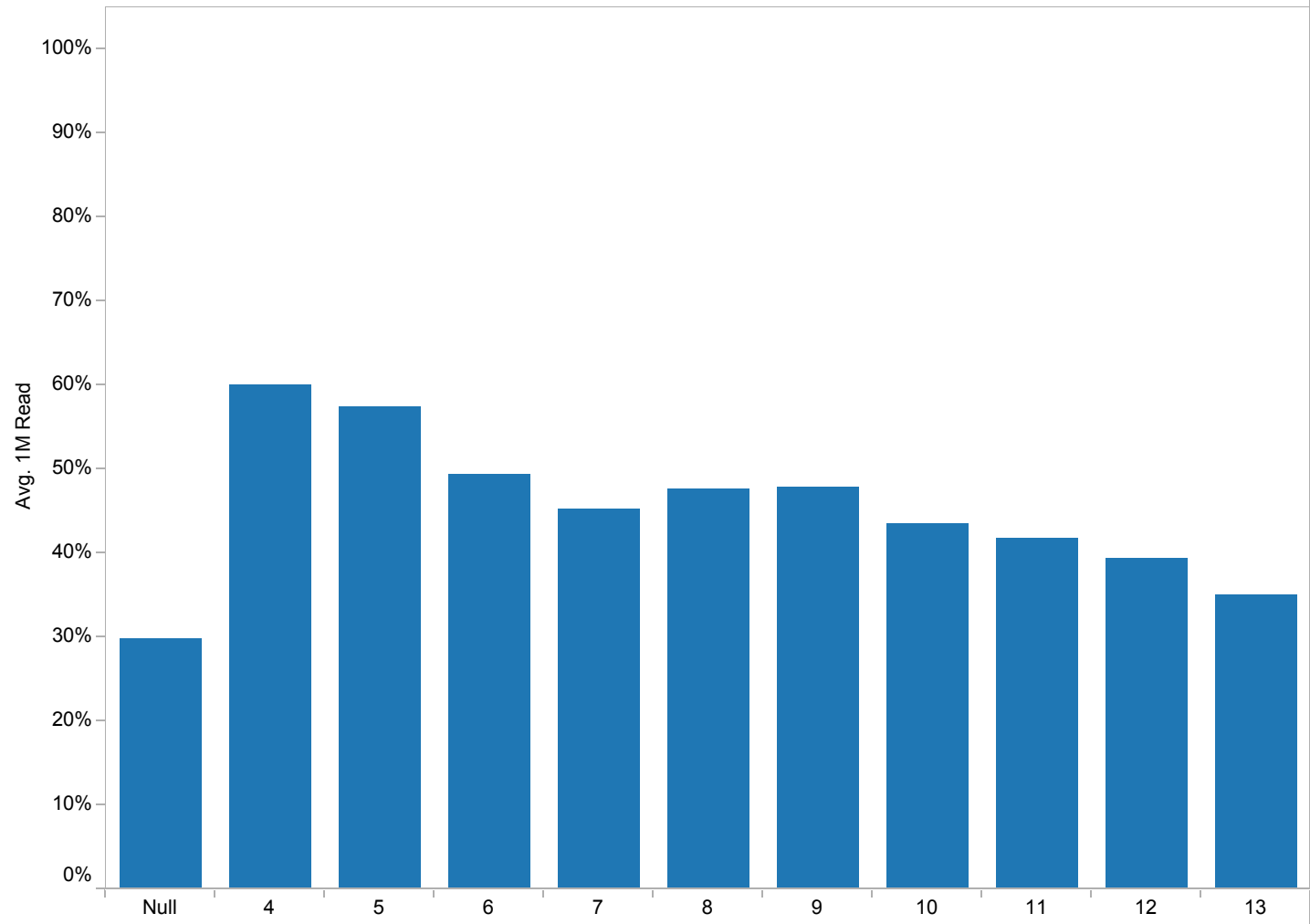


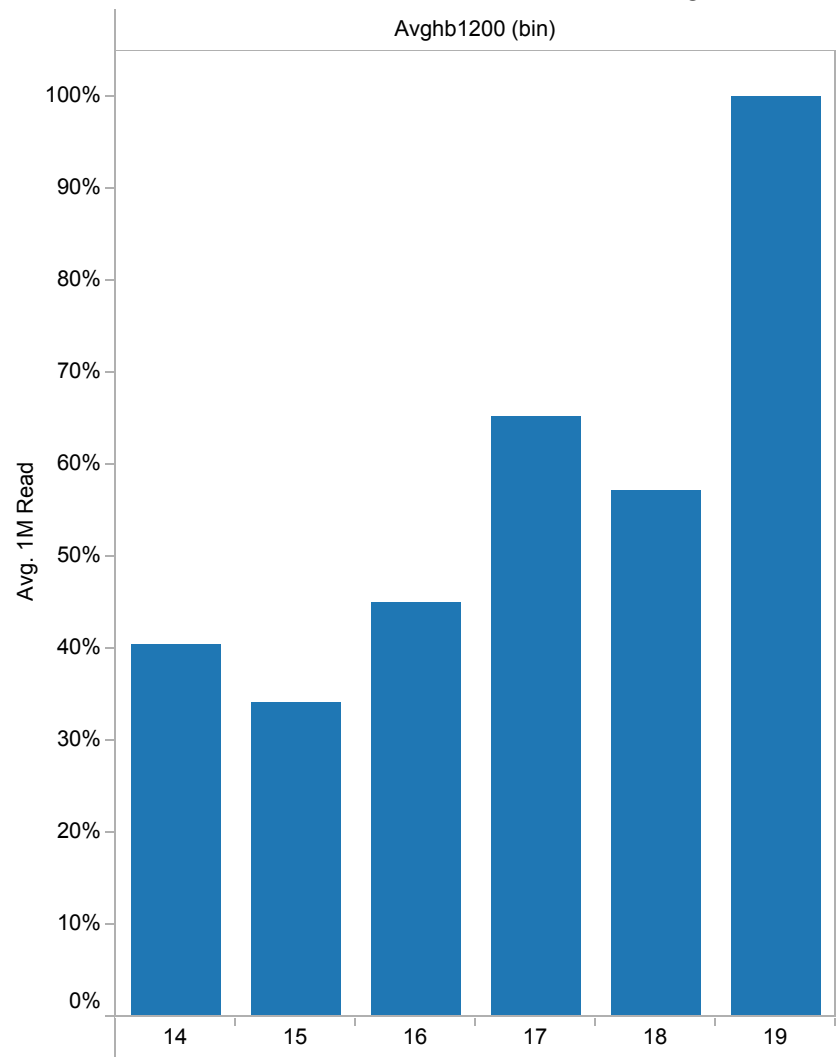
Avghb1200

Avghb1200 (bin)



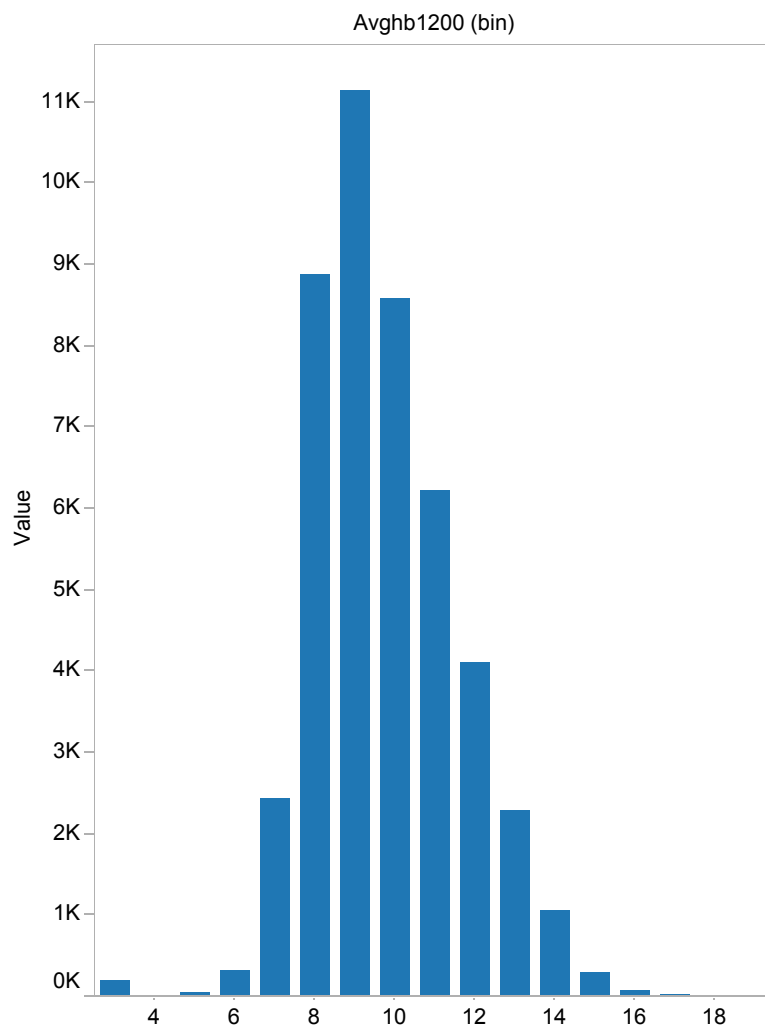
Average of 1M Read for each Avghb1200 (bin).

Avghb1200

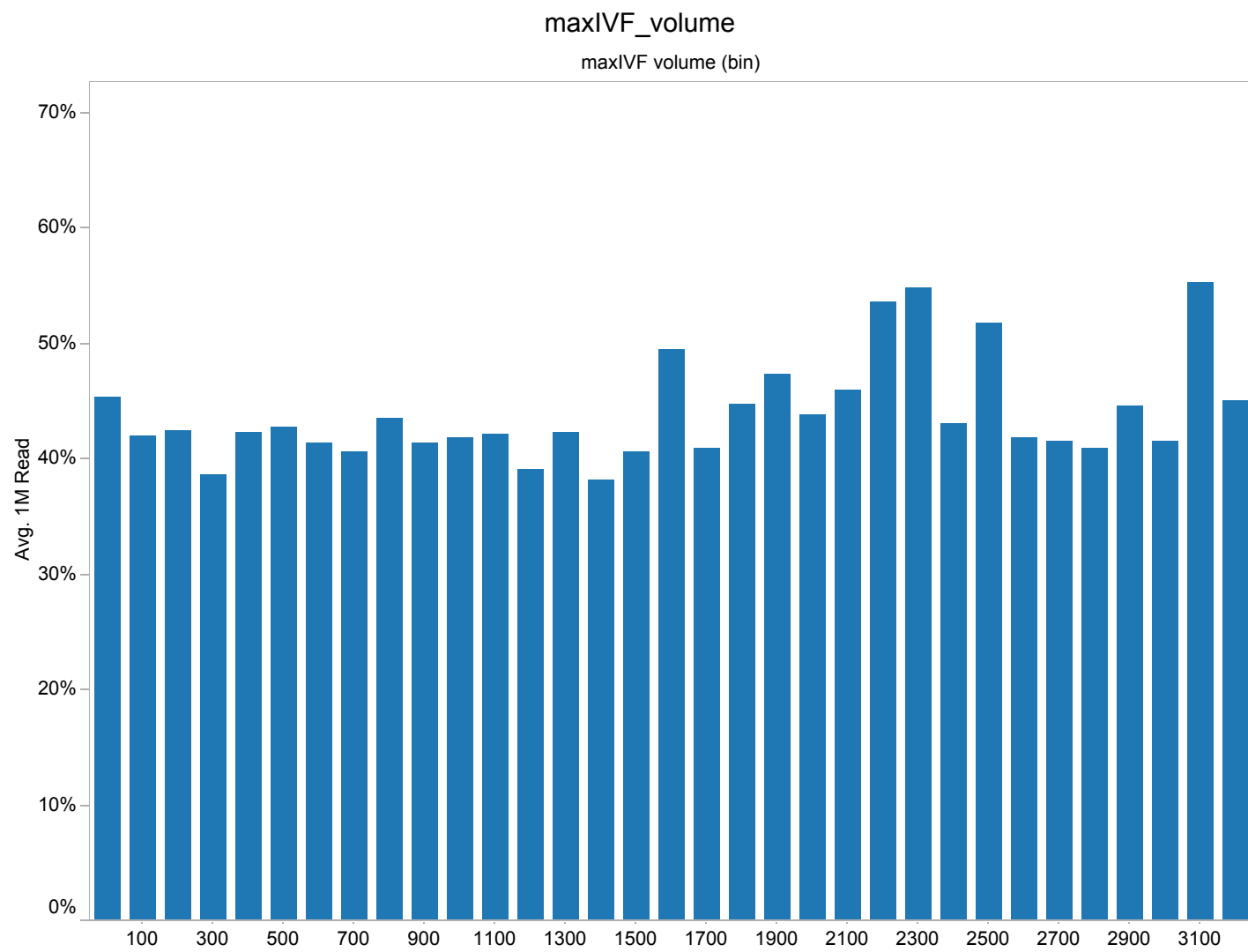


Average of 1M Read for each Avghb1200 (bin).

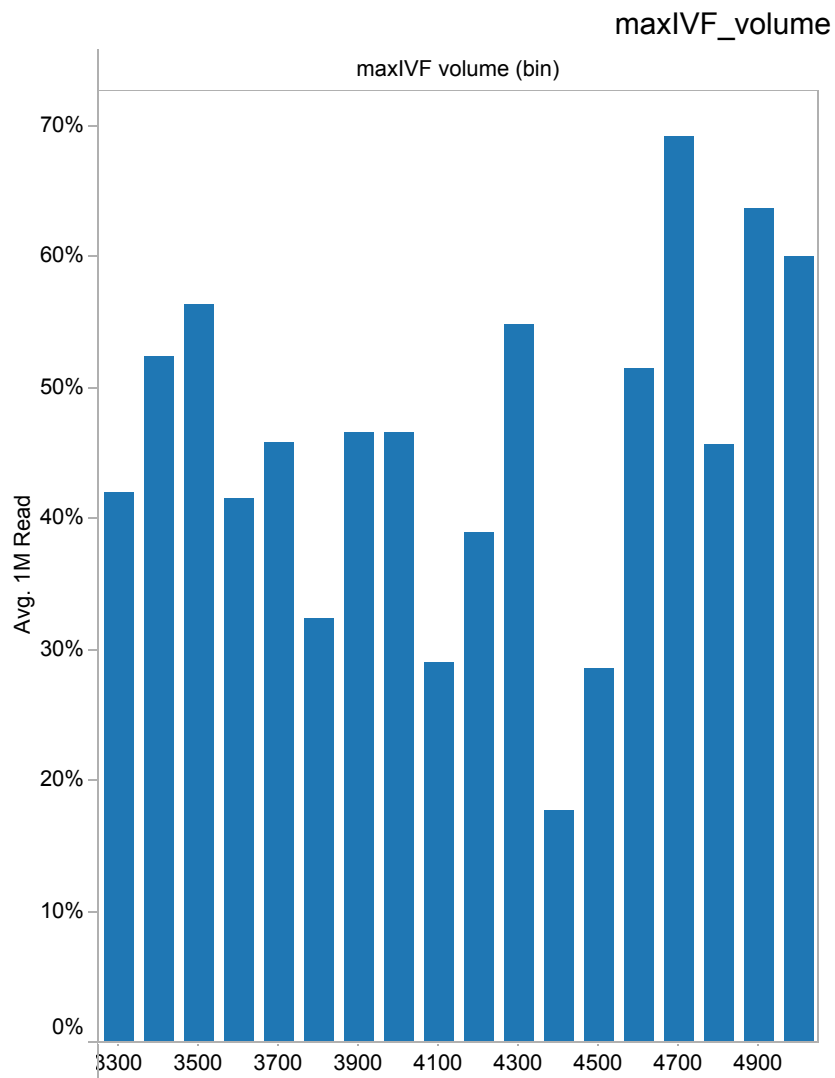
avghb1200 histogram



Count of Avghb1200 and sum(if isnull(avghb1200) then 1 else 0 end) for each Avghb1200 (bin).

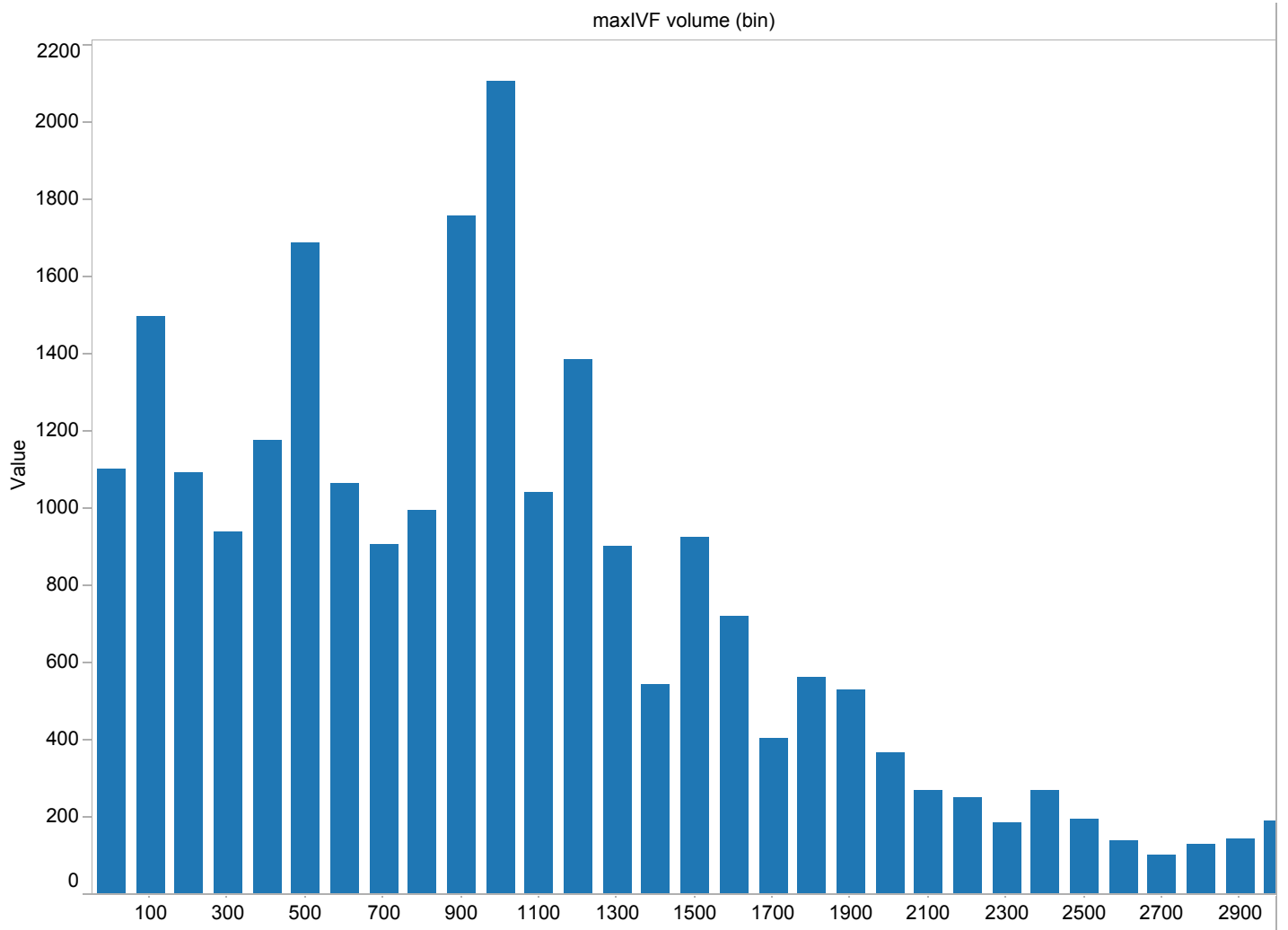


Average of 1M Read for each maxIVF volume (bin). The data is filtered on maxIVF volume, which includes values less than or equal to 5000.

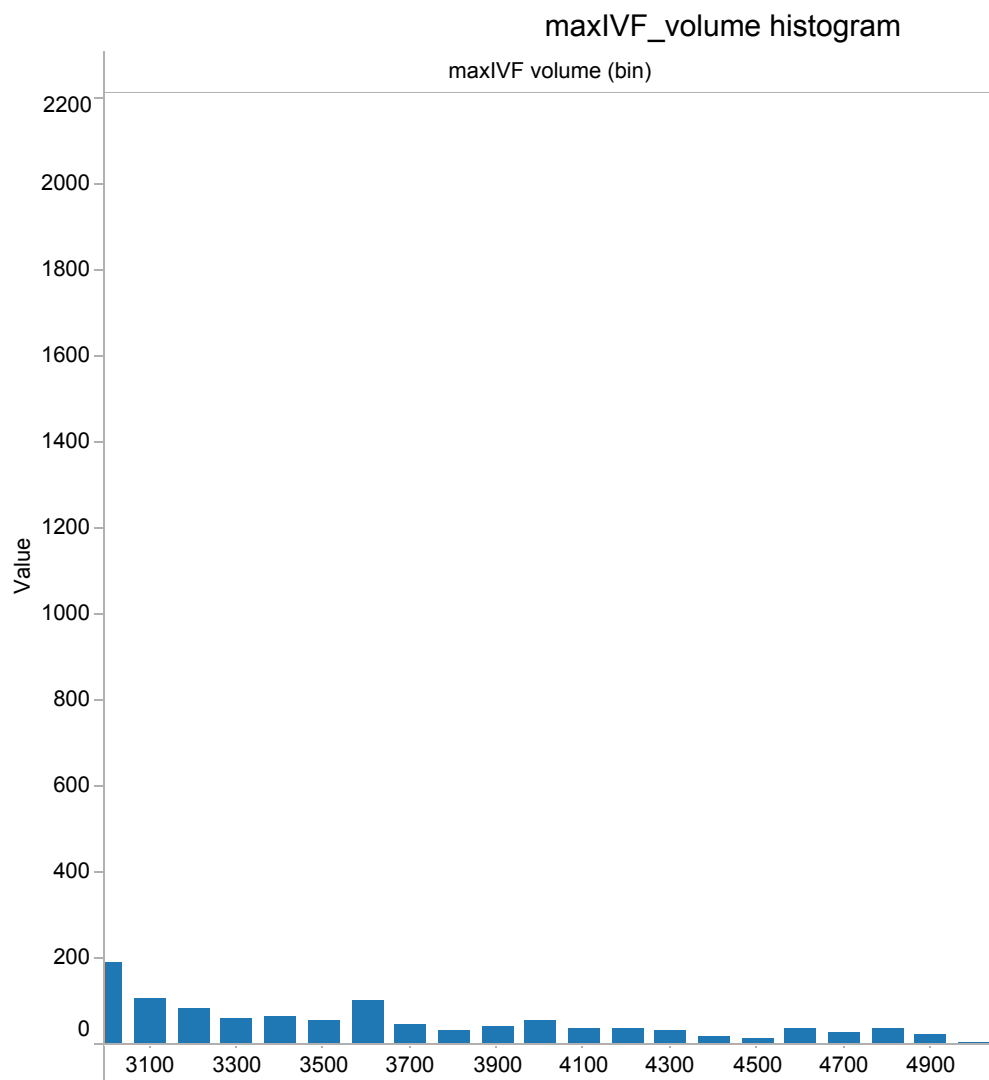


Average of 1M Read for each maxIVF volume (bin). The data is filtered on maxIVF volume, which includes values less than or equal to 5000.

maxIVF_volume histogram



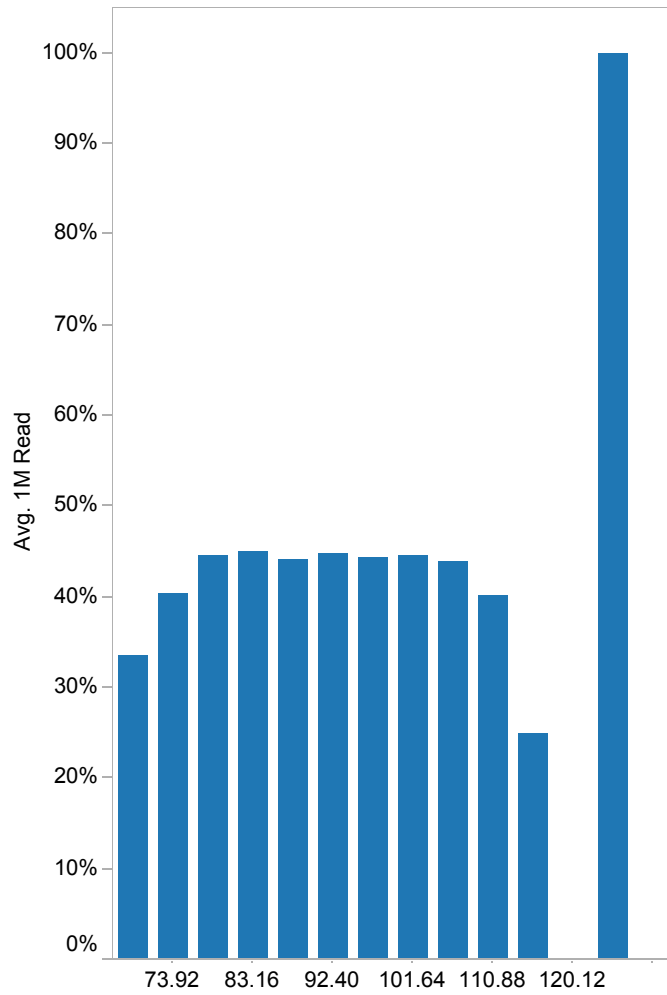
Count of maxIVF volume and sum(if isnull([maxIVF volume]) then 1 else 0 end) for each maxIVF volume (bin). The data is filtered on maxIVF volume, which ranges from 0 to 5000.



Count of maxIVF volume and sum(if isnull([maxIVF volume]) then 1 else 0 end) for each maxIVF volume (bin). The data is filtered on maxIVF volume, which ranges from 0 to 5000.

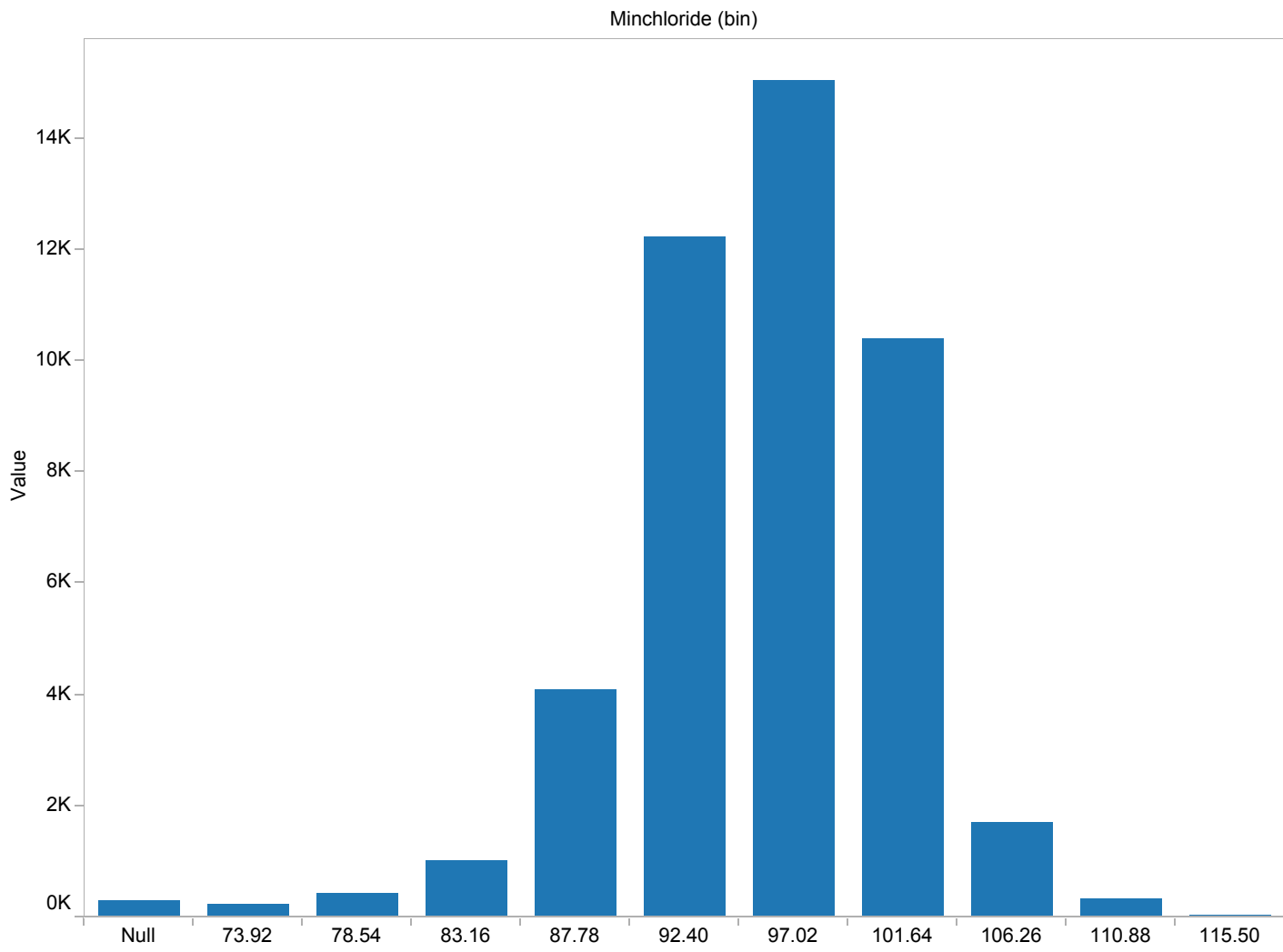
minchloride

Minchloride (bin)



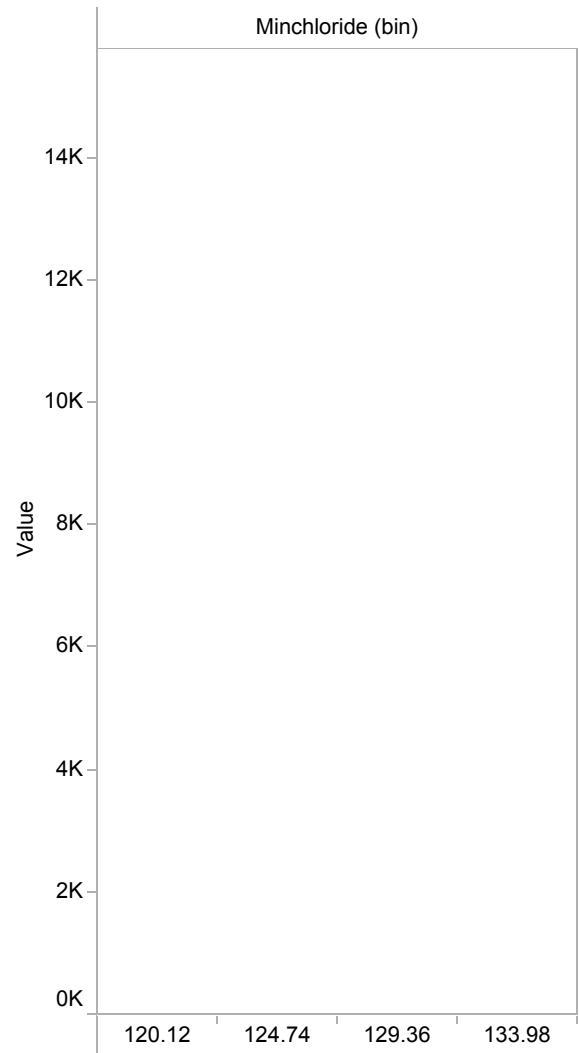
Average of 1M Read for each Minchloride (bin).

minchloride histogram



Count of Minchloride and sum(if isnull([Minchloride]) then 1 else 0 end) for each Minchloride (bin).

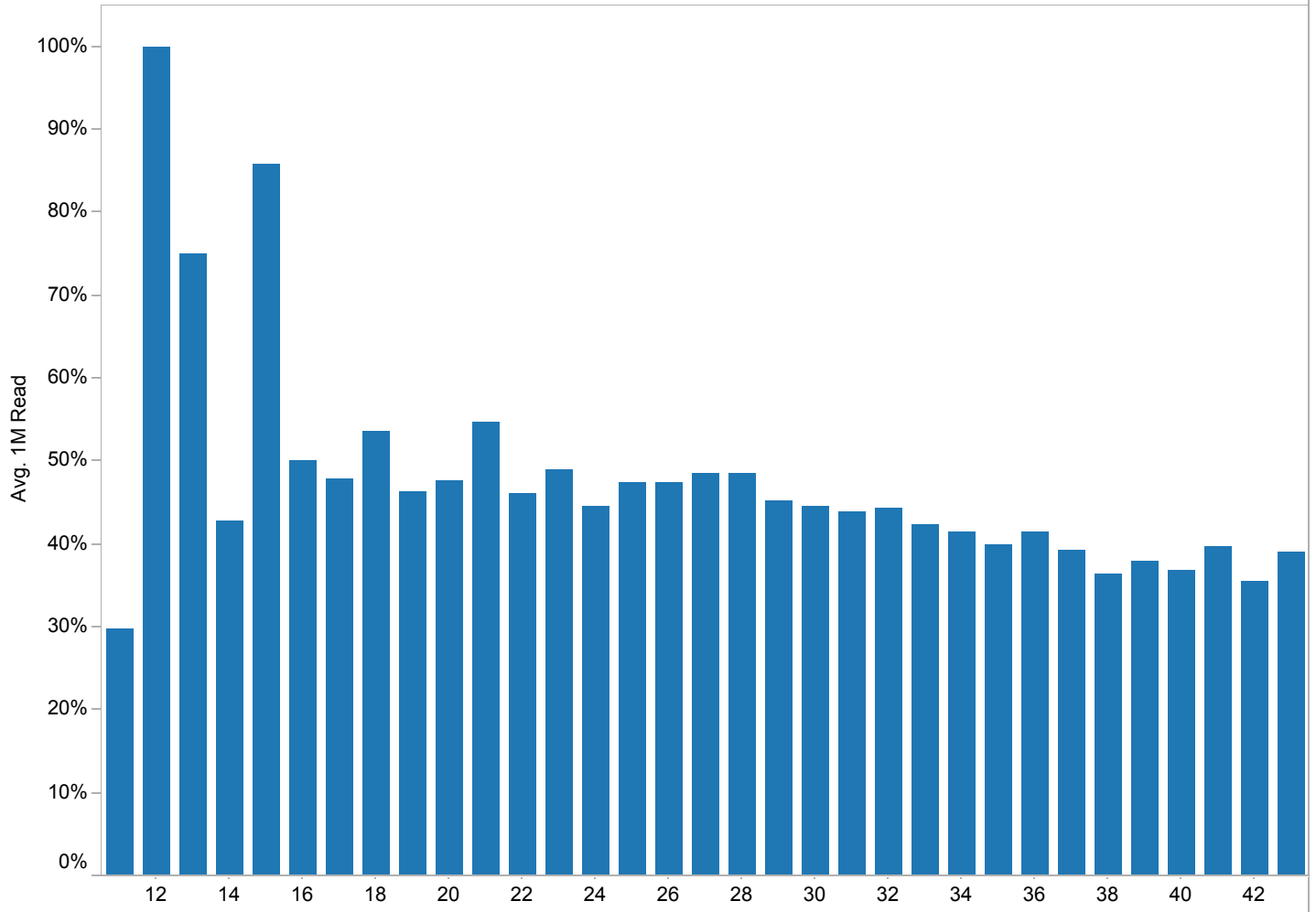
minchloride histogram



Count of Minchloride and sum(if isnull([Minchloride]) then 1 else 0 end) for each Minchloride (bin).

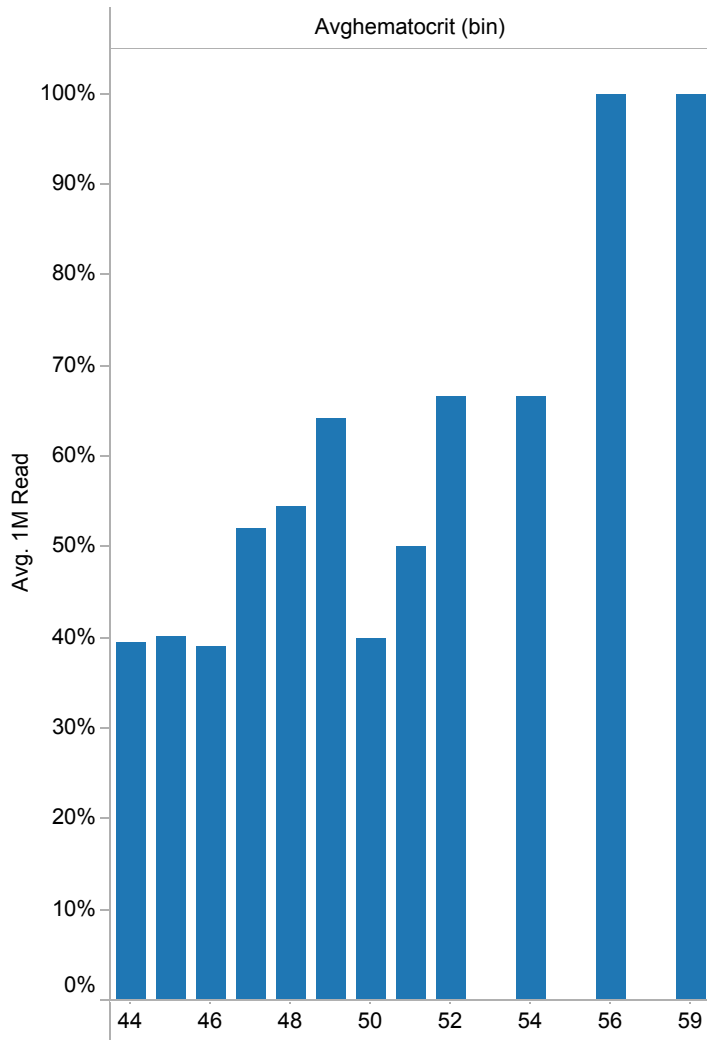
avghematocrit

Avghematocrit (bin)



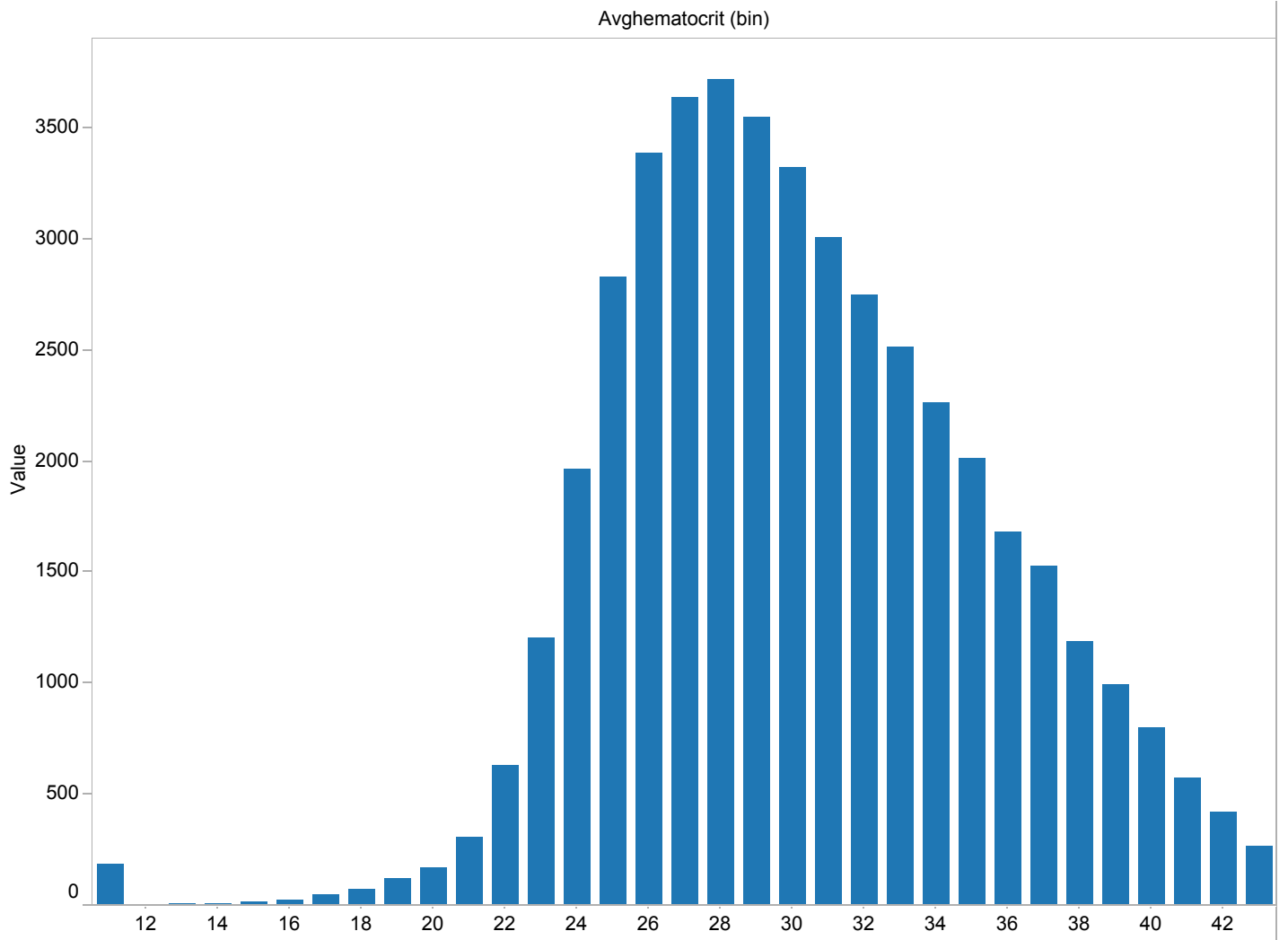
Average of 1M Read for each Avghematocrit (bin).

avghematocrit



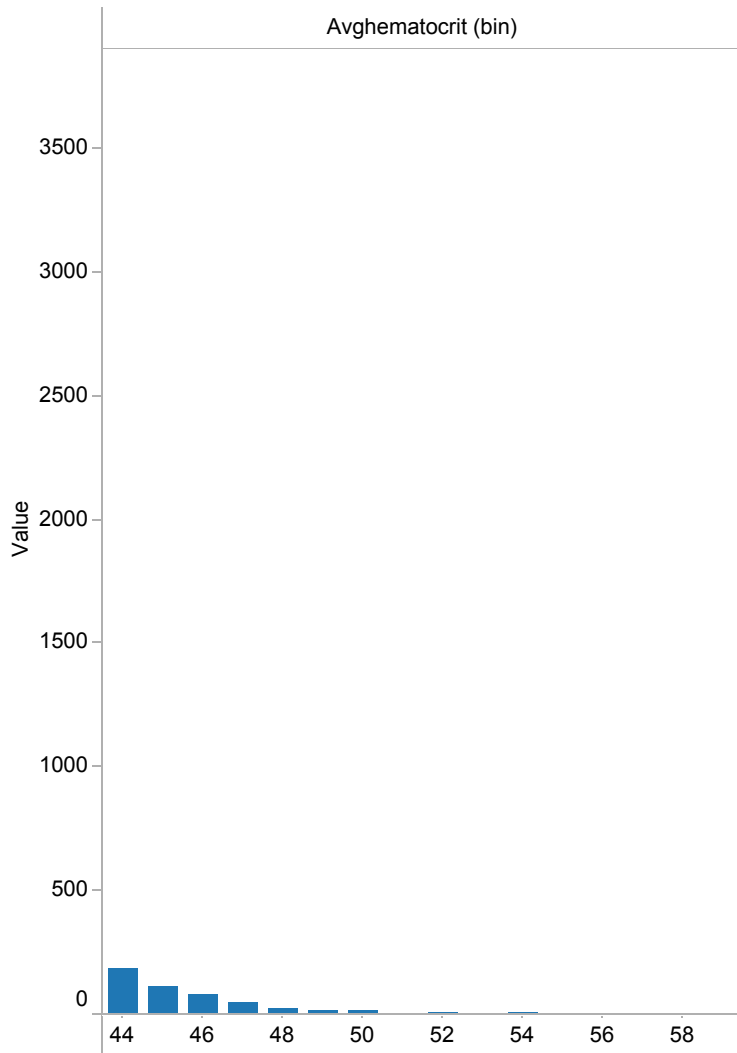
Average of 1M Read for each Avghematocrit (bin).

avghematocrit histogram



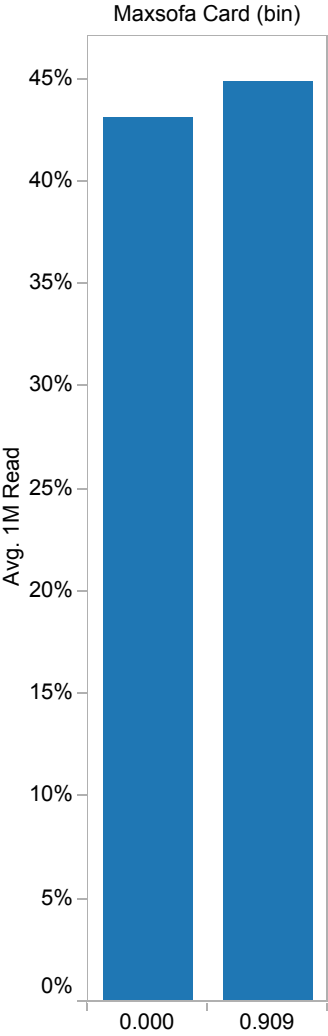
Count of Avghematocrit and sum(if isnull([avghematocrit]) then 1 else 0 end) for each Avghematocrit (bin).

avghematocrit histogram



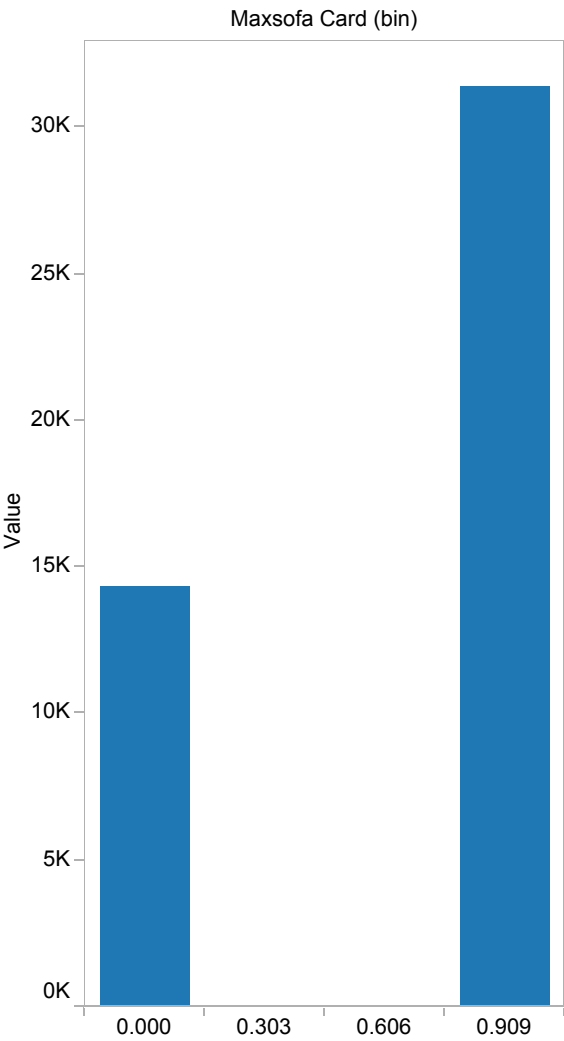
Count of Avghematocrit and sum(if isnull([avghematocrit]) then 1 else 0 end) for each Avghematocrit (bin).

maxsofa_card



Average of 1M Read for each
Maxsofa Card (bin).

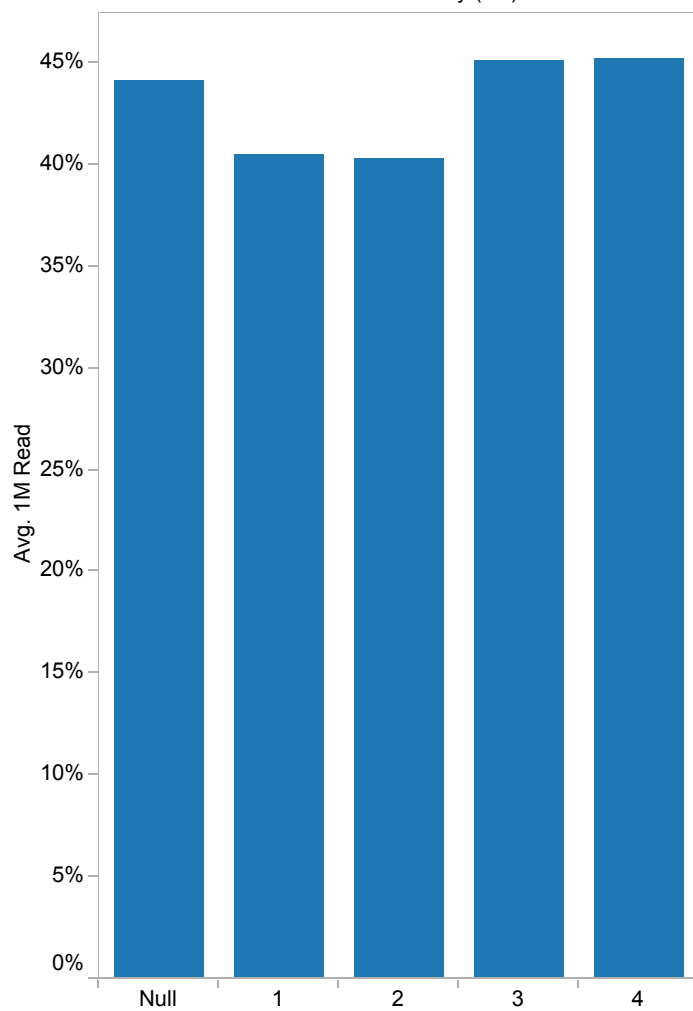
maxsofa_card histogram



Count of Maxsofa Card and sum(if isnull([Maxsofa Card]) then 1 else 0 end) for each Maxsofa Card (bin).

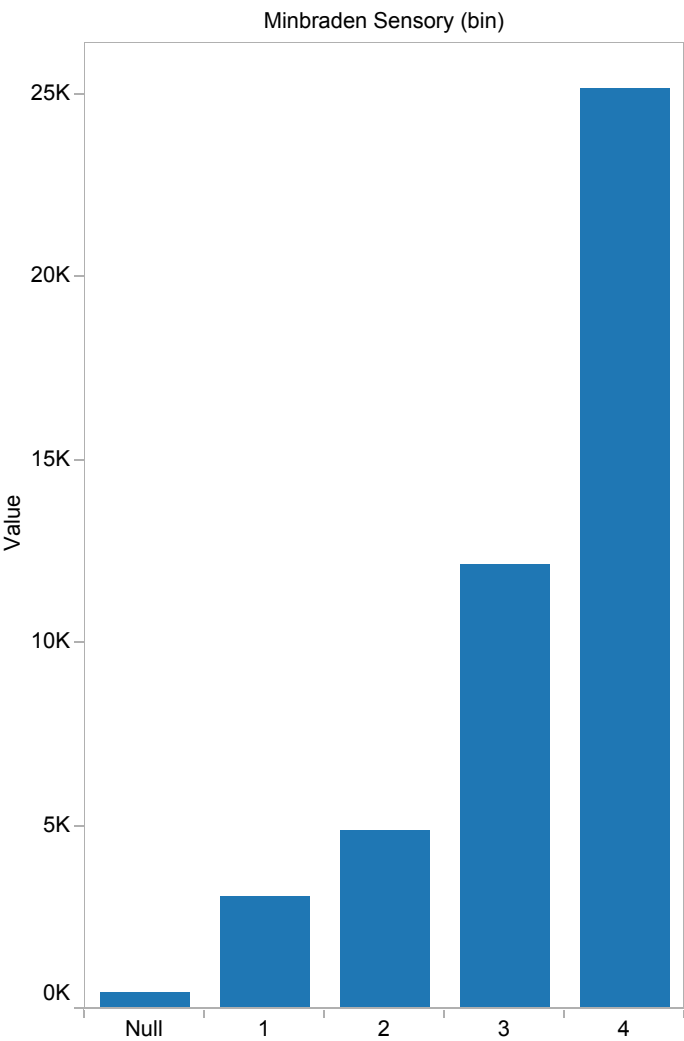
minbraden_sensory

Minbraden Sensory (bin)



Average of 1M Read for each Minbraden Sensory (bin).

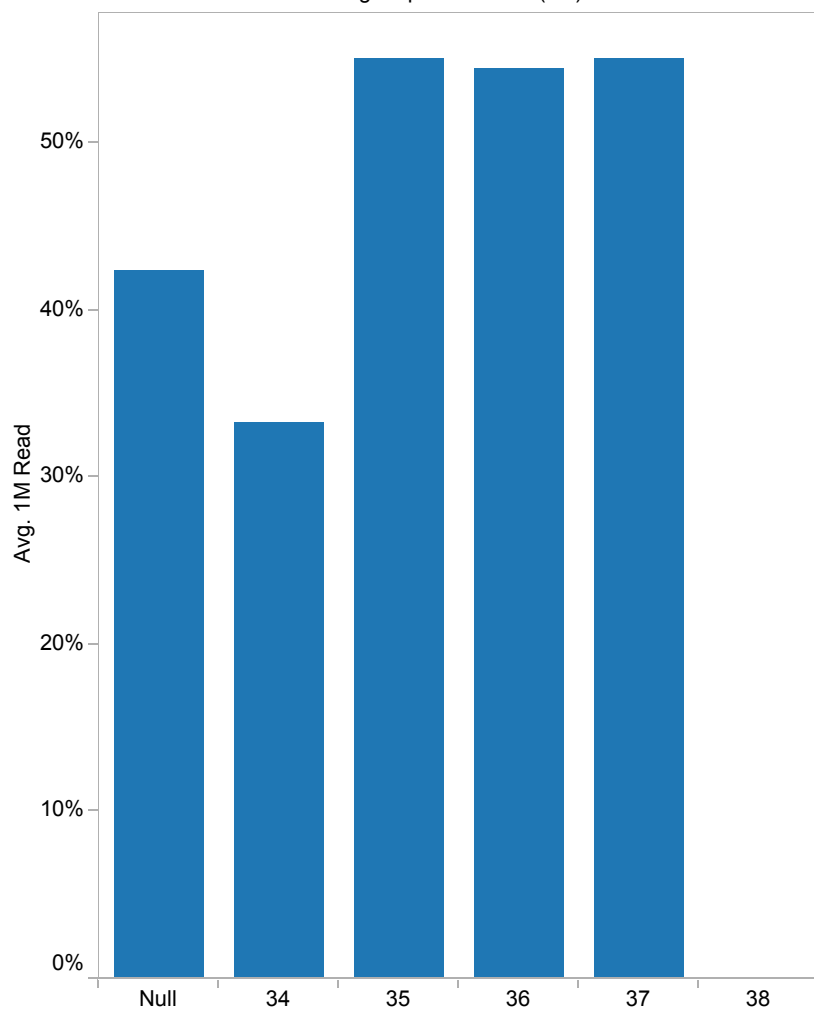
minbraden_sensory histogram



Count of Minbraden Sensory and sum(if isnull([Minbraden Sensory]) then 1 else 0 end) for each Minbraden Sensory (bin).

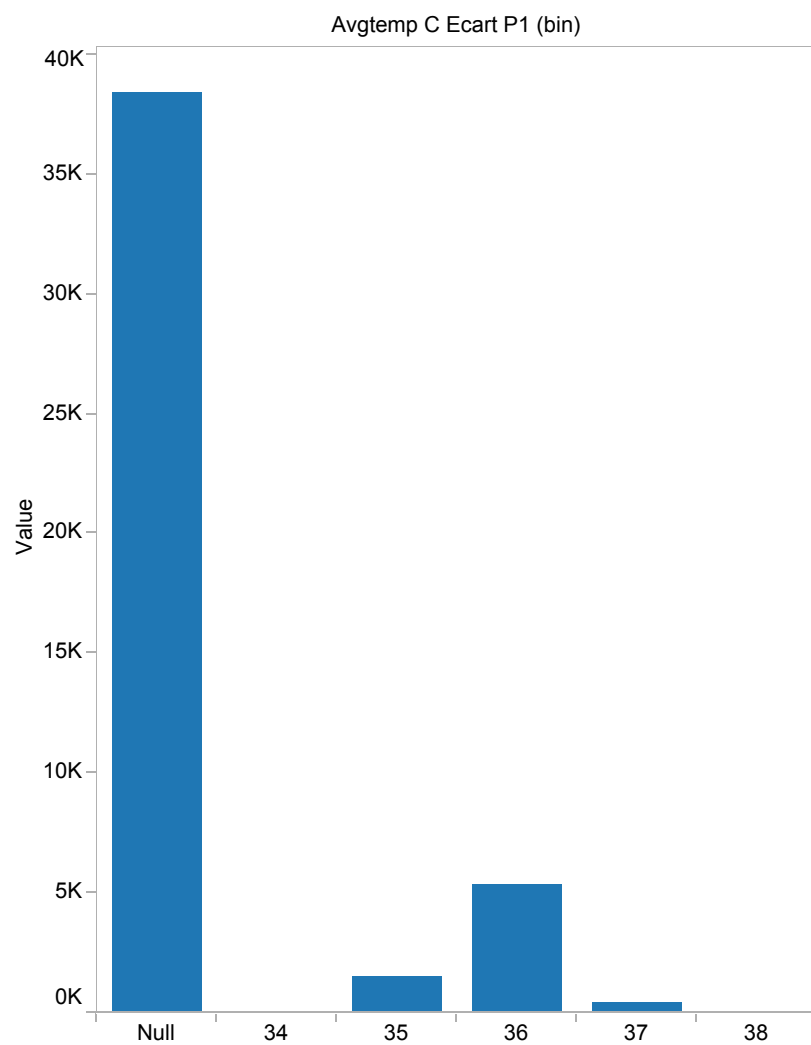
avgtemp_c_ecart_p1

Avgtemp C Ecart P1 (bin)



Average of 1M Read for each Avgtemp C Ecart P1 (bin).

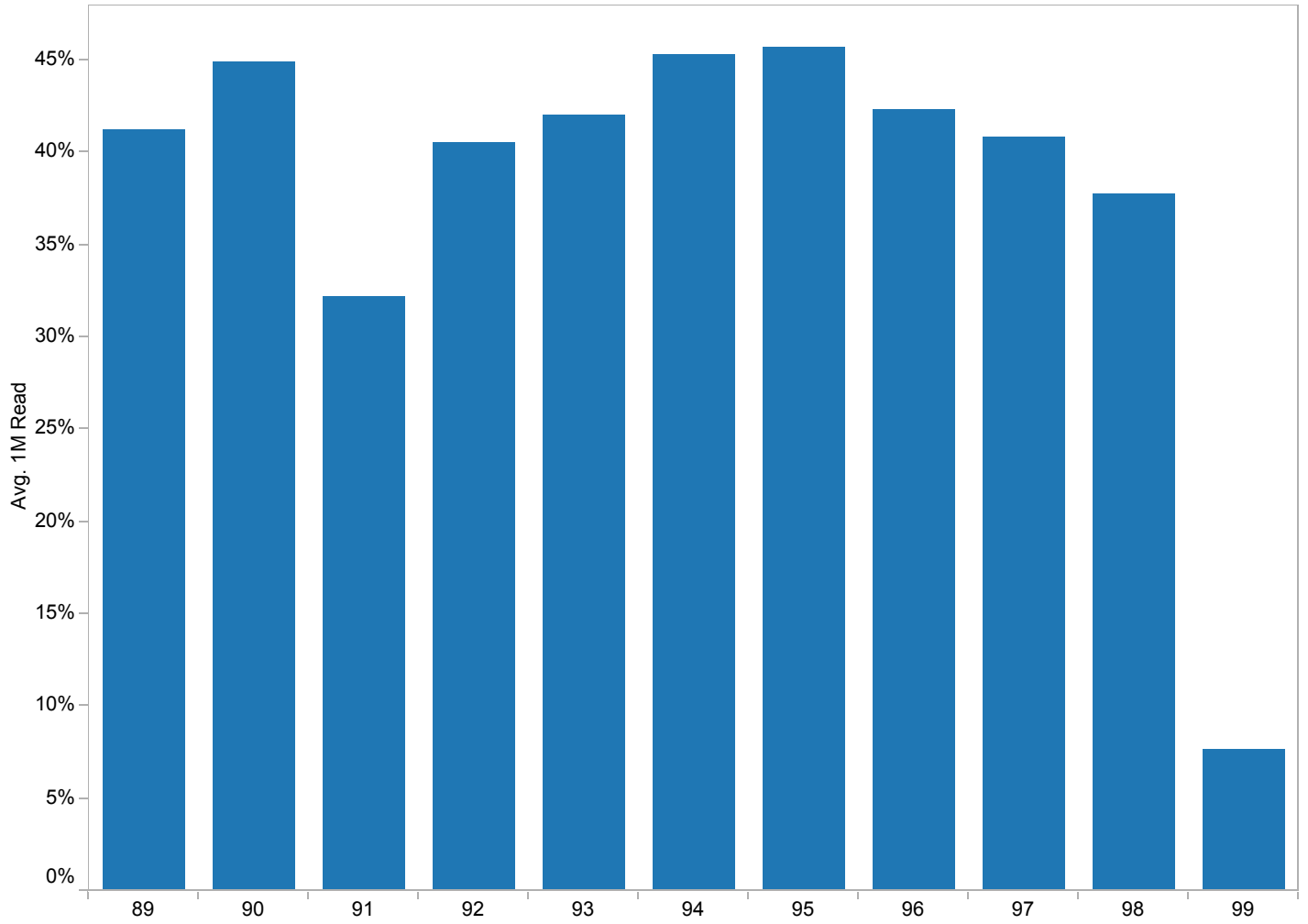
avgtemp_c_ecart_p1 histogram



Count of Avgtemp C Ecart P1 and sum(if isnull([Avgtemp C Ecart P1]) then 1 else 0 end) for each Avgtemp C Ecart P1 (bin).

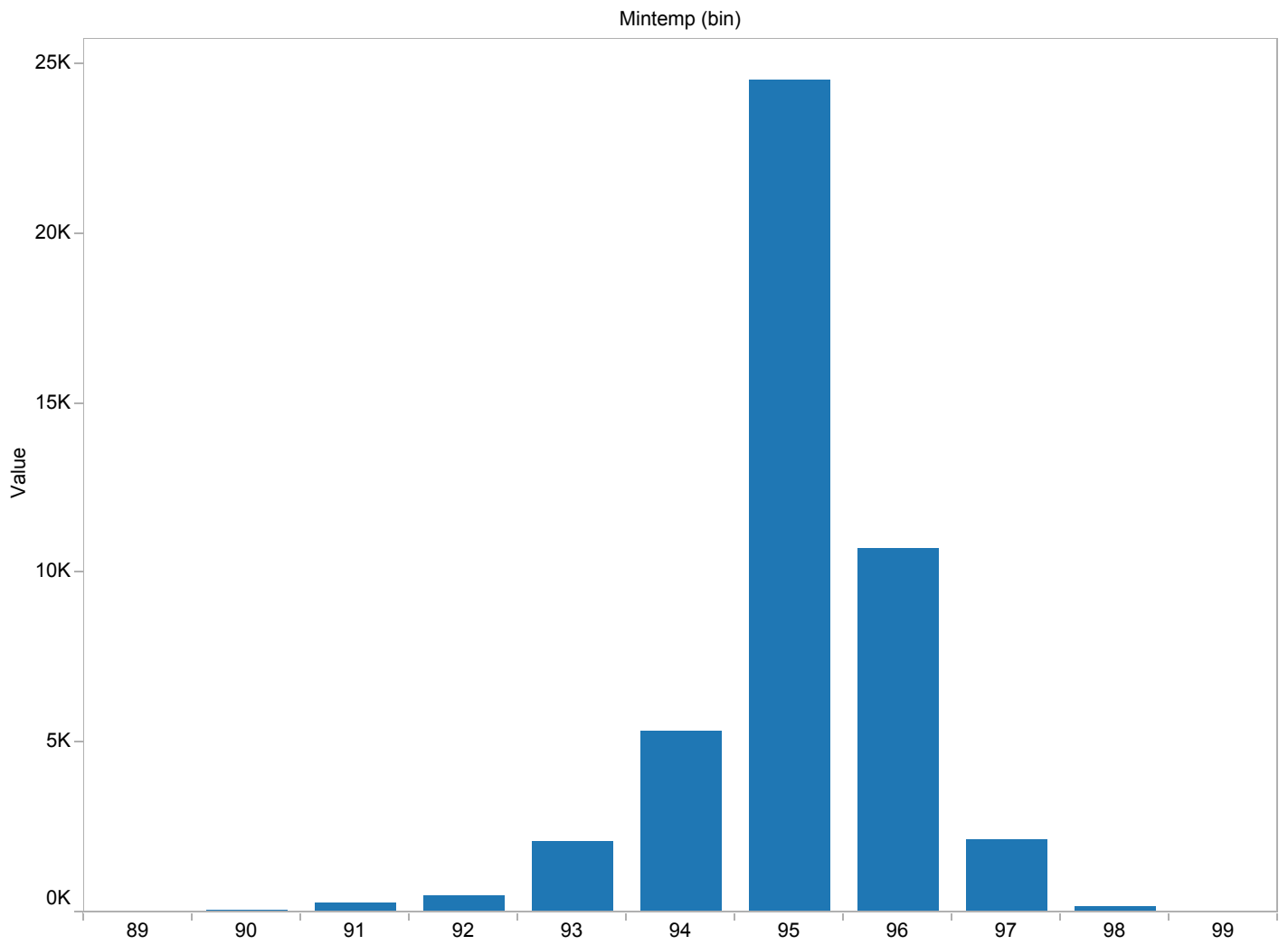
mintemp

Mintemp (bin)



Average of 1M Read for each Mintemp (bin).

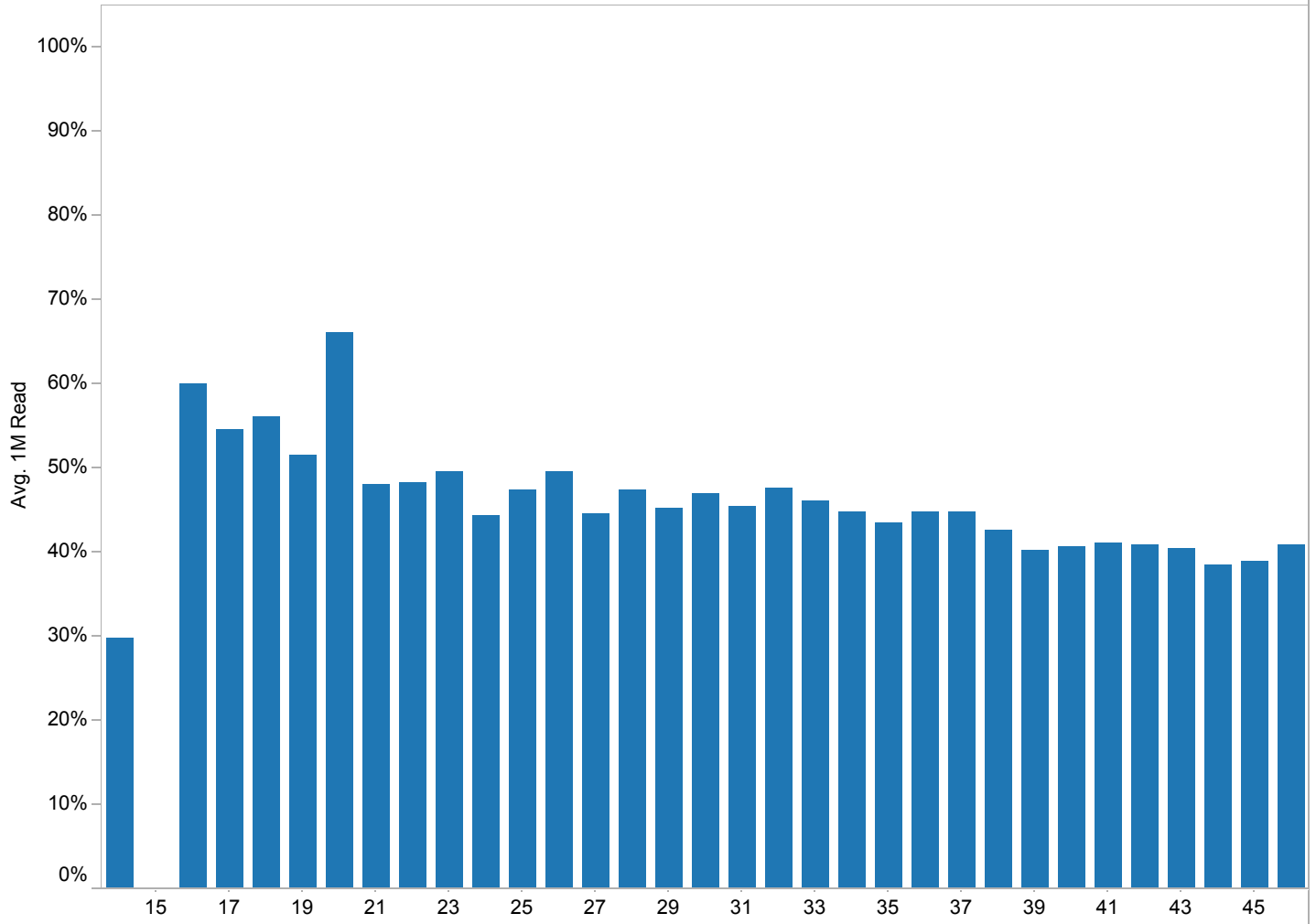
mintemp histogram



Count of Mintemp and sum(if isnull([mintemp]) then 1 else 0 end) for each Mintemp (bin).

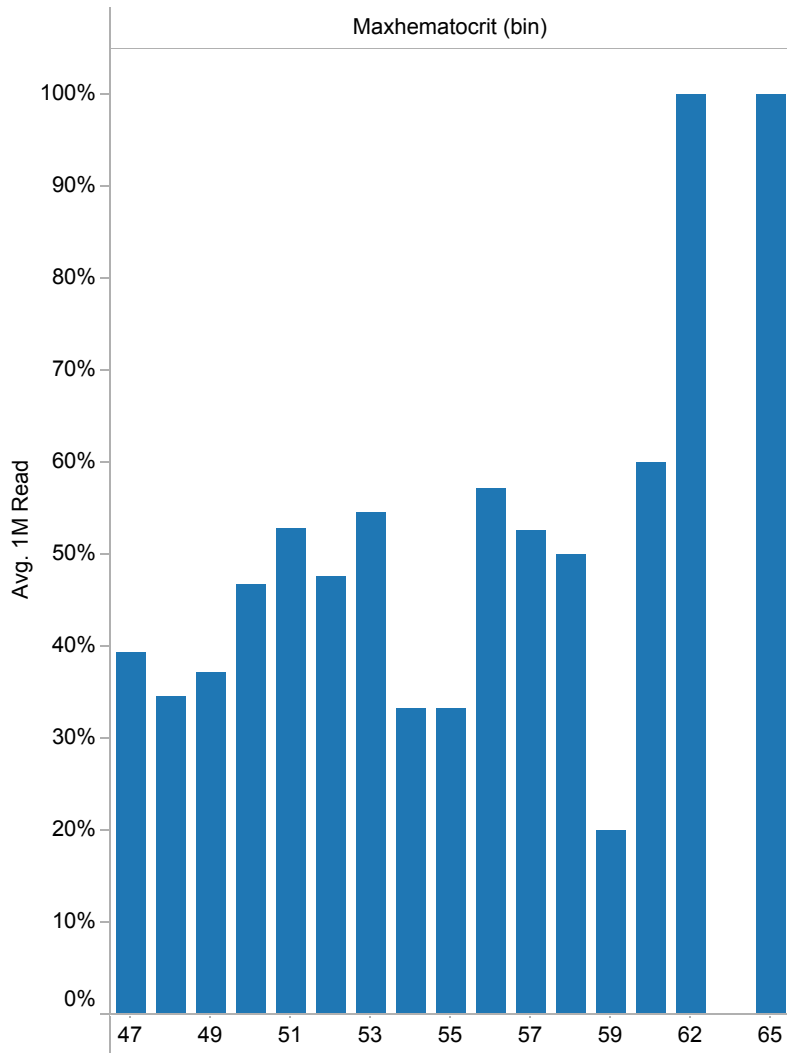
maxhematocrit

Maxhematocrit (bin)



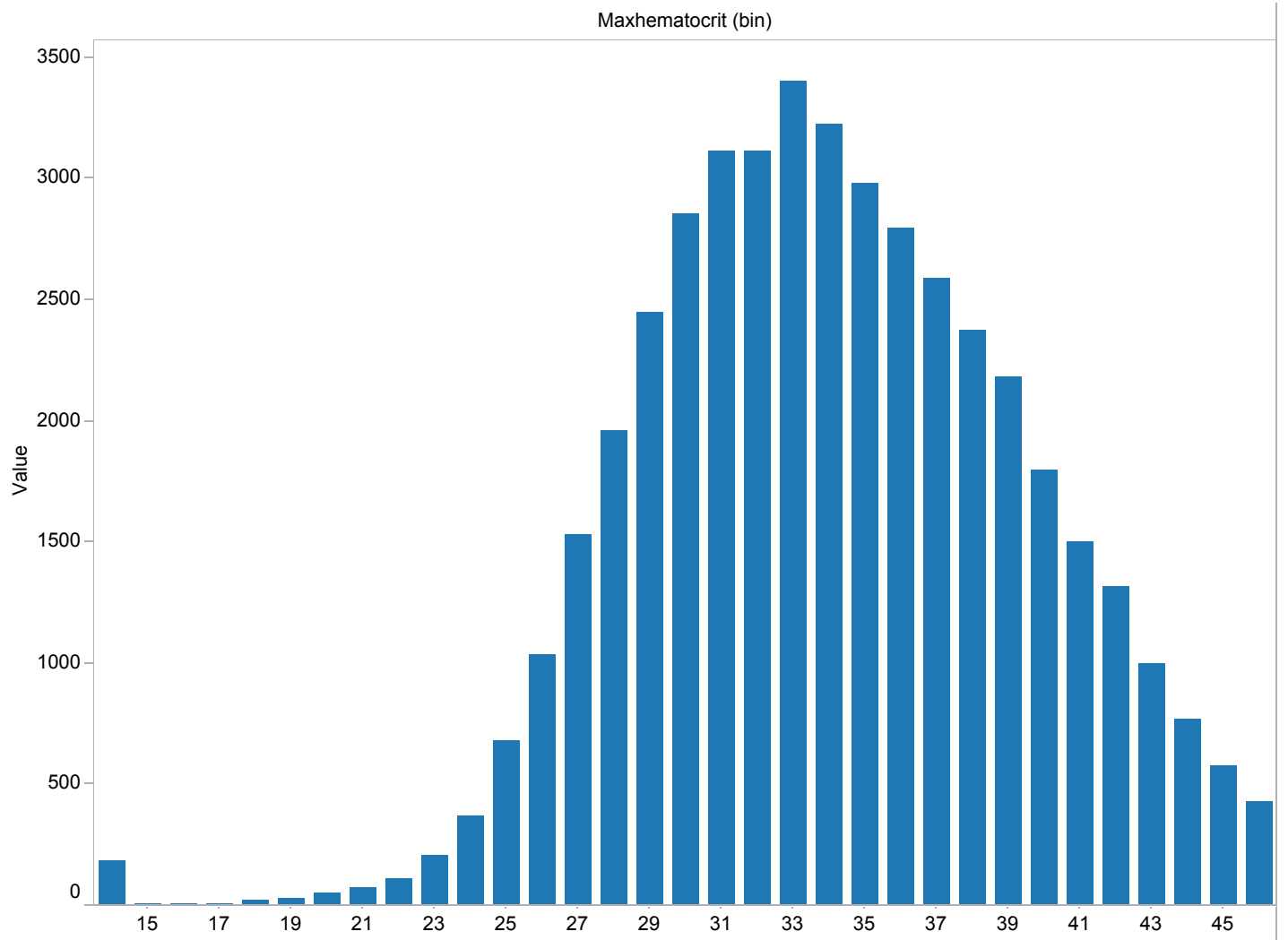
Average of 1M Read for each Maxhematocrit (bin).

maxhematocrit



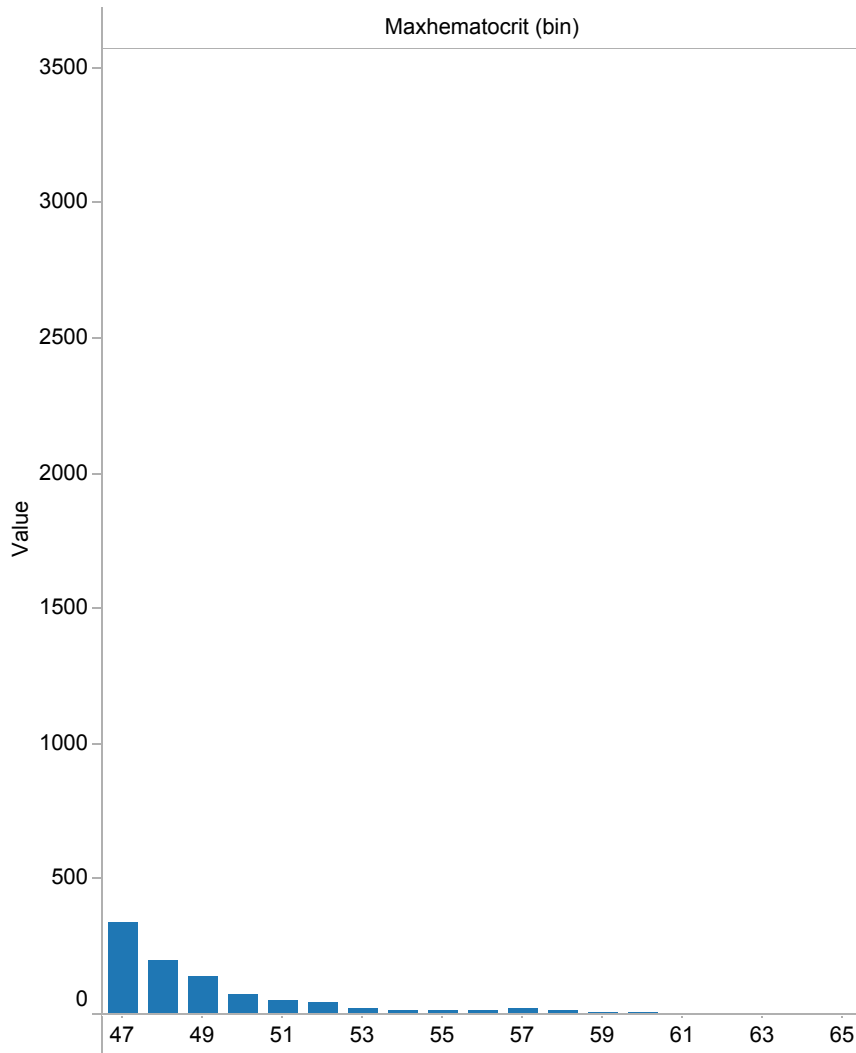
Average of 1M Read for each Maxhematocrit (bin).

maxhematocrit histogram



Count of Maxhematocrit and sum(if isnull([Maxhematocrit]) then 1 else 0 end) for each Maxhematocrit (bin).

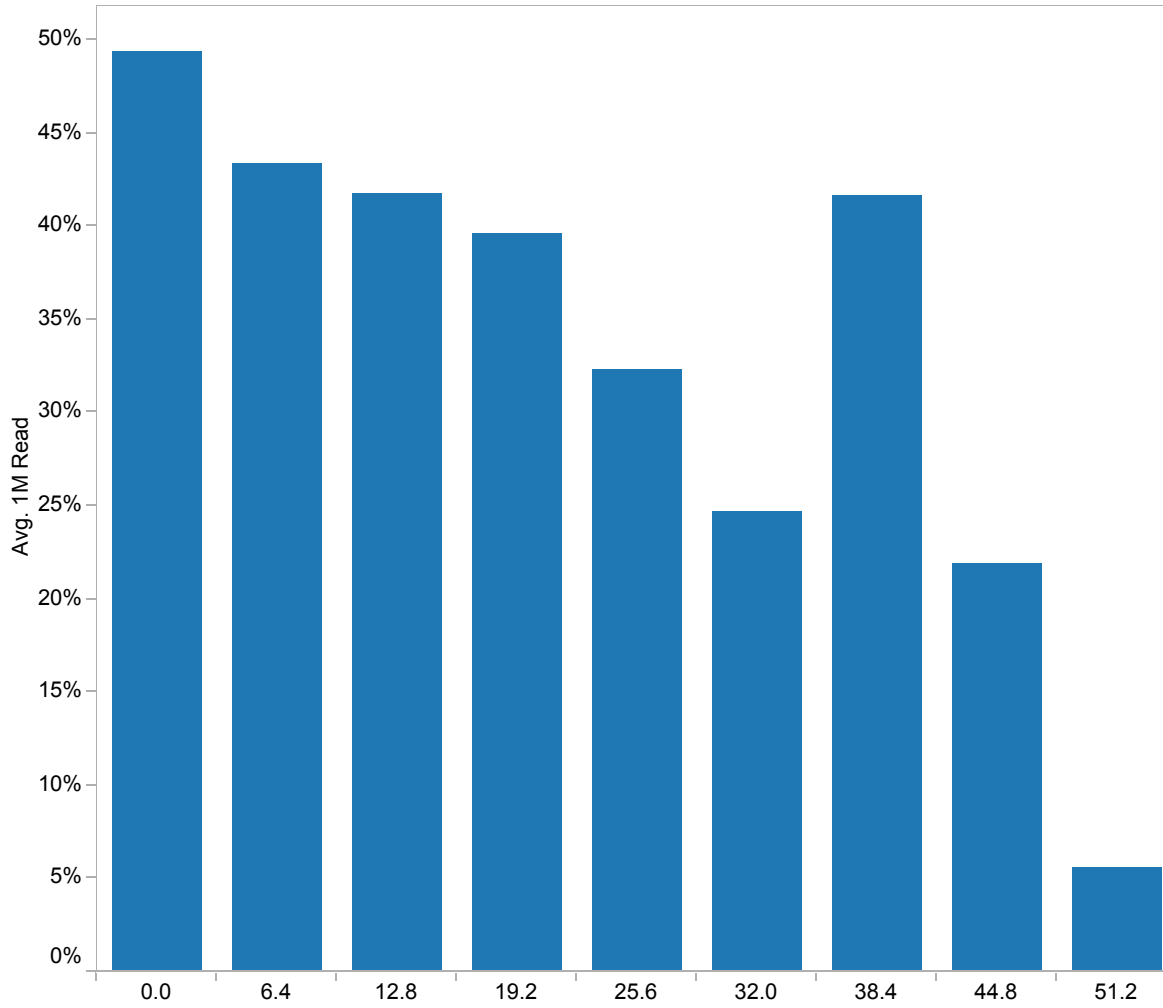
maxhematocrit histogram



Count of Maxhematocrit and sum(if isnull([Maxhematocrit]) then 1 else 0 end) for each Maxhematocrit (bin).

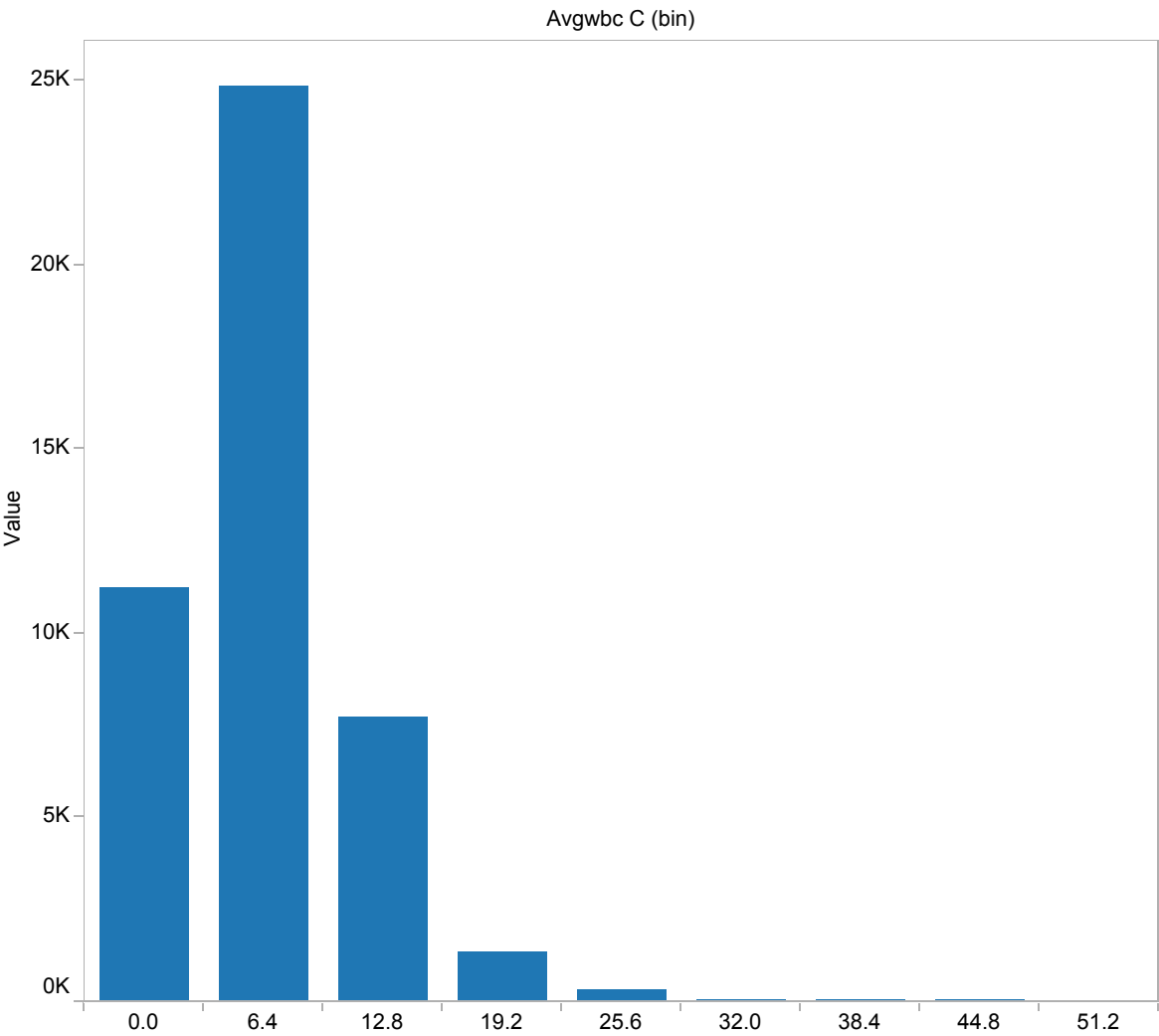
avgwbc_c

Avgwbc C (bin)



Average of 1M Read for each Avgwbc C (bin). The data is filtered on Avgwbc C, which ranges from 0.175490196 to 60.

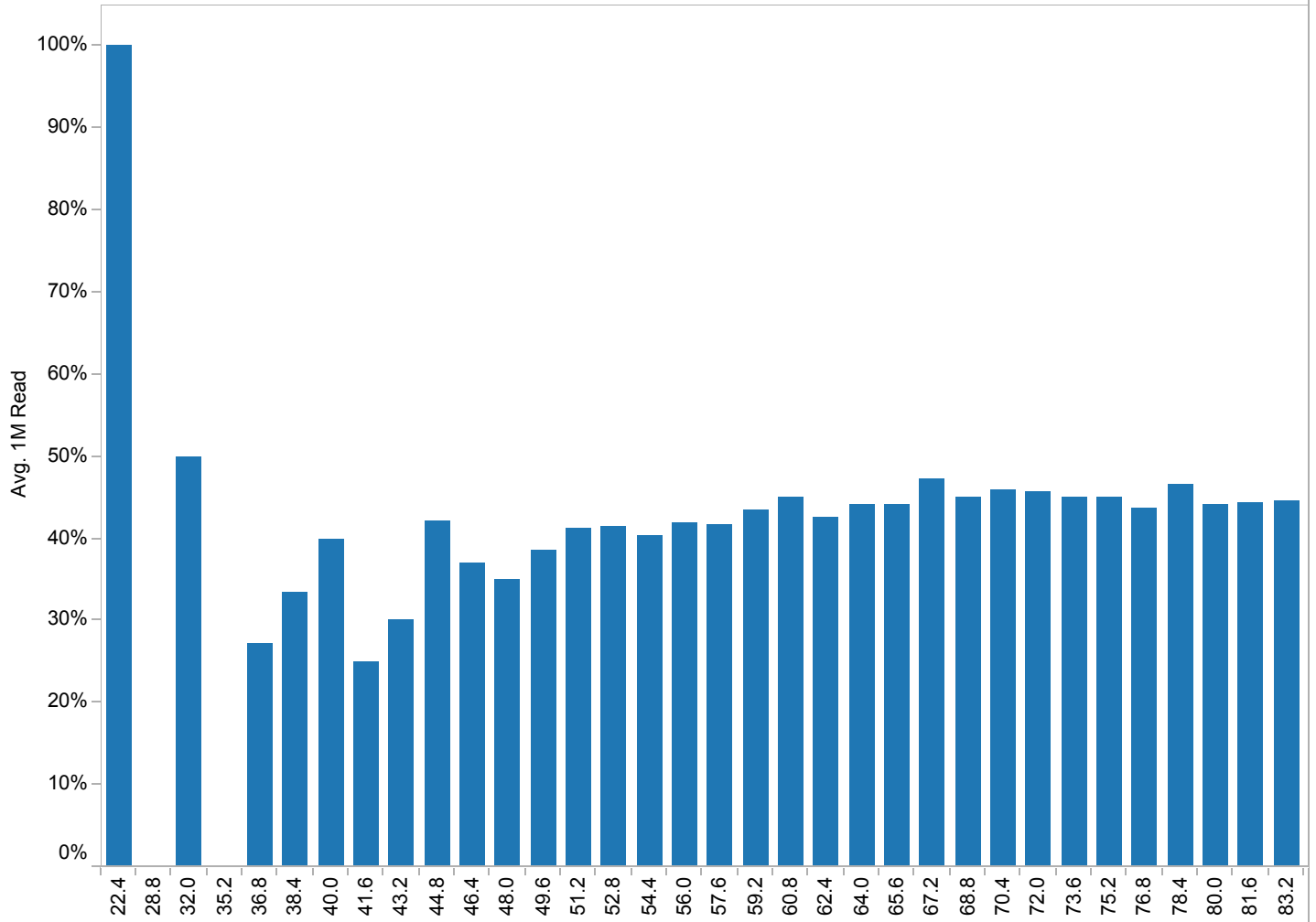
avgwbc_c histogram



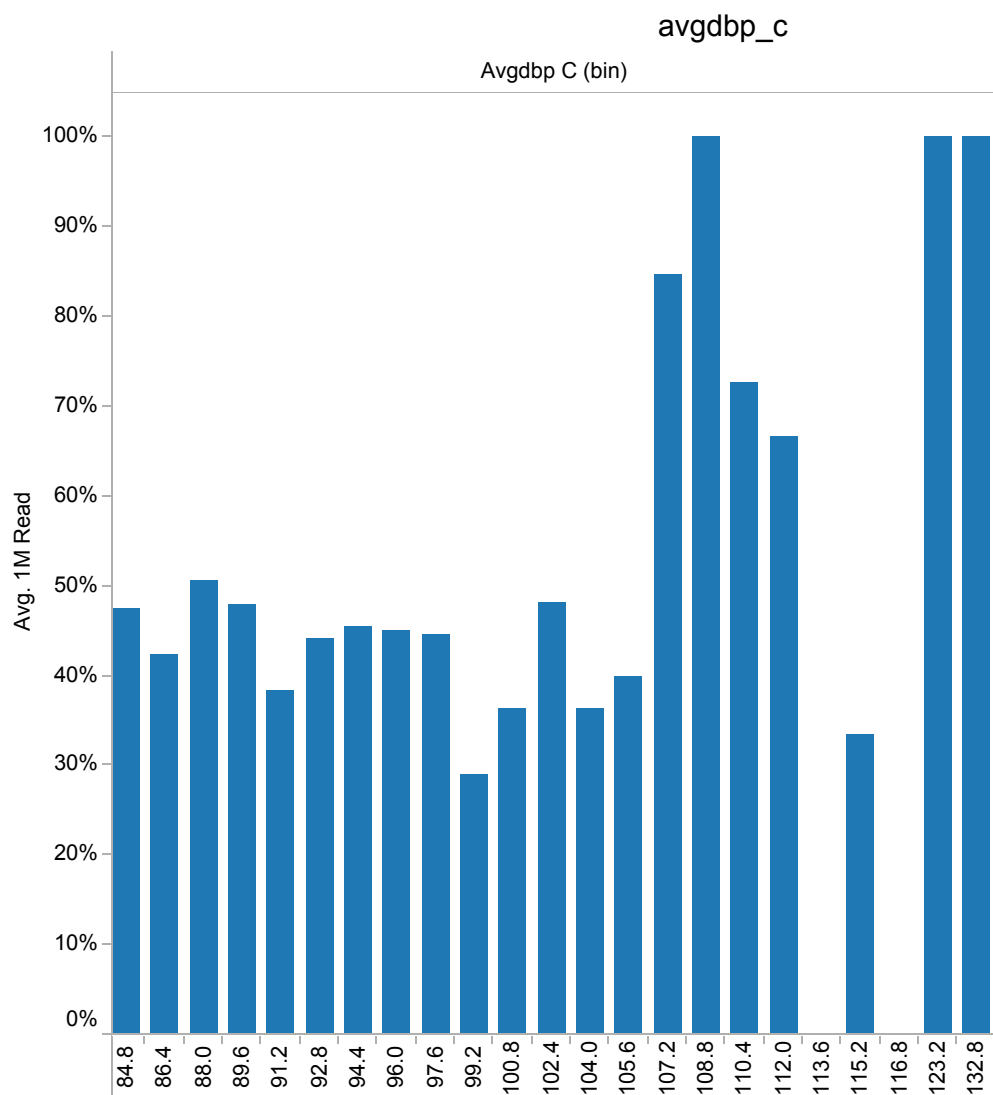
Count of Avgwbc C and sum(if isnull([Avgwbc C]) then 1 else 0 end) for each Avgwbc C (bin). The data is filtered on Avgwbc C, which includes values less than or equal to 60.

avgdbp_c

Avgdbp C (bin)

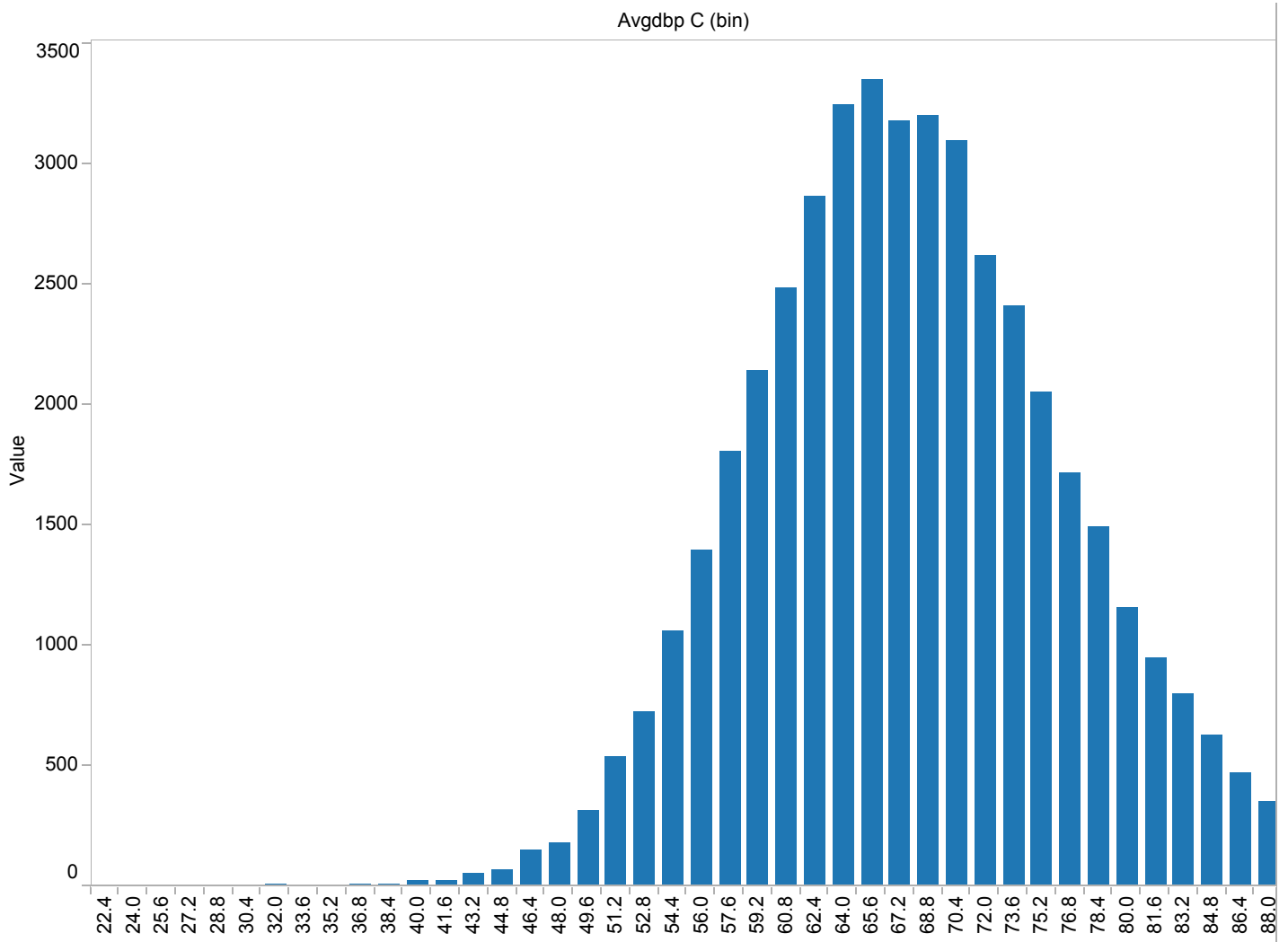


Average of 1M Read for each Avgdbp C (bin). The data is filtered on Avgwbc C, which ranges from 0.175490196 to 60.



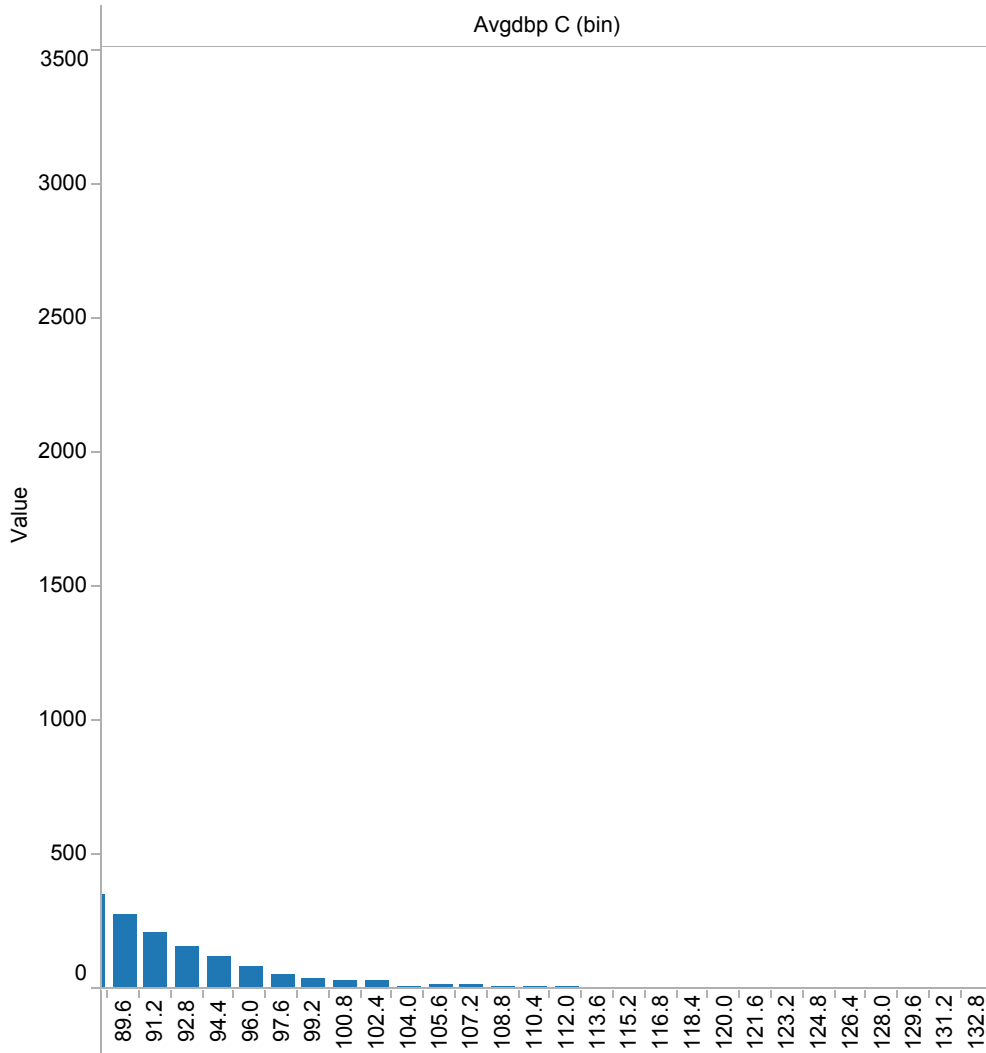
Average of 1M Read for each Avgdbp C (bin). The data is filtered on Avgwbc C, which ranges from 0.175490196 to 60.

avgdbp_c histogram



Count of Avgdbp C and sum(if isnull([Avgdbp C]) then 1 else 0 end) for each Avgdbp C (bin). The data is filtered on Avgwbc C, which includes values less than or equal to 60.

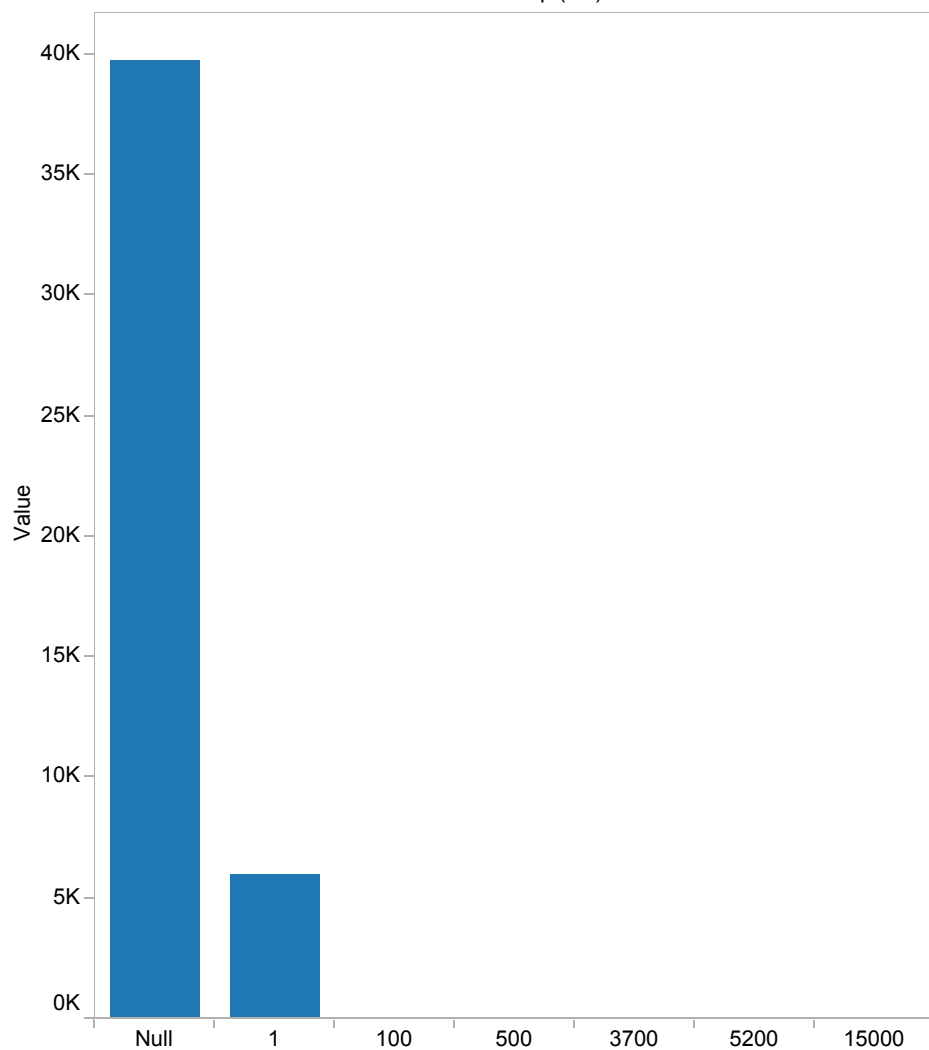
avgdbp_c histogram



Count of Avgdbp C and sum(if isnull([Avgdbp C]) then 1 else 0 end) for each Avgdbp C (bin). The data is filtered on Avgwbc C, which includes values less than or equal to 60.

maxcul_resp(2)

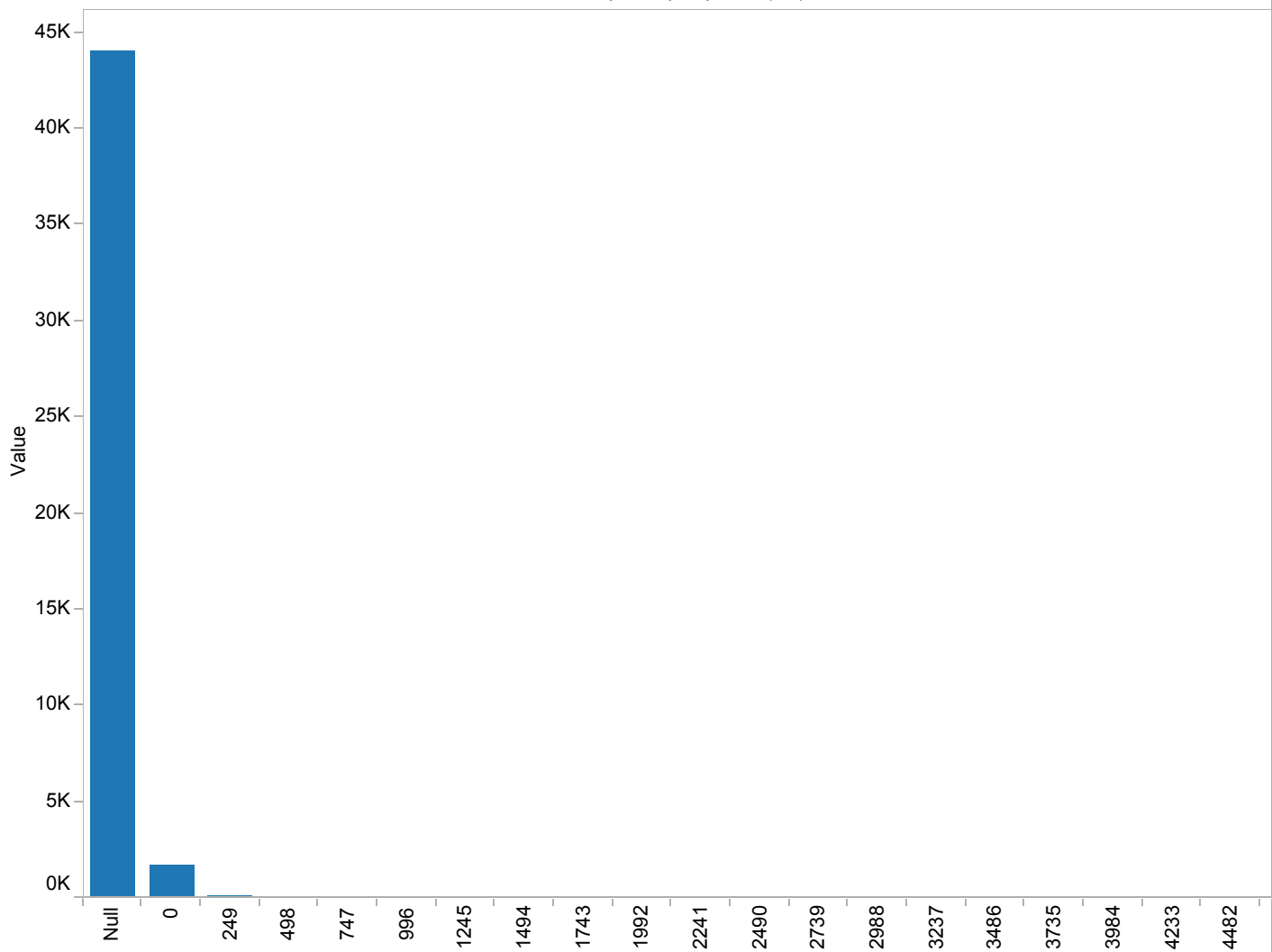
Maxcul Resp (bin)



Count of Maxcul Resp and sum(if isnull([Maxcul Resp]) then 1 else 0 end) for each Maxcul Resp (bin).

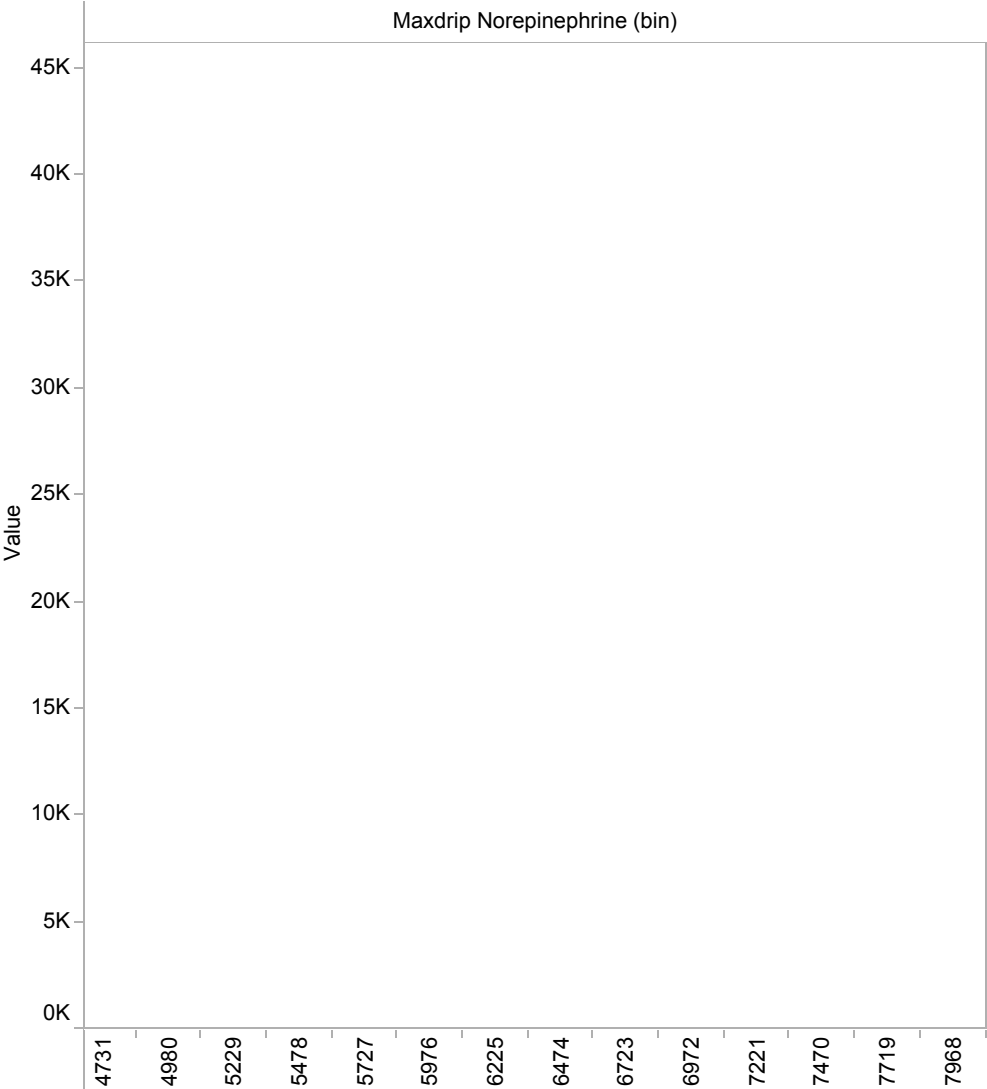
maxdrip_norepinephrine(2000)

Maxdrip Norepinephrine (bin)



Count of Maxdrip Norepinephrine and sum(if isnull([Maxdrip Norepinephrine]) then 1 else 0 end) for each Maxdrip Norepinephrine (bin).

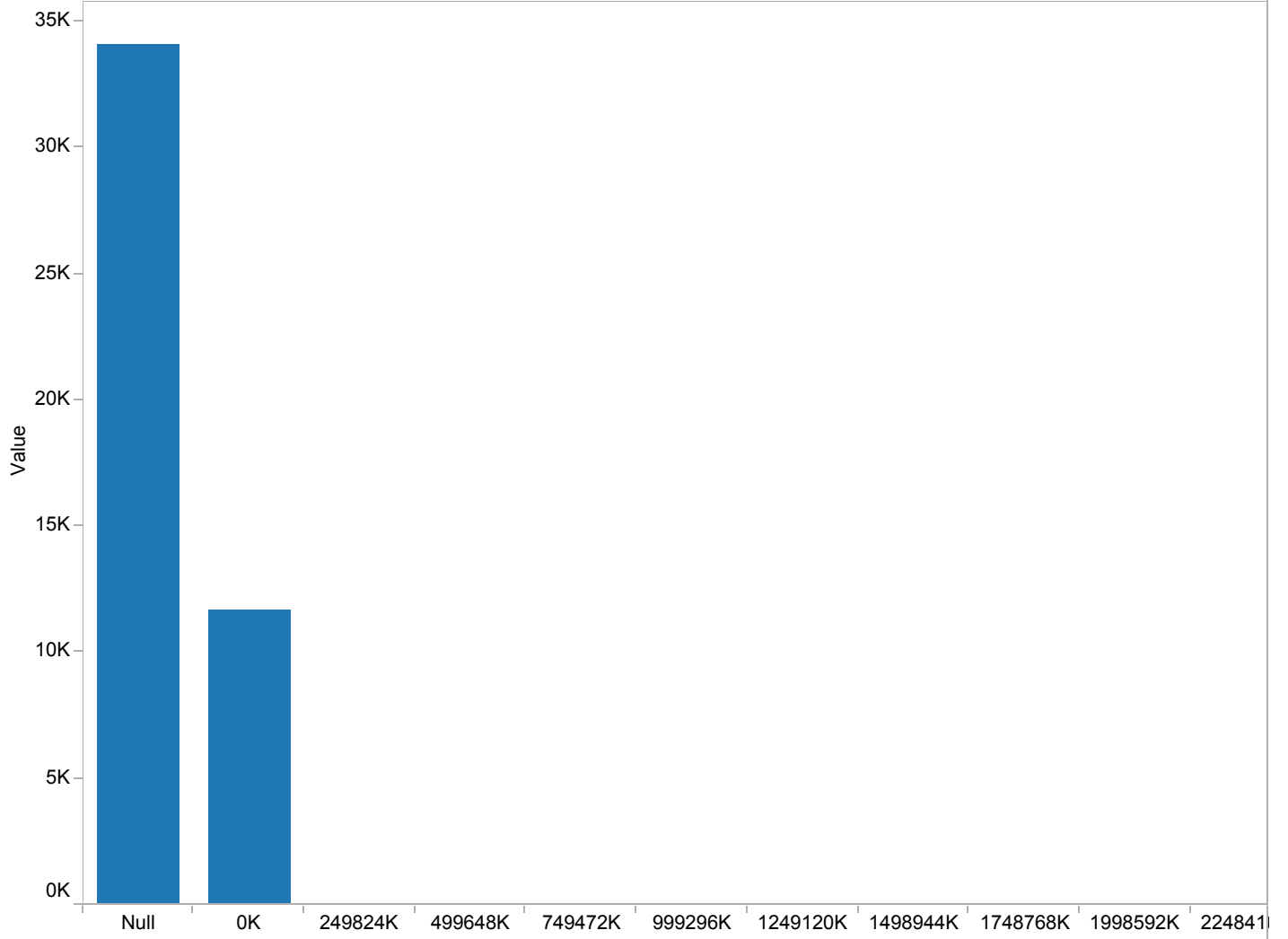
maxdrip_norepinephrine(2000)



Count of Maxdrip Norepinephrine and sum(if isnull([Maxdrip Norepinephrine]) then 1 else 0 end) for each Maxdrip Norepinephrine (bin).

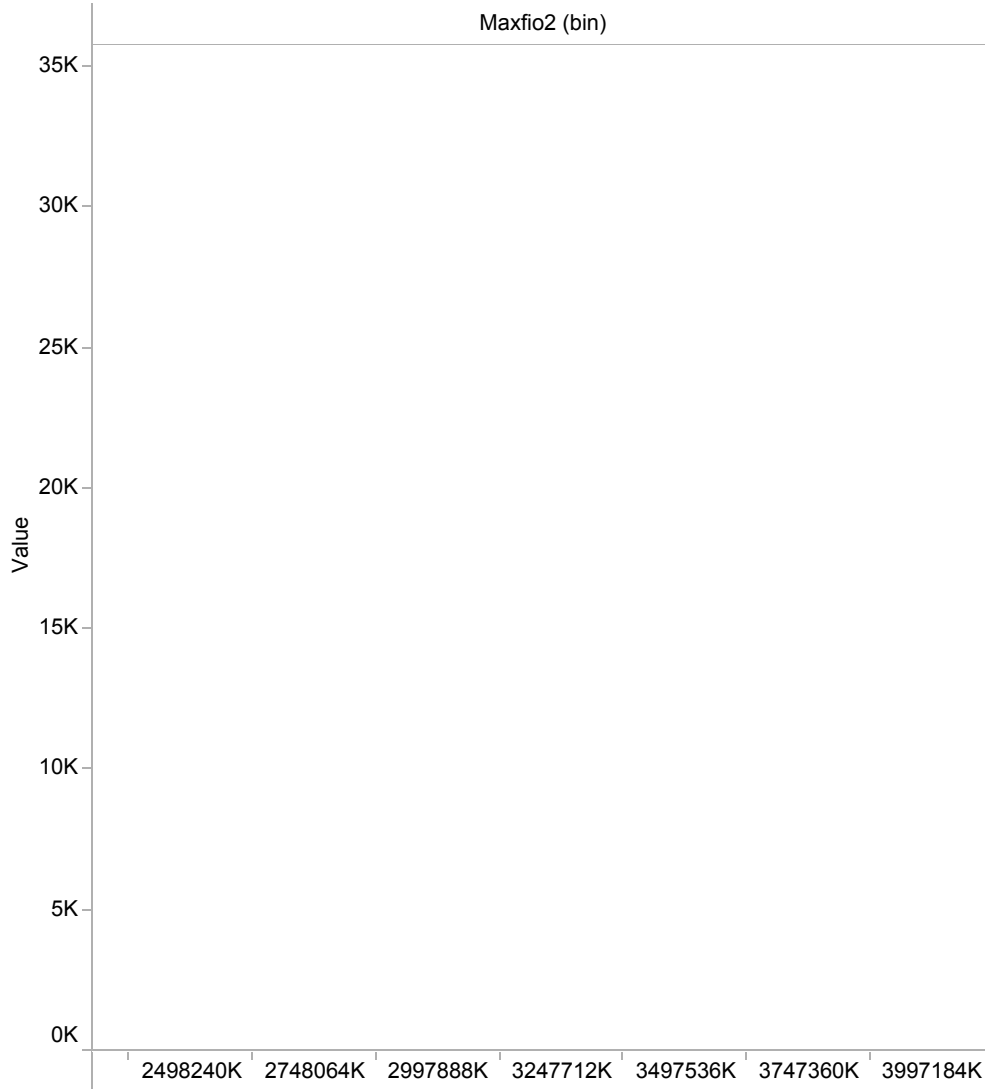
maxfio2(5100)

Maxfio2 (bin)



Count of Maxfio2 and sum(if isnull([Maxfio2]) then 1 else 0 end) for each Maxfio2 (bin).

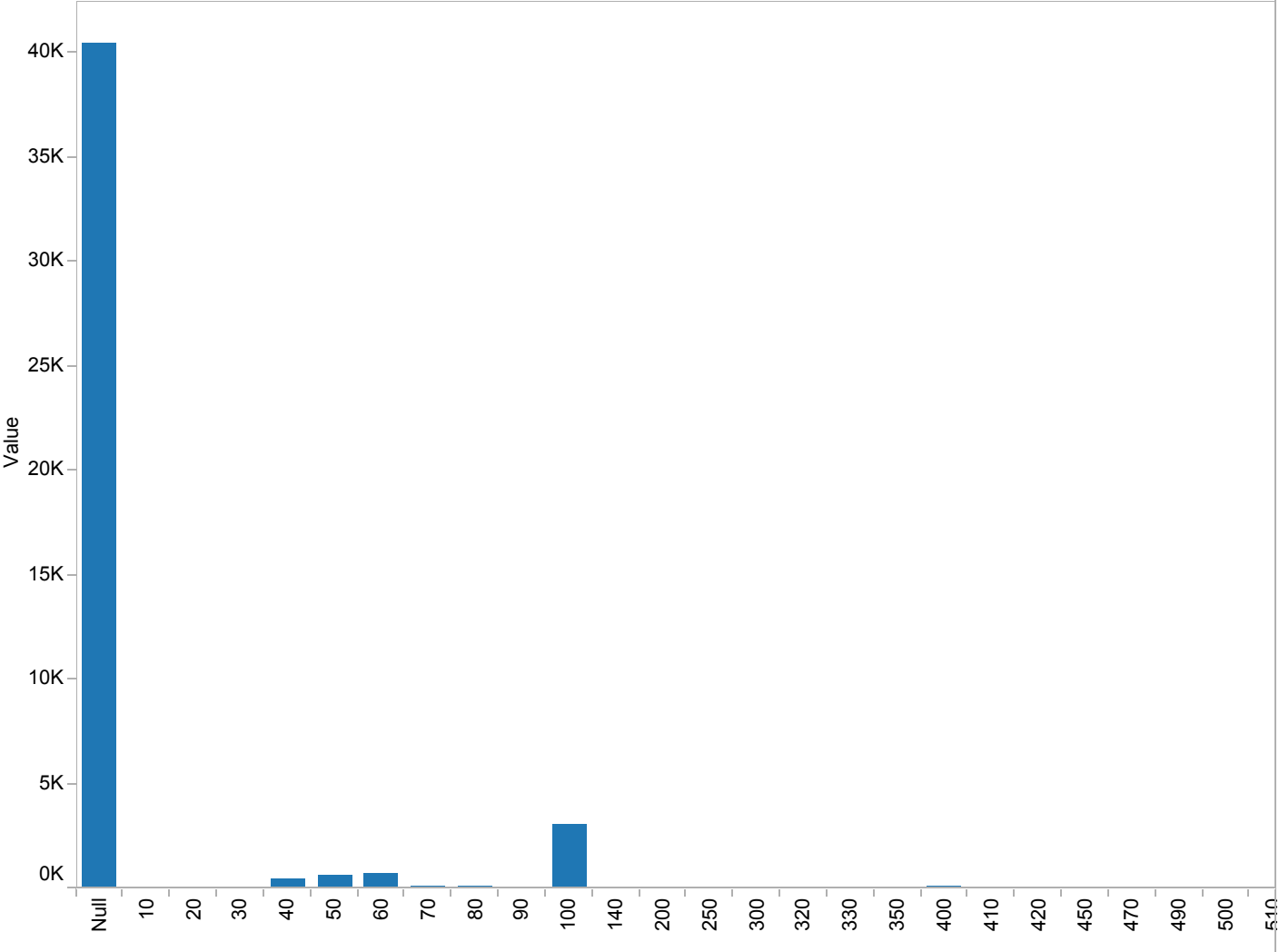
maxfio2(5100)



Count of Maxfio2 and sum(if isnull([Maxfio2]) then 1 else 0 end) for each Maxfio2 (bin).

maxfio2_vent(7500?)

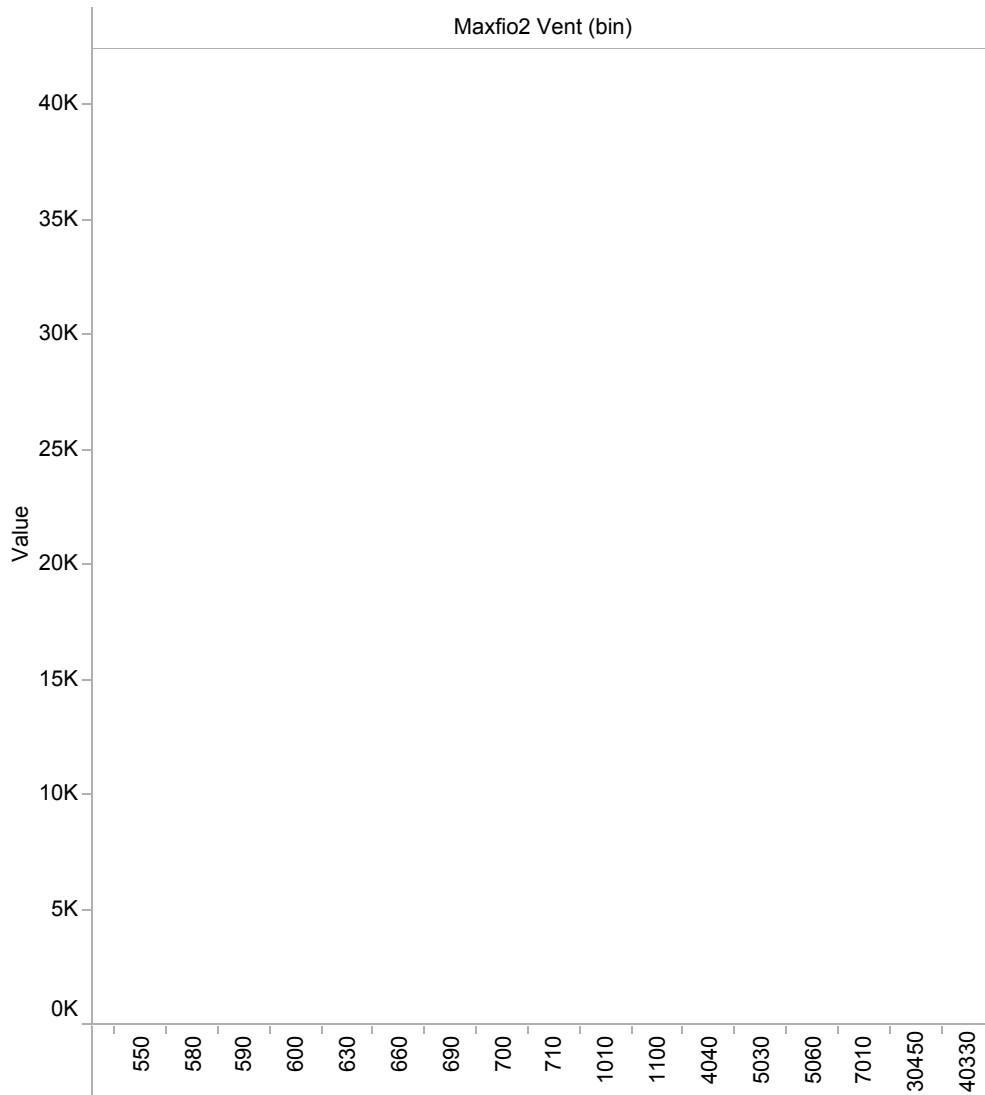
Maxfio2 Vent (bin)



Count of Maxfio2 Vent and sum(if isnull([Maxfio2 Vent]) then 1 else 0 end) for each Maxfio2 Vent (bin).

maxfio2_vent(7500?)

