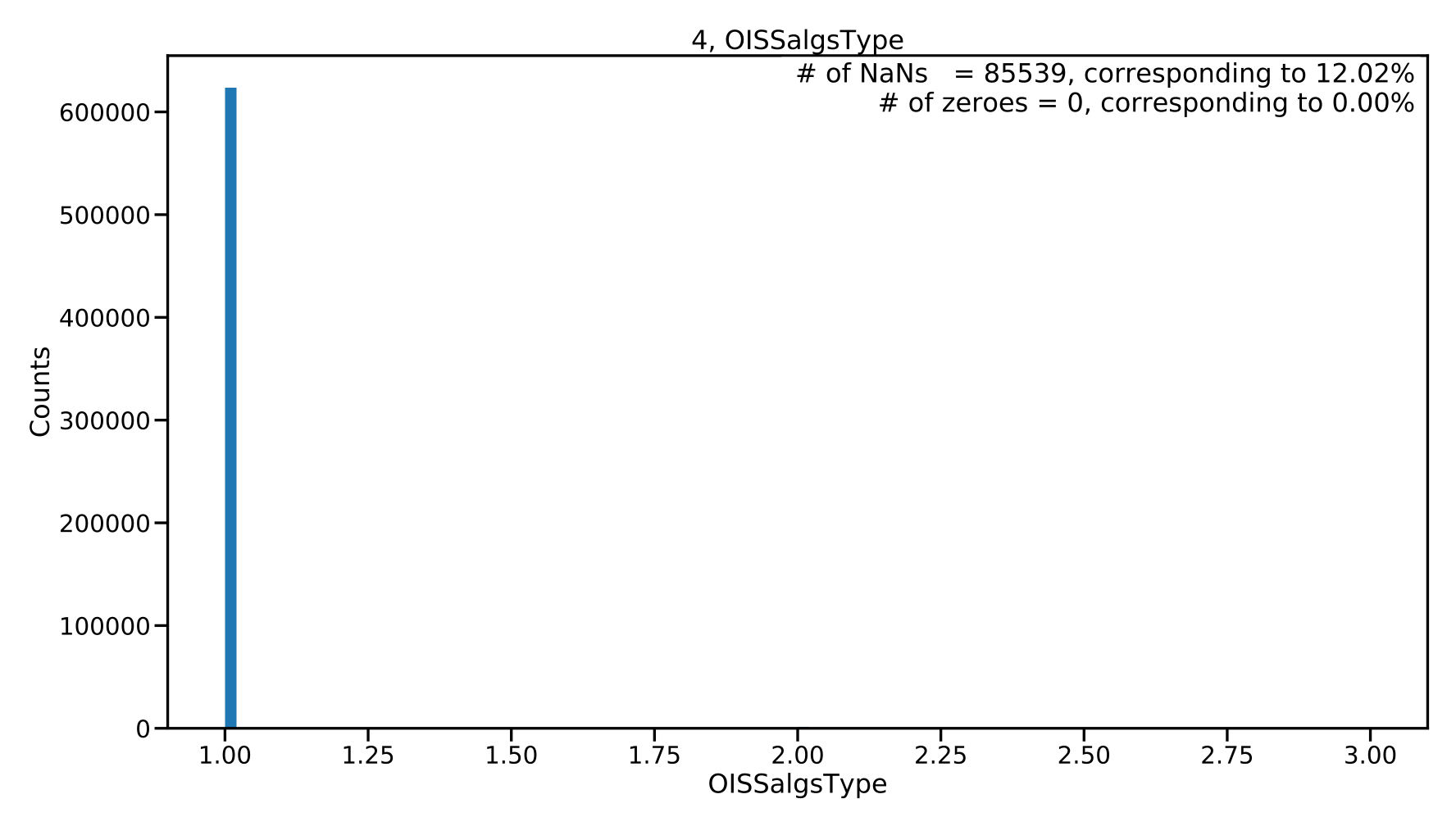
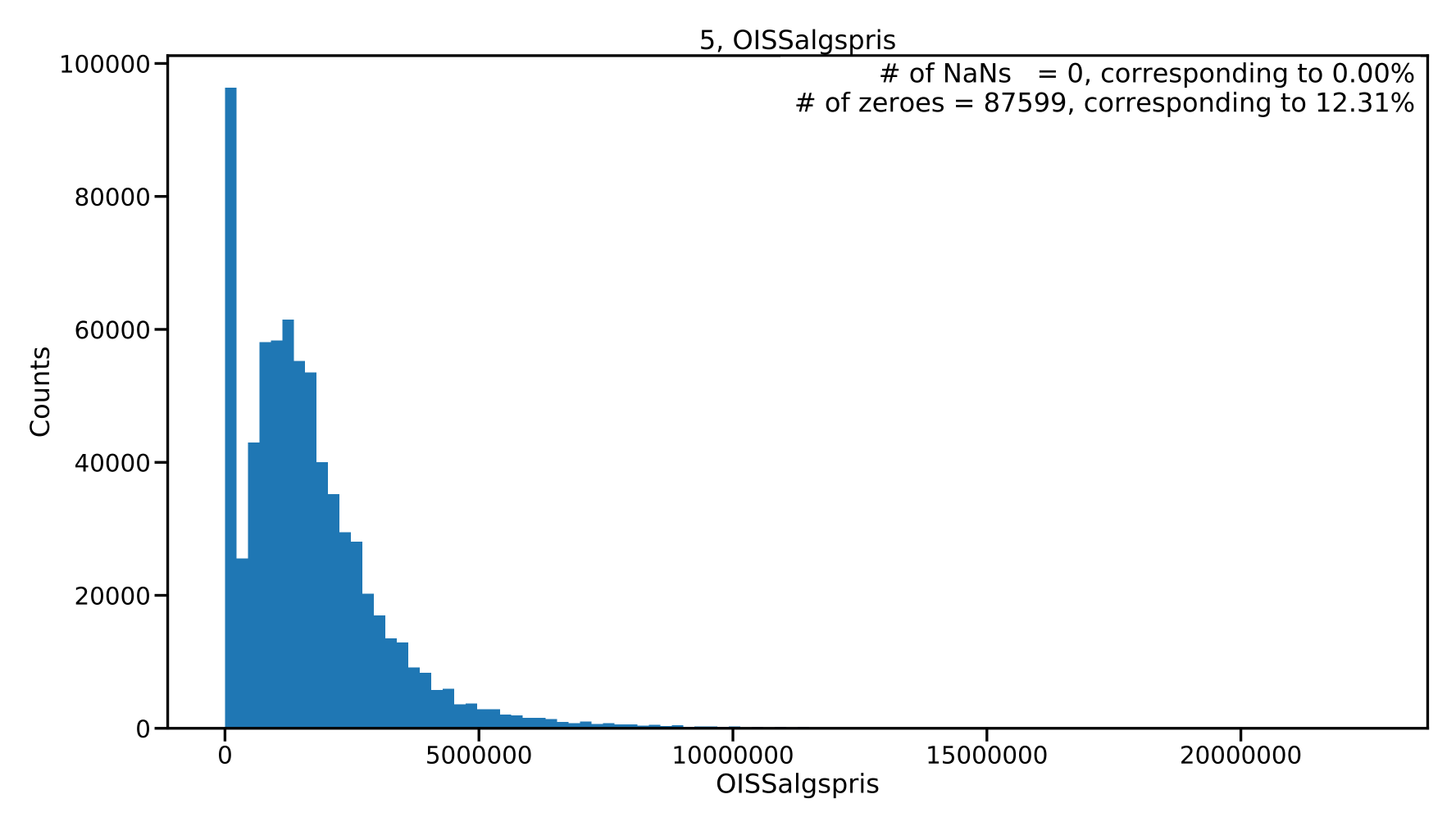
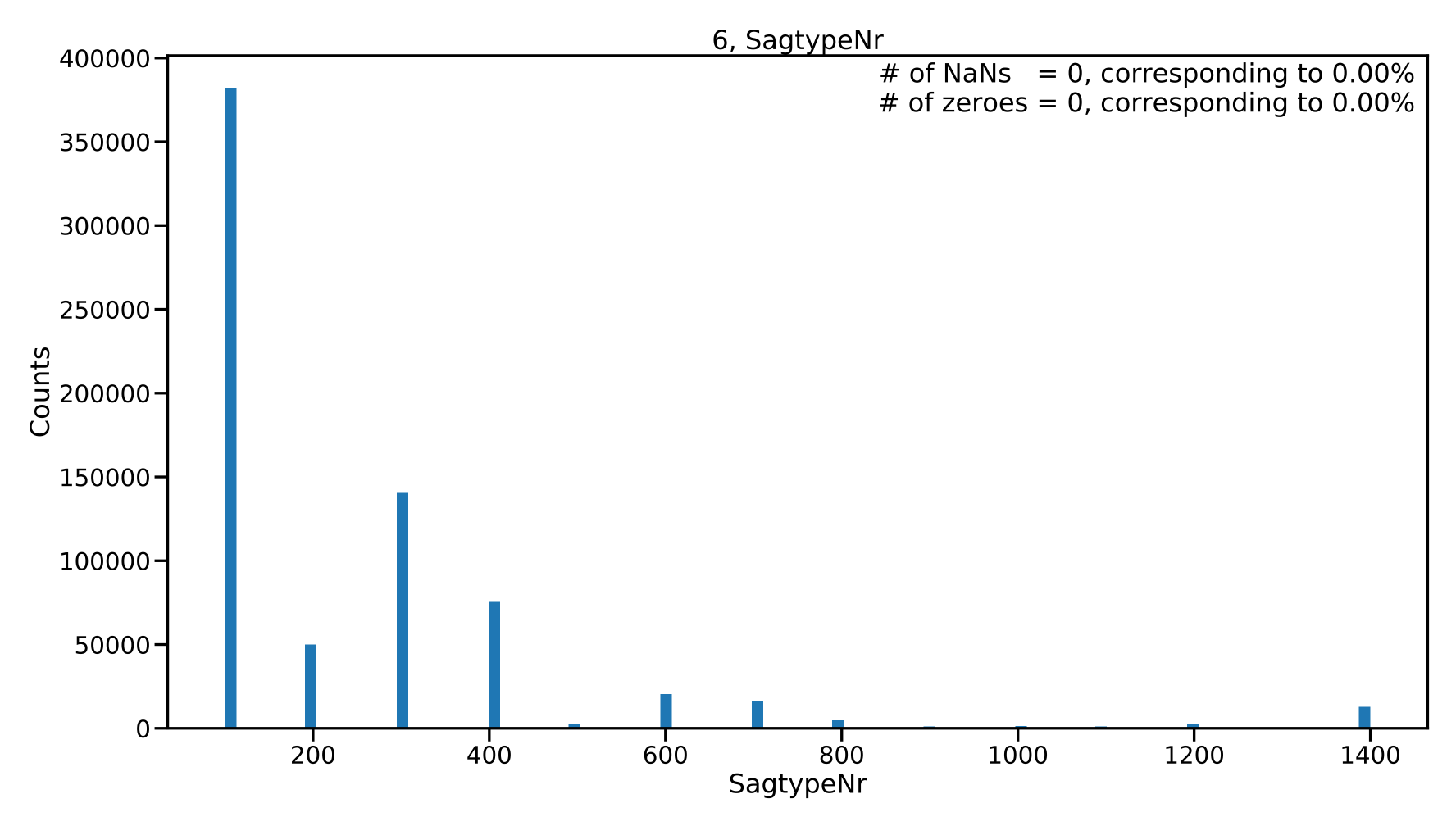
1, SalgsPris # of NaNs = 0, corresponding to 0.00% # of zeroes = 0, corresponding to 0.00% 10000-SalgsPris

2, SalgsDato = 0, corresponding to 0.00% # of NaNs # of zeroes = 0, corresponding to 0.00% Sounts Counts 40000 SalgsDato

3, OISSalgsDato 80000 = 87599, corresponding to 12.31% # of NaNs # of zeroes = 0, corresponding to 0.00% 70000 60000 50000 Counts 30000 20000 10000-OISSalgsDato 2010.0 2014.0 2015.0 2016.0 2007.0 2012.0 2019.0 2009.0 2017.0 2018.0 2008.0 2011.0





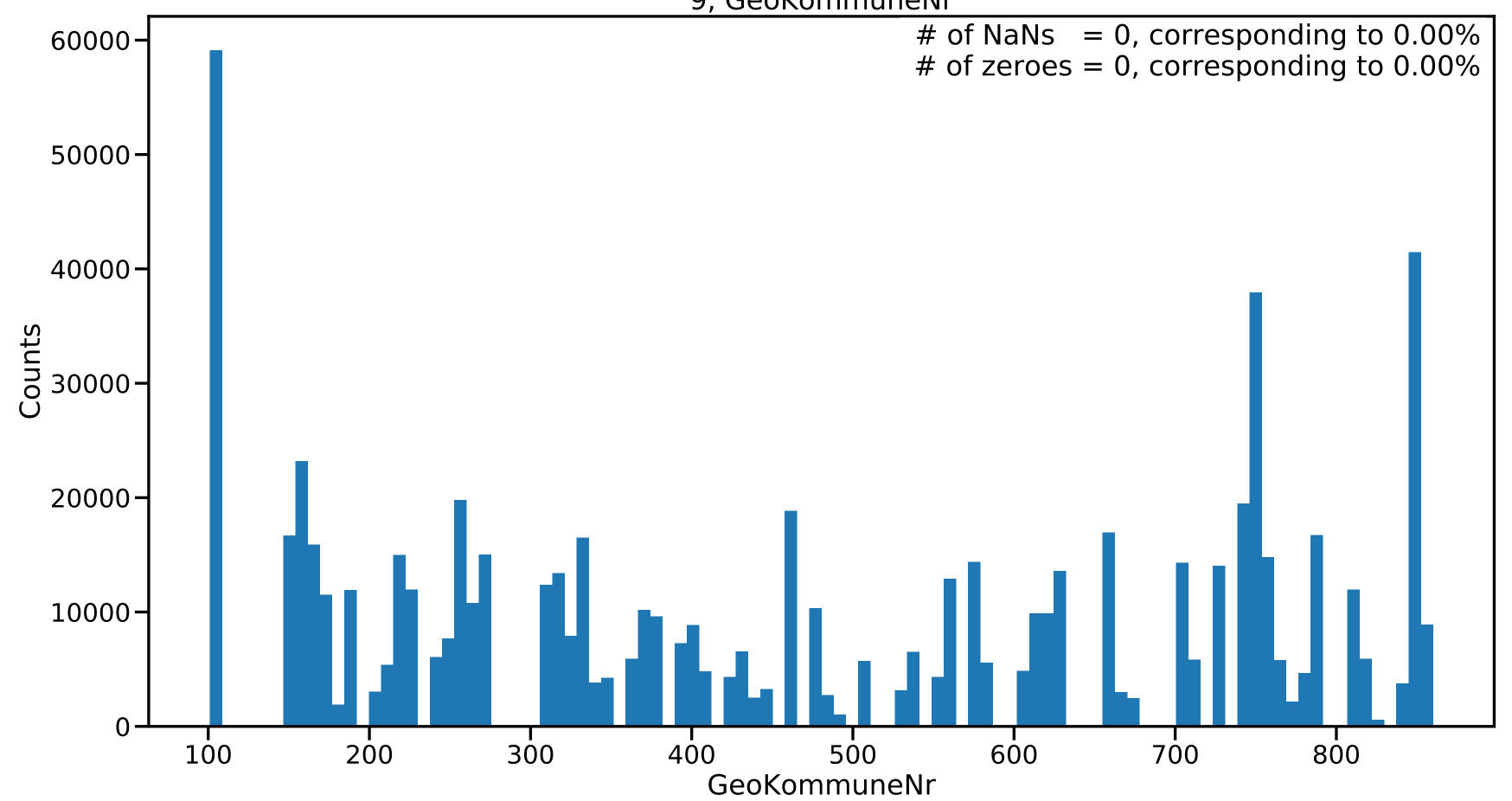


7, GeoLandsdelNr # of NaNs = 0, corresponding to 0.00% # of zeroes = 0, corresponding to 0.00% 100000 80000 Counts 60000 40000 20000-10

GeoLandsdelNr

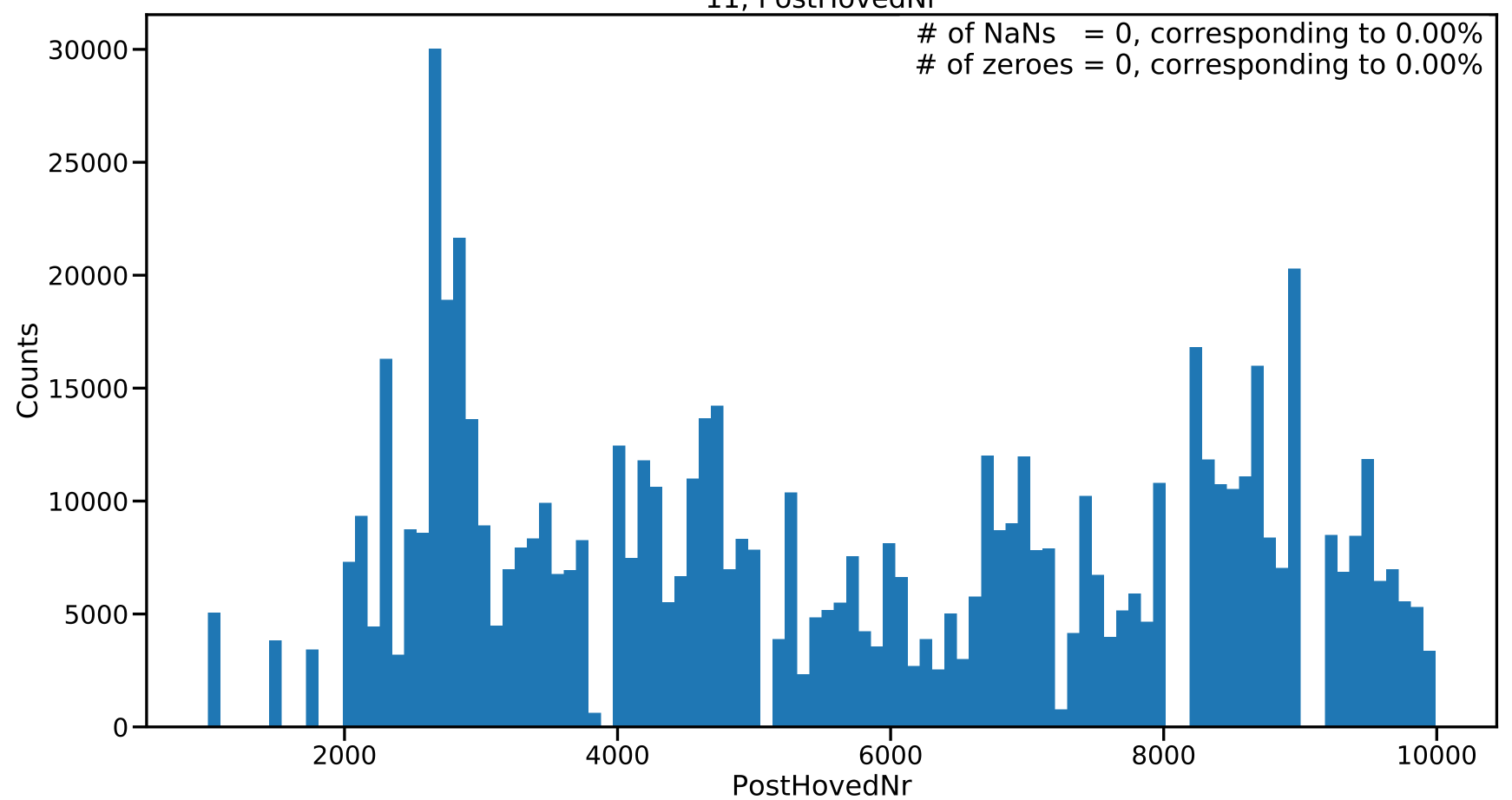
8, GeoRegionNr # of NaNs = 0, corresponding to 0.00%# of zeroes = 0, corresponding to 0.00% 200000 150000-Counts 100000-50000-0 1081.5 1082.0 1082.5 1083.0 1083.5 1084.5 1085.0 1081.0 1084.0 GeoRegionNr

9, GeoKommuneNr

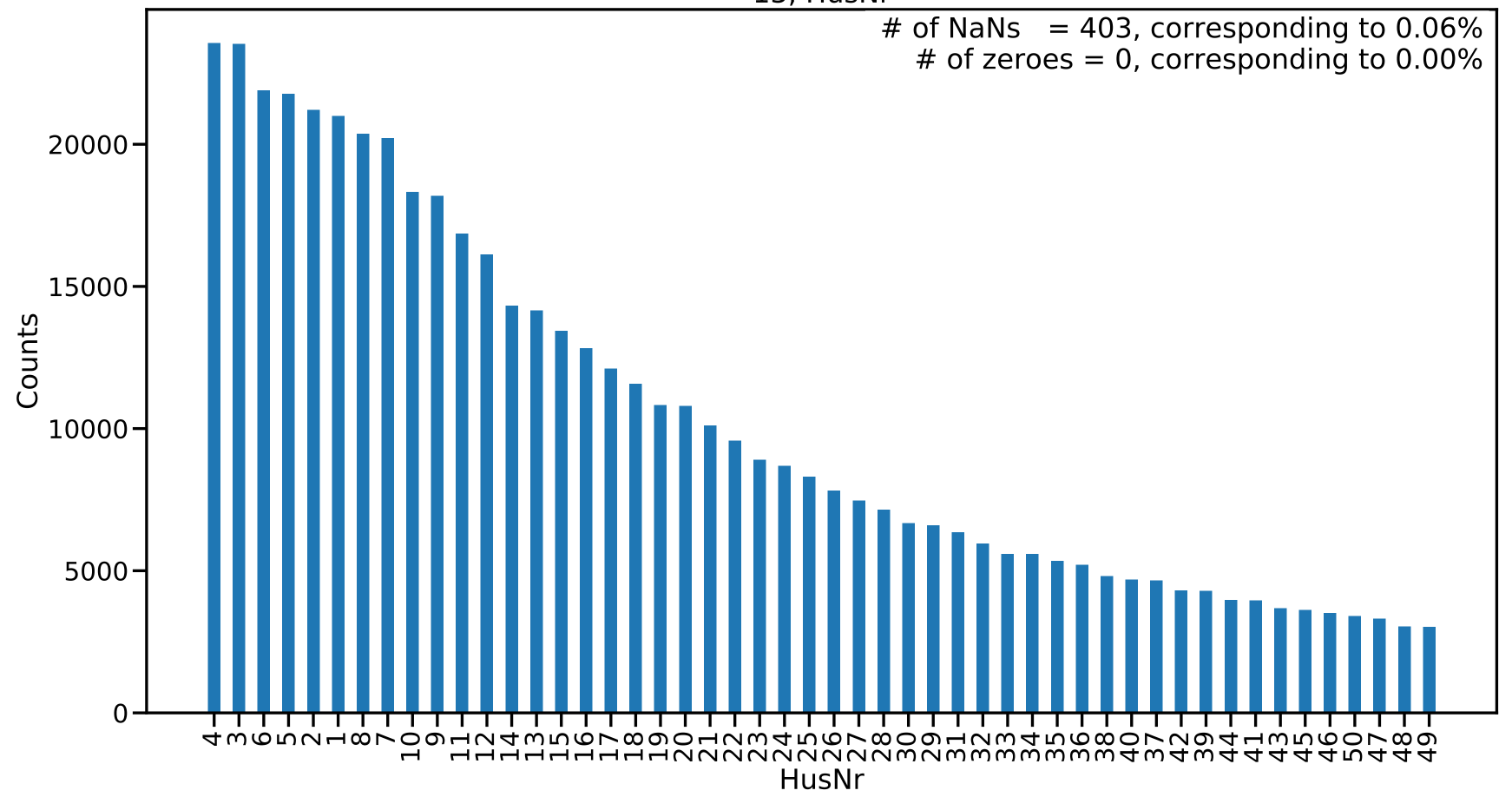


10, GeoPostNr # of NaNs = 0, corresponding to 0.00%25000 # of zeroes = 0, corresponding to 0.00% 20000 Counts 150001 10000-5000-2000 4000 6000 8000 10000 GeoPostNr

11, PostHovedNr

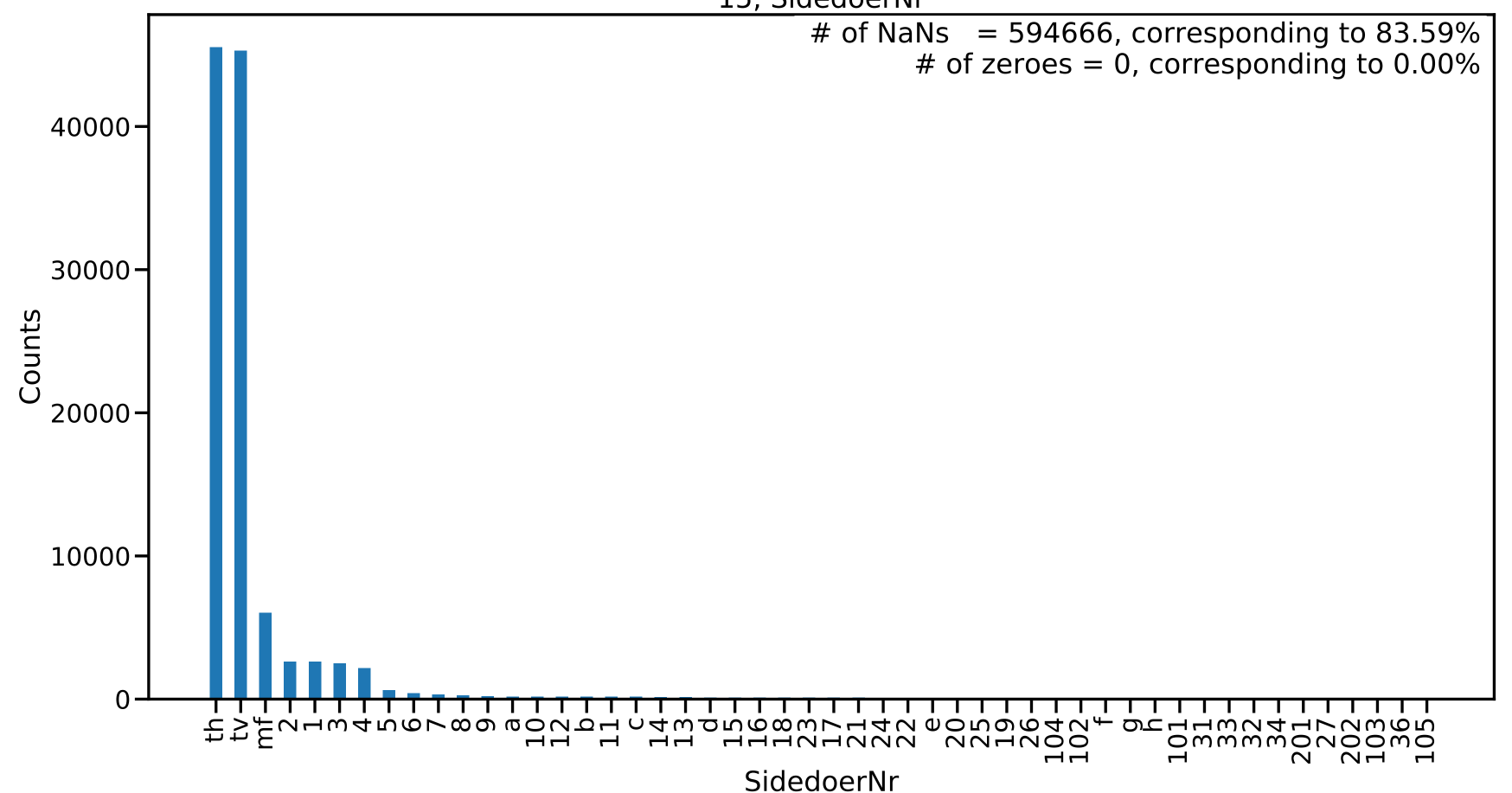


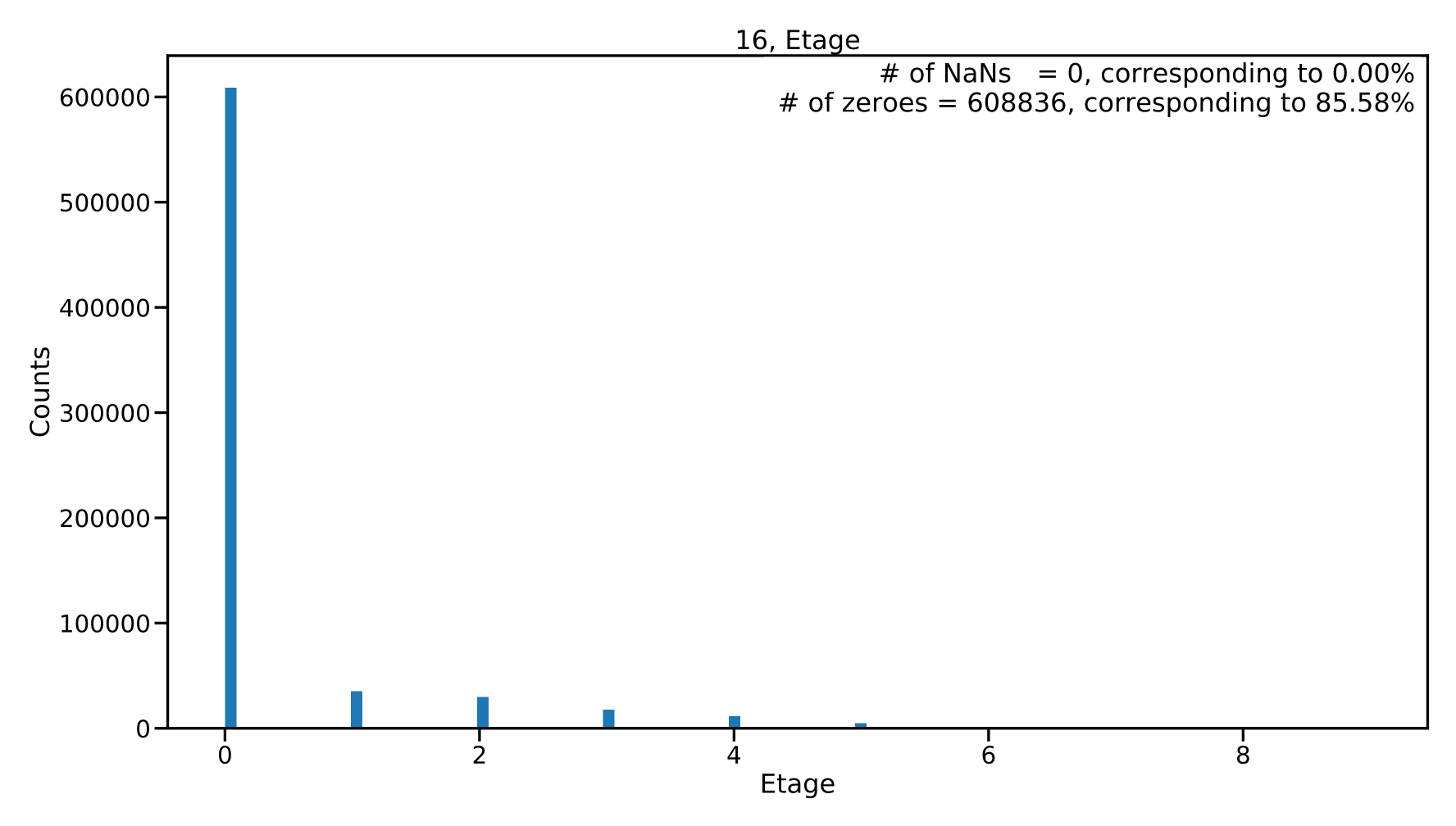


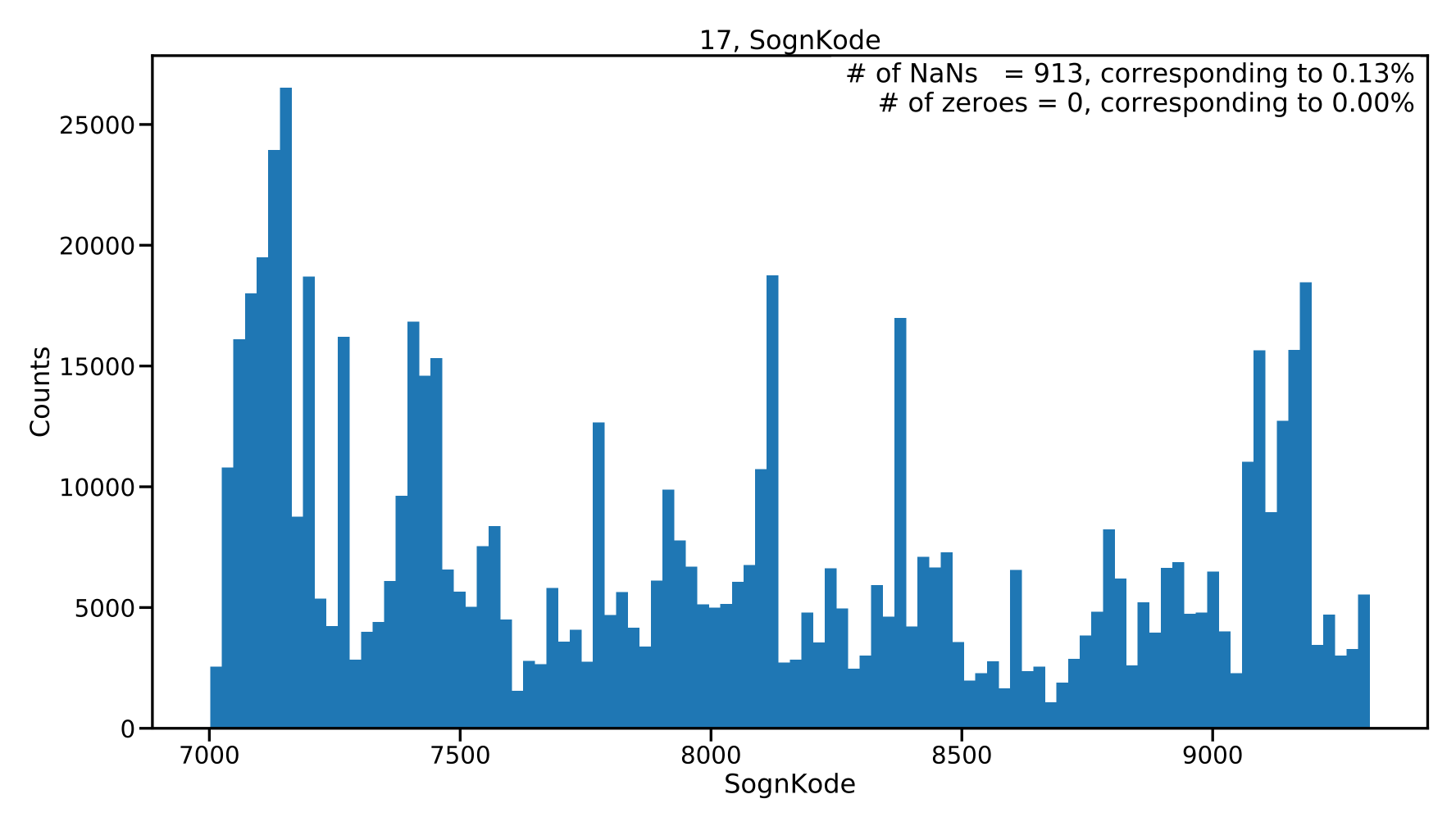


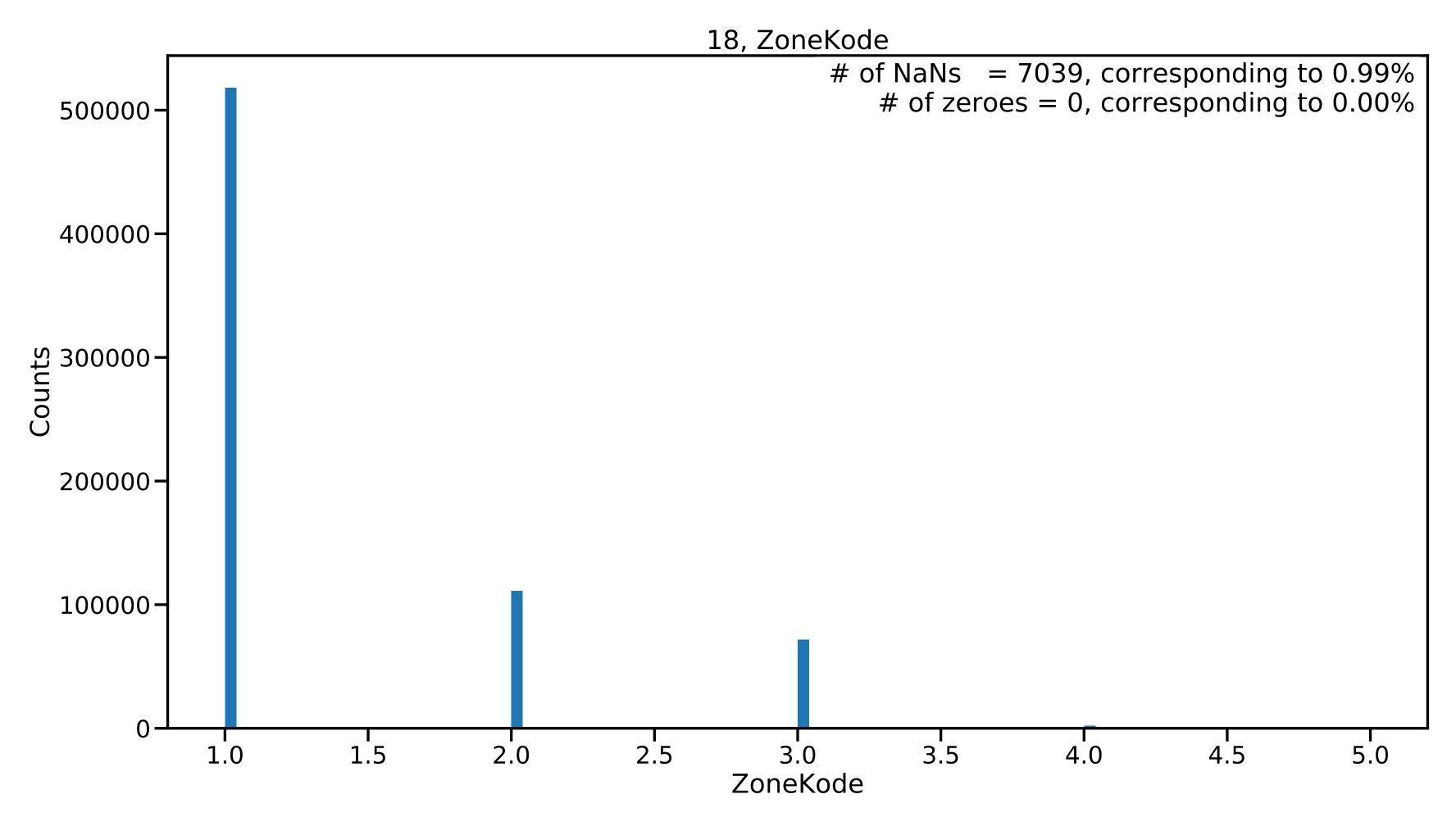
14, EtageBetegn = 579177, corresponding to 81.41% # of NaNs 35000-# of zeroes = 0, corresponding to 0.00% 30000 25000 20000-15000-10000-5000 0 2 $\overset{\cdot}{\mathsf{C}}$ 4 ∞ 2 9 6 $\overline{\mathbf{Y}}$ 20 EtageBetegn





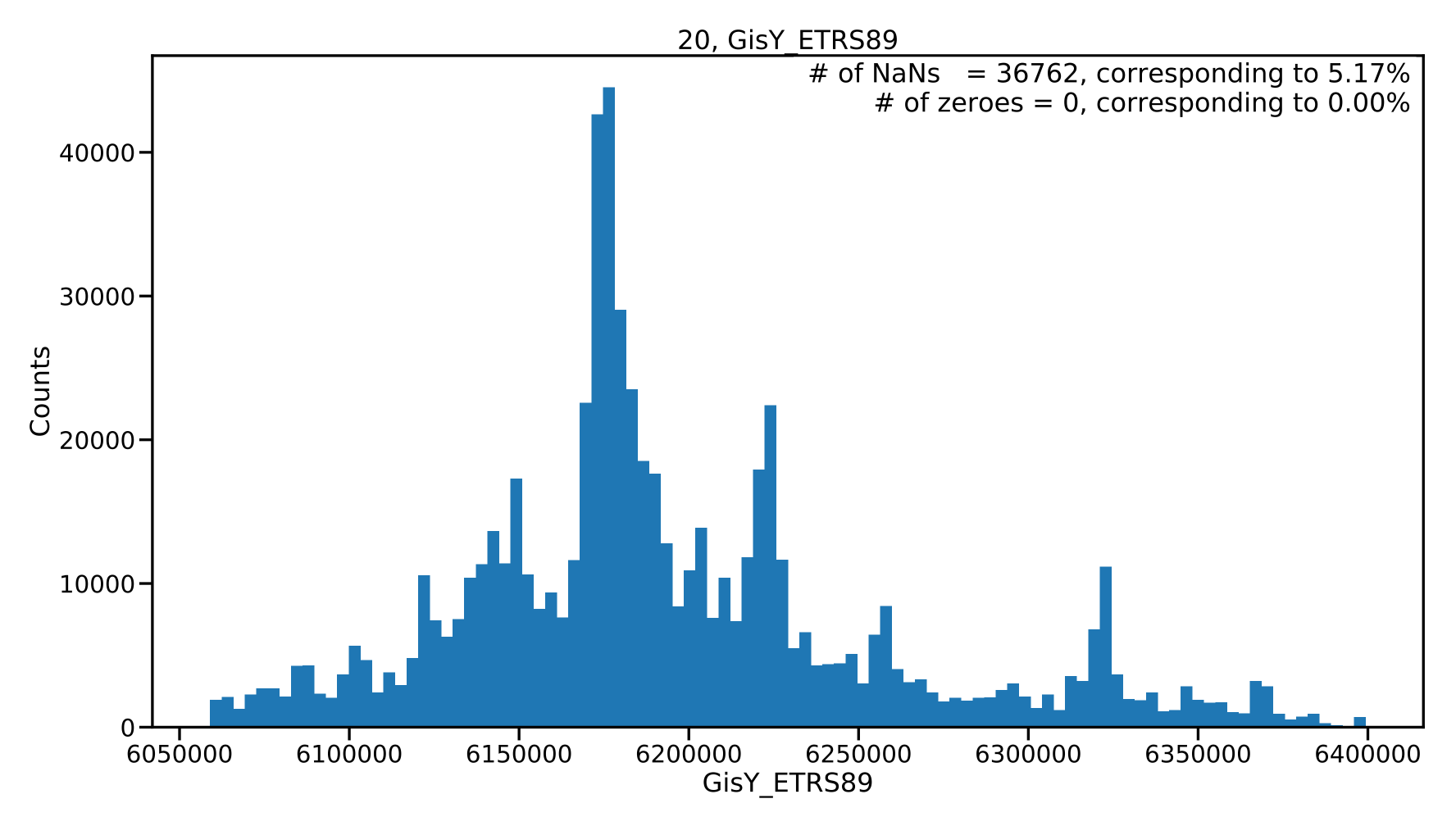




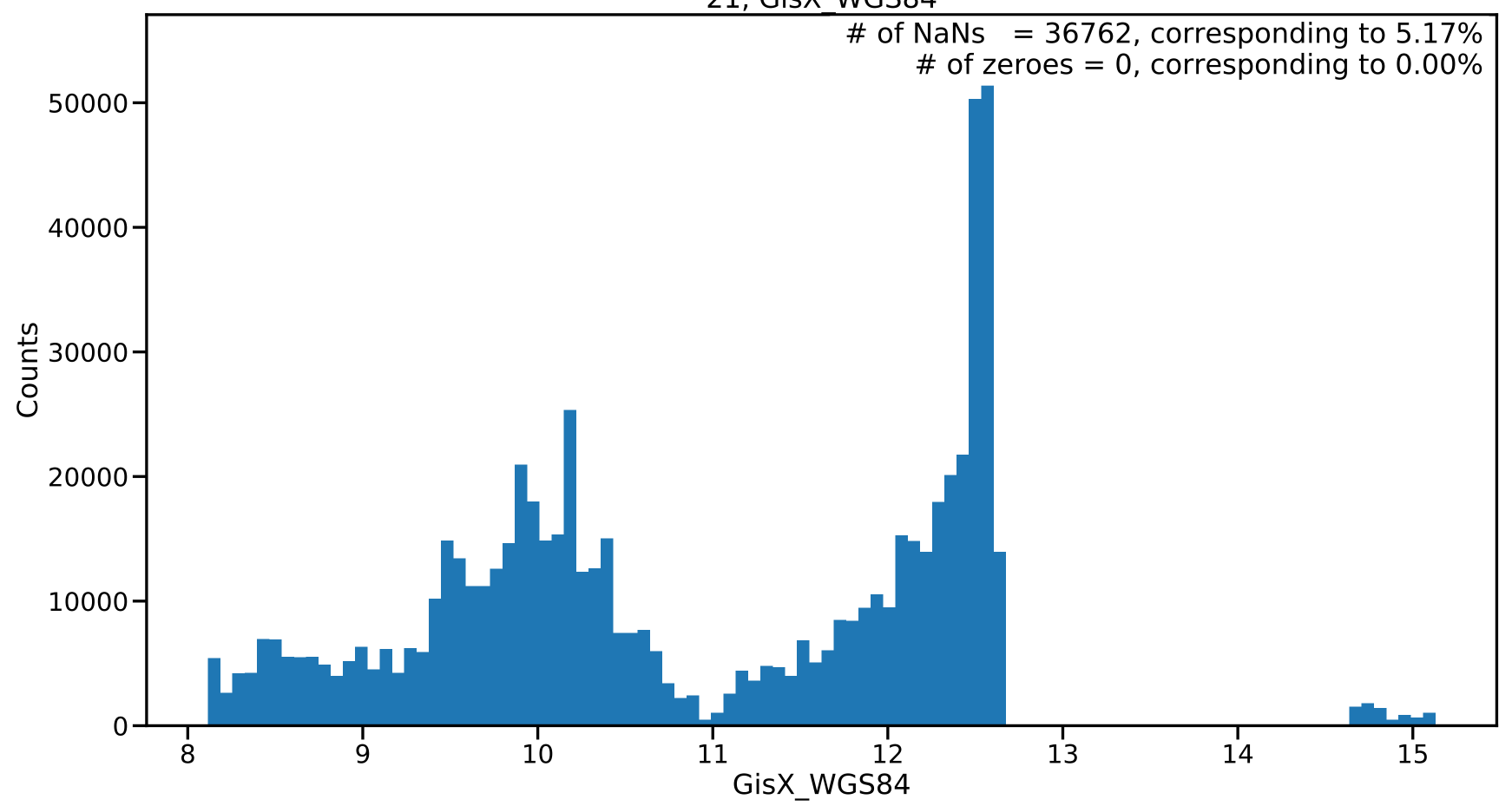


19, GisX_ETRS89 # of NaNs = 36762, corresponding to 5.17% # of zeroes = 2, corresponding to 0.00% Counts 10000-

