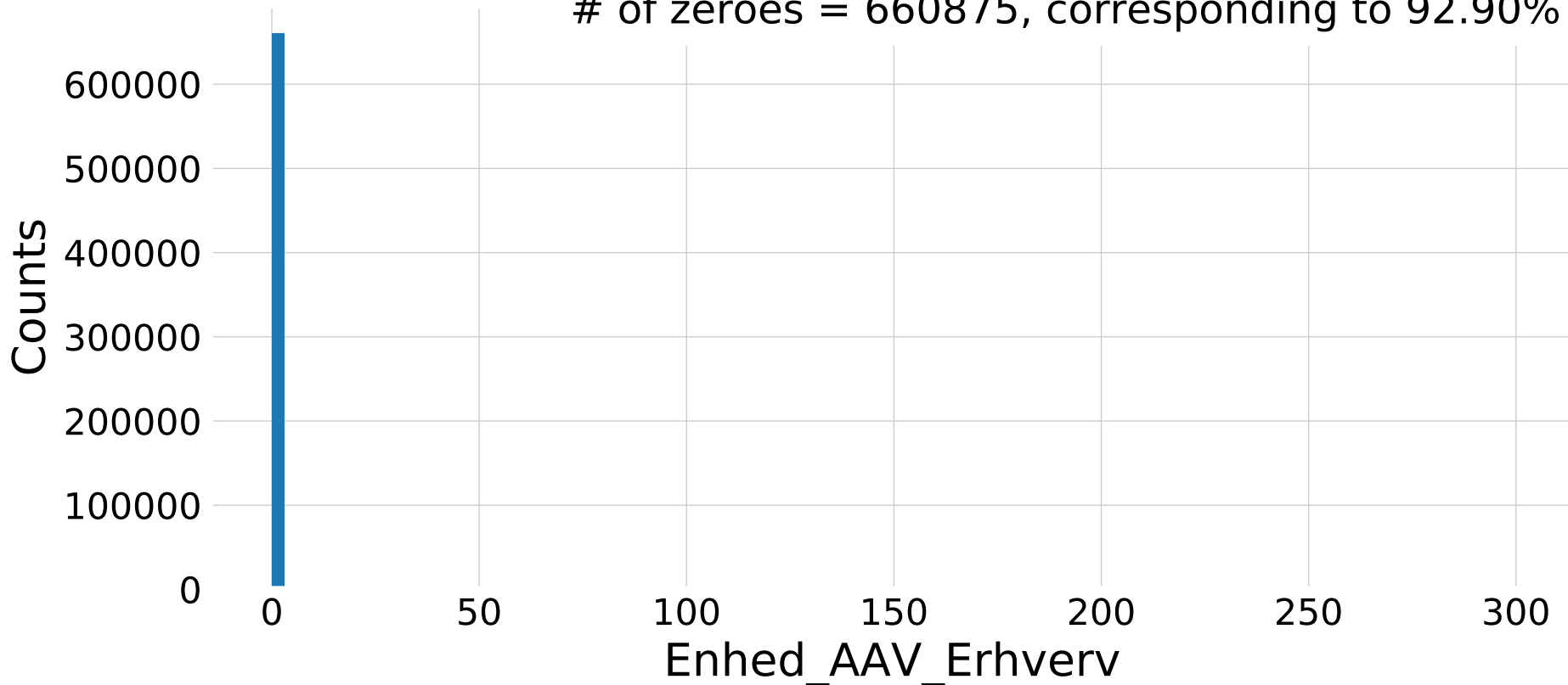


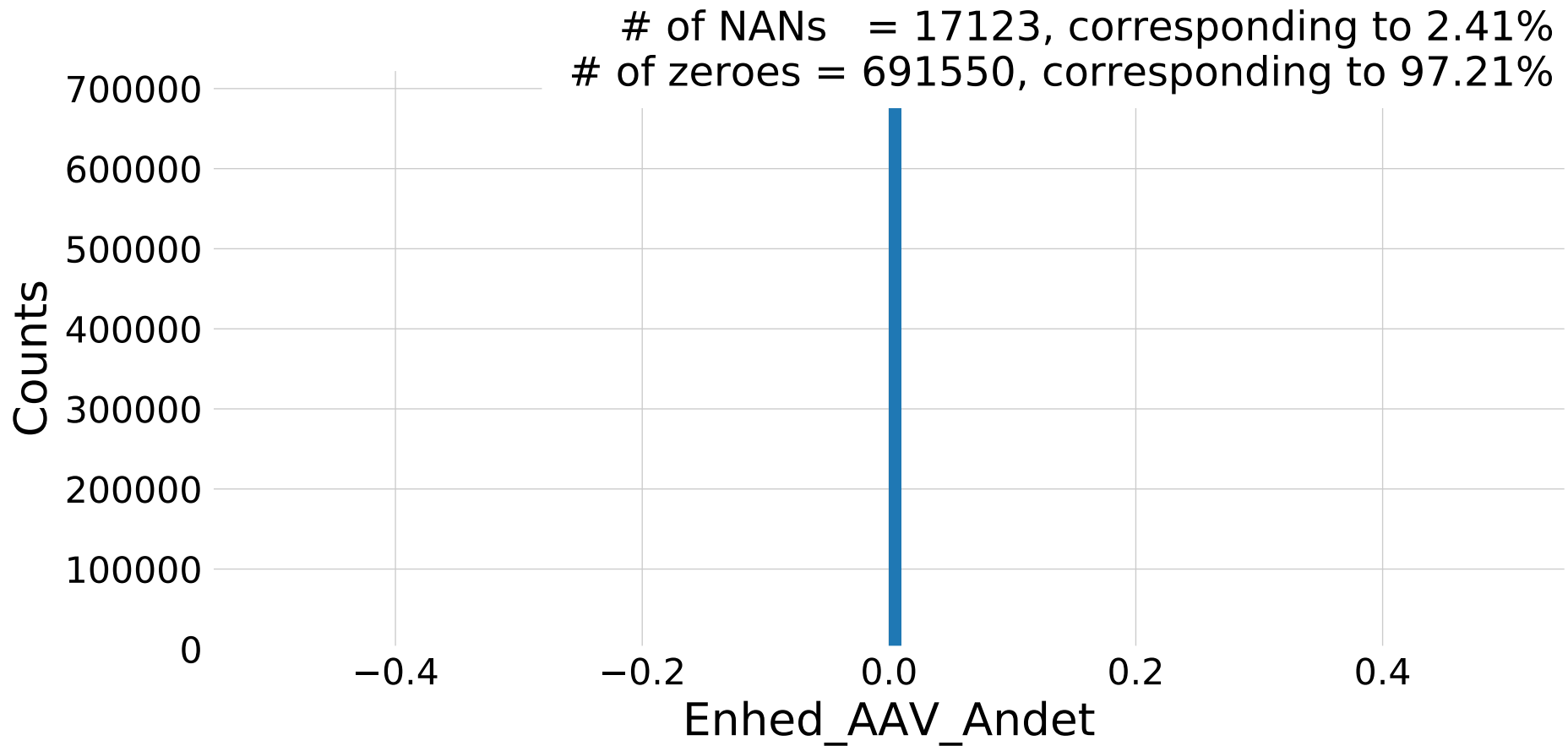
of NaNs = 17123, corresponding to 2.41%
of zeroes = 0, corresponding to 0.00%

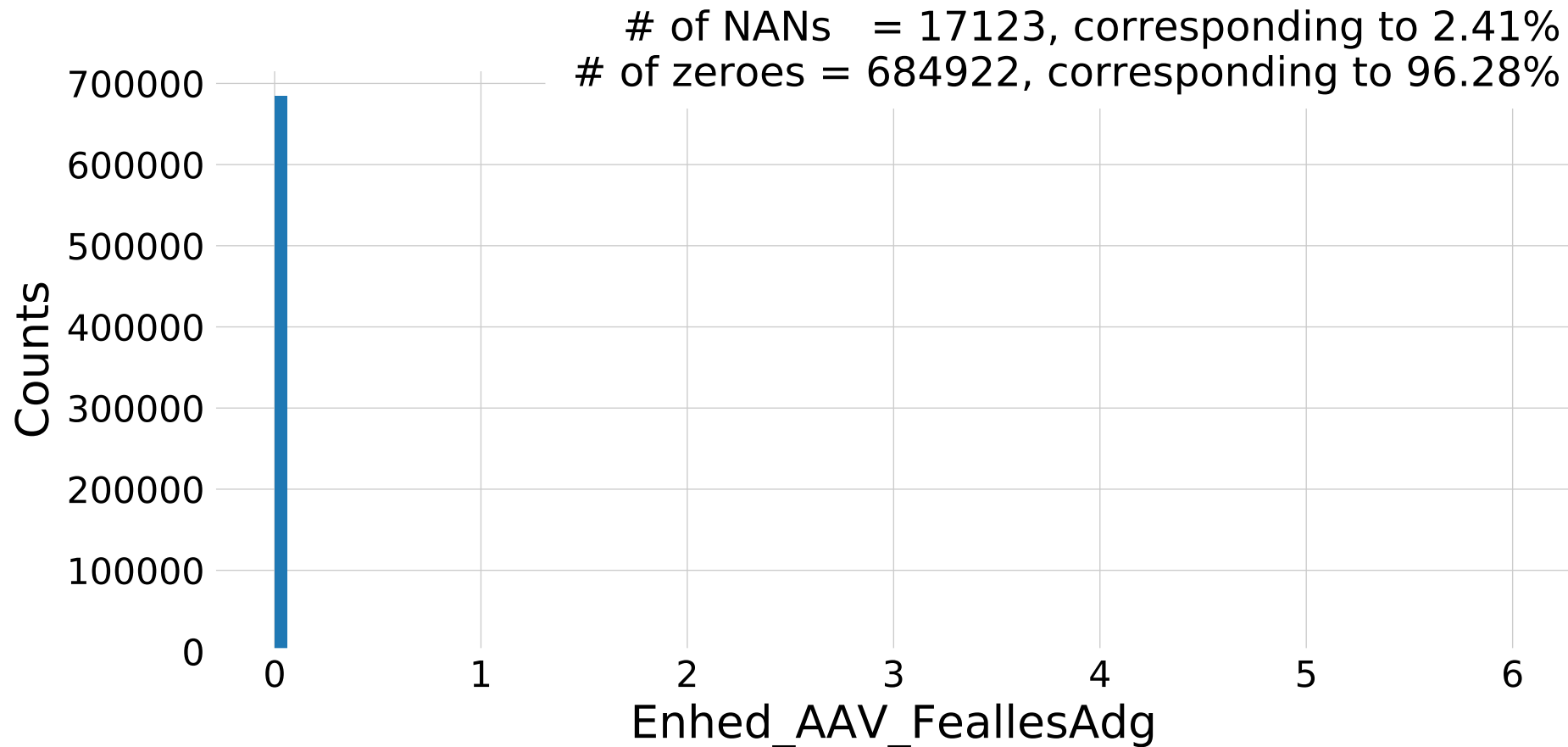


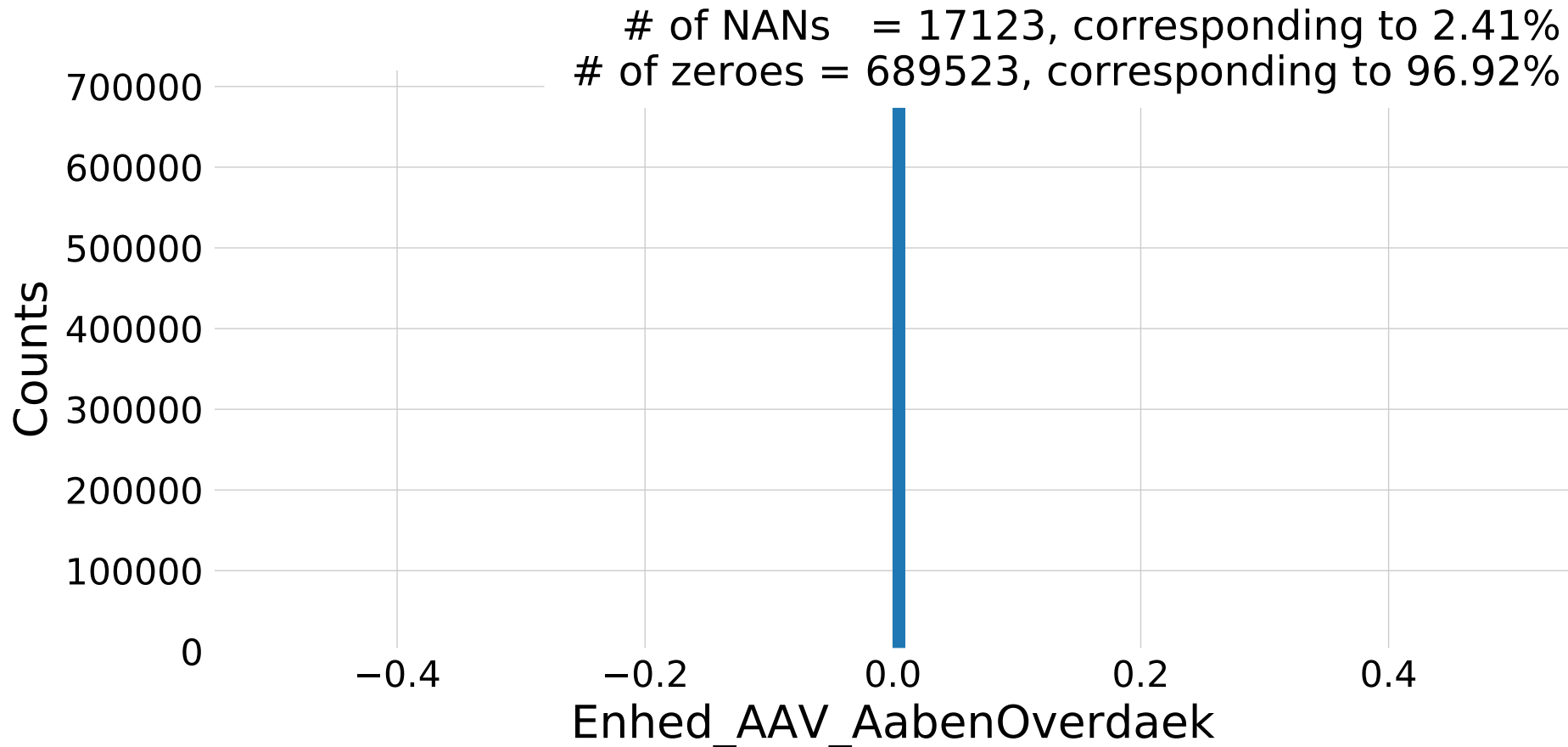


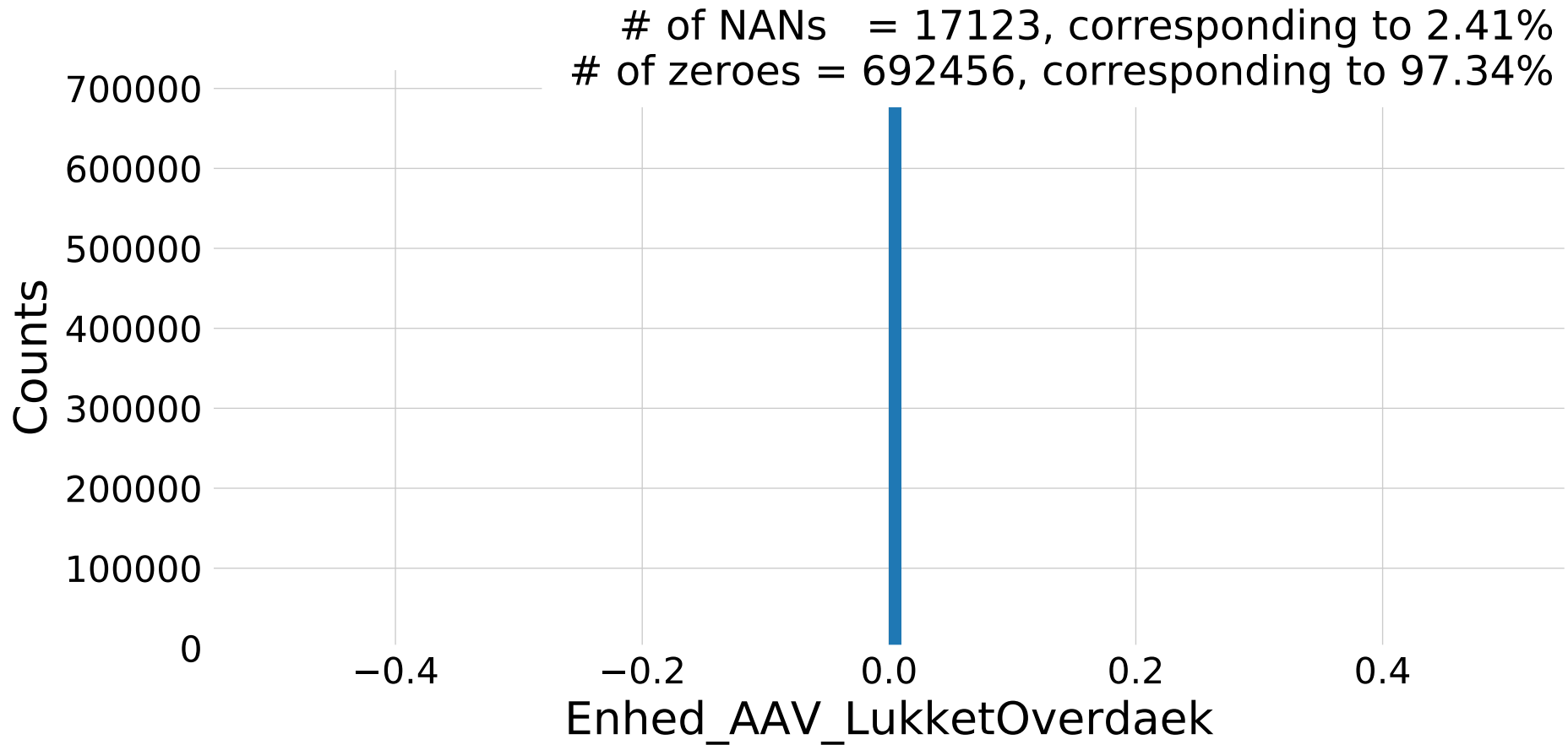
of NaNs = 17123, corresponding to 2.41%
of zeroes = 660875, corresponding to 92.90%

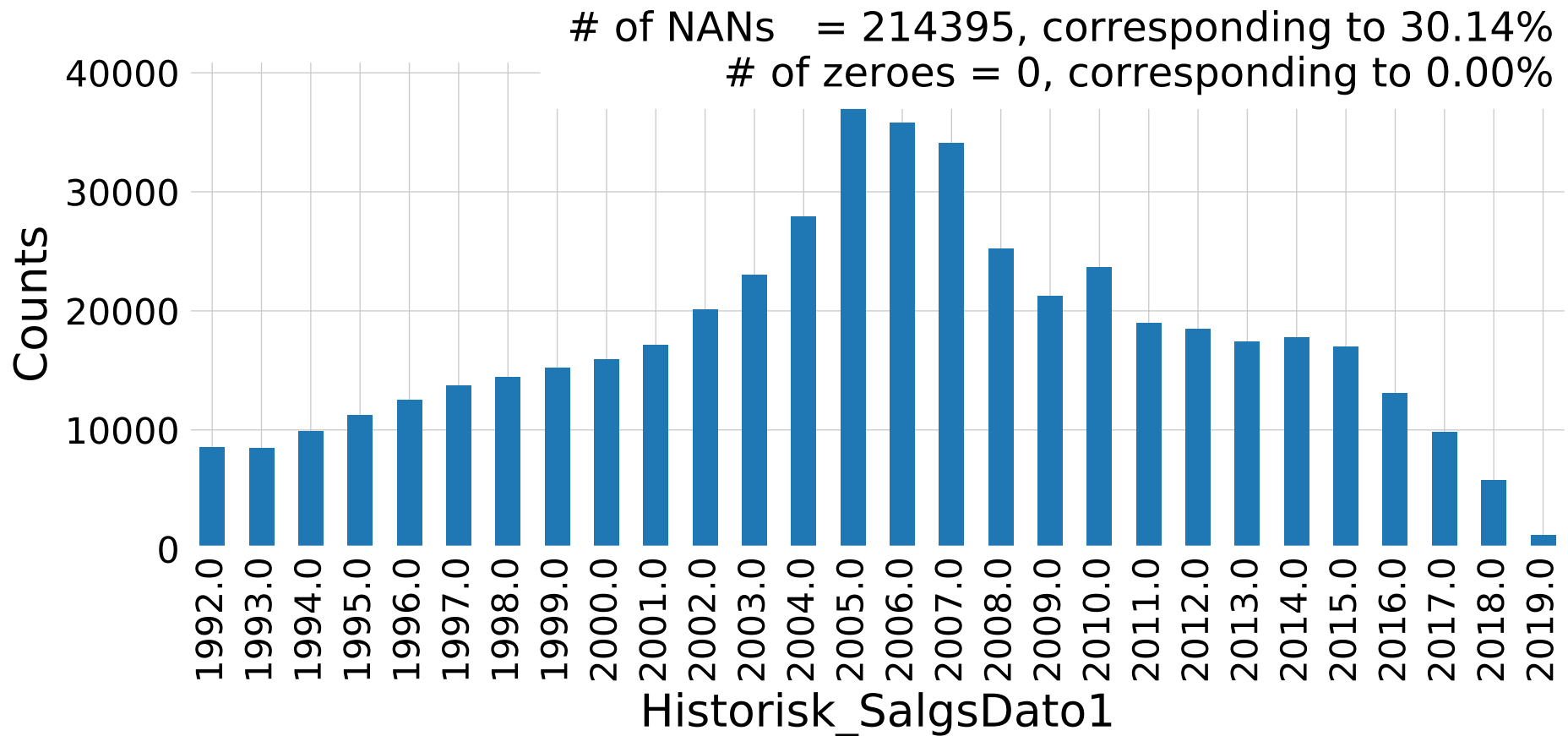




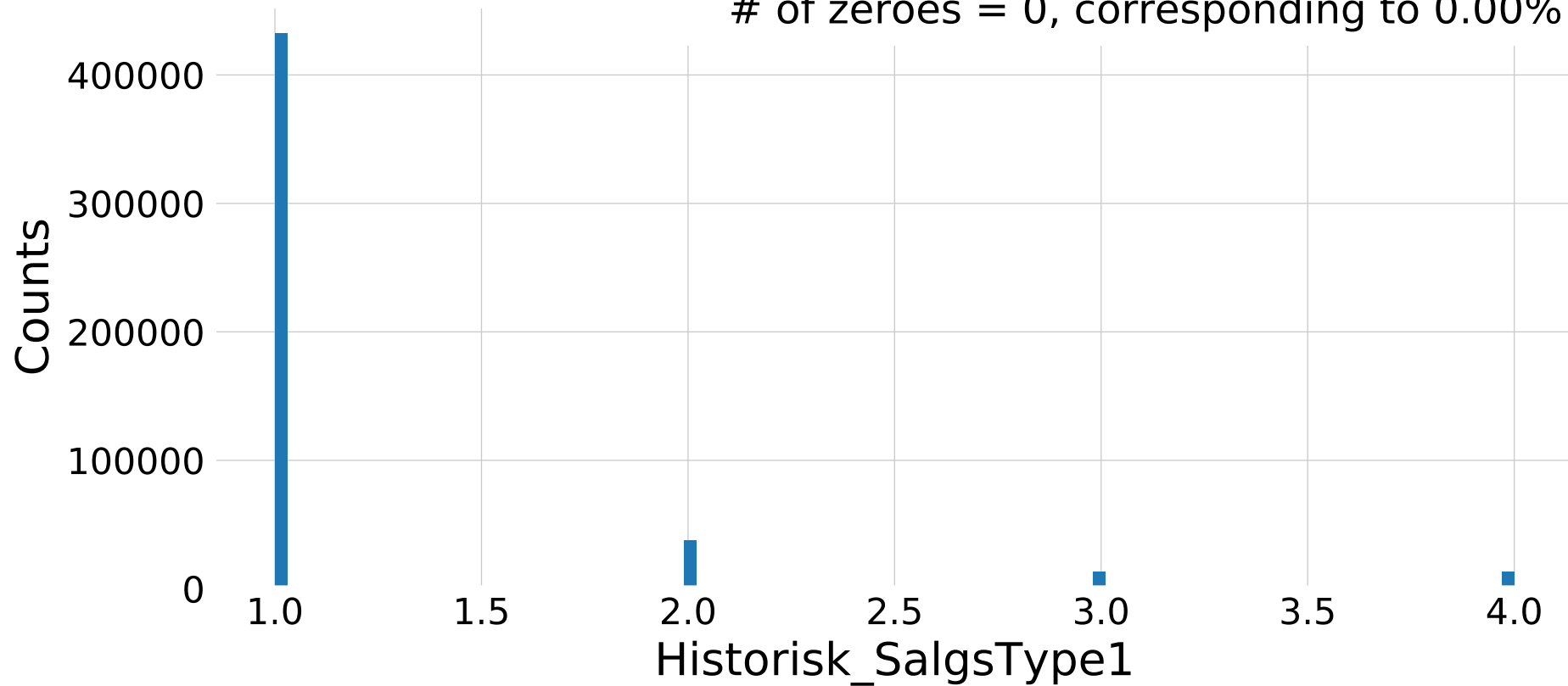




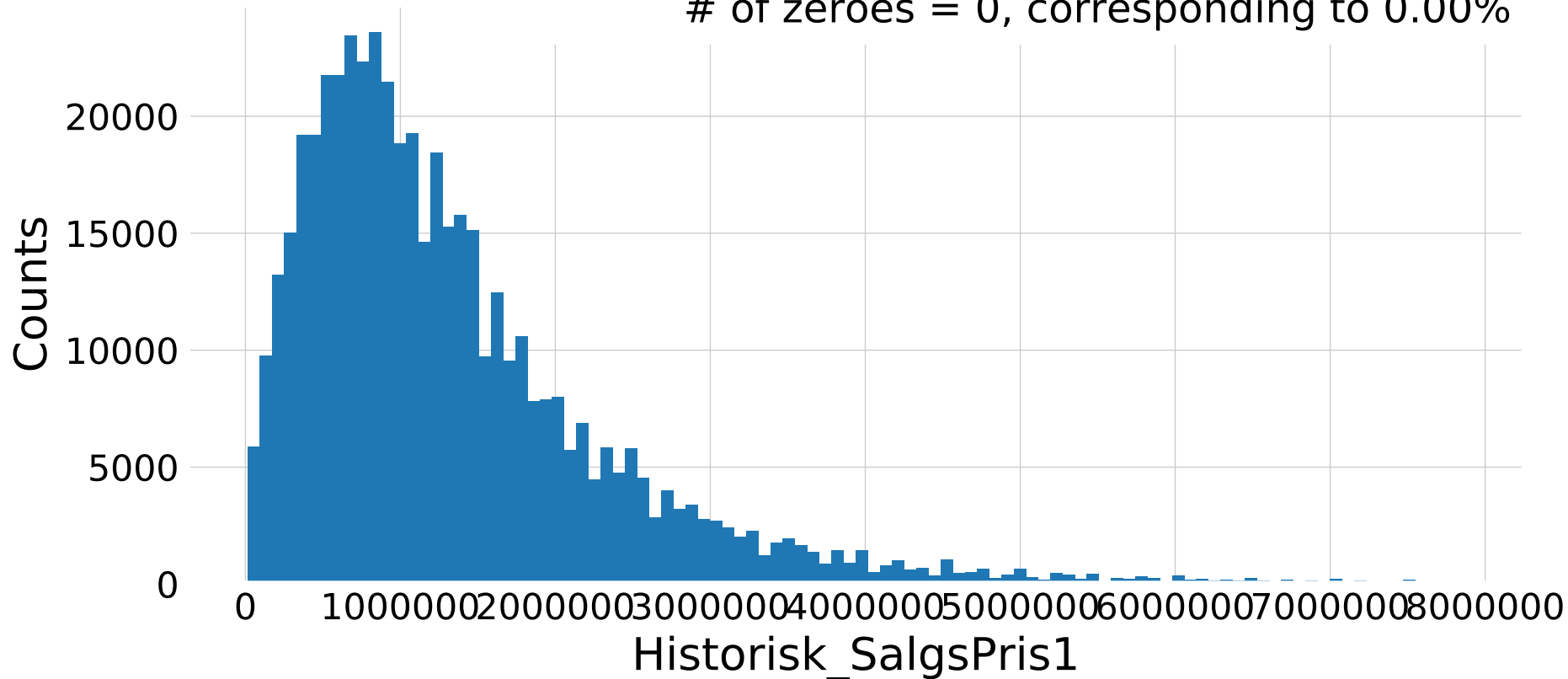




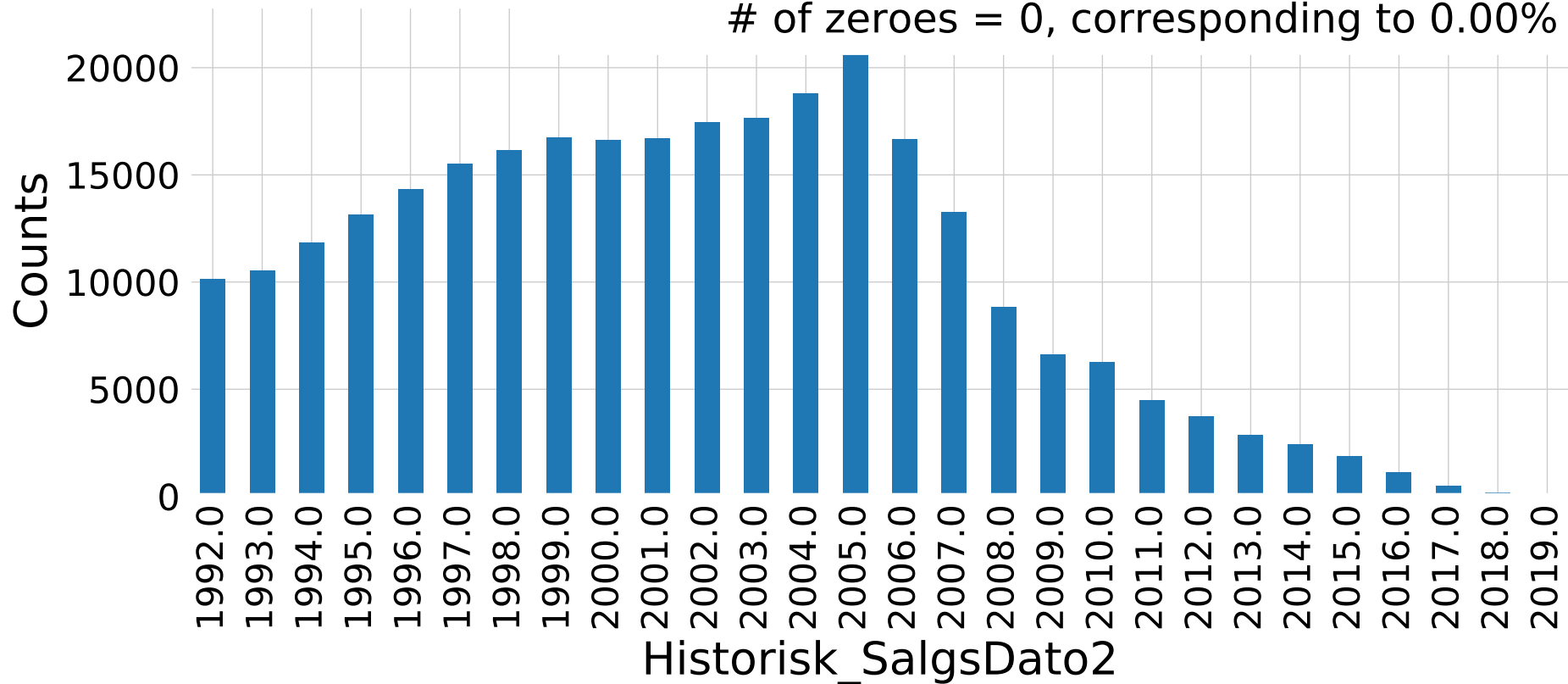
of NaNs = 214395, corresponding to 30.14%
of zeroes = 0, corresponding to 0.00%