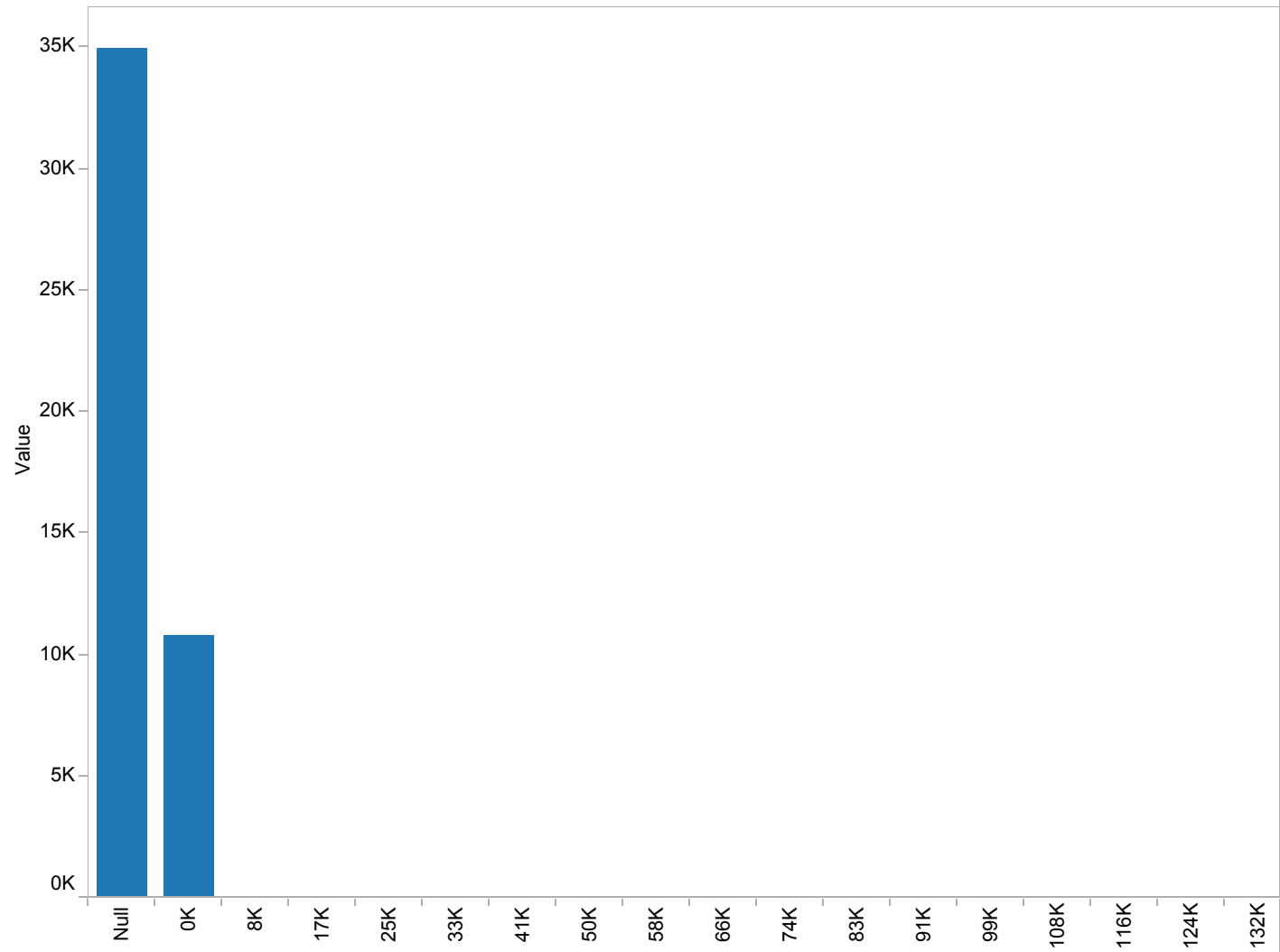
Maxfio2 Vent (bin)



Count of Maxfio2 Vent and sum(if isnull([Maxfio2 Vent]) then 1 else 0 end) for each Maxfio2 Vent (bin).

maxlipase(15000)

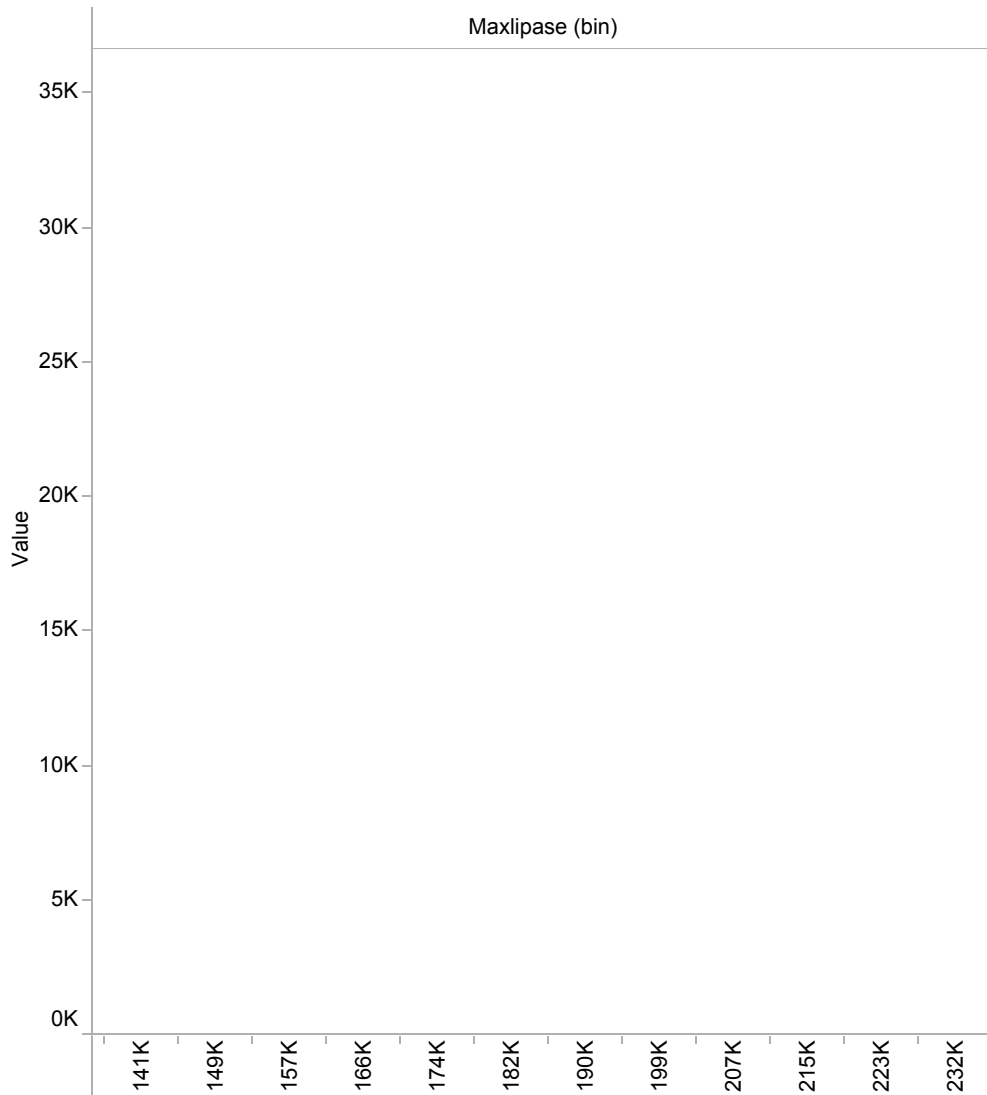
Maxlipase (bin)



Count of Maxlipase and sum(if isnull([Maxlipase]) then 1 else 0 end) for each Maxlipase (bin).

maxlipase(15000)

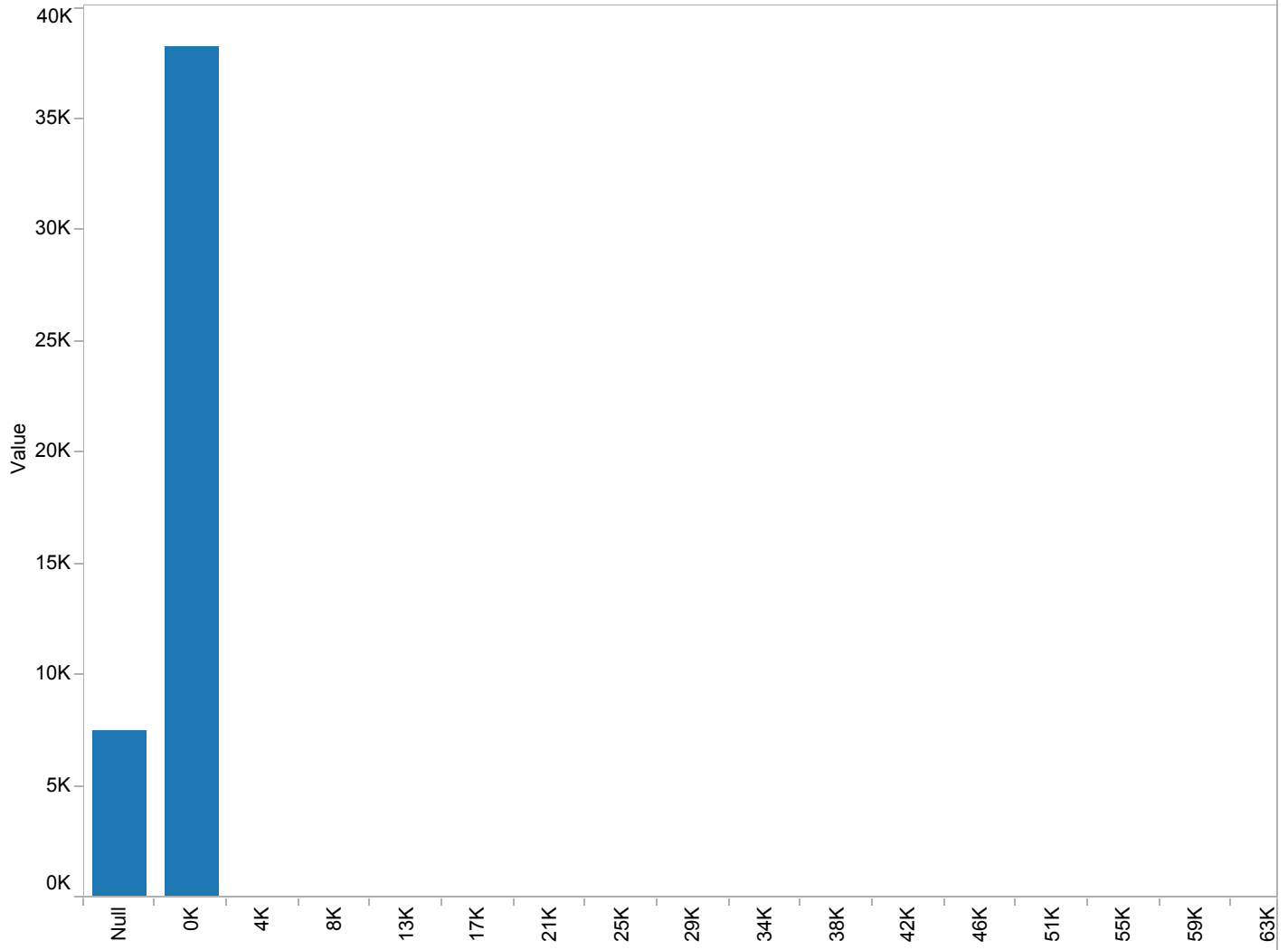
Maxlipase (bin)



Count of Maxlipase and sum(if isnull([Maxlipase]) then 1 else 0 end) for each Maxlipase (bin).

maxmap_notcalc(16000)

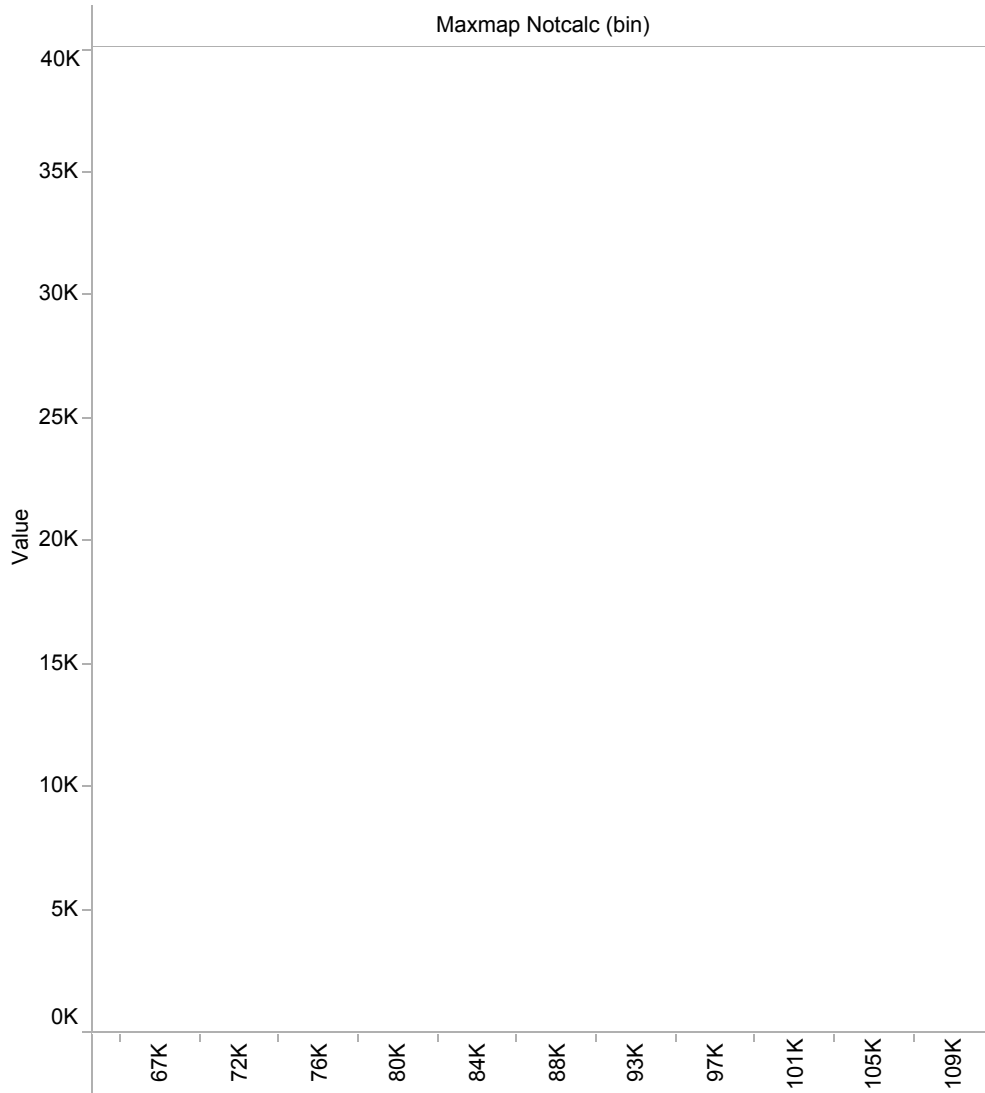
Maxmap Notcalc (bin)



Count of Maxmap Notcalc and sum(if isnull([Maxmap Notcalc]) then 1 else 0 end) for each Maxmap Notcalc (bin).

maxmap_notcalc(16000)

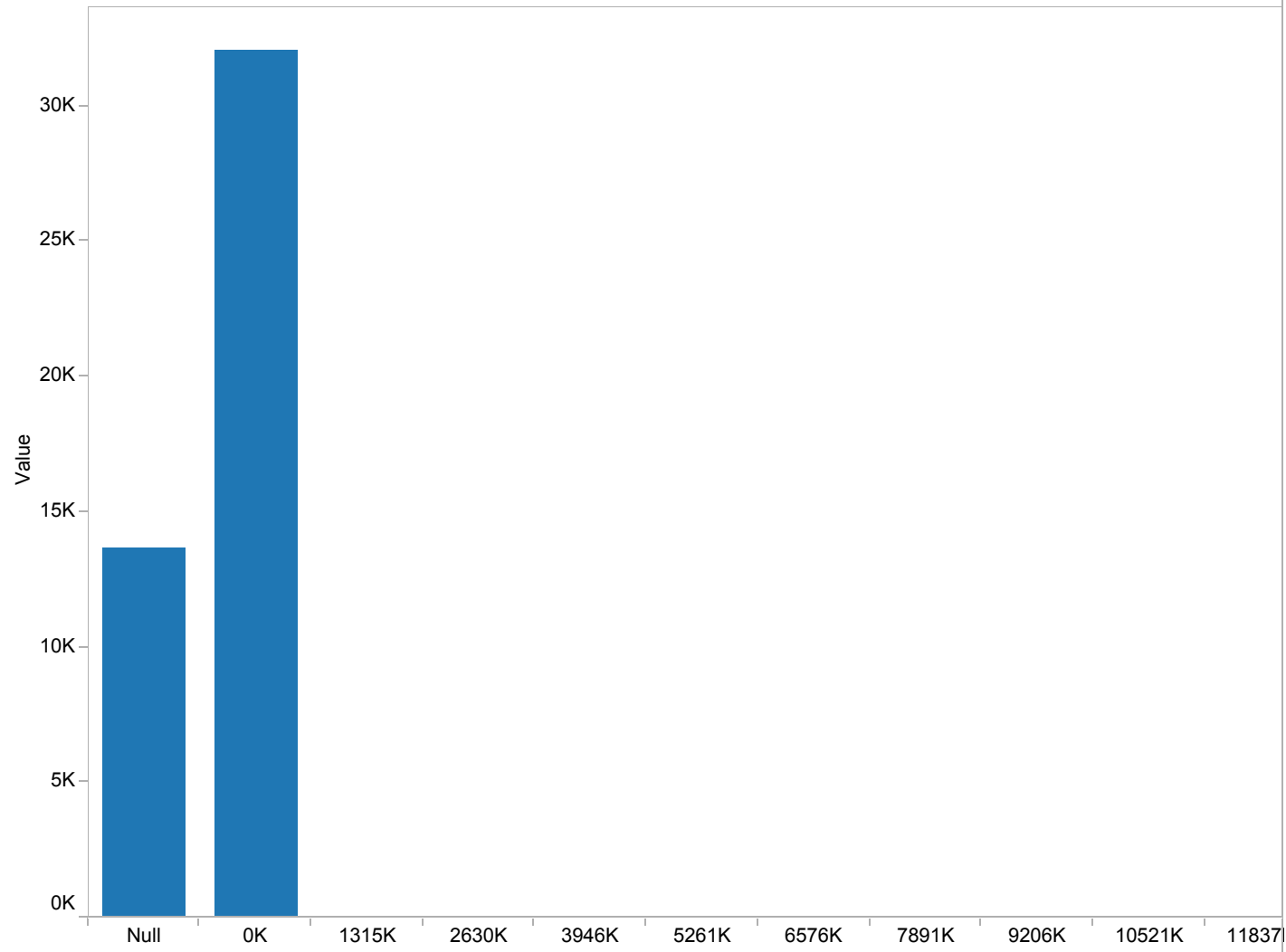
Maxmap Notcalc (bin)



Count of Maxmap Notcalc and sum(if isnull([Maxmap Notcalc]) then 1 else 0 end) for each Maxmap Notcalc (bin).

maxo2_flow(5000)

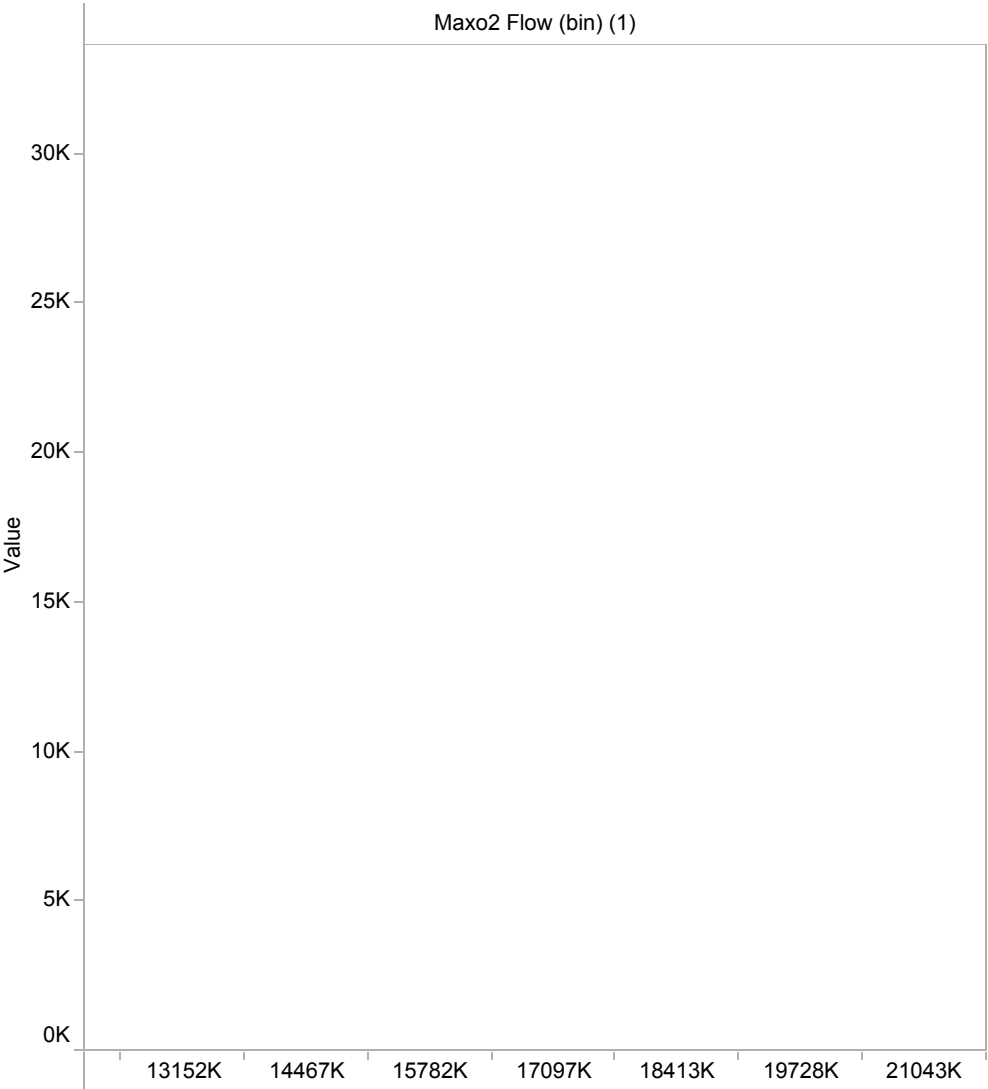
Maxo2 Flow (bin) (1)



Count of Maxo2 Flow and sum(if isnull([Maxo2 Flow]) then 1 else 0 end) for each Maxo2 Flow (bin) (1).

maxo2_flow(5000)

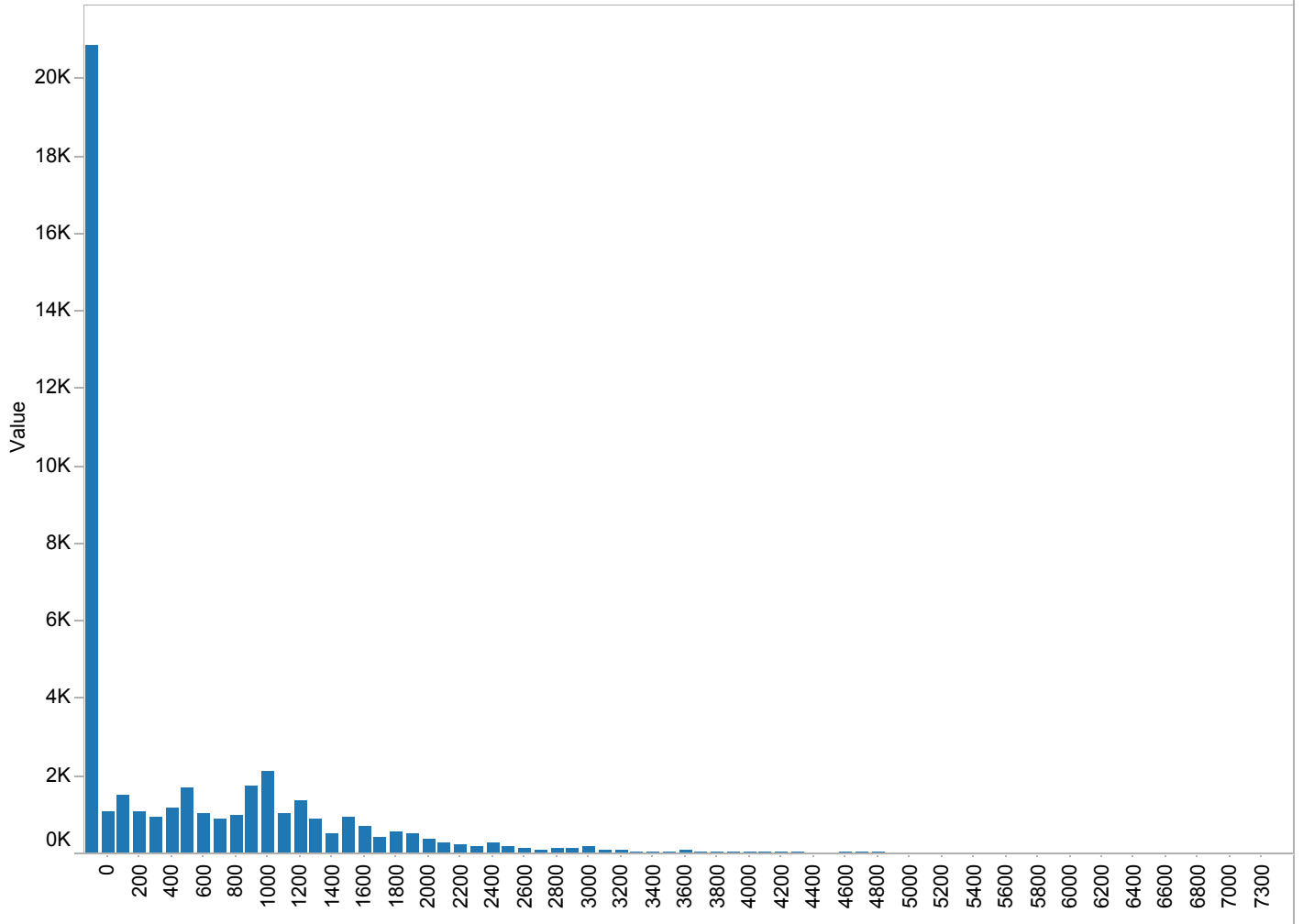
Maxo2 Flow (bin) (1)



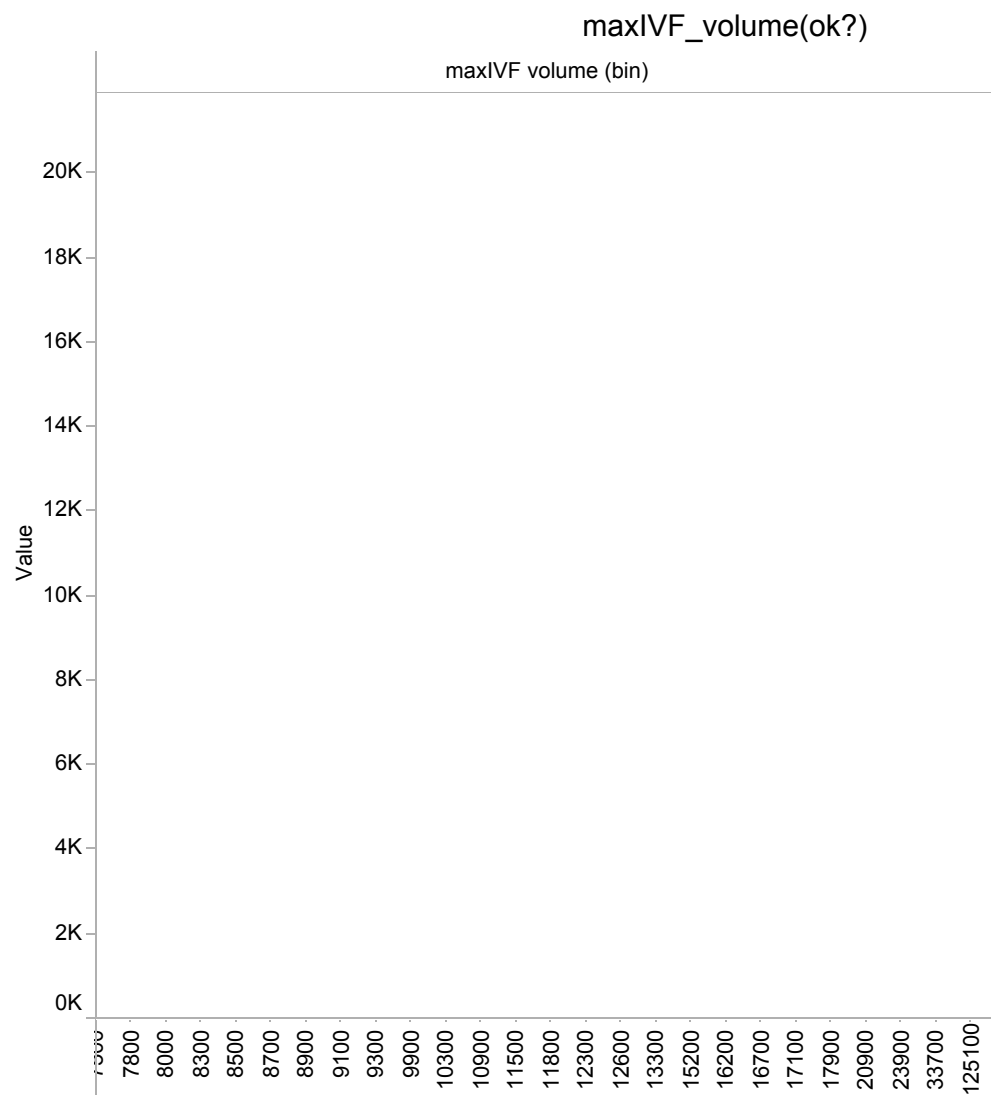
Count of Maxo2 Flow and sum(if isnull([Maxo2 Flow]) then 1 else 0 end) for each Maxo2 Flow (bin) (1).

maxIVF_volume(ok?)

maxIVF volume (bin)



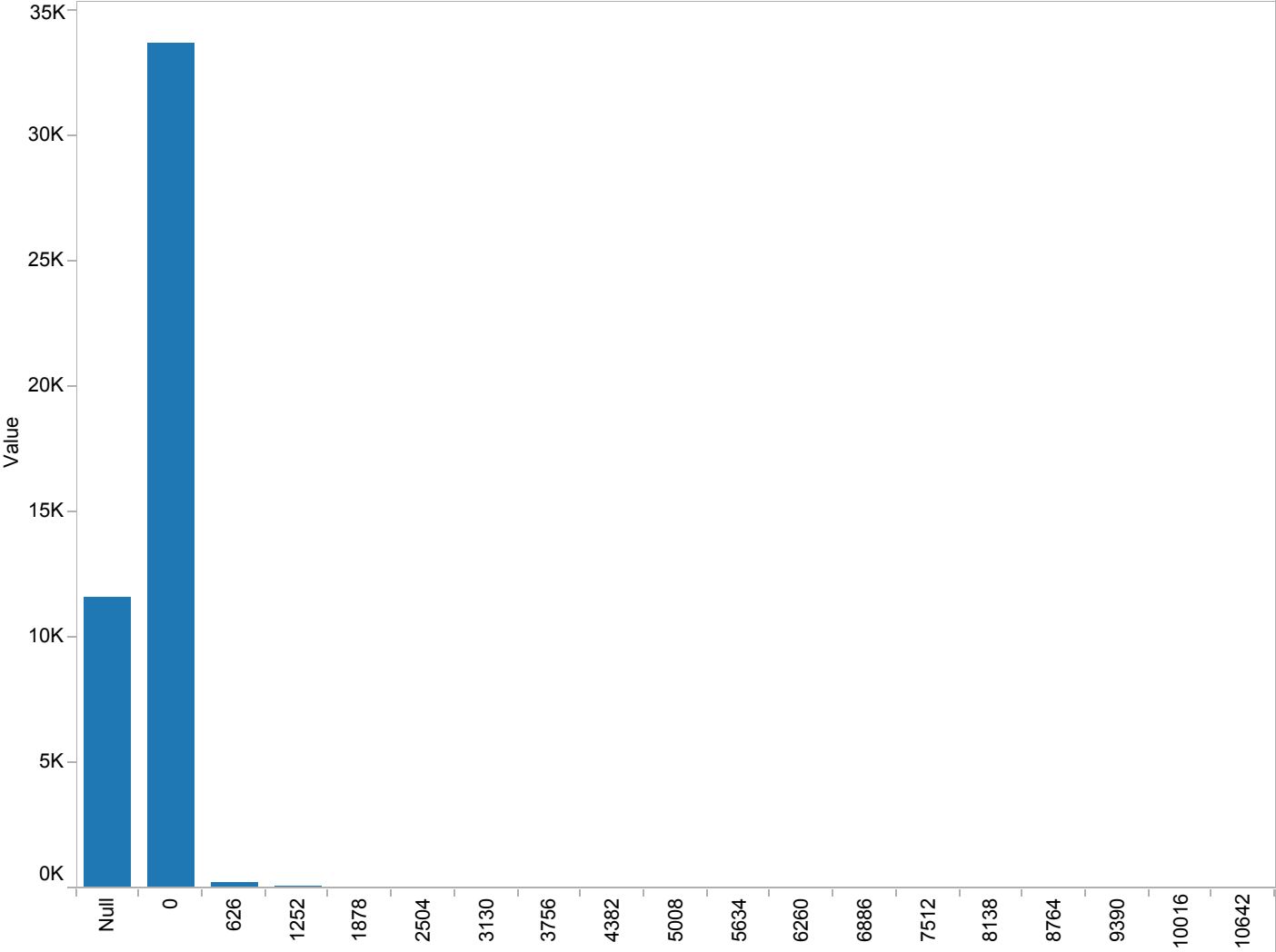
Count of maxIVF volume and sum(if isnull([maxIVF volume]) then 1 else 0 end) for each maxIVF volume (bin).



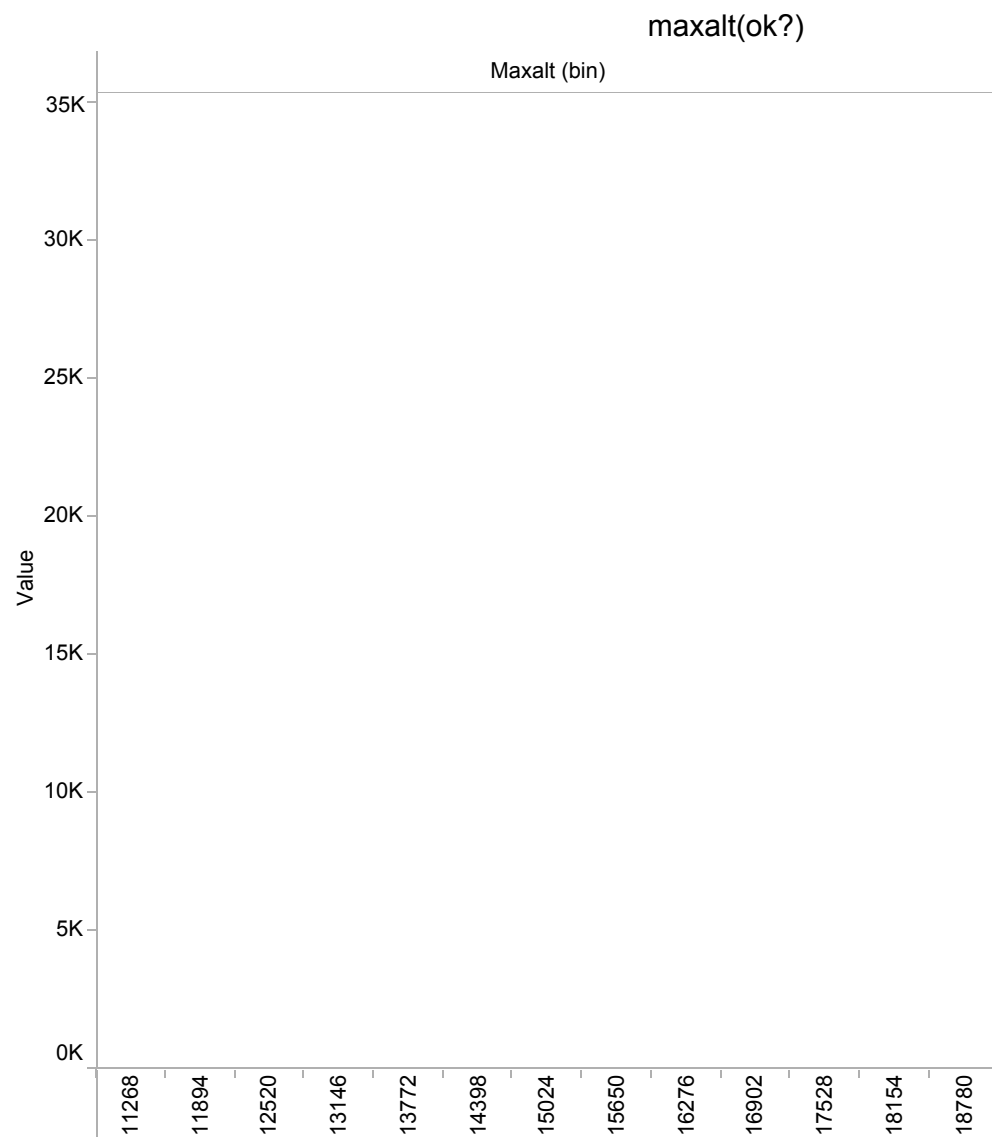
Count of maxIVF volume and sum(if isnull([maxIVF volume]) then 1 else 0 end) for each maxIVF volume (bin).

maxalt(ok?)

Maxalt (bin)



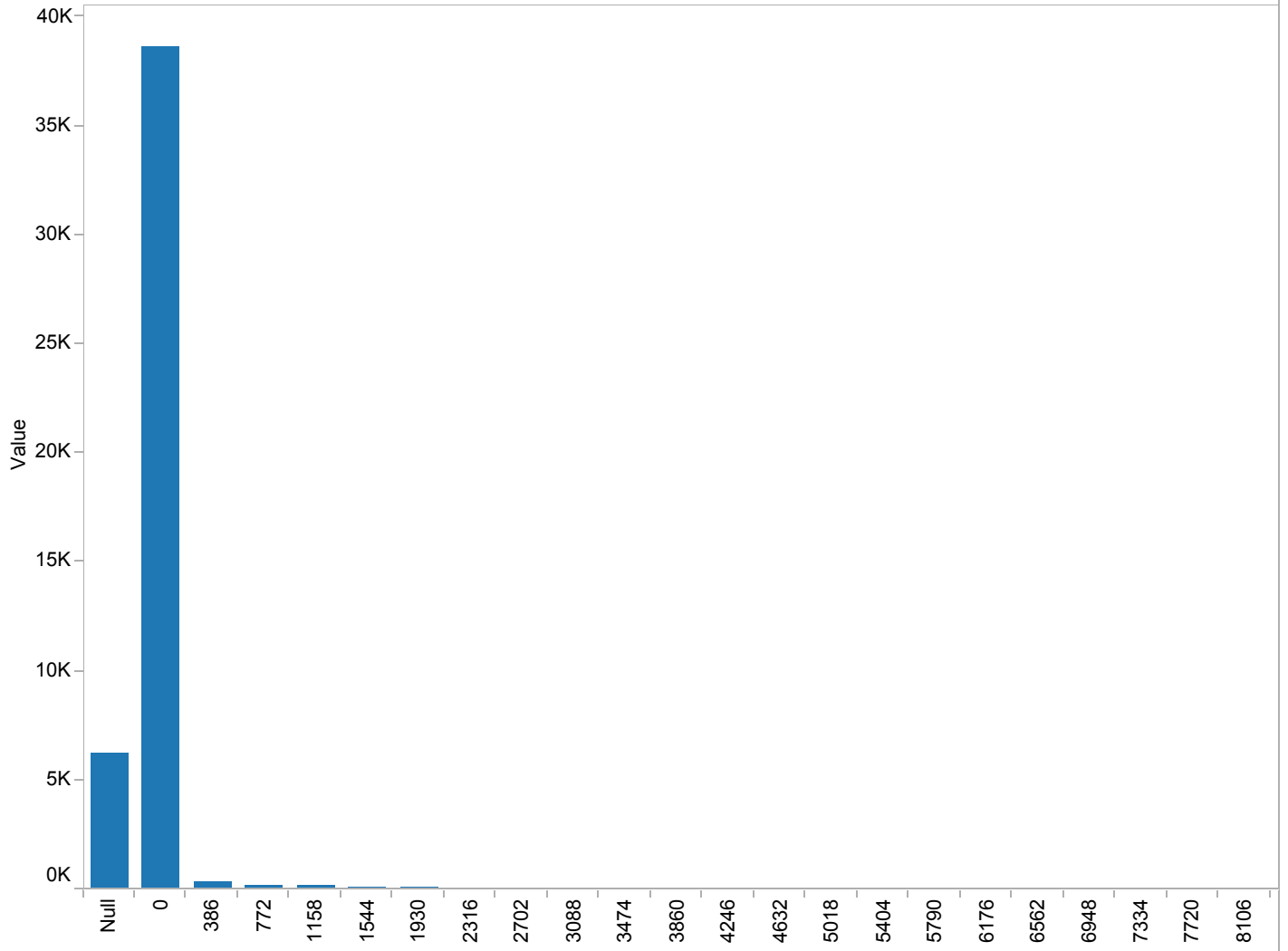
Count of Maxalt and sum(if isnull([Maxalt]) then 1 else 0 end) for each Maxalt (bin).



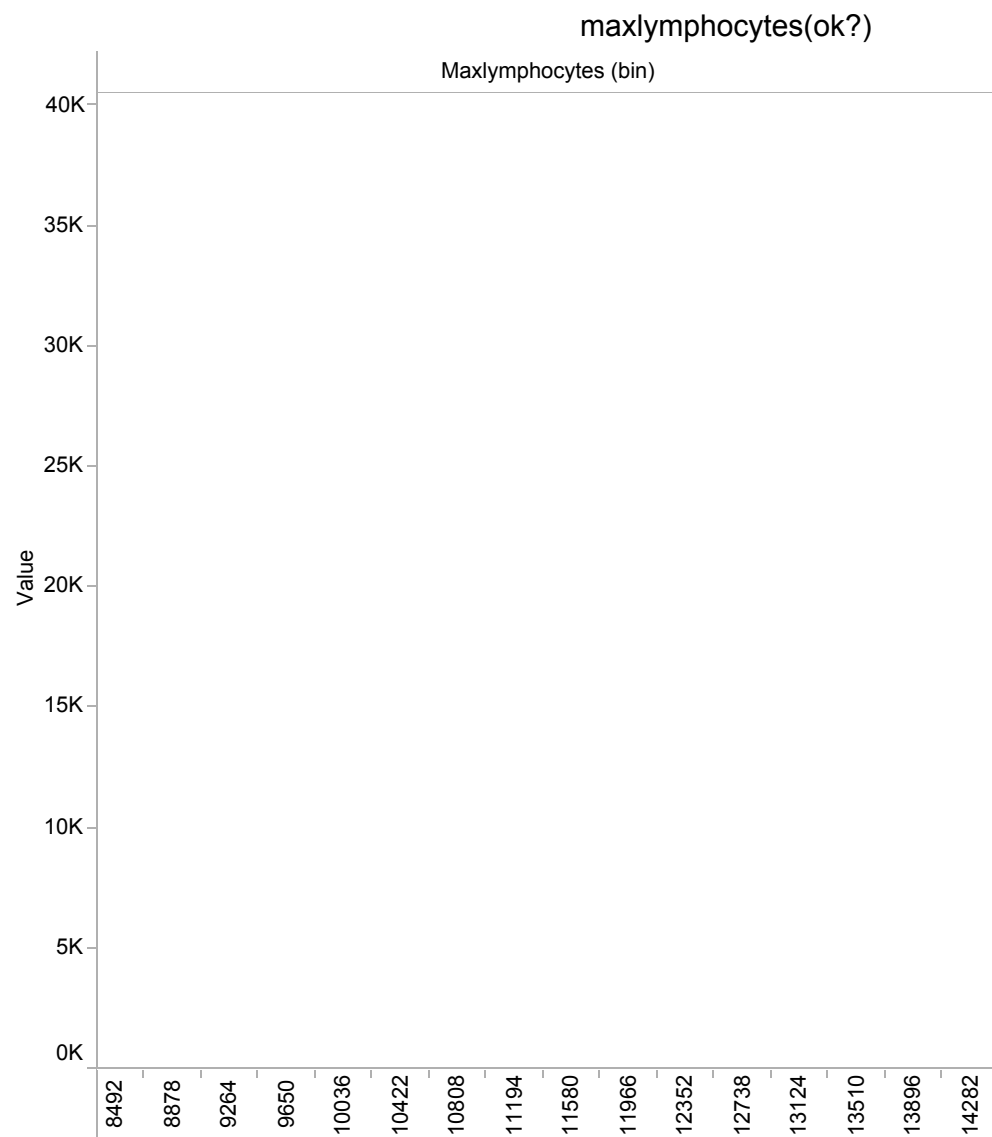
Count of Maxalt and sum(if isnull([Maxalt]) then 1 else 0 end) for each Maxalt (bin).

maxlymphocytes(ok?)

Maxlymphocytes (bin)

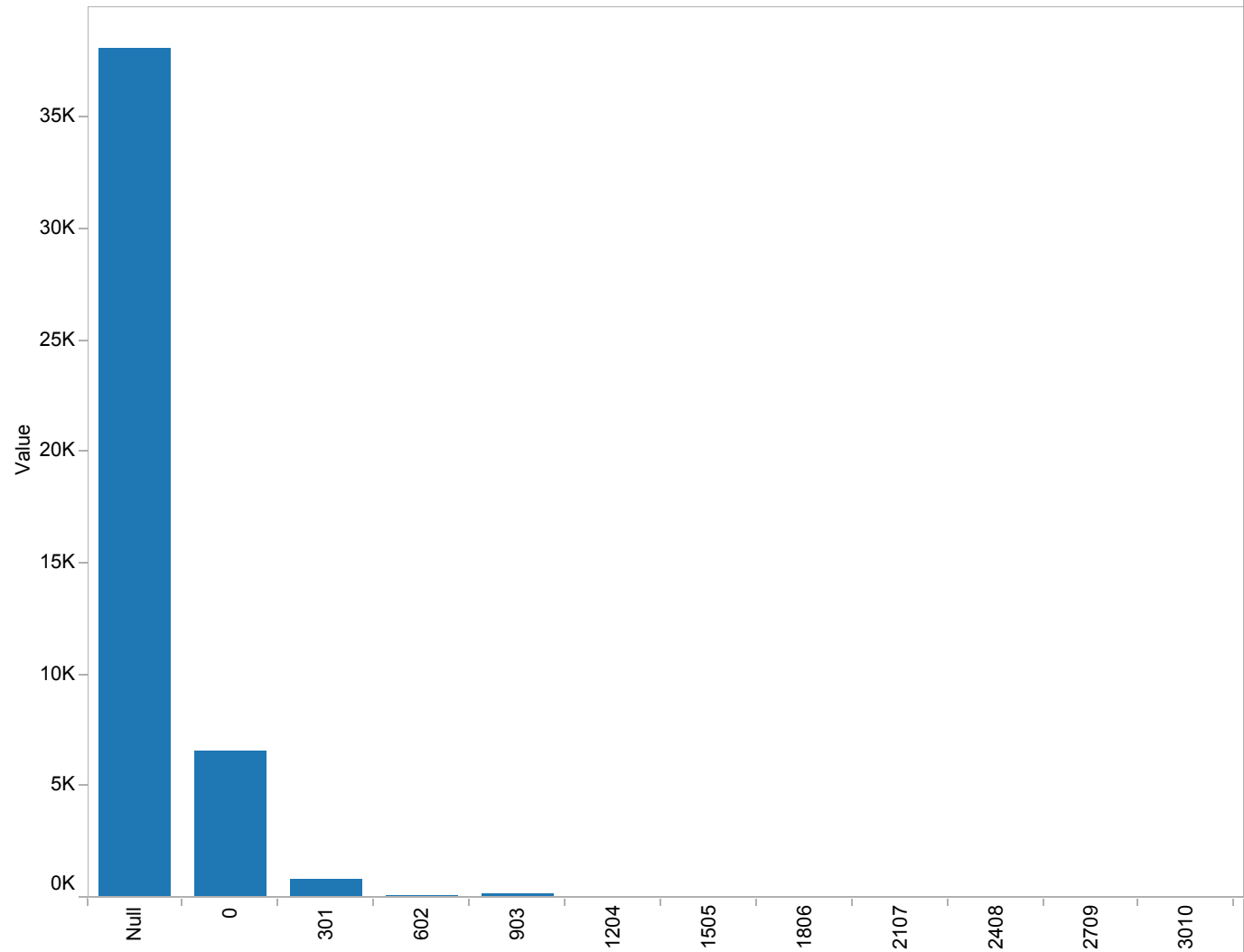


Count of Maxlymphocytes and sum(if isnull([Maxlymphocytes]) then 1 else 0 end) for each Maxlymphocytes (bin).

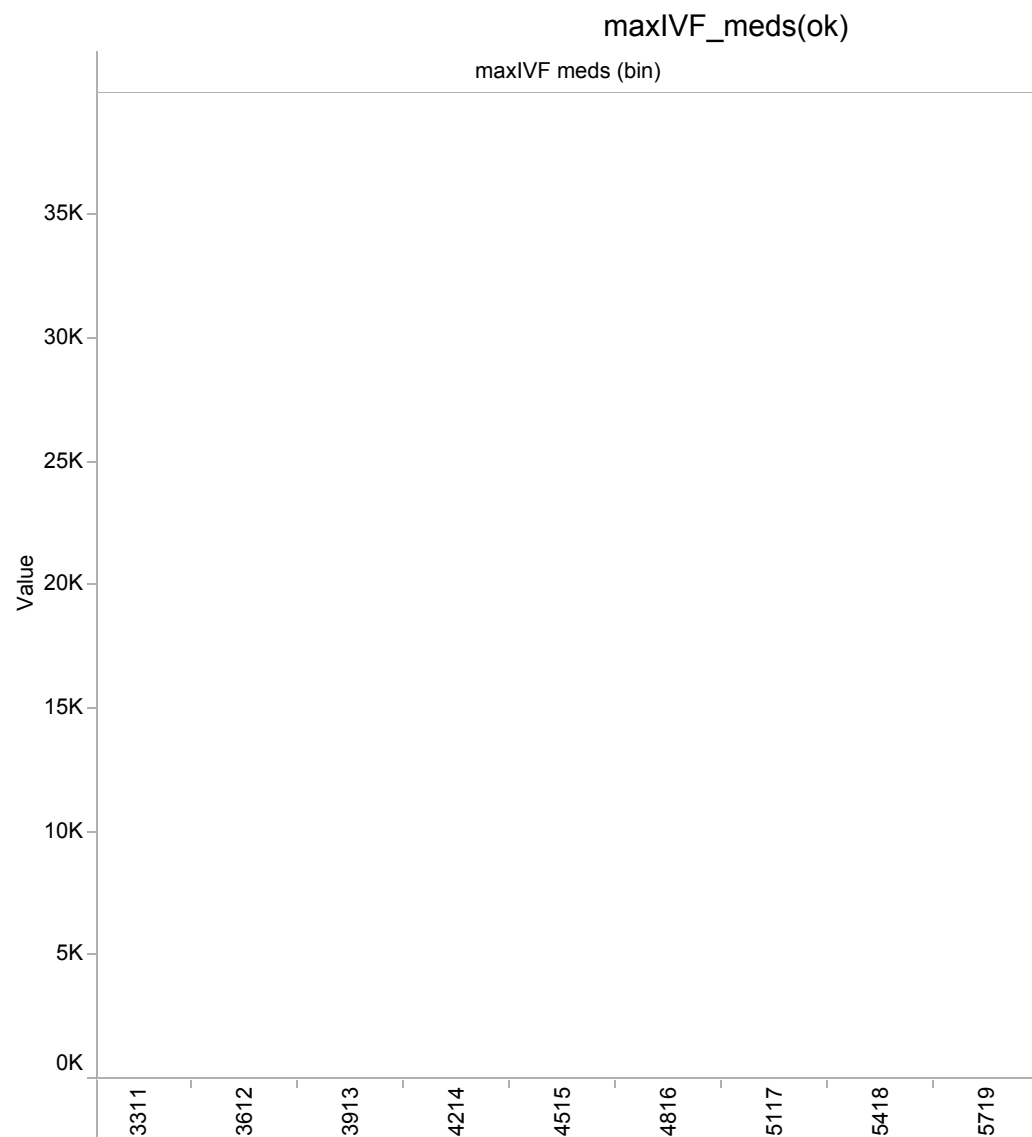


Count of Maxlymphocytes and sum(if isnull([Maxlymphocytes]) then 1 else 0 end) for each Maxlymphocytes (bin).

maxIVF_meds(ok)
maxIVF meds (bin)



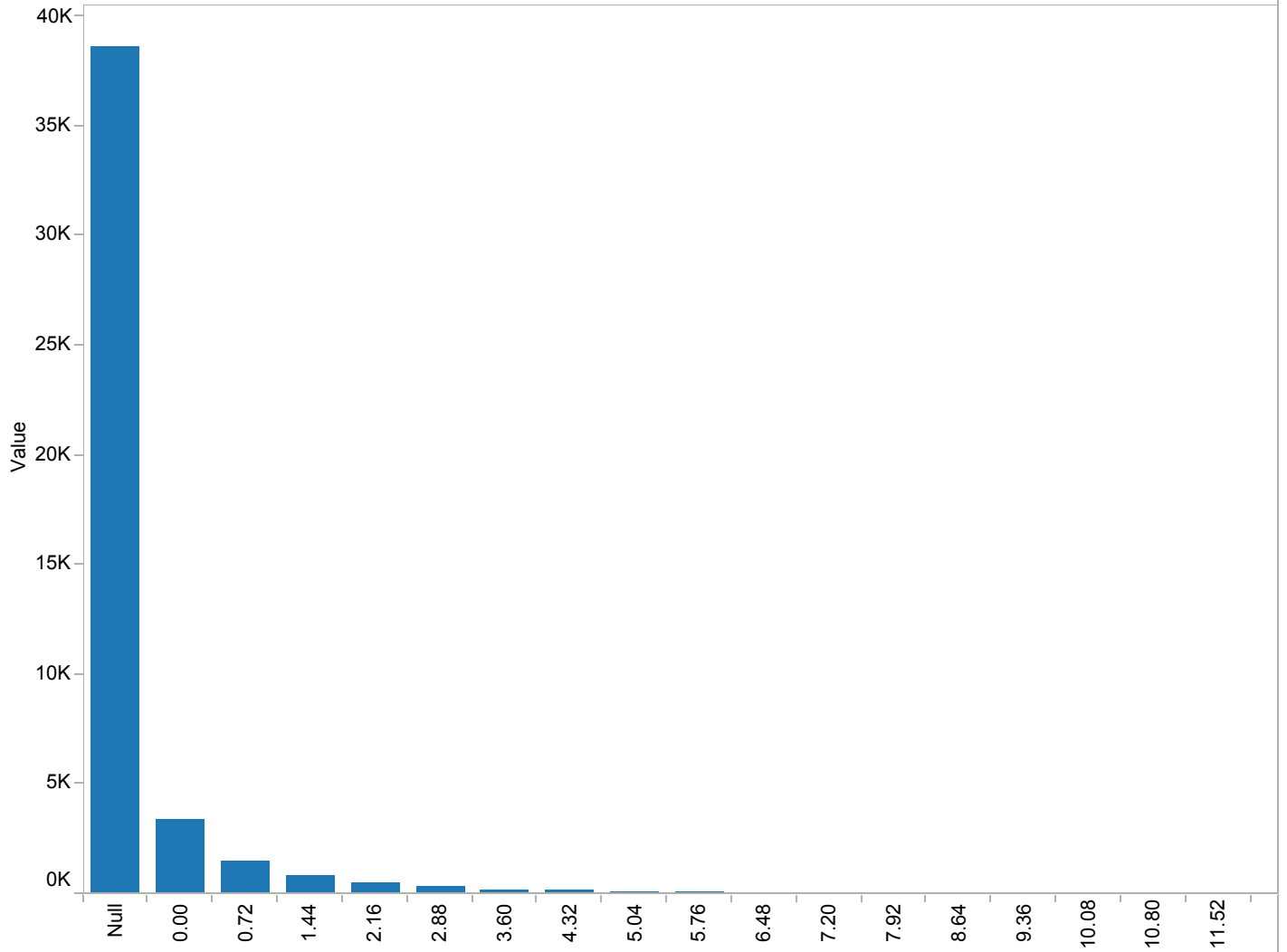
Count of countIVF meds and sum(if isnull([maxIVF meds]) then 1 else 0 end) for each maxIVF meds (bin).



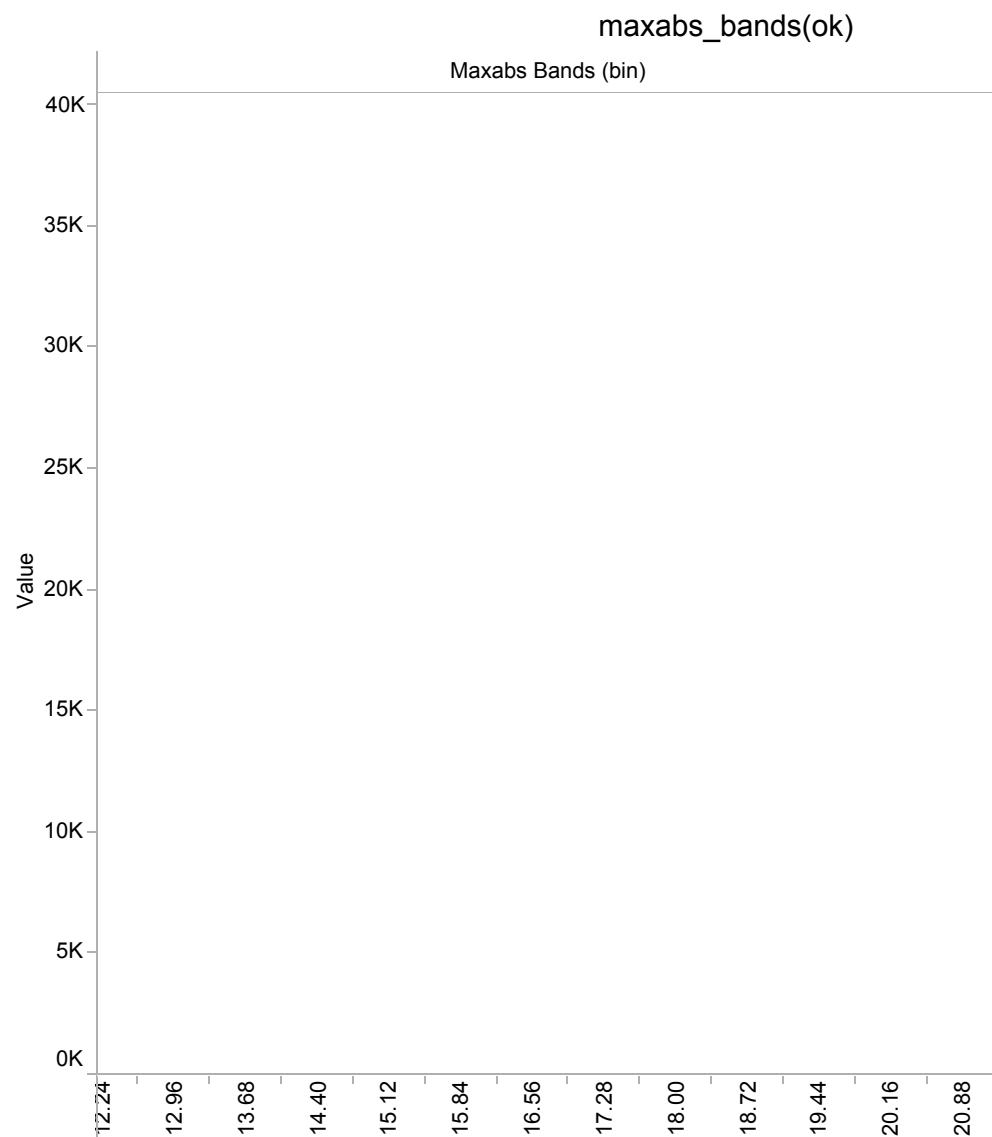
Count of countIVF_meds and sum(if isnull([maxIVF_meds]) then 1 else 0 end) for each maxIVF_meds (bin).

maxabs_bands(ok)

Maxabs Bands (bin)



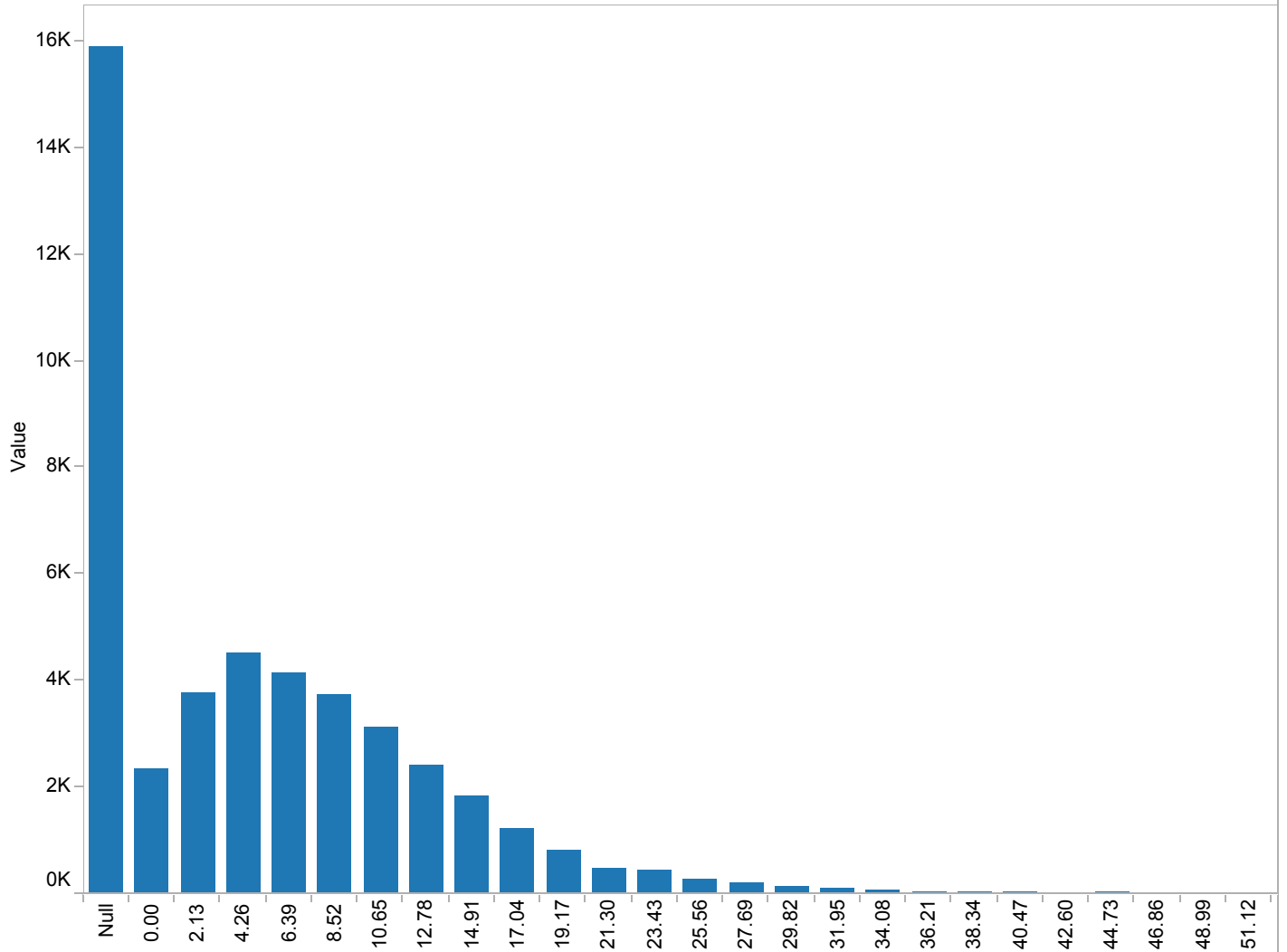
Count of Maxabs Bands and sum(if isnull([Maxabs Bands]) then 1 else 0 end) for each Maxabs Bands (bin).



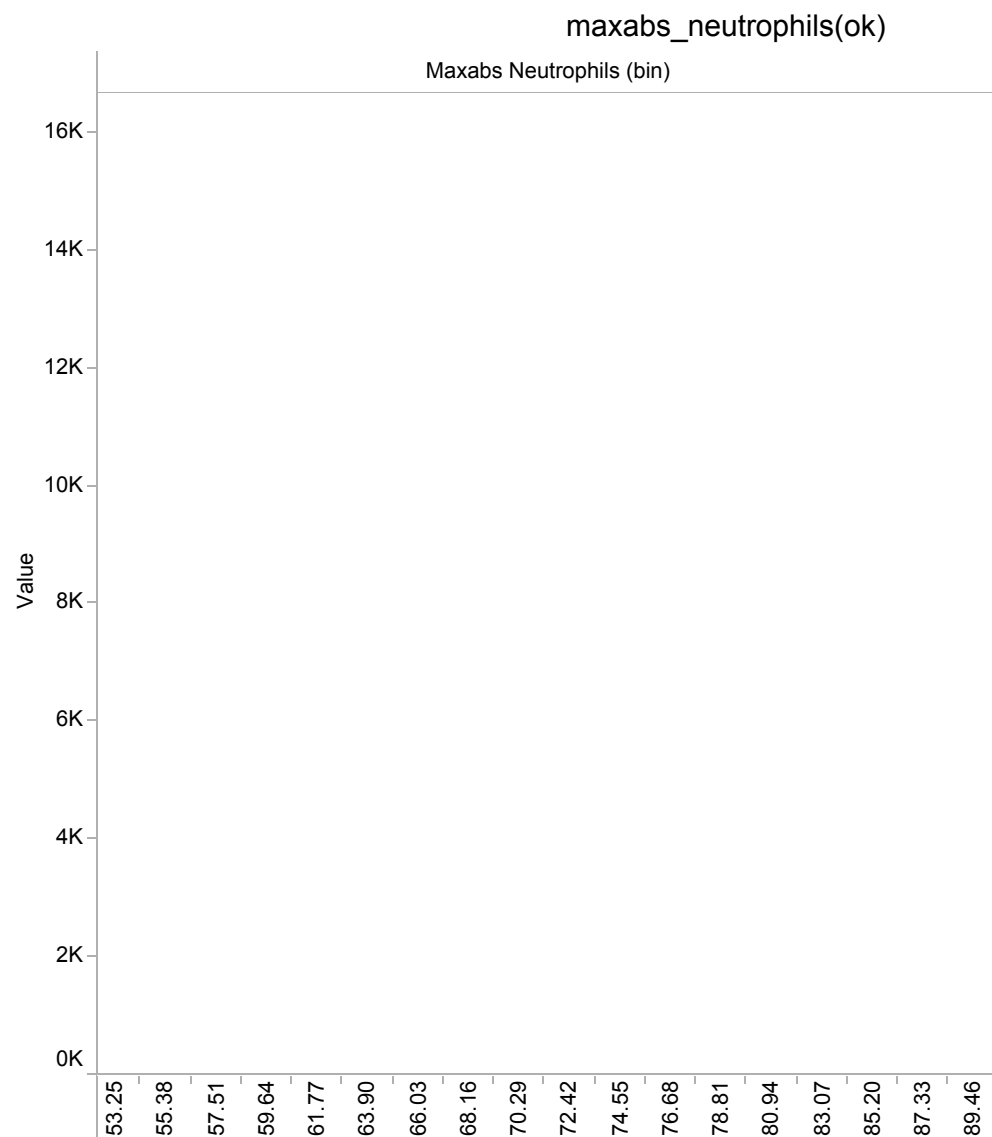
Count of Maxabs Bands and sum(if isnull([Maxabs Bands]) then 1 else 0 end) for each Maxabs Bands (bin).

maxabs_neutrophils(ok)

Maxabs Neutrophils (bin)



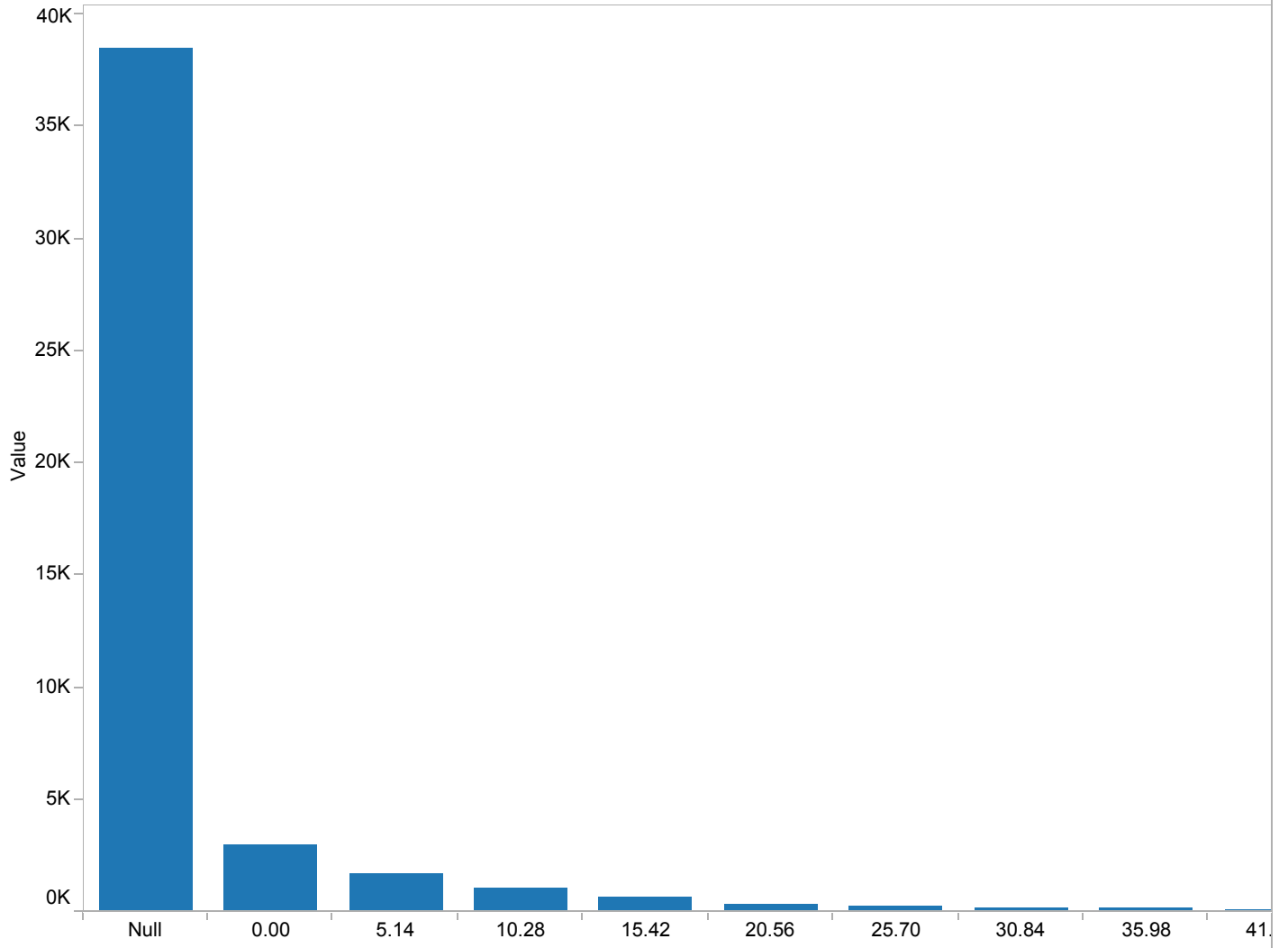
Count of Maxabs Neutrophils and sum(if isnull([Maxabs Neutrophils]) then 1 else 0 end) for each Maxabs Neutrophils (bin).



Count of Maxabs Neutrophils and sum(if isnull([Maxabs Neutrophils]) then 1 else 0 end) for each Maxabs Neutrophils (bin).

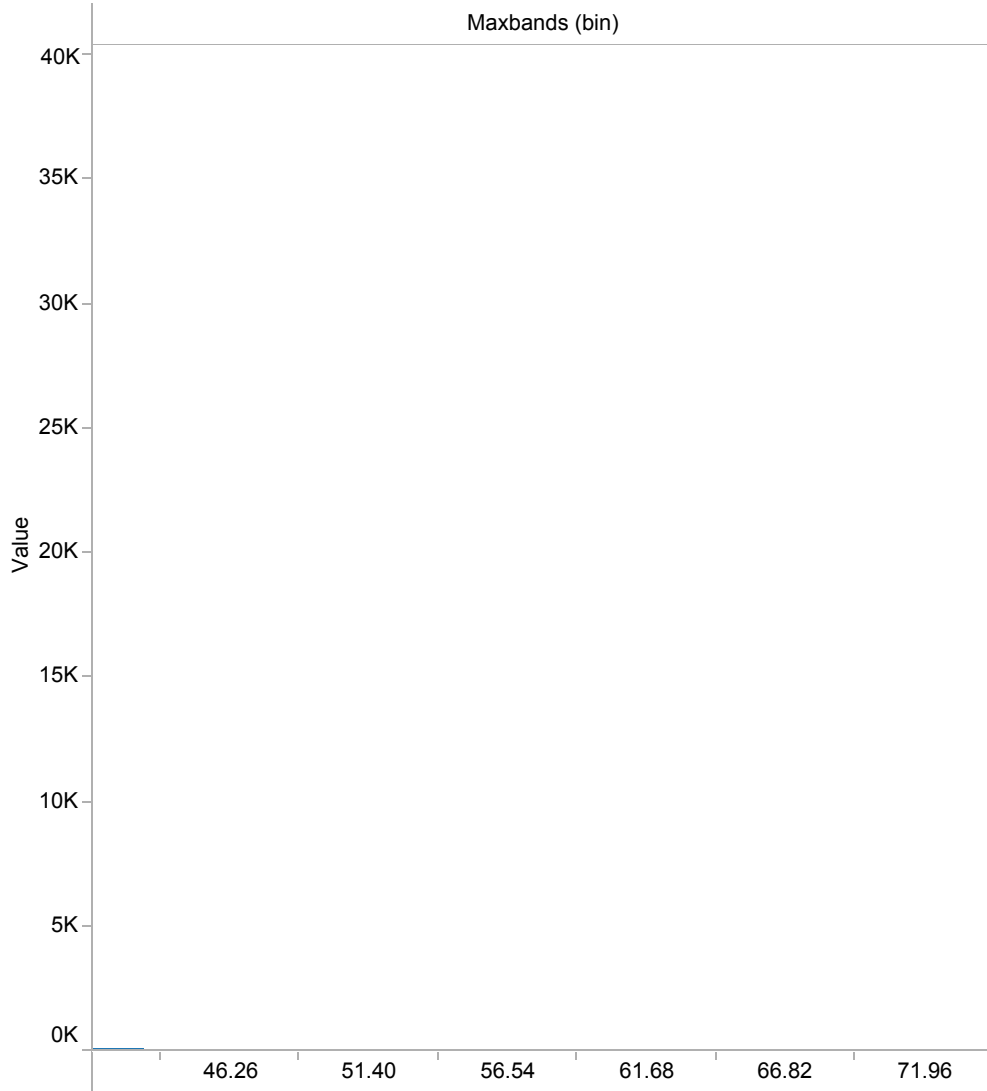
maxbands(ok)

Maxbands (bin)



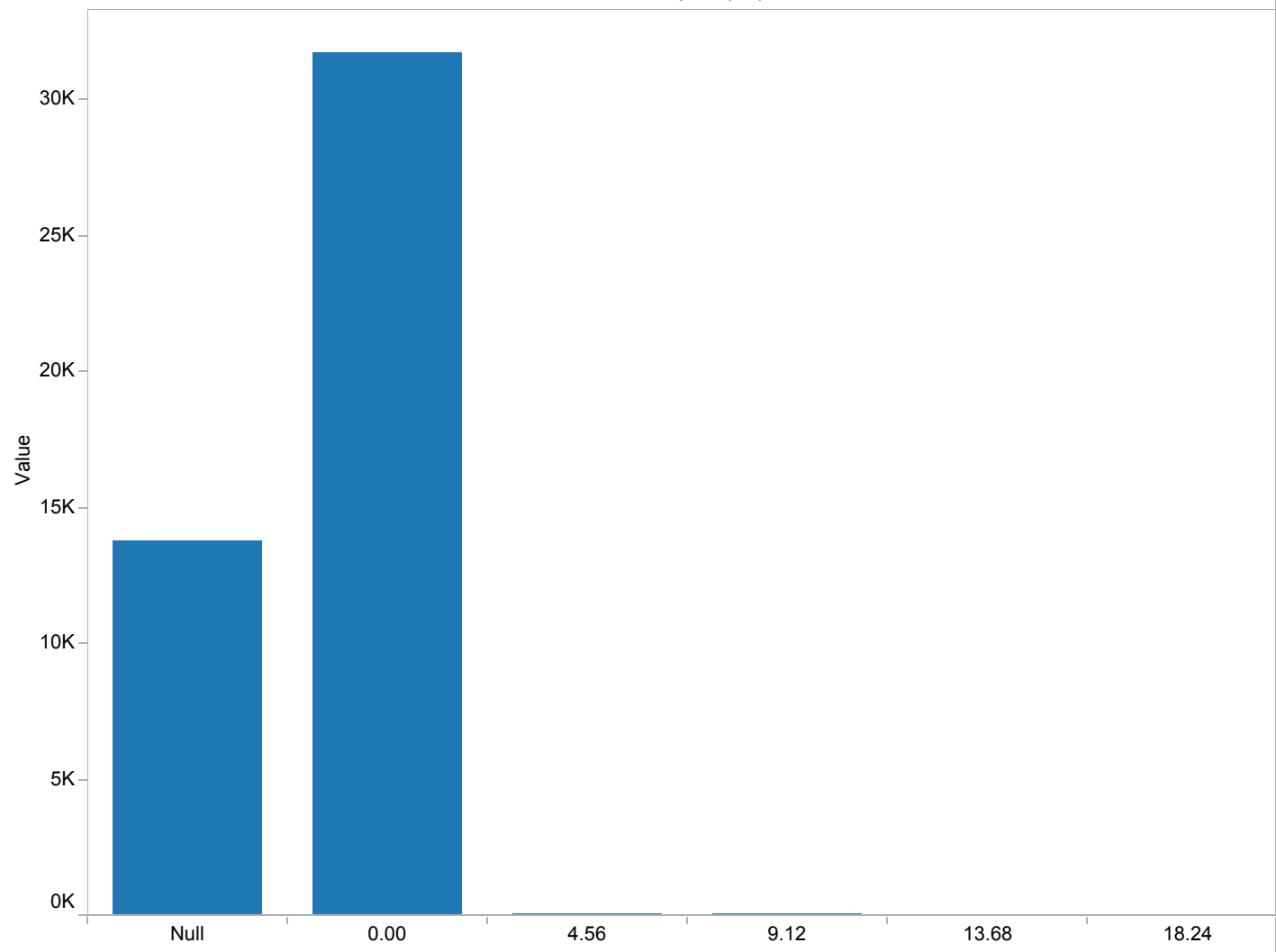
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxbands (bin).

maxbands(ok)



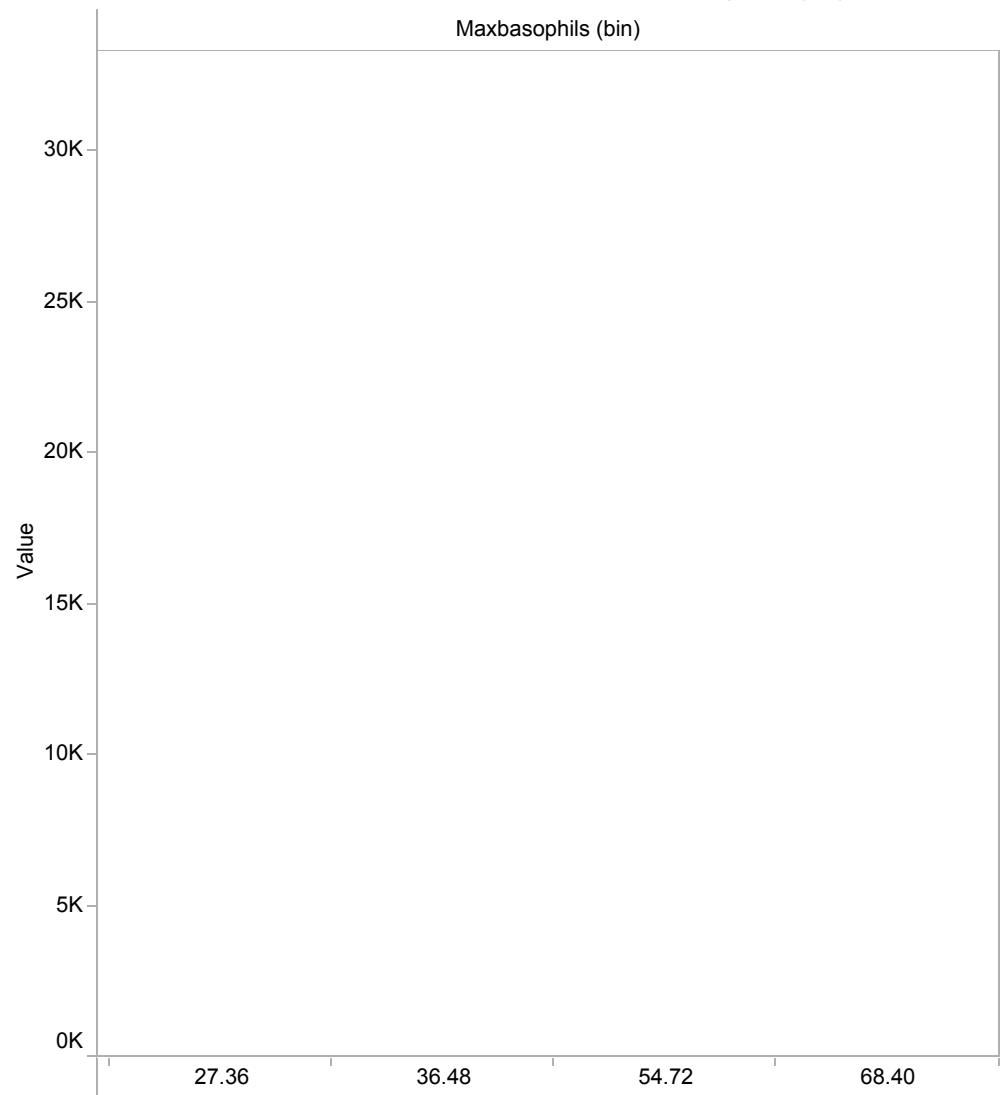
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxbands (bin).

maxbasophils (ok)
Maxbasophils (bin)



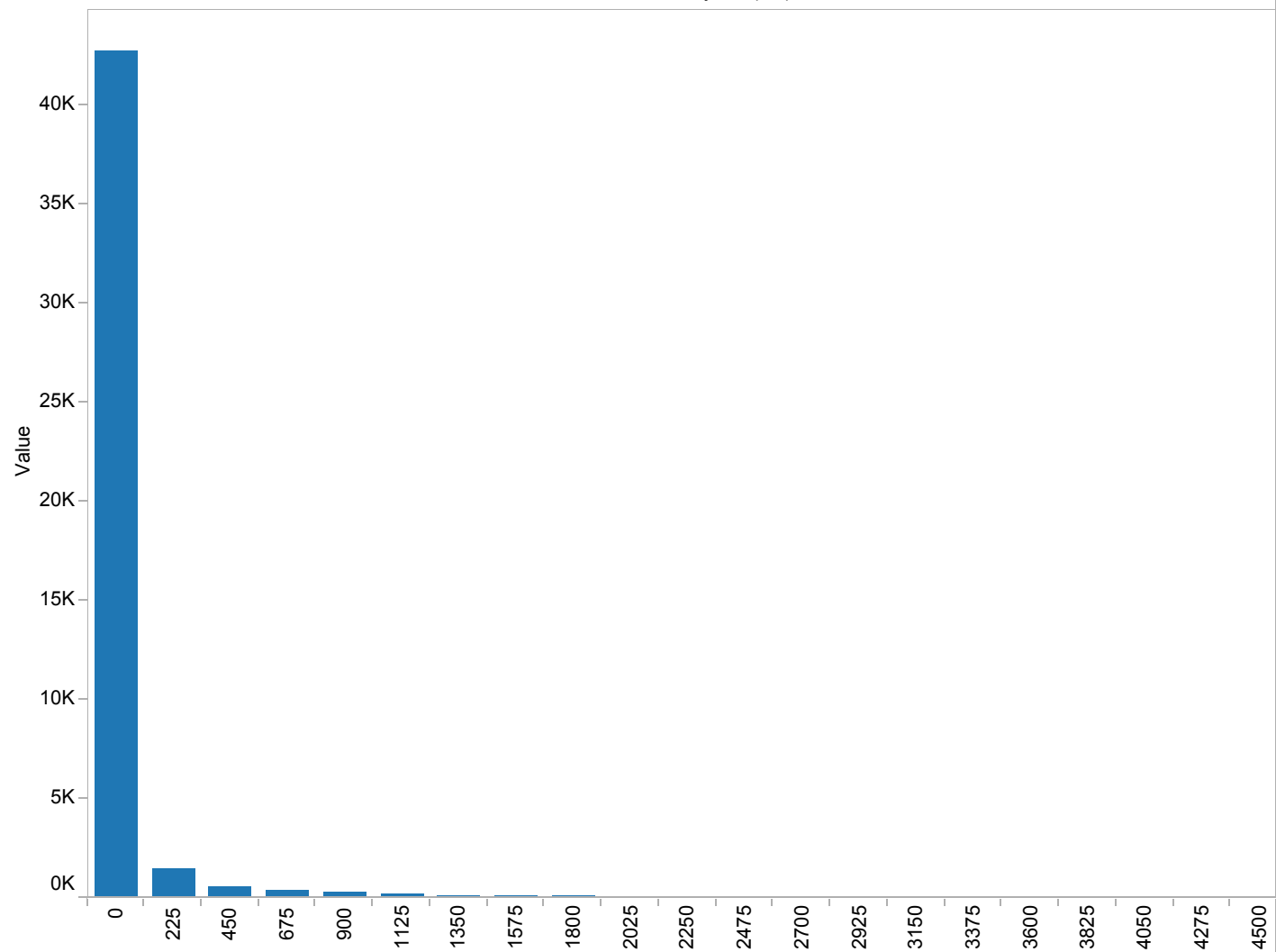
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxbasophils (bin).

maxbasophils (ok)

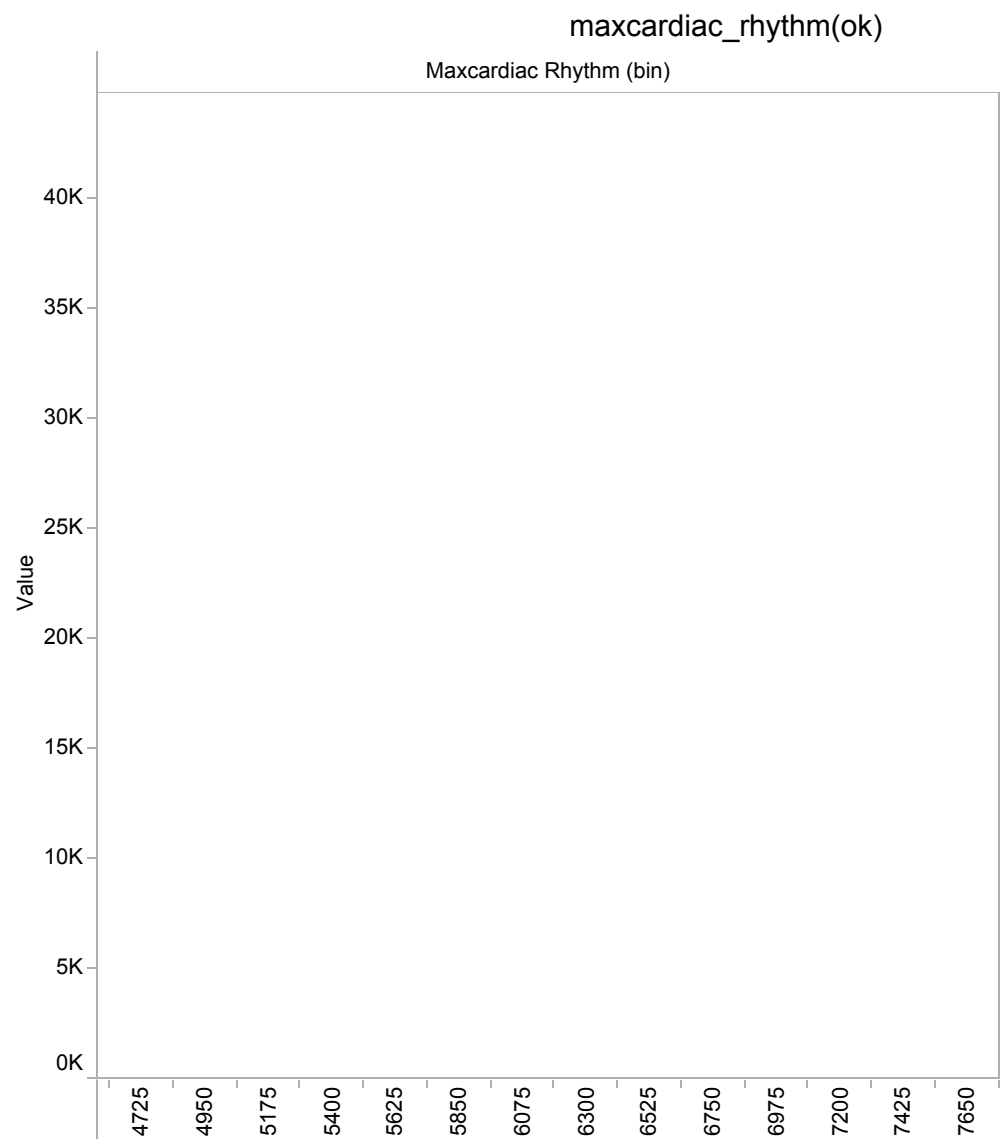


Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxbasophils (bin).

maxcardiac_rhythm(ok)
Maxcardiac Rhythm (bin)

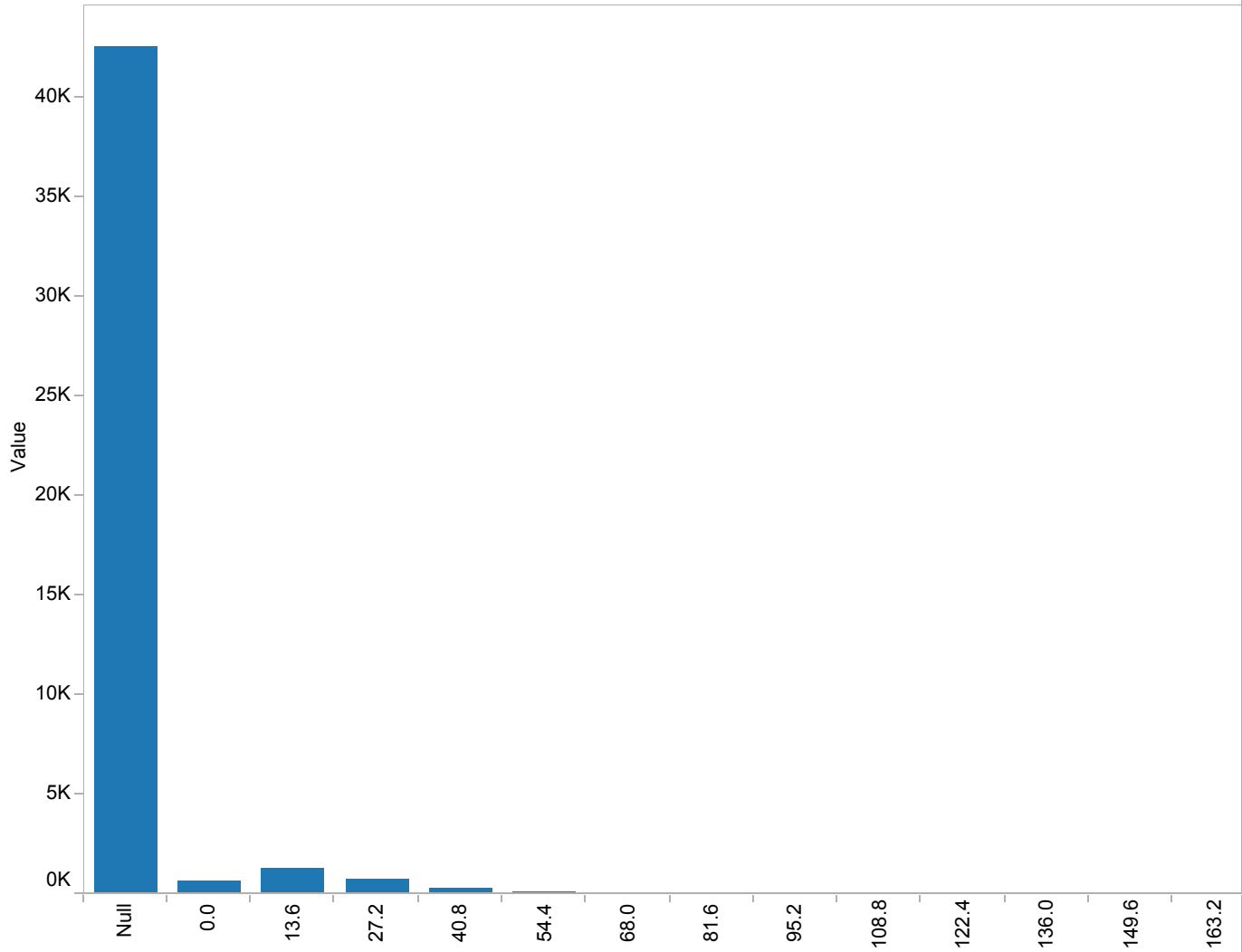


Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcardiac Rhythm (bin).

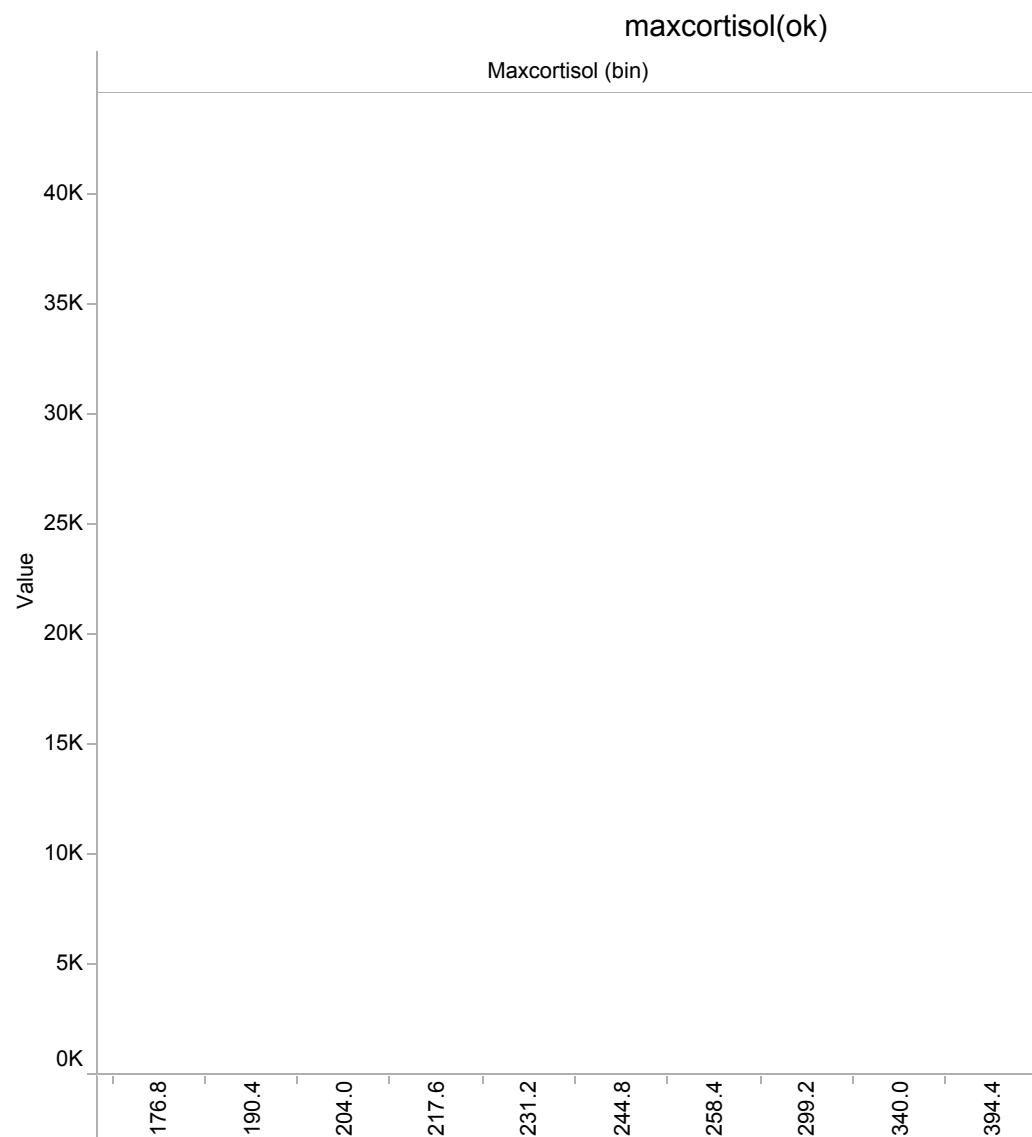


Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcardiac Rhythm (bin).

maxcortisol(ok)
Maxcortisol (bin)



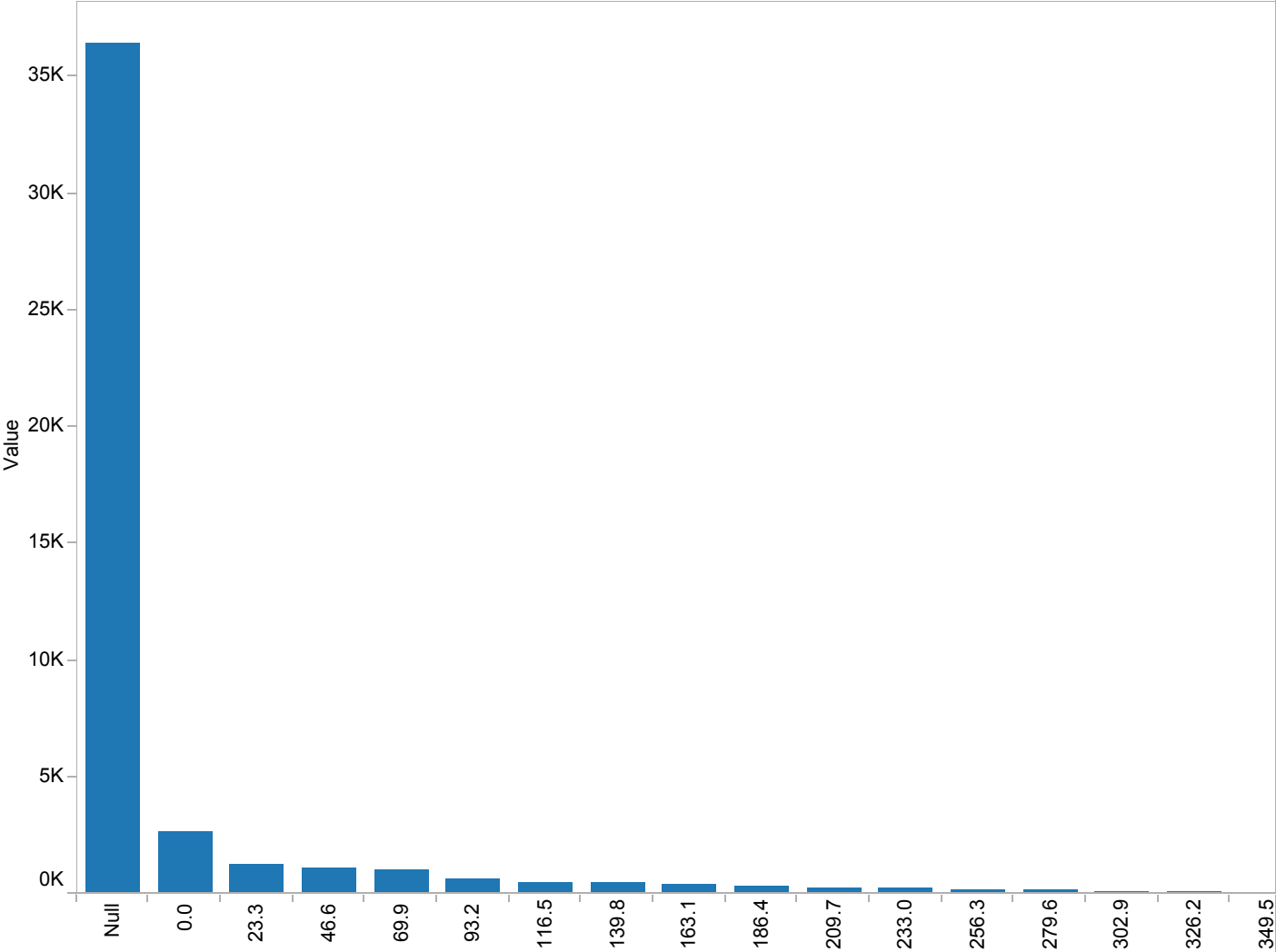
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcortisol (bin).



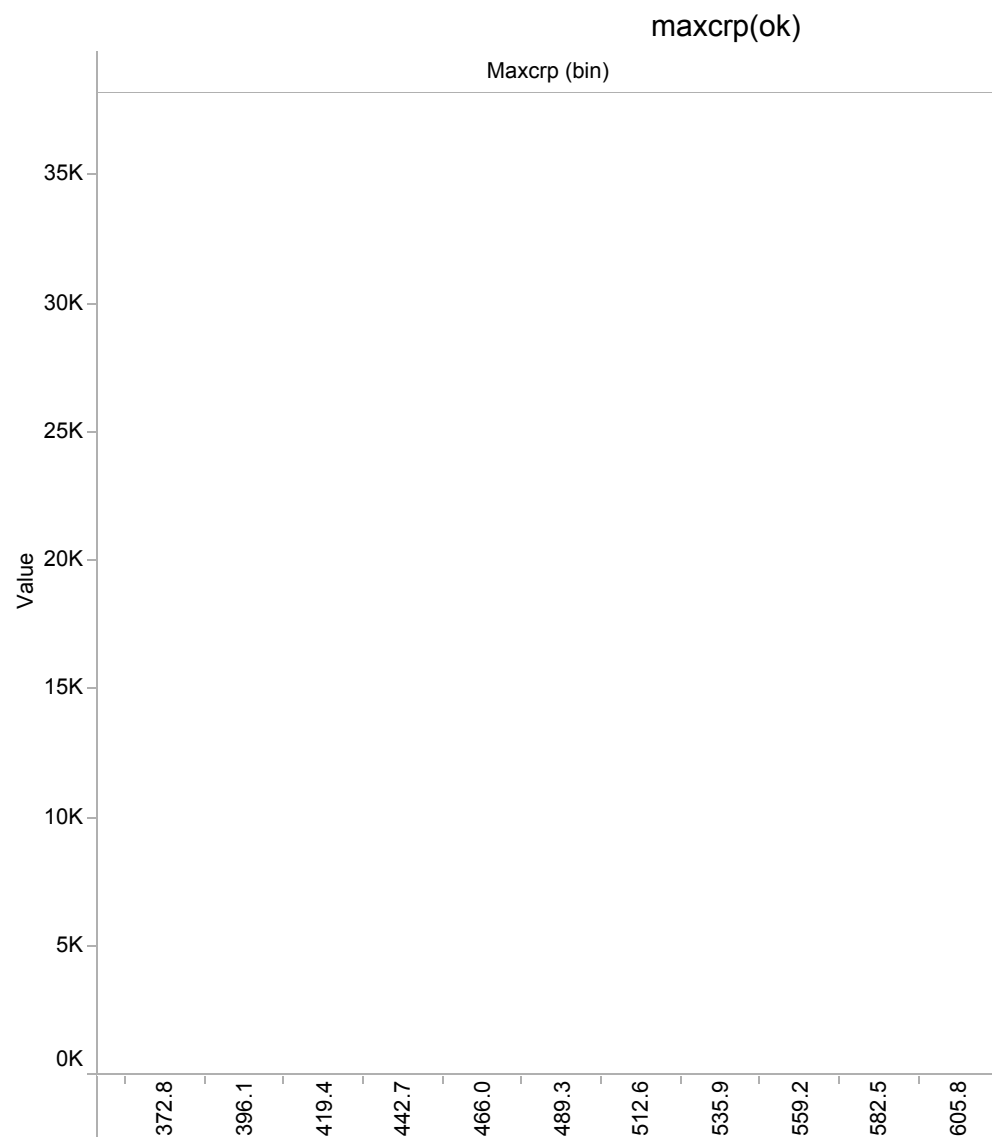
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcortisol (bin).

maxcrp(ok)

Maxcrp (bin)



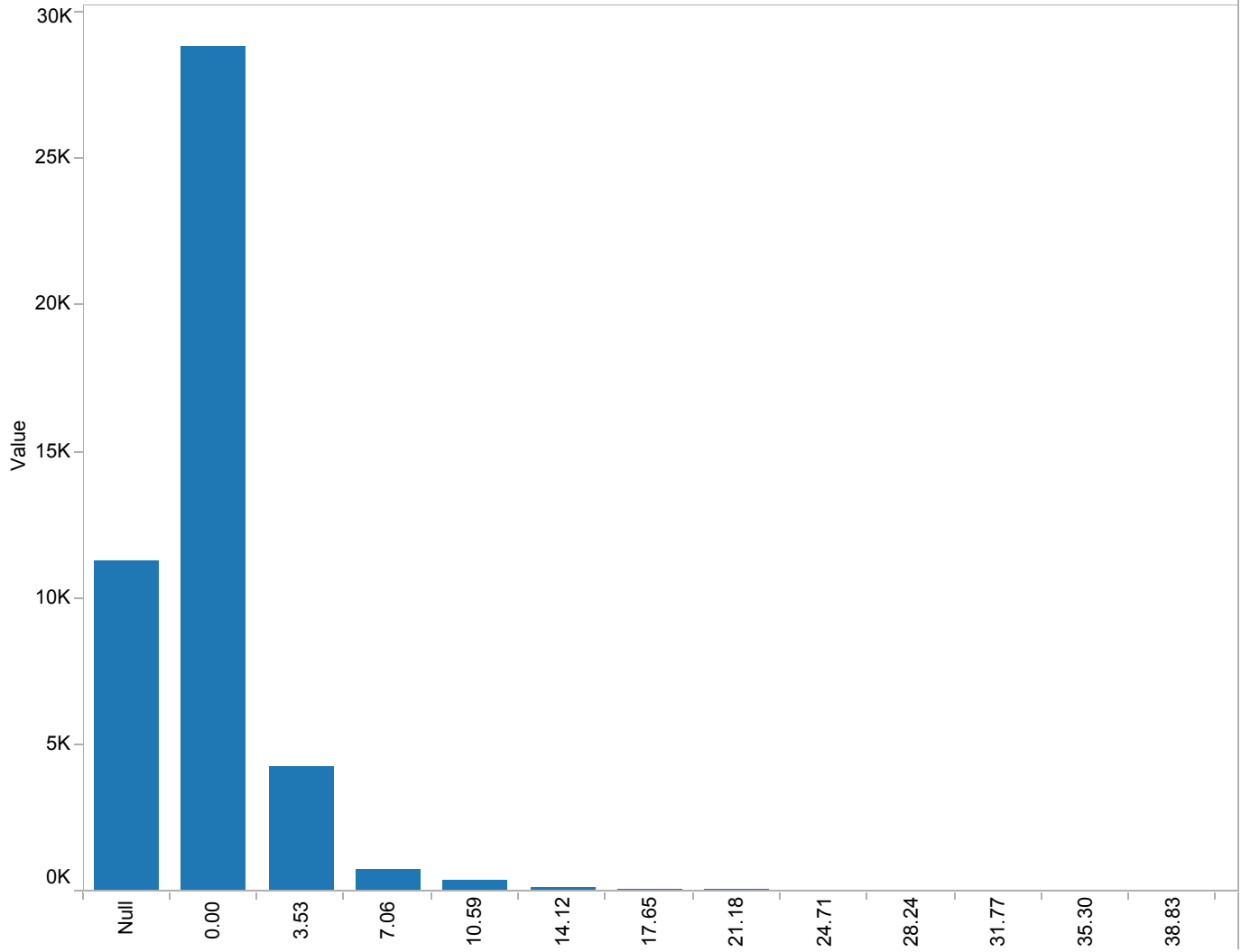
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcrp (bin).



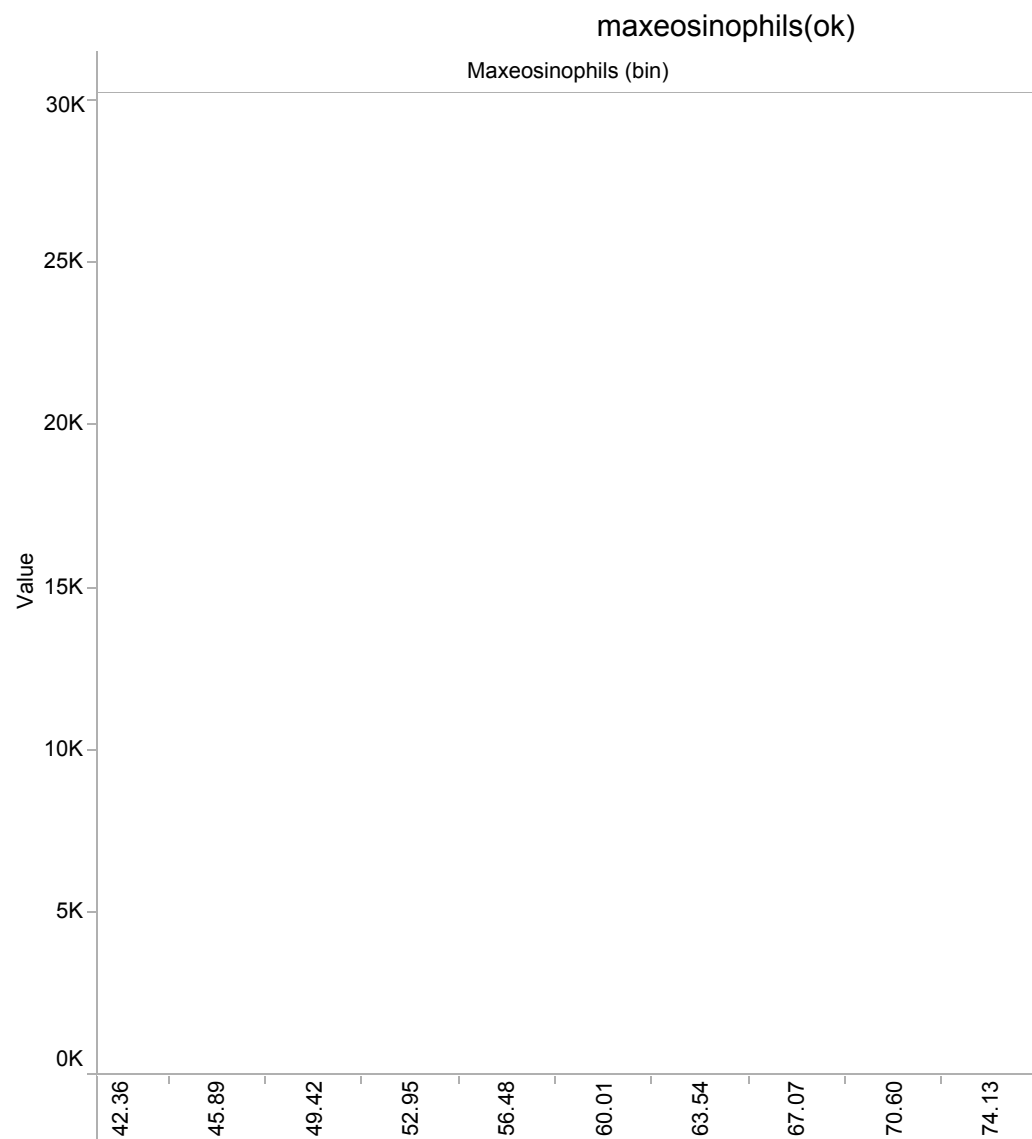
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcrp (bin).

maxeosinophils(ok)

Maxeosinophils (bin)



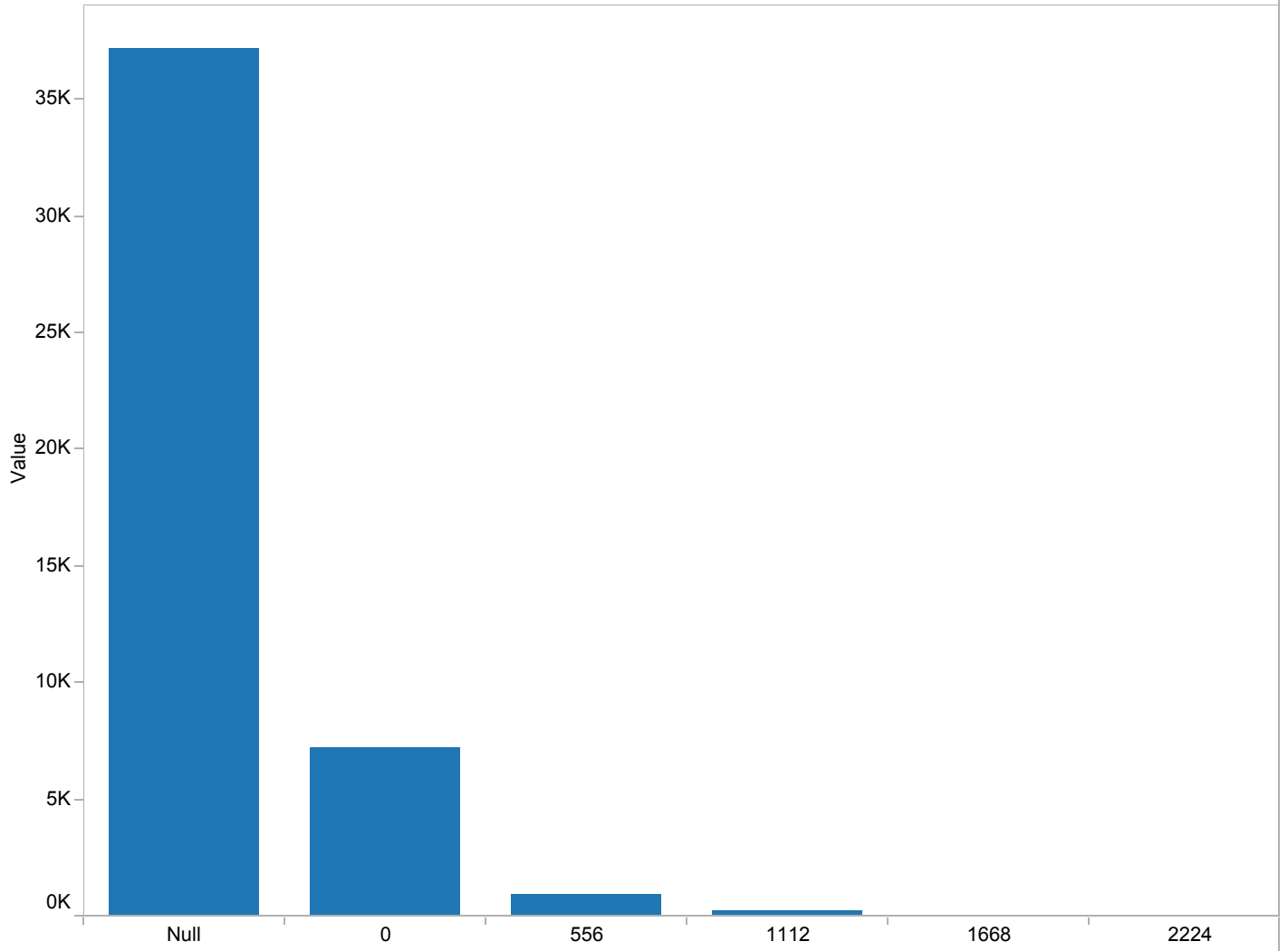
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxeosinophils (bin).



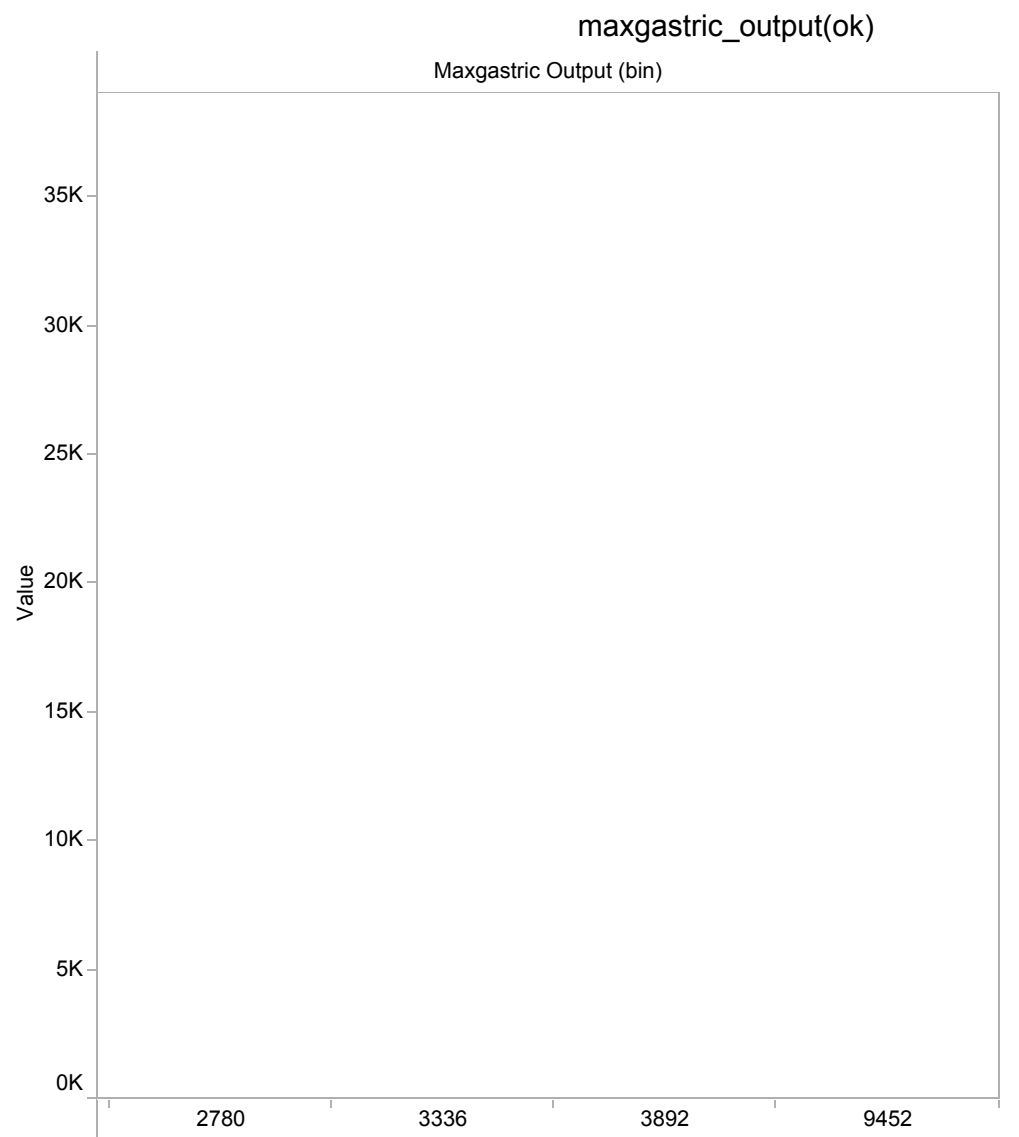
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxeosinophils (bin).

maxgastric_output(ok)

Maxgastric Output (bin)



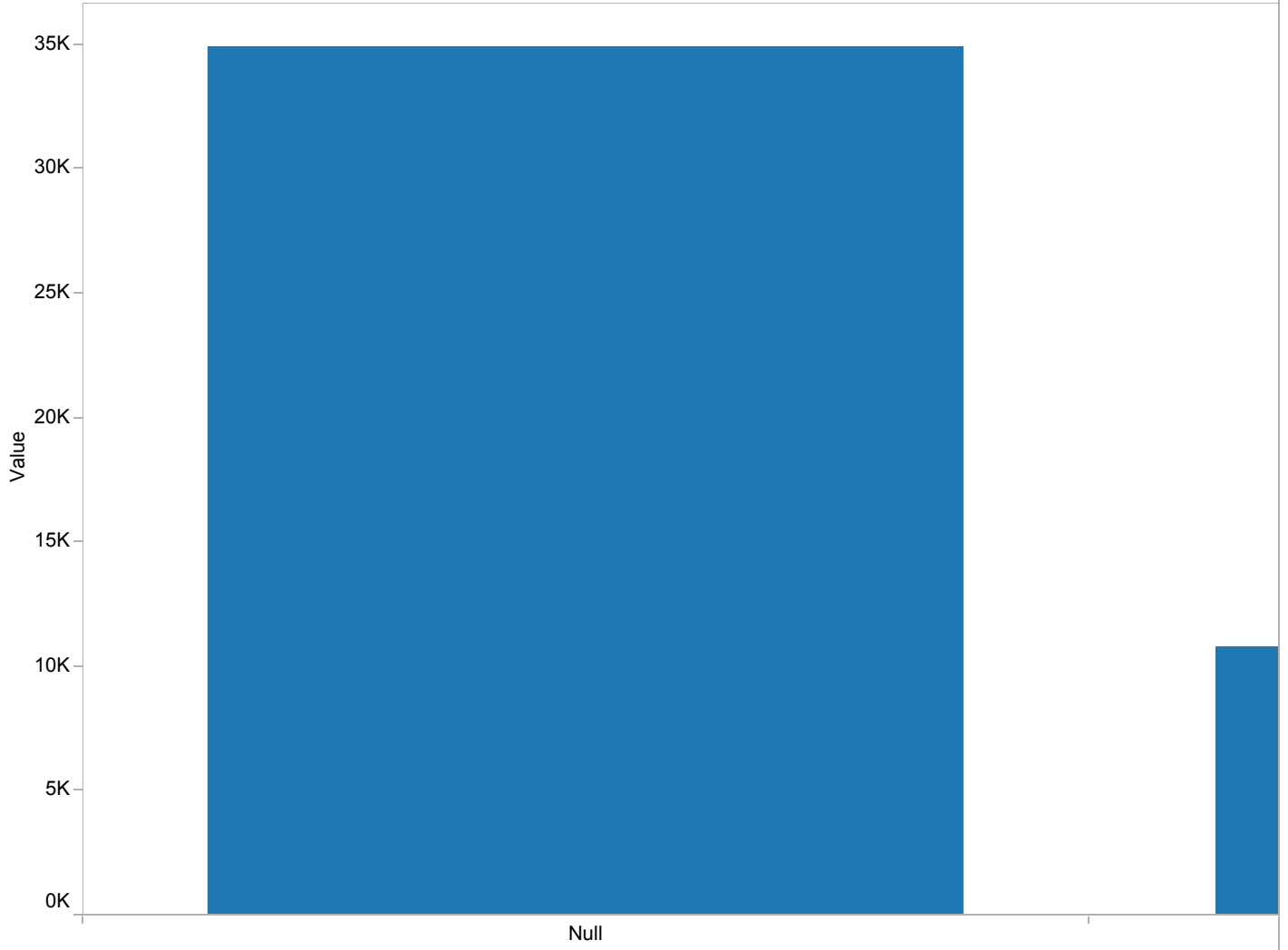
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxgastric Output (bin).



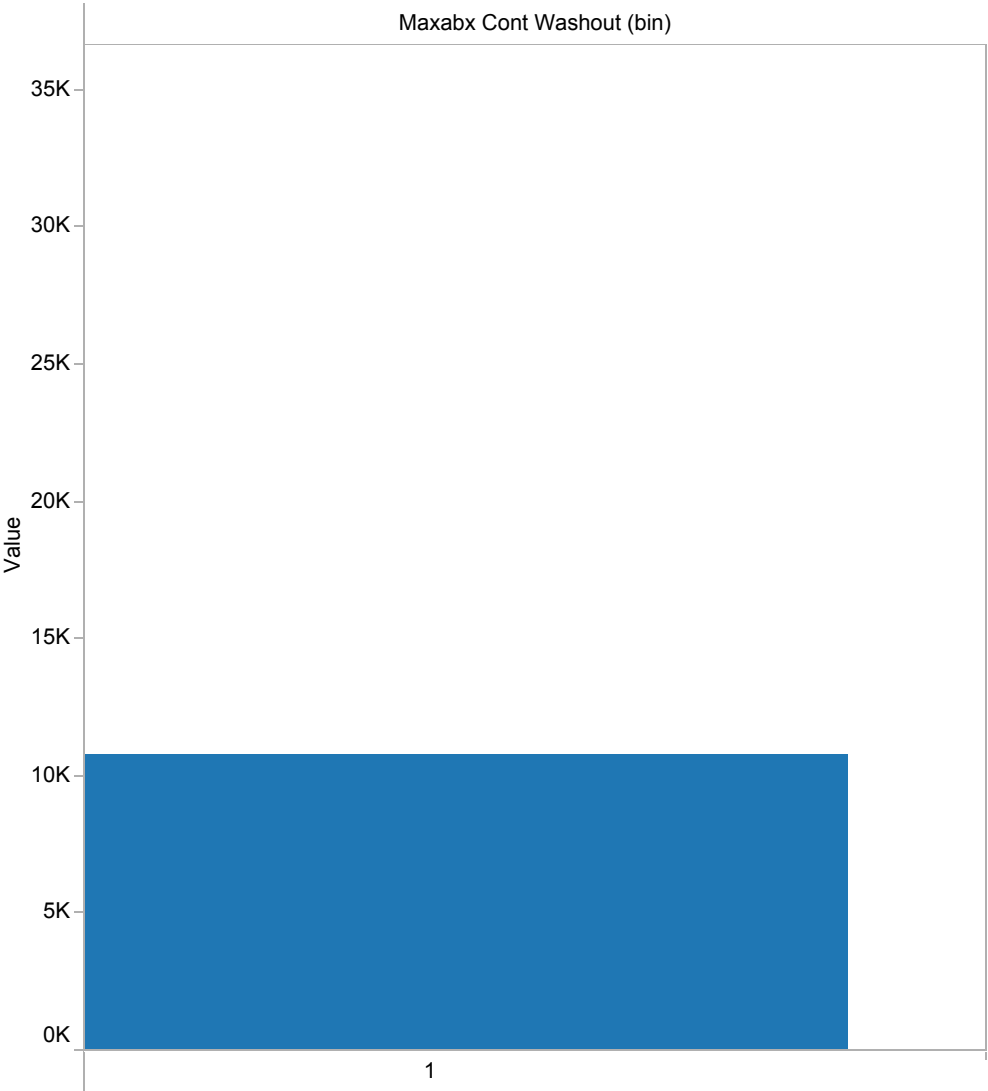
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxgastric Output (bin).

Sheet 26

Maxabx Cont Washout (bin)



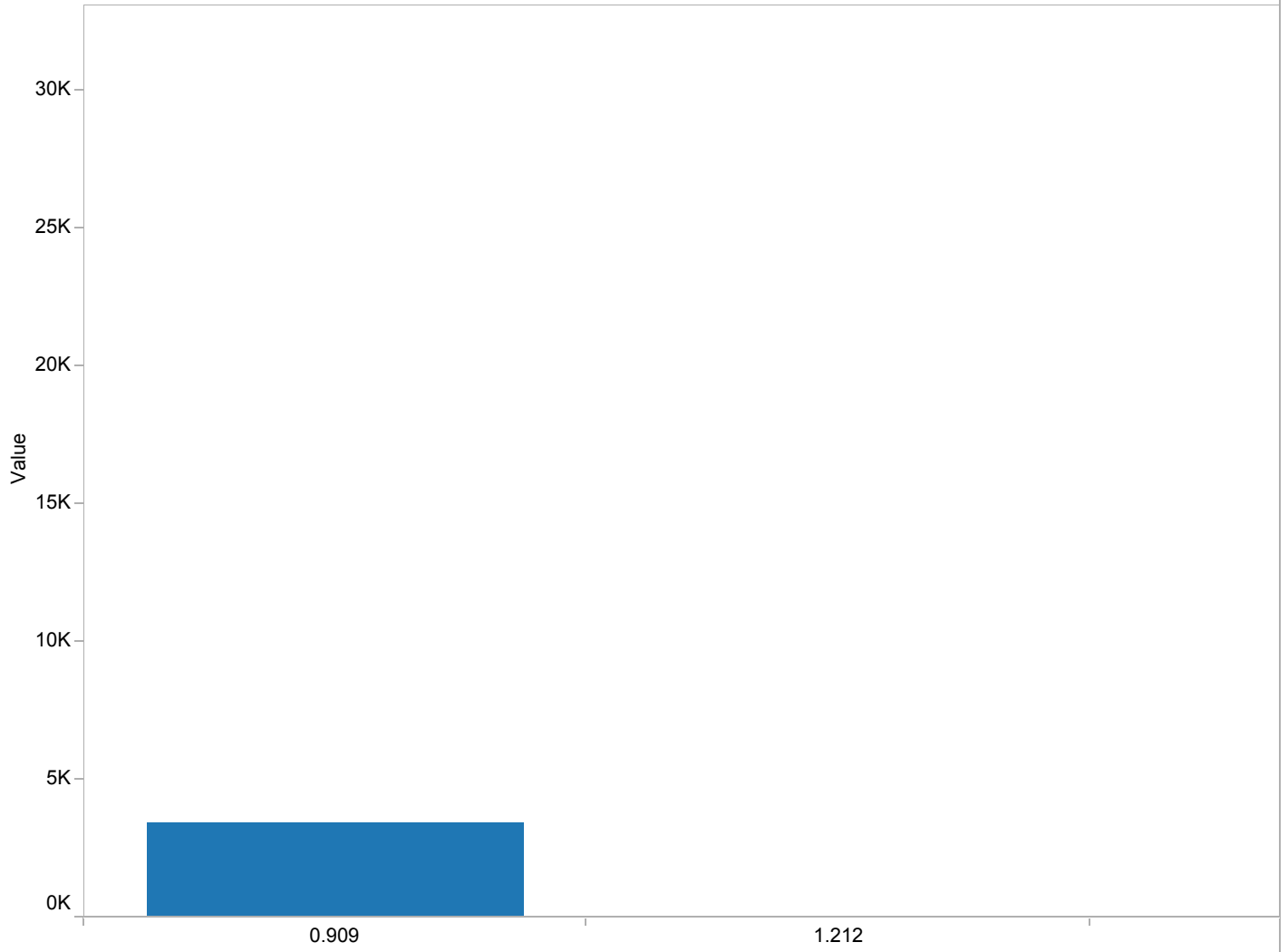
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Cont Washout (bin).



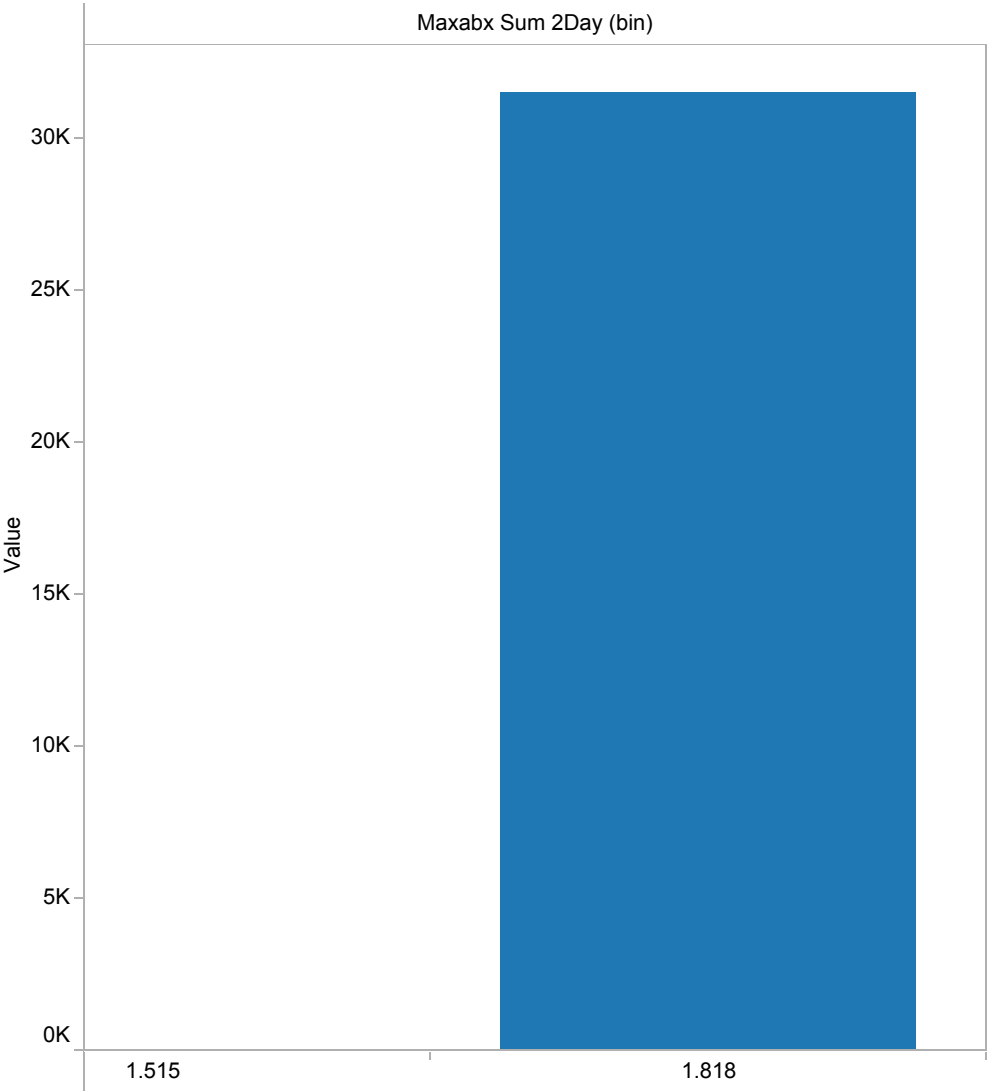
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Cont Washout (bin).

Sheet 27

Maxabx Sum 2Day (bin)



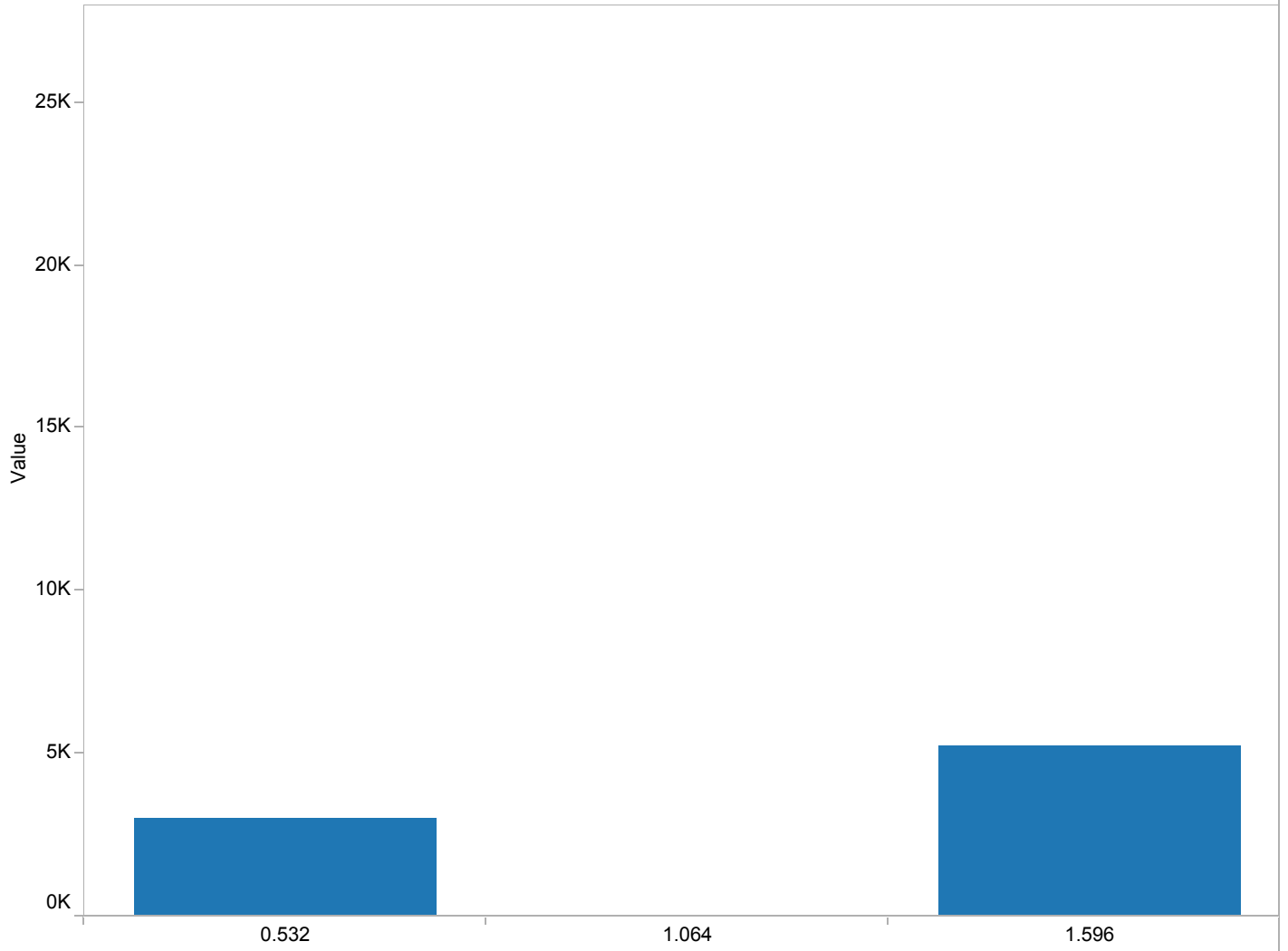
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Sum 2Day (bin).



Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Sum 2Day (bin).

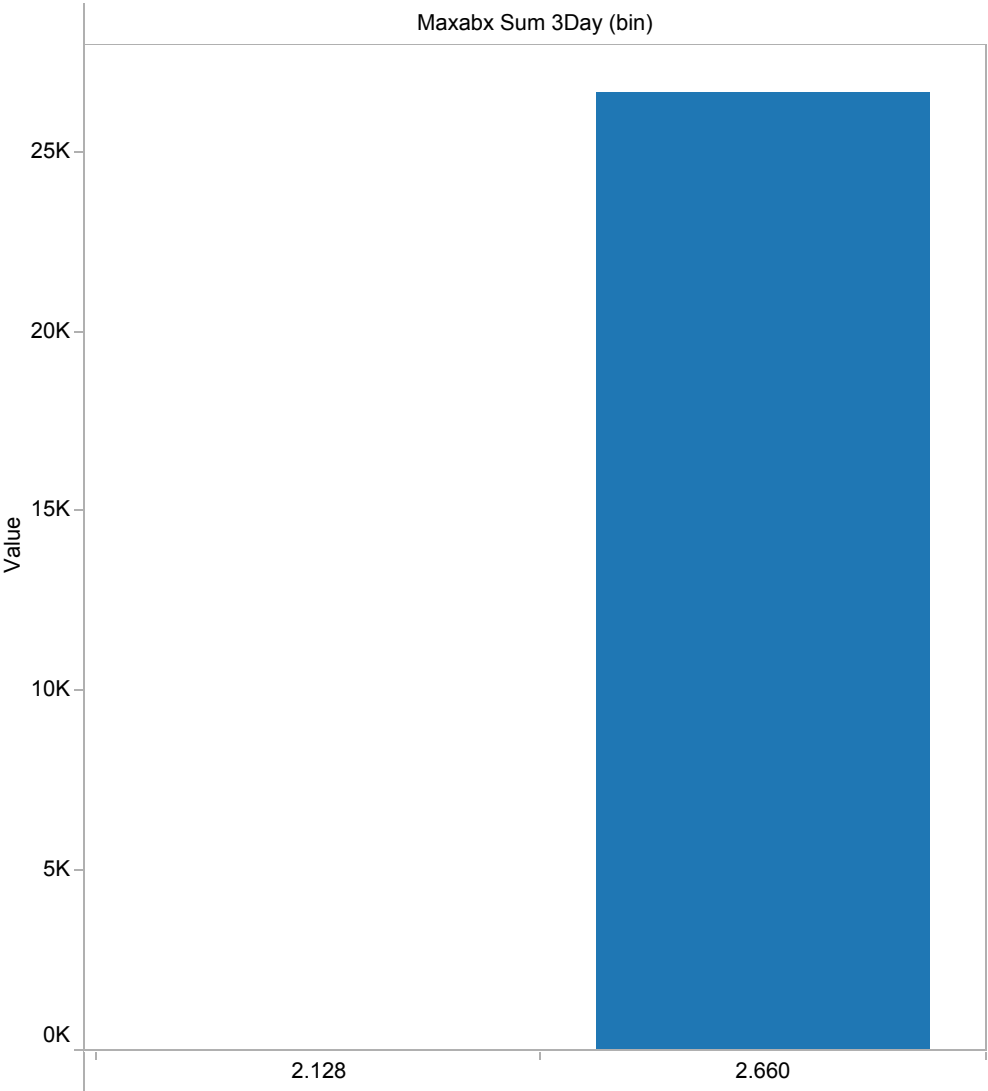
Sheet 28

Maxabx Sum 3Day (bin)



Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Sum 3Day (bin).