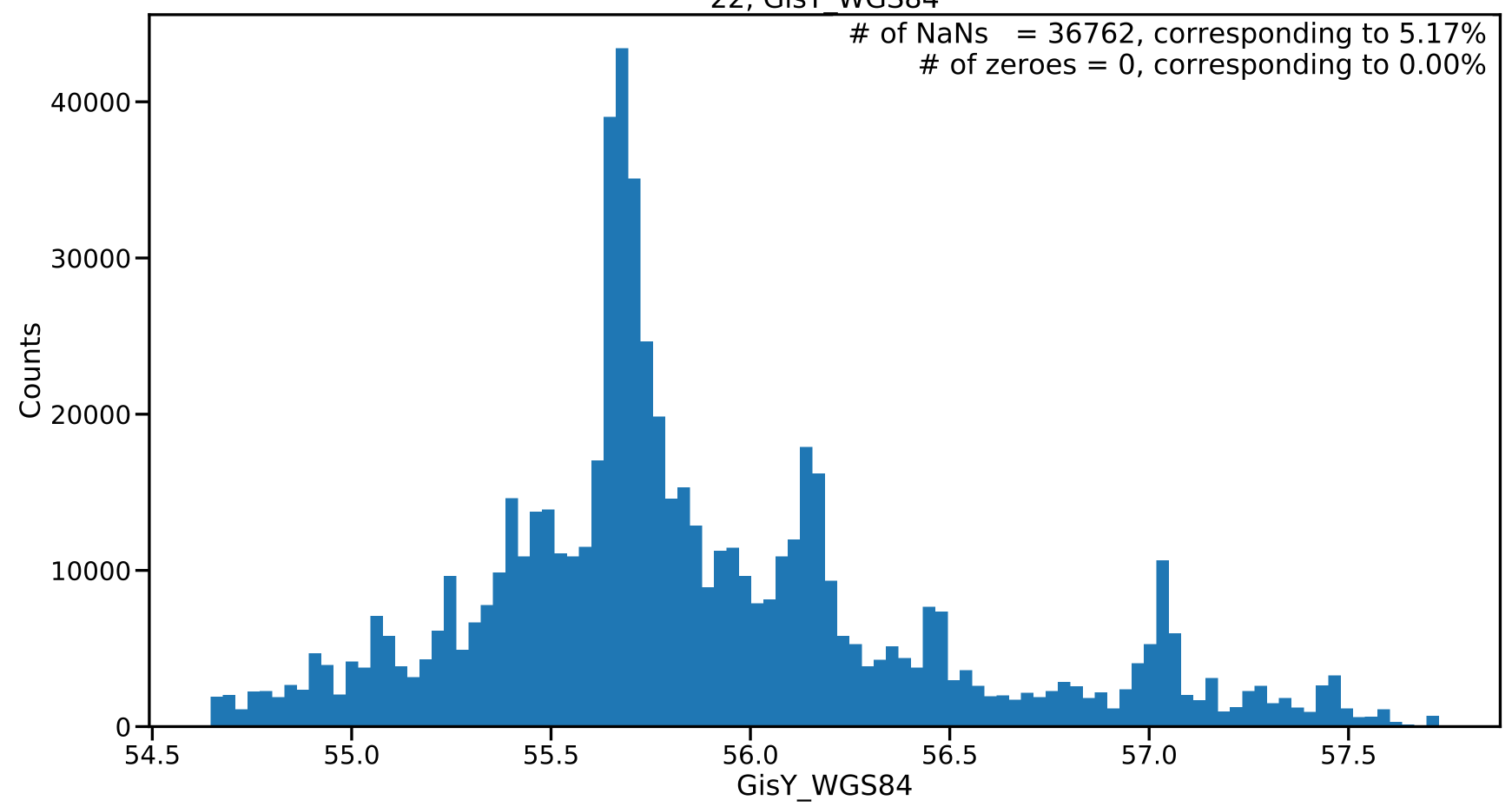
GisX_ETRS89

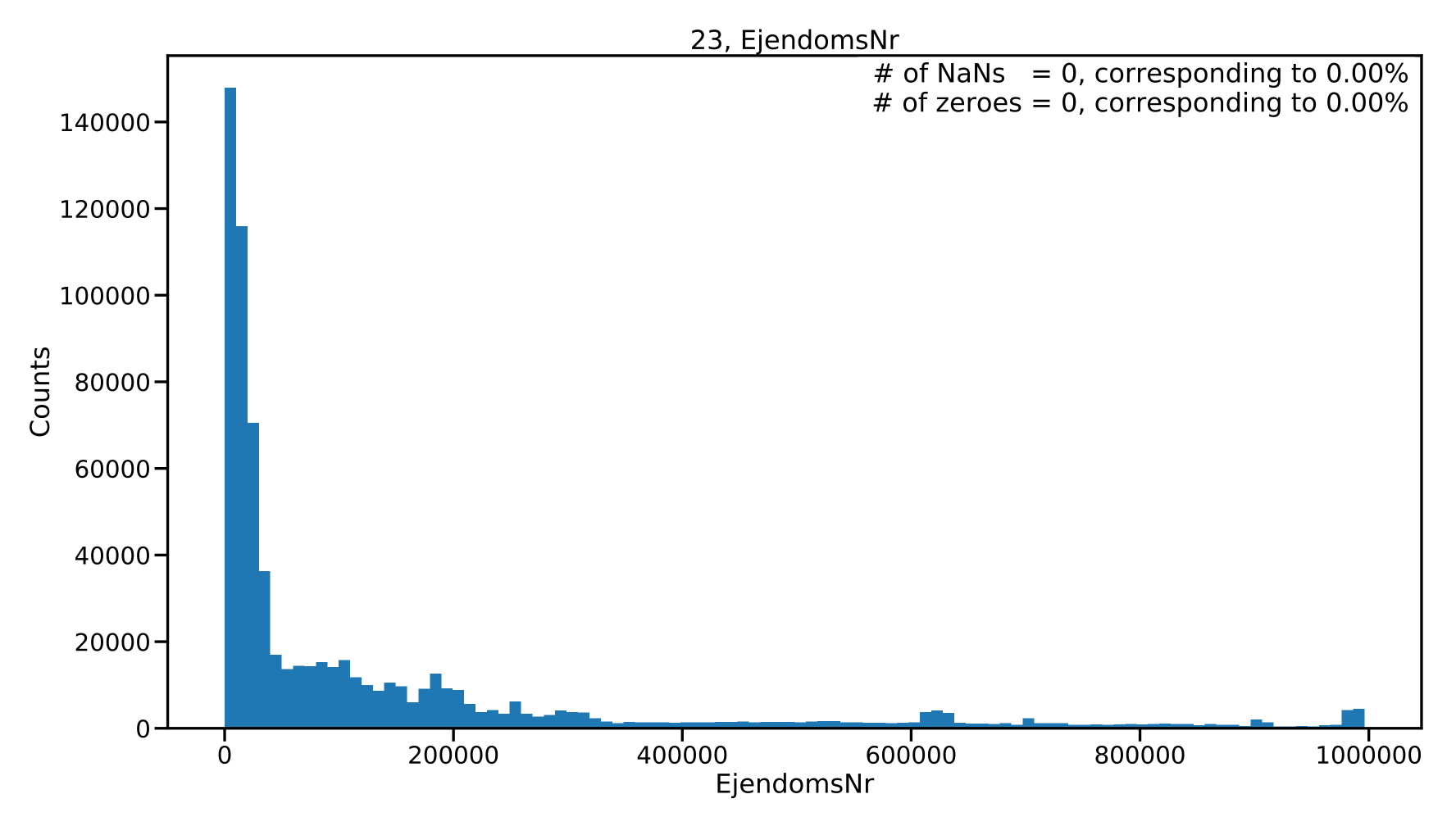


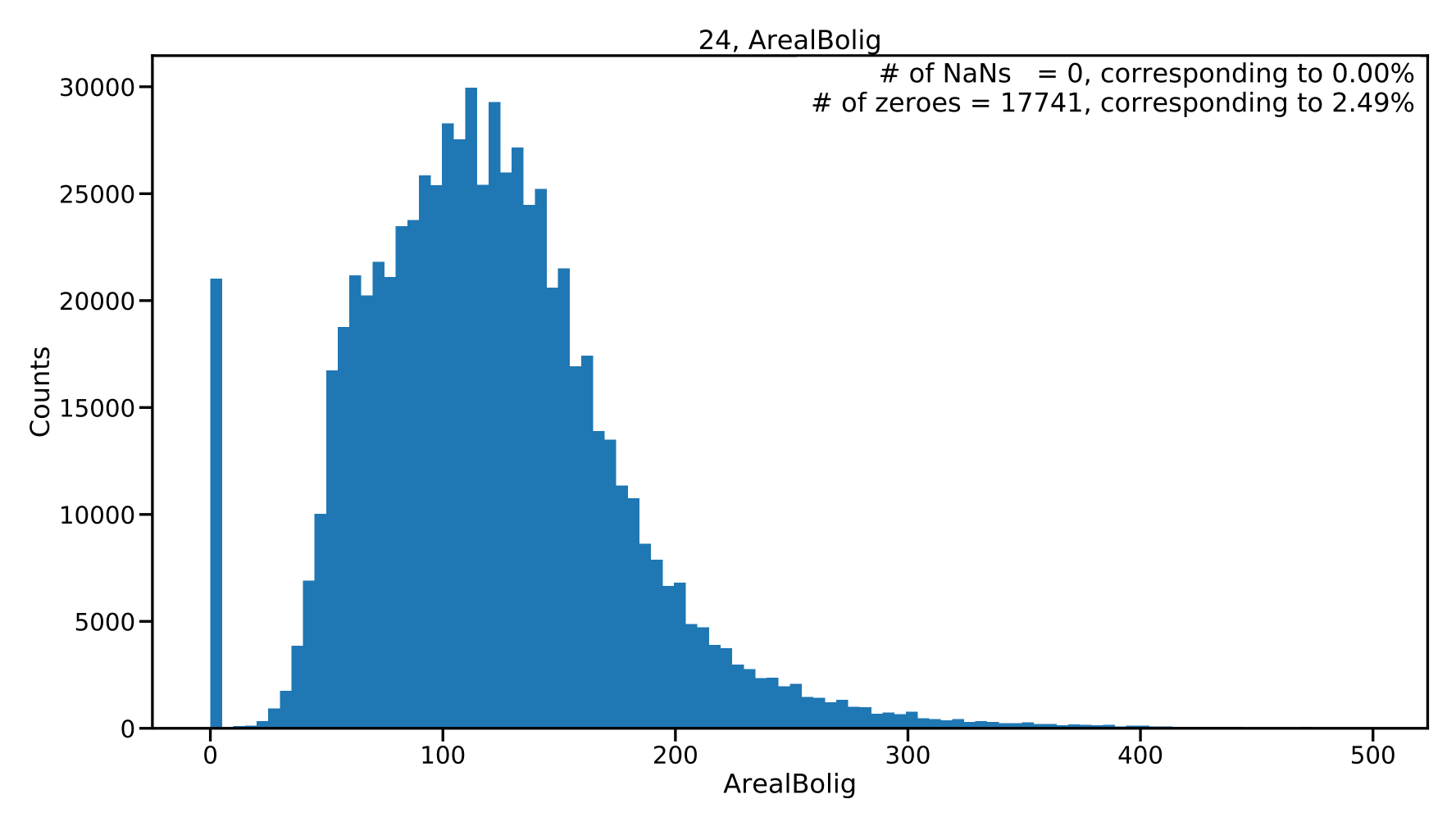
21, GisX_WGS84



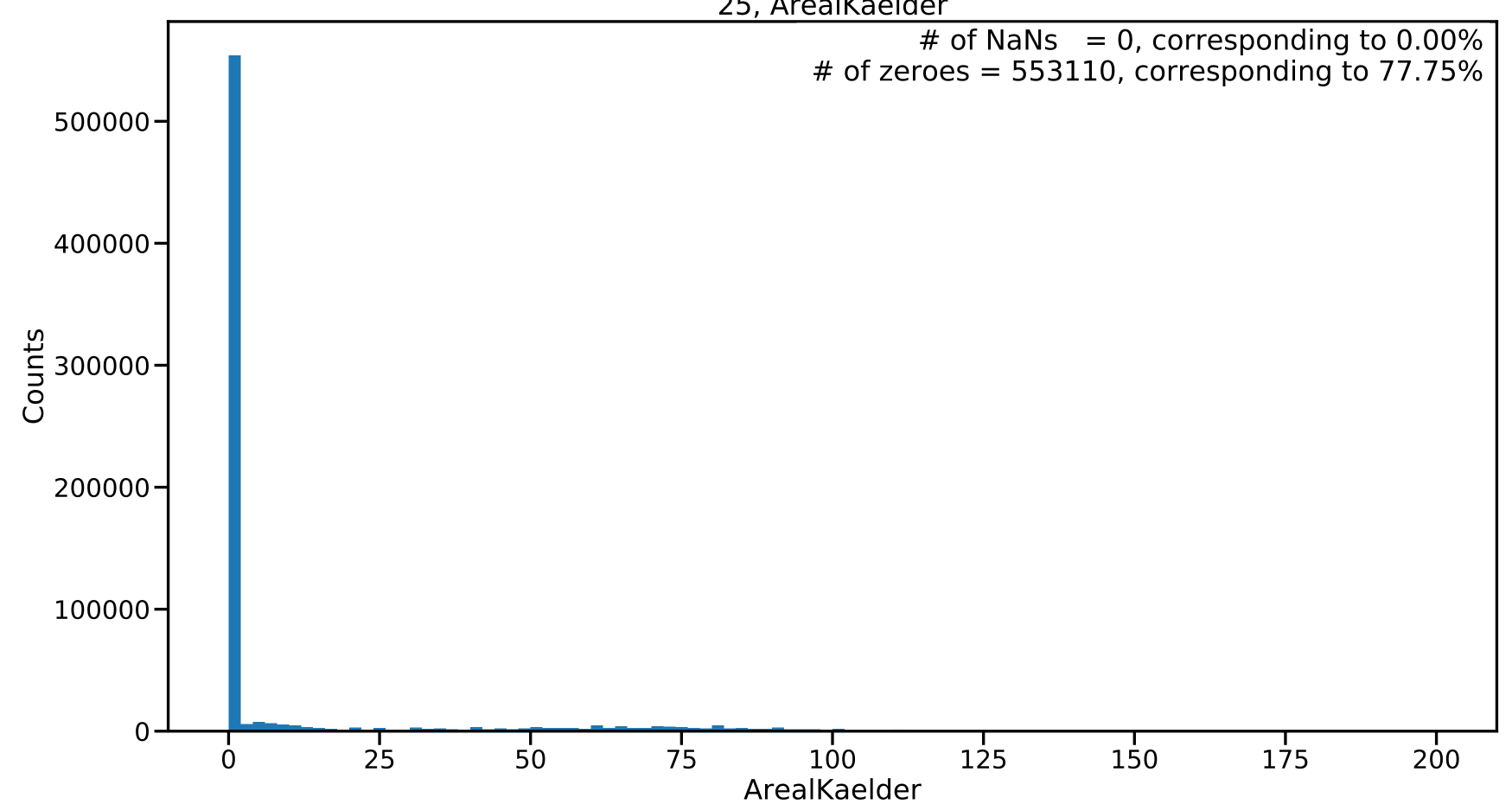
22, GisY_WGS84

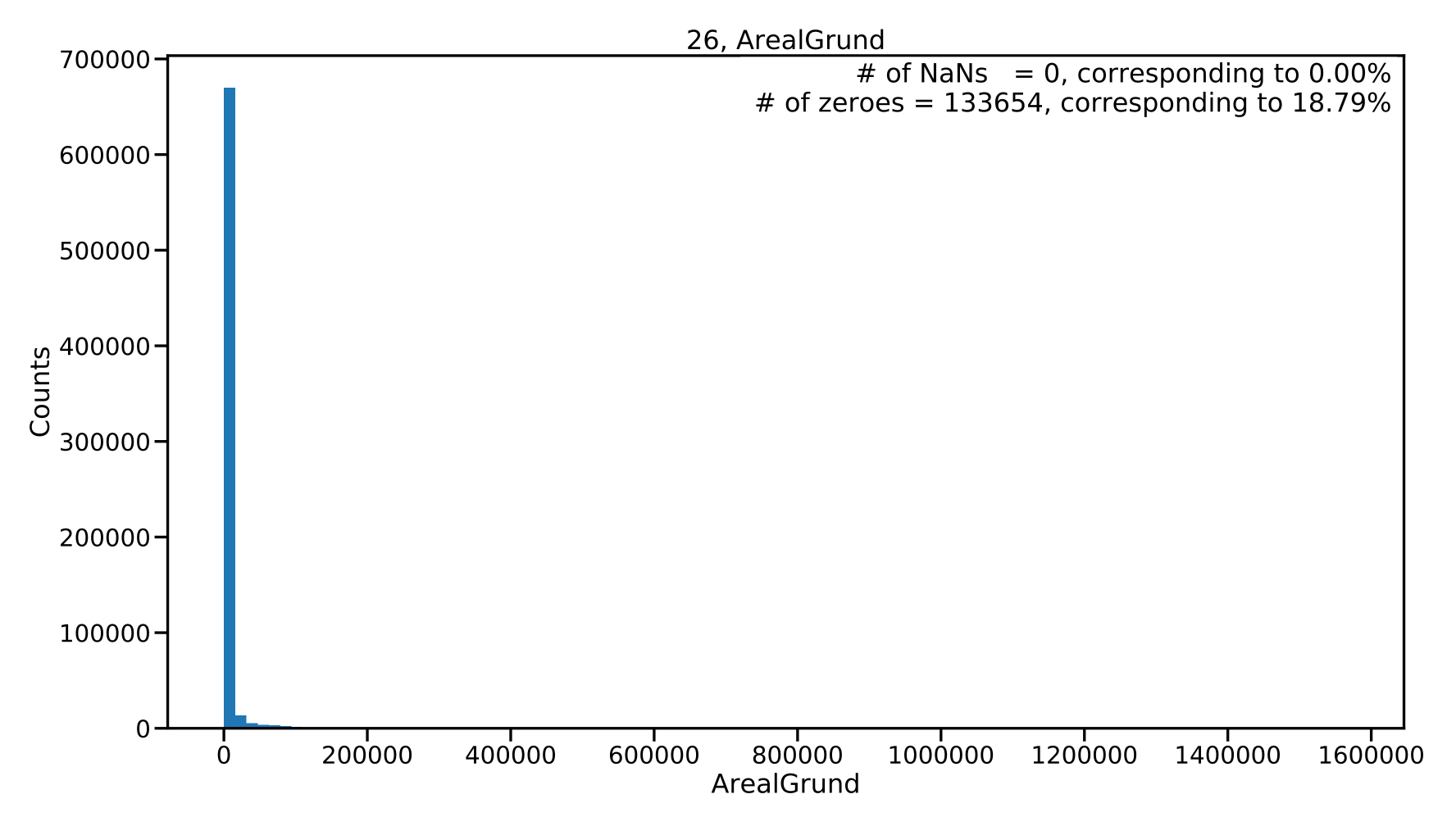


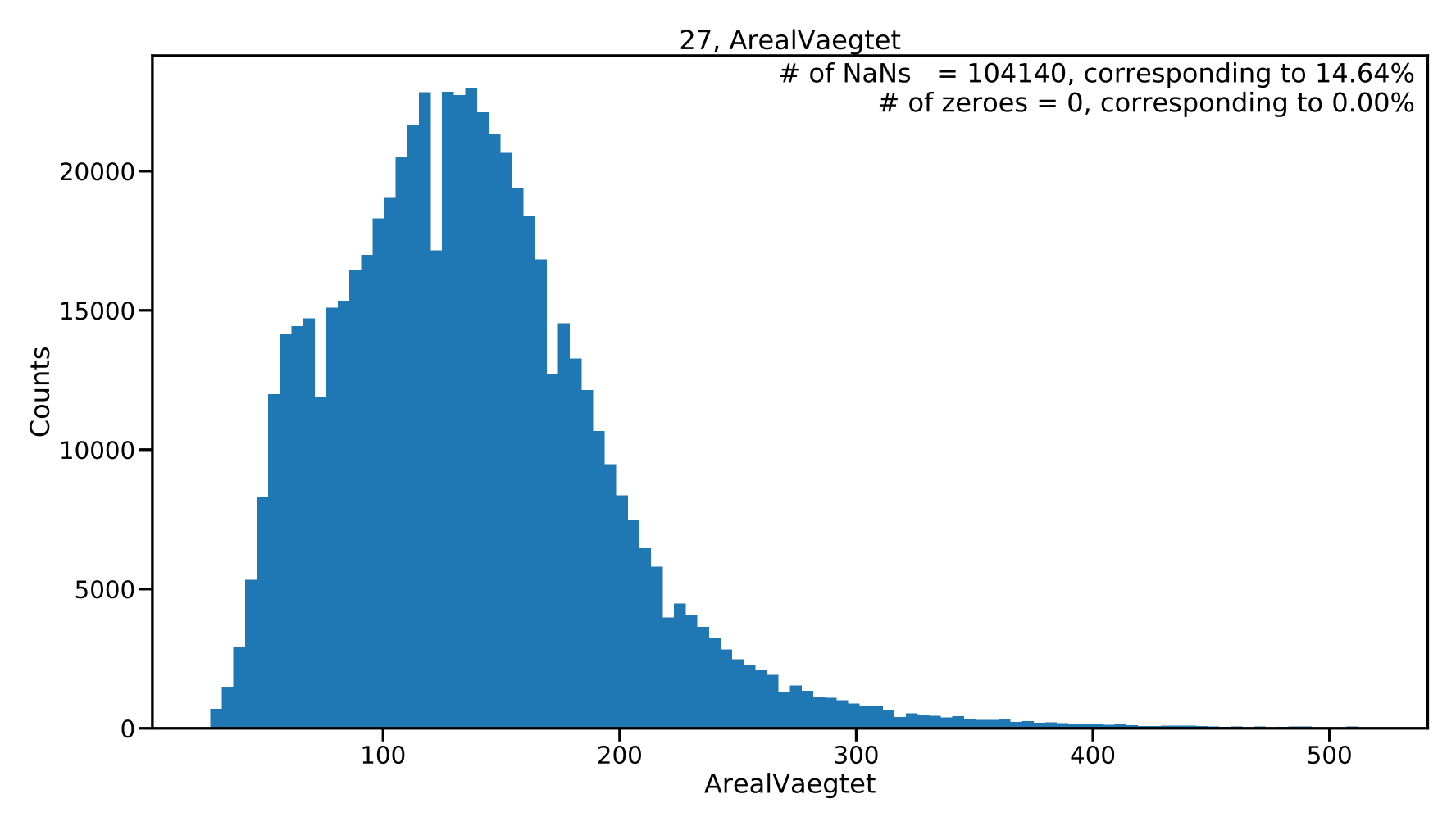


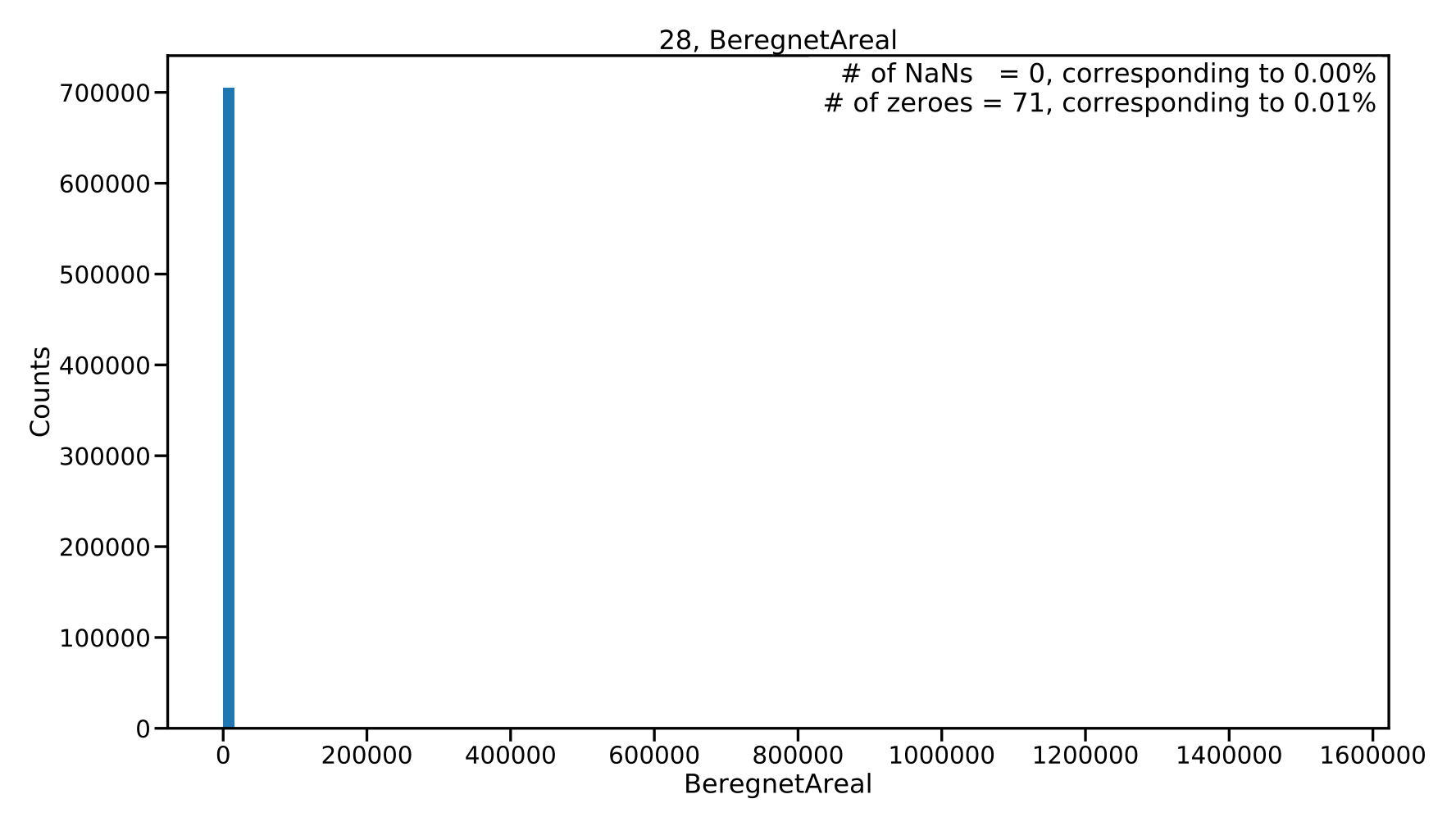


25, ArealKaelder

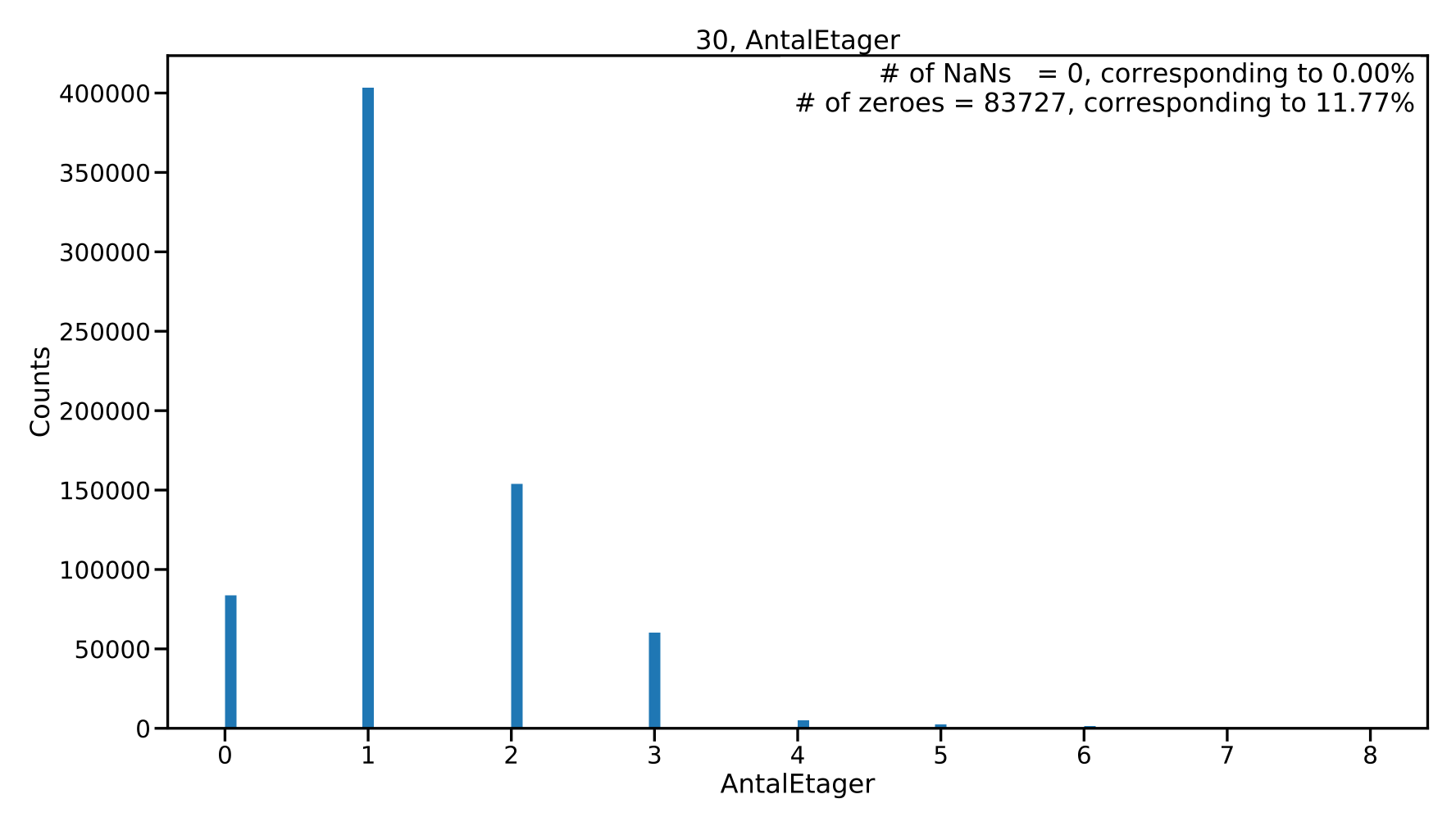


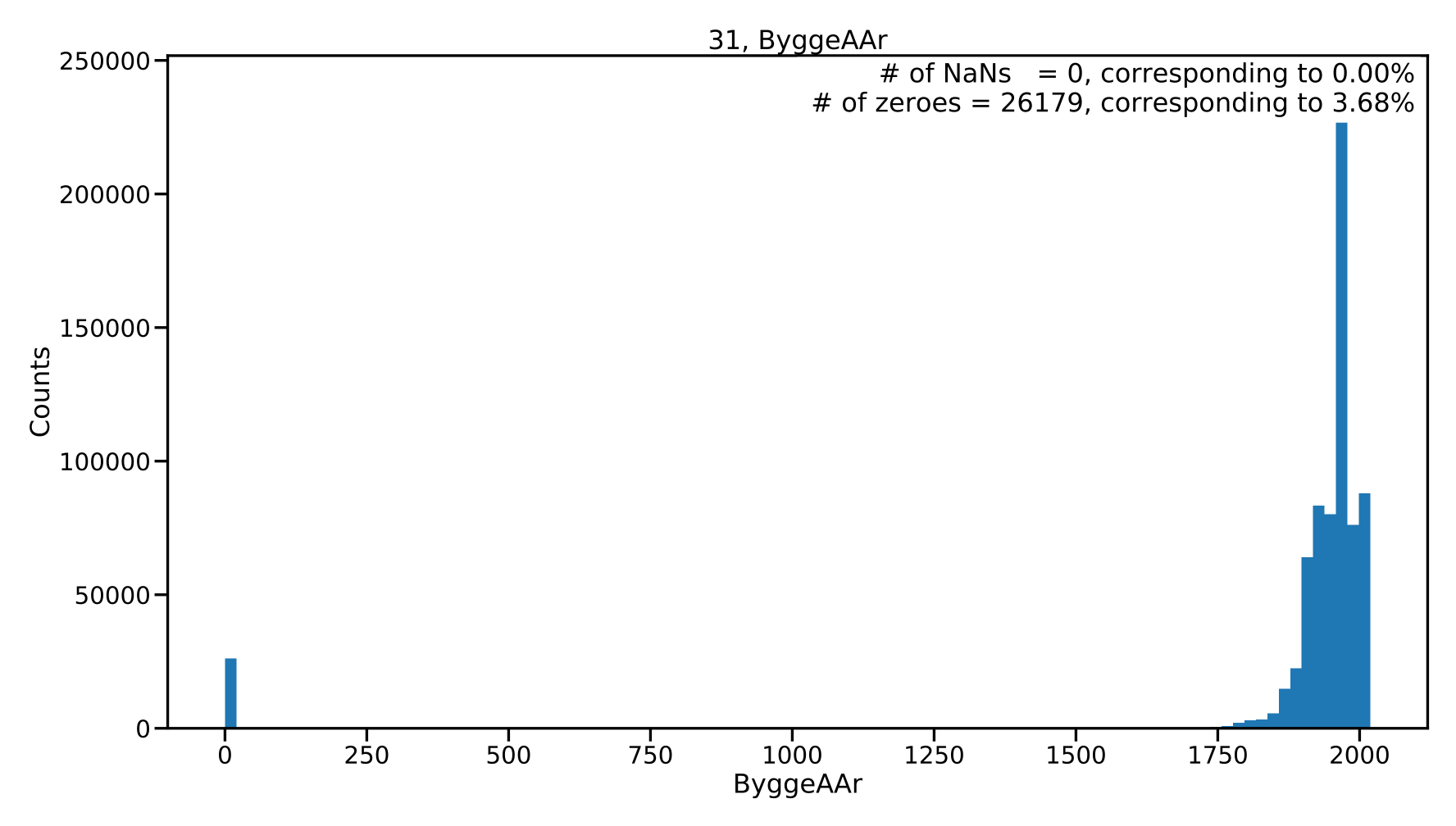


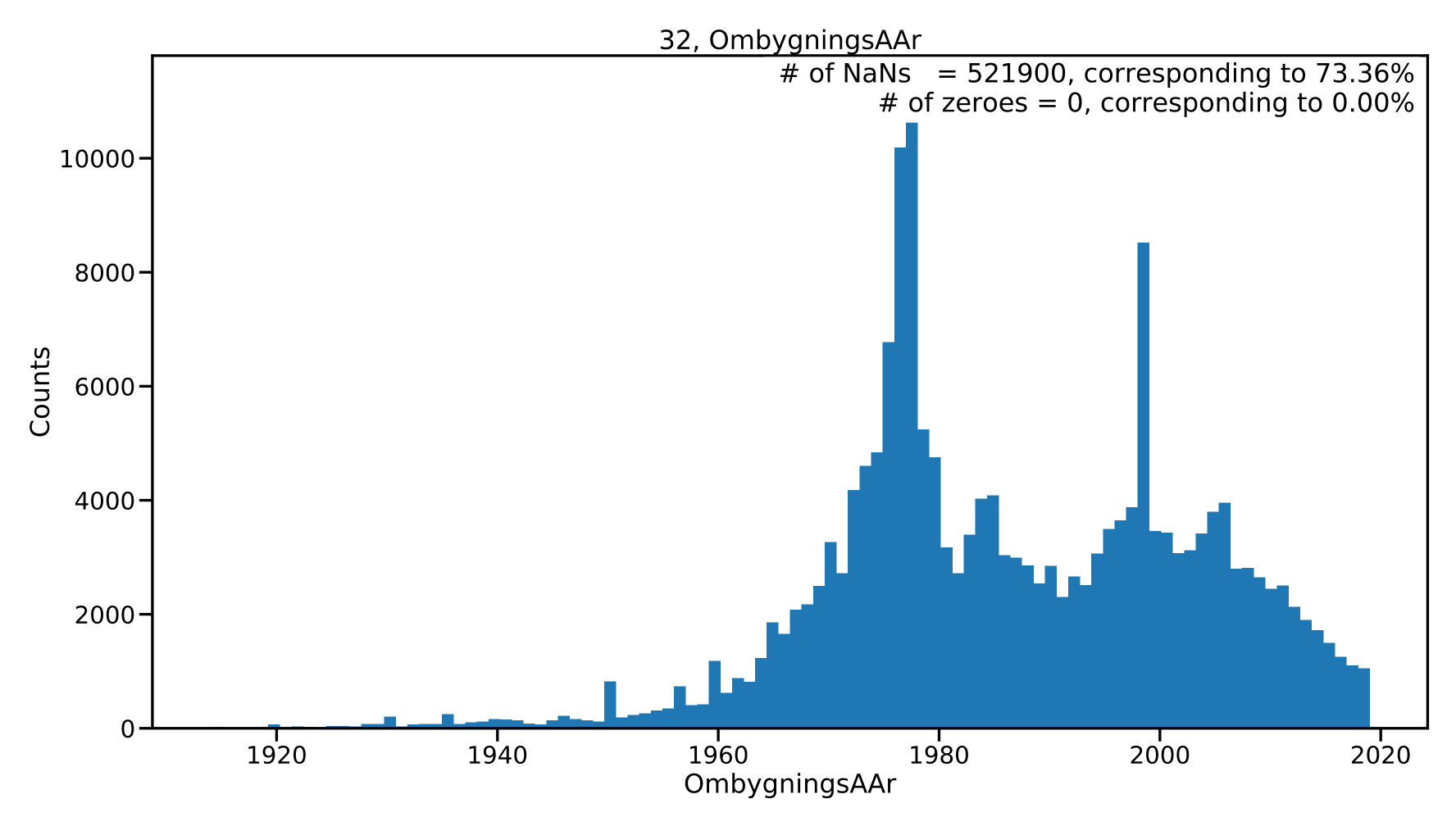




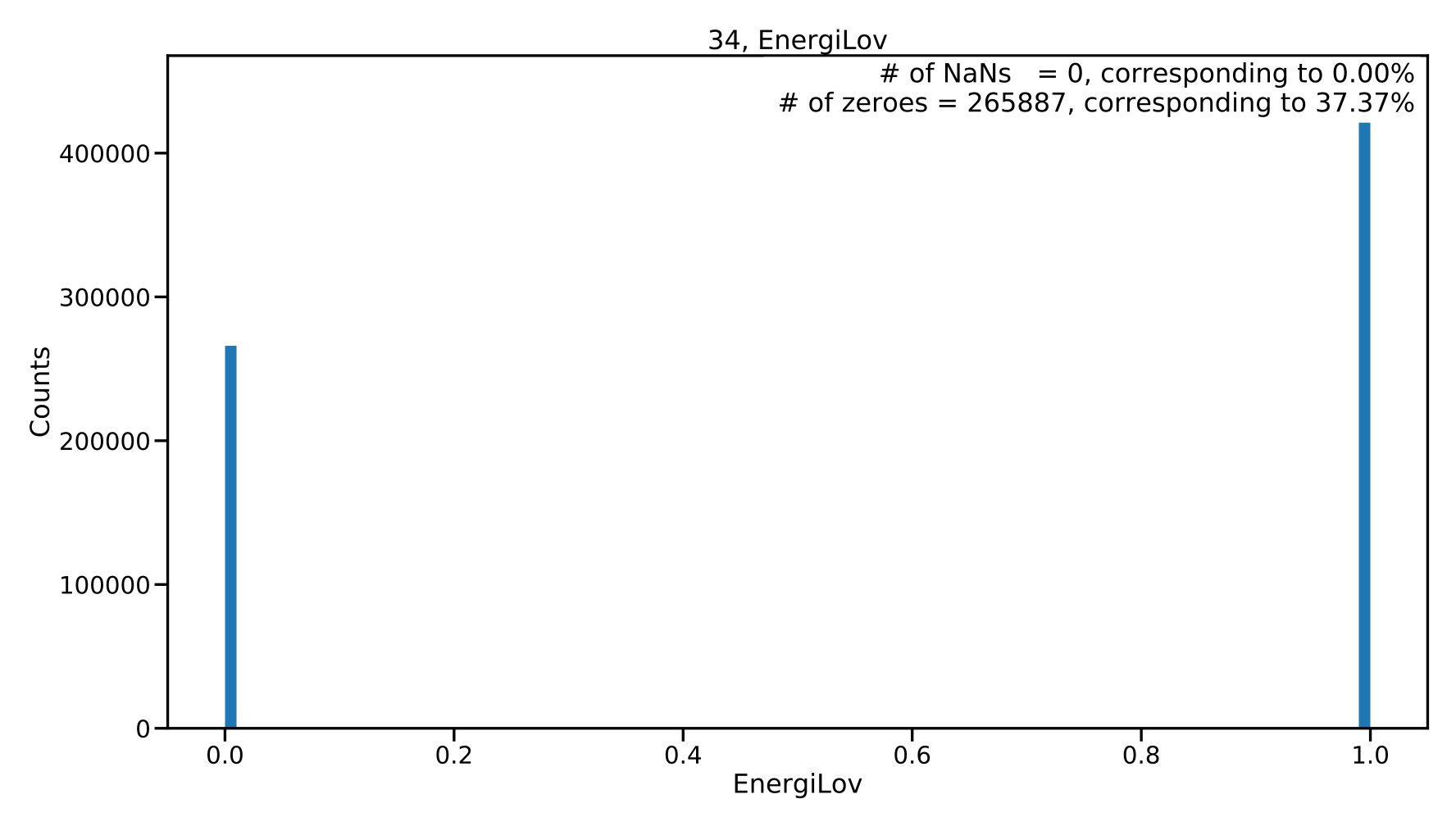
29, AntalRum # of NaNs = 0, corresponding to 0.00%# of zeroes = 18761, corresponding to 2.64%200000-175000 150000 125000-100000 75000-50000-25000-0 12 14 10 **AntalRum**

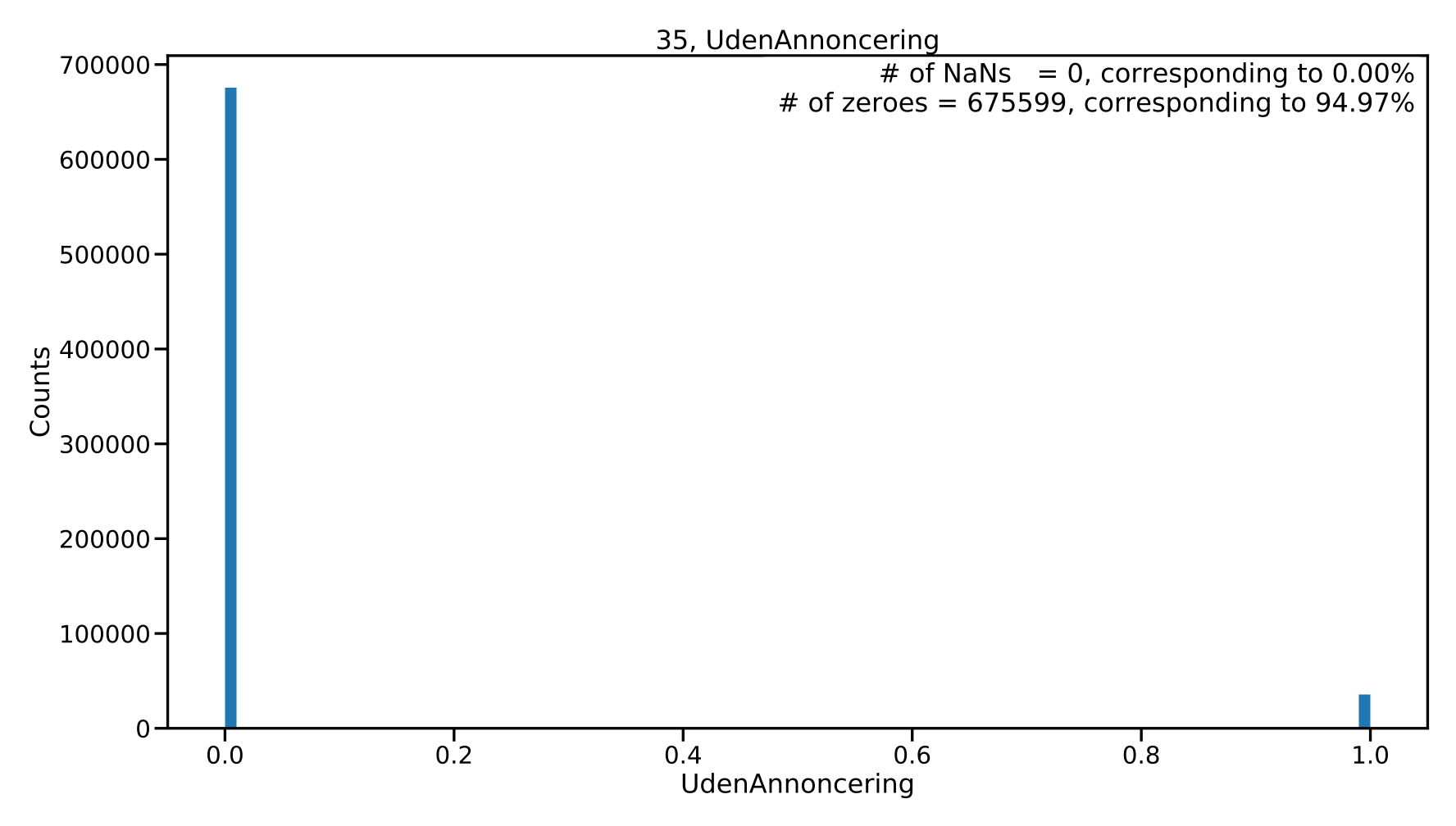


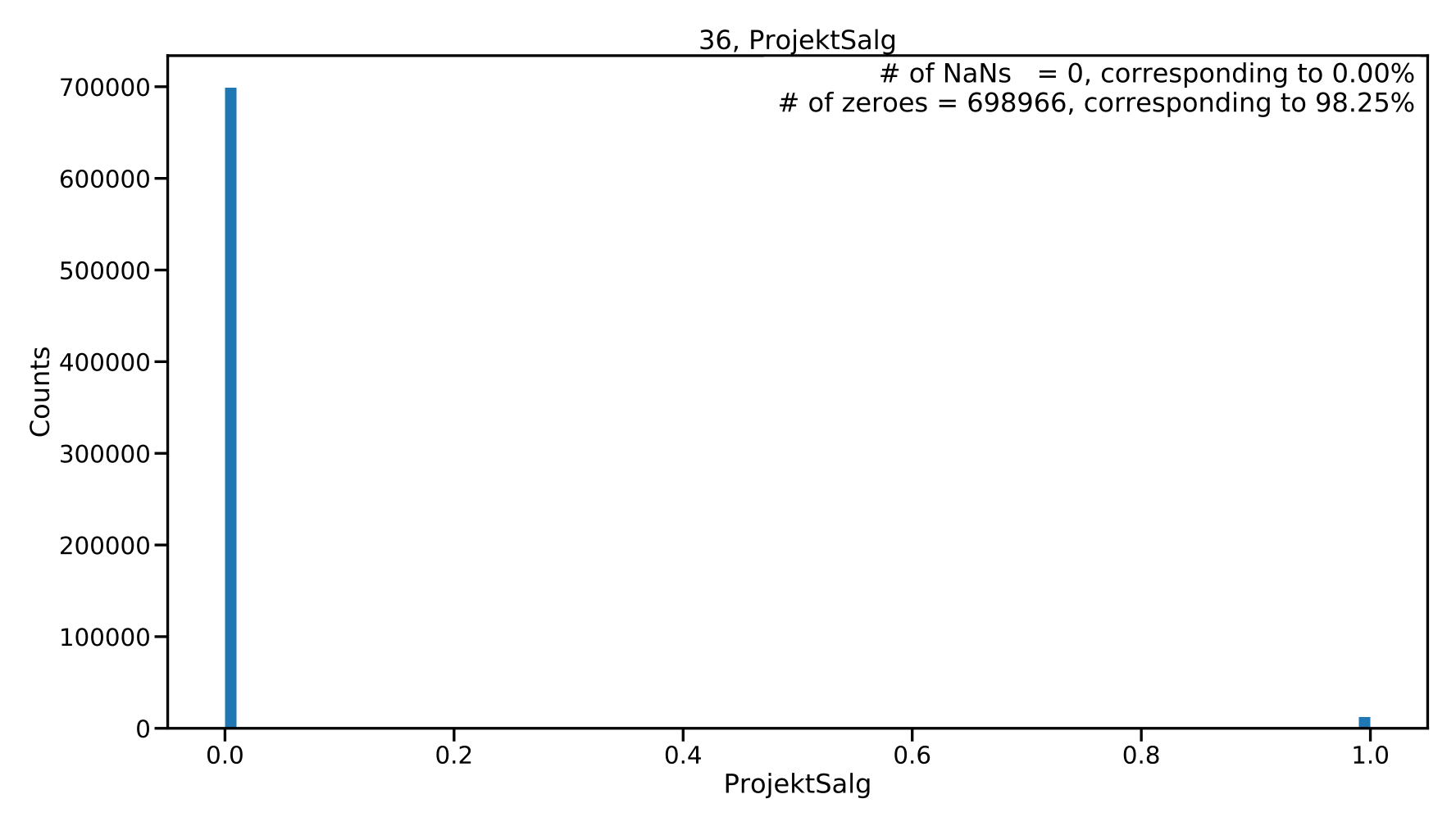




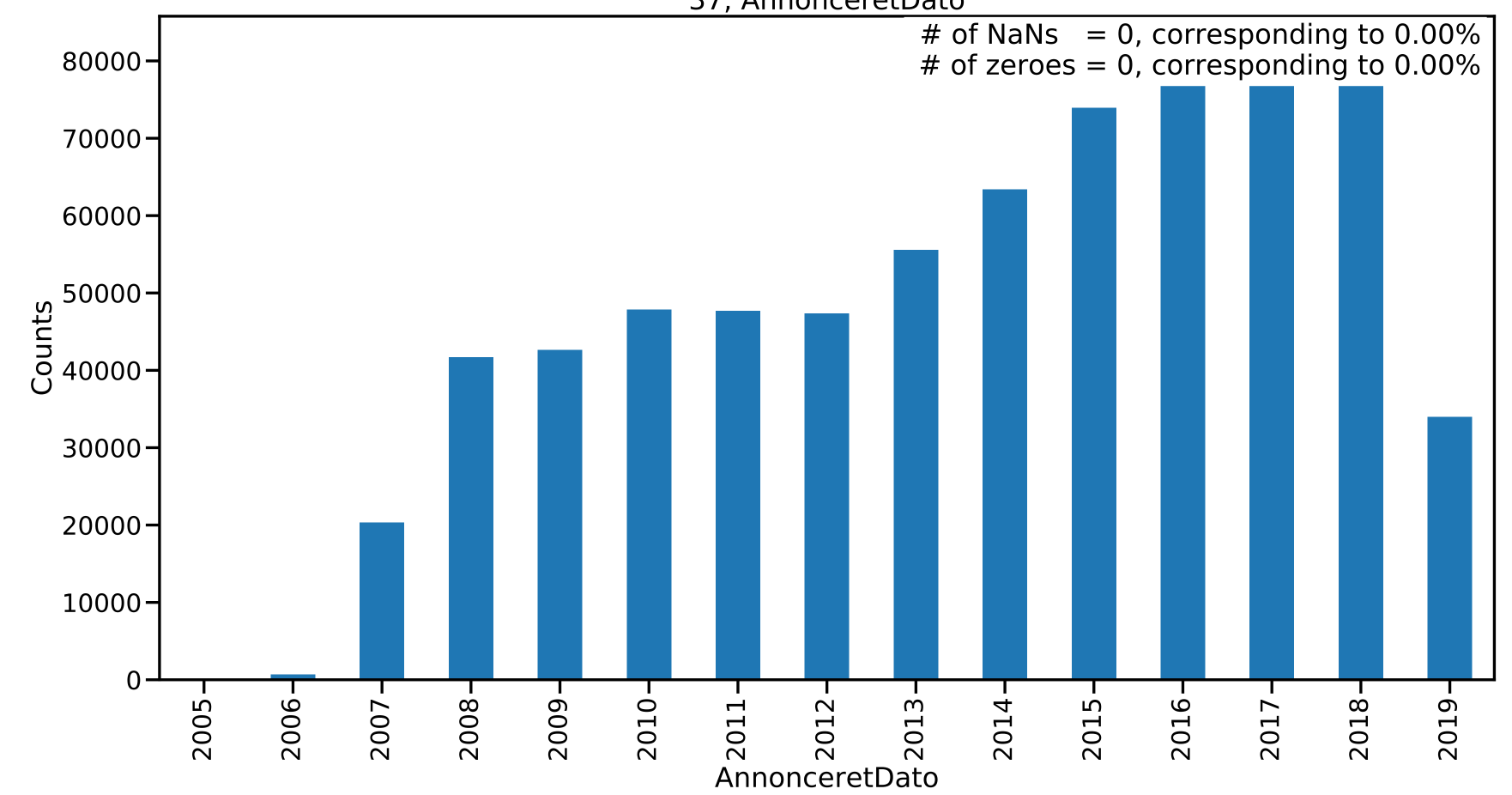
33, EnergiMaerke = 215085, corresponding to 30.23% # of NaNs 160000-# of zeroes = 0, corresponding to 0.00% 140000-120000-100000-Counts 80000 60000-40000-20000-0 Ш G A2010-NONE. Ė A2015 A2020 NOTSE A2 \Box I < A1 F1 F2 **G2** EnergiMaerke



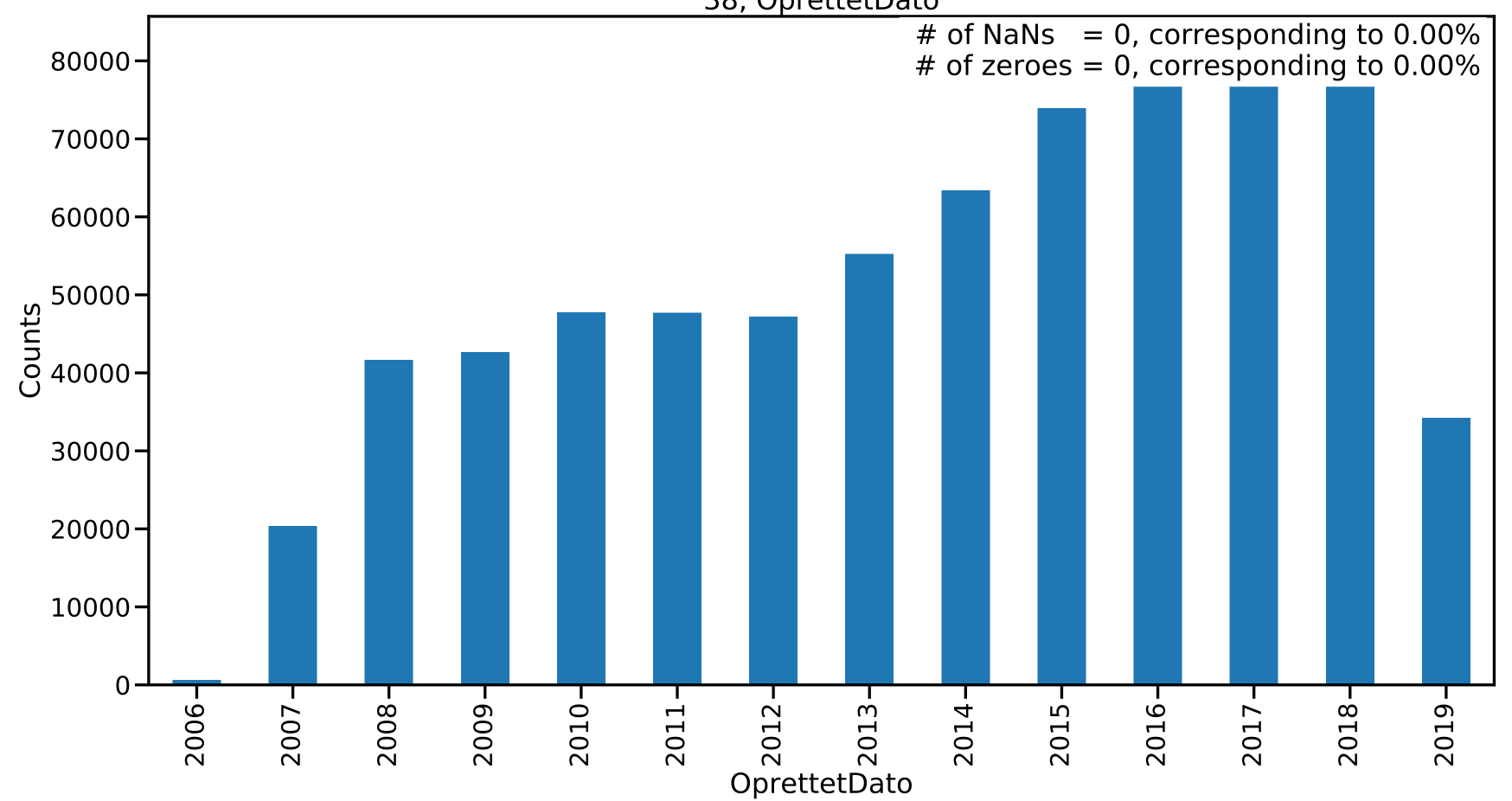




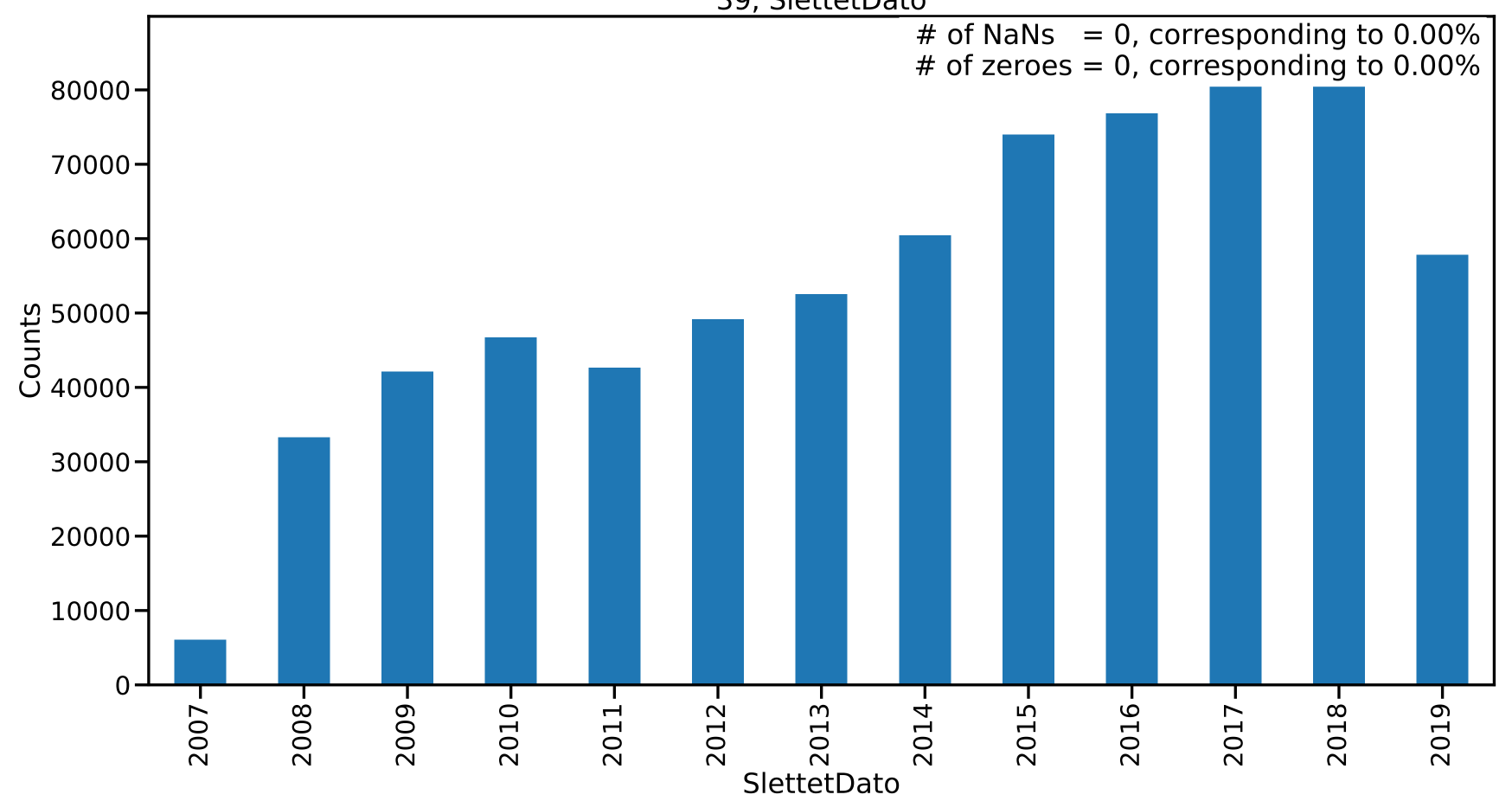
37, AnnonceretDato

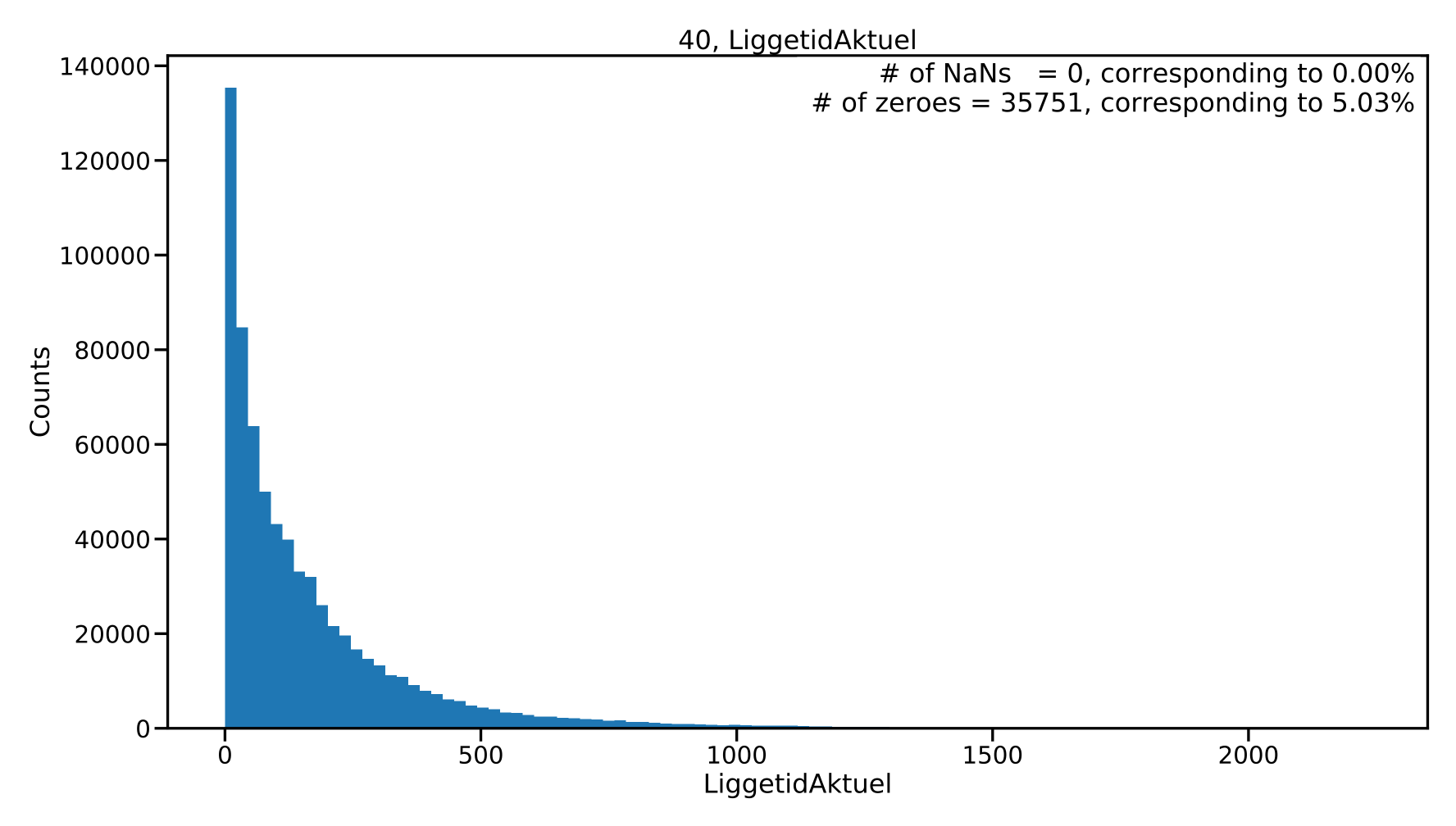


38, OprettetDato

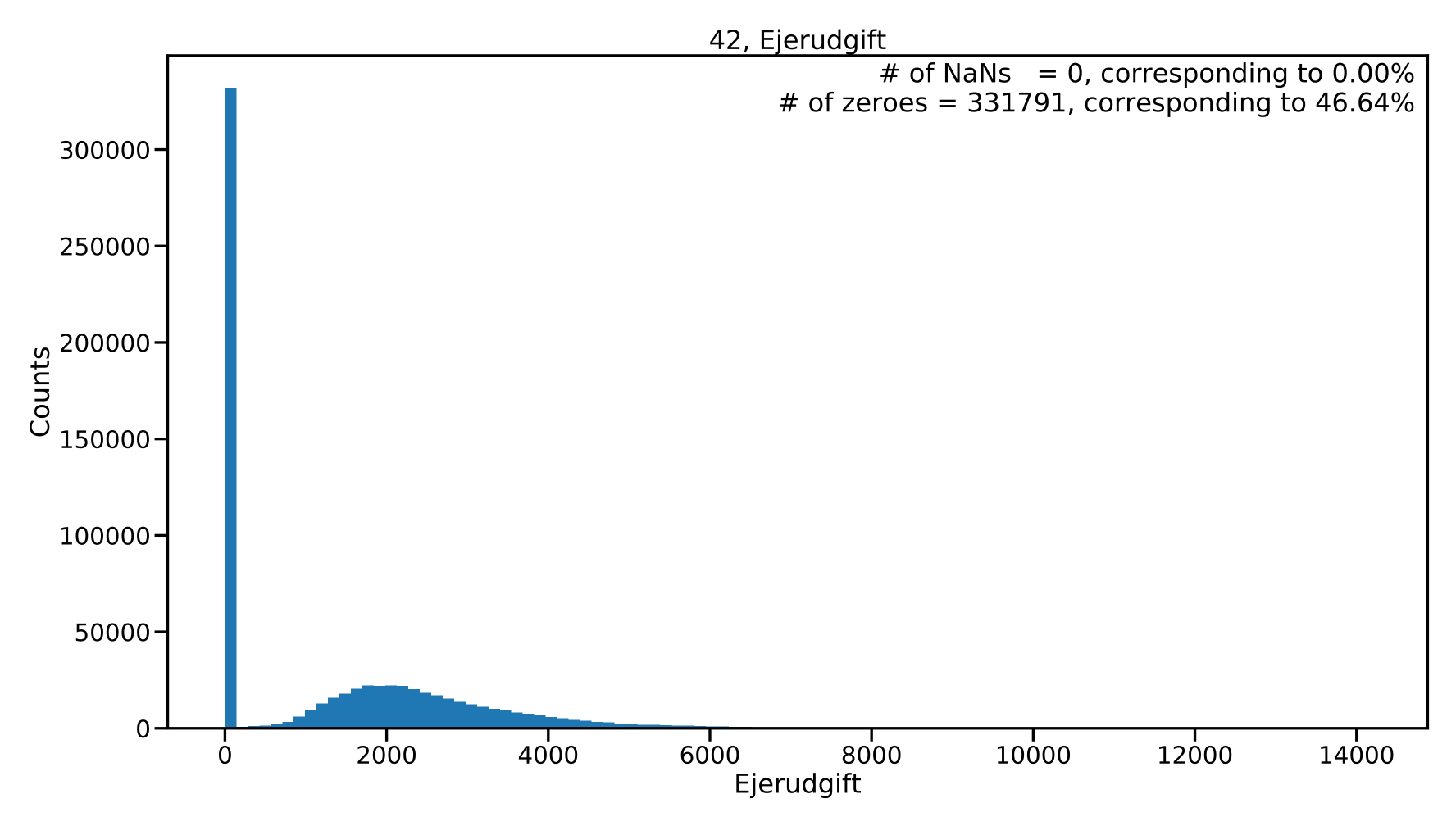


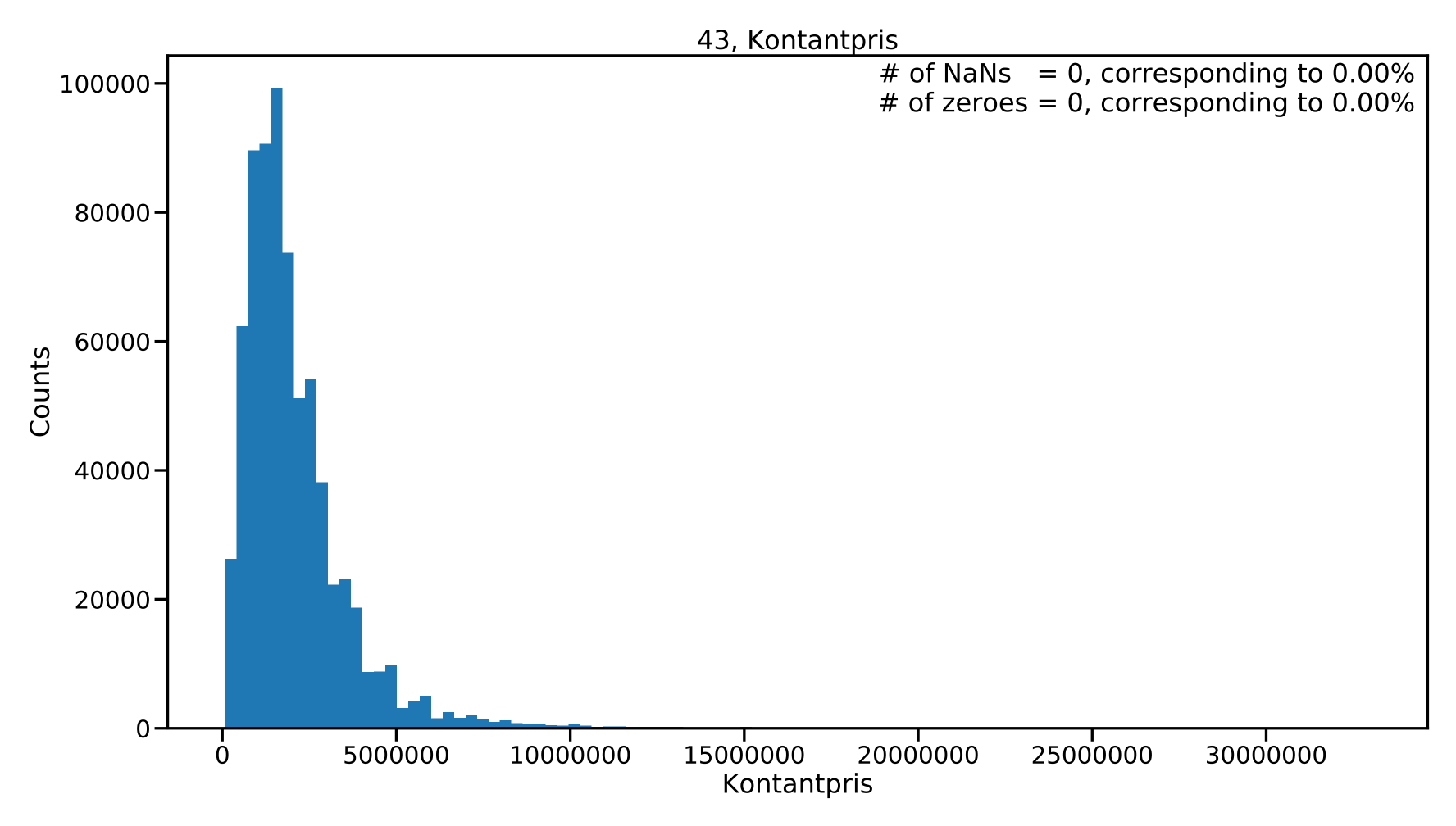
39, SlettetDato

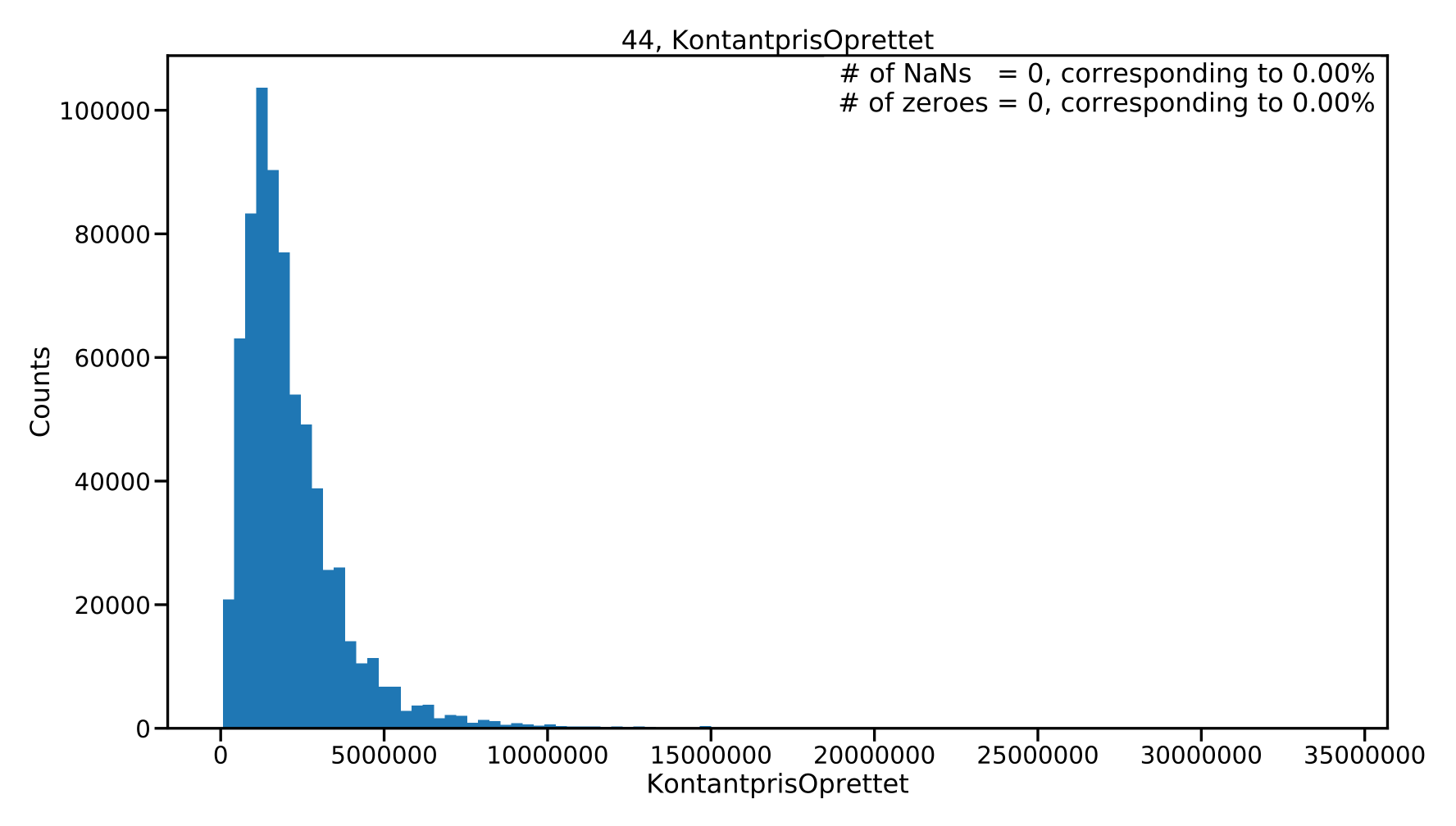


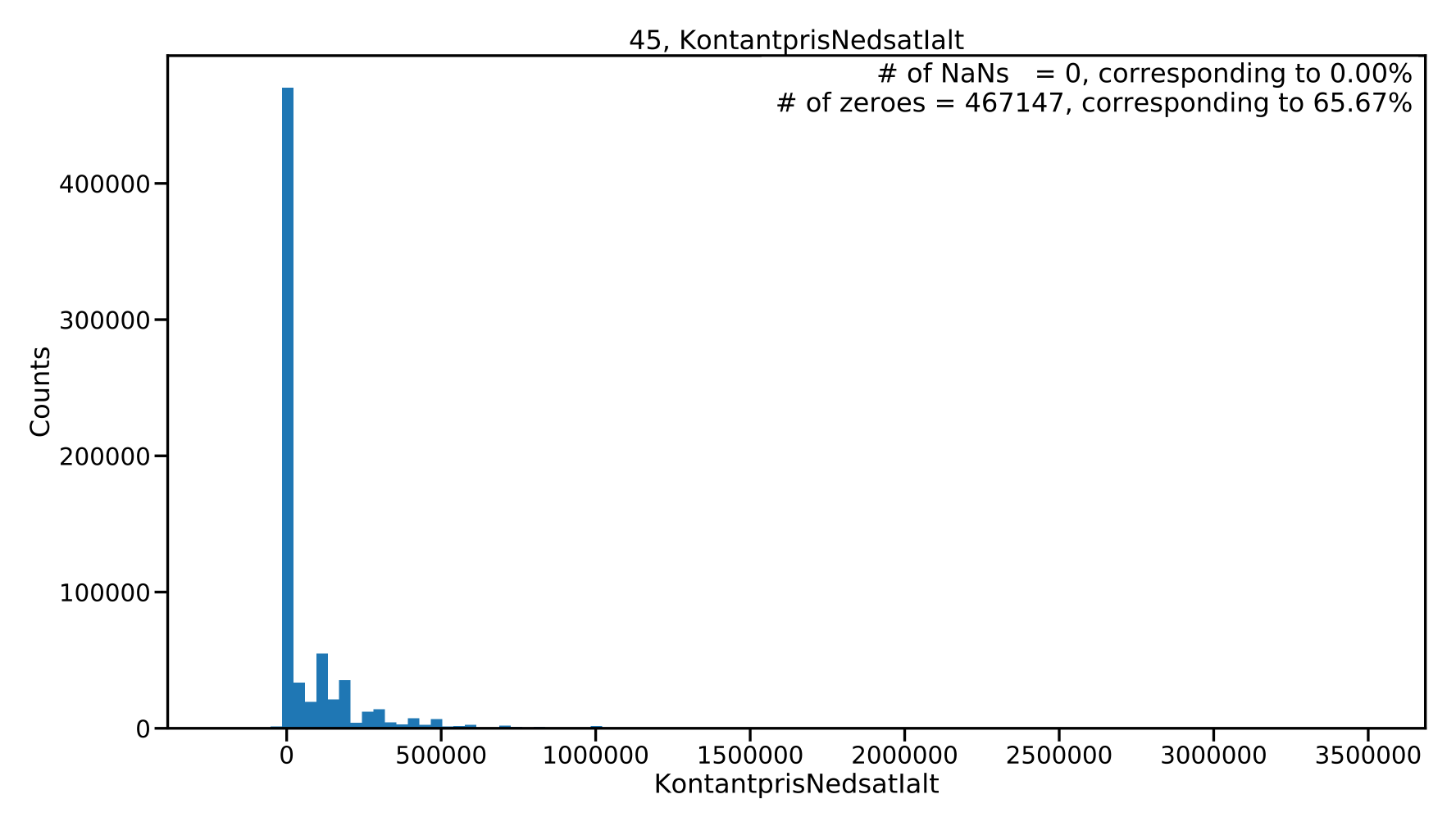


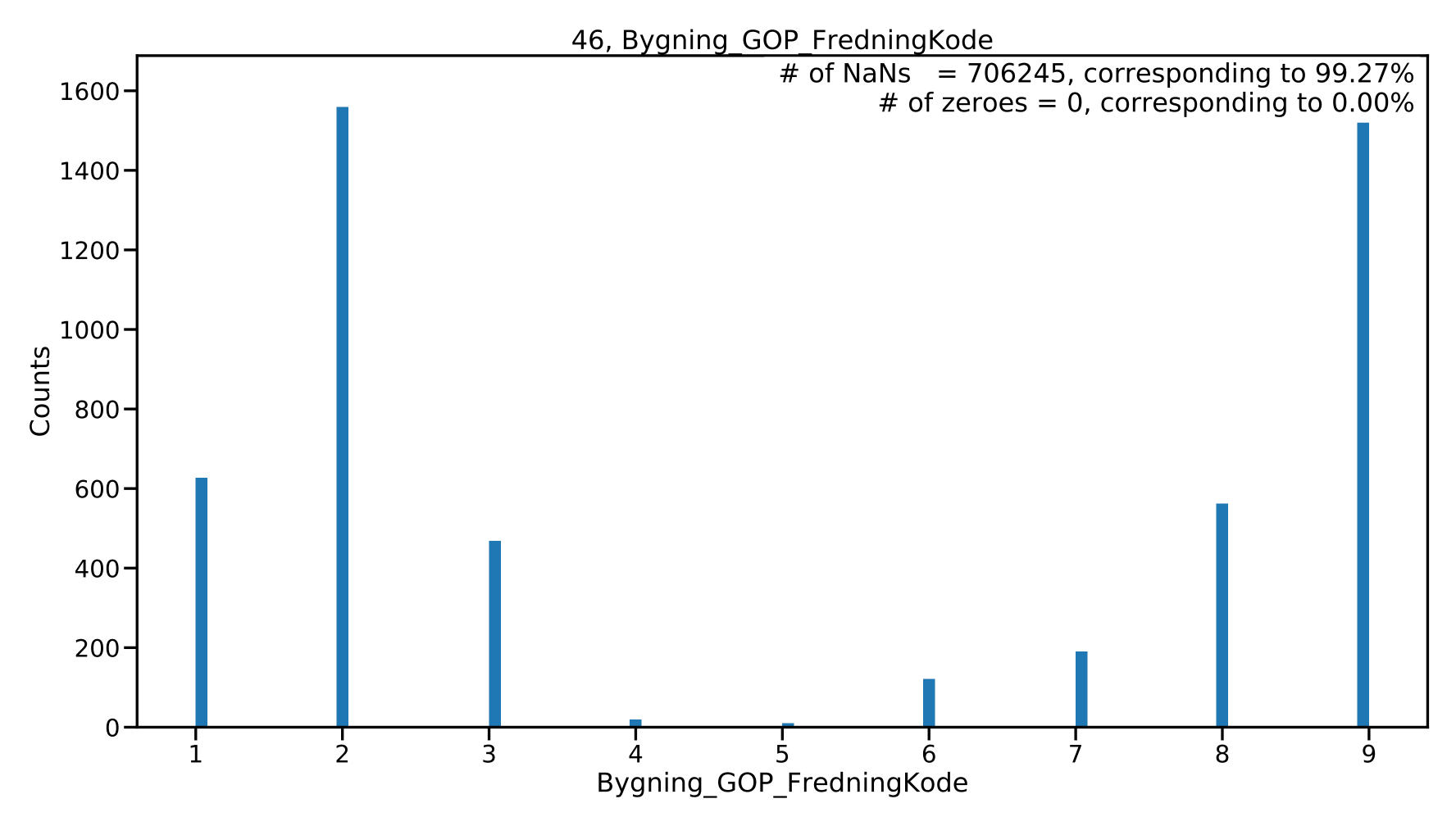
41, LiggetidSamlet # of NaNs = 0, corresponding to 0.00%# of zeroes = 30994, corresponding to 4.36%120000 100000 80000 Counts 60000 40000-20000-0 2000 500 1000 1500 LiggetidSamlet