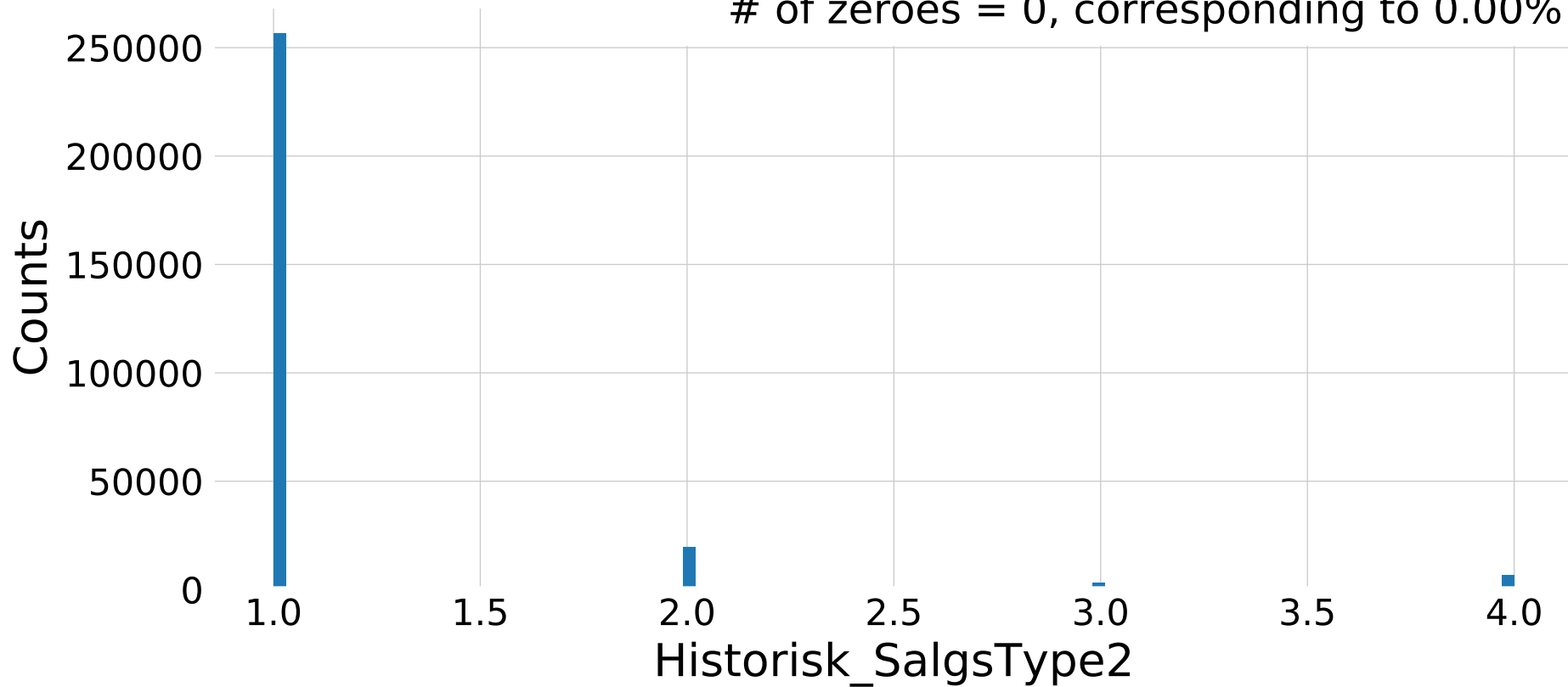
of NaNs = 214395, corresponding to 30.14%
of zeroes = 0, corresponding to 0.00%



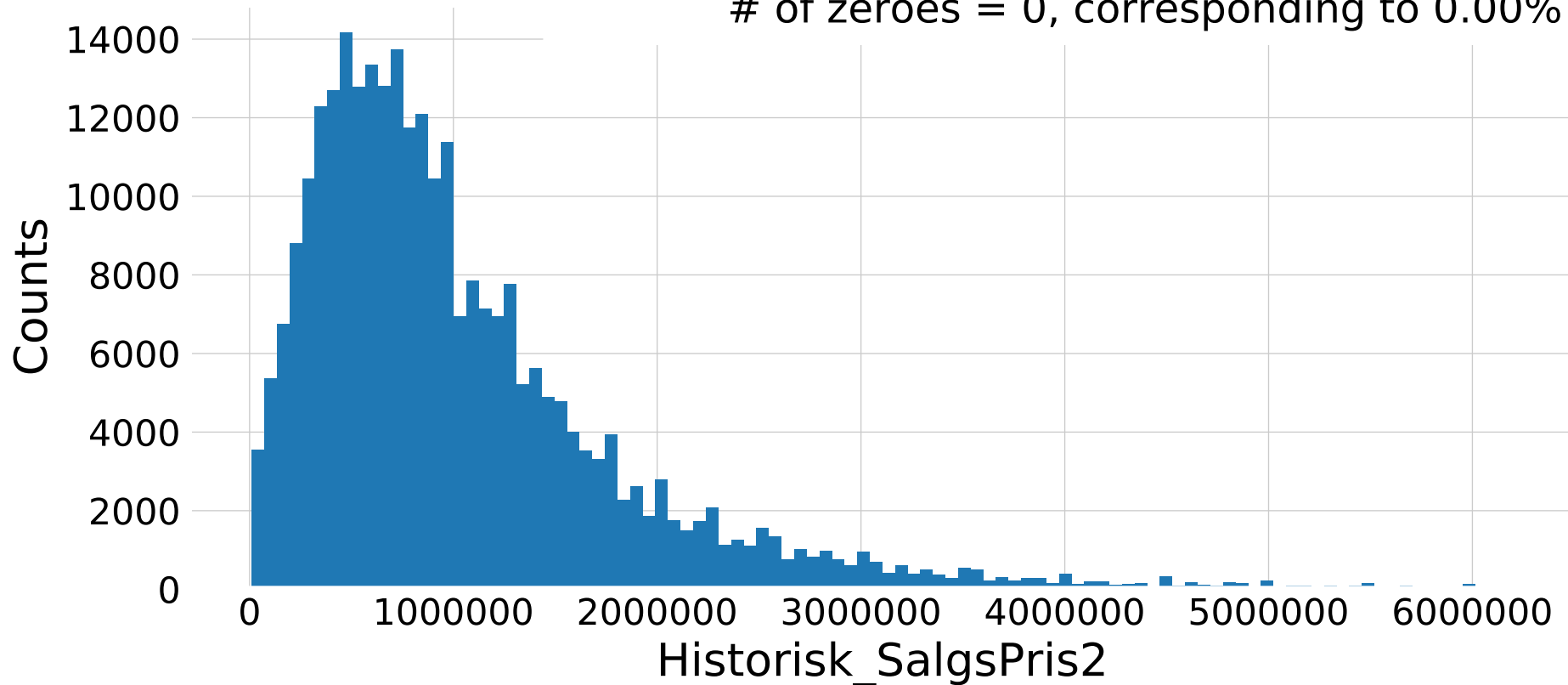
of NaNs = 425060, corresponding to 59.75%
of zeroes = 0, corresponding to 0.00%



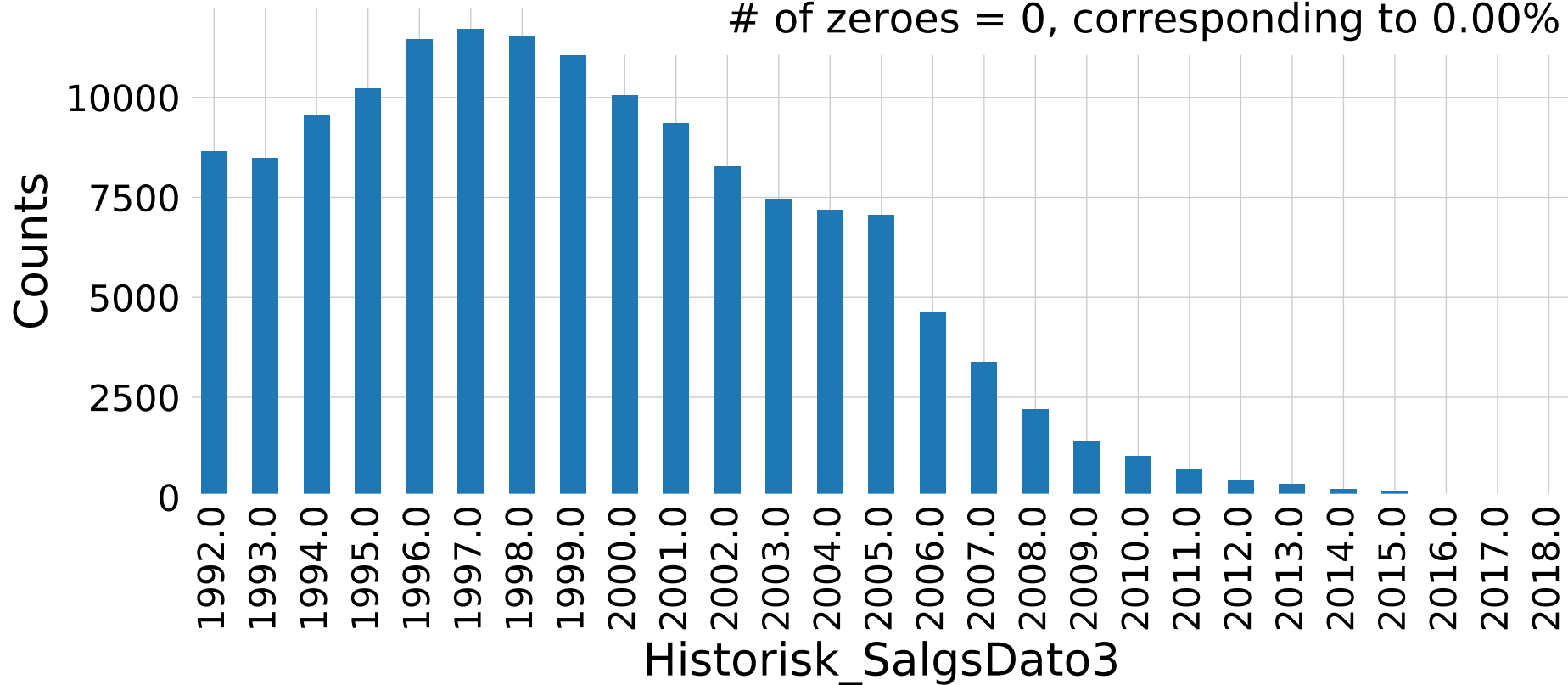
of NaNs = 425060, corresponding to 59.75%
of zeroes = 0, corresponding to 0.00%



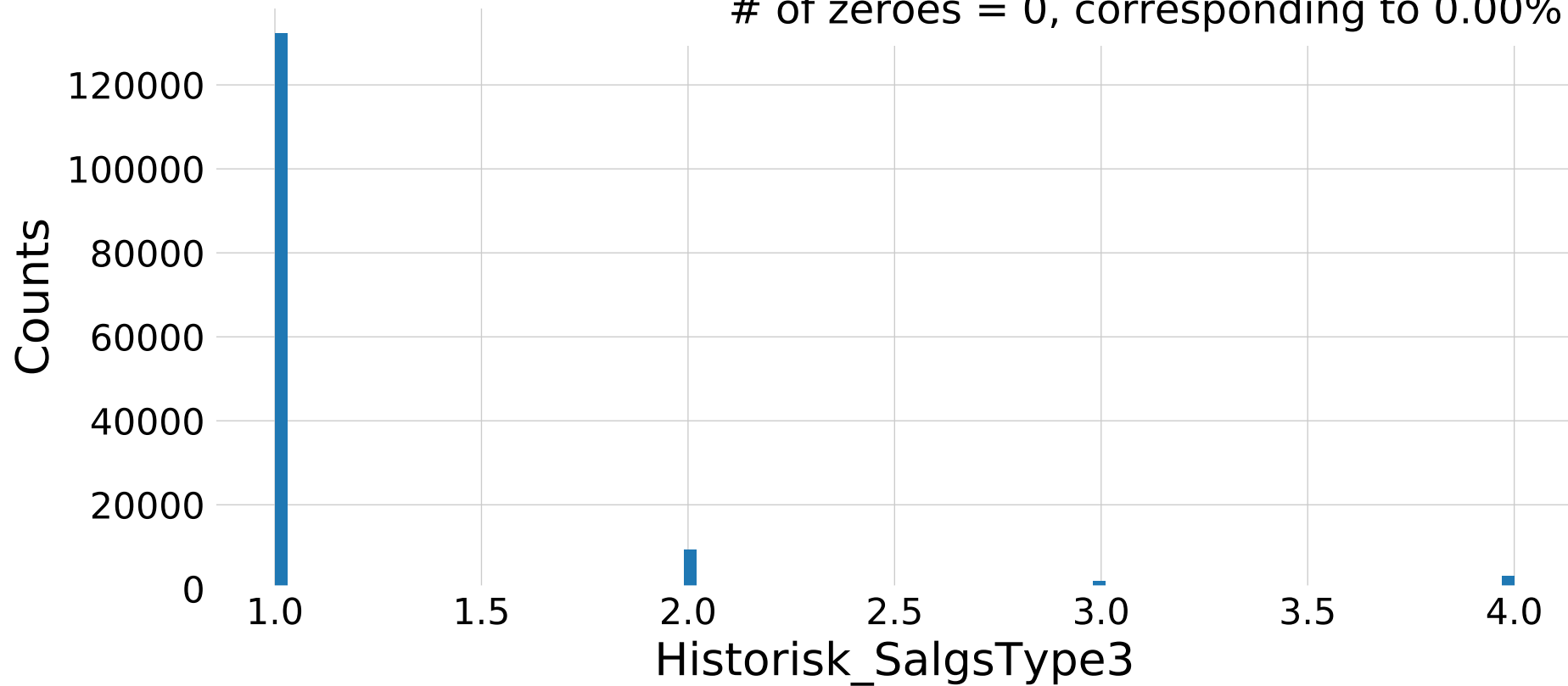
of NaNs = 425060, corresponding to 59.75%
of zeroes = 0, corresponding to 0.00%



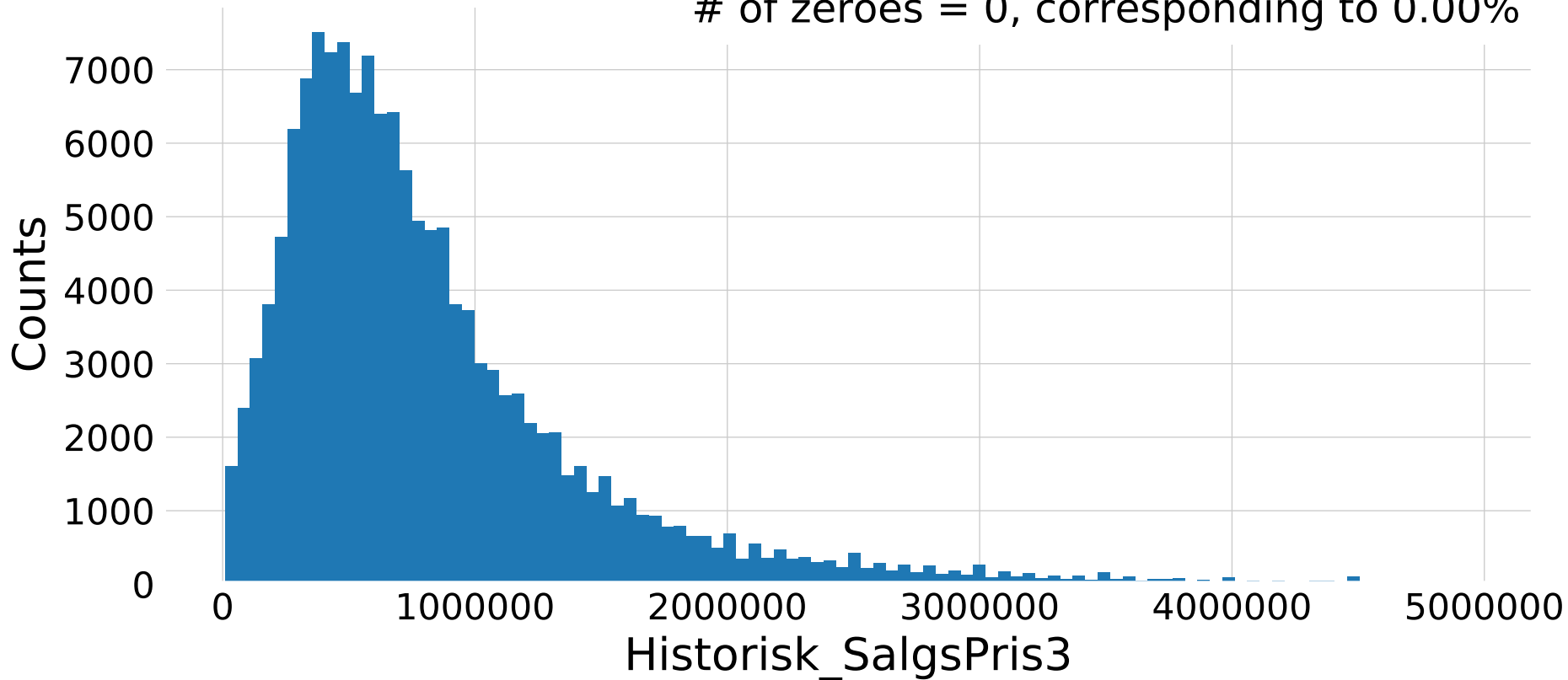
of NaNs = 564791, corresponding to 79.39%
of zeroes = 0, corresponding to 0.00%



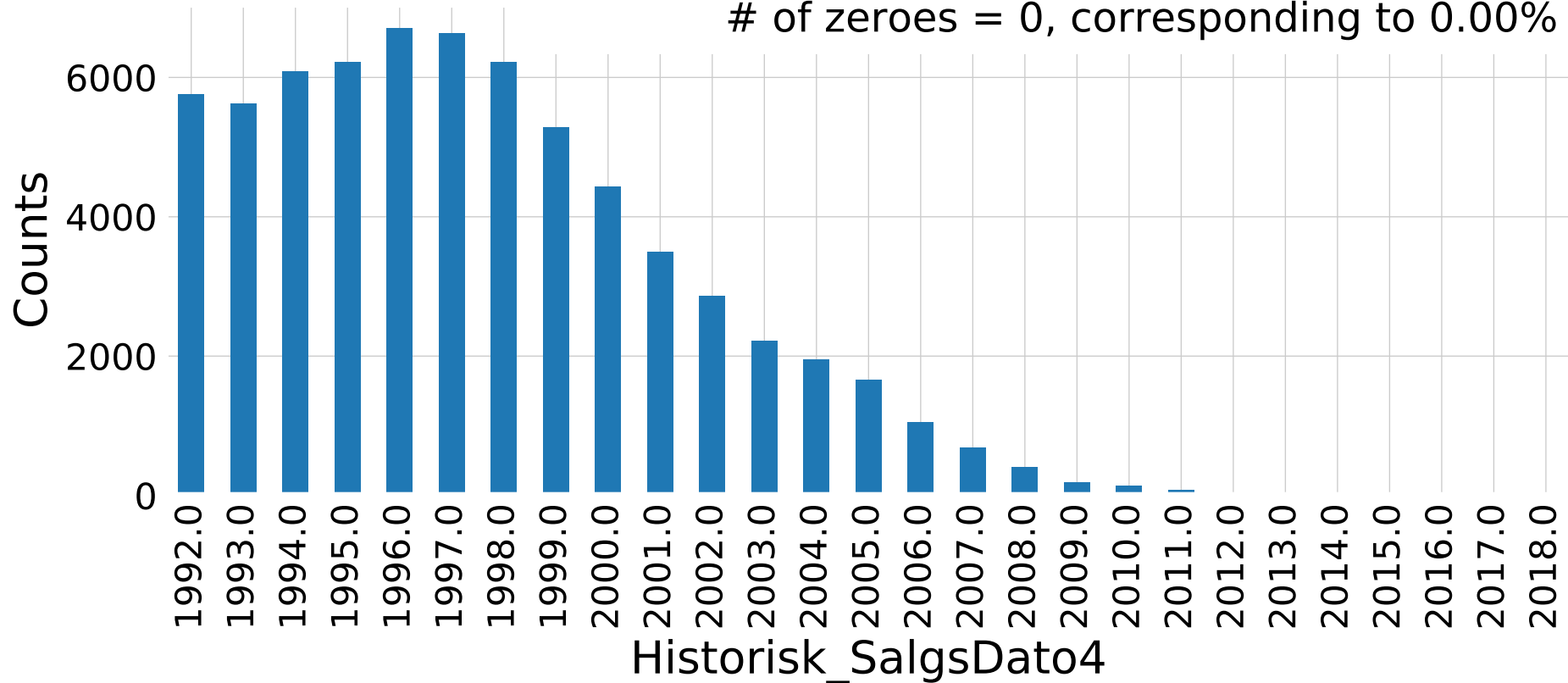
of NaNs = 564791, corresponding to 79.39%
of zeroes = 0, corresponding to 0.00%



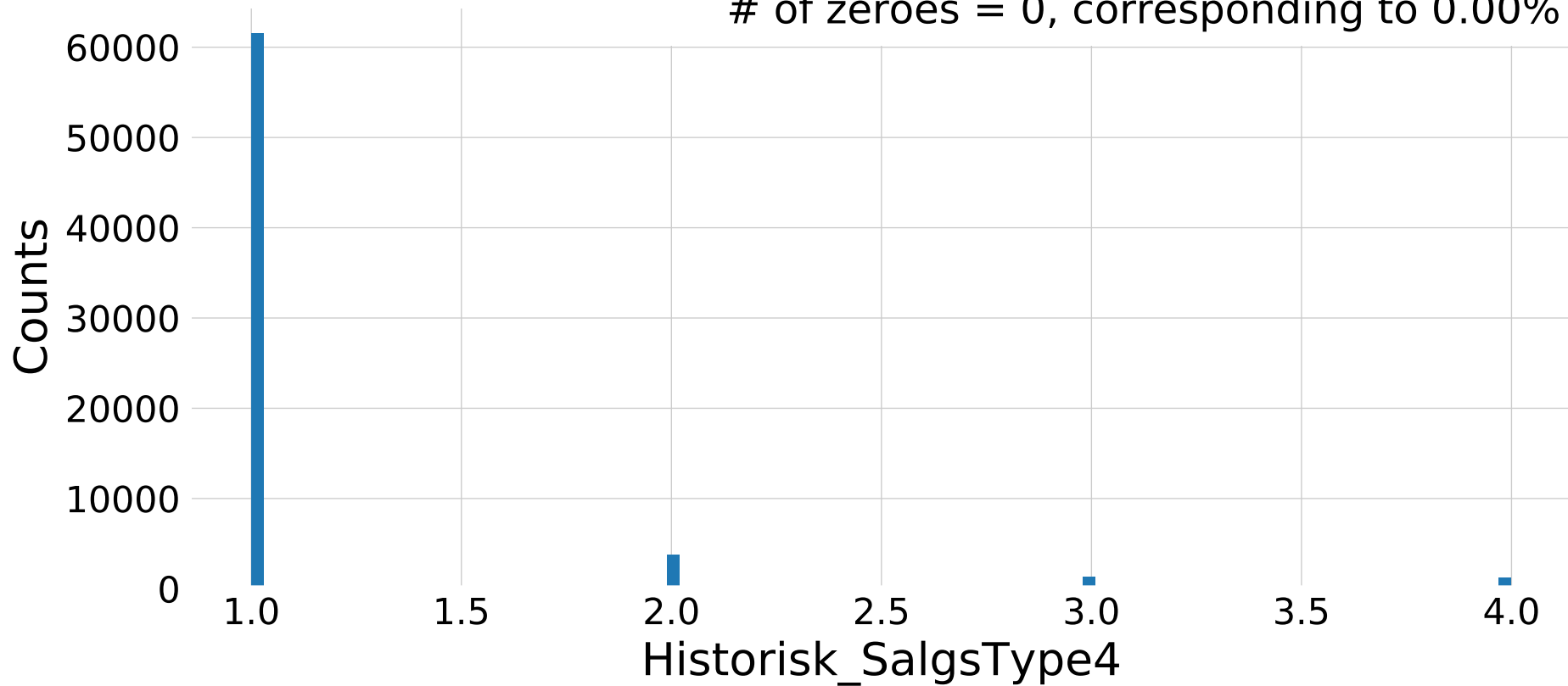
of NaNs = 564791, corresponding to 79.39%
of zeroes = 0, corresponding to 0.00%



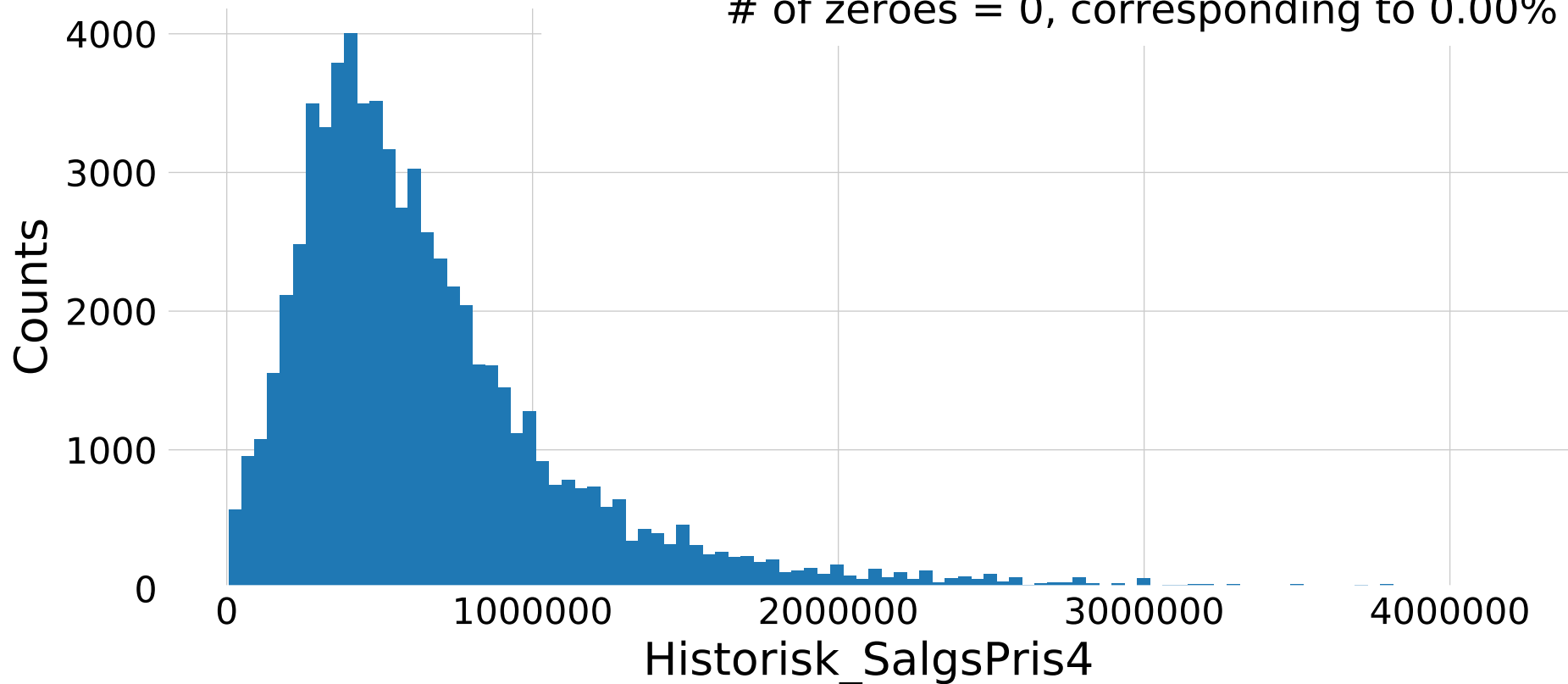
of NaNs = 643529, corresponding to 90.46%
of zeroes = 0, corresponding to 0.00%