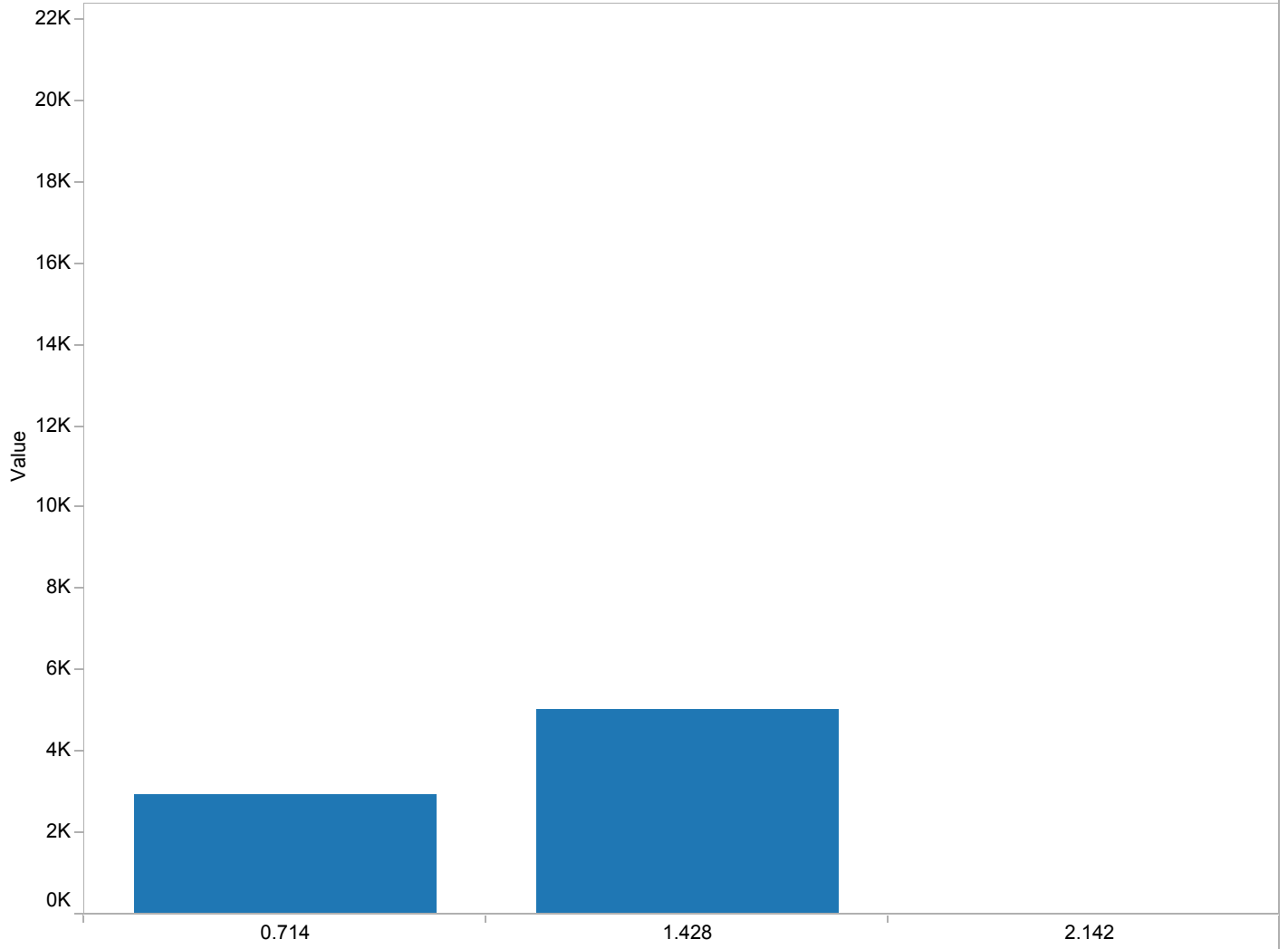
Sheet 28



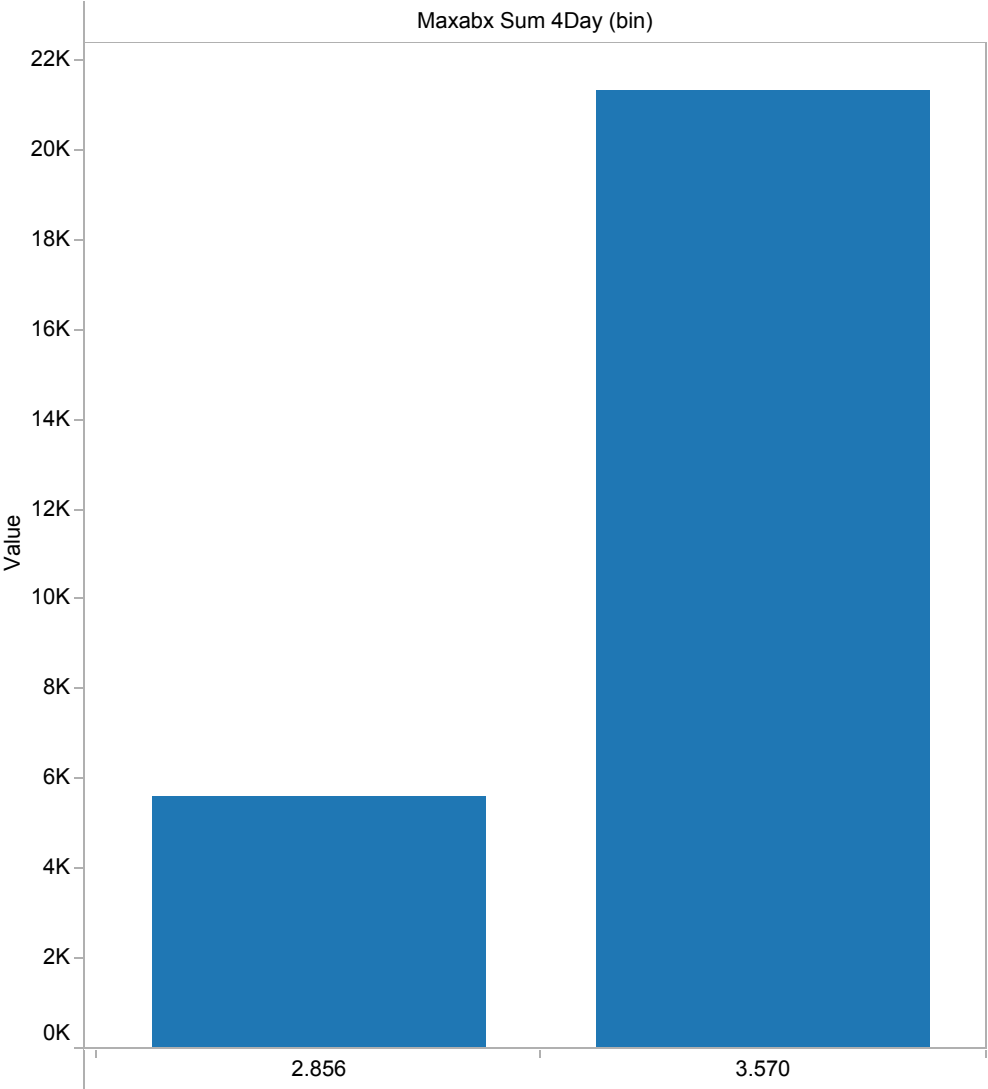
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Sum 3Day (bin).

Sheet 29

Maxabx Sum 4Day (bin)



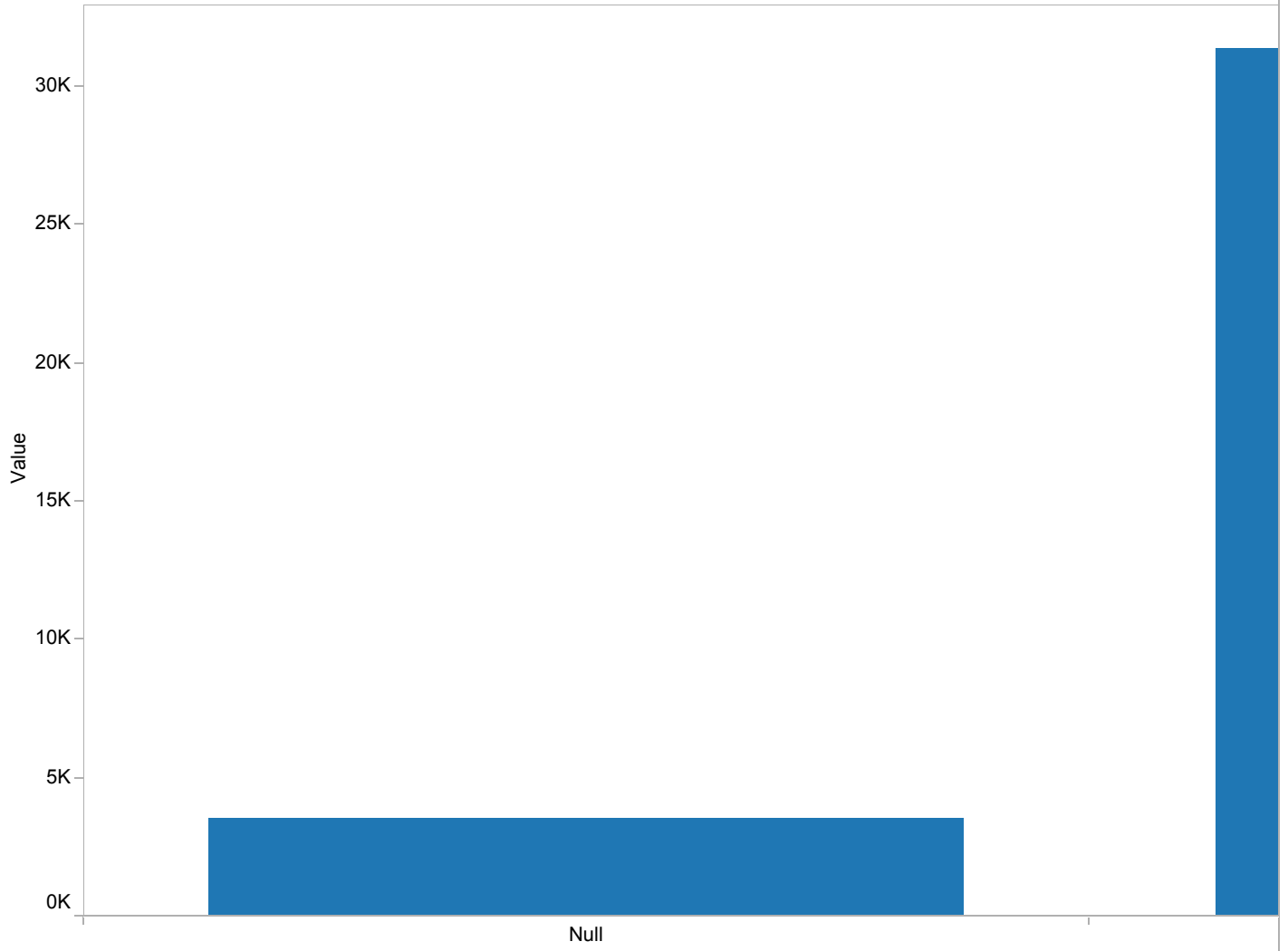
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Sum 4Day (bin).



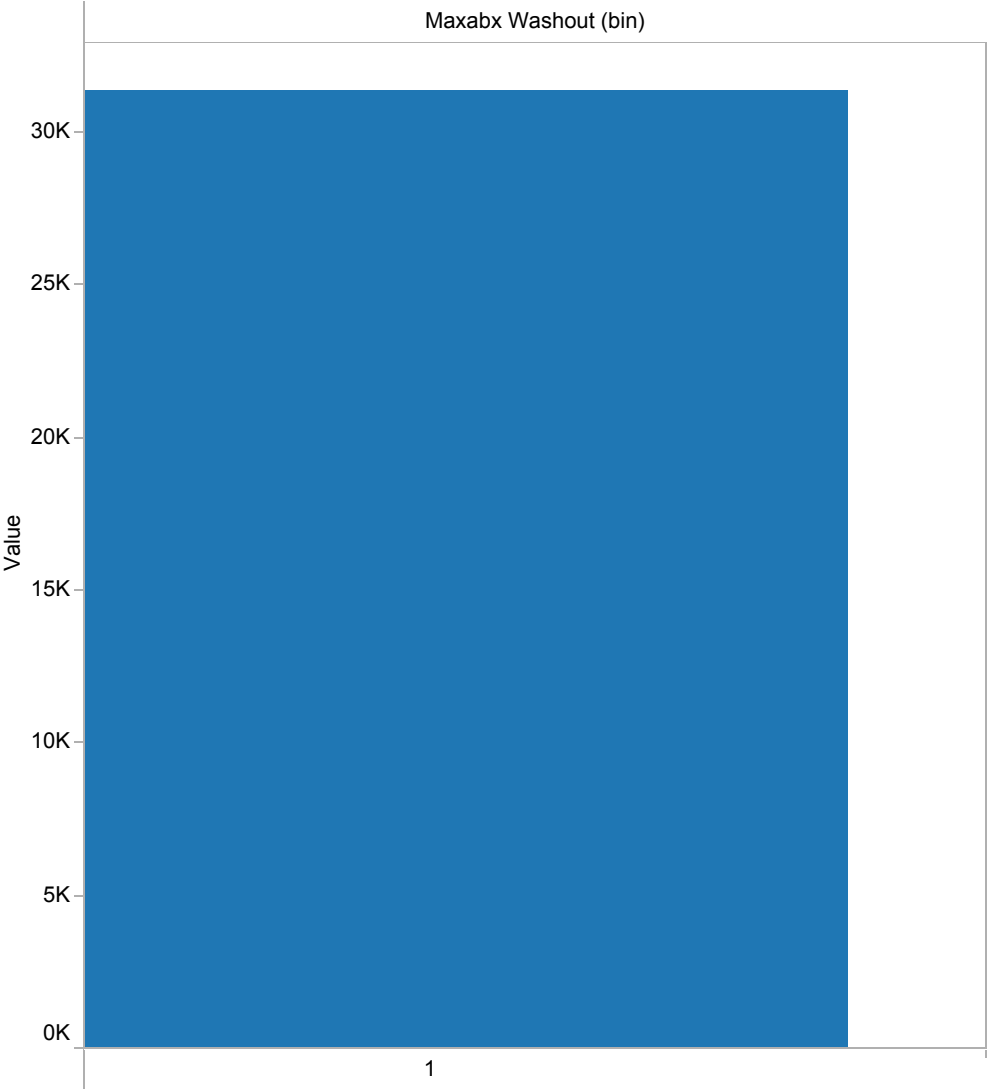
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Sum 4Day (bin).

Sheet 30

Maxabx Washout (bin)

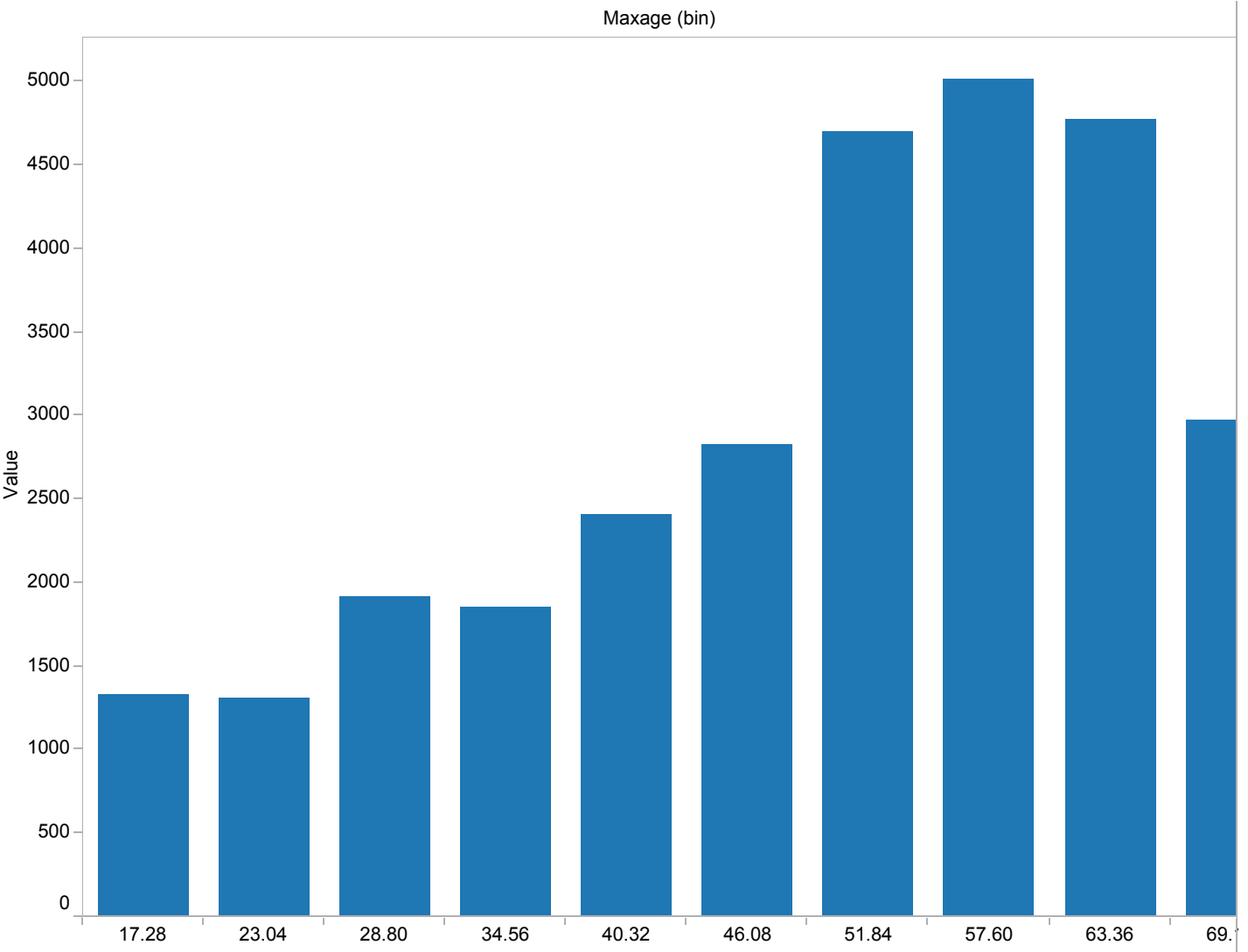


Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Washout (bin).

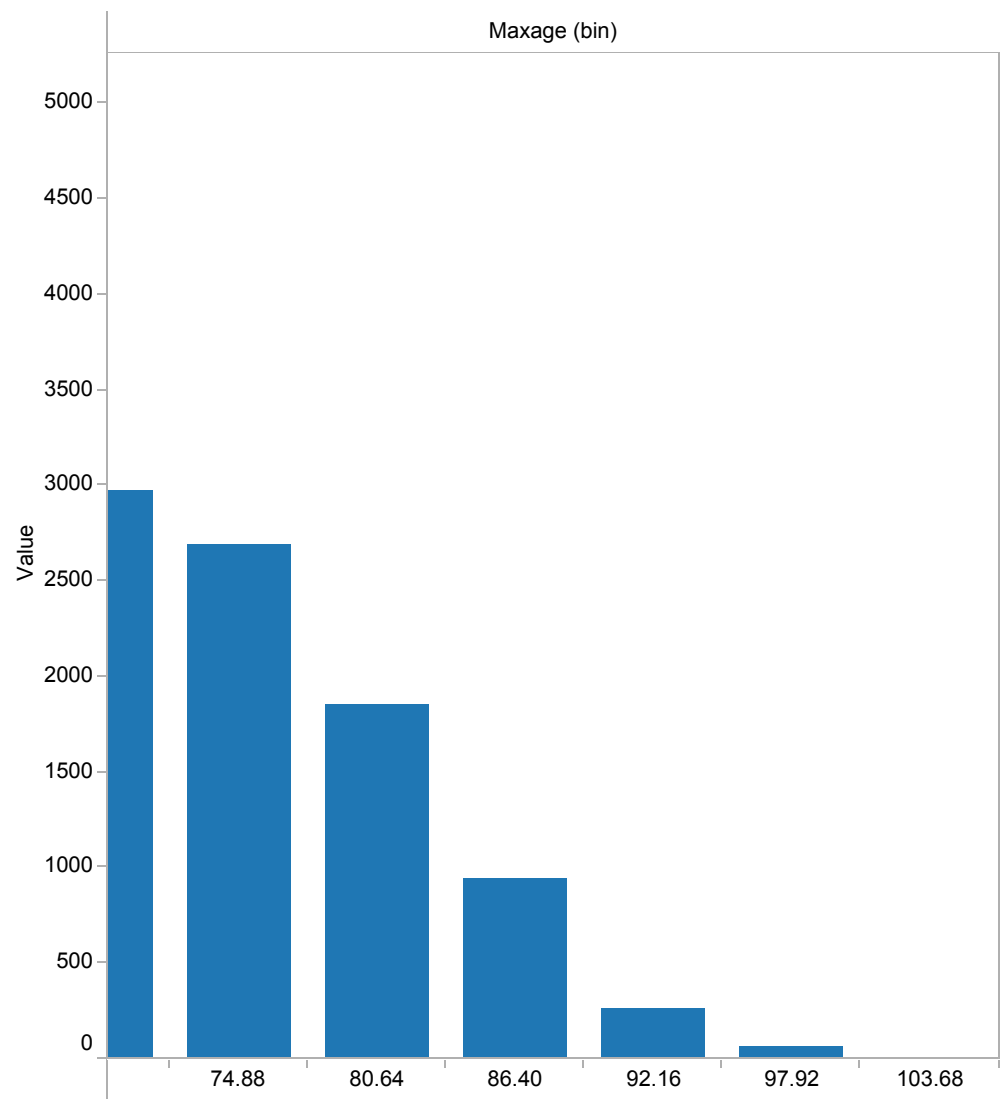


Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Washout (bin).

Sheet 31



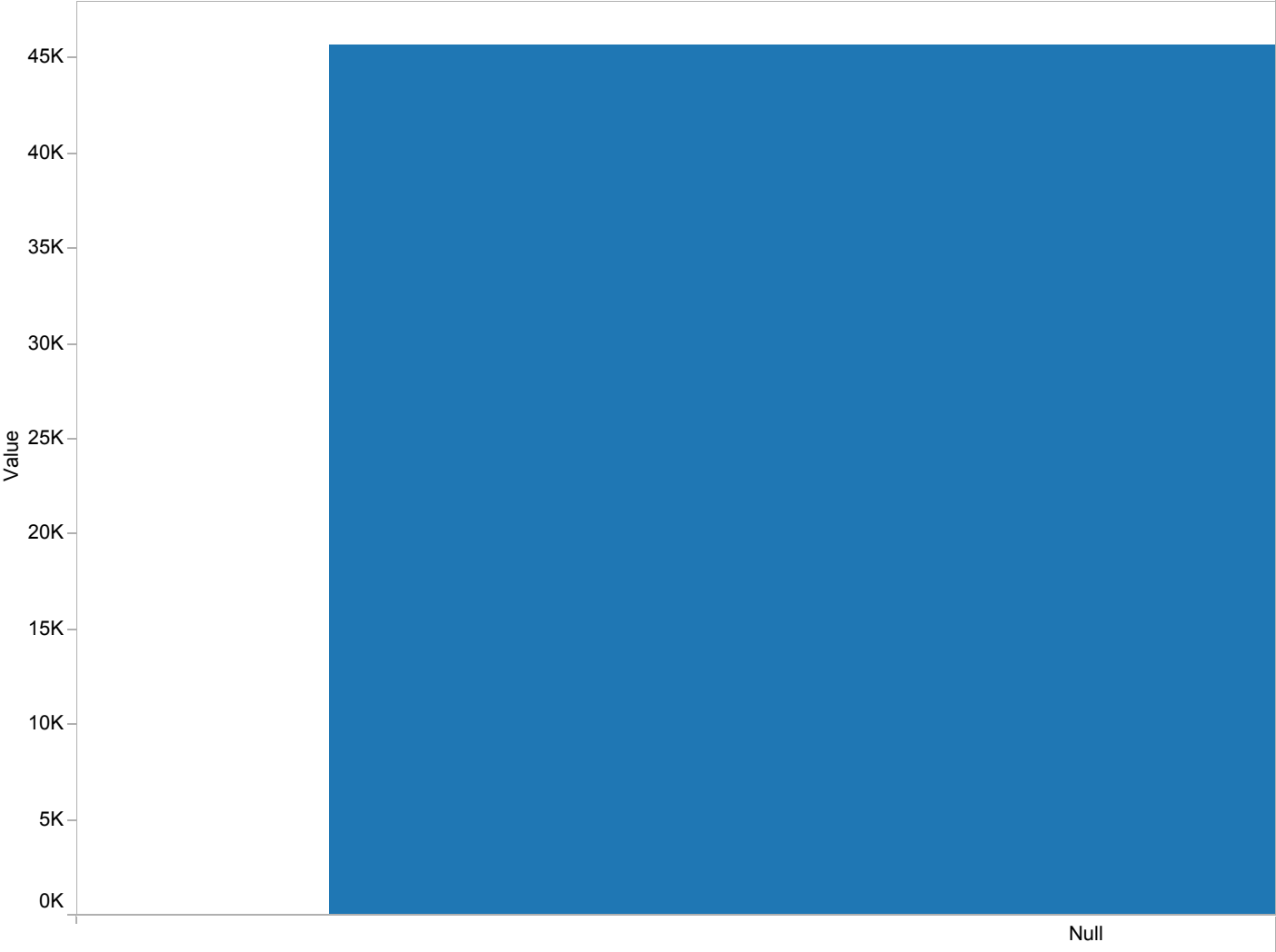
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxage (bin).



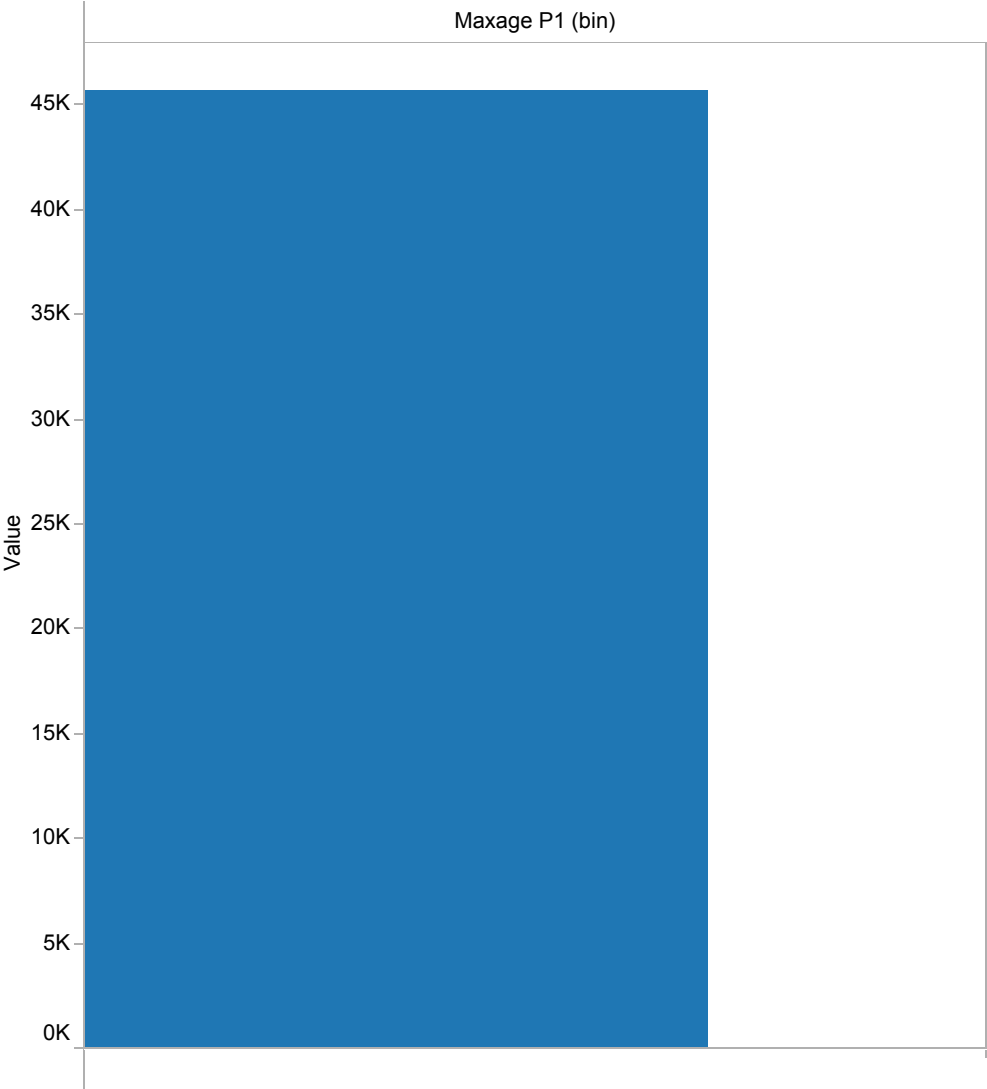
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxage (bin).

Sheet 32

Maxage P1 (bin)



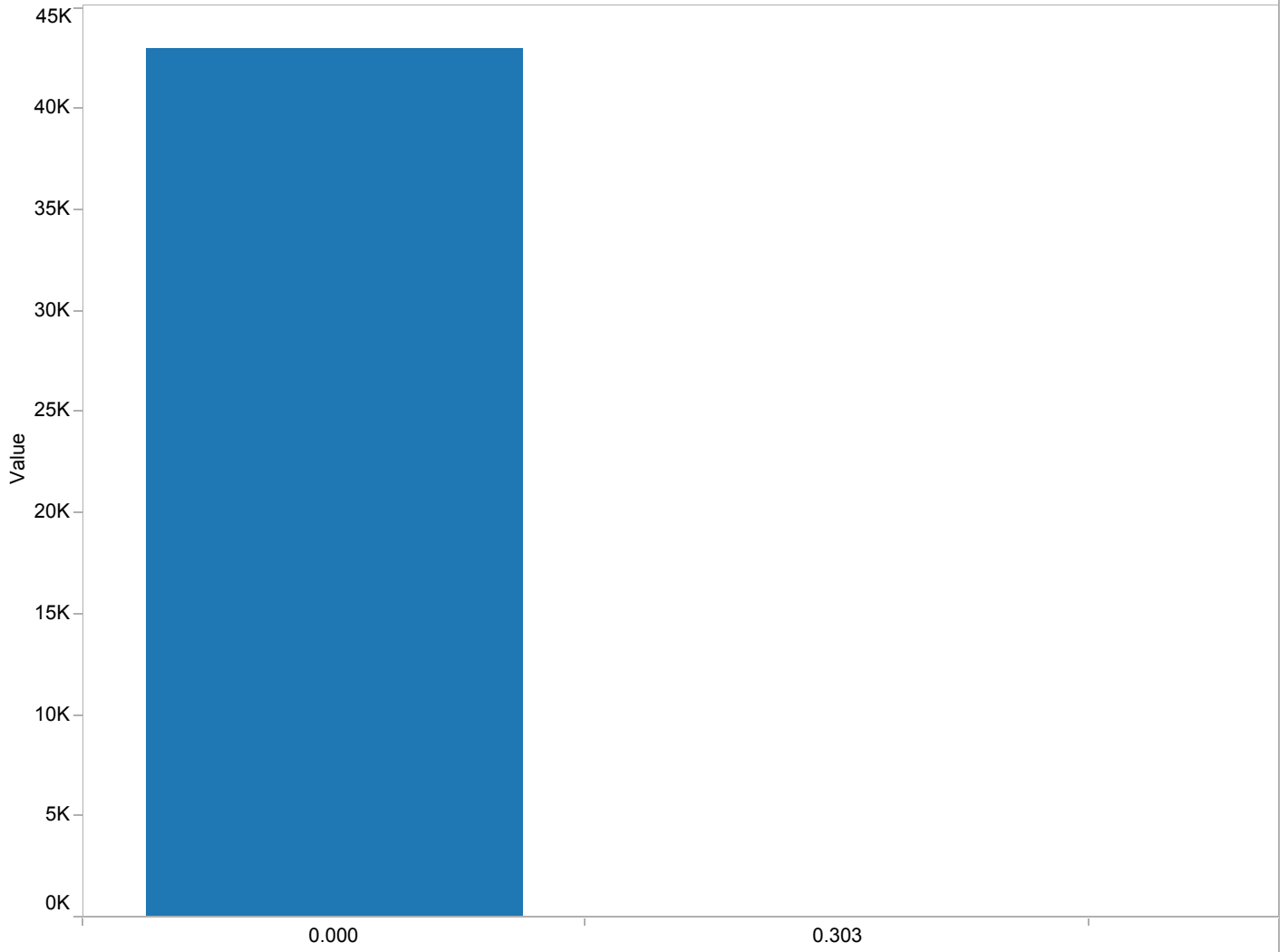
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxage P1 (bin).



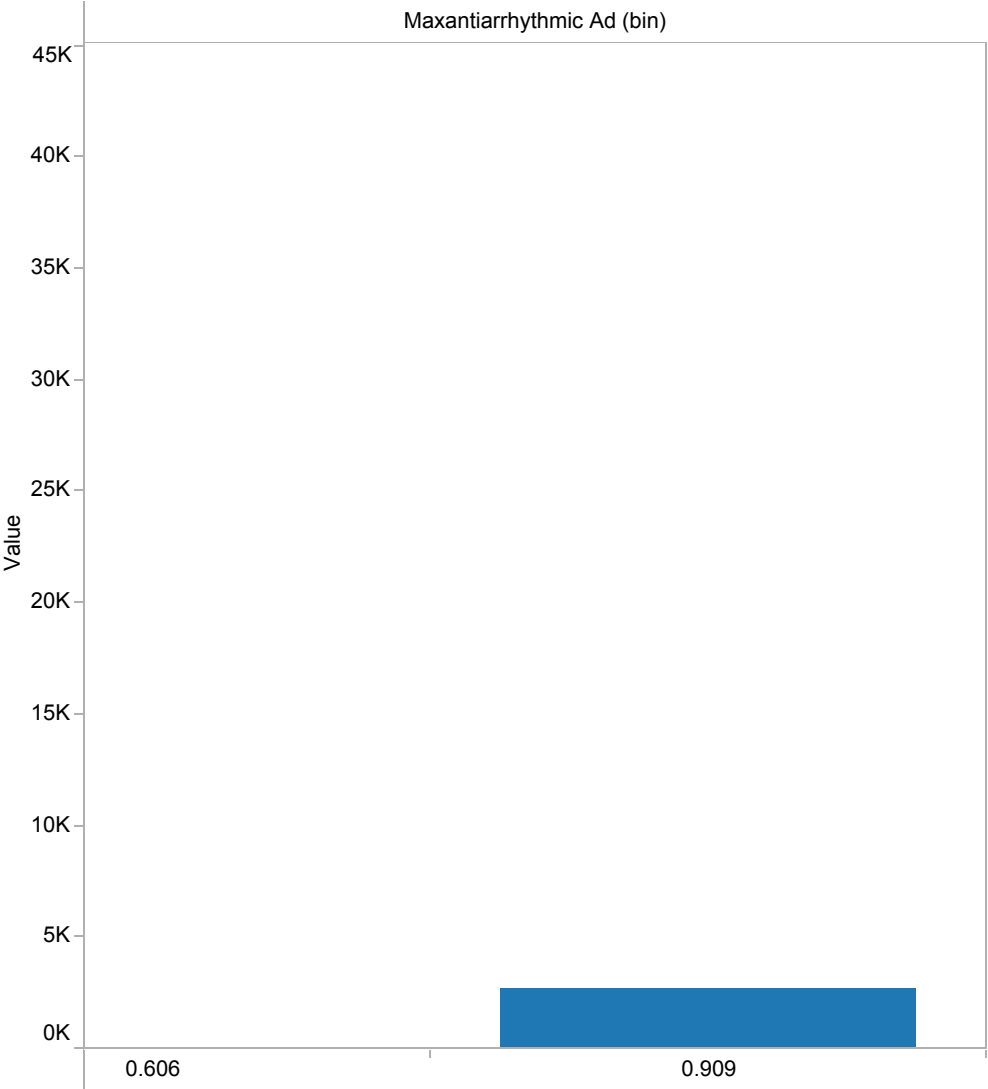
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxage P1 (bin).

Sheet 35

Maxantiarrhythmic Ad (bin)



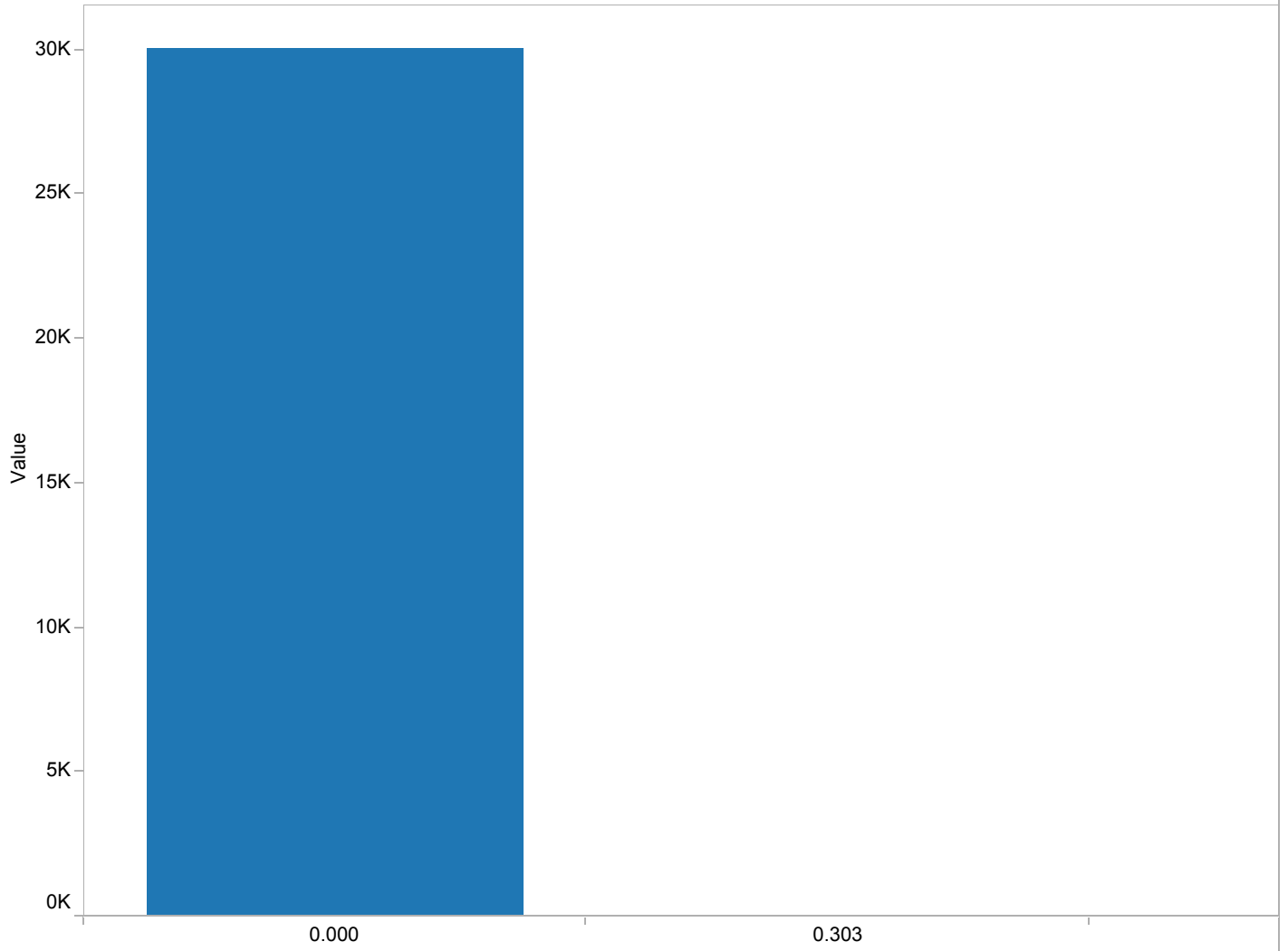
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxantiarrhythmic Ad (bin).



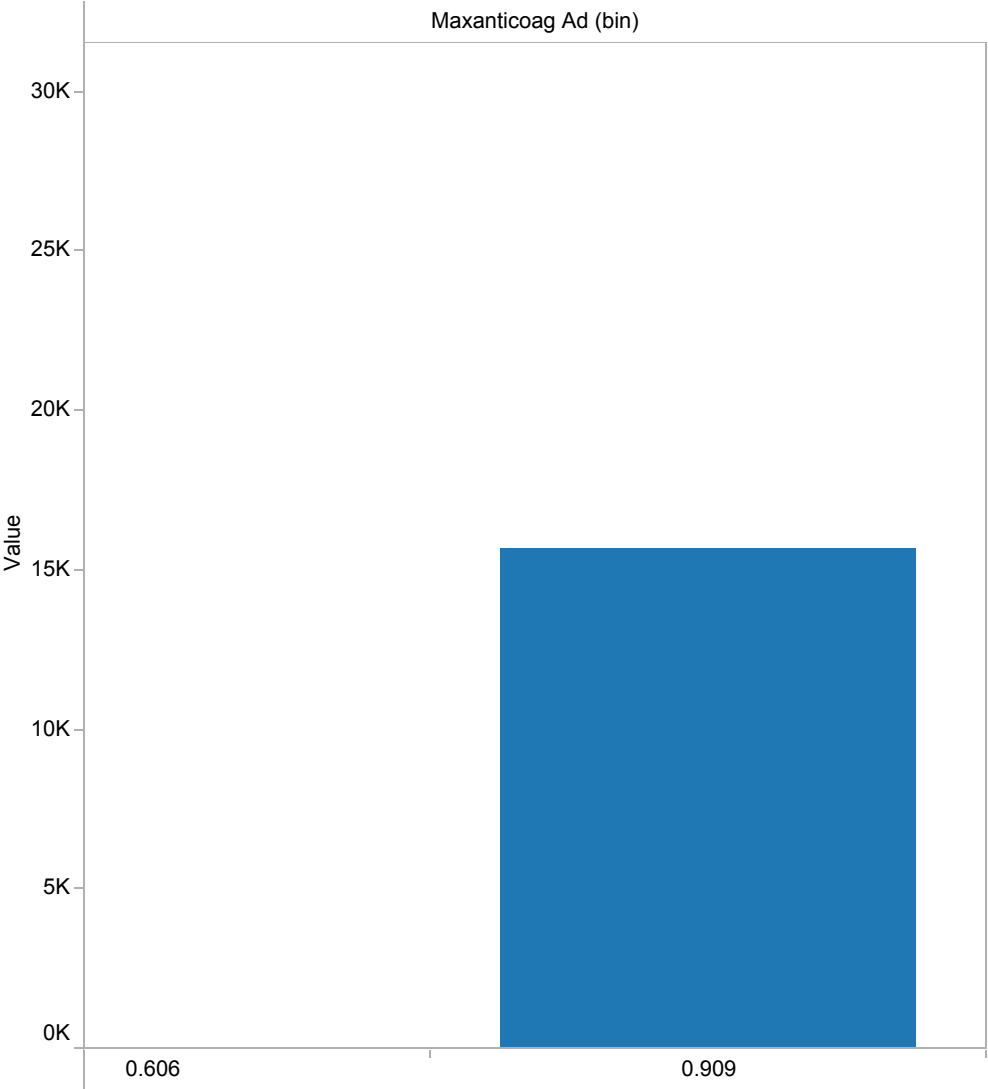
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxantiarrhythmic Ad (bin).

Sheet 36

Maxanticoag Ad (bin)



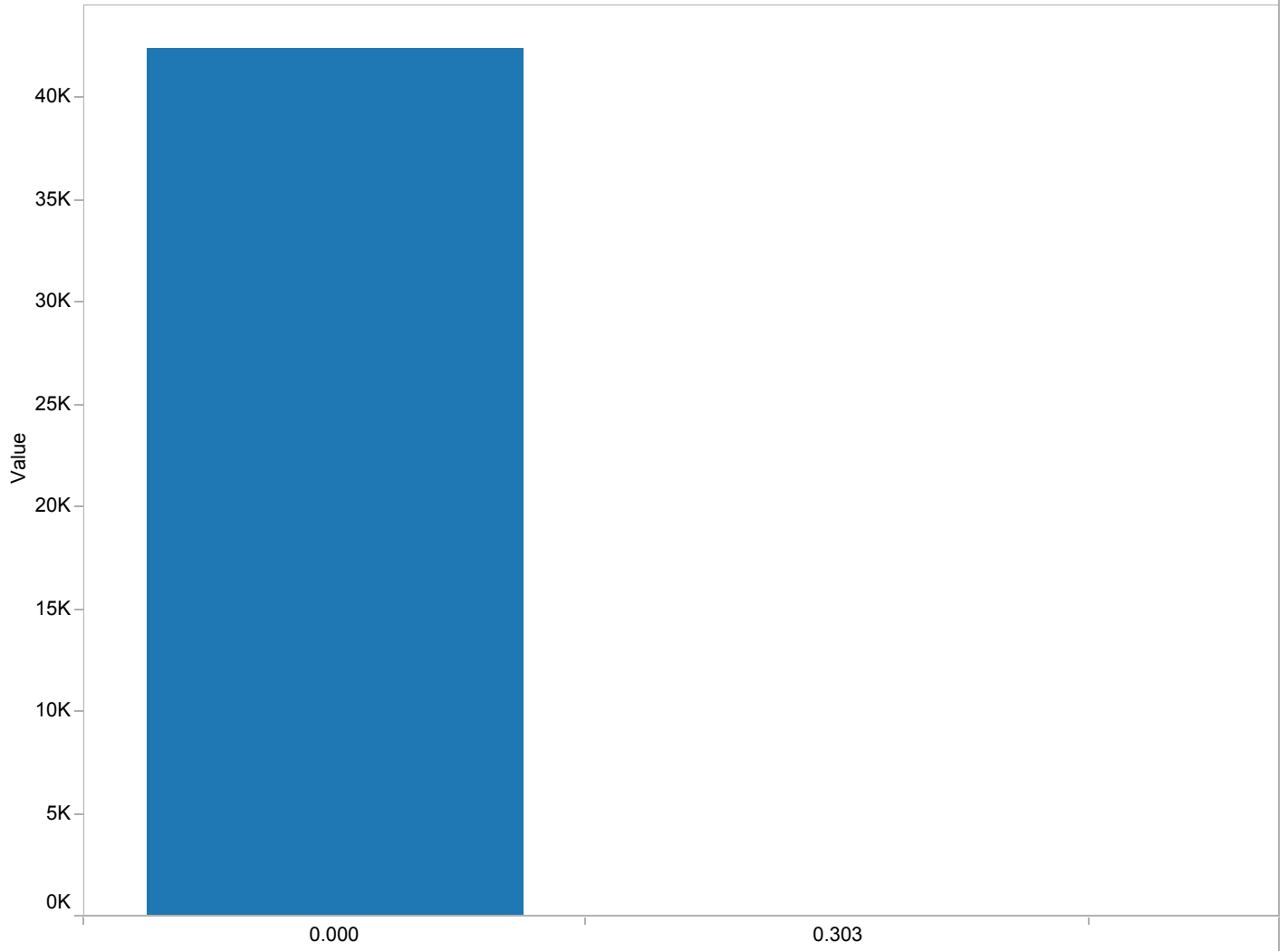
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxanticoag Ad (bin).



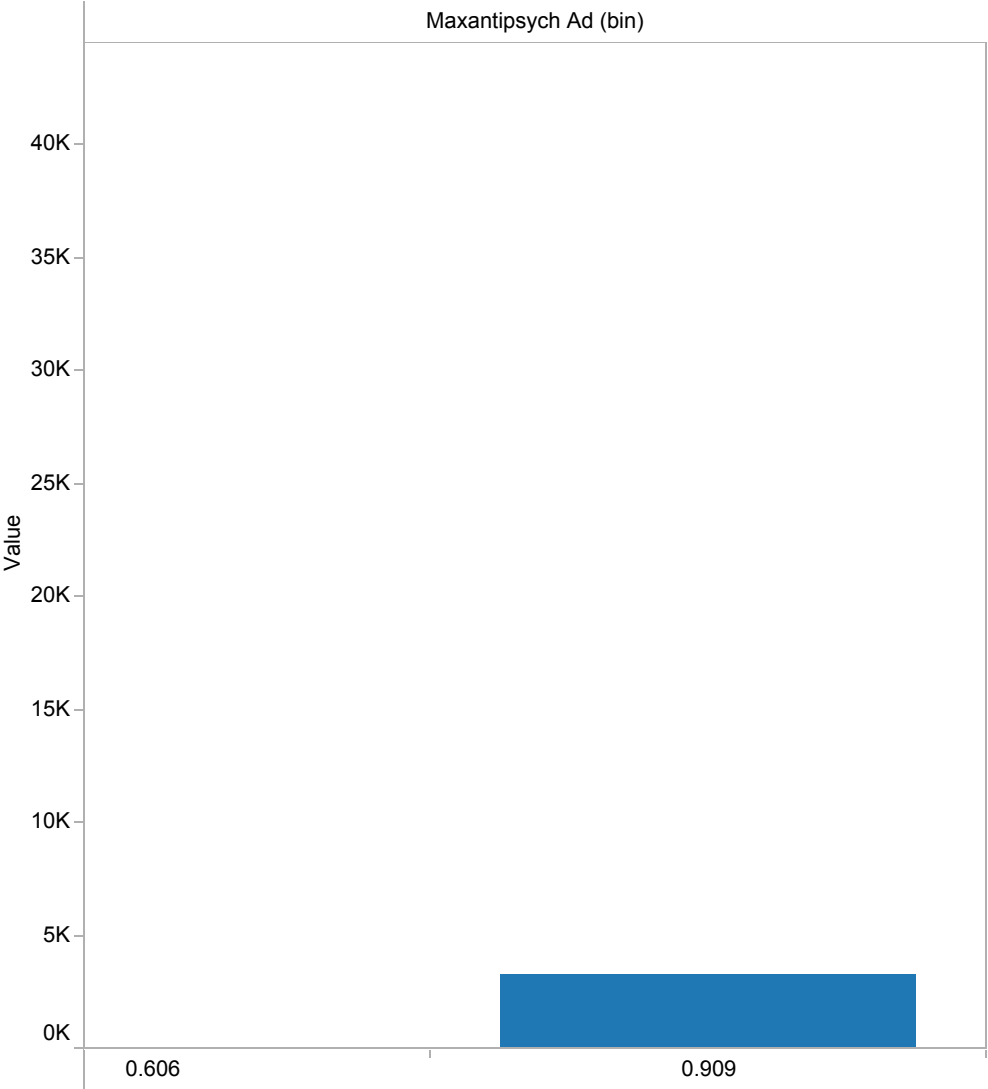
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxanticoag Ad (bin).

Sheet 37

Maxantipsych Ad (bin)



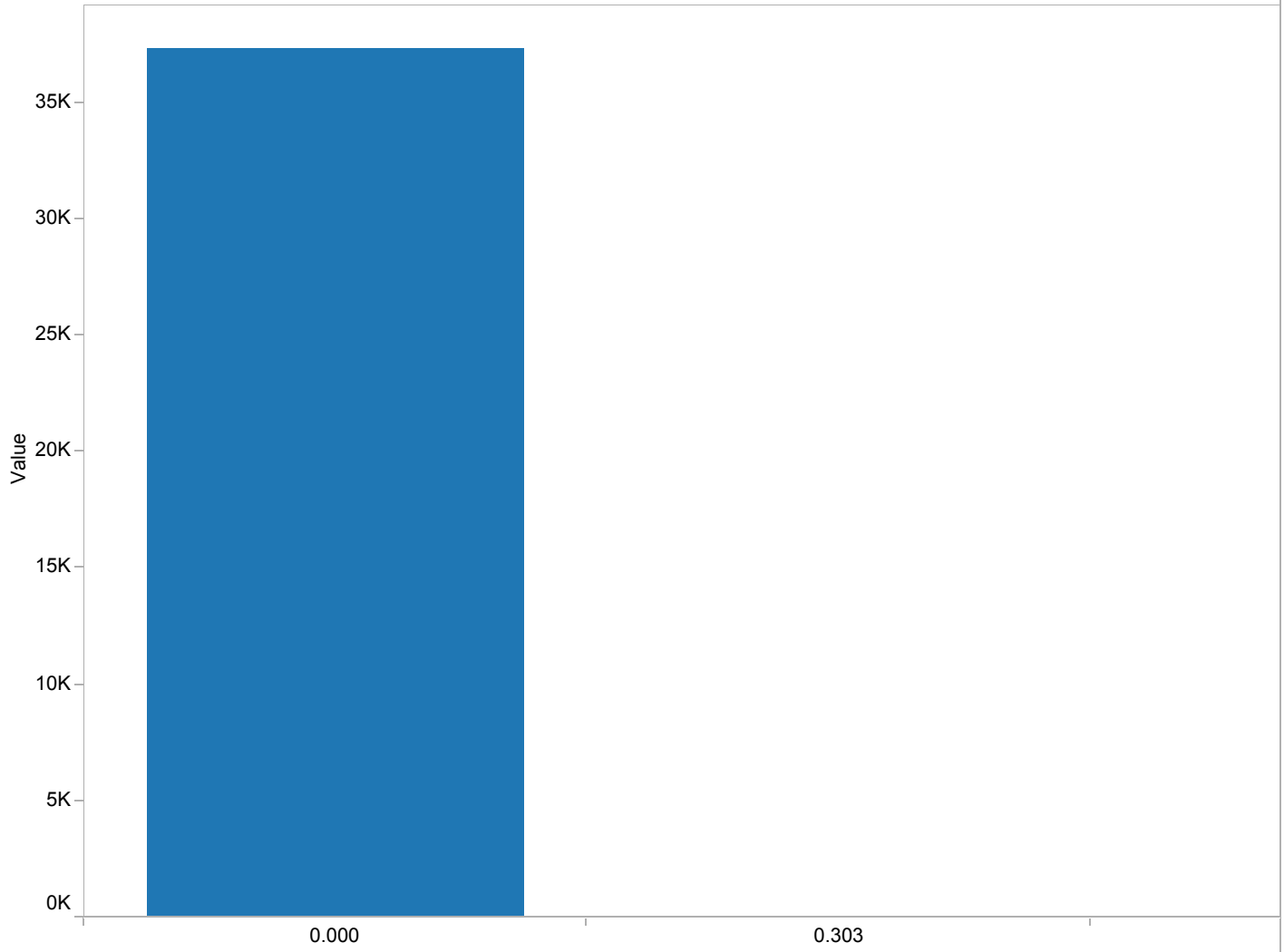
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxantipsych Ad (bin).



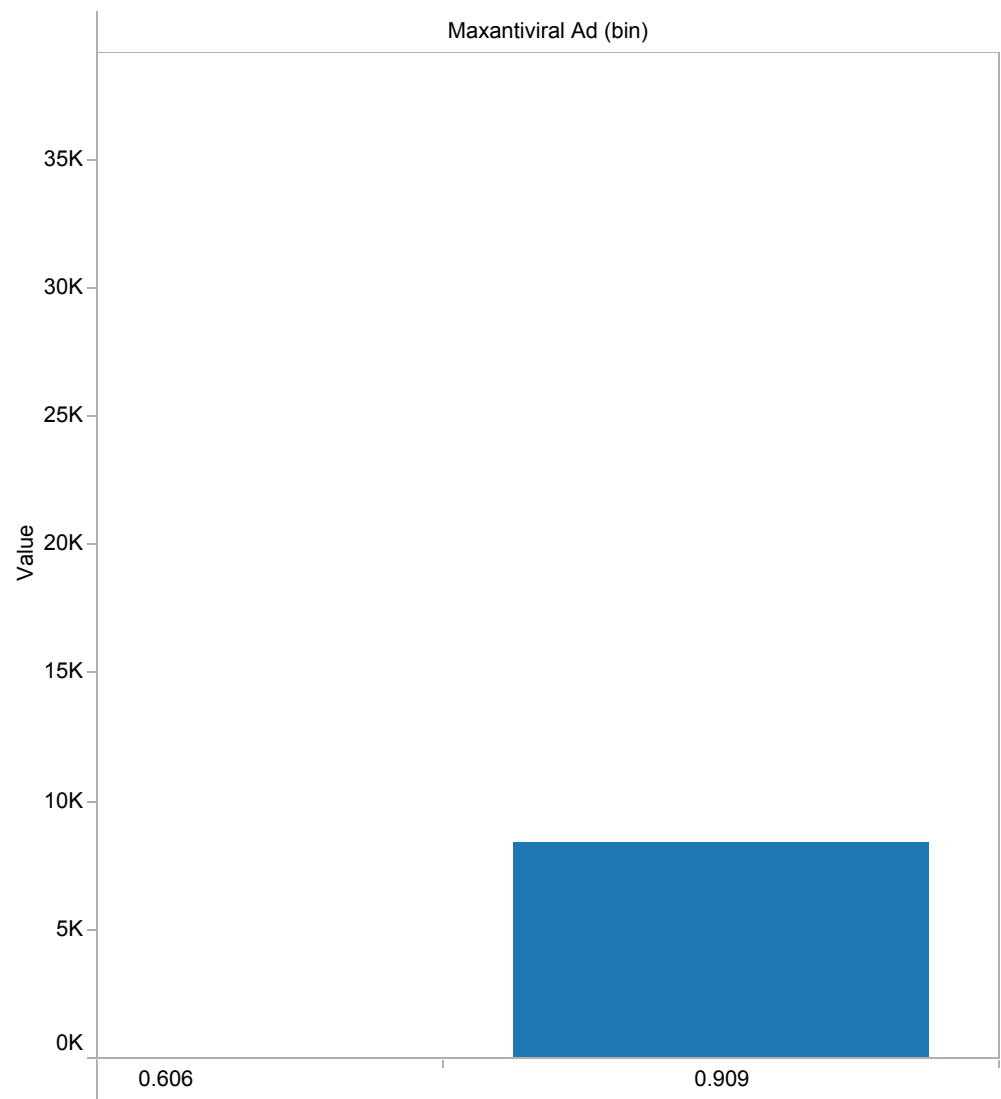
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxantipsych Ad (bin).

Sheet 38

Maxantiviral Ad (bin)



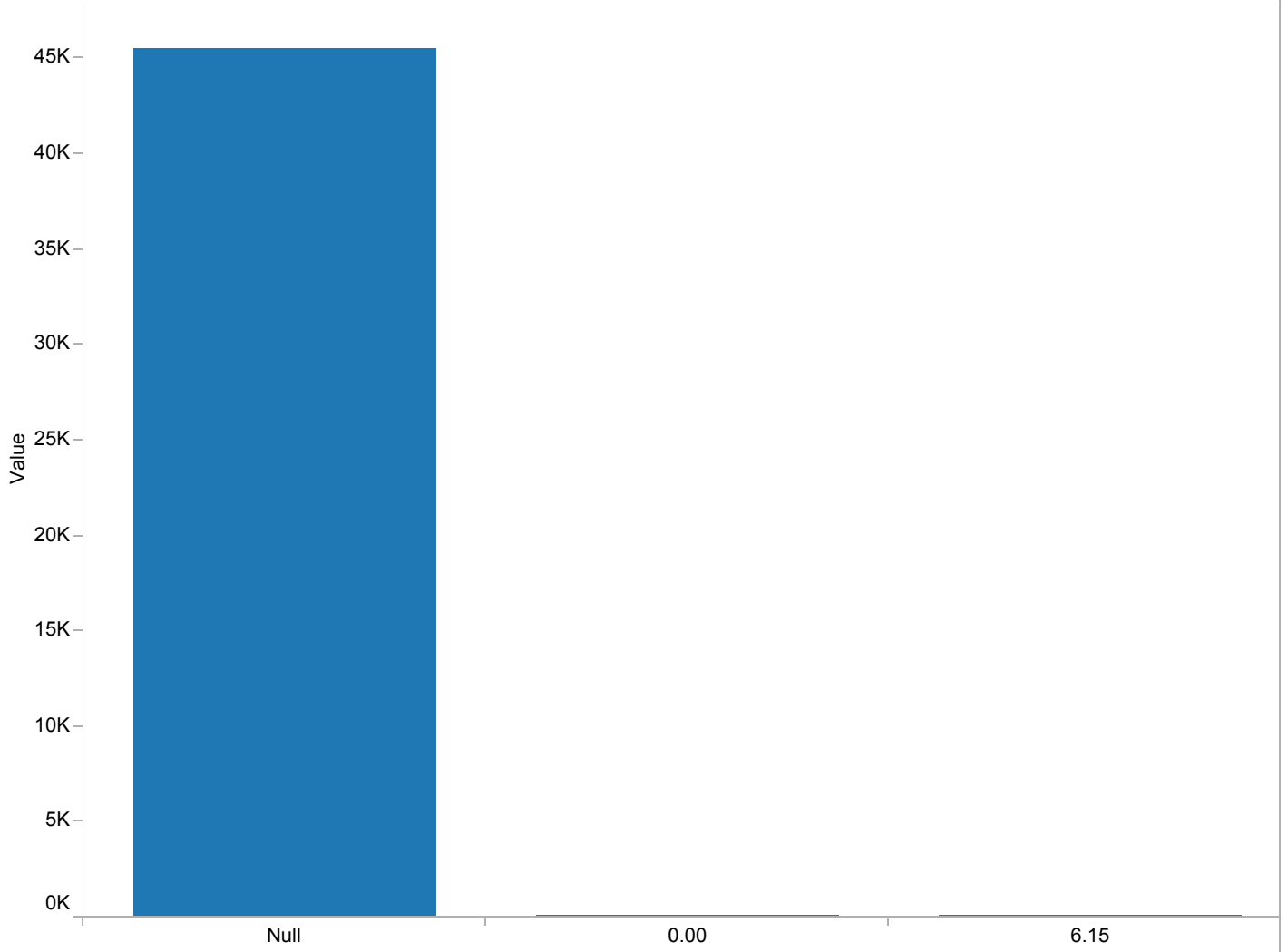
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxantiviral Ad (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxantiviral Ad (bin).

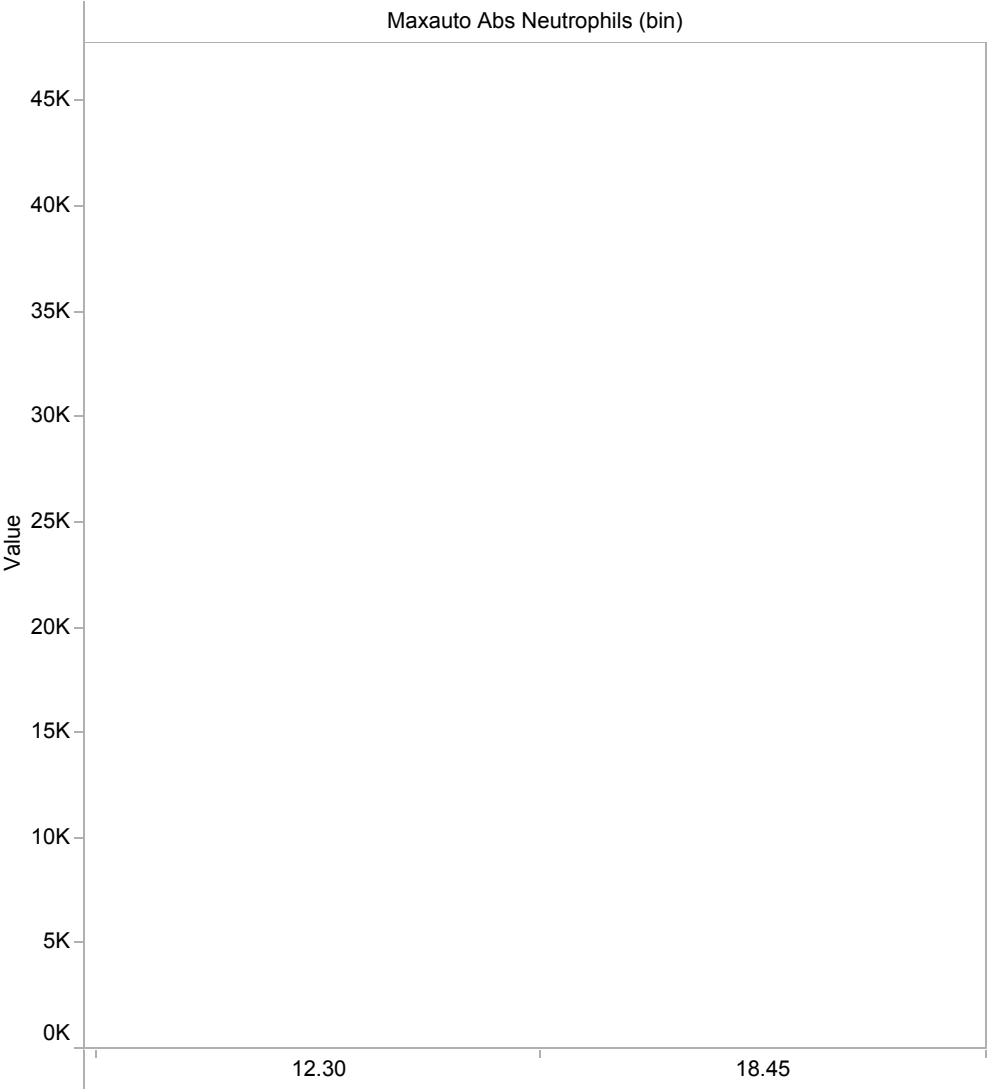
Sheet 39

Maxauto Abs Neutrophils (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxauto Abs Neutrophils (bin).

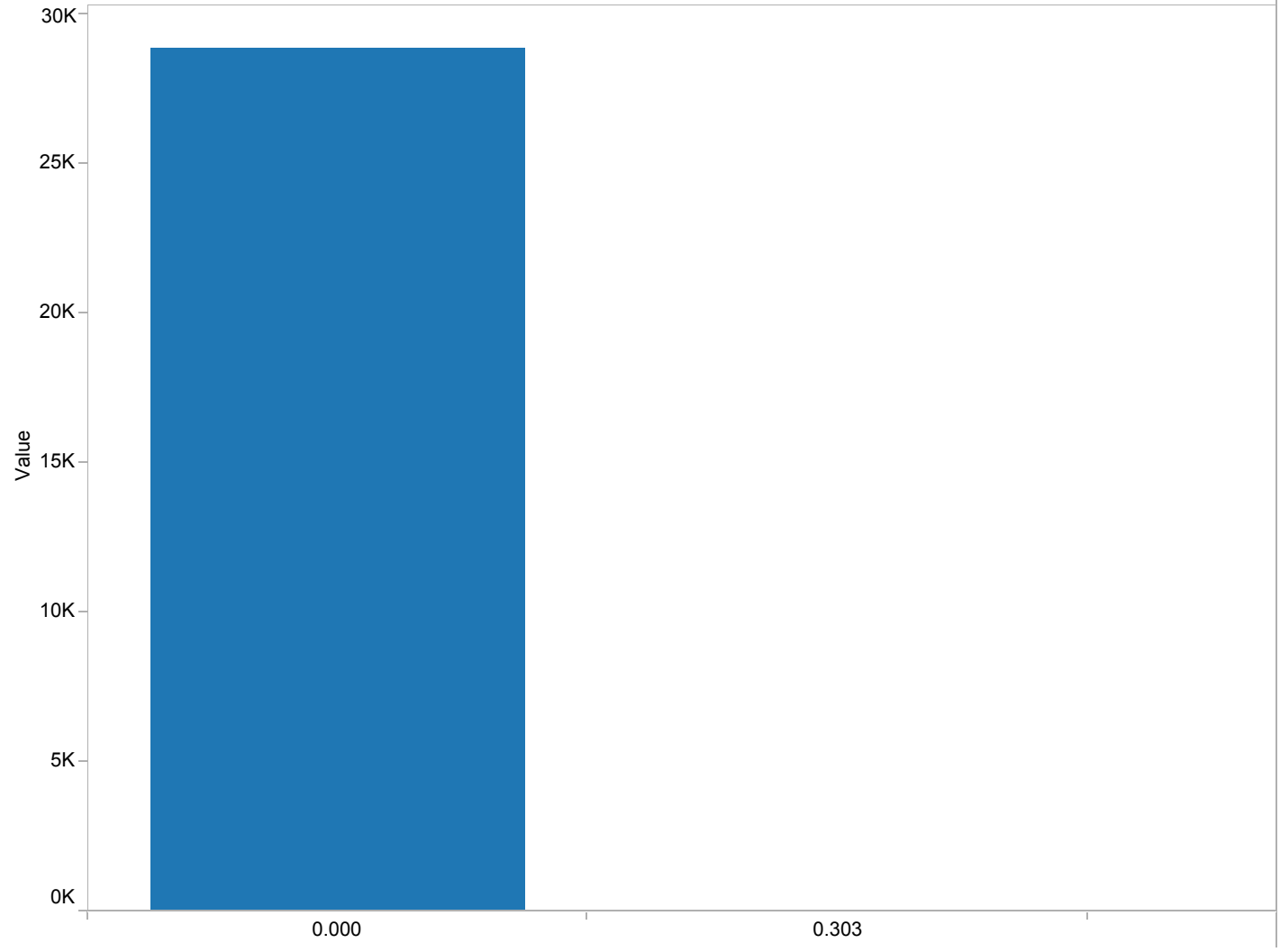
Sheet 39



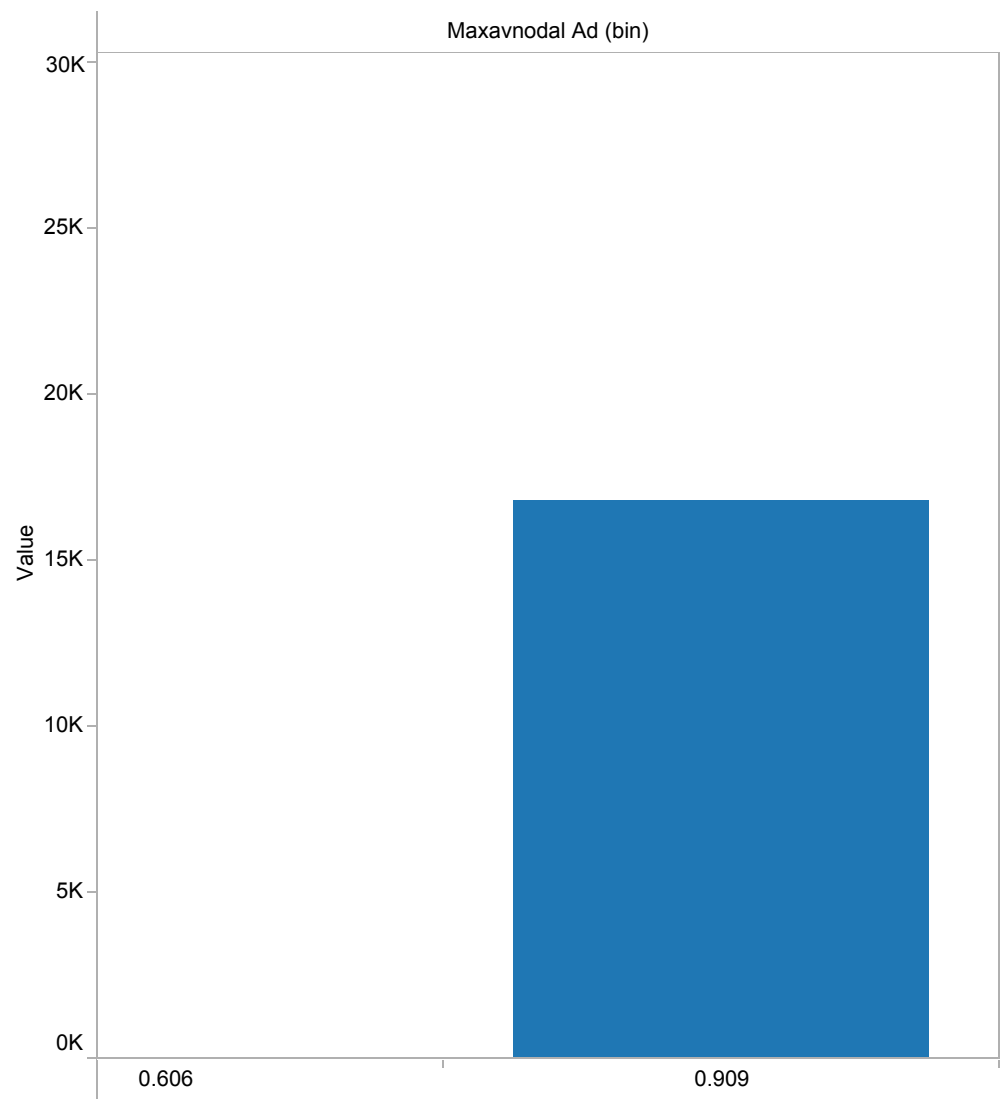
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxauto Abs Neutrophils (bin).

Sheet 40

Maxavnodal Ad (bin)



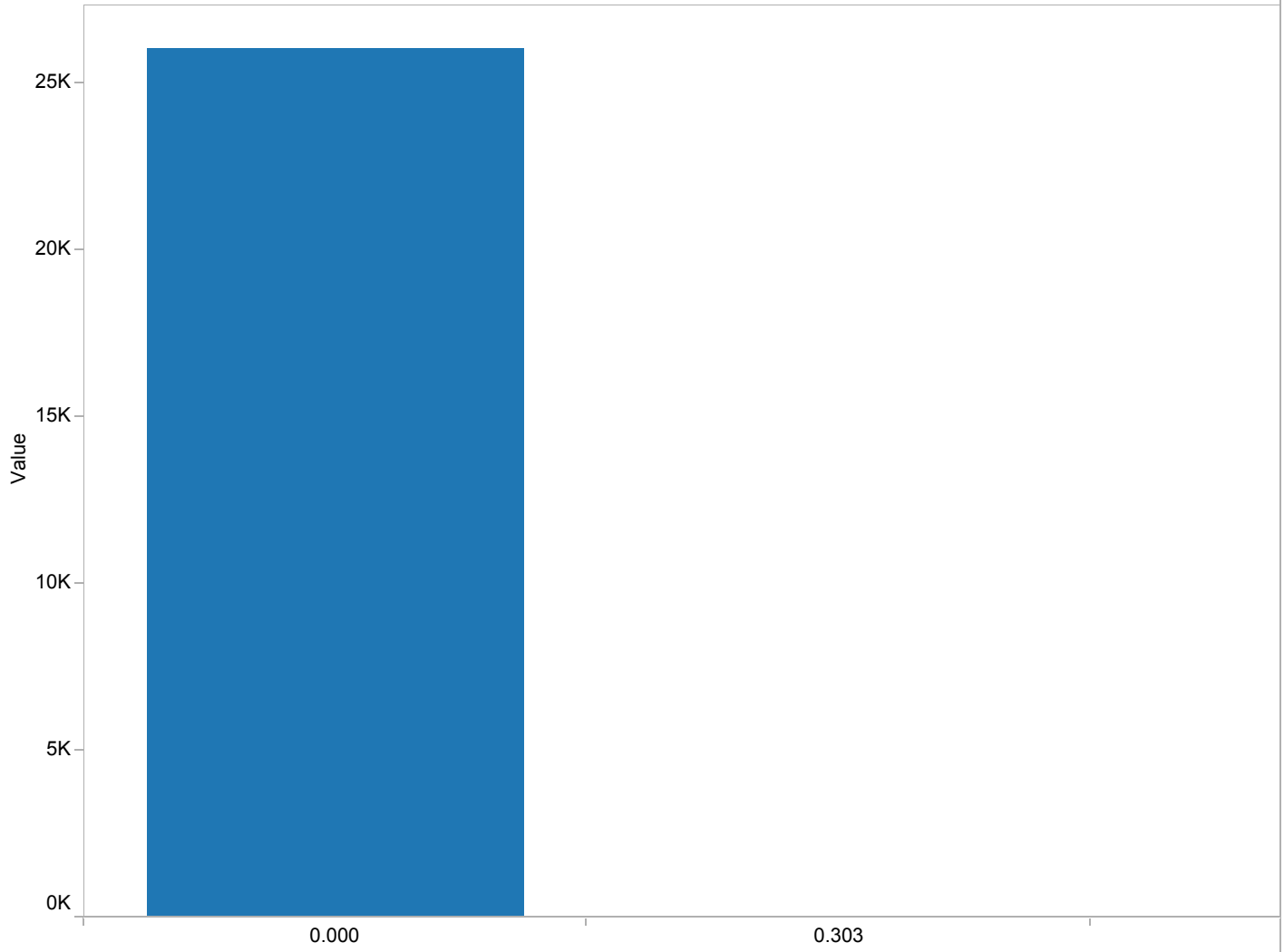
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxavnodal Ad (bin).



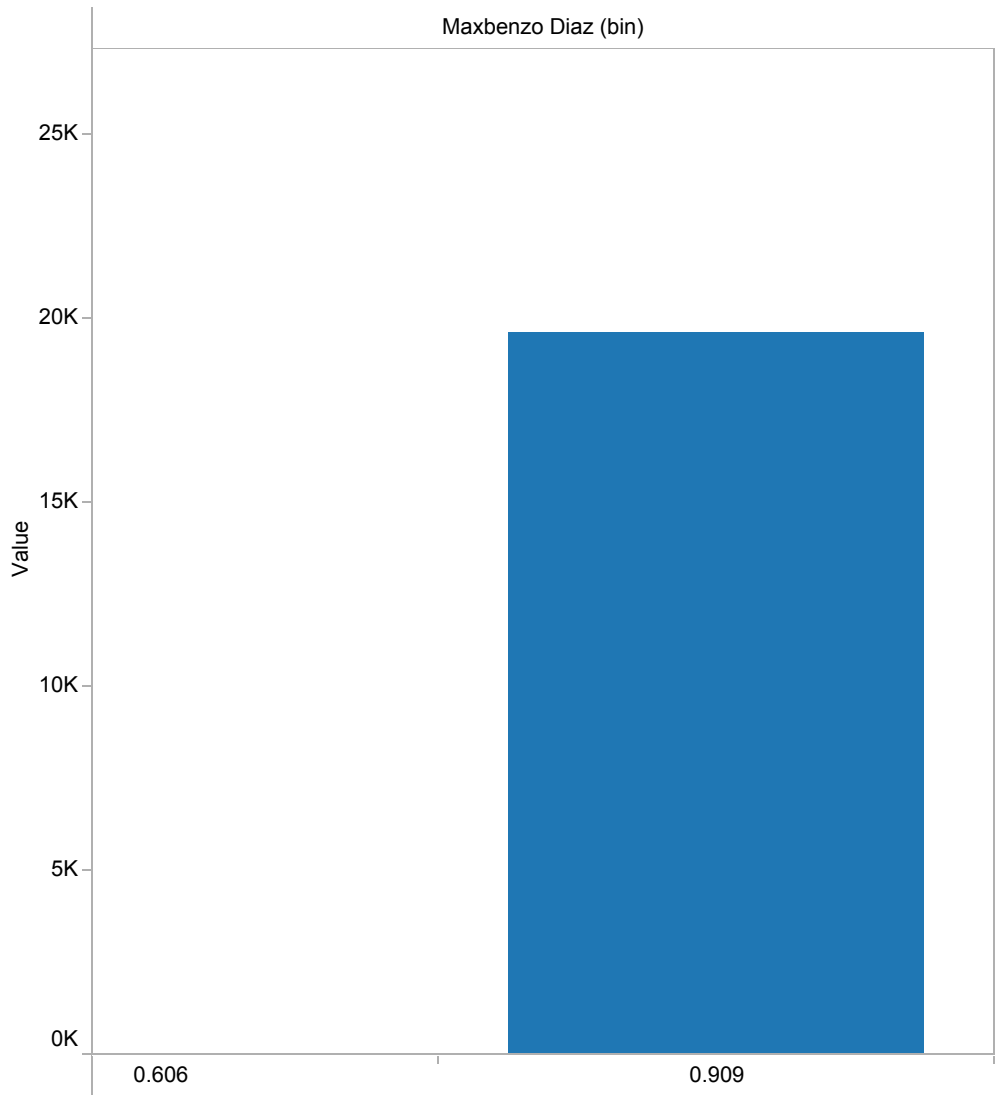
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxavnodal Ad (bin).

Sheet 43

Maxbenzo Diaz (bin)



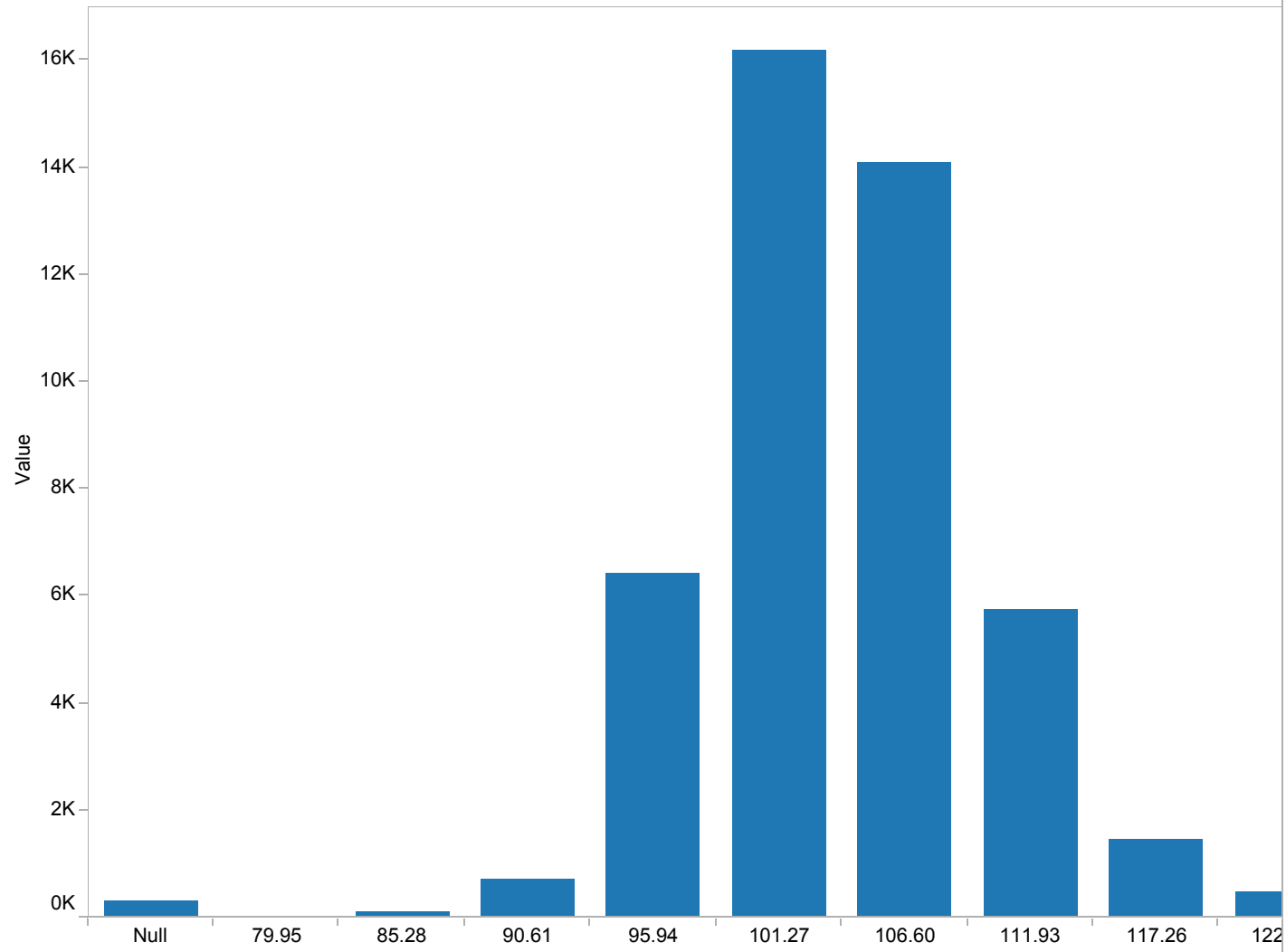
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxbenzo Diaz (bin).



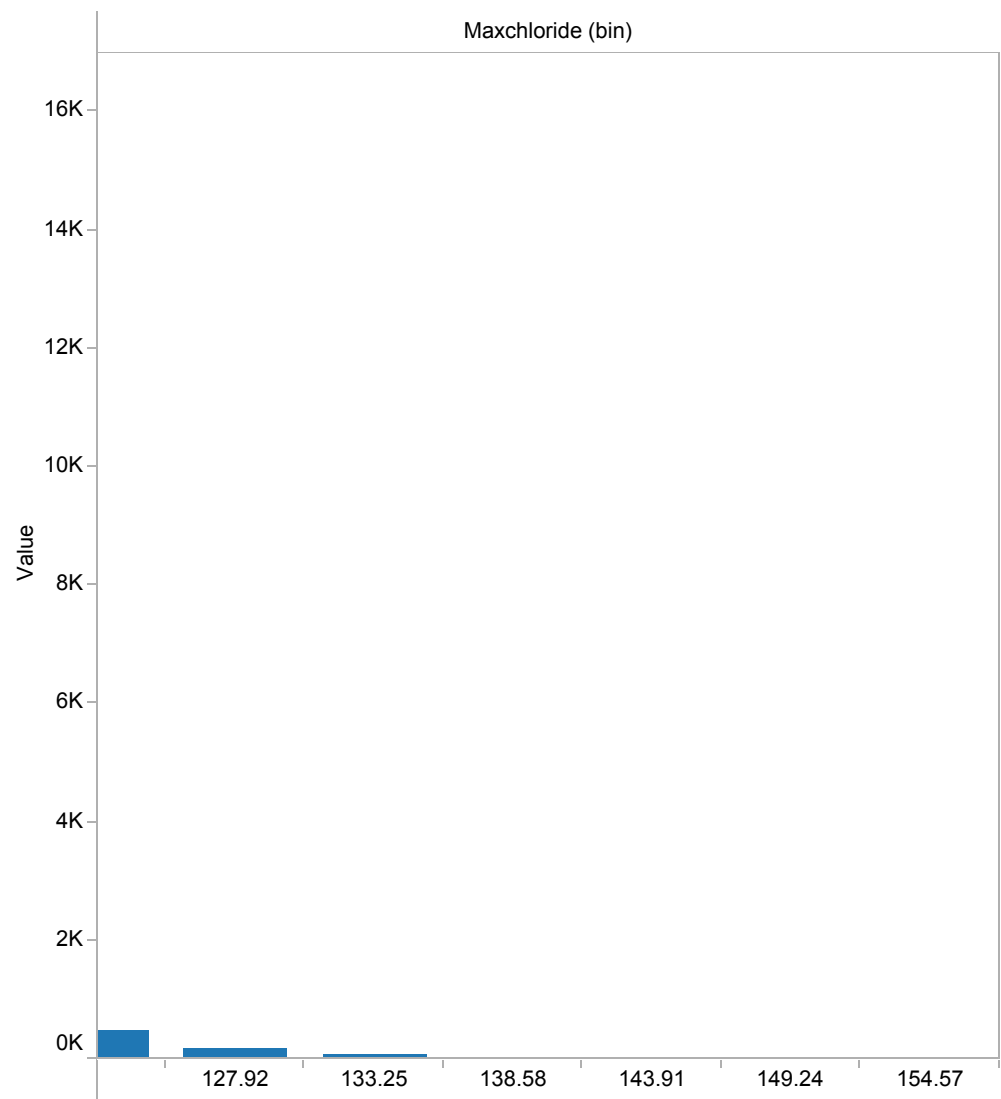
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxbenzo Diaz (bin).

Sheet 45

Maxchloride (bin)



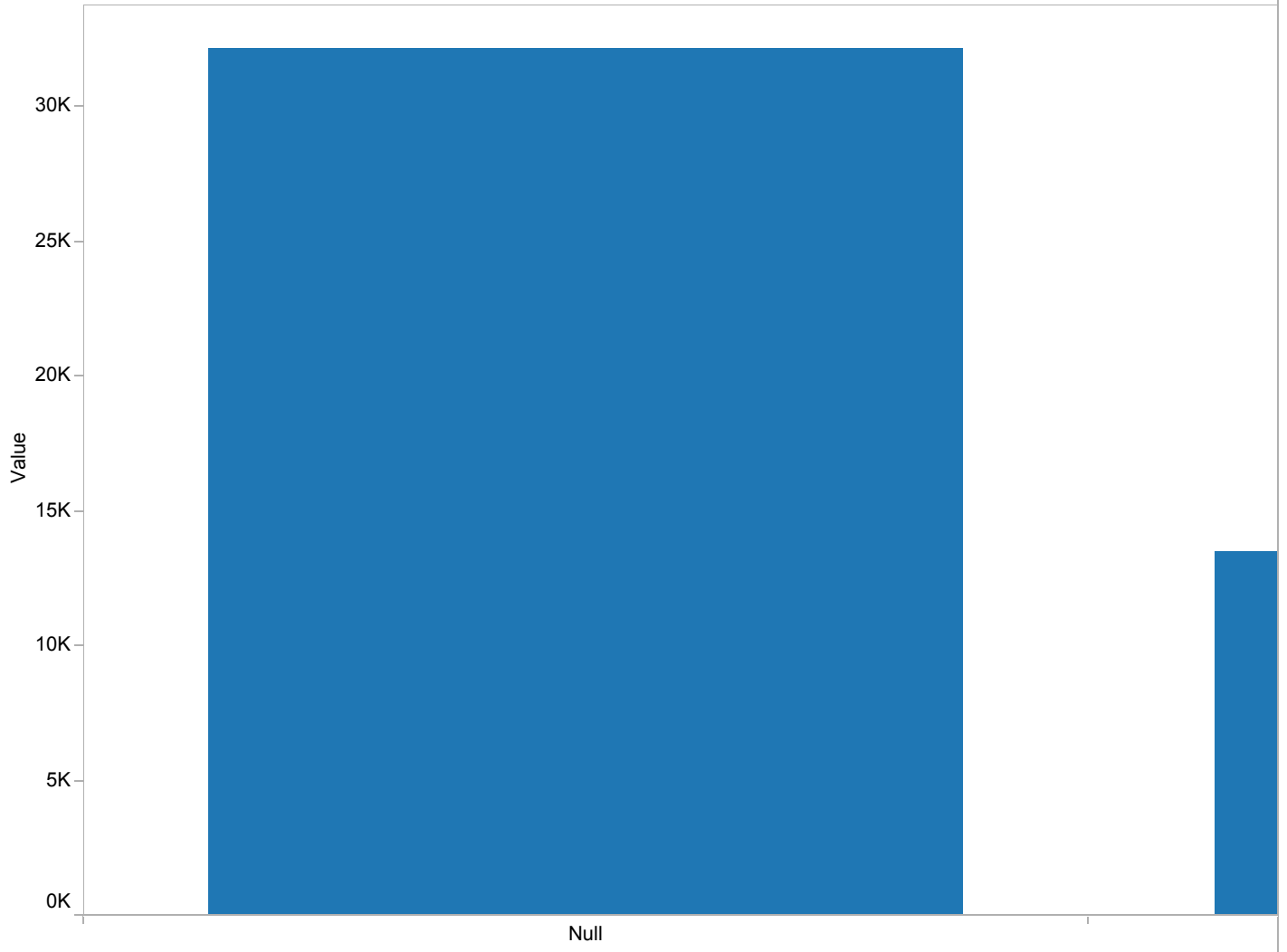
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxchloride (bin).



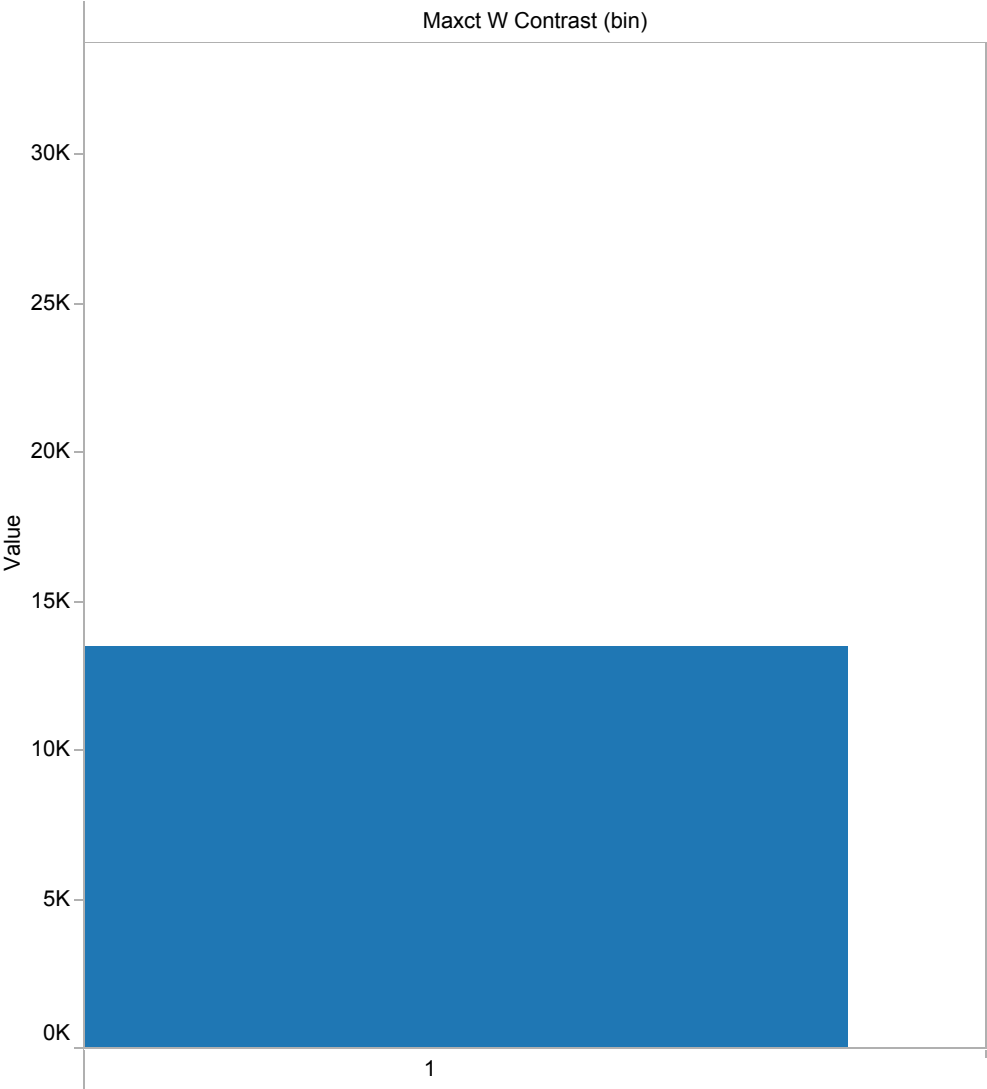
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxchloride (bin).

Sheet 48

Maxct W Contrast (bin)



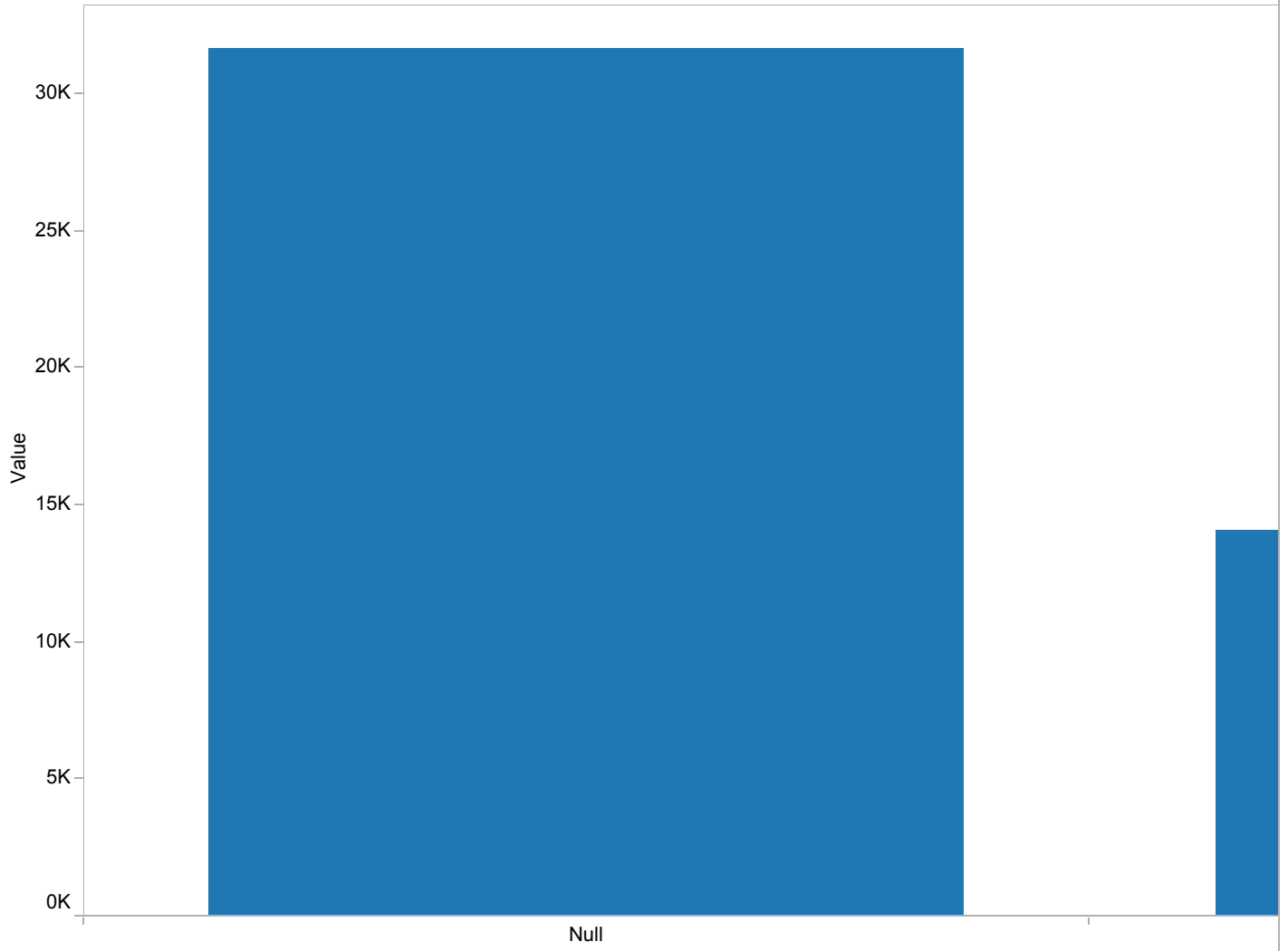
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxct W Contrast (bin).



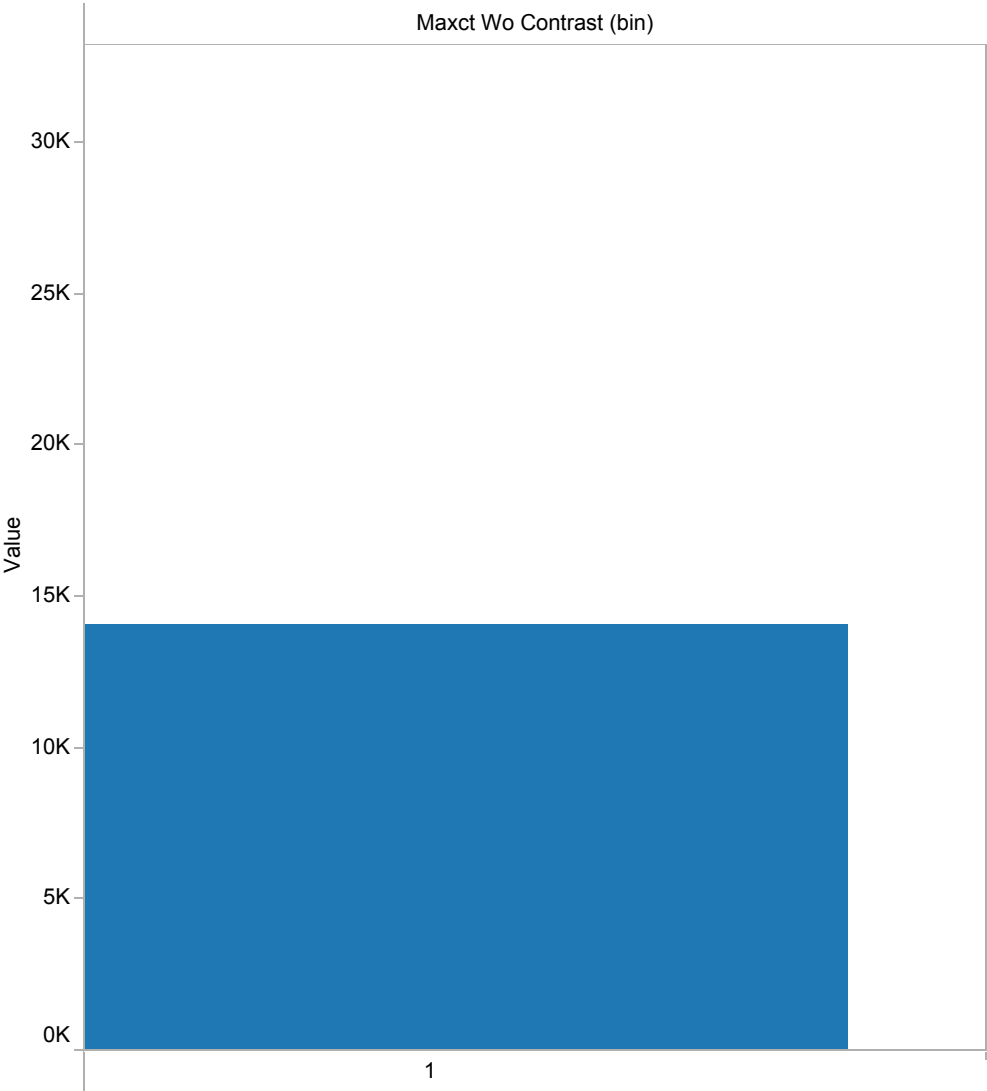
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxct W Contrast (bin).

Sheet 49

Maxct Wo Contrast (bin)



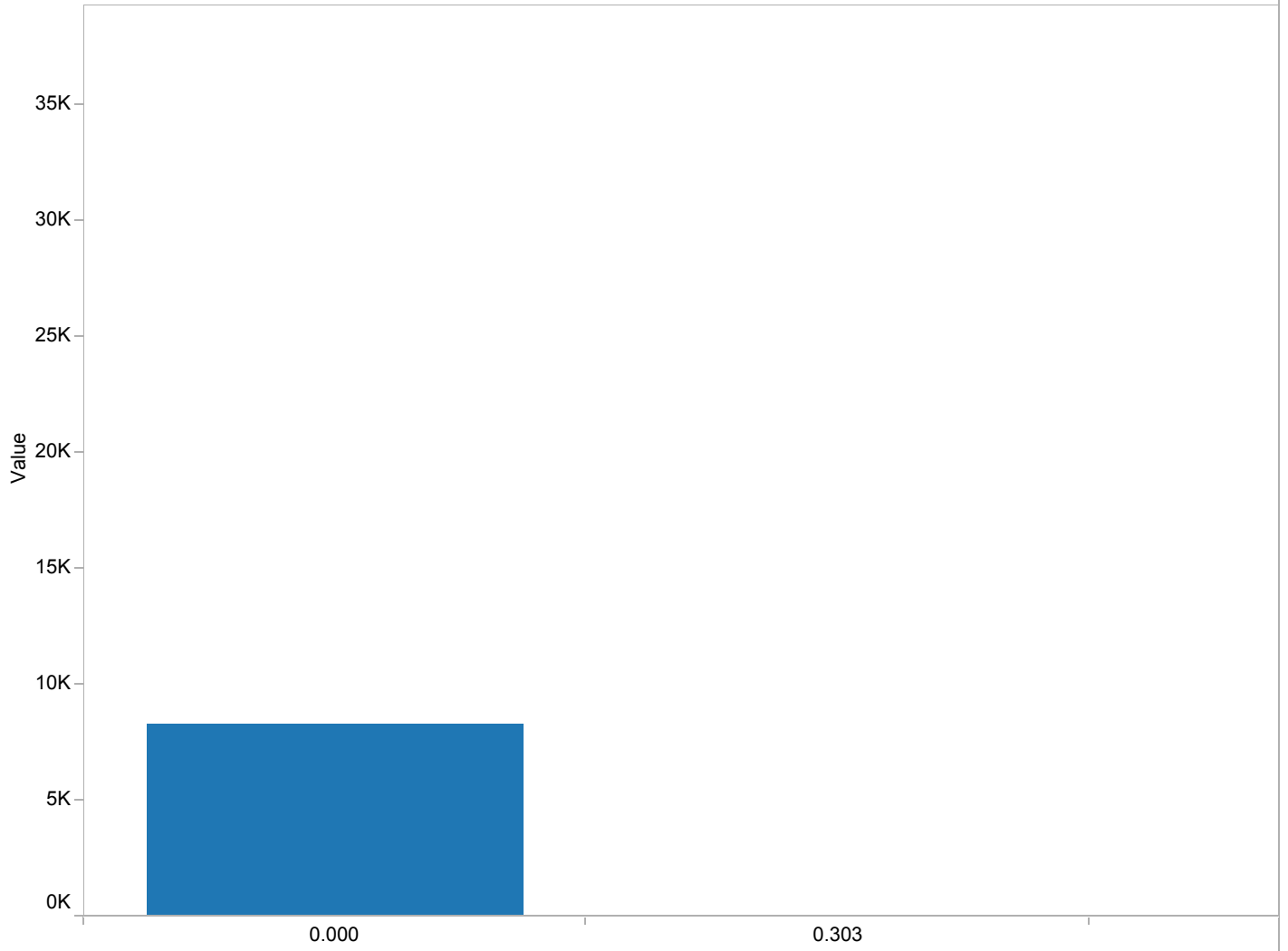
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxct Wo Contrast (bin).



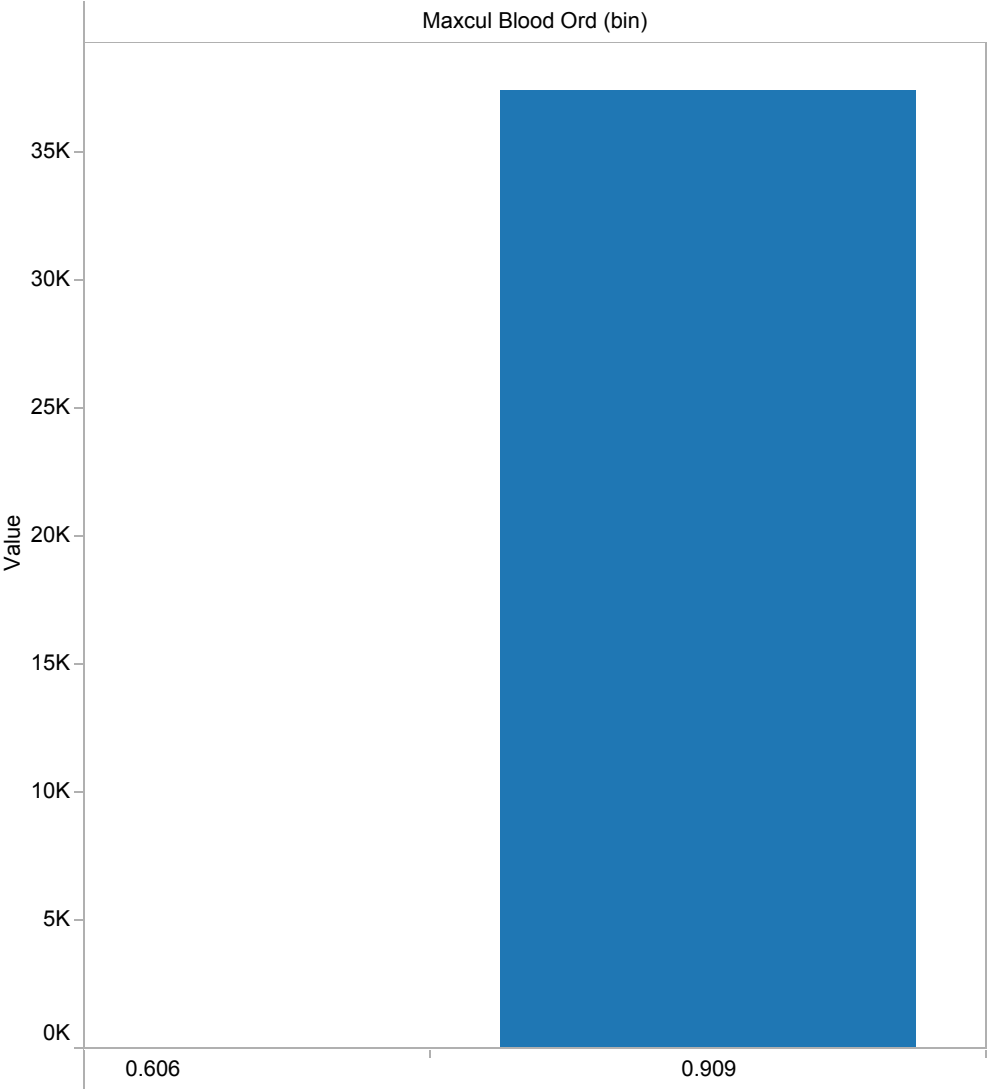
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxct Wo Contrast (bin).

Sheet 50

Maxcul Blood Ord (bin)



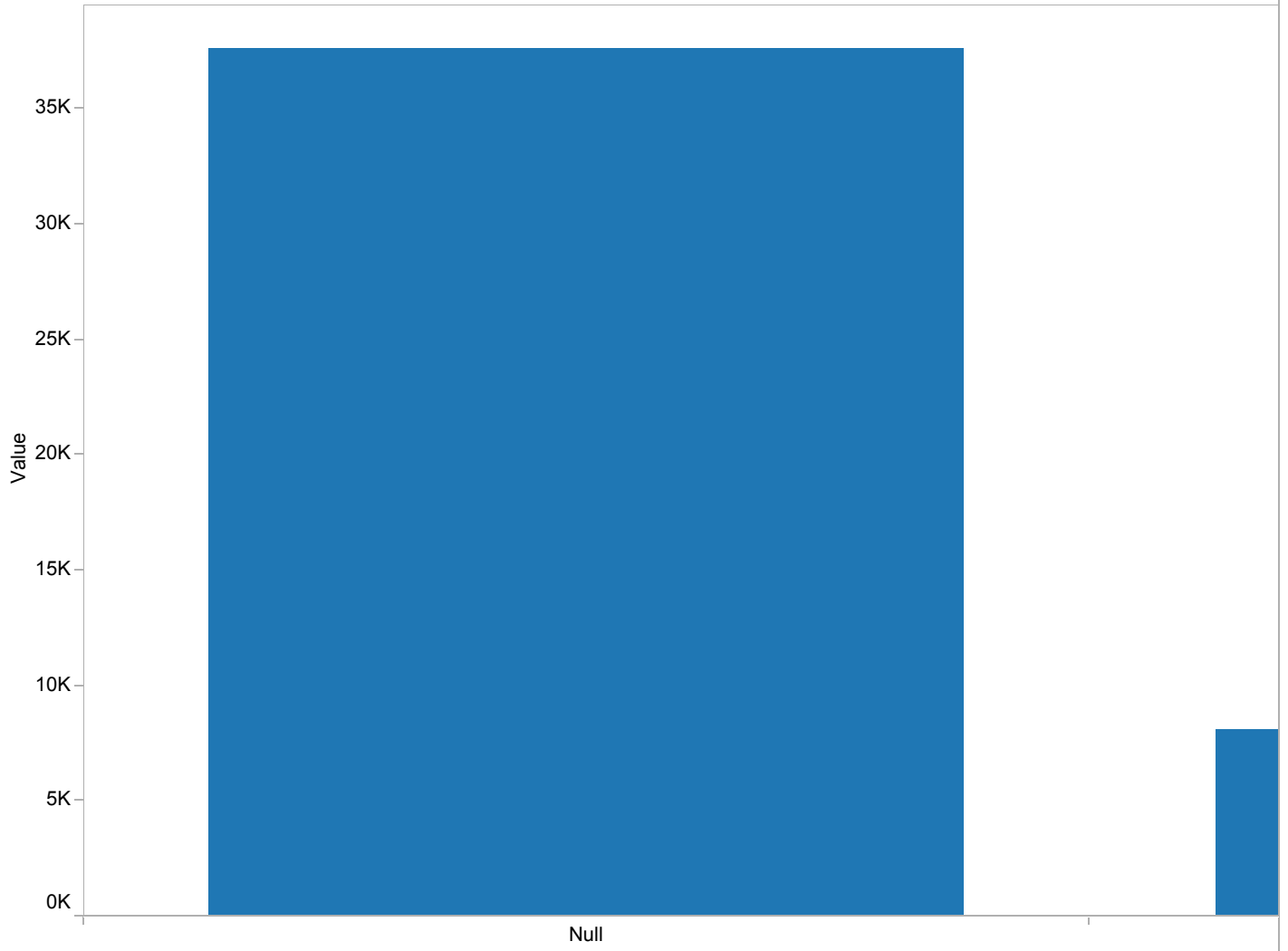
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Blood Ord (bin).



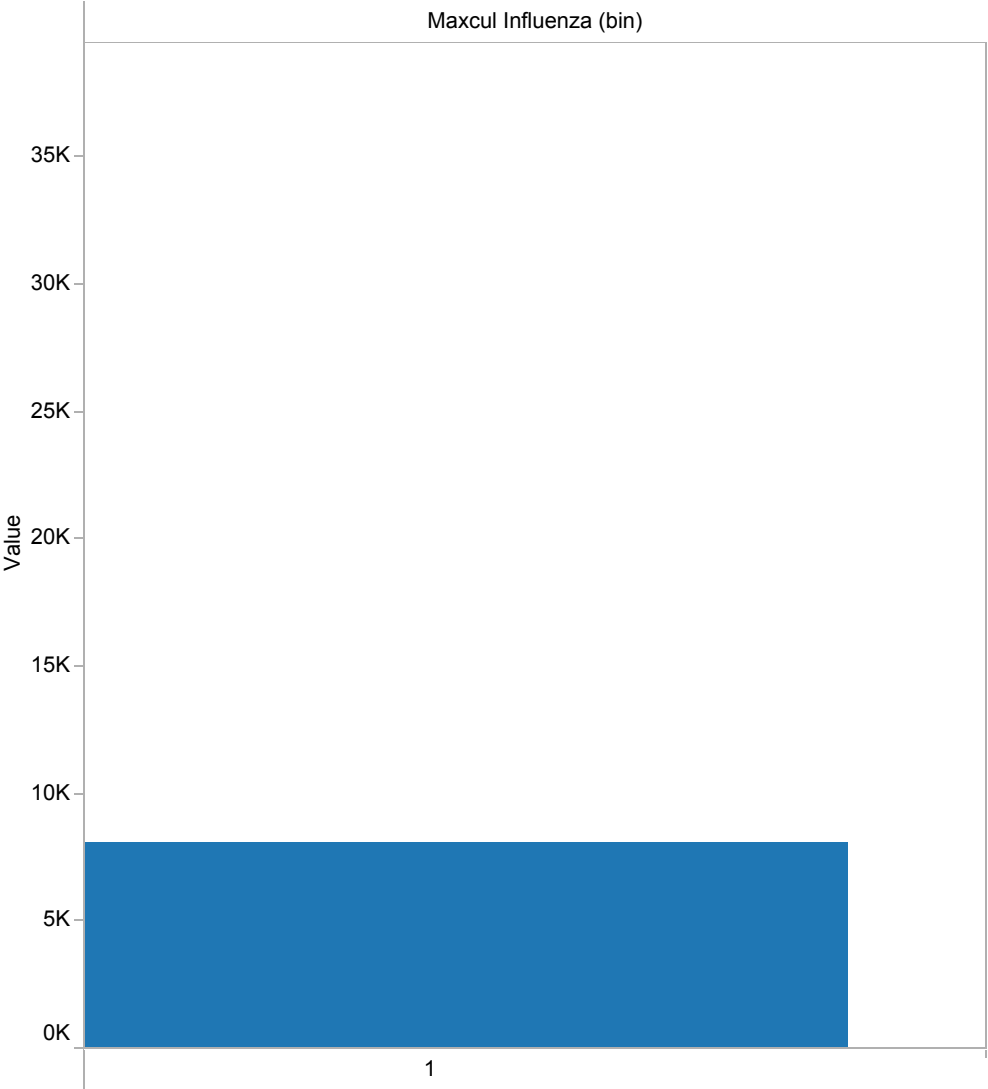
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Blood Ord (bin).

Sheet 51

Maxcul Influenza (bin)



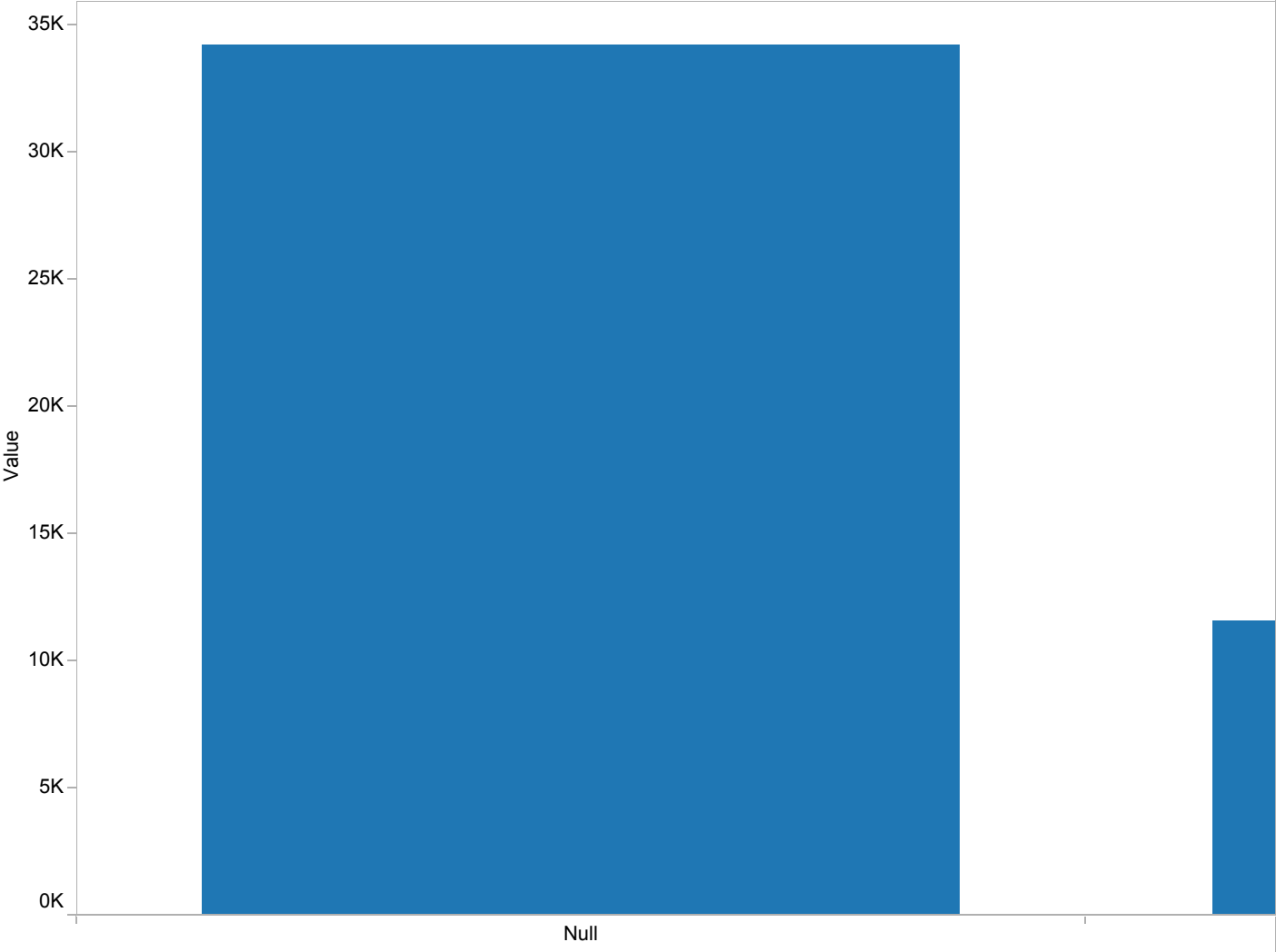
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Influenza (bin).



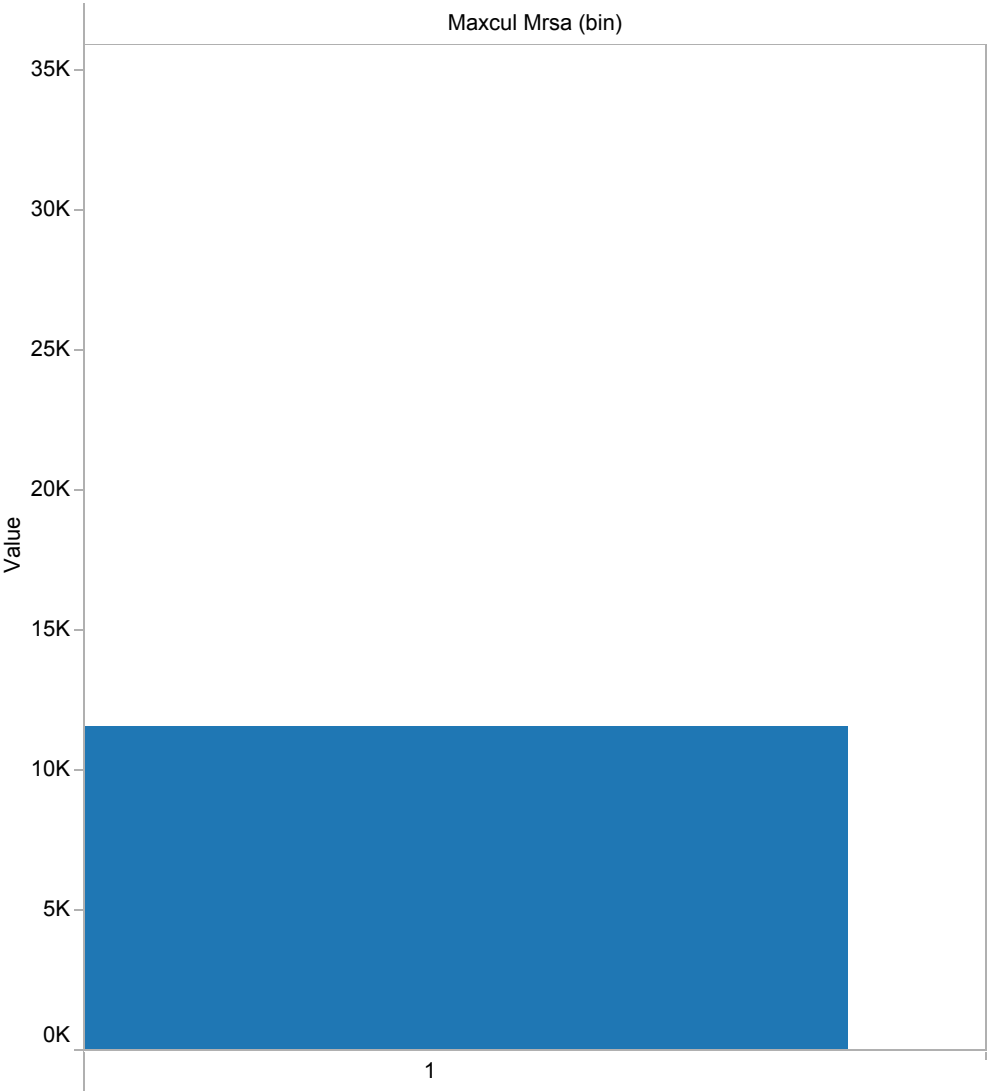
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Influenza (bin).

Sheet 52

Maxcul Mrsa (bin)



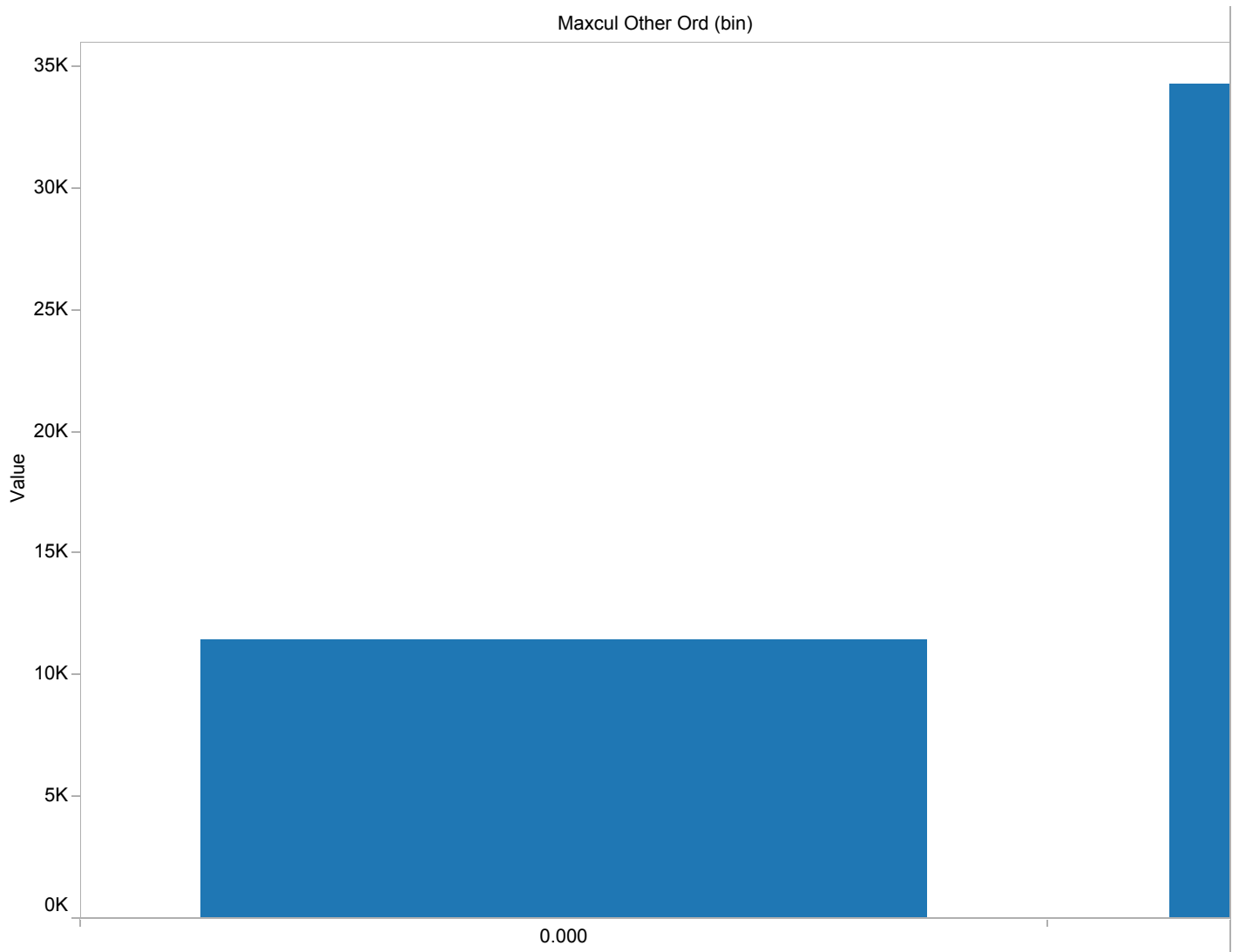
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Mrsa (bin).



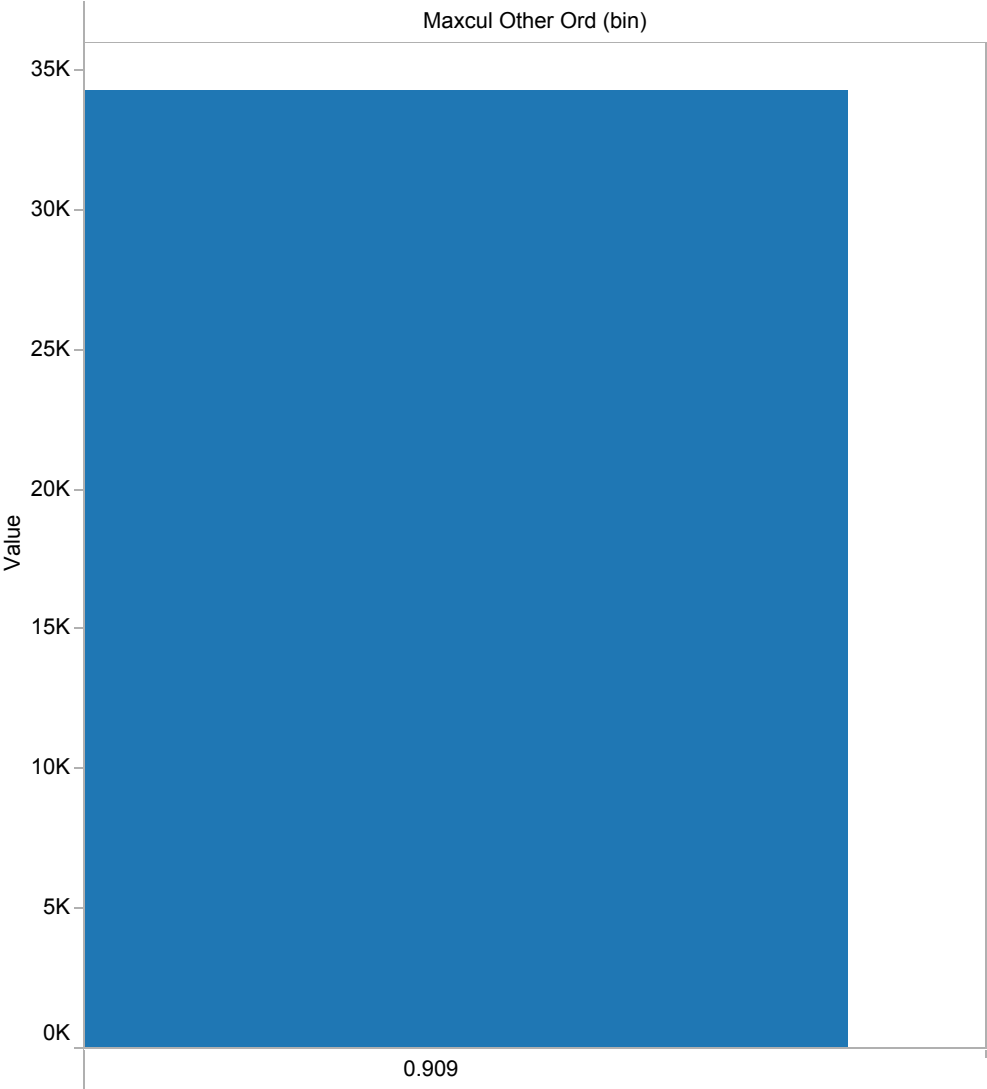
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Mrsa (bin).

Sheet 53

Maxcul Other Ord (bin)



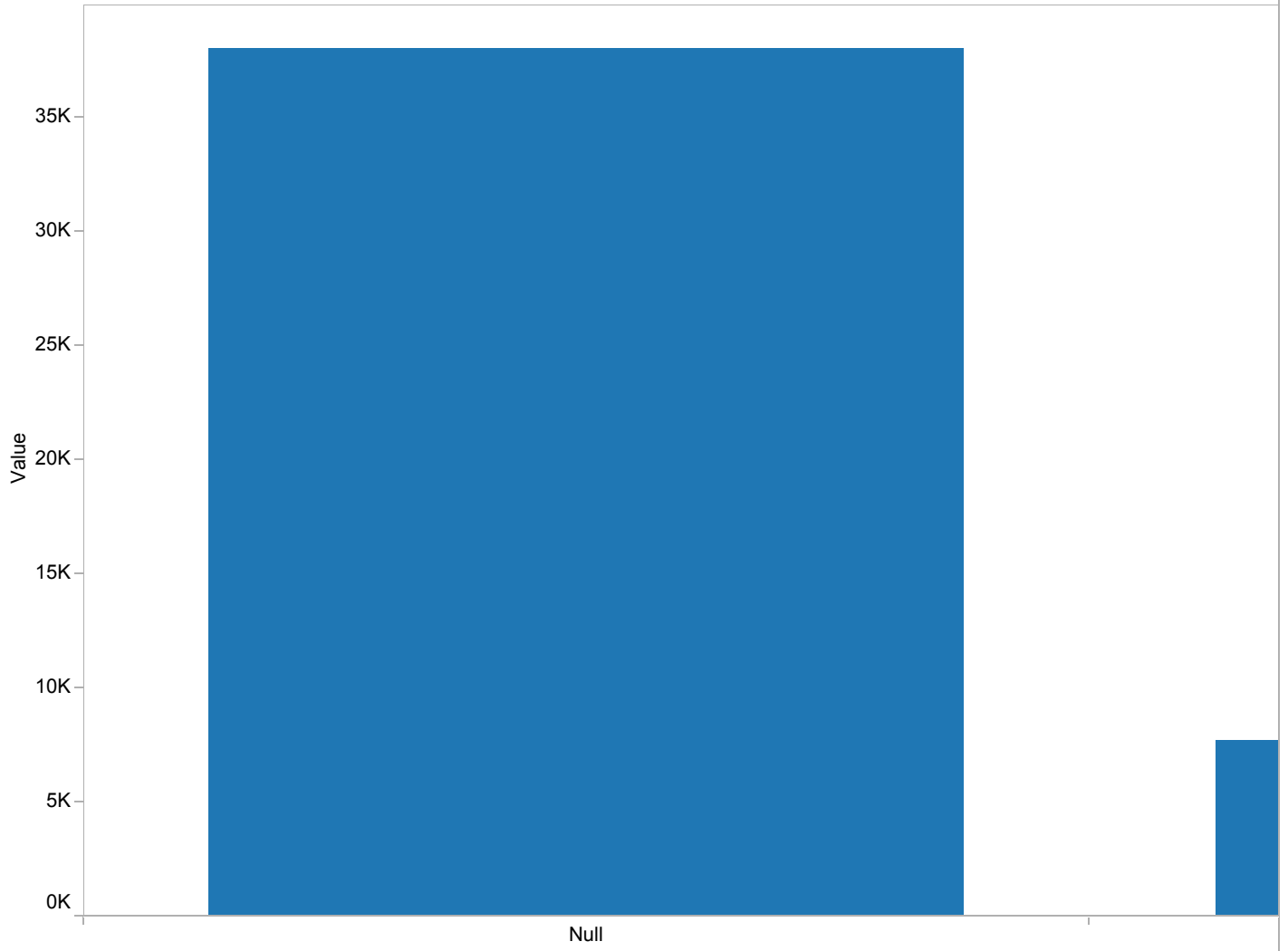
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Other Ord (bin).