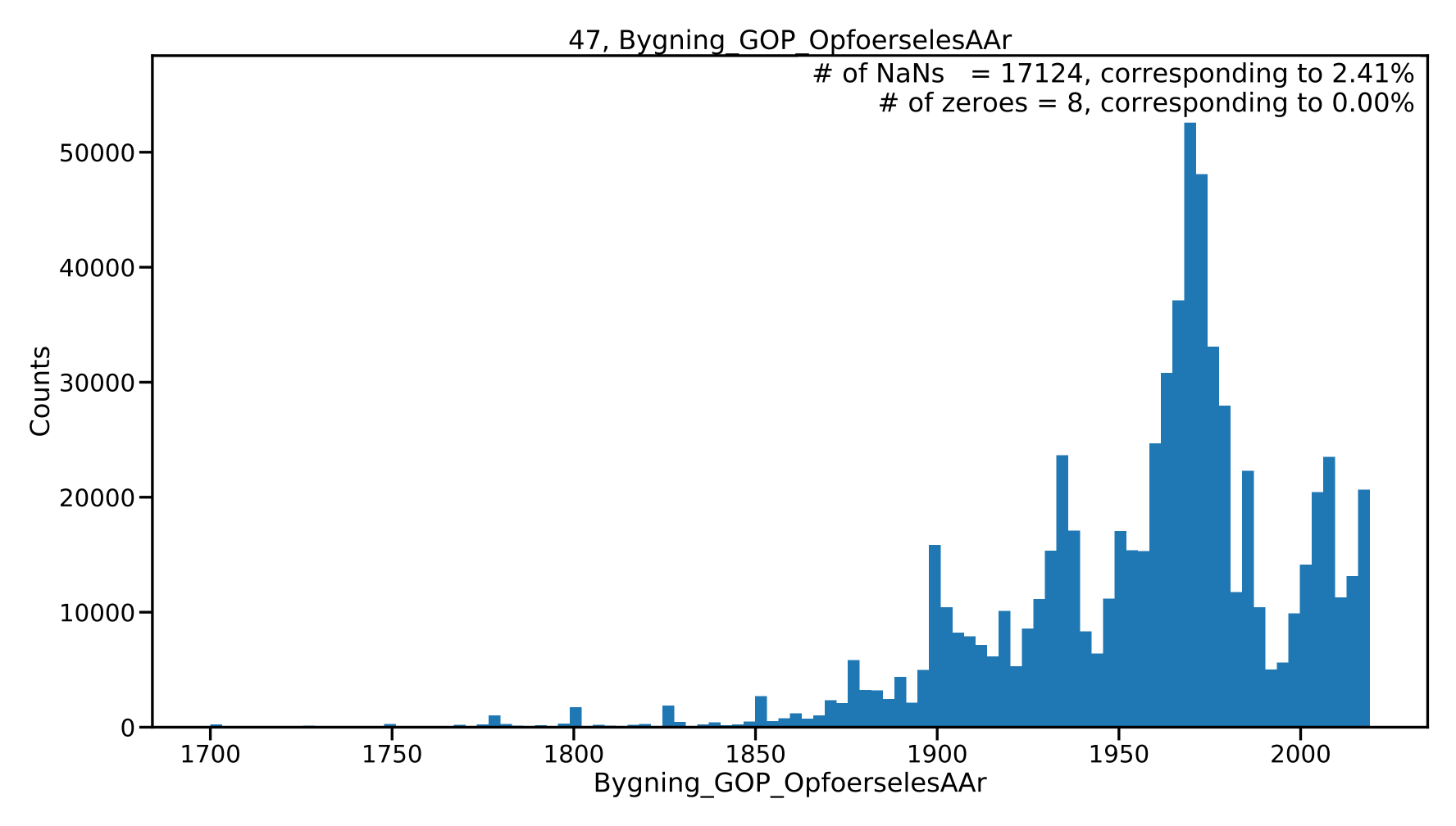


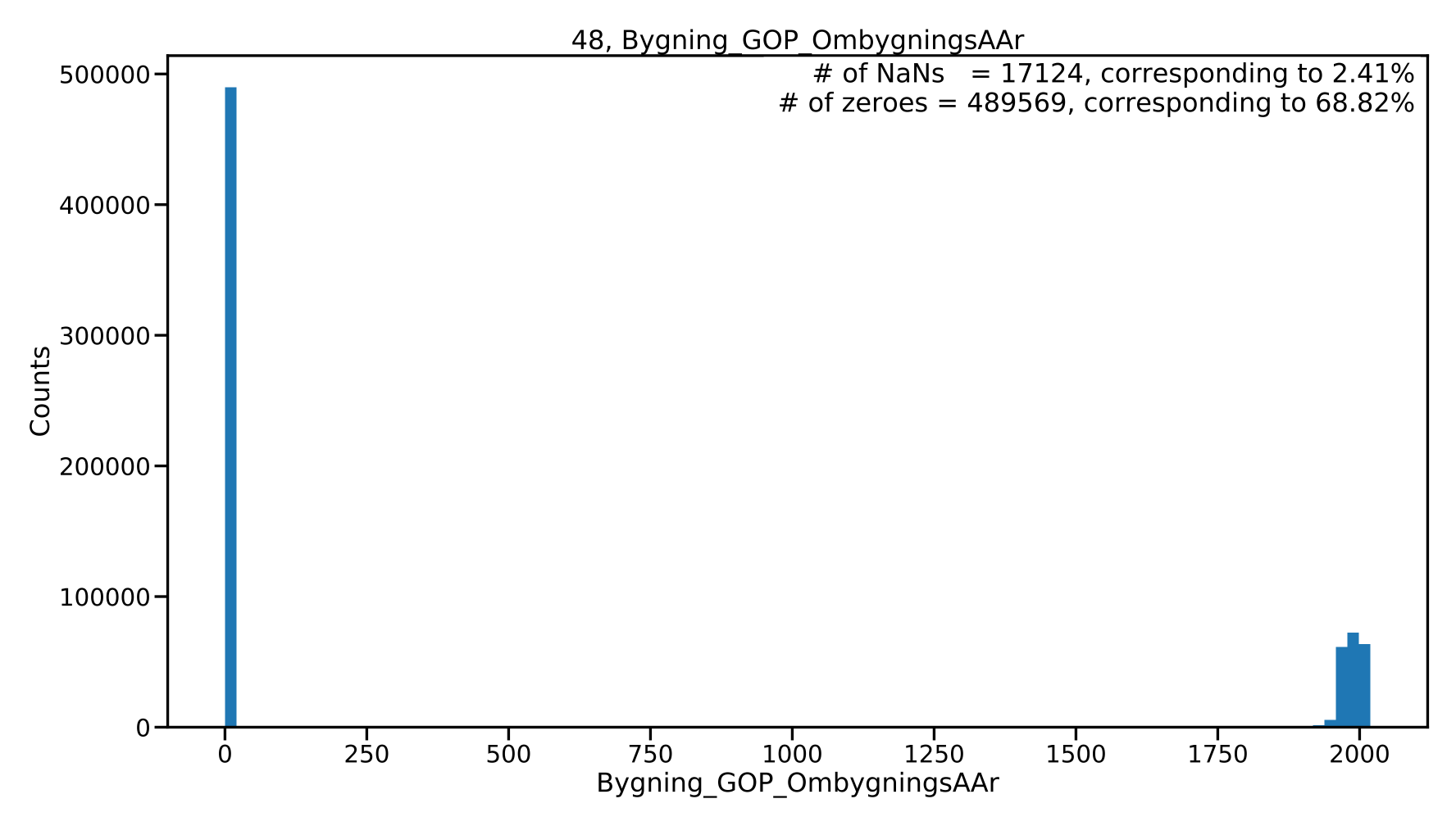


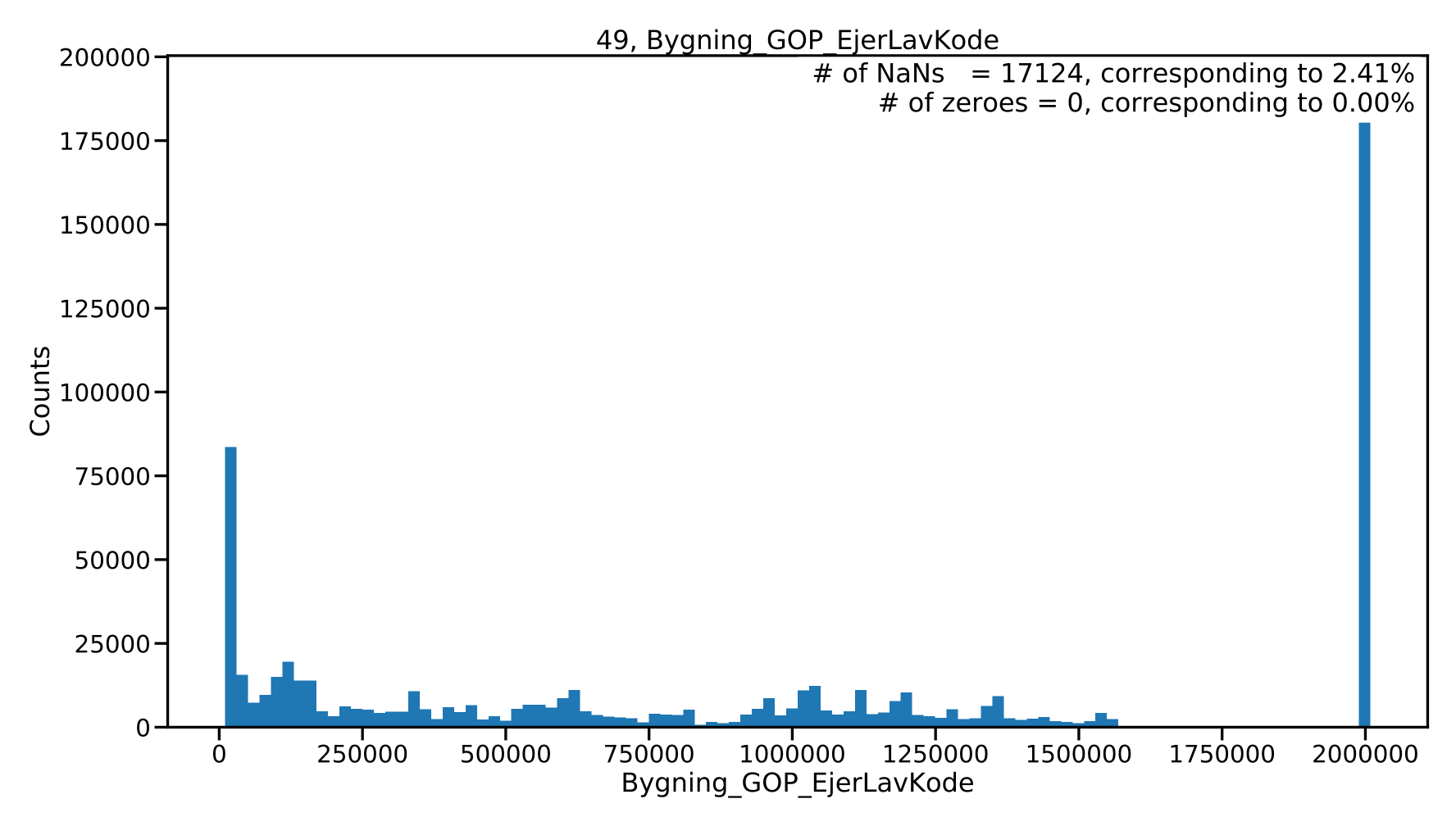


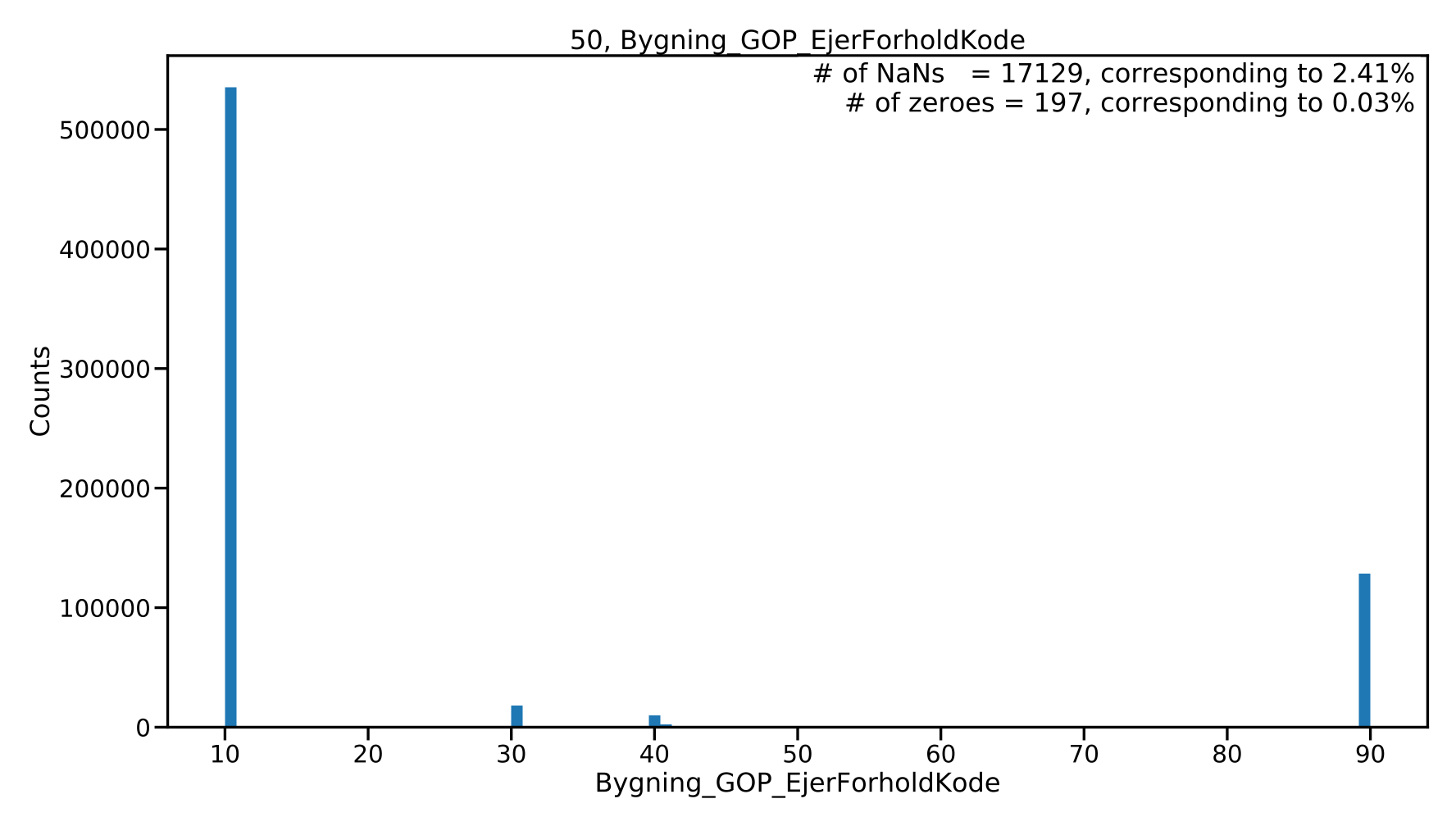


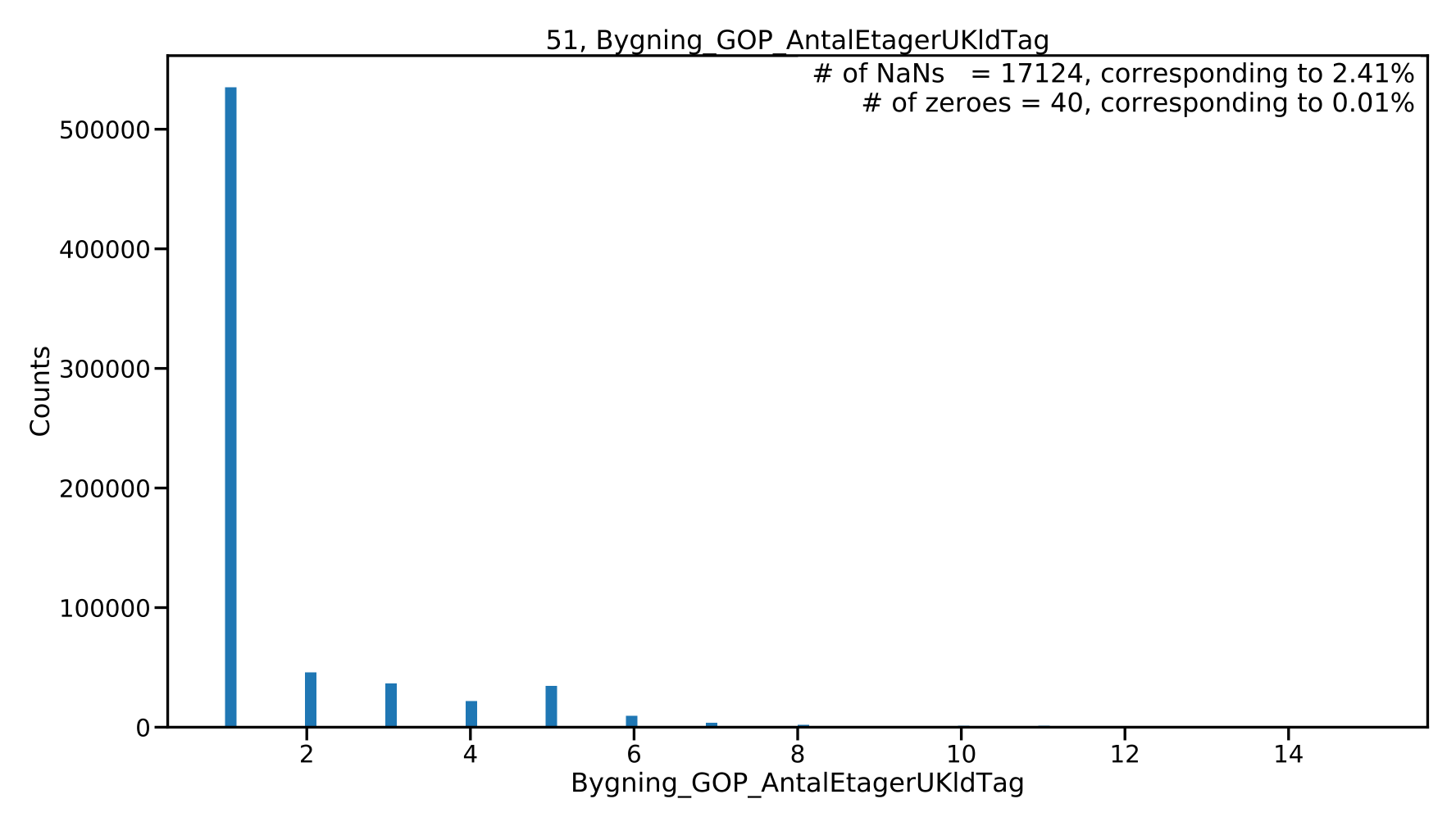


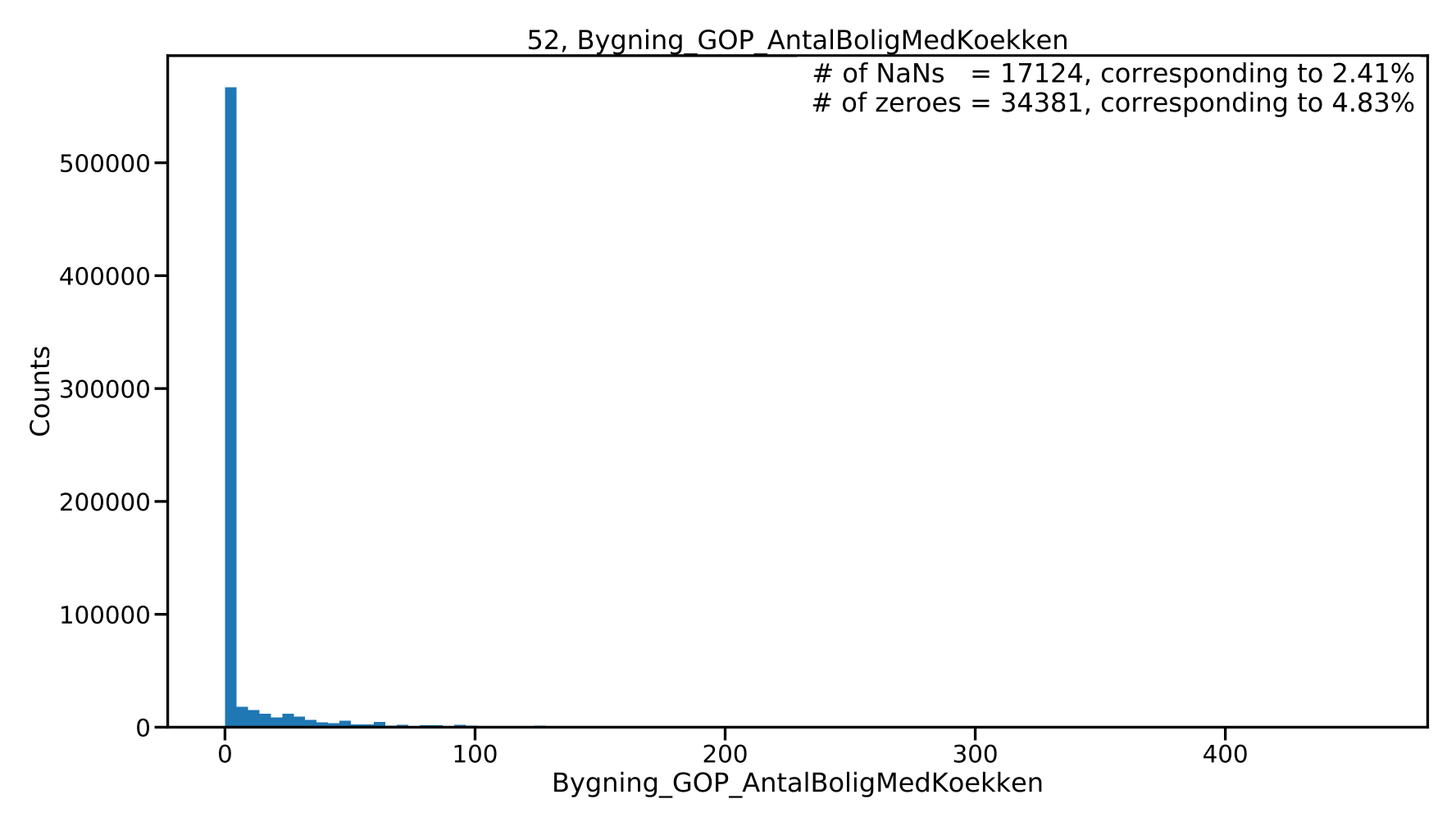


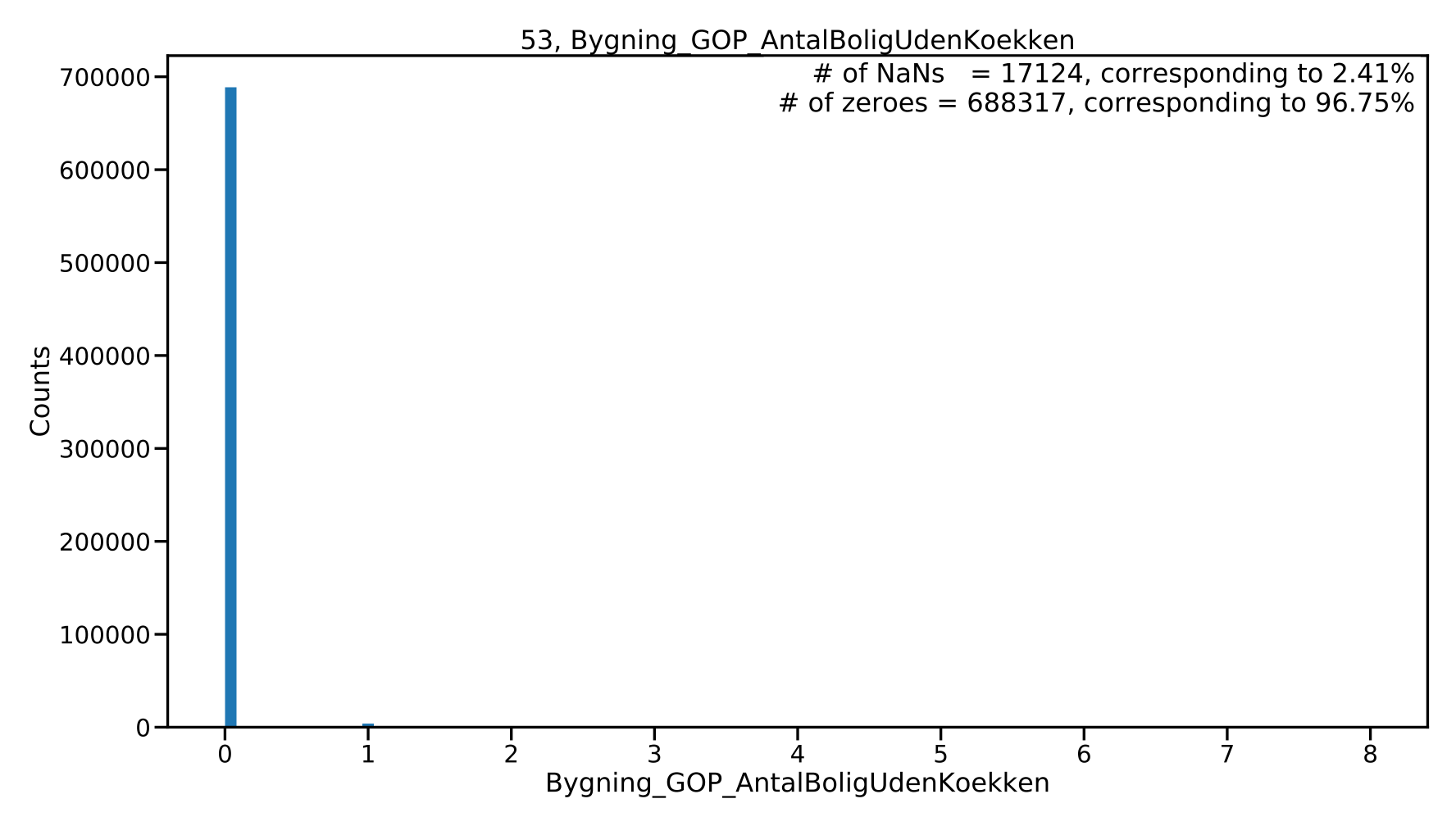


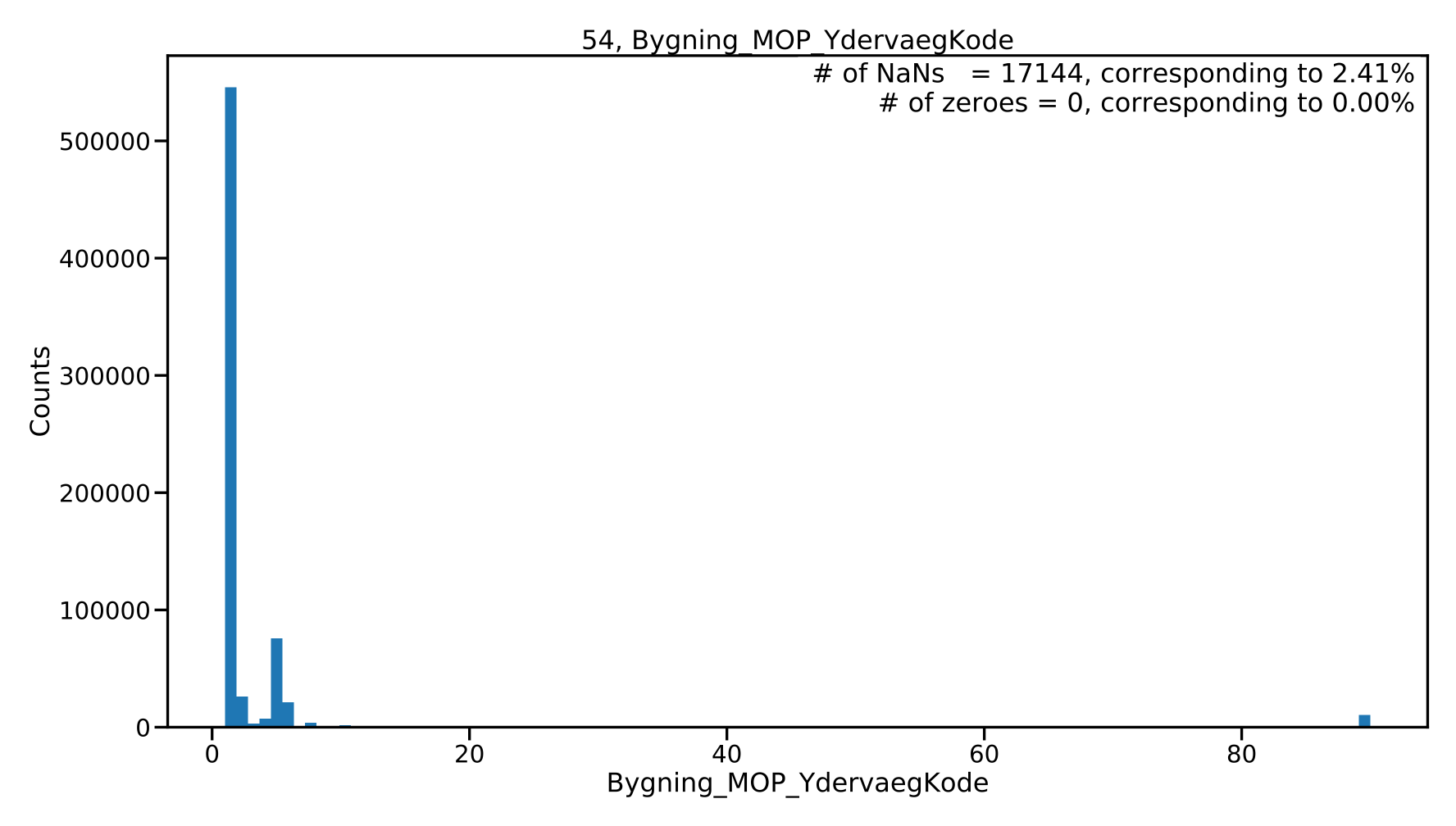


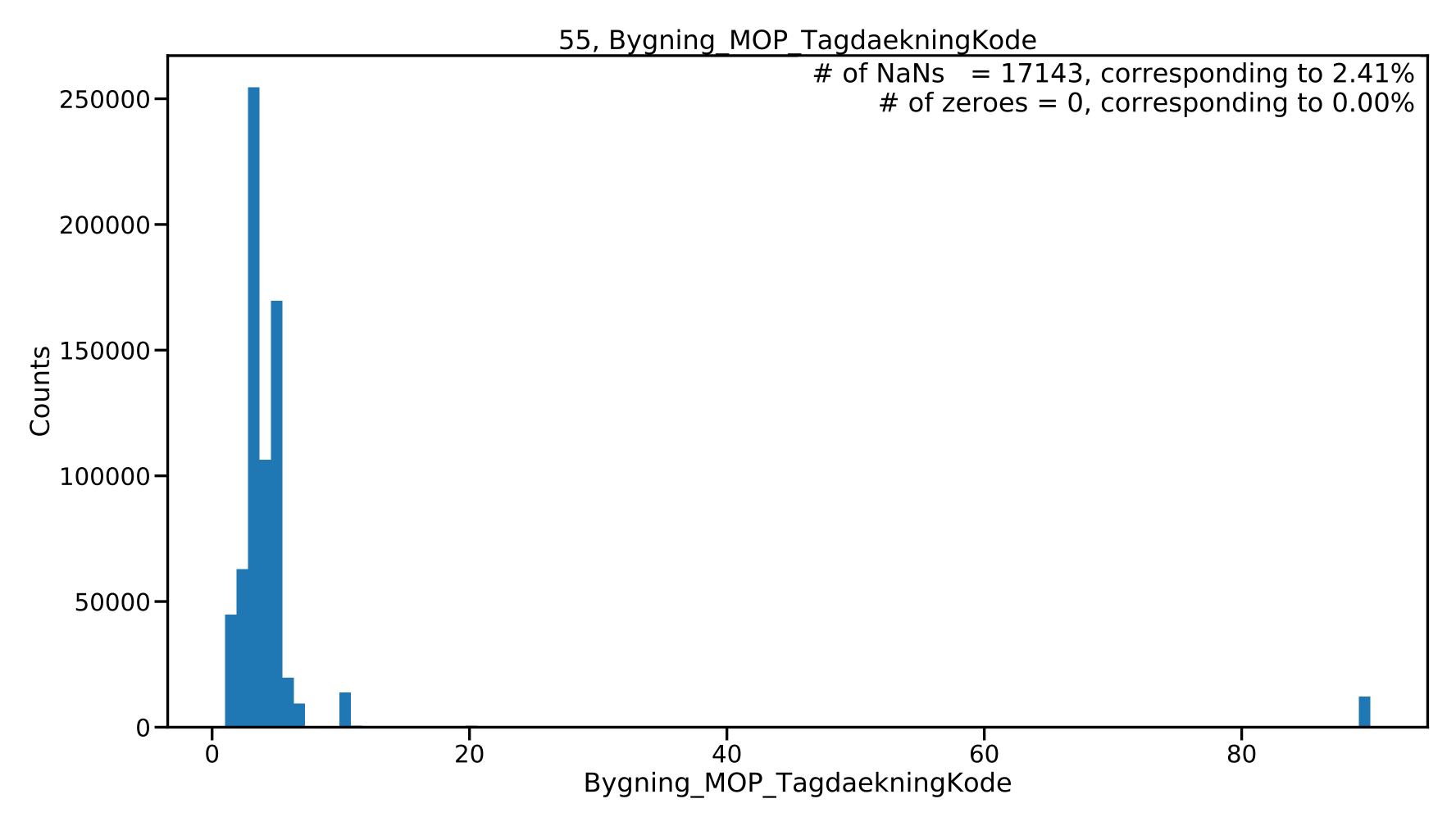


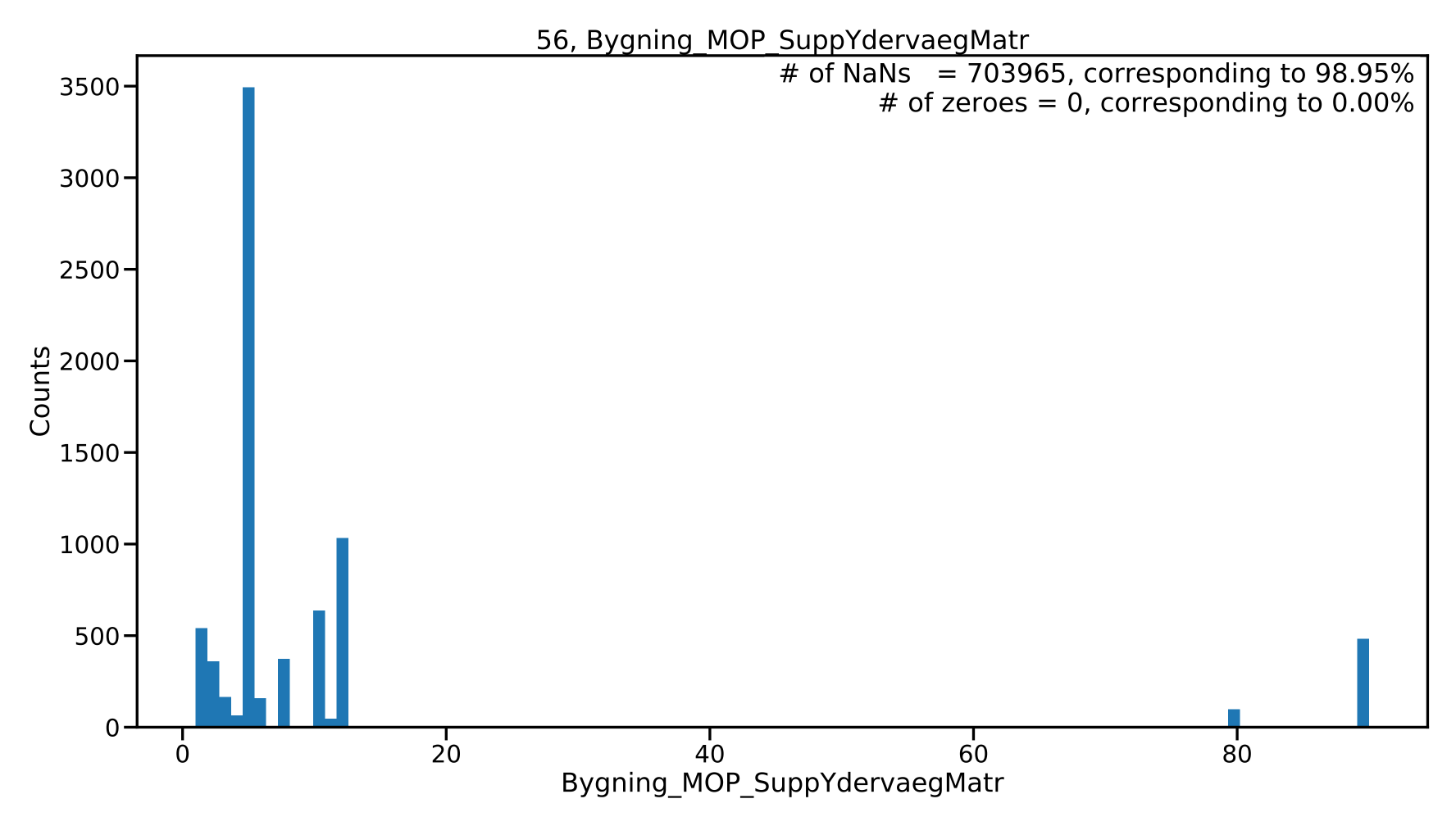


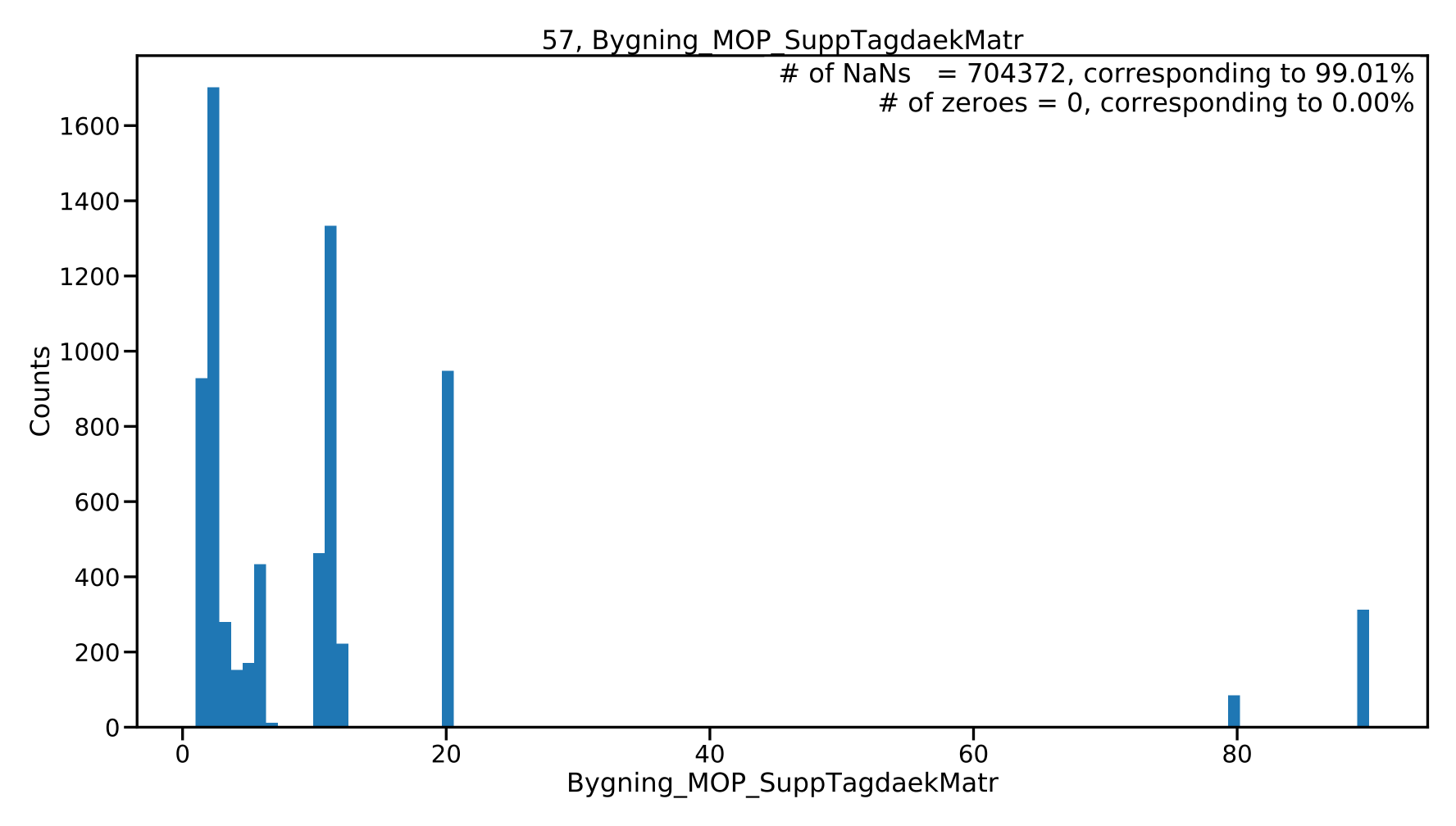


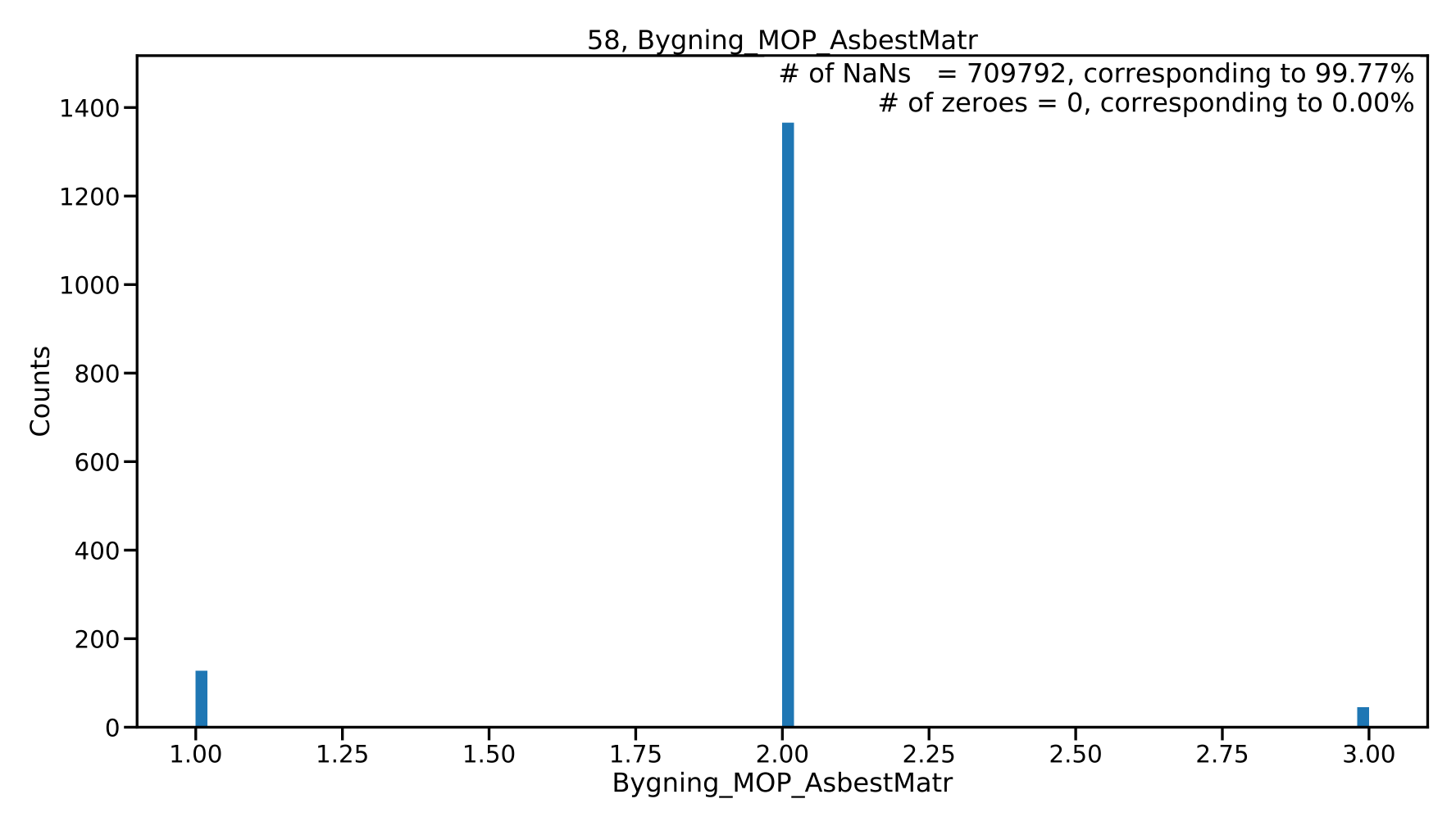


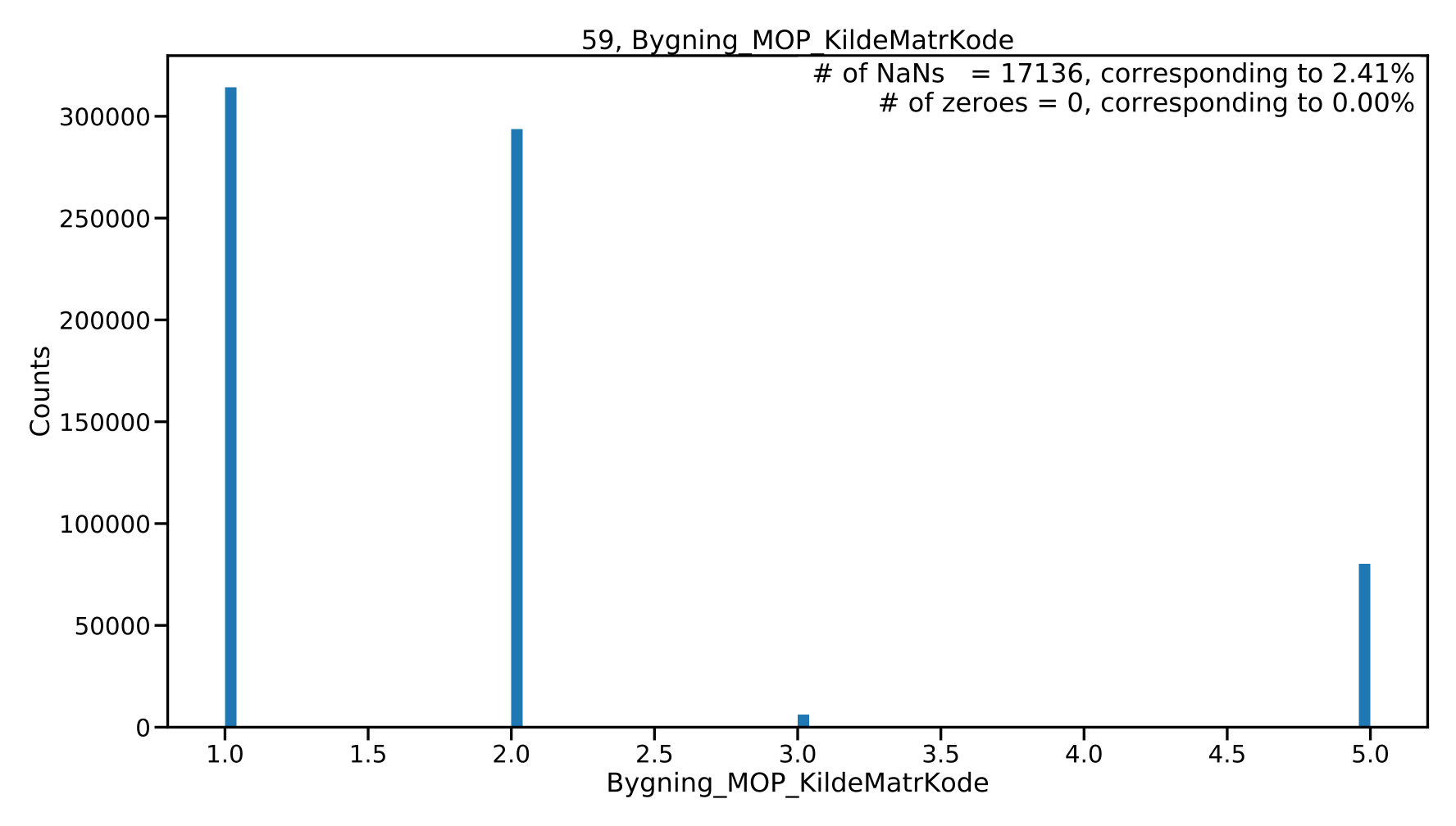


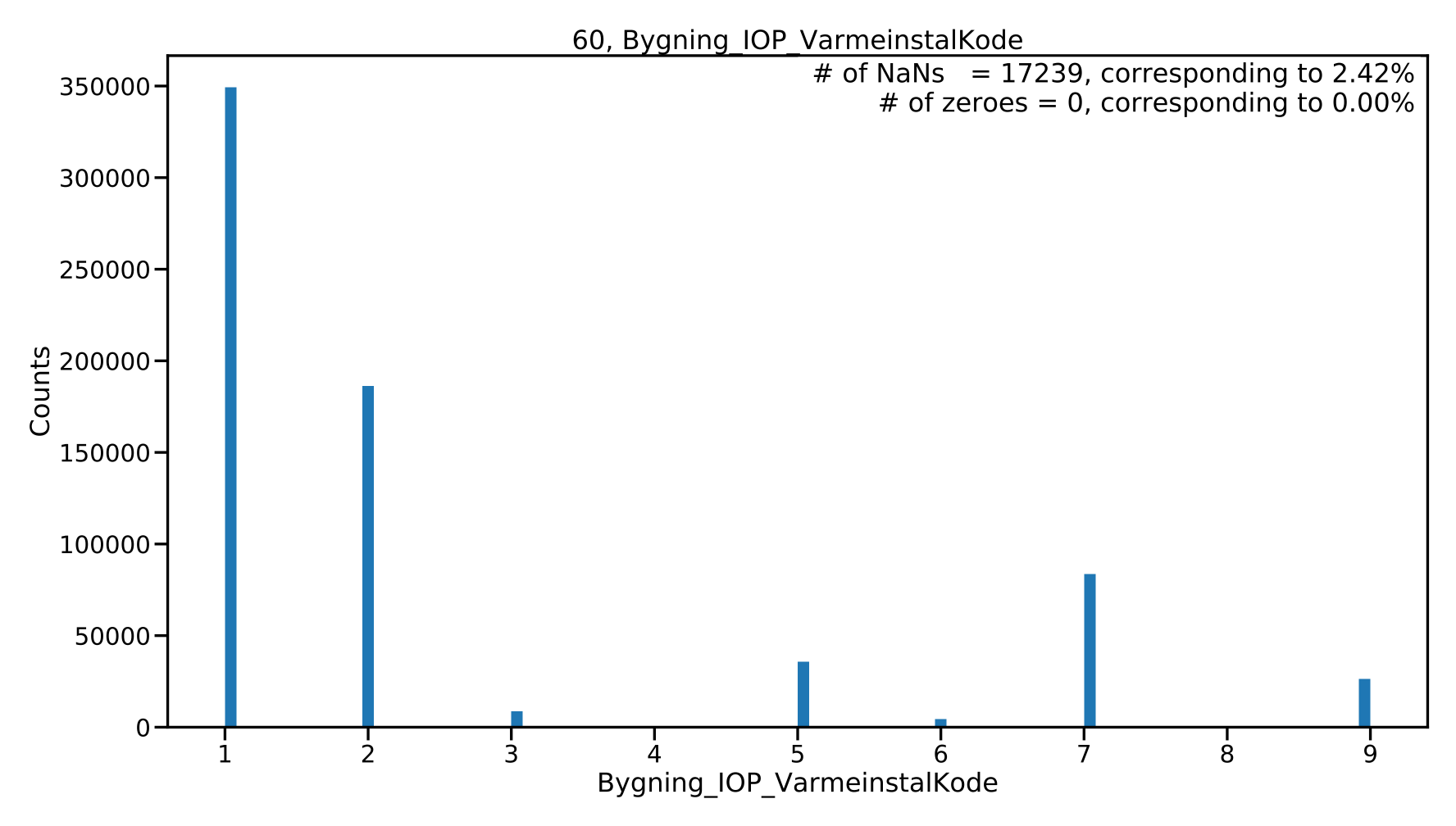


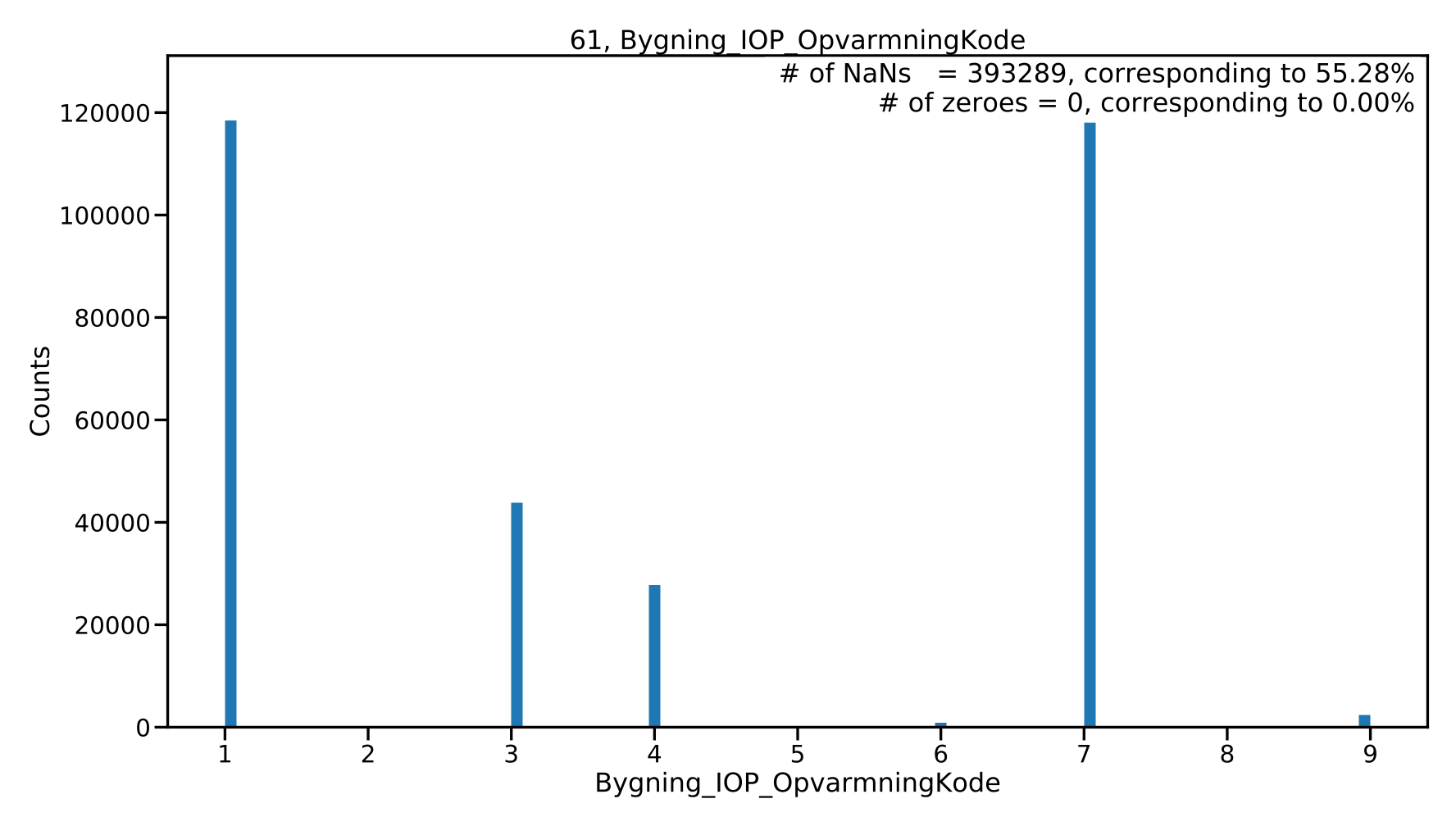


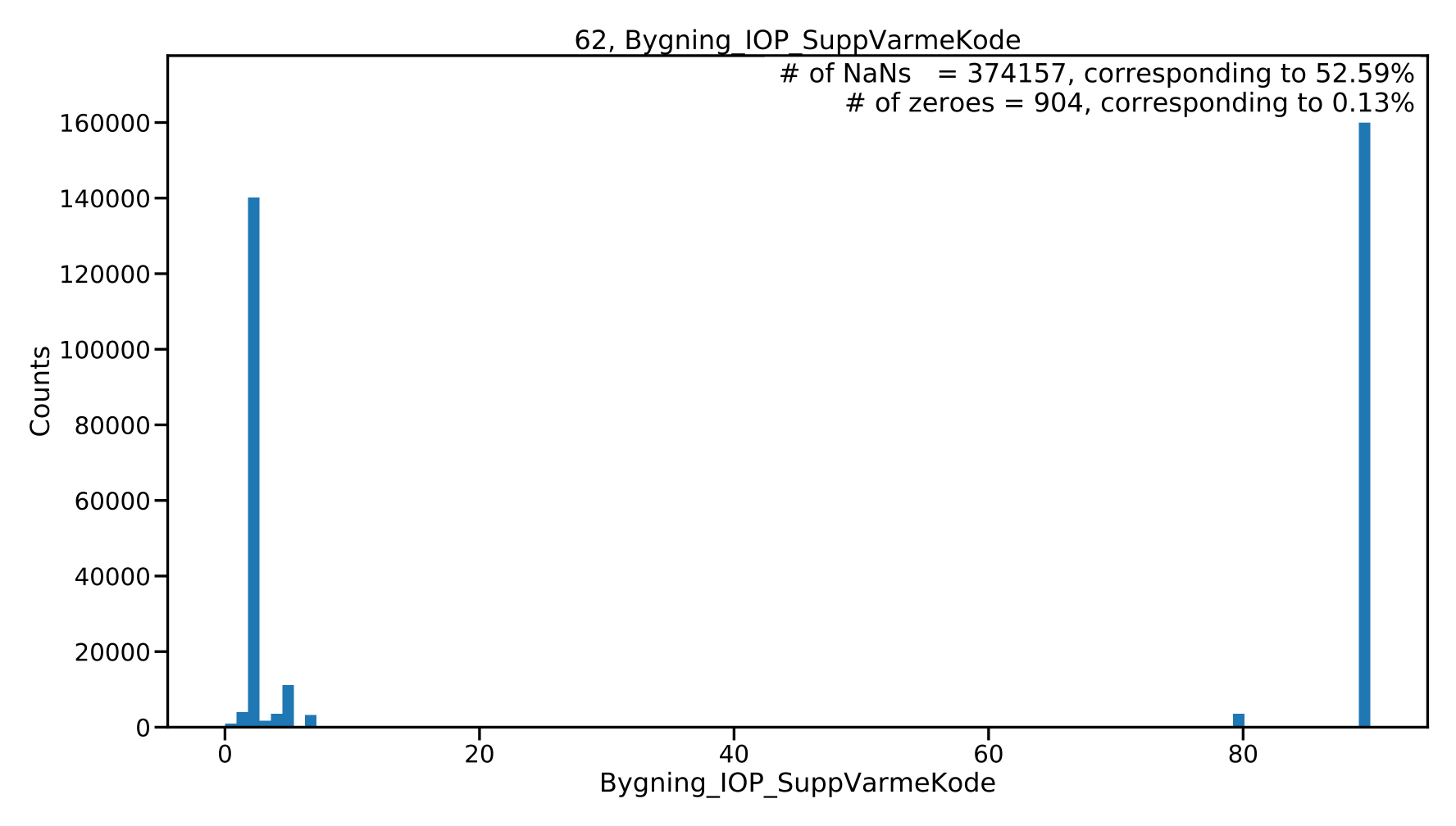


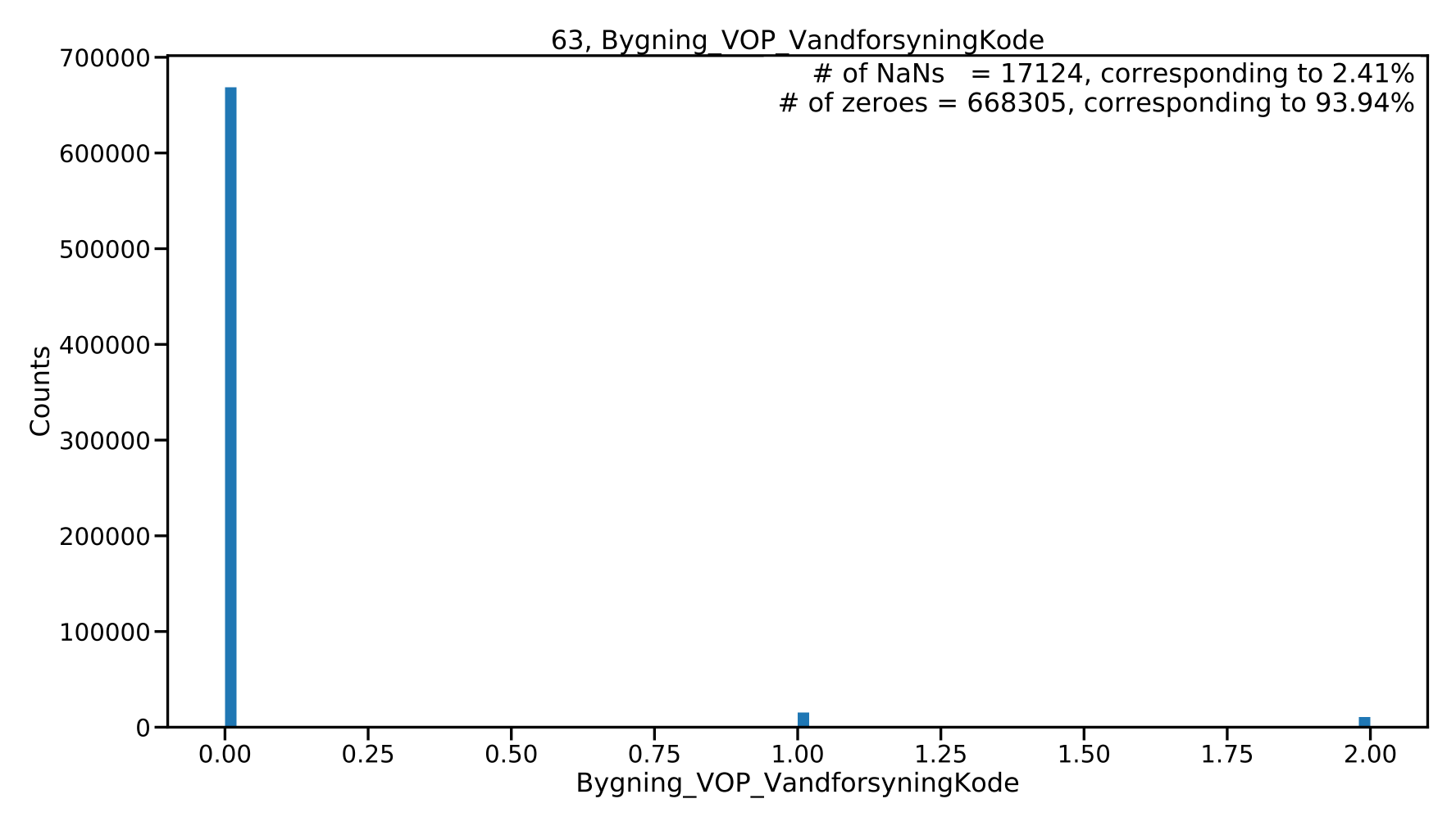


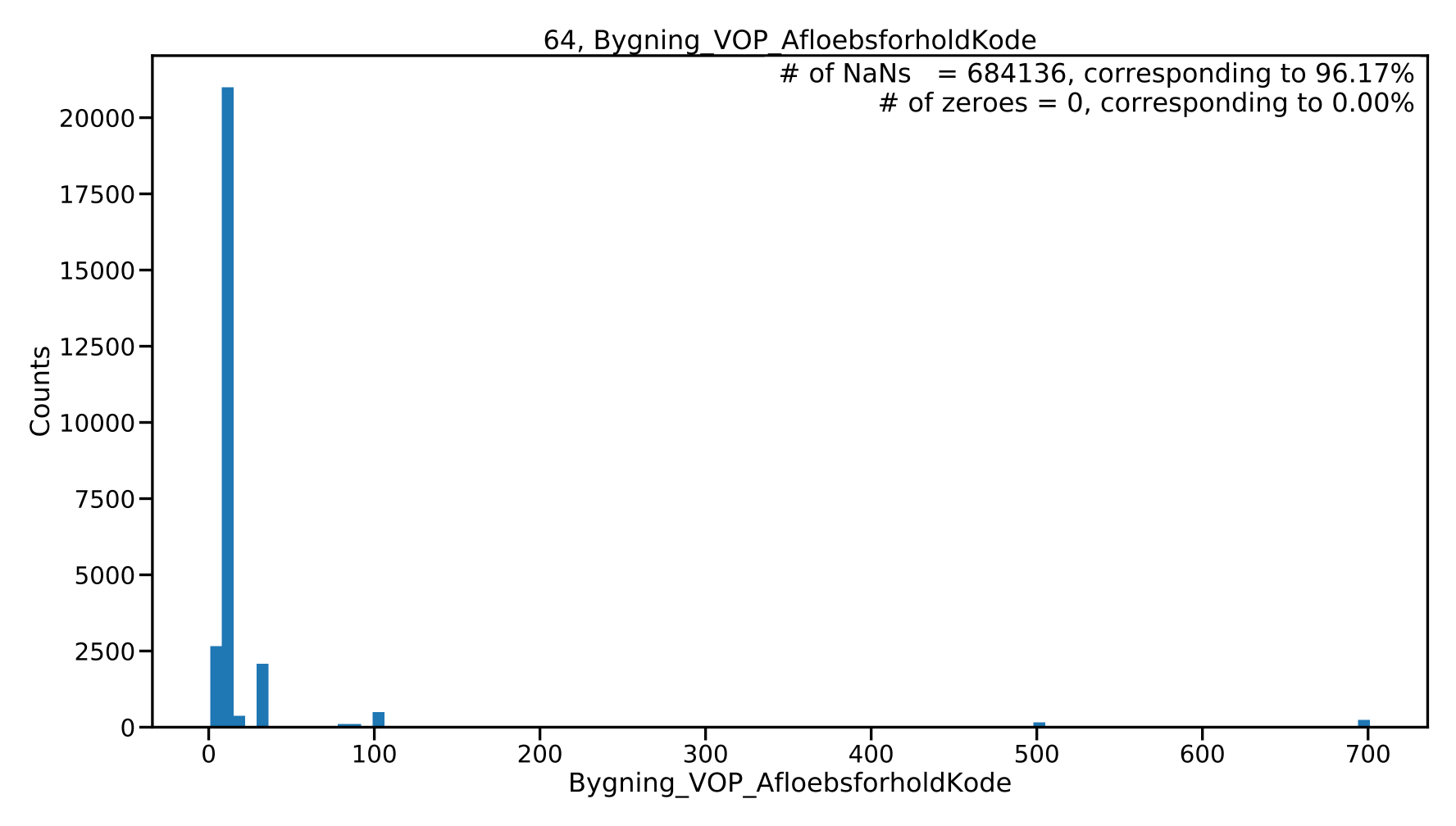


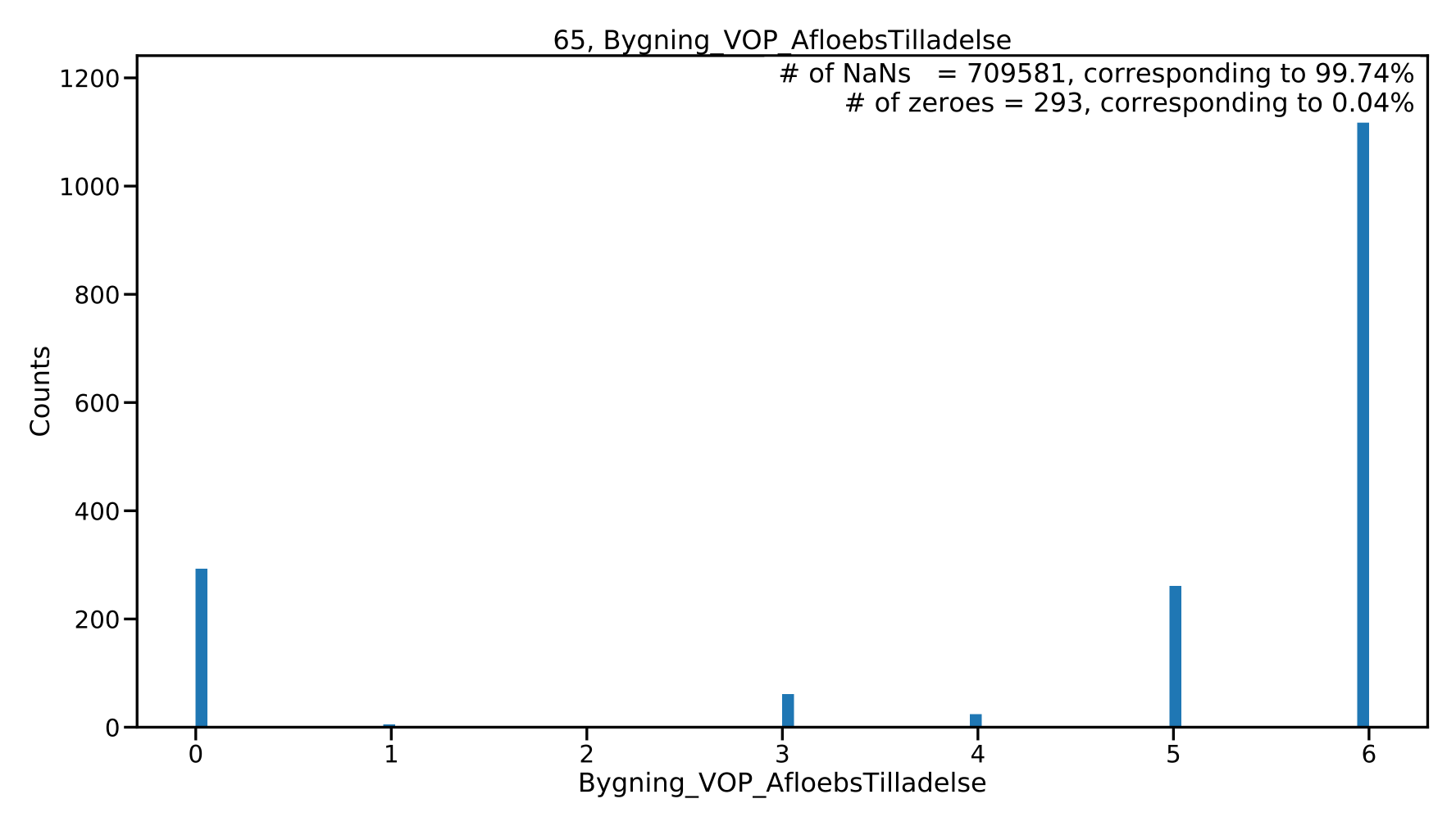


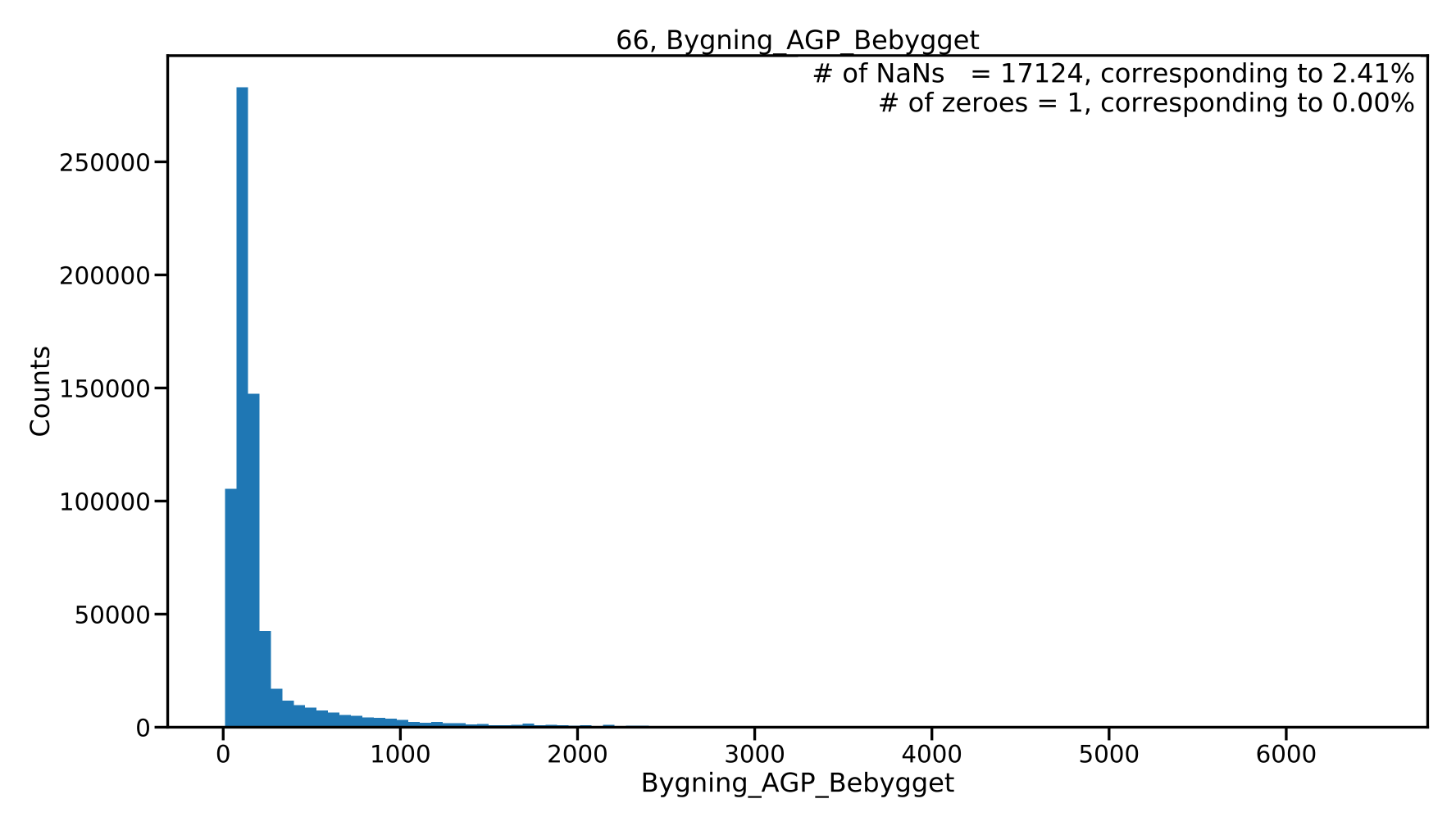