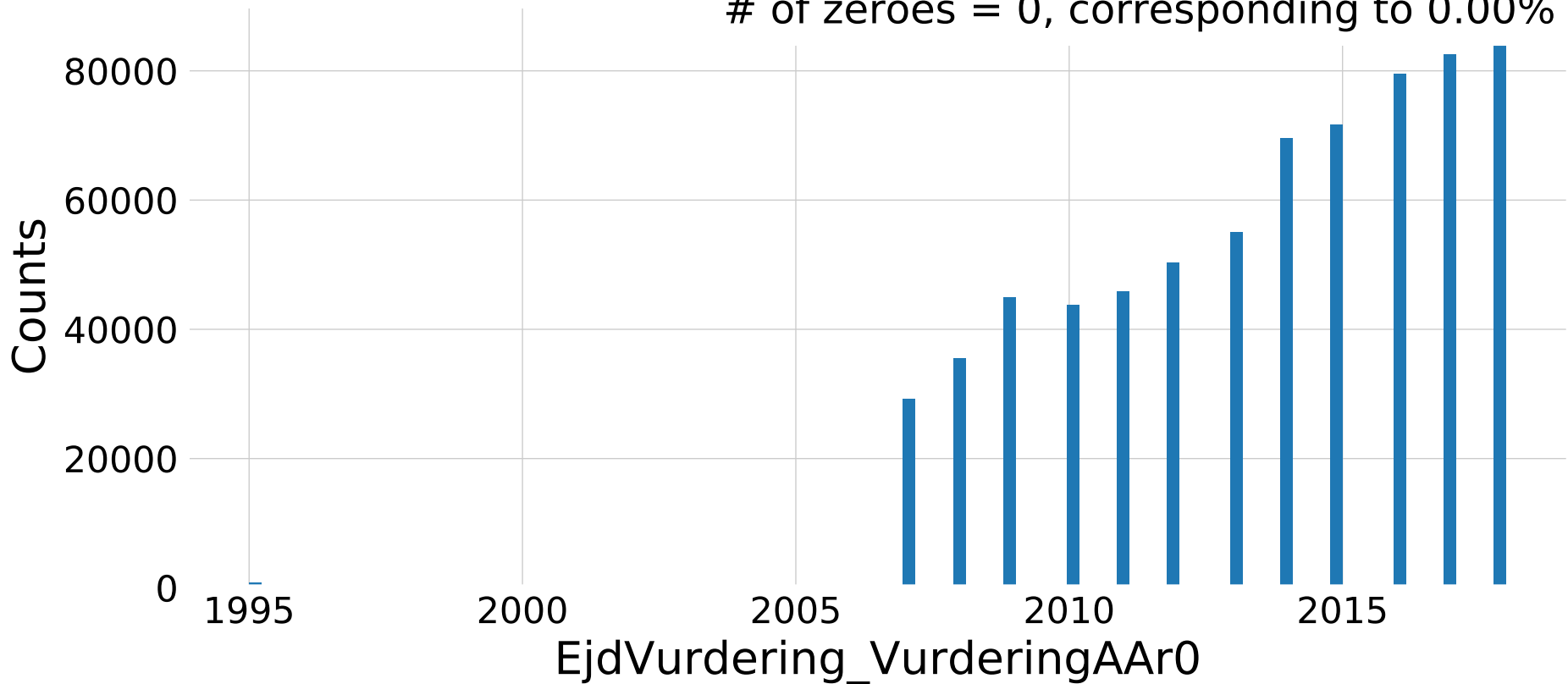
of NaNs = 643529, corresponding to 90.46%
of zeroes = 0, corresponding to 0.00%



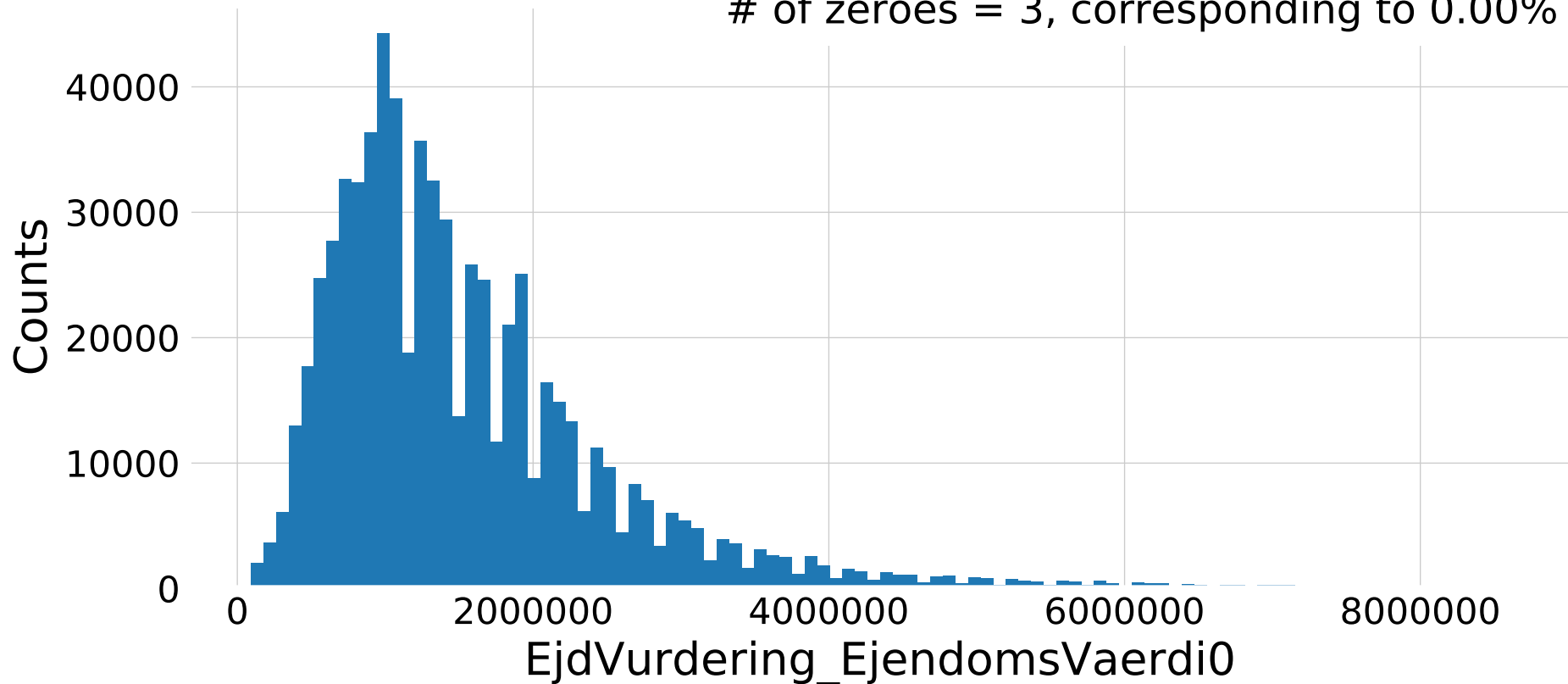
of NaNs = 643529, corresponding to 90.46%
of zeroes = 0, corresponding to 0.00%

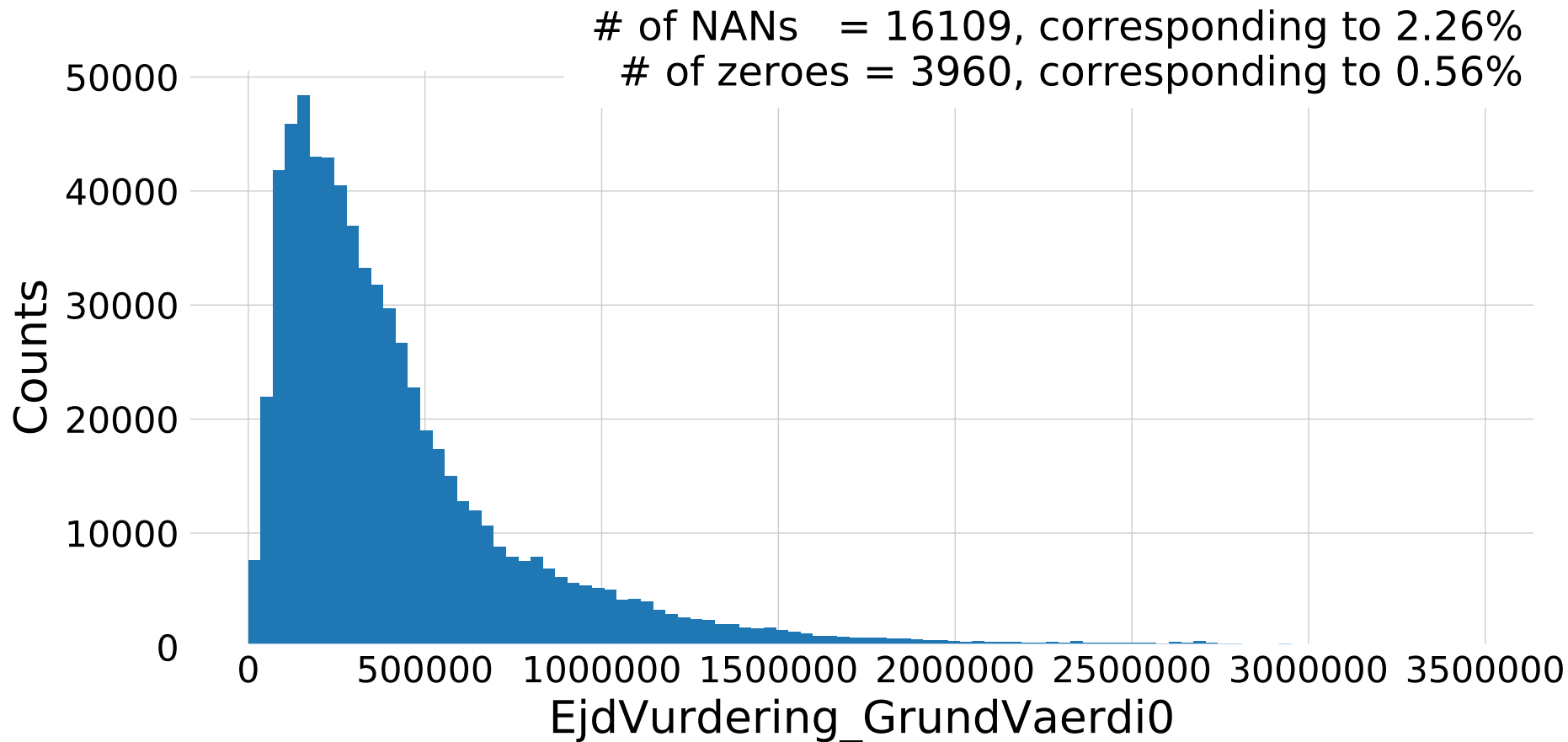


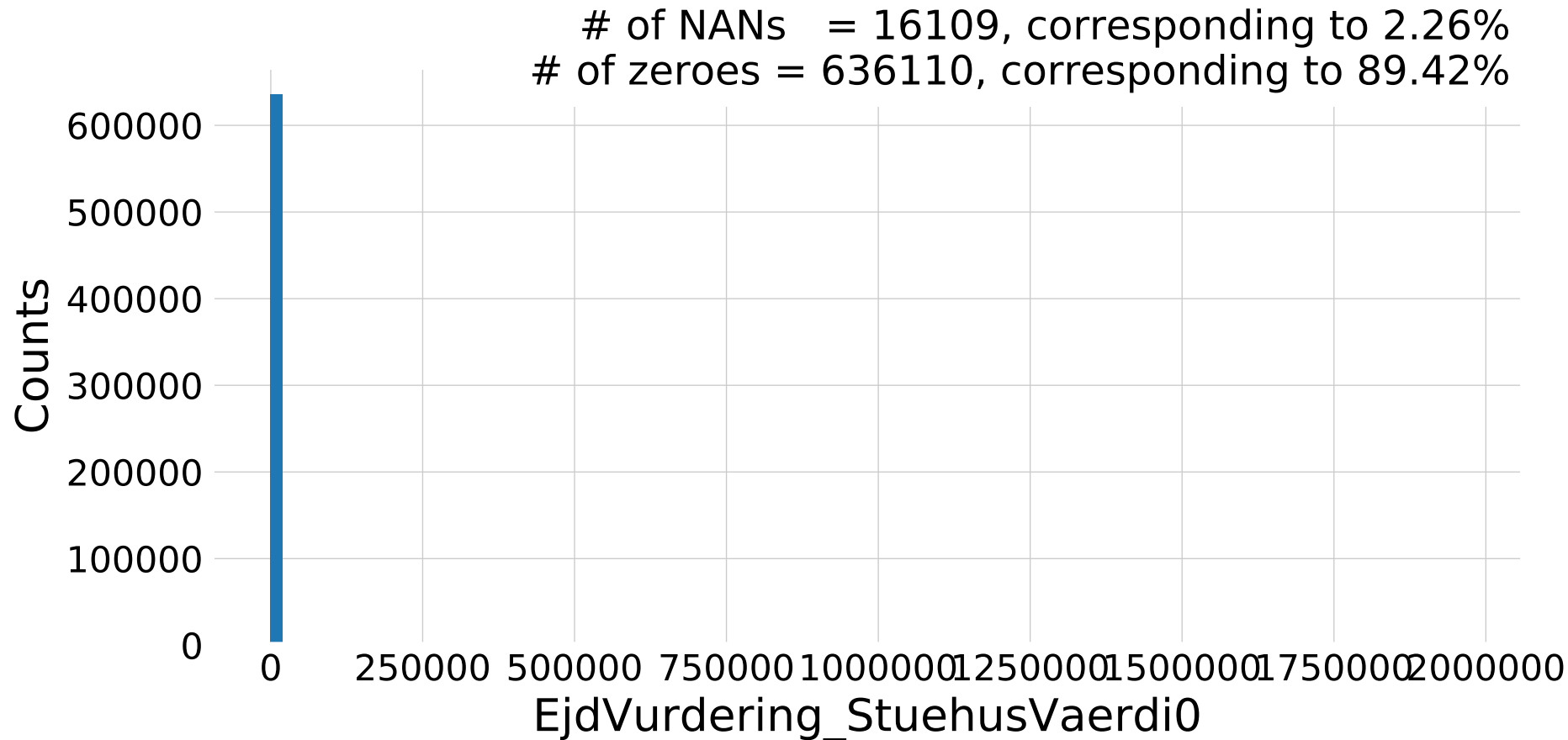
of NaNs = 16109, corresponding to 2.26%
of zeroes = 0, corresponding to 0.00%

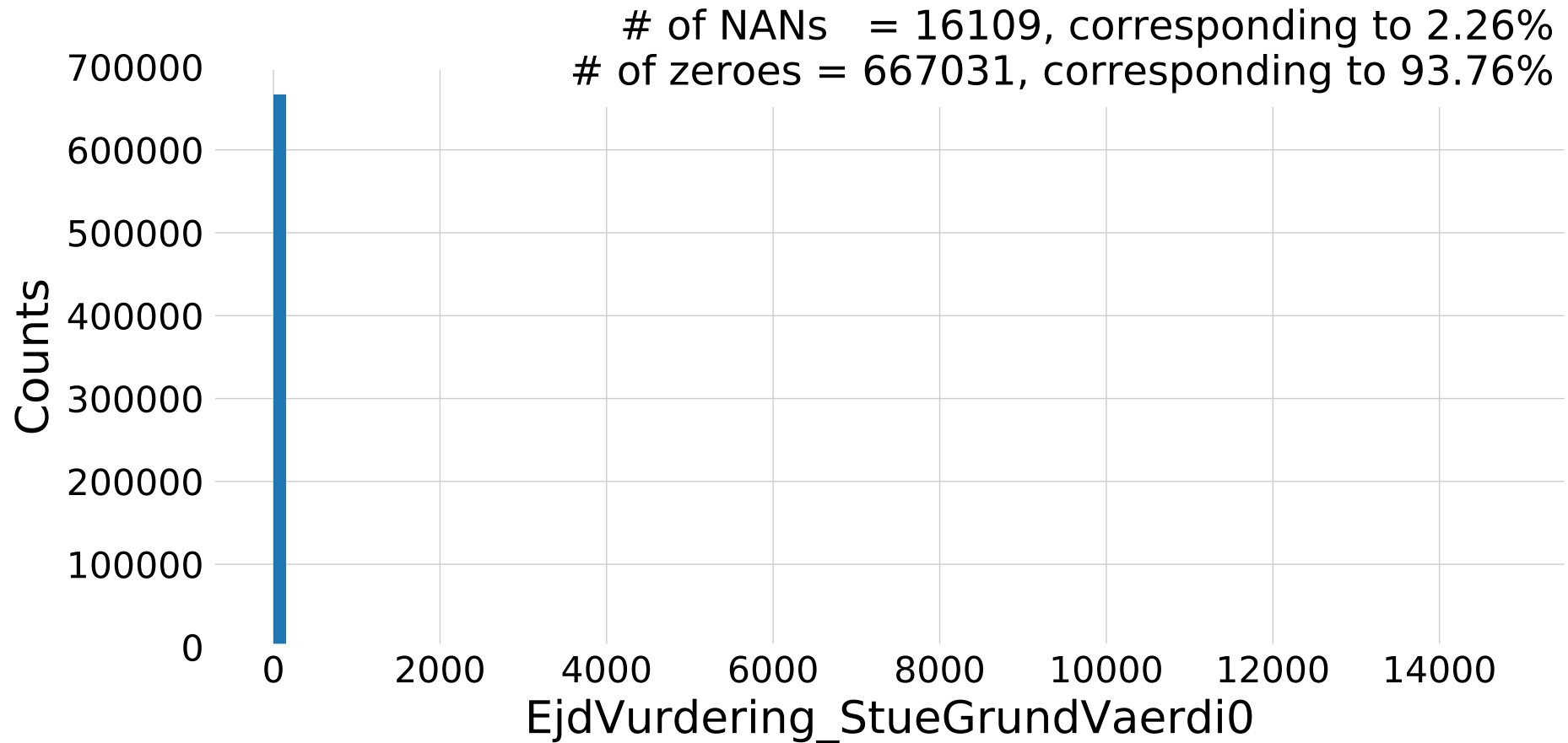


of NaNs = 16109, corresponding to 2.26%
of zeroes = 3, corresponding to 0.00%

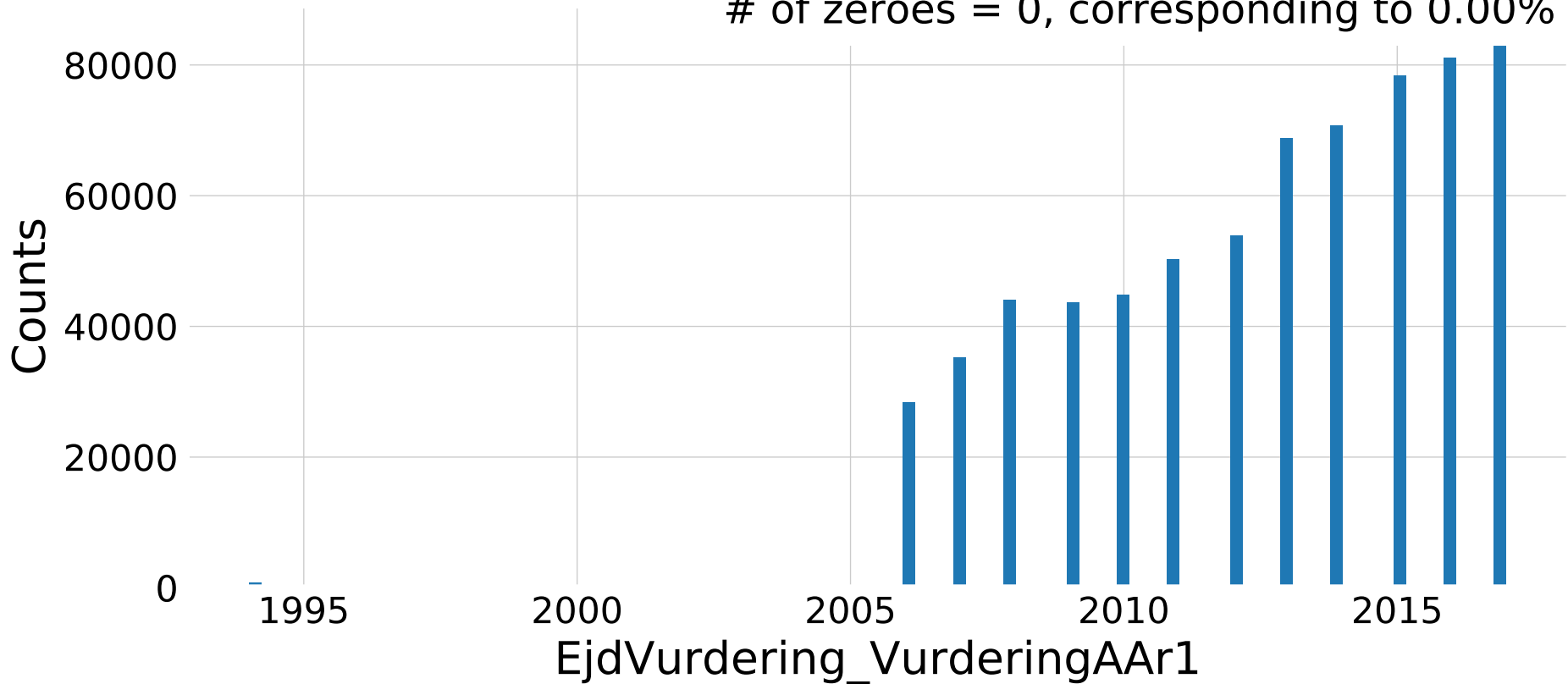


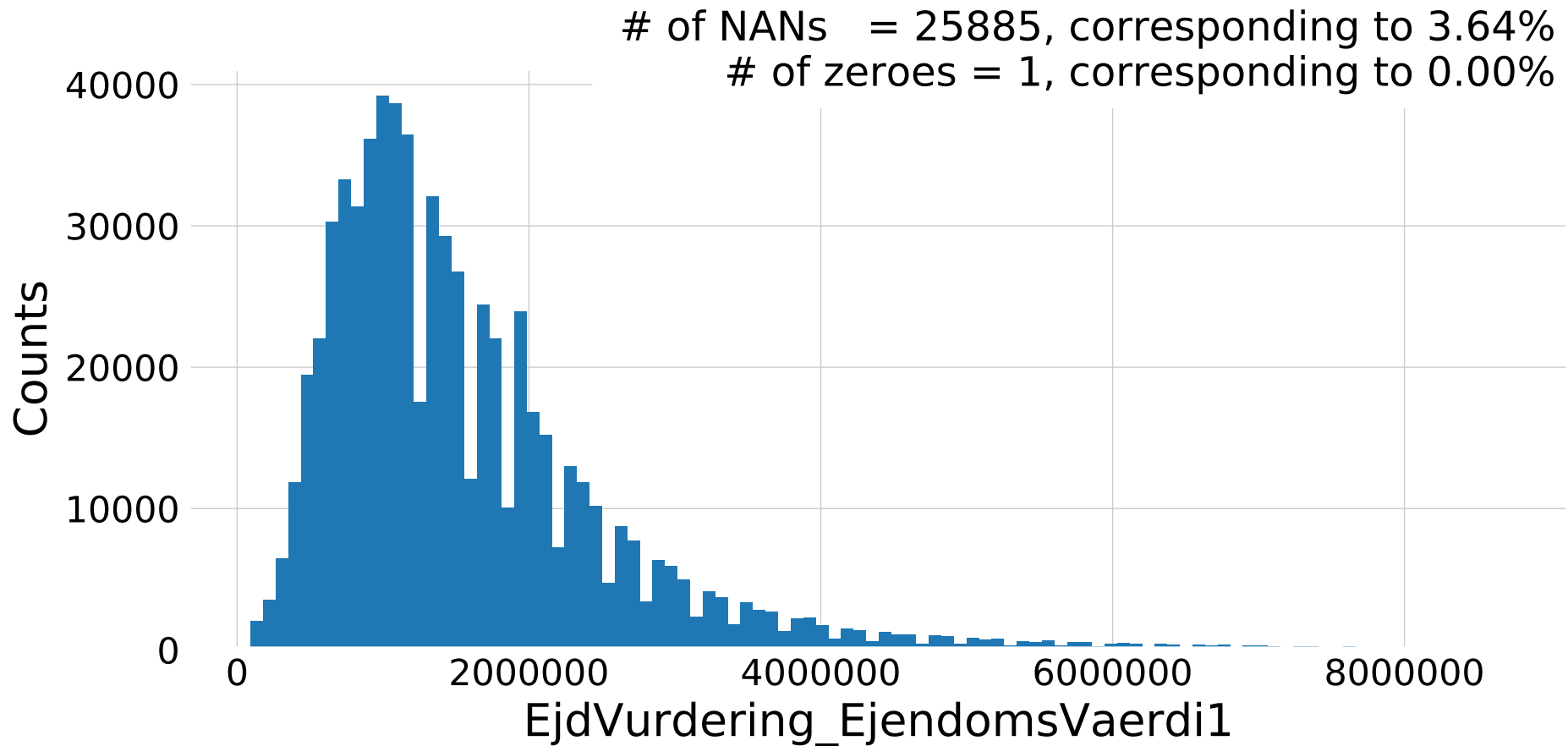


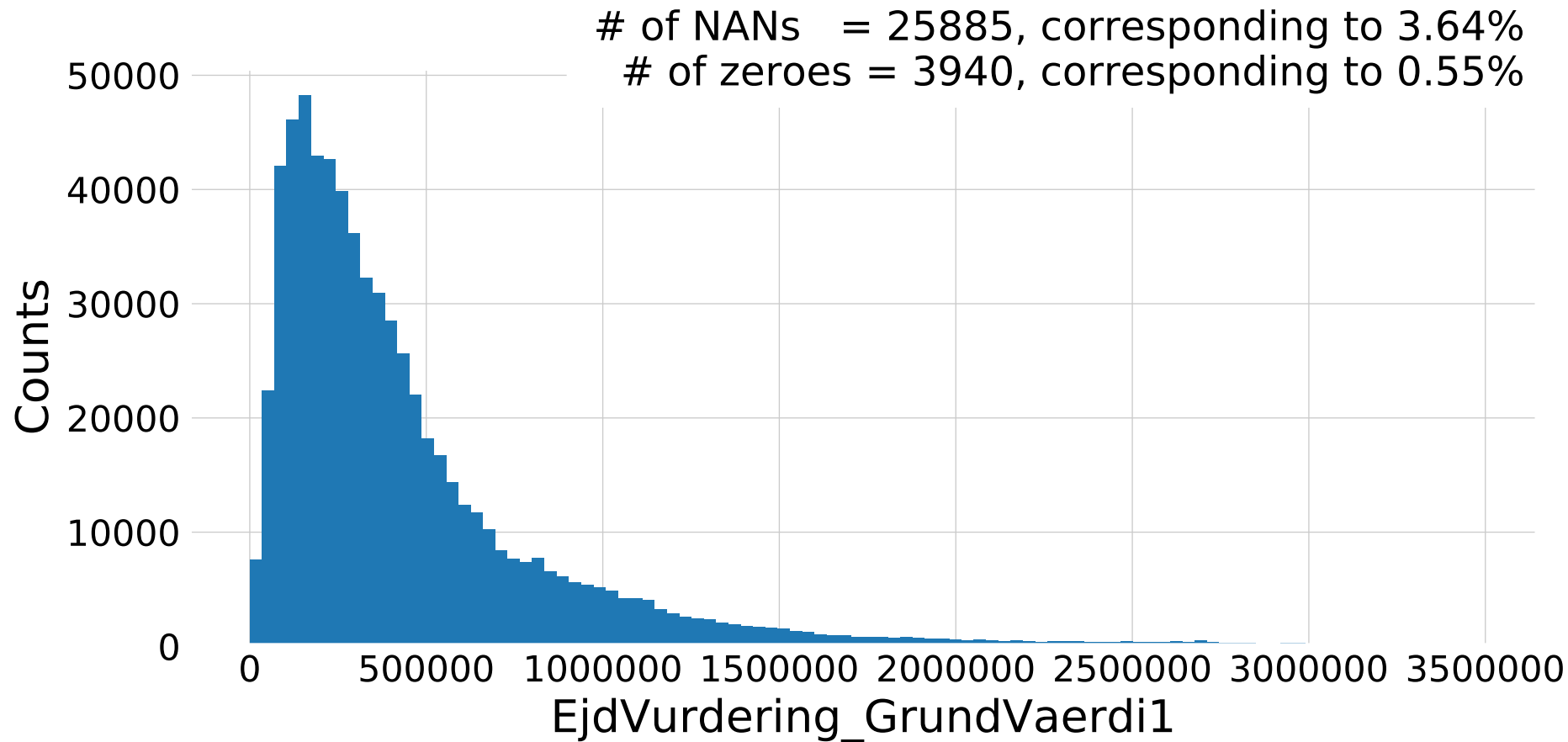




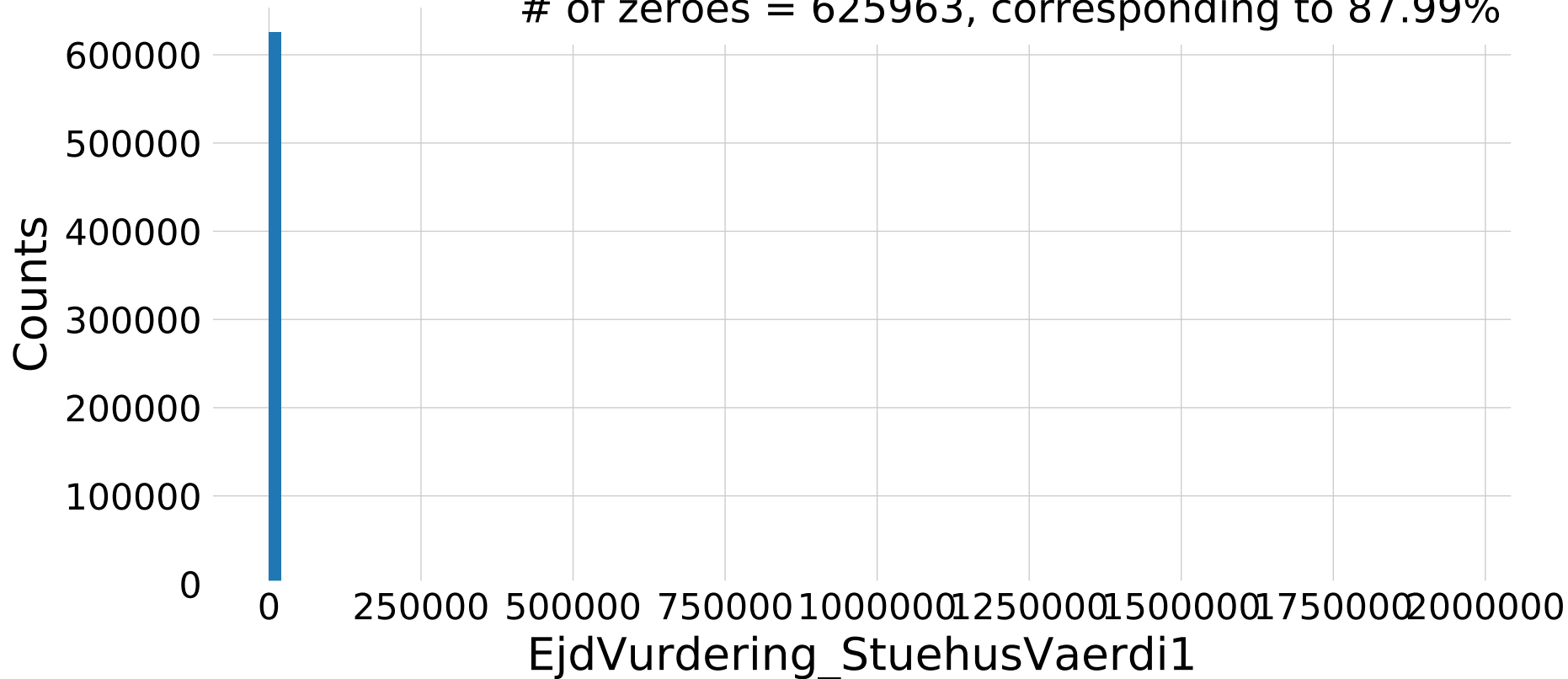
of NaNs = 25885, corresponding to 3.64%
of zeroes = 0, corresponding to 0.00%