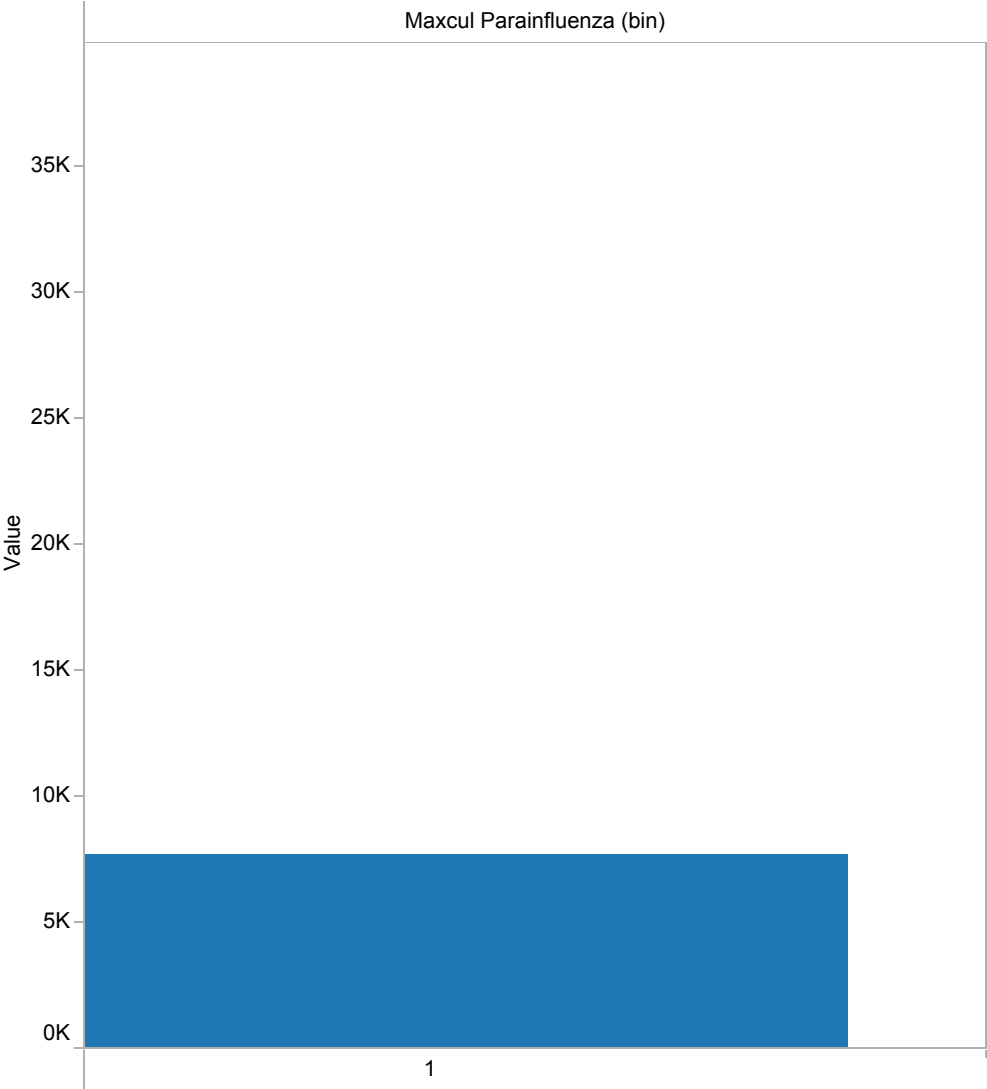
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Other Ord (bin).

Sheet 54

Maxcul Parainfluenza (bin)



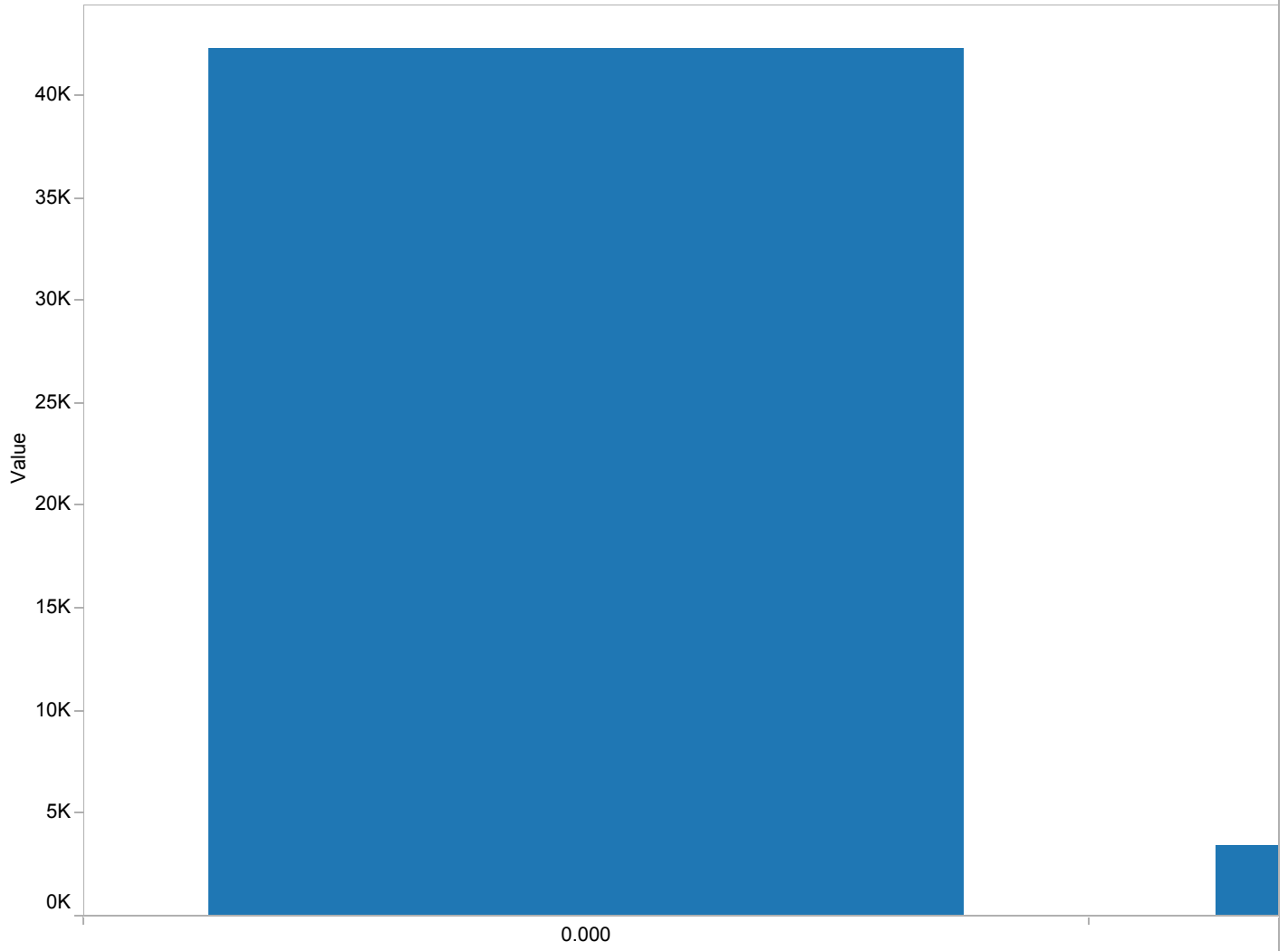
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Parainfluenza (bin).



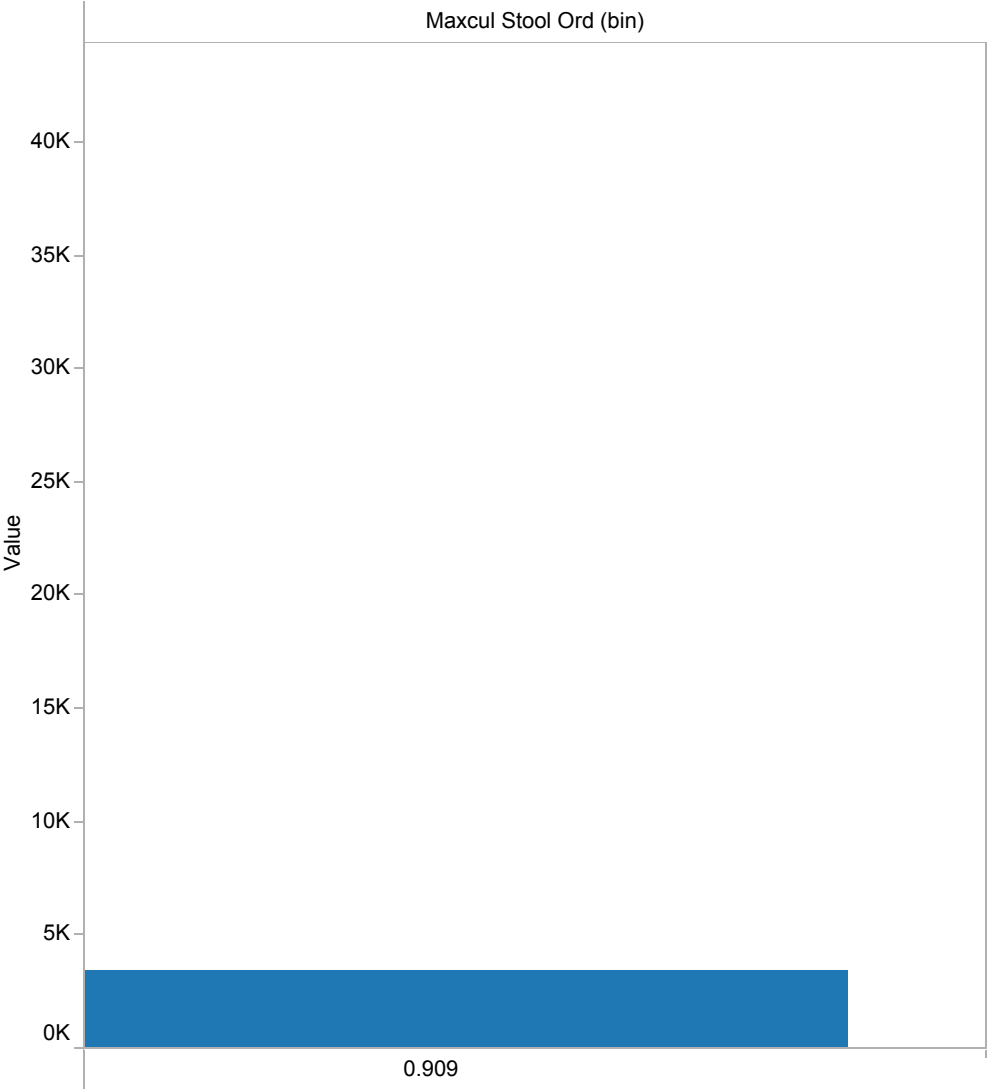
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Parainfluenza (bin).

Sheet 56

Maxcul Stool Ord (bin)



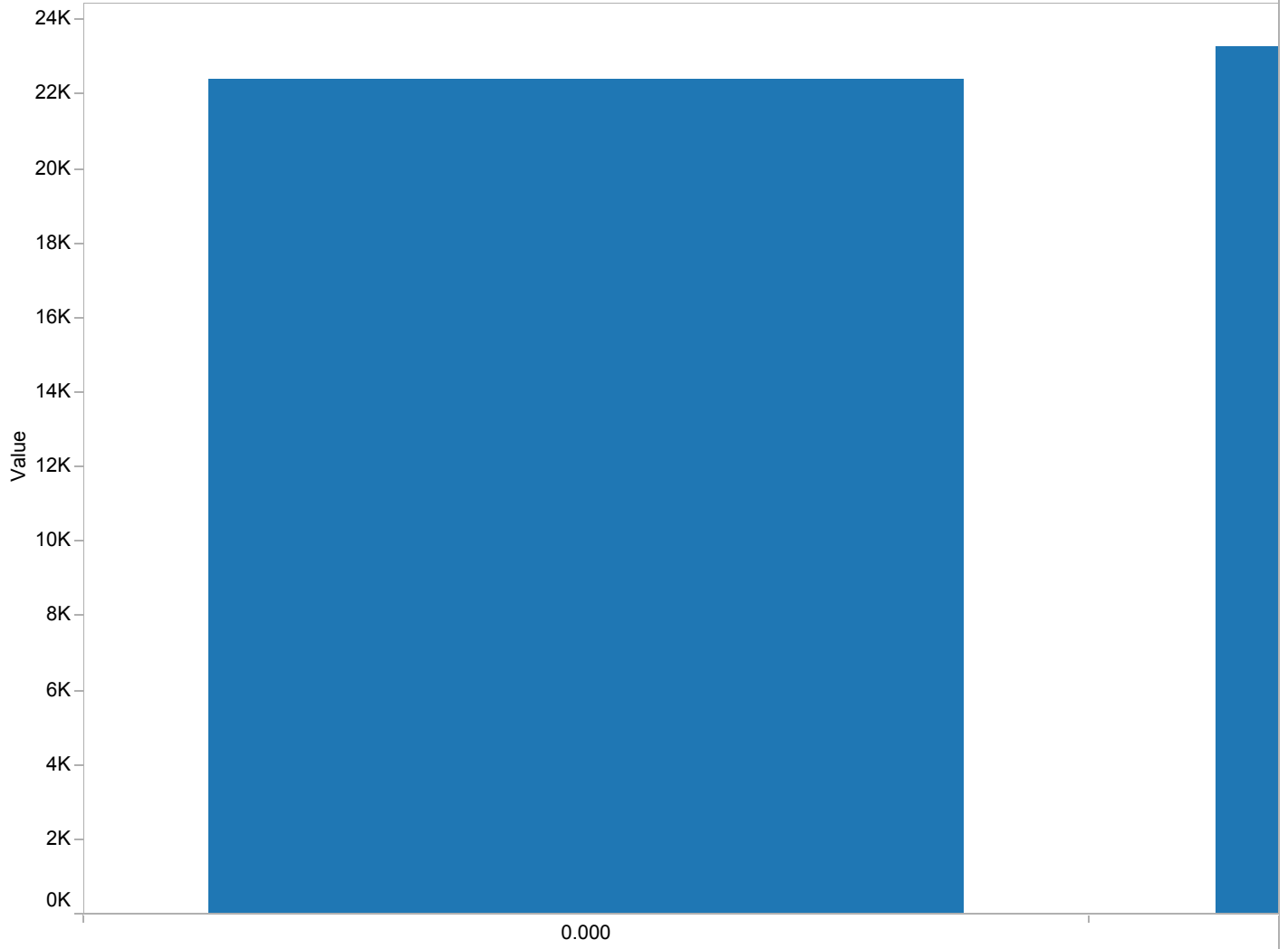
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Stool Ord (bin).



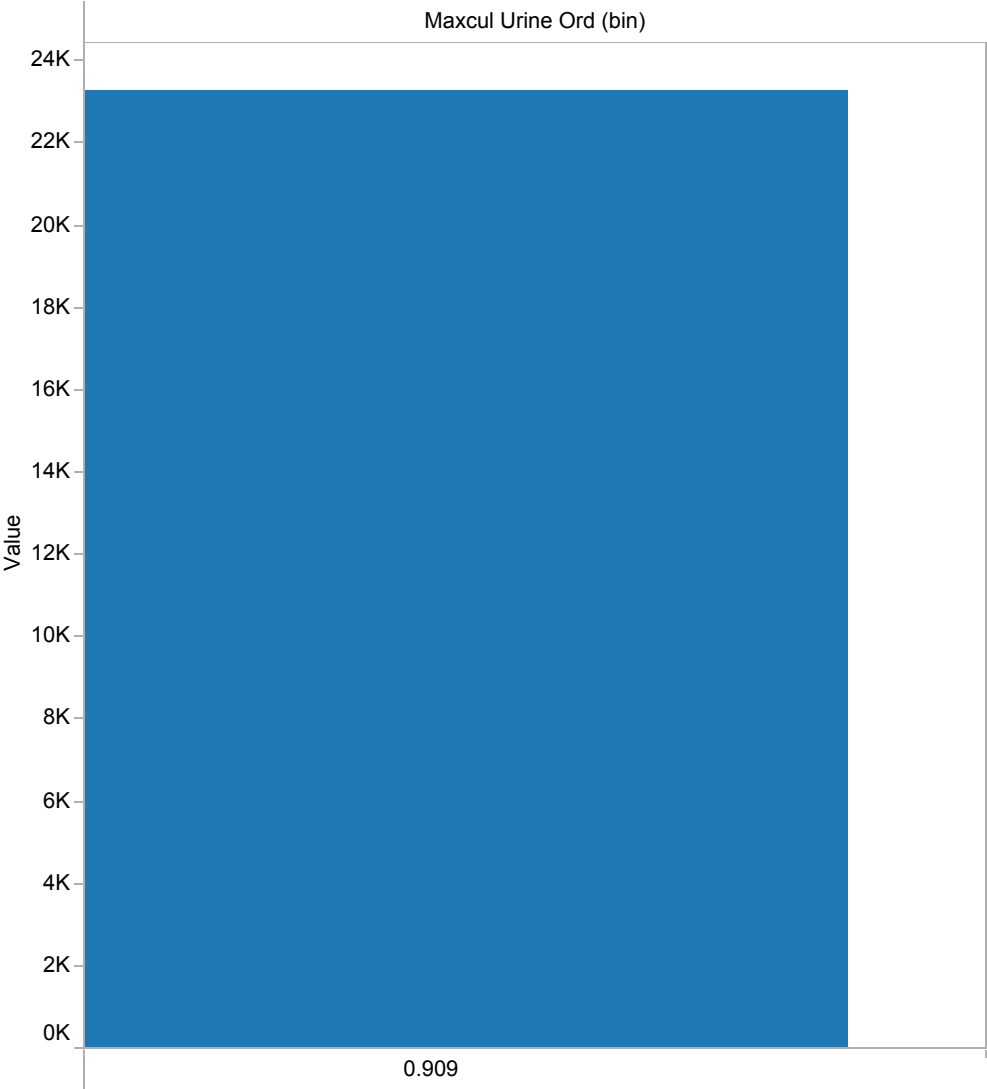
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Stool Ord (bin).

Sheet 57

Maxcul Urine Ord (bin)



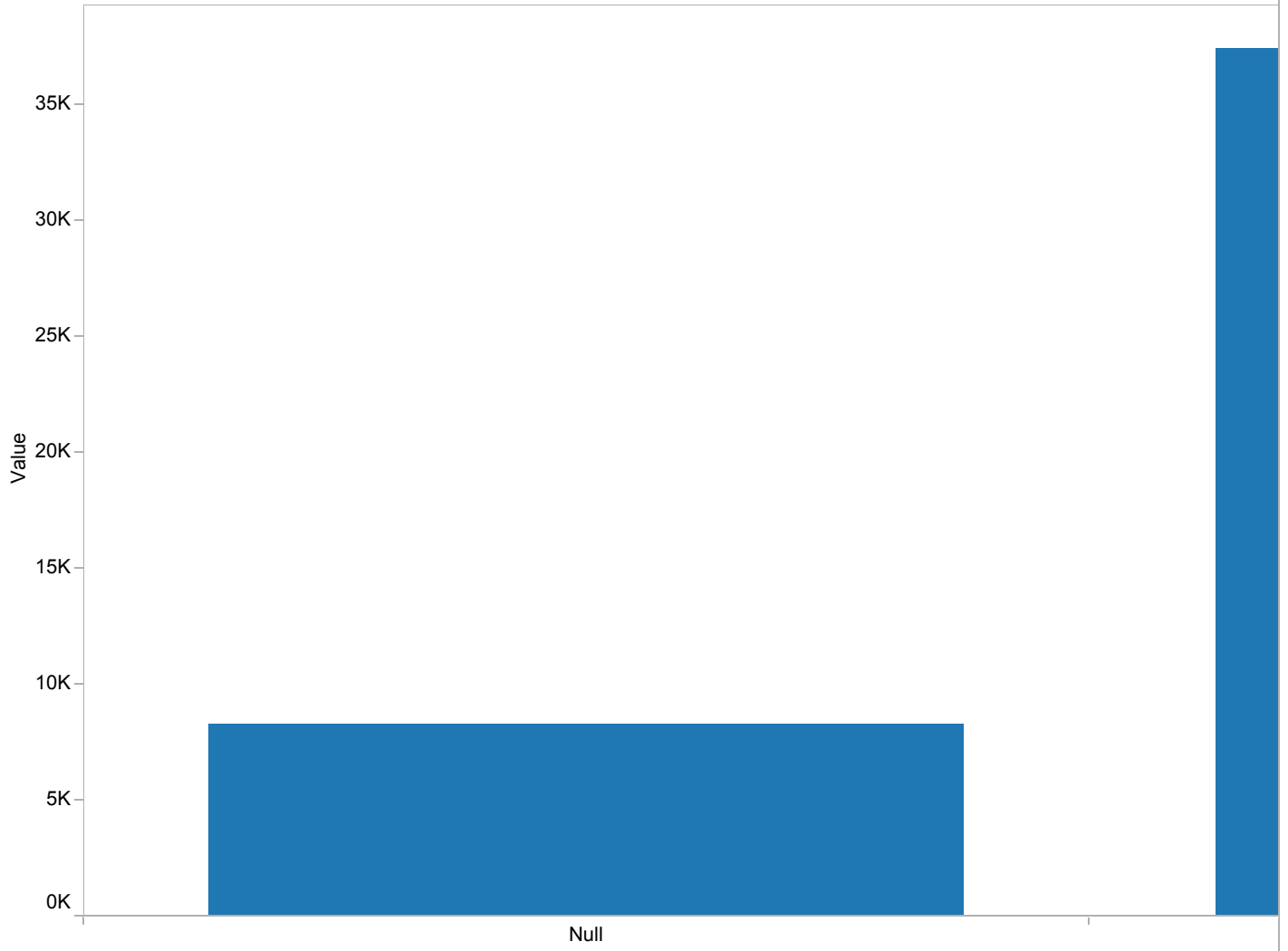
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Urine Ord (bin).



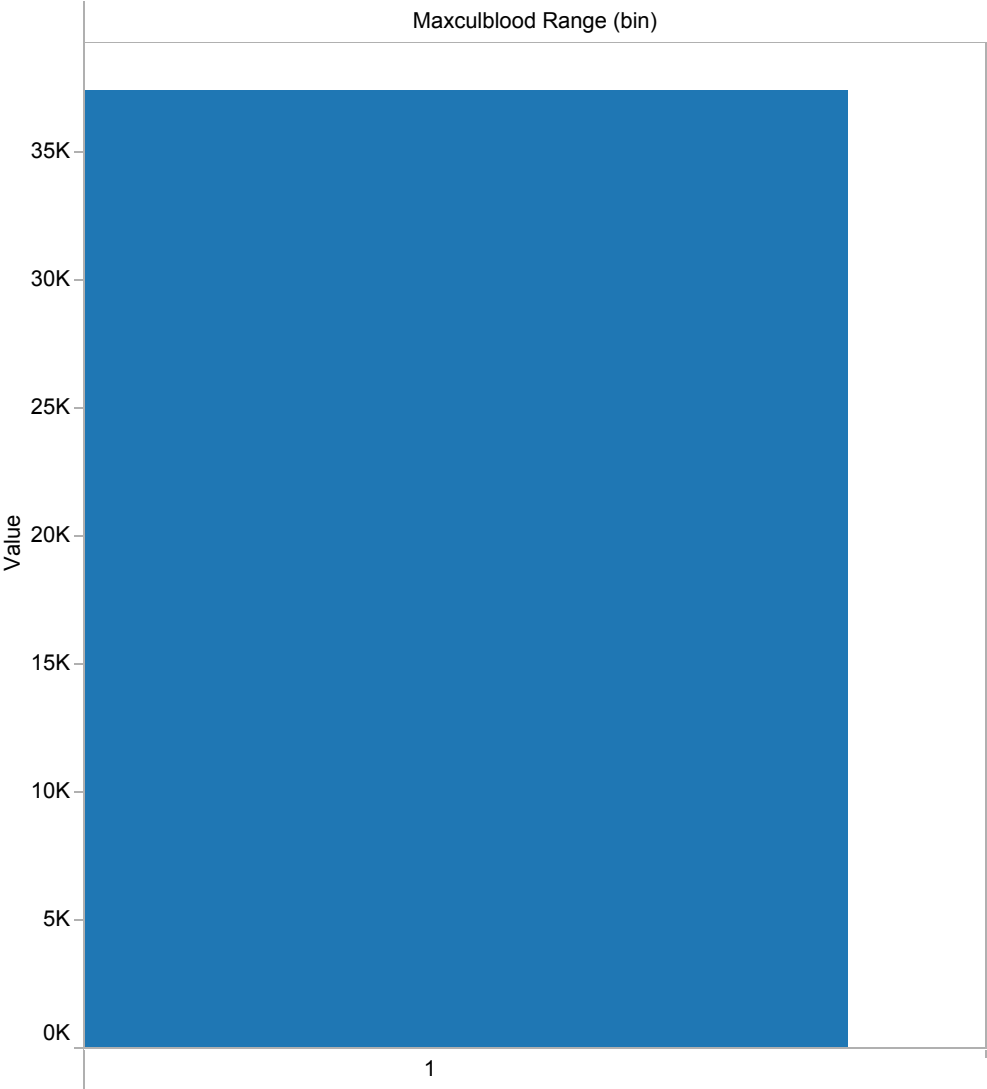
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Urine Ord (bin).

Sheet 58

Maxculblood Range (bin)



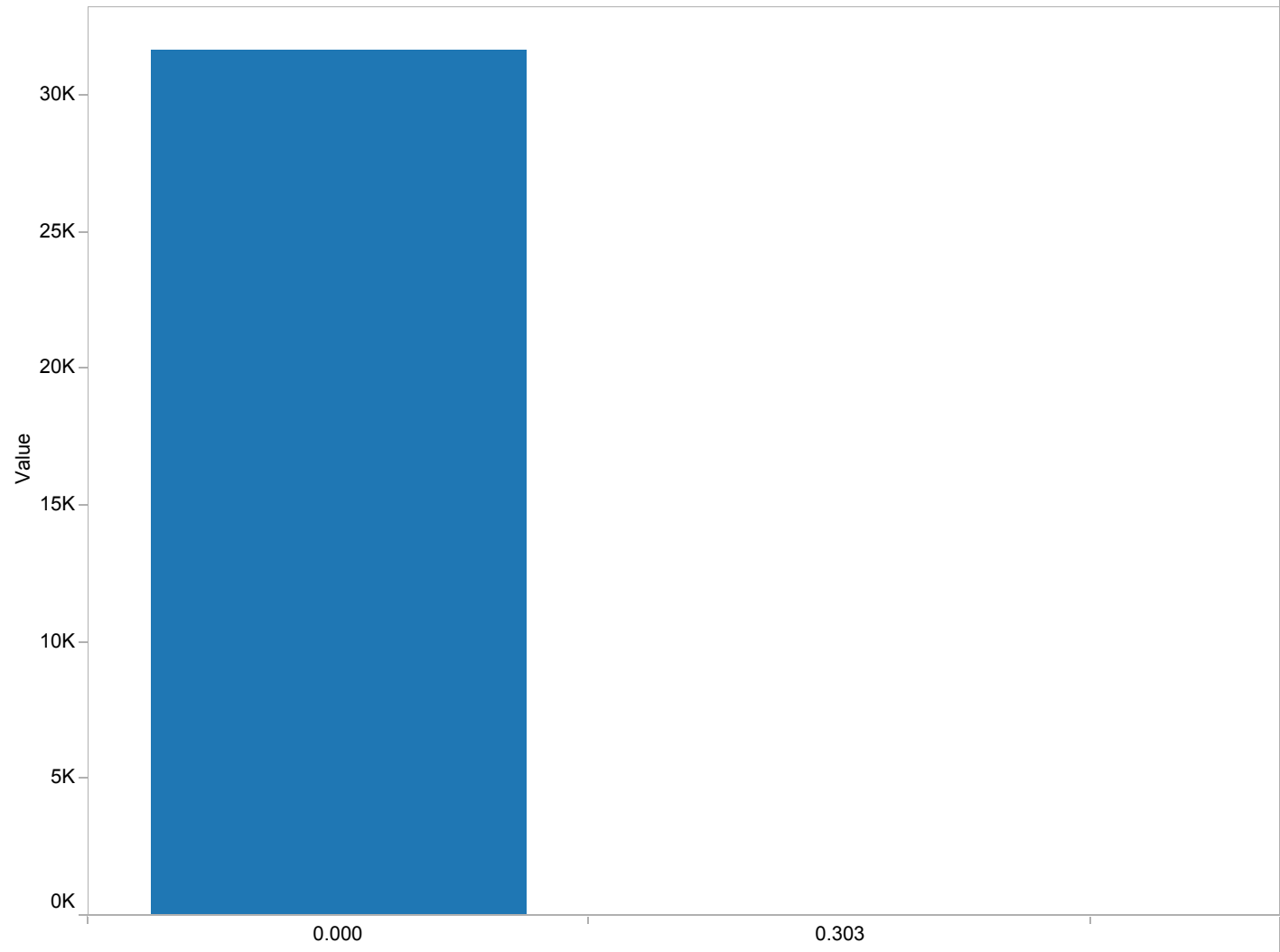
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxculblood Range (bin).



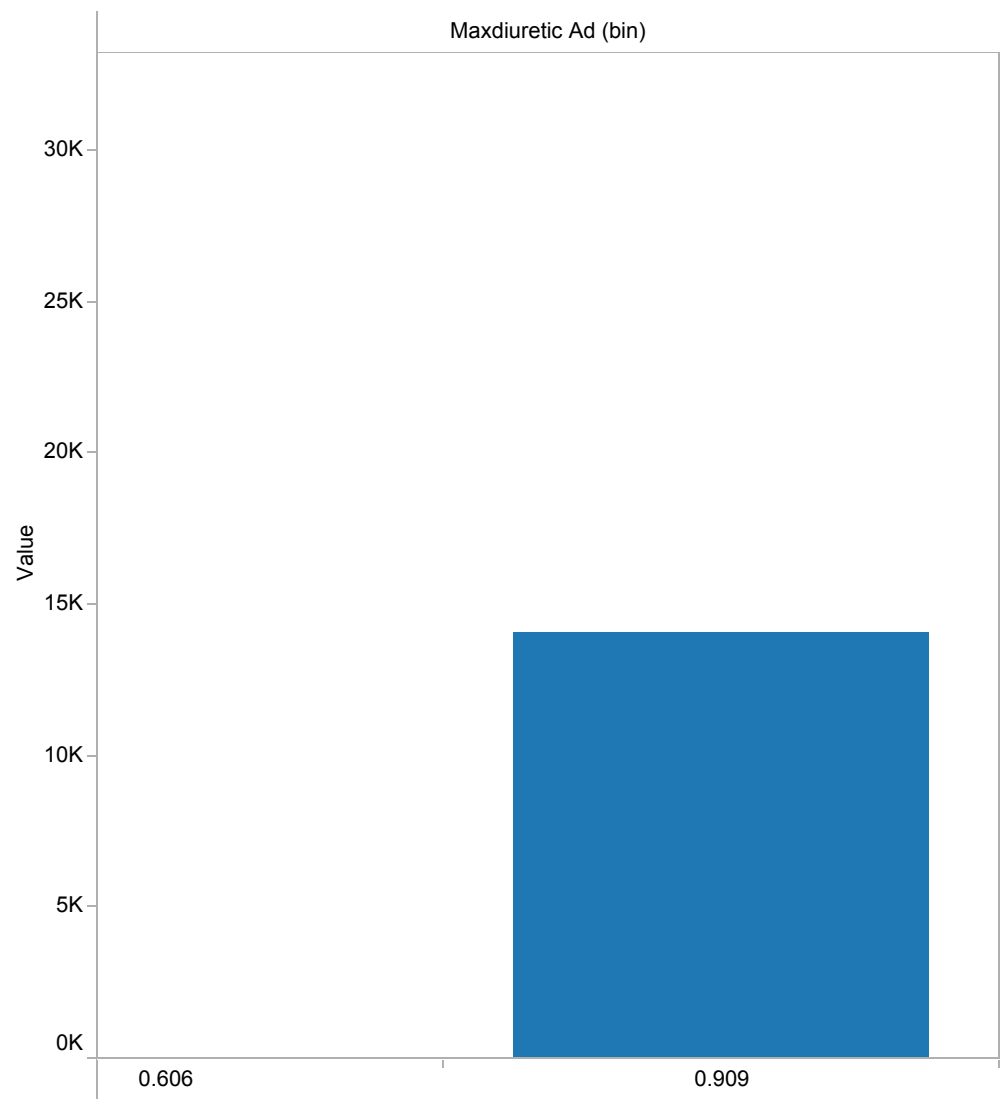
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxculblood Range (bin).

Sheet 59

Maxdiuretic Ad (bin)



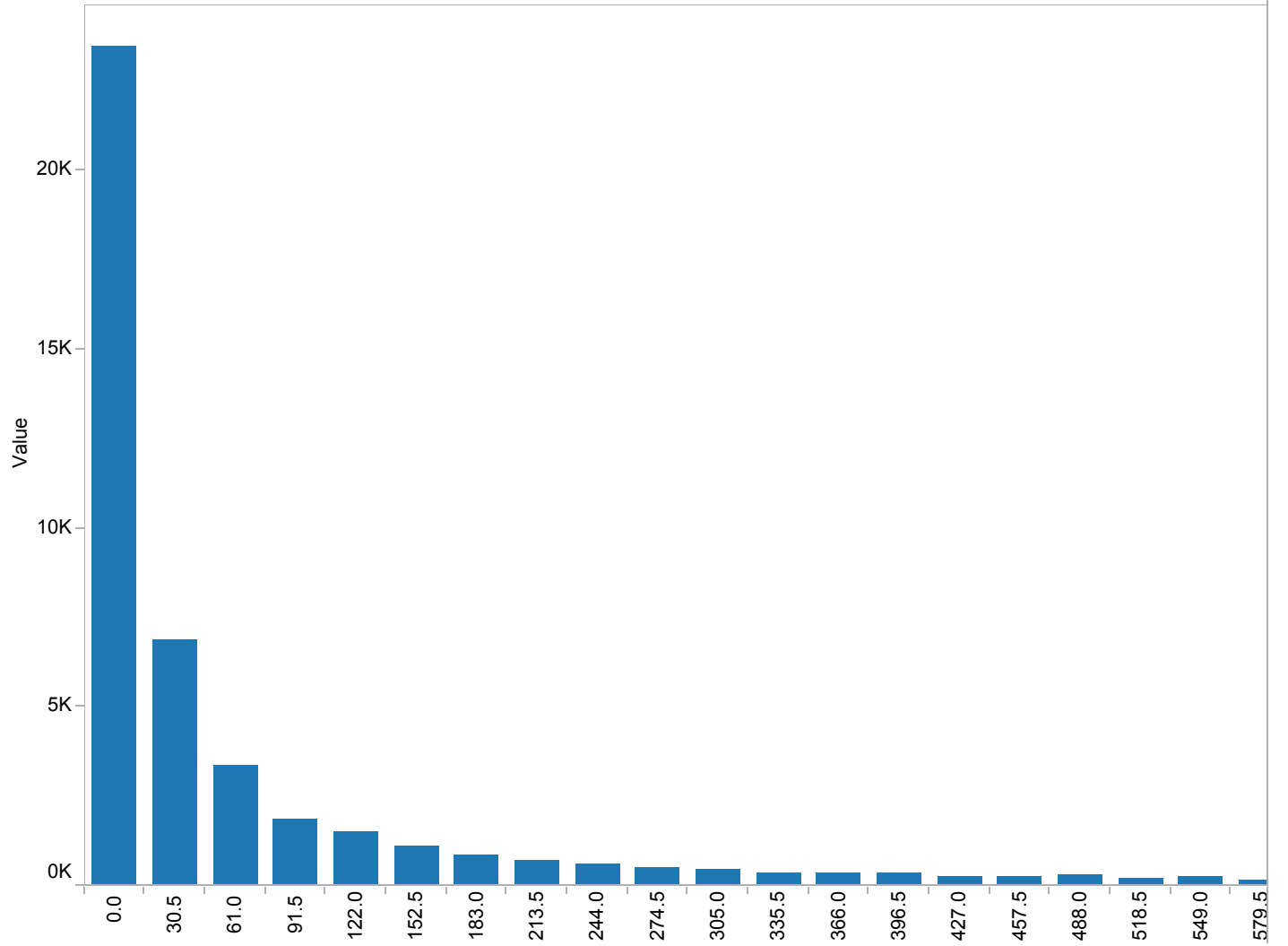
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxdiuretic Ad (bin).



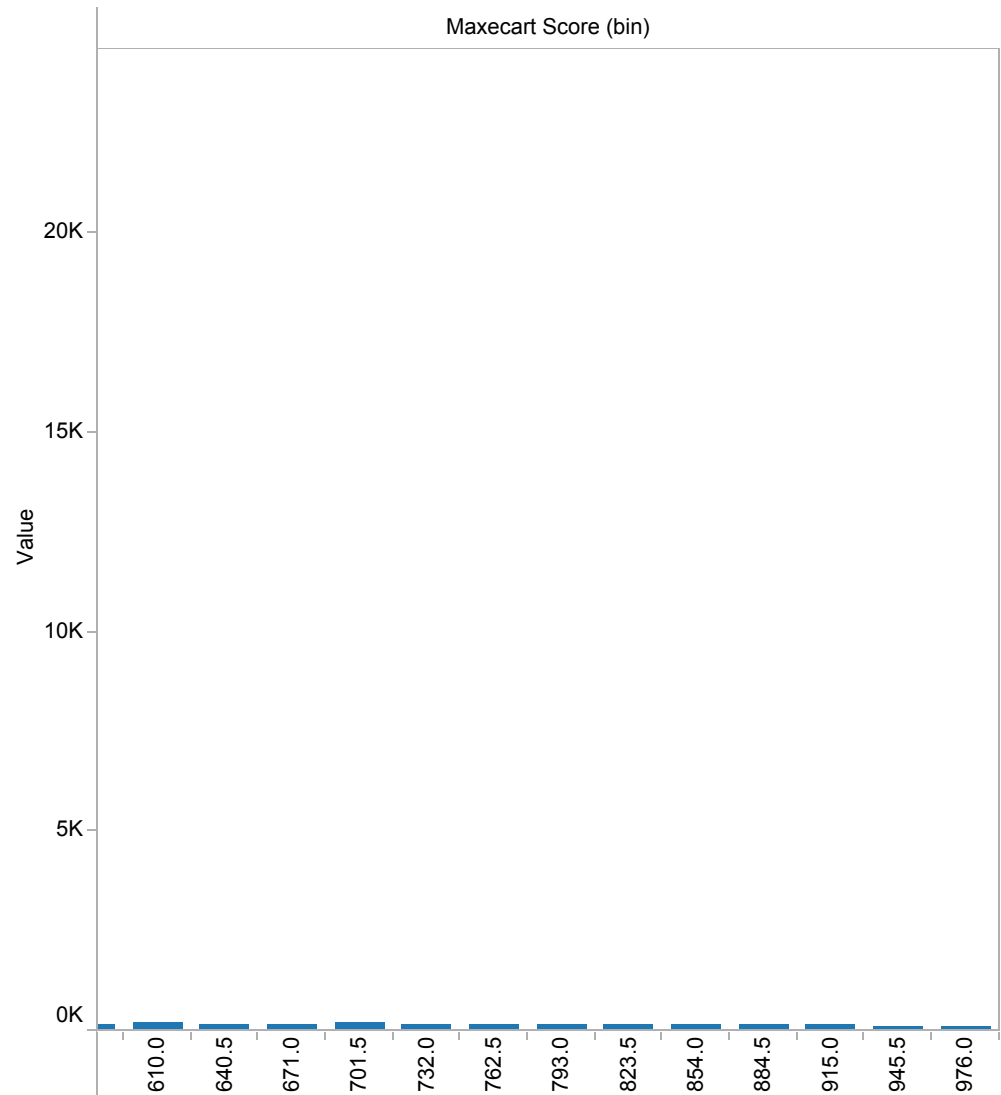
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxdiuretic Ad (bin).

Sheet 61

Maxecart Score (bin)



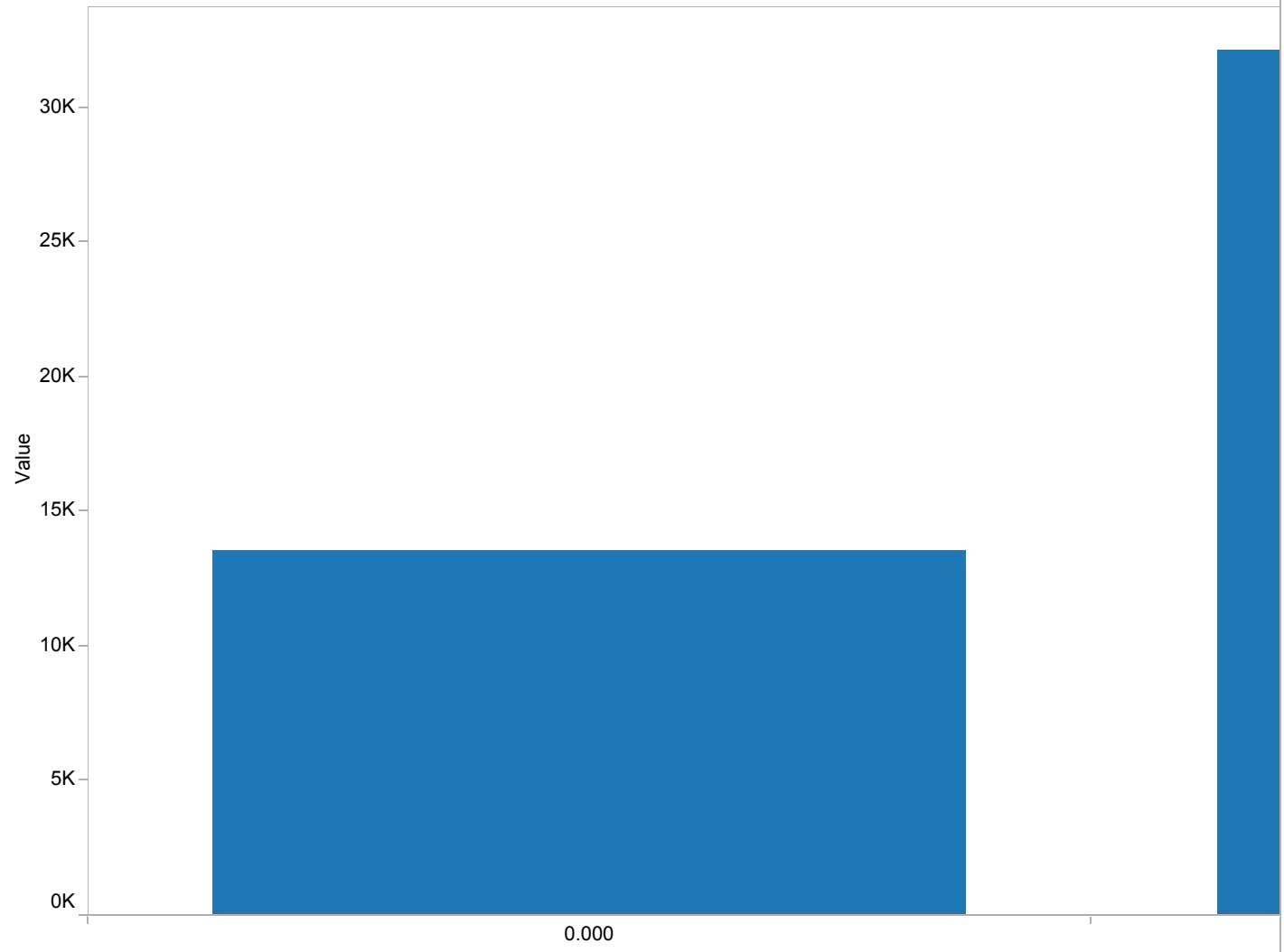
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxecart Score (bin).



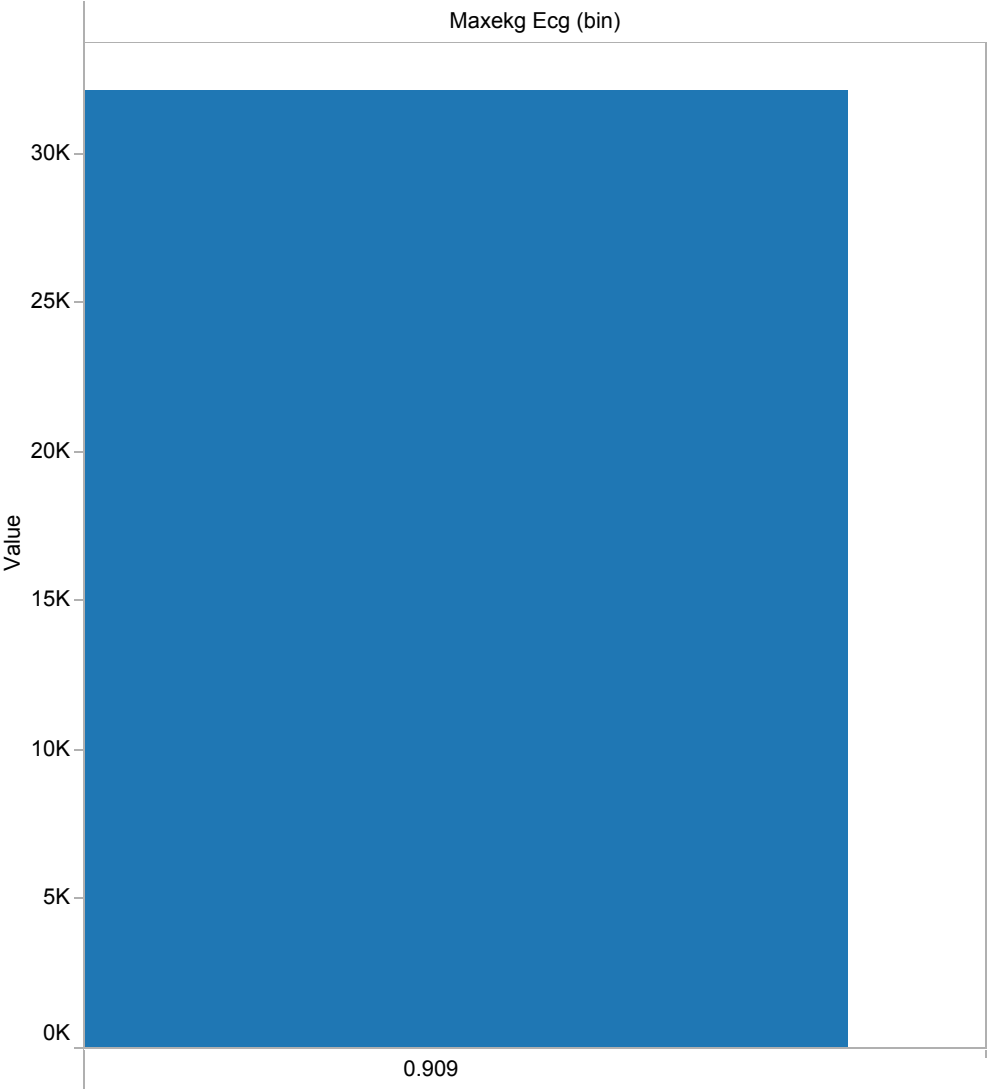
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxecart Score (bin).

Sheet 62

Maxekg Ecg (bin)



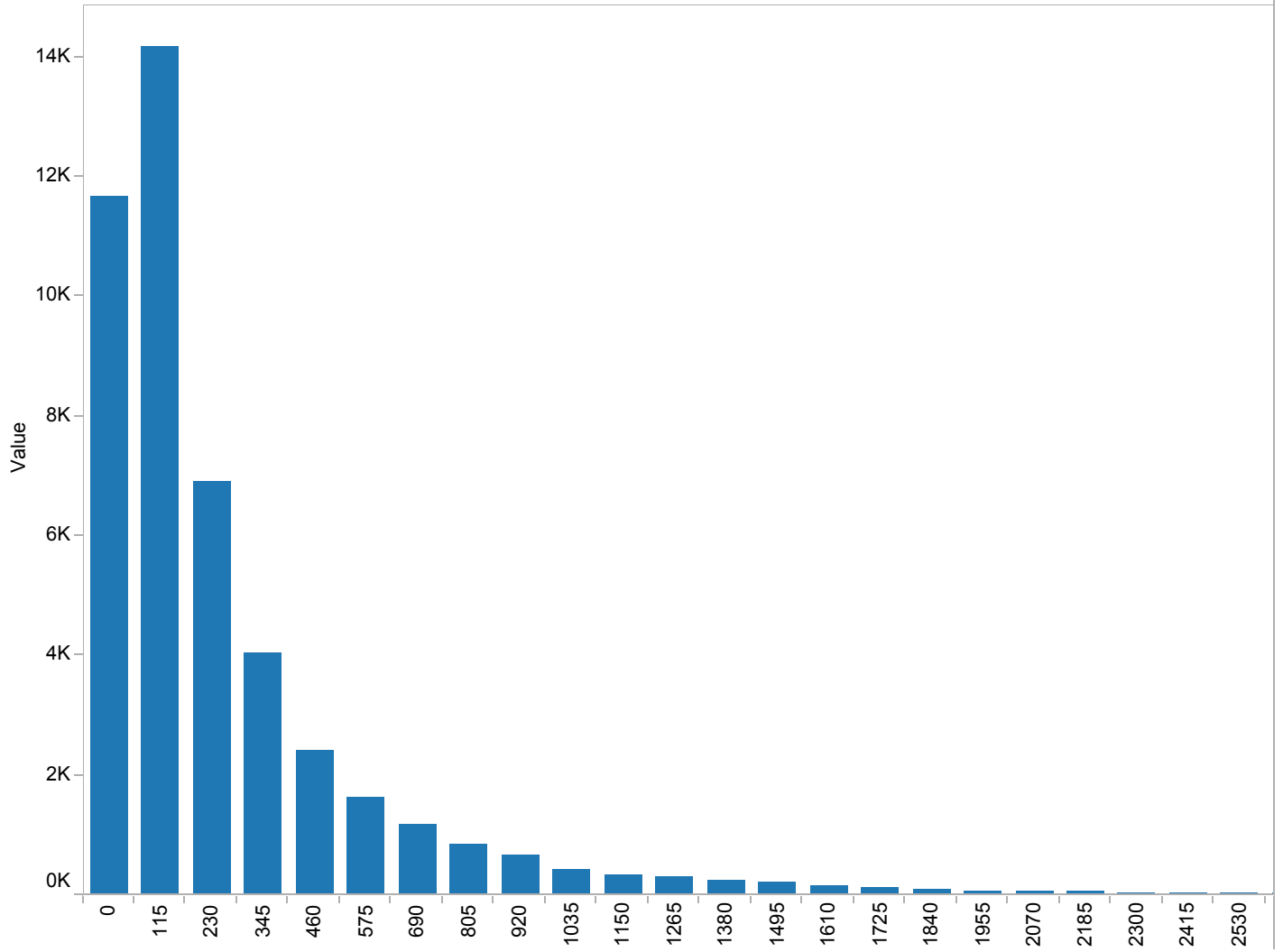
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxekg Ecg (bin).



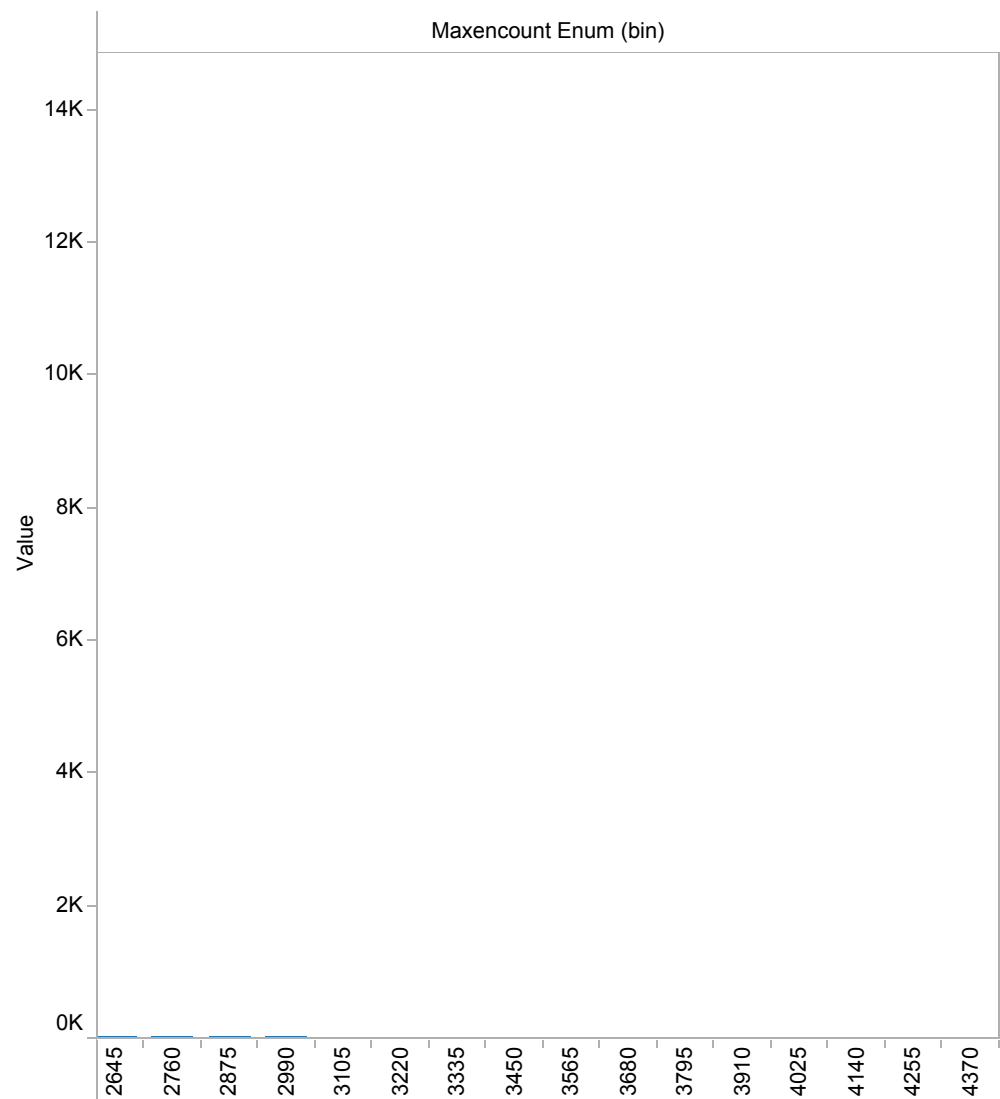
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxekg Ecg (bin).

Sheet 63

Maxencount Enum (bin)



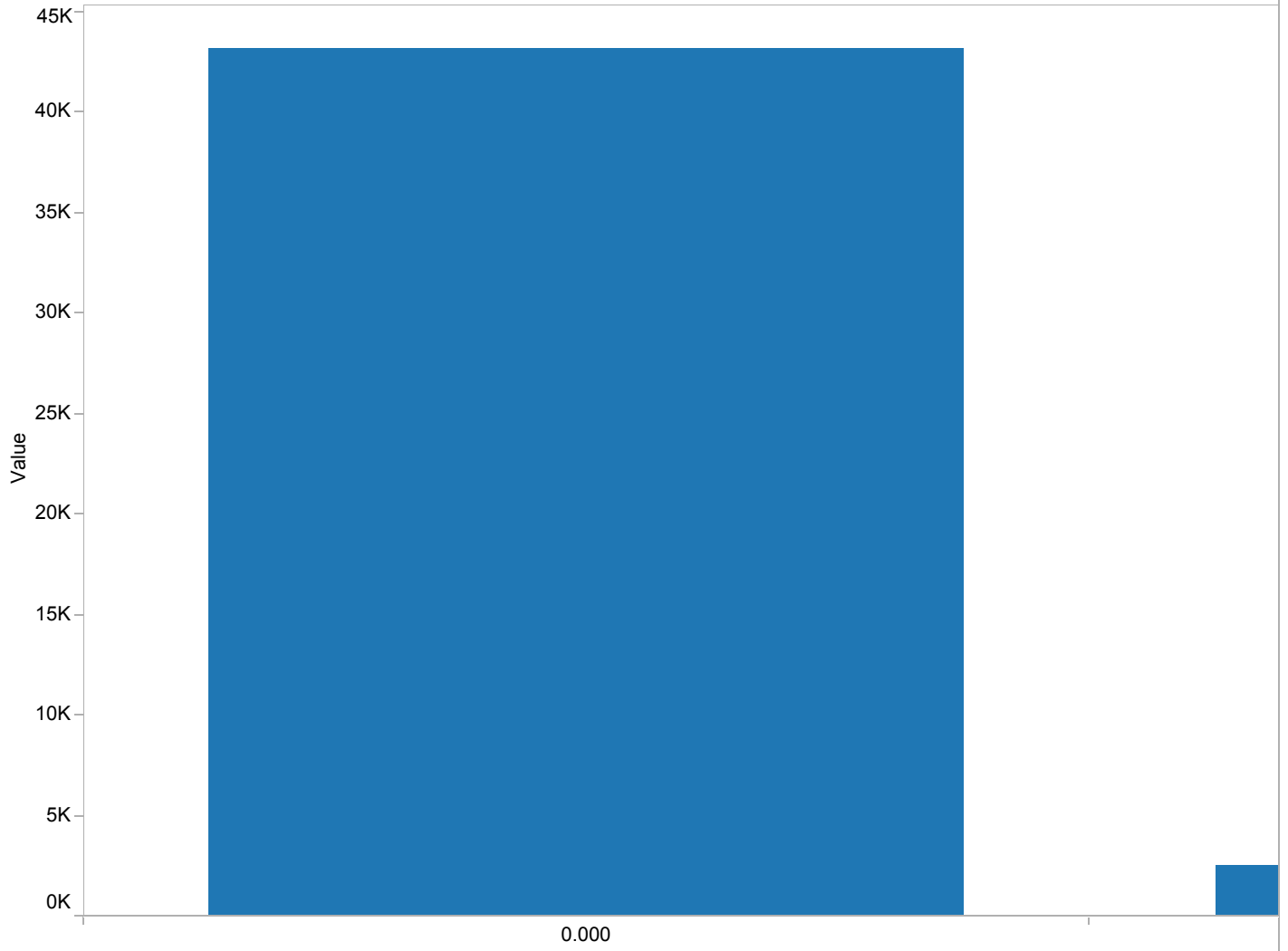
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxencount Enum (bin).



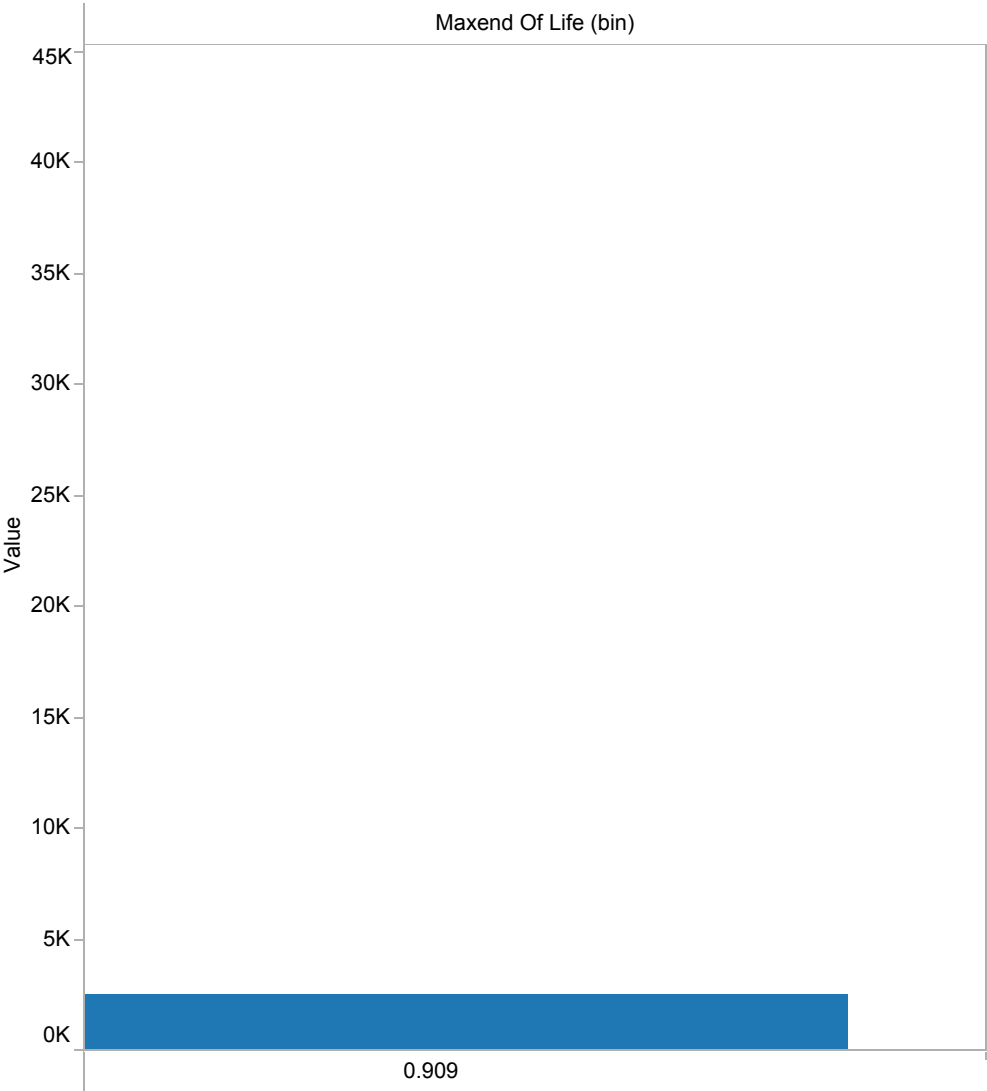
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxencount Enum (bin).

Sheet 64

Maxend Of Life (bin)



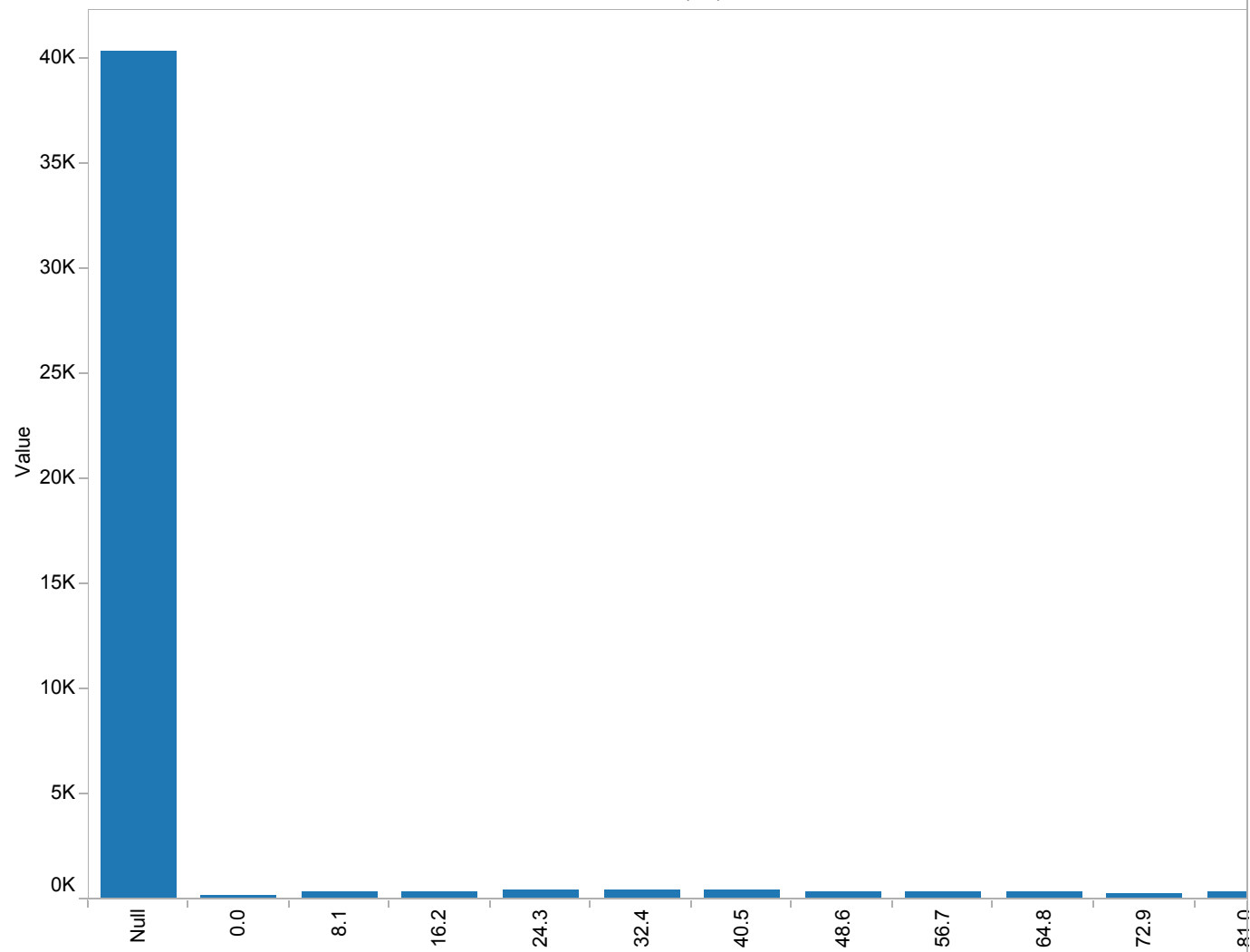
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxend Of Life (bin).



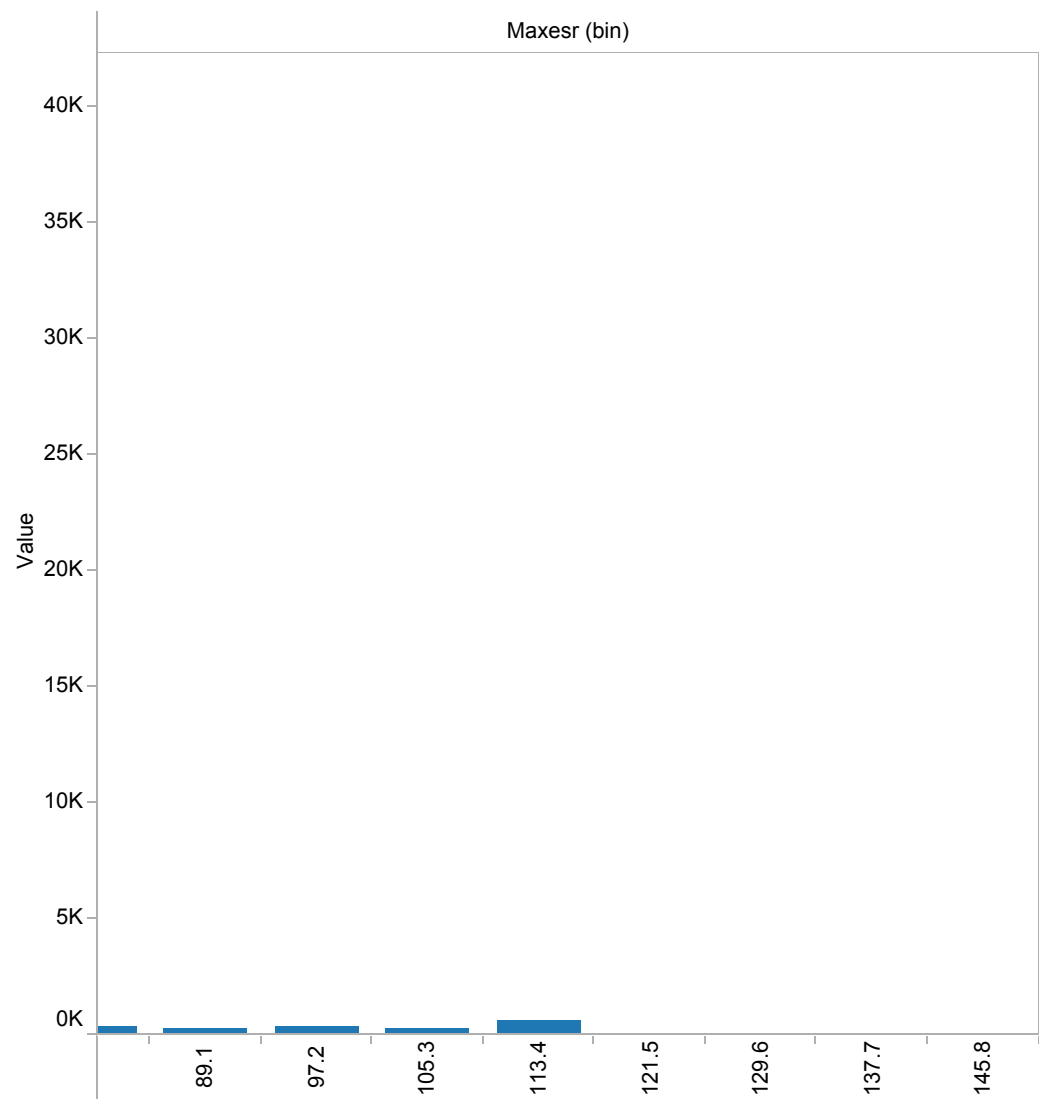
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxend Of Life (bin).

Sheet 66

Maxesr (bin)



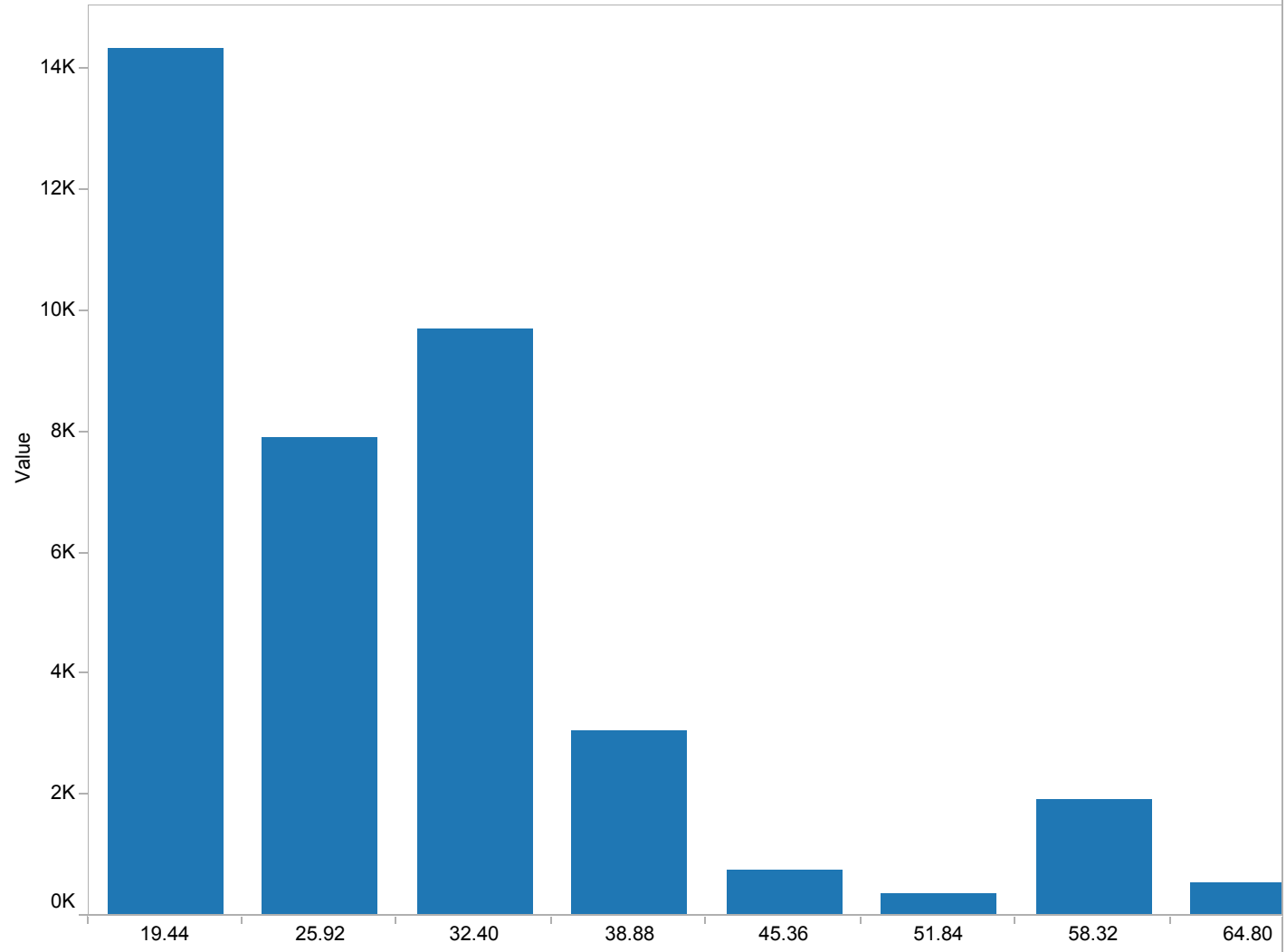
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxesr (bin).



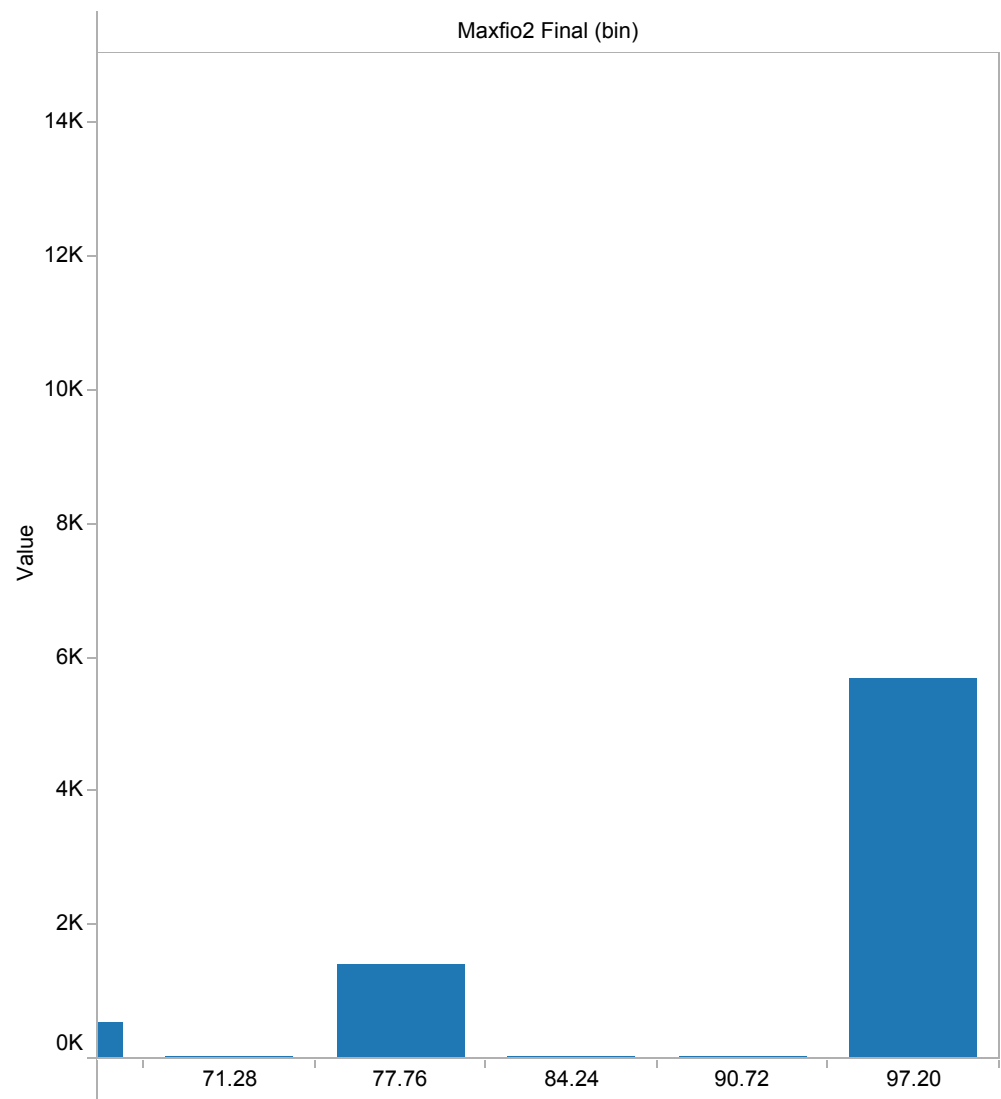
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxesr (bin).

Sheet 68

Maxfio2 Final (bin)



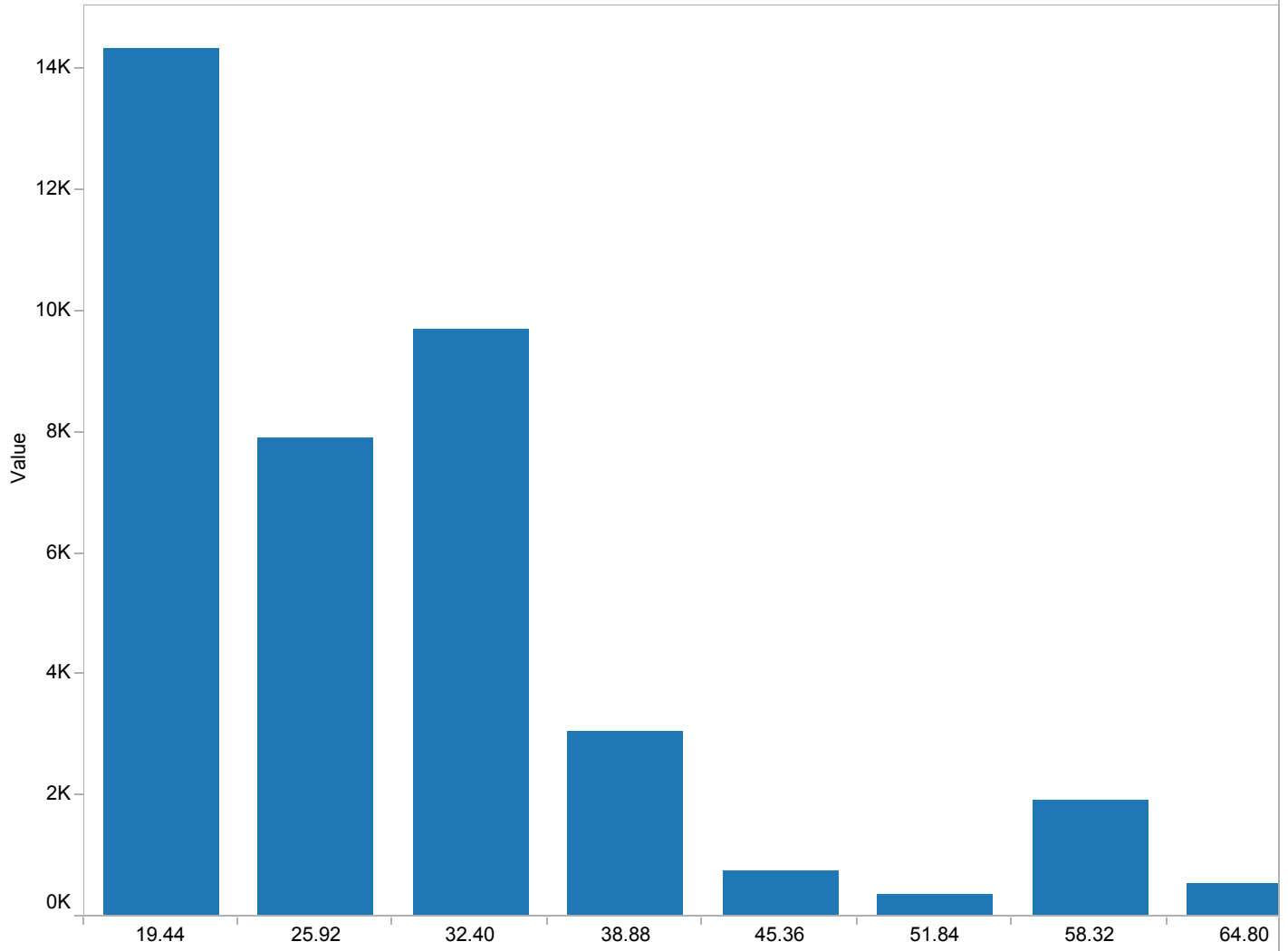
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final (bin).



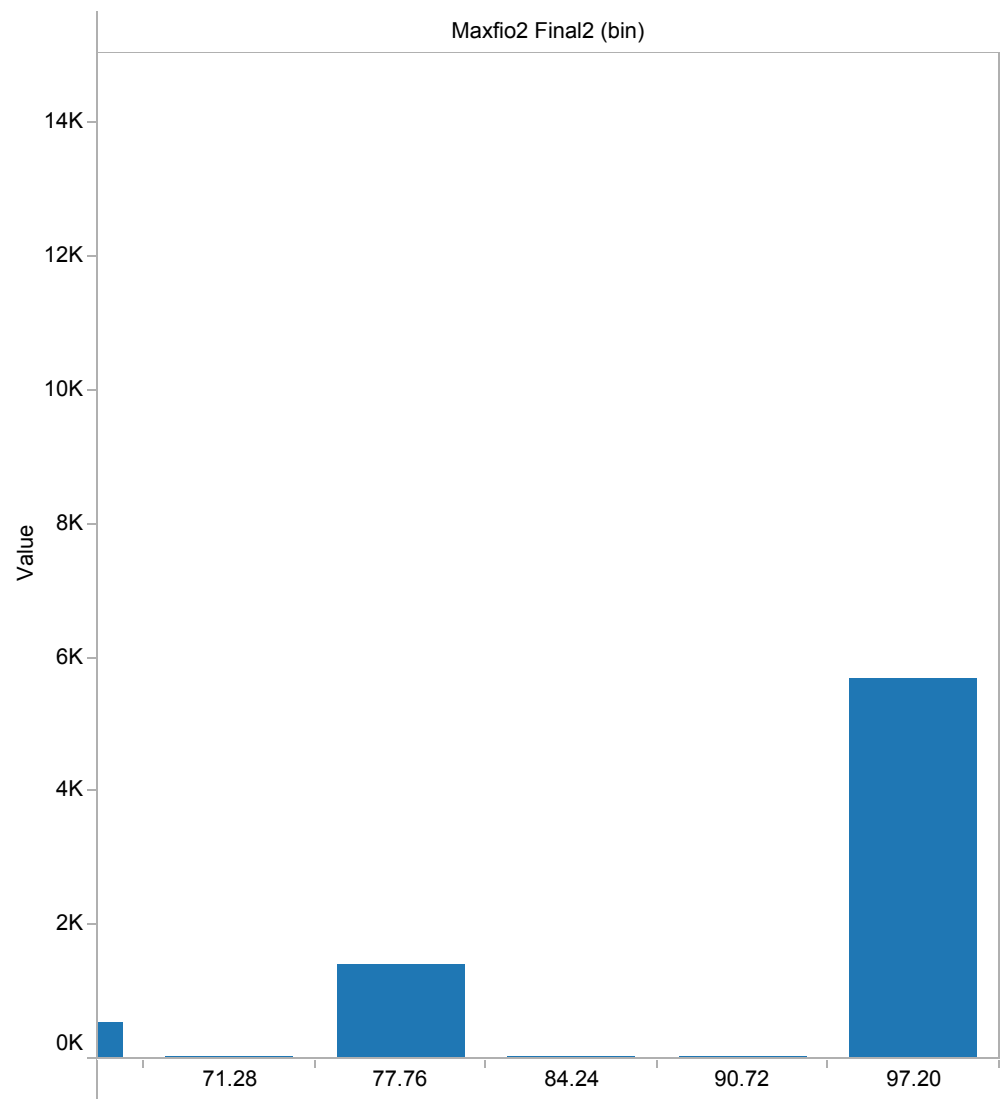
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final (bin).

Sheet 69

Maxfio2 Final2 (bin)



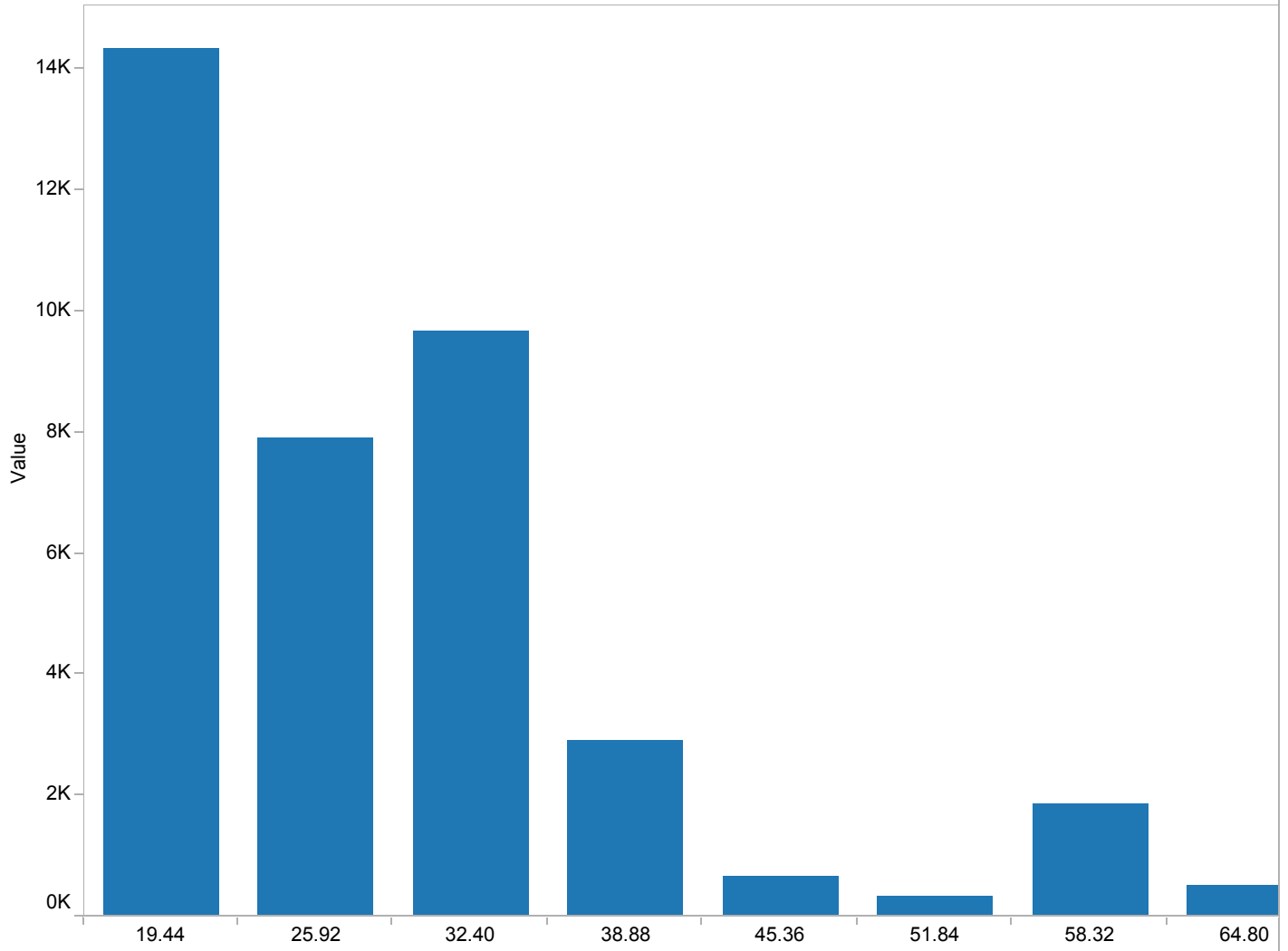
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final2 (bin).



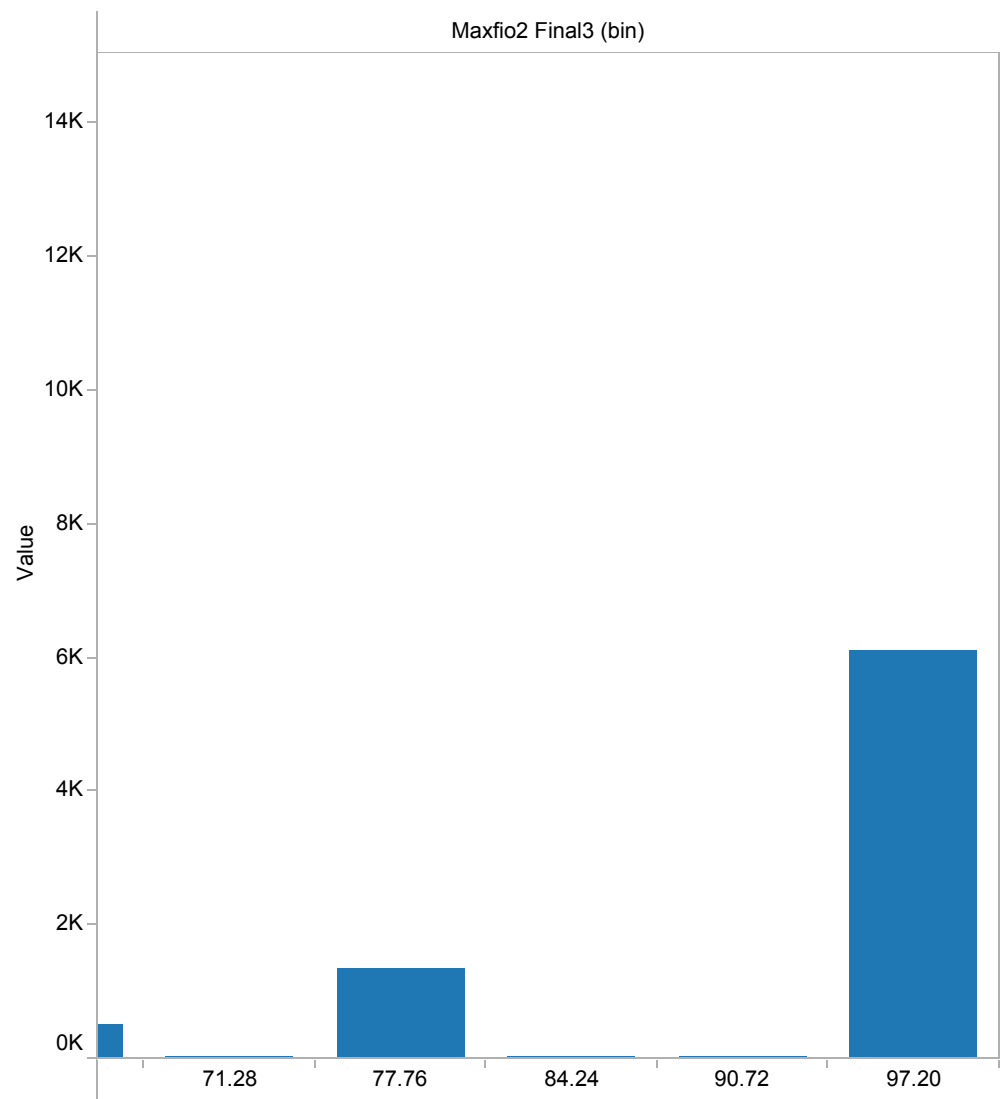
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final2 (bin).

Sheet 70

Maxfio2 Final3 (bin)



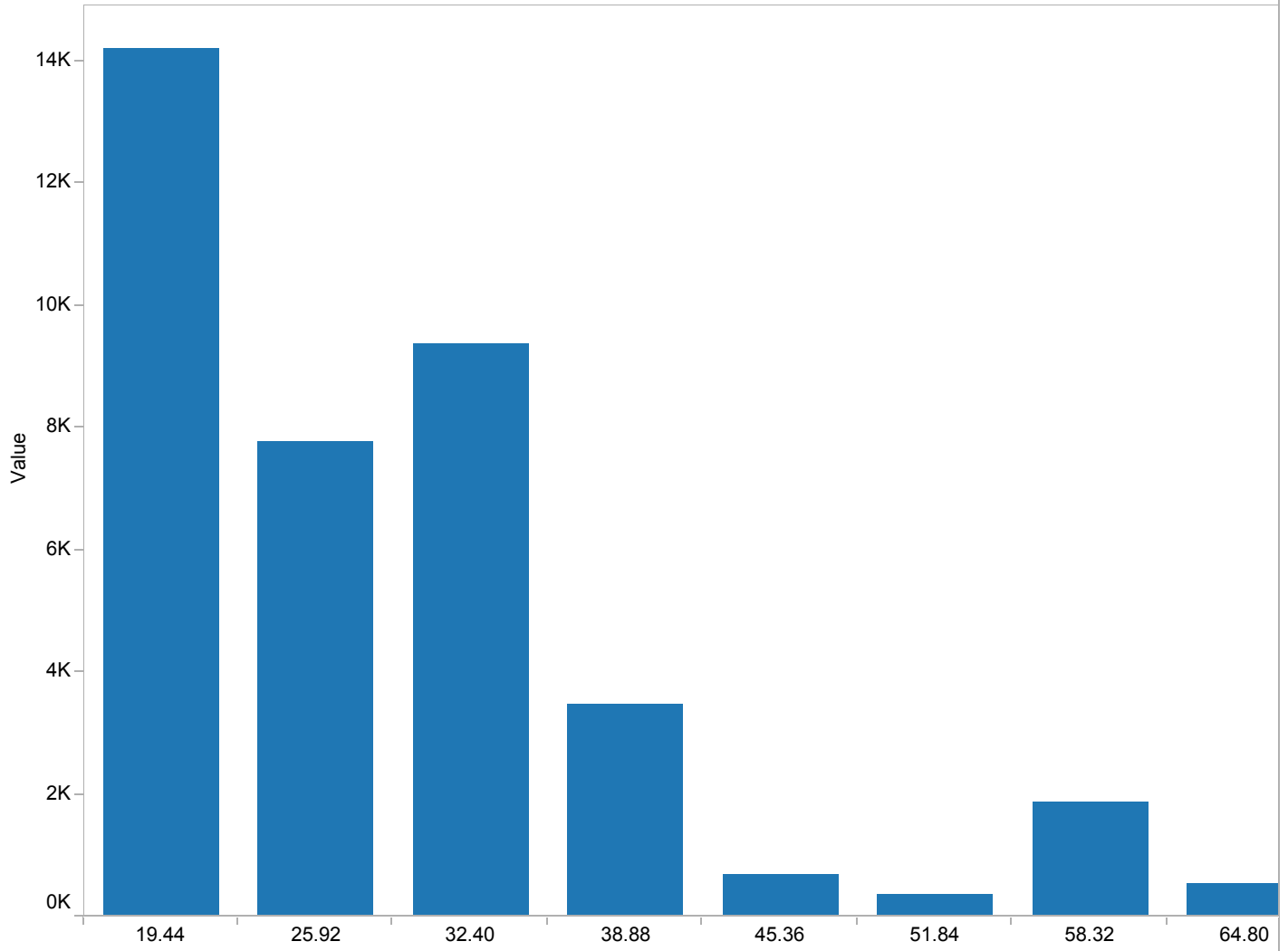
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final3 (bin).



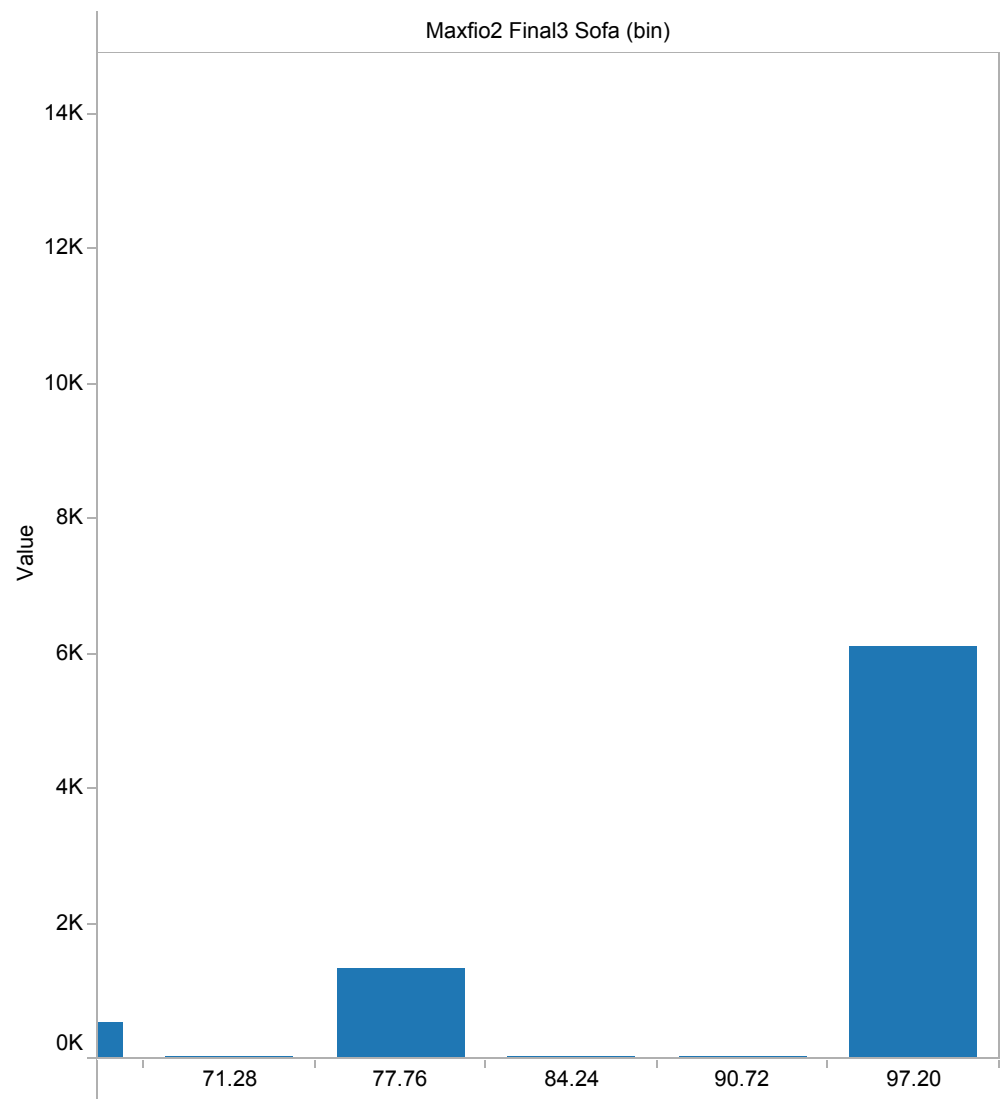
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final3 (bin).

Sheet 71

Maxfio2 Final3 Sofa (bin)



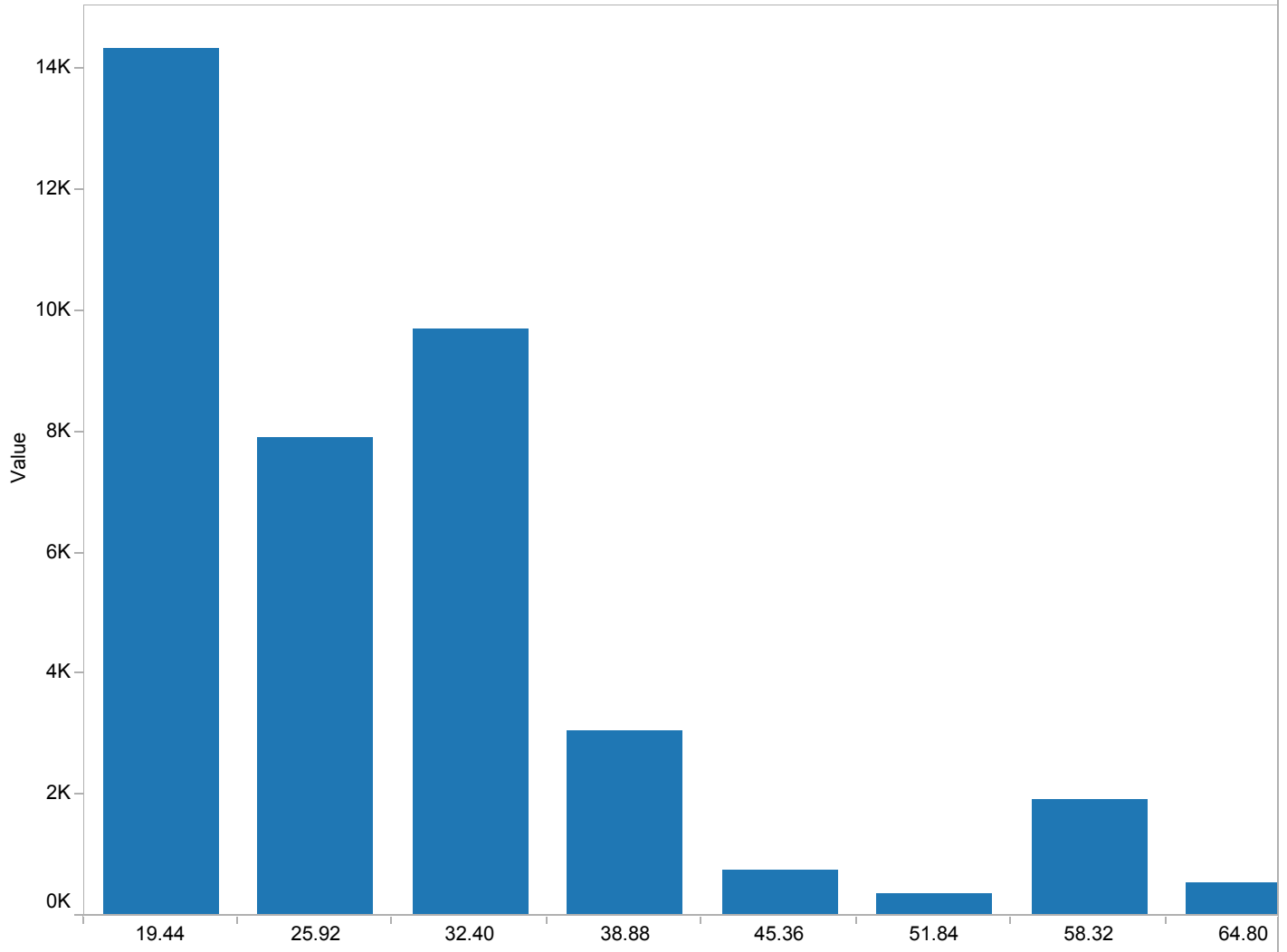
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final3 Sofa (bin).



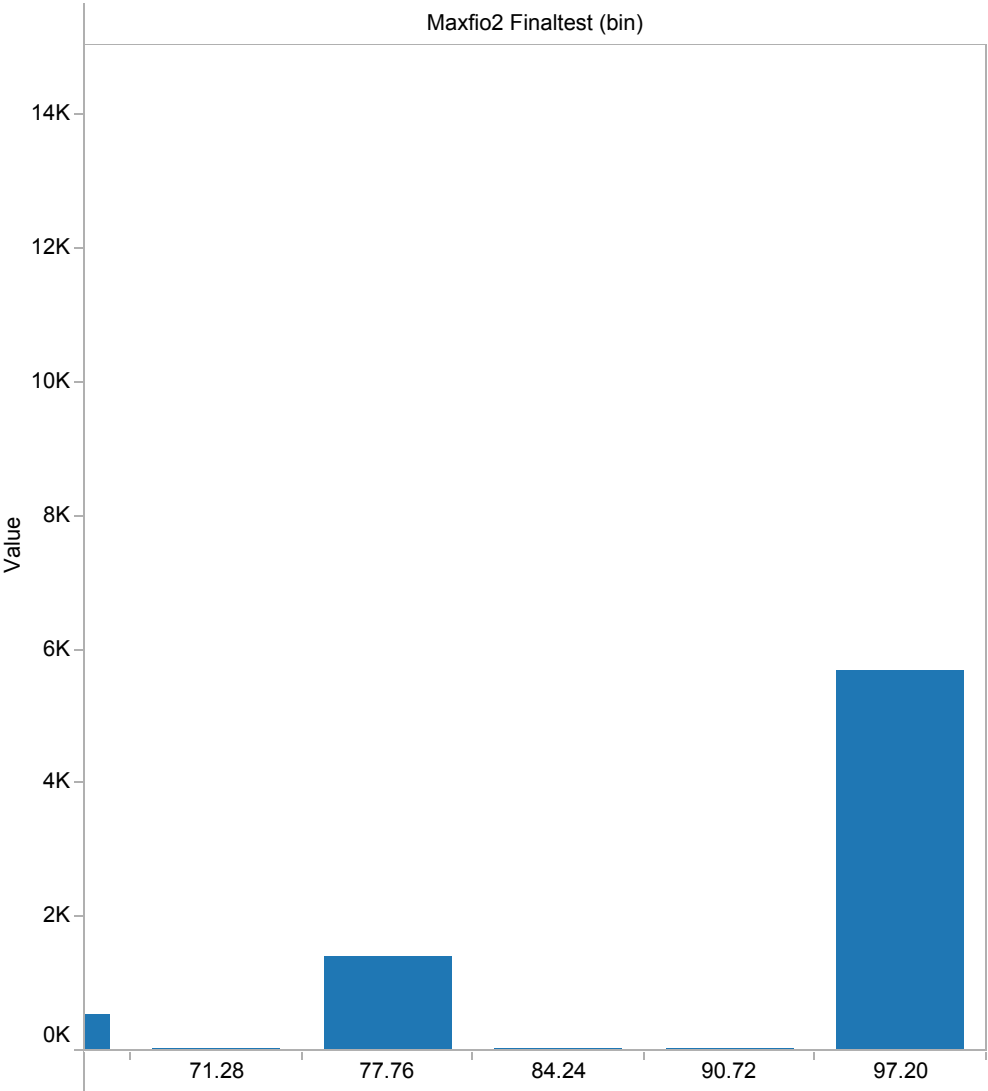
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final3 Sofa (bin).

Sheet 72

Maxfio2 Finaltest (bin)



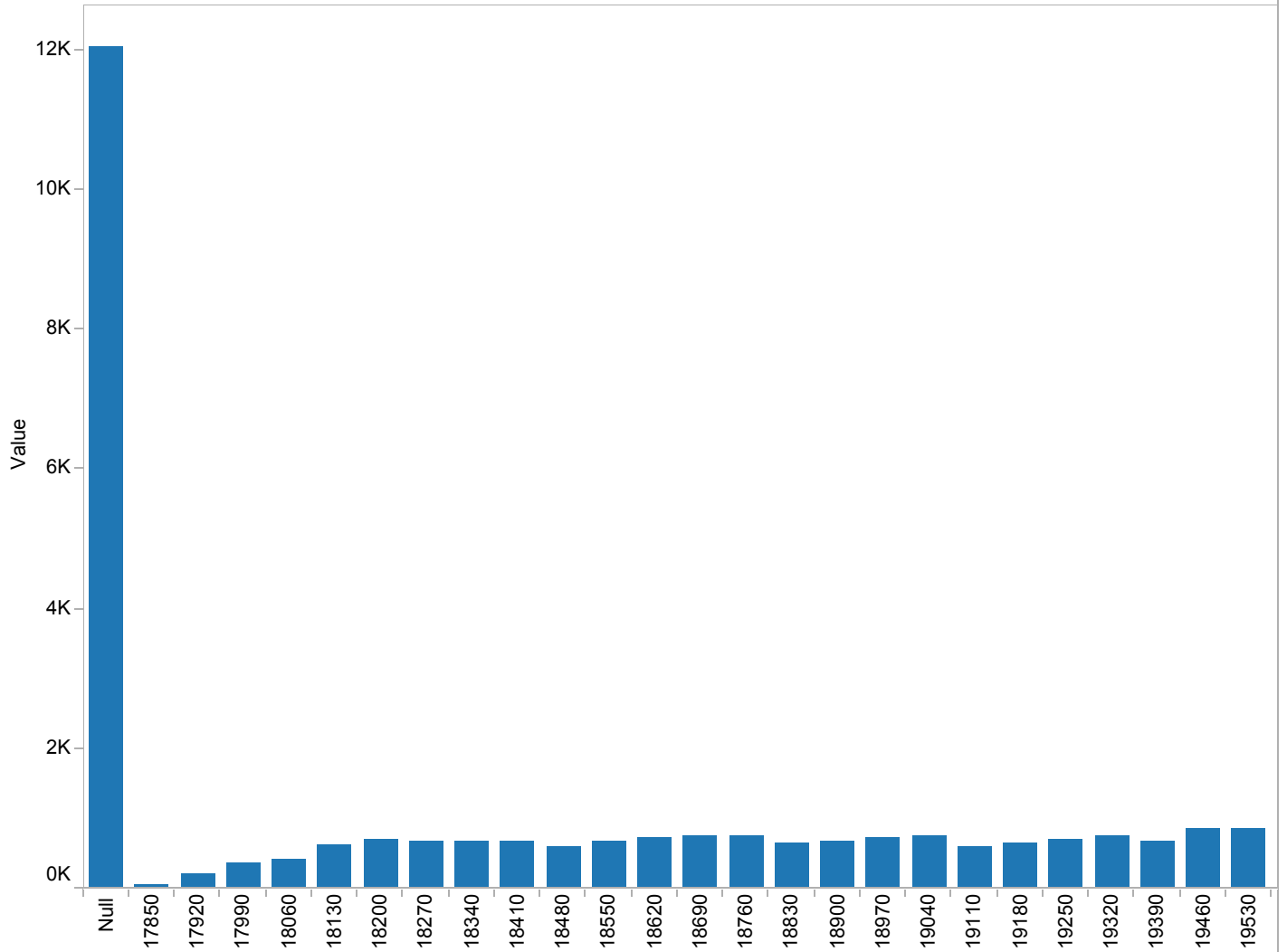
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Finaltest (bin).



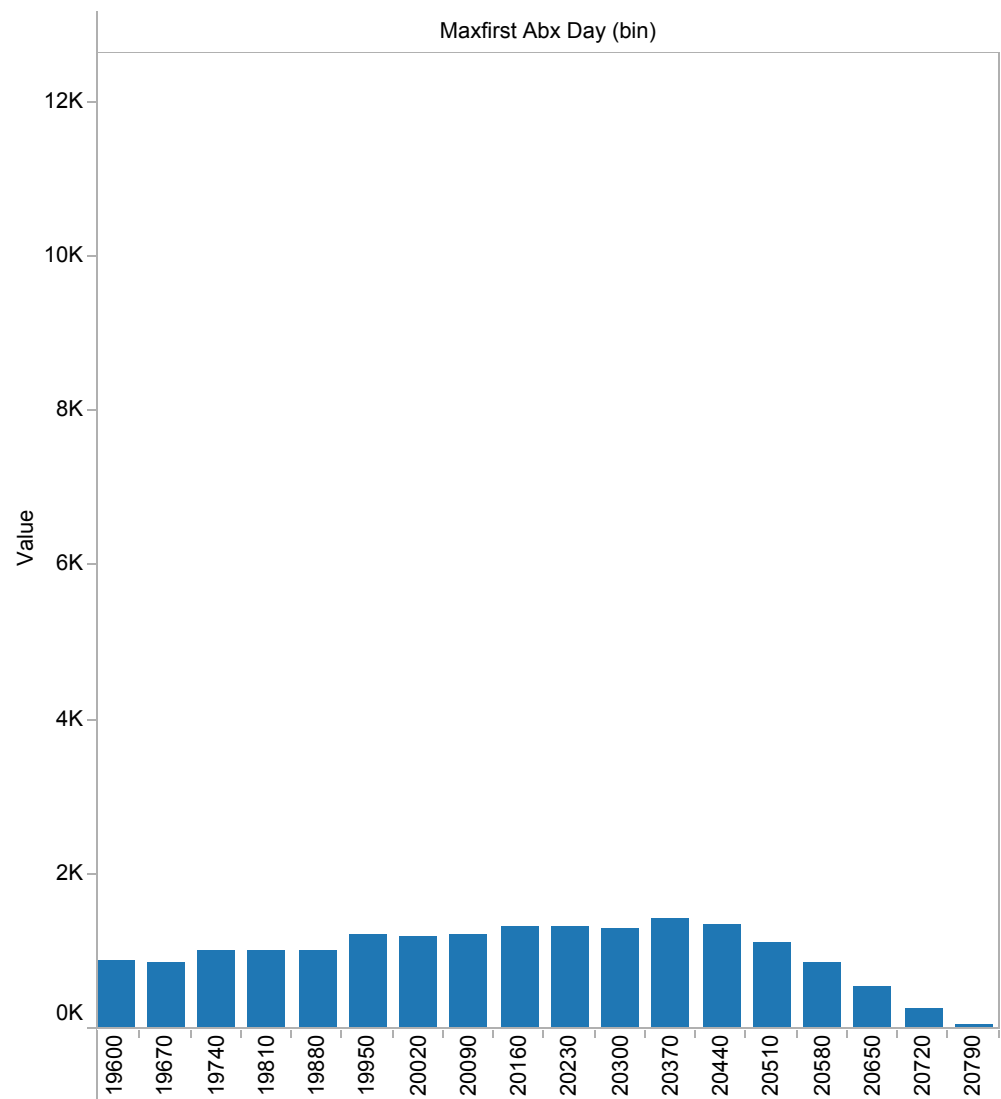
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Finaltest (bin).

Sheet 74

Maxfirst Abx Day (bin)



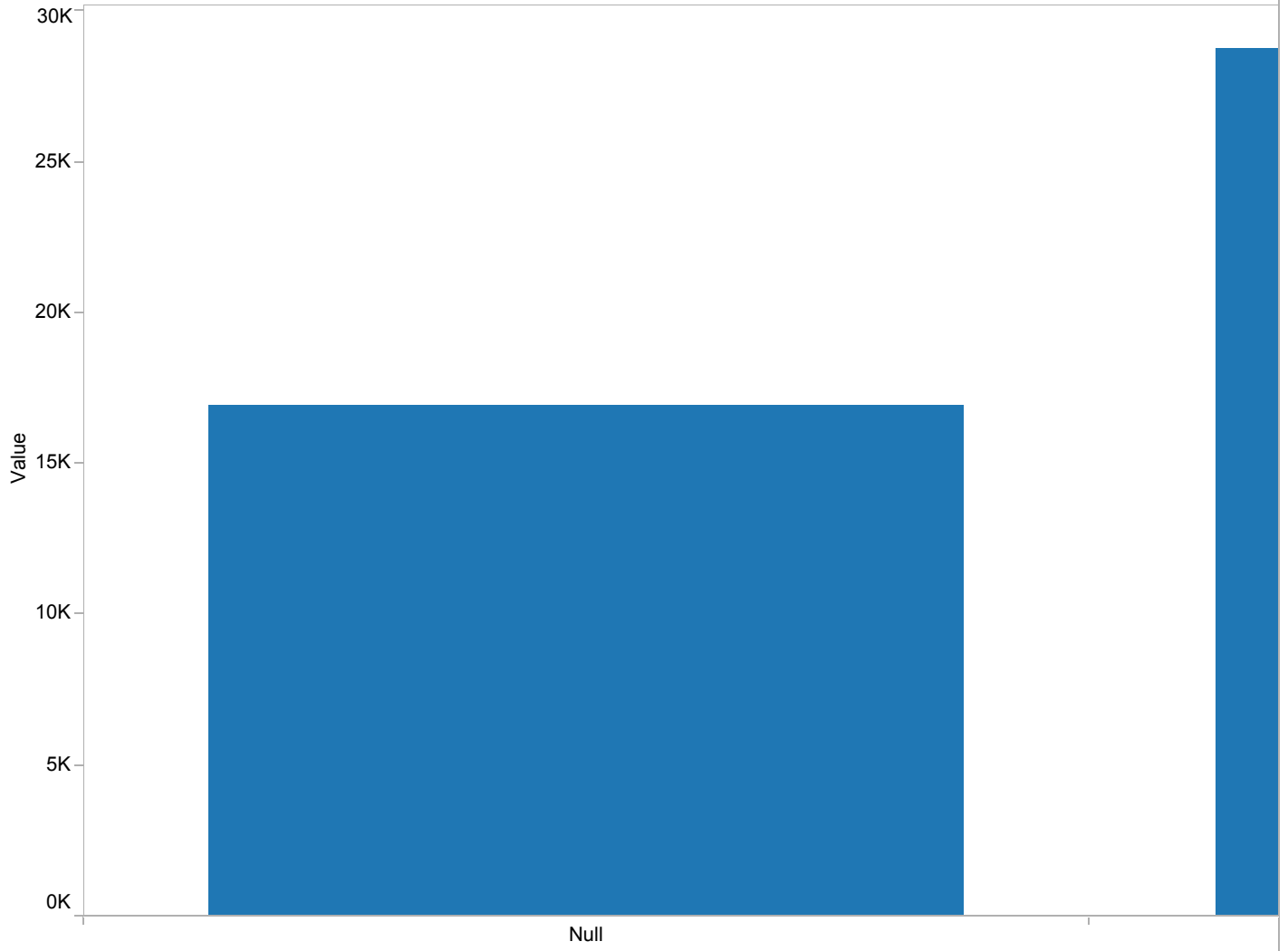
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Day (bin).



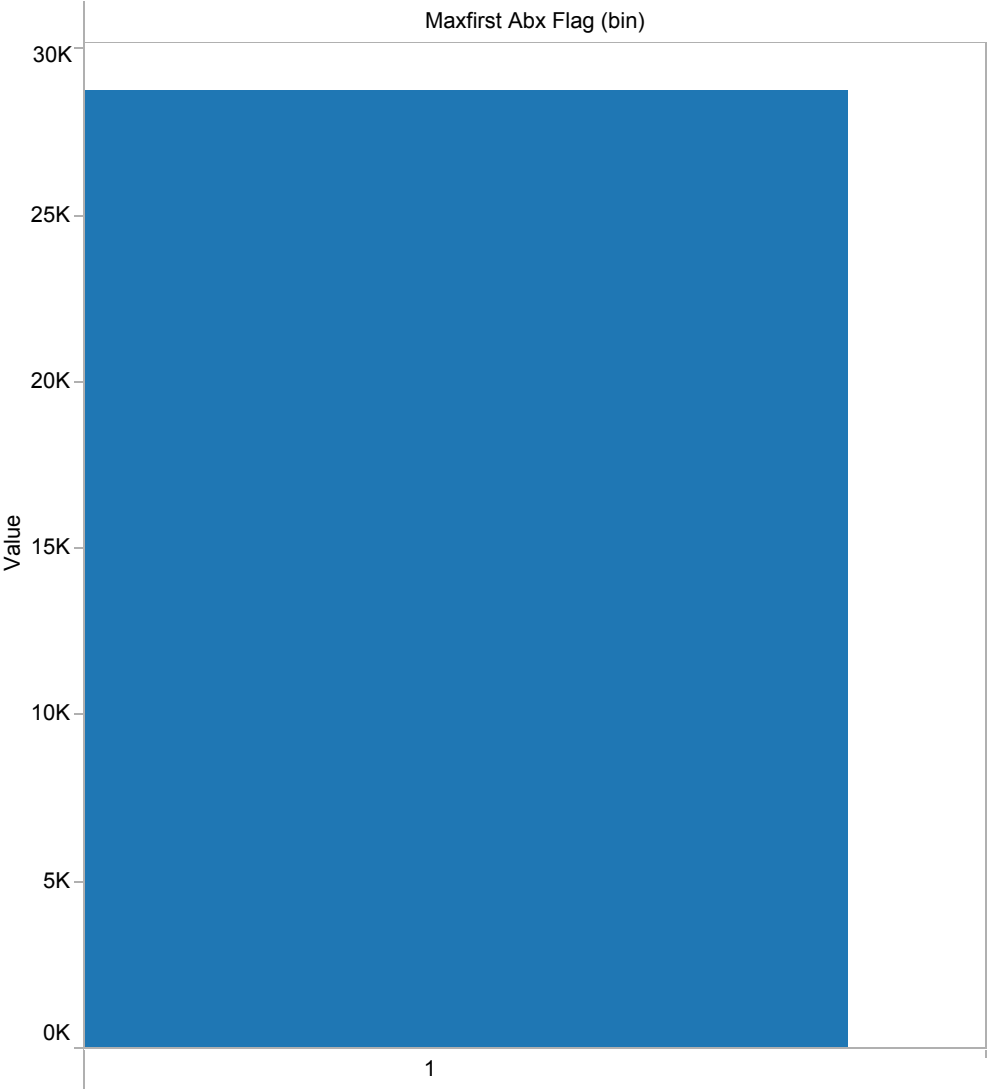
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Day (bin).

Sheet 75

Maxfirst Abx Flag (bin)



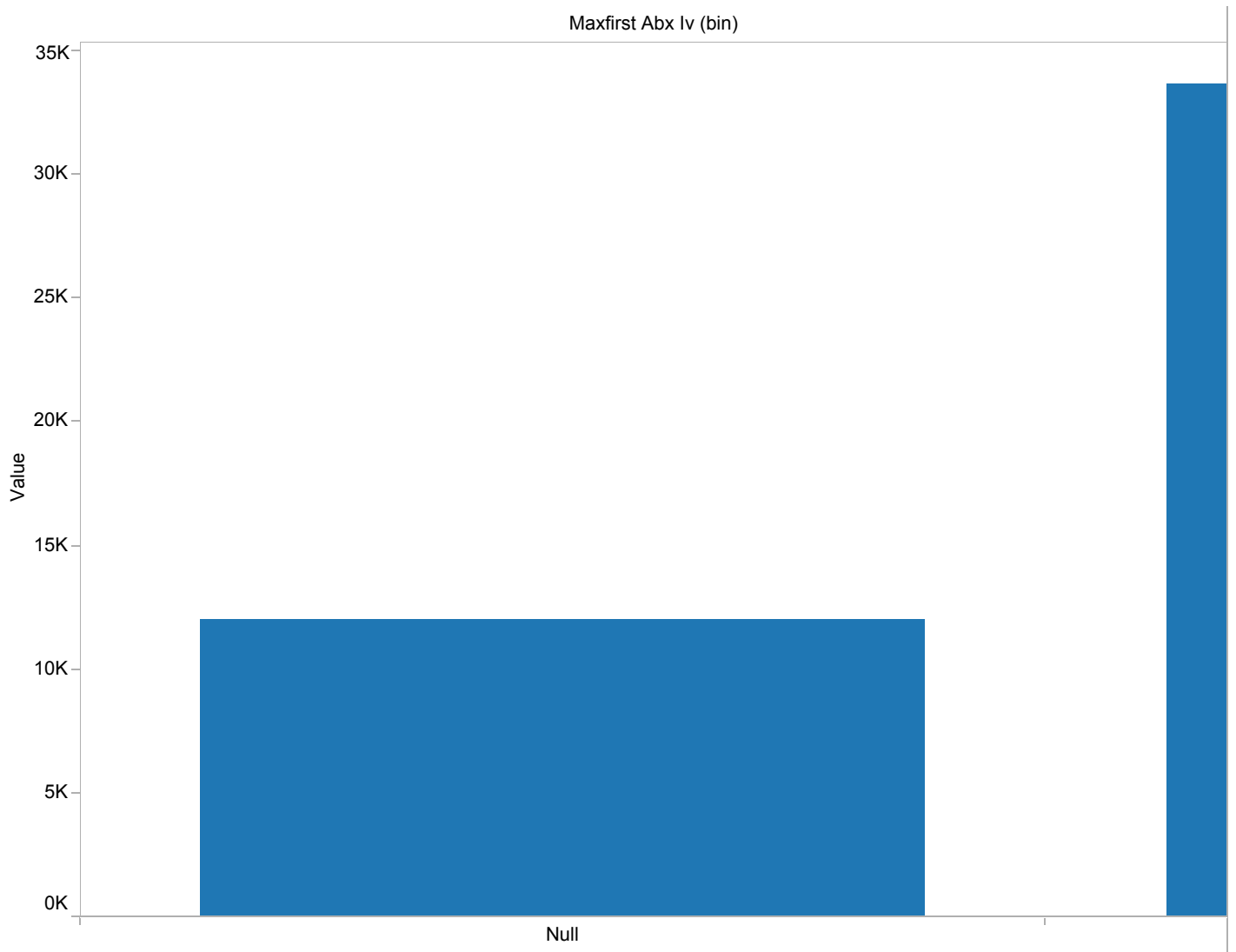
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Flag (bin).



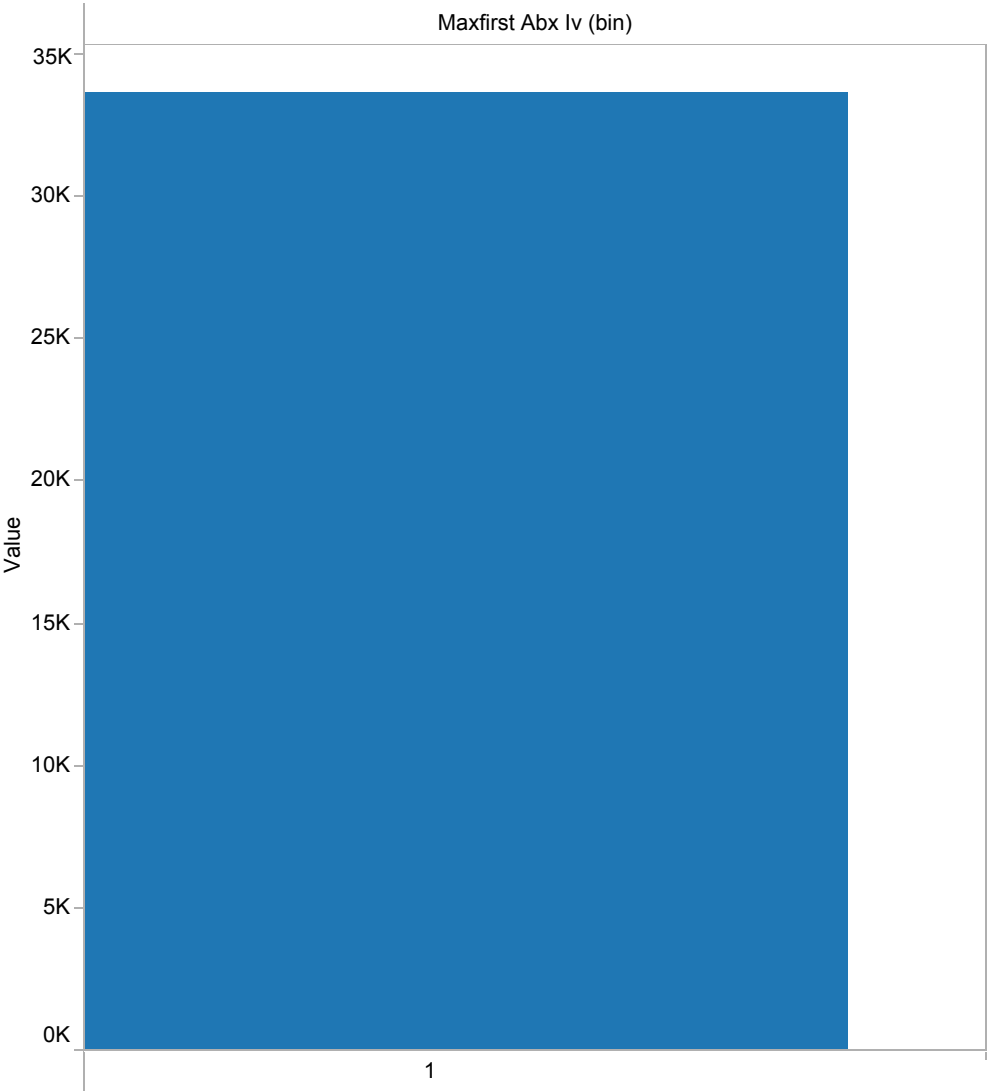
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Flag (bin).

Sheet 76

Maxfirst Abx Iv (bin)



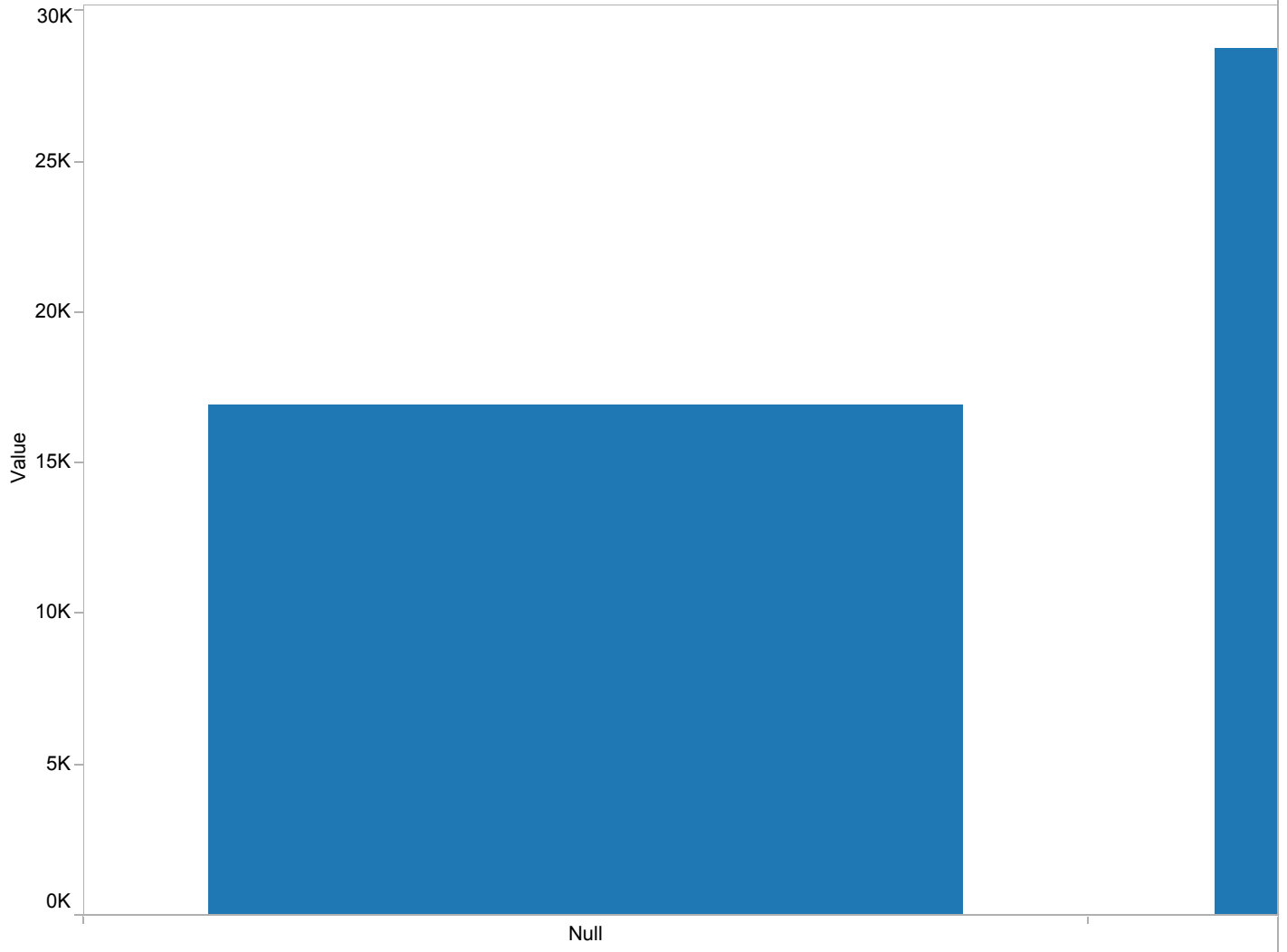
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Iv (bin).



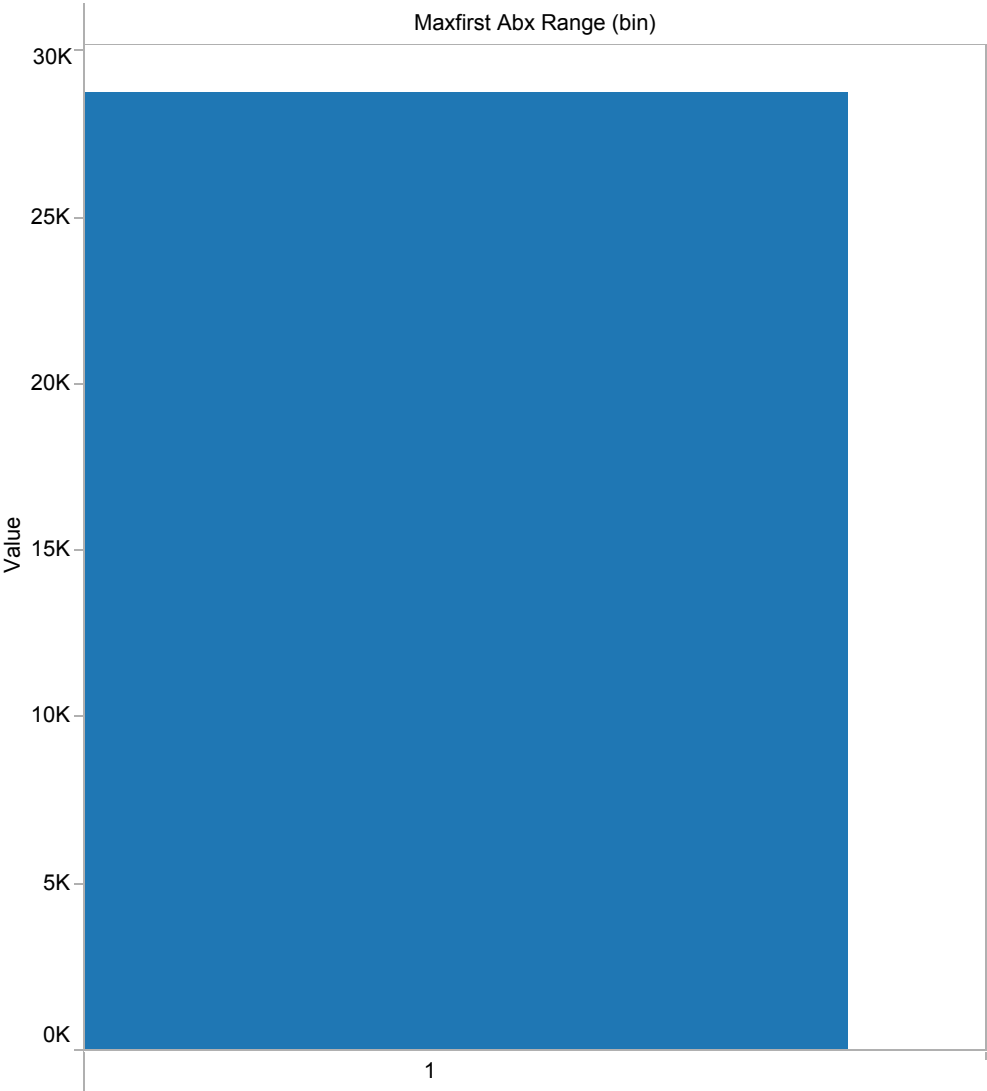
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Iv (bin).