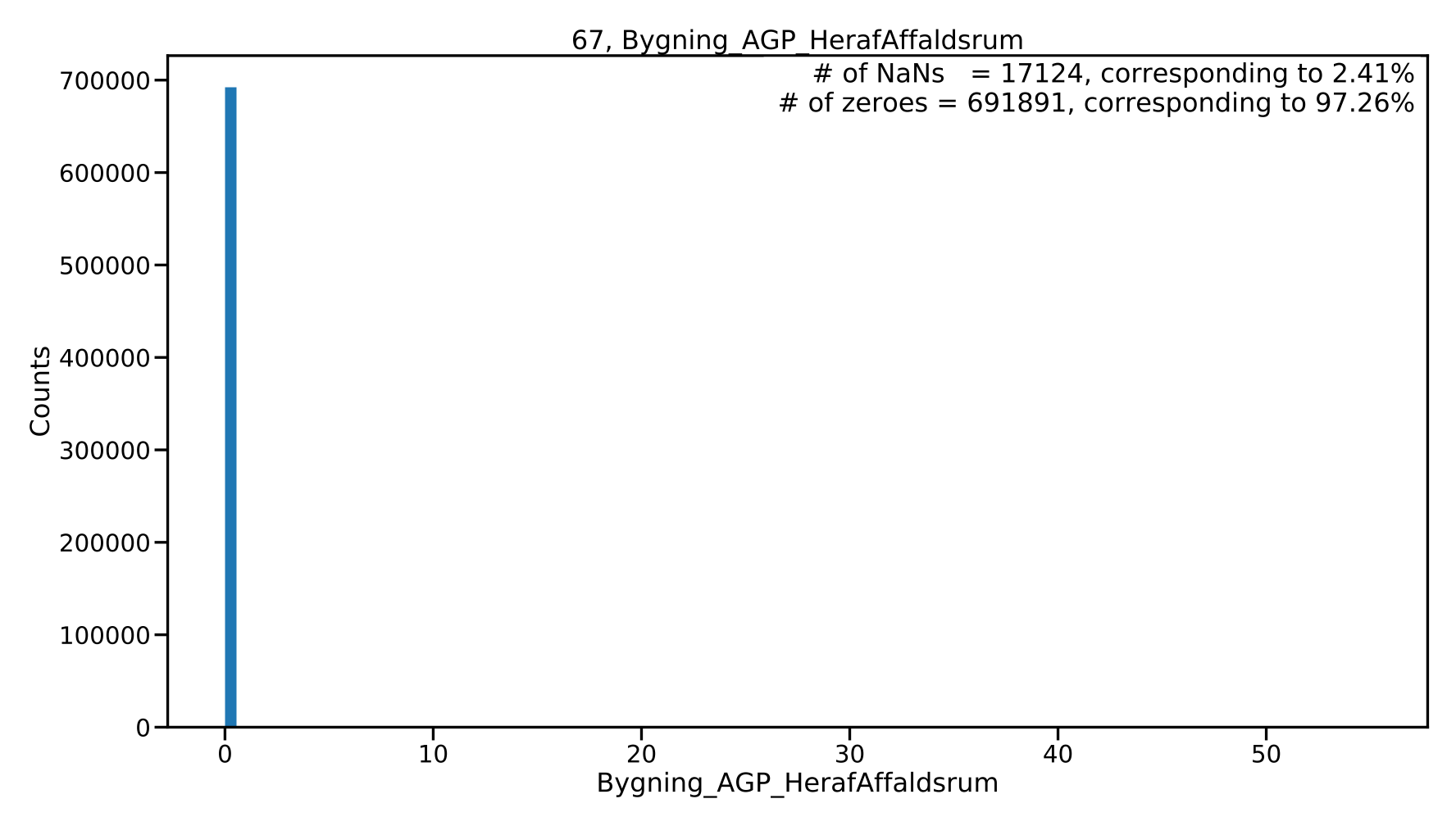


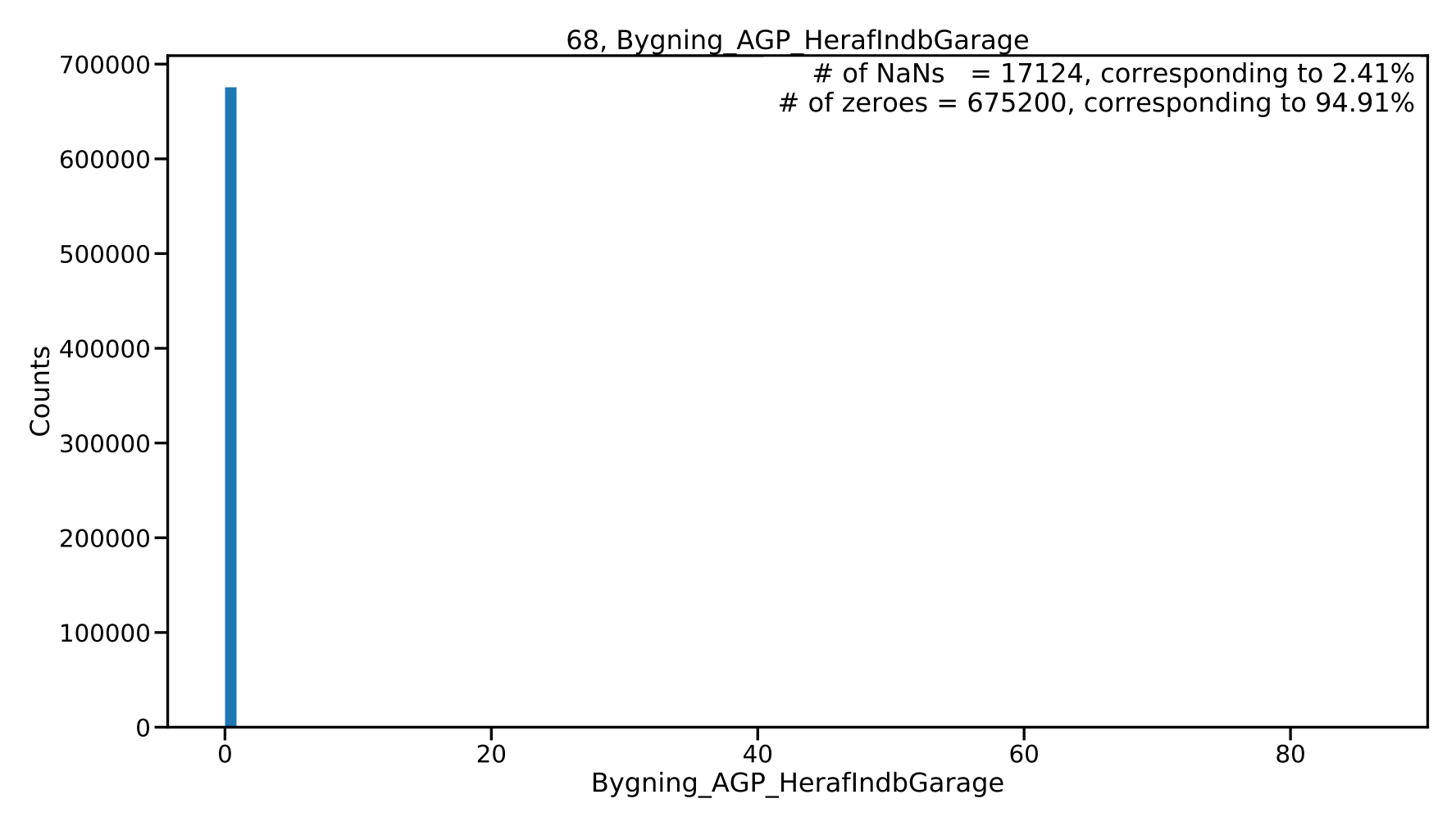


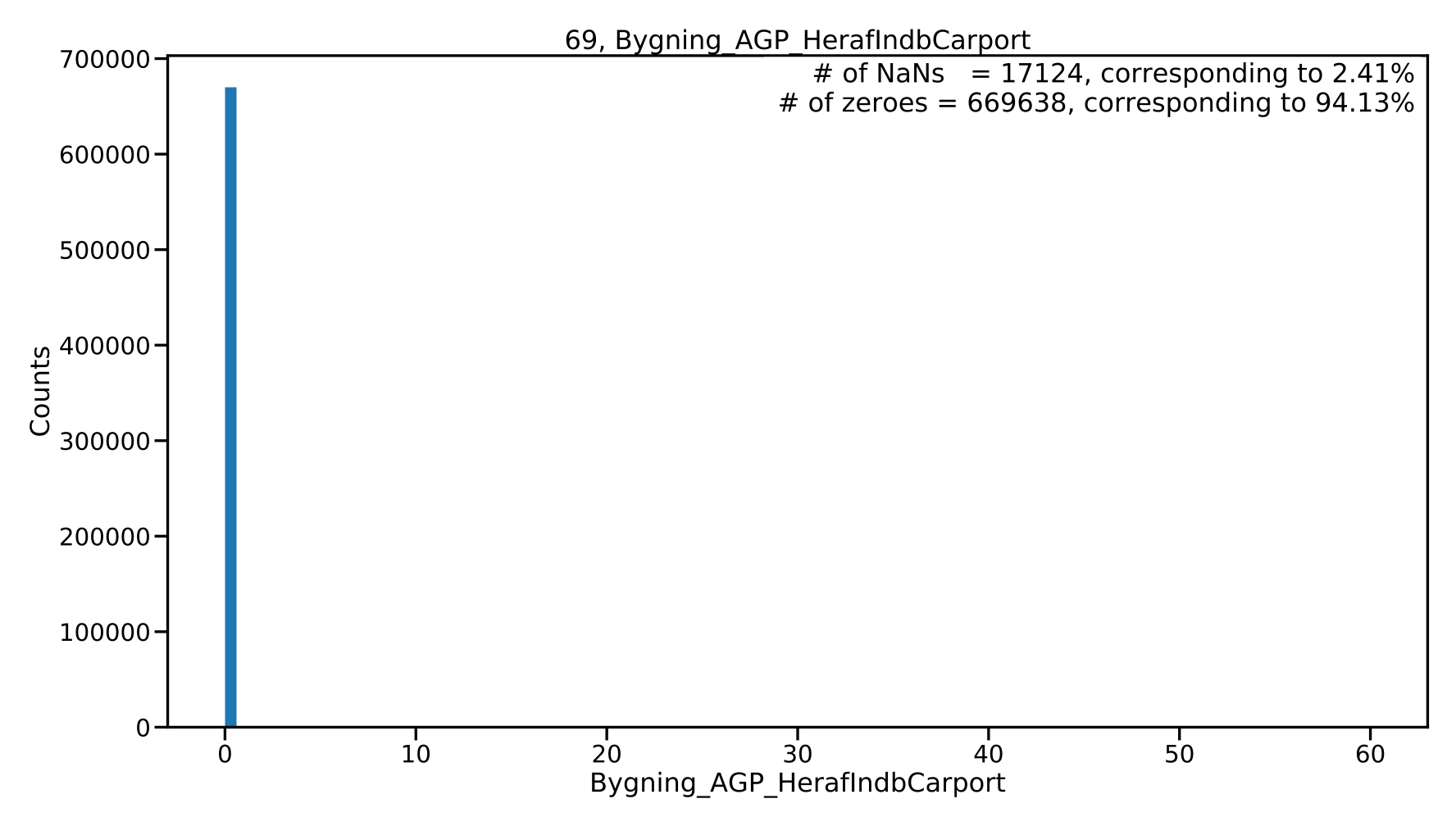


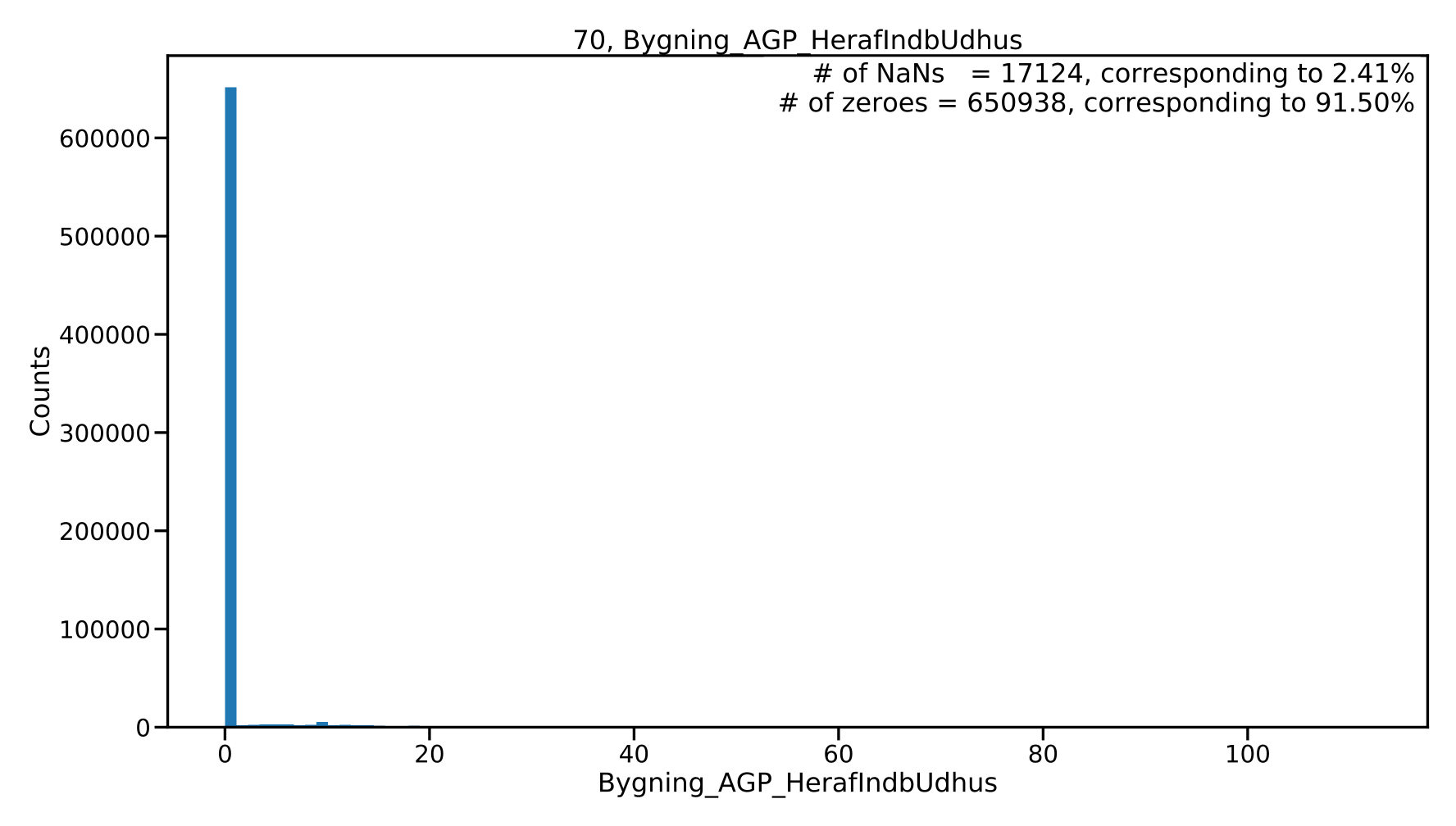


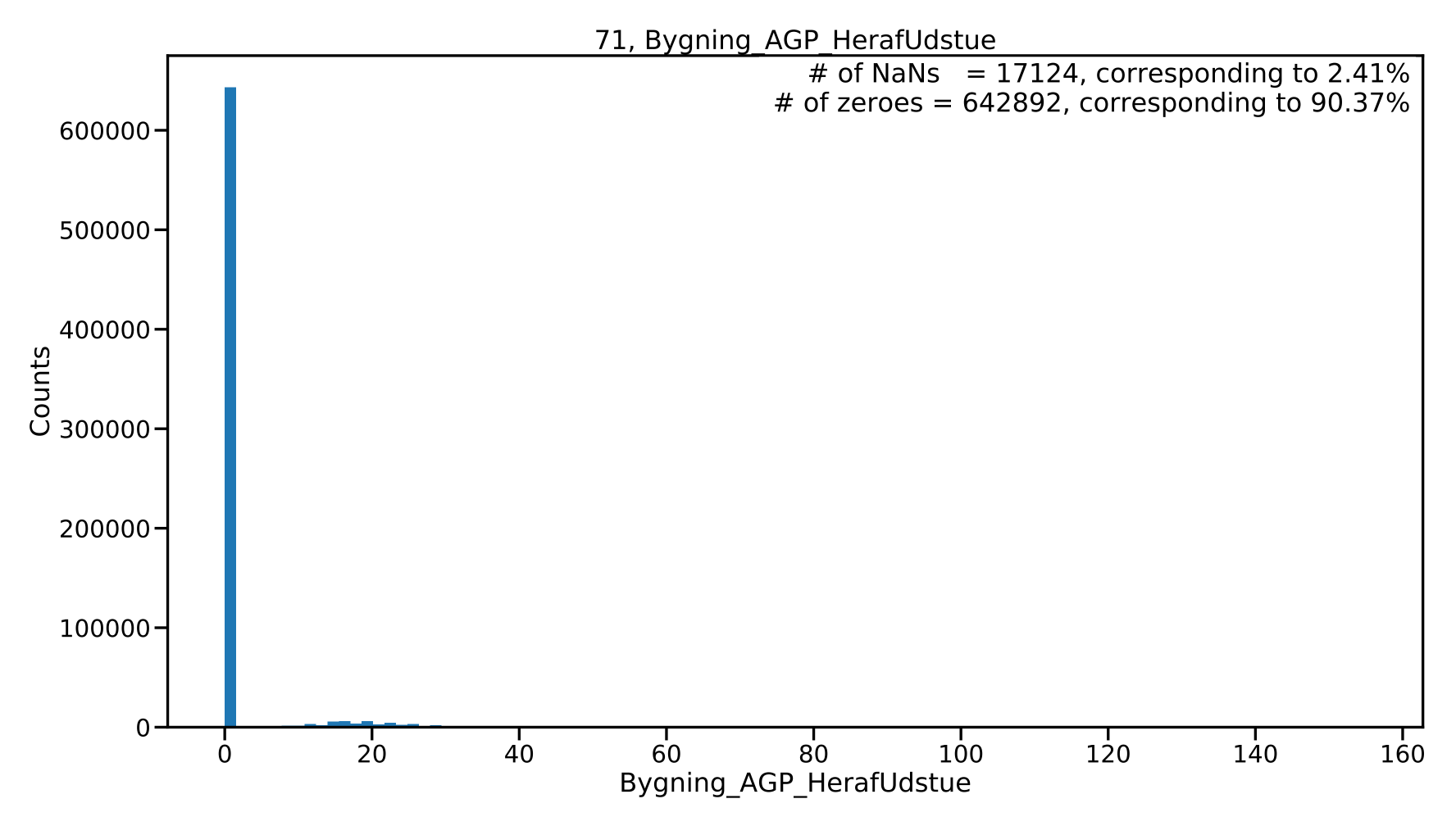


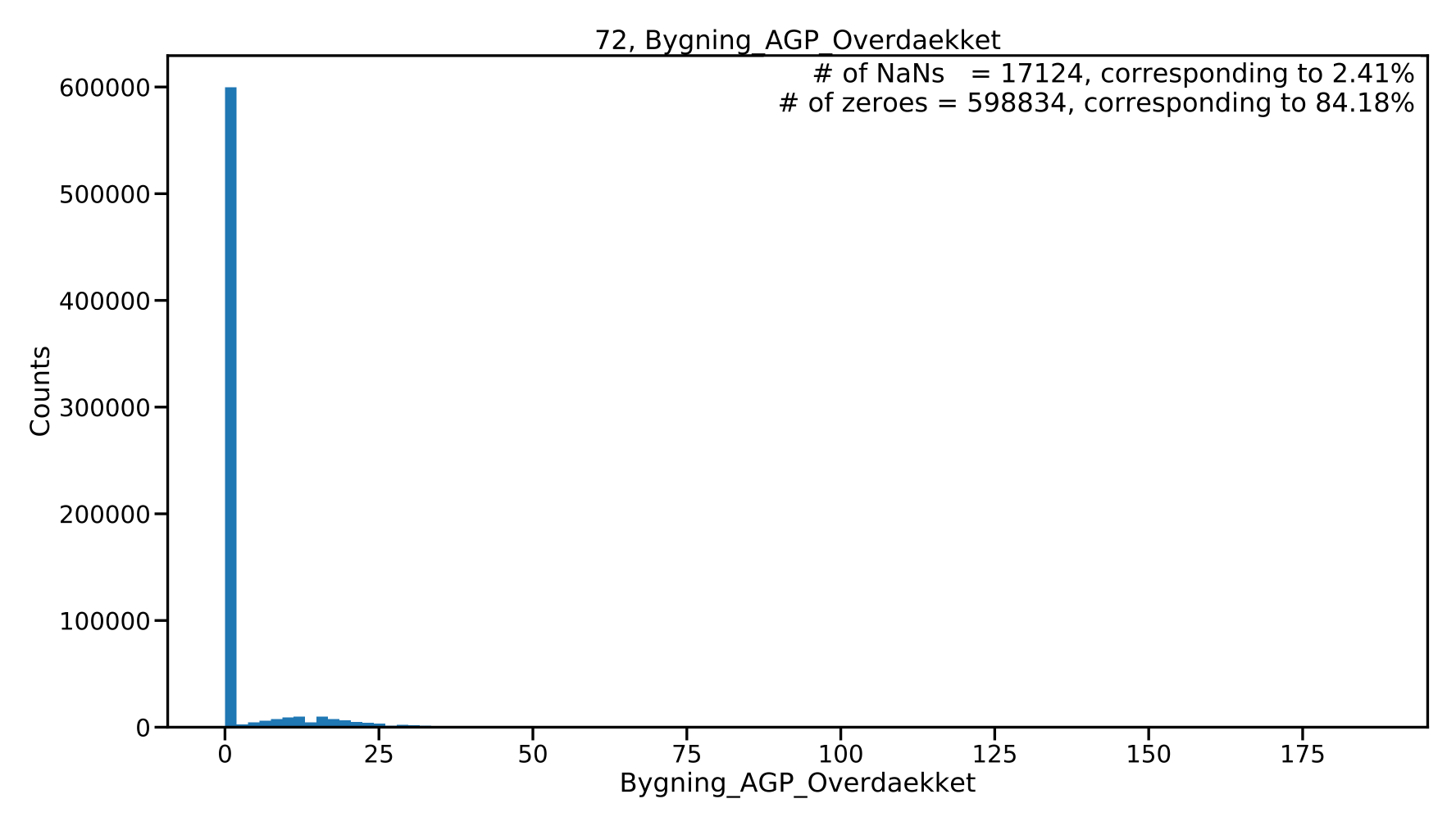


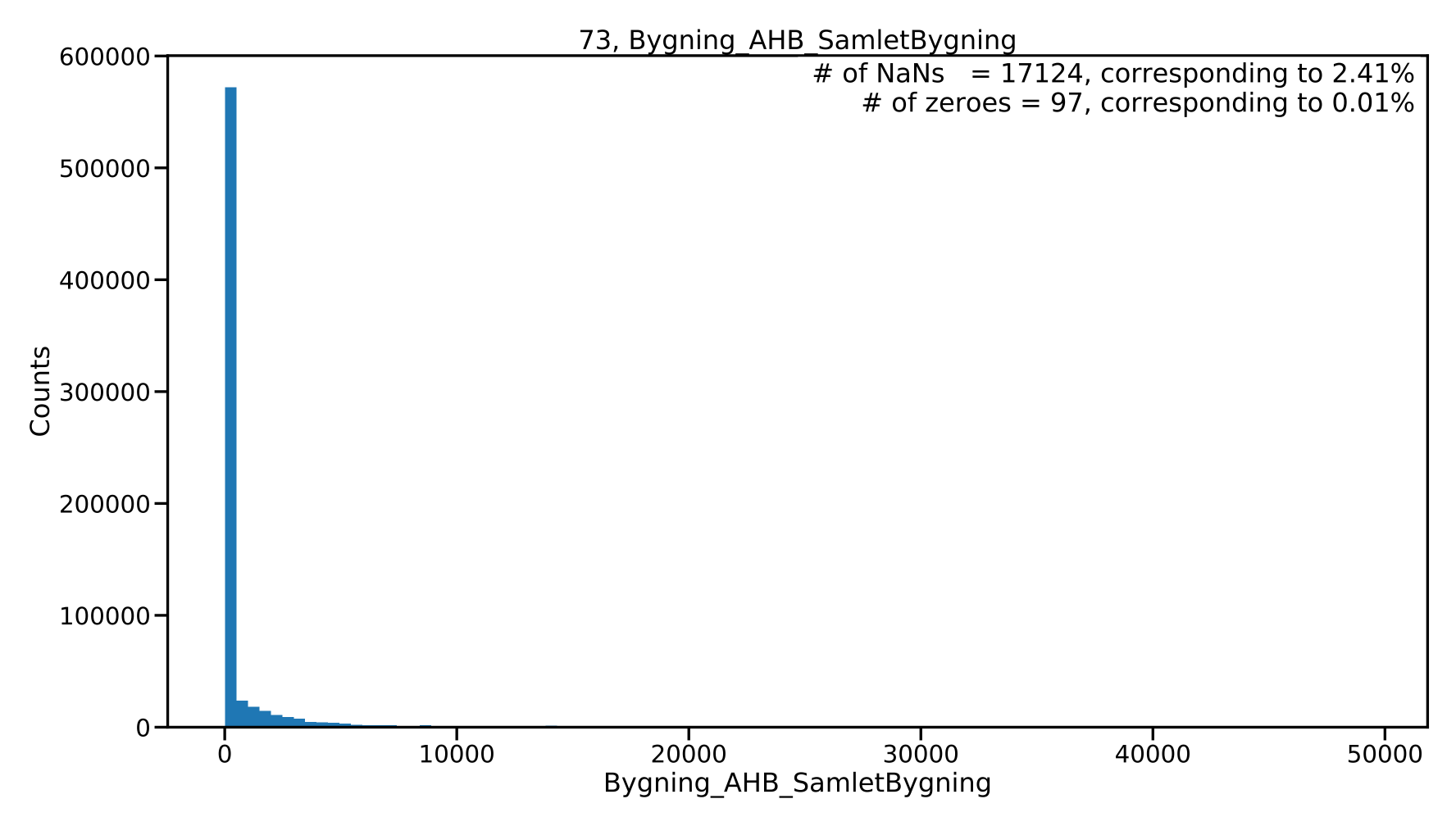


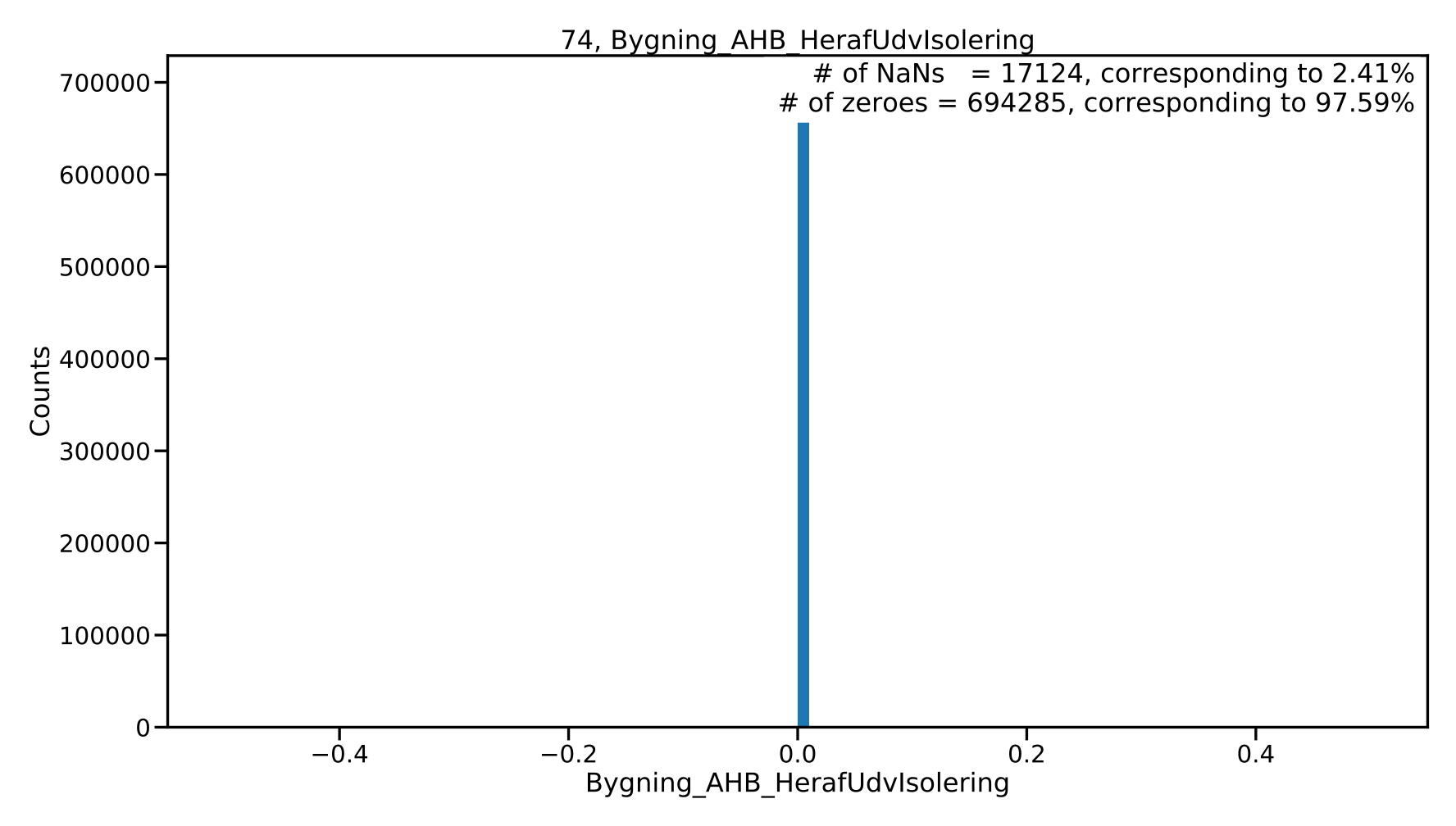


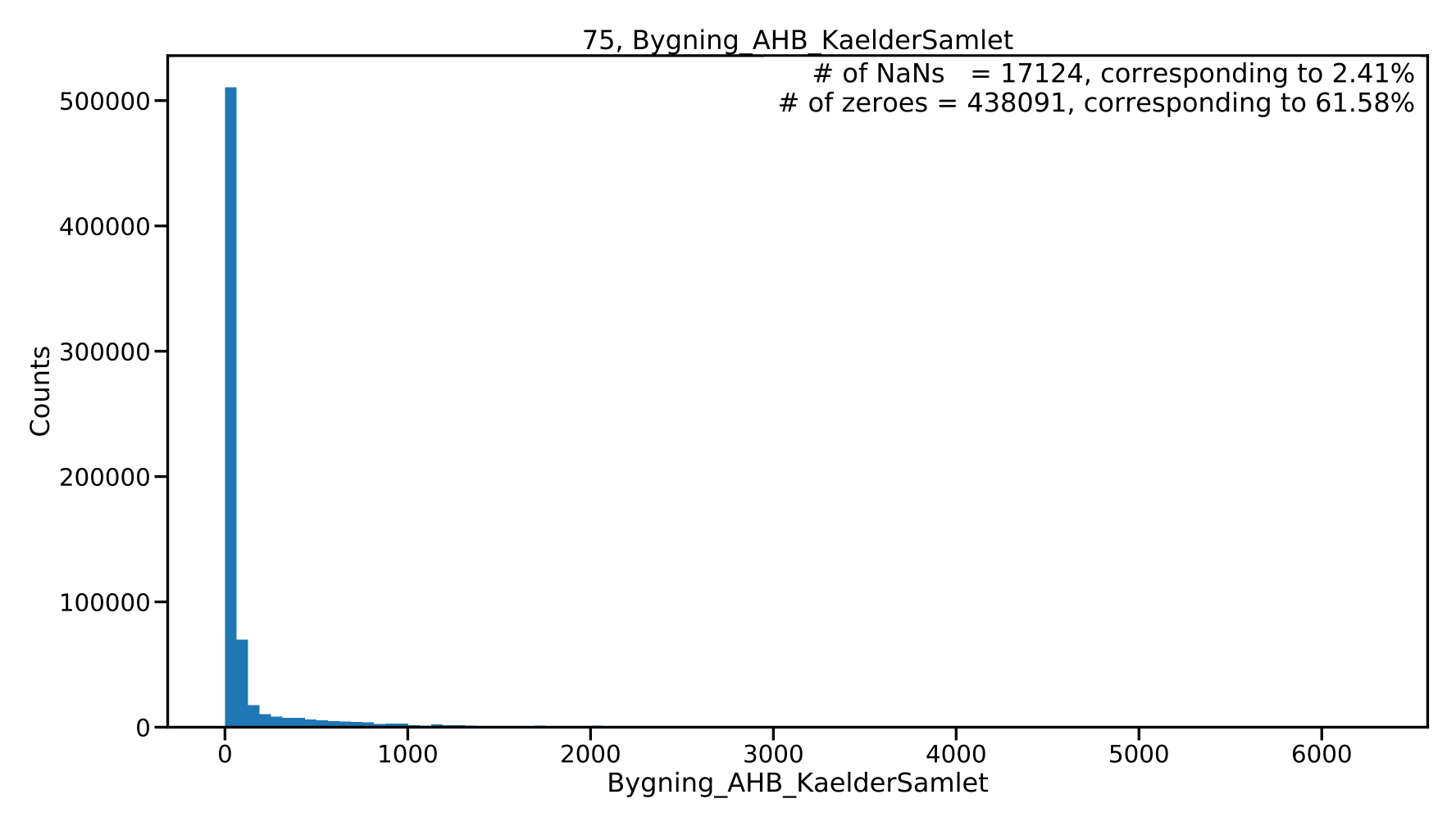


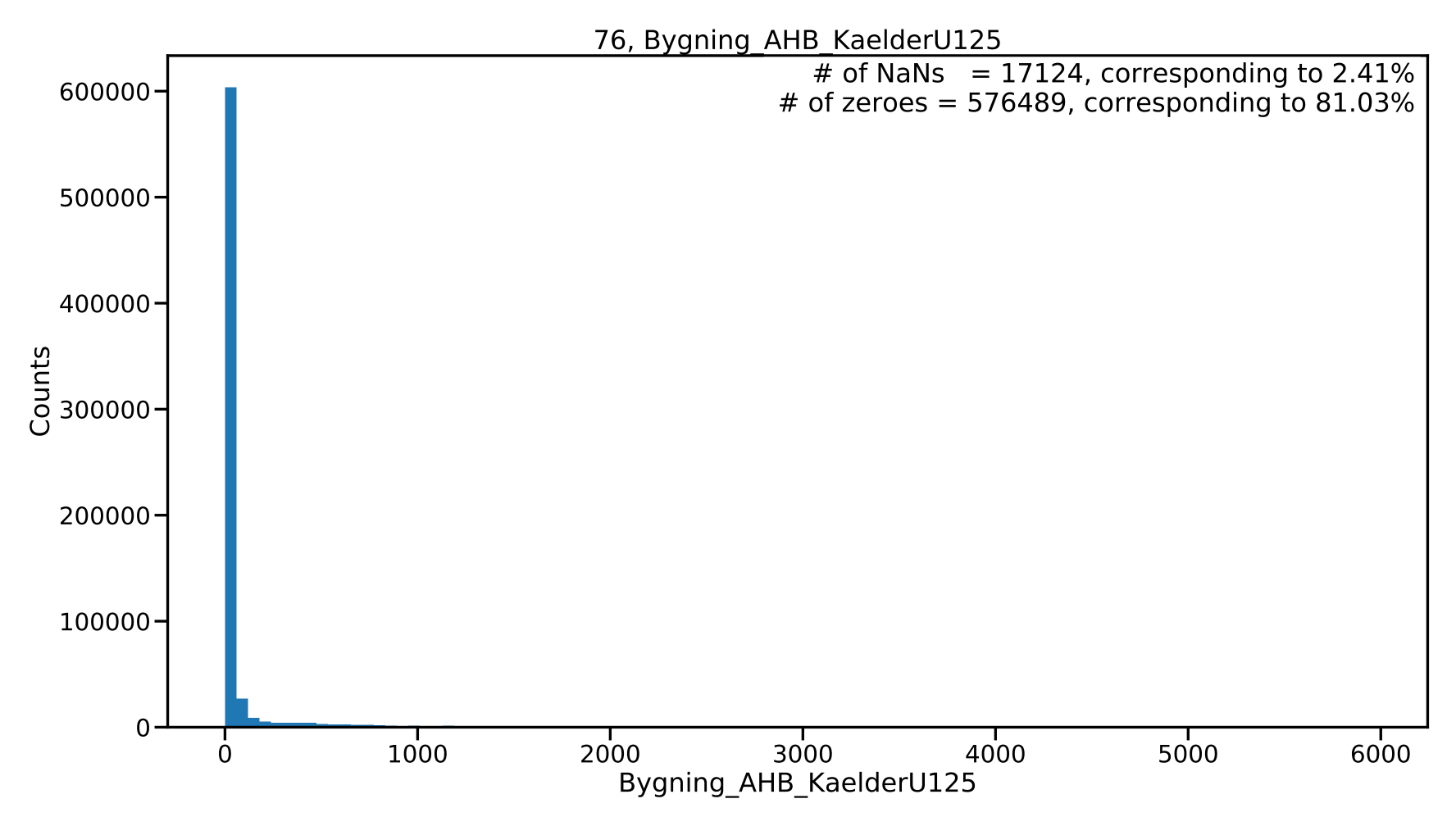


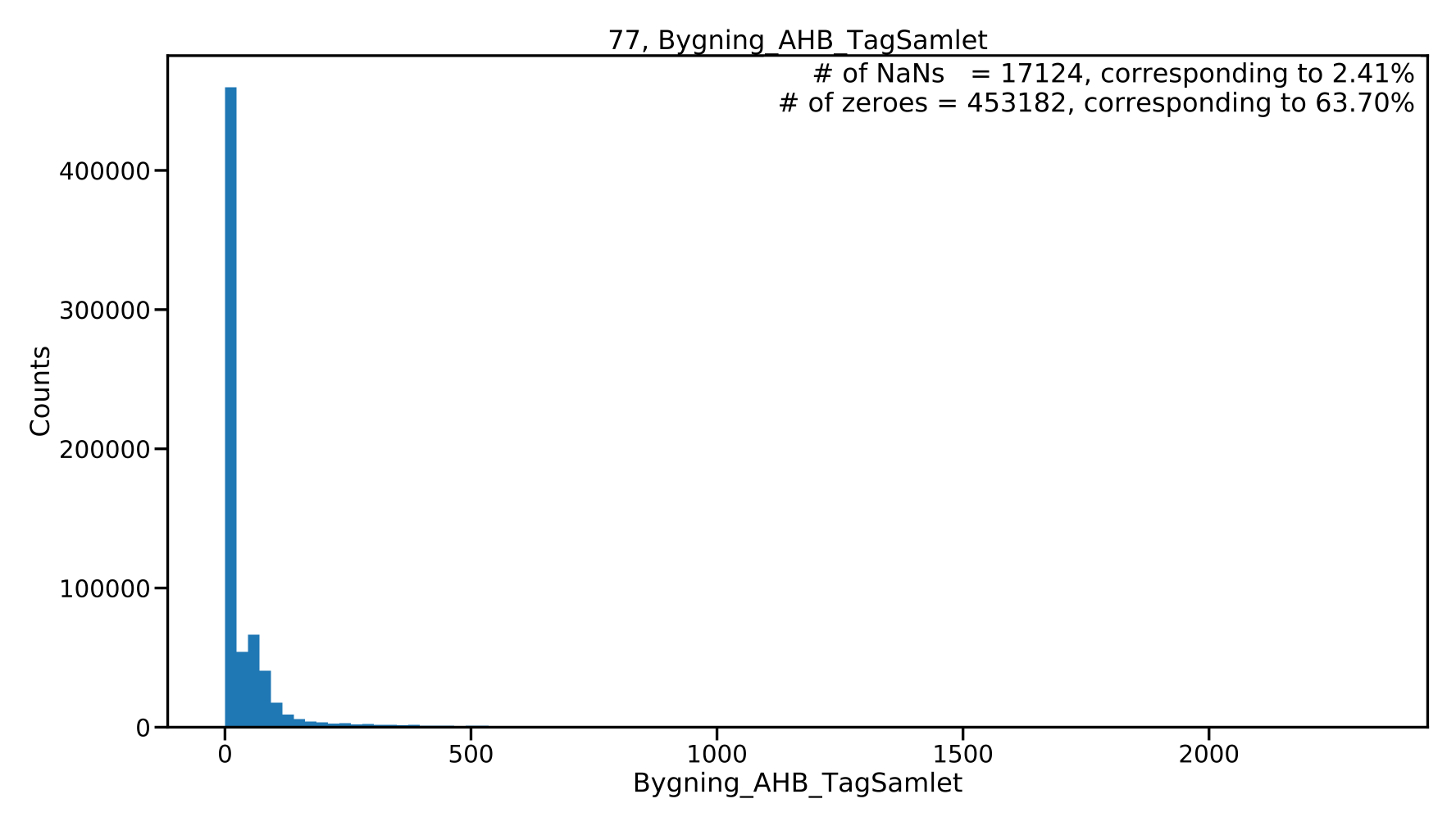


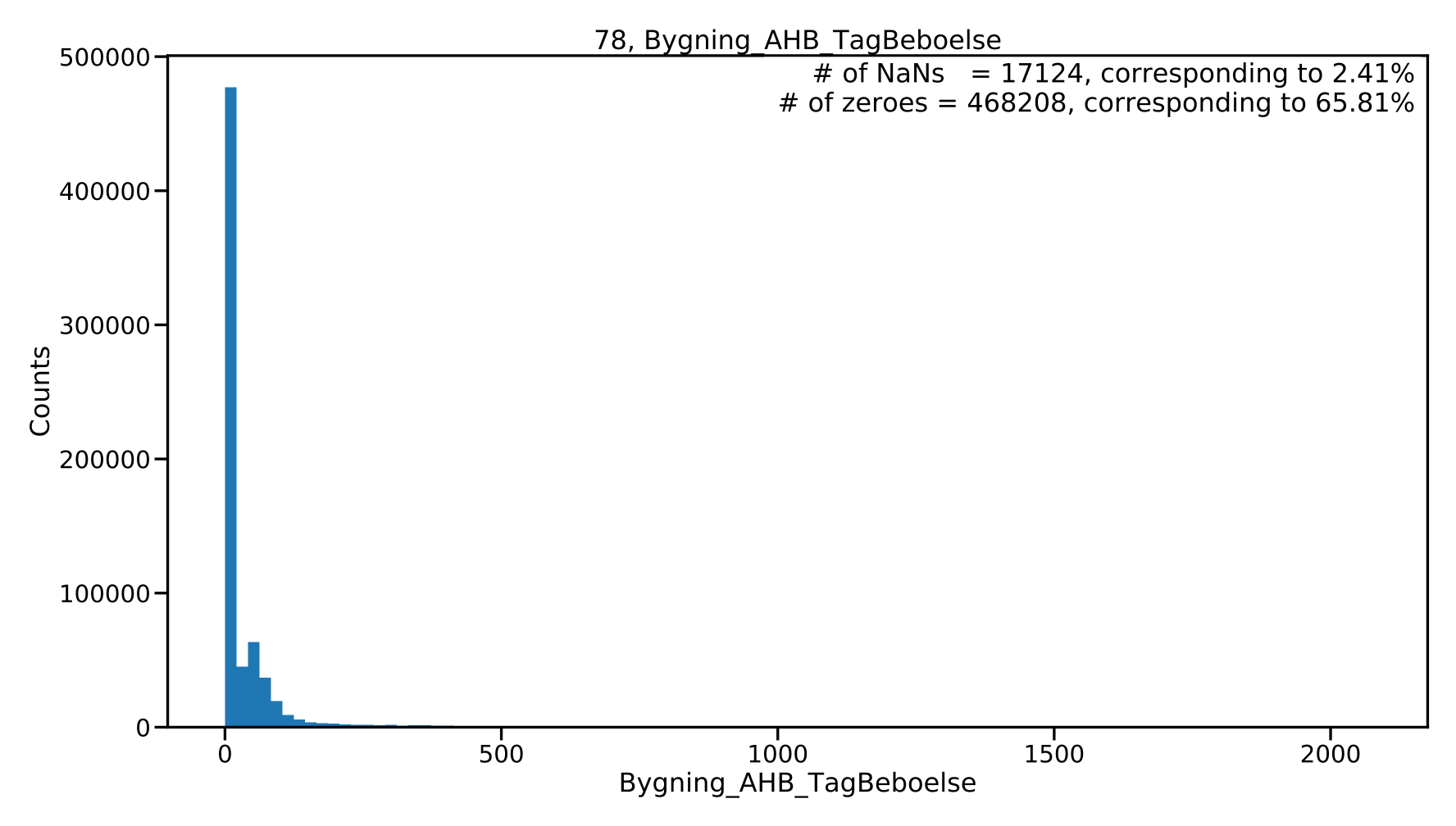


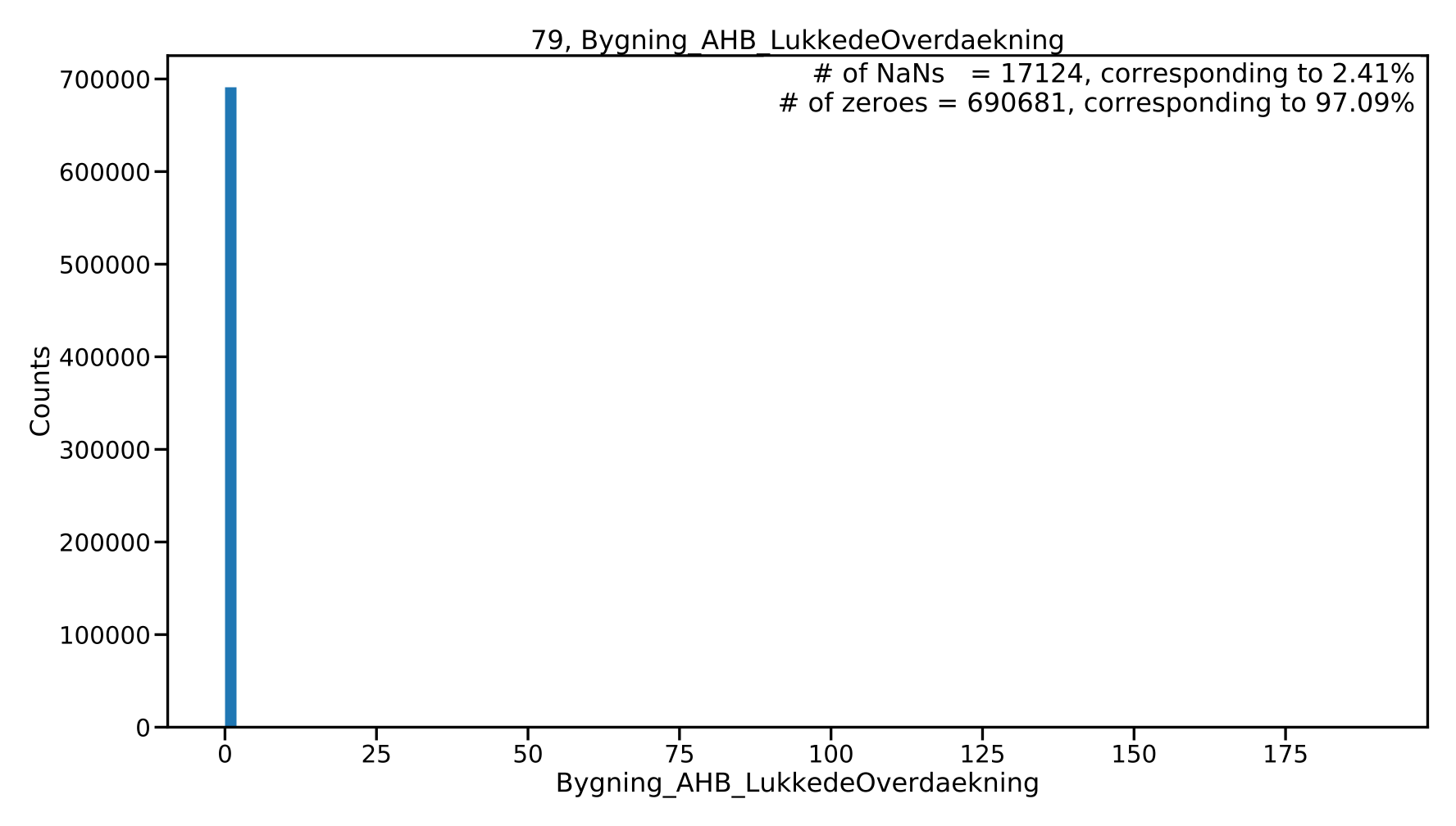


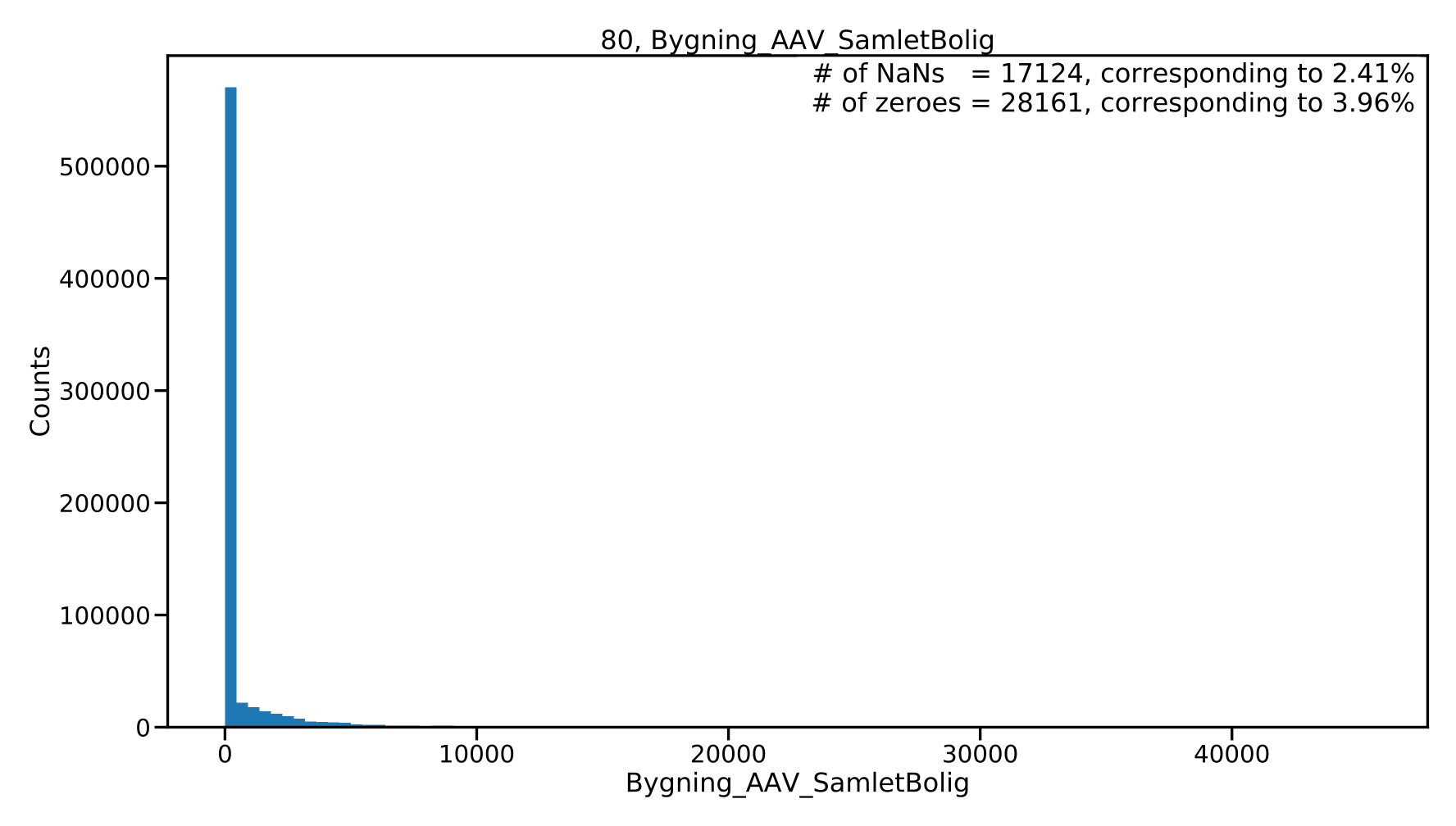


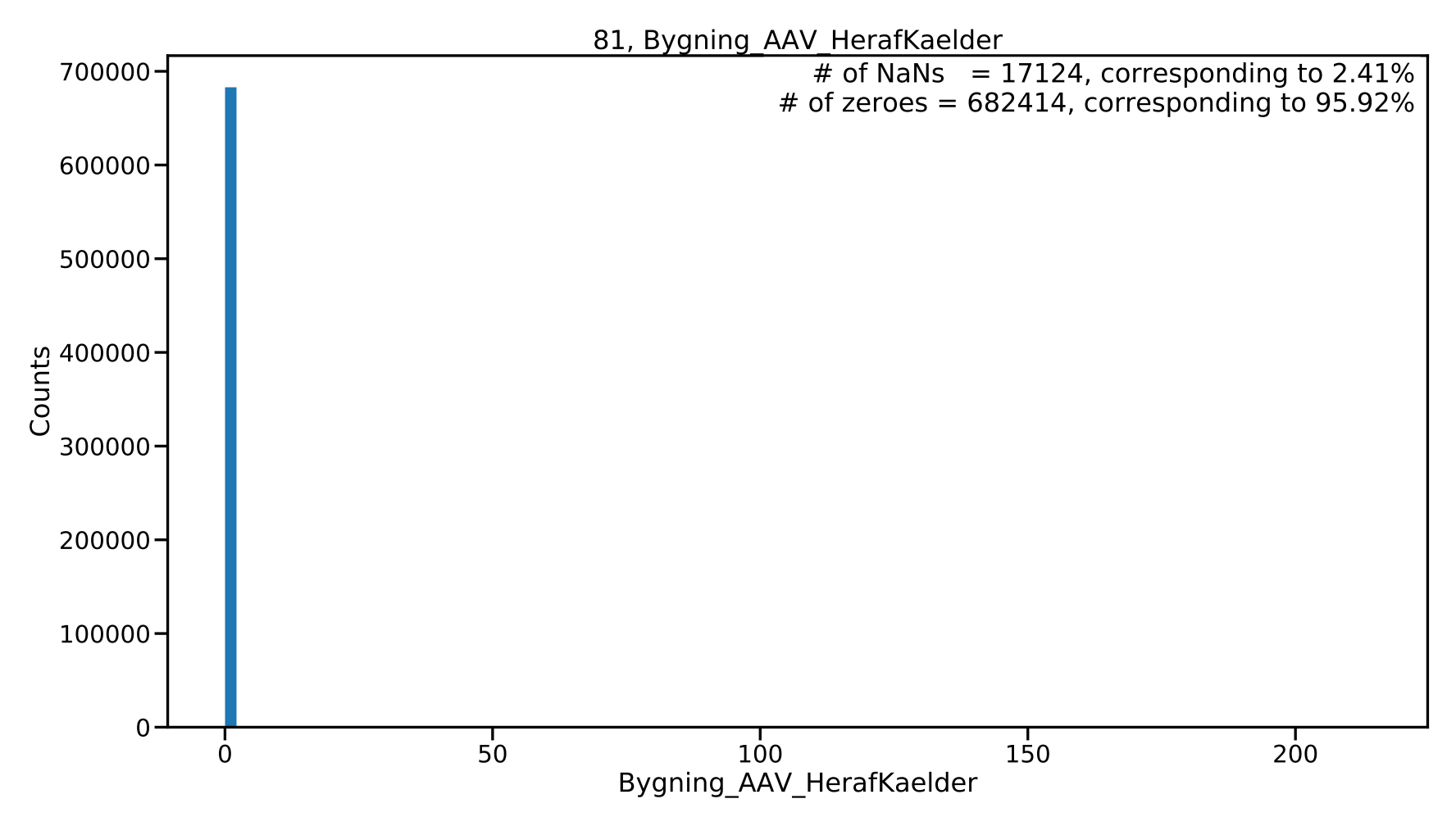


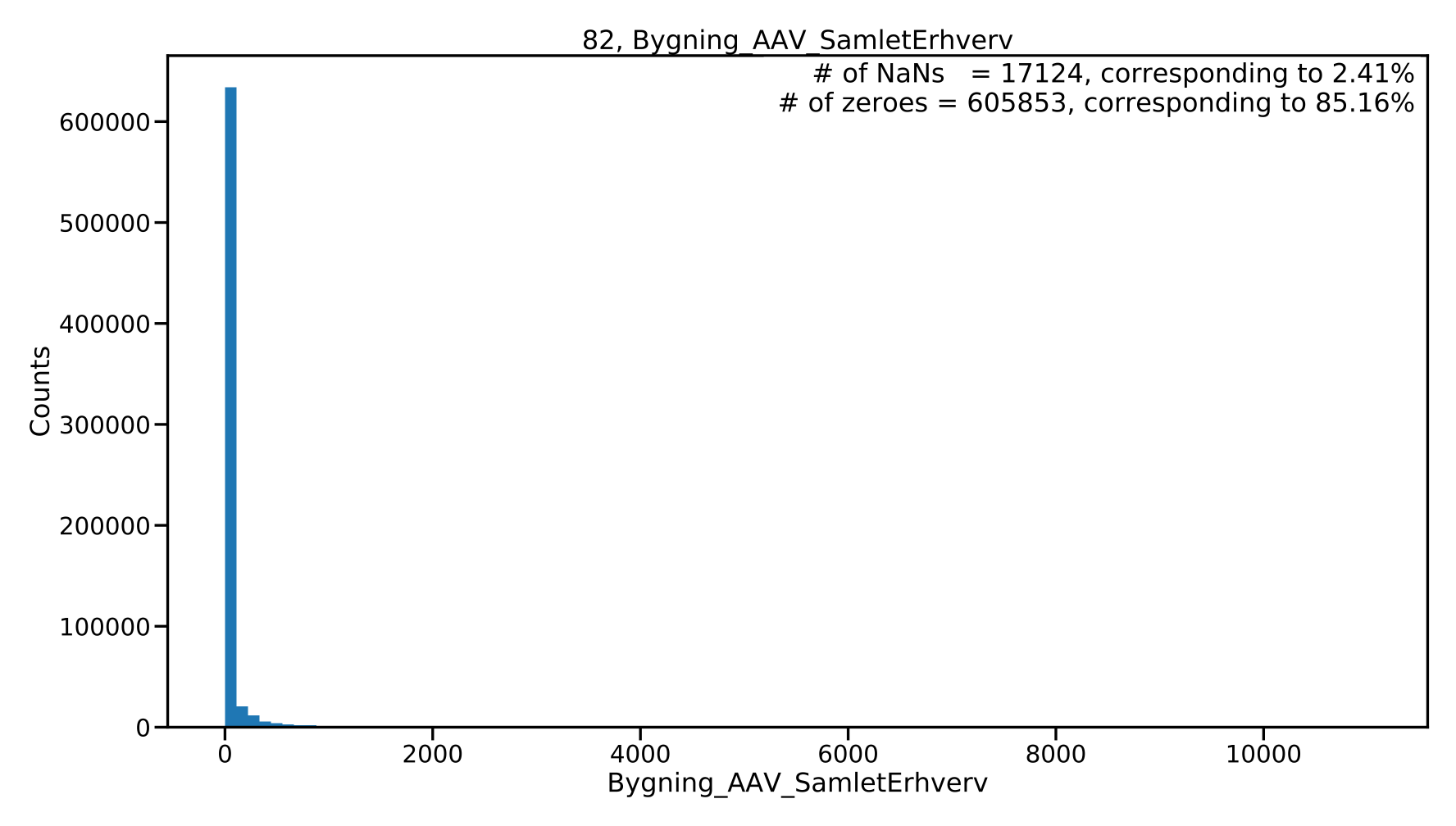


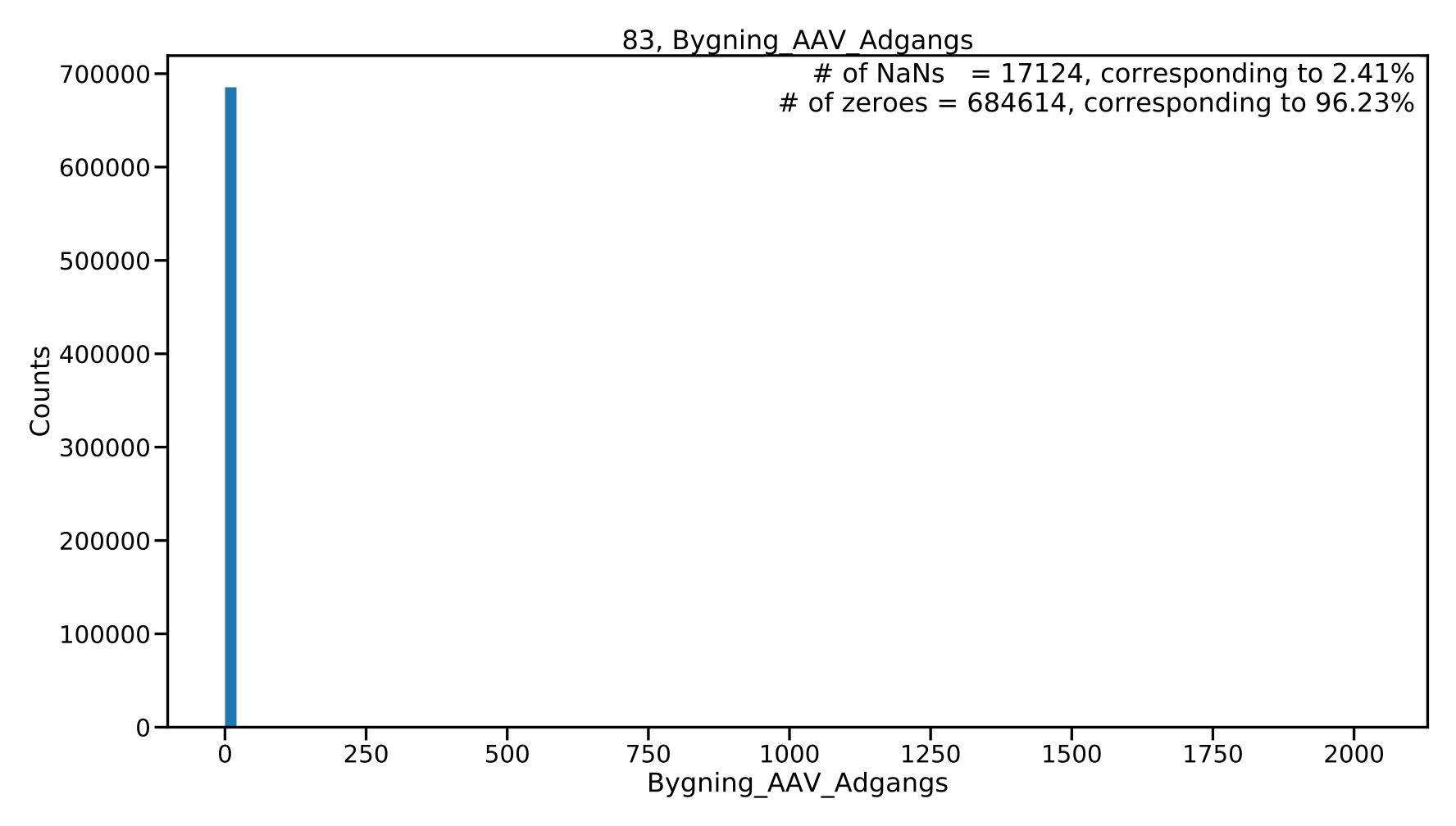


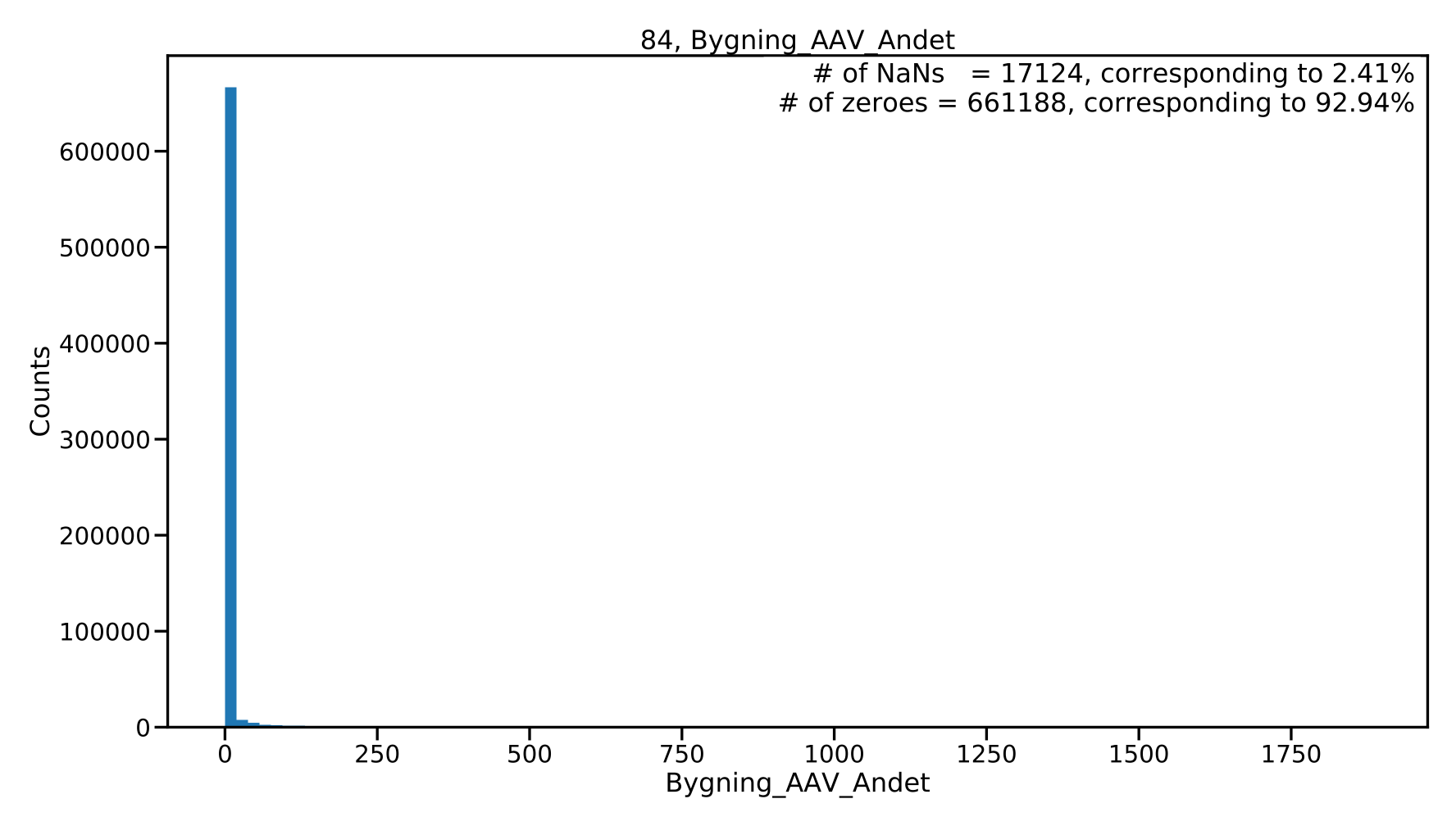


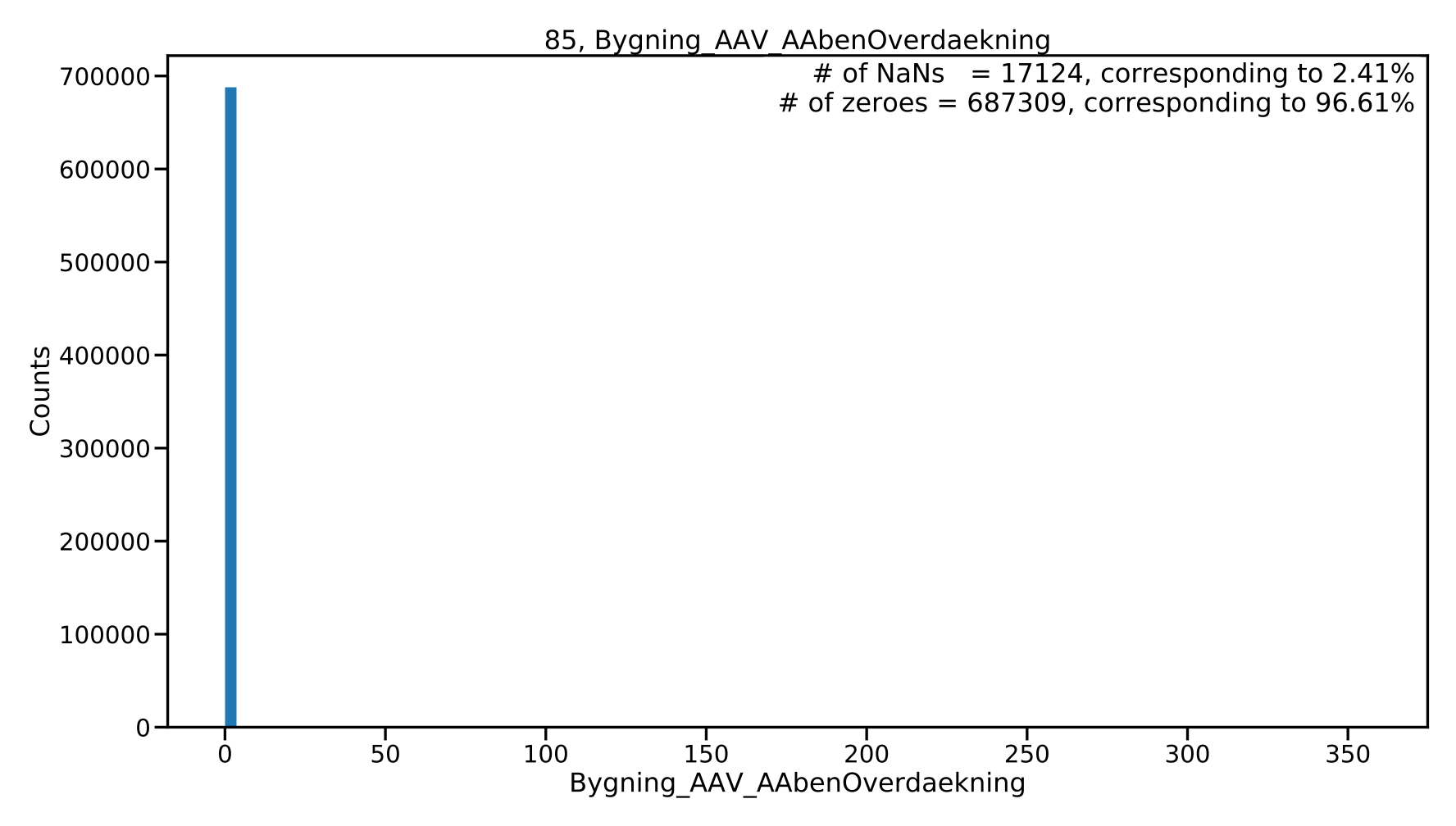