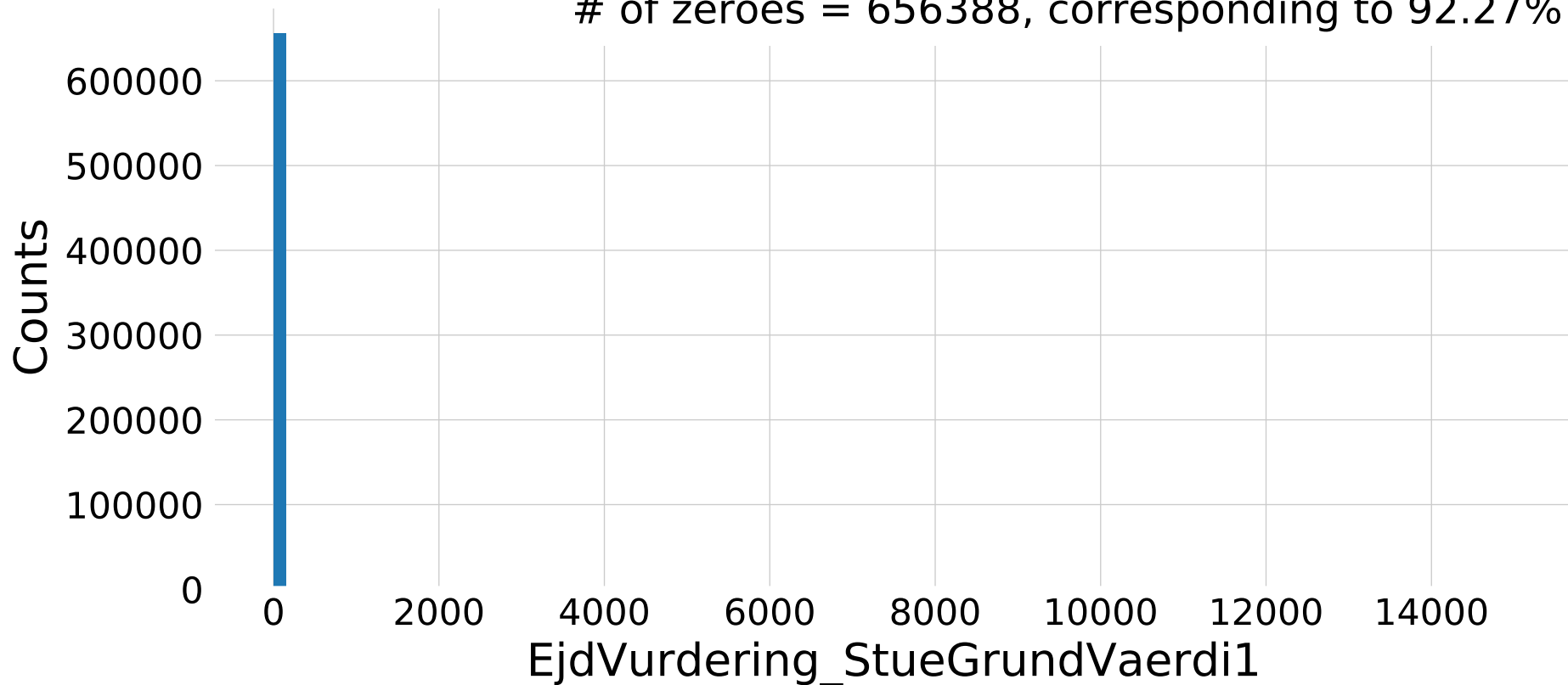




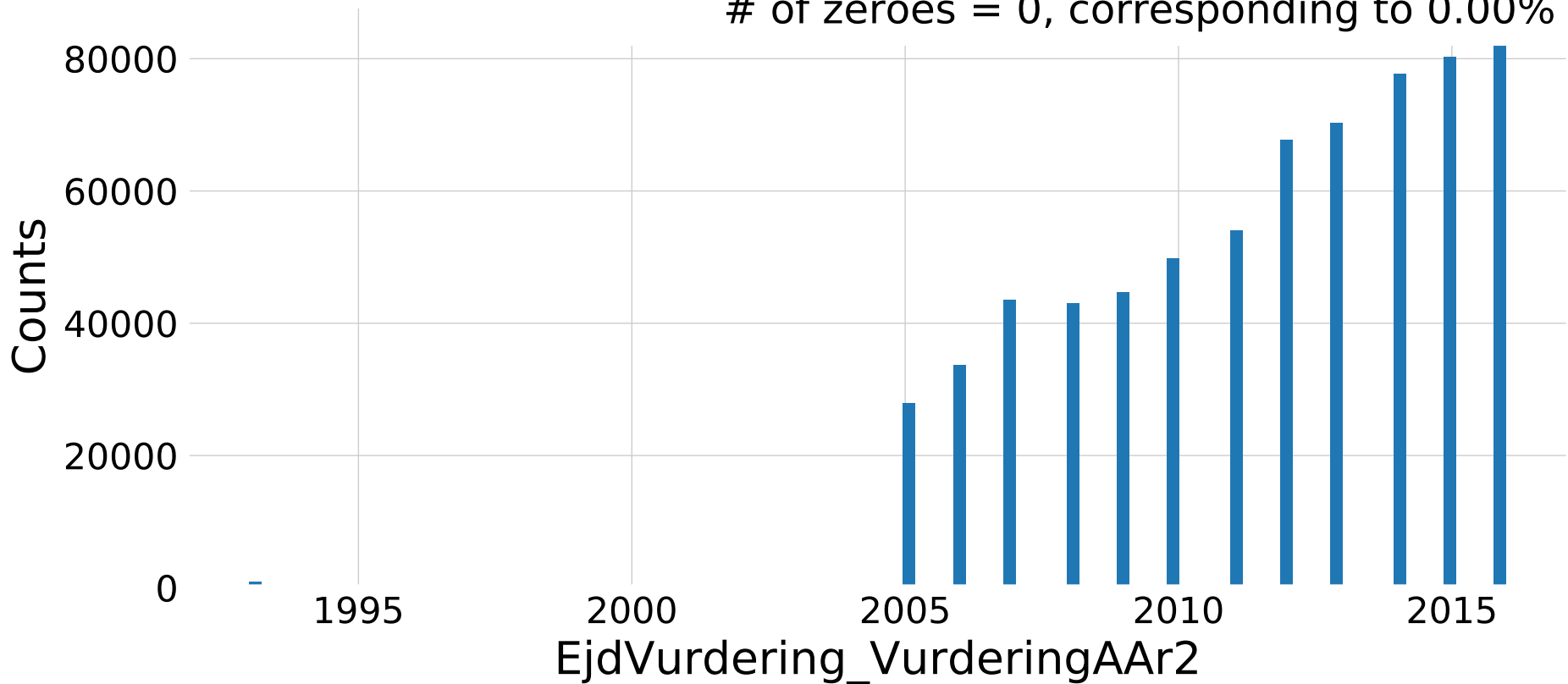
of NaNs = 25885, corresponding to 3.64%
of zeroes = 625963, corresponding to 87.99%



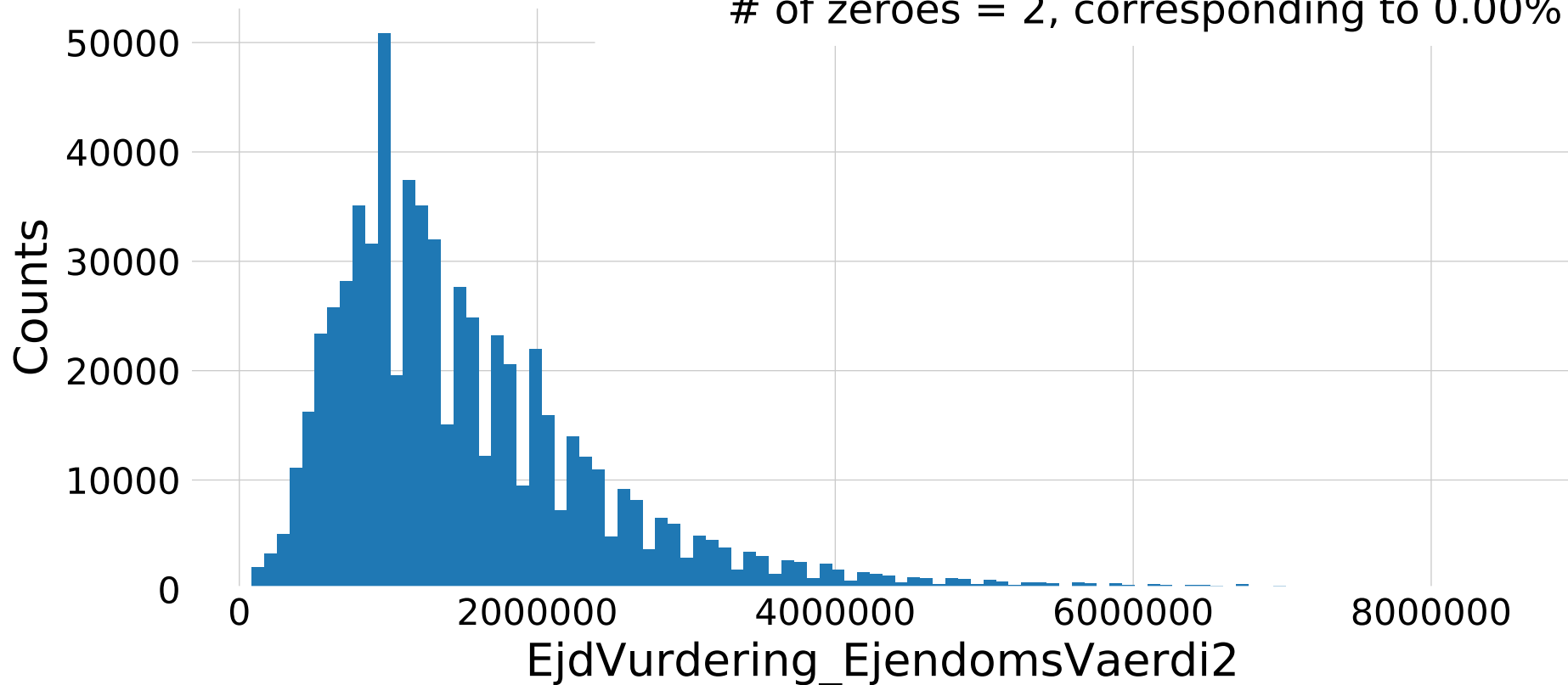
of NaNs = 25885, corresponding to 3.64%
of zeroes = 656388, corresponding to 92.27%

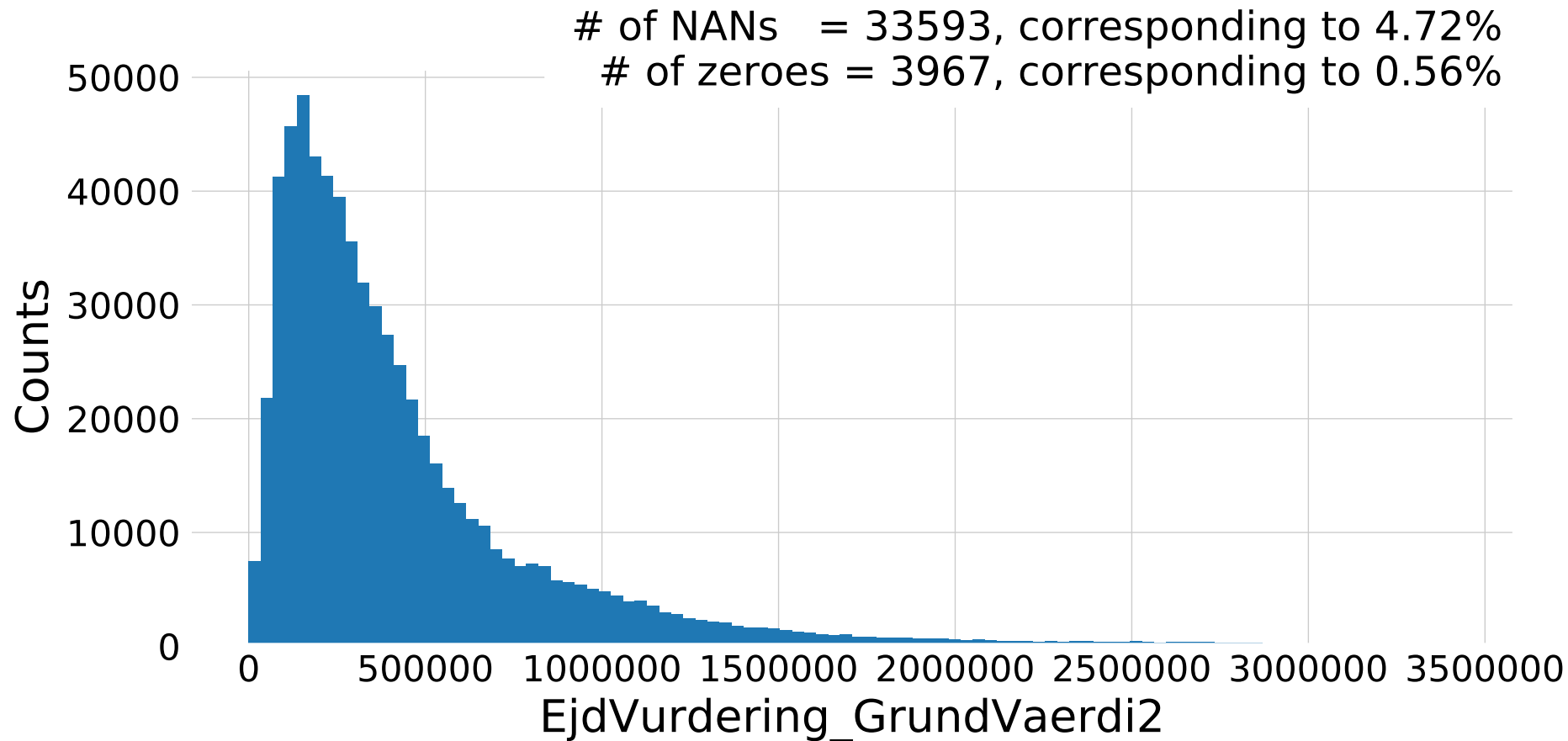


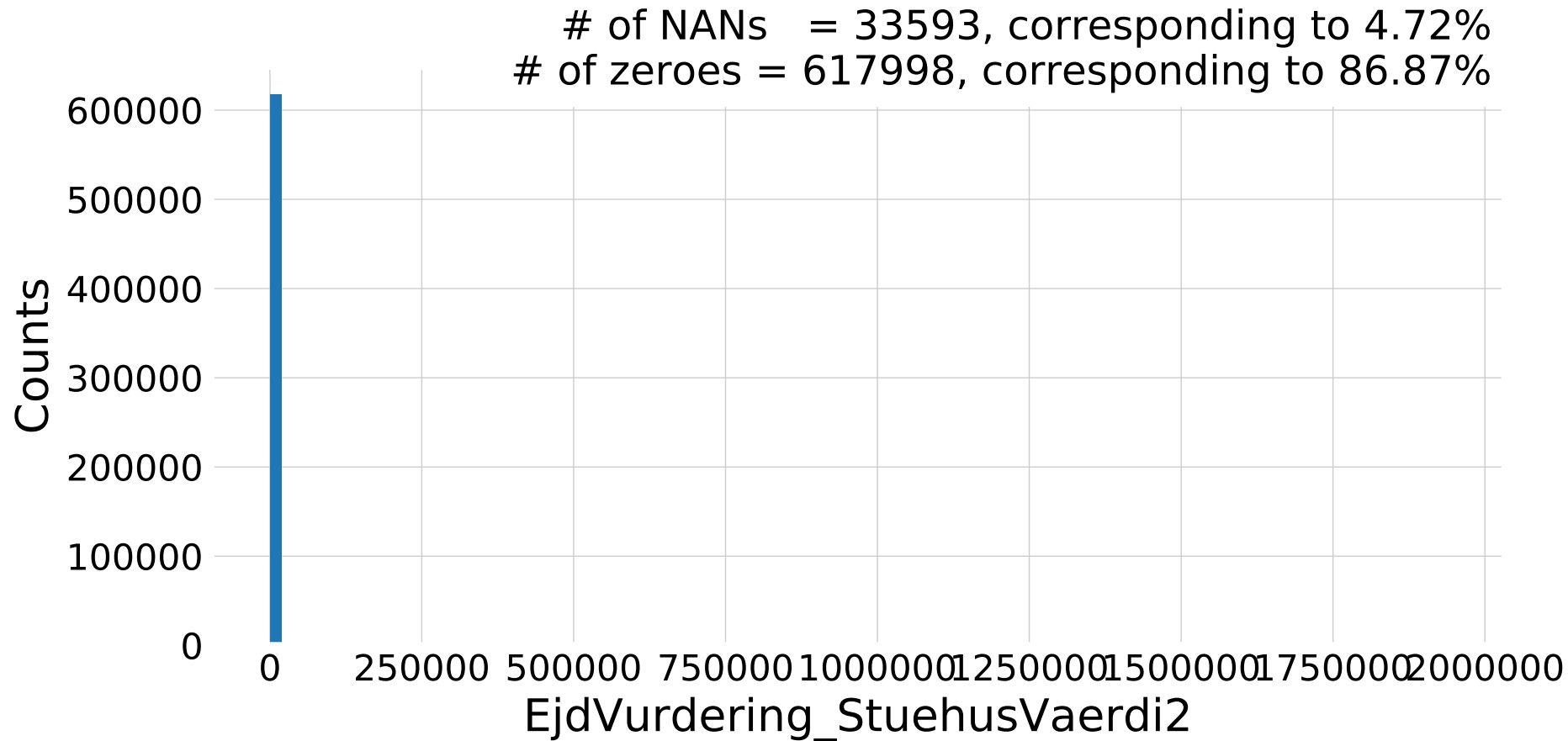
of NaNs = 33593, corresponding to 4.72%
of zeroes = 0, corresponding to 0.00%



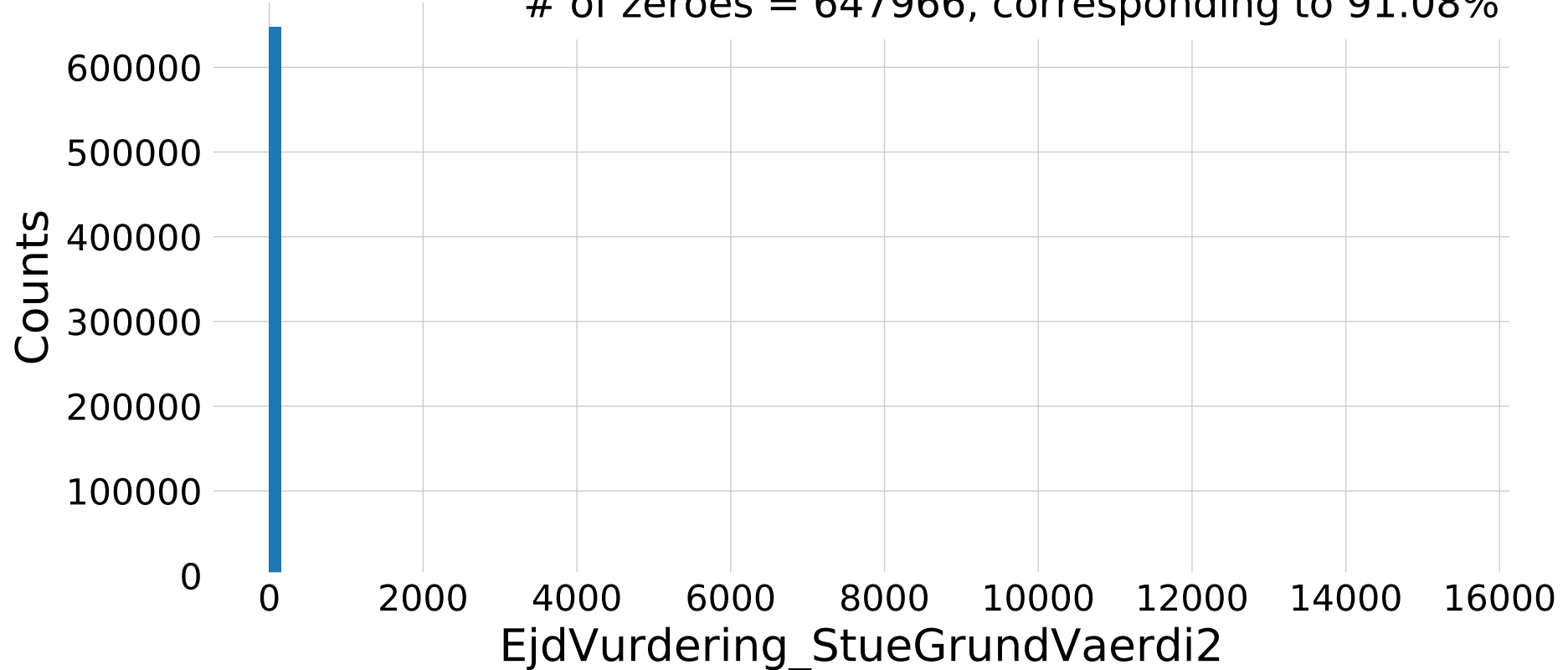
of NaNs = 33593, corresponding to 4.72%
of zeroes = 2, corresponding to 0.00%



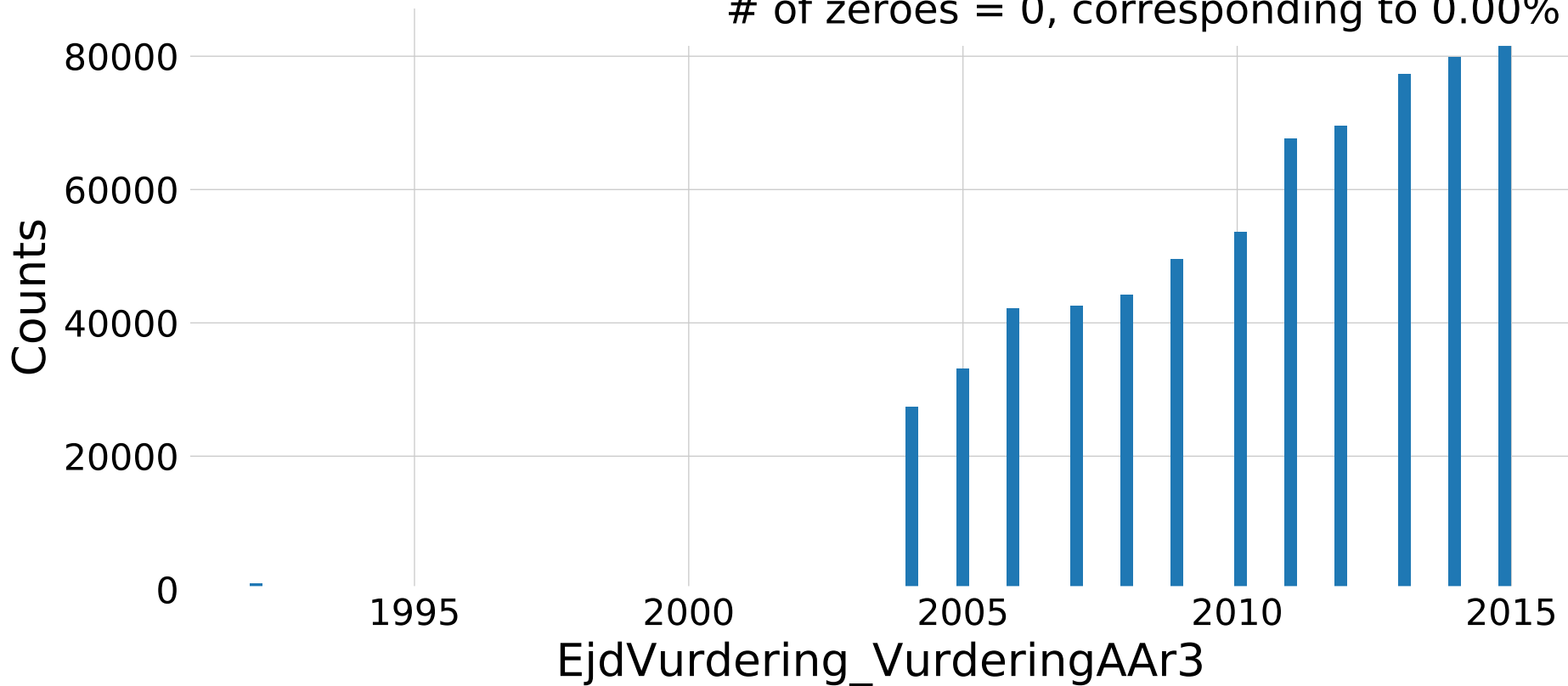


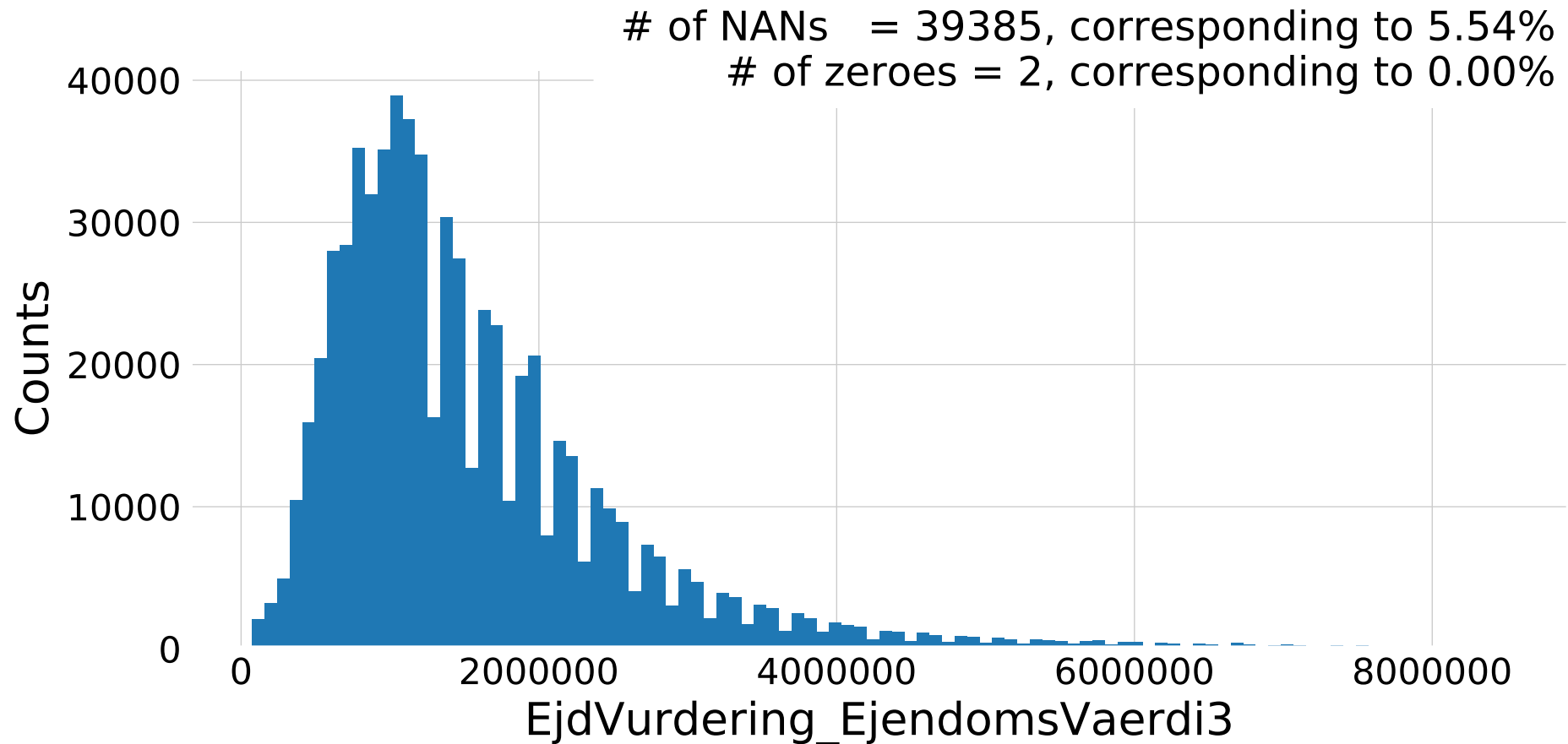


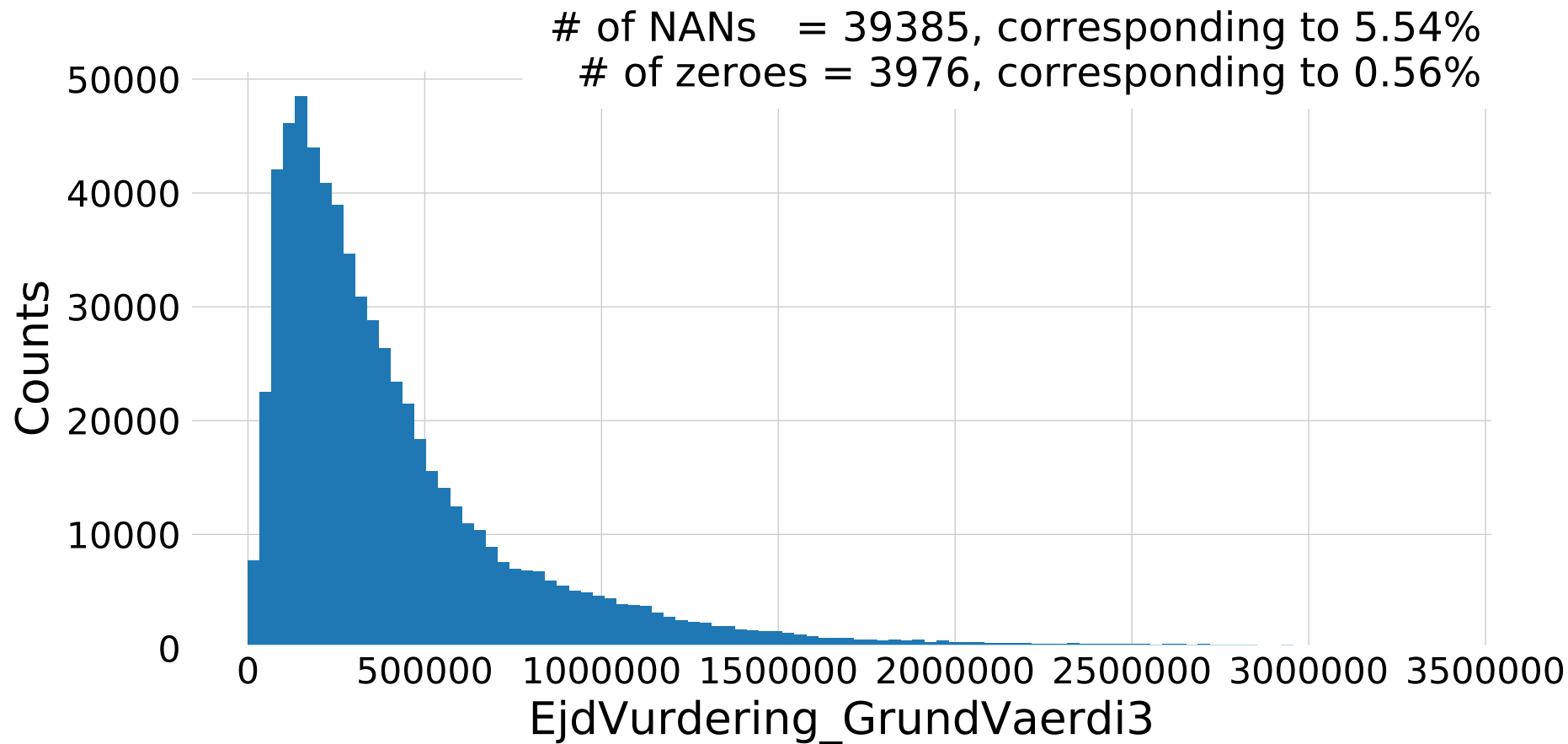
of NaNs = 33593, corresponding to 4.72%
of zeroes = 647966, corresponding to 91.08%