Sheet 77

Maxfirst Abx Range (bin)



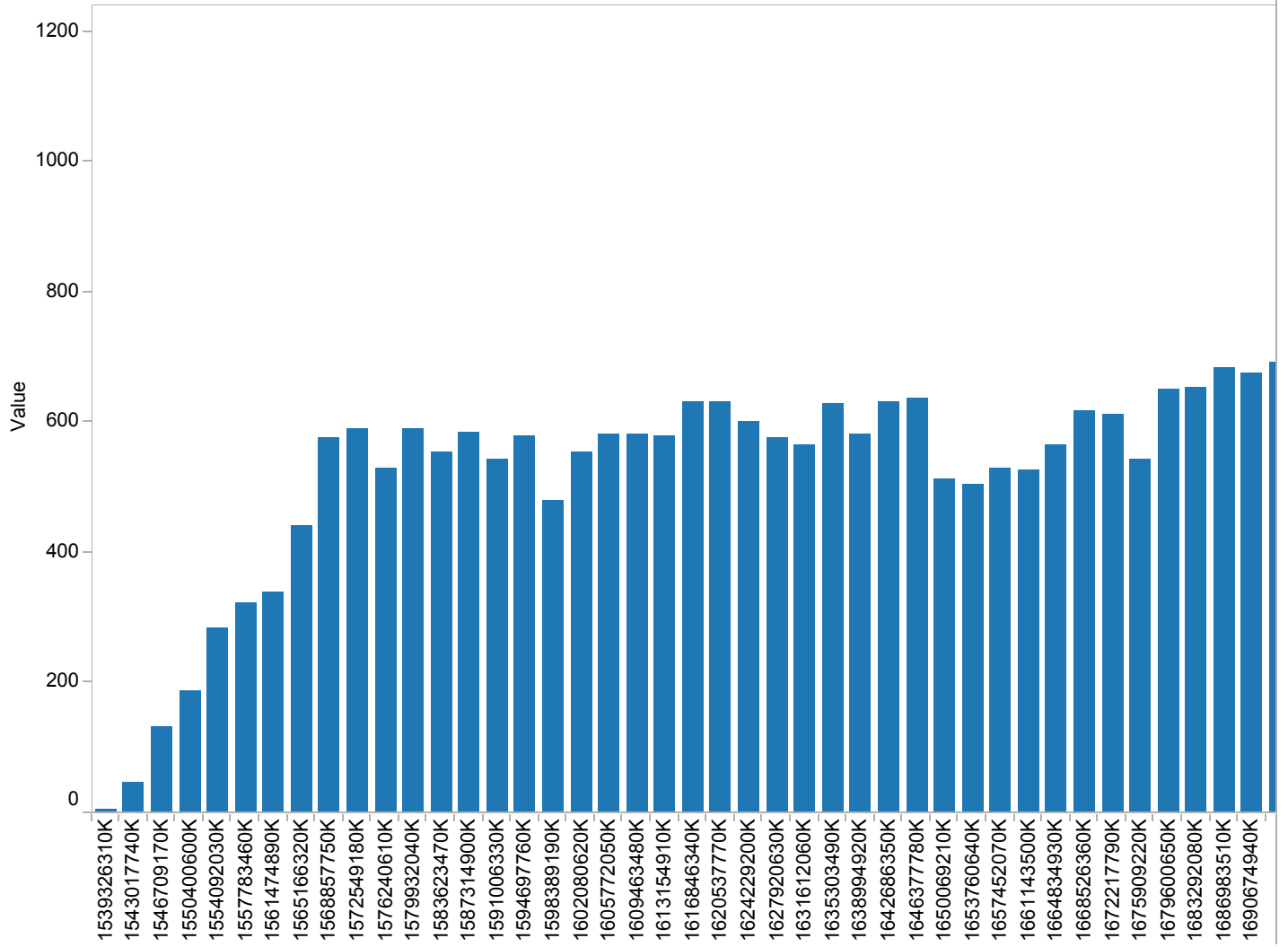
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Range (bin).



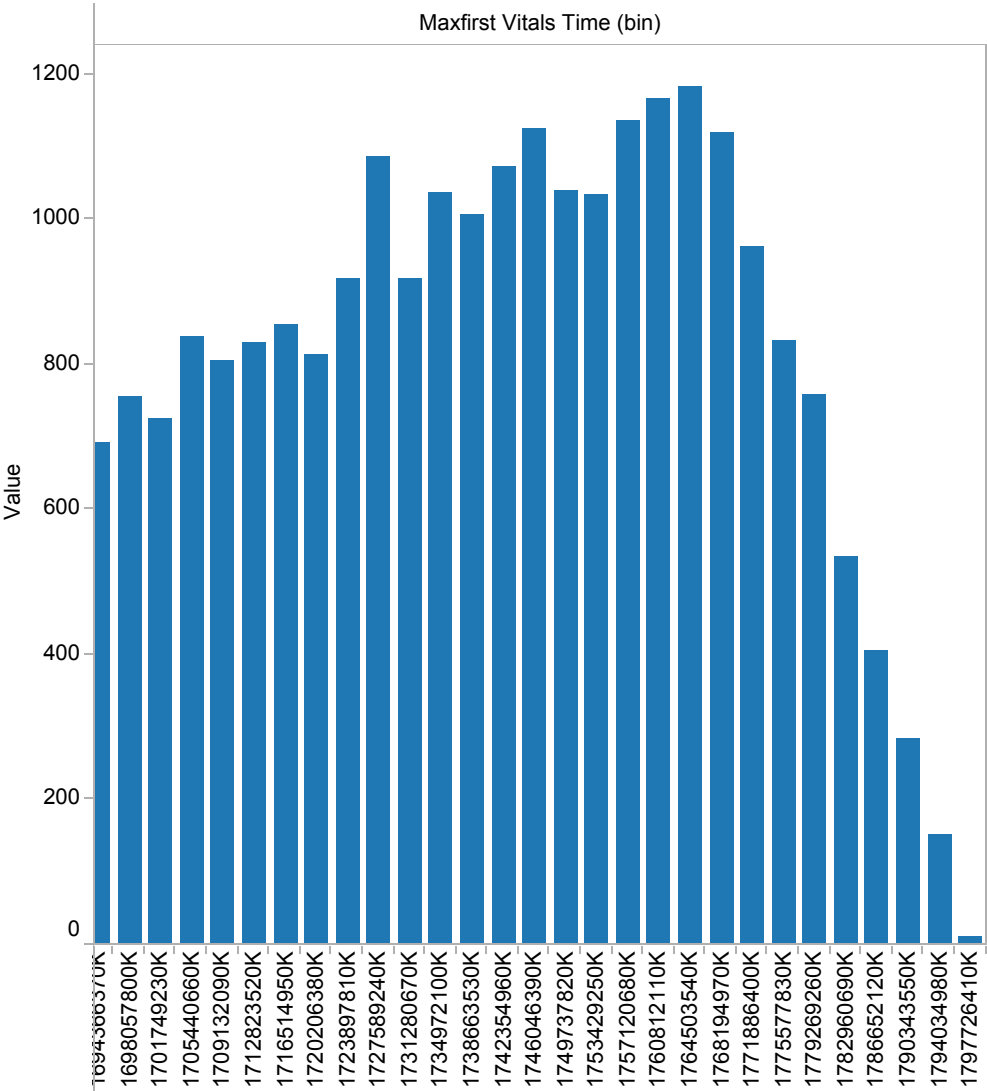
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Range (bin).

Sheet 78

Maxfirst Vitals Time (bin)



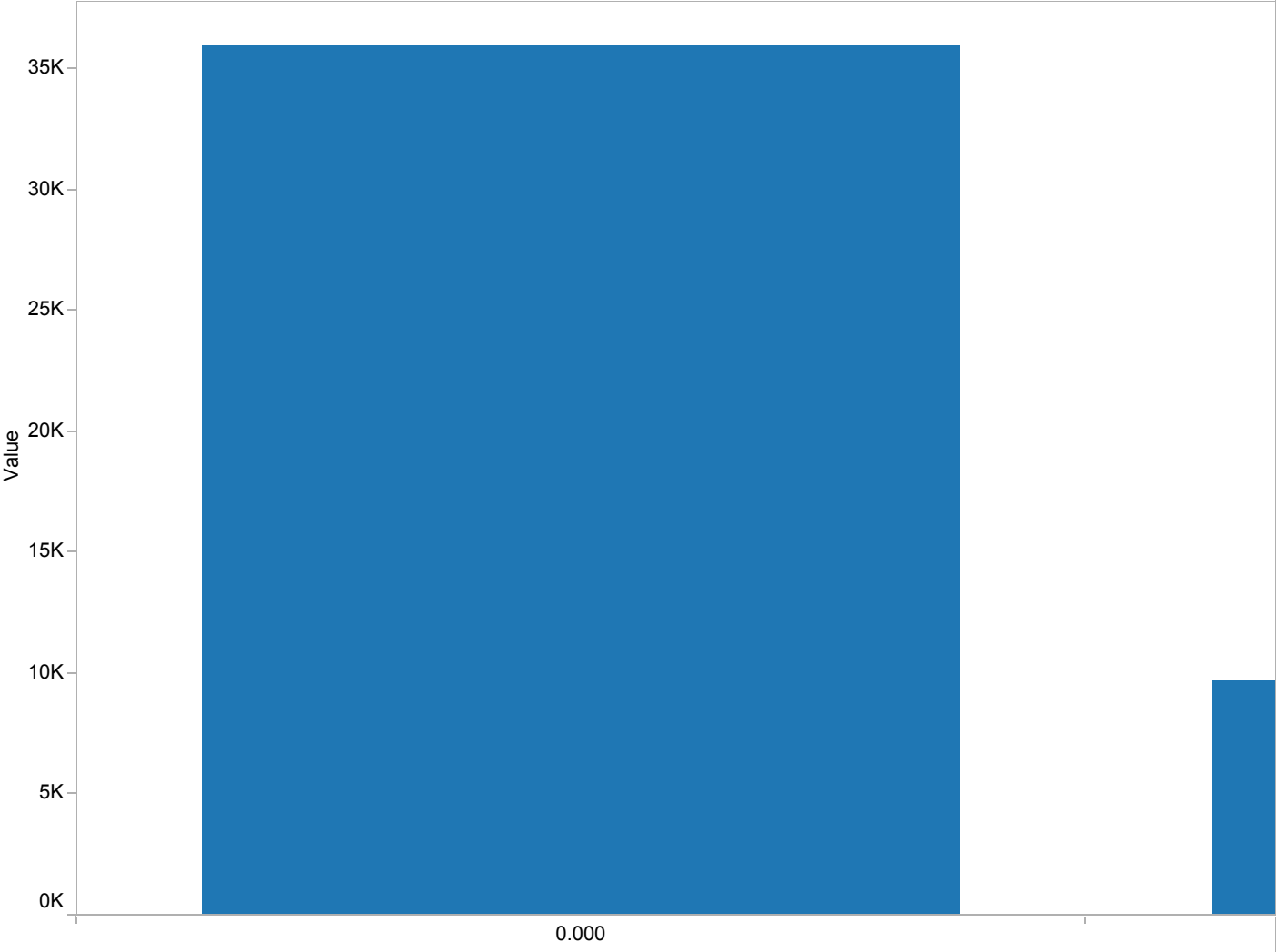
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Vitals Time (bin).



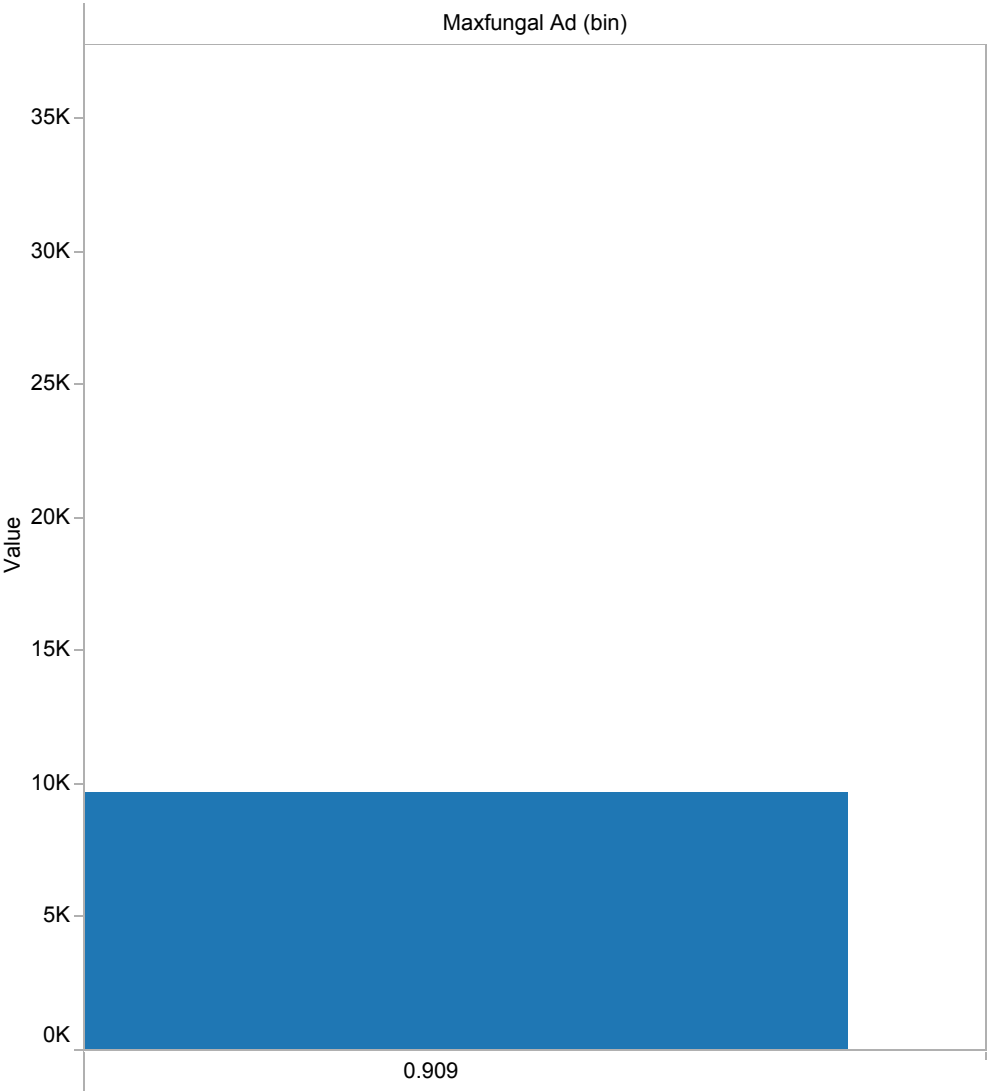
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Vitals Time (bin).

Sheet 79

Maxfungal Ad (bin)



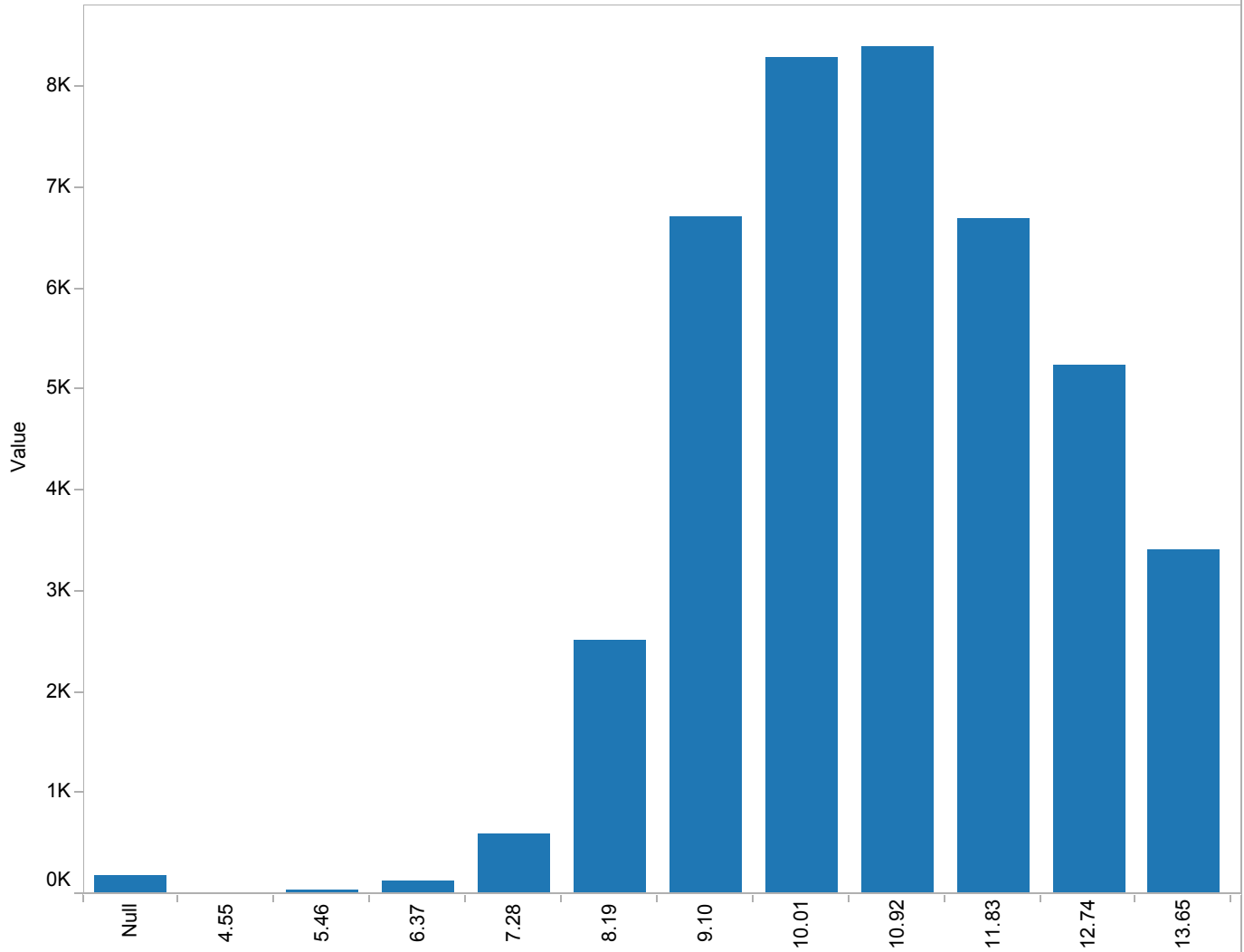
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfungal Ad (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfungal Ad (bin).

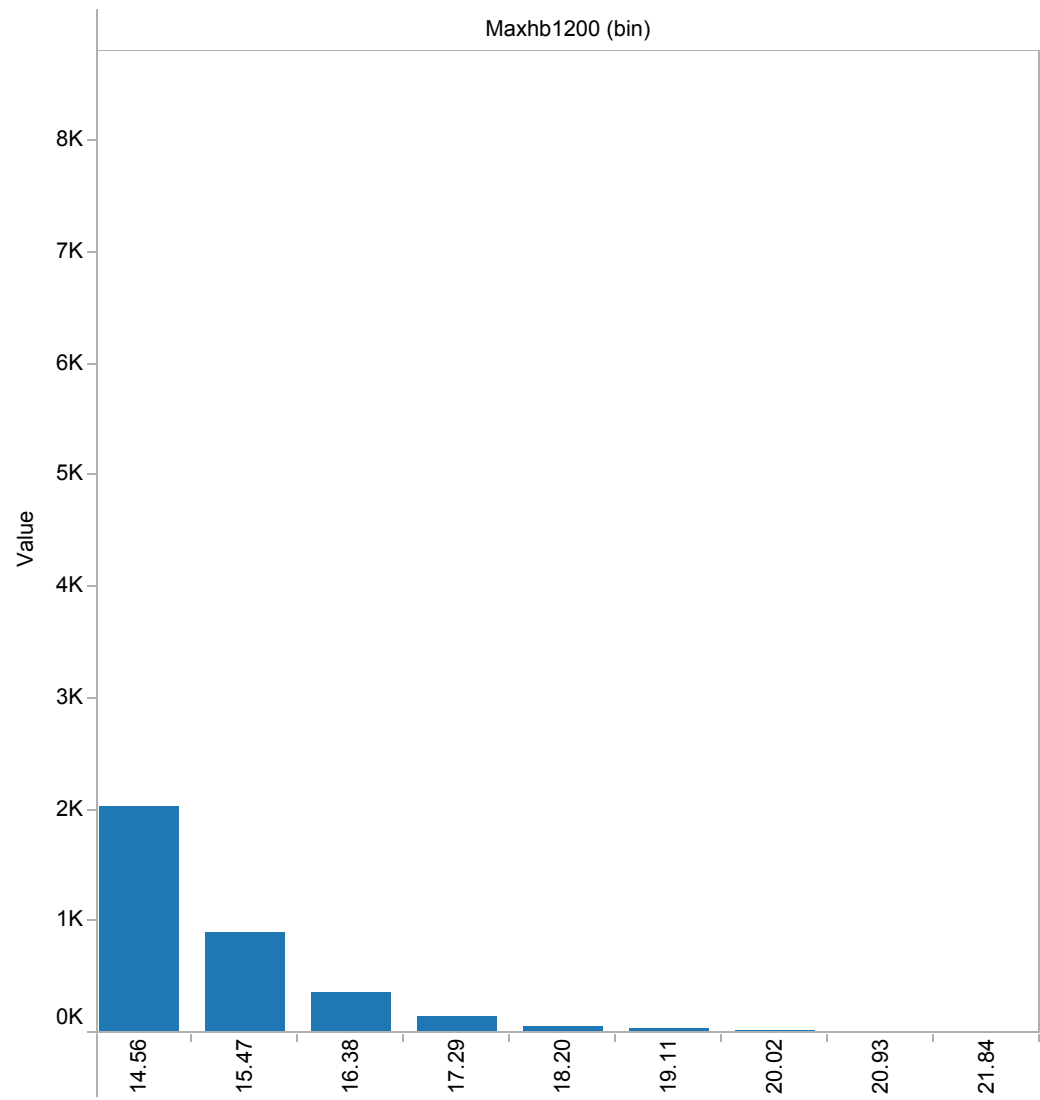
Sheet 81

Maxhb1200 (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhb1200 (bin).

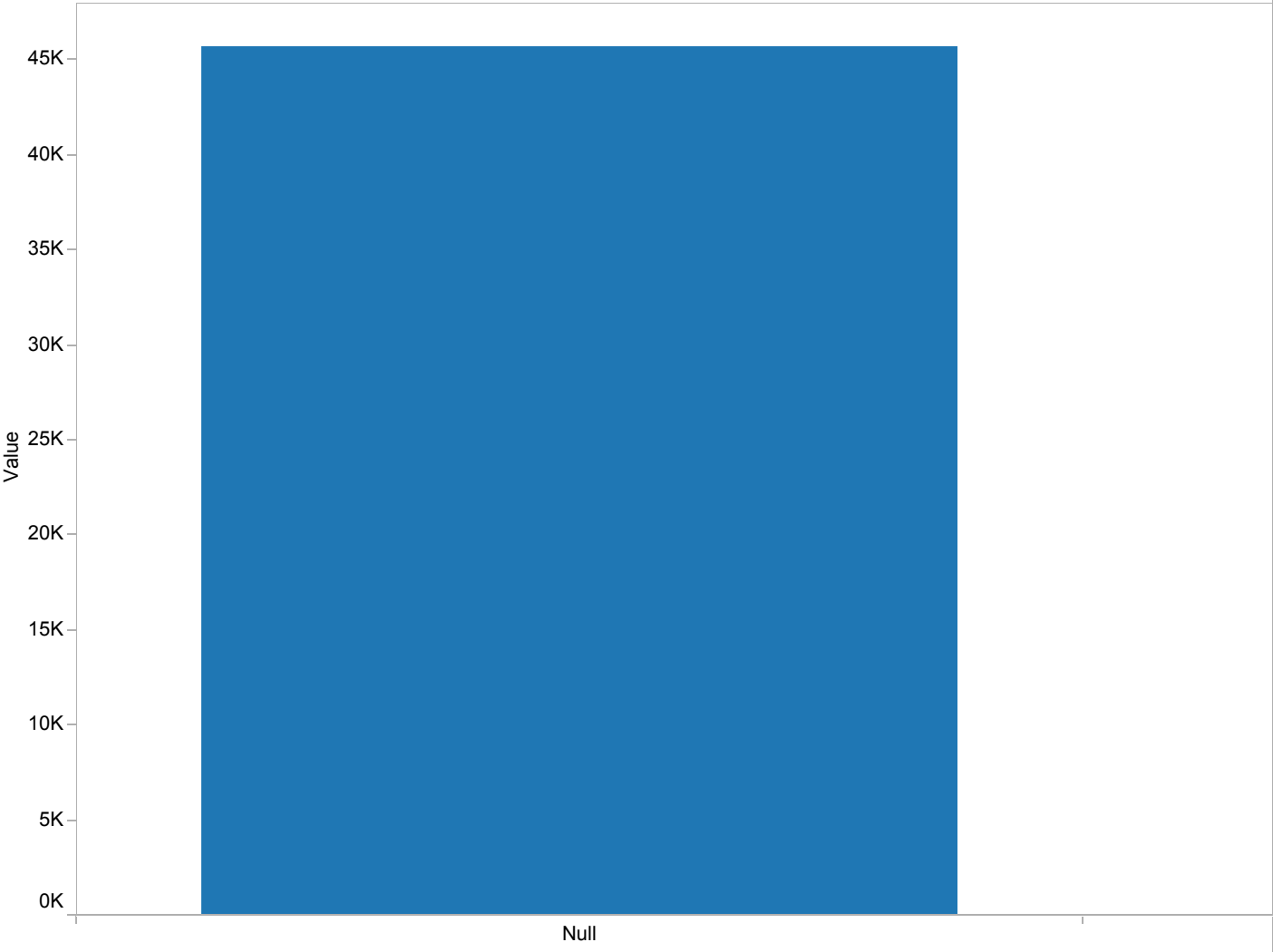
Sheet 81



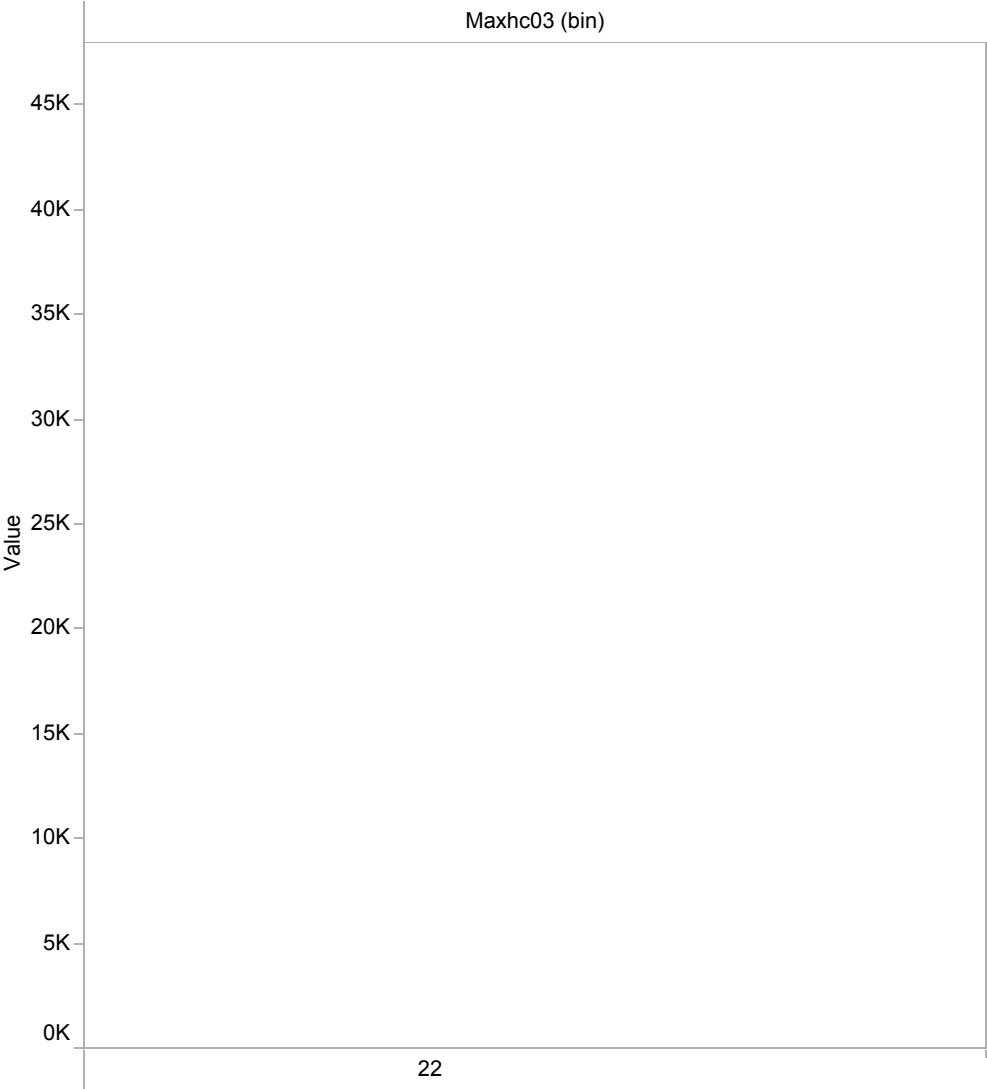
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhb1200 (bin).

Sheet 82

Maxhc03 (bin)



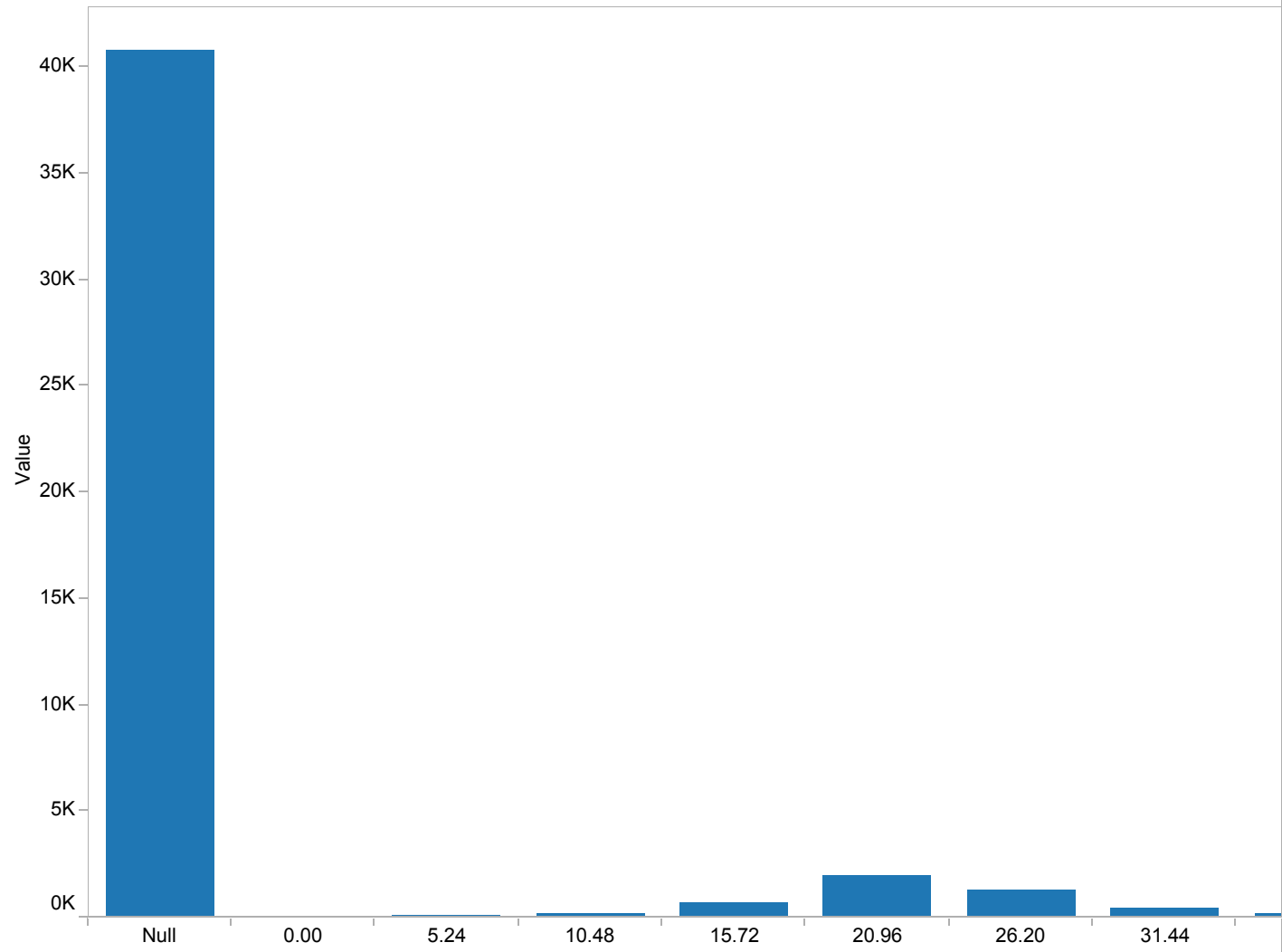
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhc03 (bin).



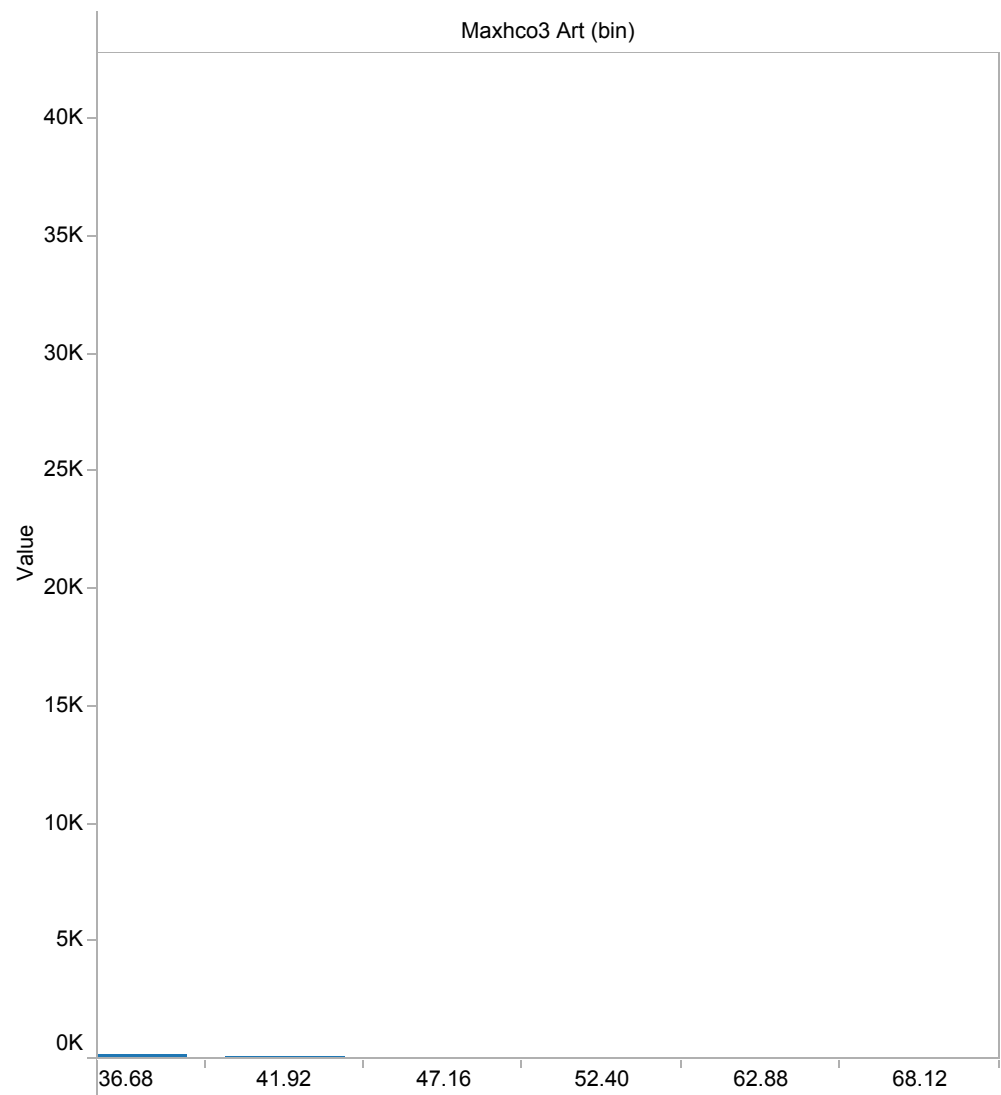
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhc03 (bin).

Sheet 83

Maxhco3 Art (bin)



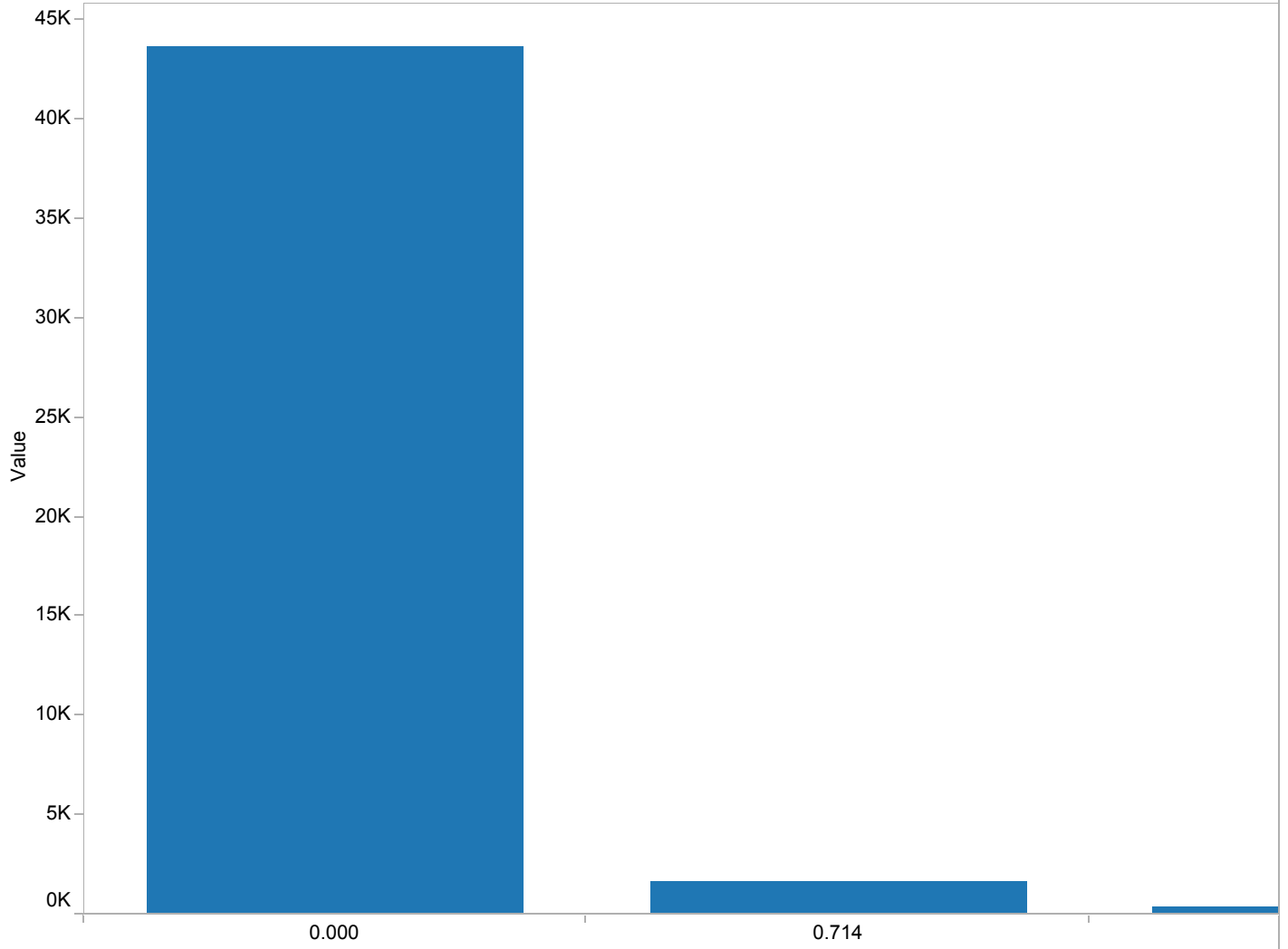
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhco3 Art (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhco3 Art (bin).

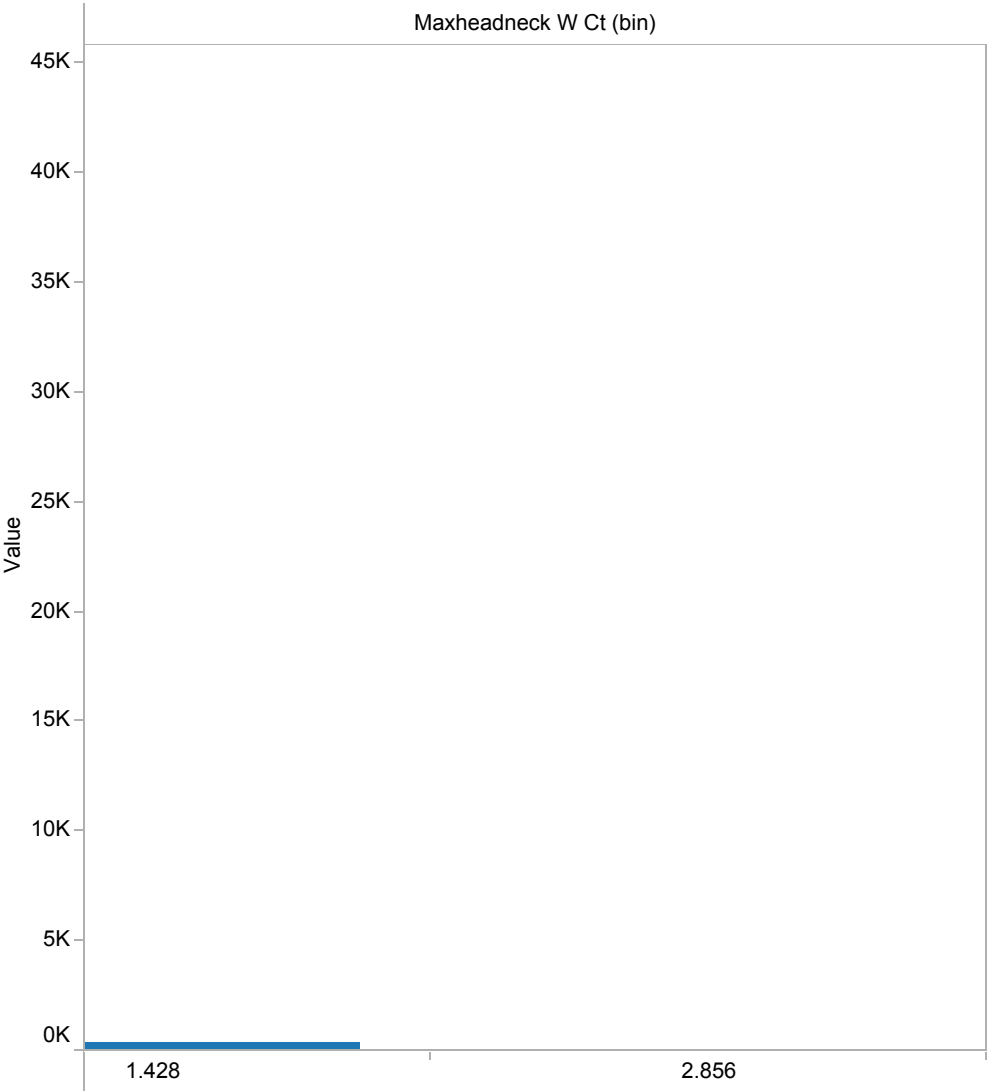
Sheet 84

Maxheadneck W Ct (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxheadneck W Ct (bin).

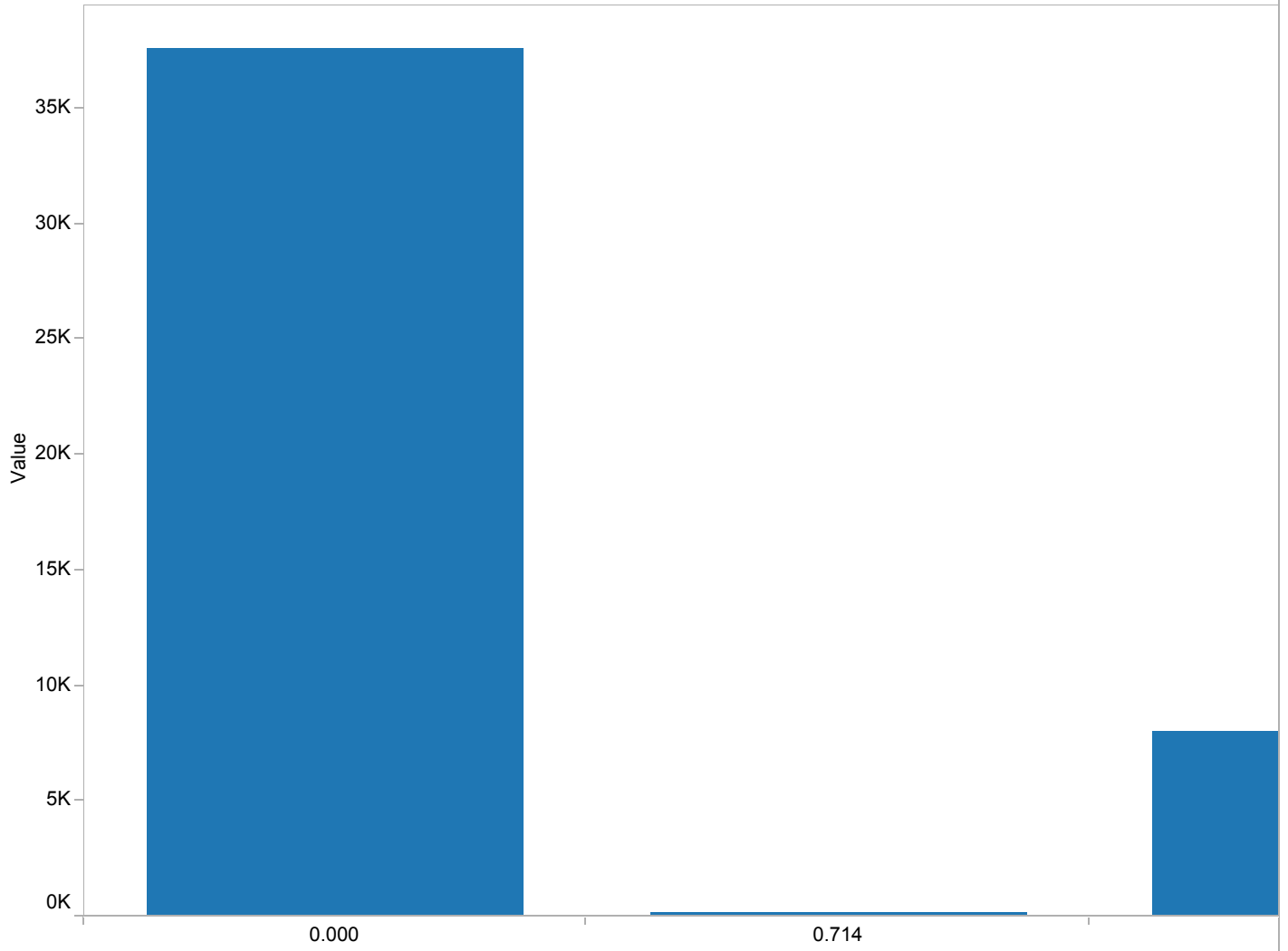
Sheet 84



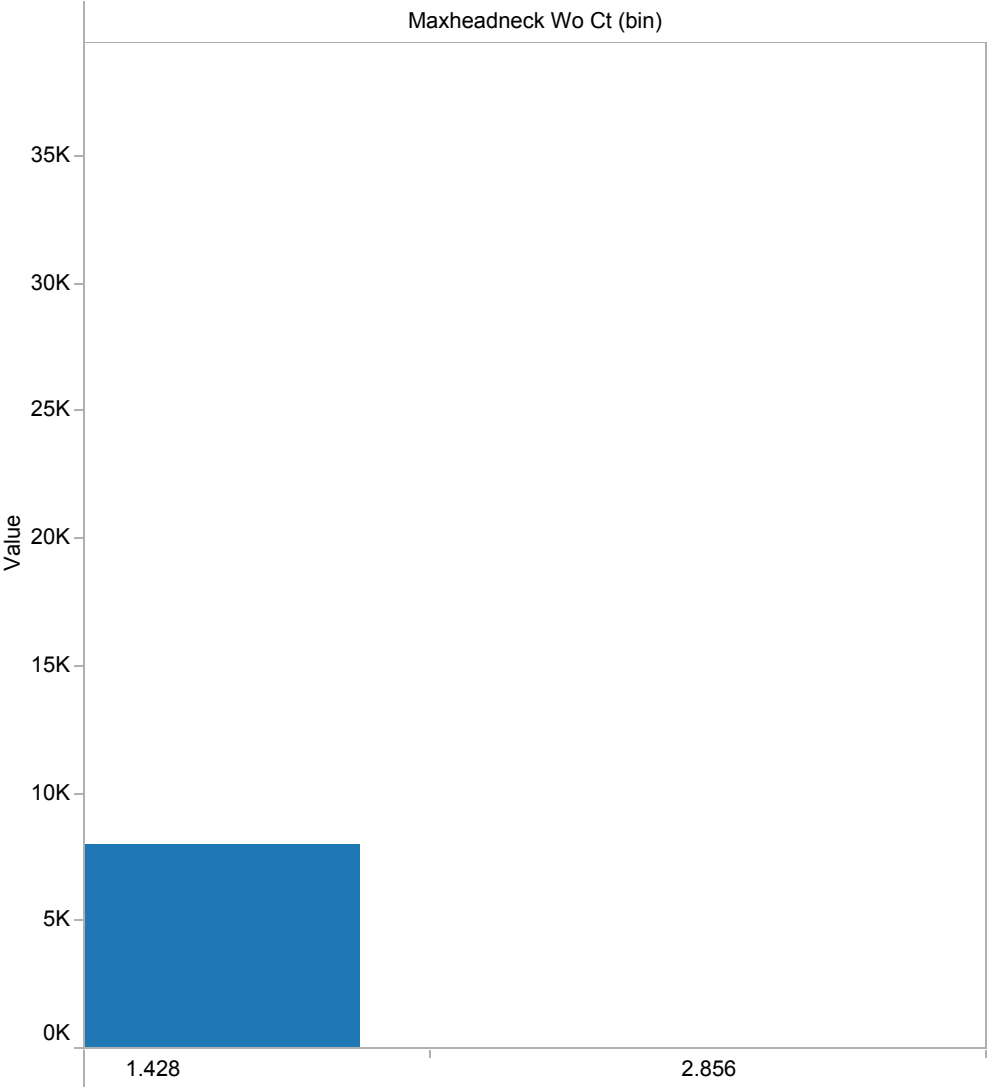
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxheadneck W Ct (bin).

Sheet 85

Maxheadneck Wo Ct (bin)



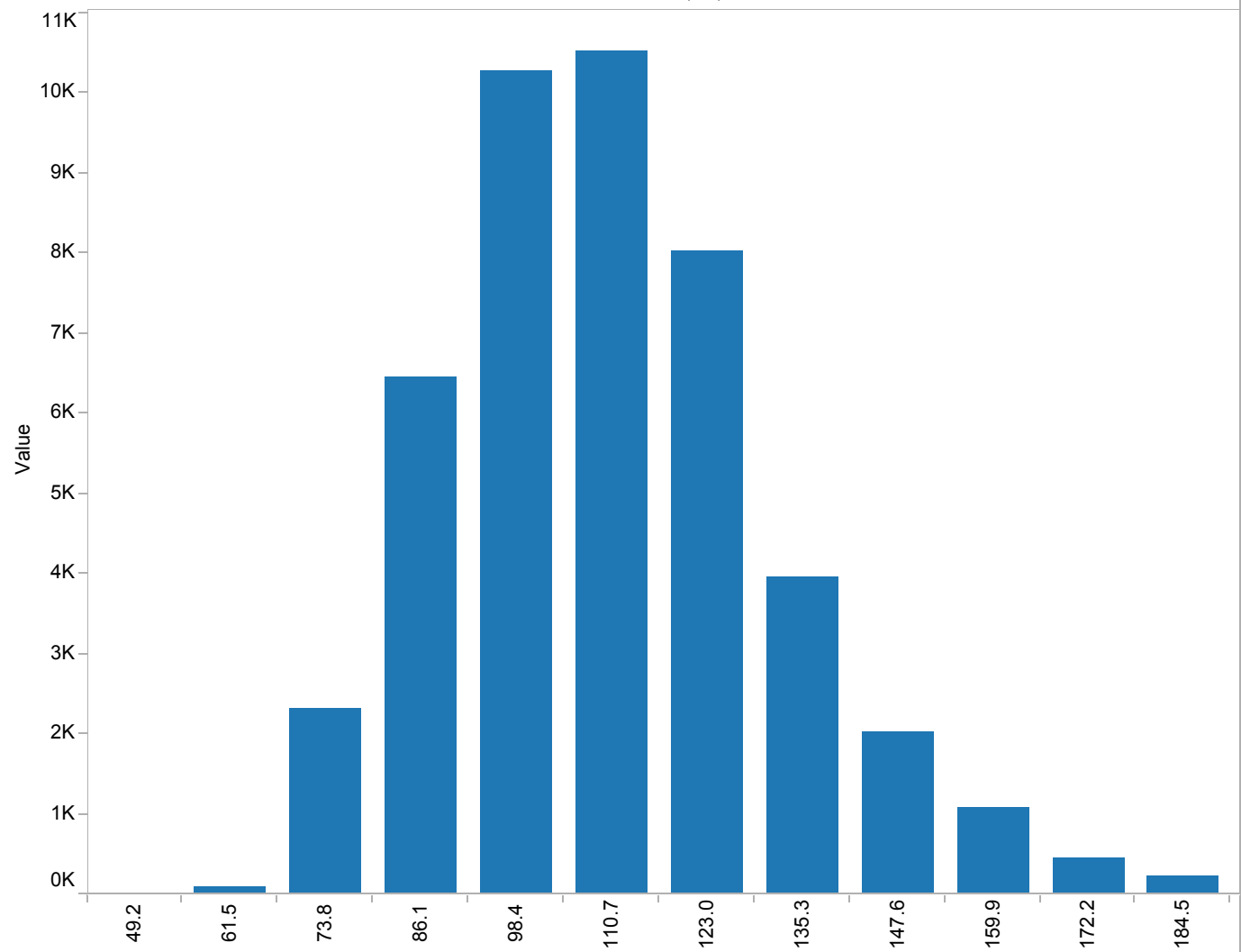
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxheadneck Wo Ct (bin).



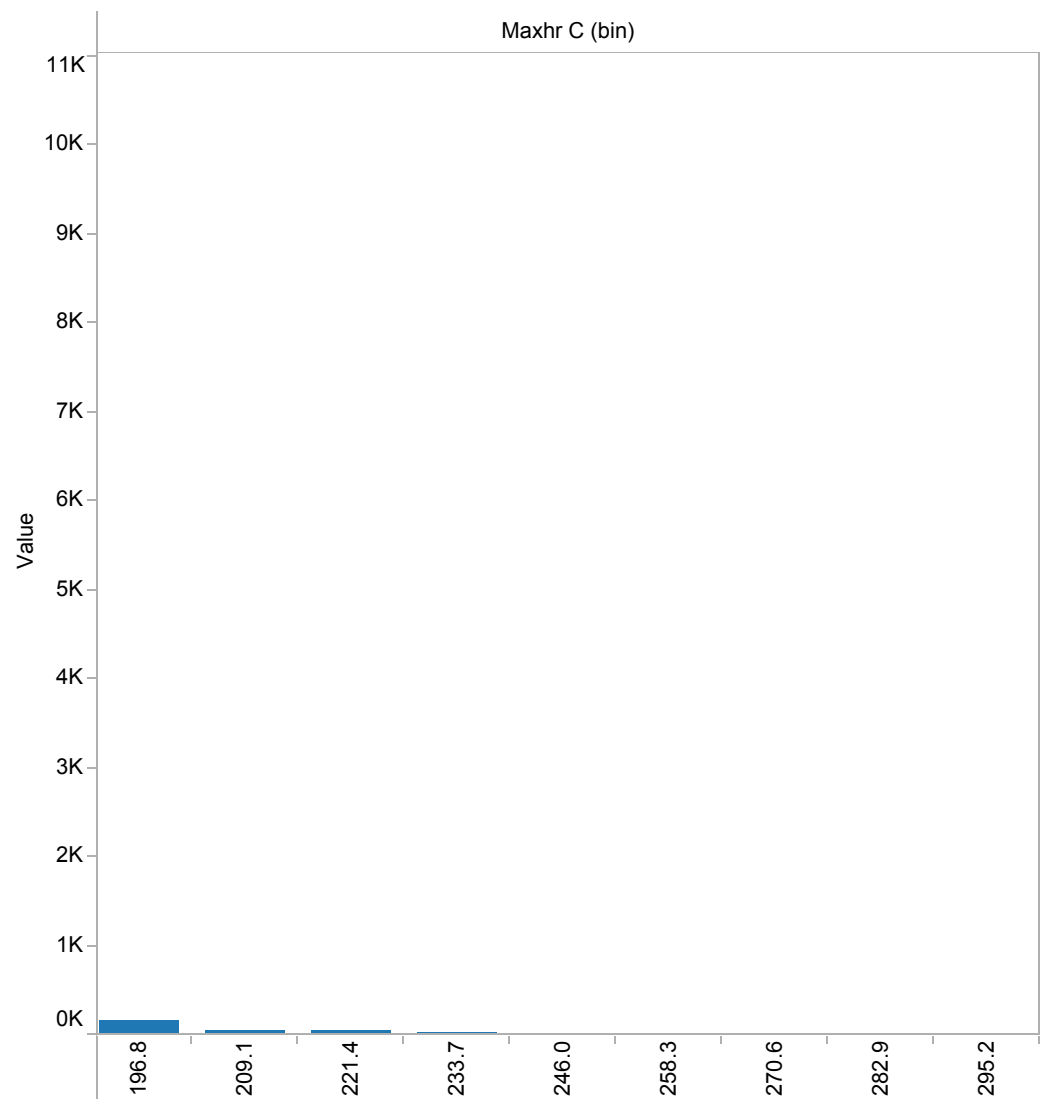
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxheadneck Wo Ct (bin).

Sheet 86

Maxhr C (bin)



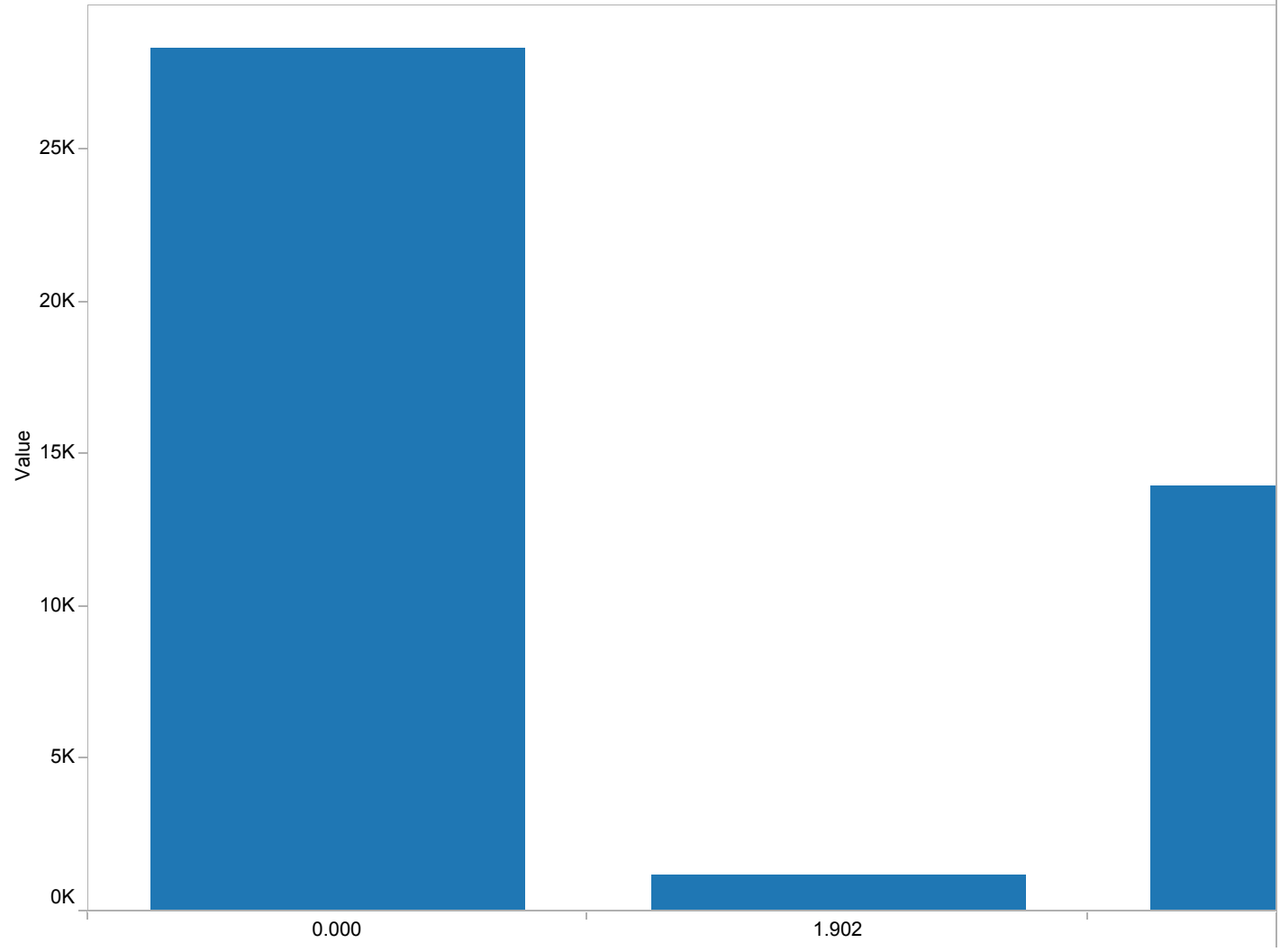
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhr C (bin).



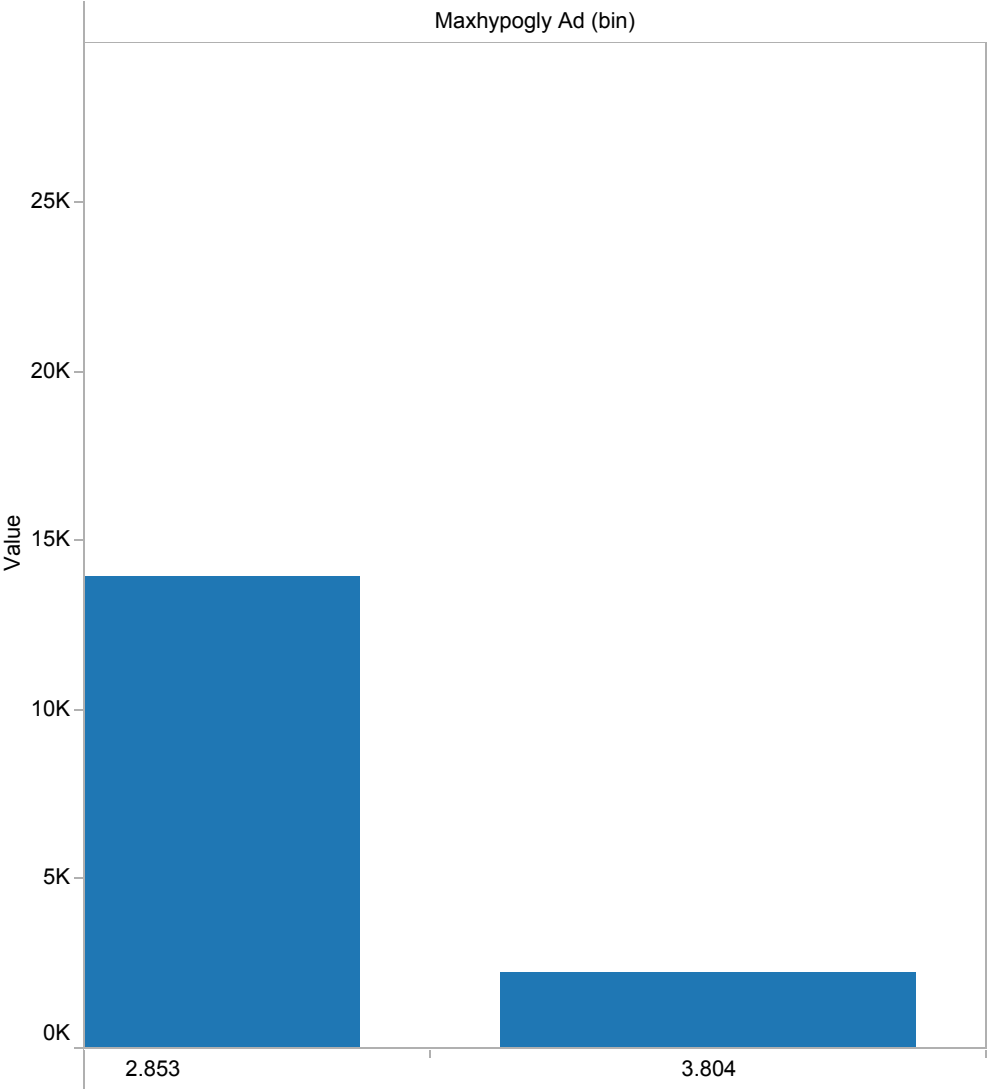
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhr C (bin).

Sheet 87

Maxhypogly Ad (bin)



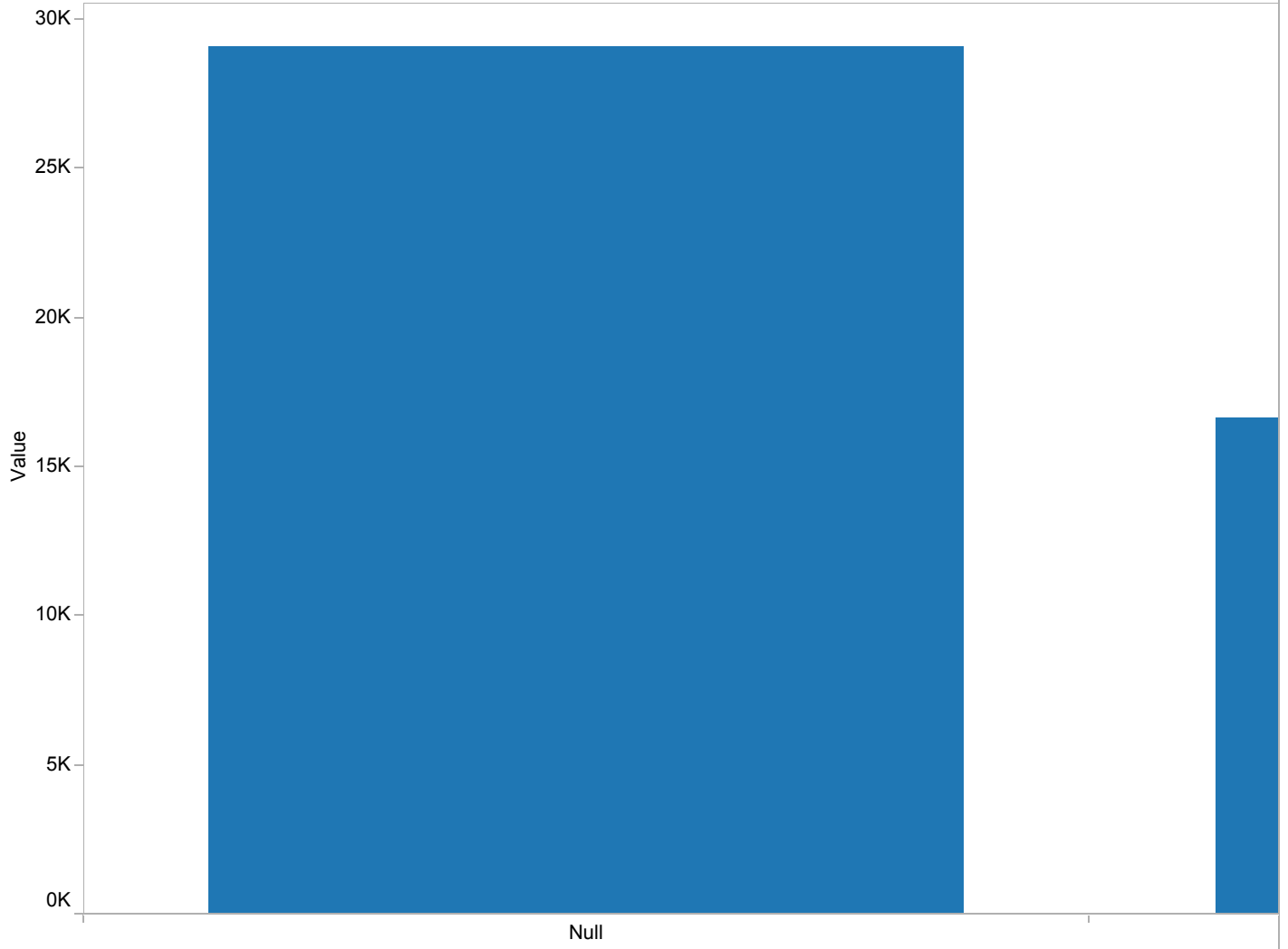
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhypogly Ad (bin).



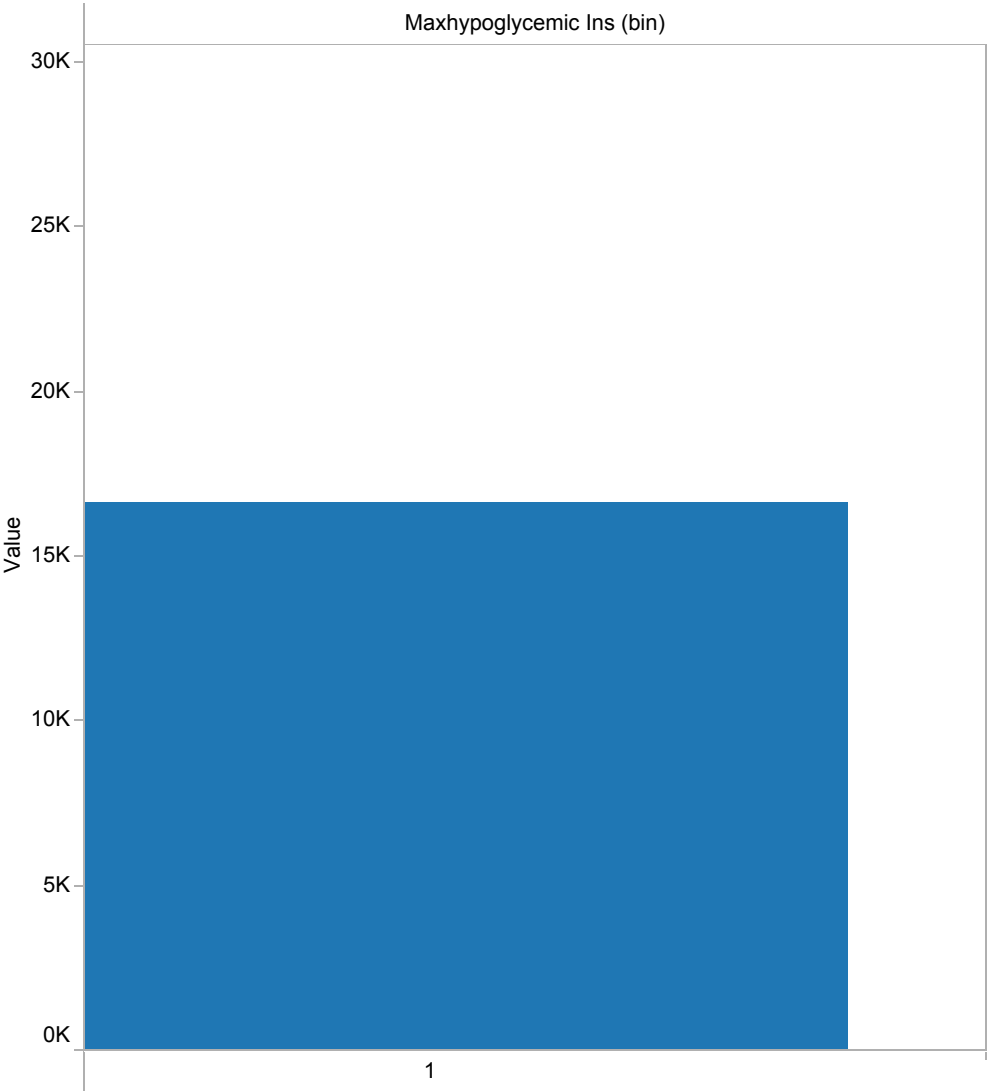
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhypogly Ad (bin).

Sheet 88

Maxhypoglycemic Ins (bin)



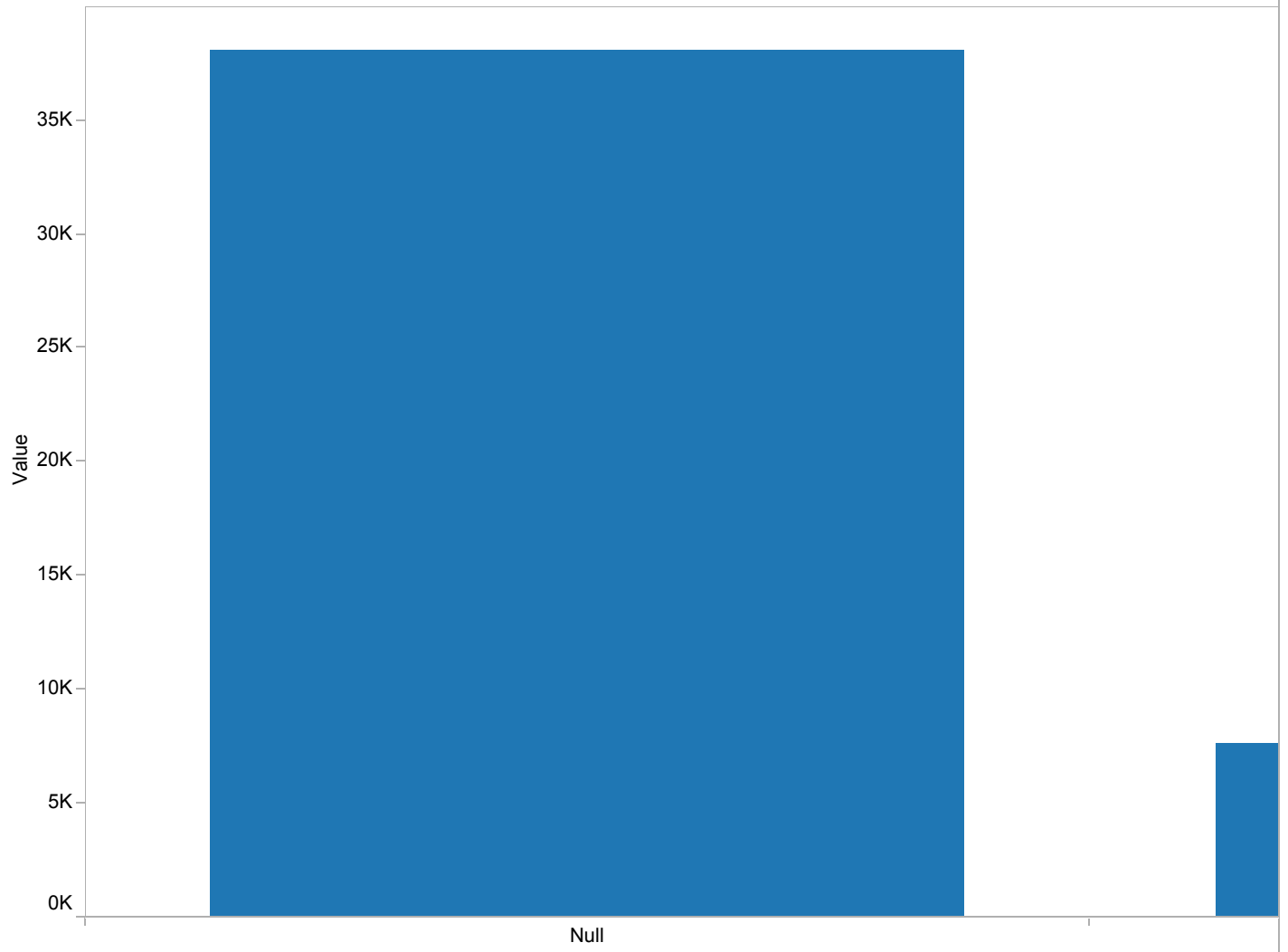
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhypoglycemic Ins (bin).



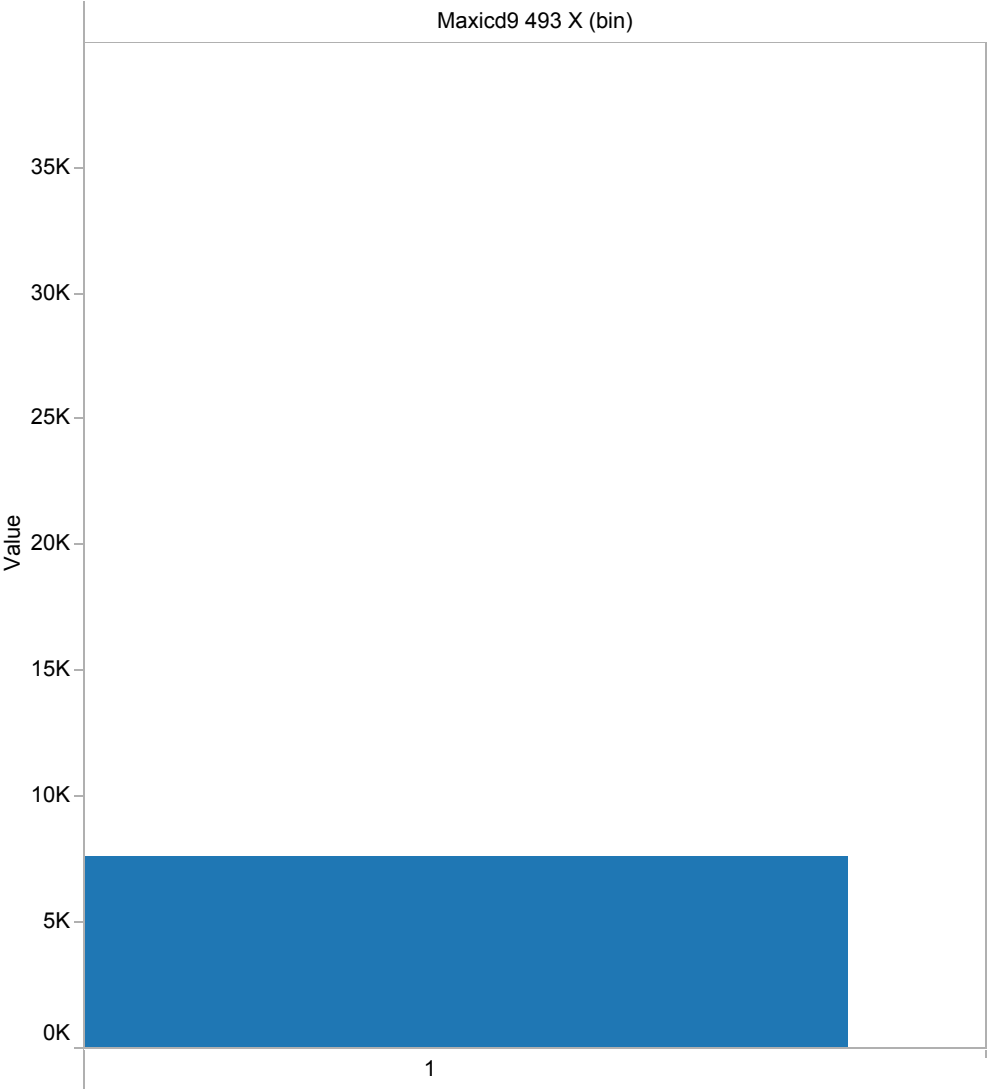
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhypoglycemic Ins (bin).

Sheet 89

Maxicd9 493 X (bin)



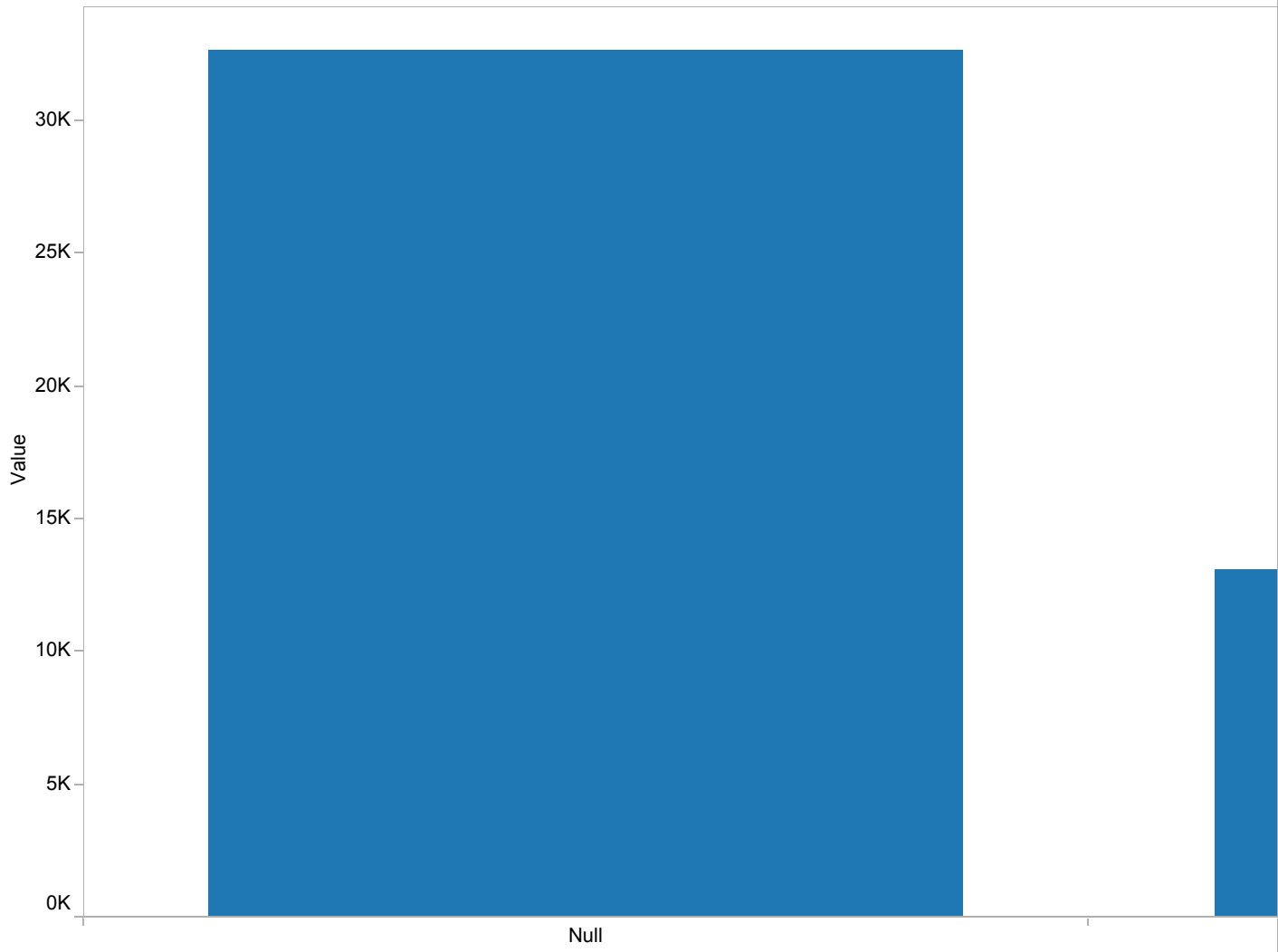
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxicd9 493 X (bin).



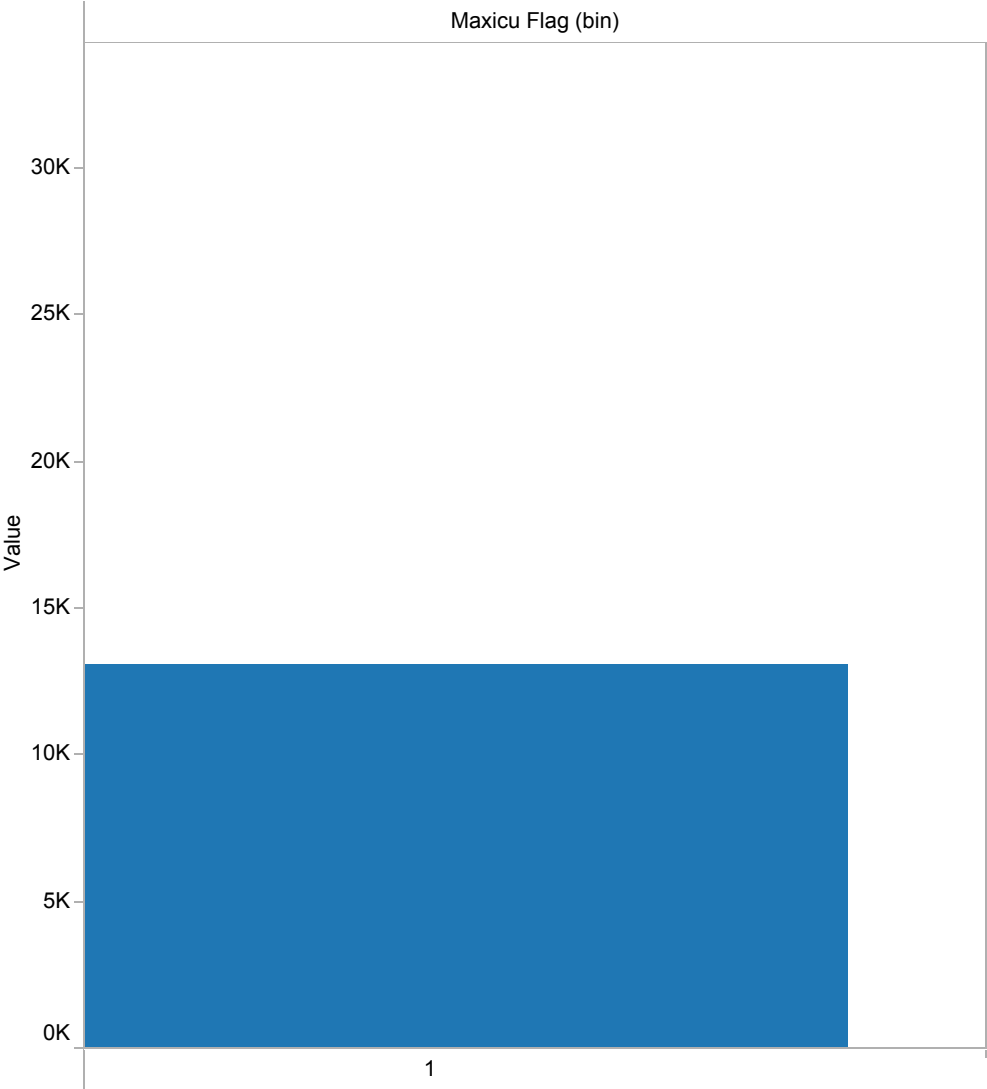
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxicd9 493 X (bin).

Sheet 90

Maxicu Flag (bin)



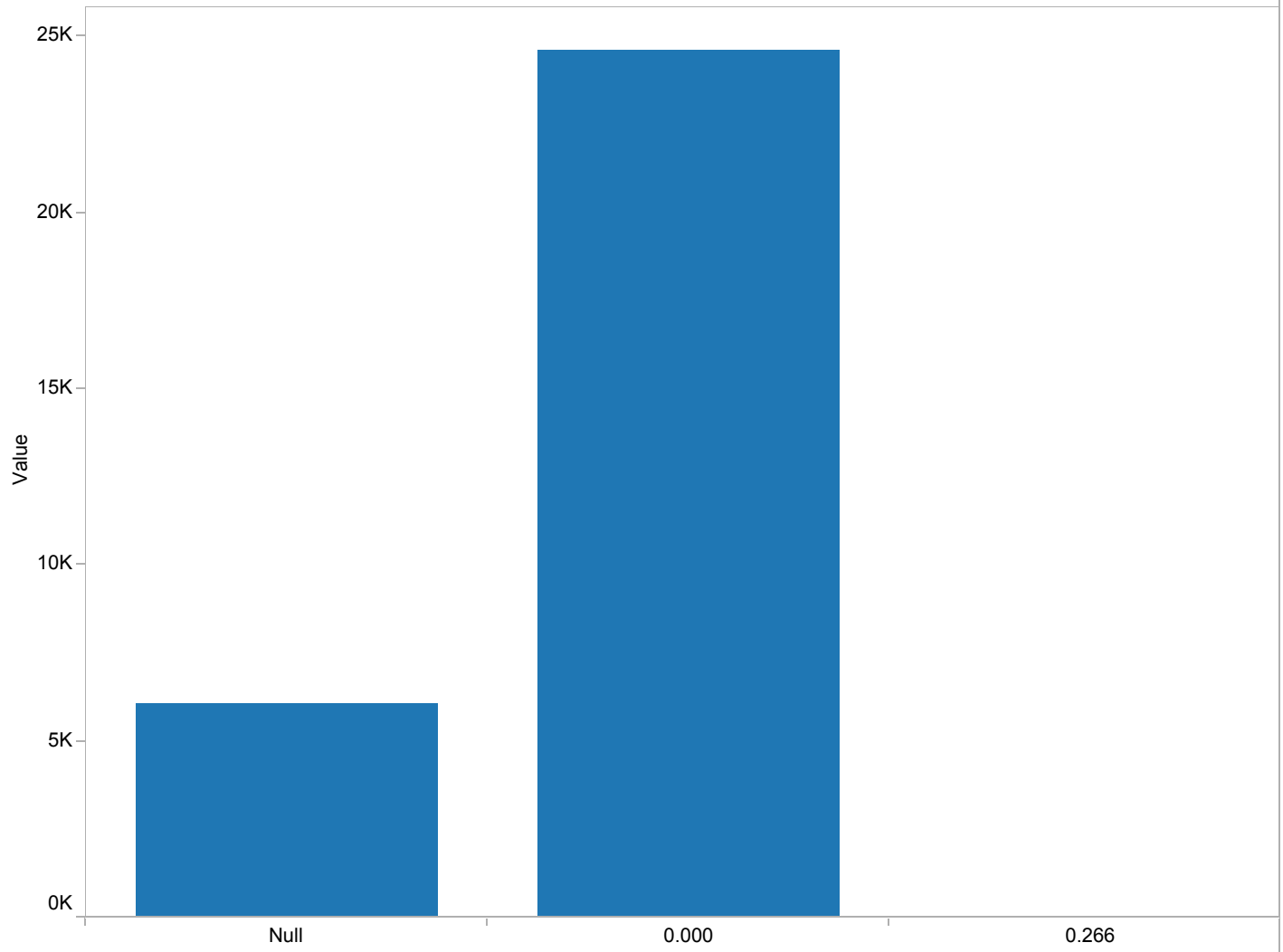
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxicu Flag (bin).



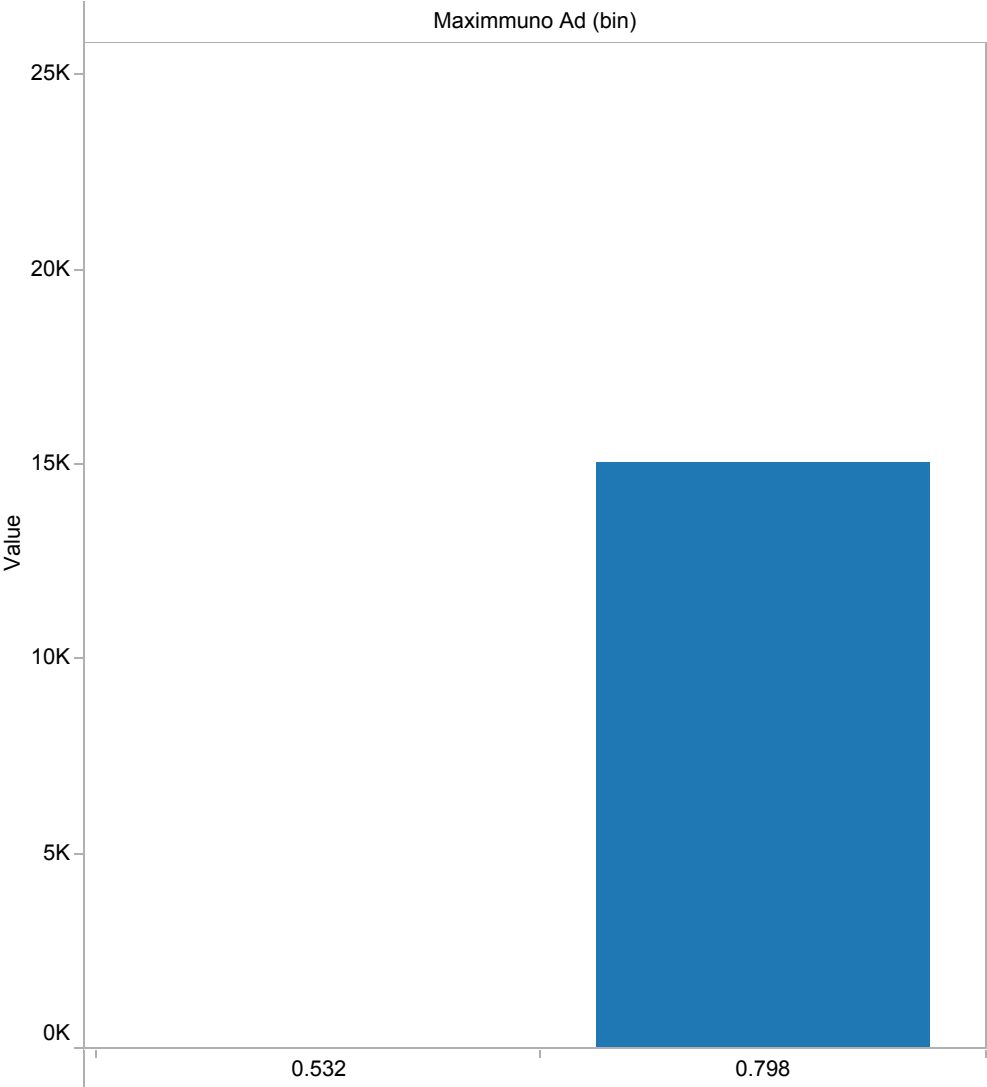
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxicu Flag (bin).

Sheet 91

Maximmuno Ad (bin)



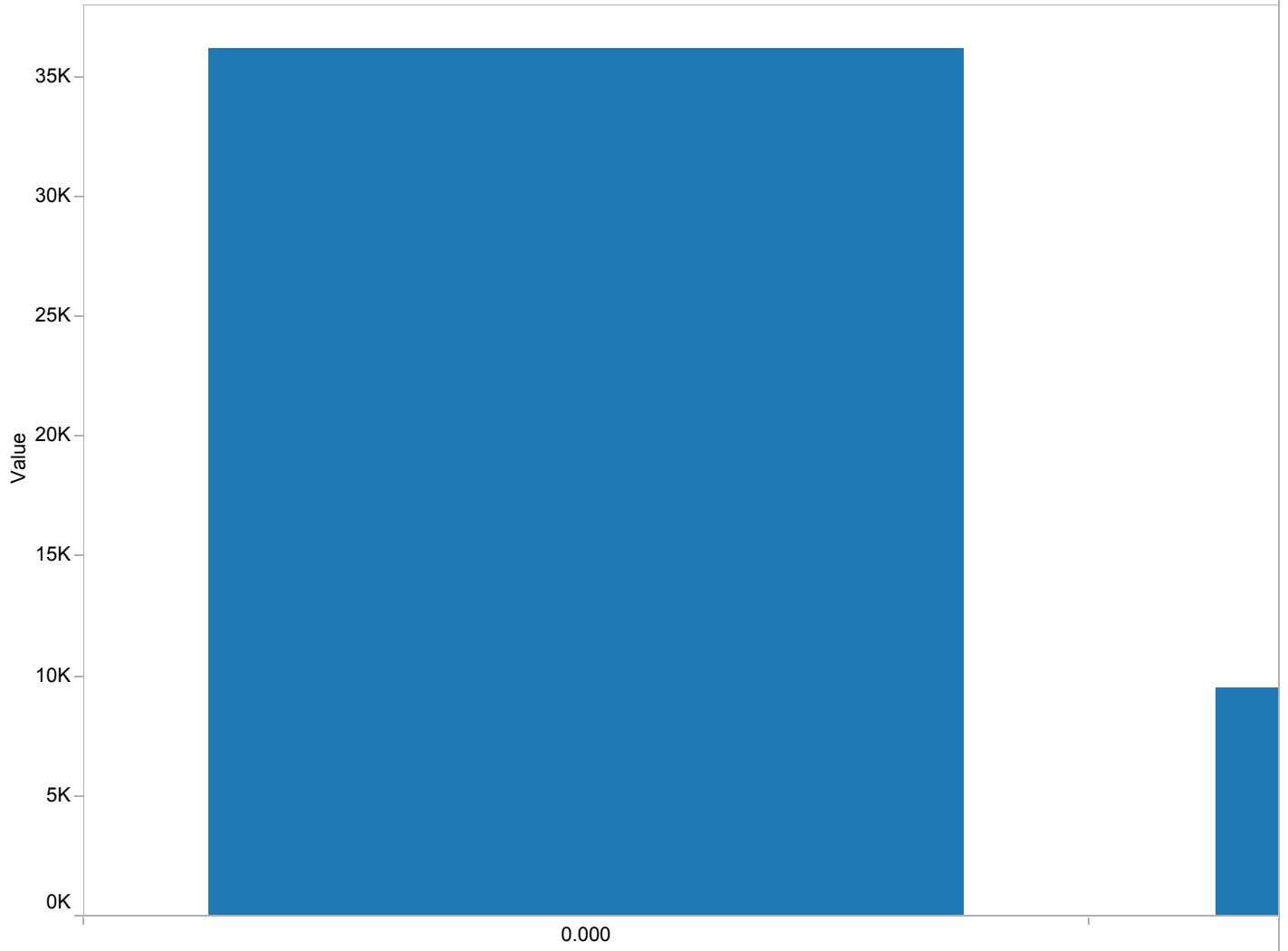
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maximmuno Ad (bin).



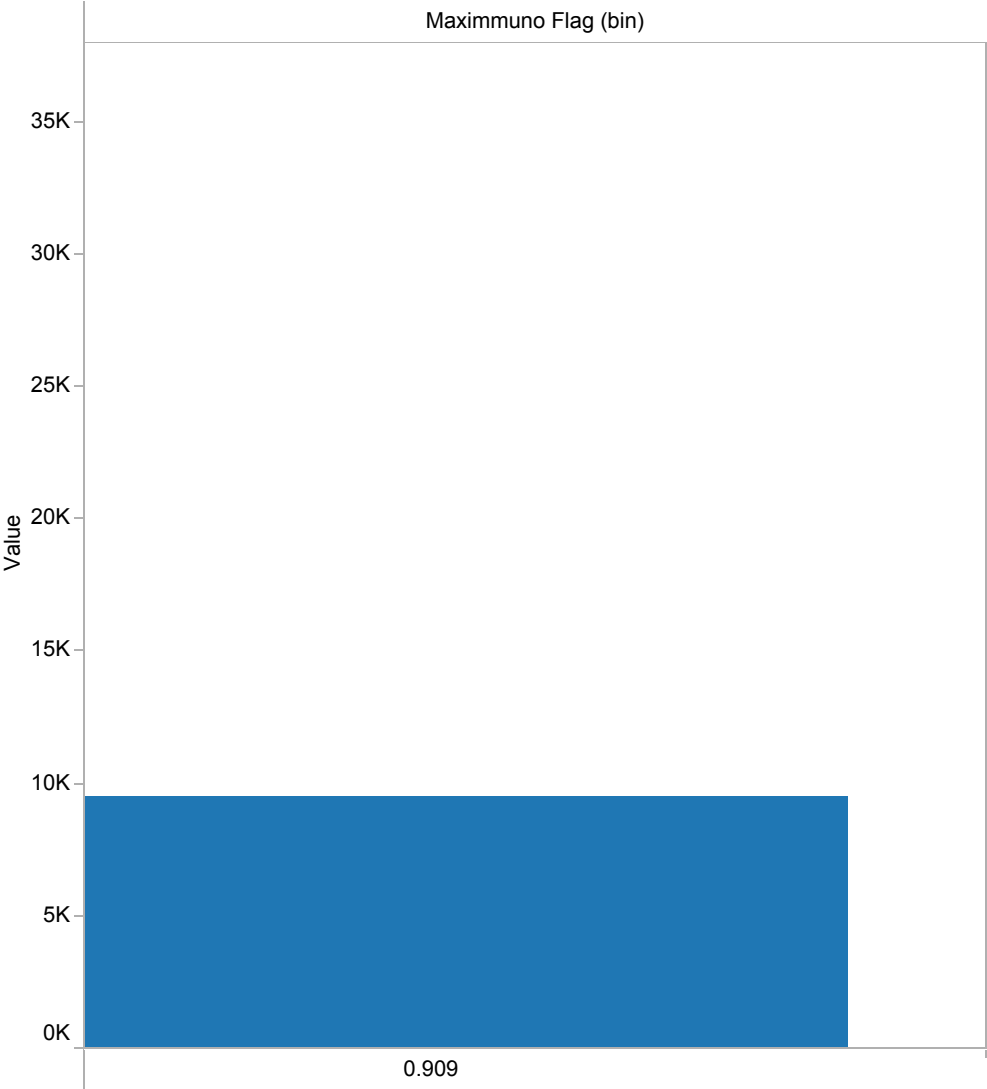
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maximmuno Ad (bin).

Sheet 92

Maximmuno Flag (bin)



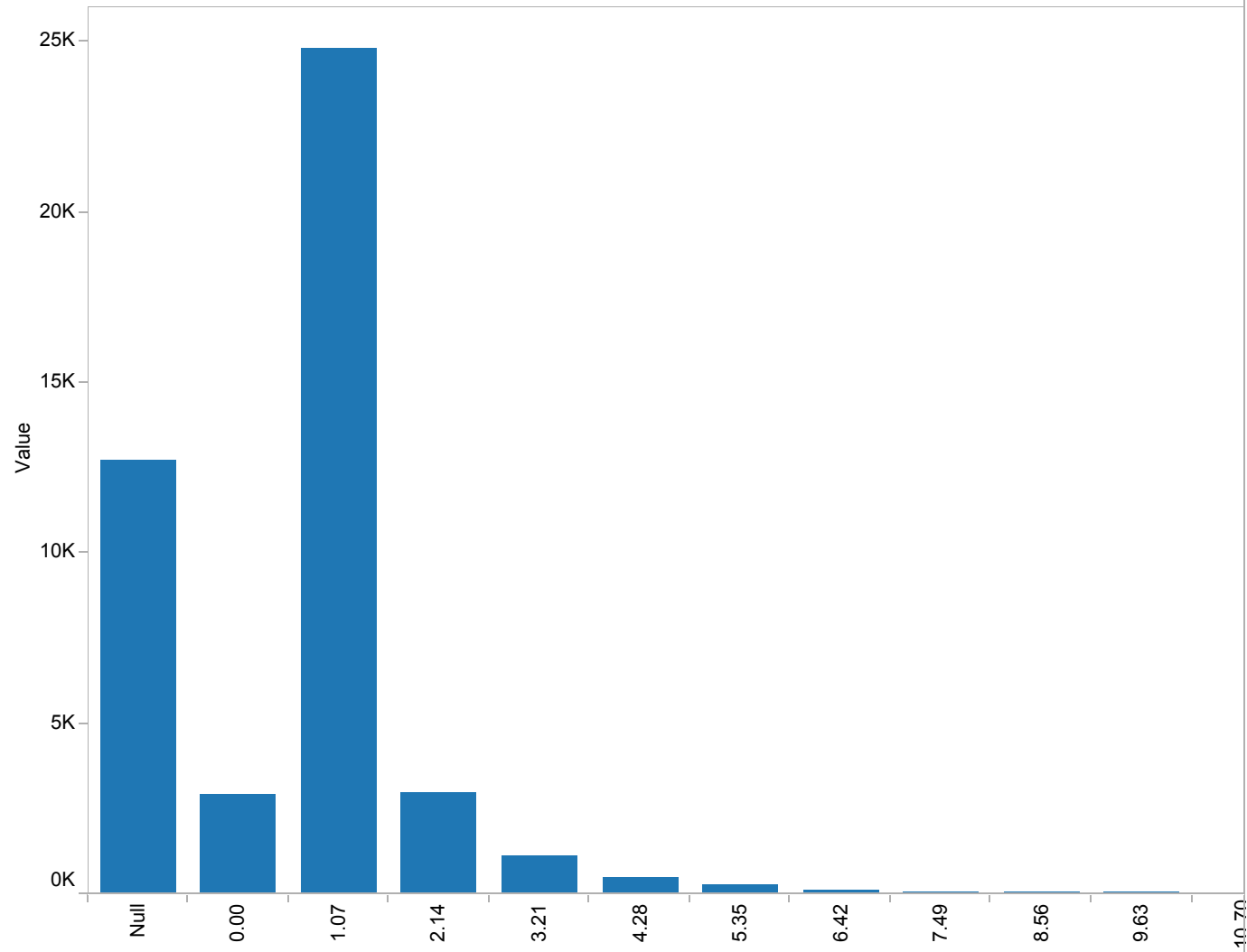
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maximmuno Flag (bin).



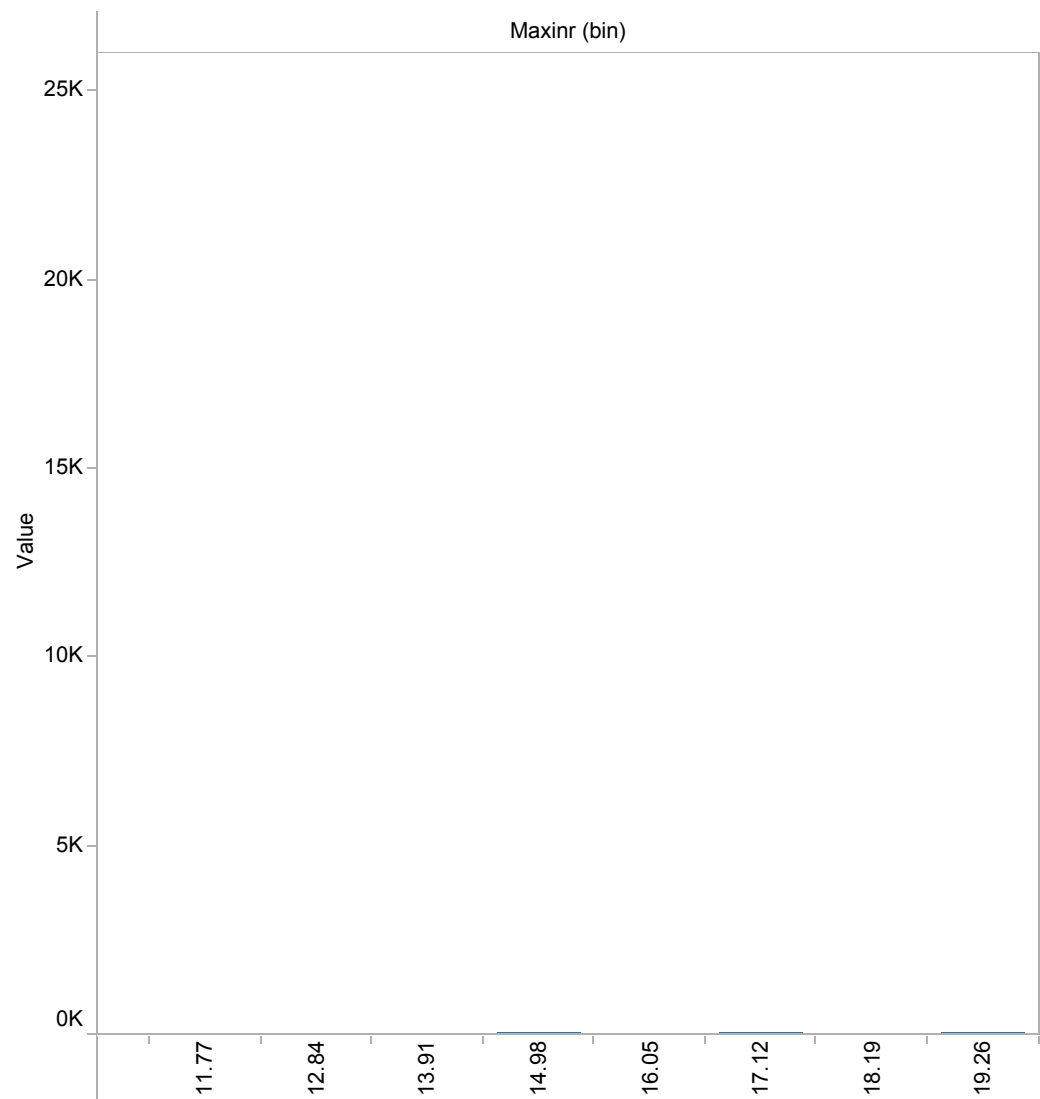
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maximmuno Flag (bin).

Sheet 93

Maxinr (bin)



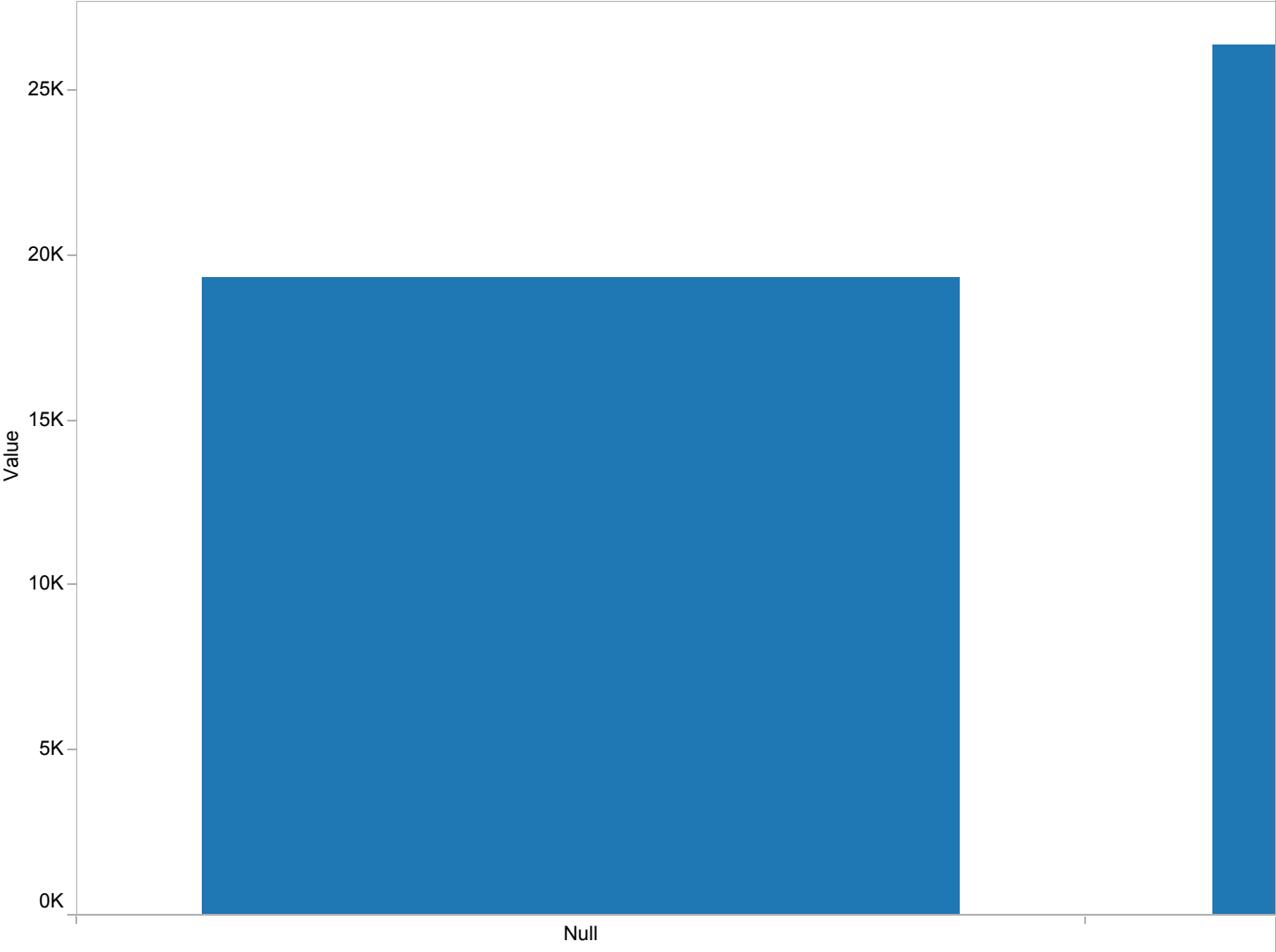
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxinr (bin).



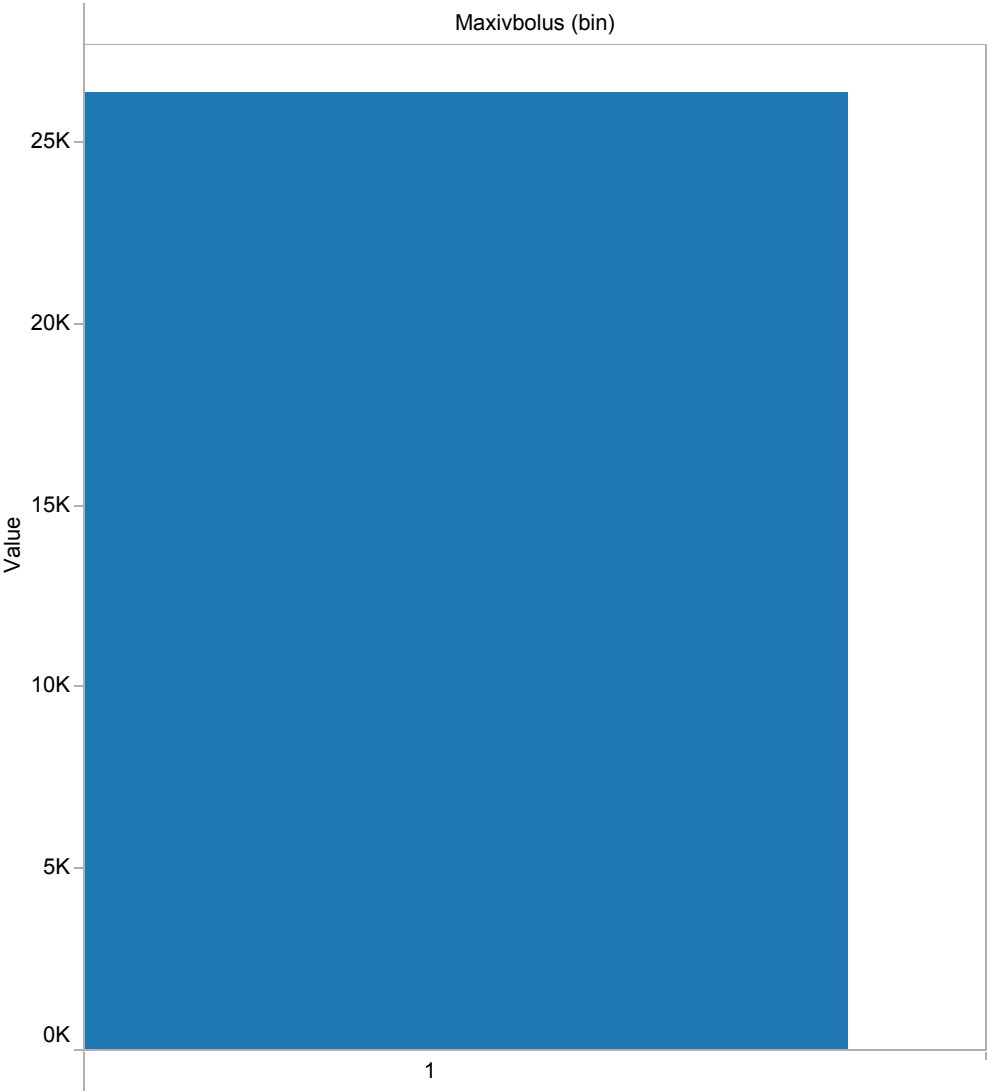
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxinr (bin).

Sheet 94

Maxivbolus (bin)



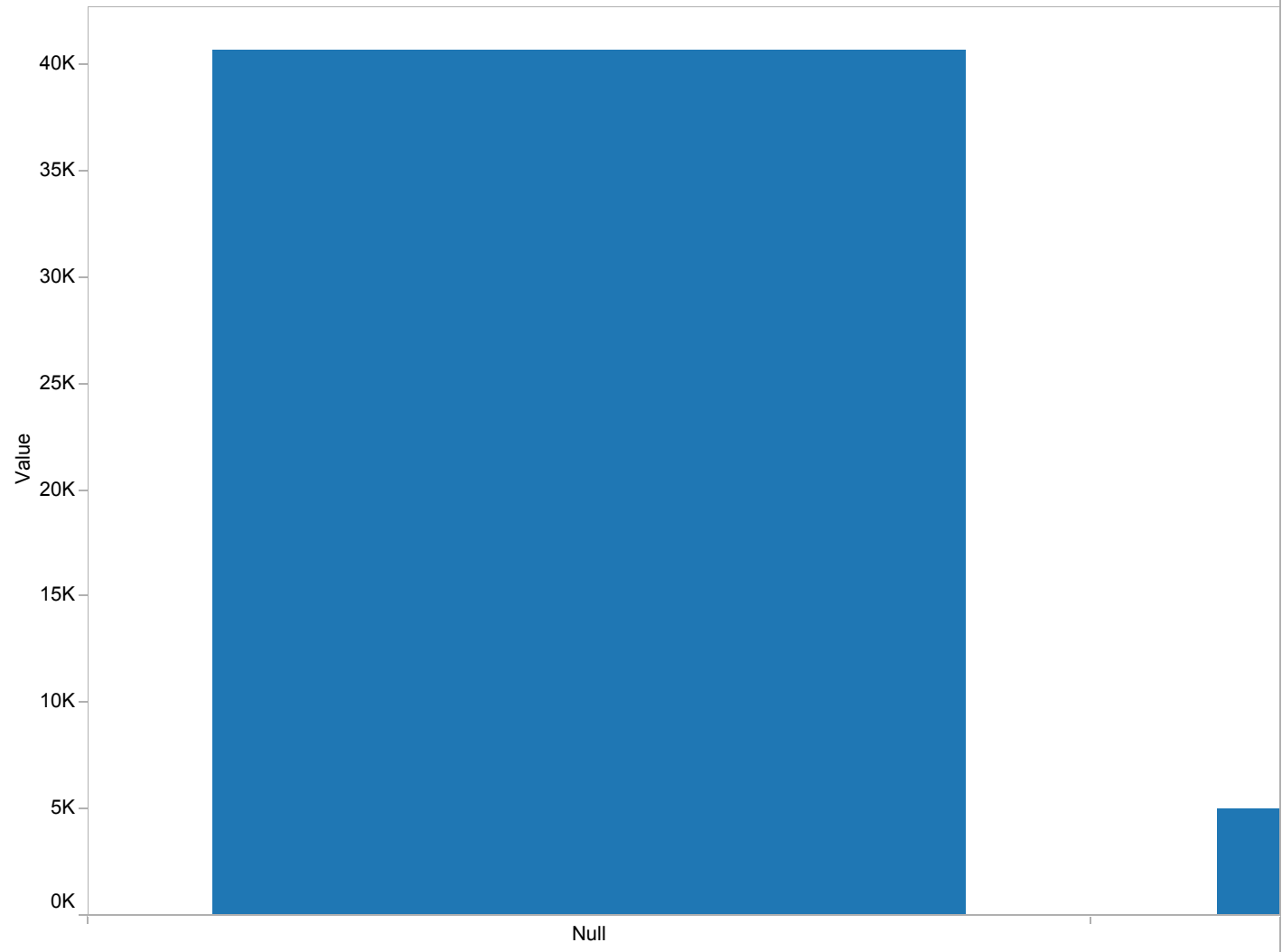
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxivbolus (bin).



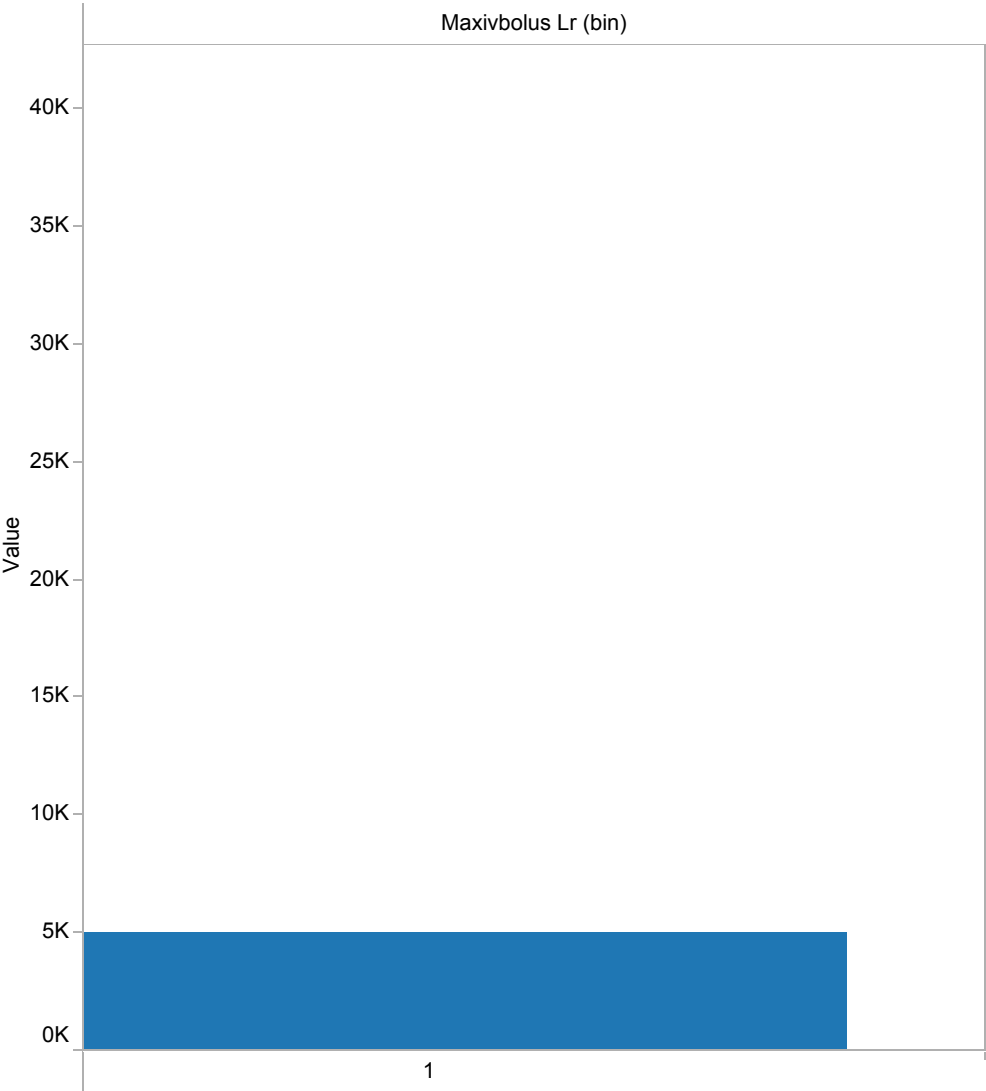
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxivbolus (bin).

Sheet 95

Maxivbolus Lr (bin)



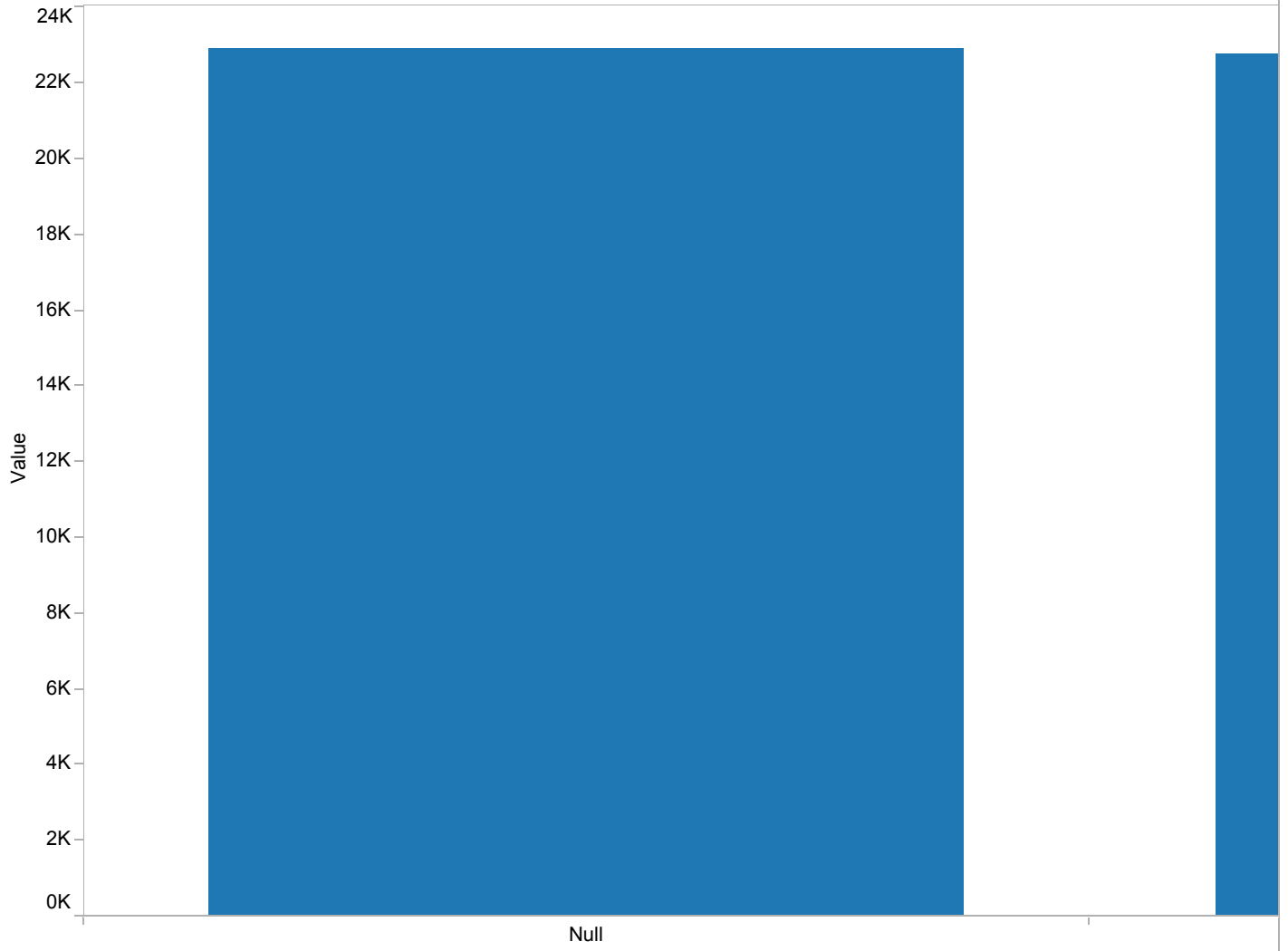
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxivbolus Lr (bin).



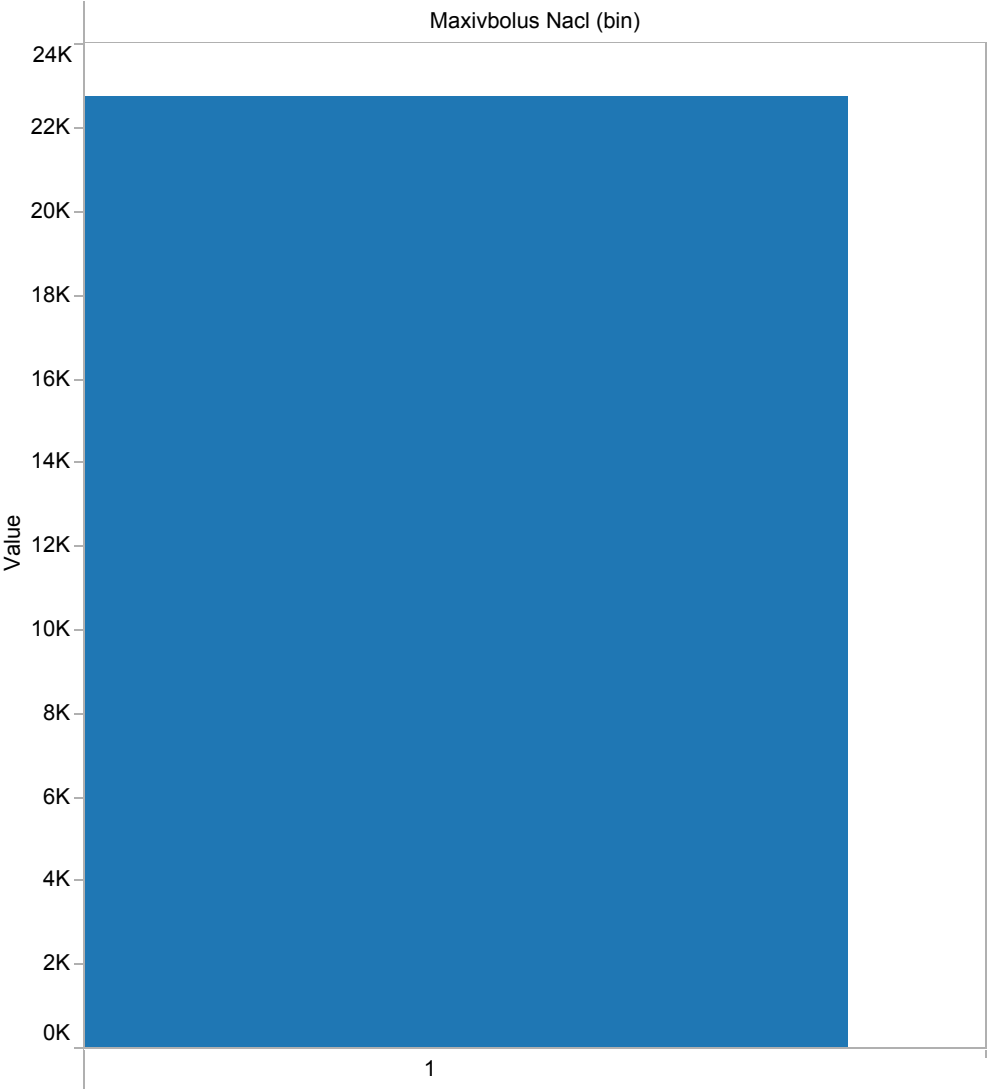
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxivbolus Lr (bin).

Sheet 96

Maxivbolus Nacl (bin)



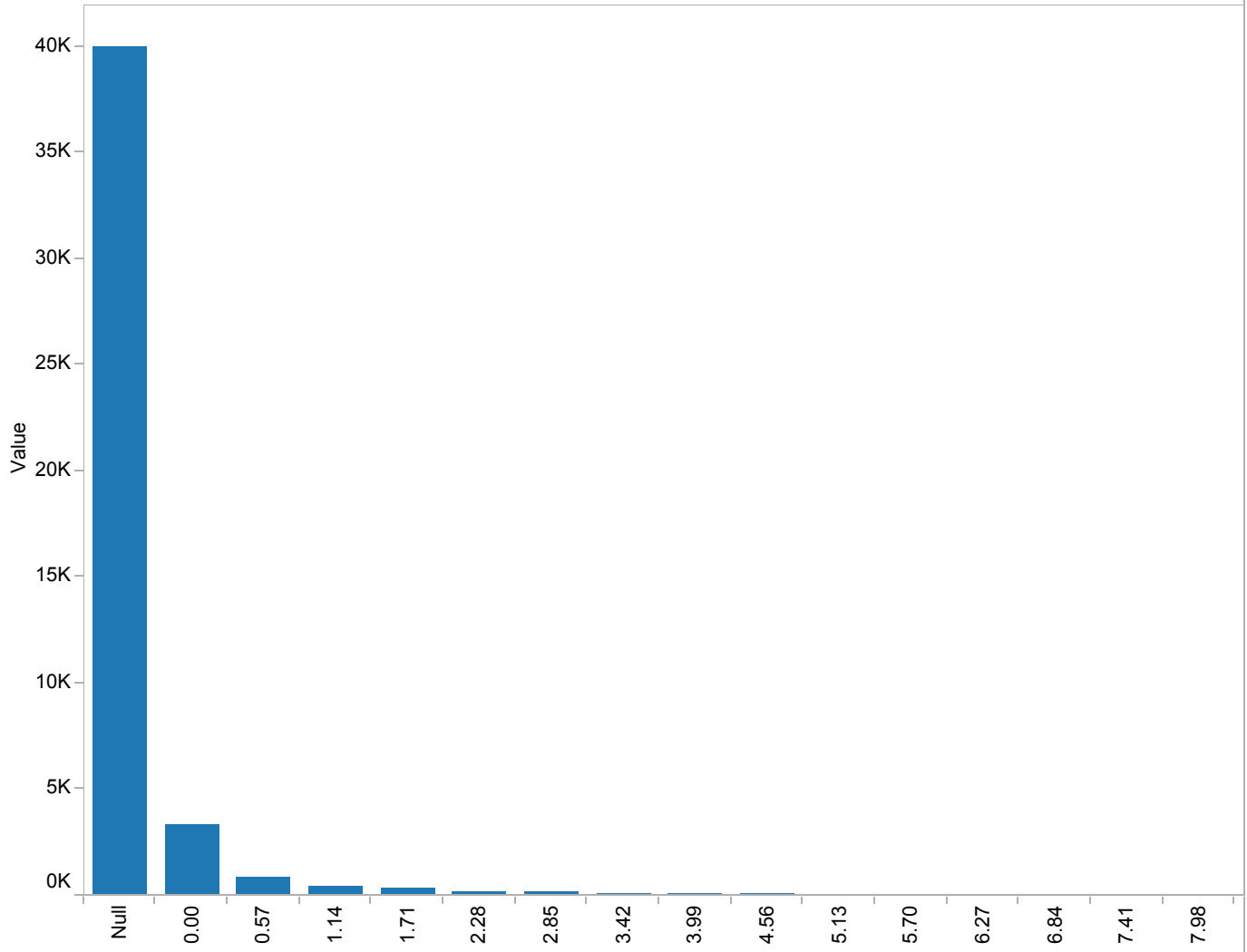
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxivbolus Nacl (bin).