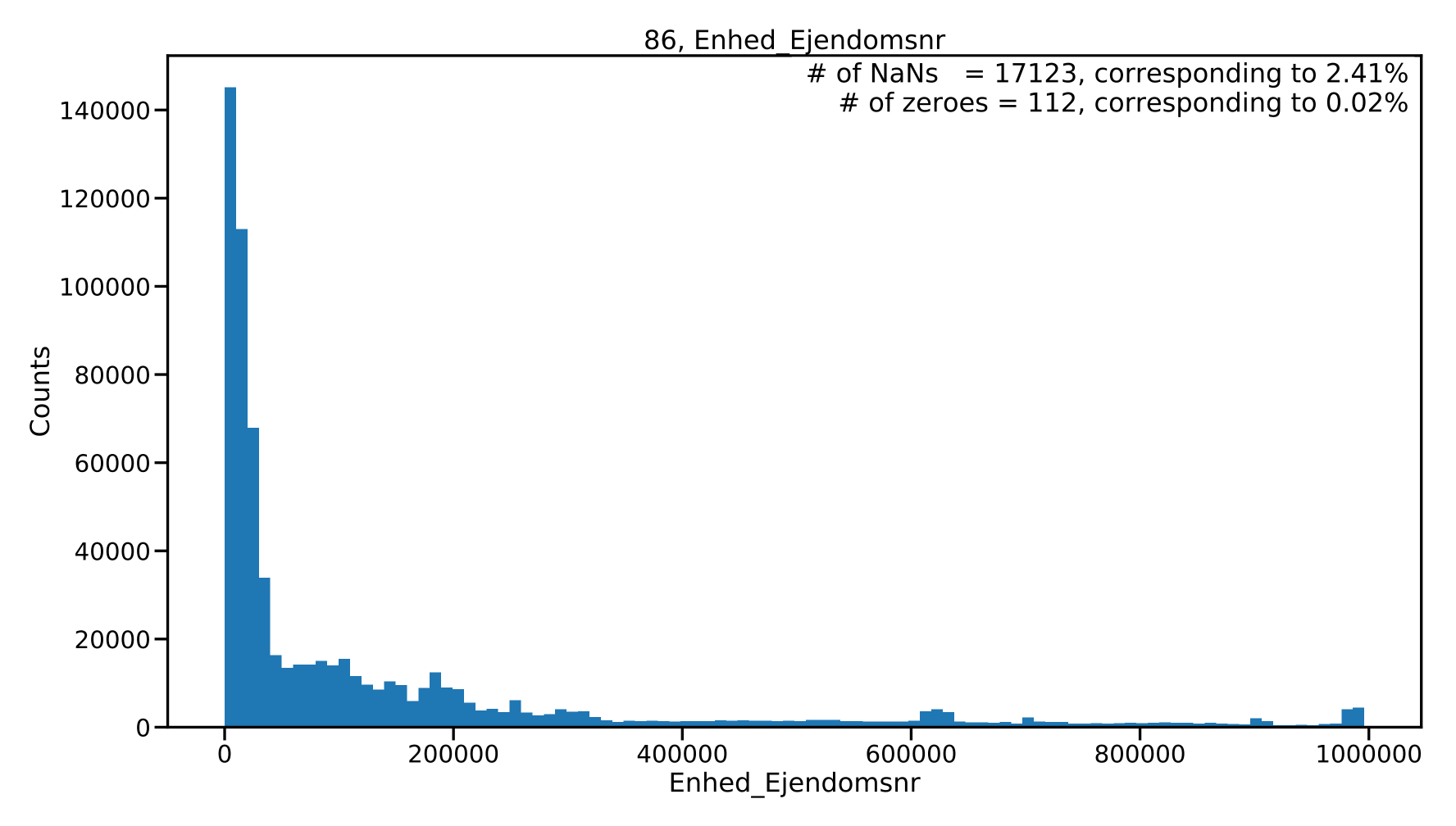


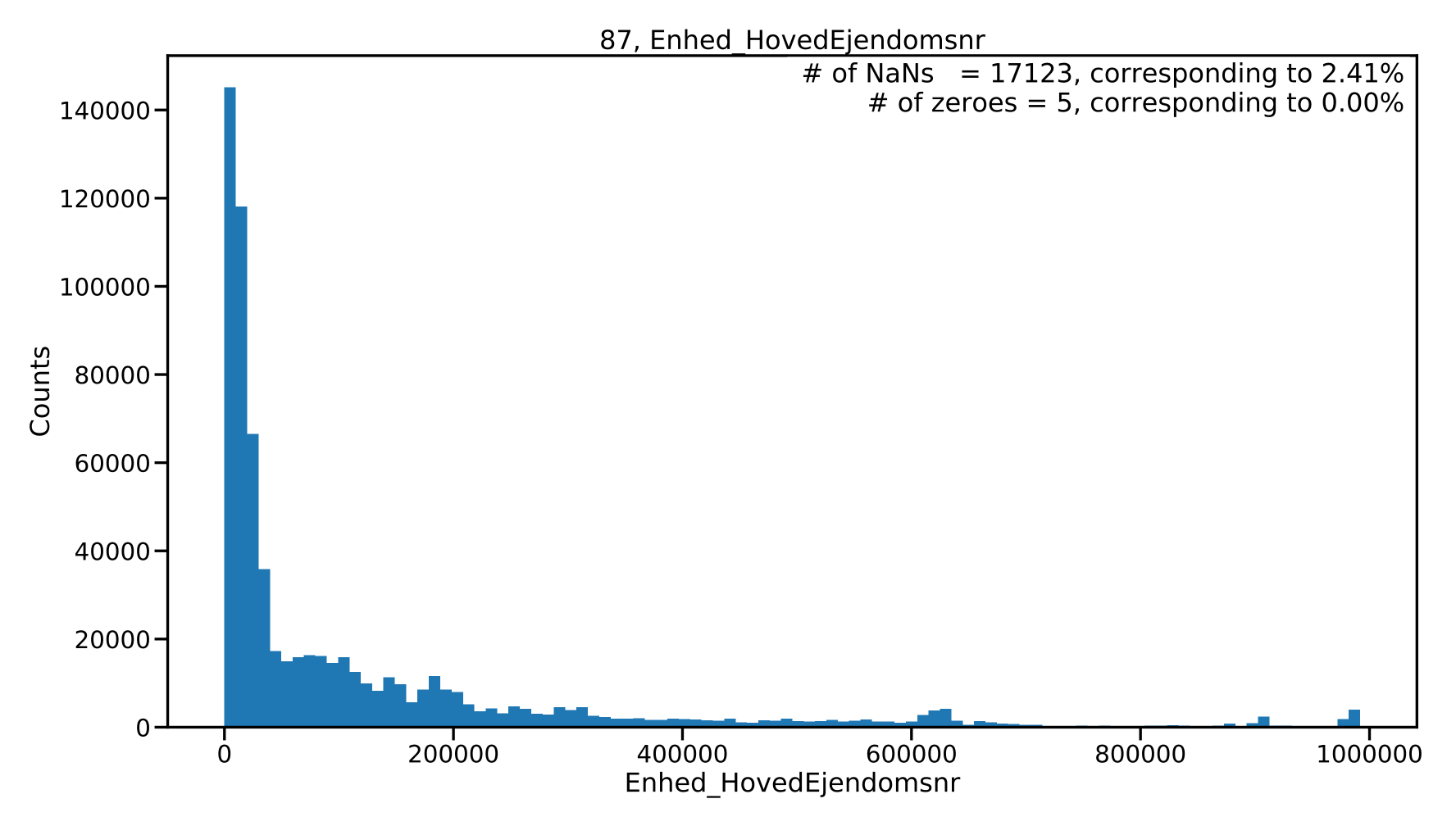


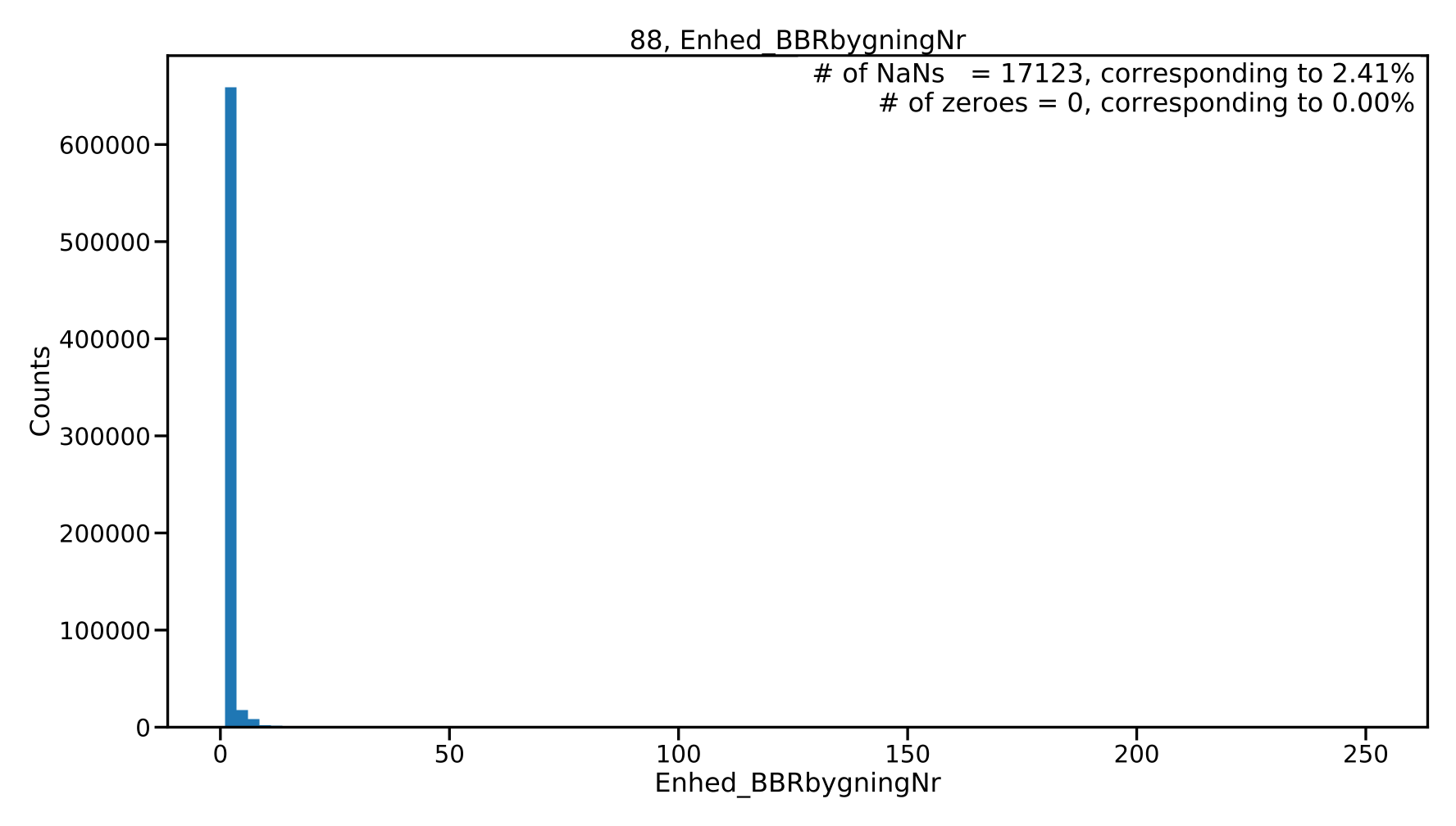


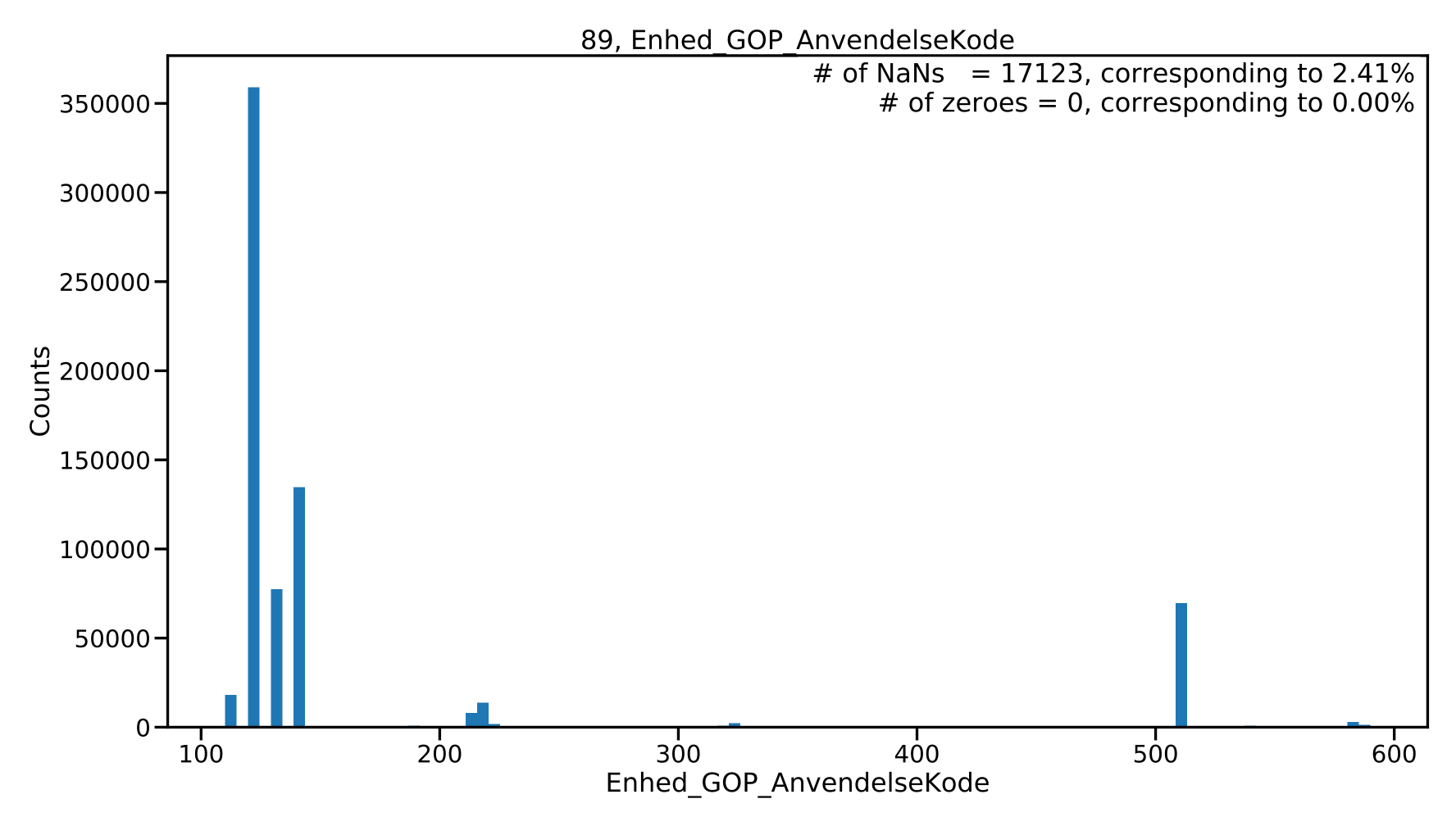




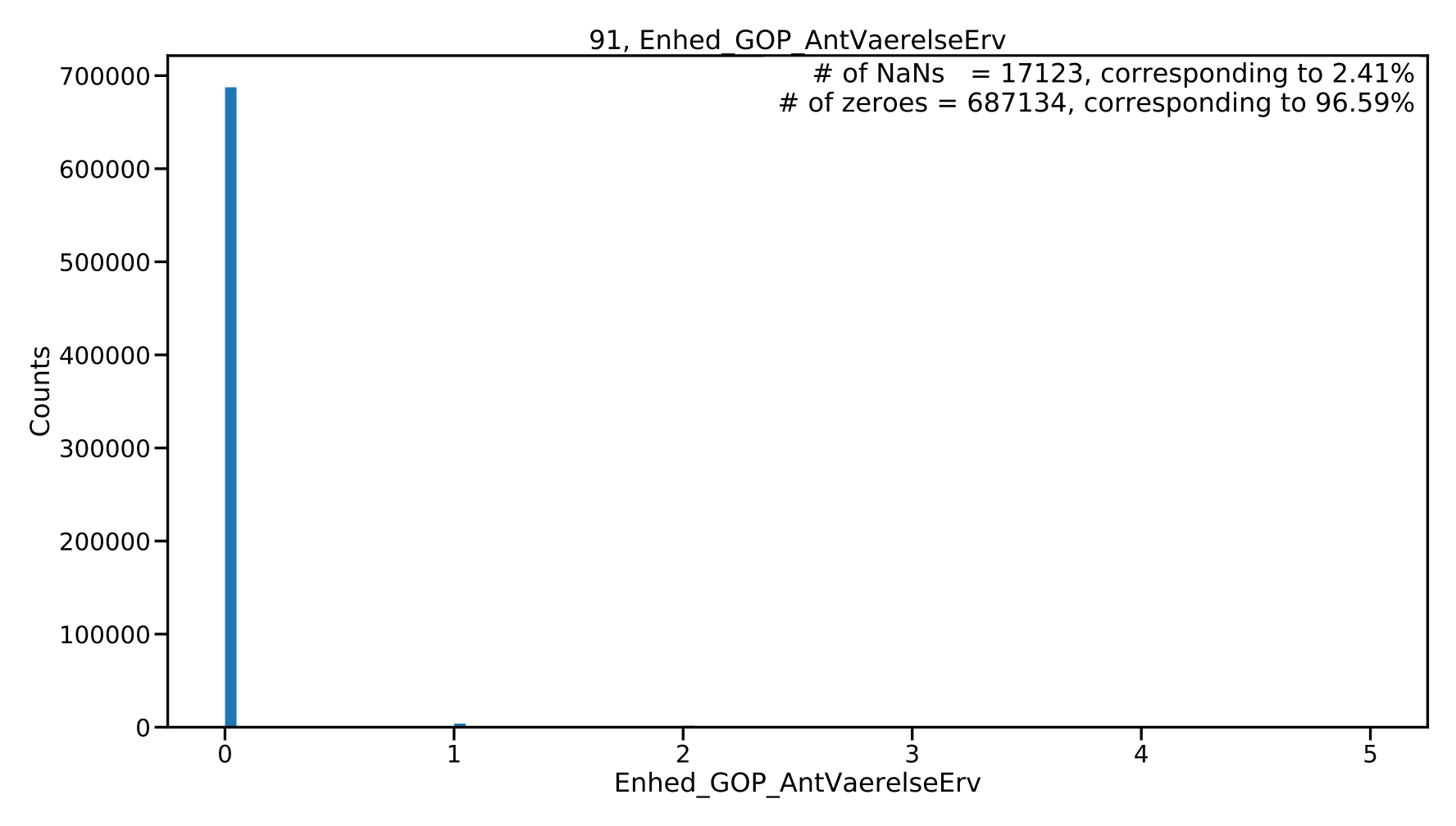




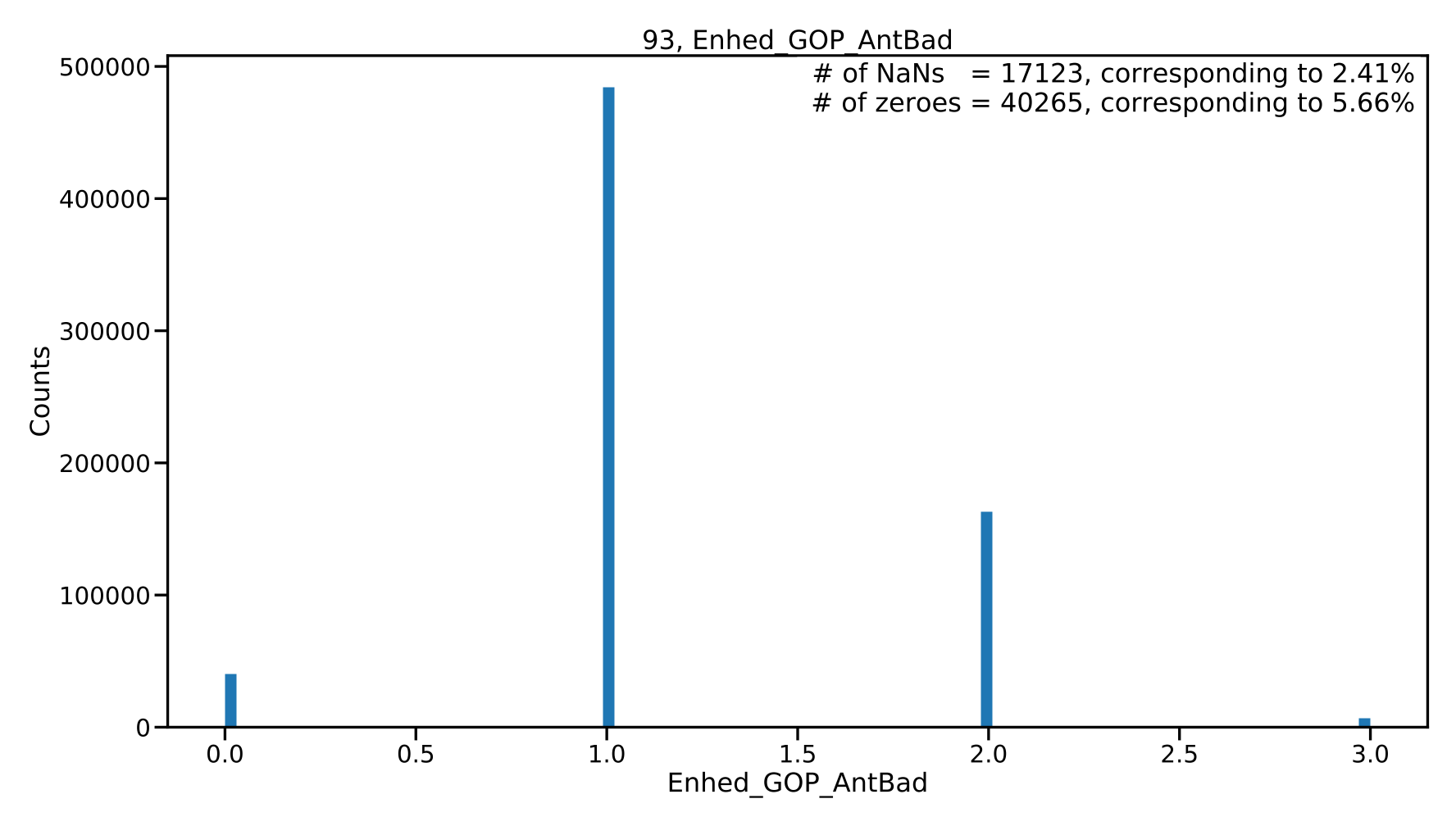


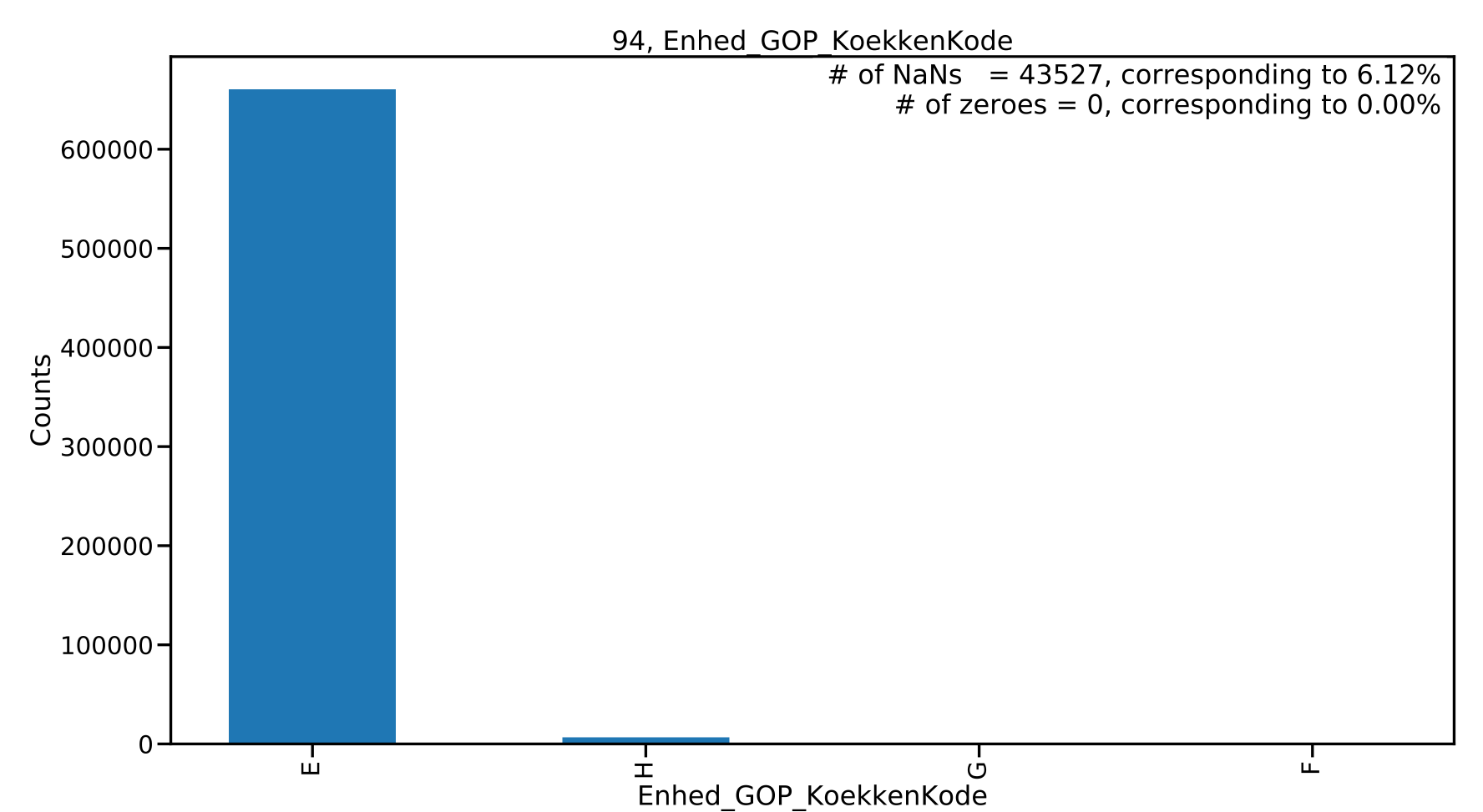


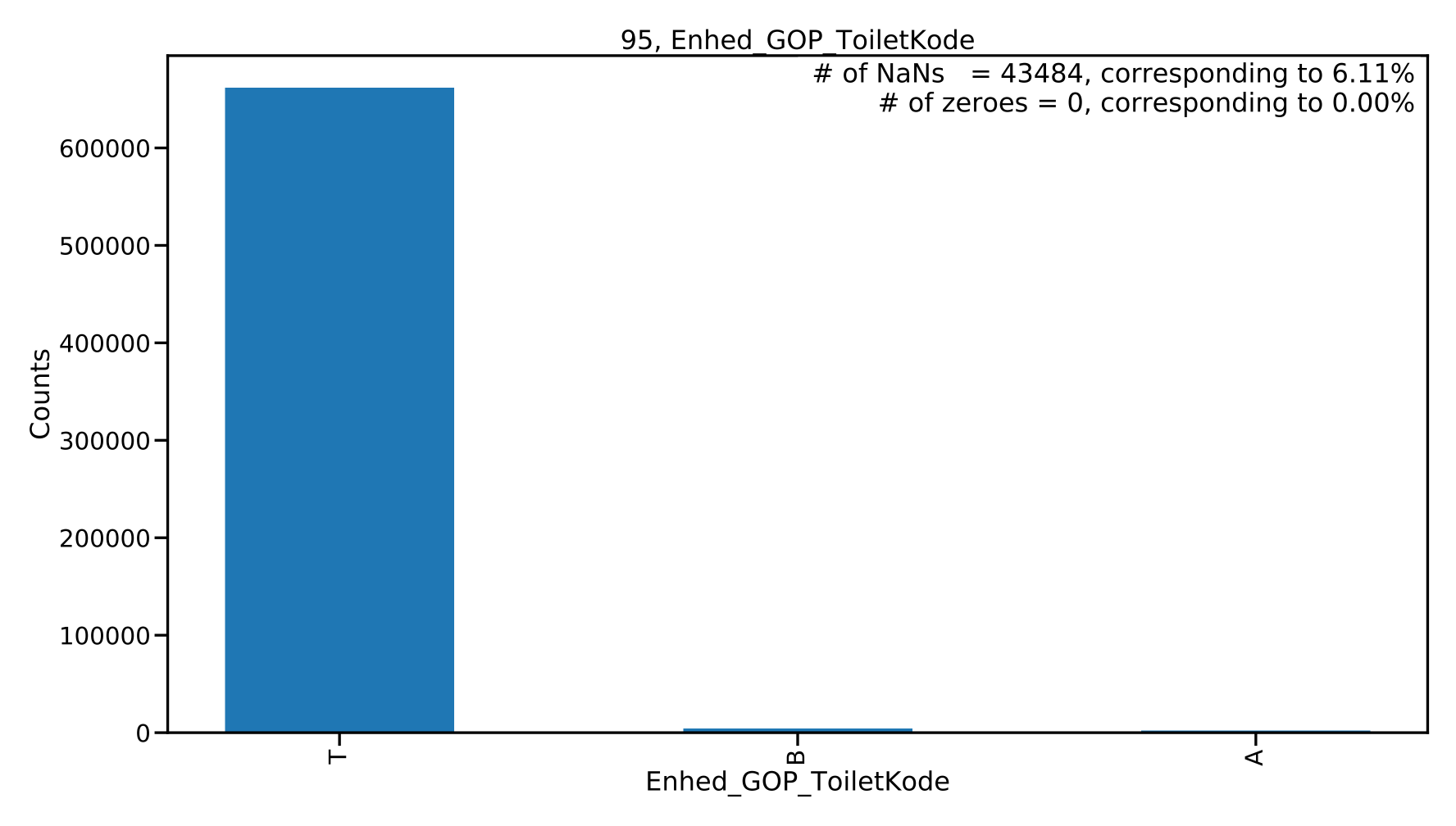
90, Enhed GOP AntVaerelseBebo # of NaNs = 17123, corresponding to 2.41%200000-# of zeroes = 26348, corresponding to 3.70% 175000-150000-125000-100000-75000-50000-25000-12 10 Enhed_GOP_AntVaerelseBebo

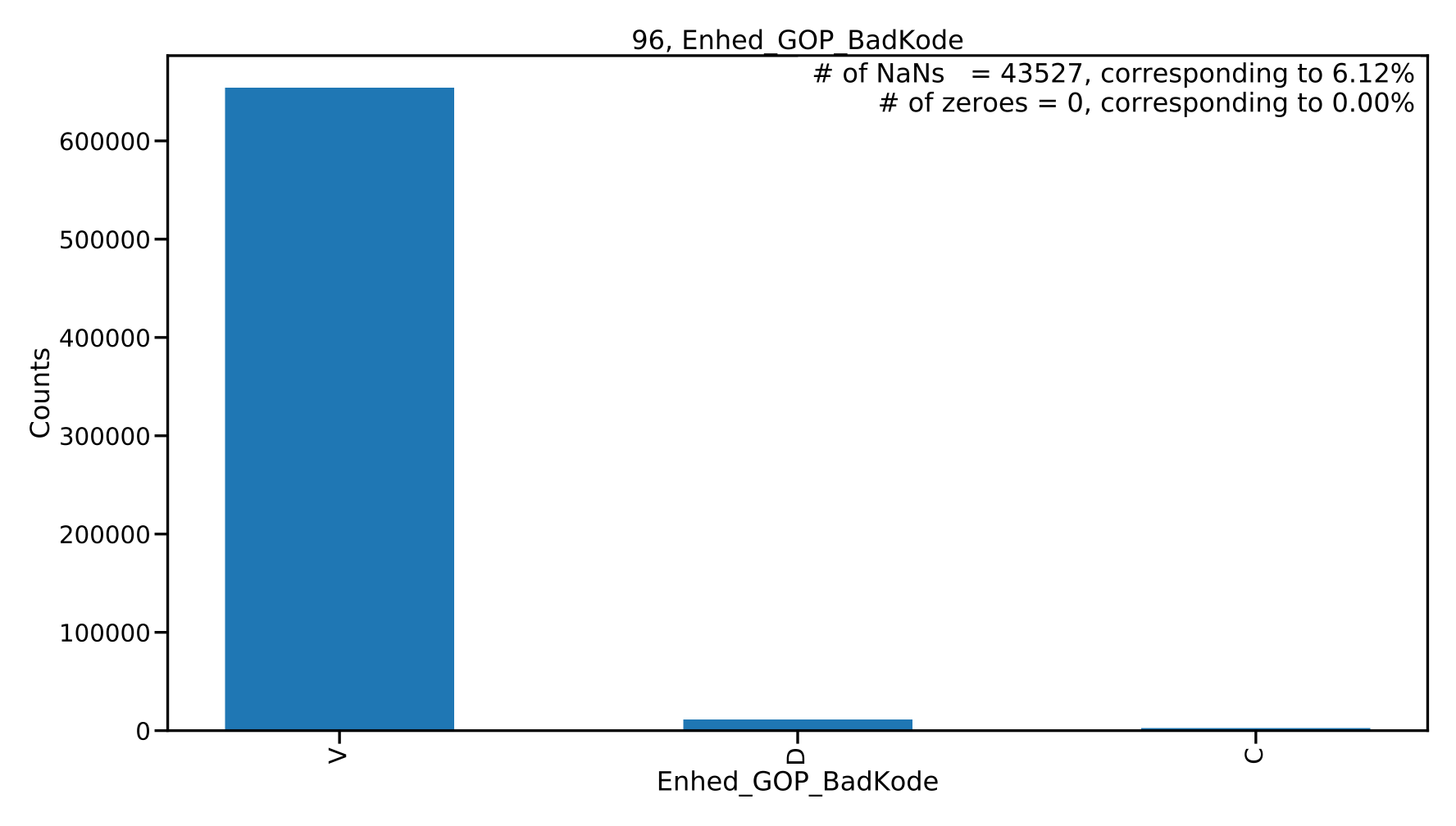


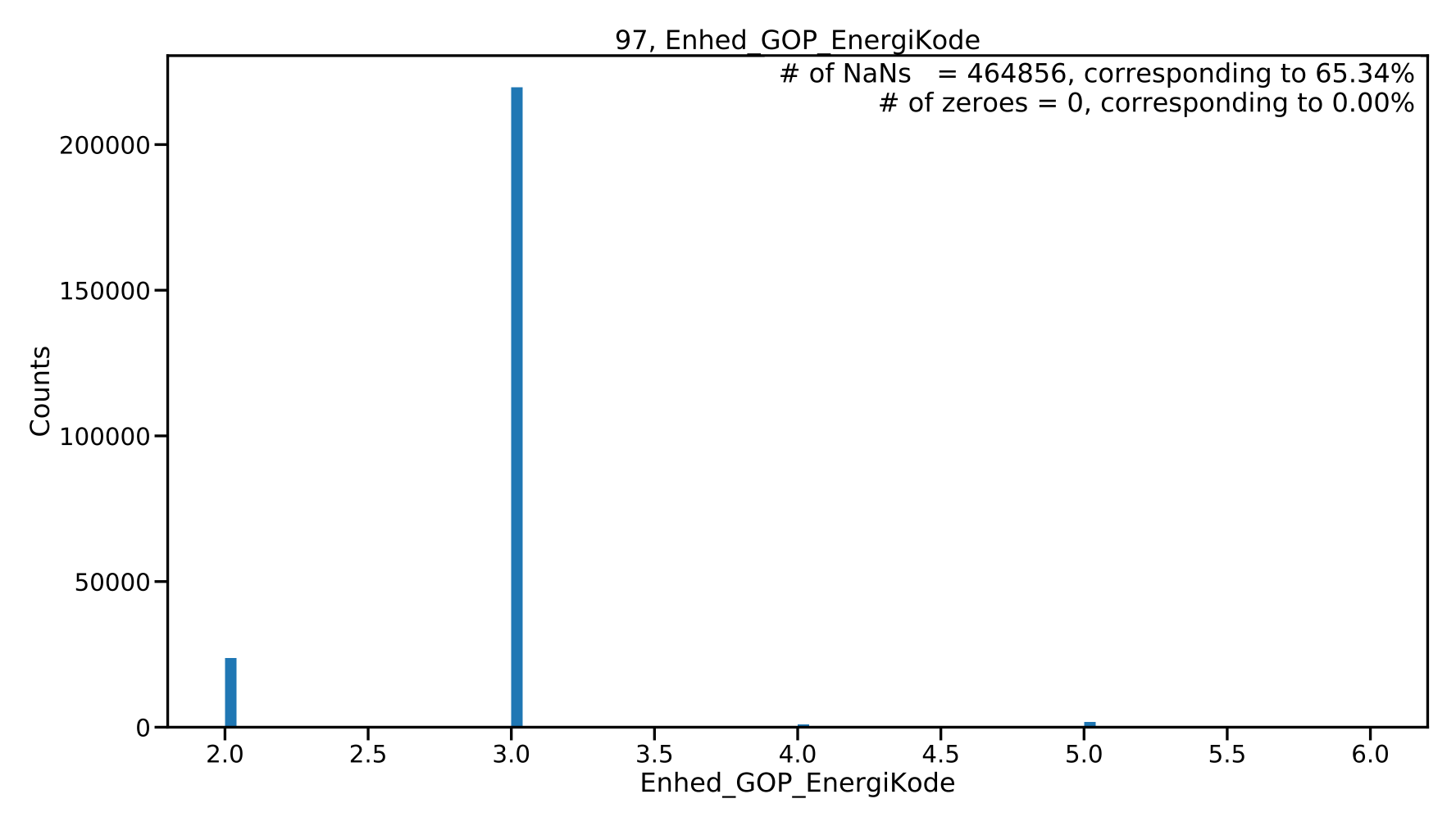
92, Enhed_GOP_AntToilet # of NaNs = 17123, corresponding to 2.41% # of zeroes = 32653, corresponding to 4.59% 350000-300000-250000-200000 150000-100000-50000-1.0 0.5 3.0 1.5 2.5 3.5 4.0 2.0 0.0 Enhed_GOP_AntToilet