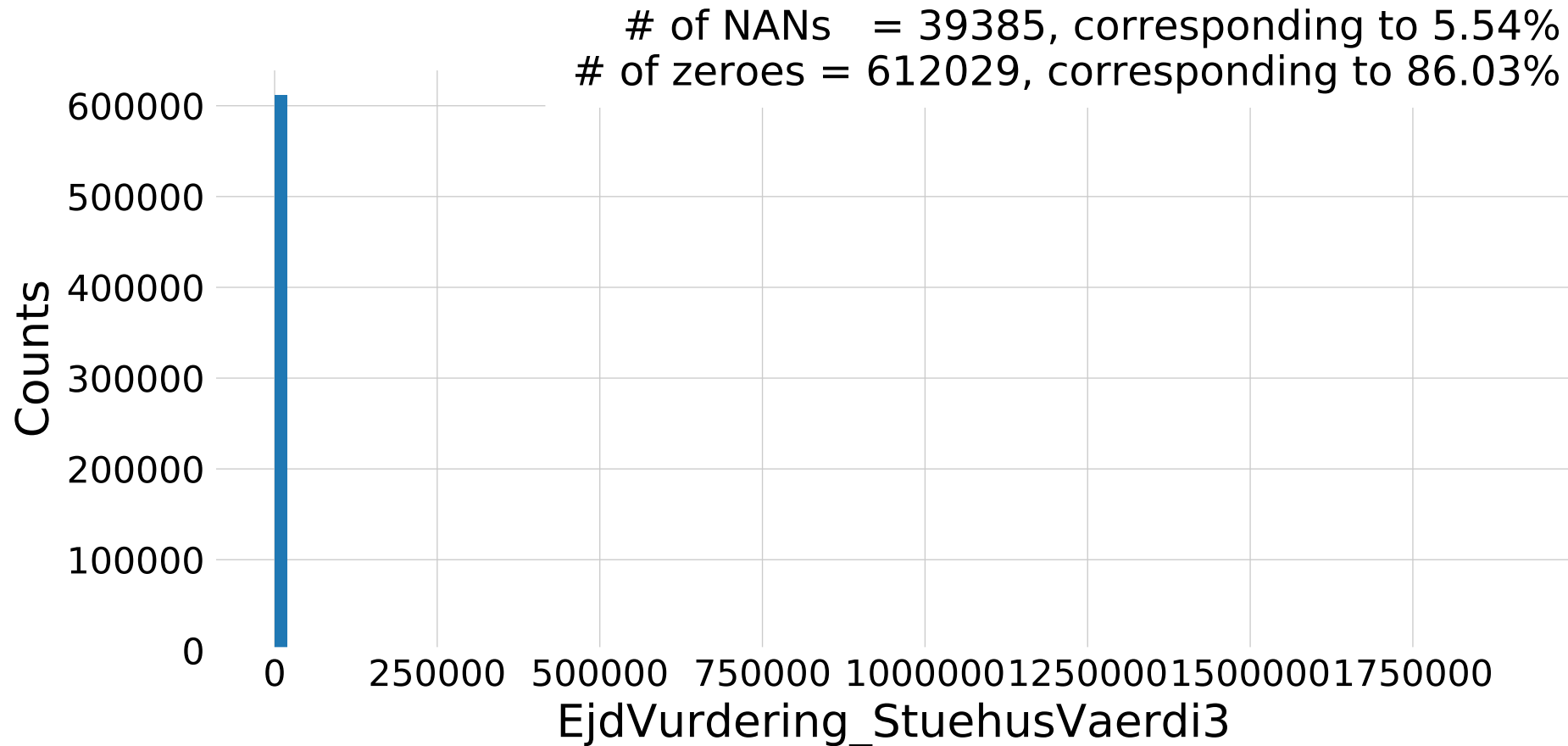


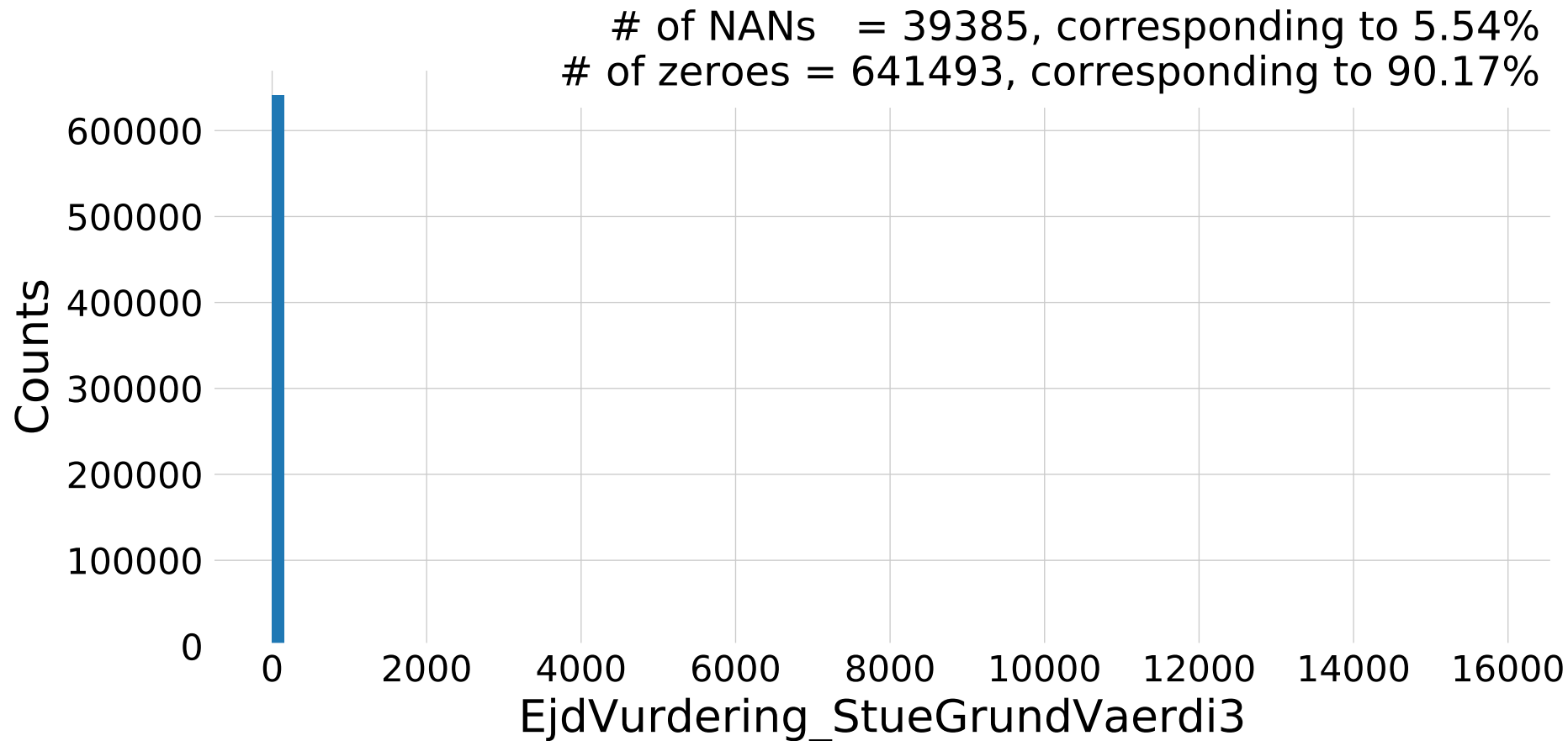
of NaNs = 39385, corresponding to 5.54%
of zeroes = 0, corresponding to 0.00%



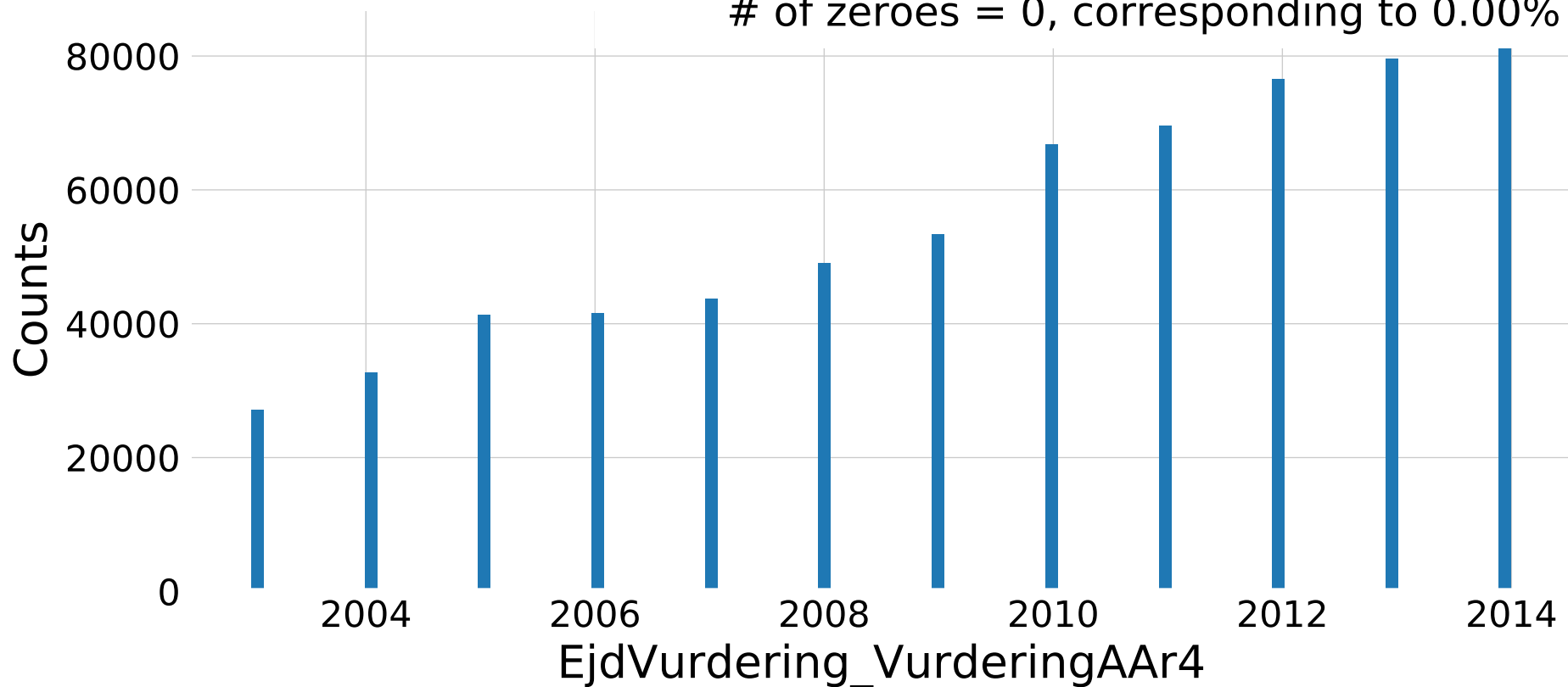




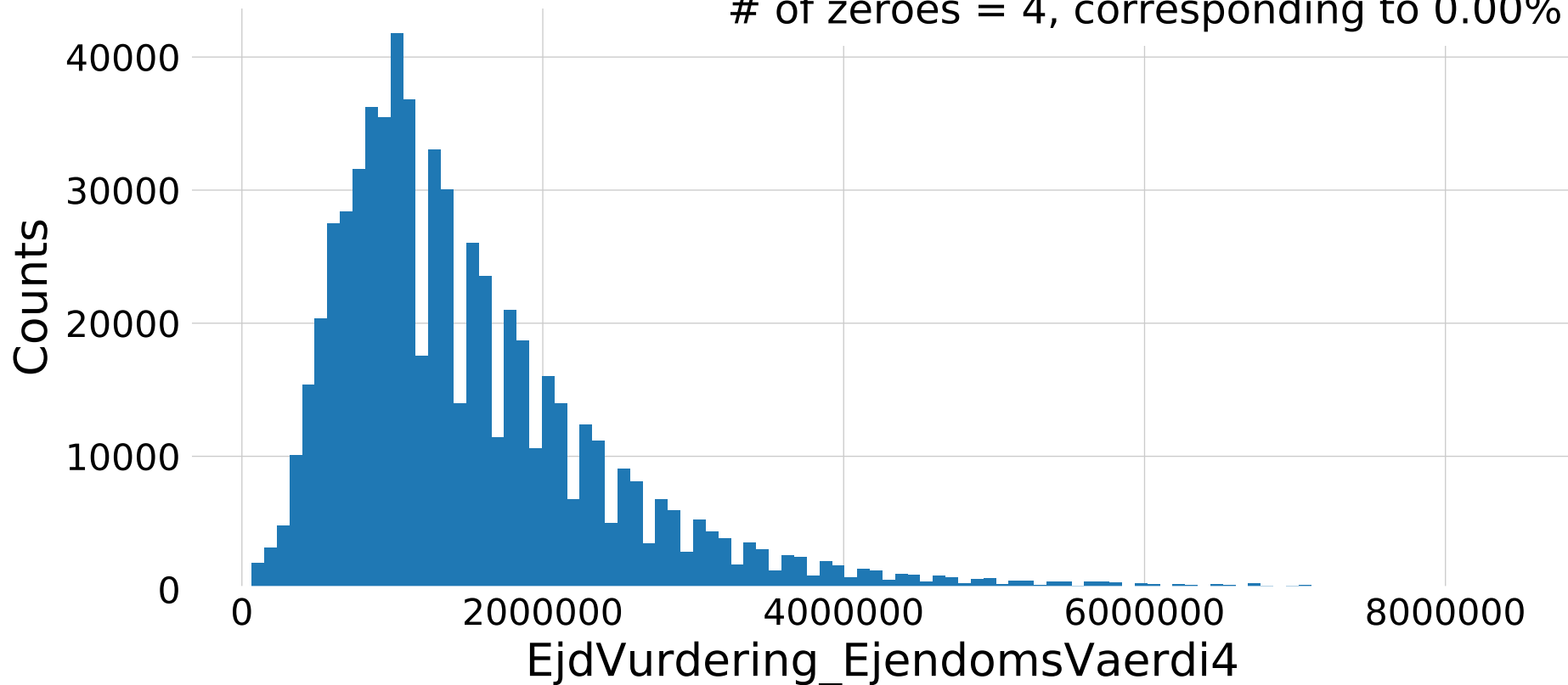


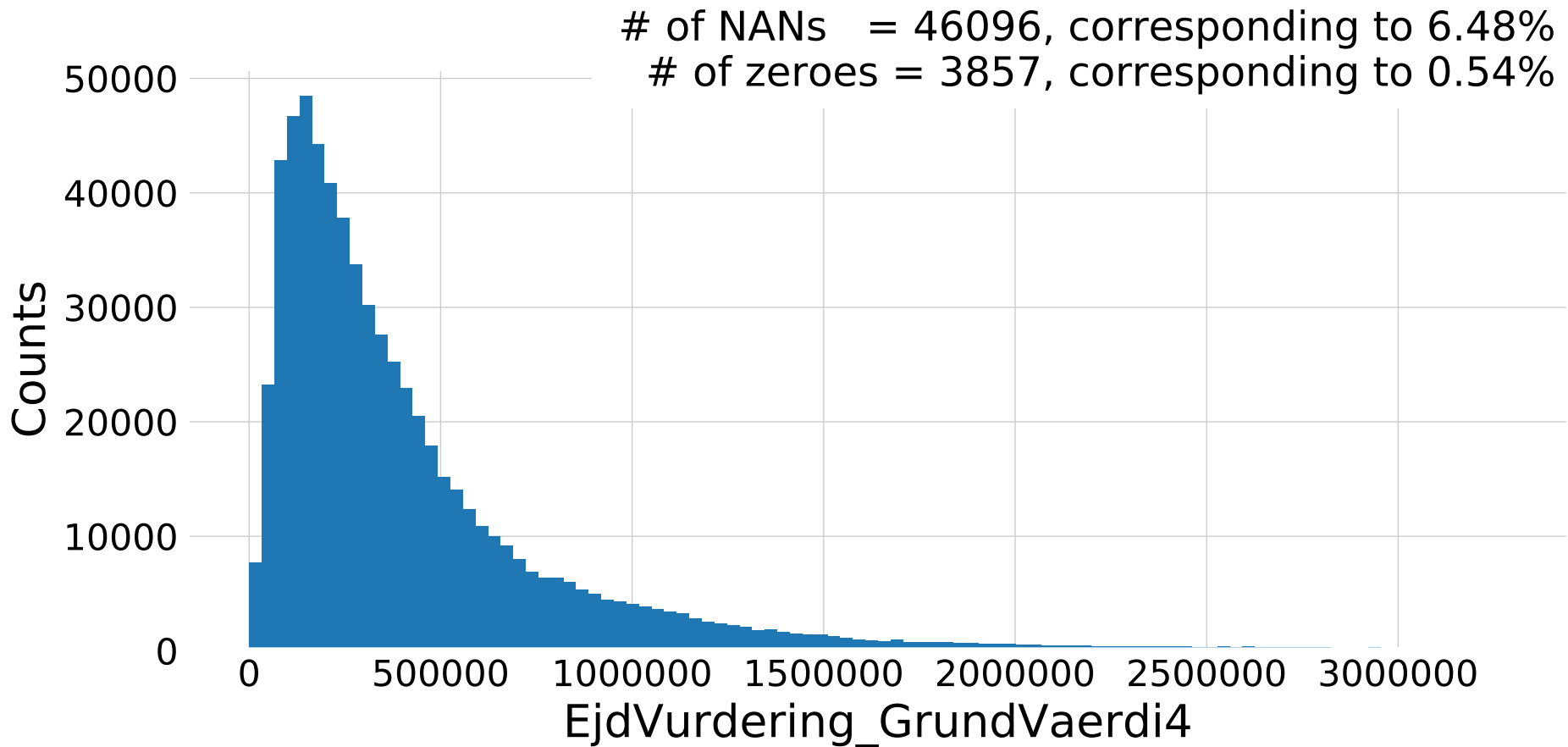


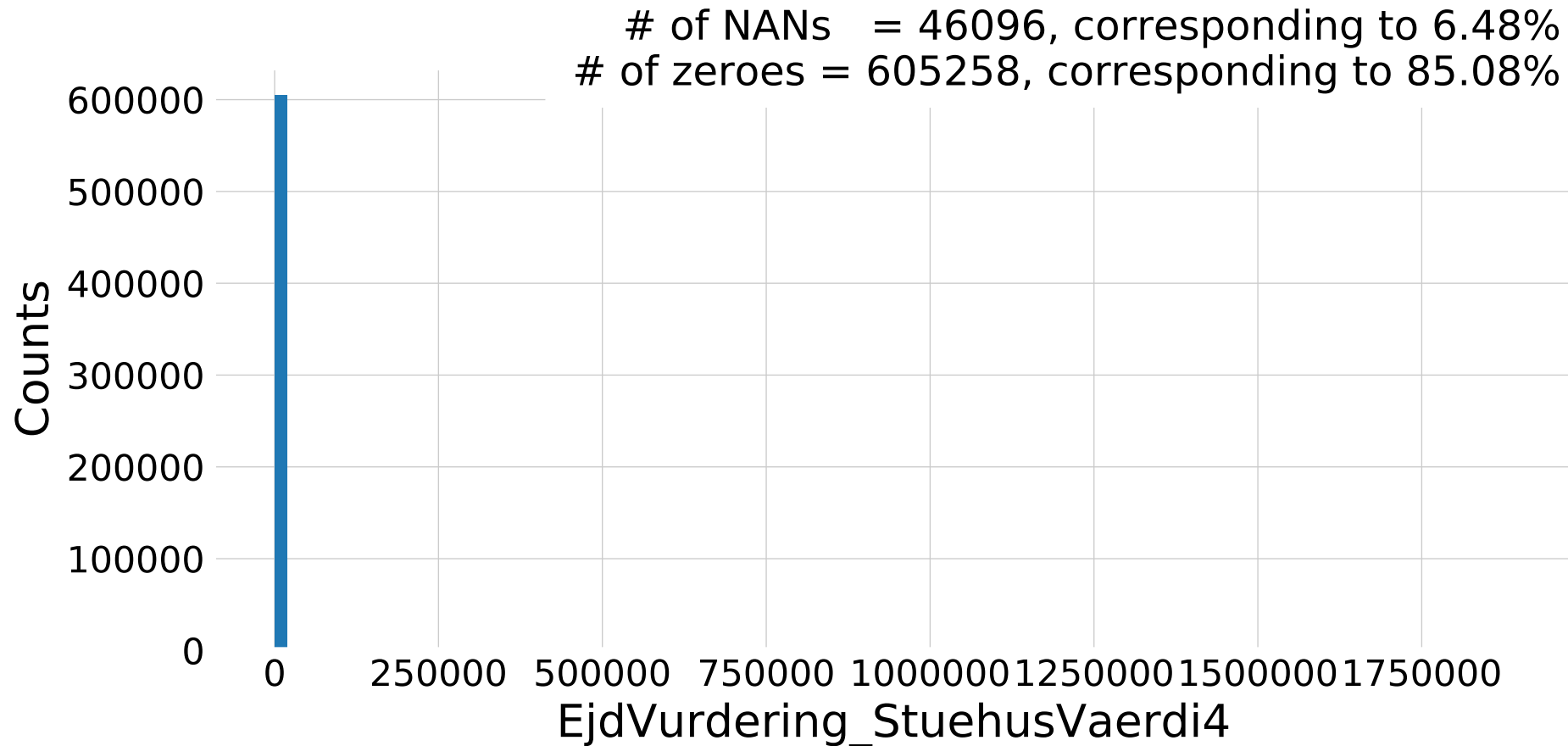
of NaNs = 46096, corresponding to 6.48%
of zeroes = 0, corresponding to 0.00%

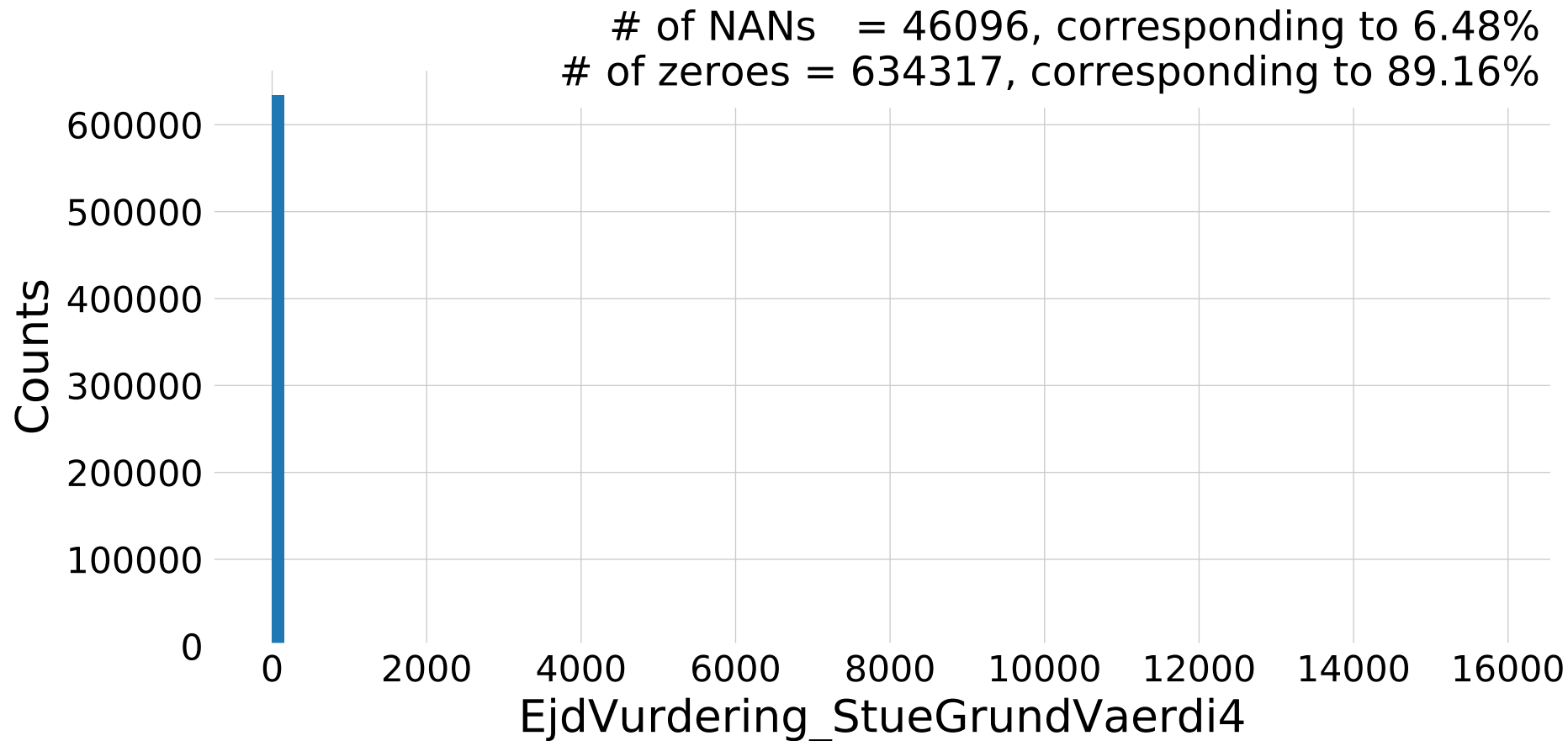


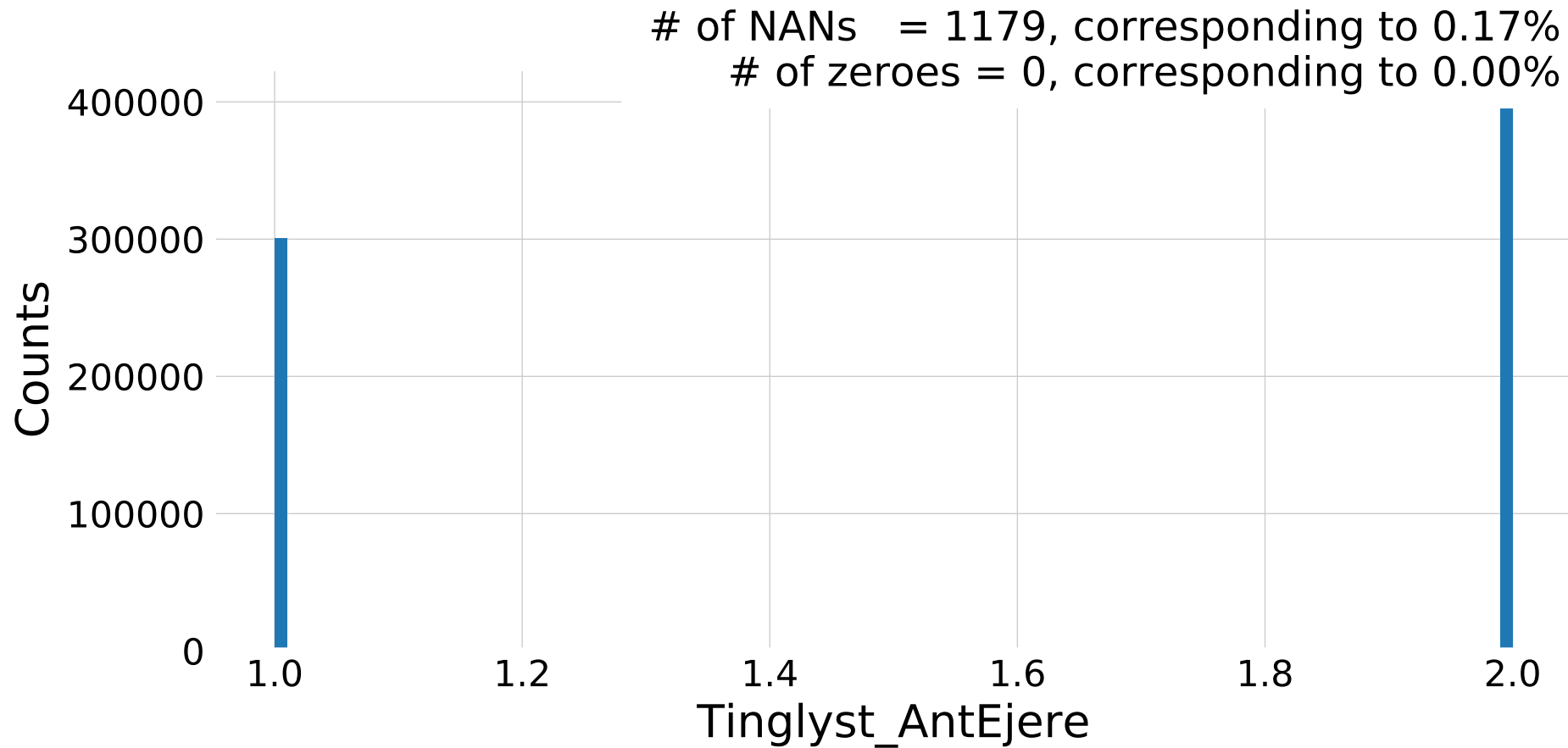
of NaNs = 46096, corresponding to 6.48%
of zeroes = 4, corresponding to 0.00%