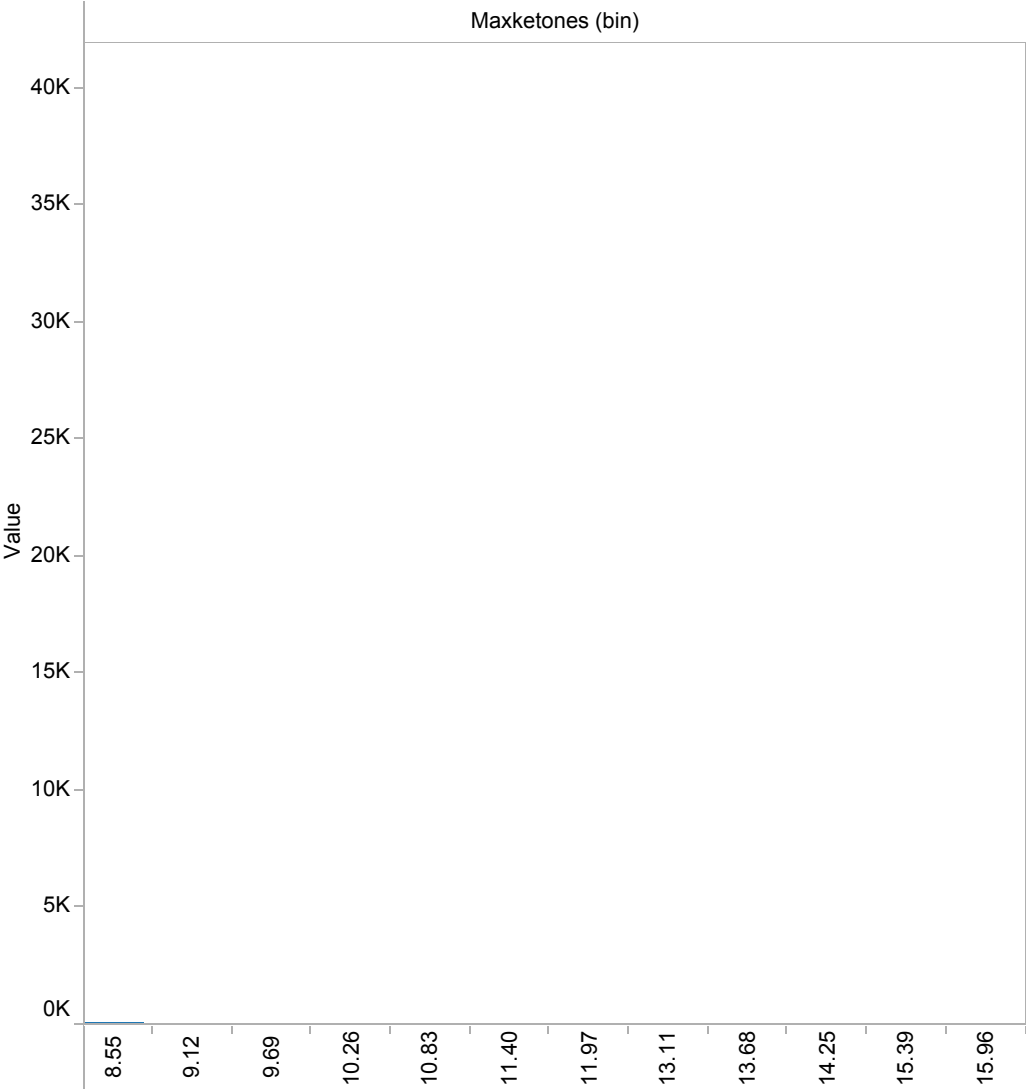
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxivbolus Nacl (bin).

Sheet 97

Maxketones (bin)



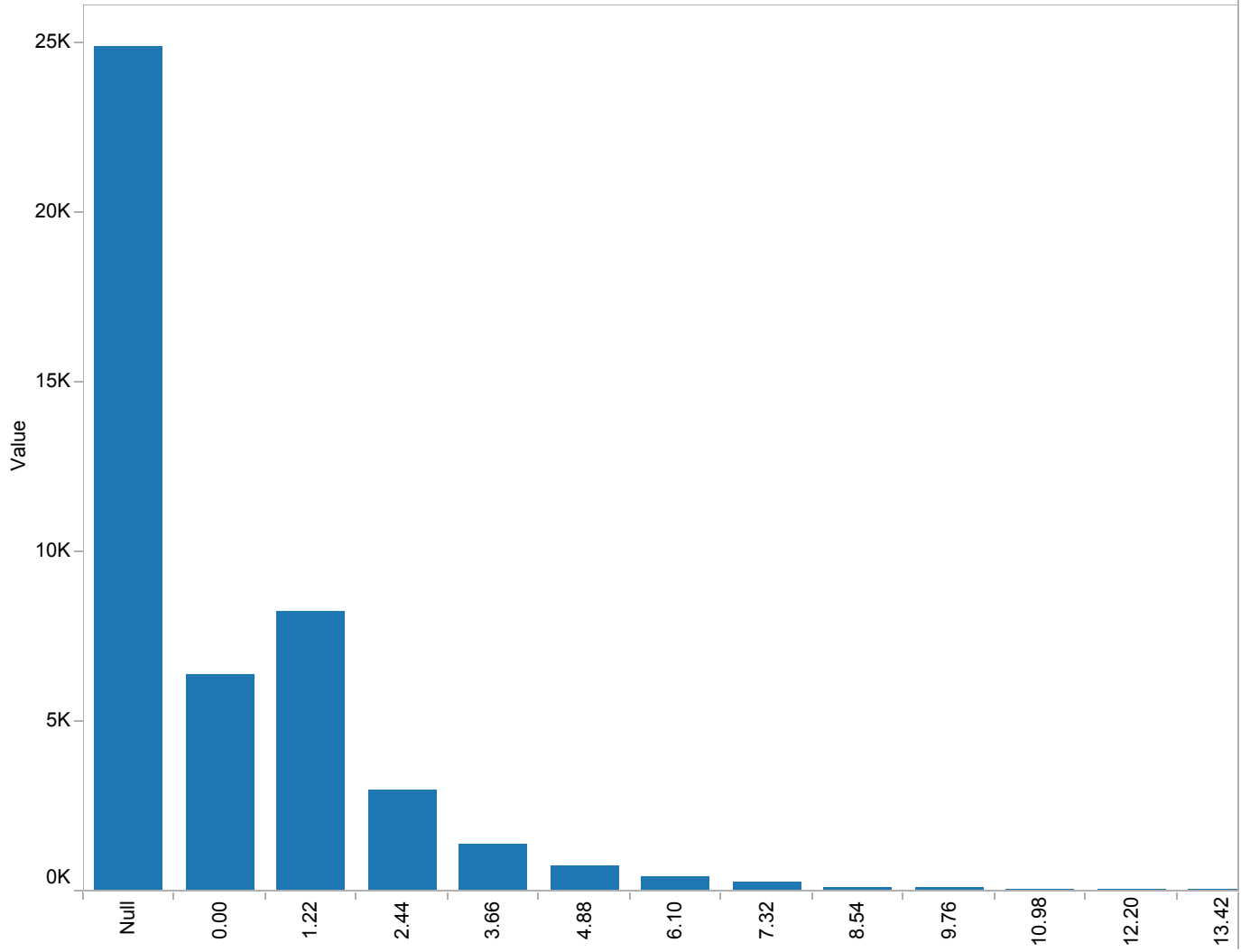
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxketones (bin).



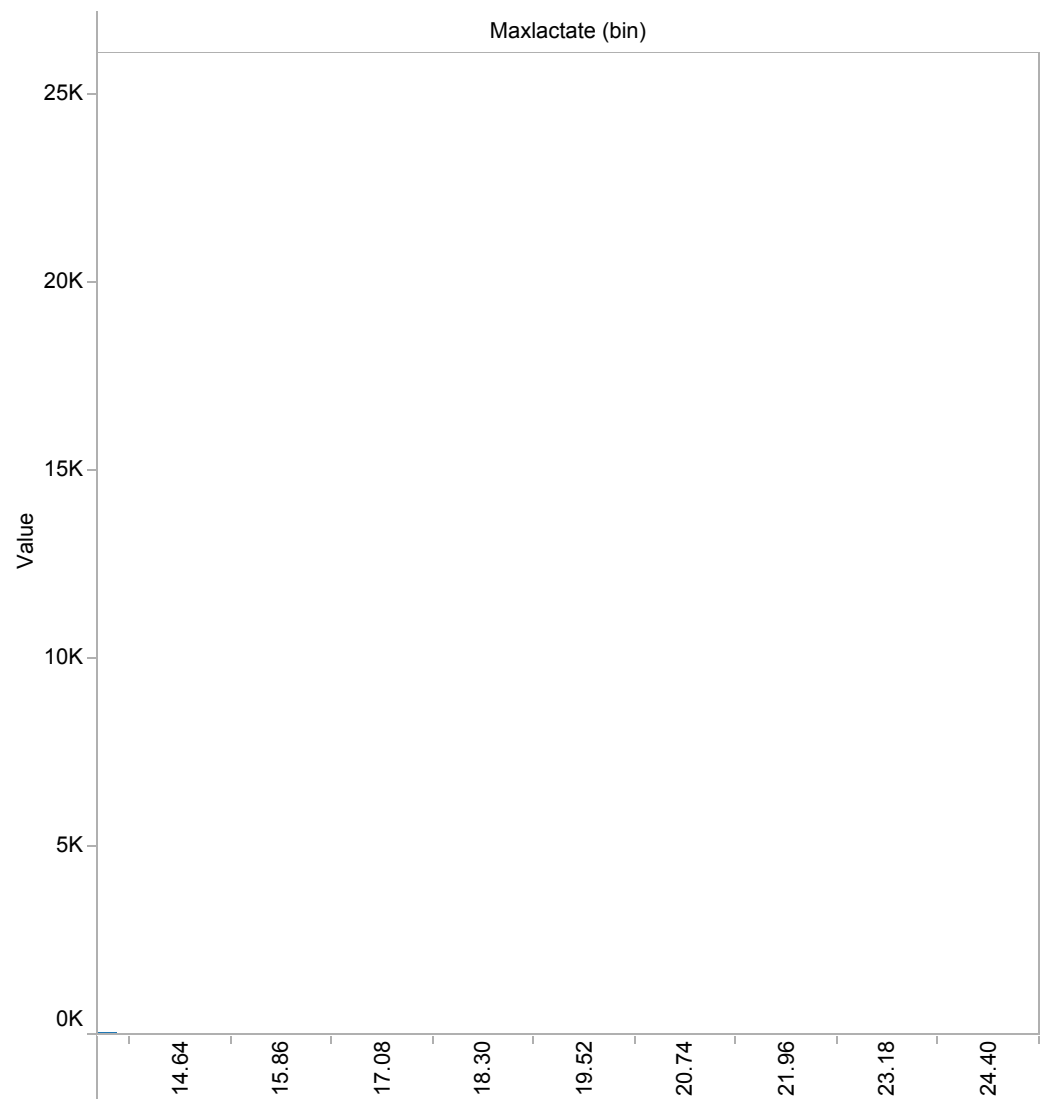
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxketones (bin).

Sheet 98

Maxlactate (bin)



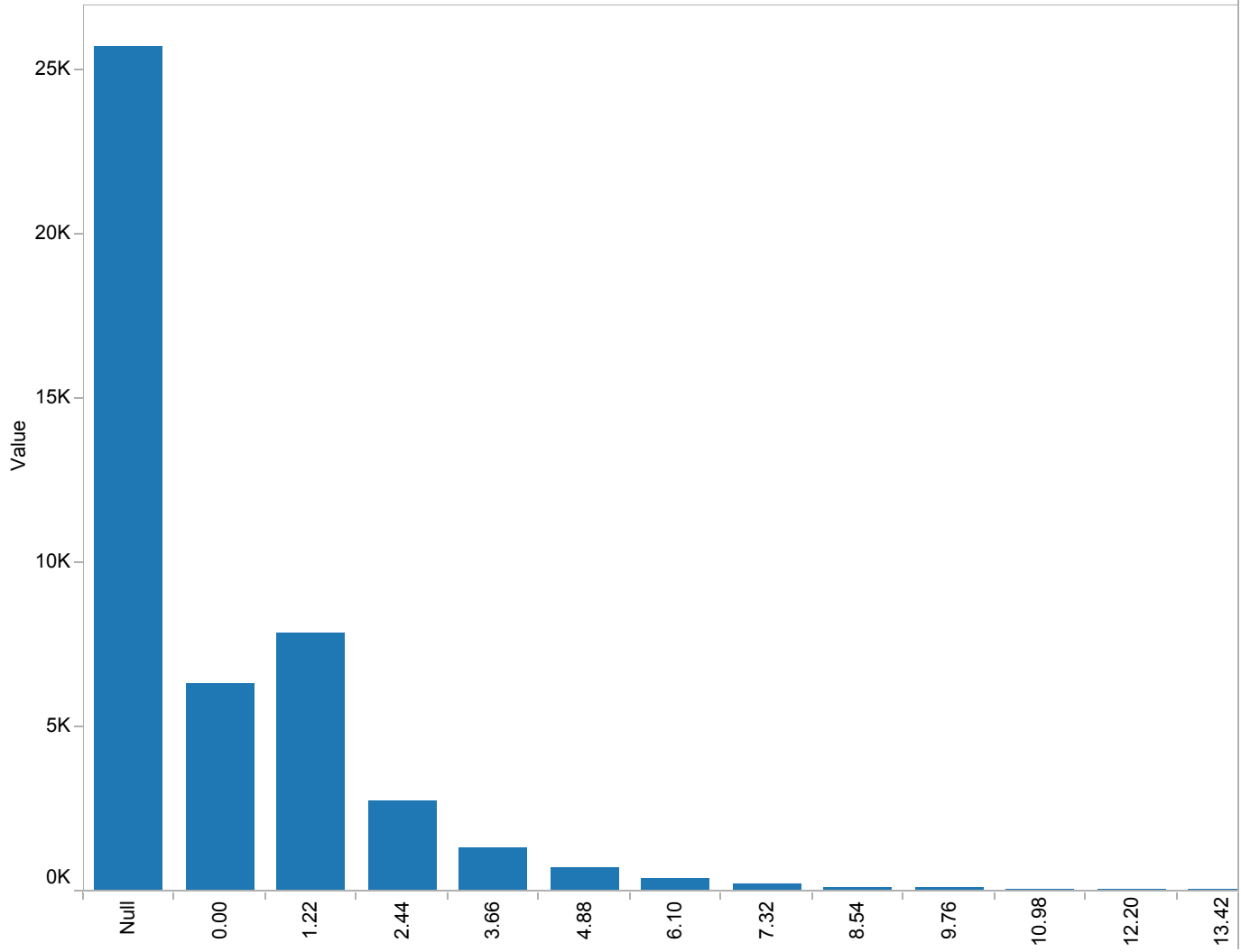
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlactate (bin).



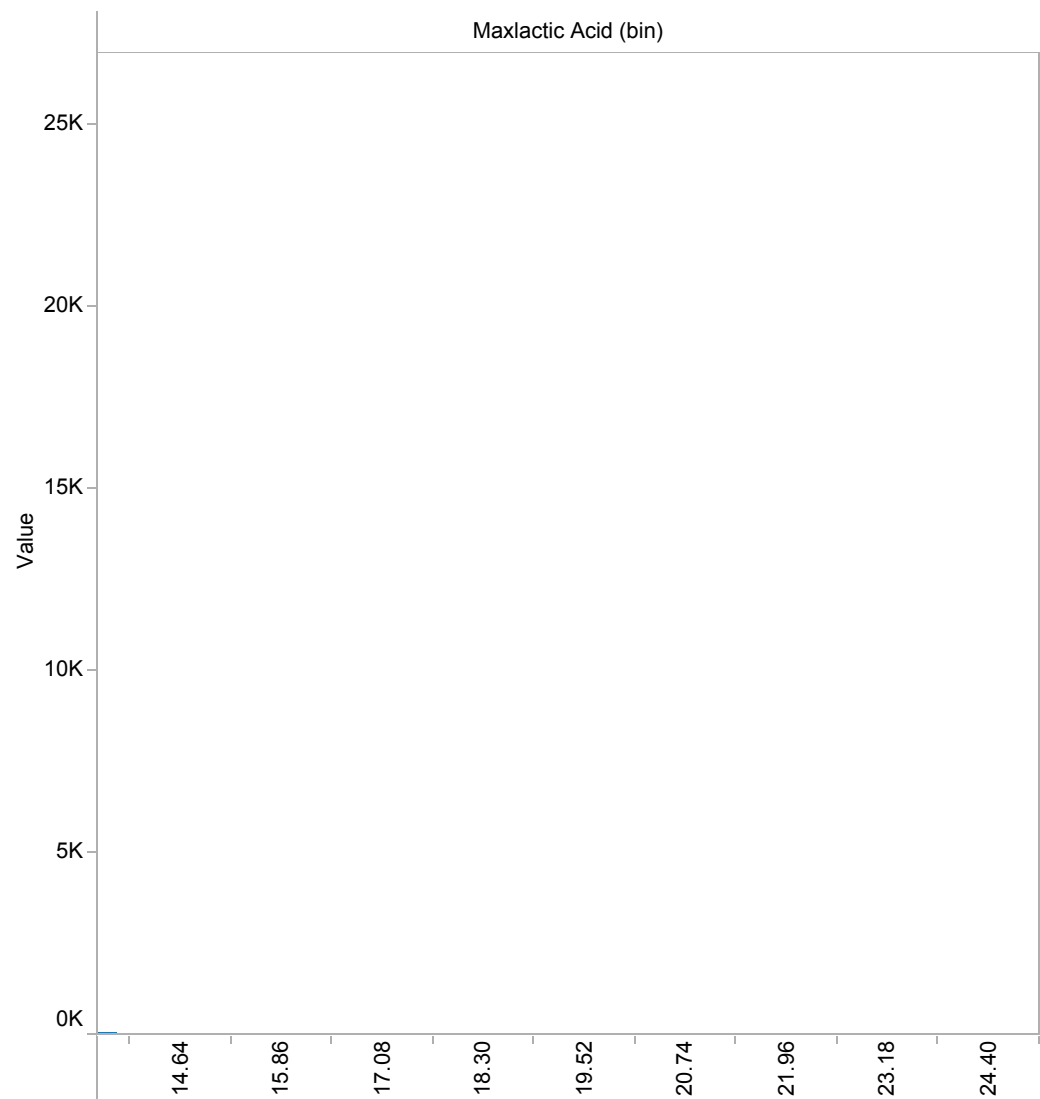
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlactate (bin).

Sheet 99

Maxlactic Acid (bin)



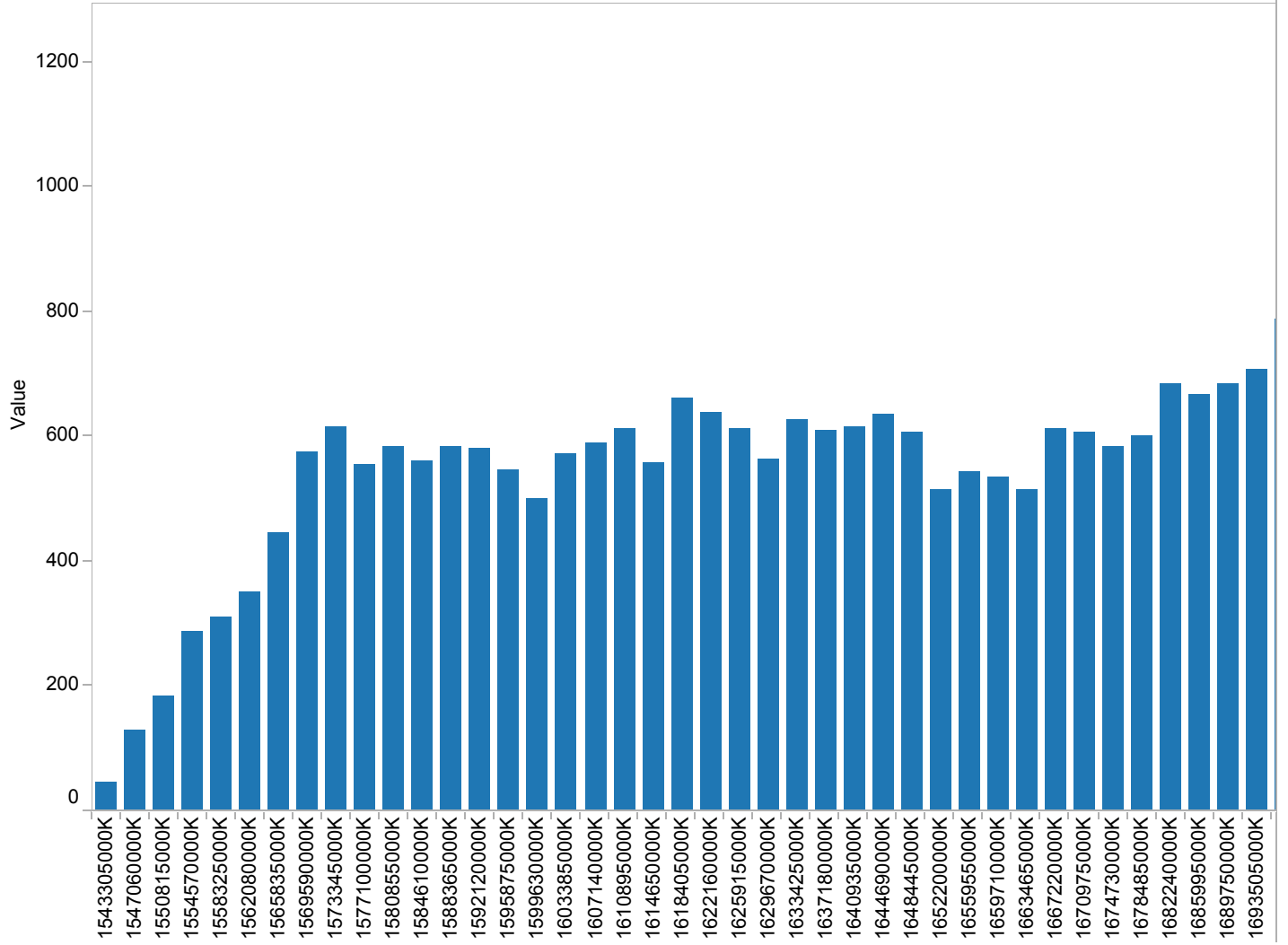
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlactic Acid (bin).



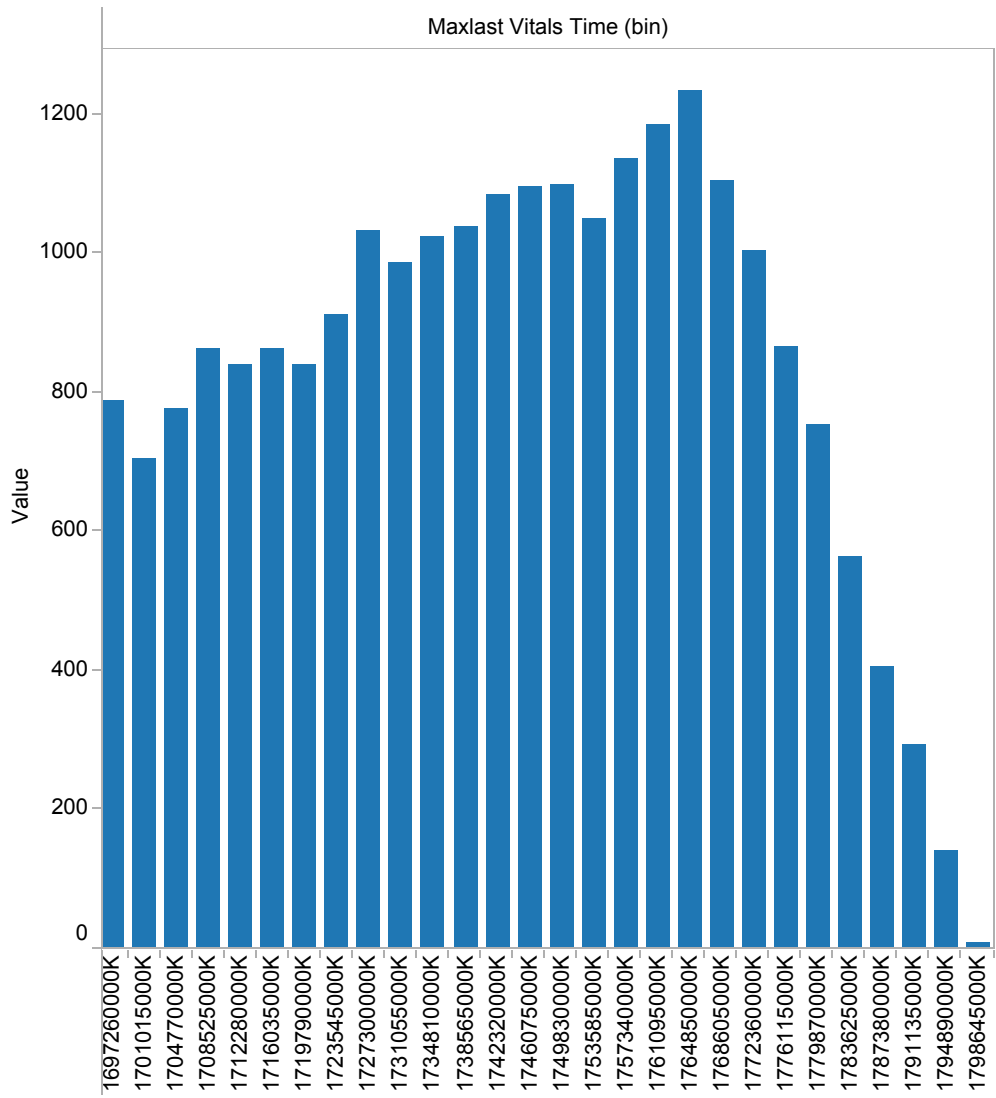
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlactic Acid (bin).

Sheet 100

Maxlast Vitals Time (bin)



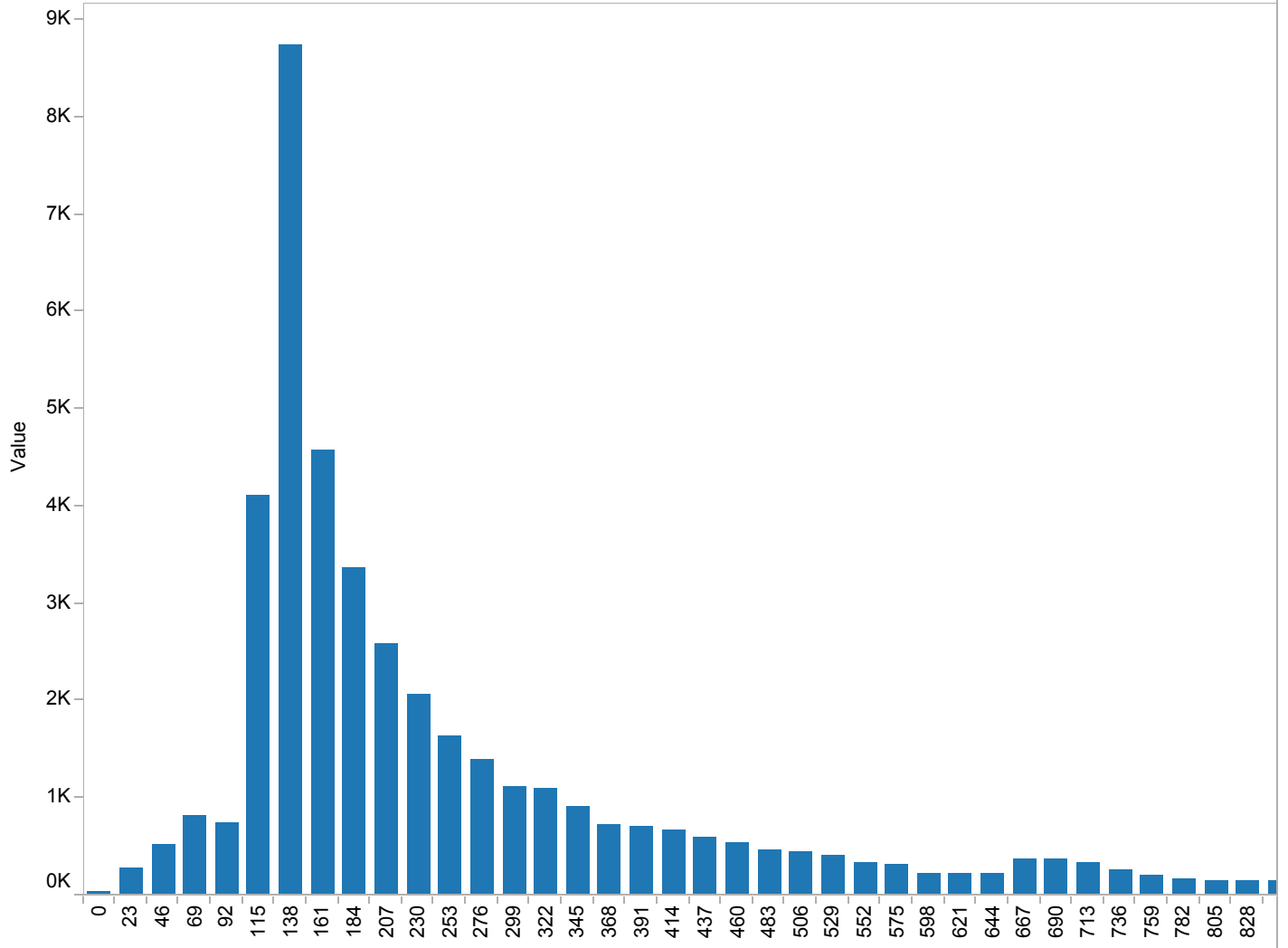
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlast Vitals Time (bin).



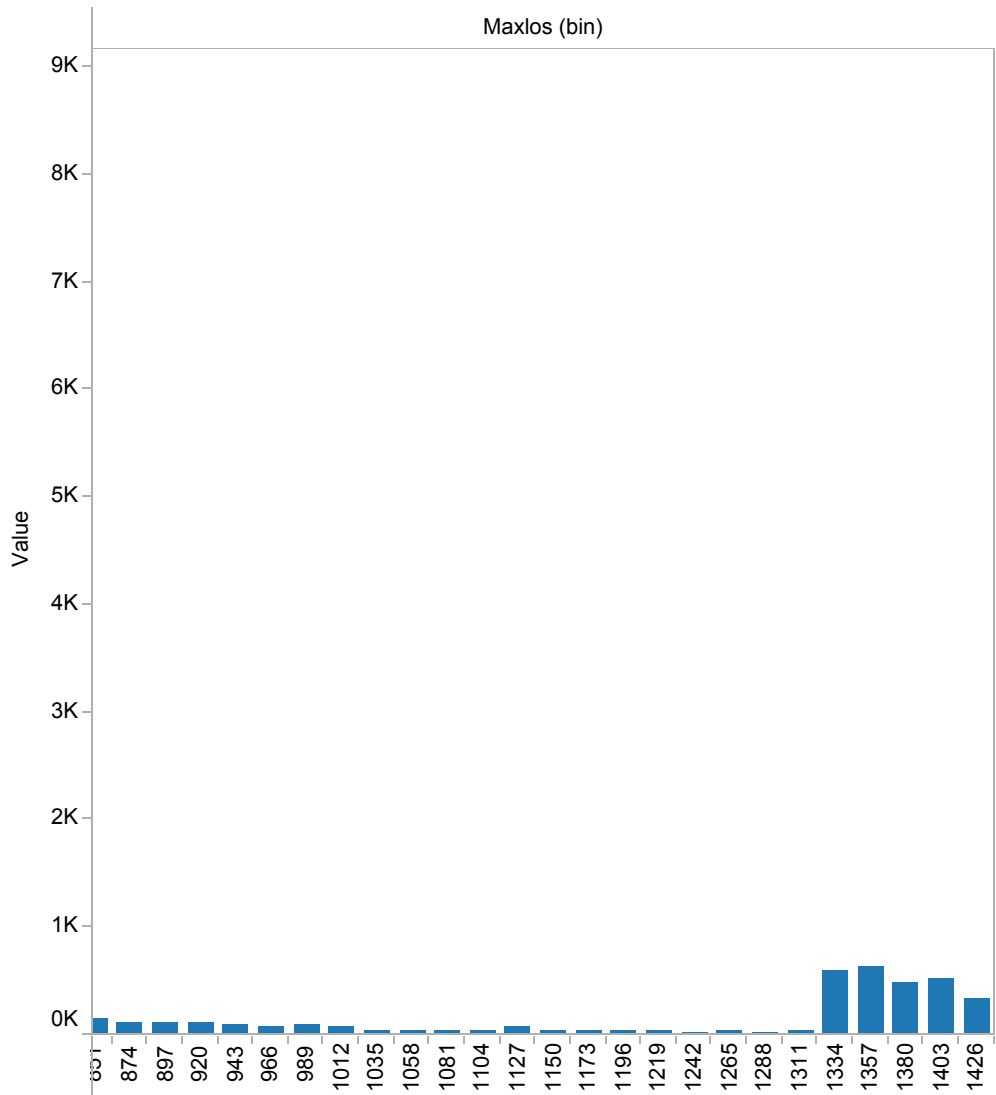
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlast Vitals Time (bin).

Sheet 102

Maxlos (bin)

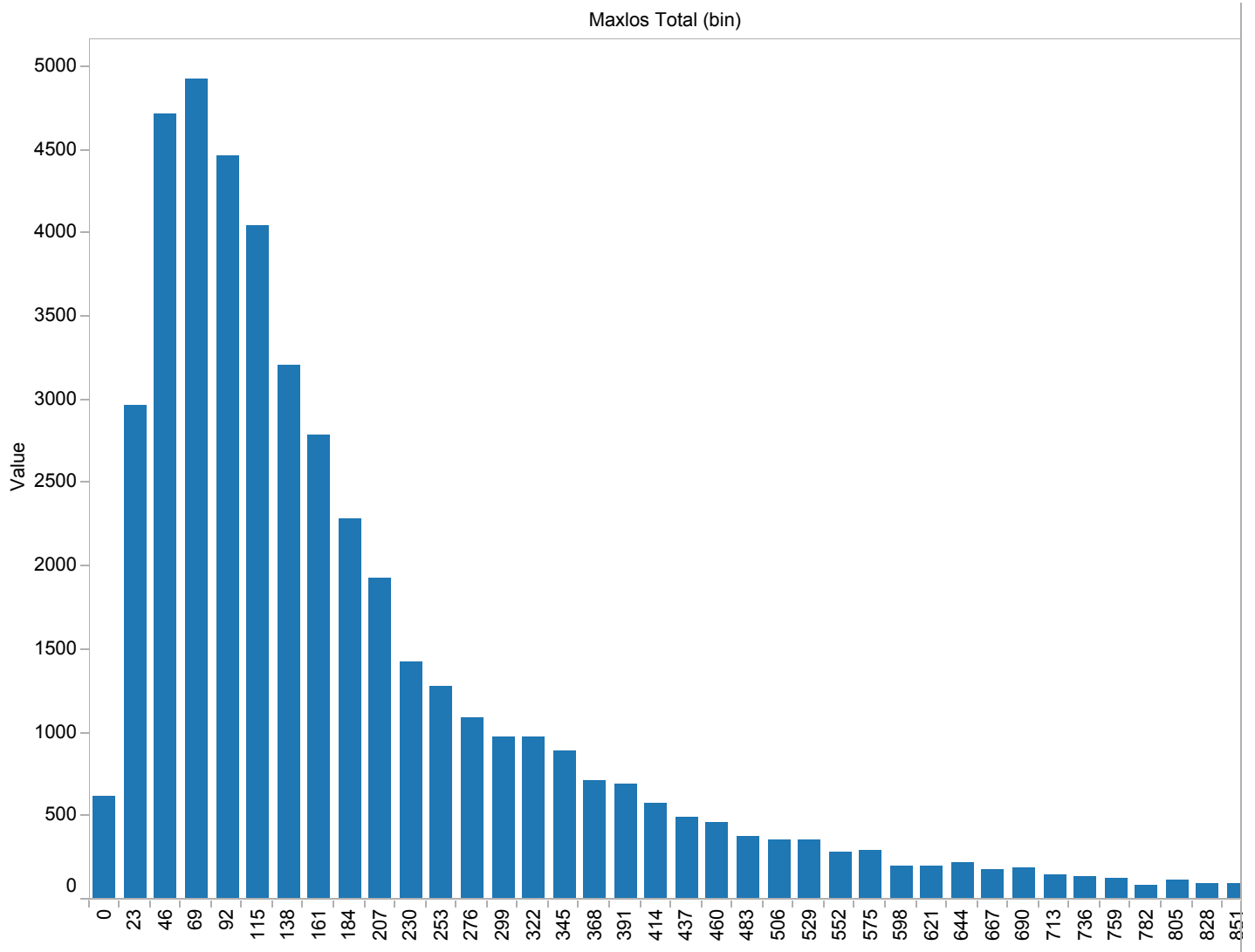


Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlos (bin).



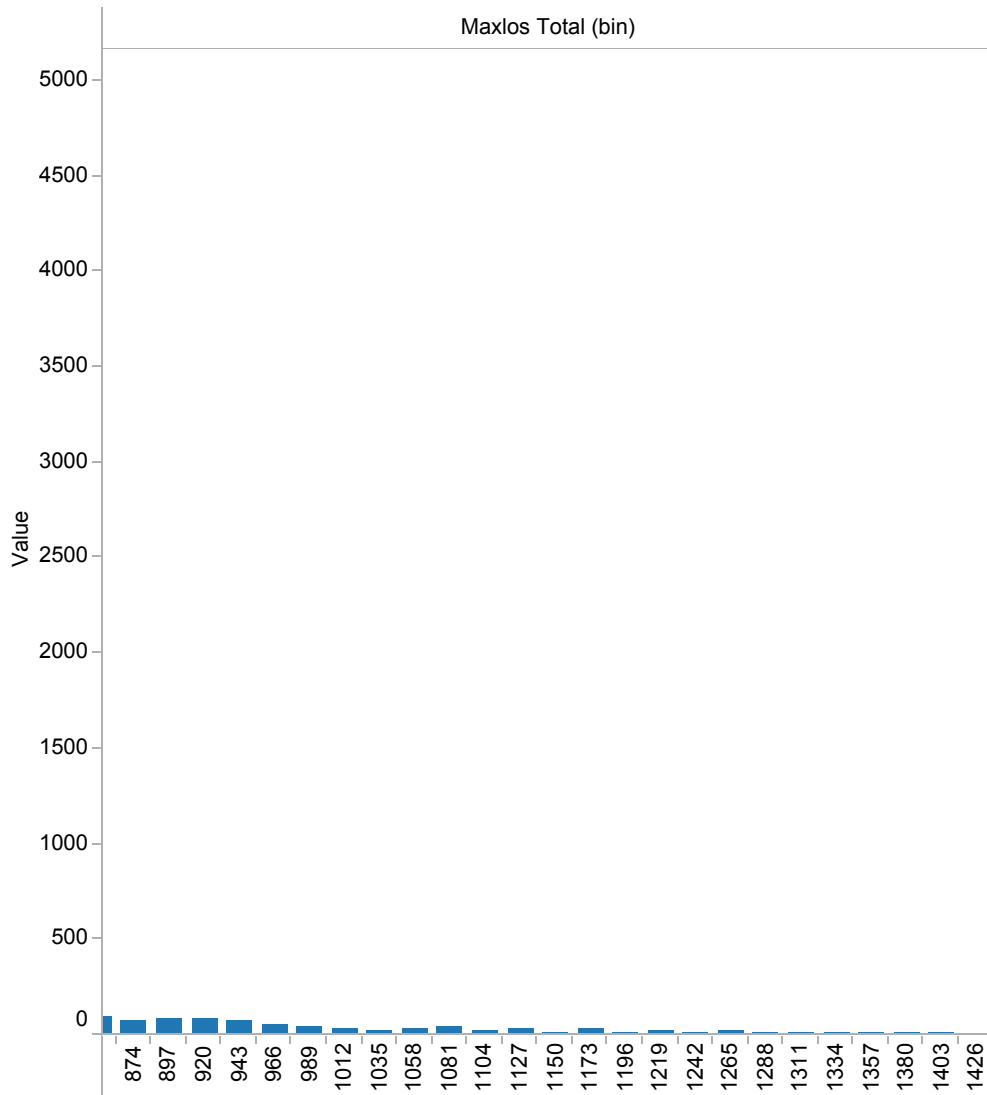
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlos (bin).

Sheet 103



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlos Total (bin).

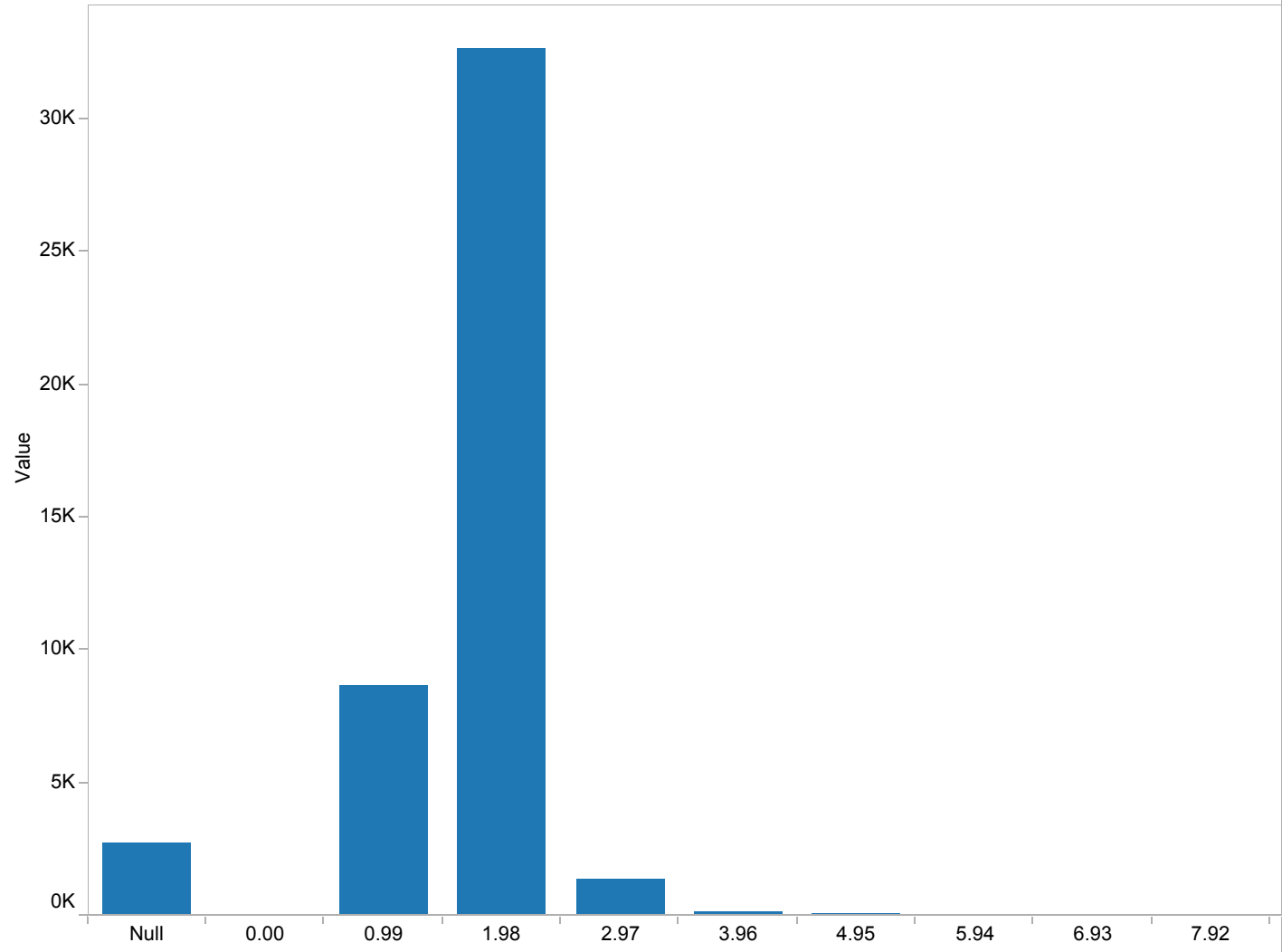
Sheet 103



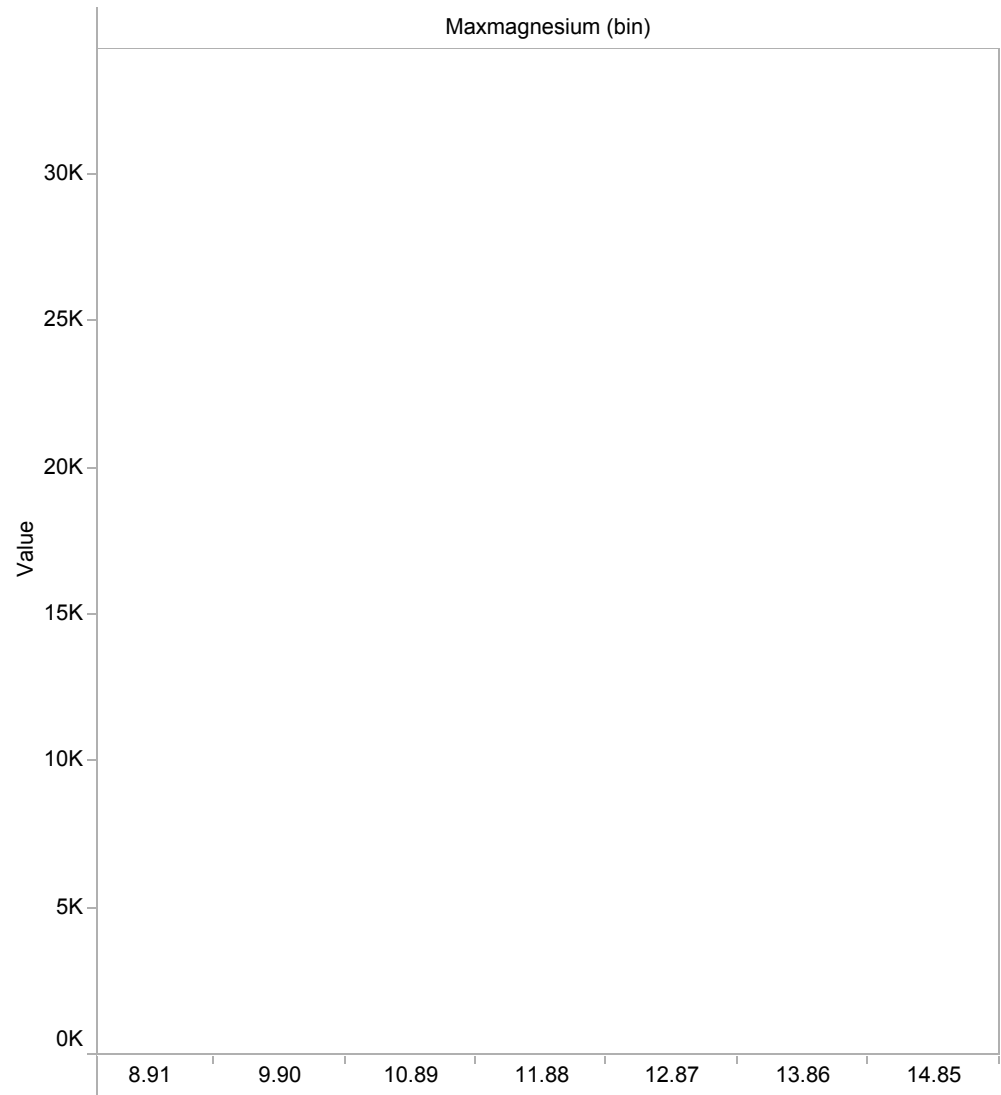
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlos Total (bin).

Sheet 105

Maxmagnesium (bin)



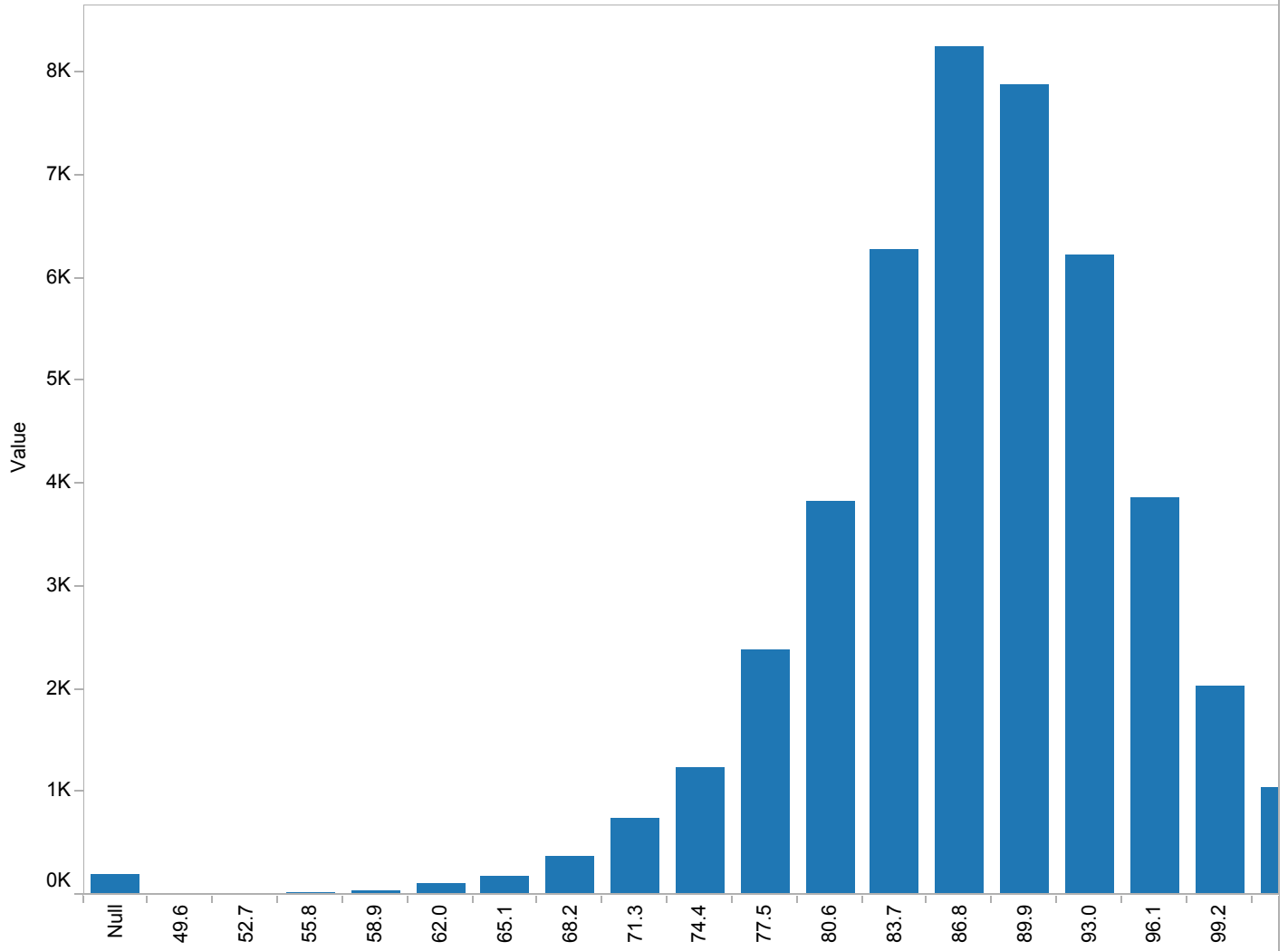
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmagnesium (bin).



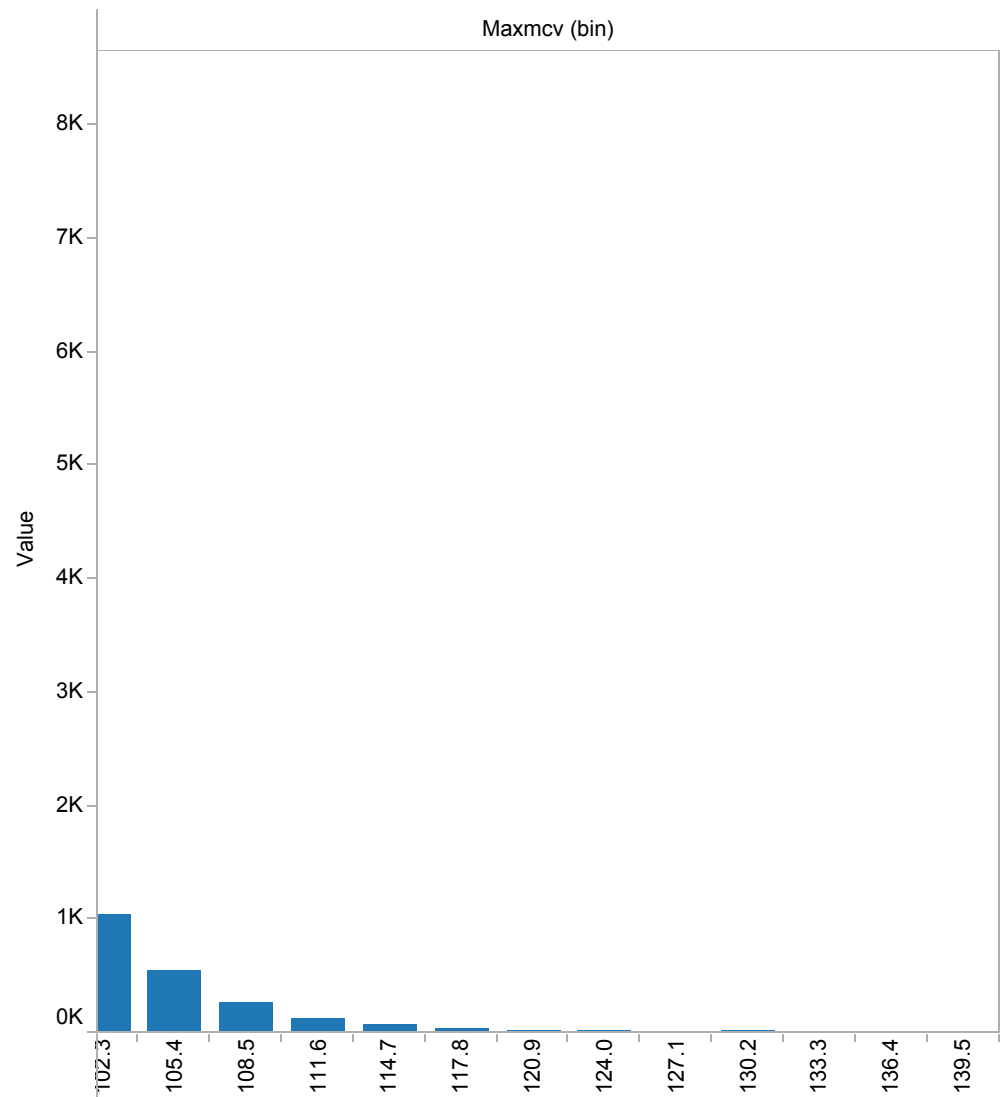
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmagnesium (bin).

Sheet 107

Maxmcv (bin)



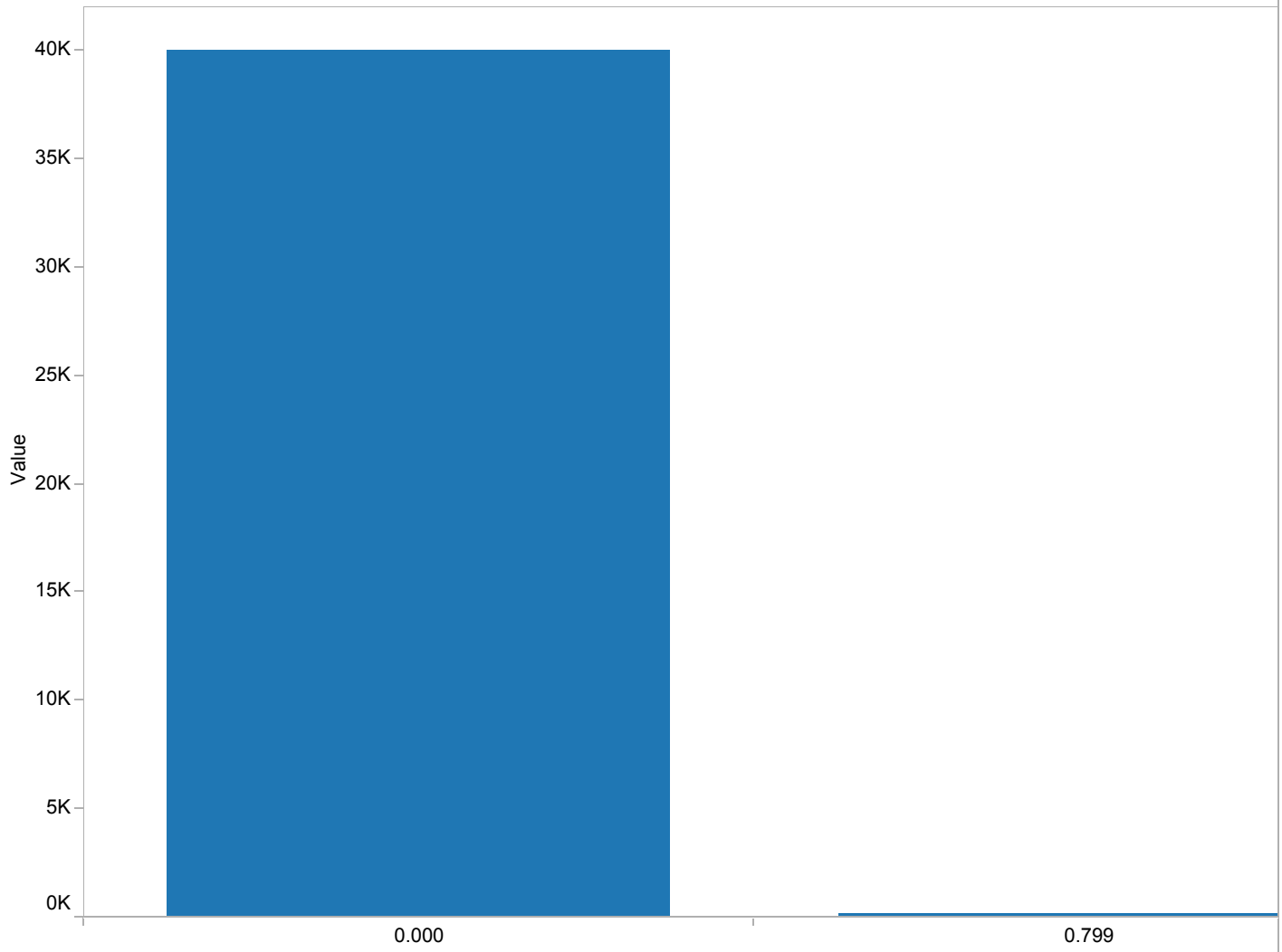
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmcv (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmcbv (bin).

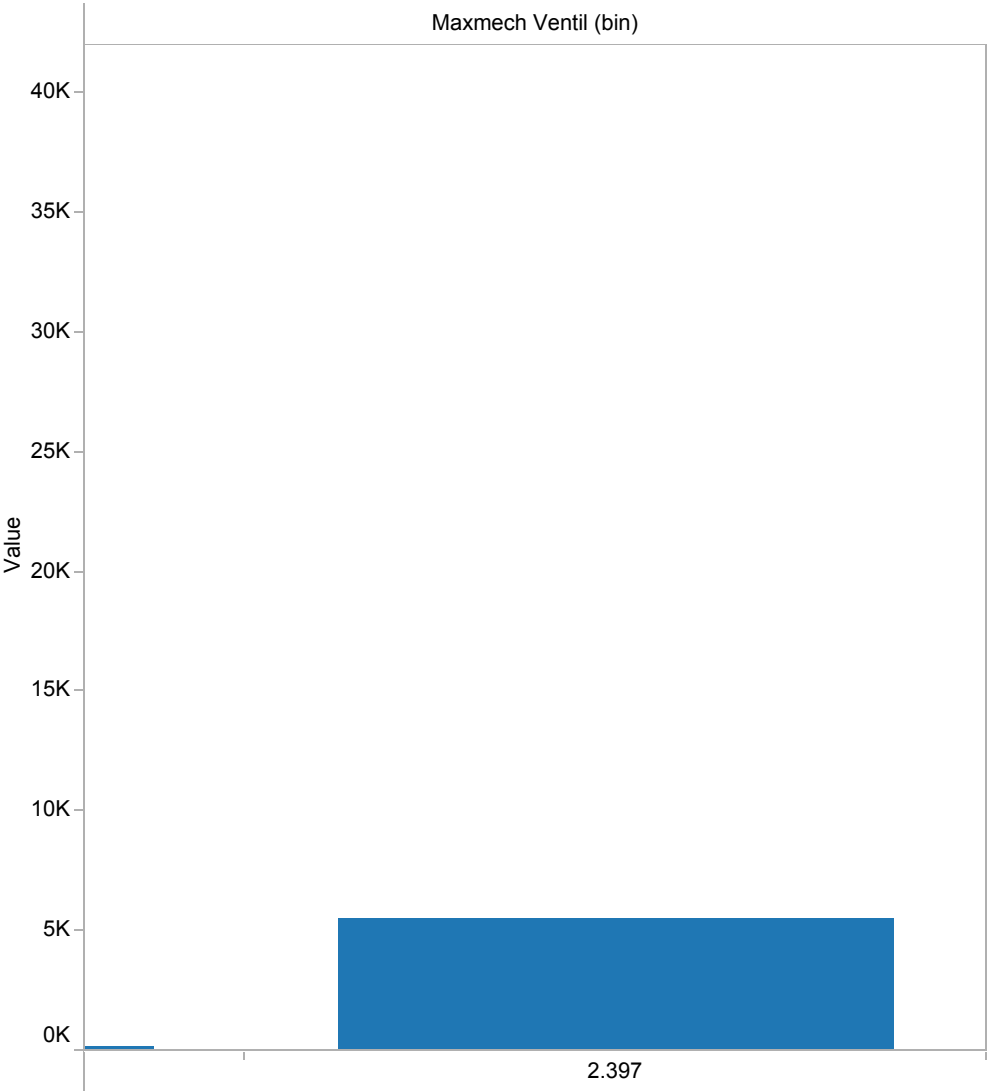
Sheet 108

Maxmech Ventil (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmech Ventil (bin).

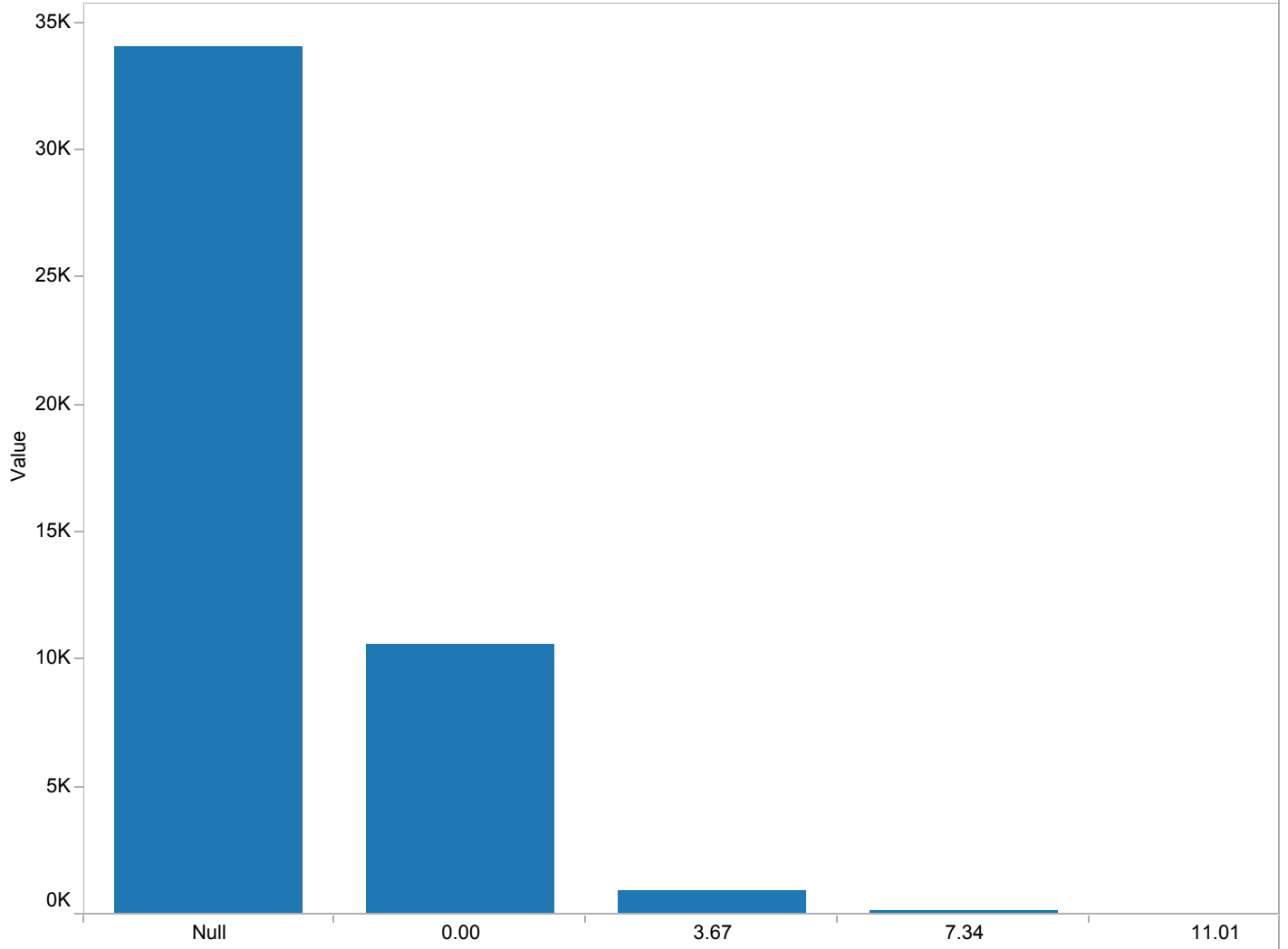
Sheet 108



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmech Ventil (bin).

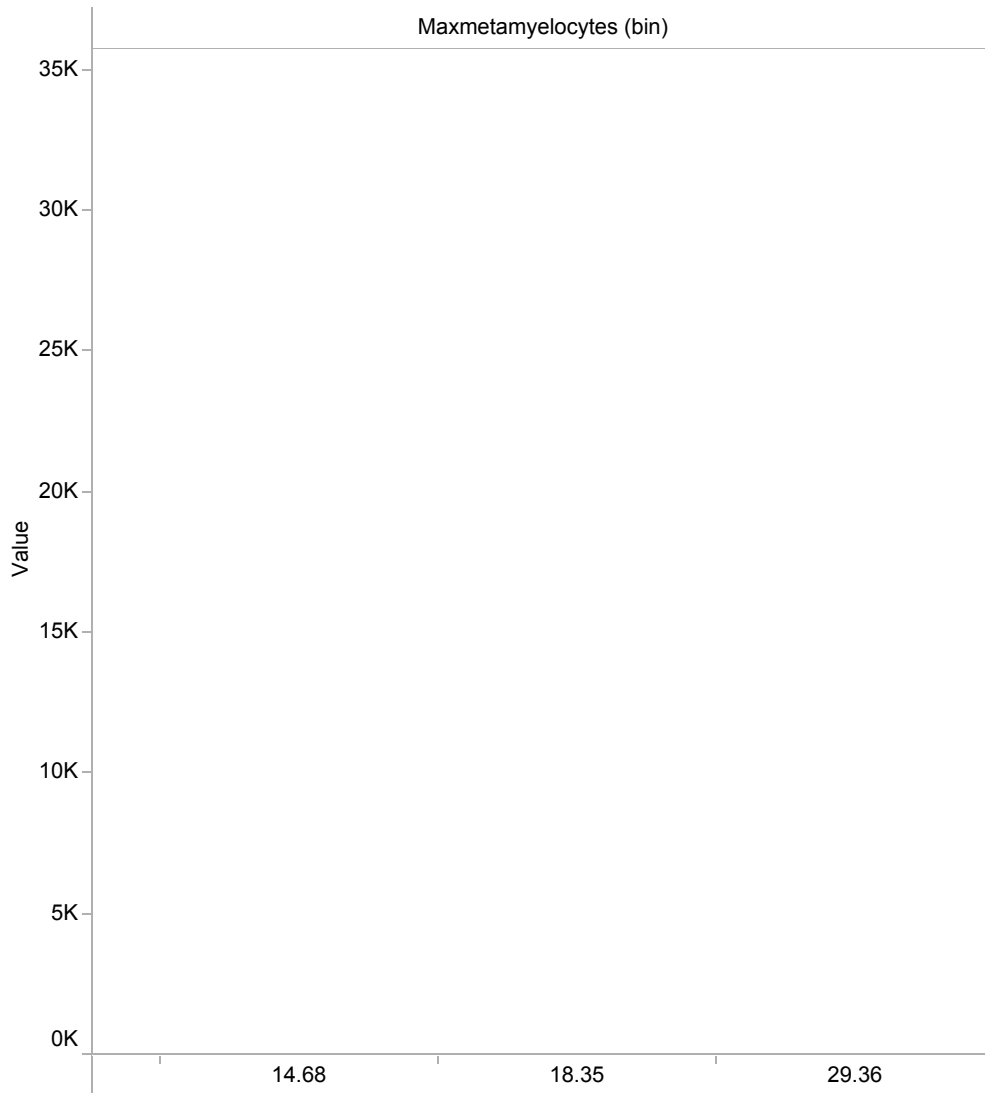
Sheet 109

Maxmetamyelocytes (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmetamyelocytes (bin).

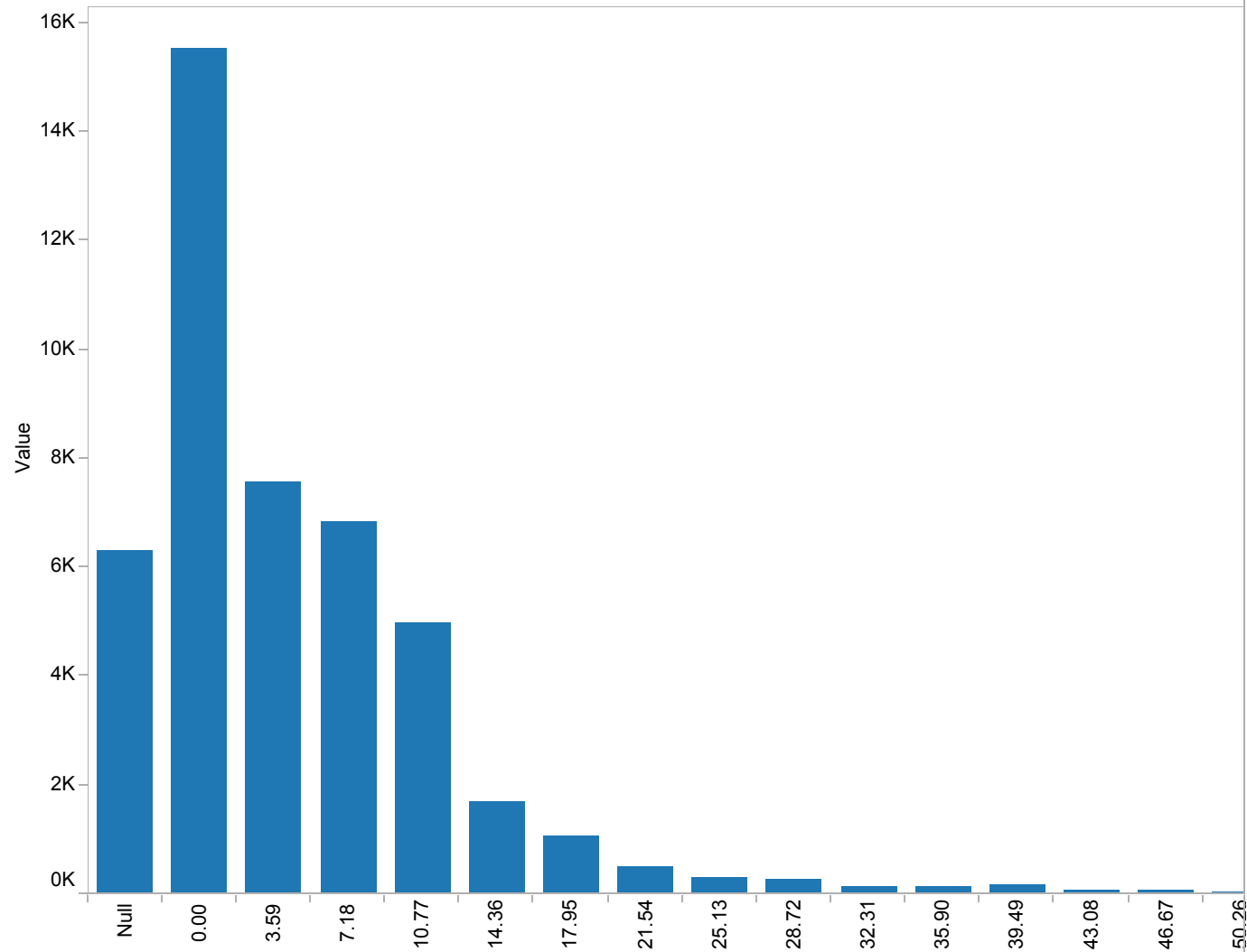
Sheet 109



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmetamyelocytes (bin).

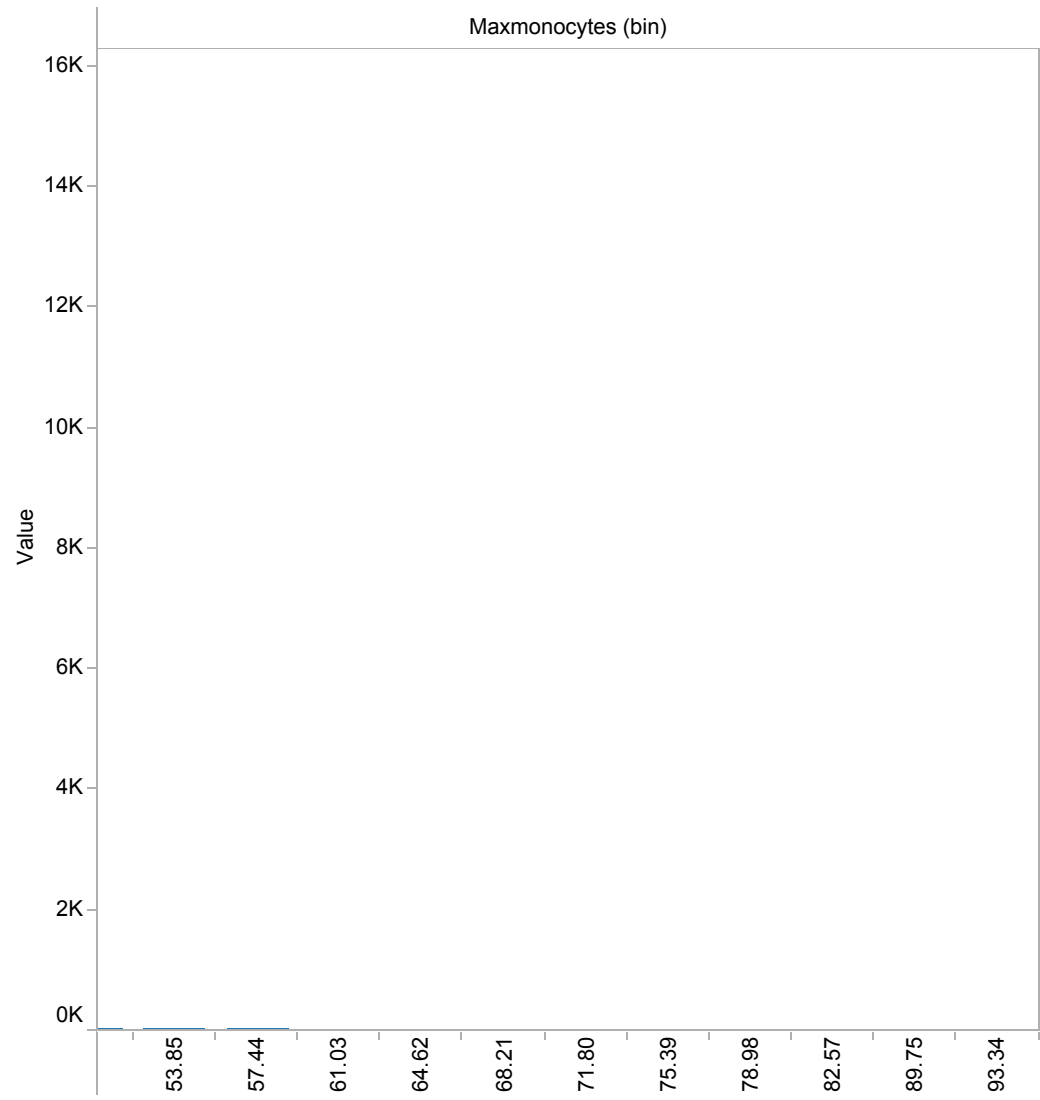
Sheet 110

Maxmonocytes (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmonocytes (bin).

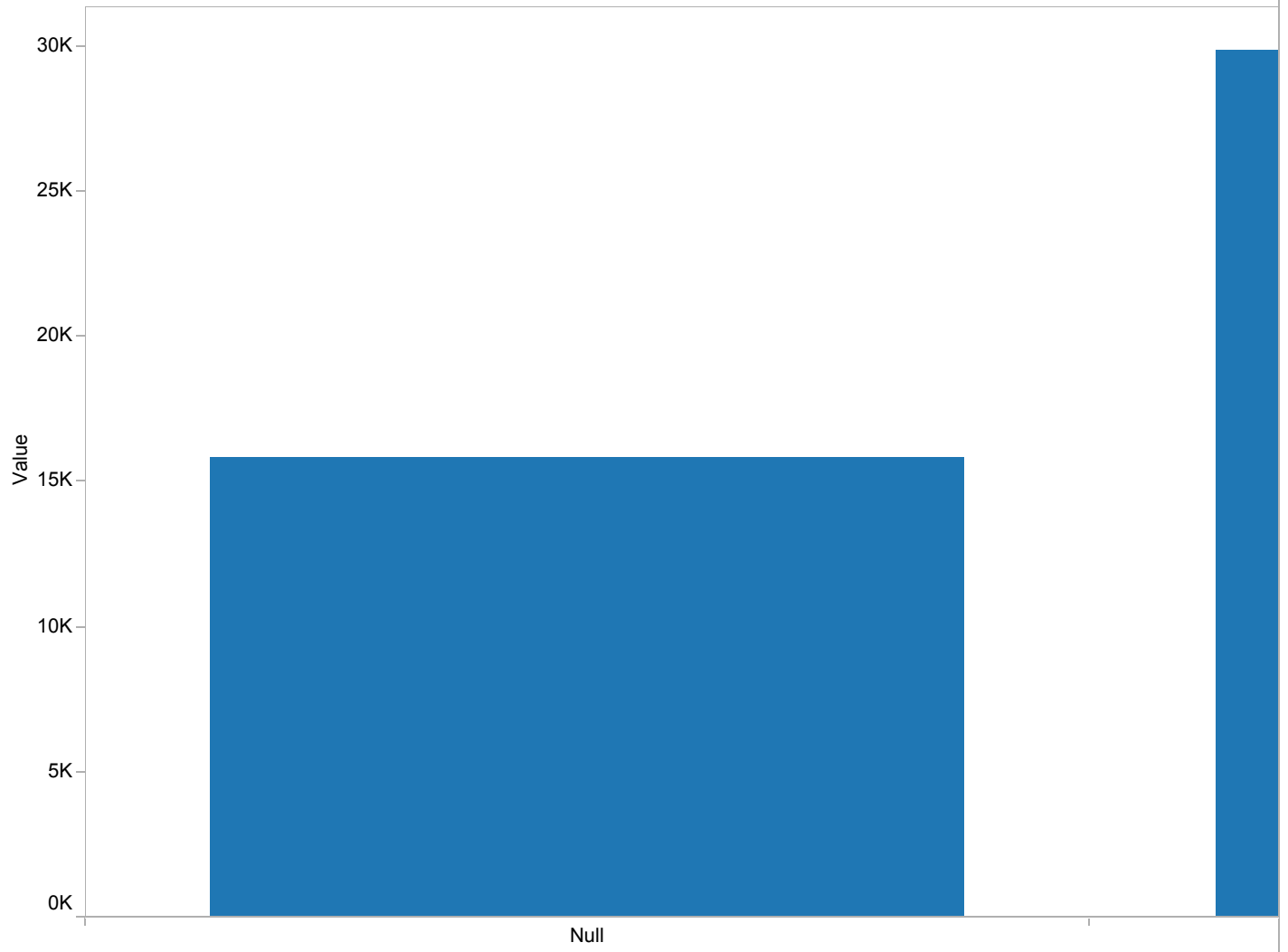
Sheet 110



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmonocytes (bin).

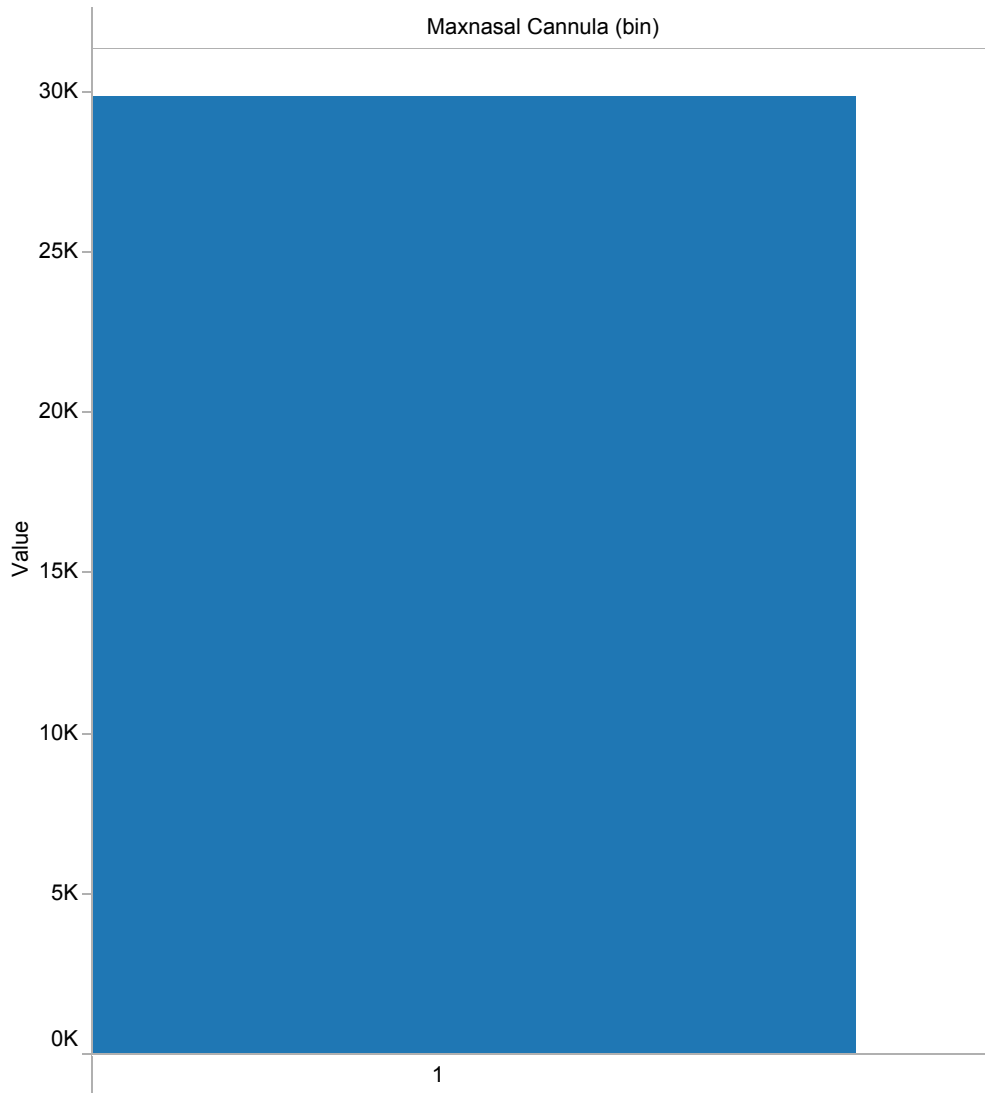
Sheet 111

Maxnasal Cannula (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnasal Cannula (bin).

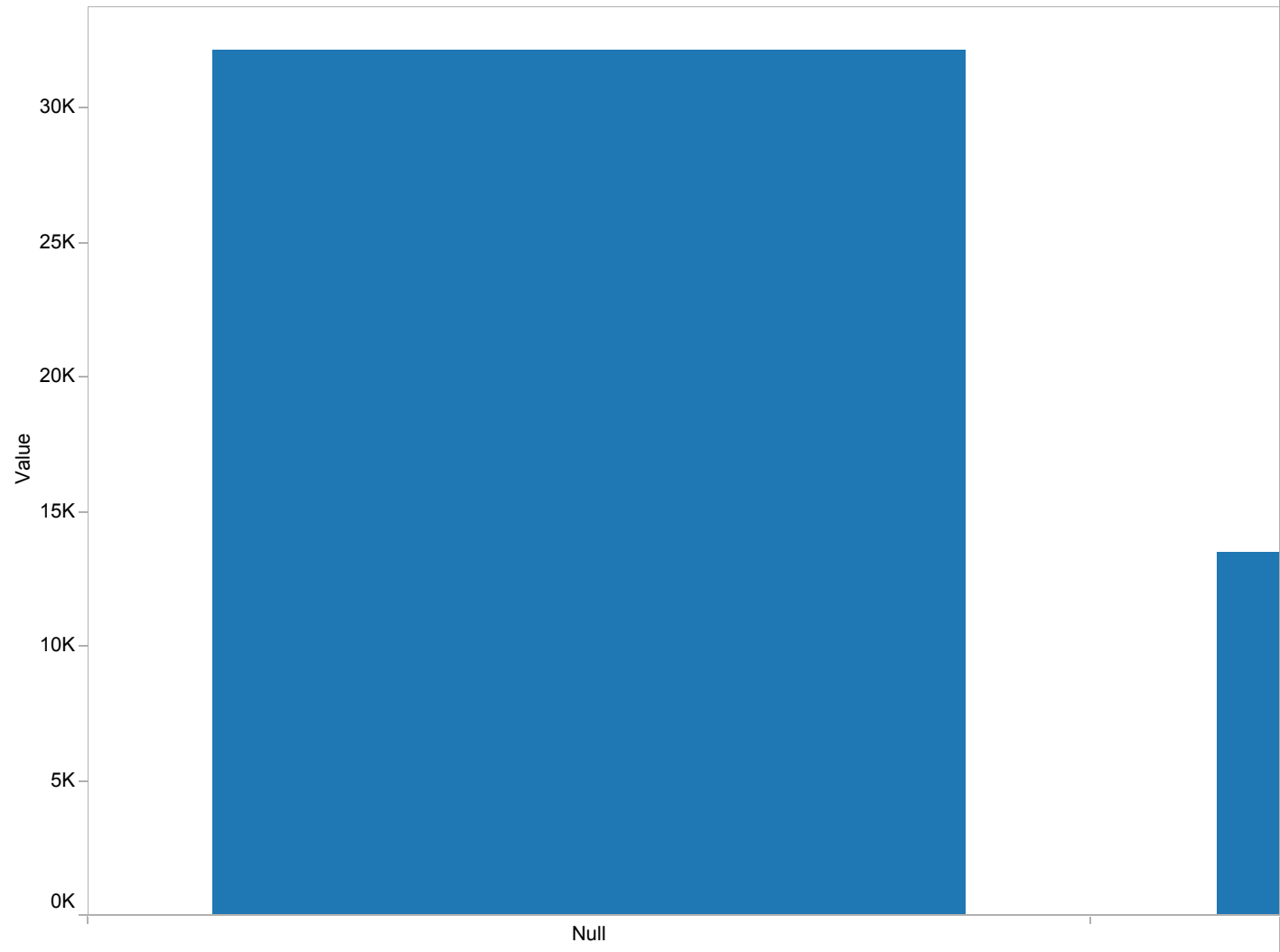
Sheet 111



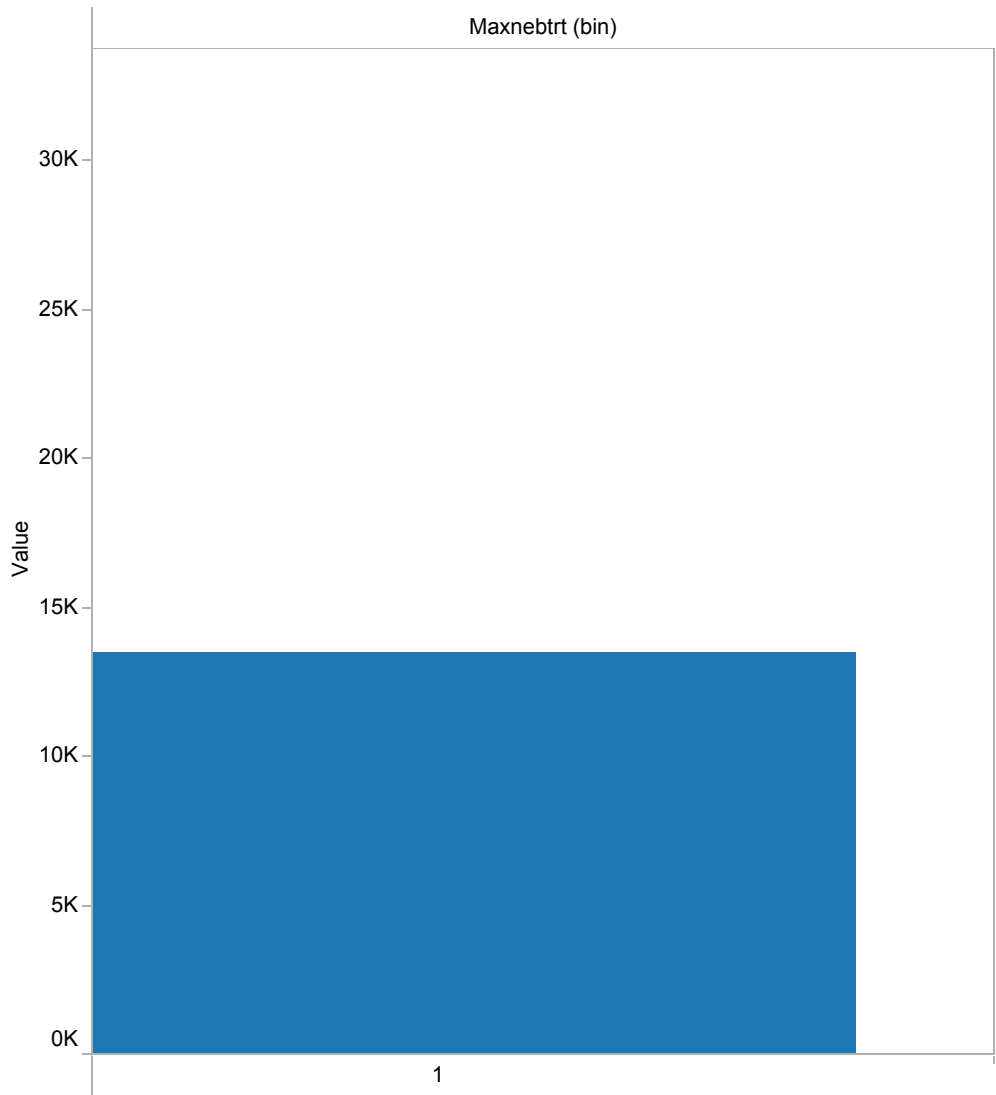
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnasal Cannula (bin).

Sheet 112

Maxnebtrt (bin)



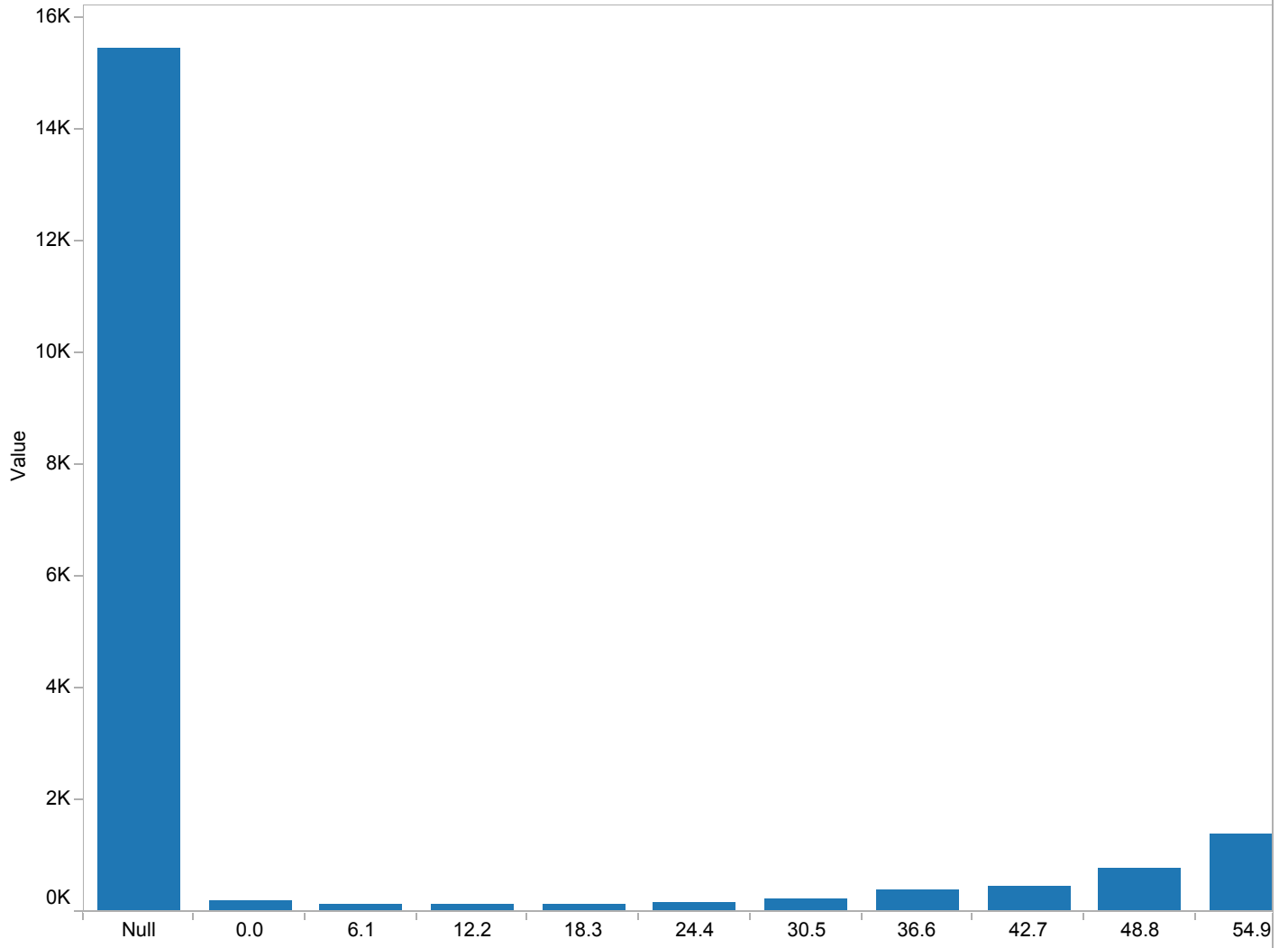
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnebtrt (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnebtrt (bin).

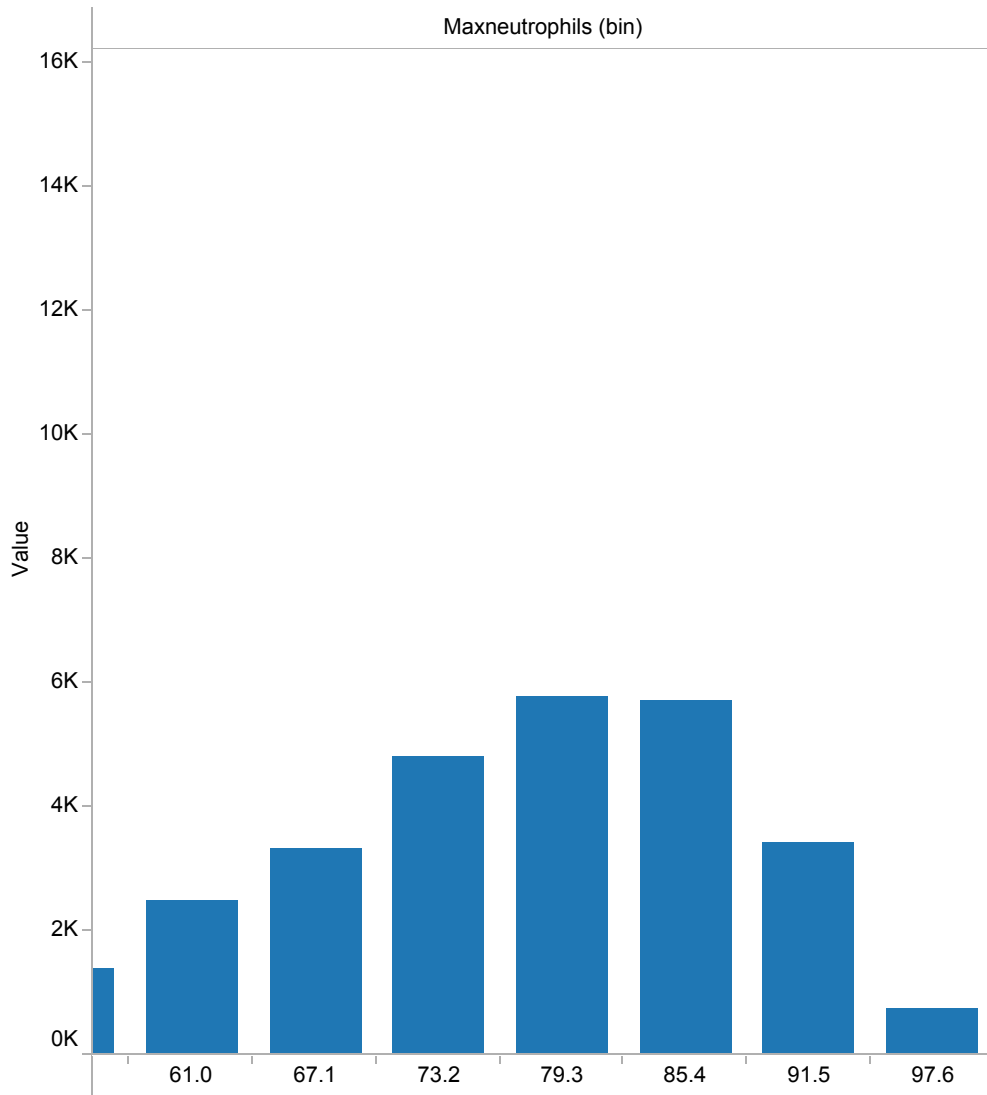
Sheet 113

Maxneutrophils (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxneutrophils (bin).

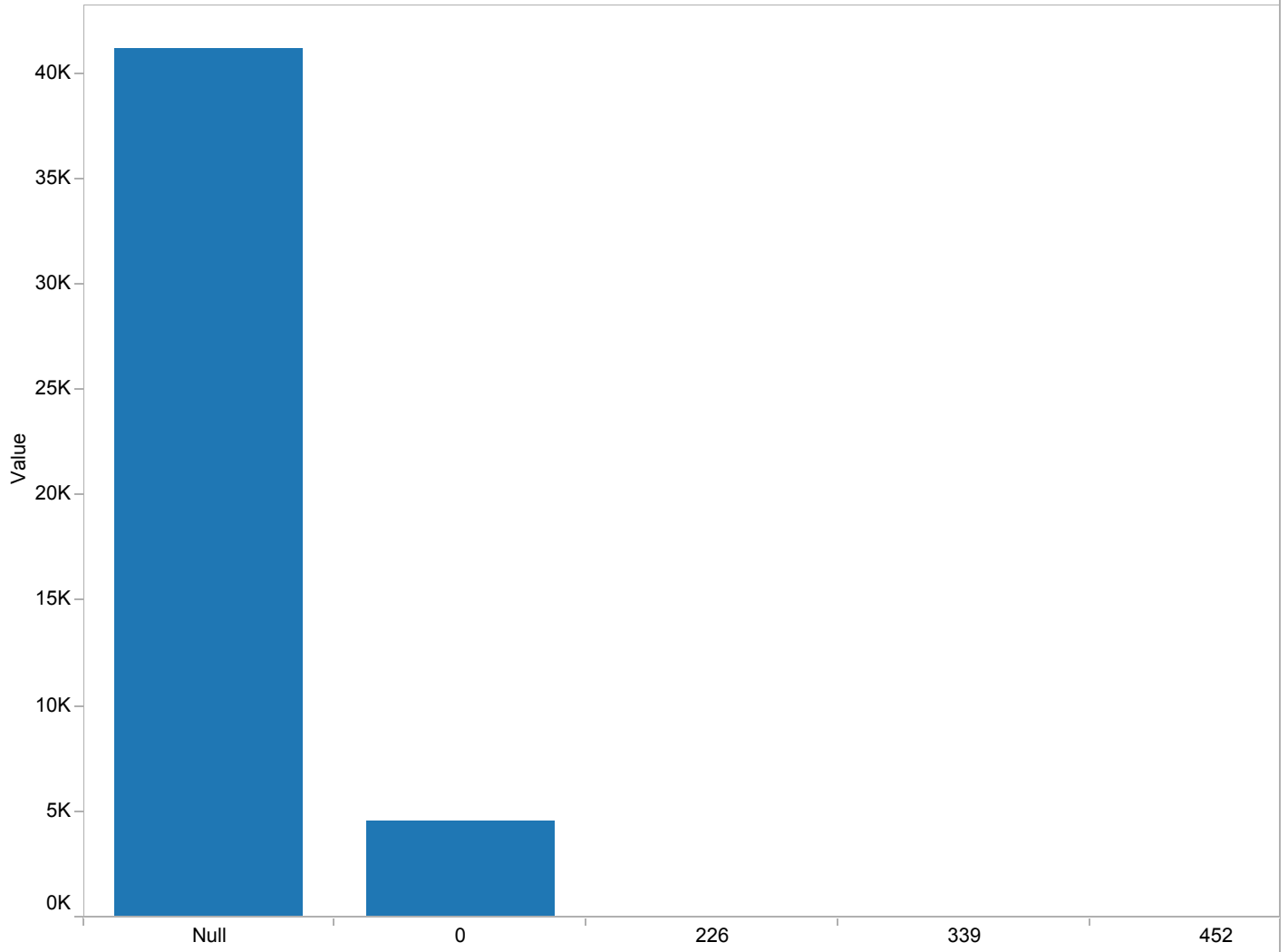
Sheet 113



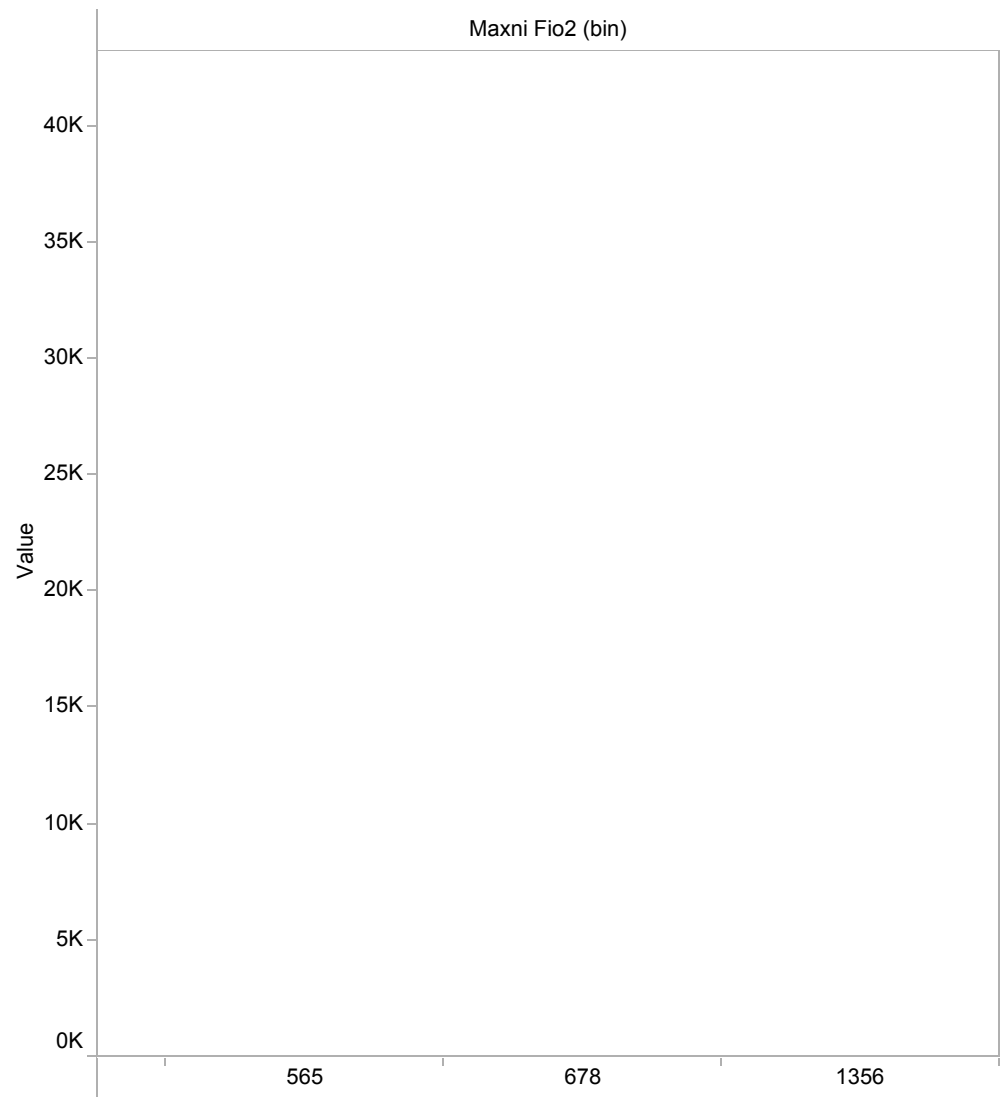
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxneutrophils (bin).

Sheet 114

Maxni Fio2 (bin)



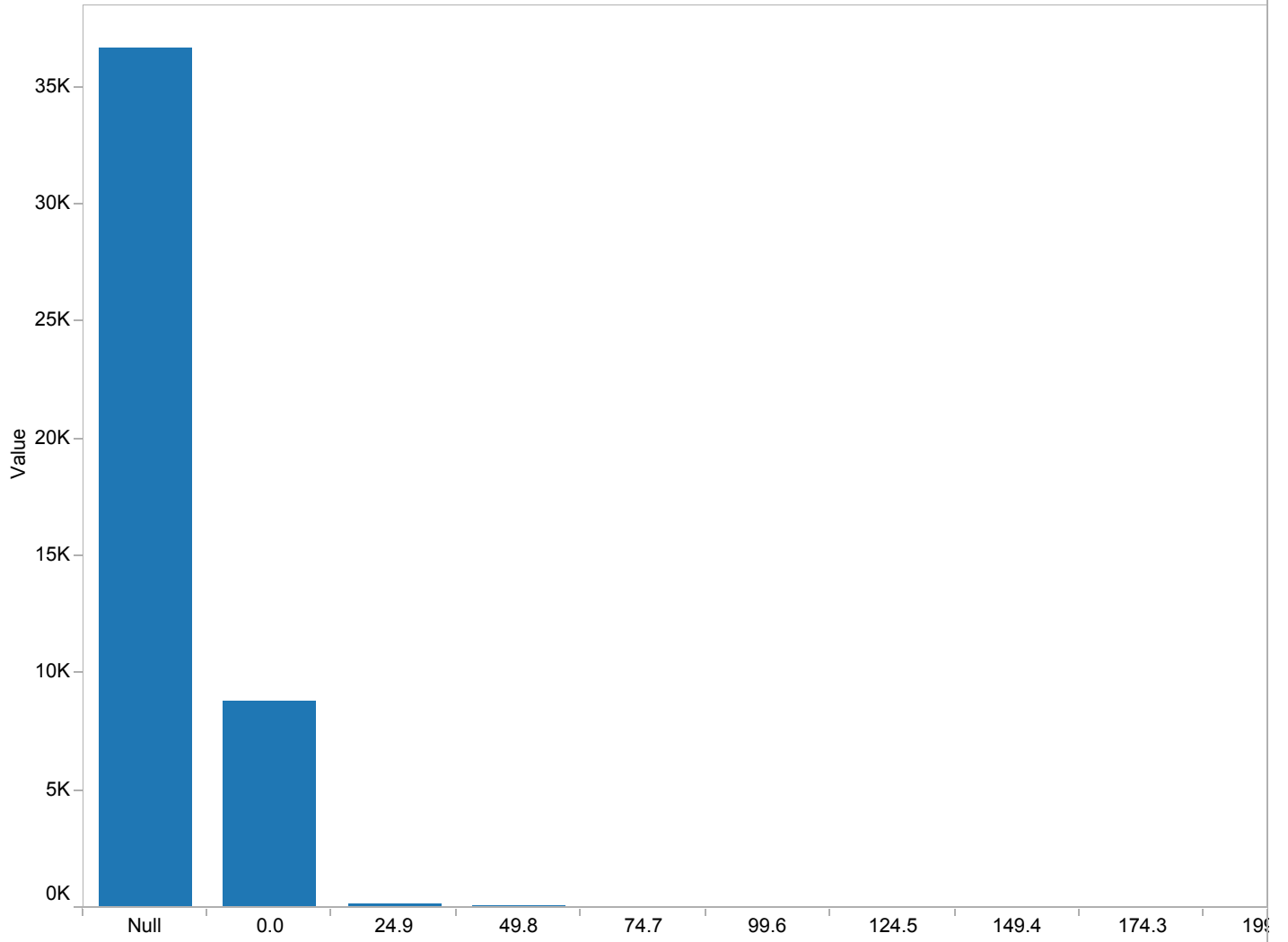
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxni Fio2 (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxni Fio2 (bin).

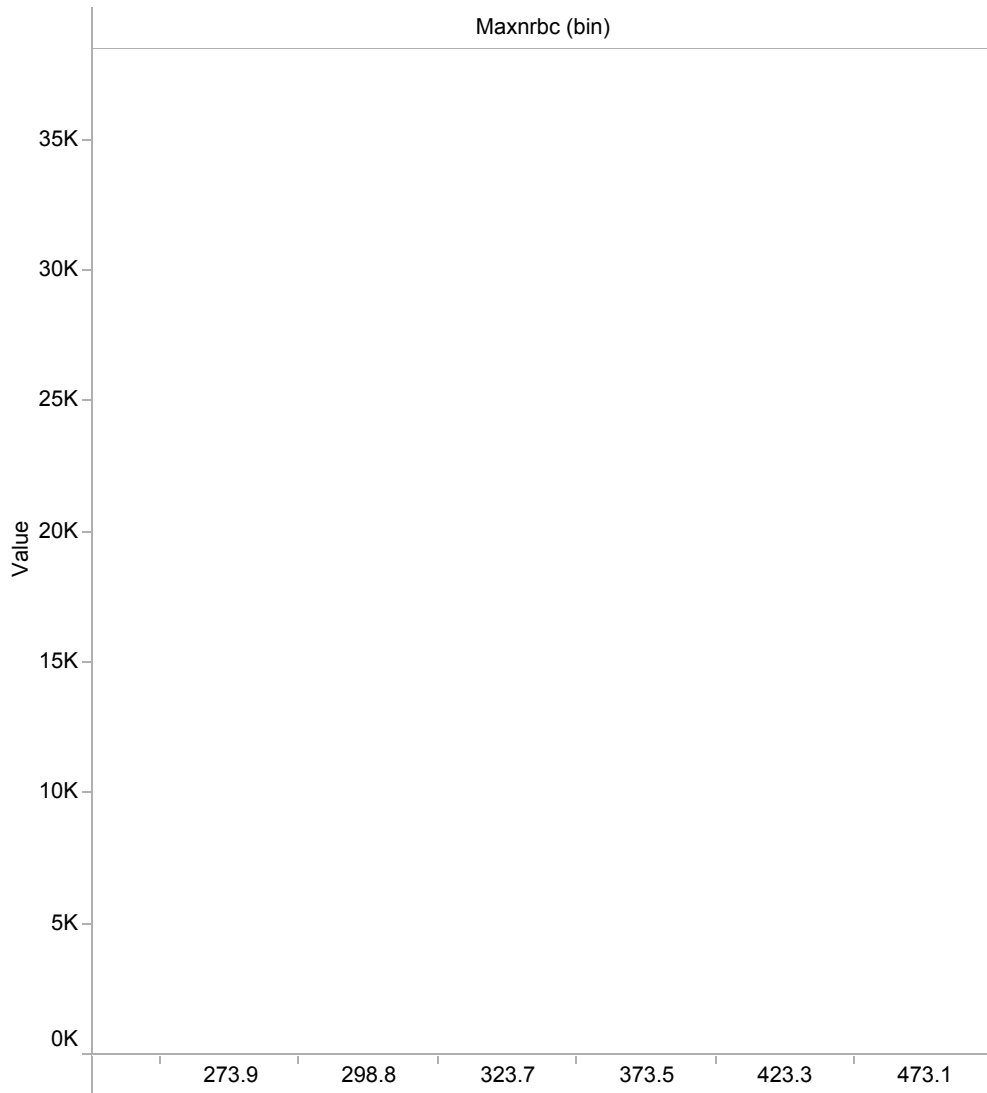
Sheet 115

Maxnrbc (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnrbc (bin).

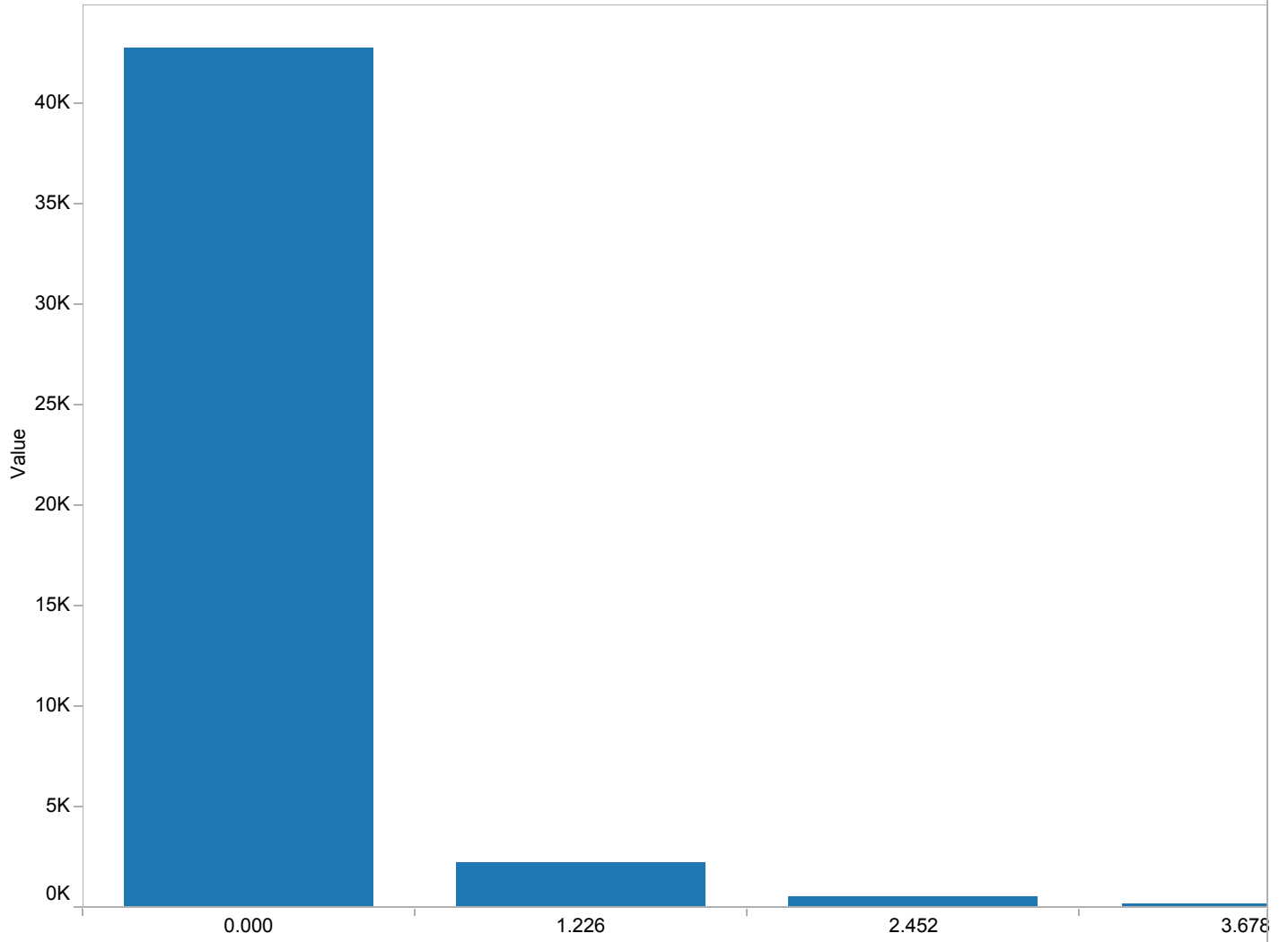
Sheet 115



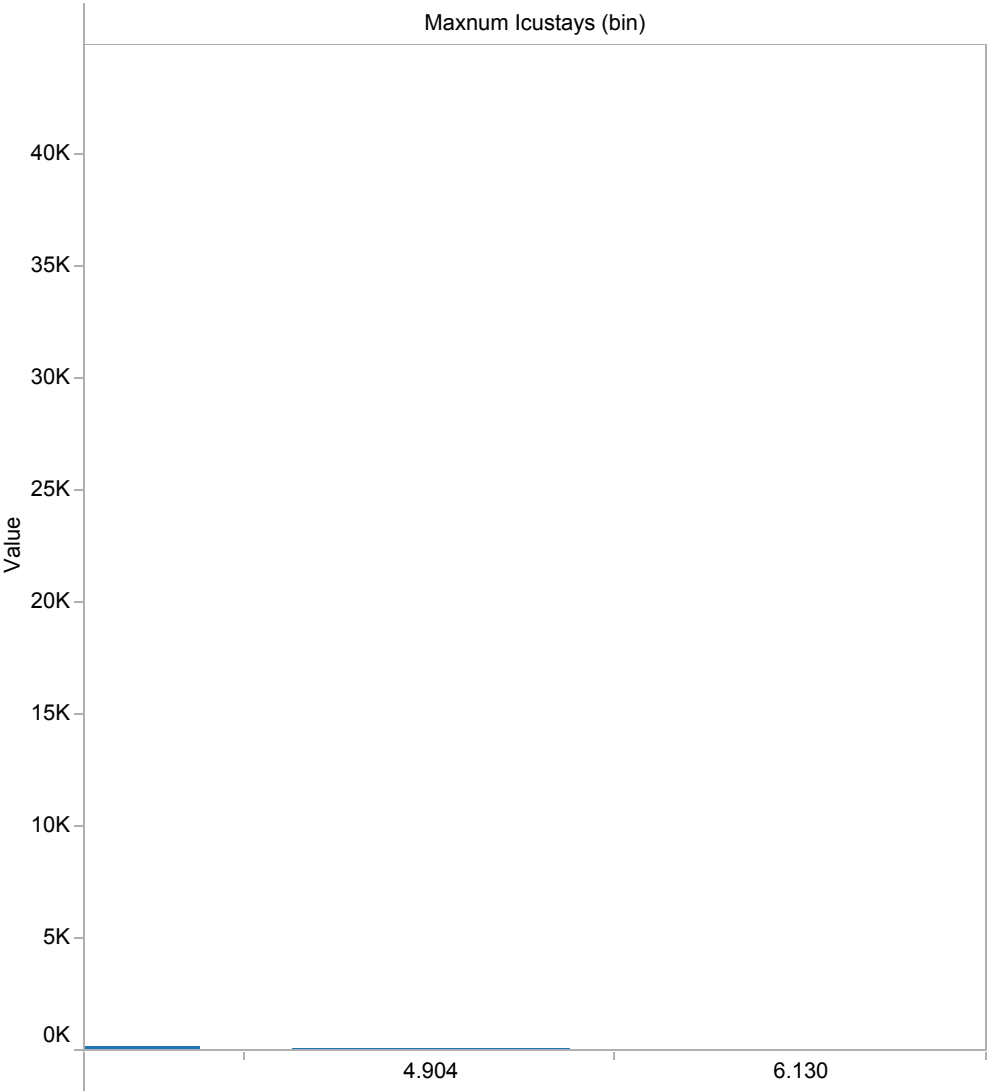
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnrbc (bin).

Sheet 116

Maxnum lcustays (bin)



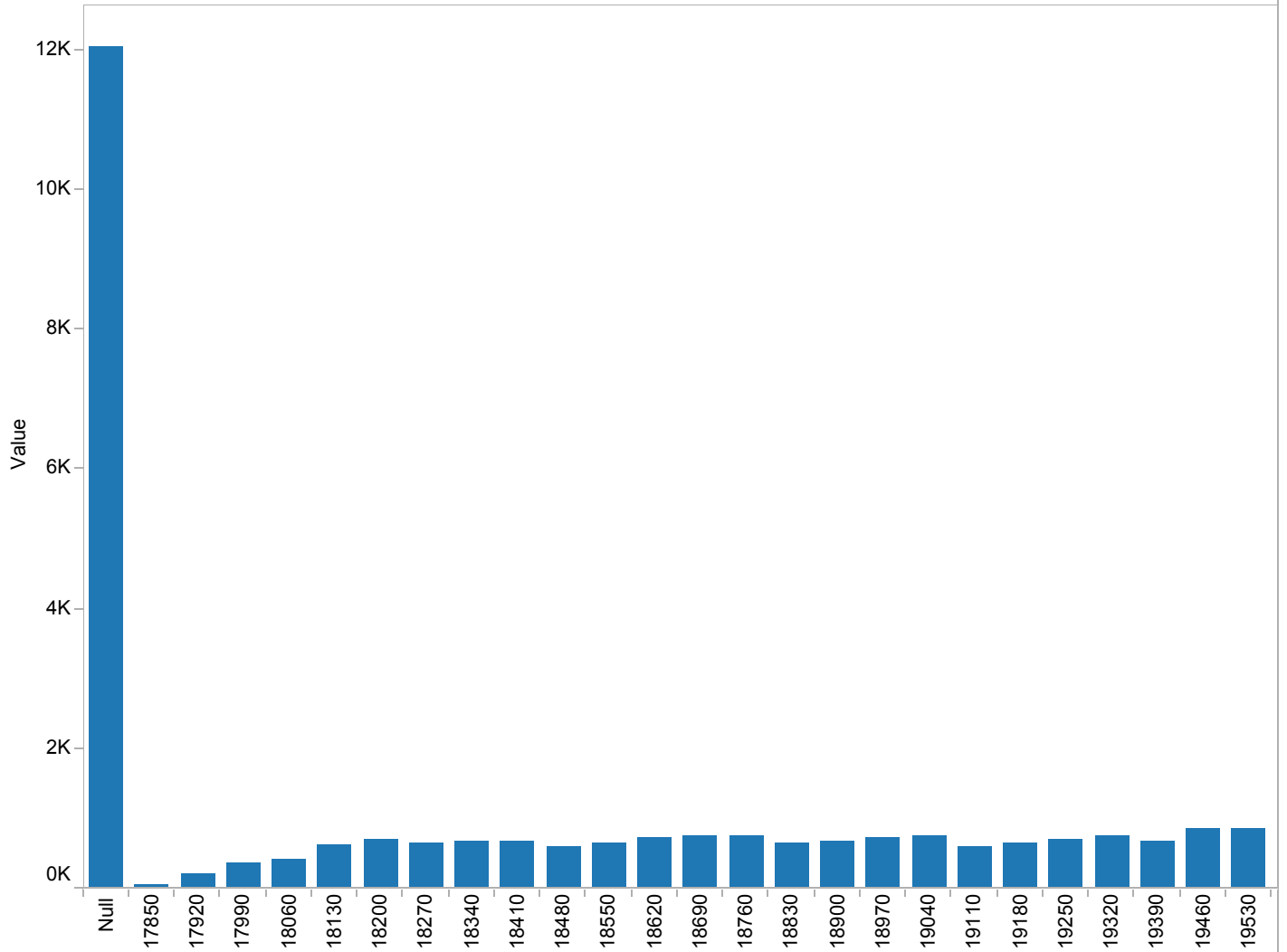
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnum lcustays (bin).



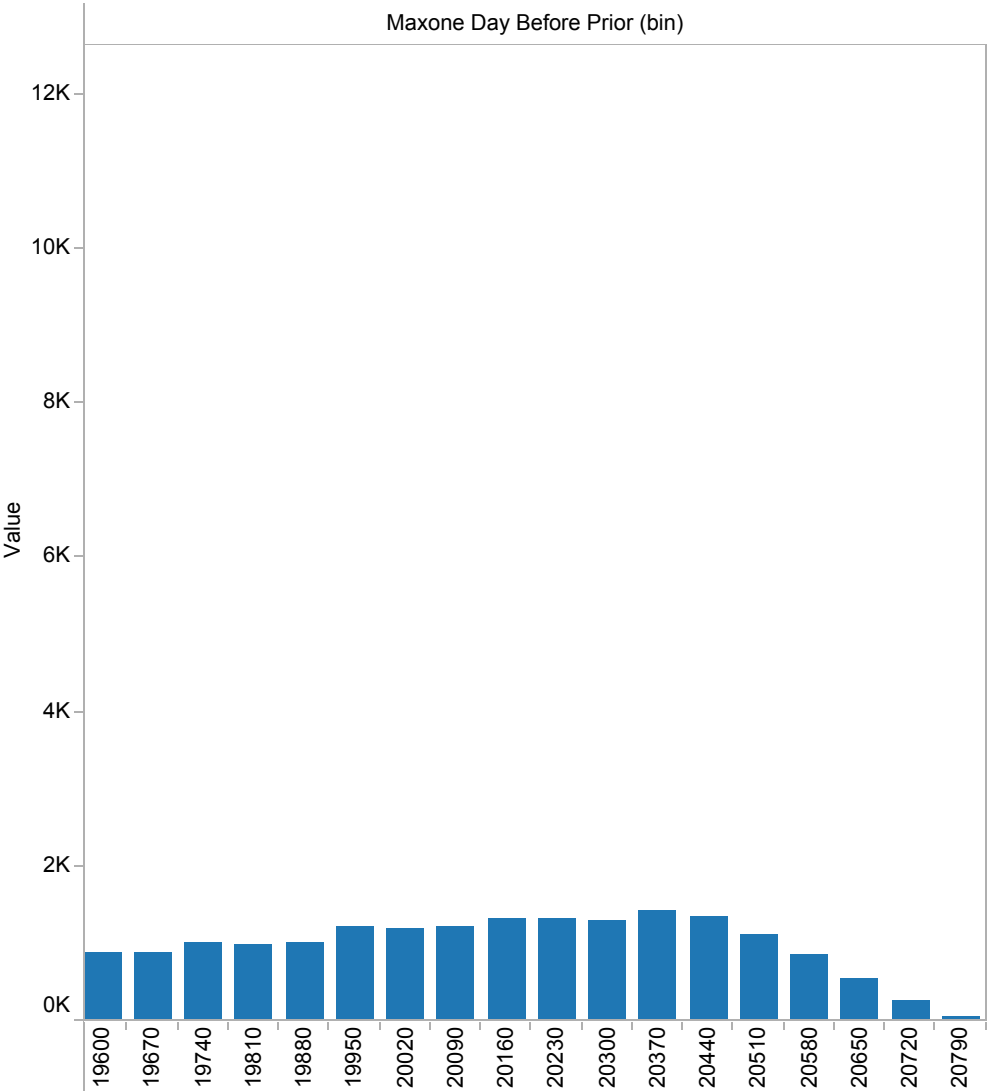
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnum lcustays (bin).

Sheet 118

Maxone Day Before Prior (bin)



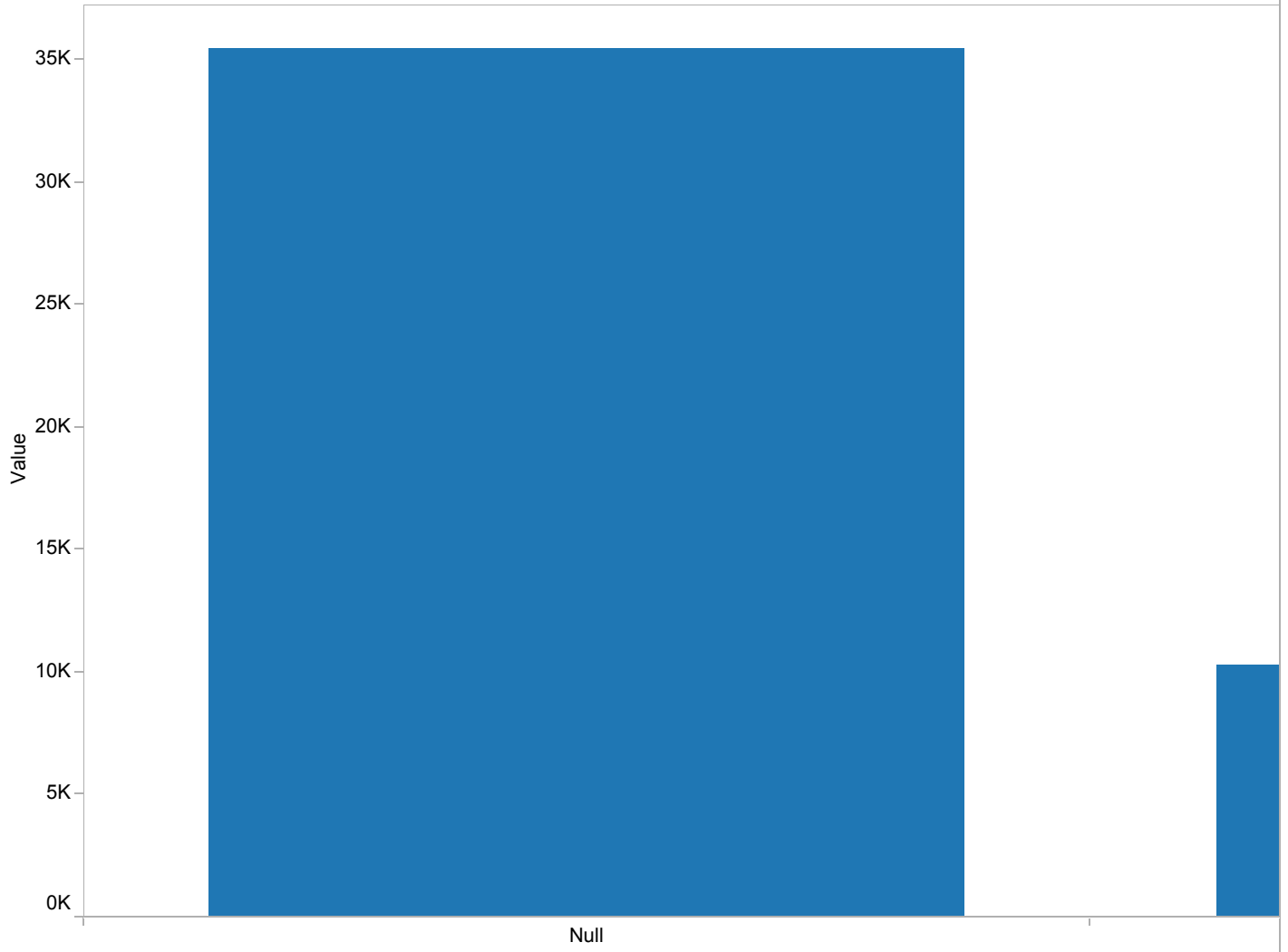
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxone Day Before Prior (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxone Day Before Prior (bin).