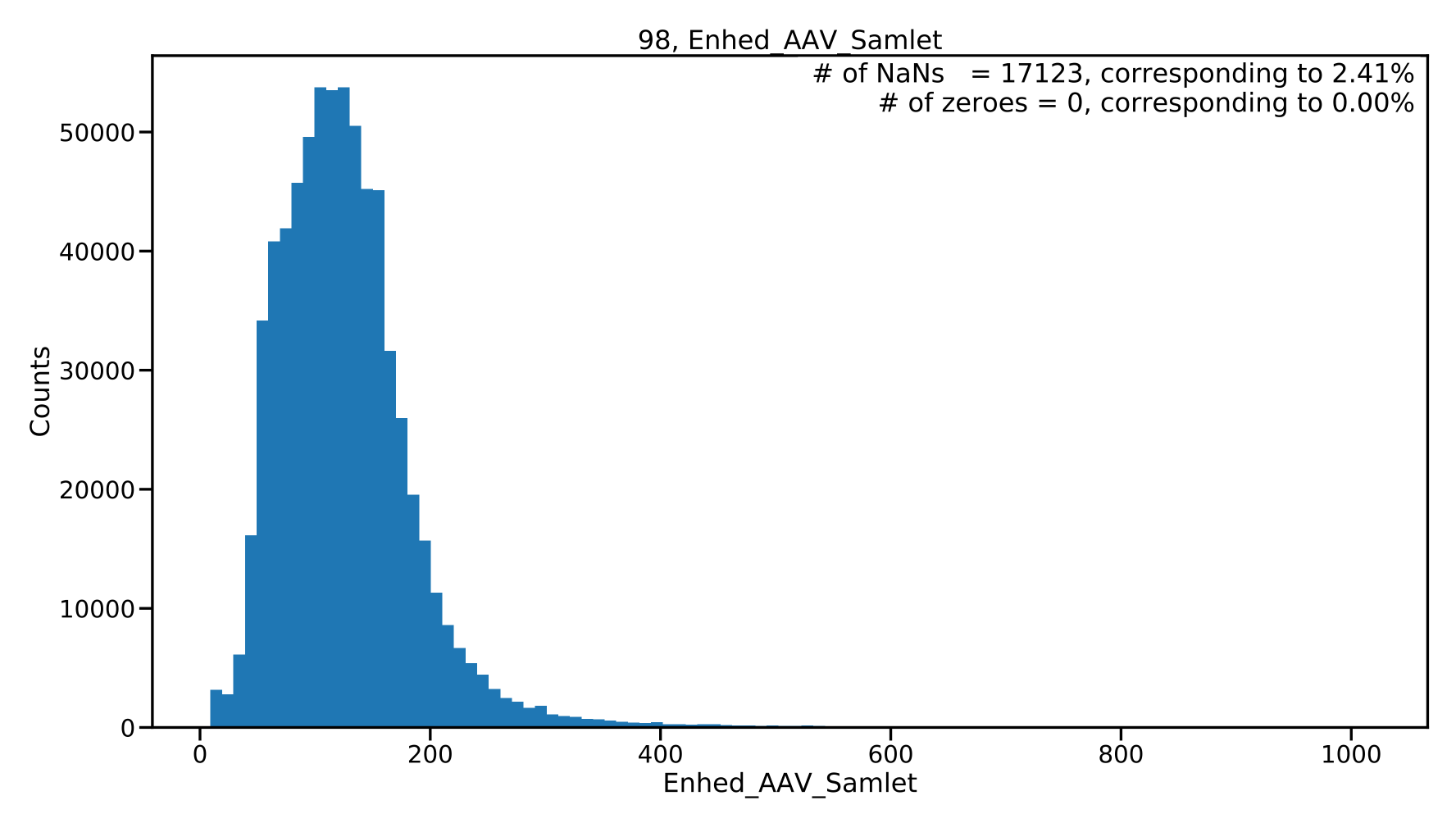


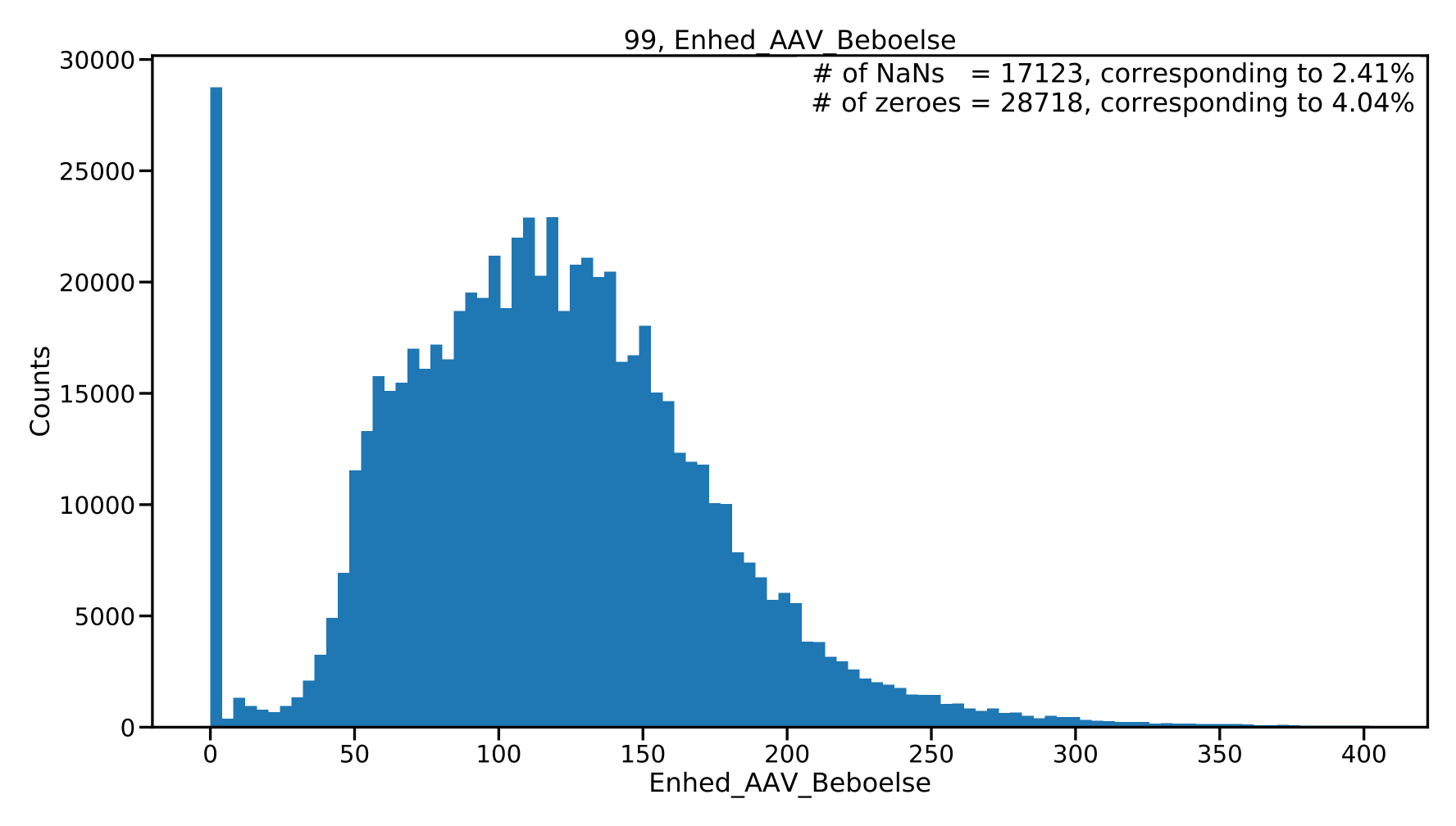


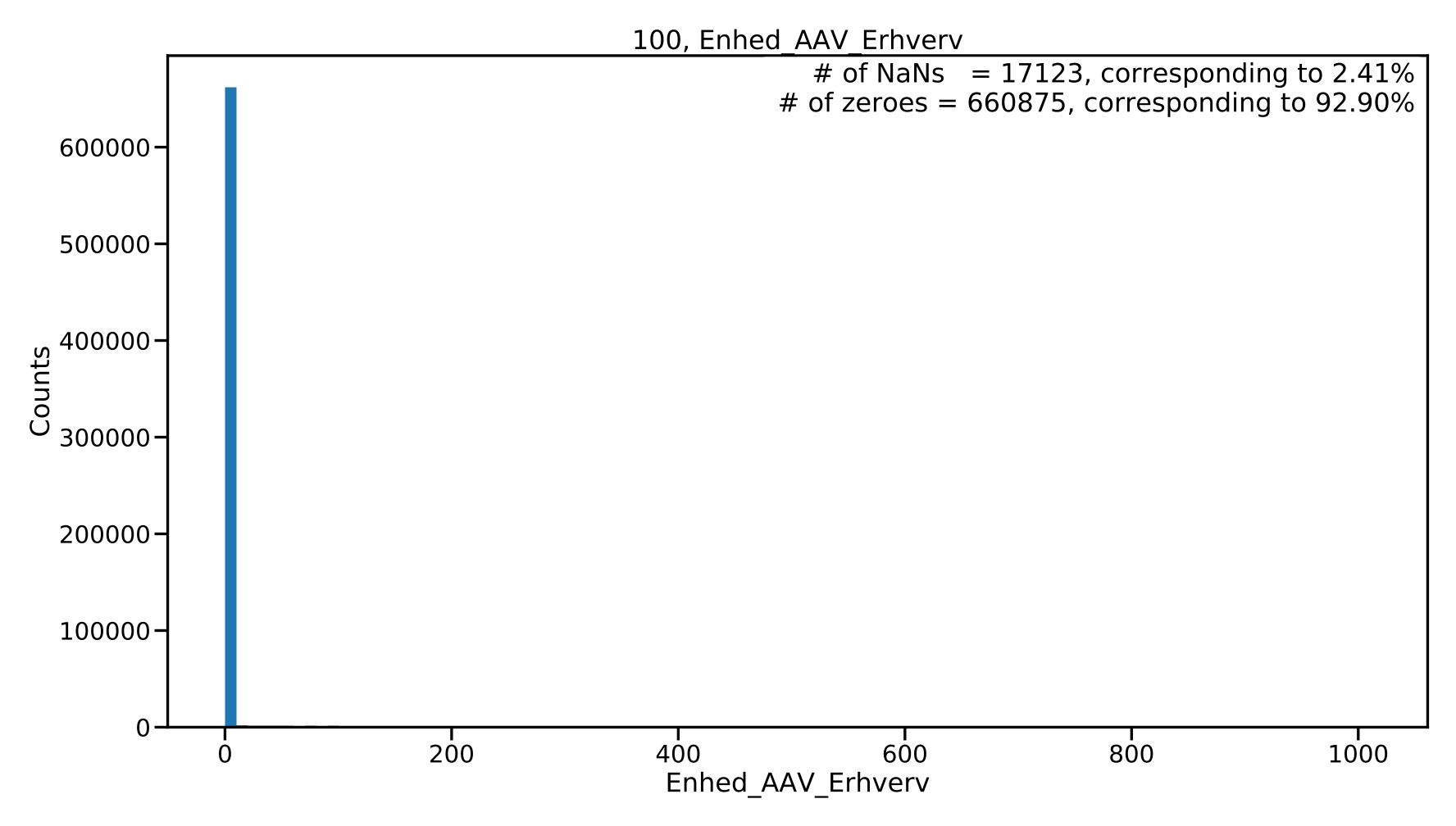


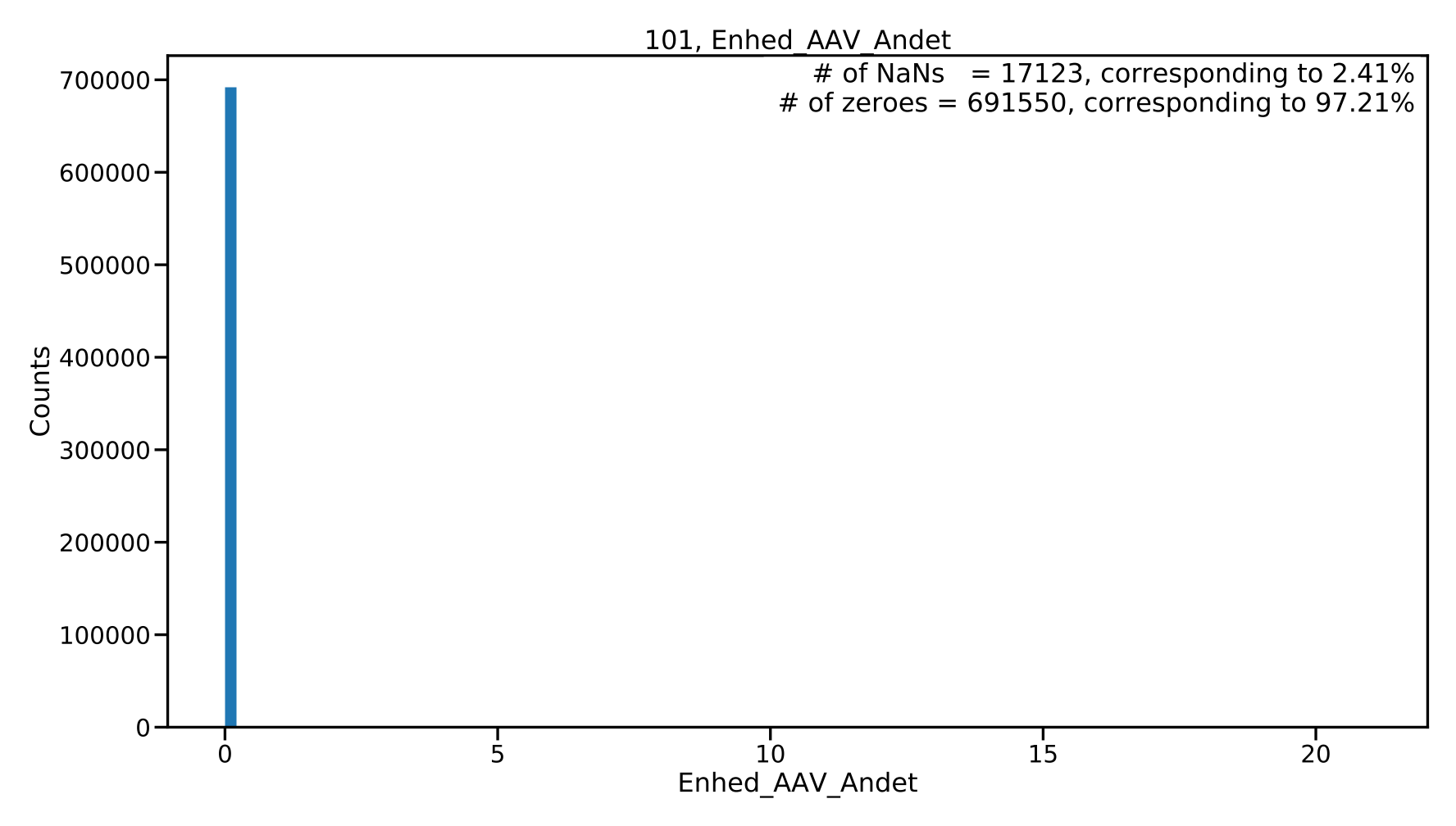


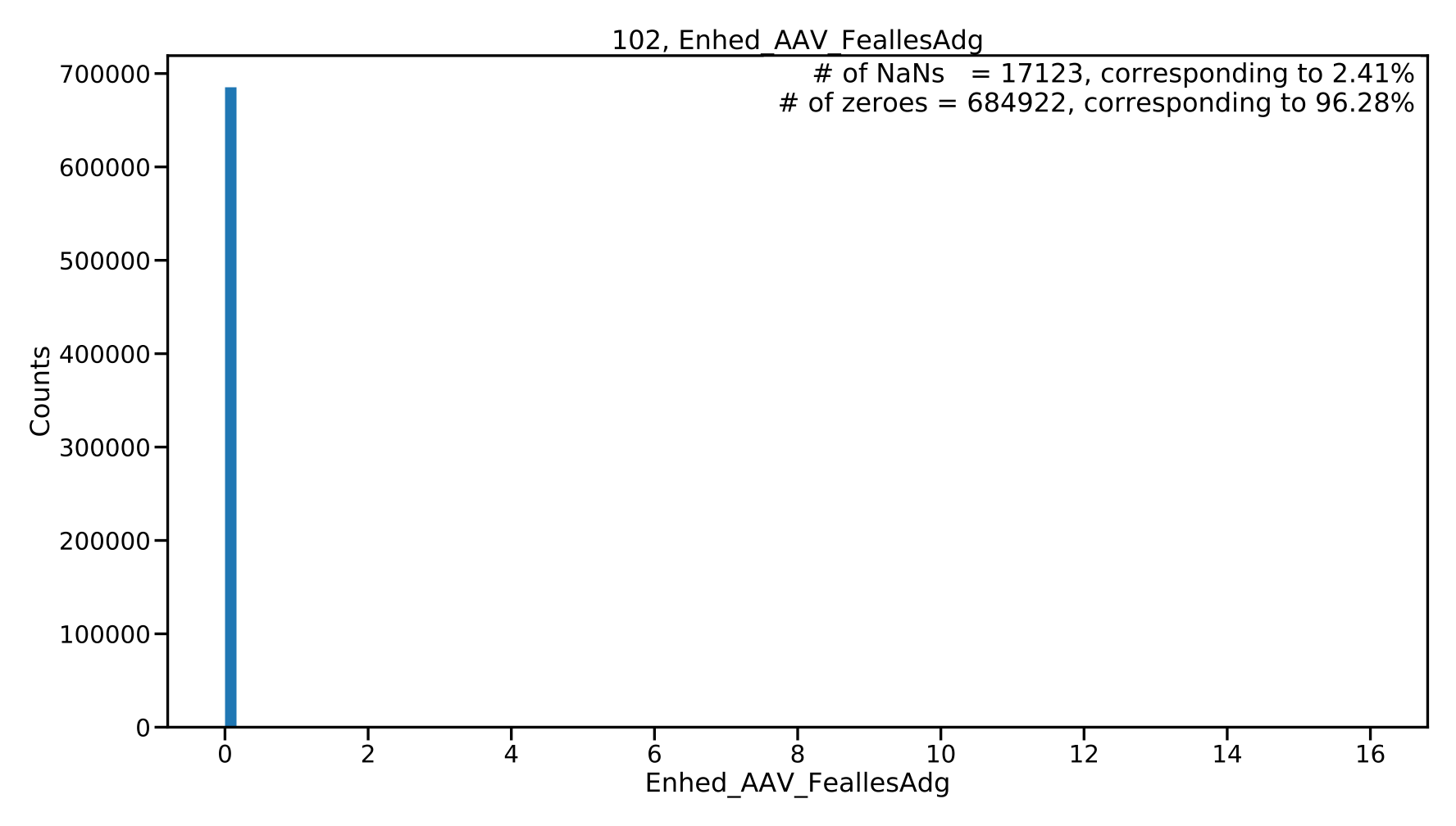


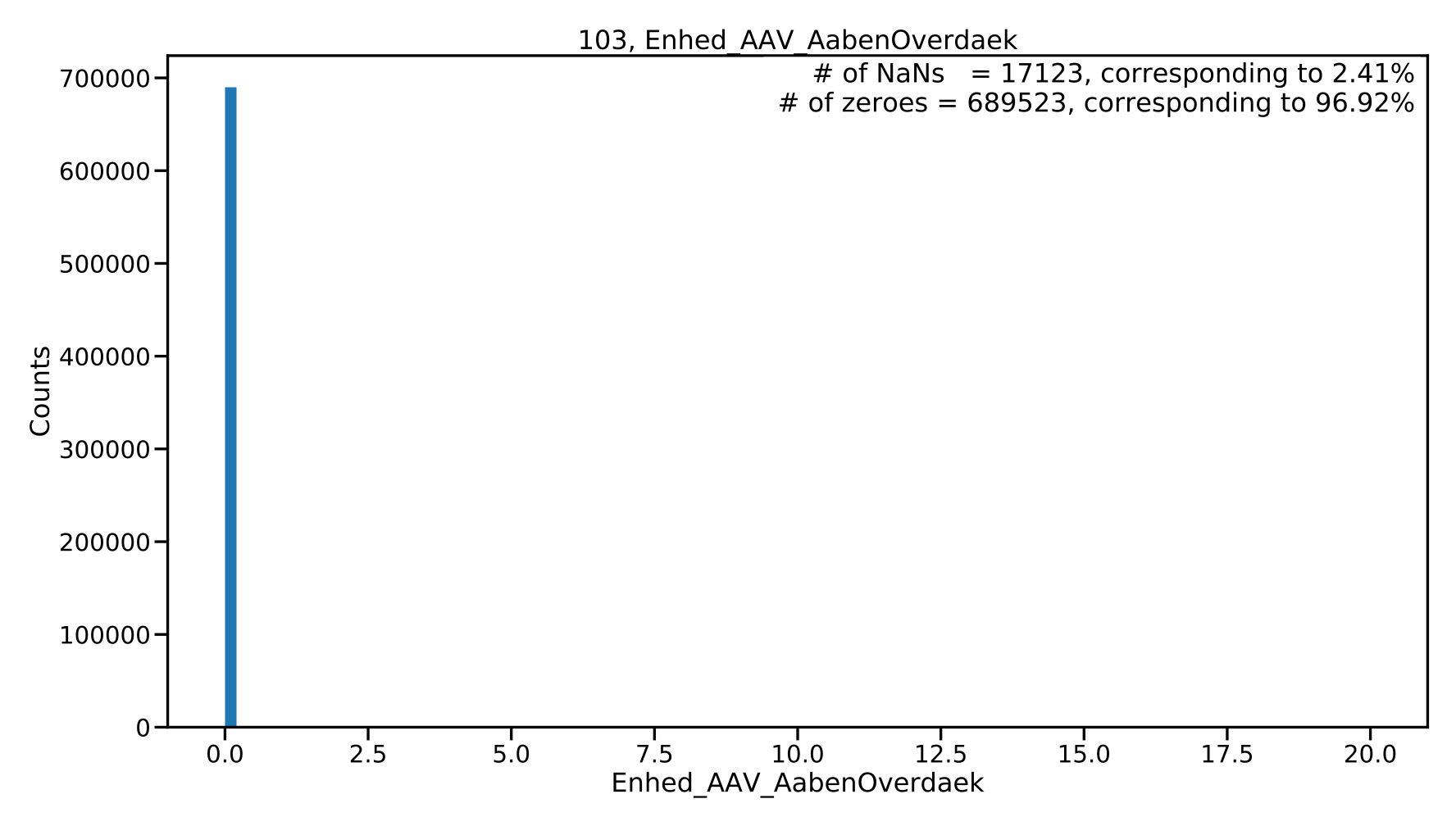


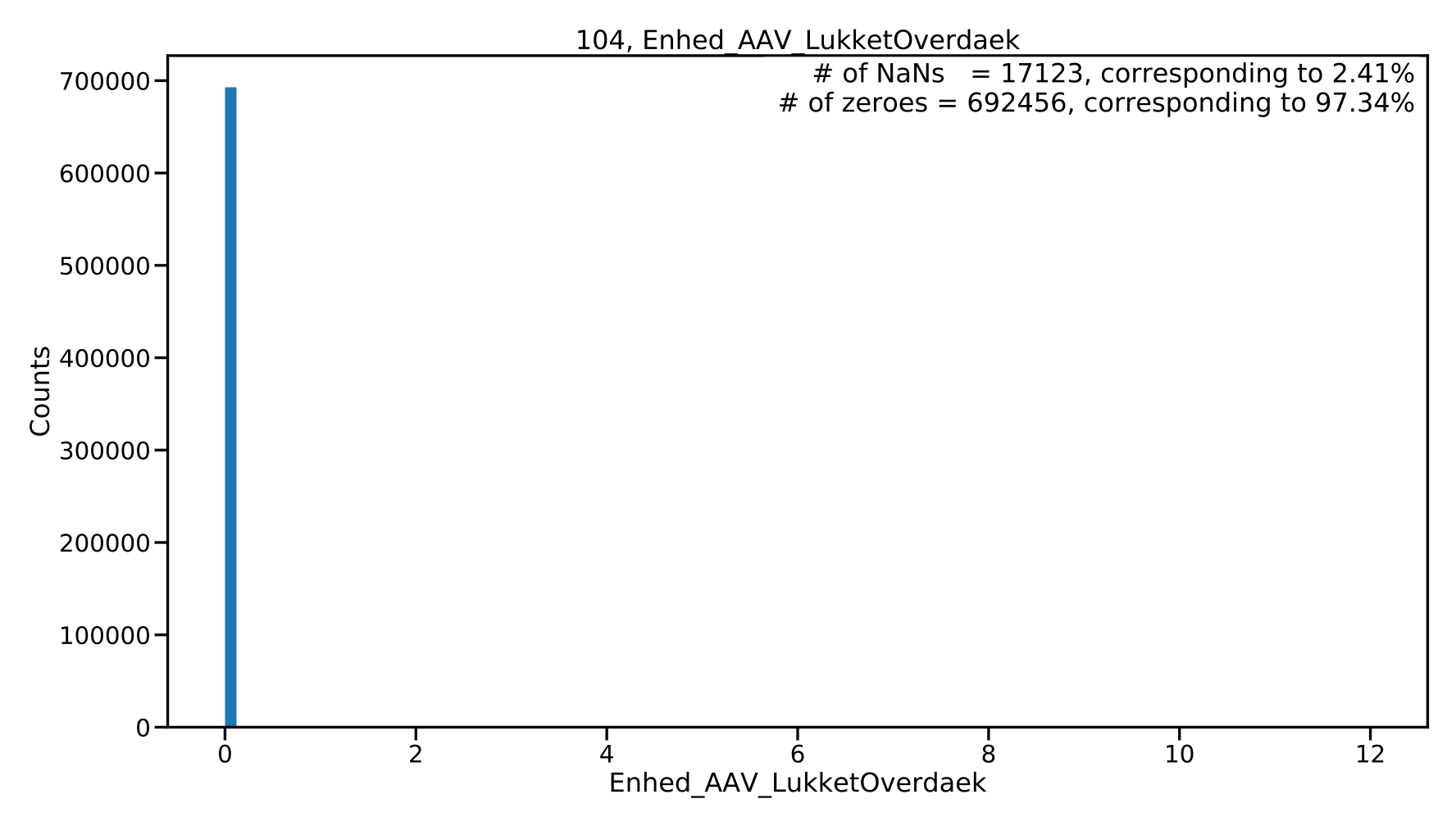




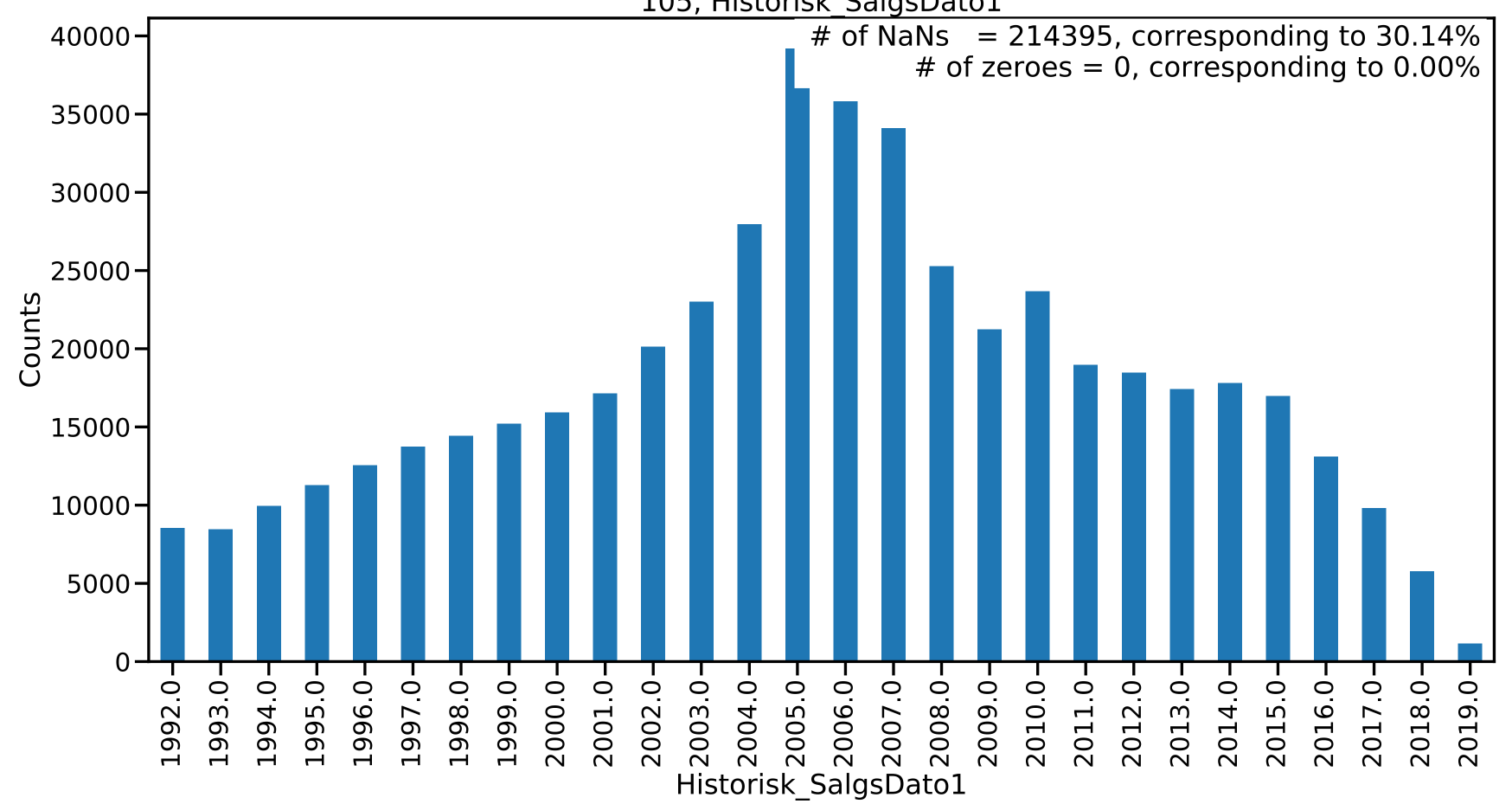


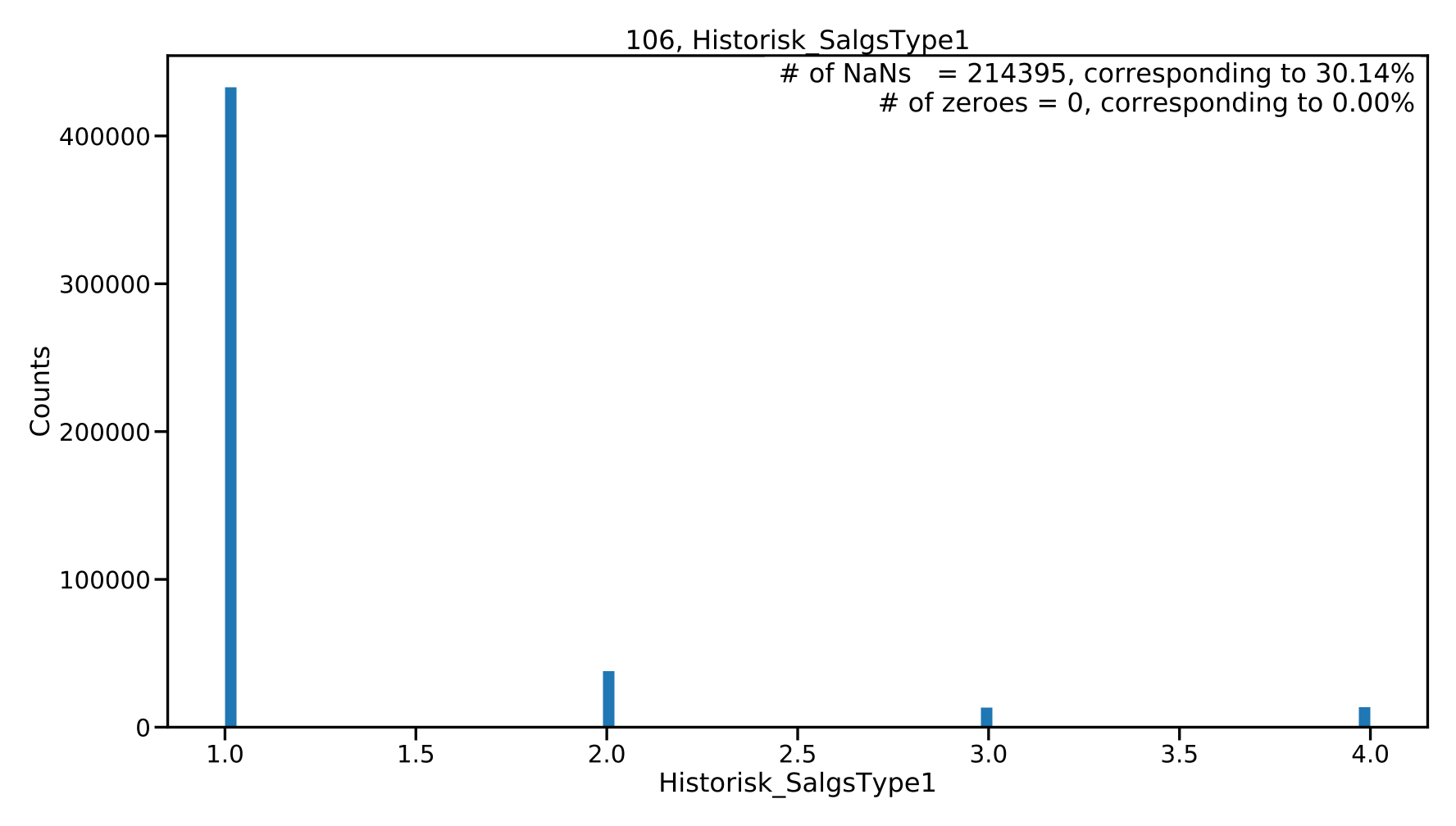


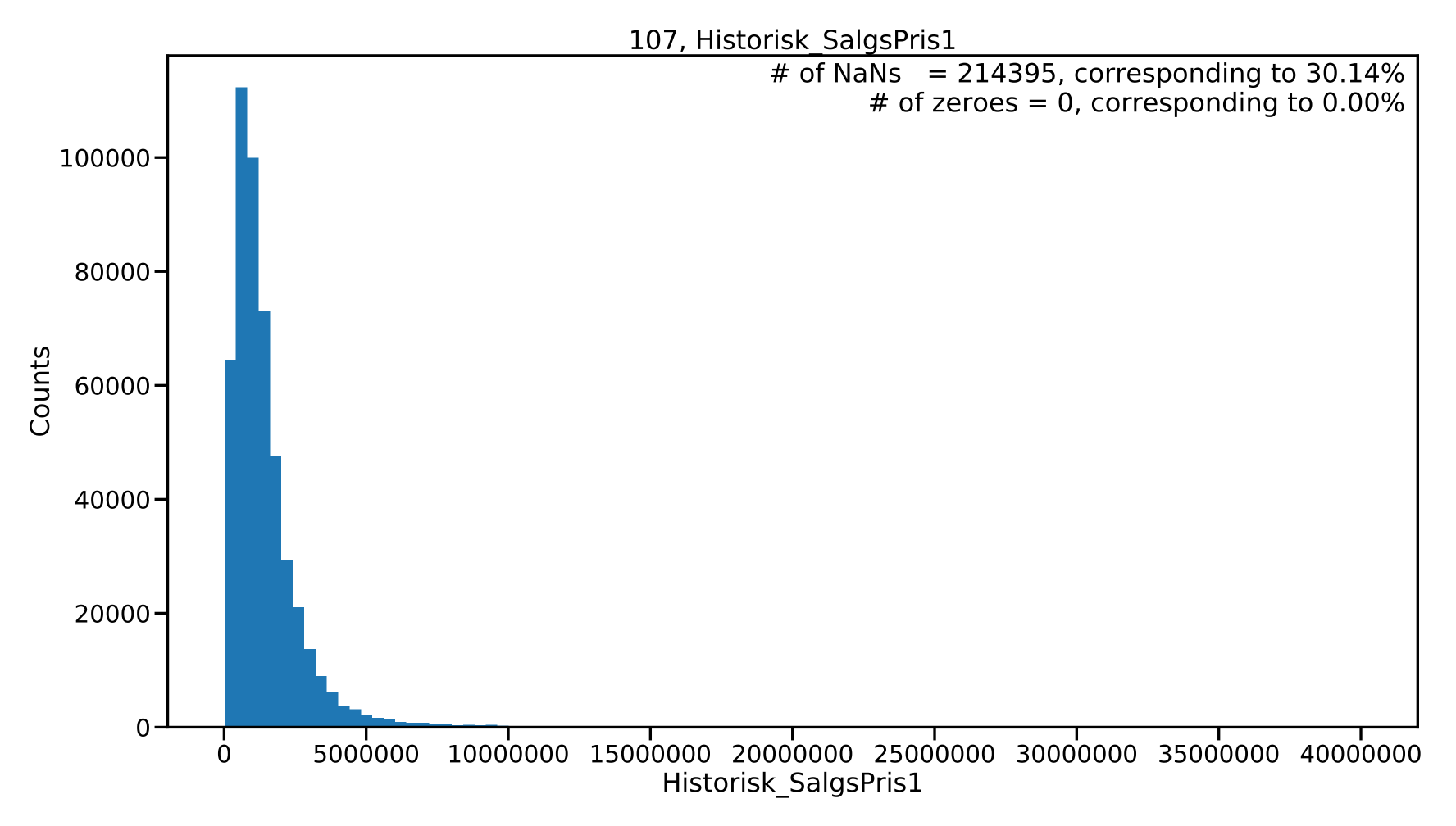




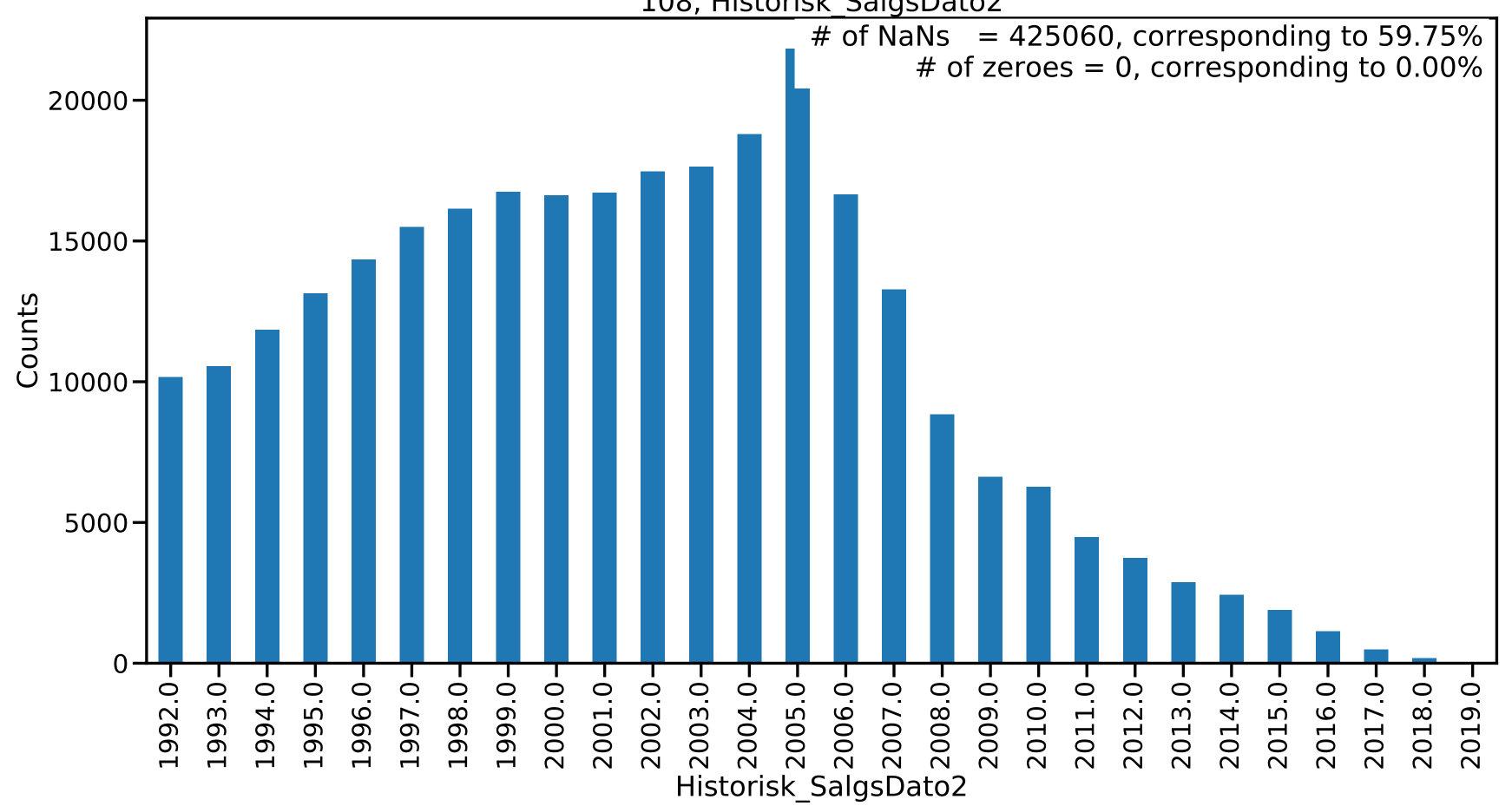
105, Historisk SalgsDato1

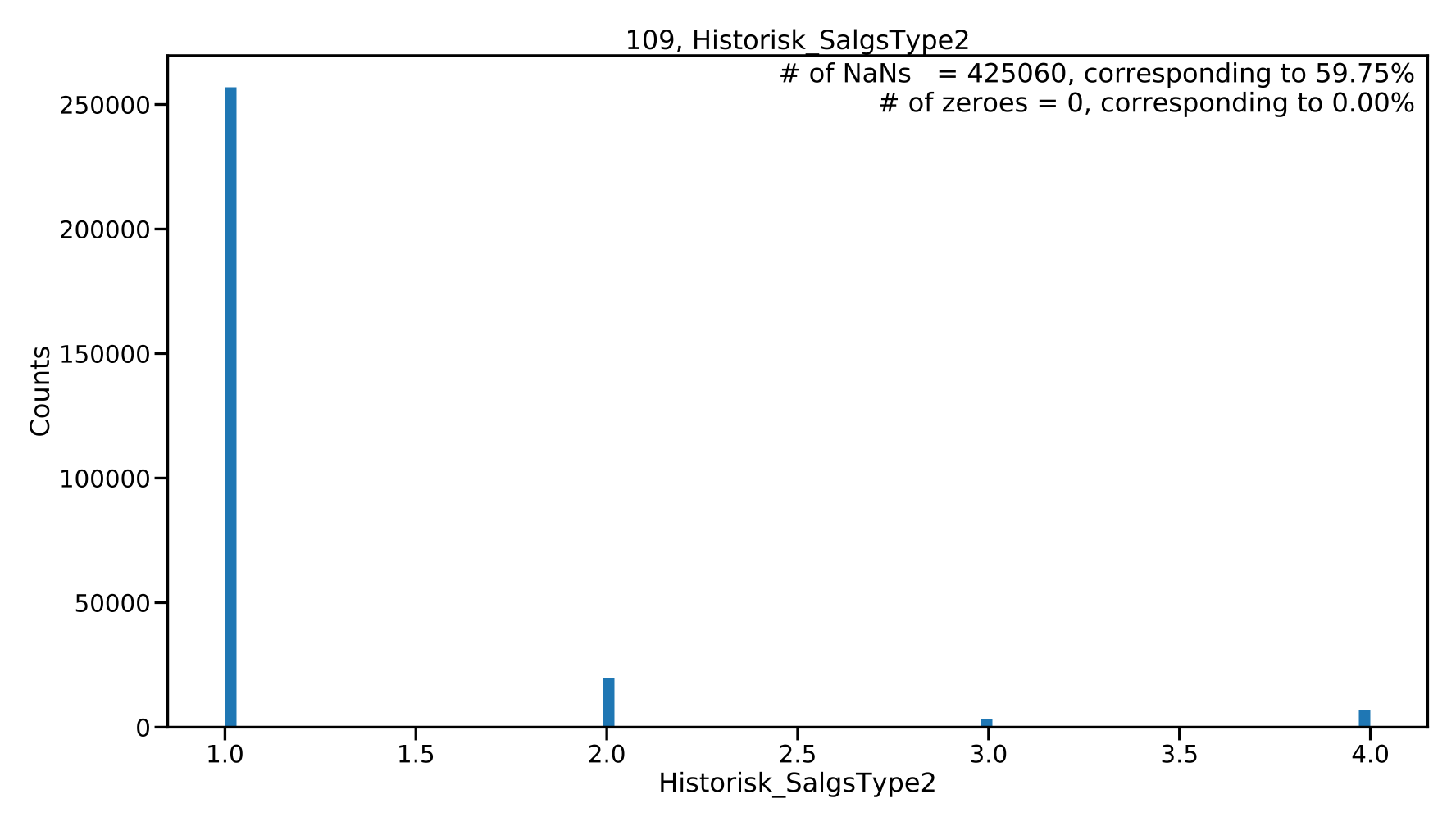


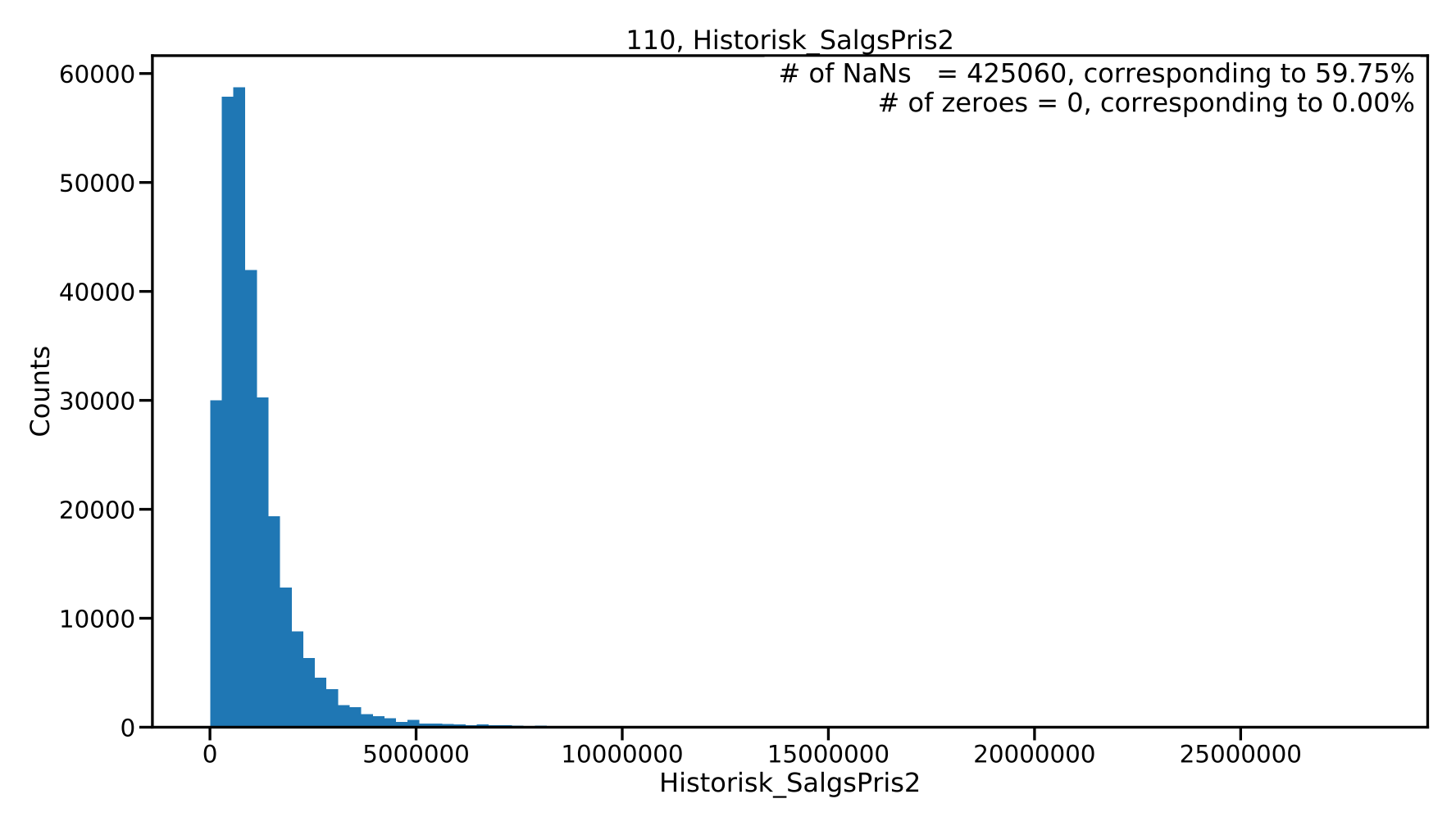




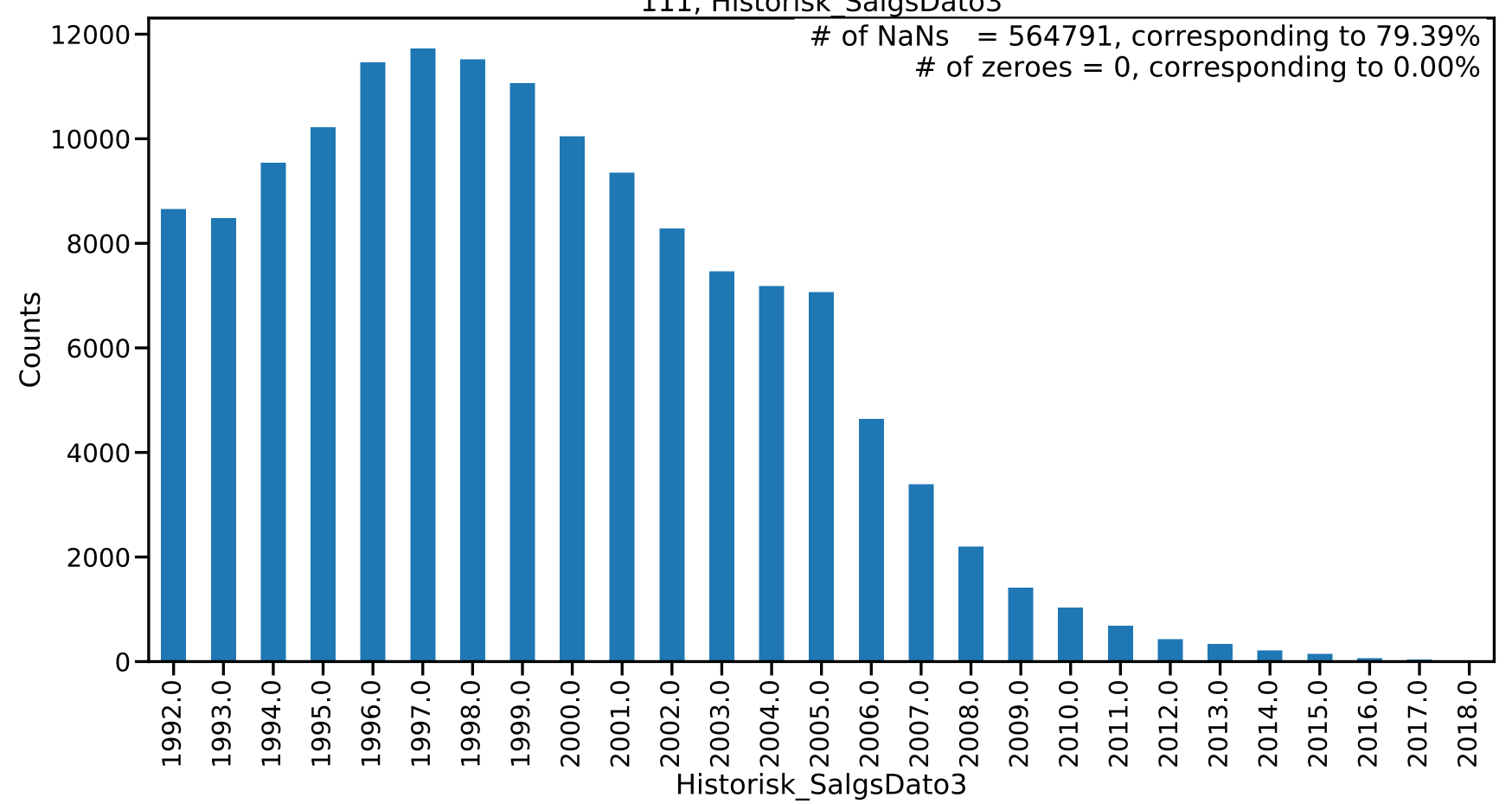
108, Historisk_SalgsDato2

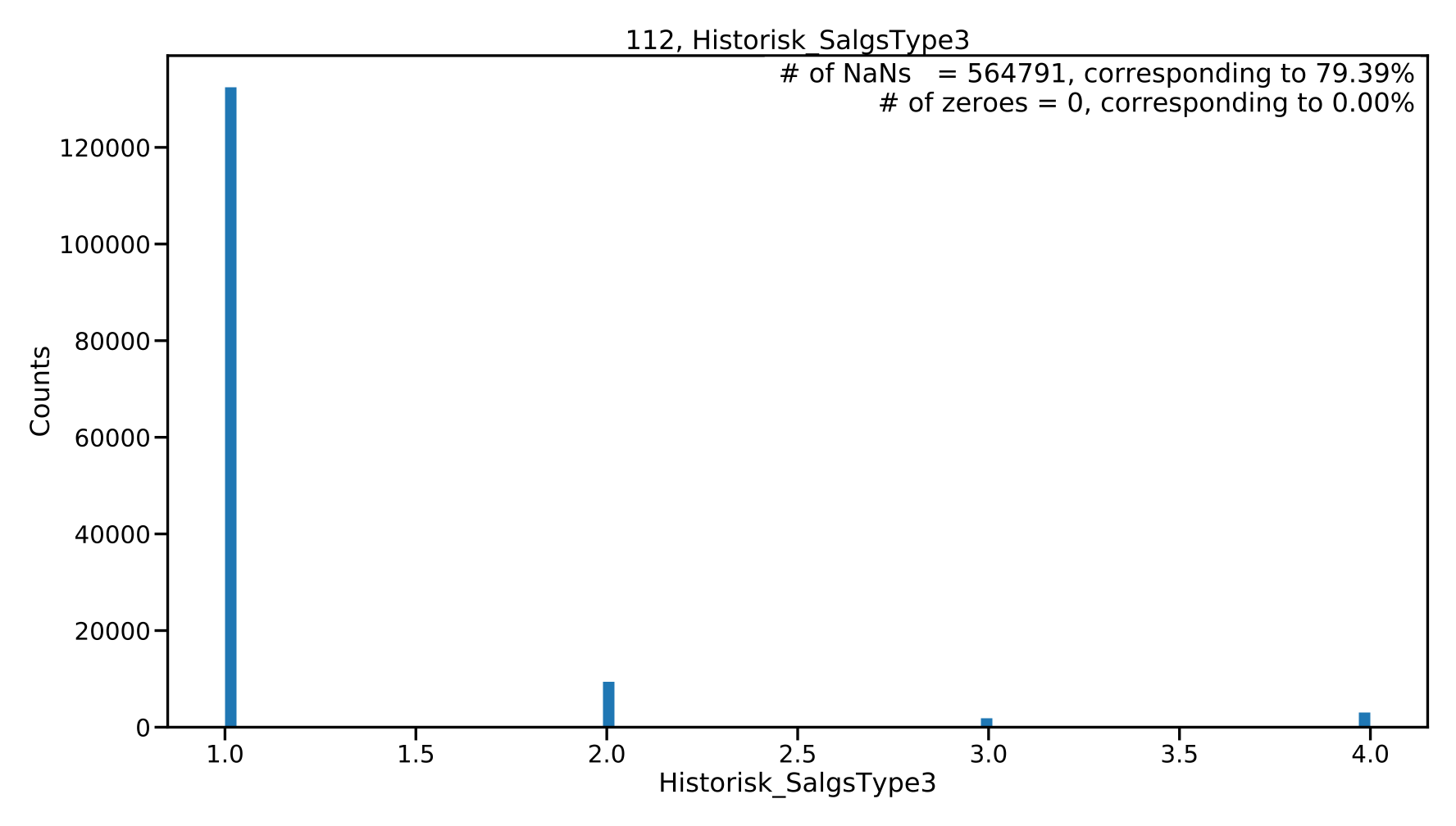


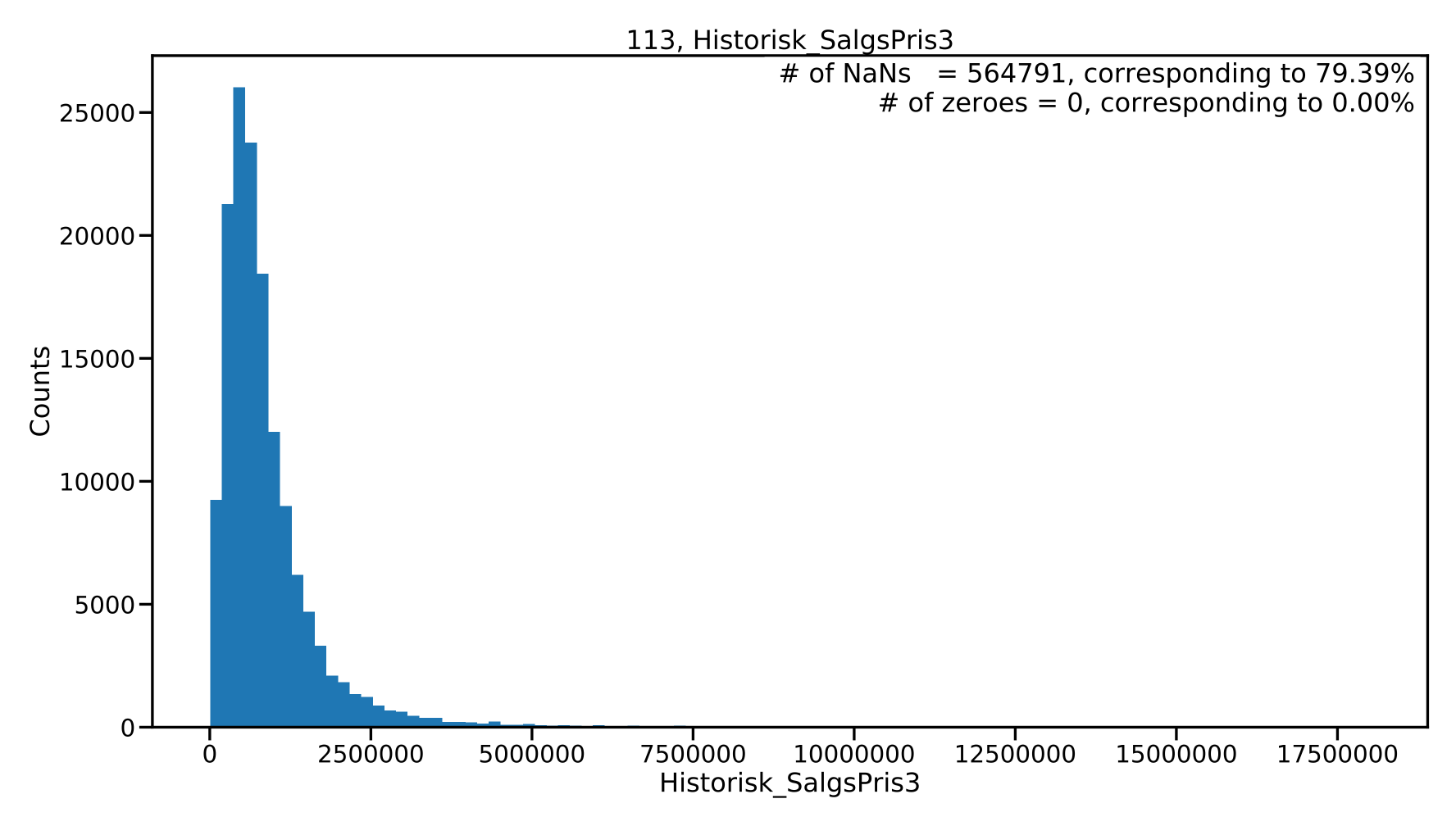


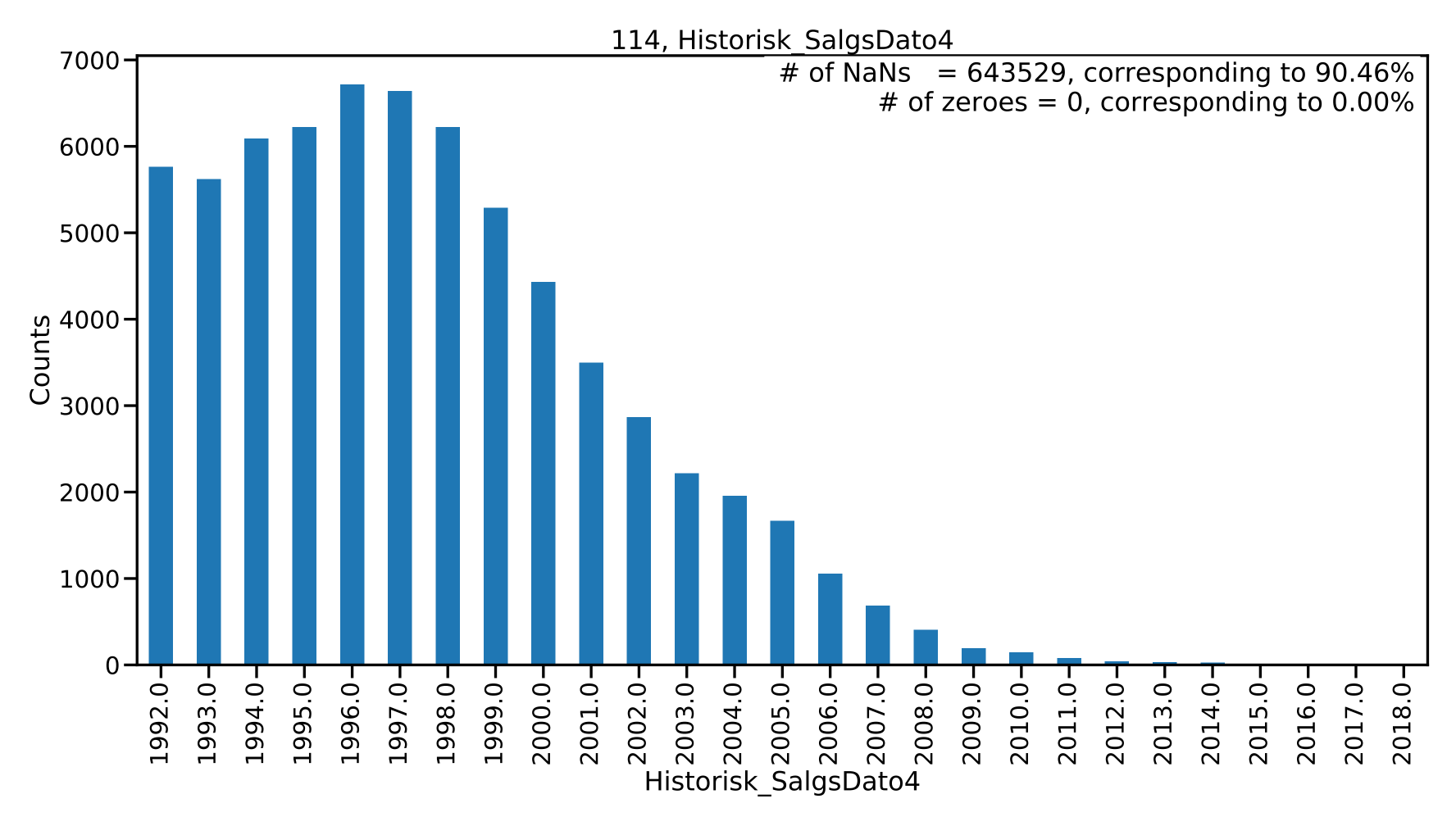


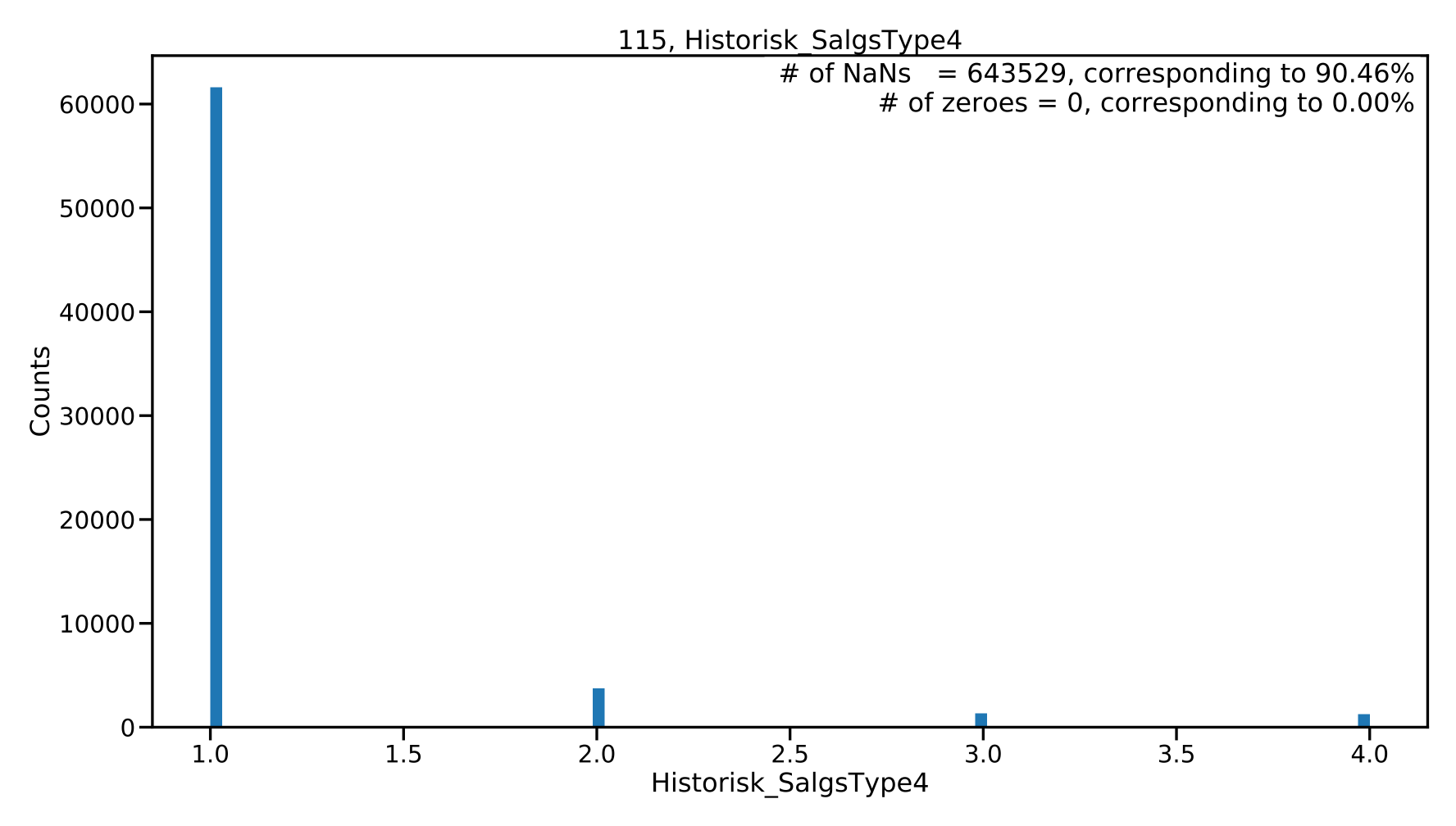
111, Historisk_SalgsDato3

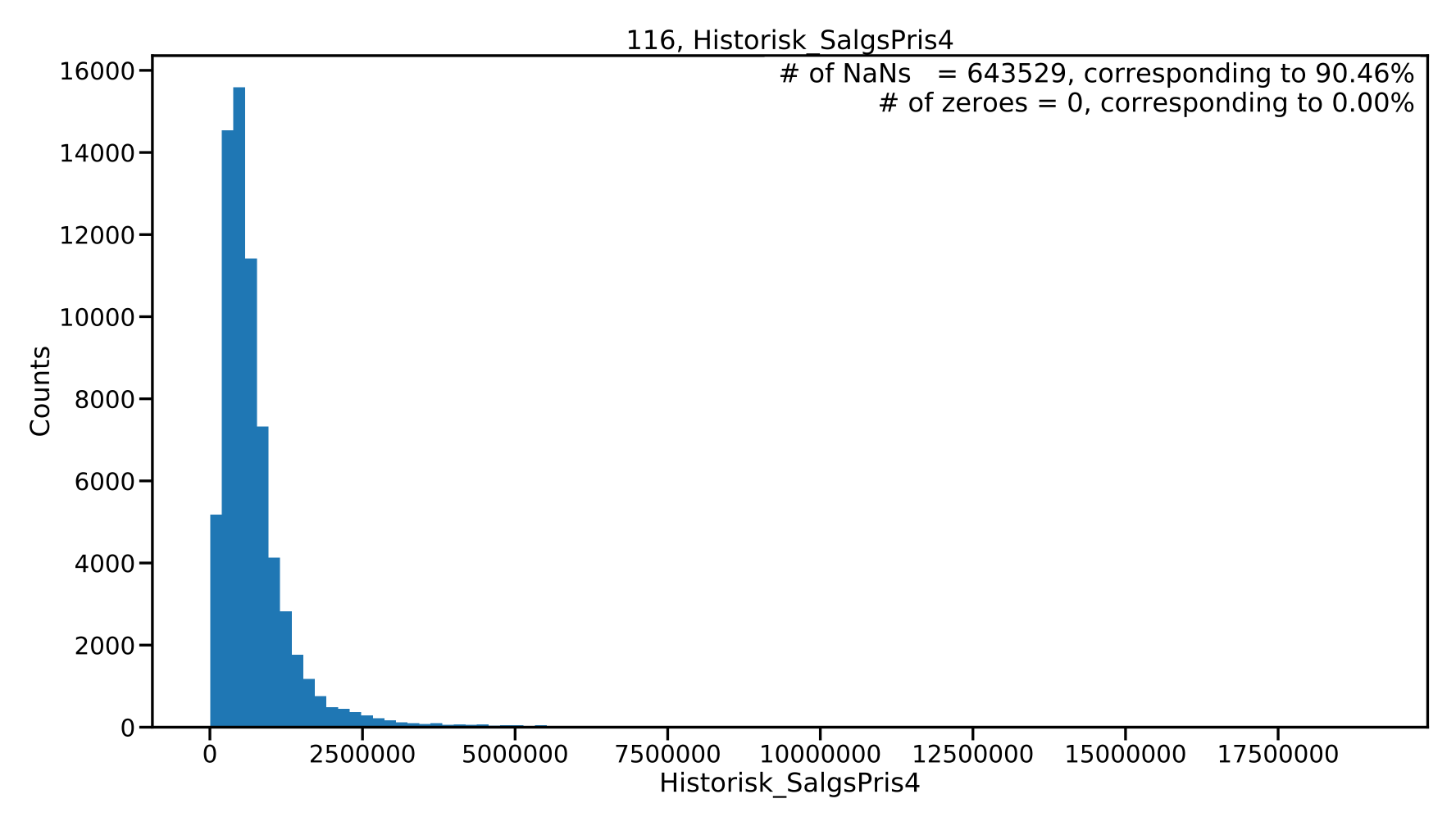




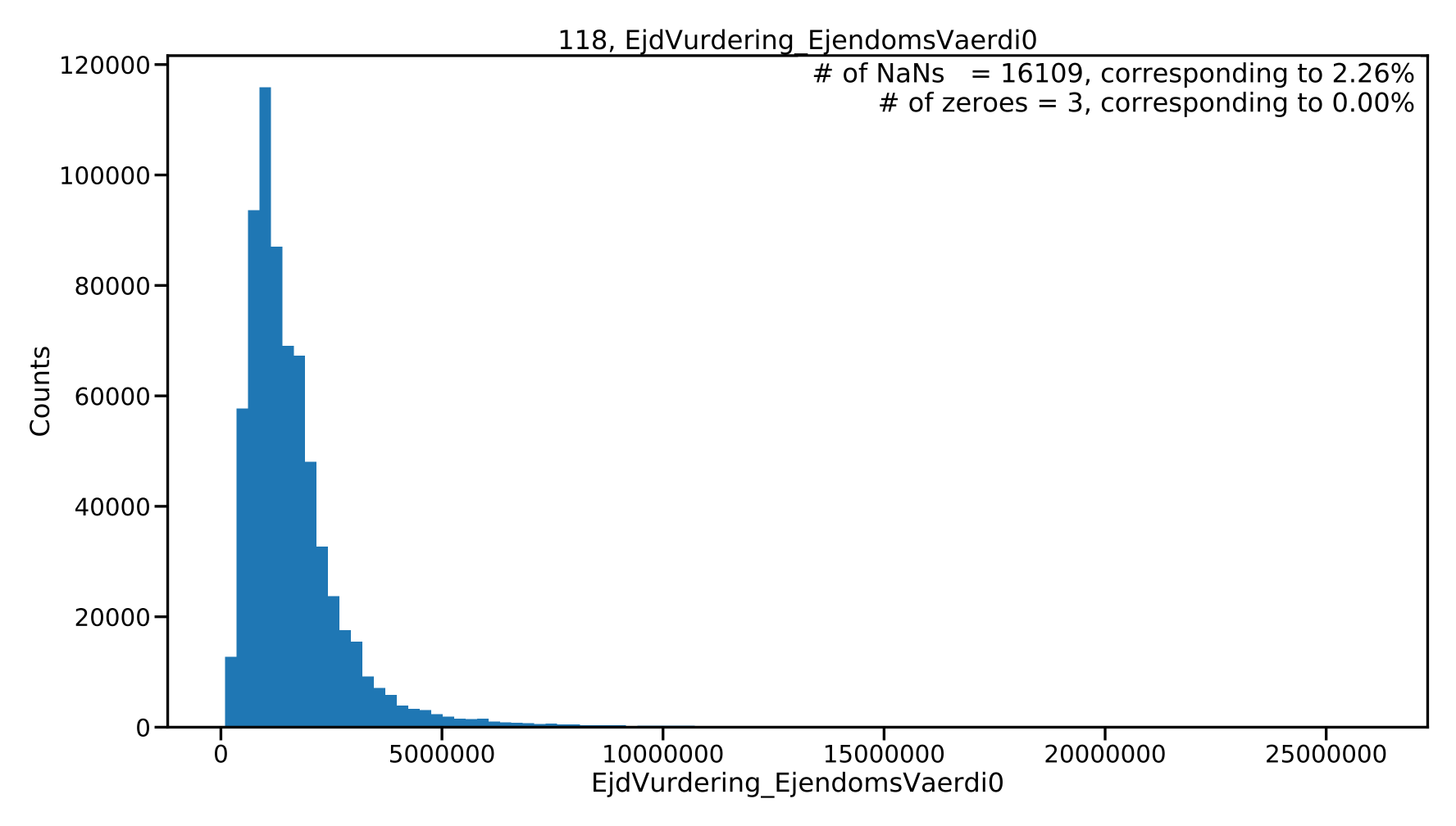


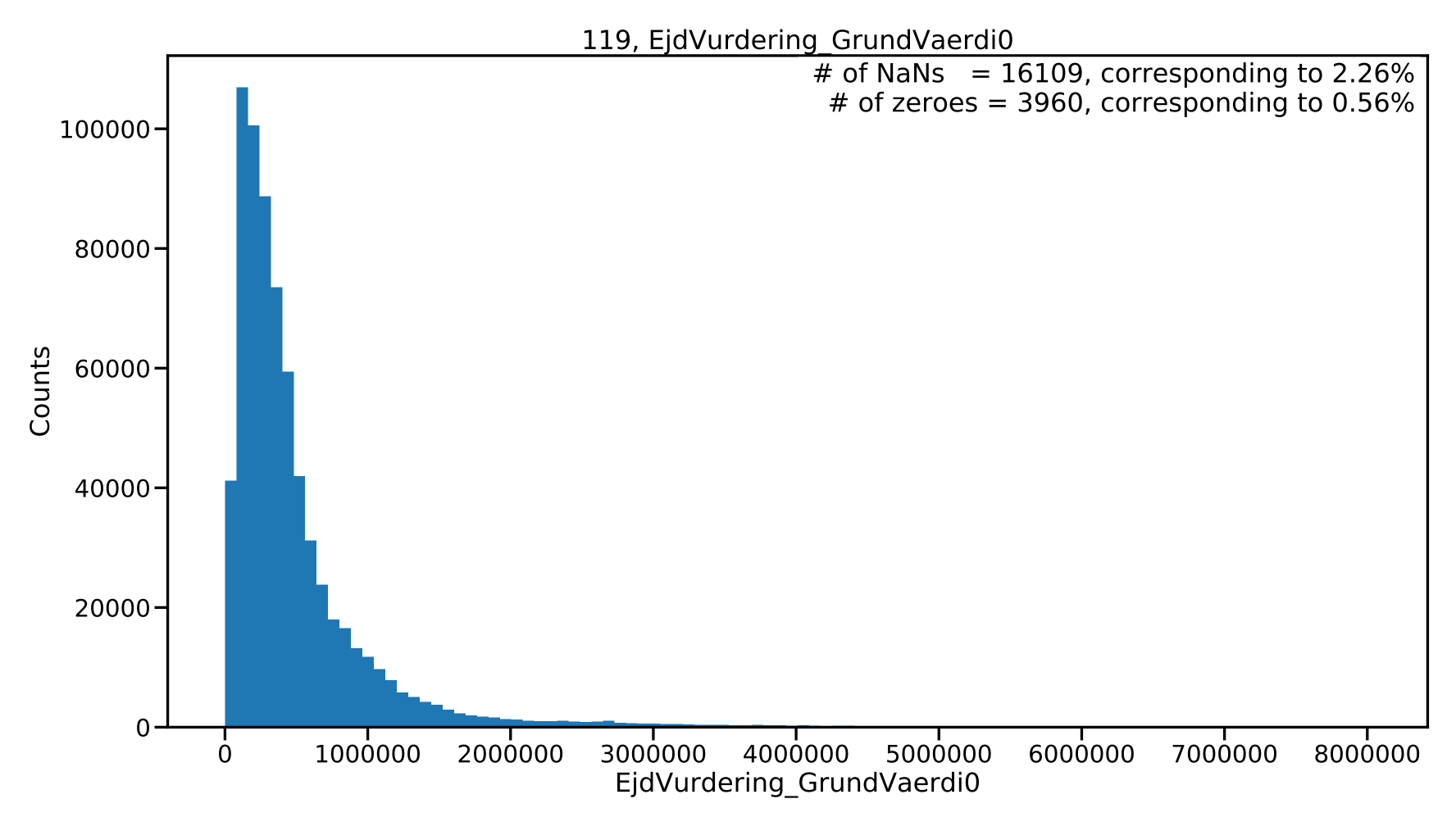