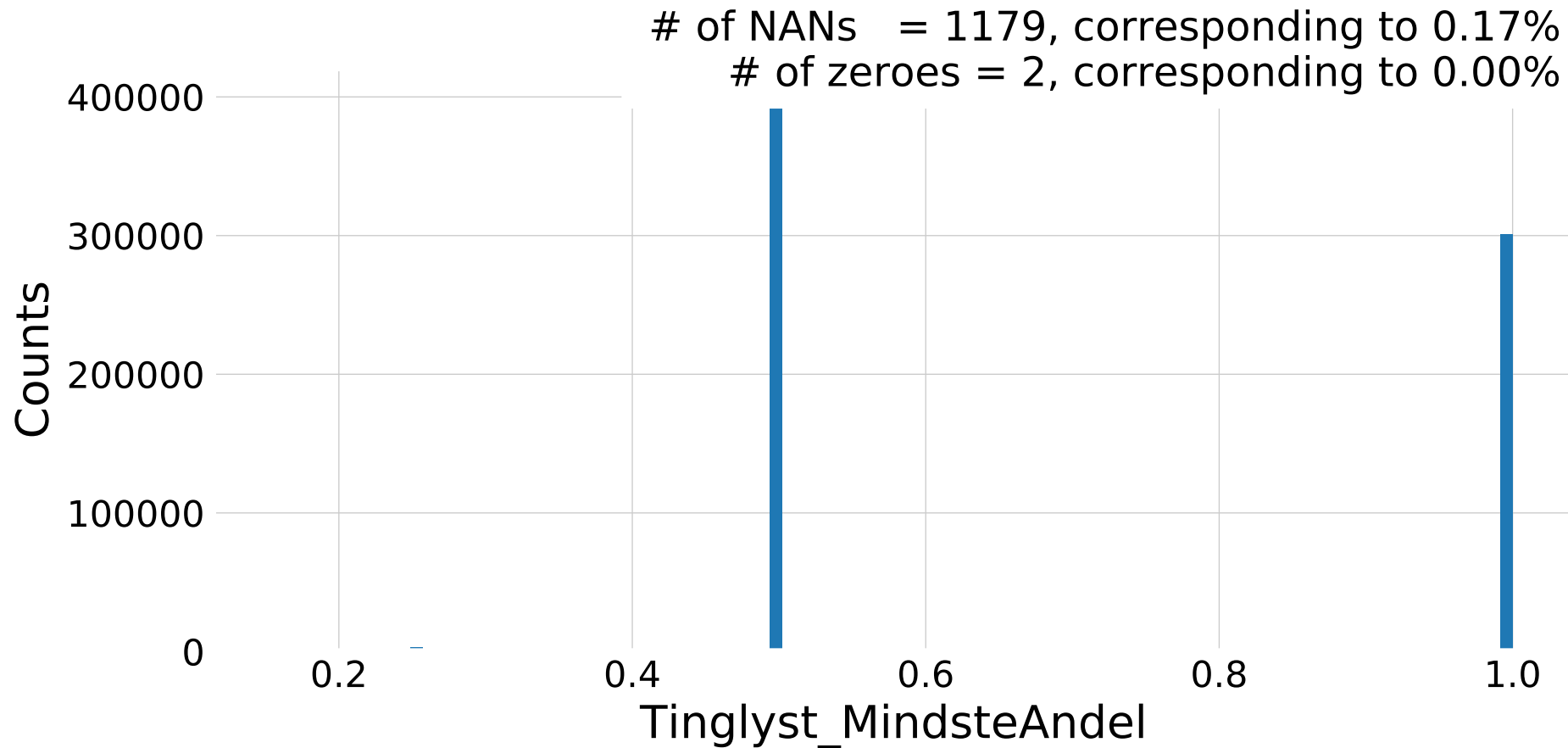


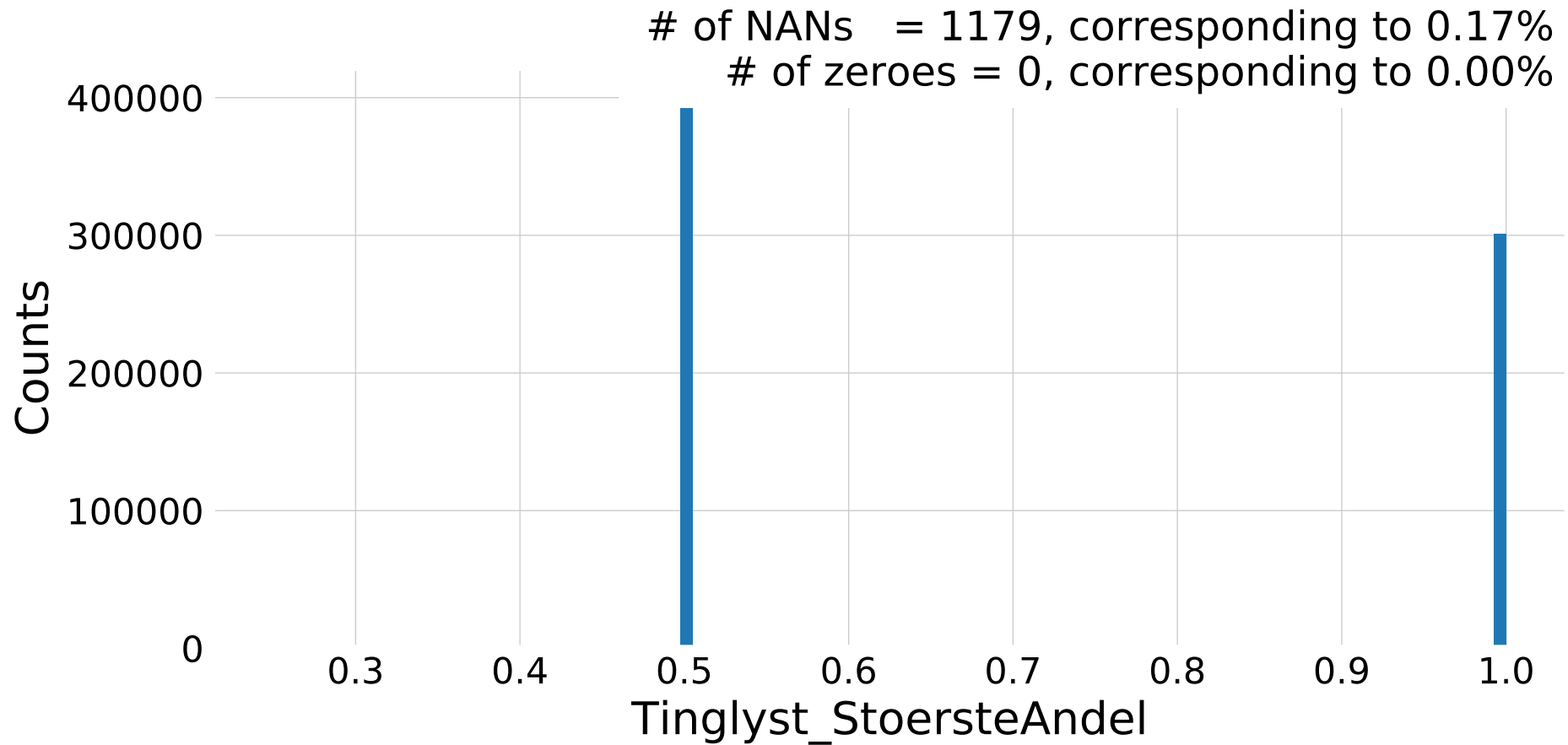




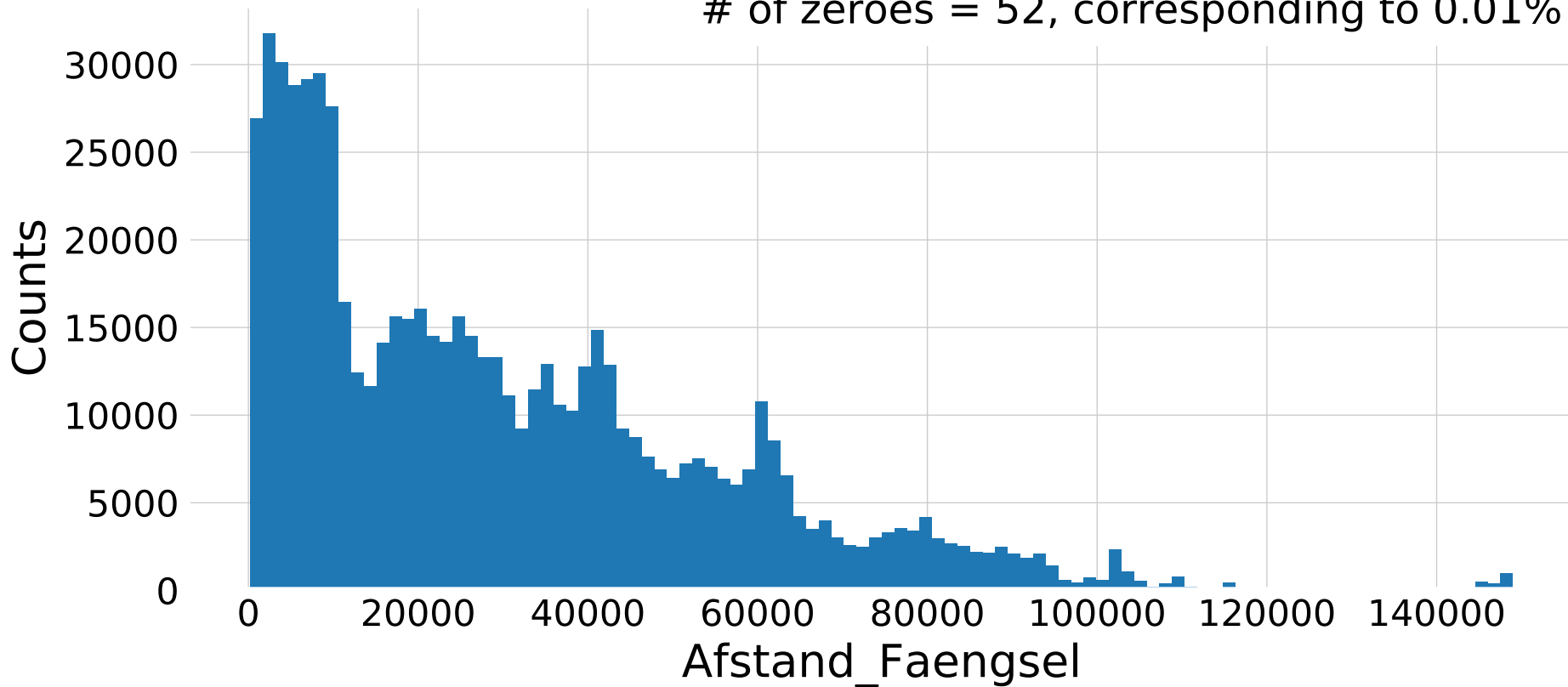




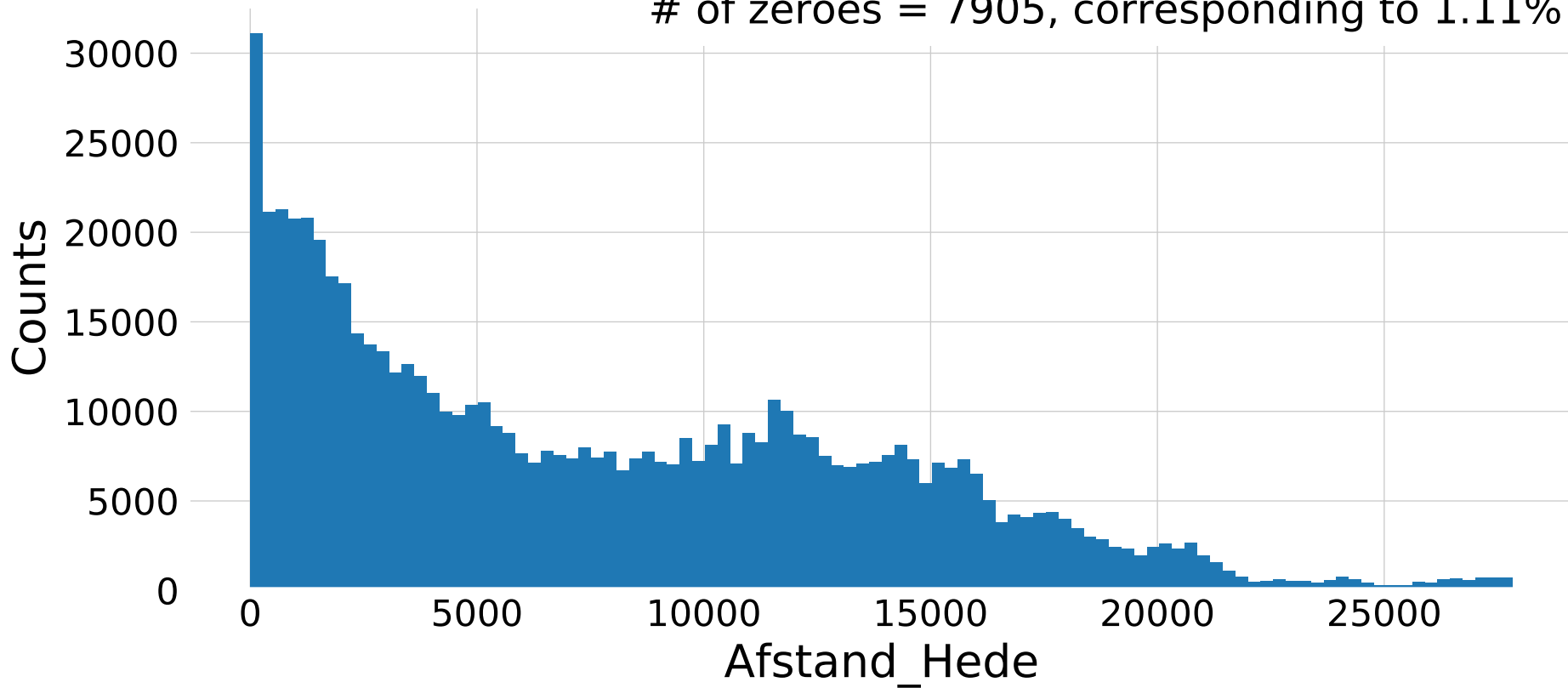




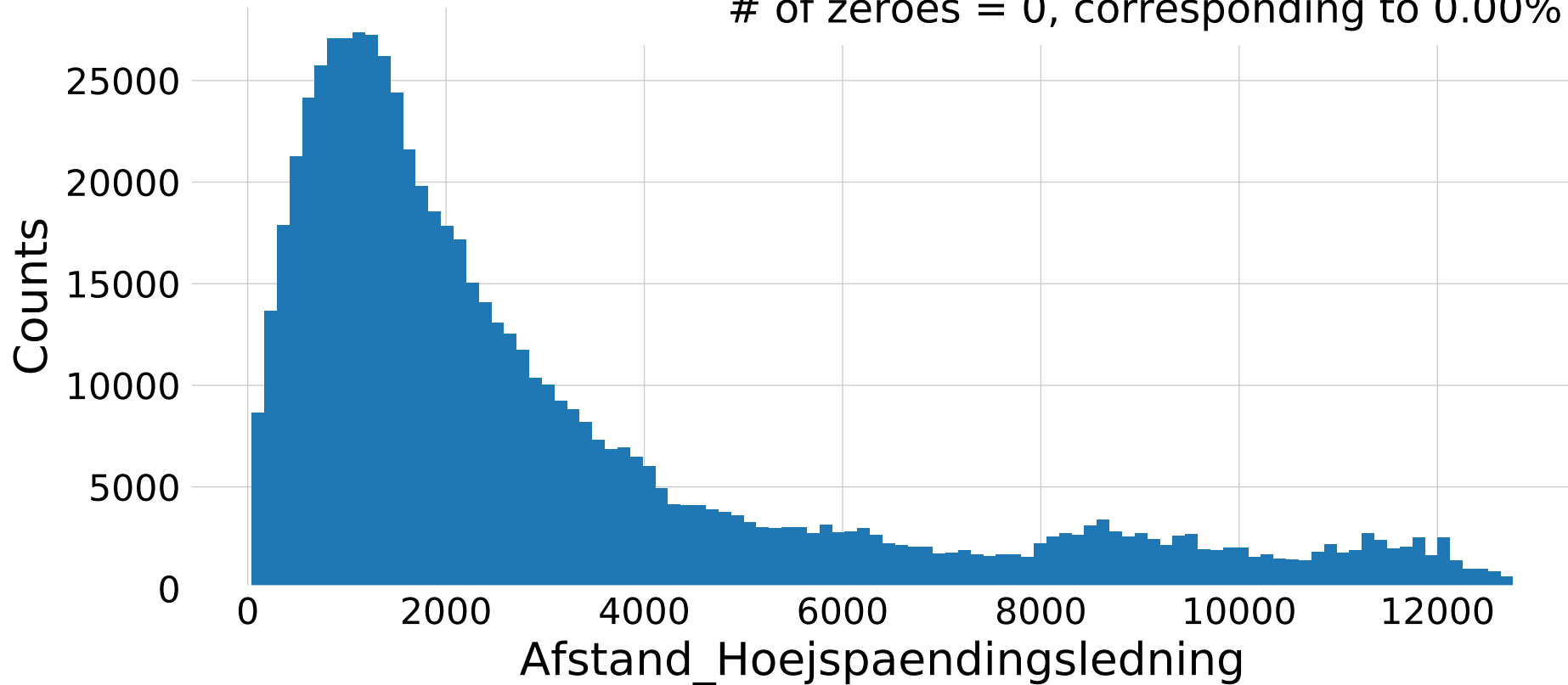
of NaNs = 30265, corresponding to 4.25%
of zeroes = 52, corresponding to 0.01%

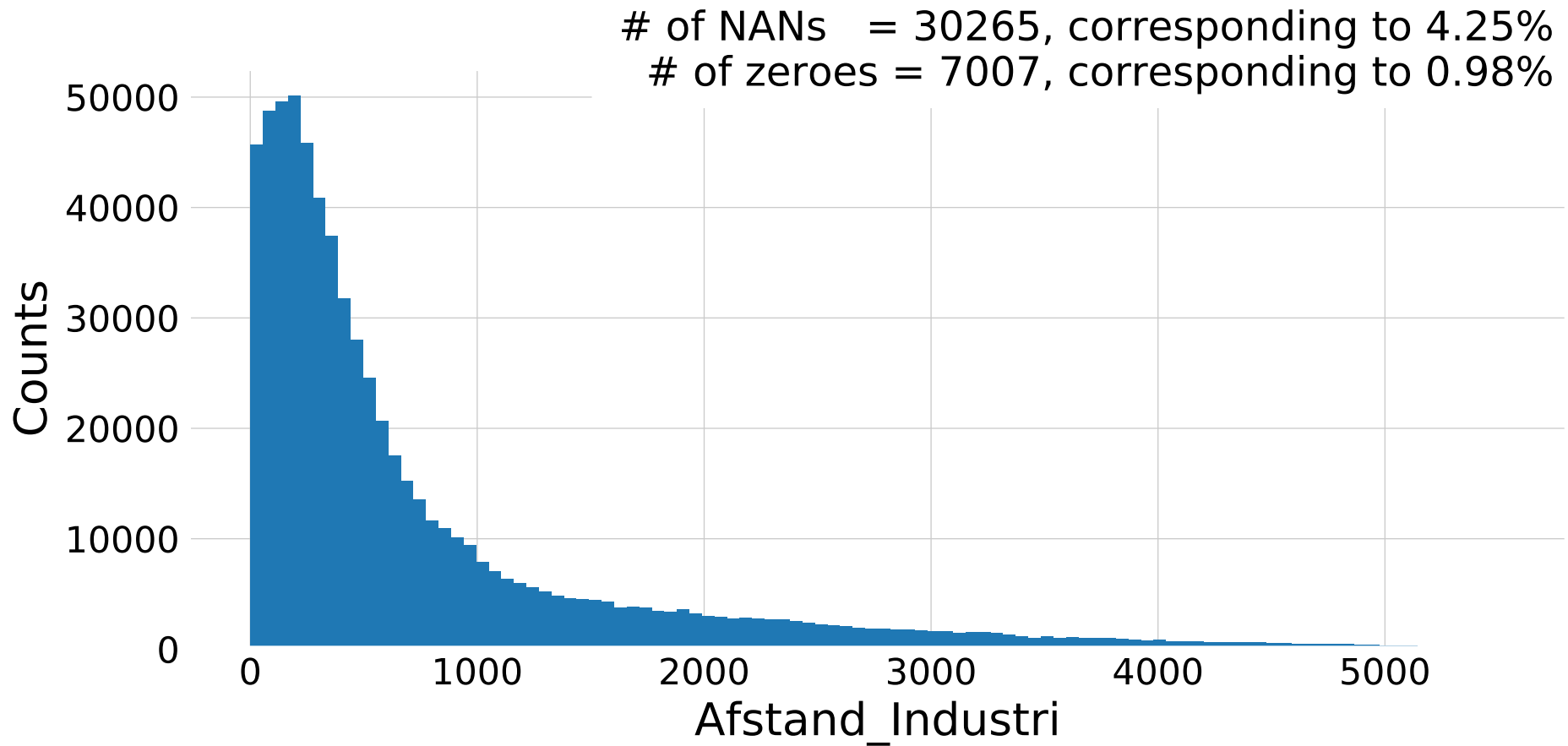


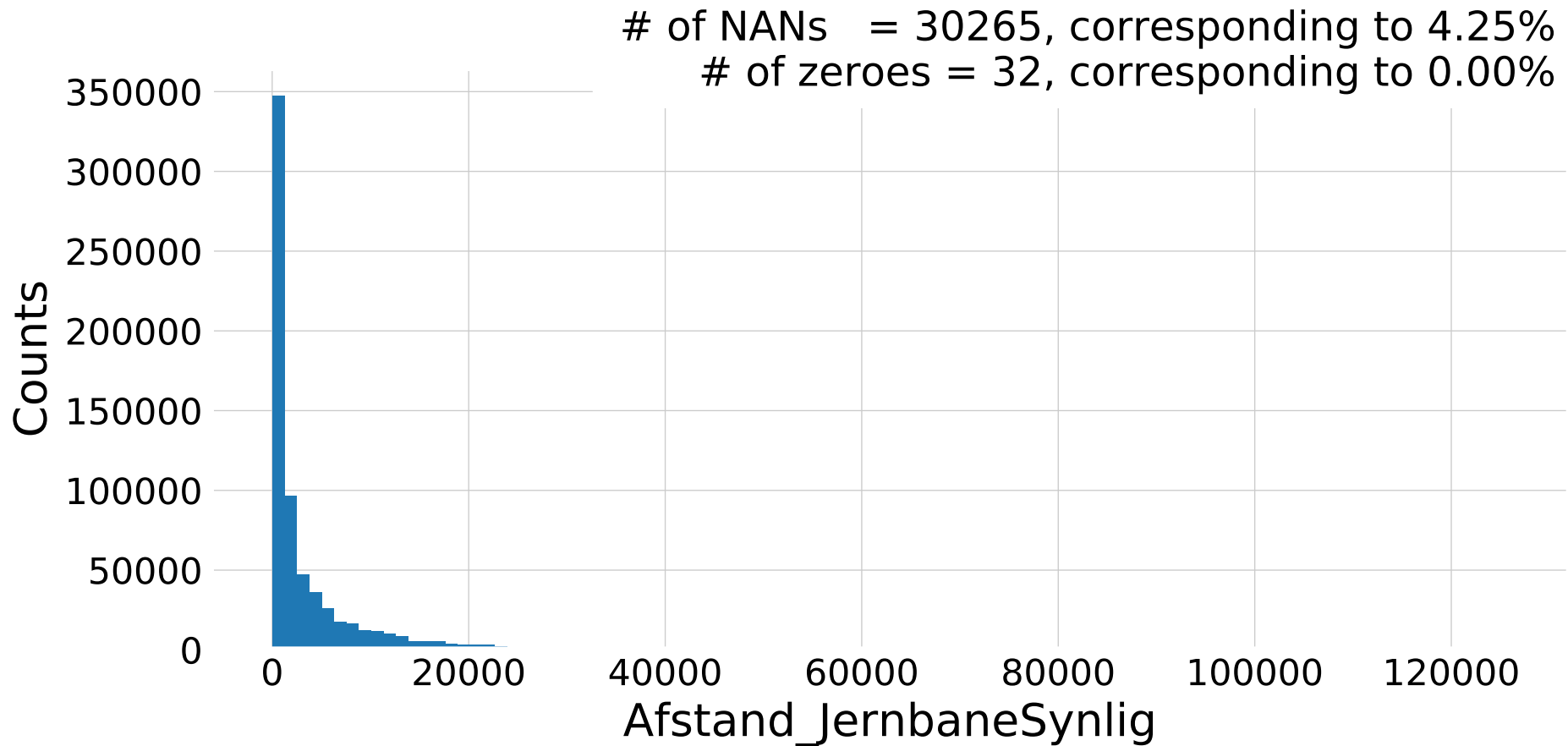
of NaNs = 30265, corresponding to 4.25%
of zeroes = 7905, corresponding to 1.11%