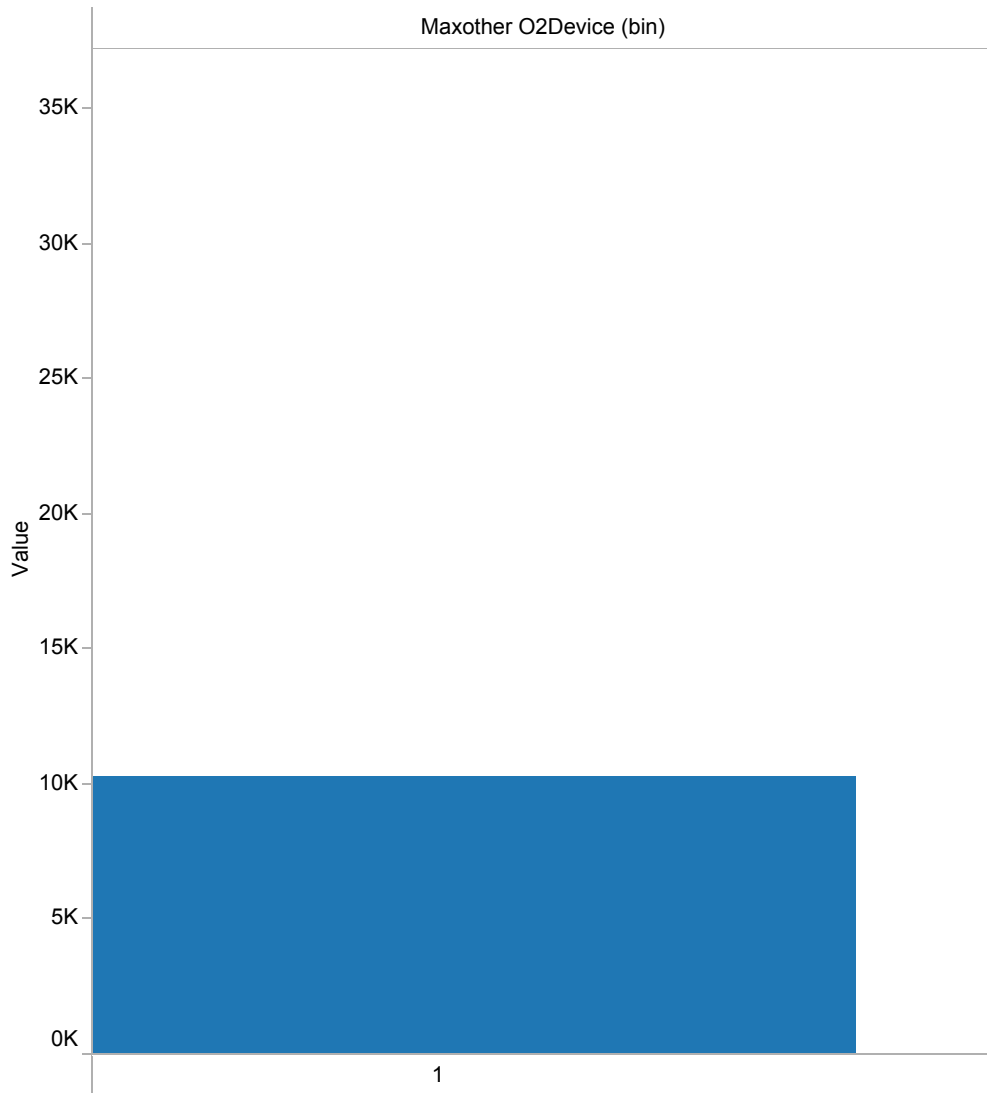
Sheet 119

Maxother O2Device (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxother O2Device (bin).

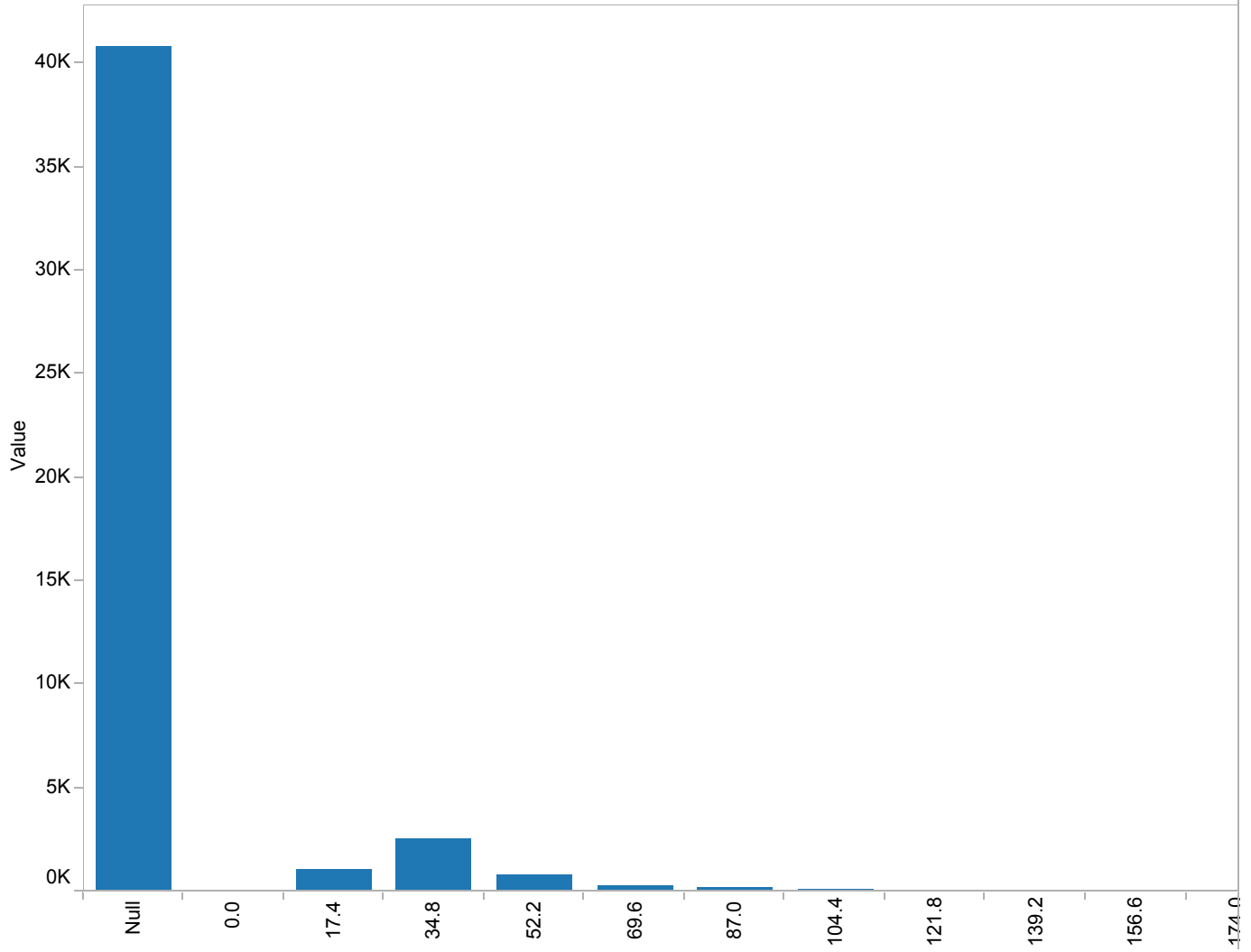
Sheet 119



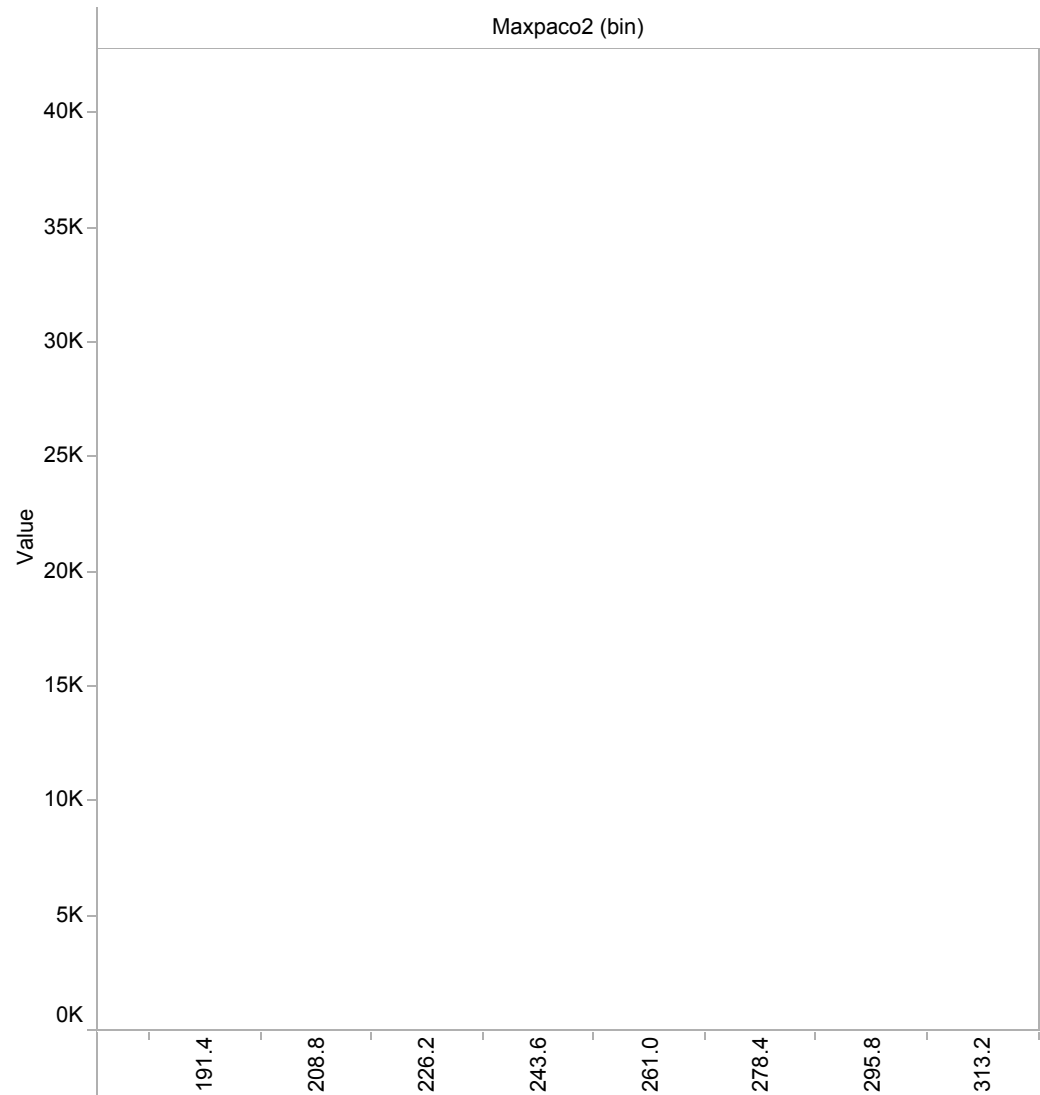
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxother O2Device (bin).

Sheet 120

Maxpaco2 (bin)



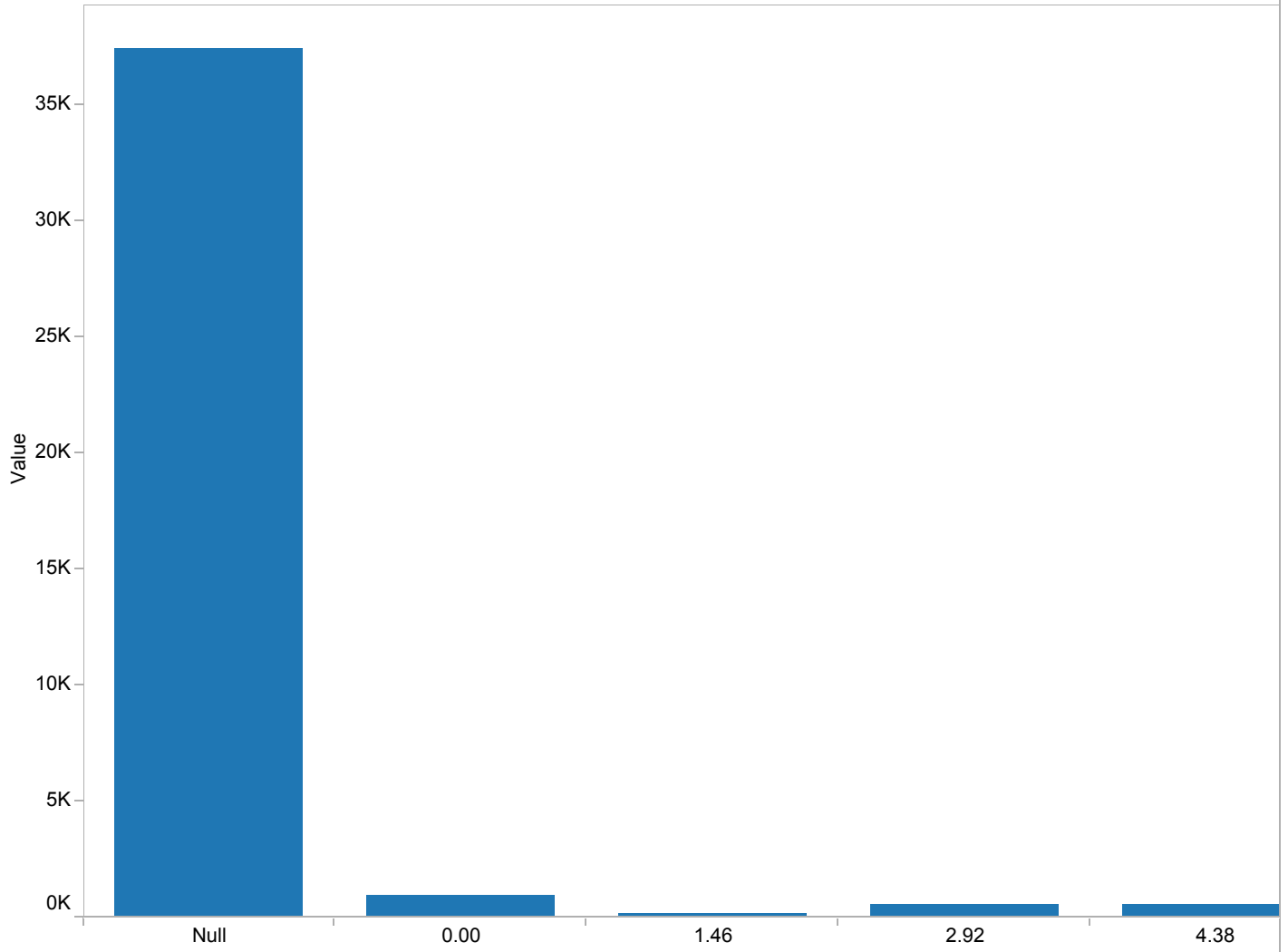
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpaco2 (bin).



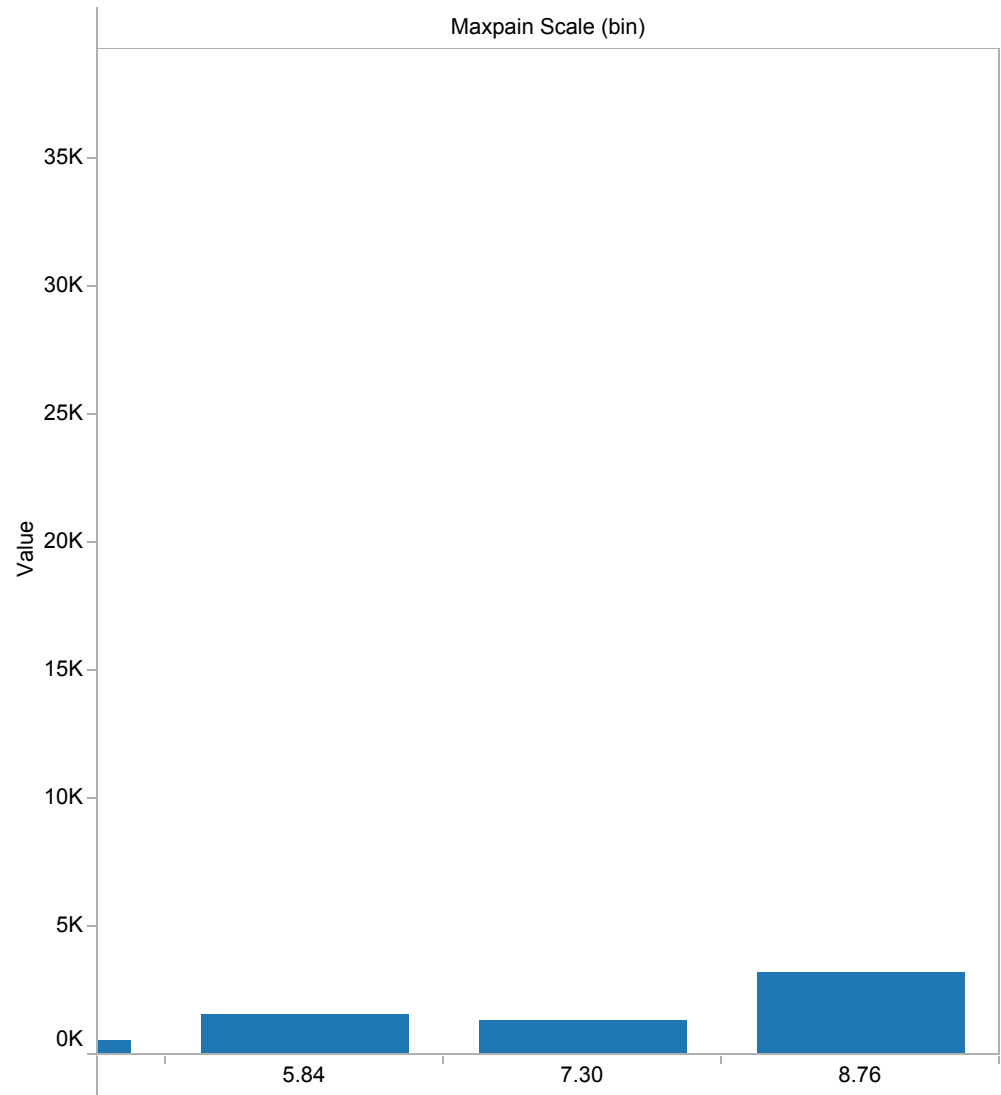
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpaco2 (bin).

Sheet 121

Maxpain Scale (bin)



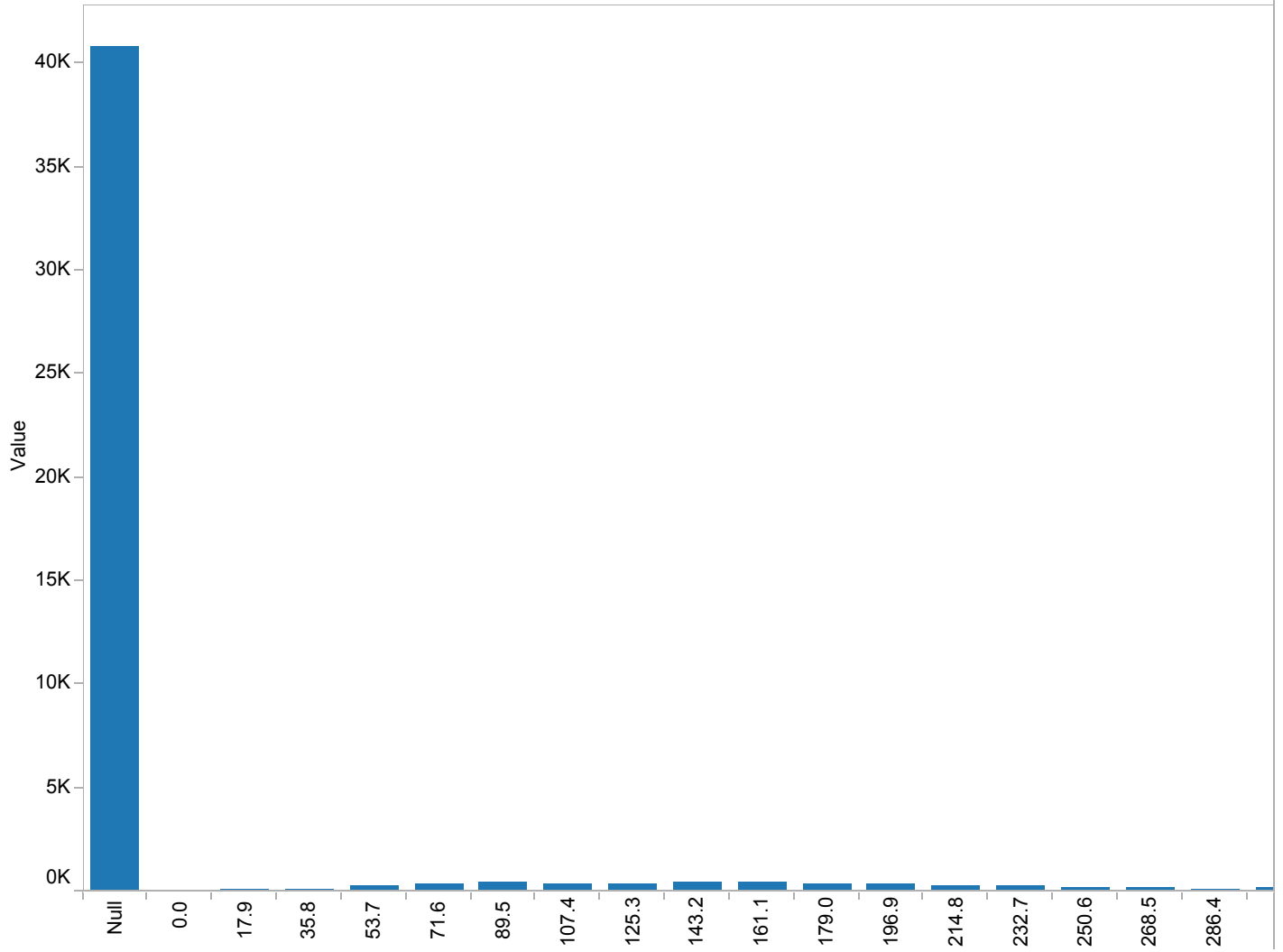
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpain Scale (bin).



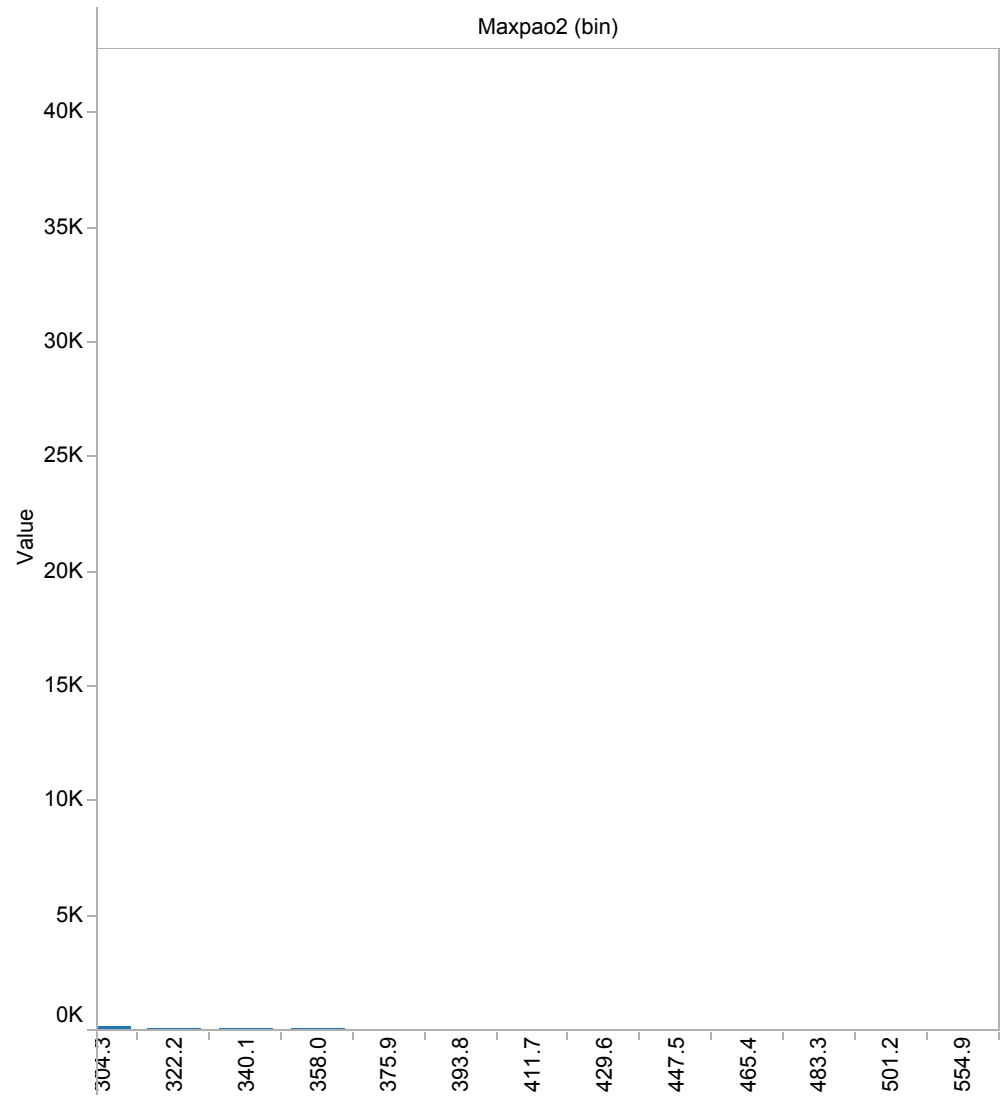
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpain Scale (bin).

Sheet 122

Maxpao2 (bin)



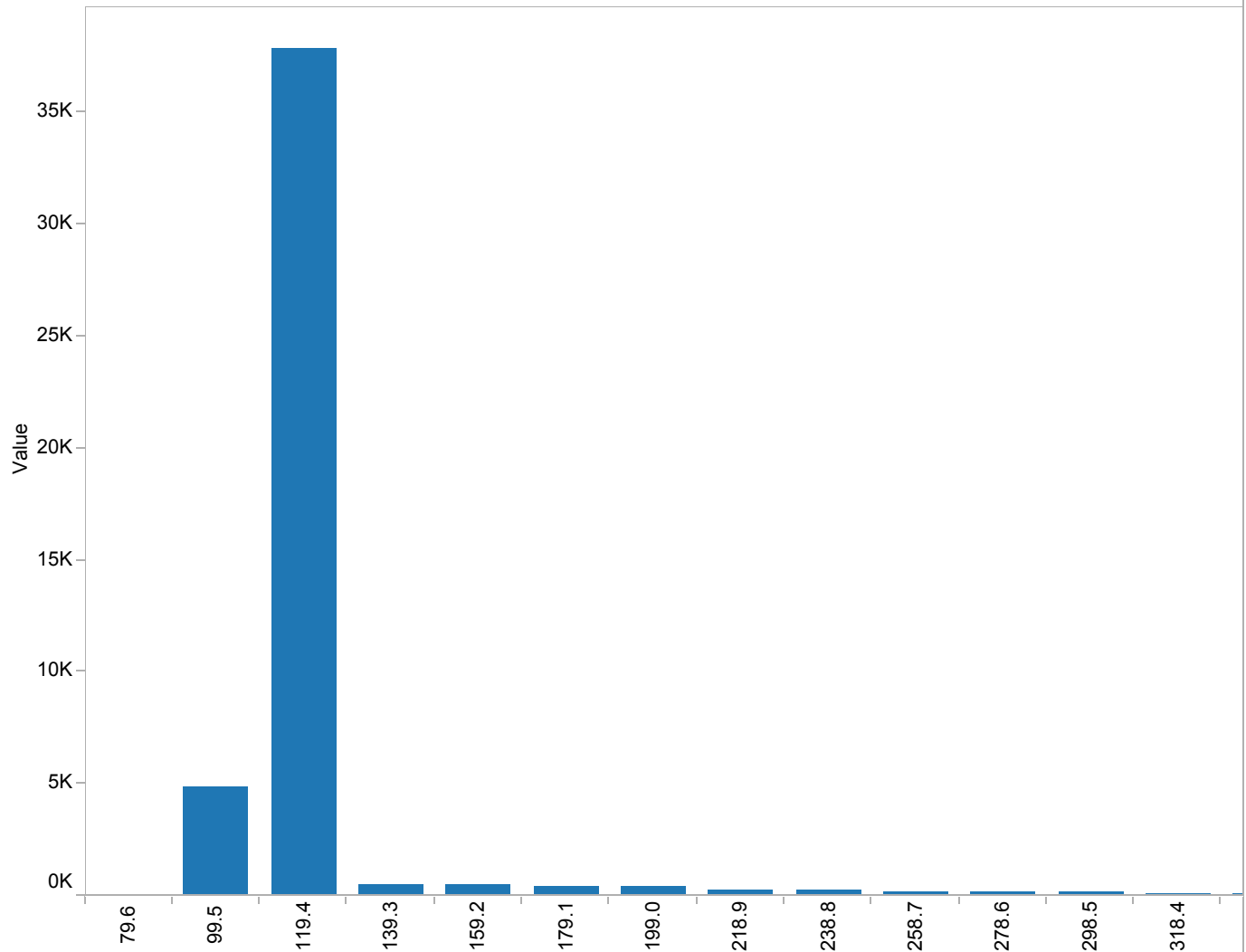
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpao2 (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpao2 (bin).

Sheet 123

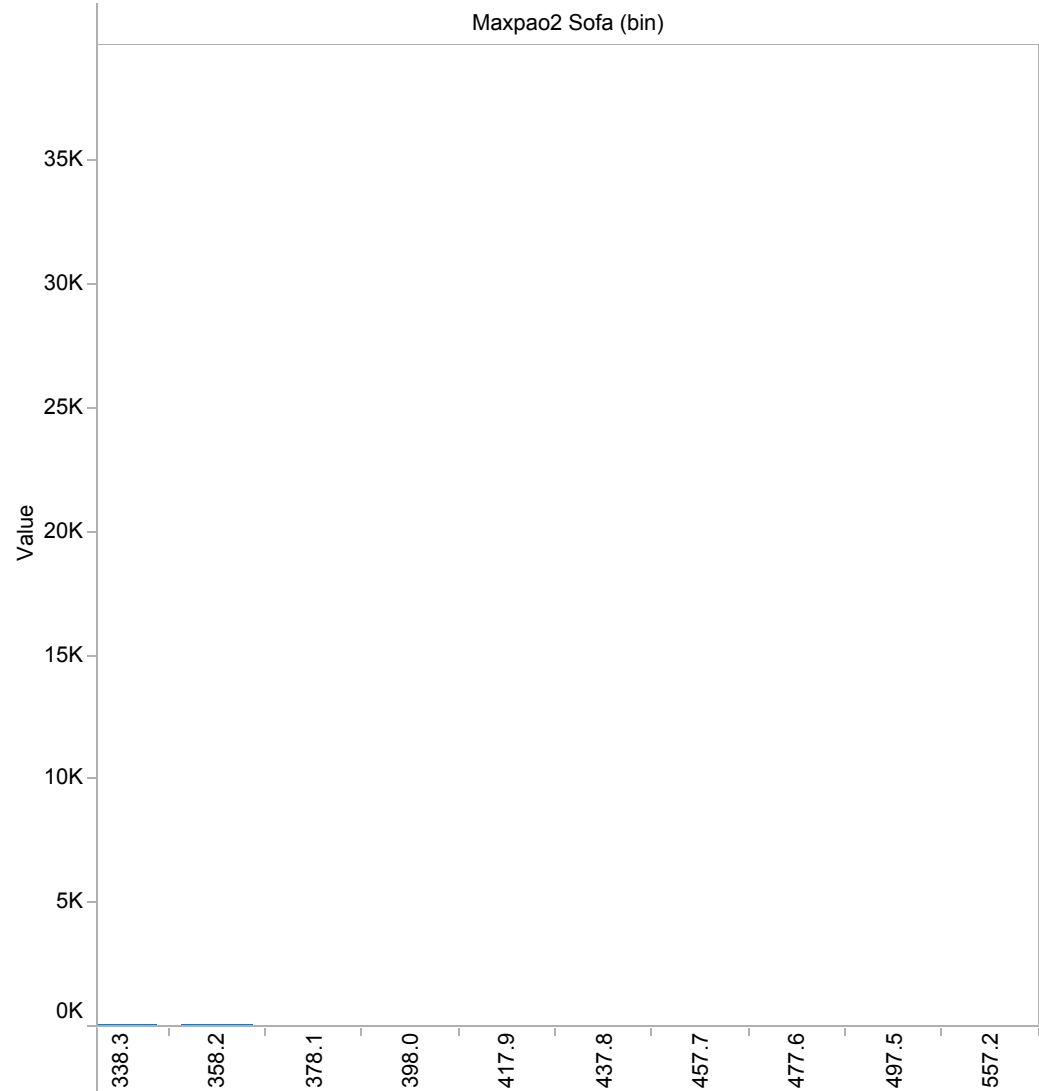
Maxpao2 Sofa (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpao2 Sofa (bin).

Sheet 123

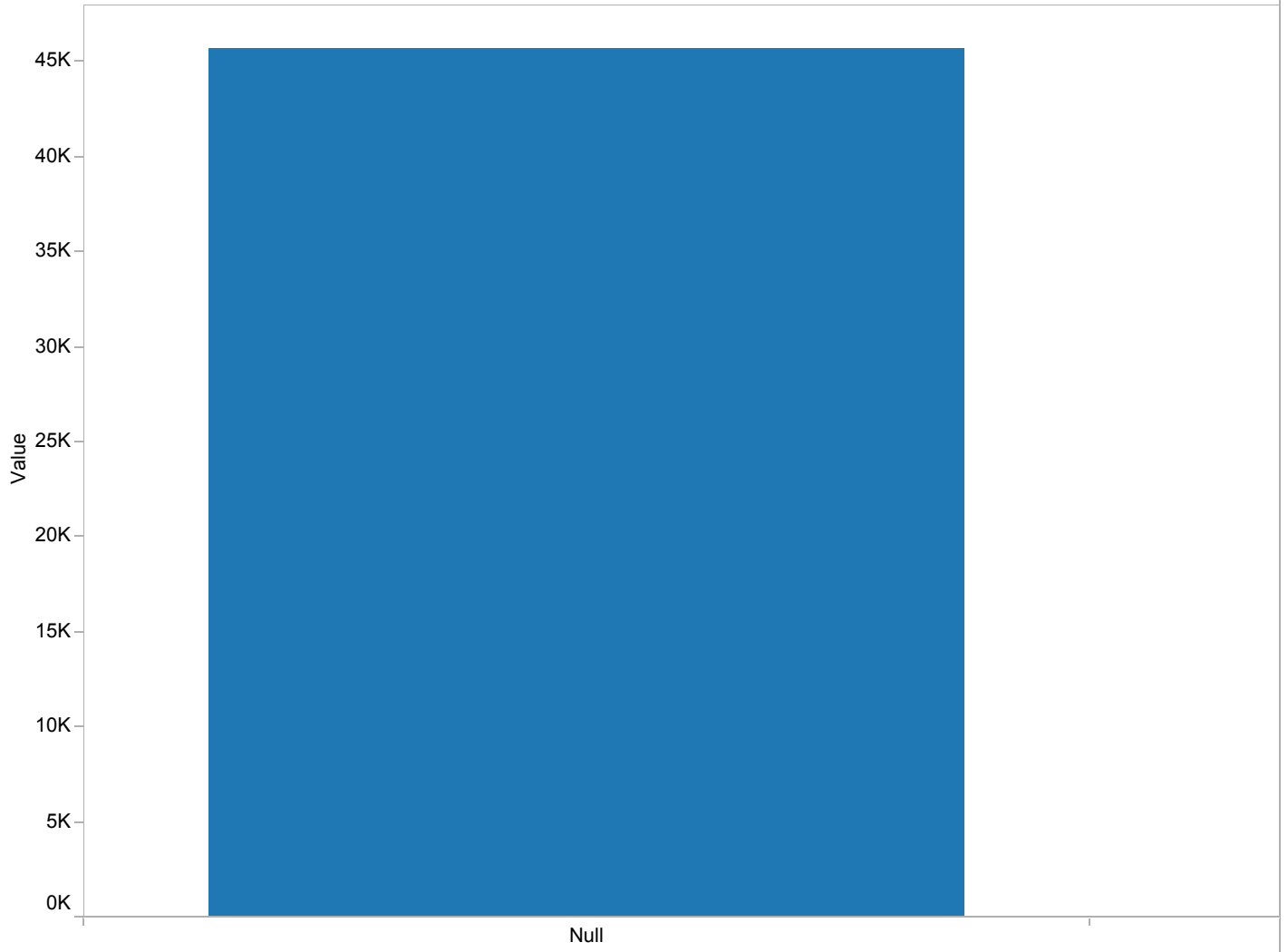
Maxpao2 Sofa (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpao2 Sofa (bin).

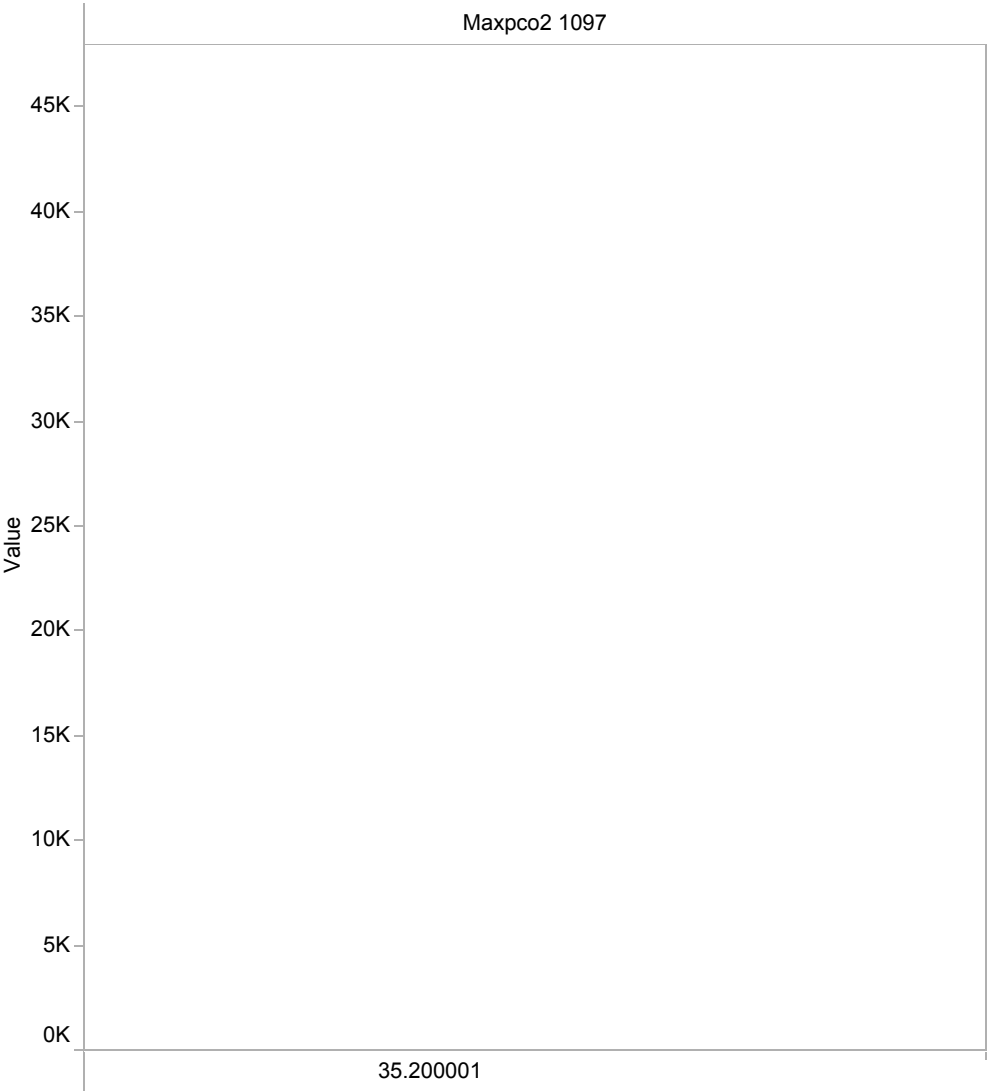
Sheet 124

Maxpco2 1097



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpco2 1097.

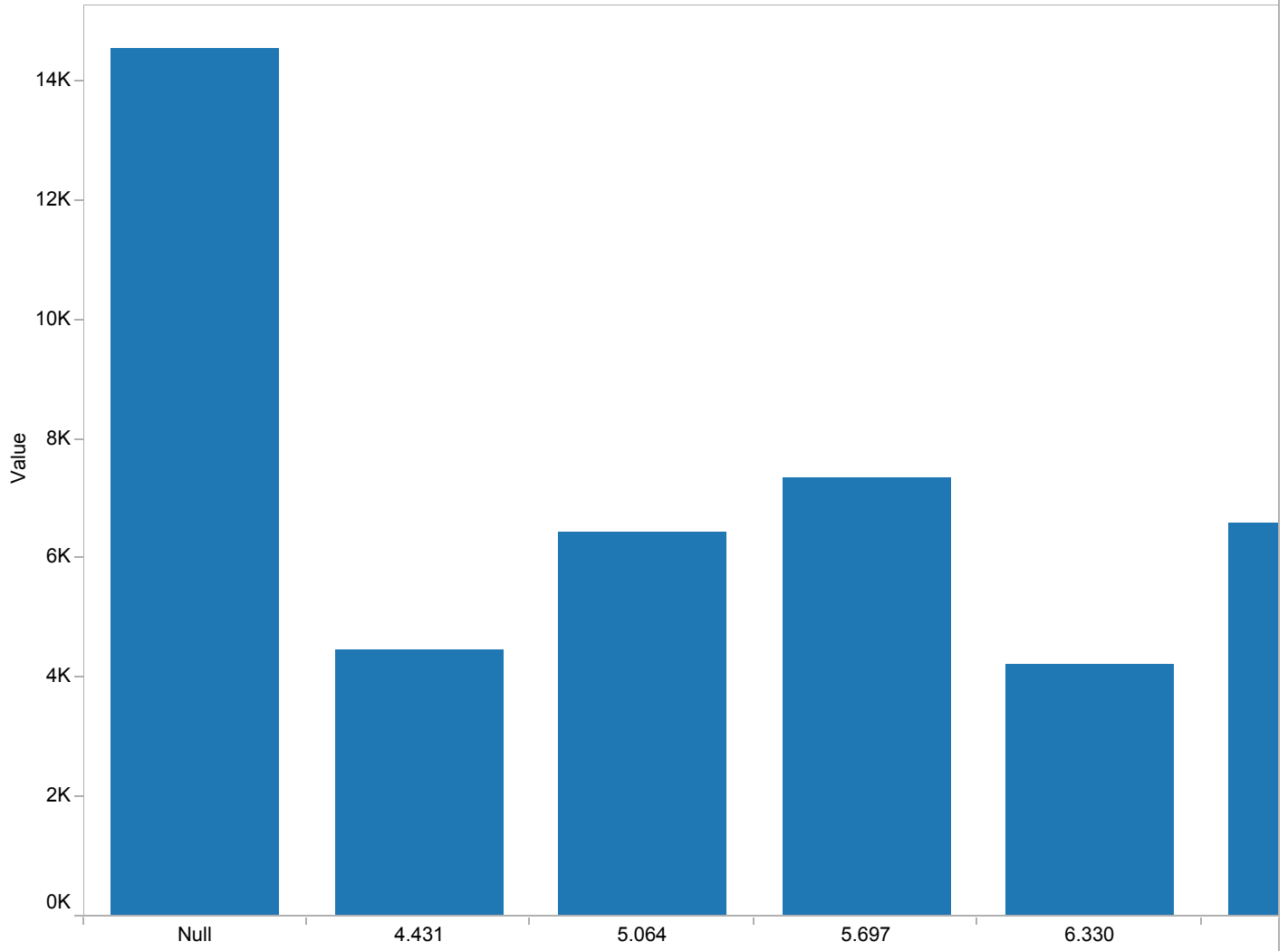
Sheet 124



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpco2 1097.

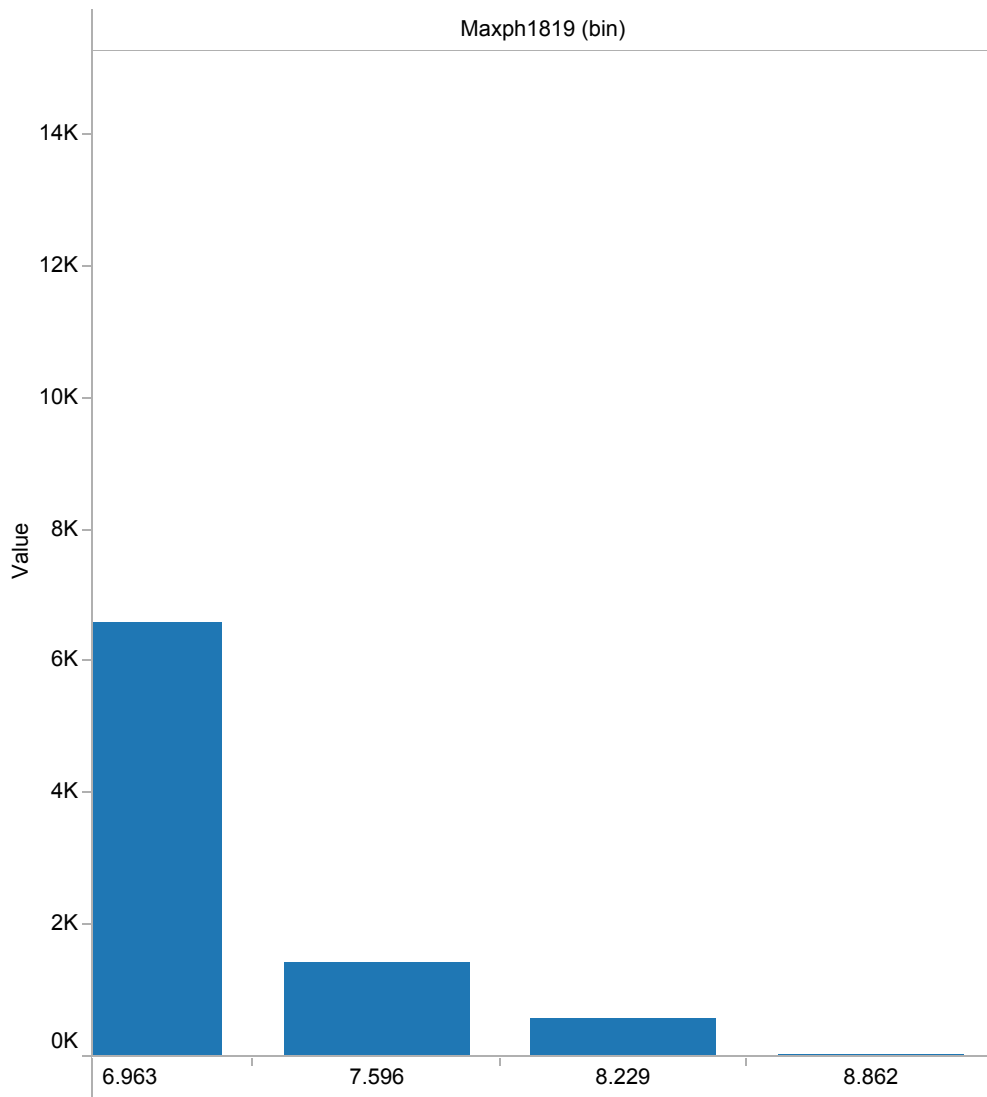
Sheet 125

Maxph1819 (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph1819 (bin).

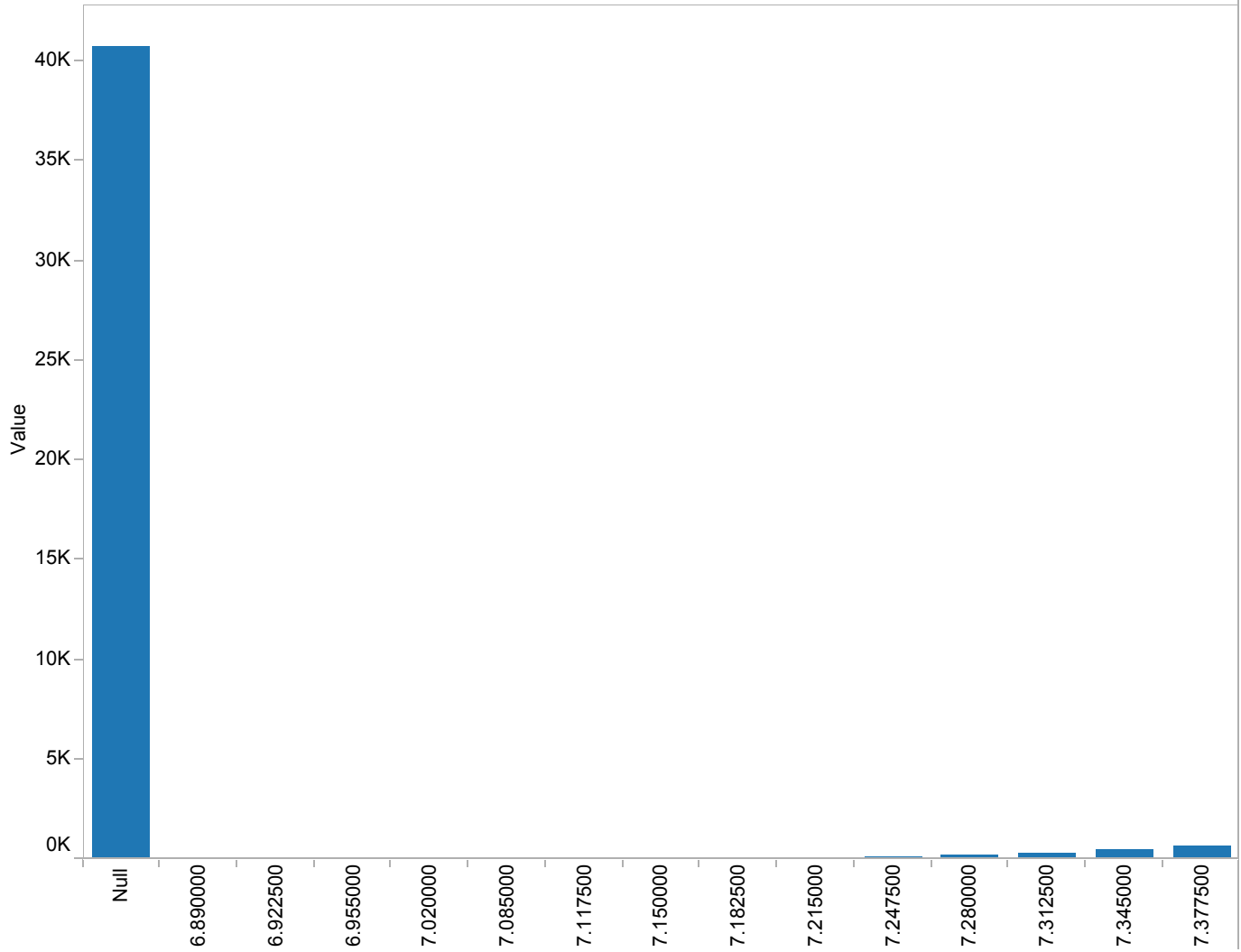
Sheet 125



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph1819 (bin).

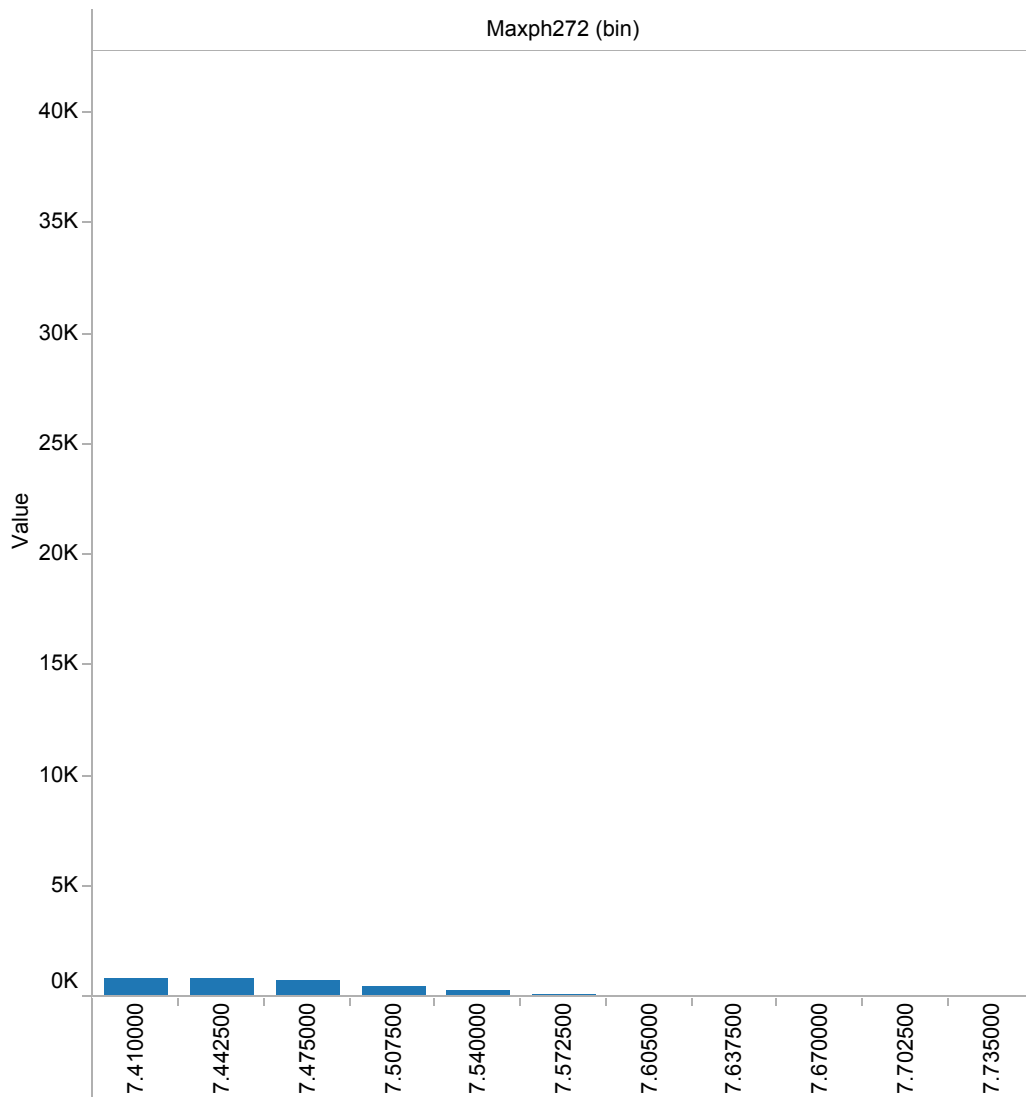
Sheet 126

Maxph272 (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph272 (bin).

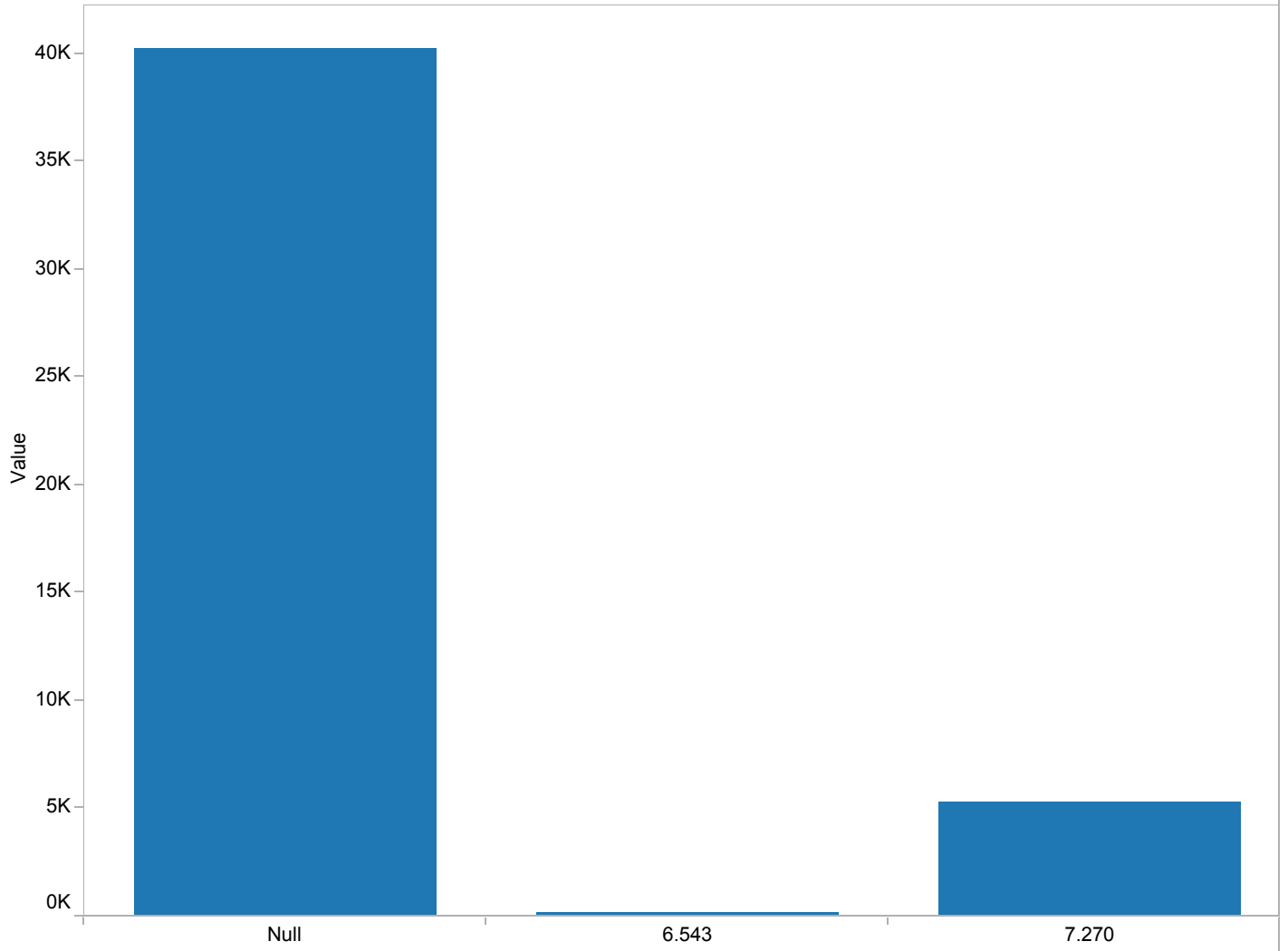
Sheet 126



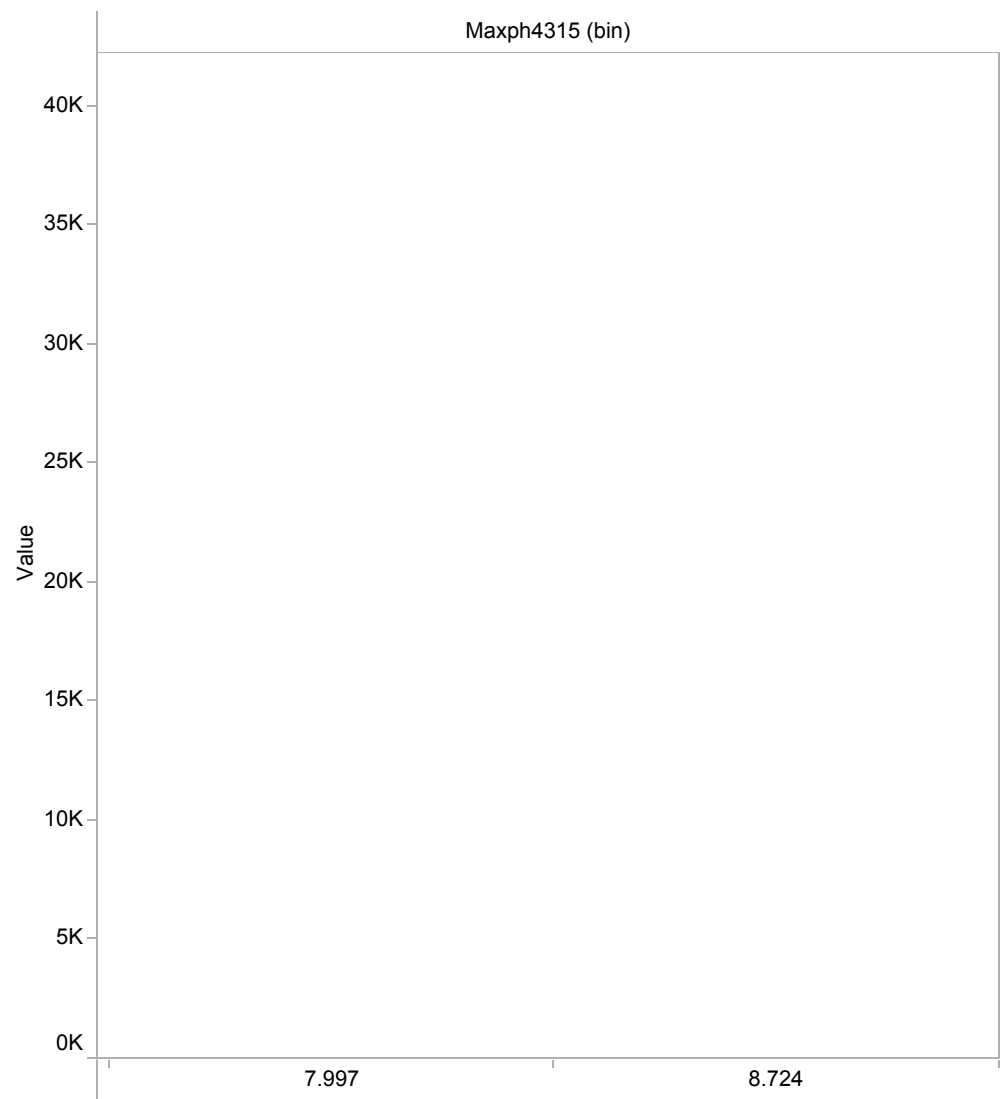
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph272 (bin).

Sheet 127

Maxph4315 (bin)



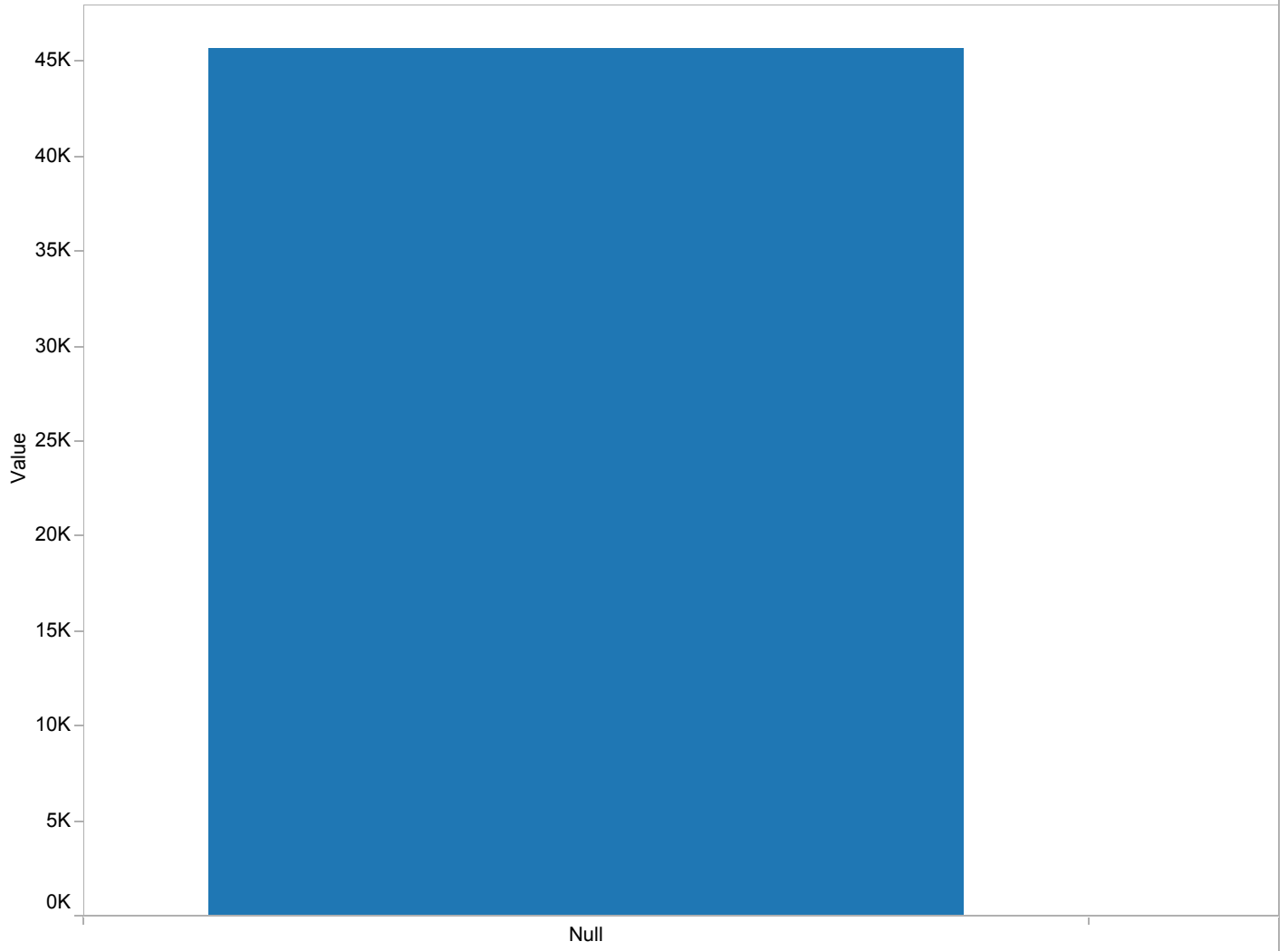
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph4315 (bin).



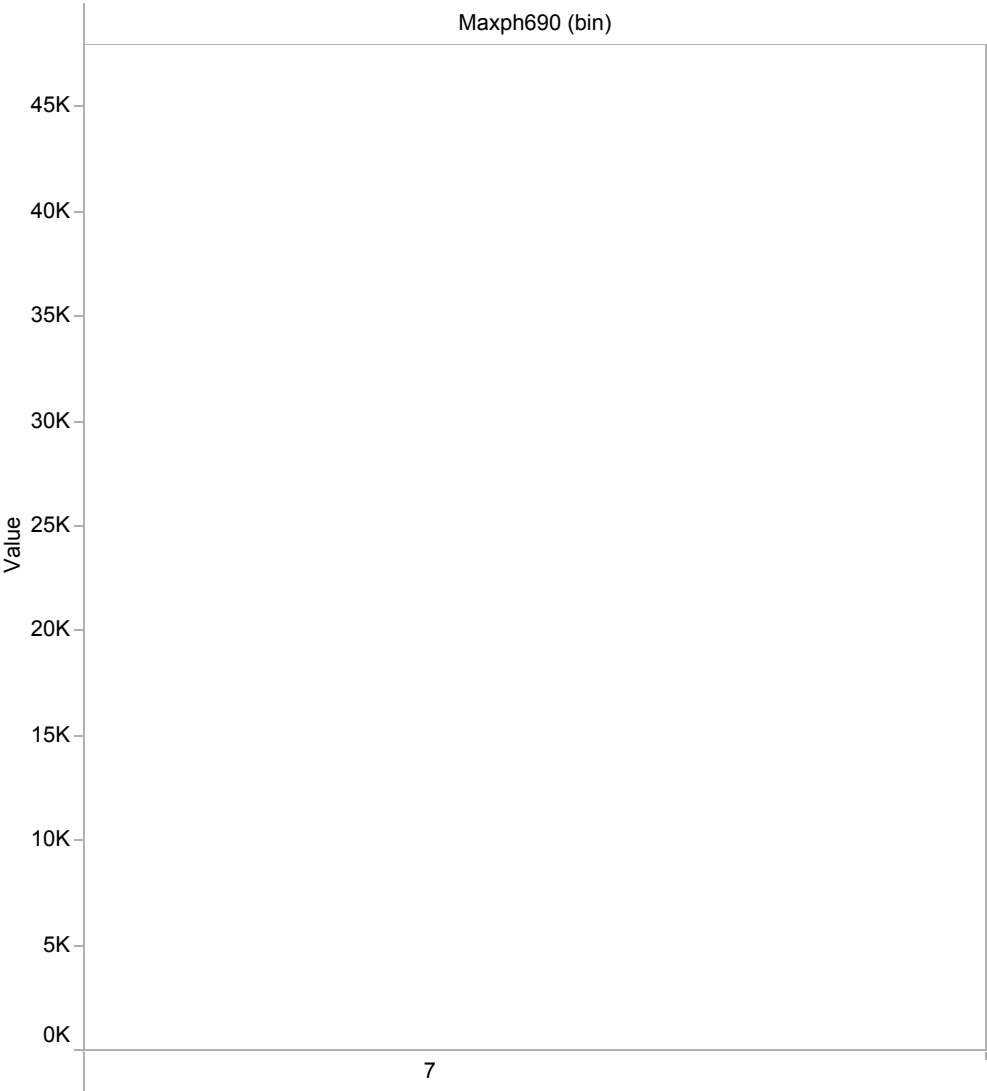
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph4315 (bin).

Sheet 128

Maxph690 (bin)



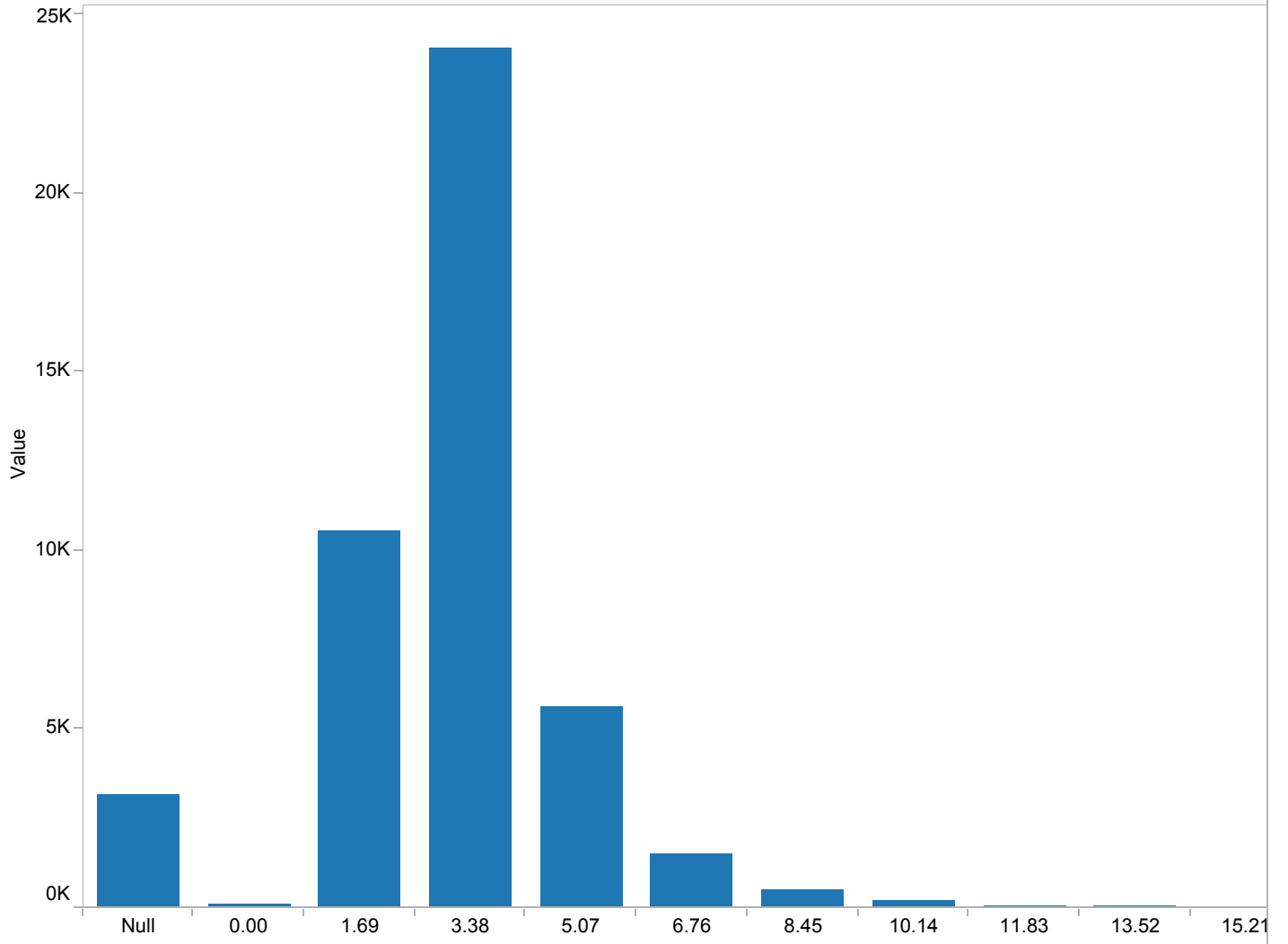
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph690 (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph690 (bin).

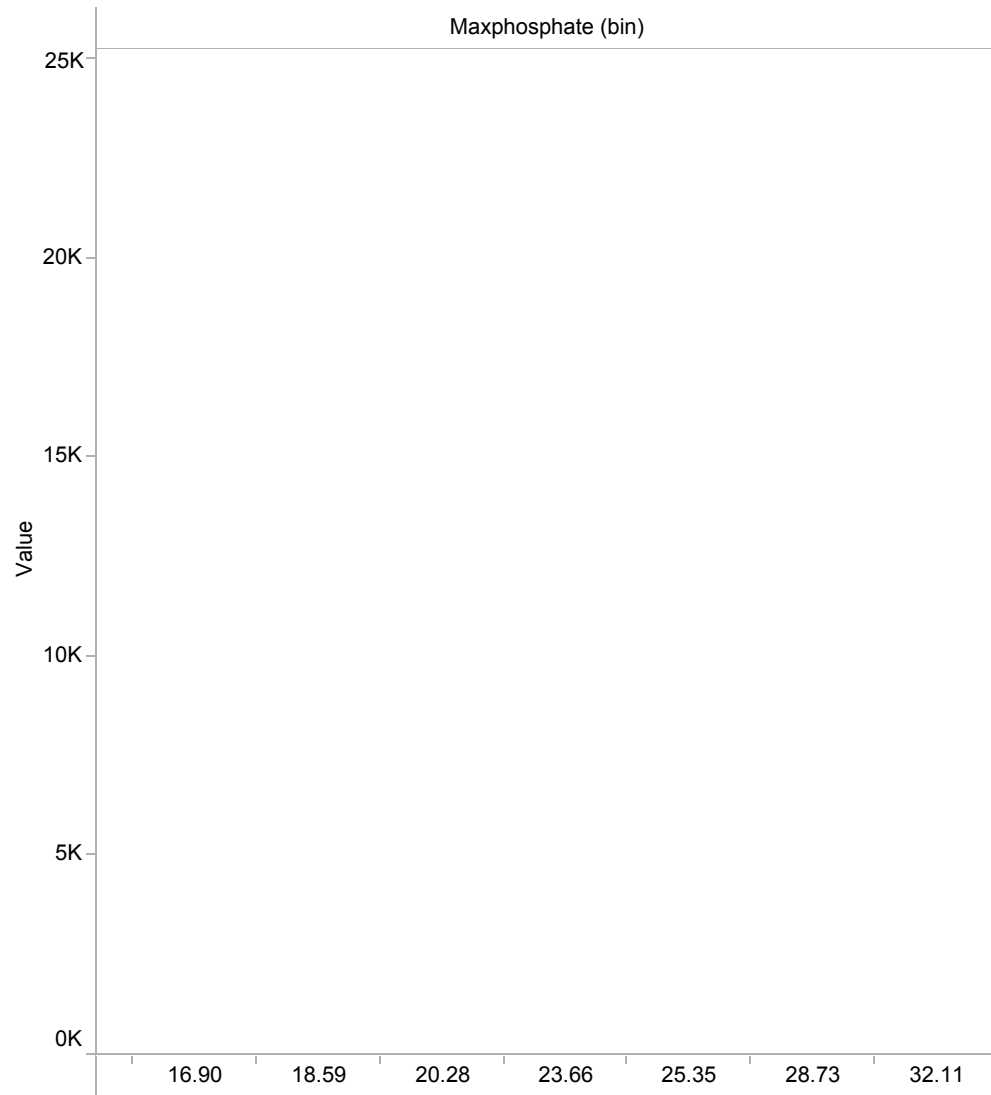
Sheet 129

Maxphosphate (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxphosphate (bin).

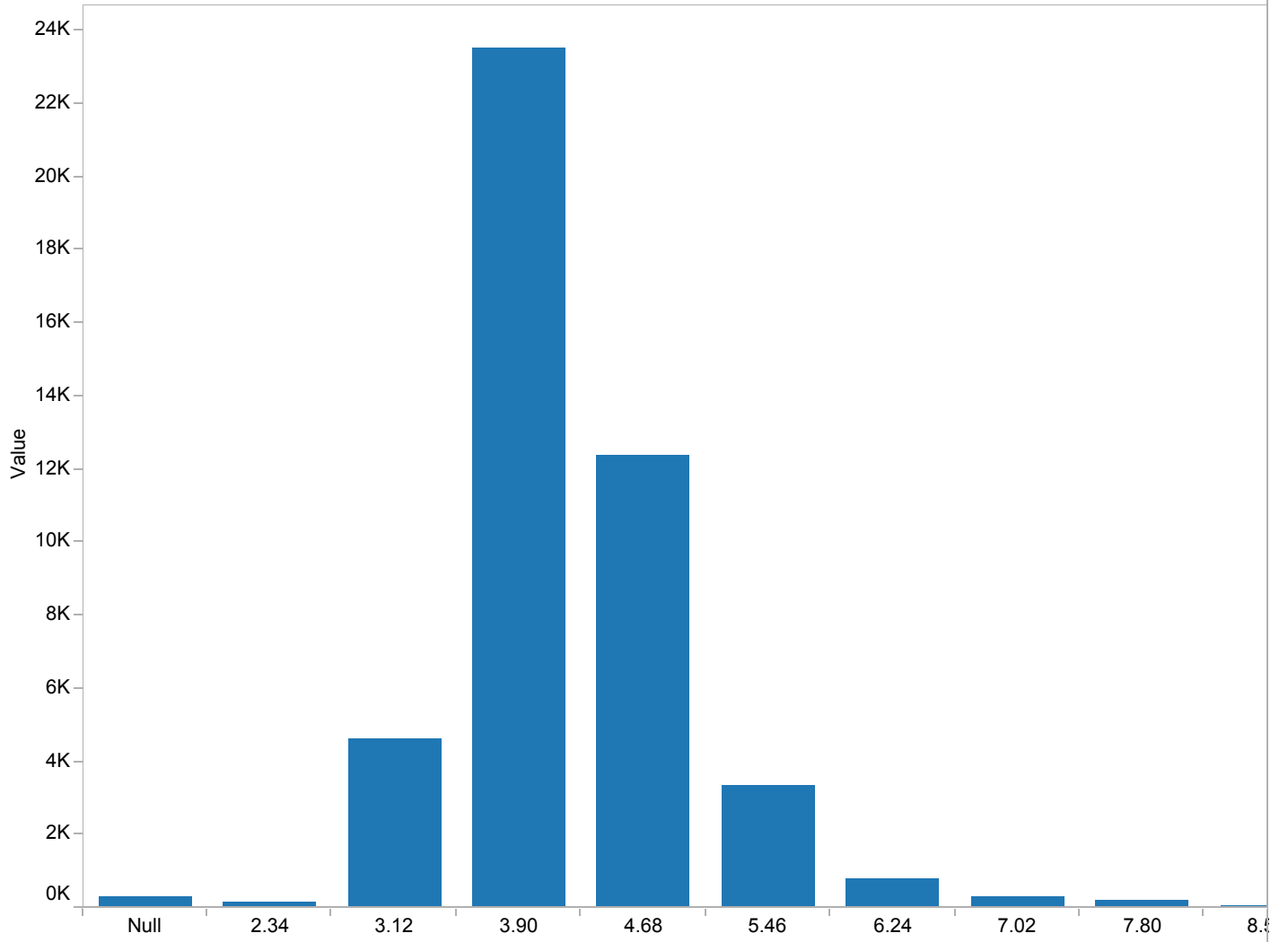
Sheet 129



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxphosphate (bin).

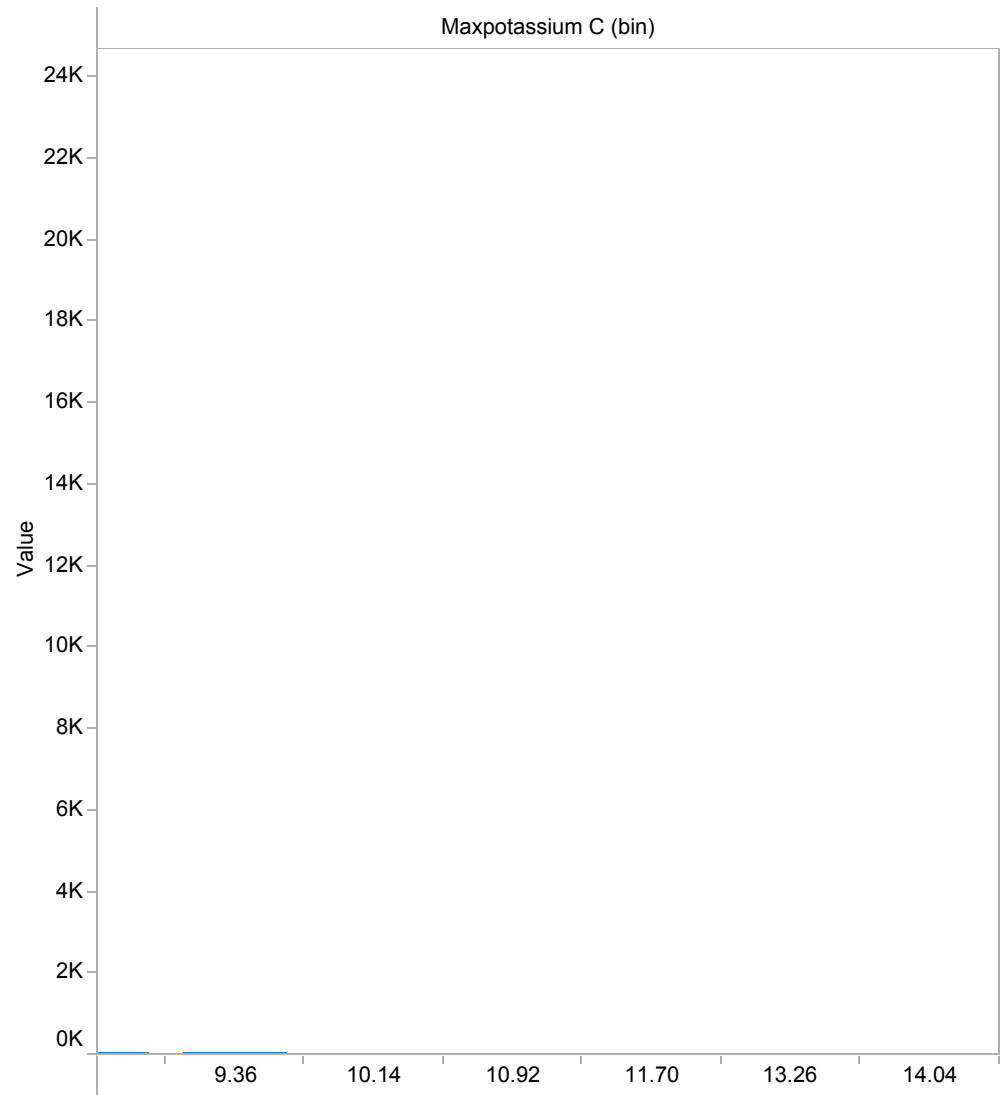
Sheet 130

Maxpotassium C (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpotassium C (bin).

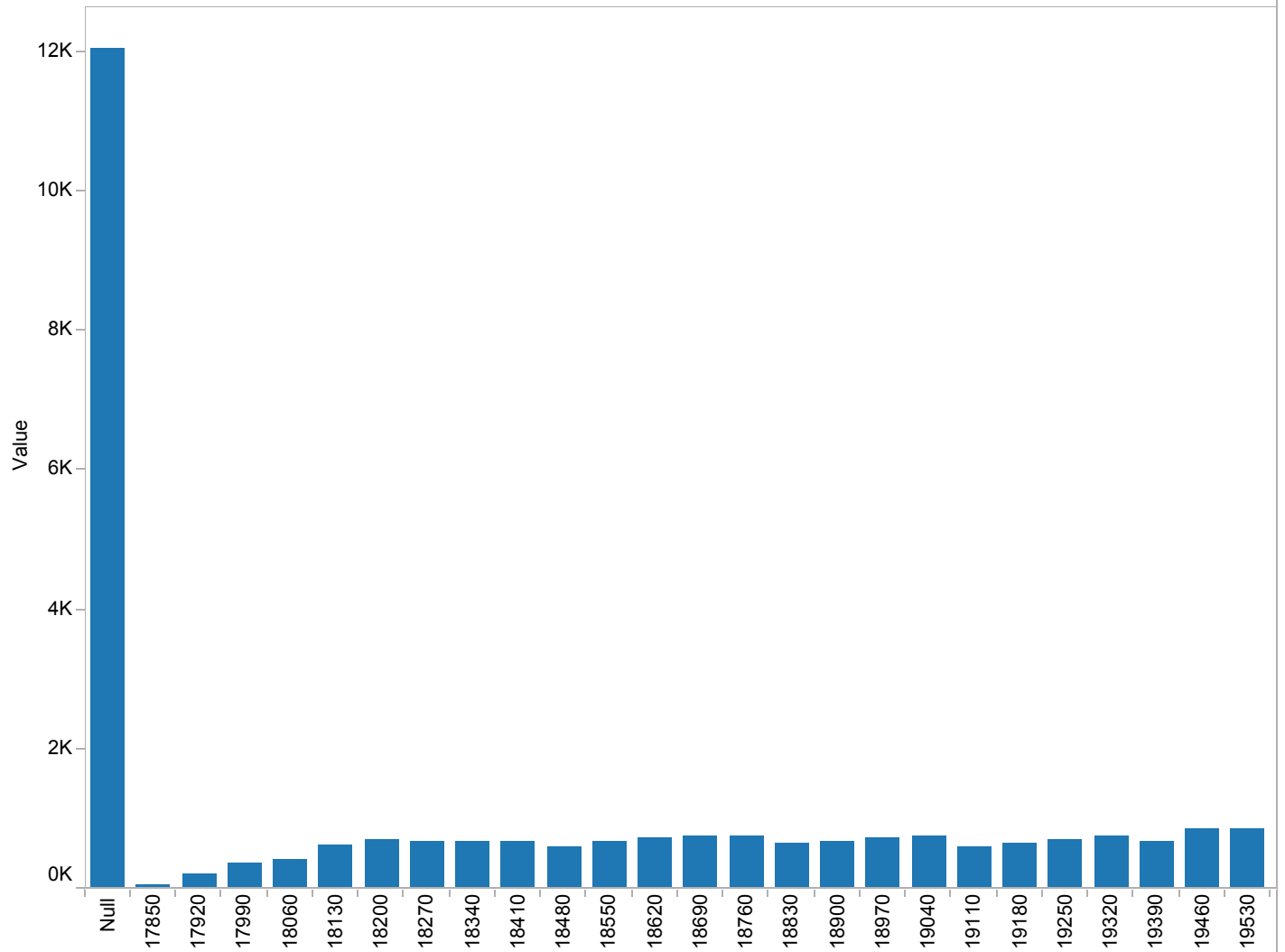
Sheet 130



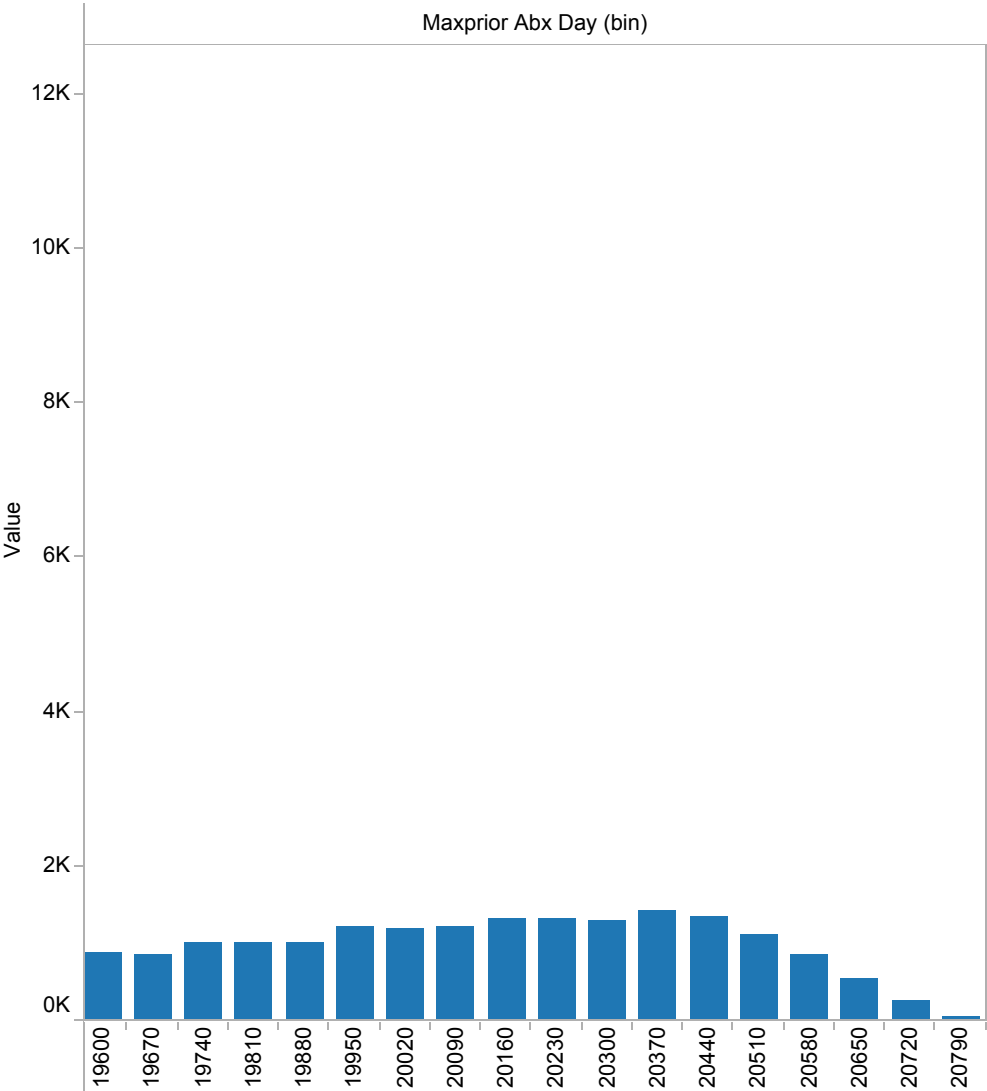
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpotassium C (bin).

Sheet 131

Maxprior Abx Day (bin)

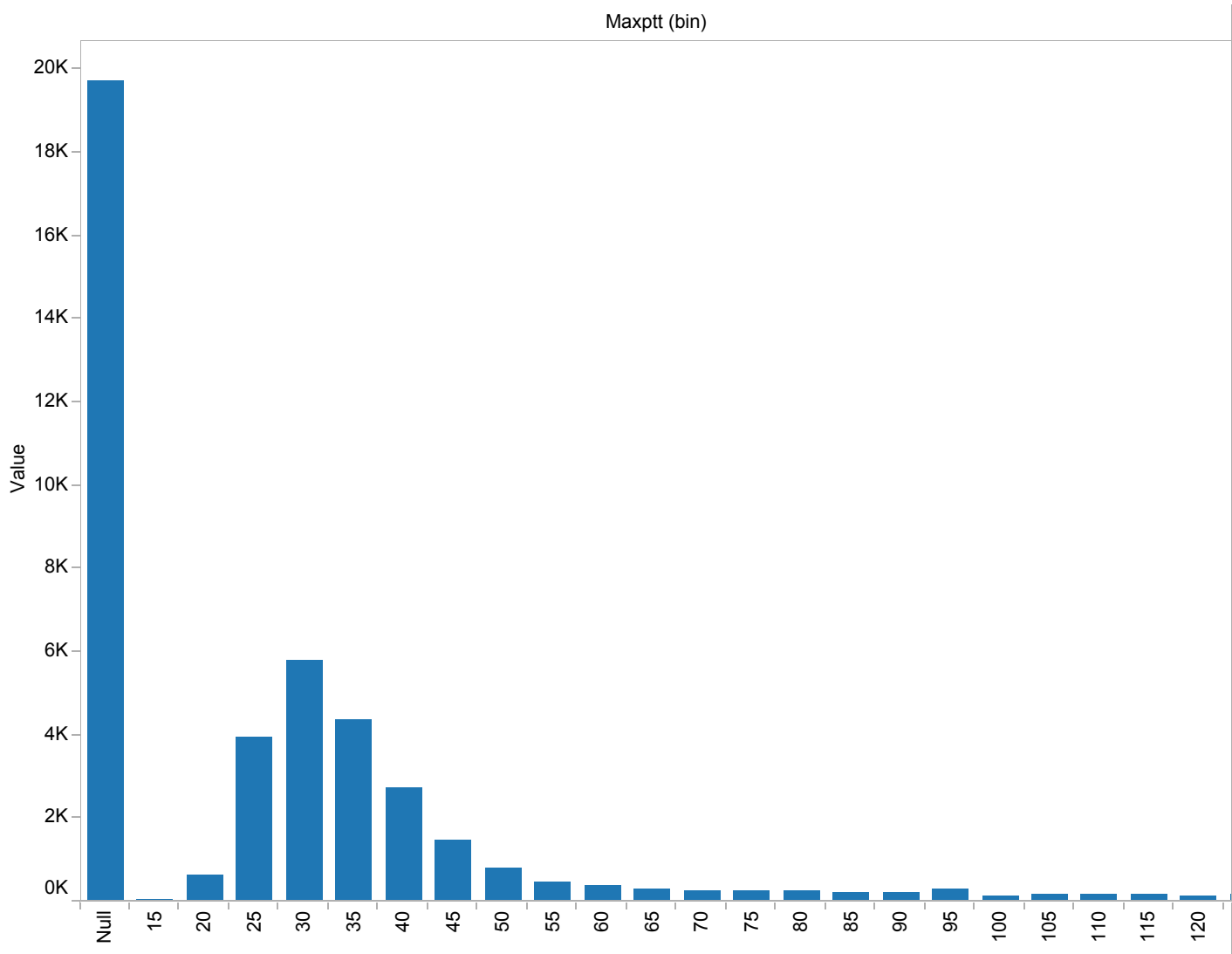


Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxprior Abx Day (bin).



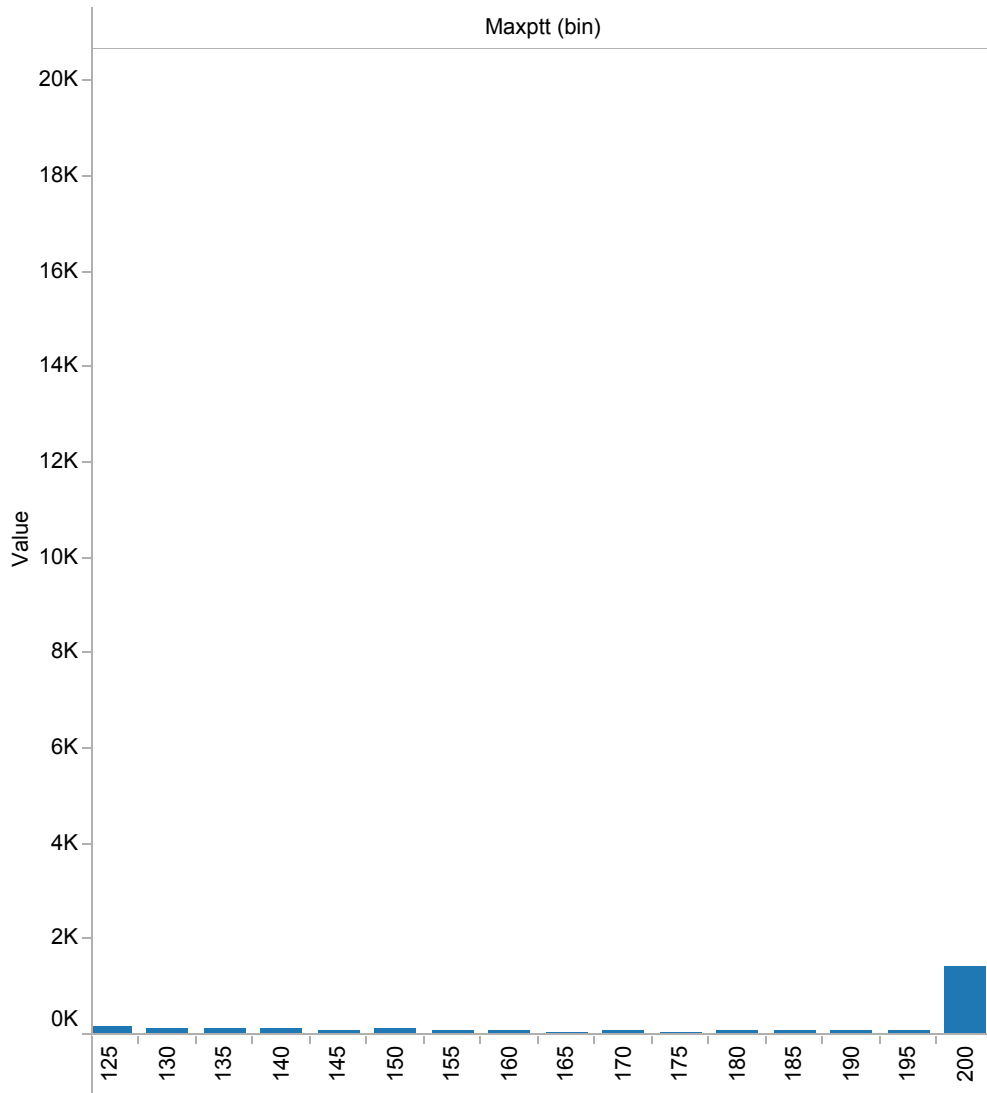
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxprior Abx Day (bin).

Sheet 132



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxptt (bin).

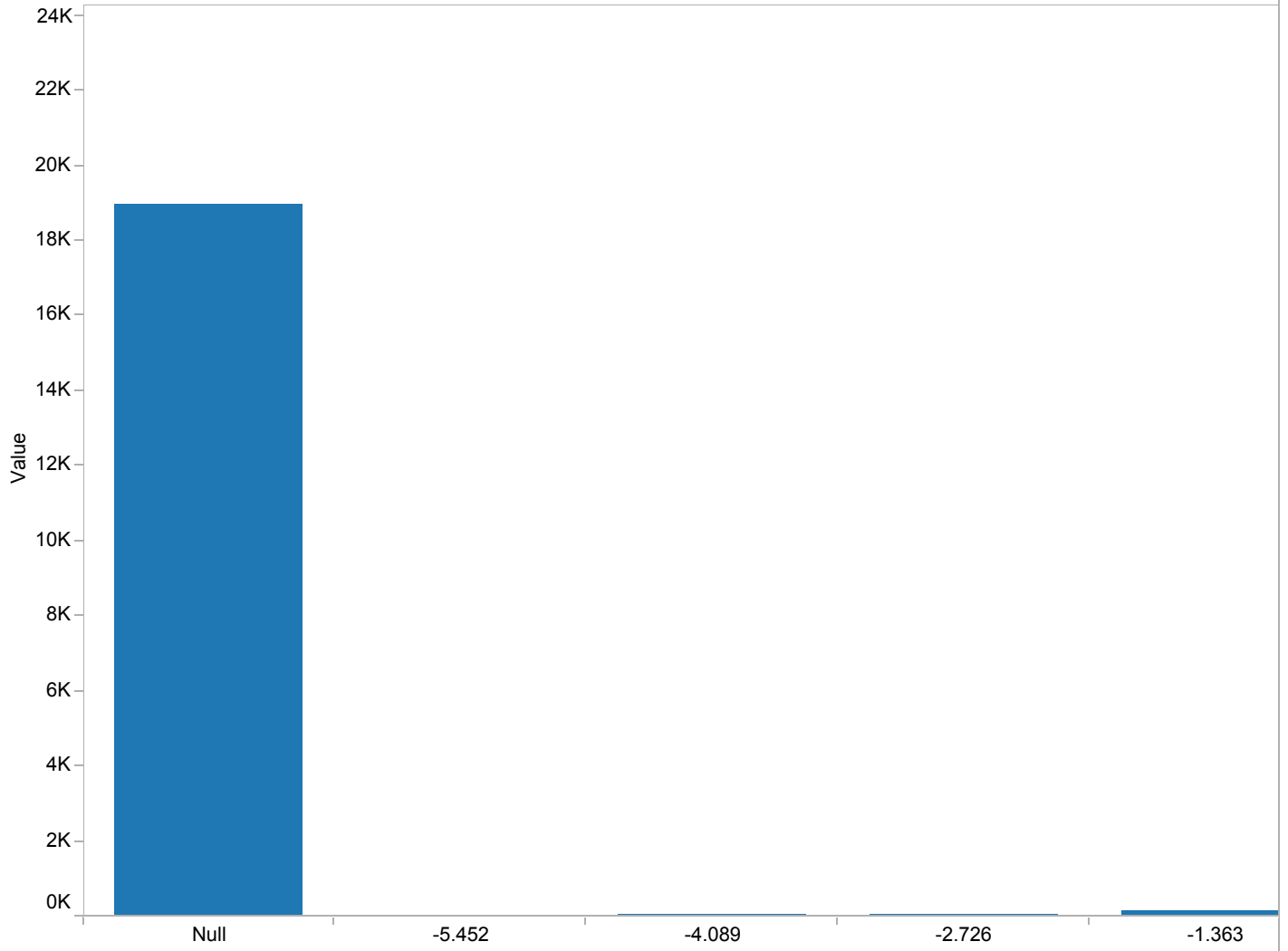
Sheet 132



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxptt (bin).

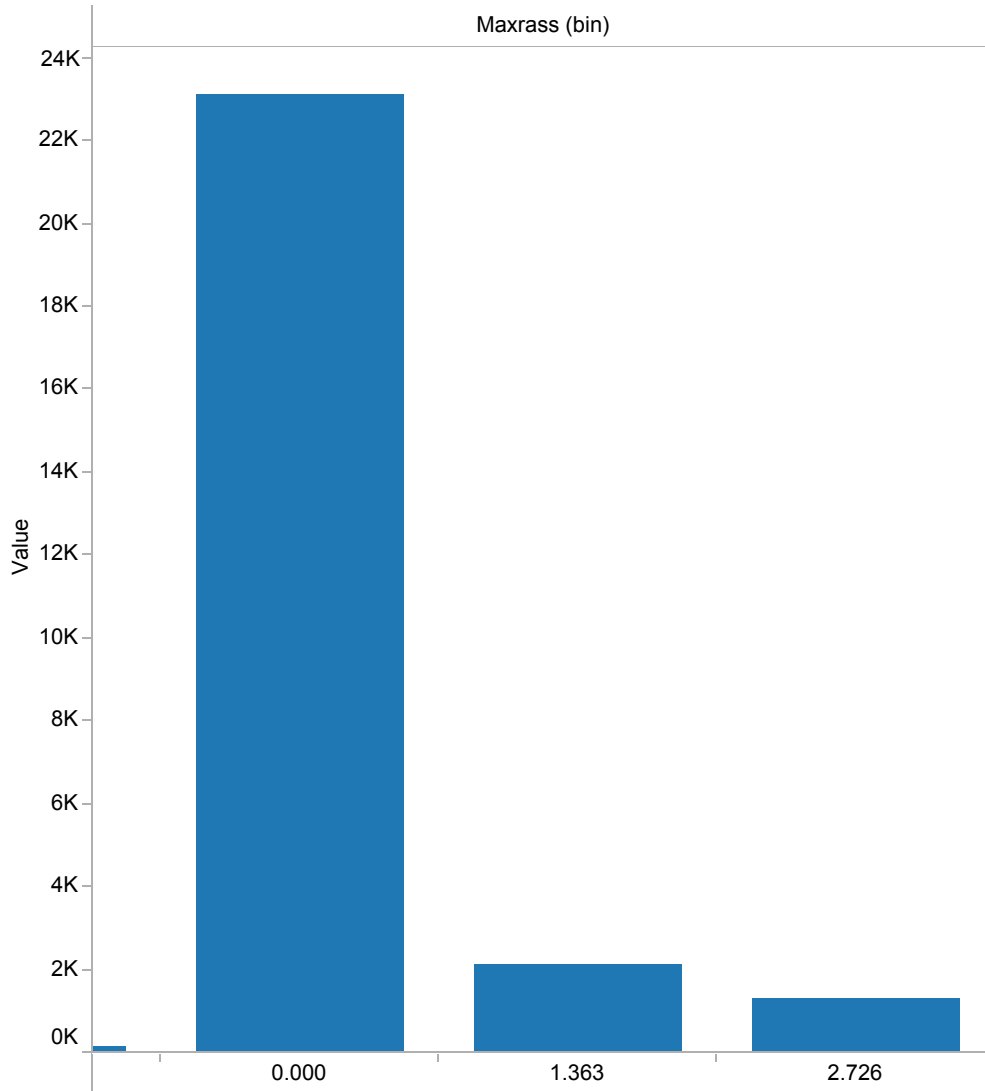
Sheet 133

Maxrass (bin)



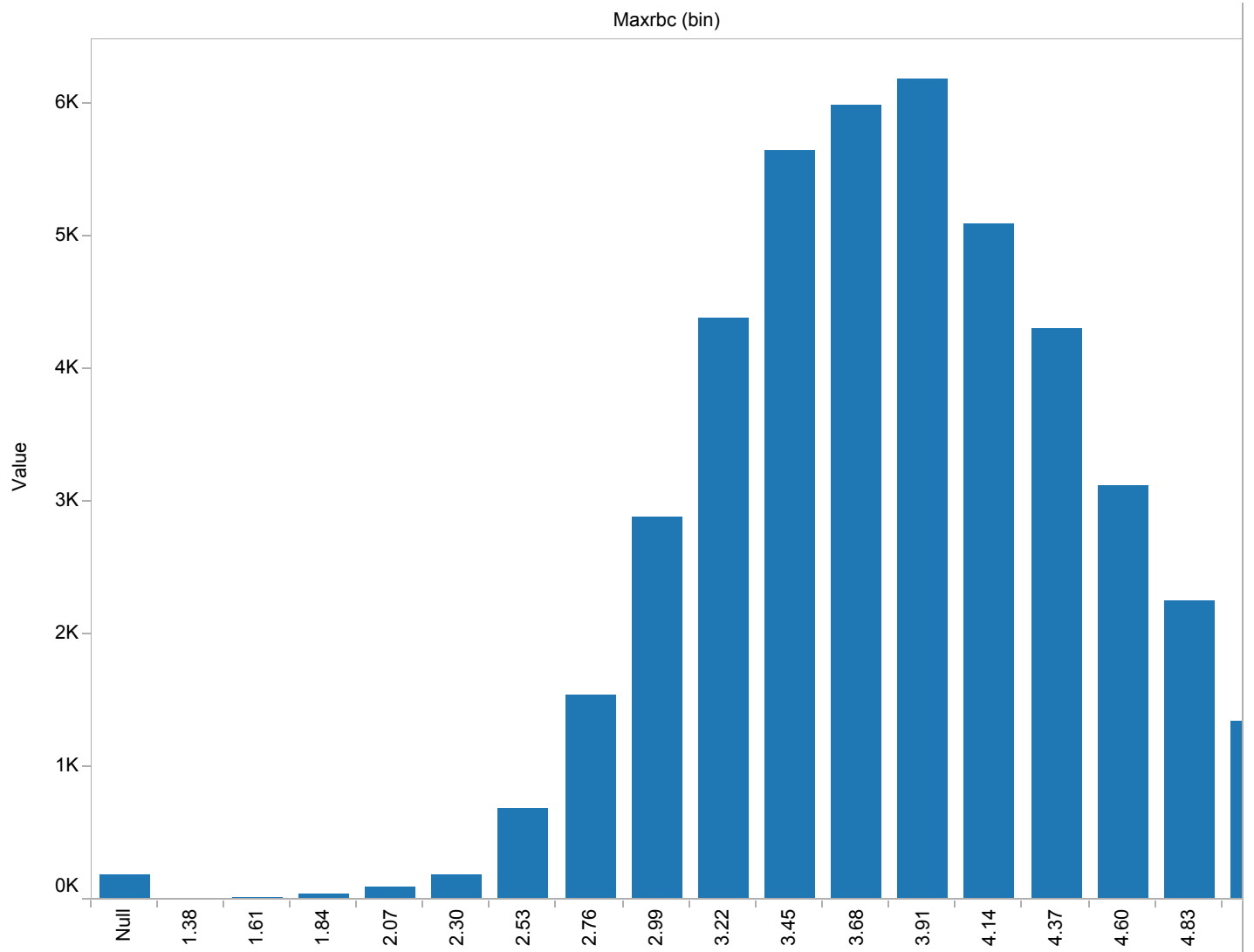
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxrass (bin).

Sheet 133



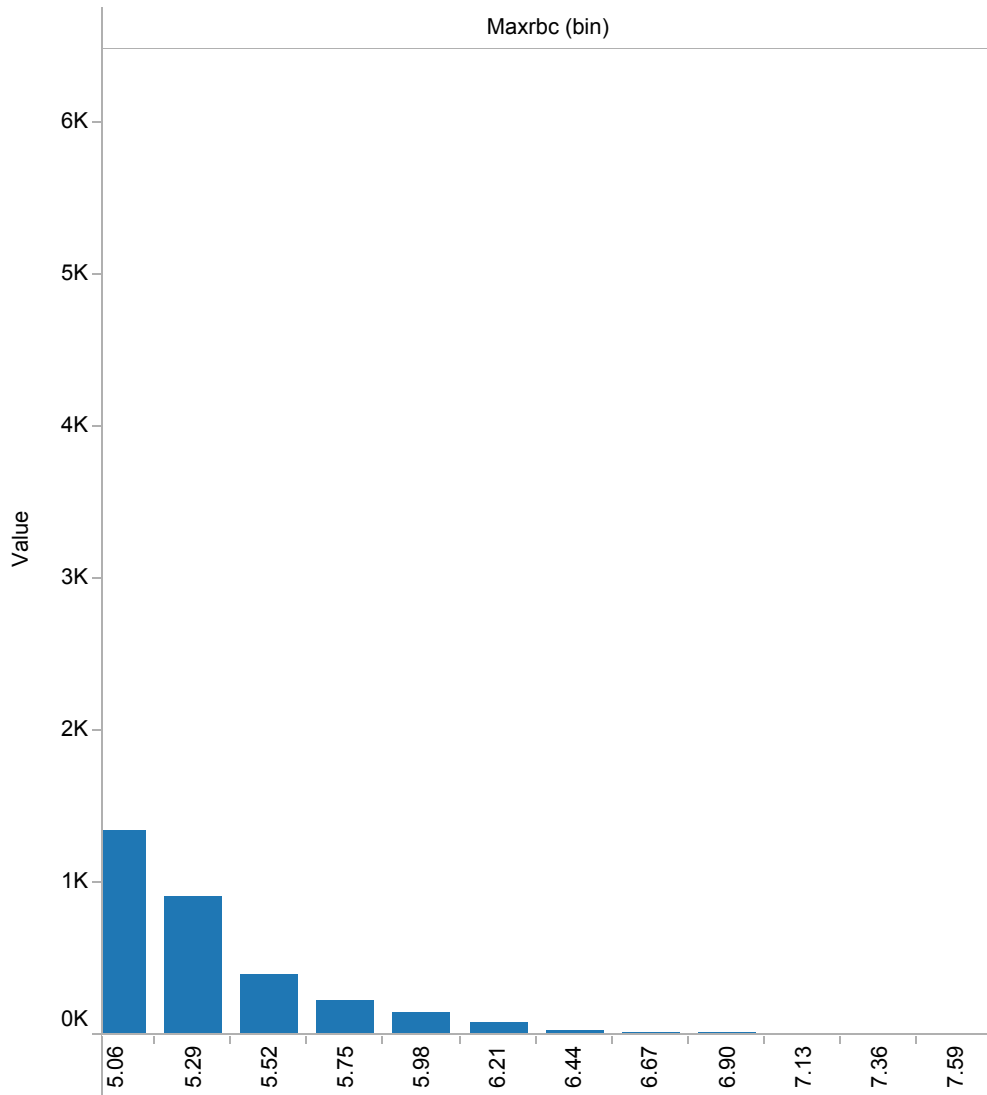
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxrass (bin).

Sheet 134



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxrbc (bin).

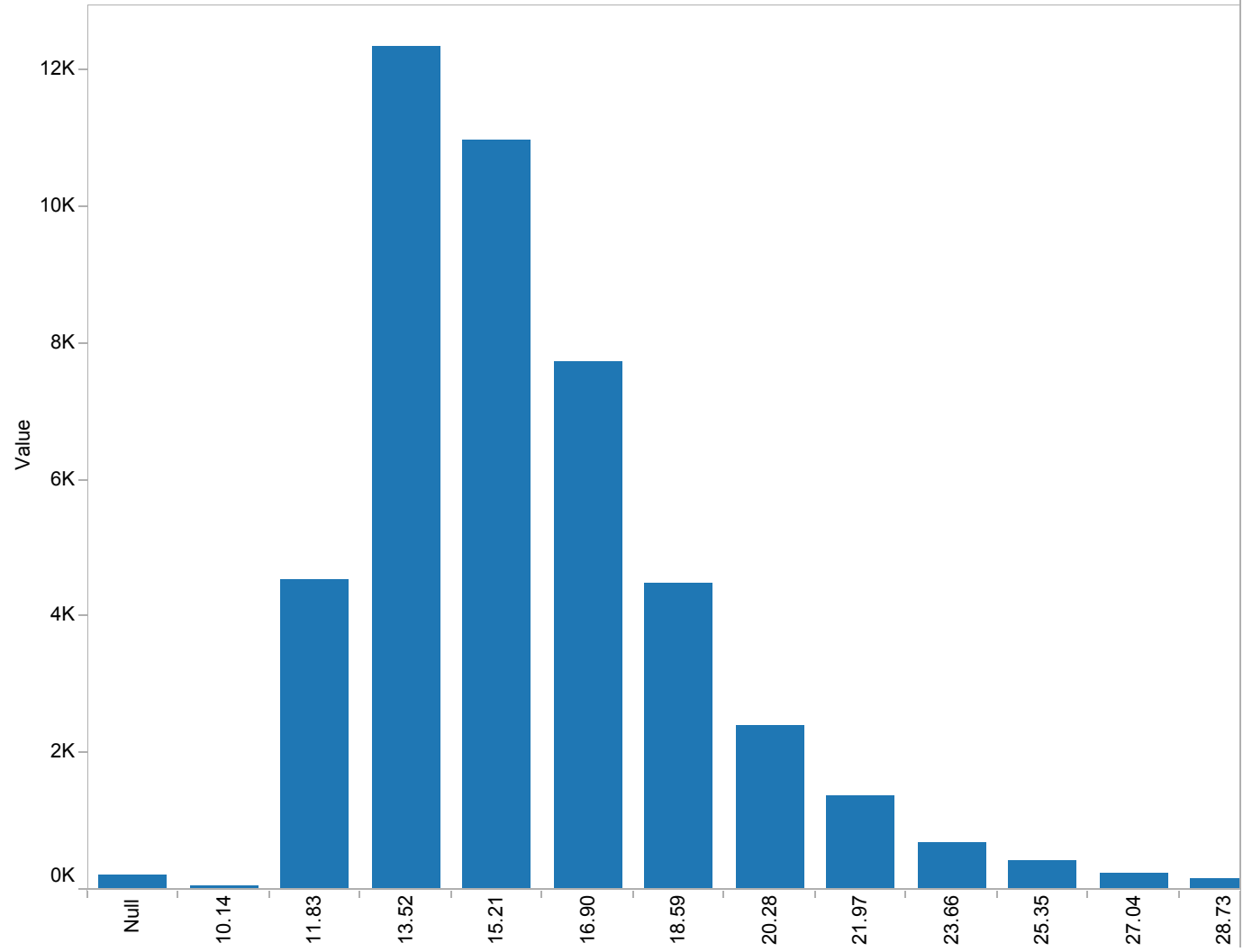
Sheet 134



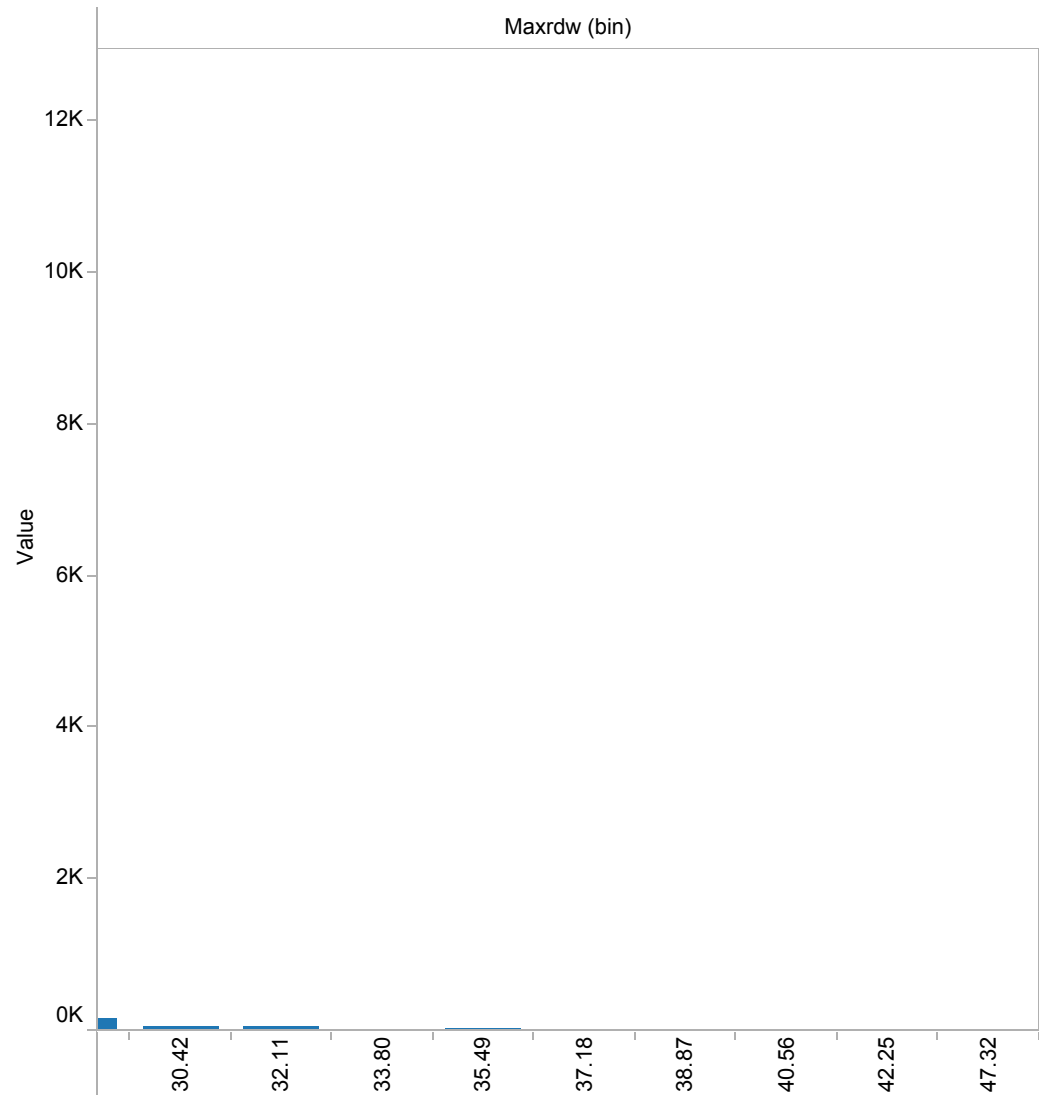
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxrbc (bin).

Sheet 135

Maxrdw (bin)

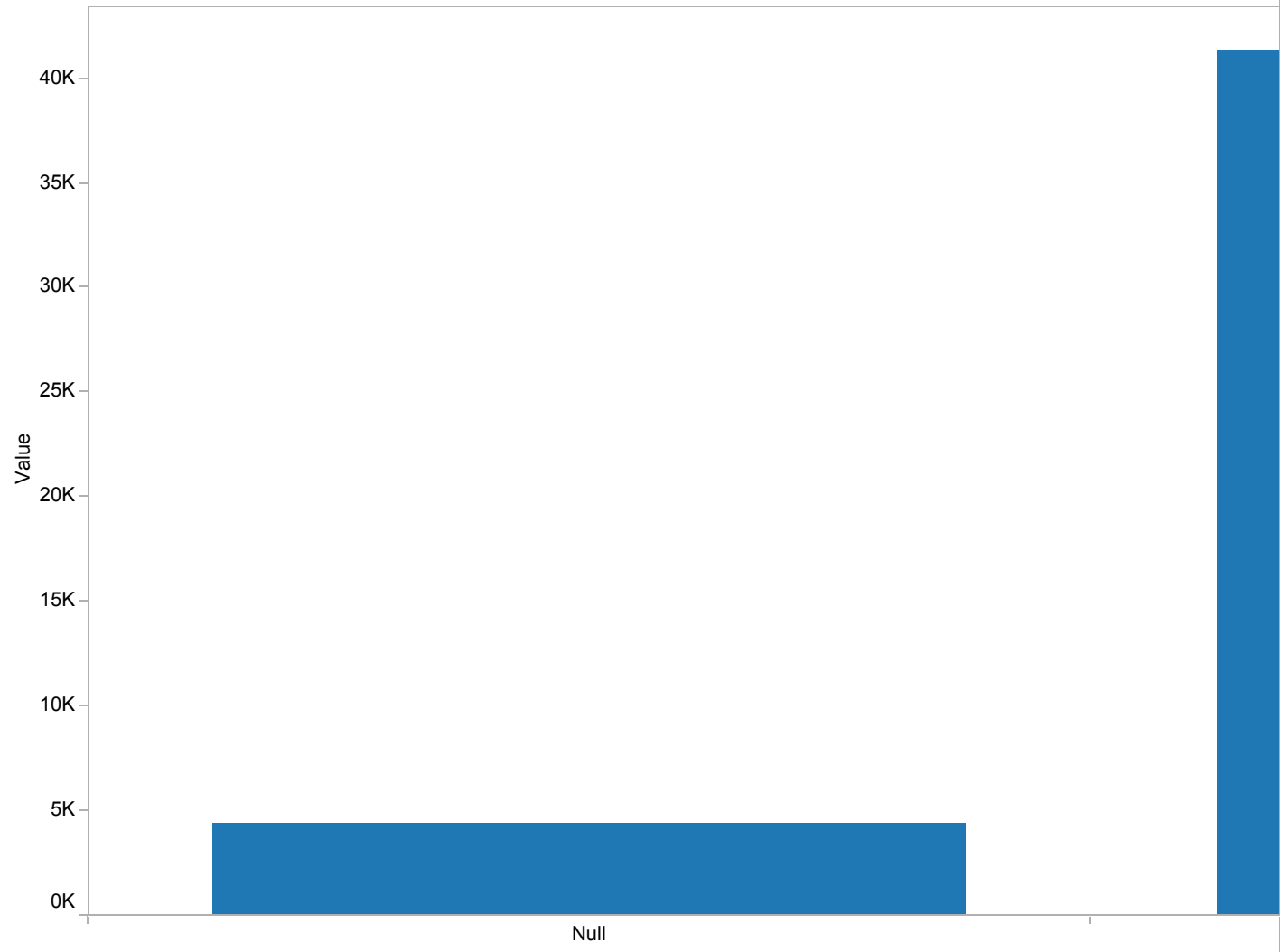


Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxrdw (bin).



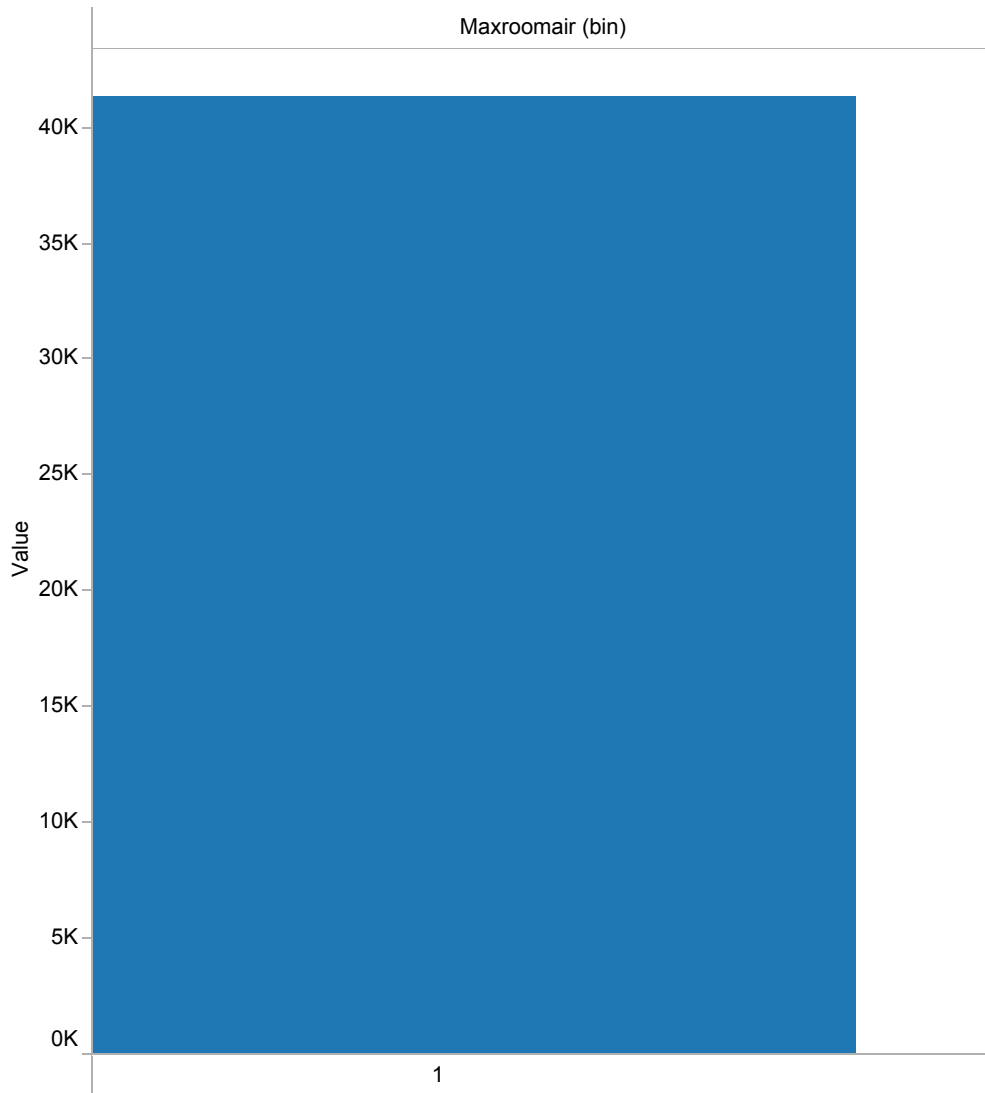
Sheet 136

Maxroomair (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxroomair (bin).

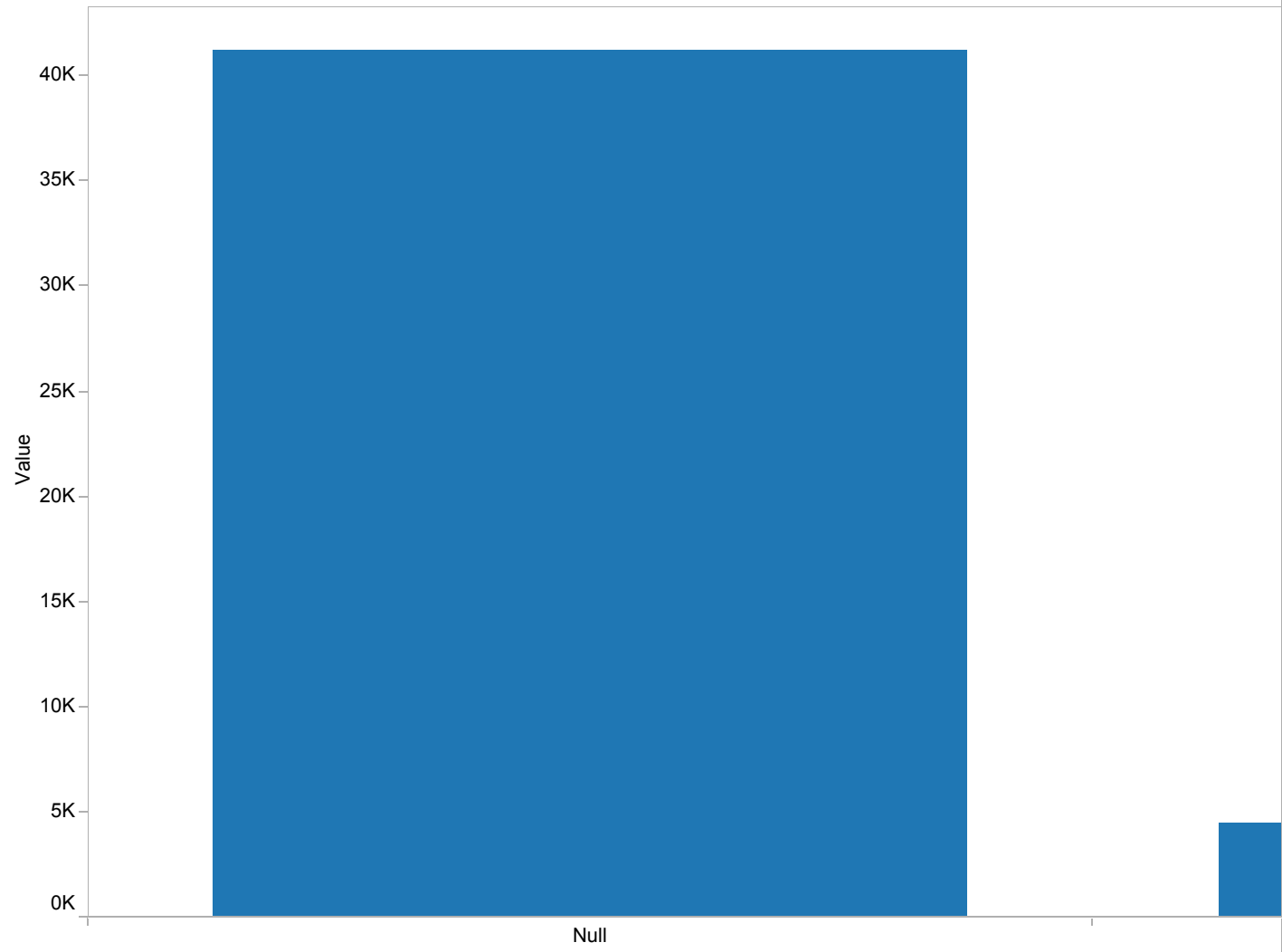
Sheet 136



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxroomair (bin).

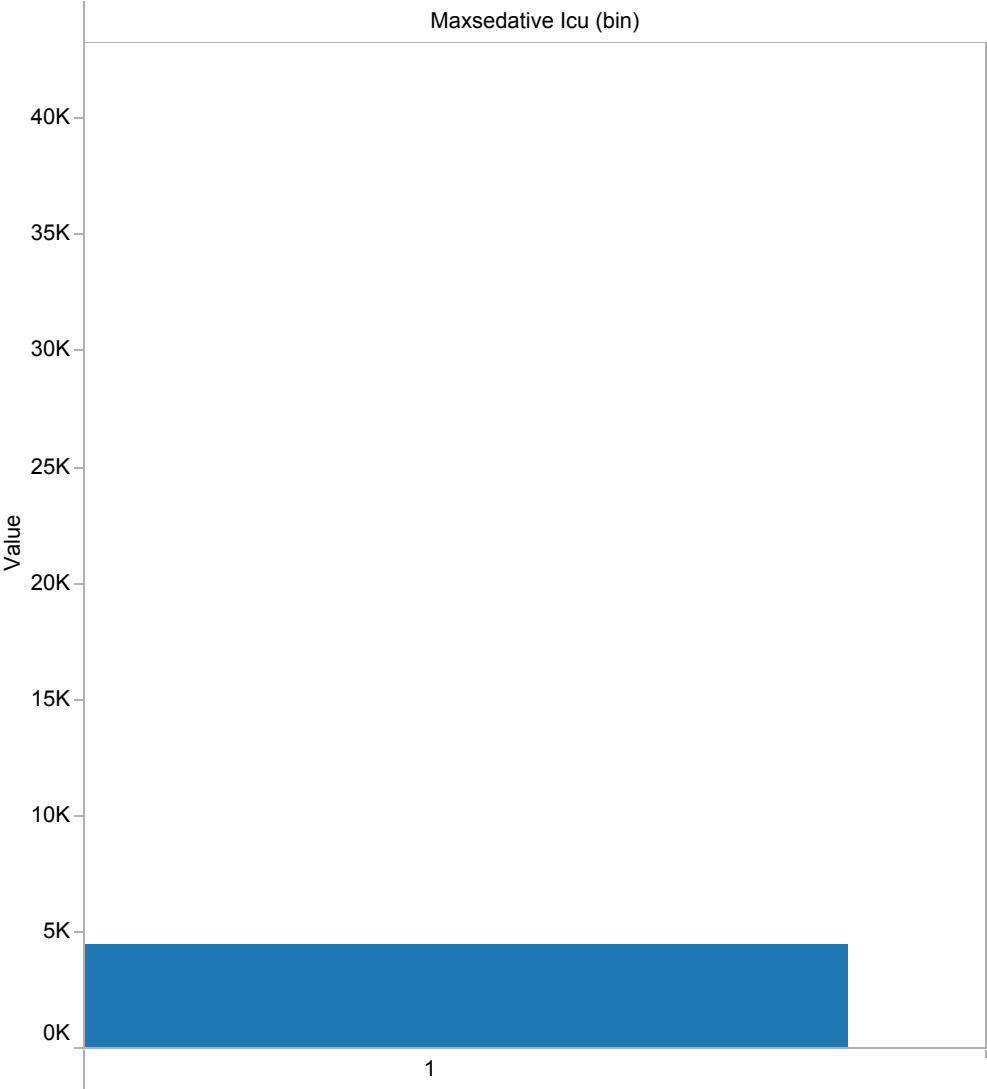
Sheet 137

Maxsedative Icu (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsedative Icu (bin).