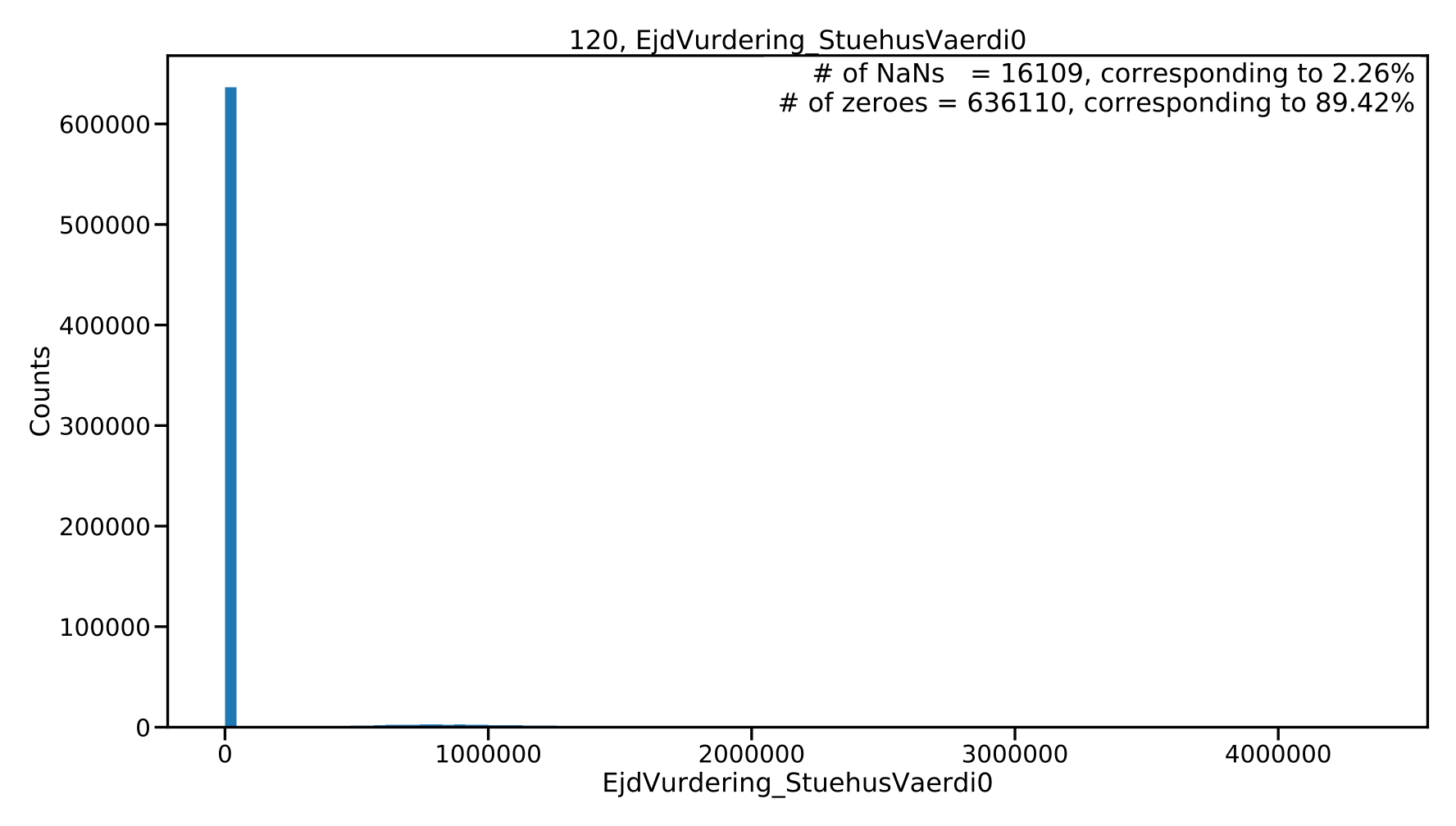


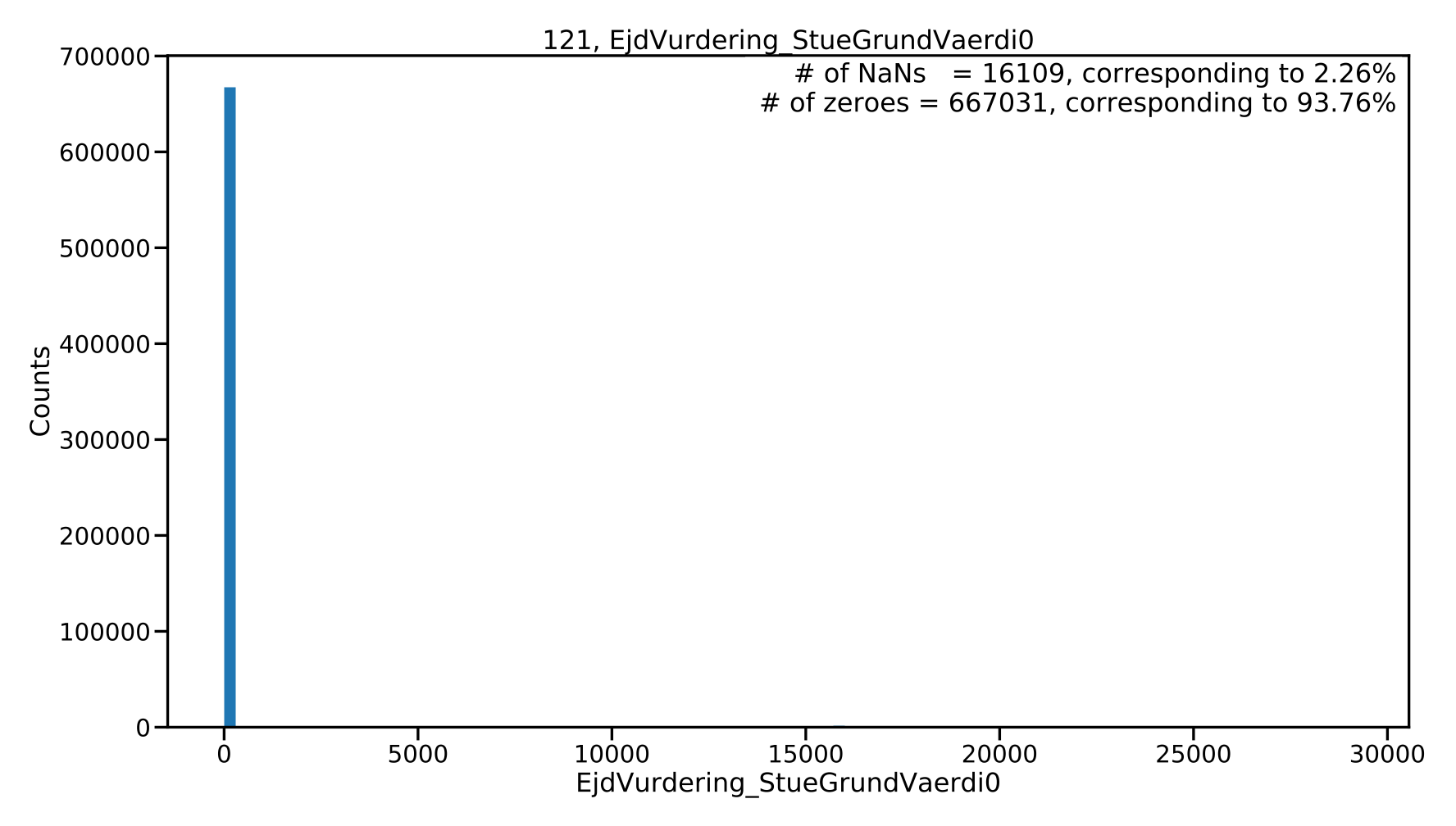


117, EjdVurdering_VurderingAAr0 # of NaNs = 16109, corresponding to 2.26% # of zeroes = 0, corresponding to 0.00% Counts EjdVurdering_VurderingAAr0

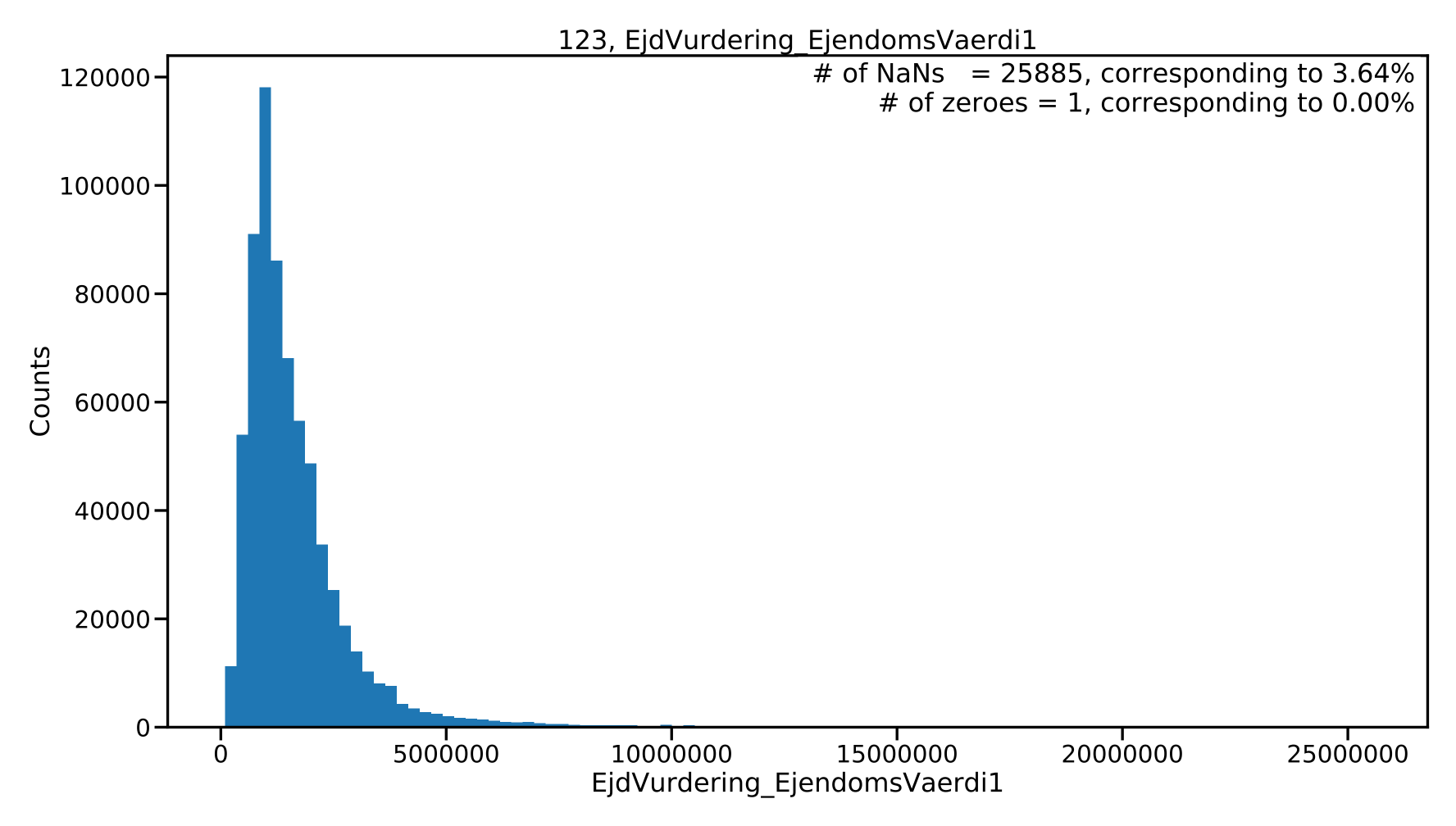


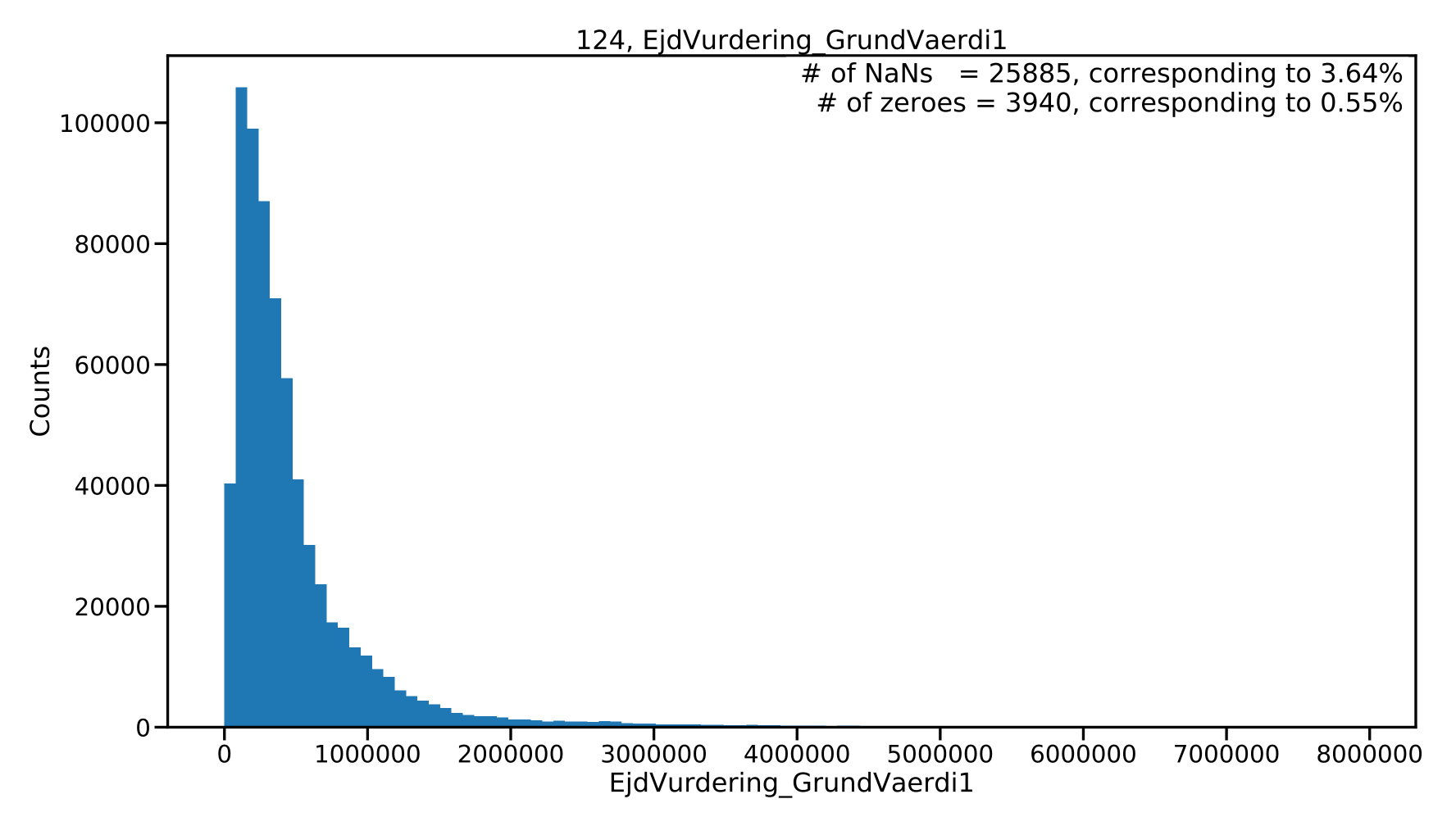


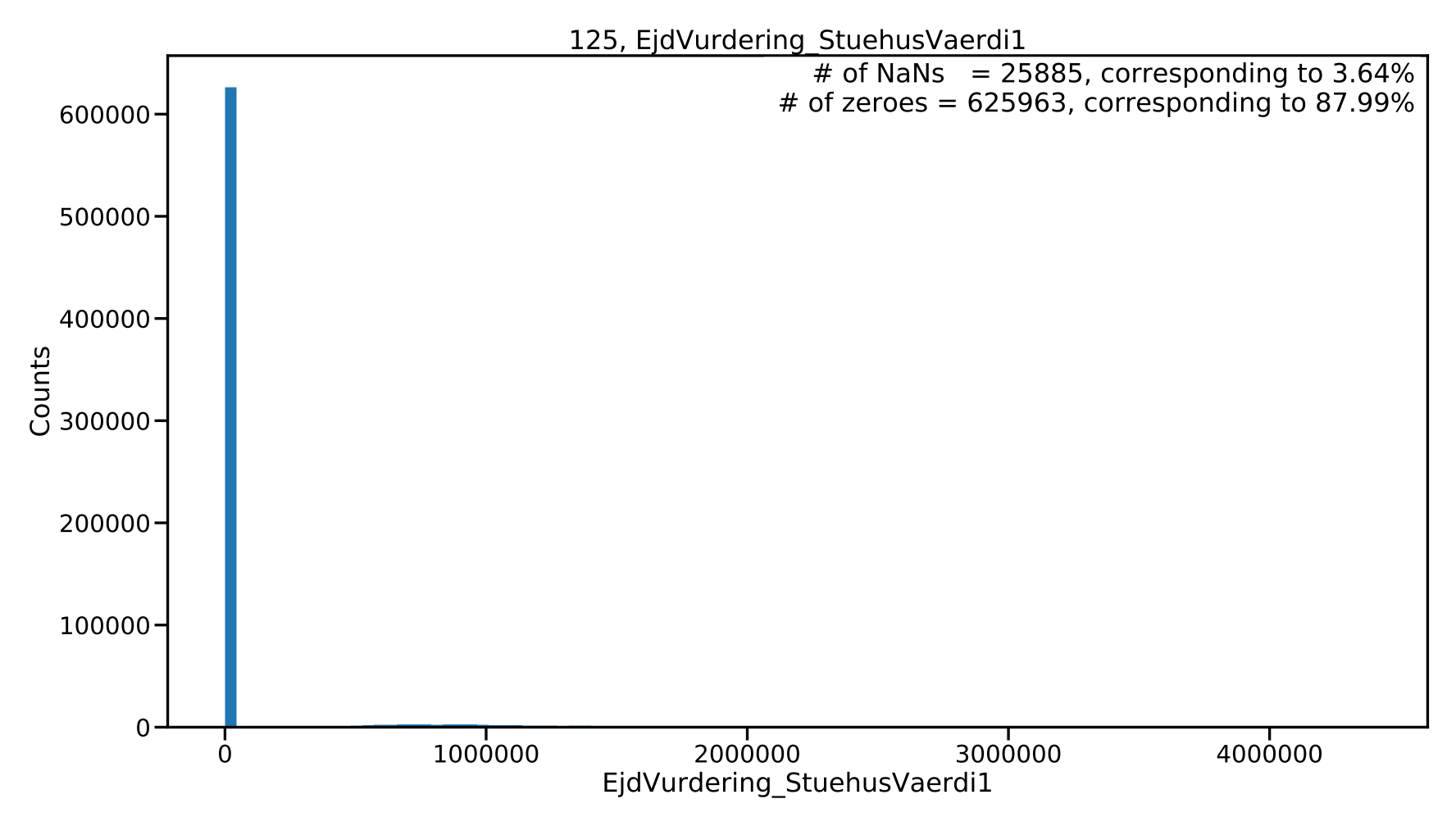


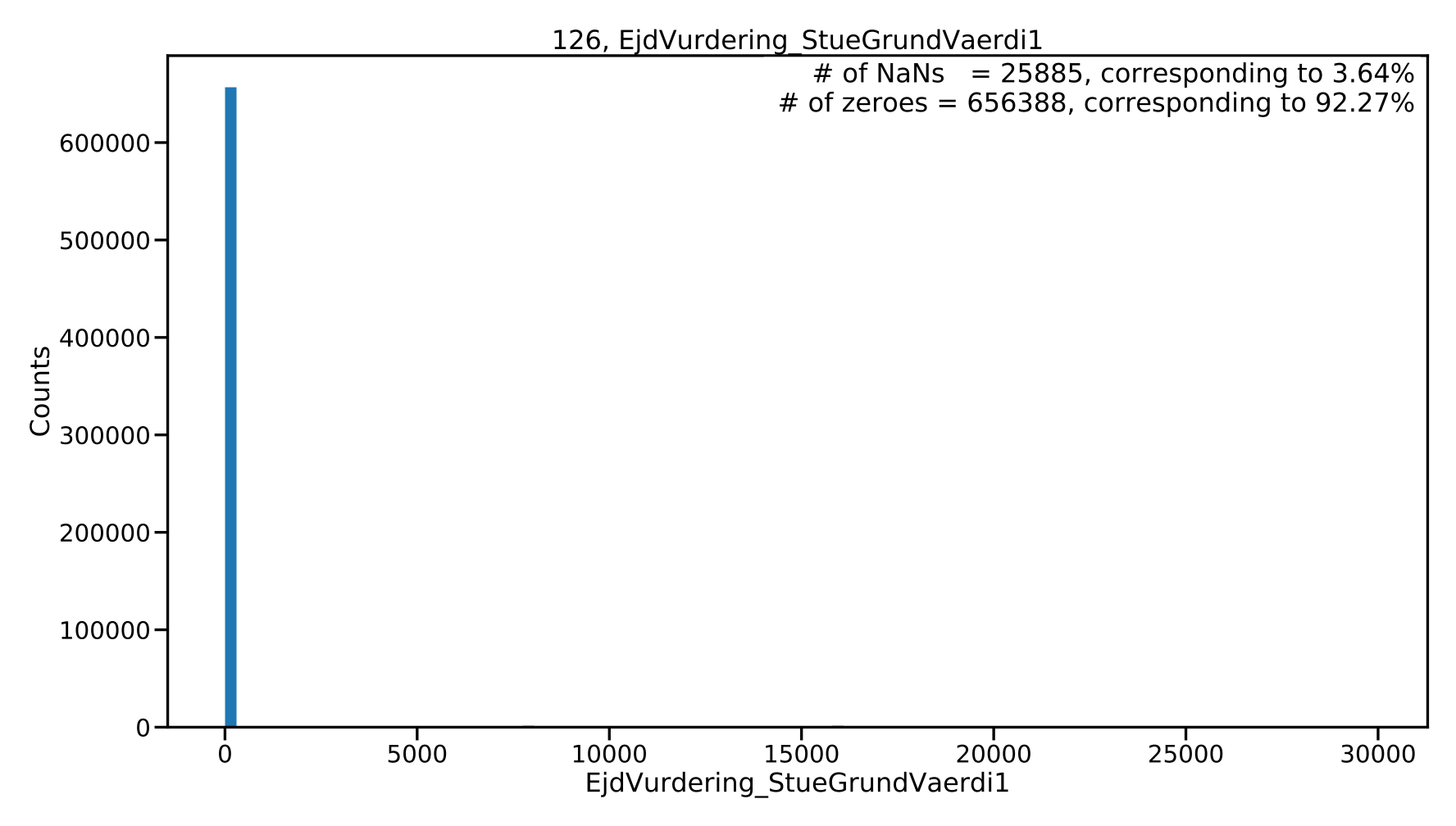


122, EjdVurdering_VurderingAAr1 # of NaNs = 25885, corresponding to 3.64% # of zeroes = 0, corresponding to 0.00% Counts 50000 - 00004 10000-EjdVurdering_VurderingAAr1

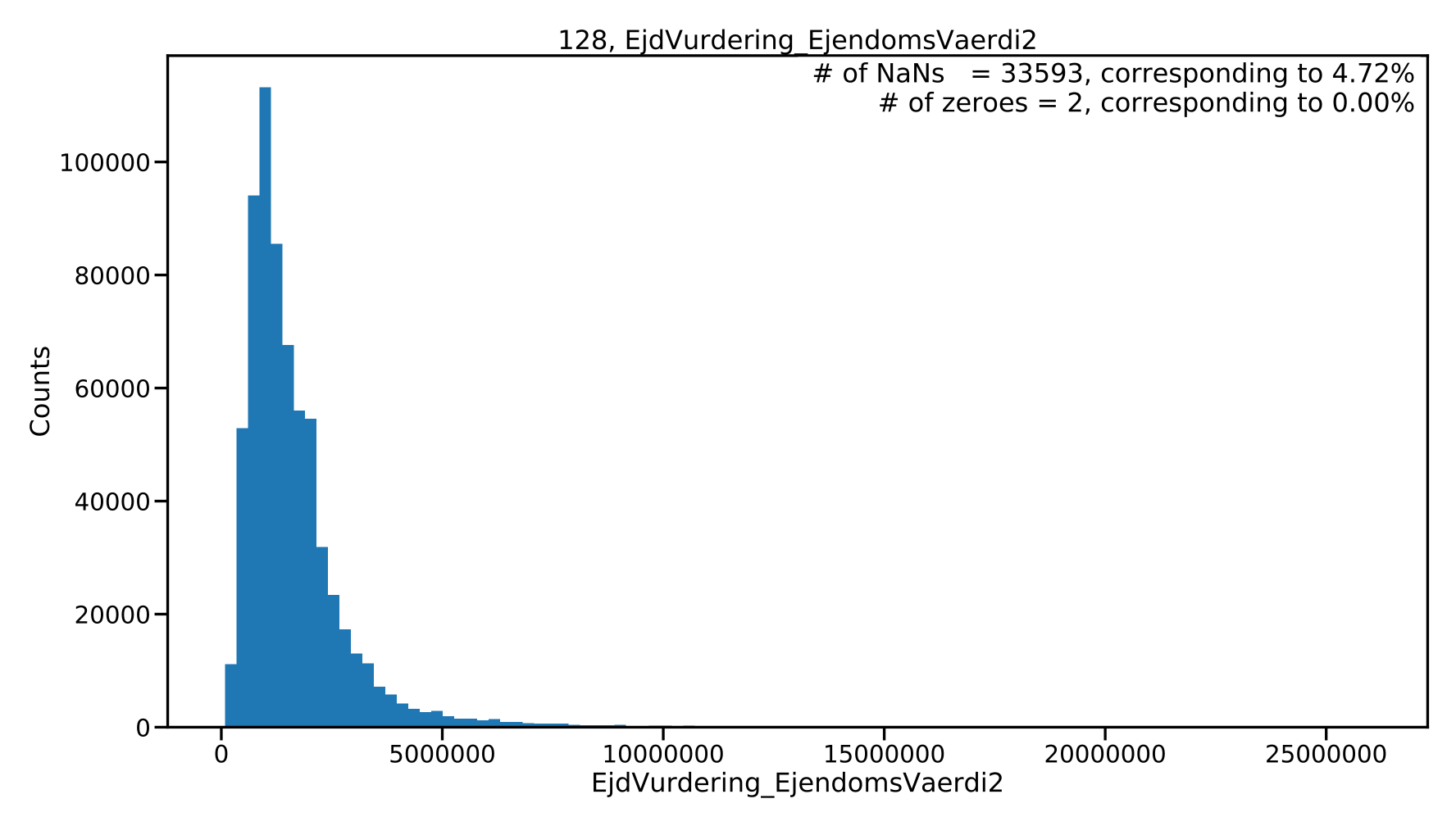


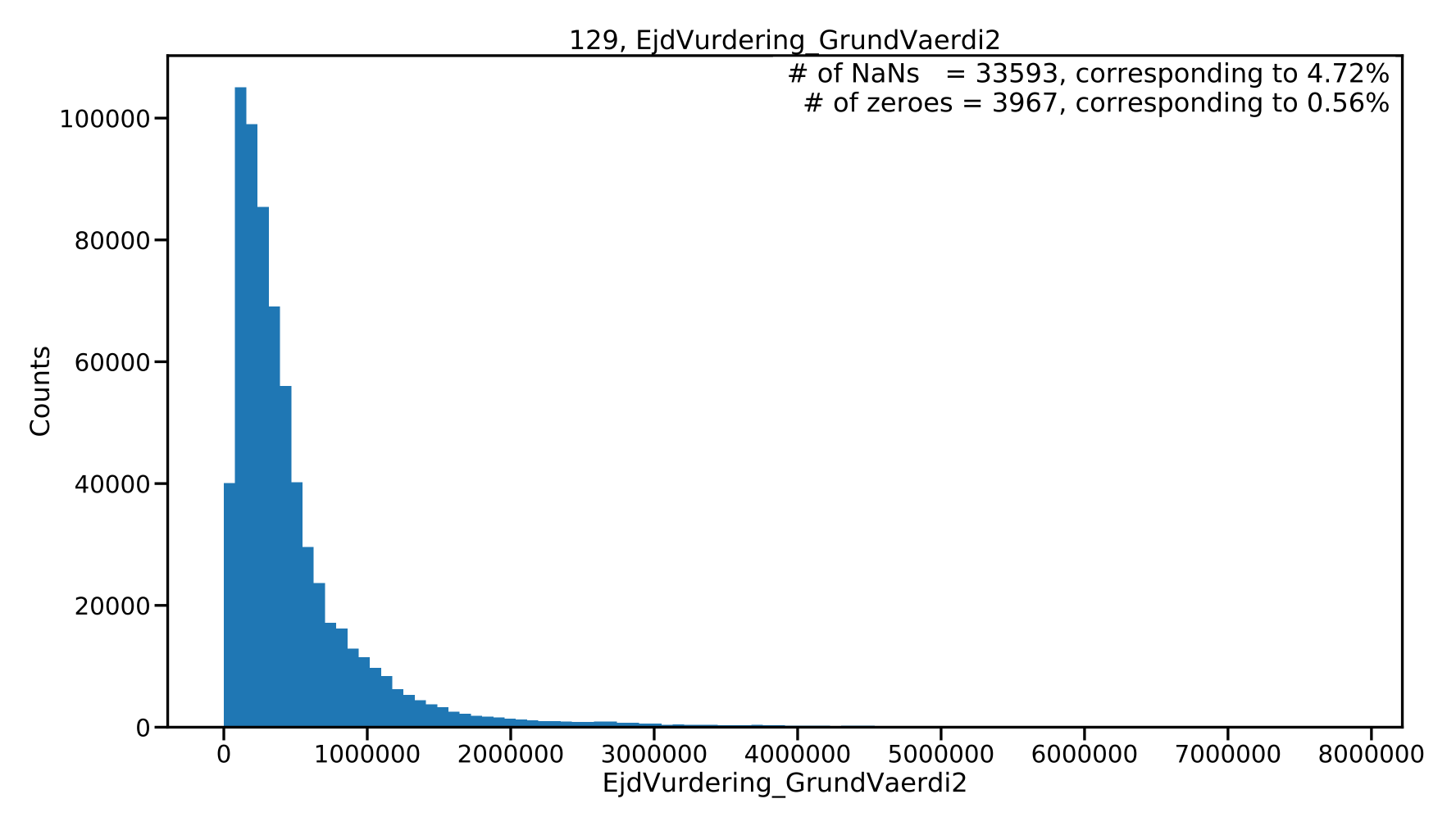


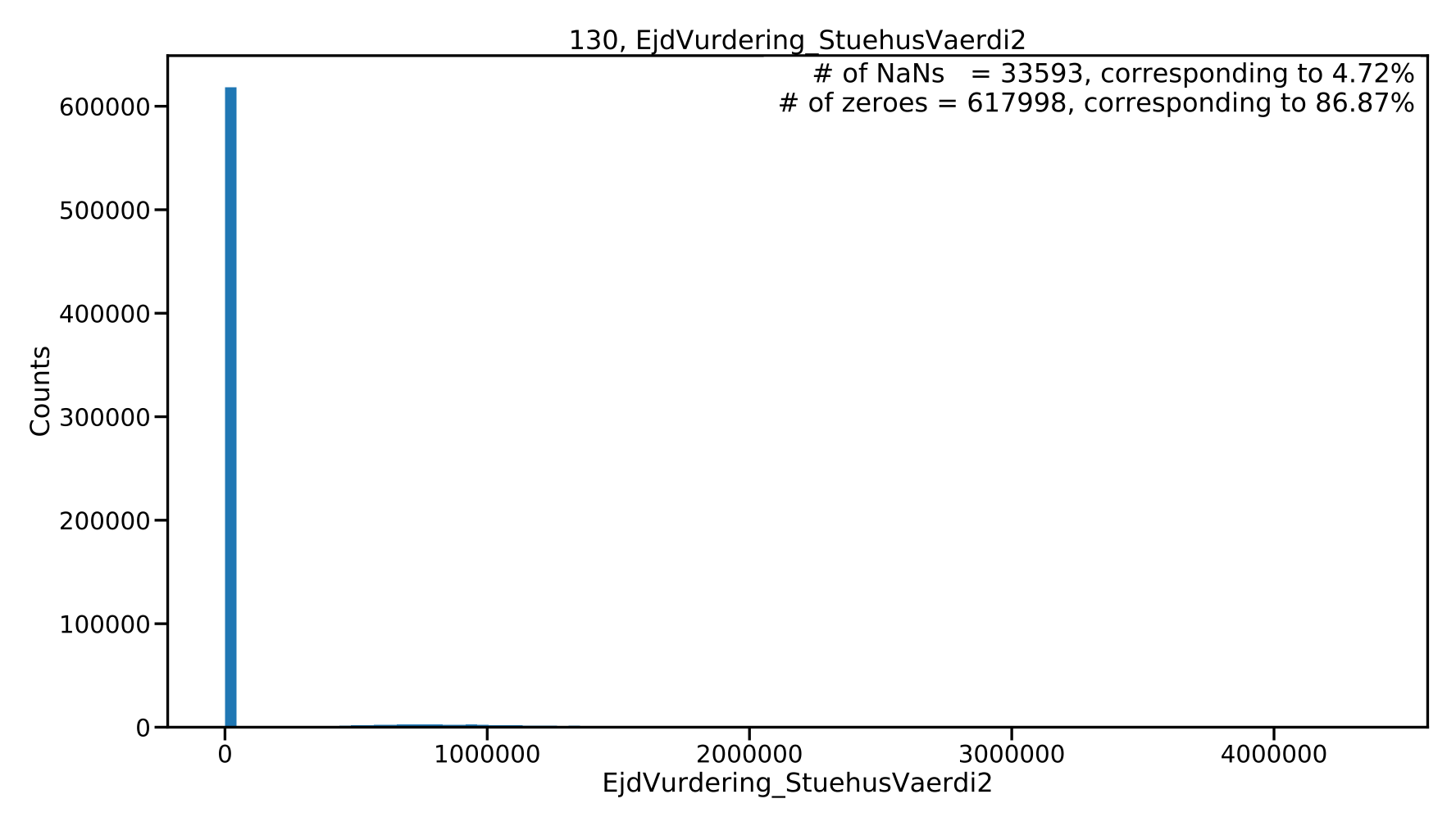


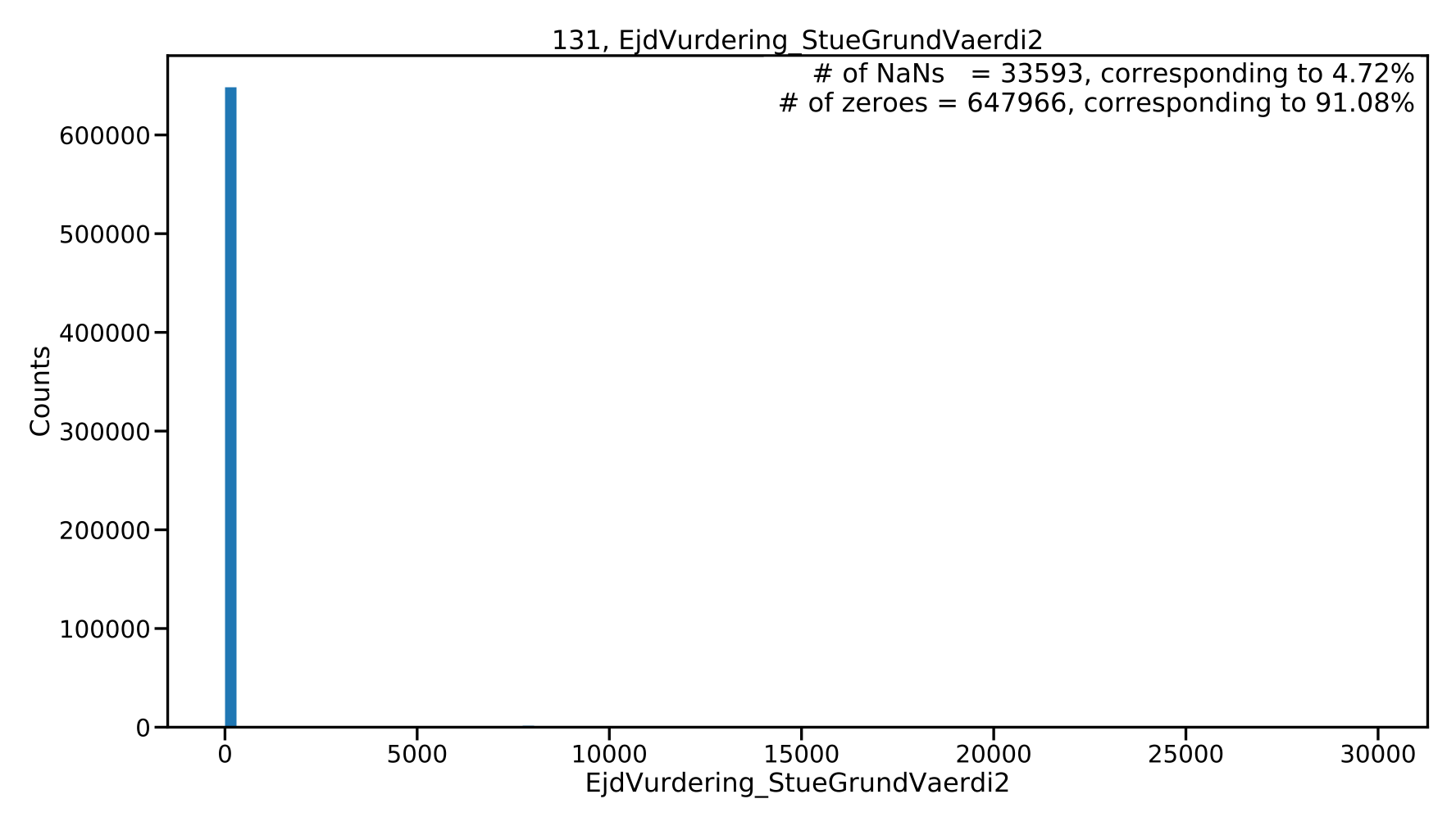


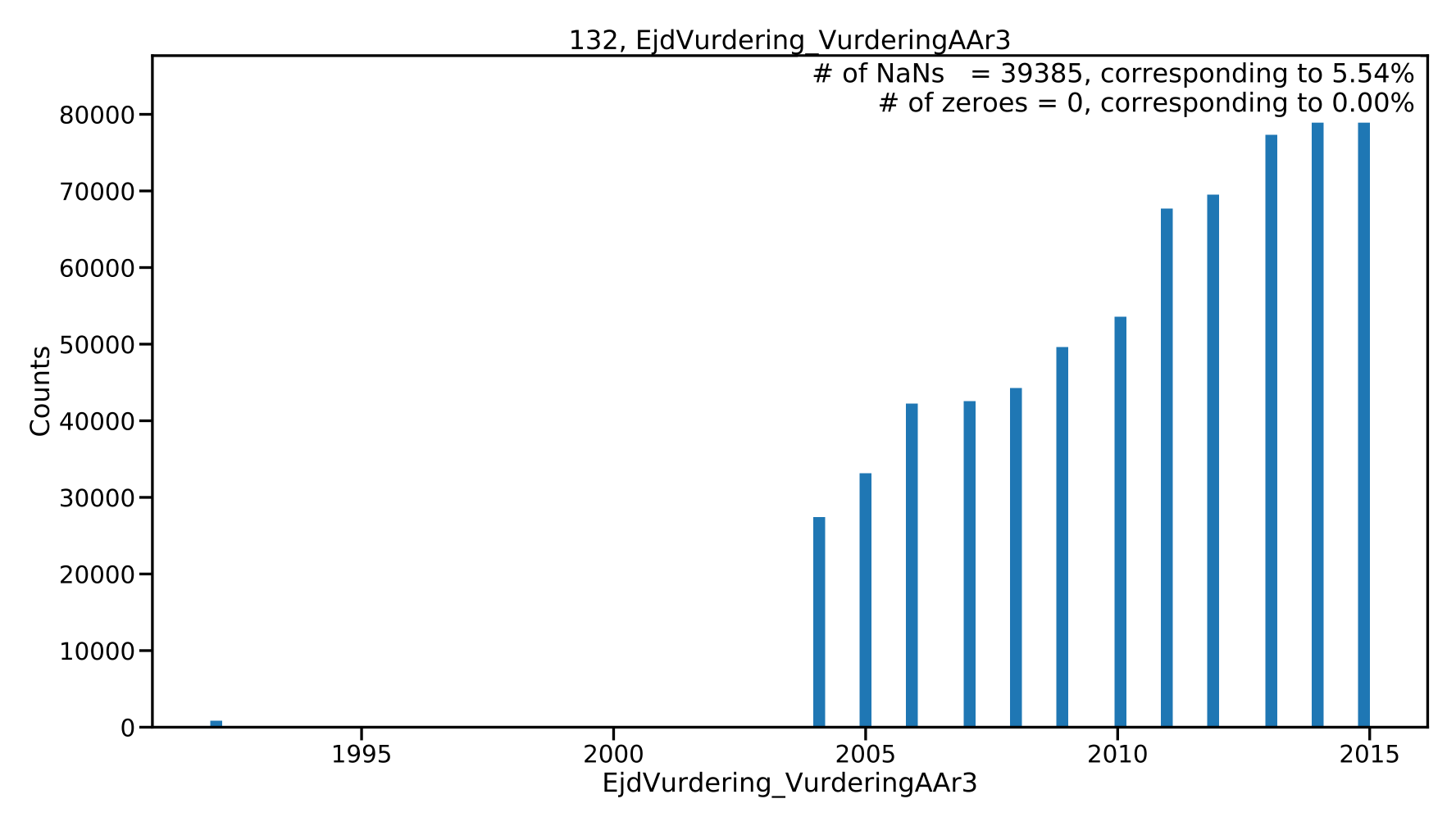
127, EjdVurdering_VurderingAAr2 # of NaNs = 33593, corresponding to 4.72% # of zeroes = 0, corresponding to 0.00% Counts 50000 - 00004 10000-EjdVurdering_VurderingAAr2