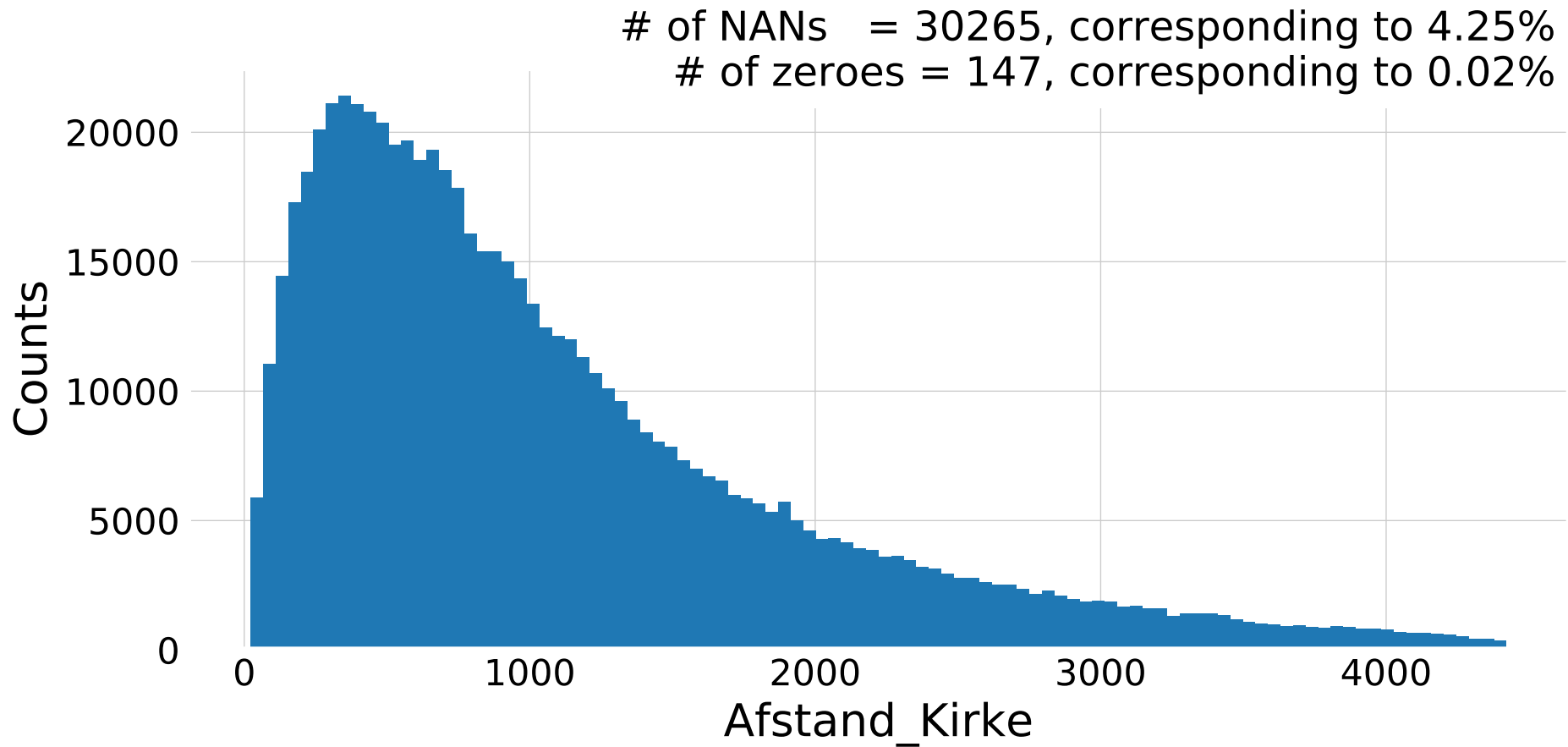


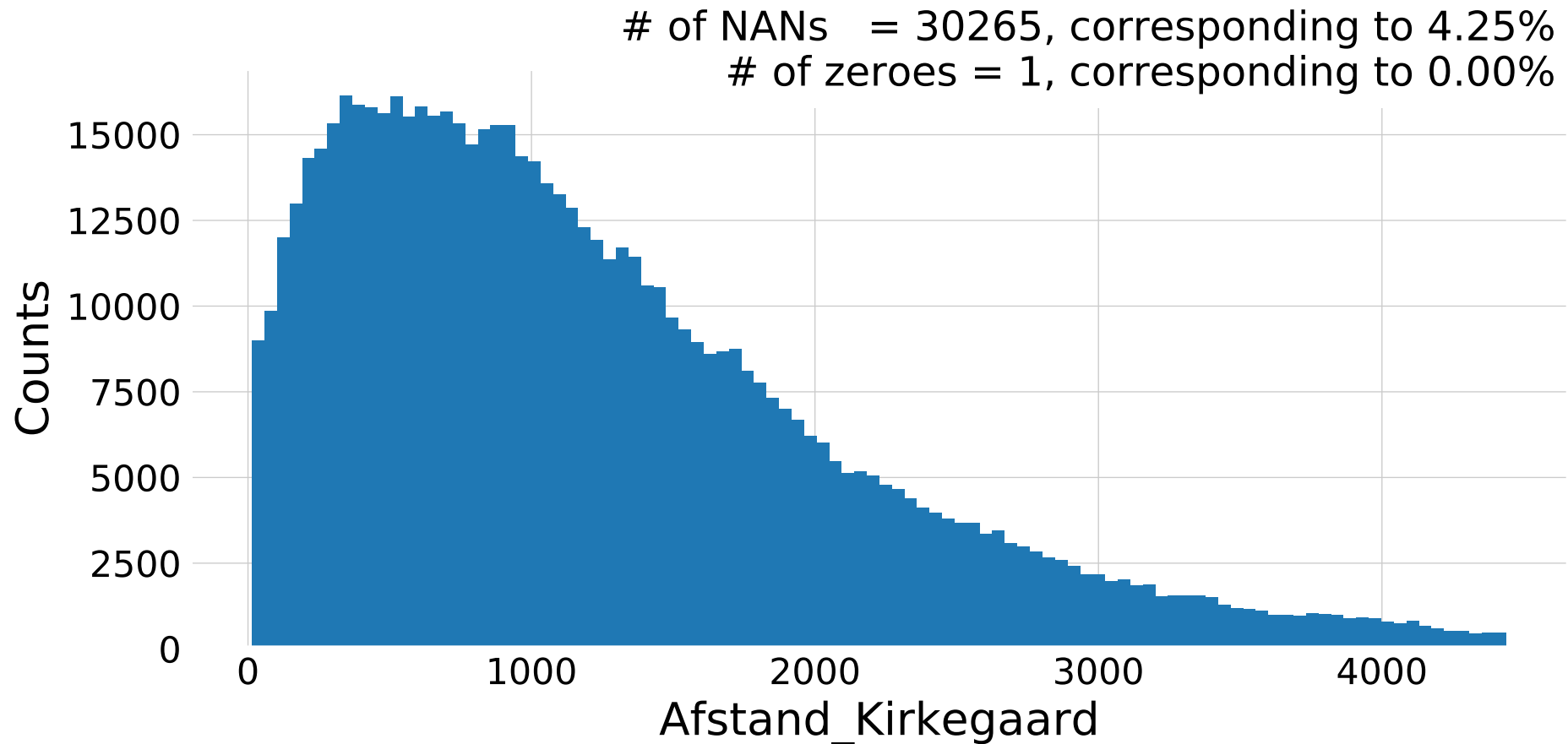
of NaNs = 30265, corresponding to 4.25%
of zeroes = 0, corresponding to 0.00%



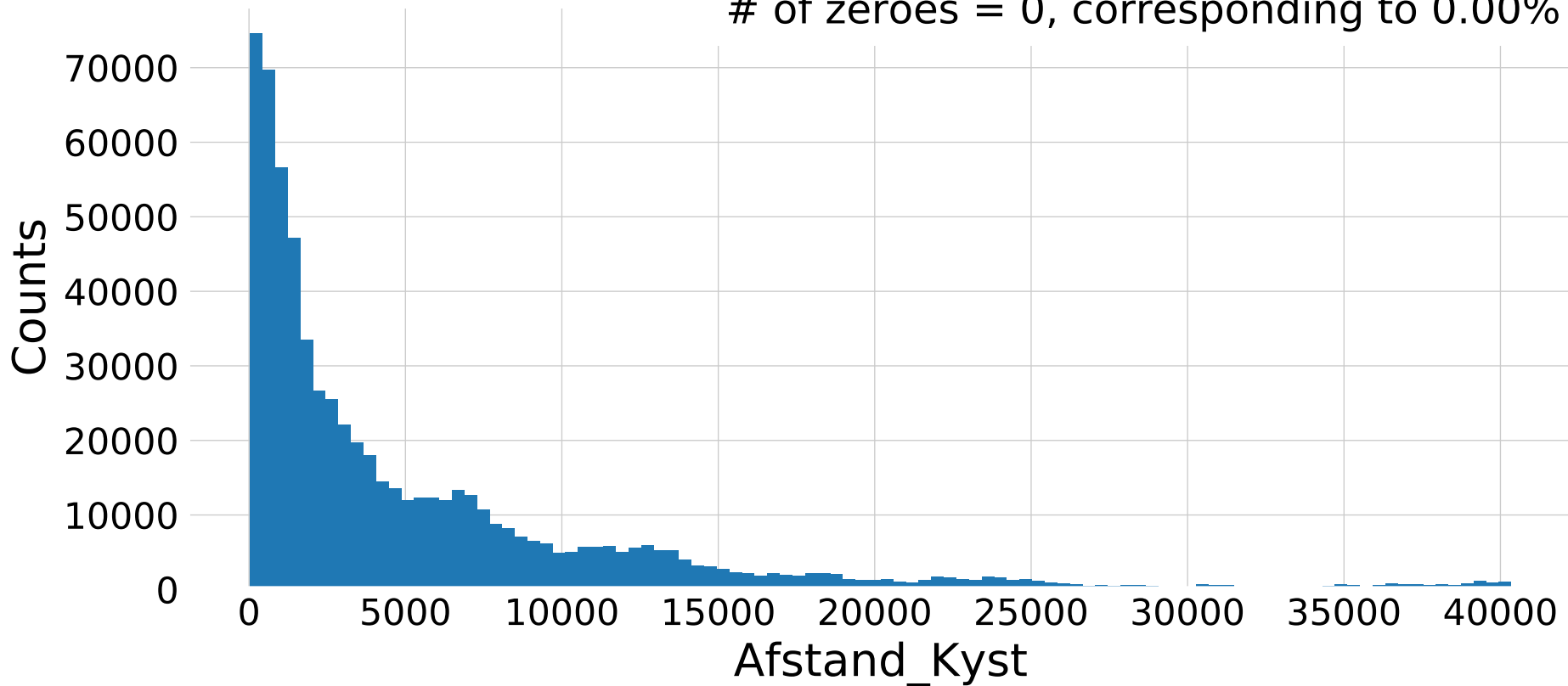




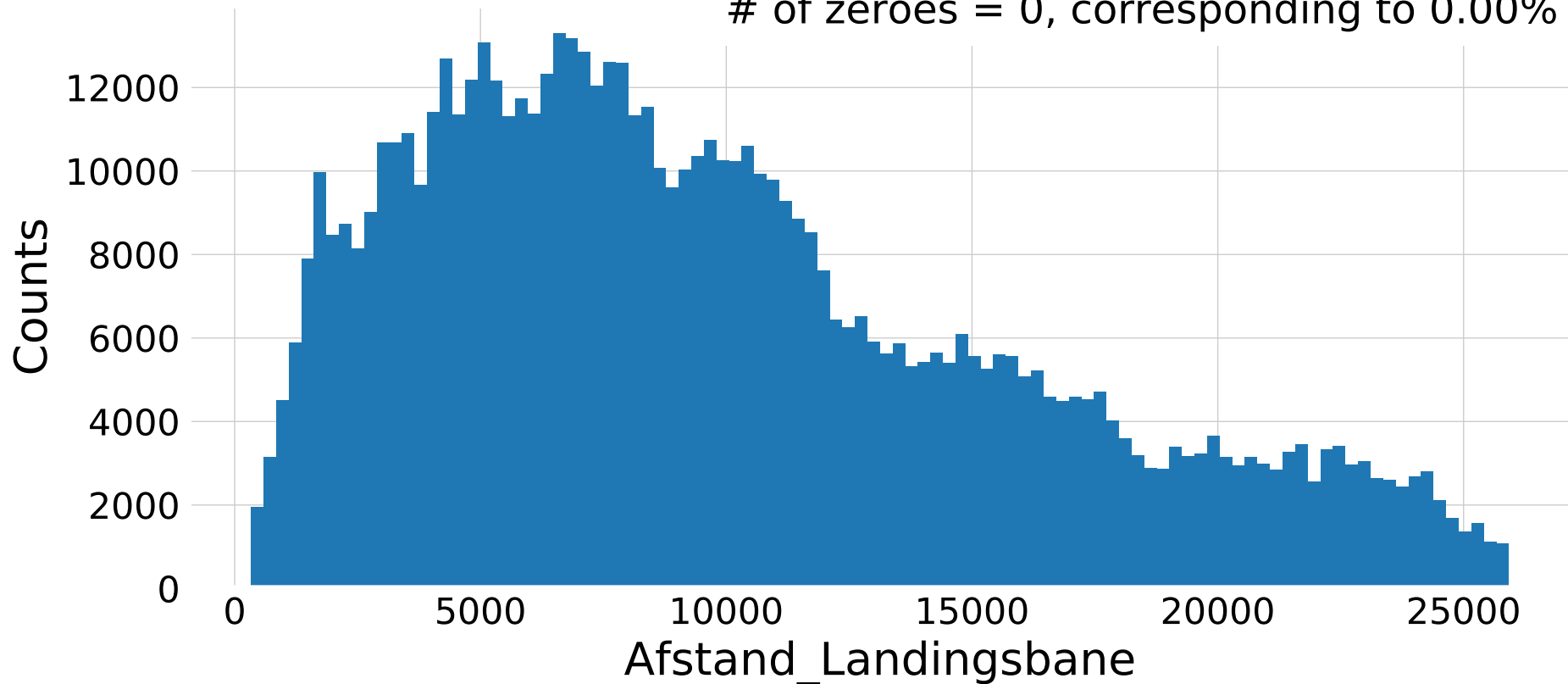


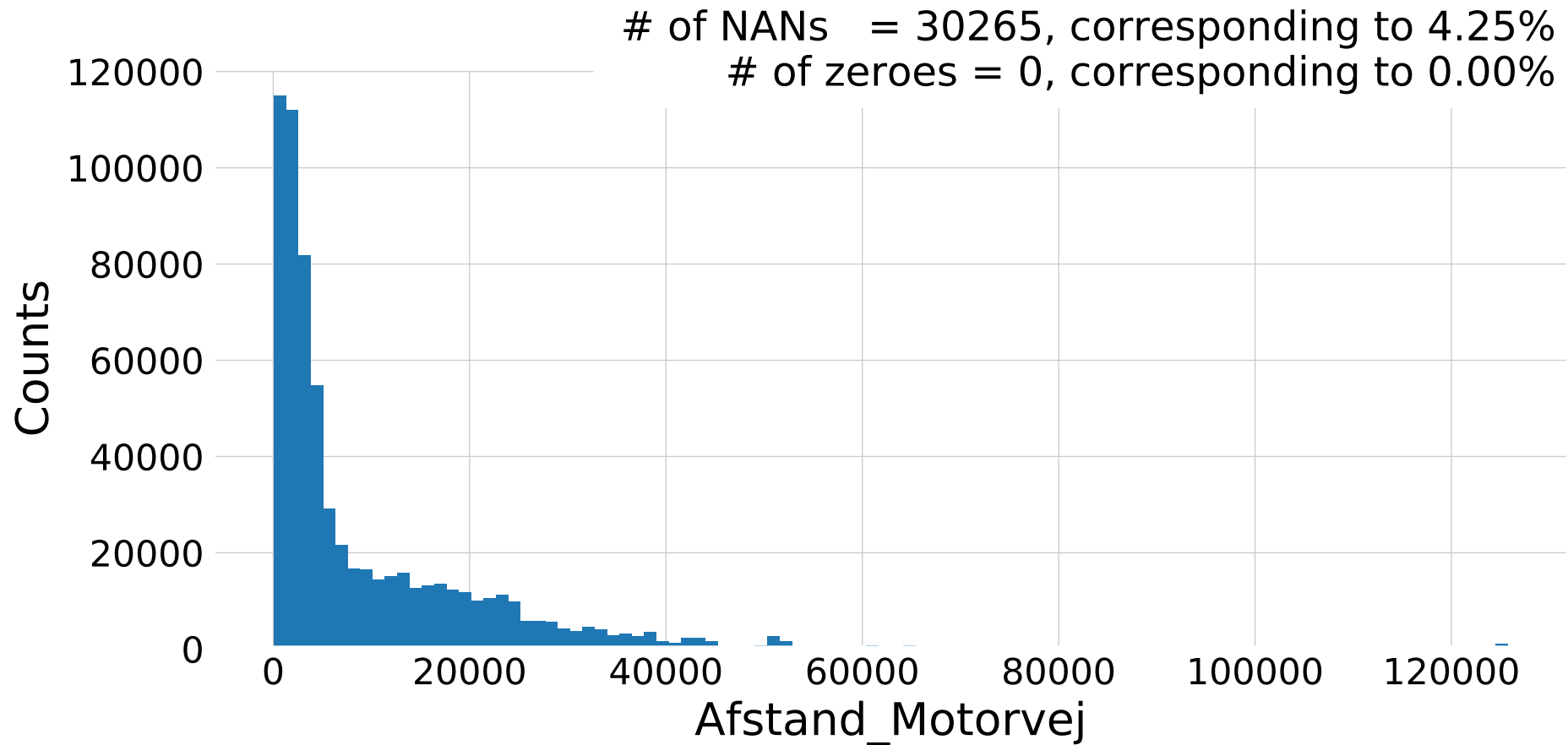


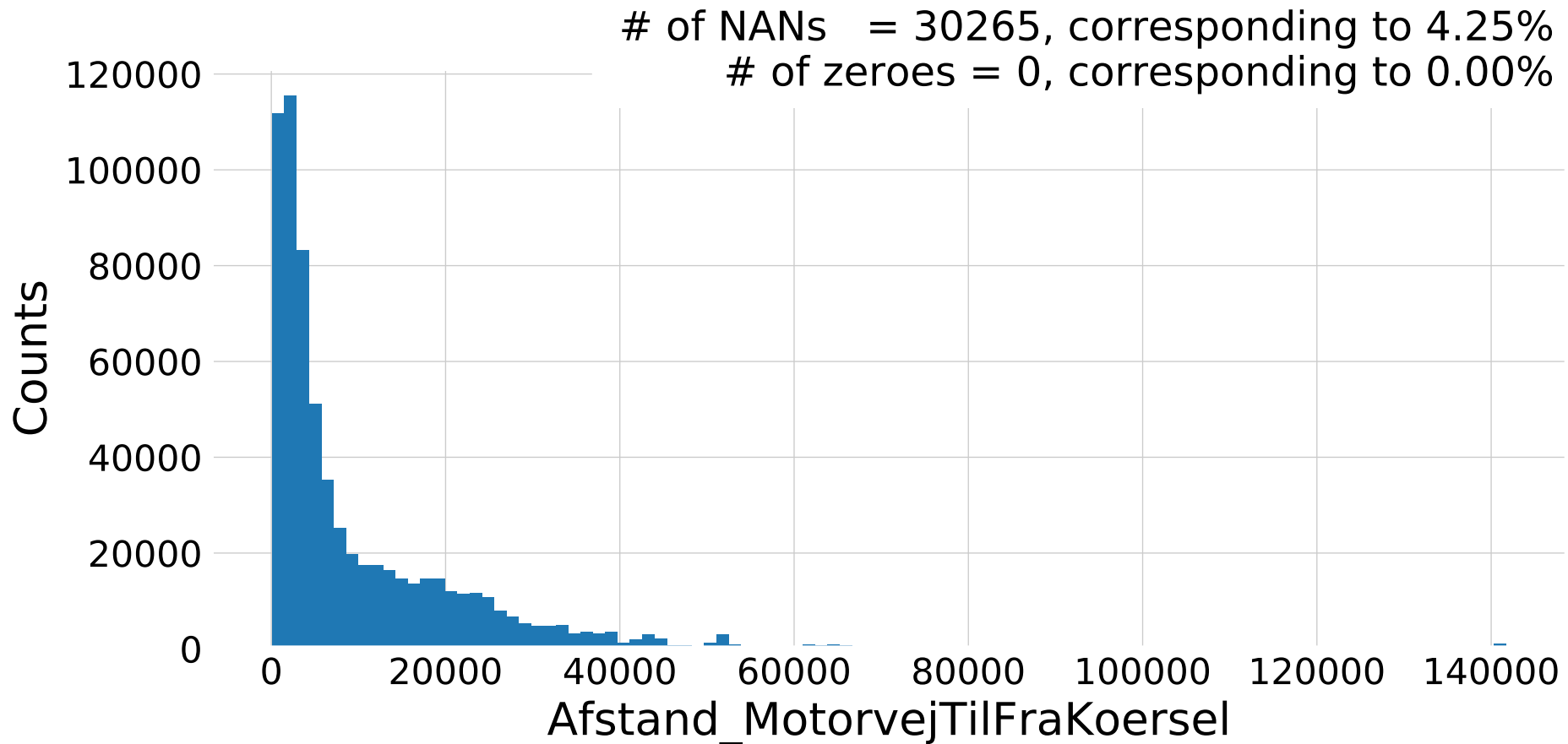
of NaNs = 30265, corresponding to 4.25%
of zeroes = 0, corresponding to 0.00%

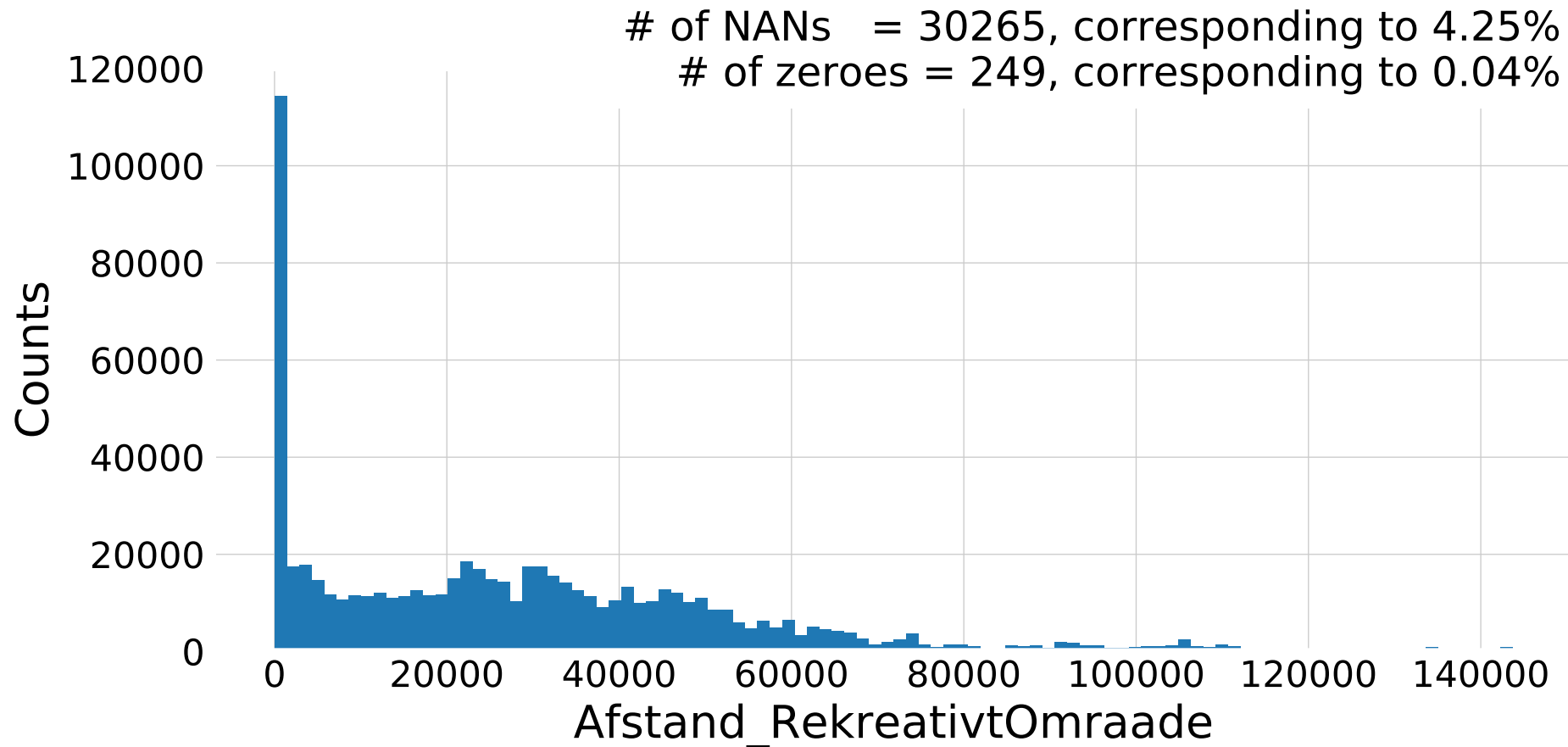


of NaNs = 30265, corresponding to 4.25%
of zeroes = 0, corresponding to 0.00%

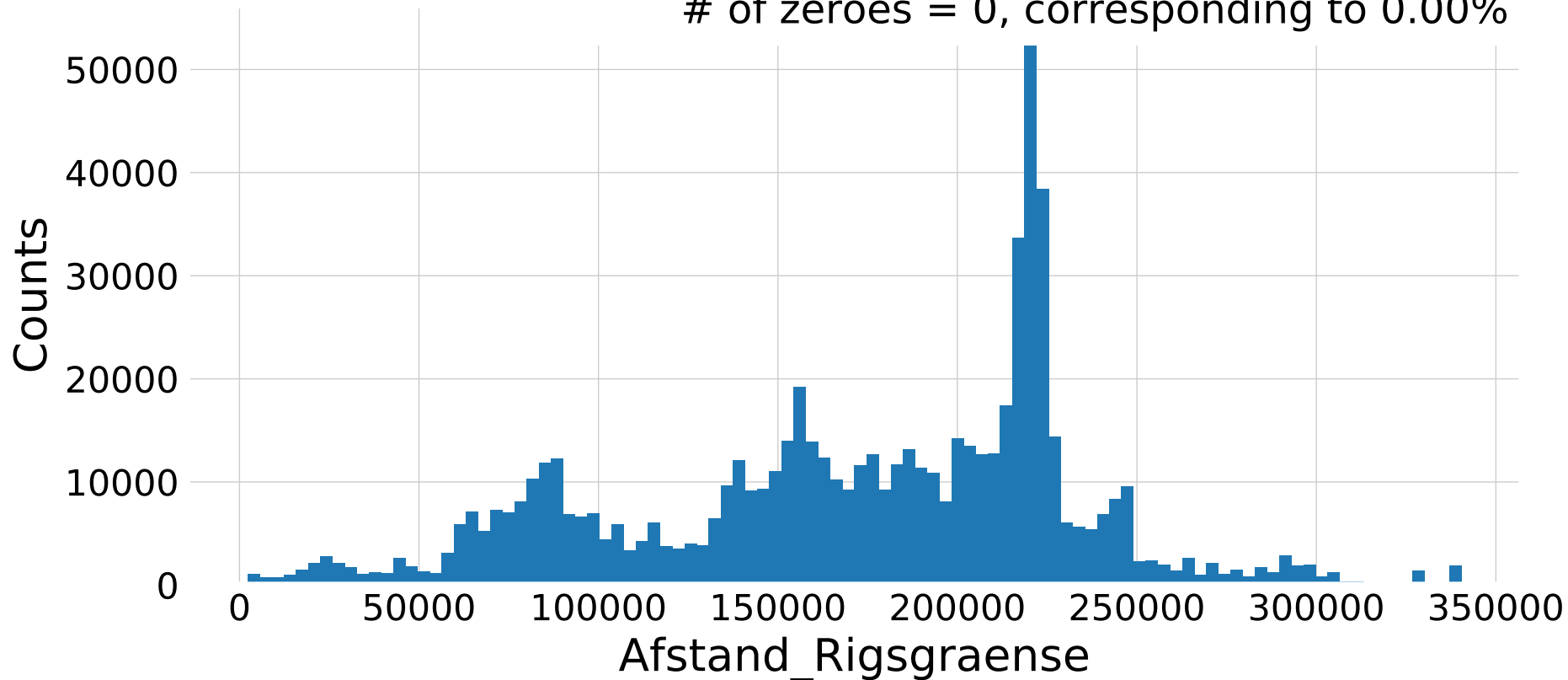


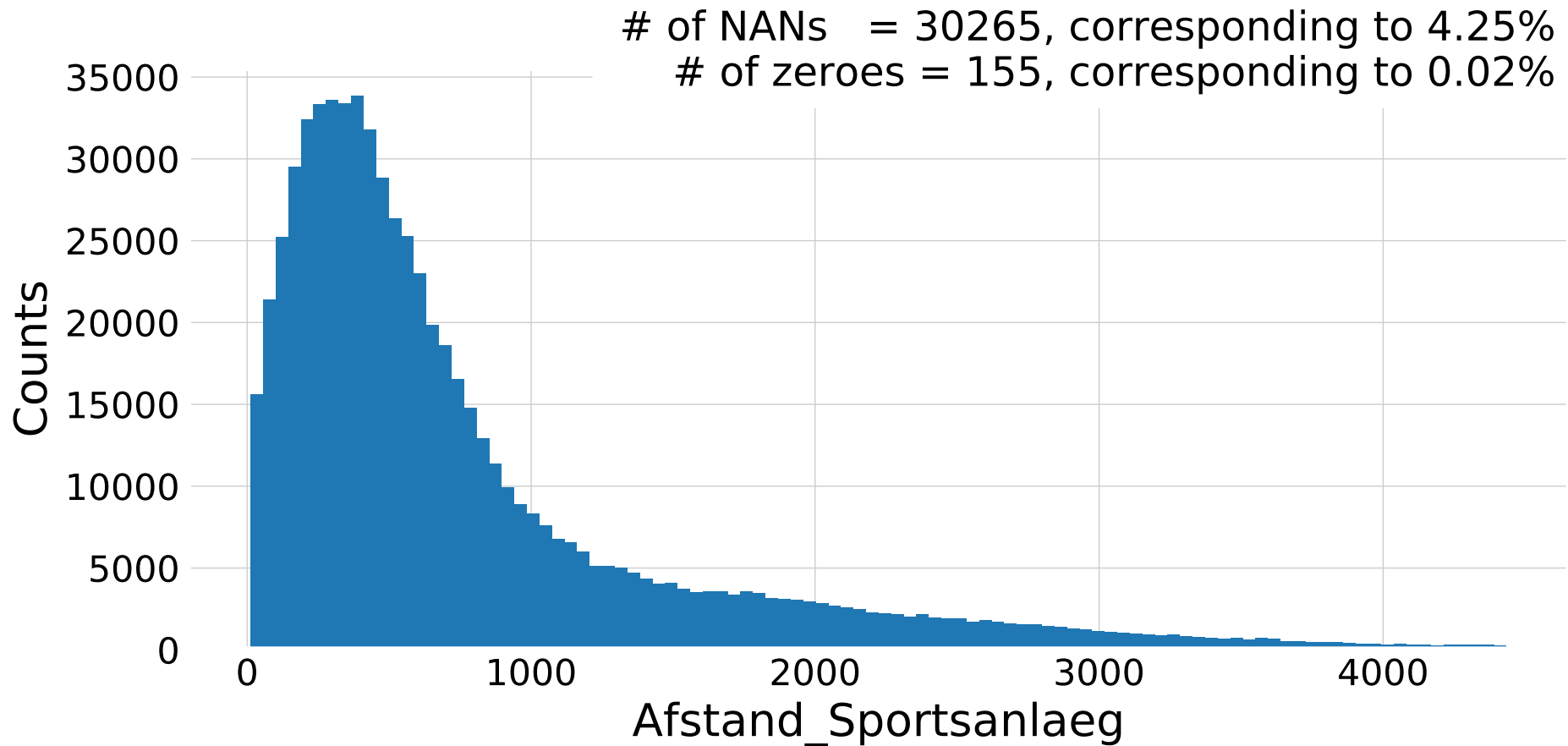




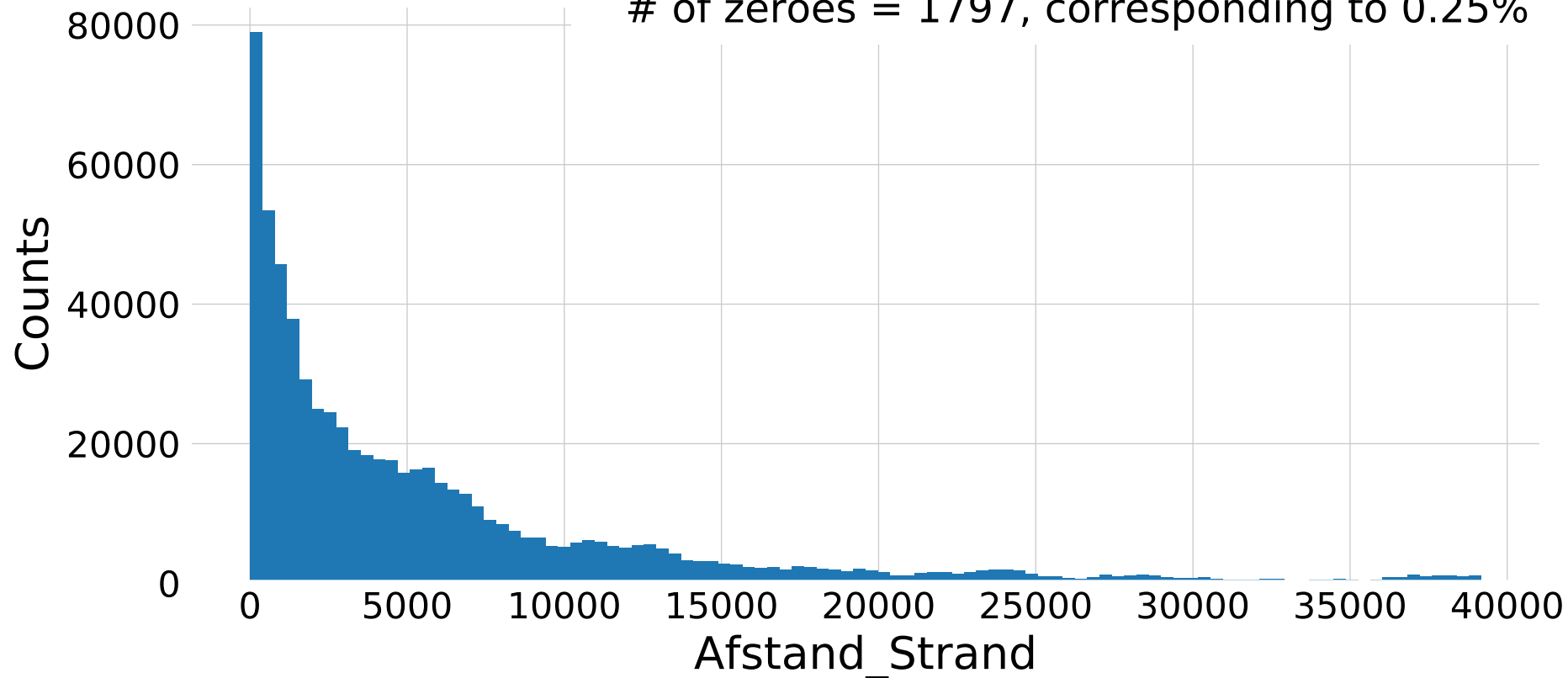


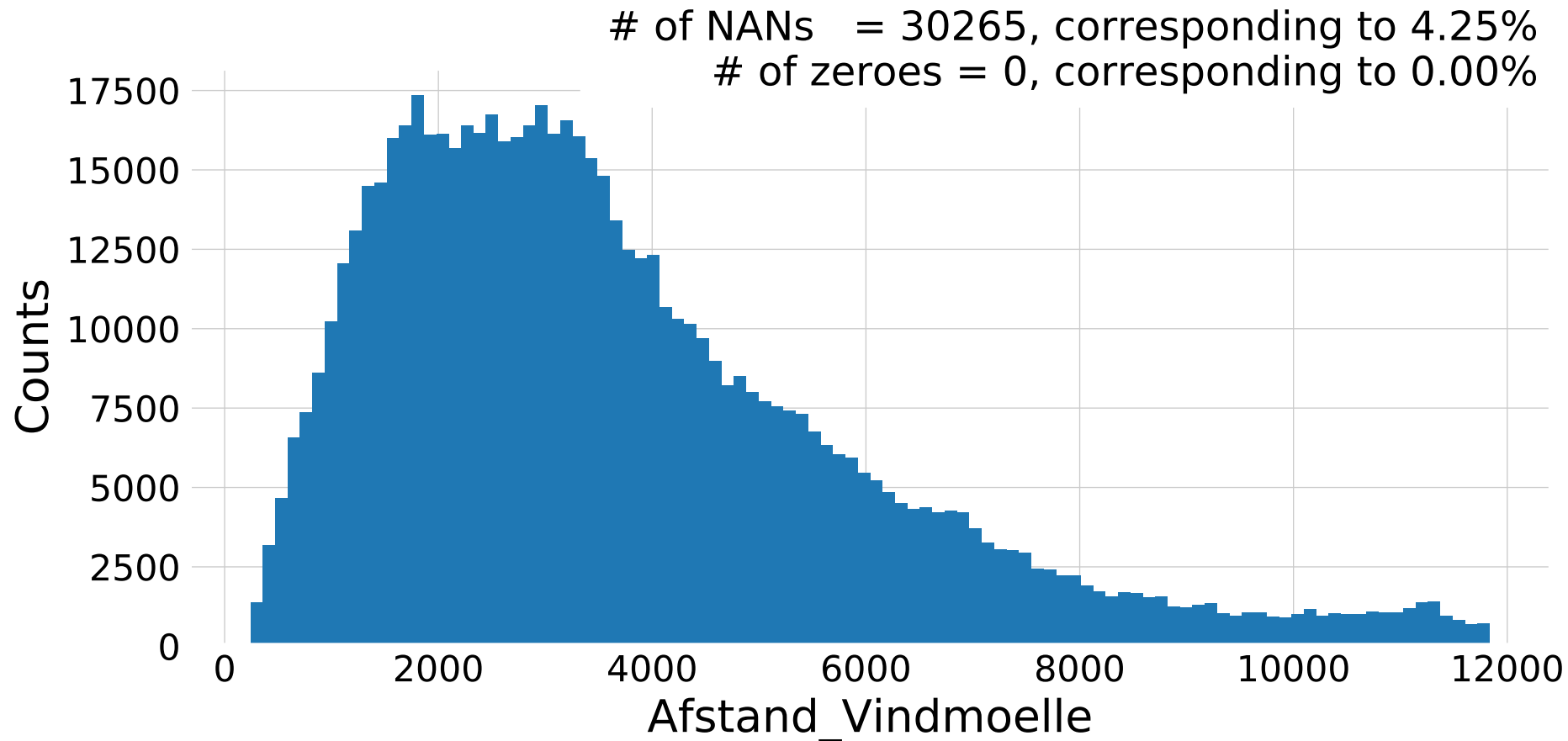
of NaNs = 30265, corresponding to 4.25%
of zeroes = 0, corresponding to 0.00%

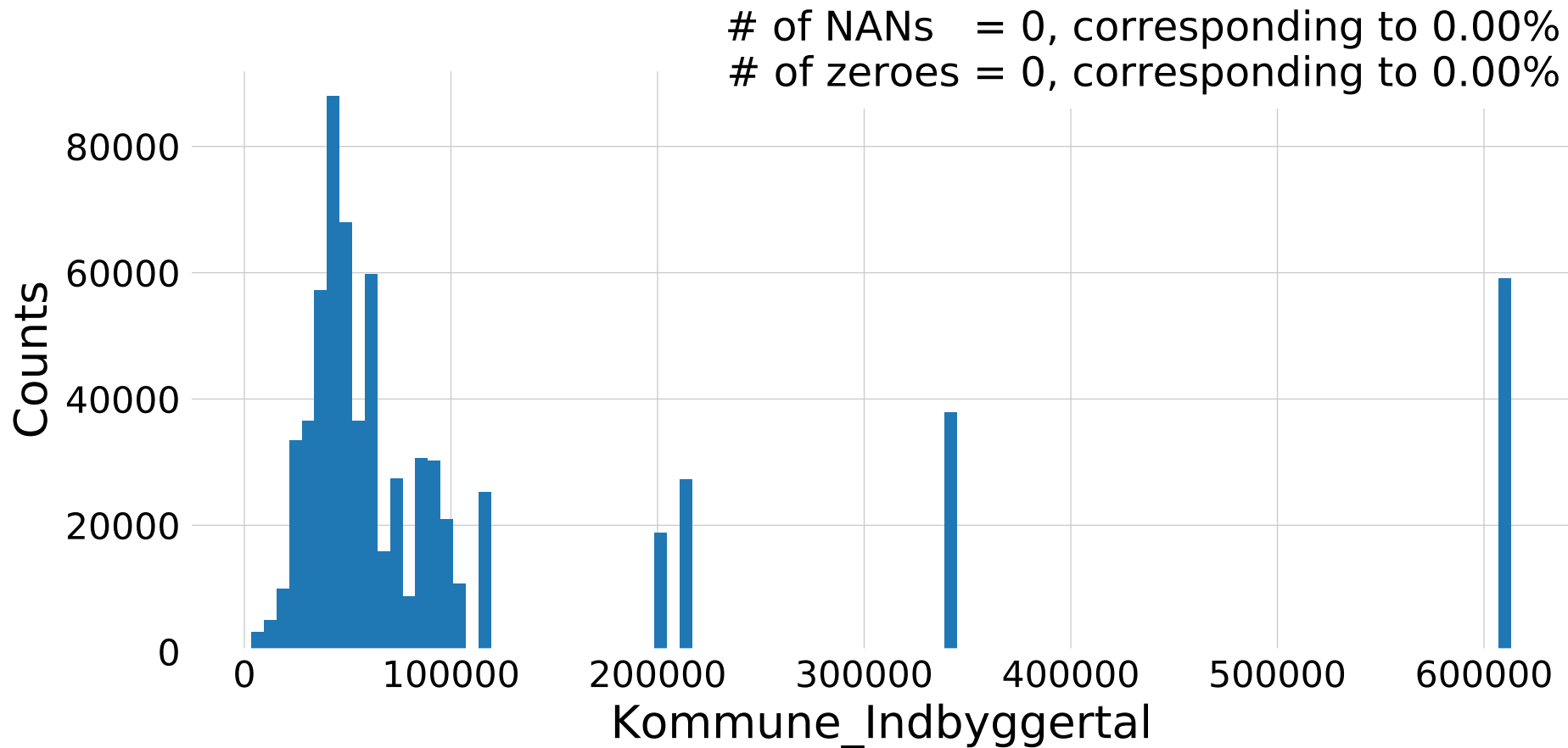




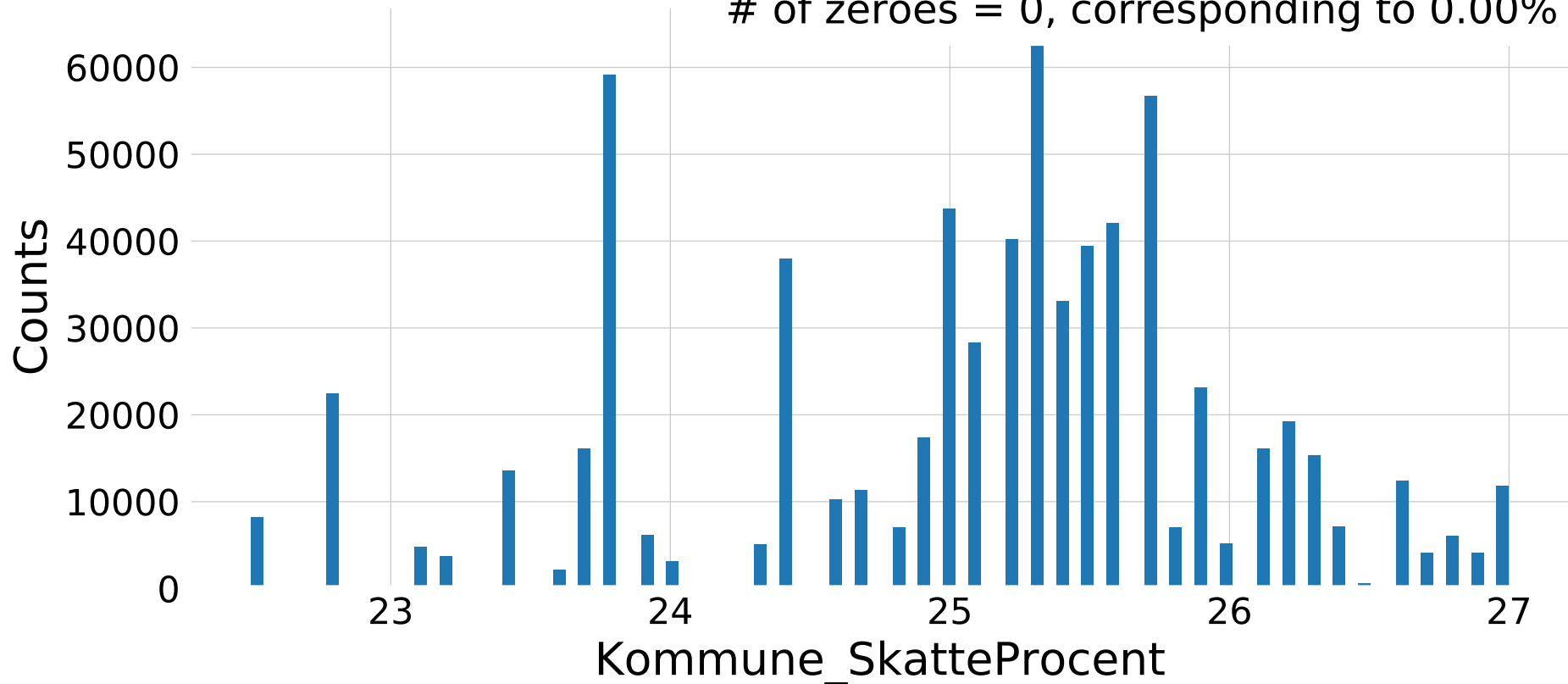
of NaNs = 30265, corresponding to 4.25%
of zeroes = 1797, corresponding to 0.25%

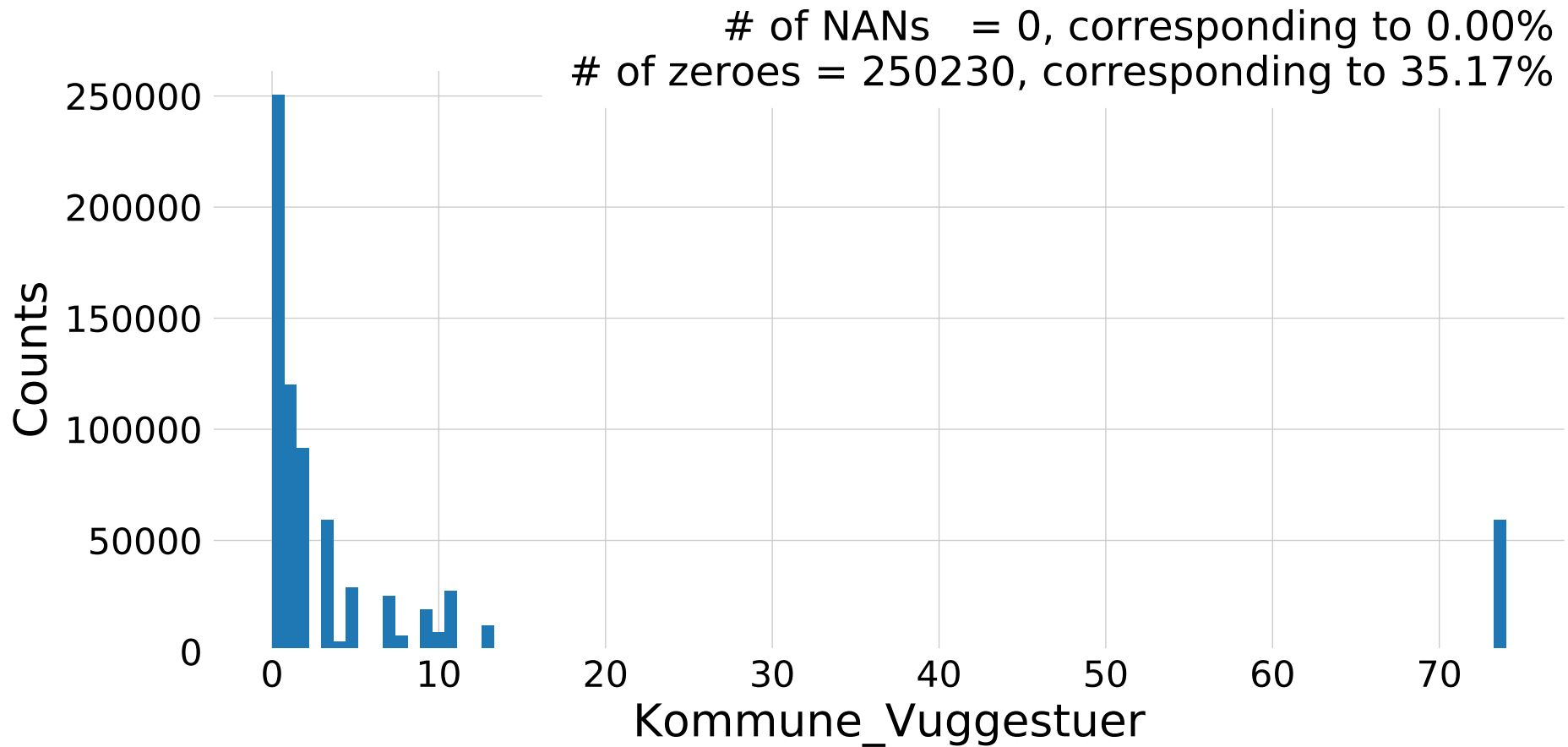


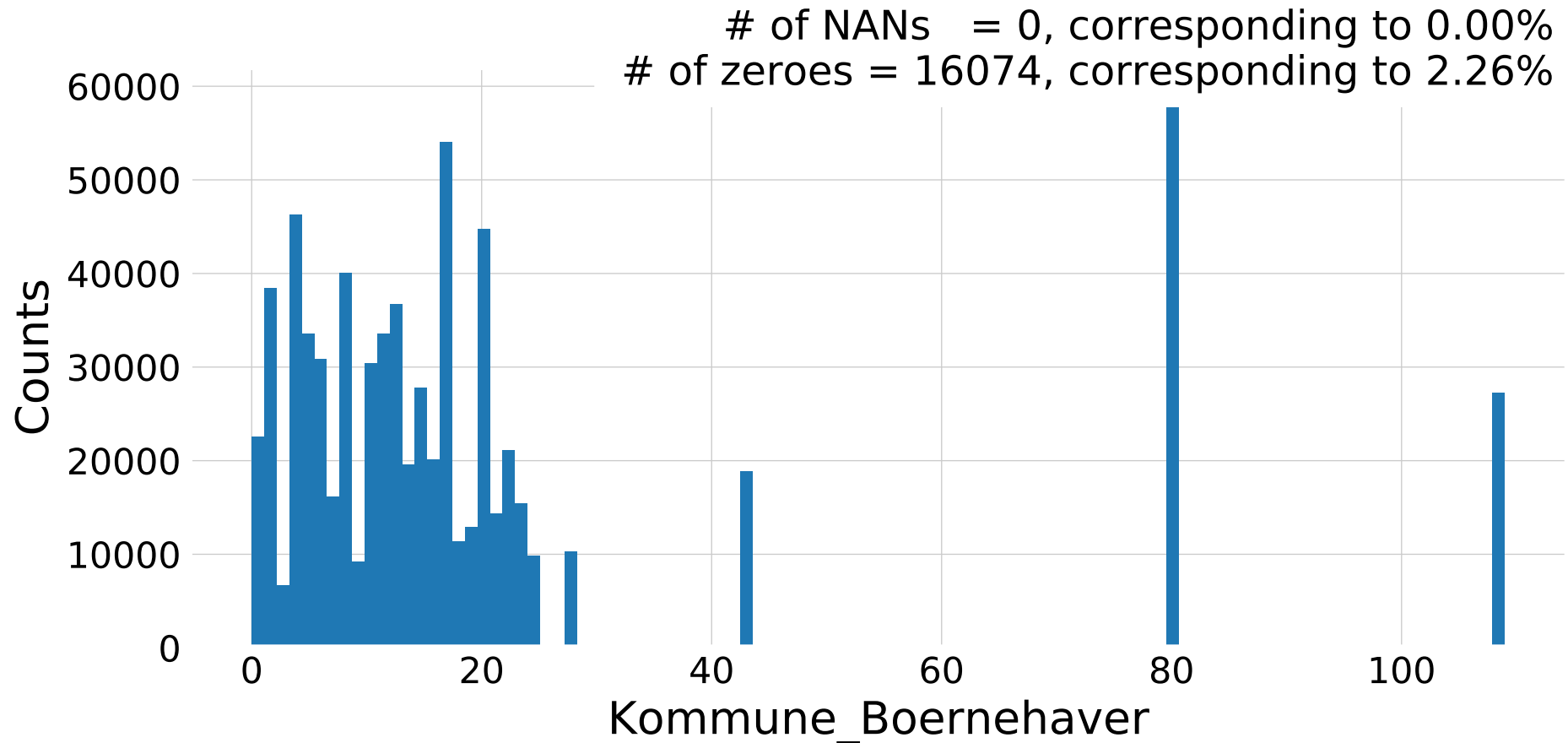




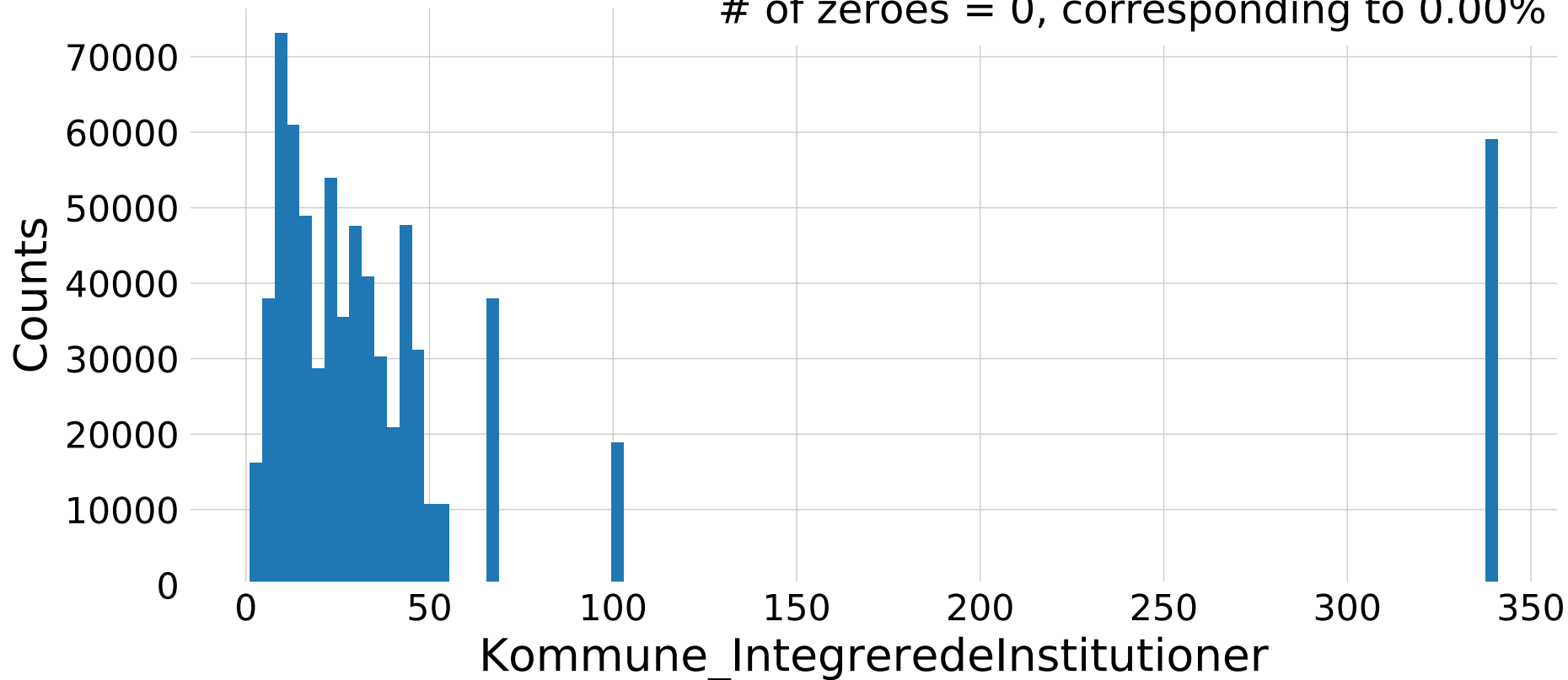
of NaNs = 0, corresponding to 0.00%
of zeroes = 0, corresponding to 0.00%

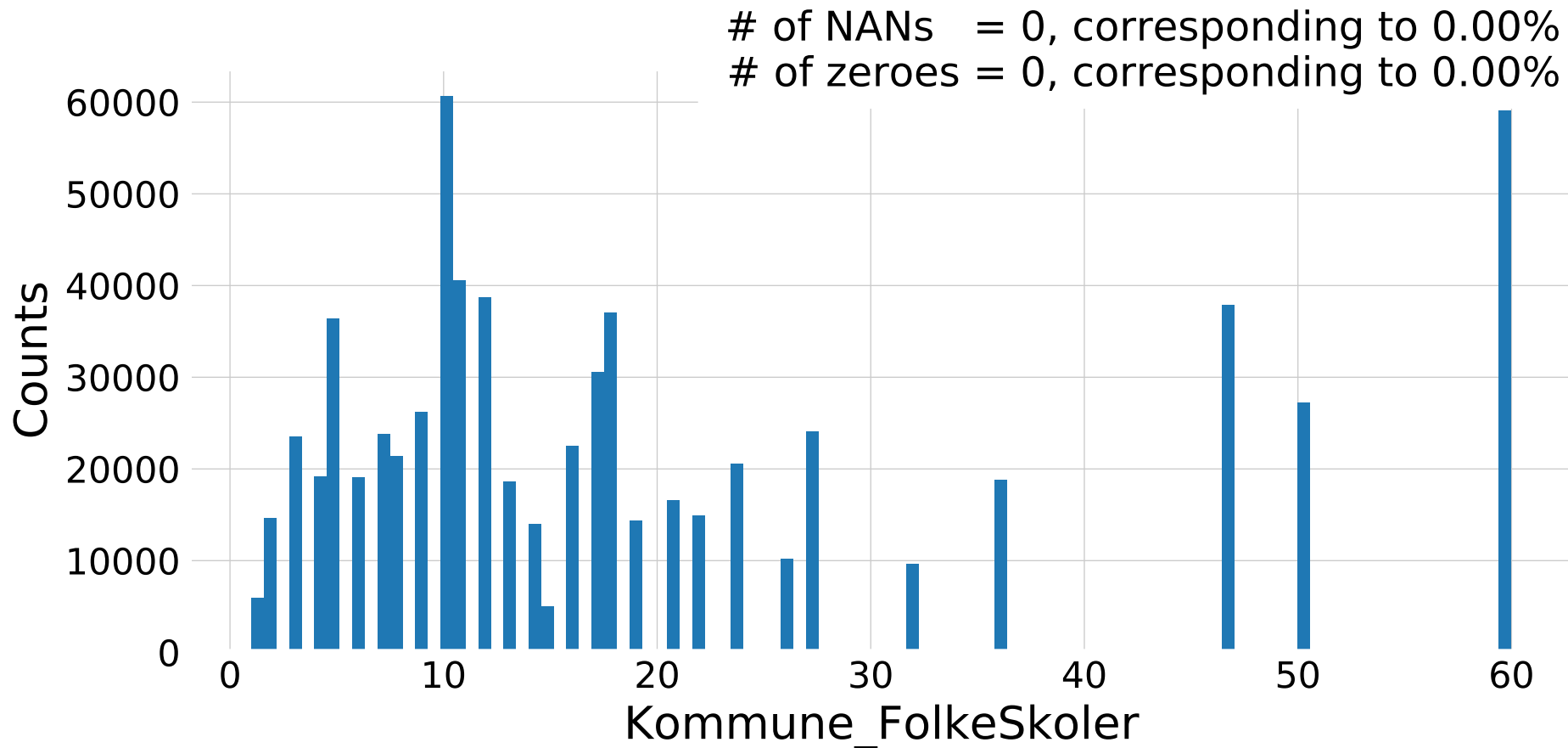






of NaNs = 0, corresponding to 0.00%
of zeroes = 0, corresponding to 0.00%





of NaNs = 0, corresponding to 0.00%
of zeroes = 0, corresponding to 0.00%