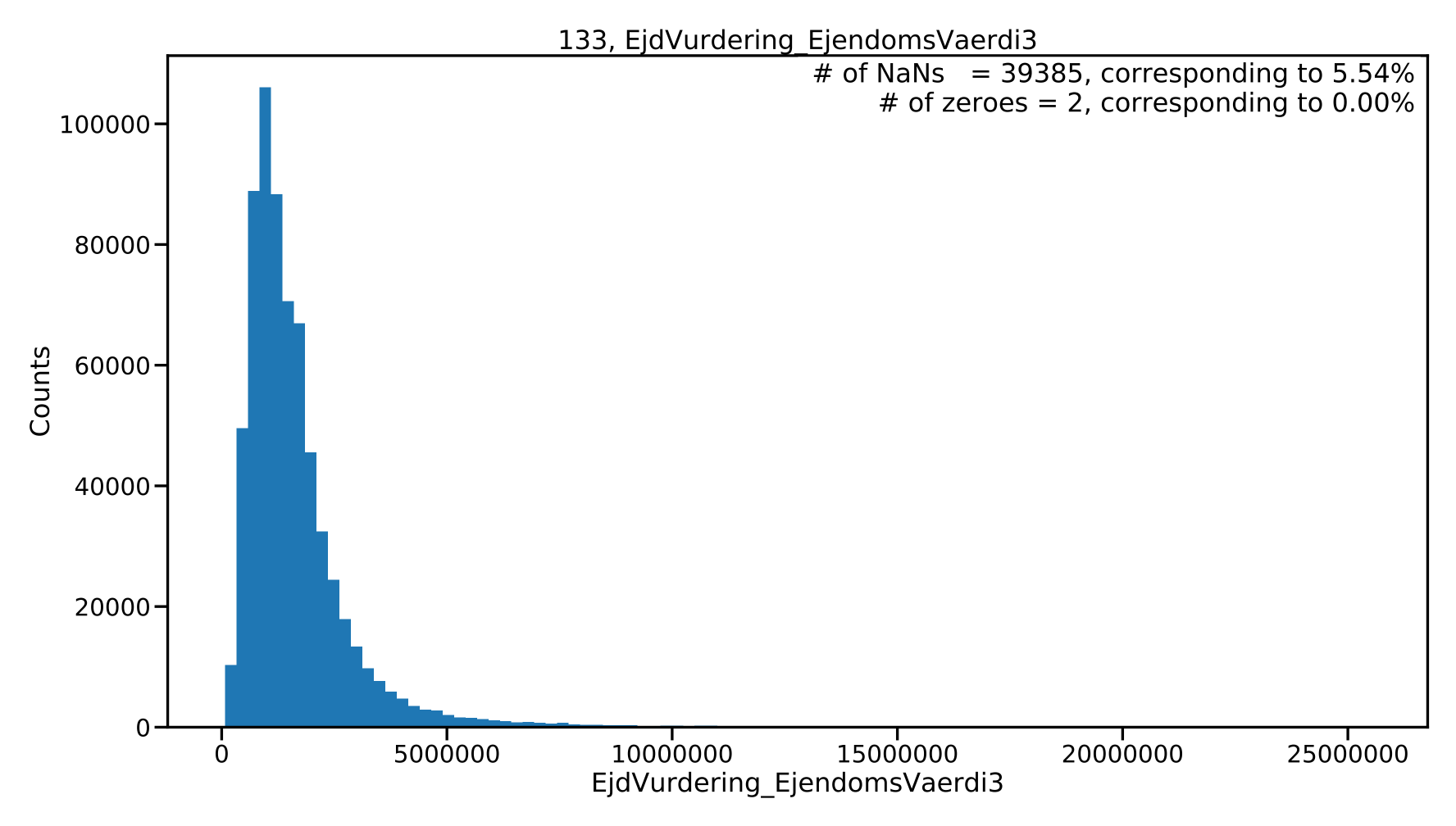


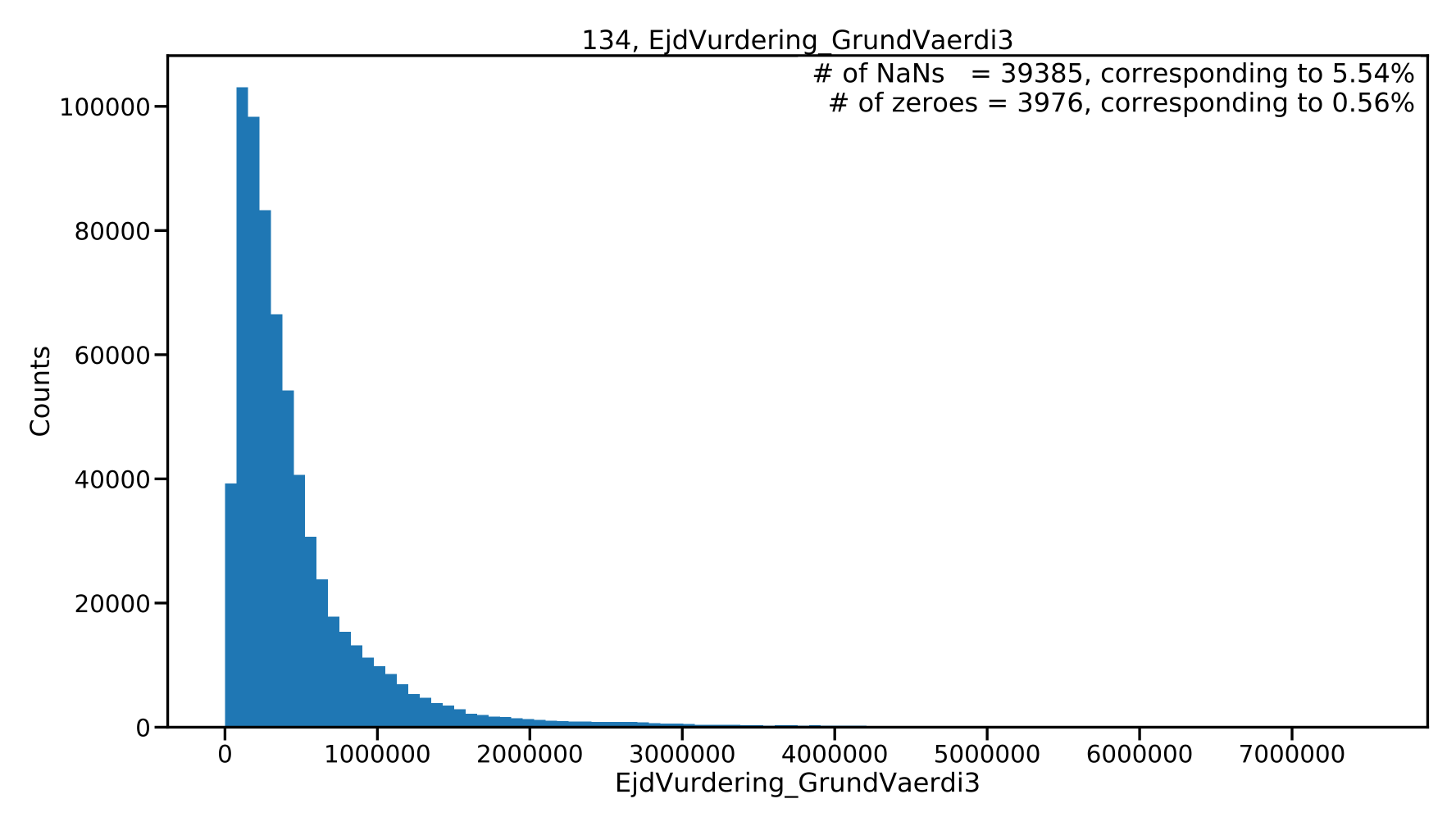


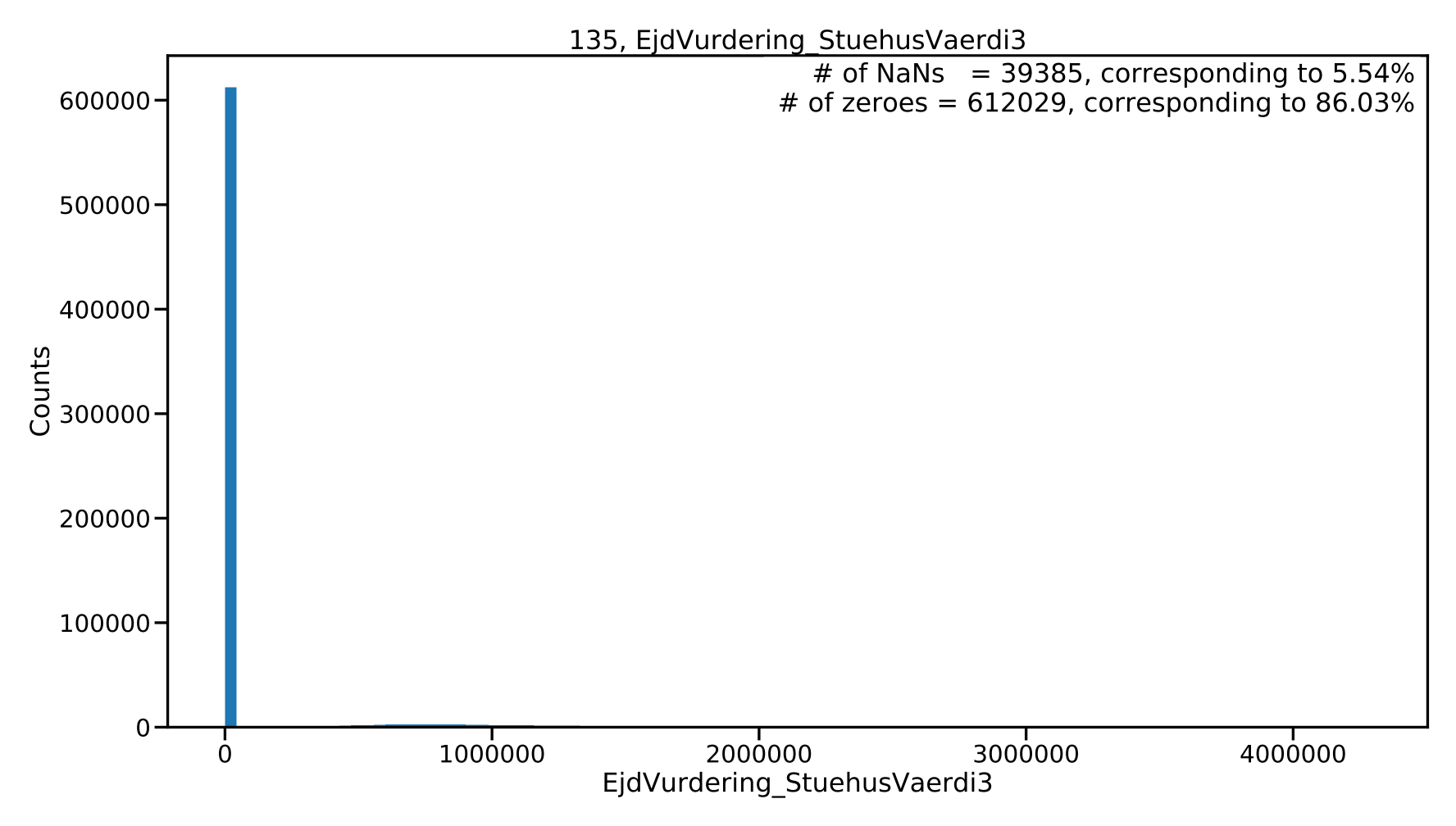


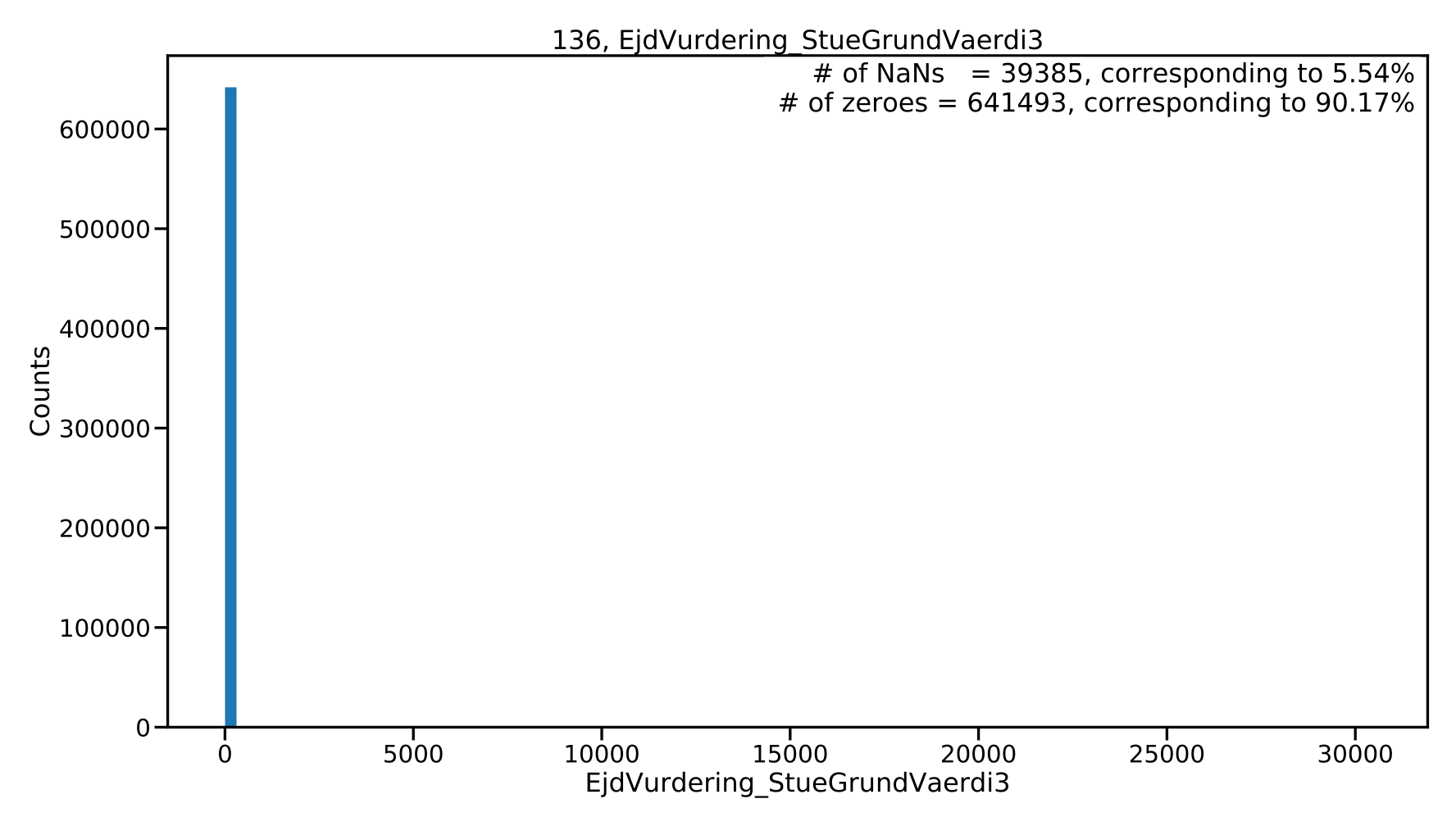




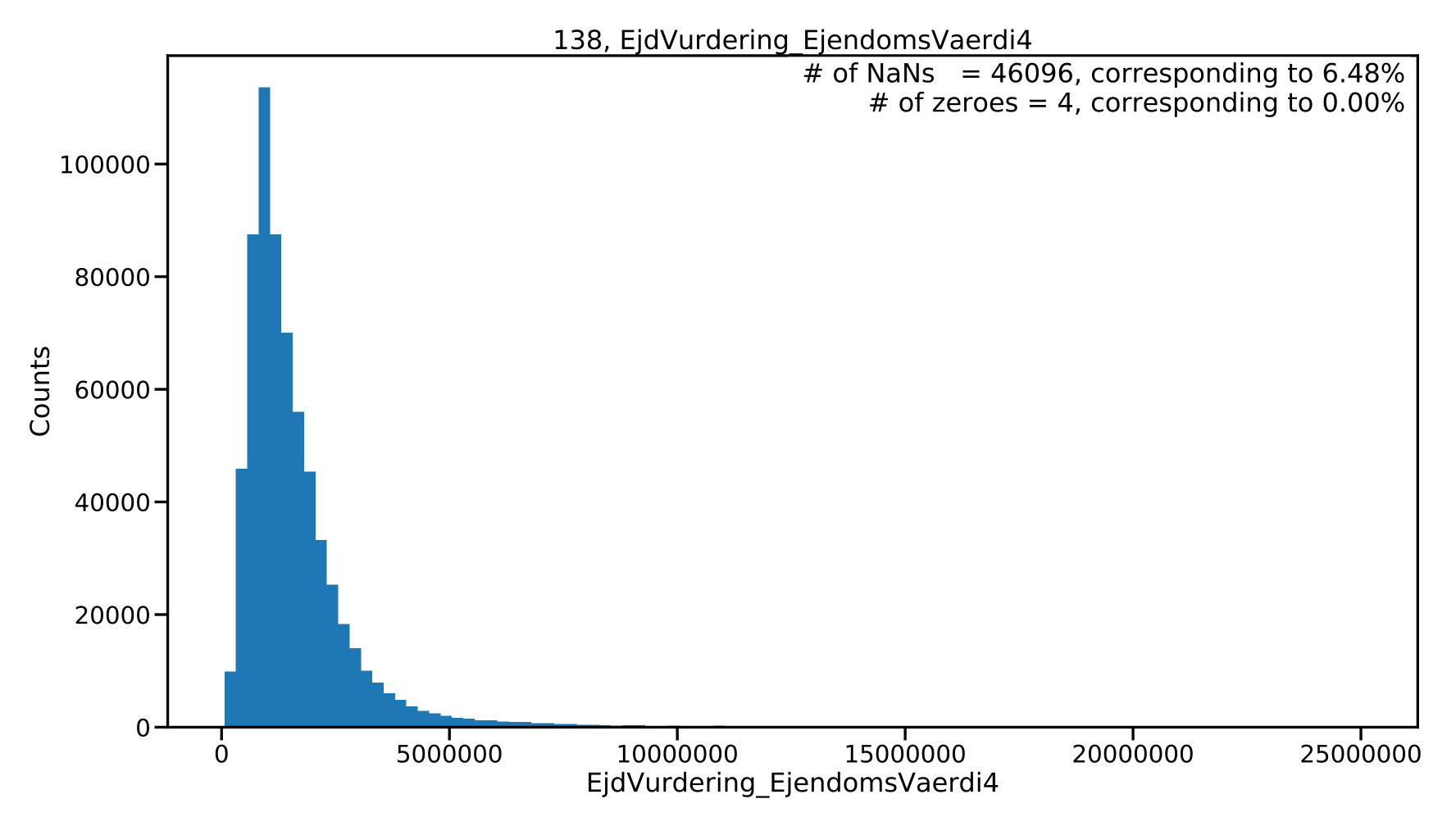


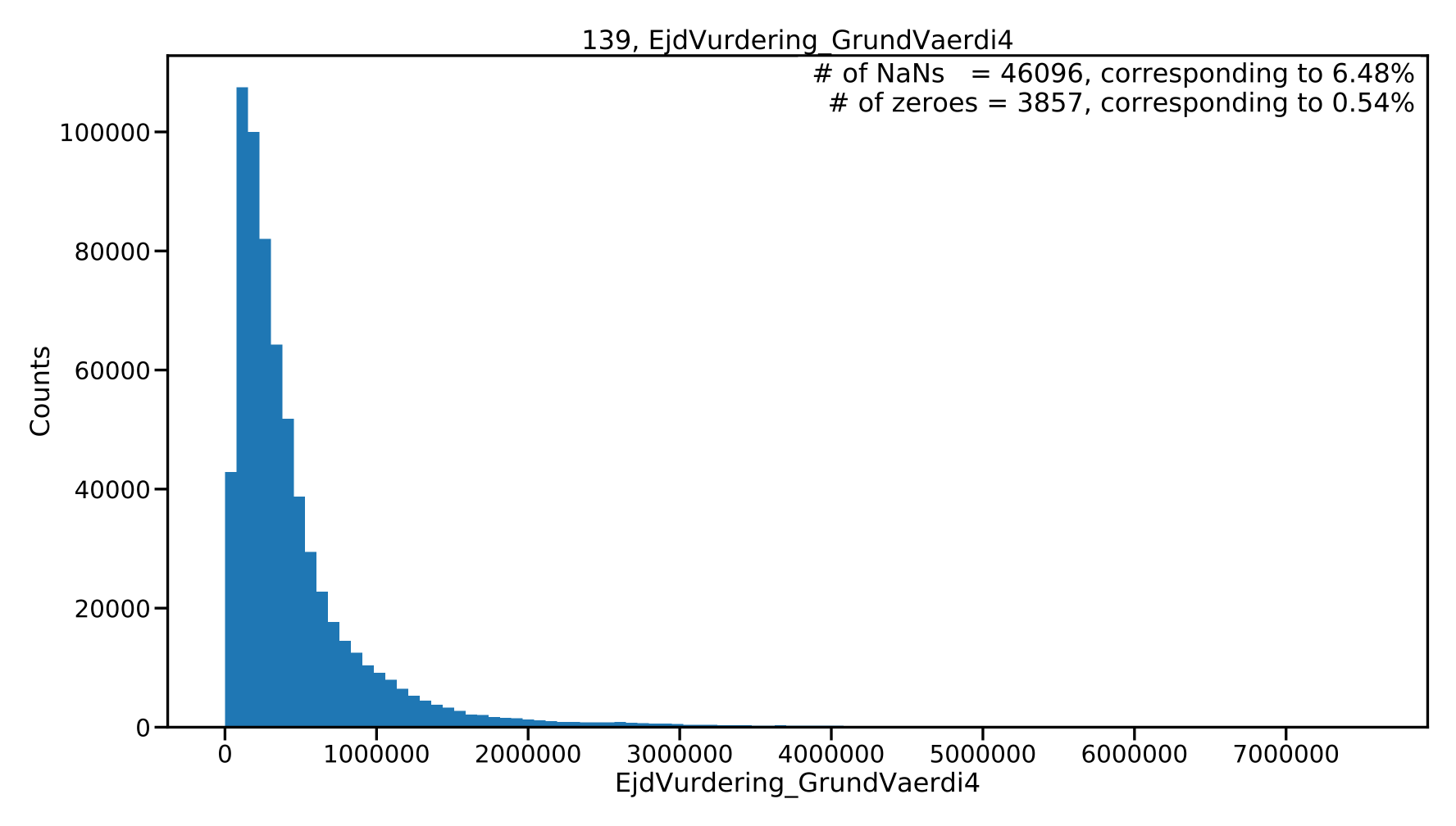


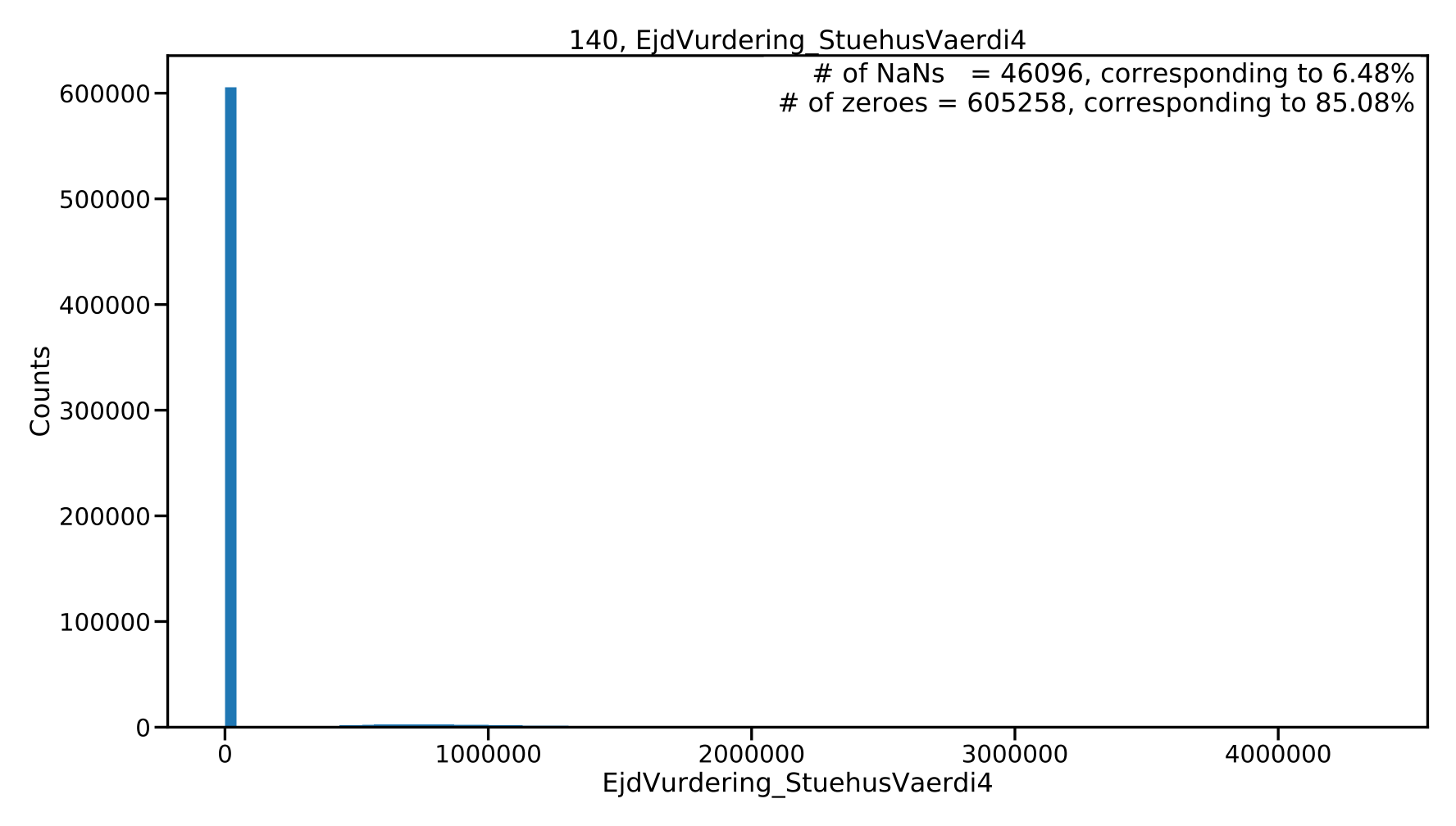


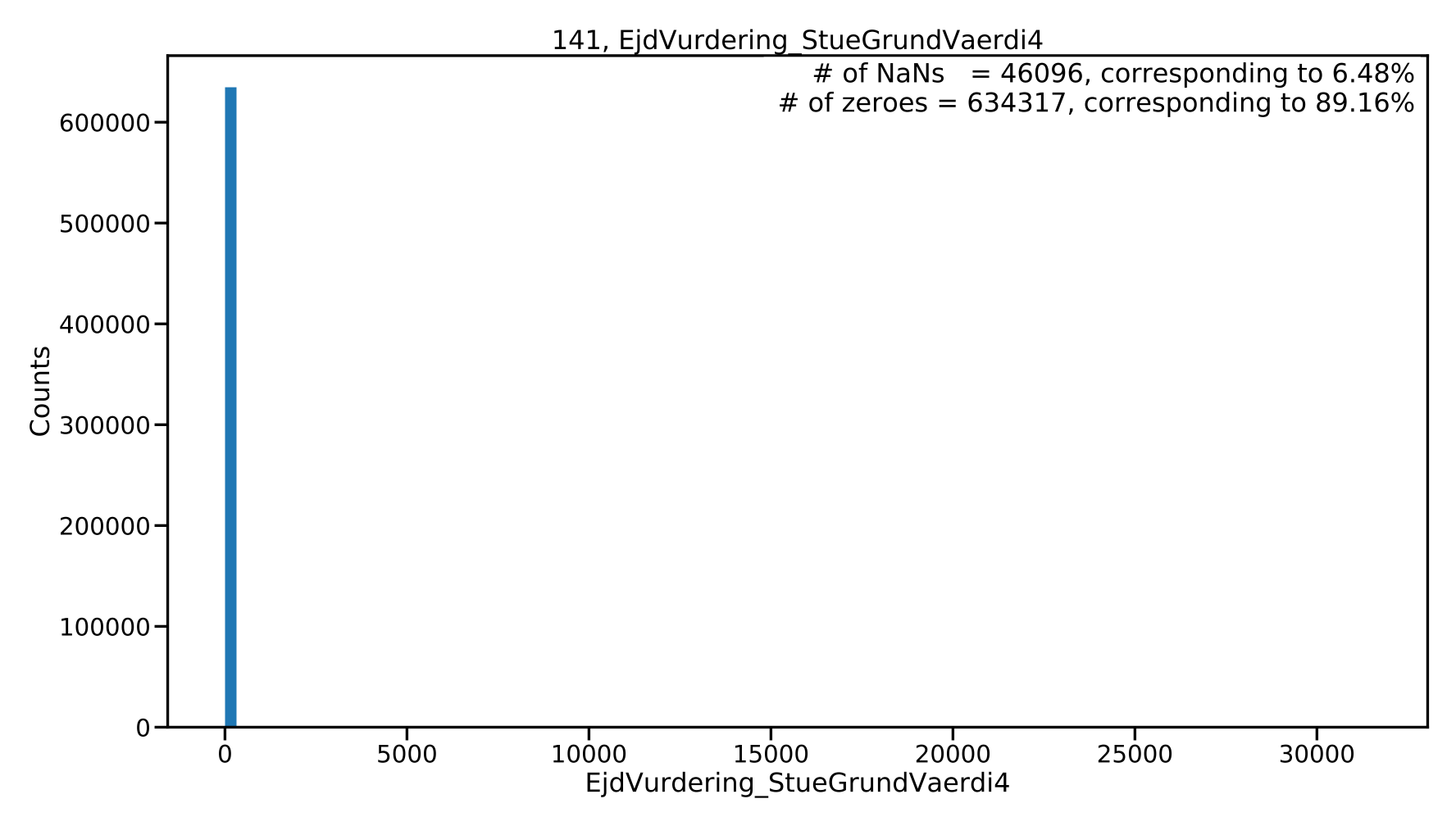


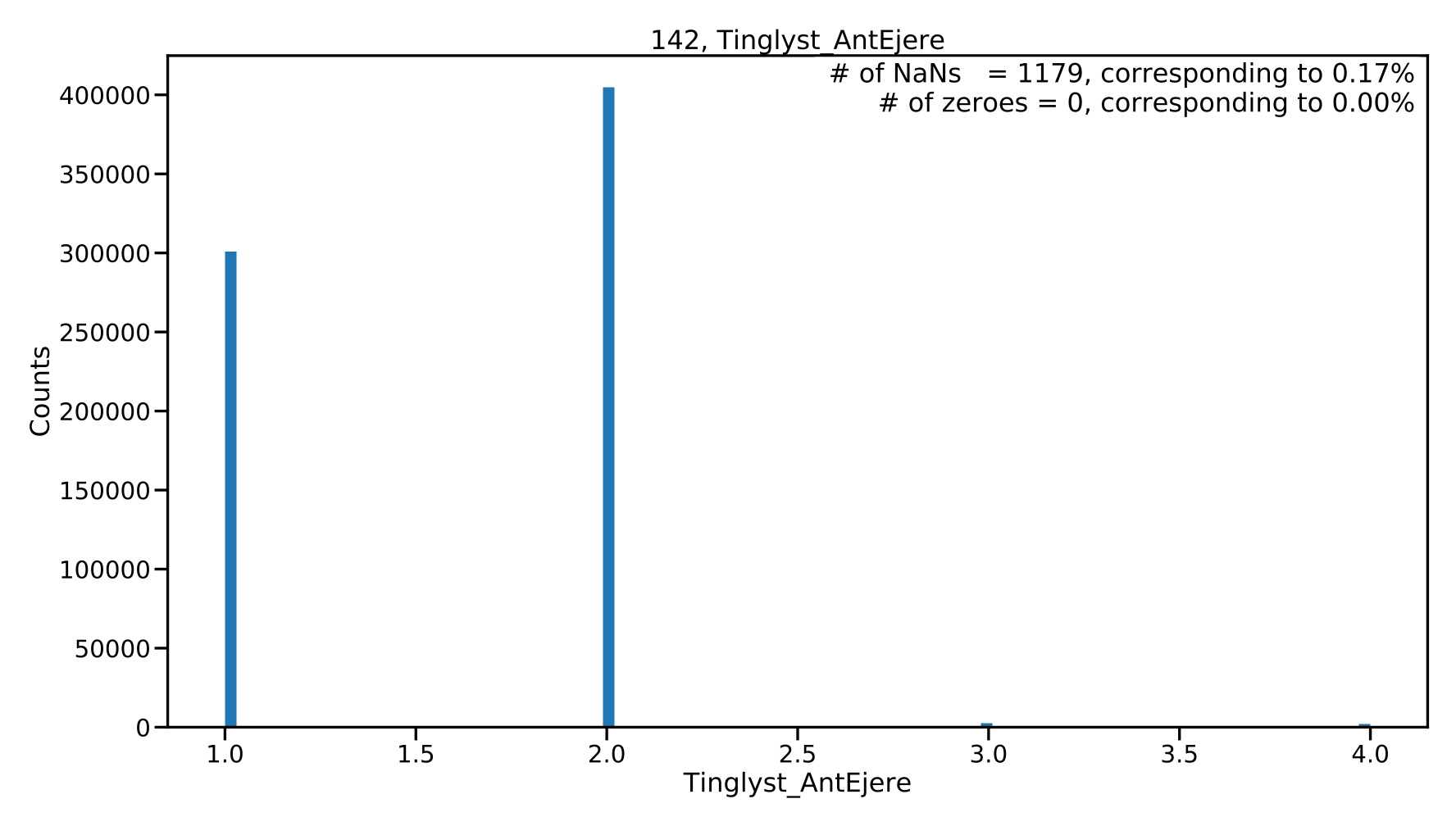
137, EjdVurdering_VurderingAAr4 # of NaNs = 46096, corresponding to 6.48% # of zeroes = 0, corresponding to 0.00% Counts 40000 10000-EjdVurdering_VurderingAAr4

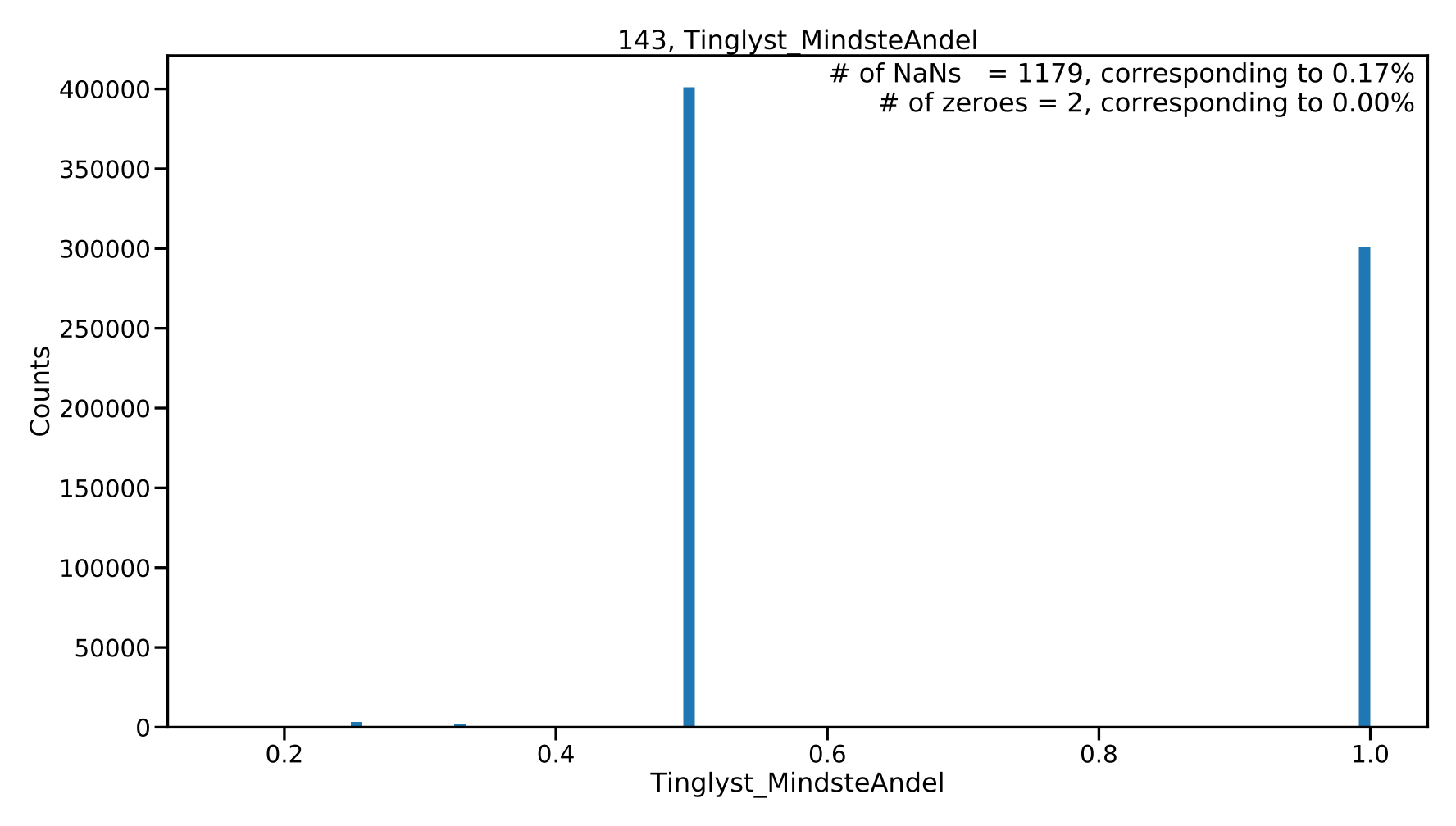


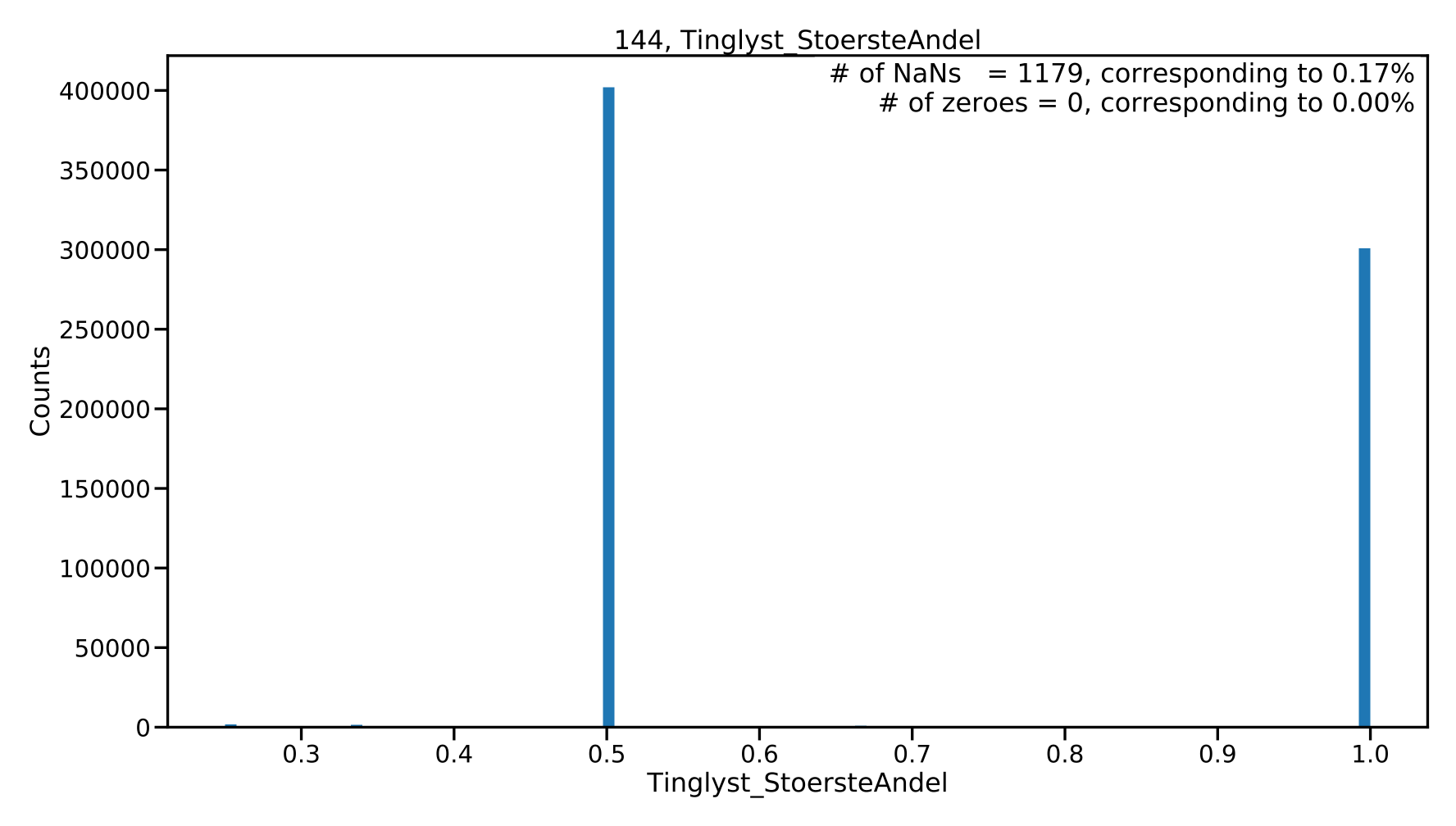






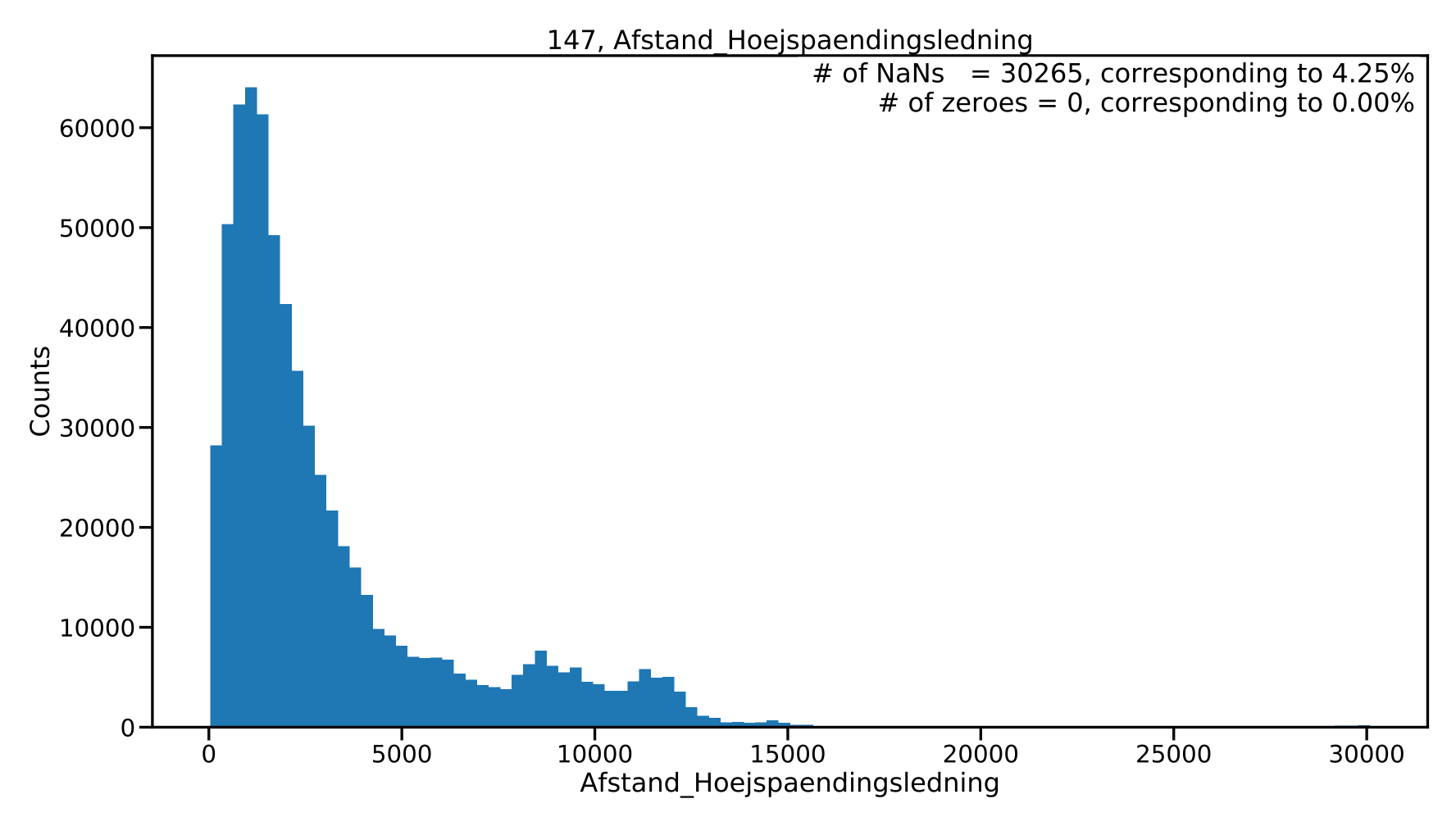




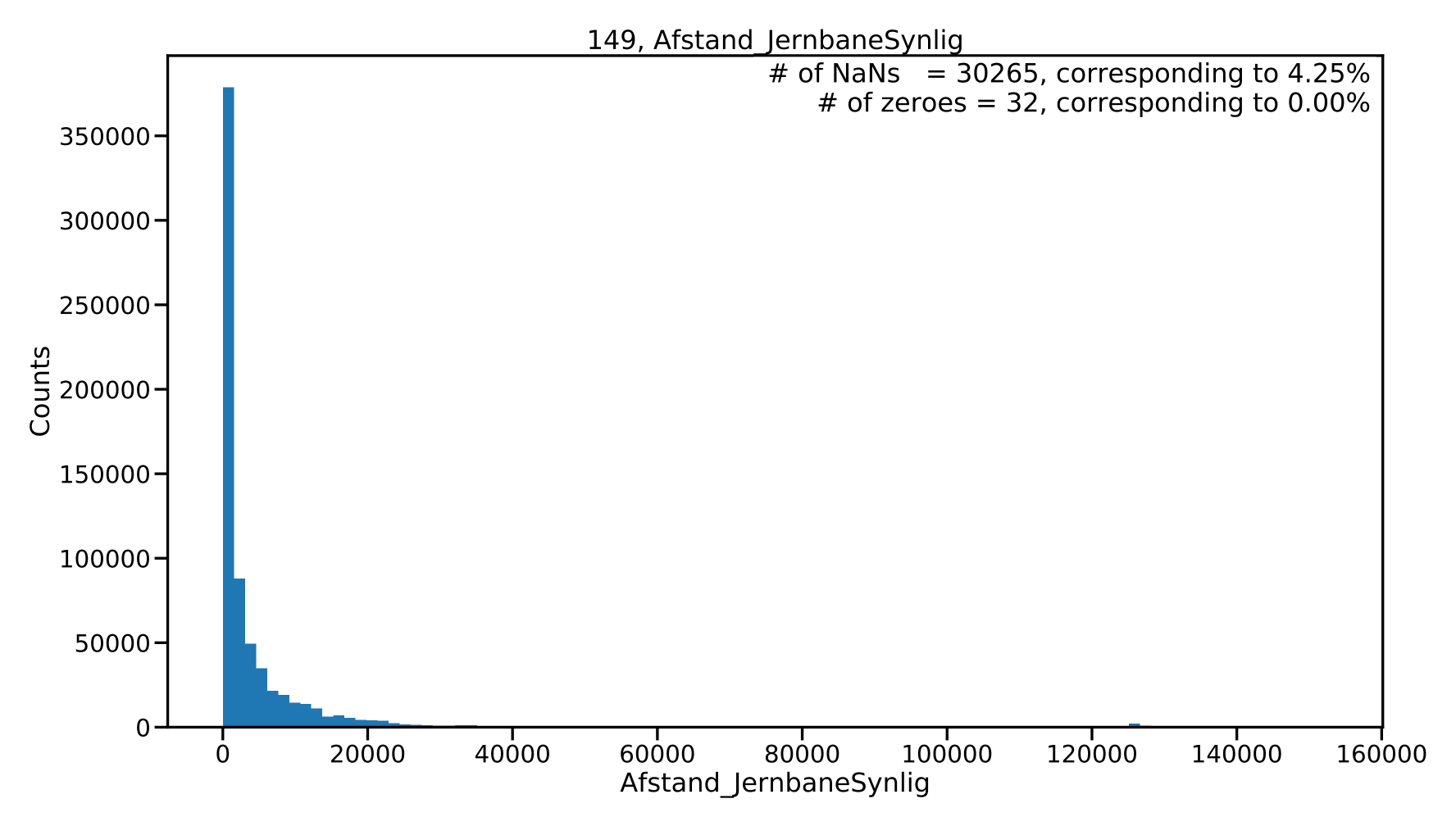


145, Afstand_Faengsel # of NaNs = 30265, corresponding to 4.25%# of zeroes = 52, corresponding to 0.01% 35000 30000 25000-Counts 15000-10000-5000-0 25000 50000 75000 100000 125000 150000 175000 Afstand_Faengsel

146, Afstand Hede # of NaNs = 30265, corresponding to 4.25%# of zeroes = 7905, corresponding to 1.11% Counts 10000-Afstand_Hede

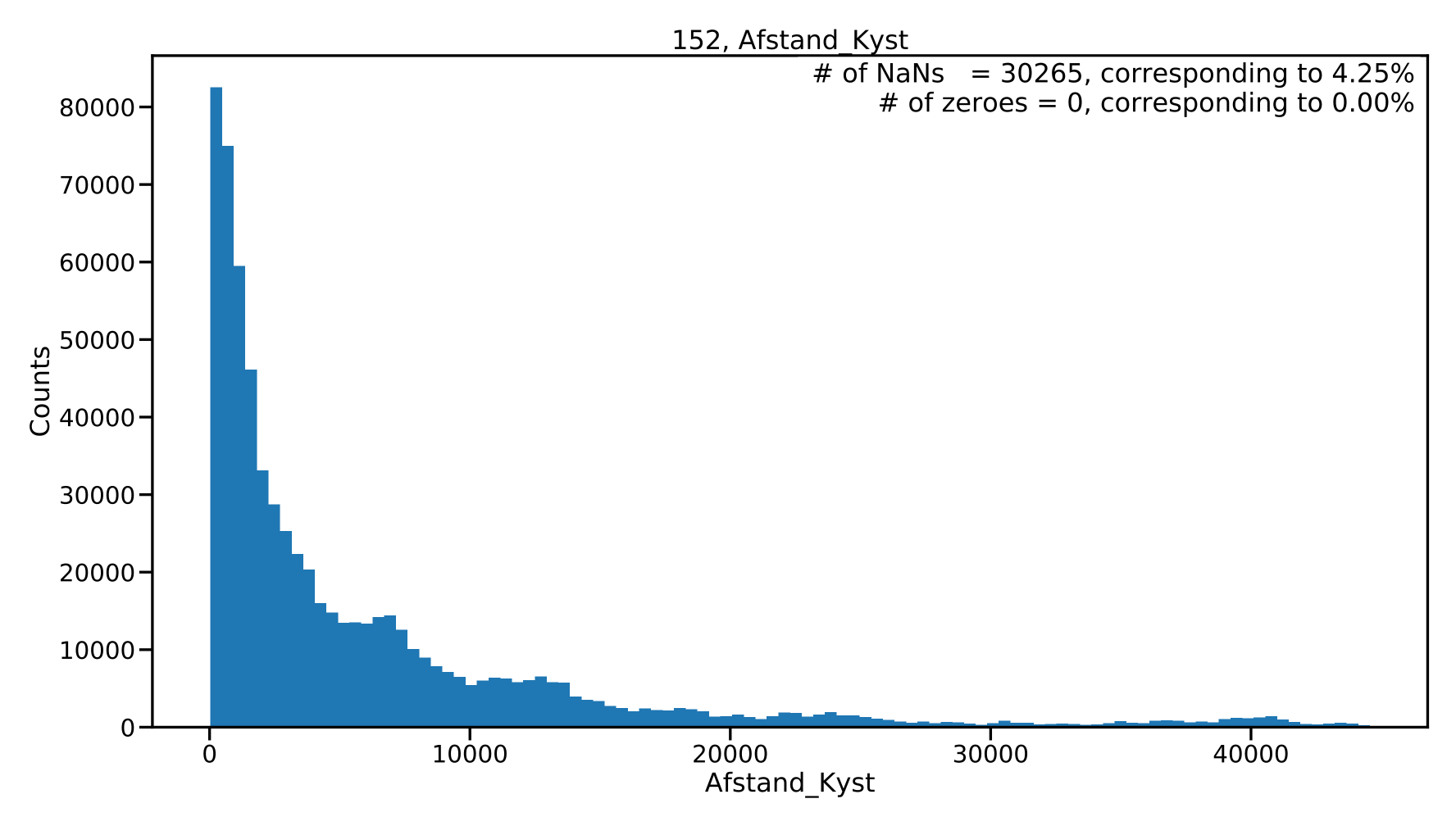


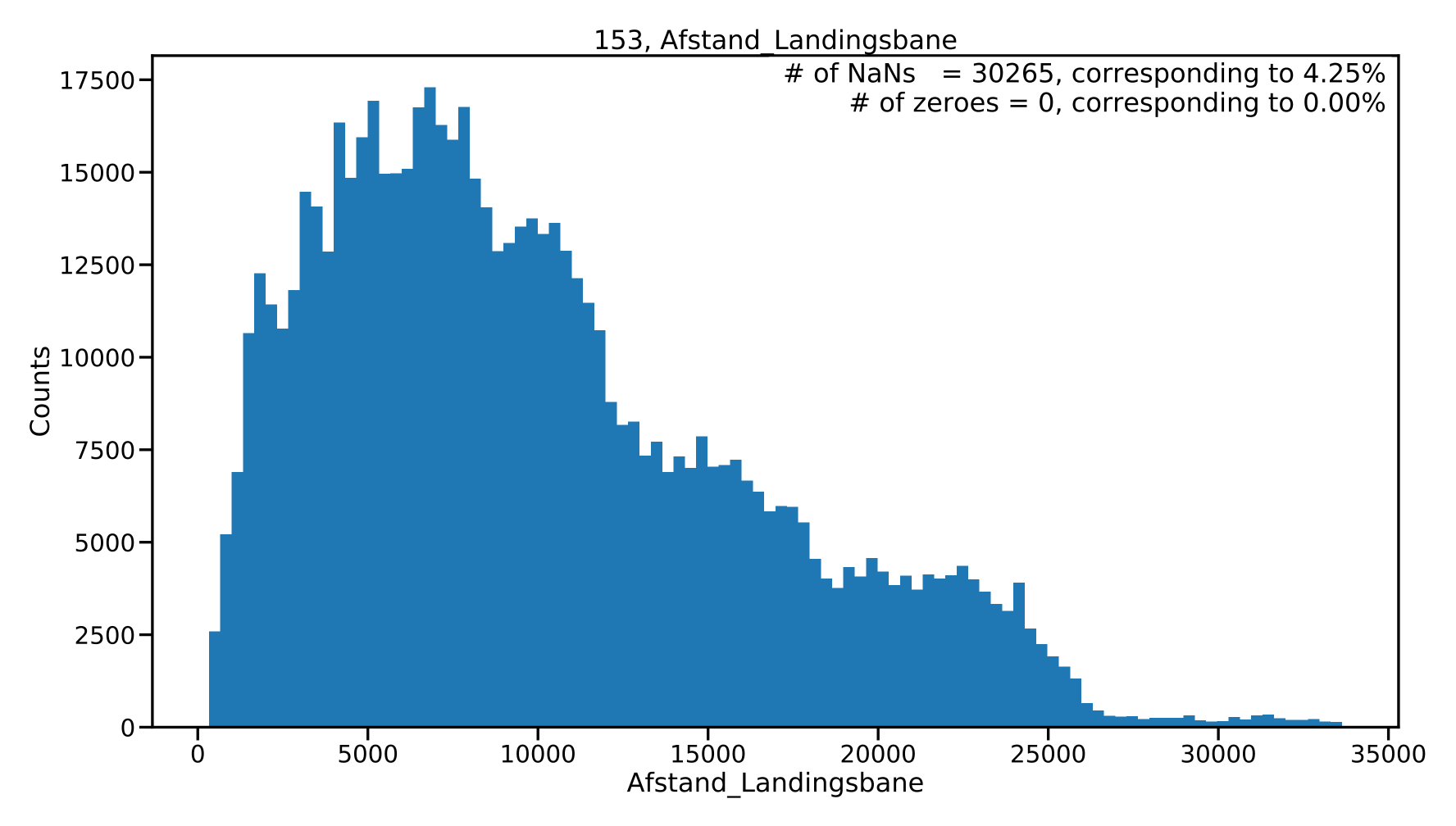
148, Afstand_Industri # of NaNs = 30265, corresponding to 4.25% # of zeroes = 7007, corresponding to 0.98% Counts 40000-Afstand_Industri

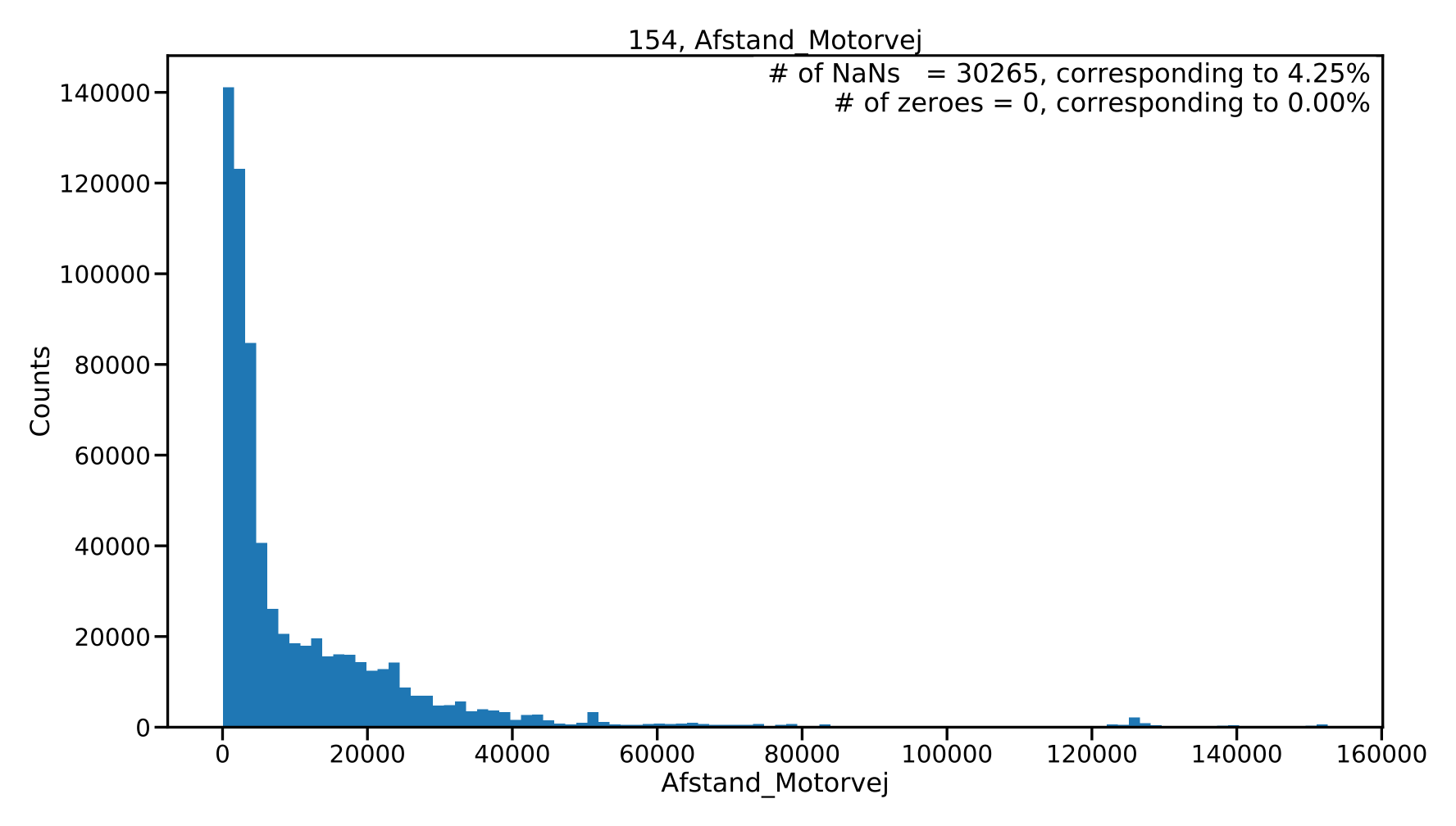


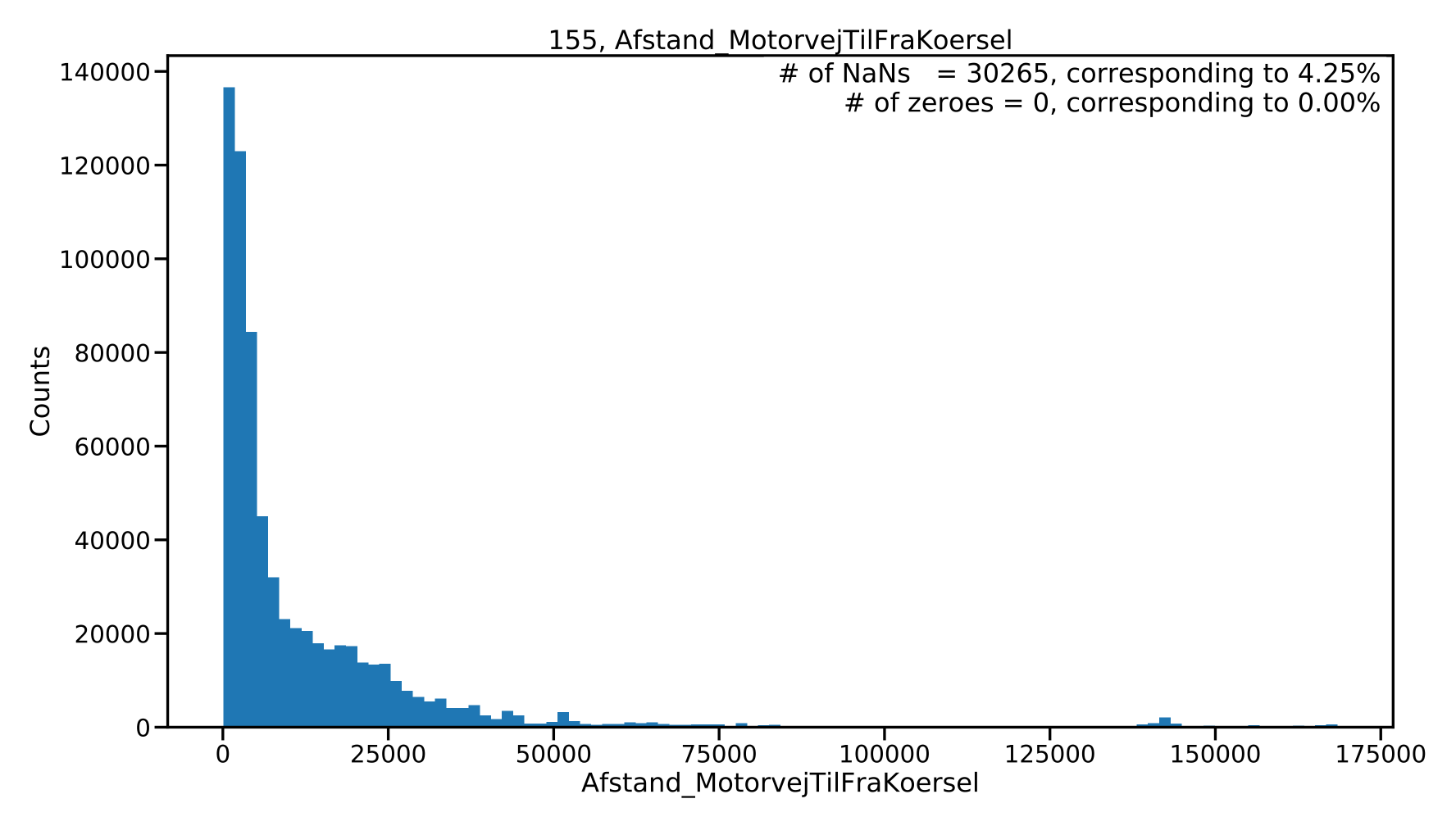
150, Afstand_Kirke # of NaNs = 30265, corresponding to 4.25%# of zeroes = 147, corresponding to 0.02% 15000-10000-Afstand_Kirke

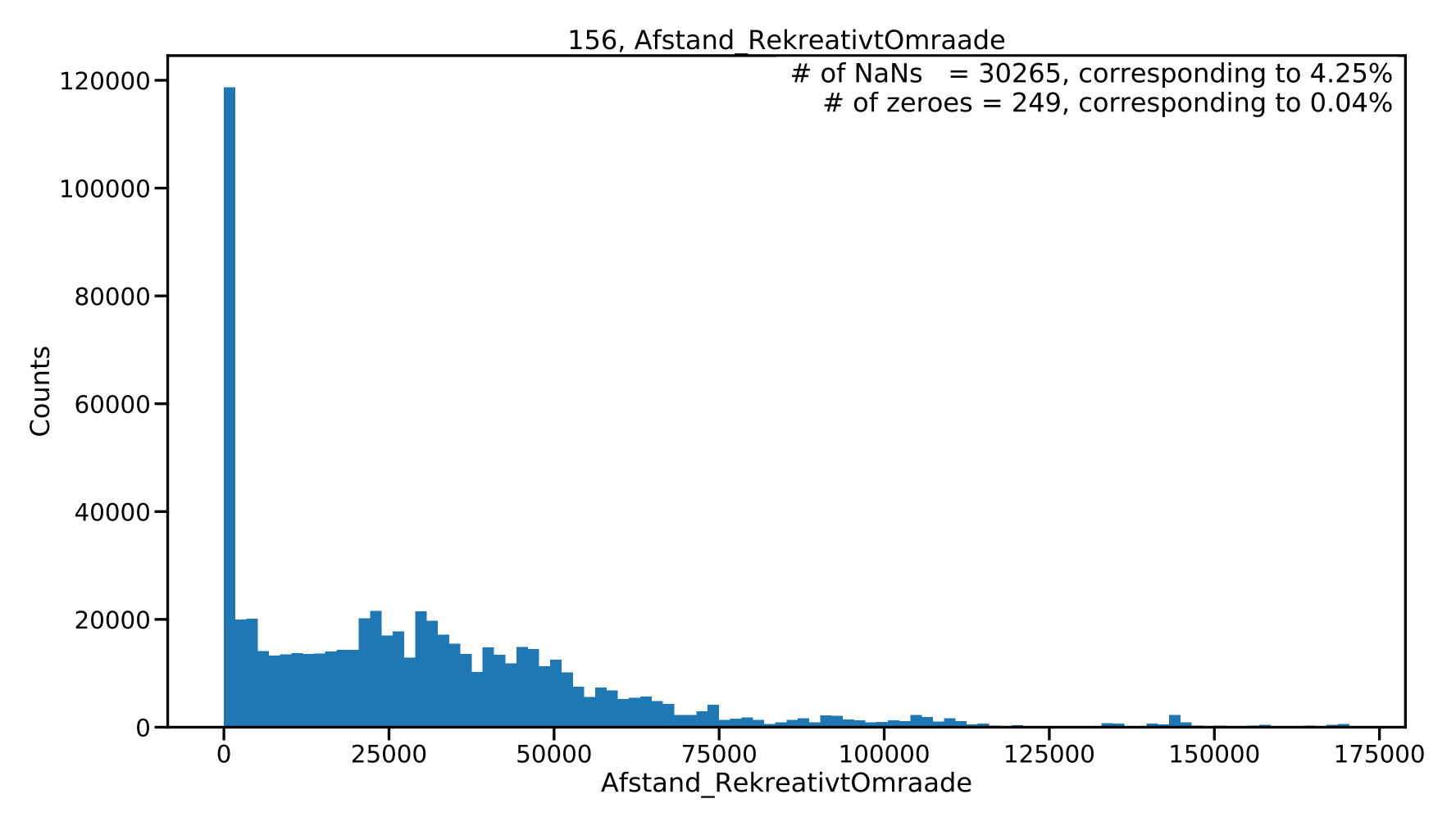
151, Afstand_Kirkegaard # of NaNs = 30265, corresponding to 4.25%# of zeroes = 1, corresponding to 0.00% Counts 10000-Afstand_Kirkegaard



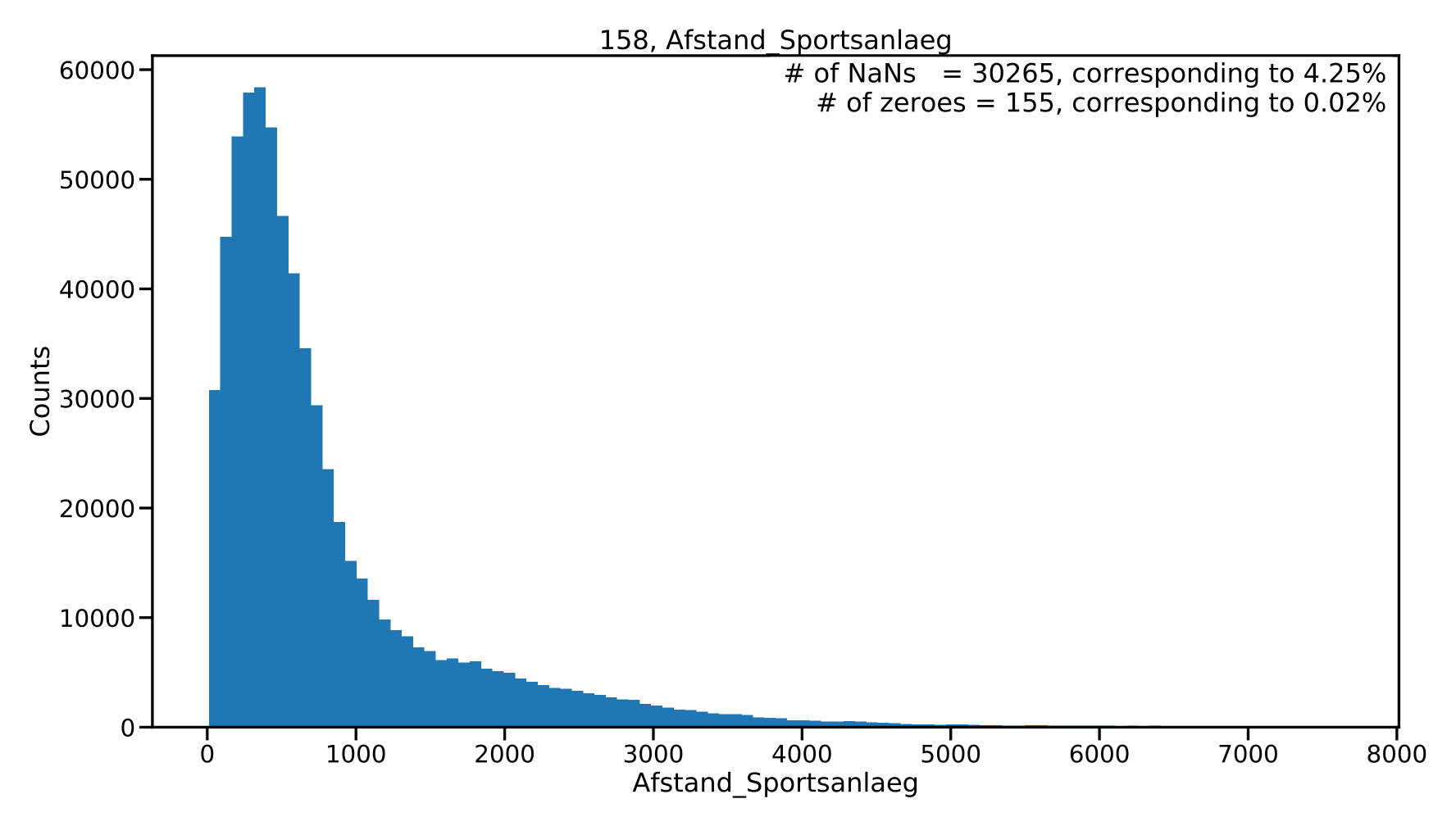








157, Afstand_Rigsgraense # of NaNs = 30265, corresponding to 4.25%# of zeroes = 0, corresponding to 0.00% Counts 10000-Afstand_Rigsgraense

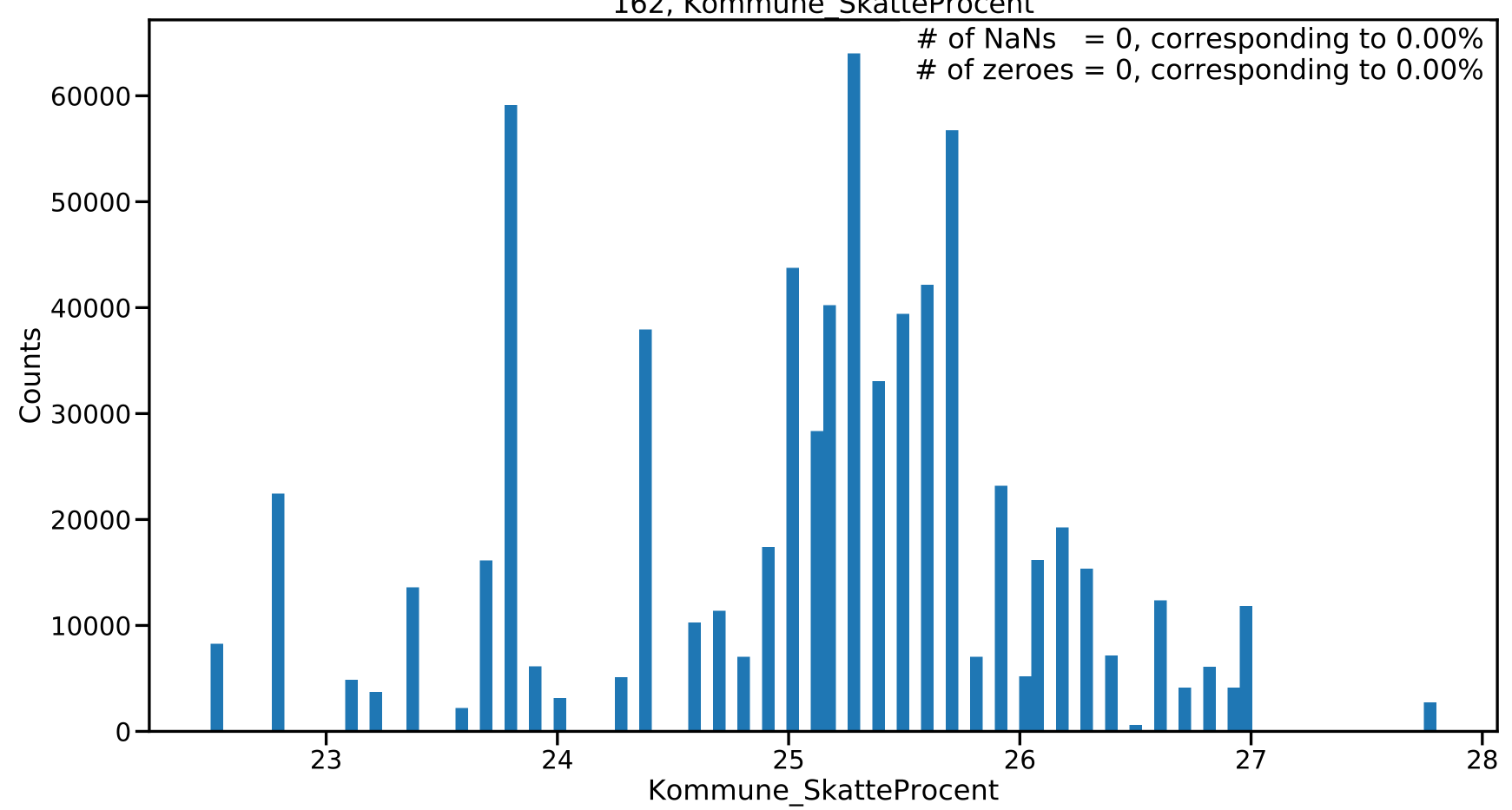


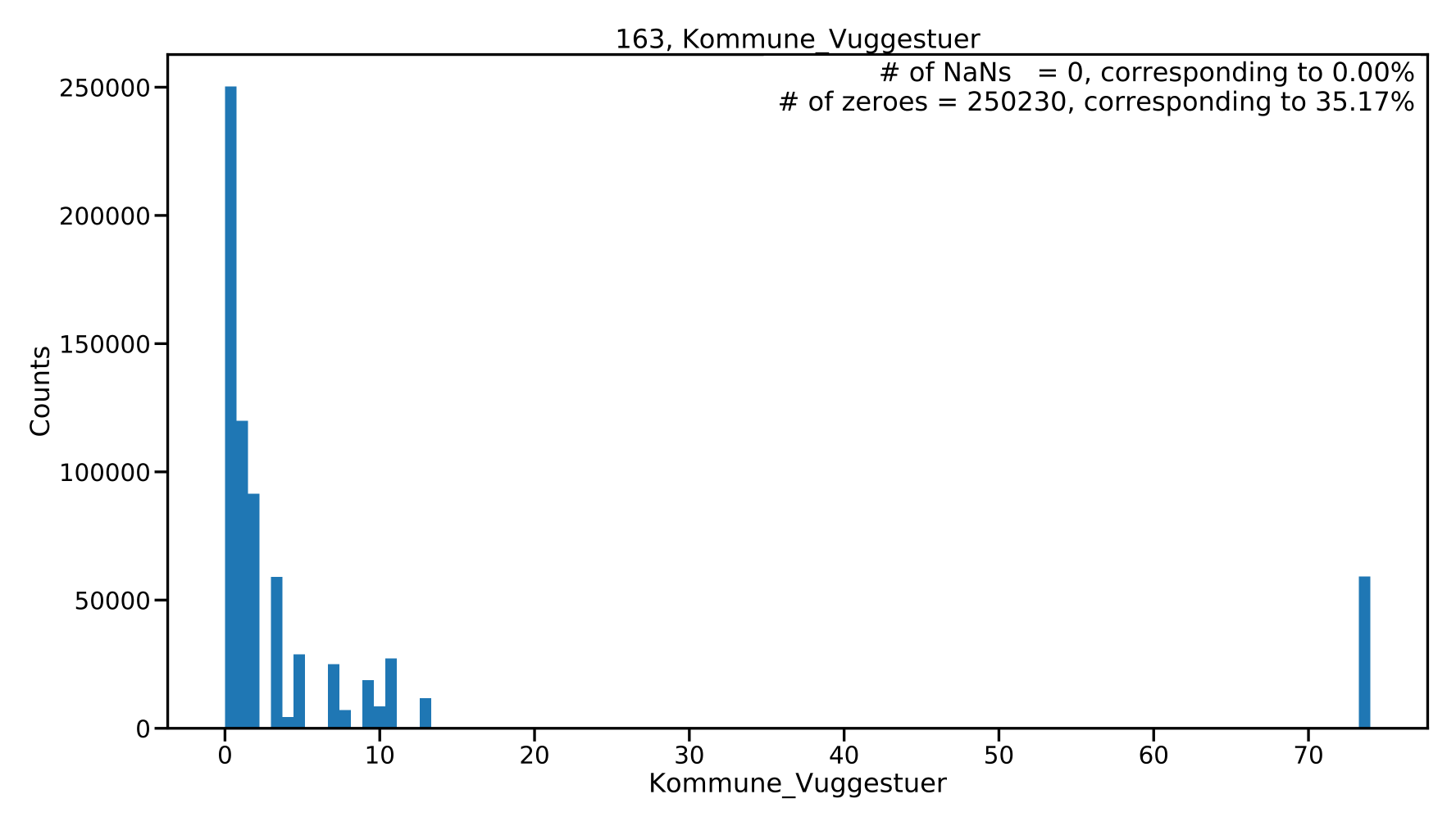
159, Afstand_Strand # of NaNs = 30265, corresponding to 4.25% # of zeroes = 1797, corresponding to 0.25% Counts Afstand_Strand

160, Afstand Vindmoelle # of NaNs = 30265, corresponding to 4.25%# of zeroes = 0, corresponding to 0.00% 15000-2500-Afstand_Vindmoelle

161, Kommune_Indbyggertal # of NaNs = 0, corresponding to 0.00% # of zeroes = 0, corresponding to 0.00% Counts Kommune_Indbyggertal

162, Kommune_SkatteProcent





164, Kommune_Boernehaver # of NaNs = 0, corresponding to 0.00% # of zeroes = 16074, corresponding to 2.26% 20000-Kommune_Boernehaver

165, Kommune_IntegreredeInstitutioner # of NaNs = 0, corresponding to 0.00%# of zeroes = 0, corresponding to 0.00% 10000-Kommune_IntegreredeInstitutioner

166, Kommune_FolkeSkoler = 0, corresponding to 0.00% # of NaNs 60000-# of zeroes = 0, corresponding to 0.00% 50000 40000 Counts 0000 1 20000-10000-0 7 20 50 10 60 30 40 Kommune_FolkeSkoler

167, Kommune_Grundskyld = 0, corresponding to 0.00% # of NaNs # of zeroes = 0, corresponding to 0.00% 100000 80000-Counts 60000 40000-20000-20.0 25.0 30.0 32.5 17.5 22.5 27.5 Kommune_Grundskyld