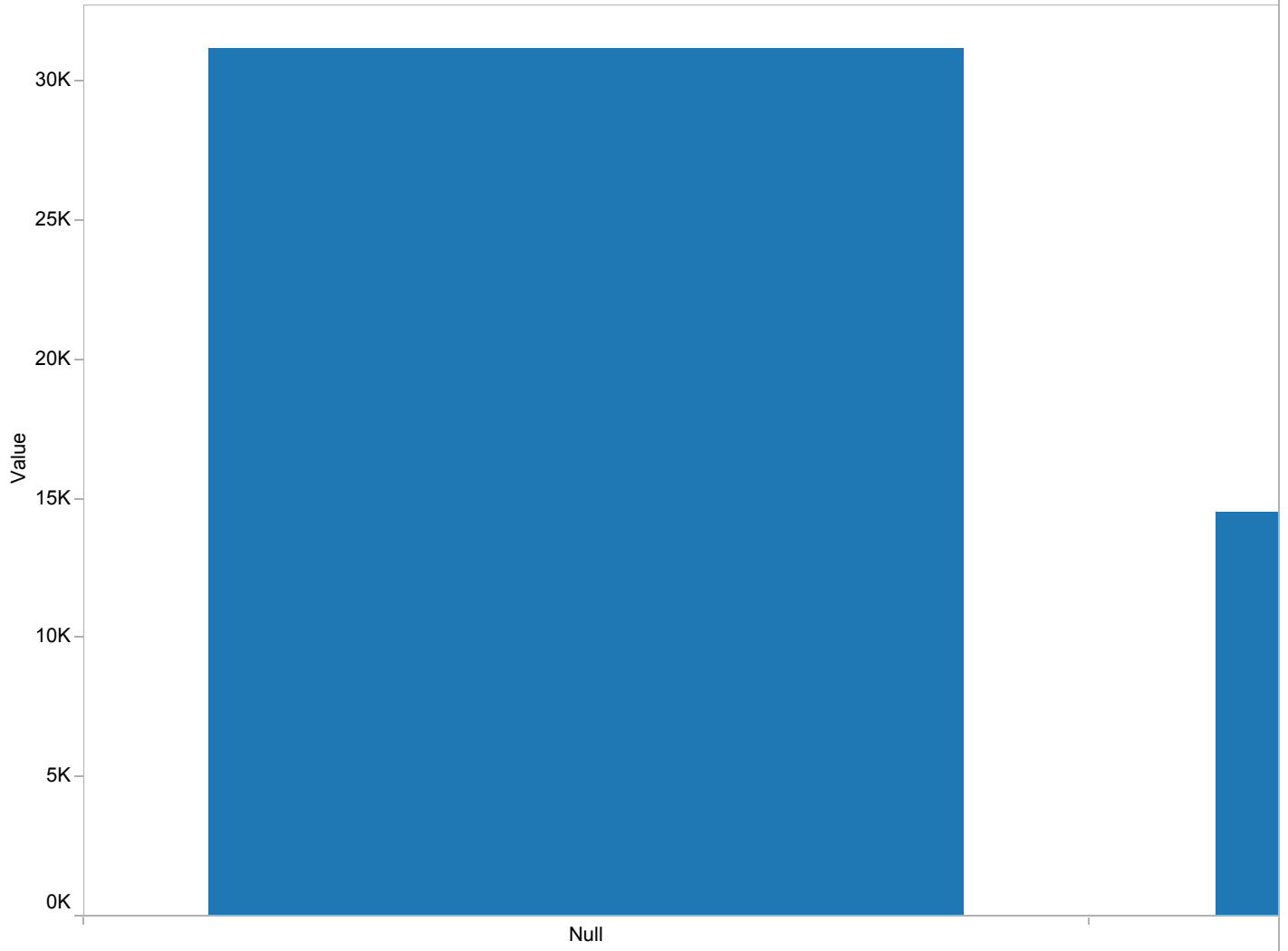
Sheet 137



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsedative Icu (bin).

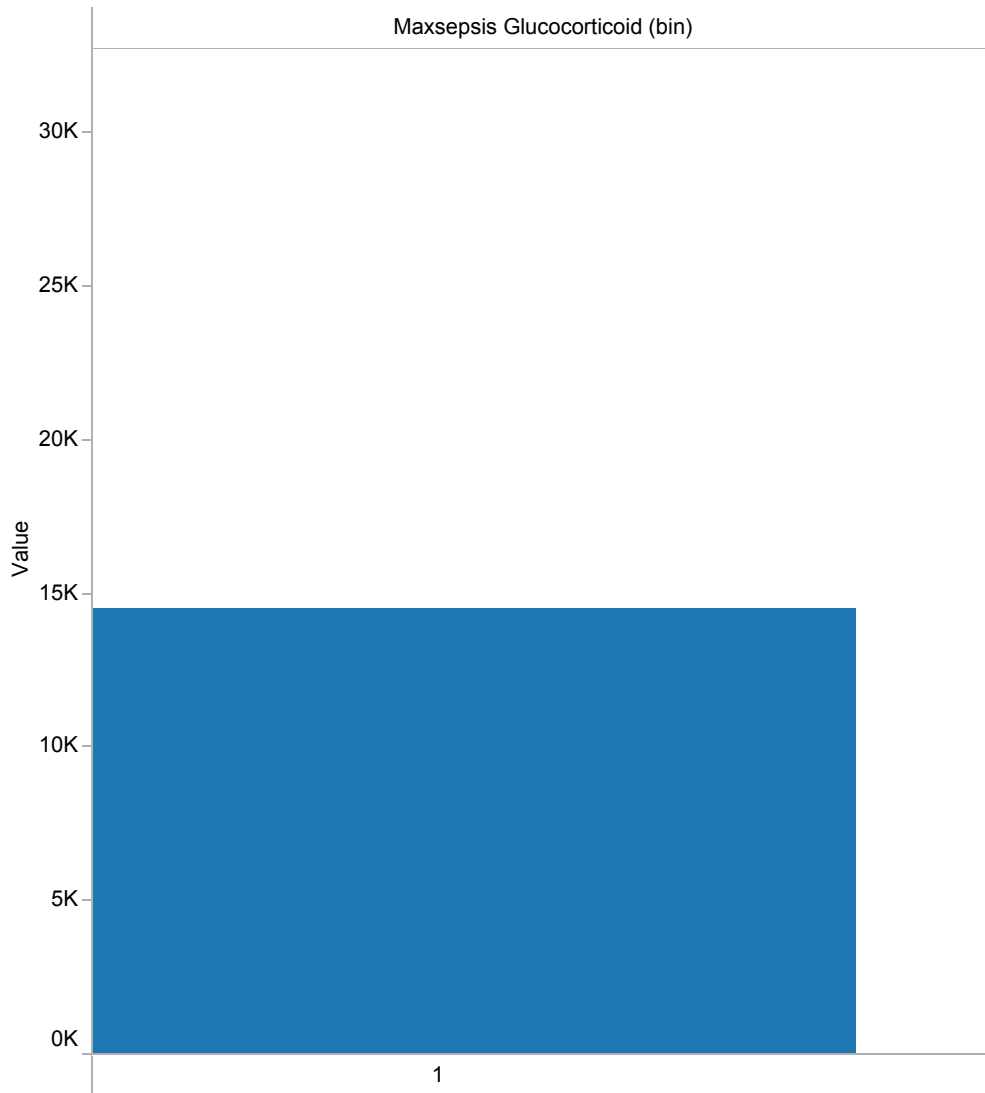
Sheet 138

Maxsepsis Glucocorticoid (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsepsis Glucocorticoid (bin).

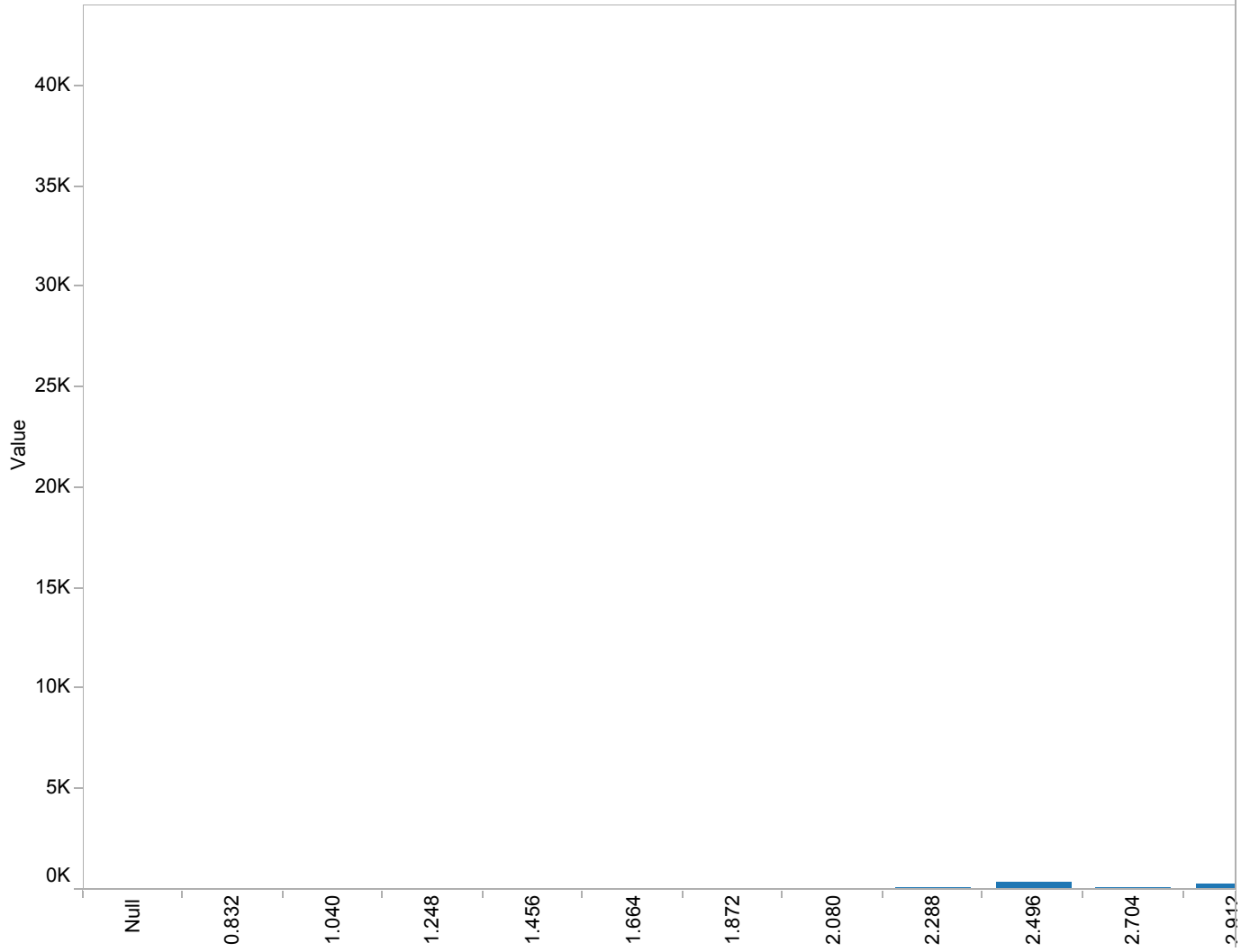
Sheet 138



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsepsis Glucocorticoid (bin).

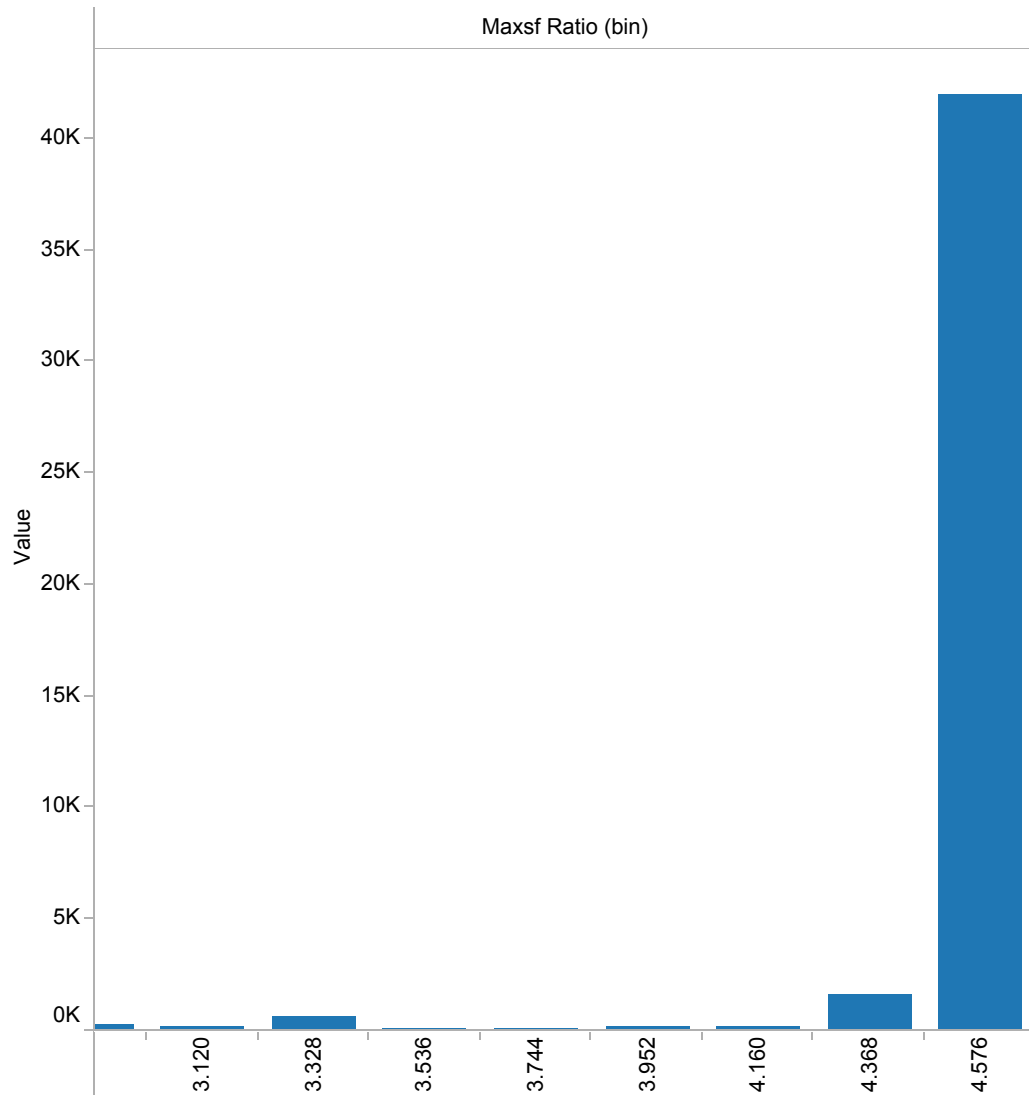
Sheet 139

Maxsf Ratio (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsf Ratio (bin).

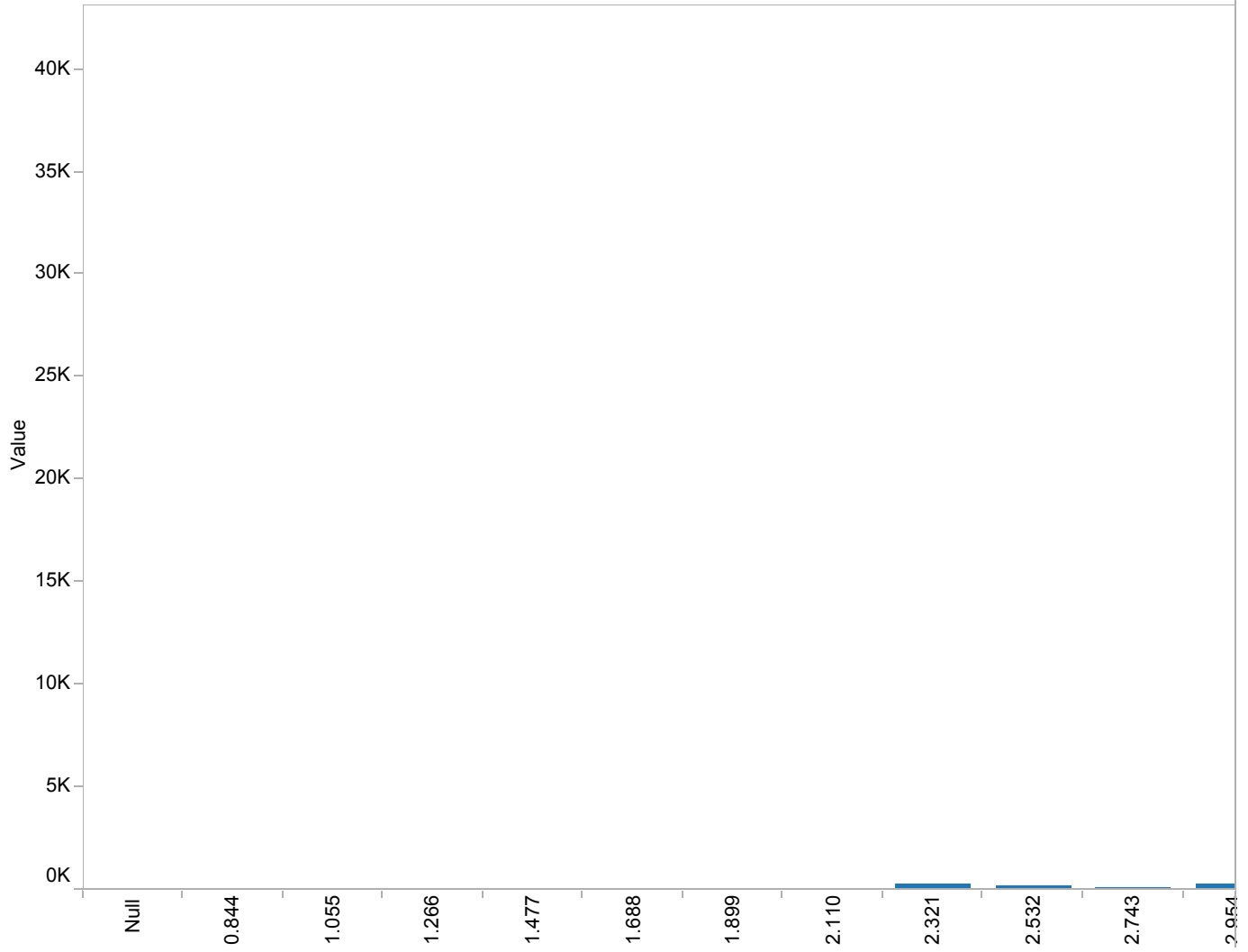
Sheet 139



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsf Ratio (bin).

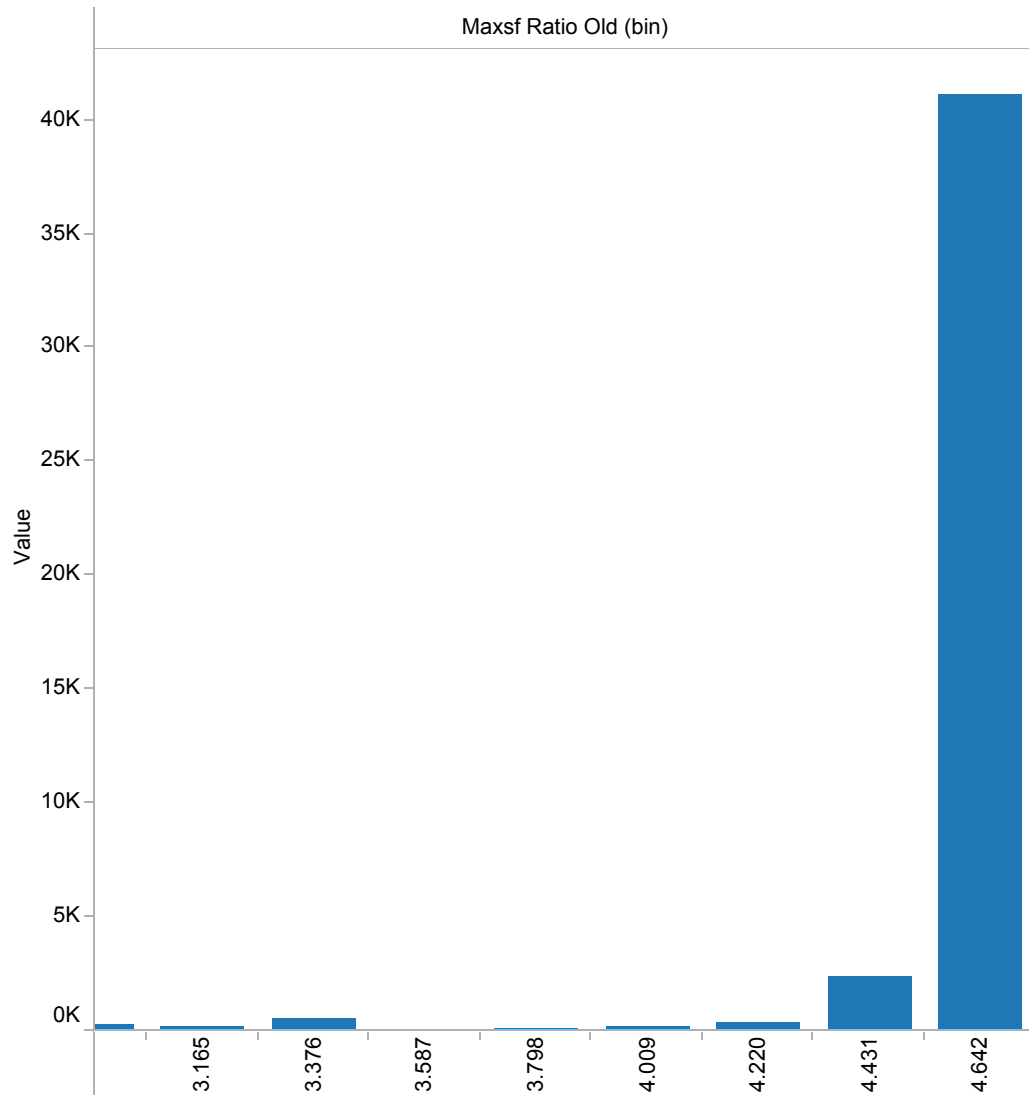
Sheet 140

Maxsf Ratio Old (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsf Ratio Old (bin).

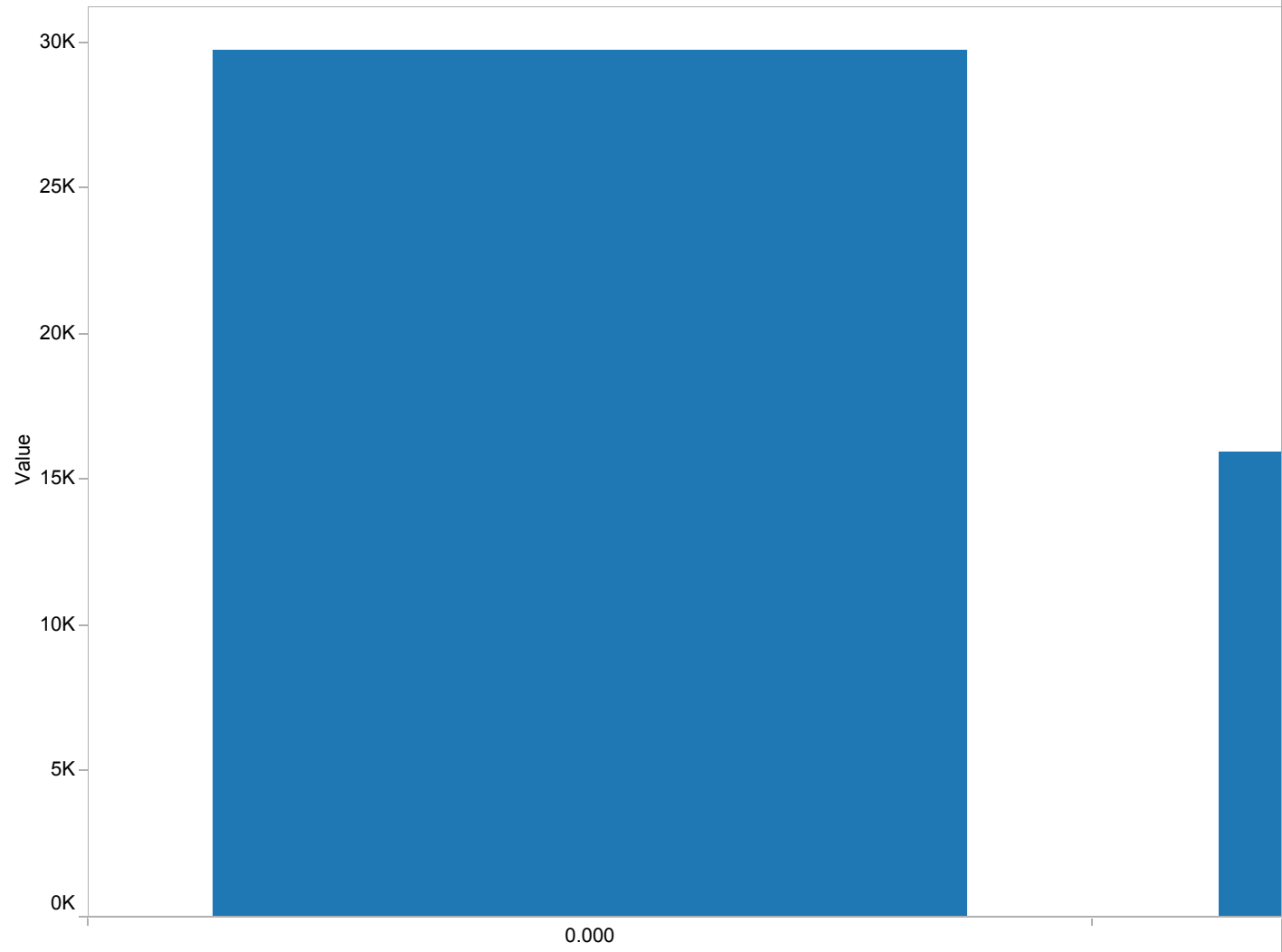
Sheet 140



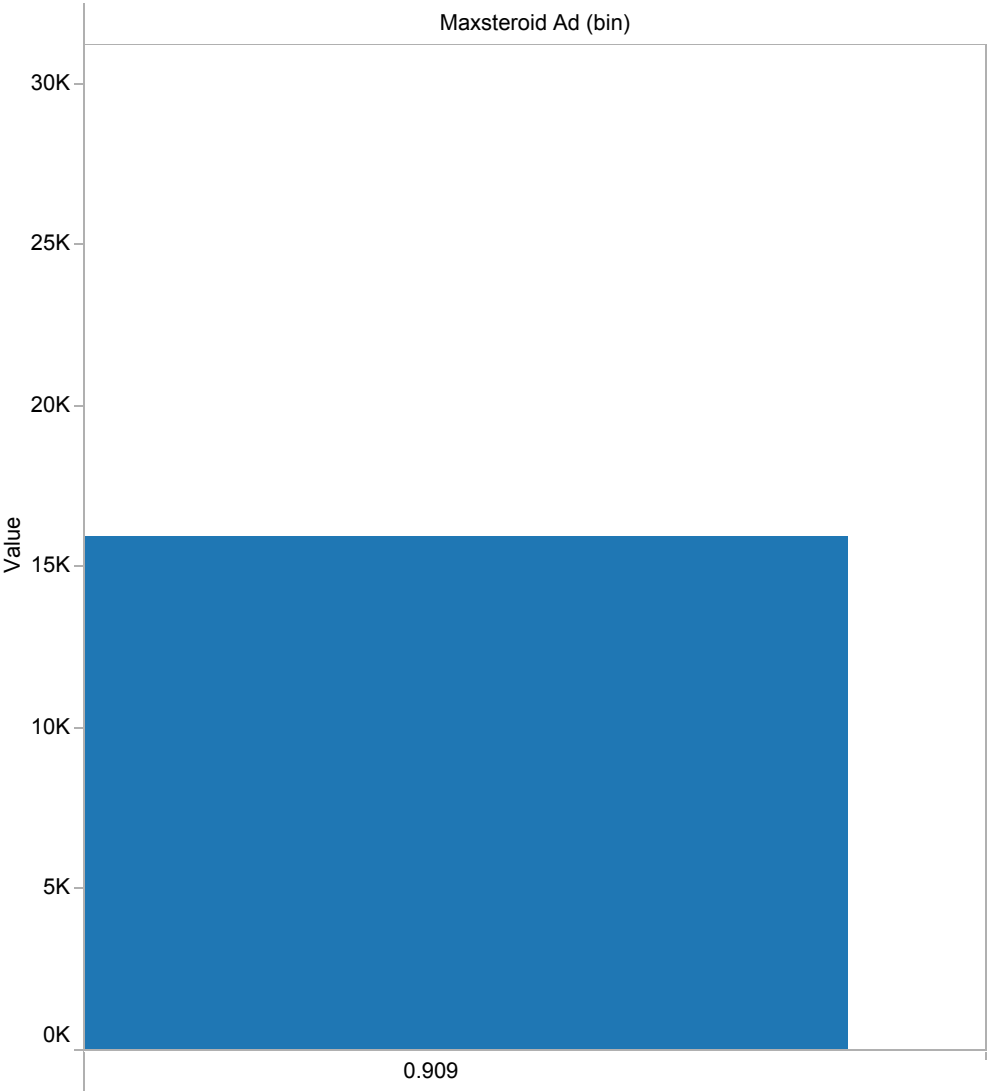
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsf Ratio Old (bin).

Sheet 141

Maxsteroid Ad (bin)



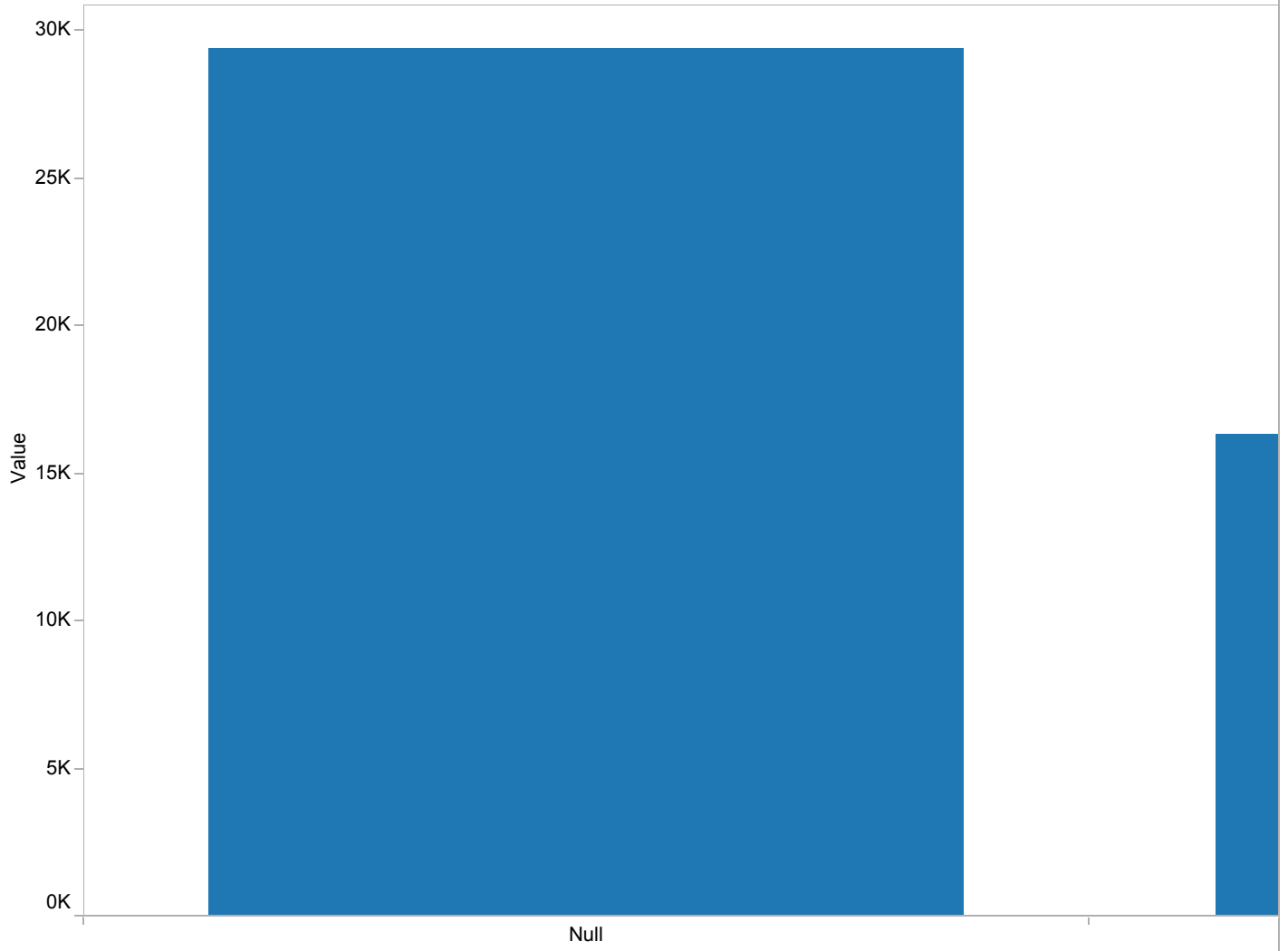
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsteroid Ad (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsteroid Ad (bin).

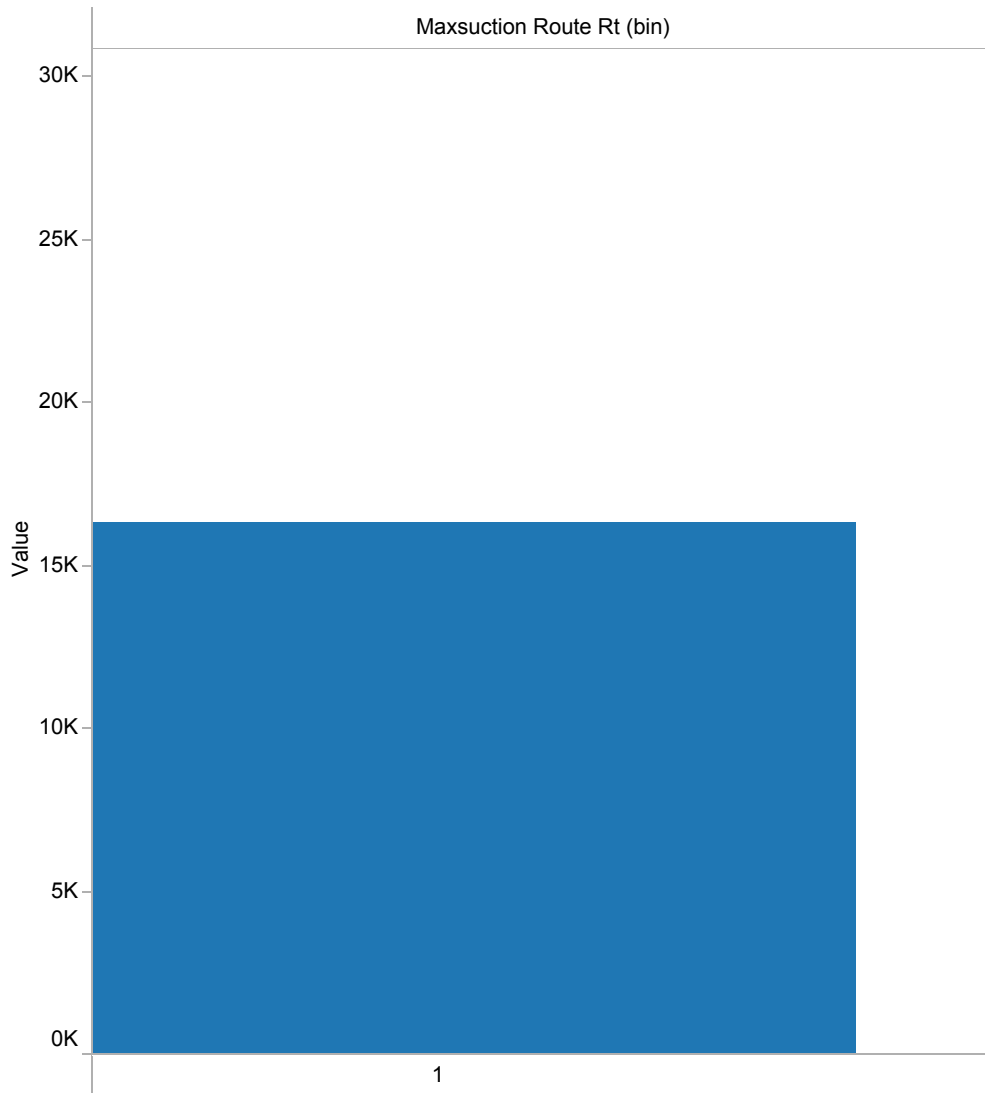
Sheet 142

Maxsuction Route Rt (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsuction Route Rt (bin).

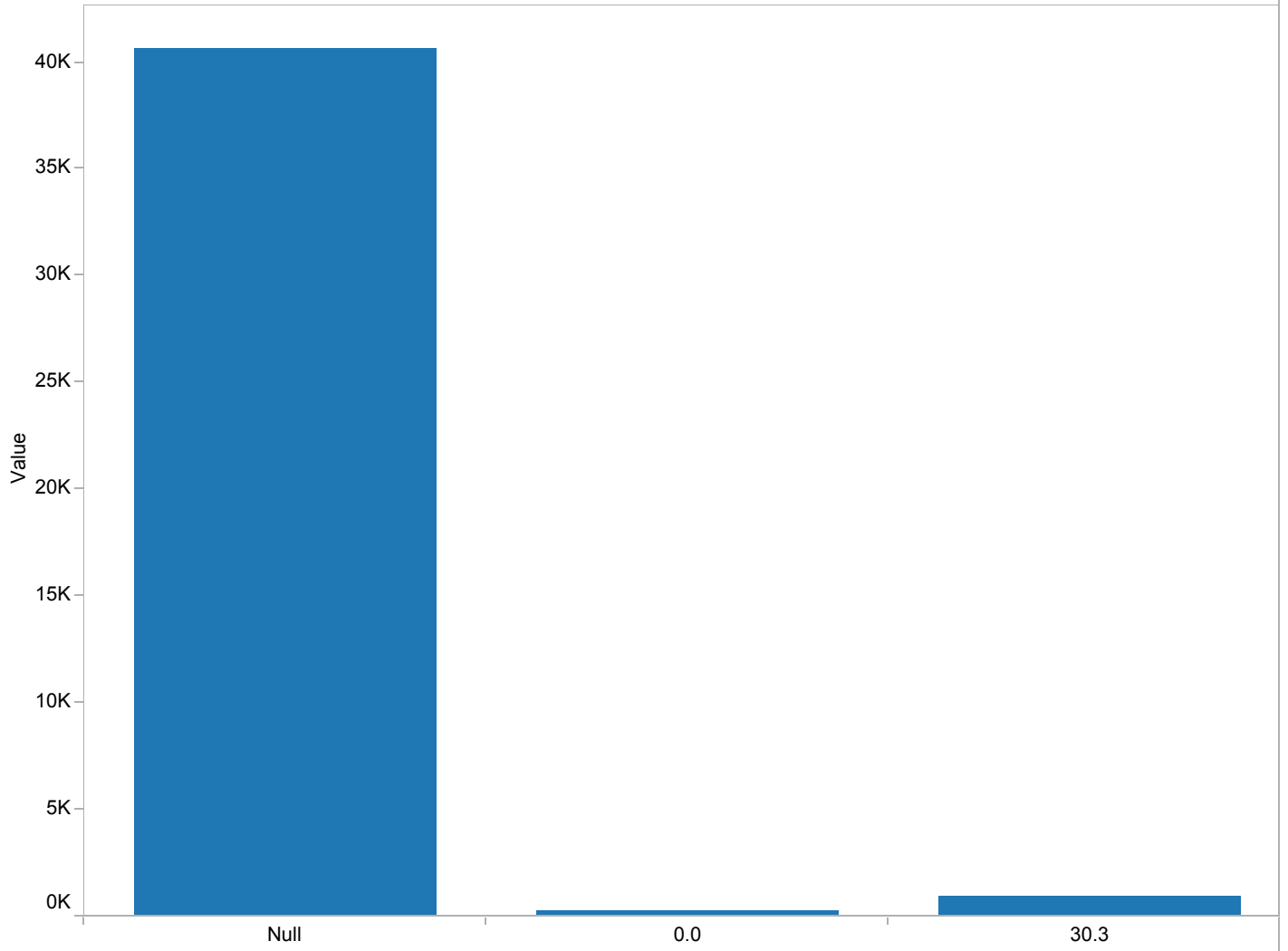
Sheet 142



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsuction Route Rt (bin).

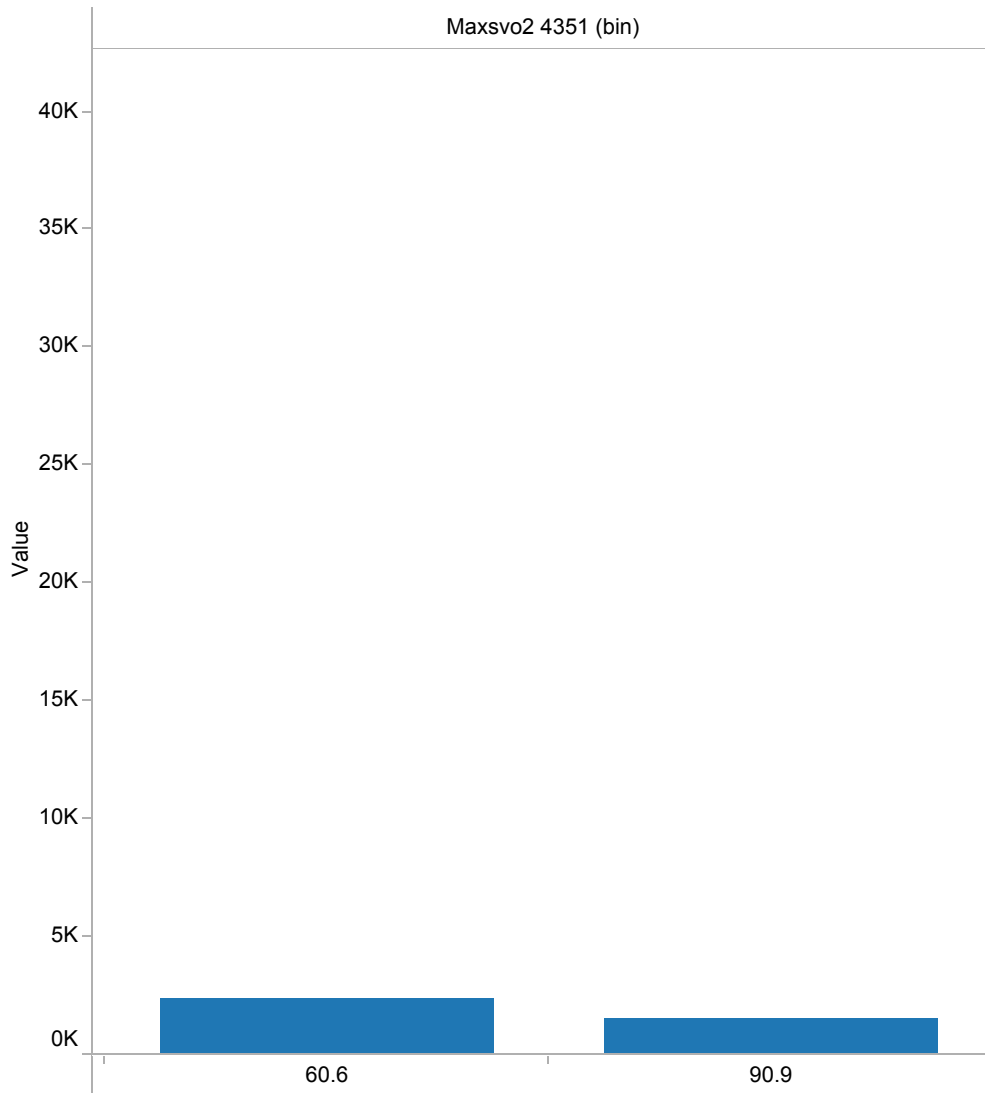
Sheet 143

Maxsvo2 4351 (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsvo2 4351 (bin).

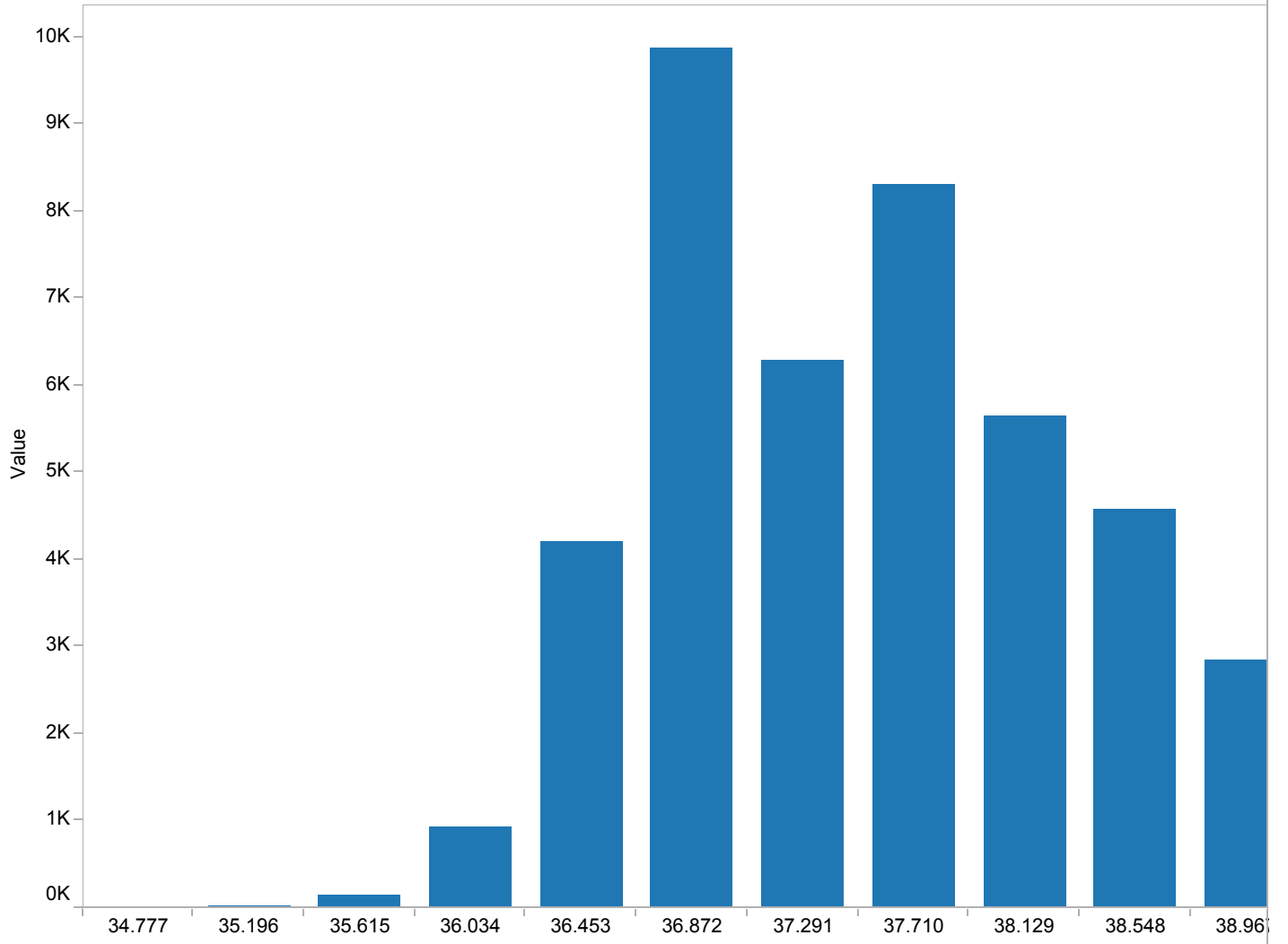
Sheet 143



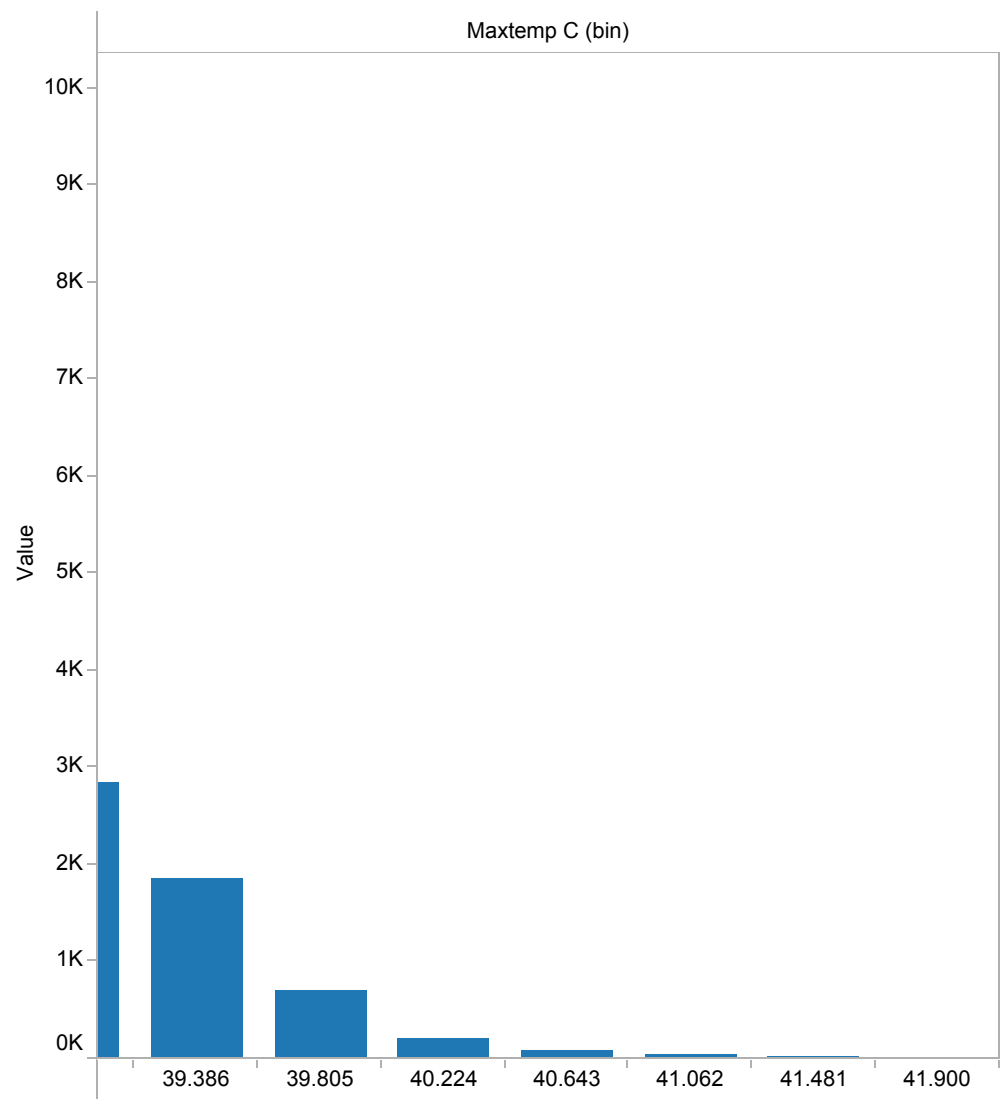
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsvo2 4351 (bin).

Sheet 144

Maxtemp C (bin)



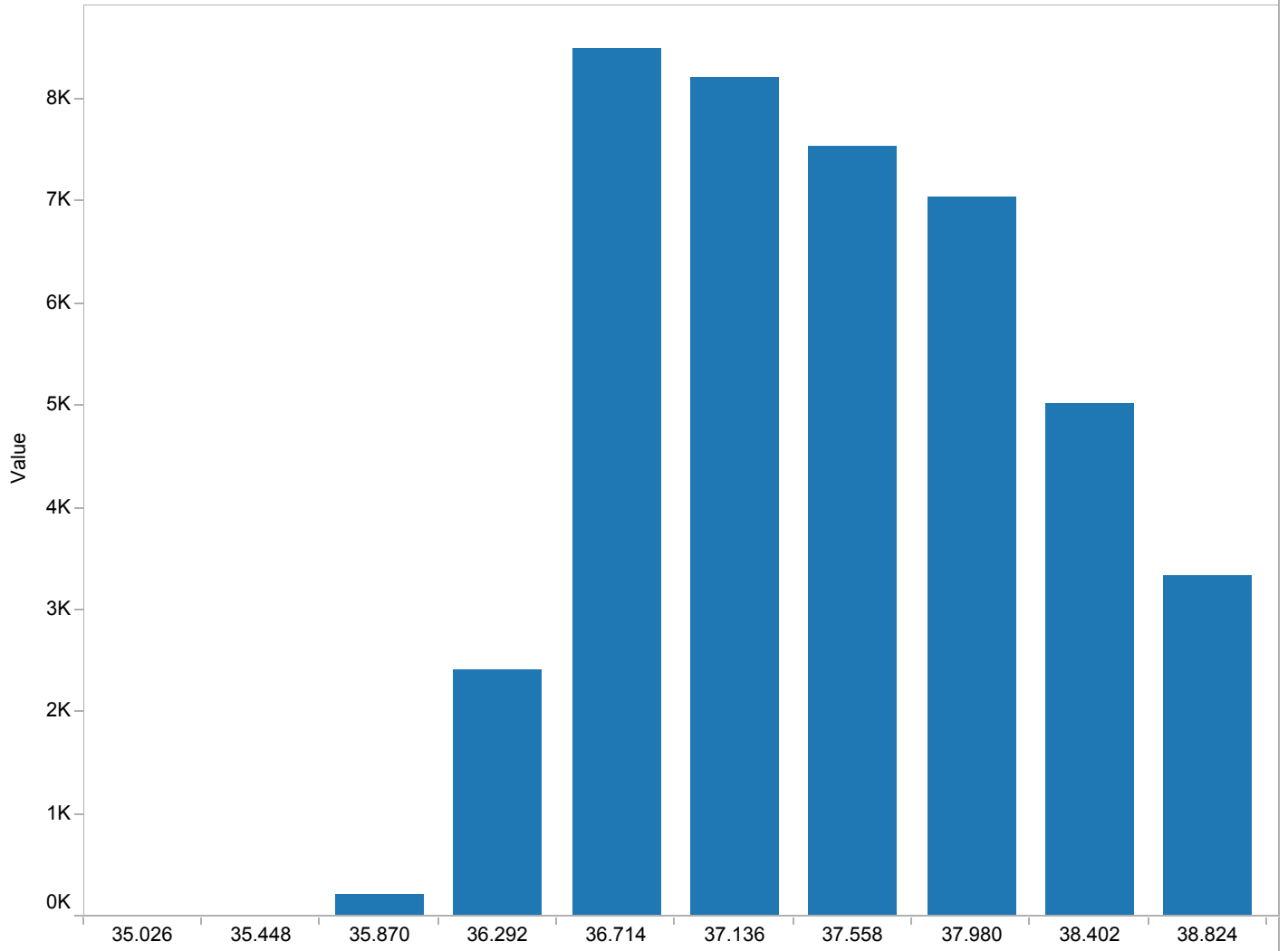
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtemp C (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtemp C (bin).

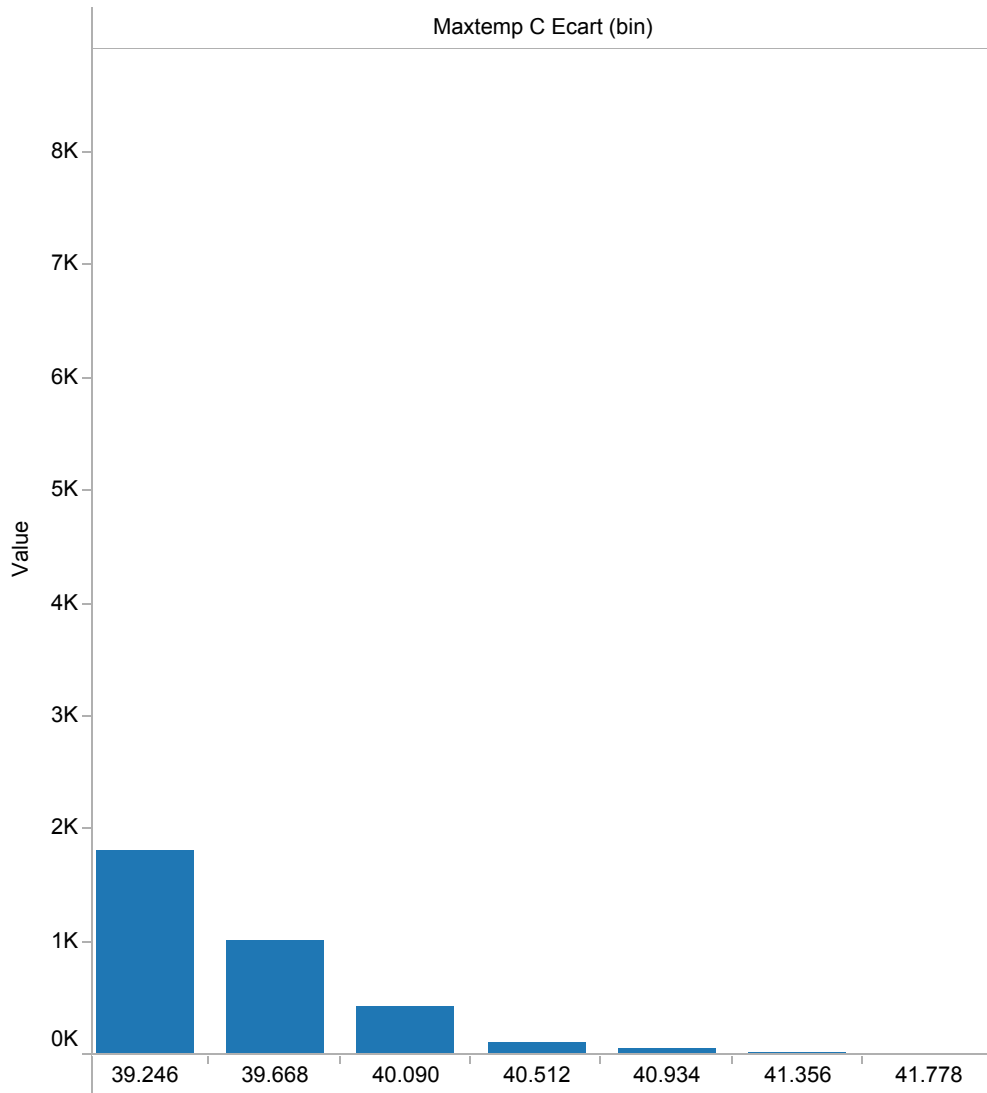
Sheet 145

Maxtemp C Ecart (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtemp C Ecart (bin).

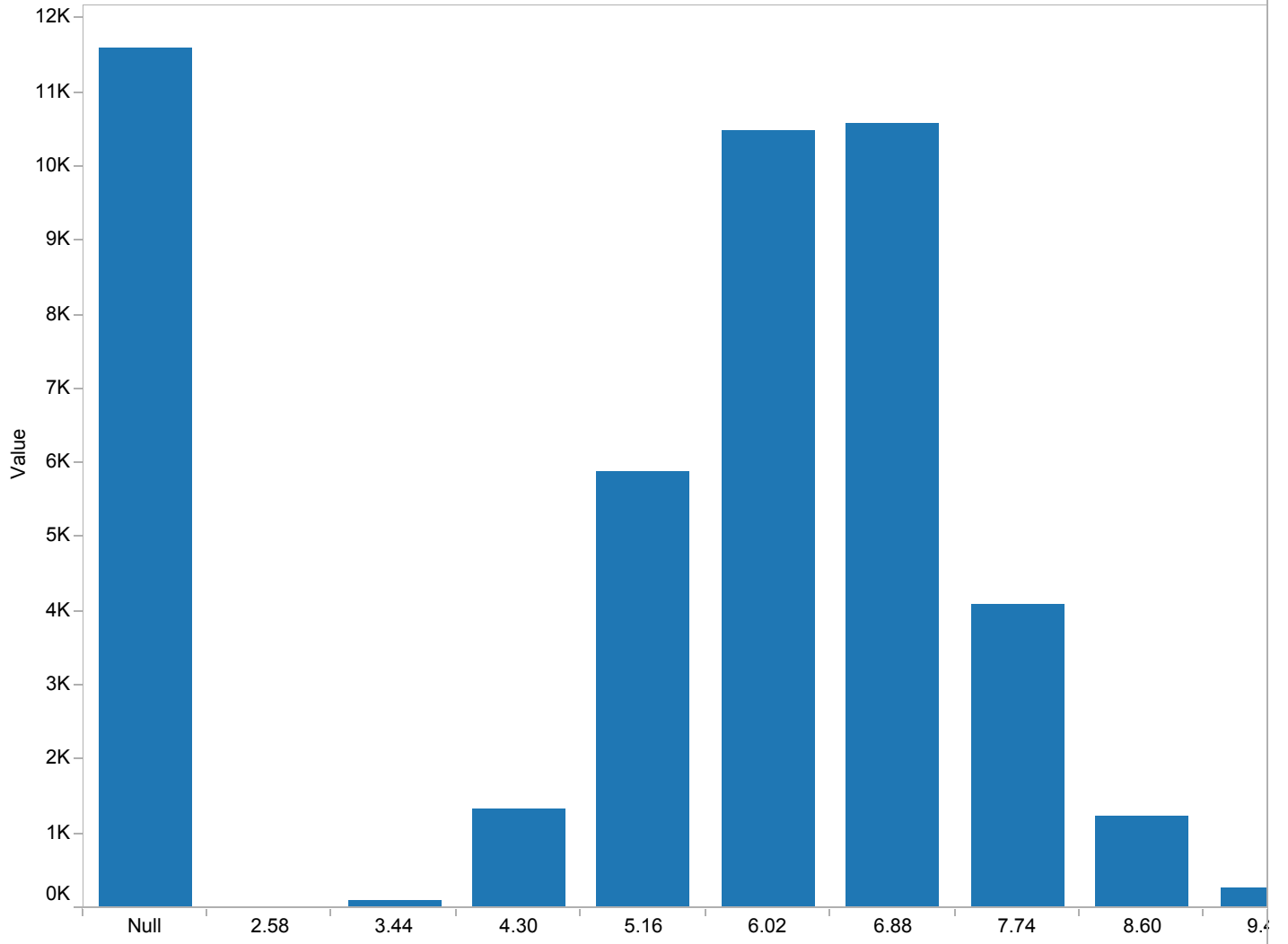
Sheet 145



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtemp C Ecart (bin).

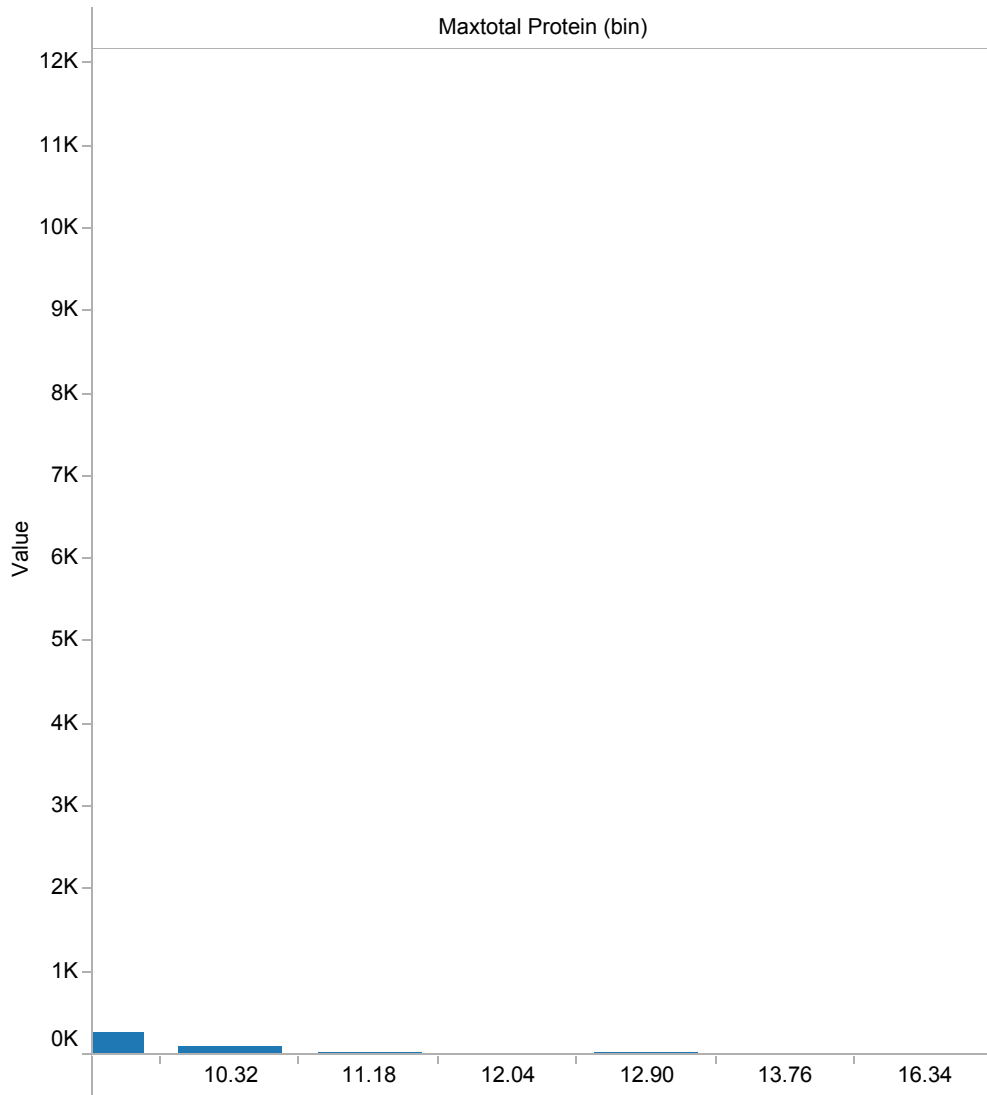
Sheet 146

Maxtotal Protein (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtotal Protein (bin).

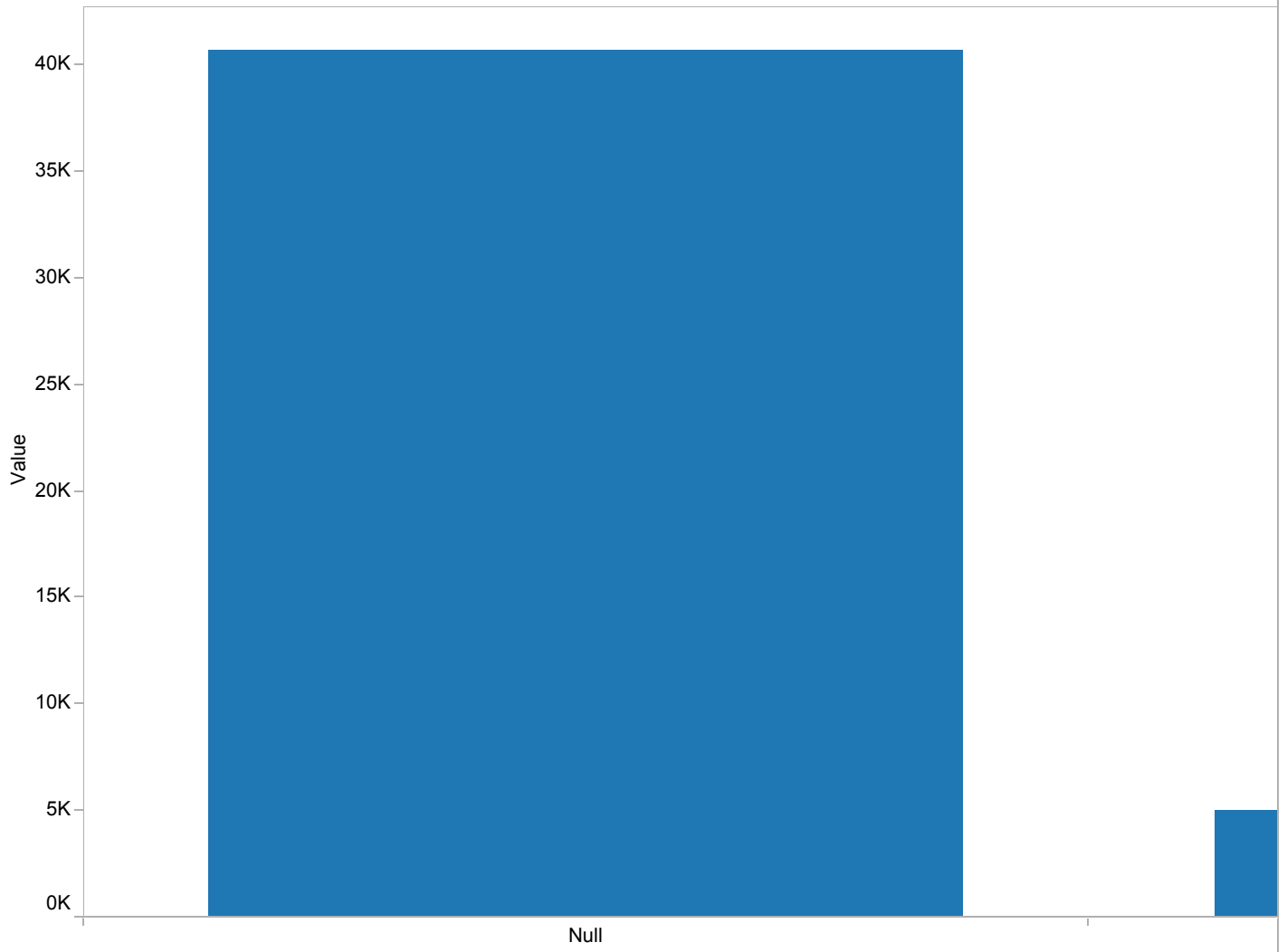
Sheet 146



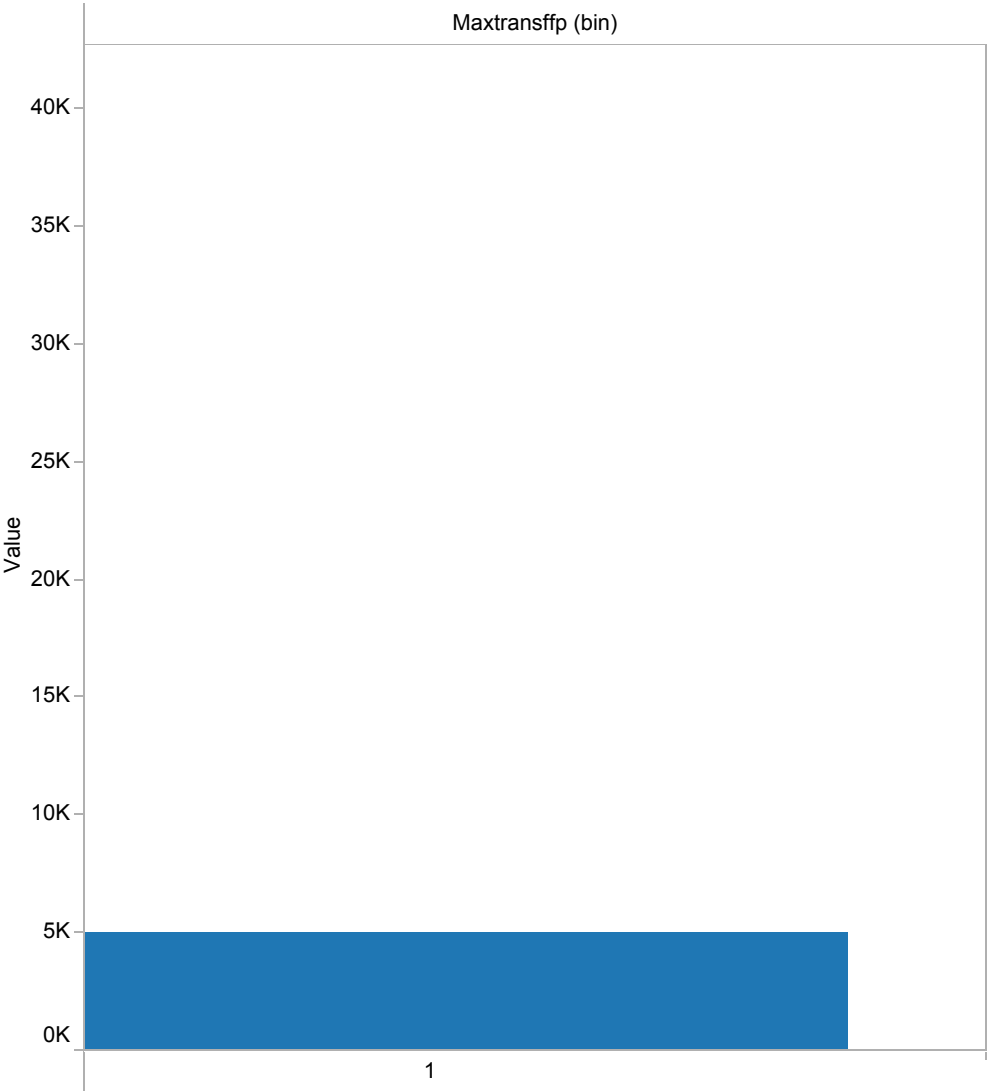
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtotal Protein (bin).

Sheet 147

Maxtransffp (bin)



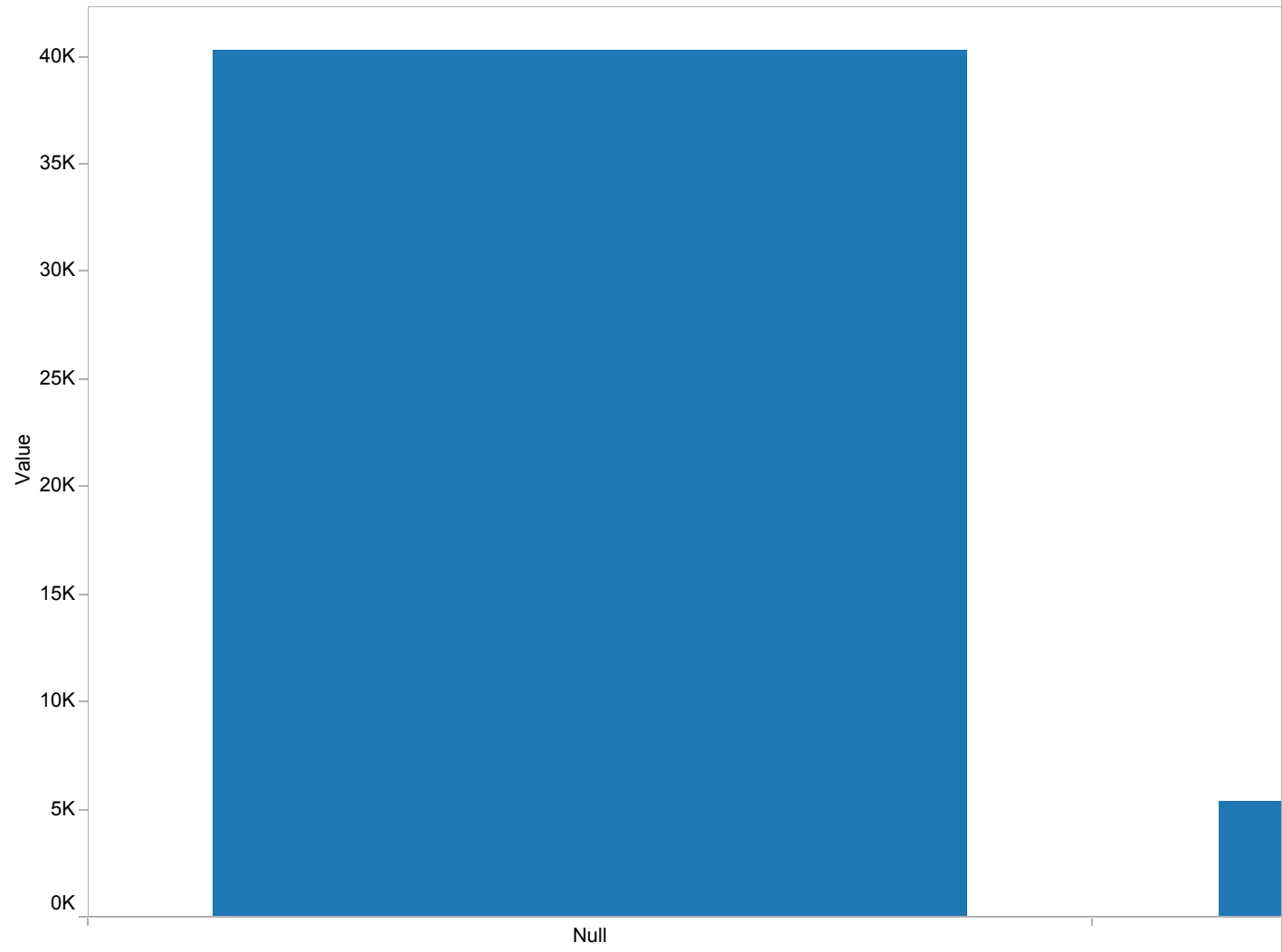
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtransffp (bin).



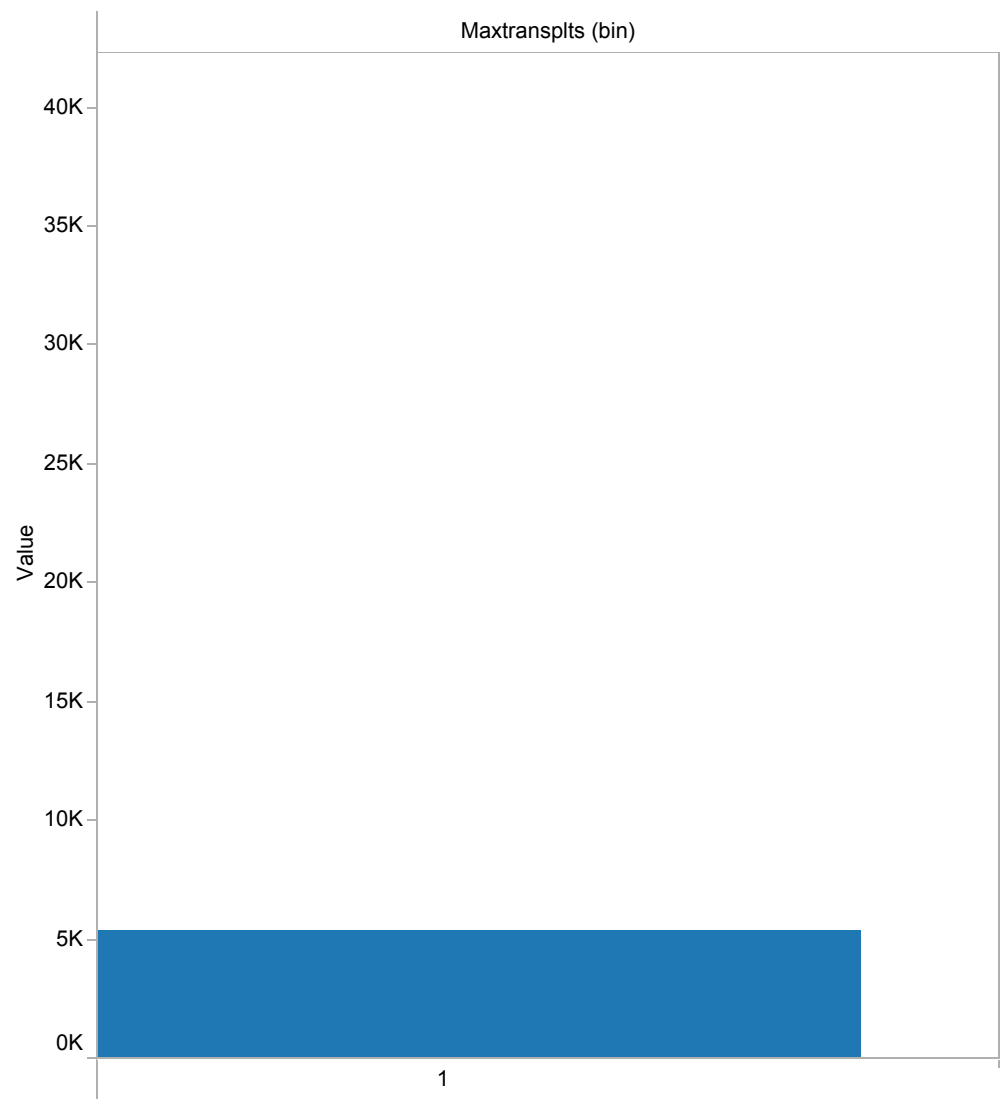
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtransffp (bin).

Sheet 148

Maxtransplts (bin)



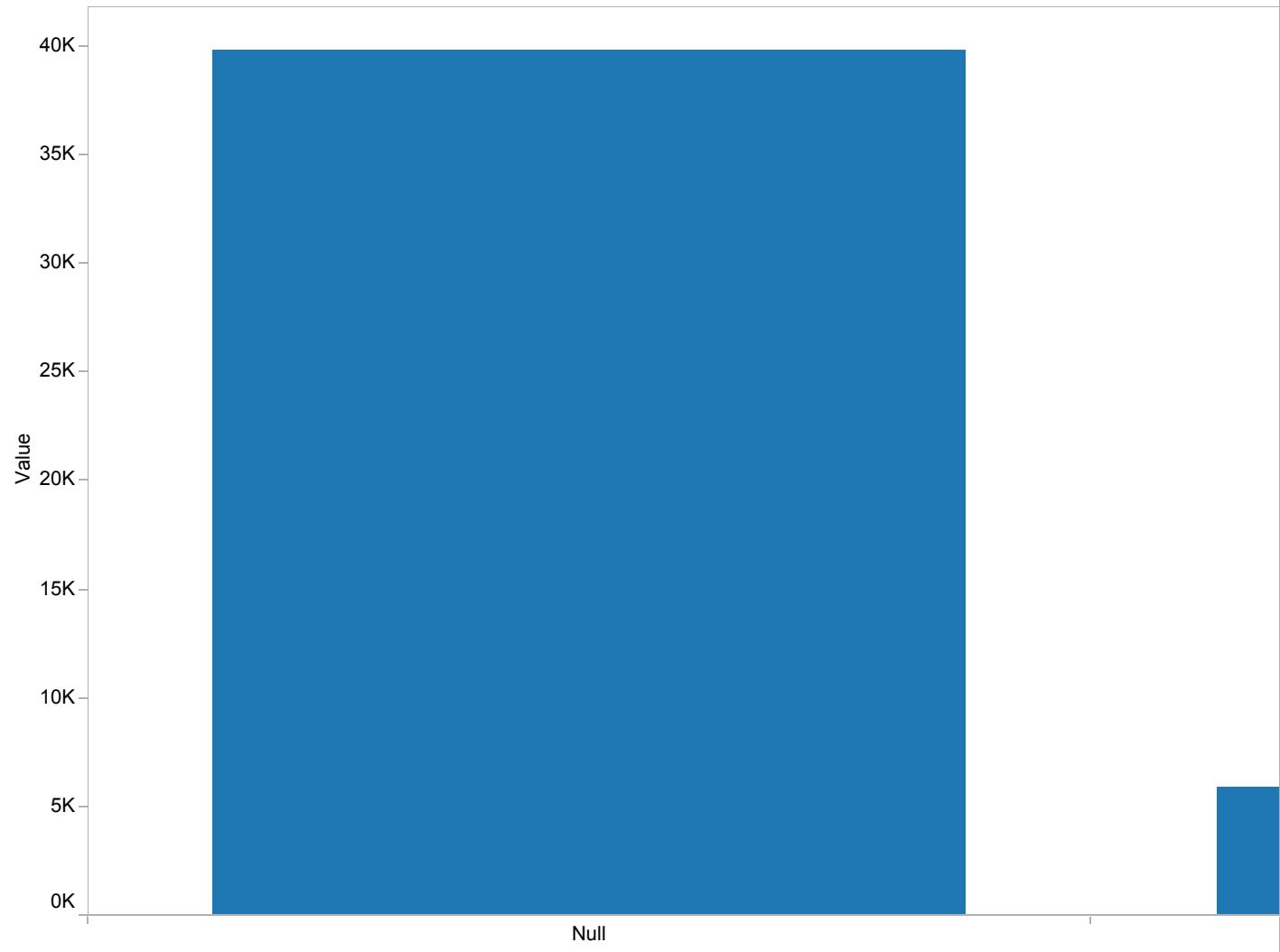
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtransplts (bin).



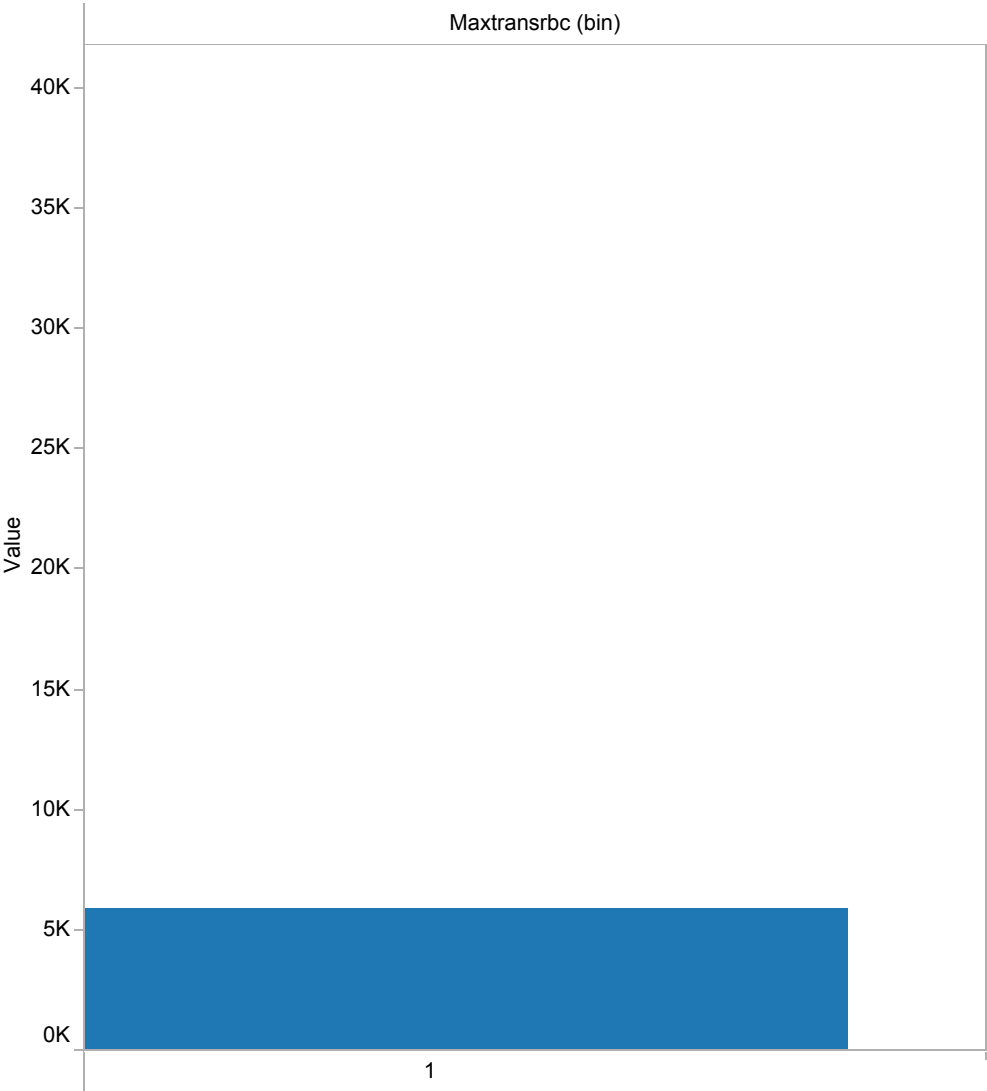
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtransplts (bin).

Sheet 149

Maxtransrbc (bin)



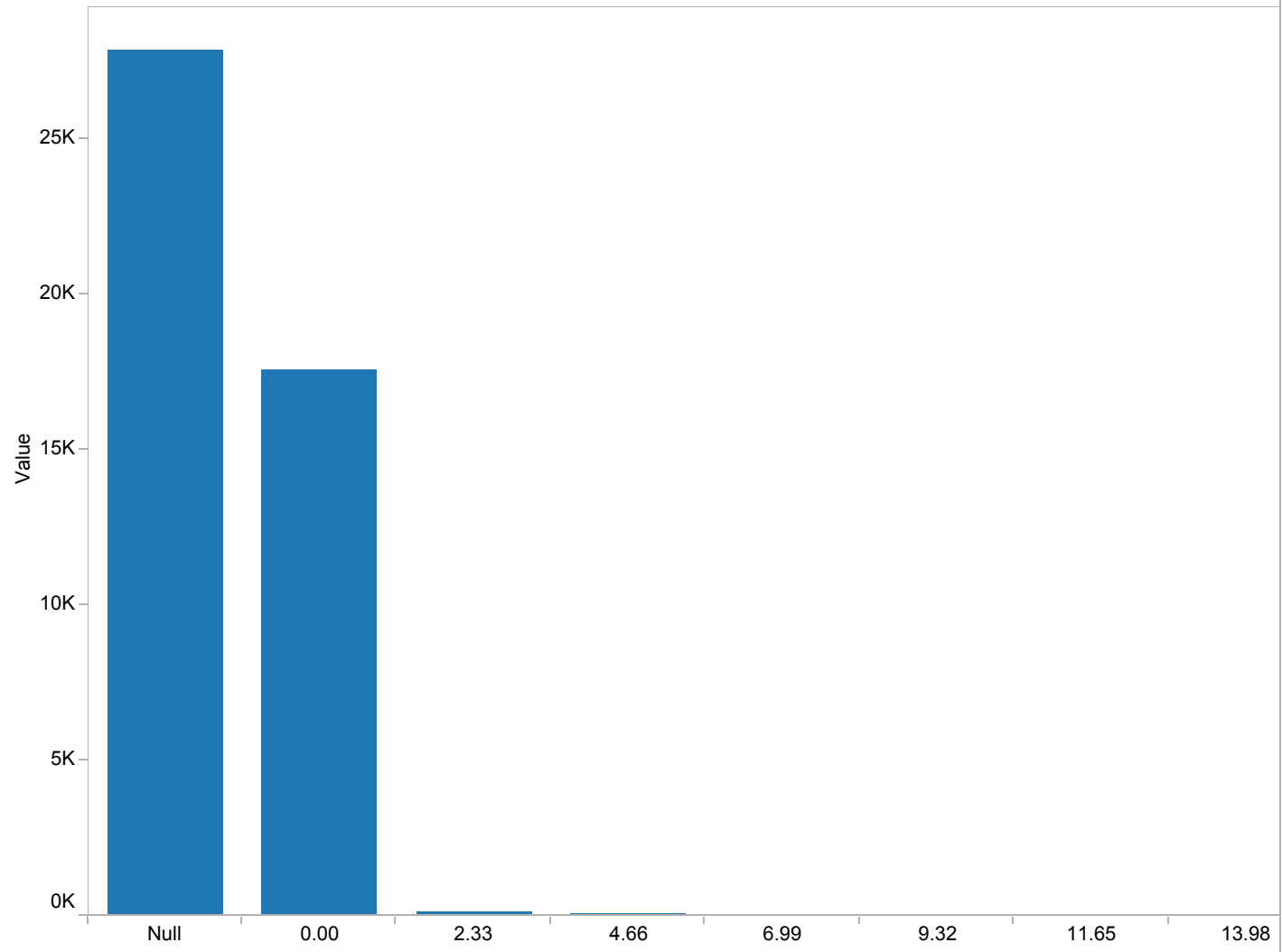
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtransrbc (bin).



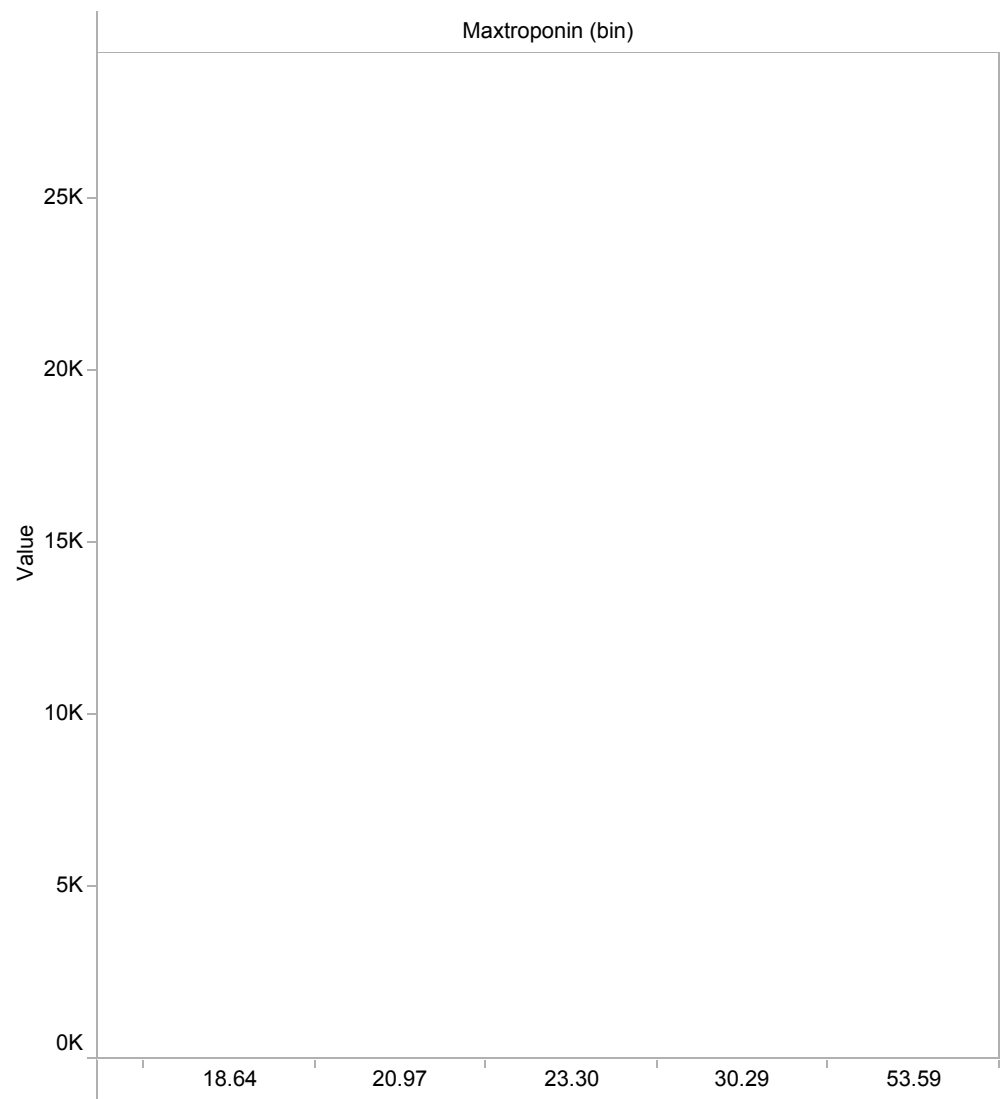
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtransrbc (bin).

Sheet 150

Maxtroponin (bin)



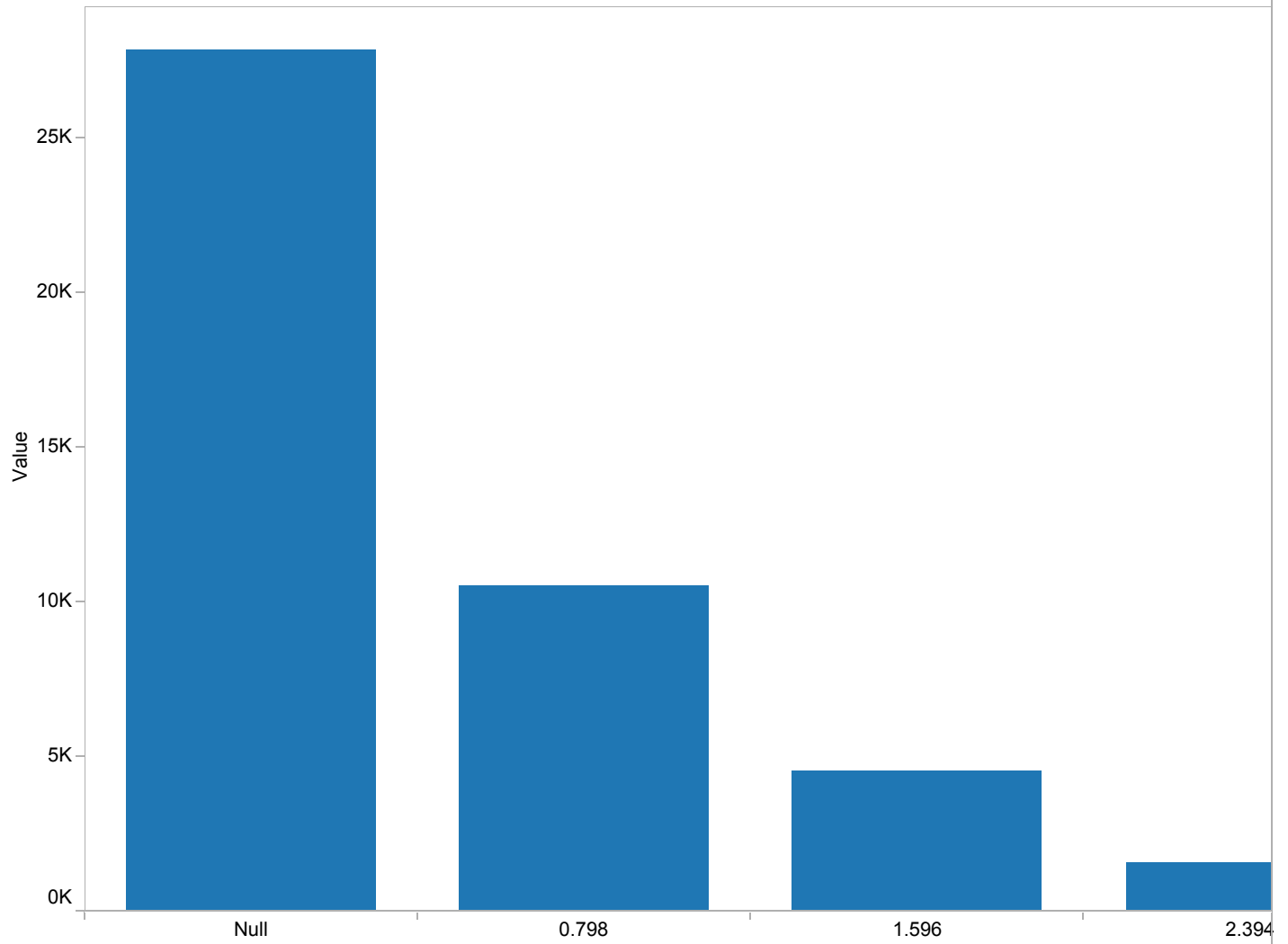
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin (bin).

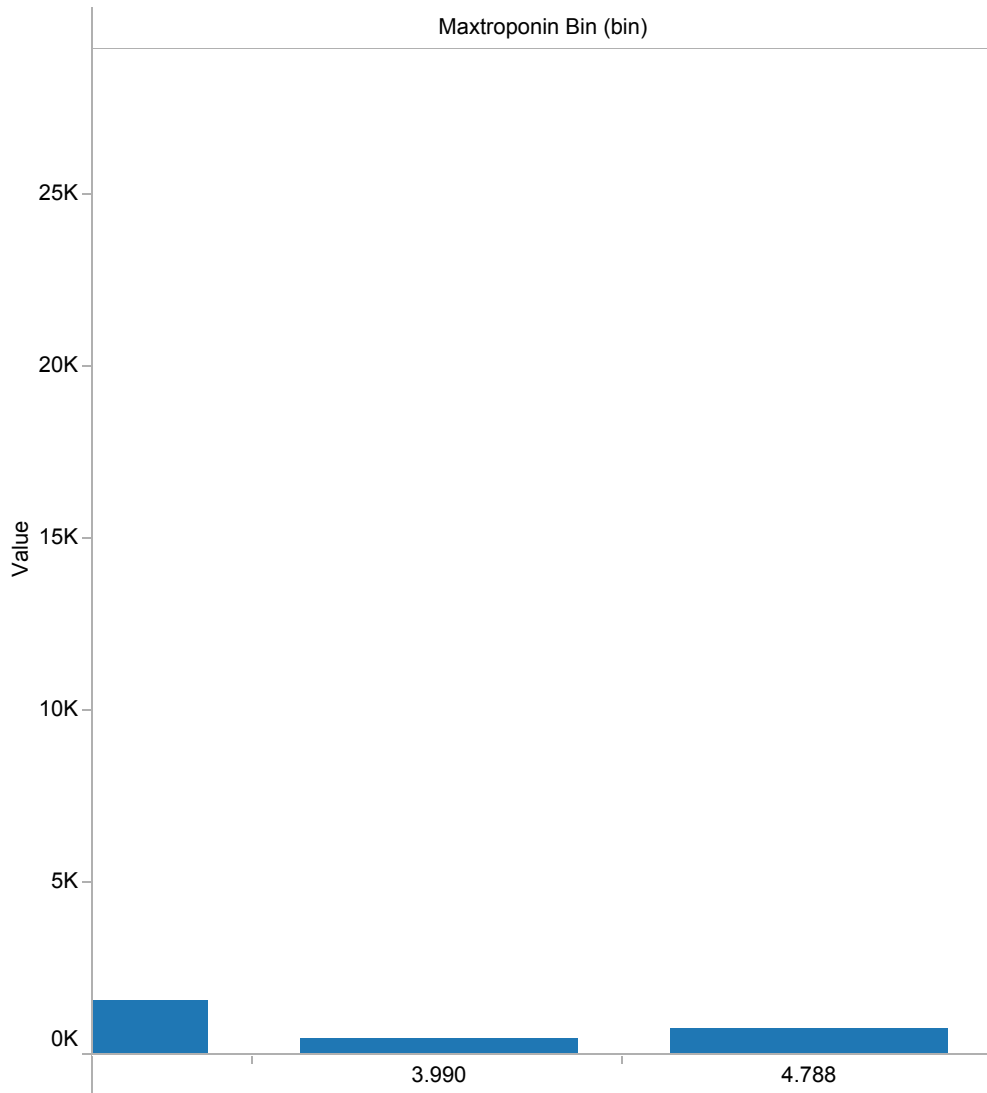
Sheet 151

Maxtroponin Bin (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin Bin (bin).

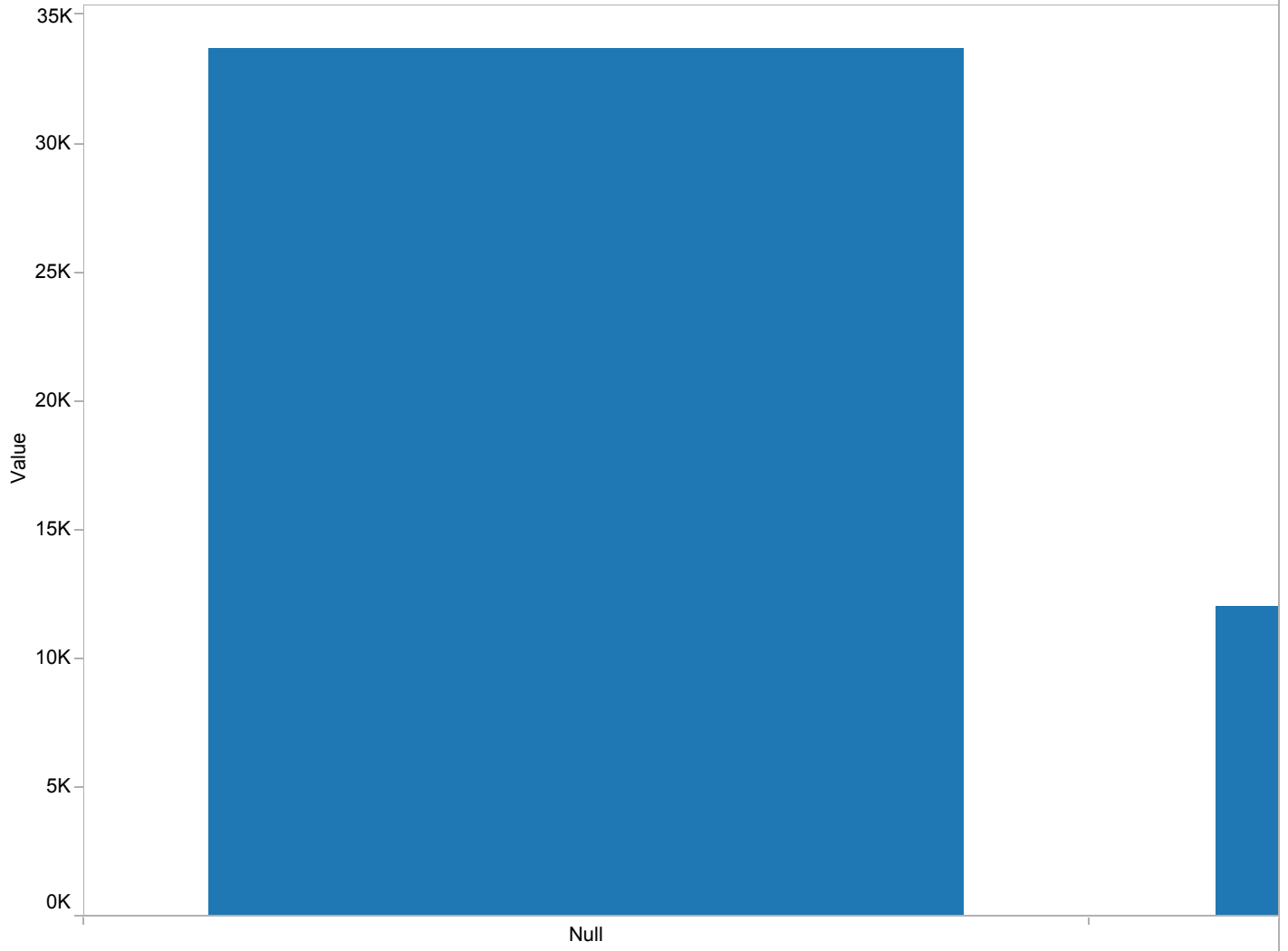
Sheet 151



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin Bin (bin).

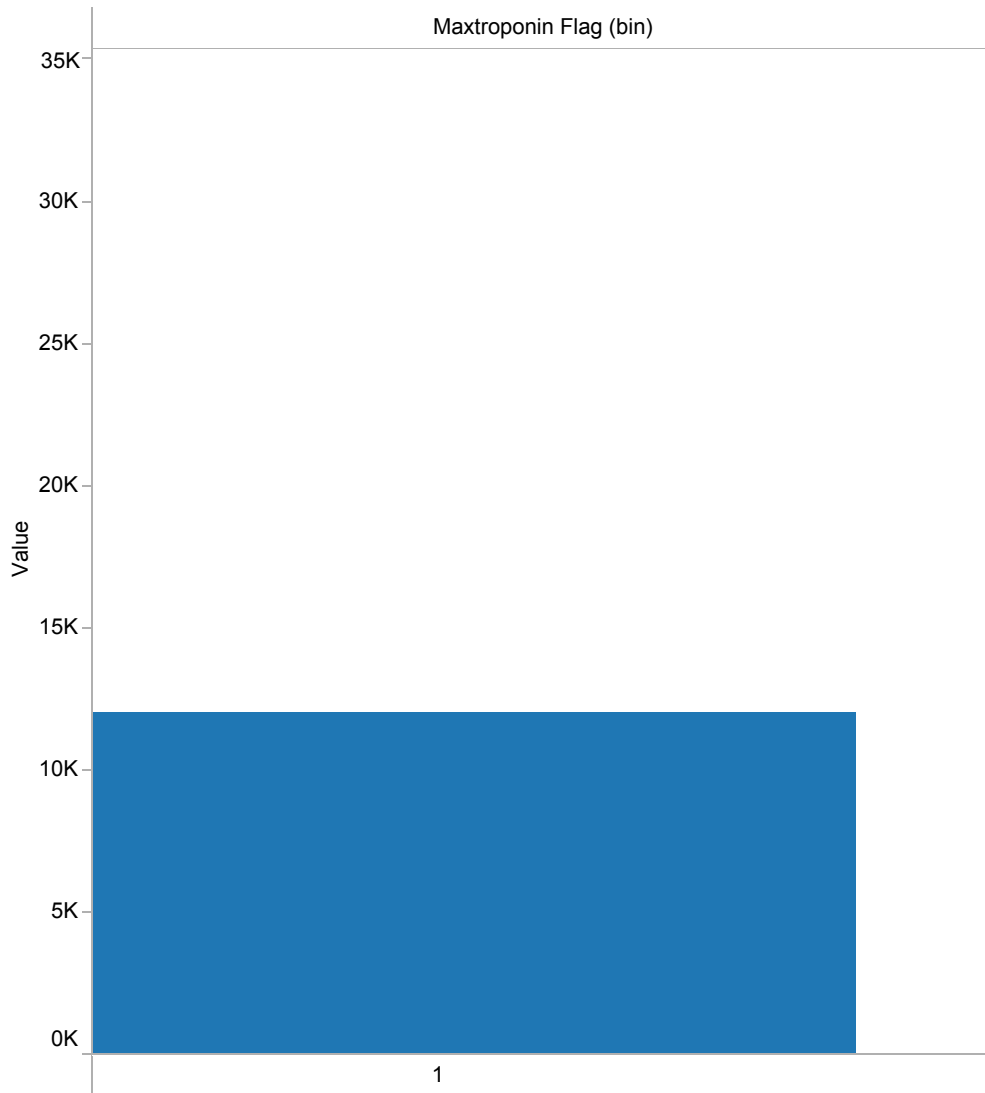
Sheet 152

Maxtroponin Flag (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin Flag (bin).

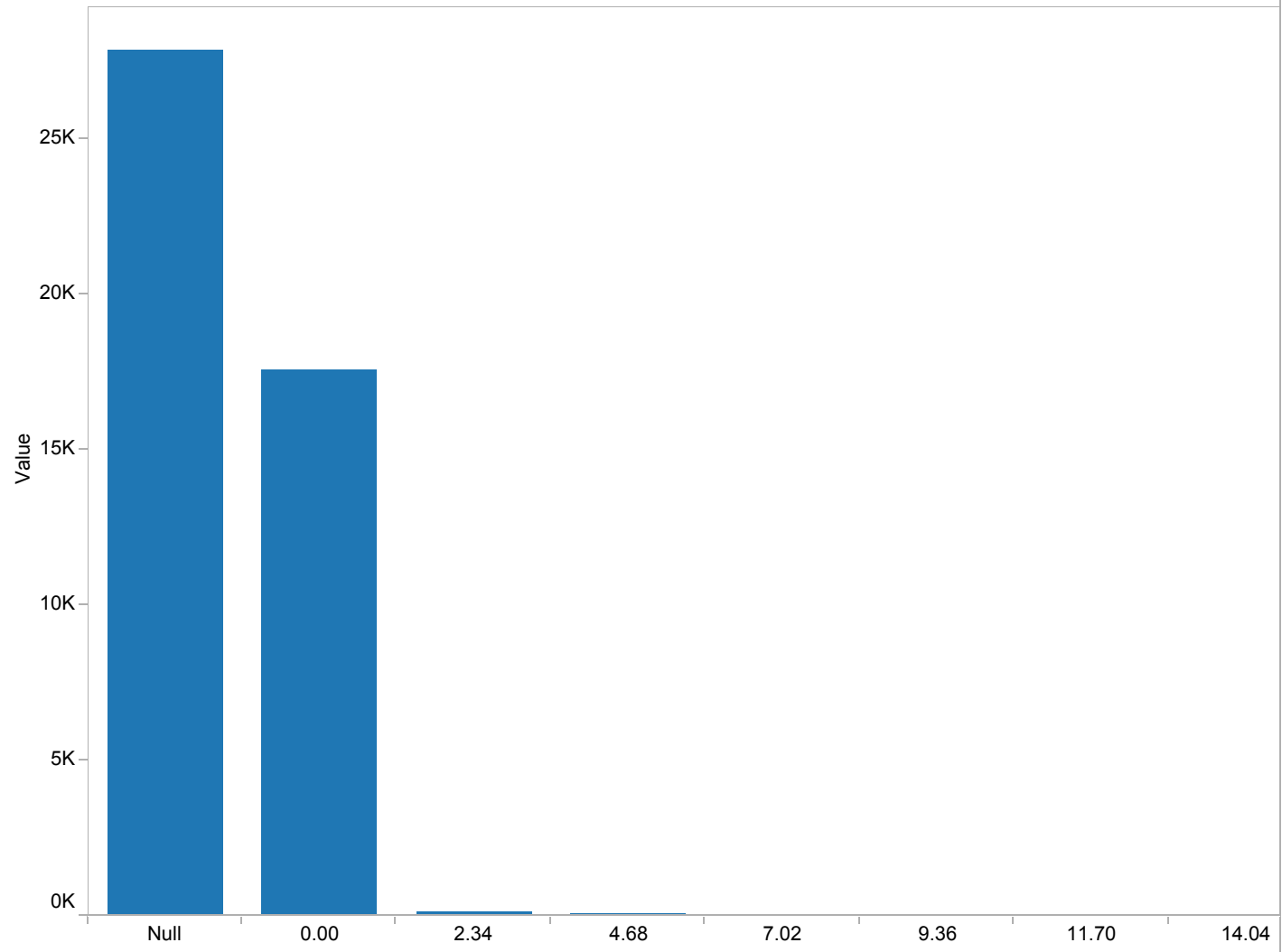
Sheet 152



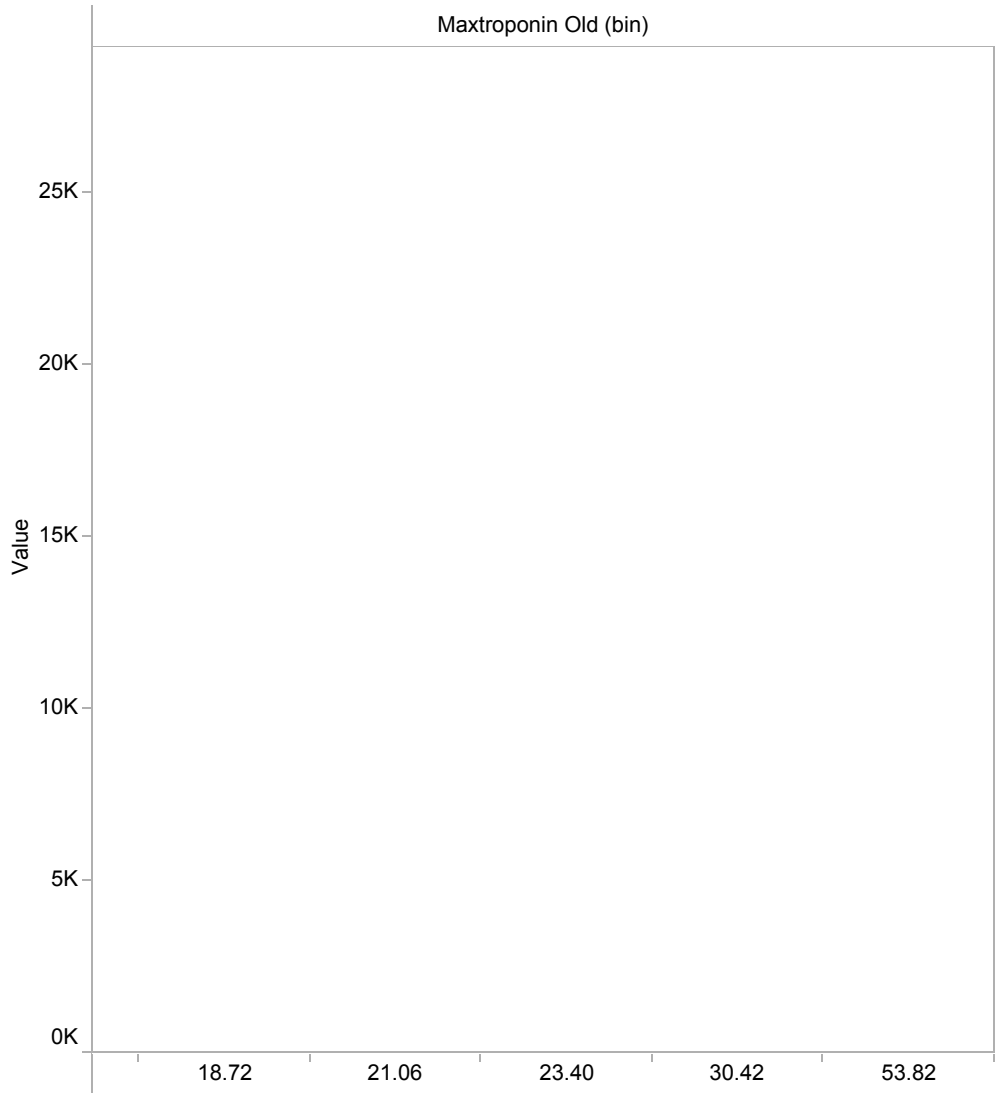
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin Flag (bin).

Sheet 153

Maxtroponin Old (bin)



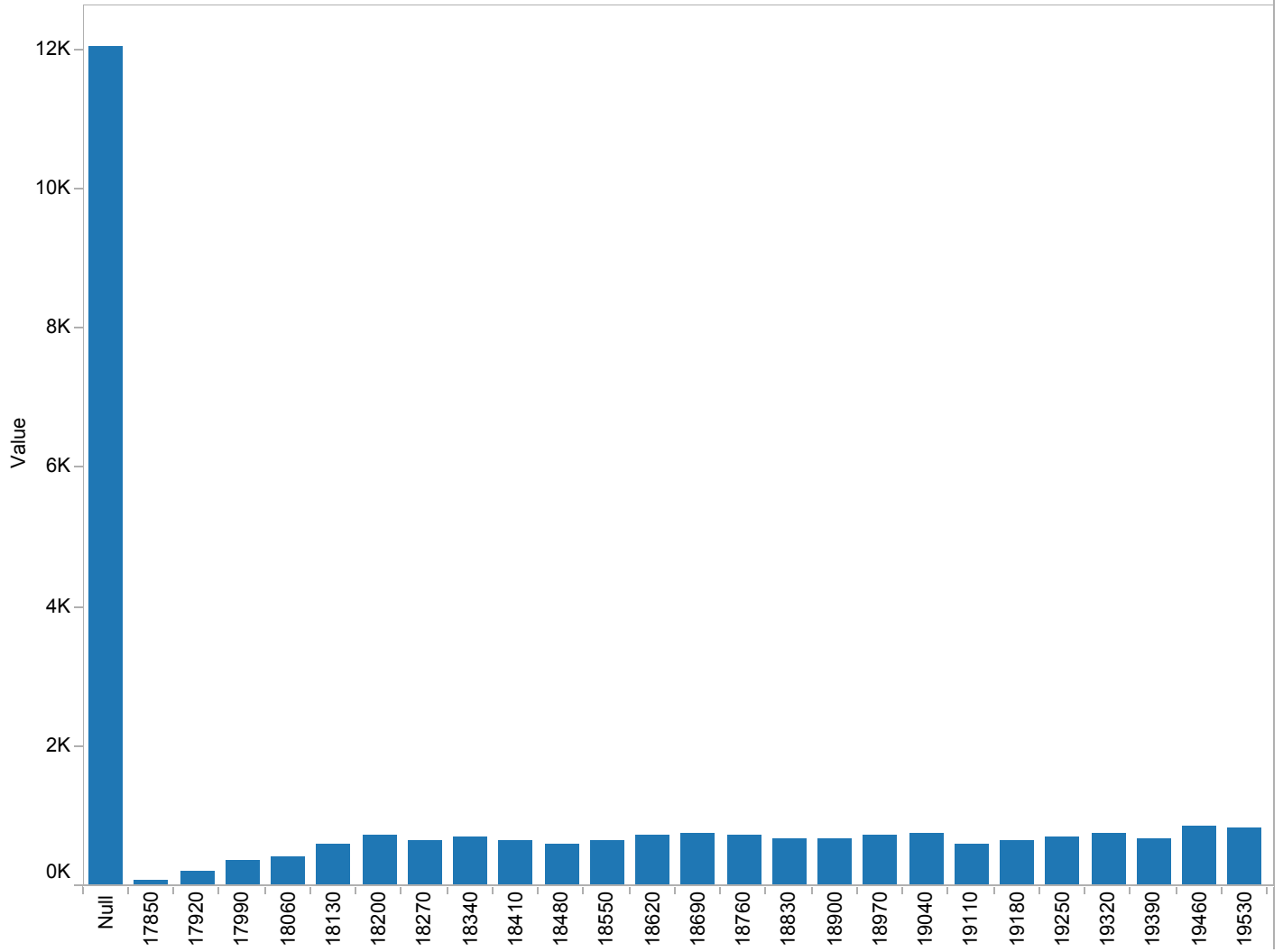
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin Old (bin).



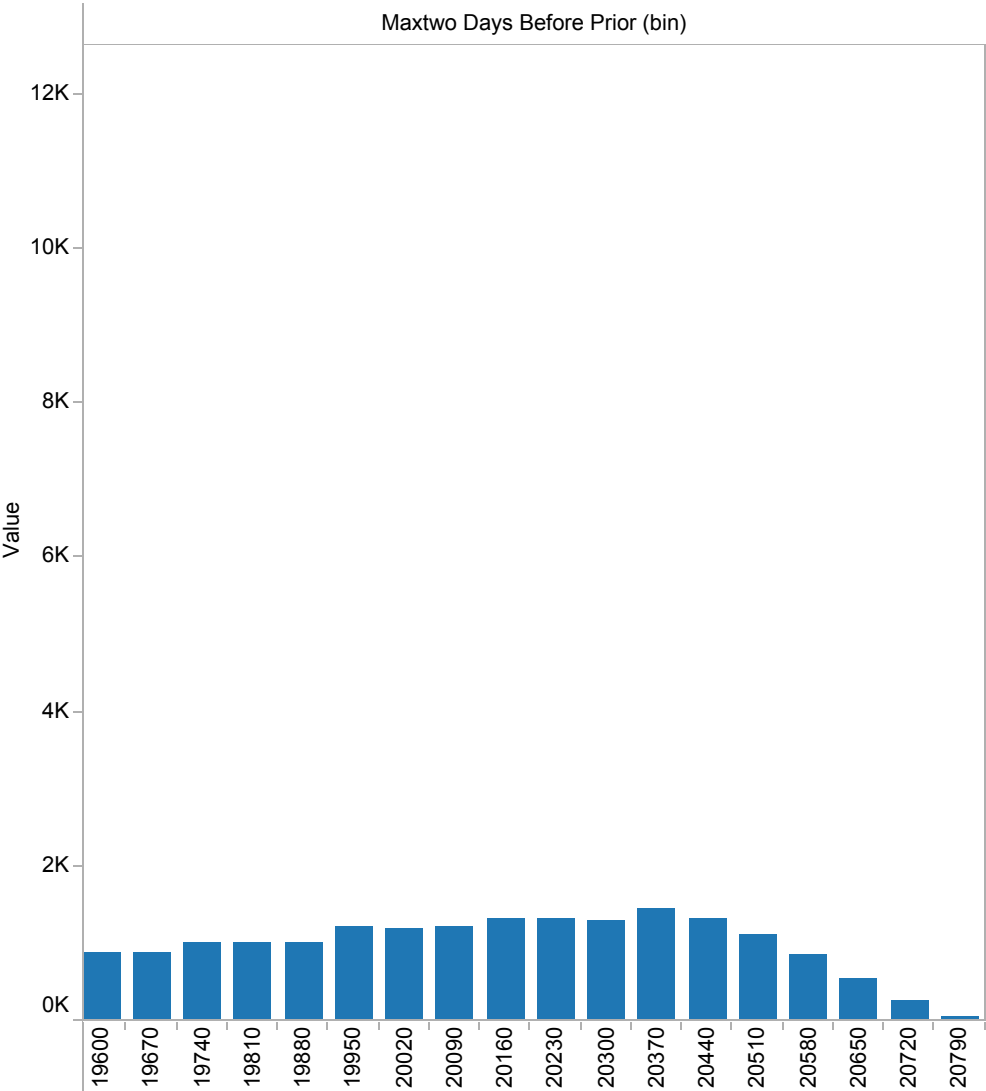
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin Old (bin).

Sheet 154

Maxtwo Days Before Prior (bin)



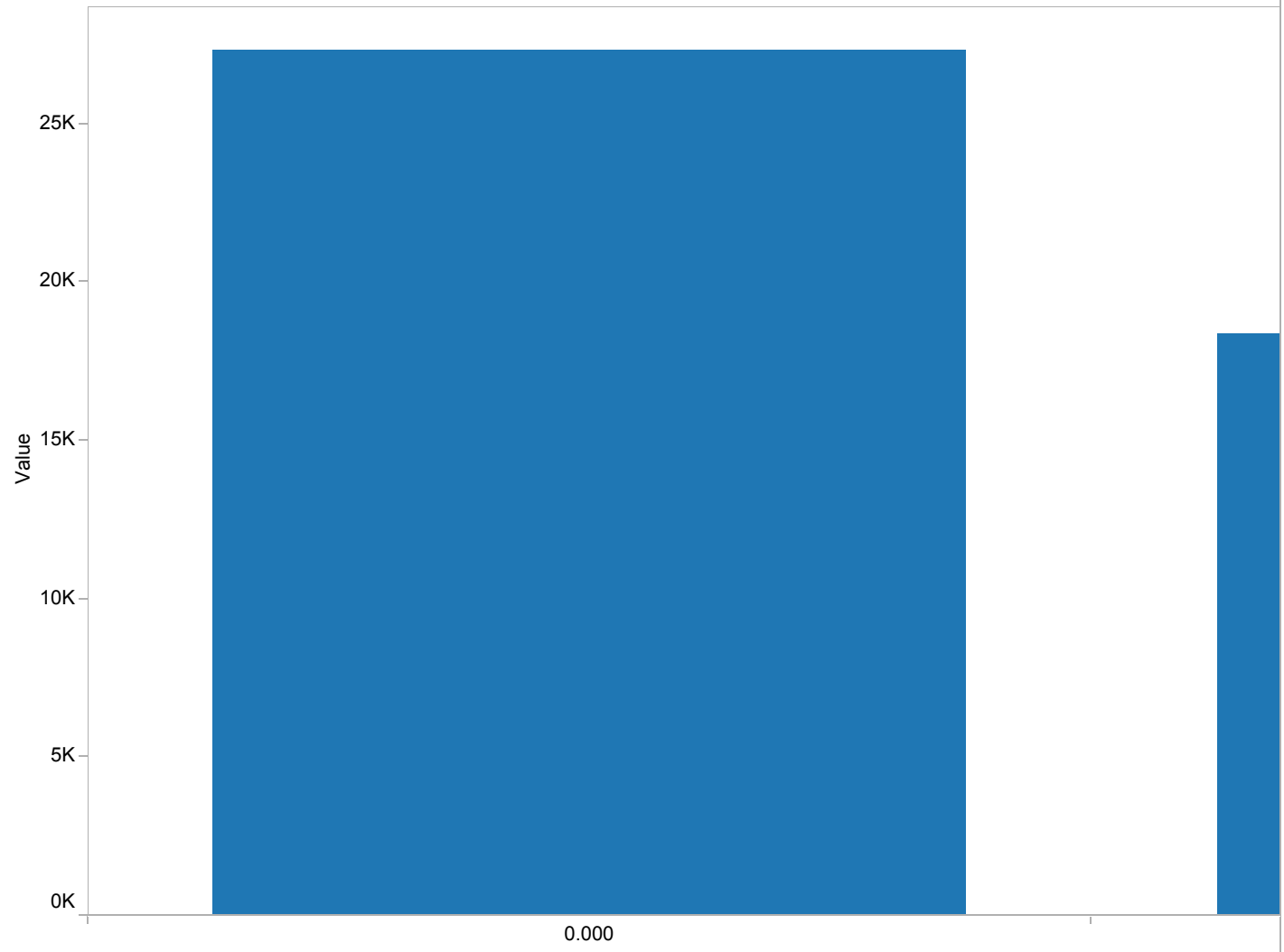
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtwo Days Before Prior (bin).



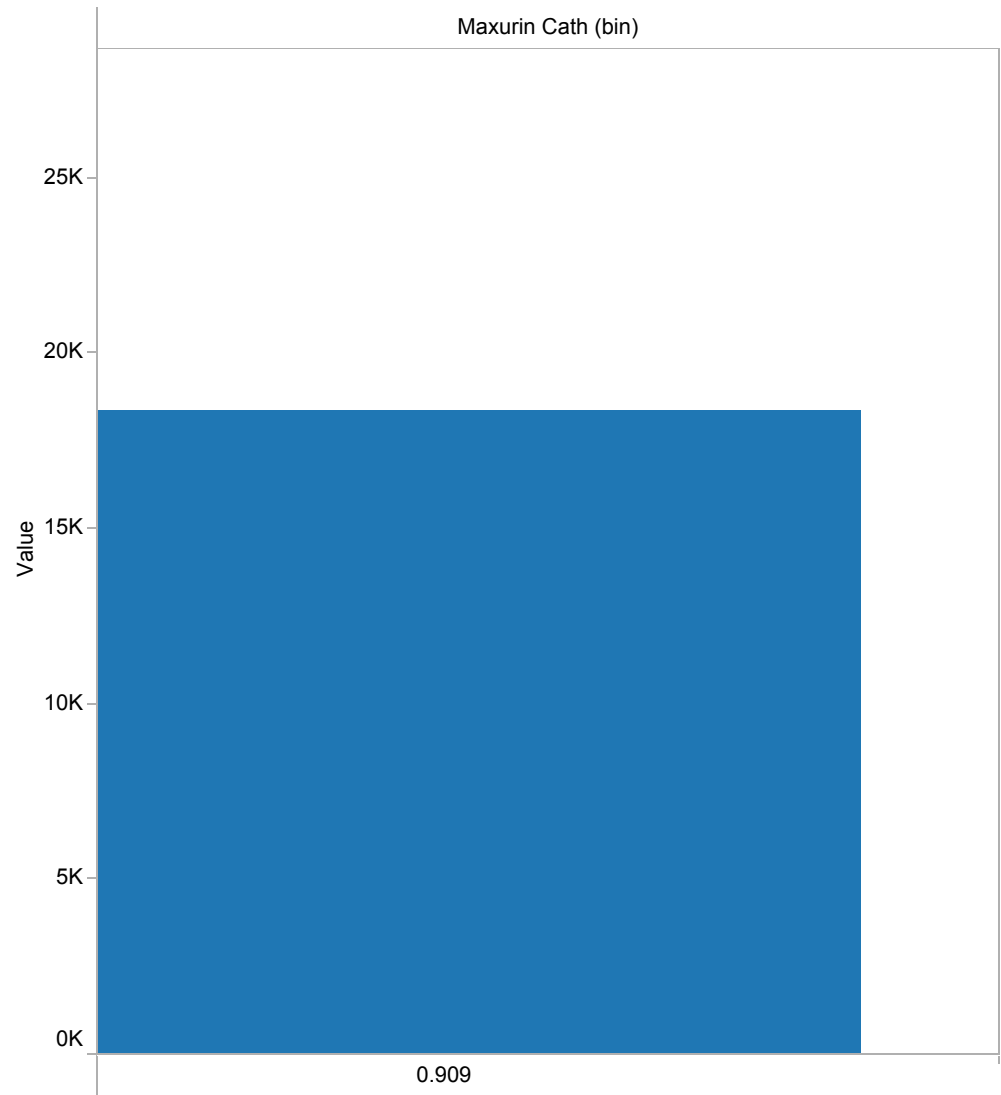
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtwo Days Before Prior (bin).

Sheet 155

Maxurin Cath (bin)



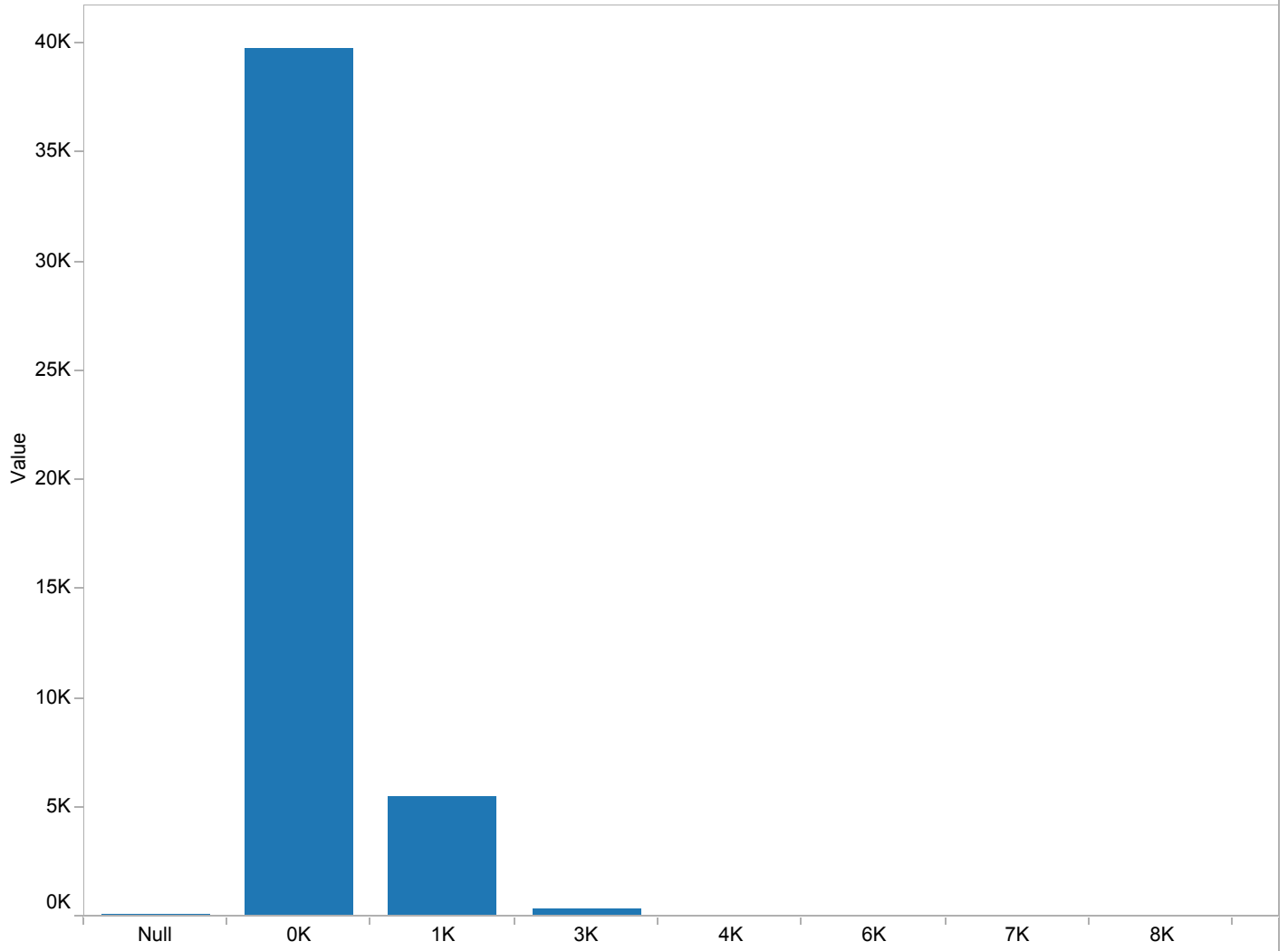
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxurin Cath (bin).



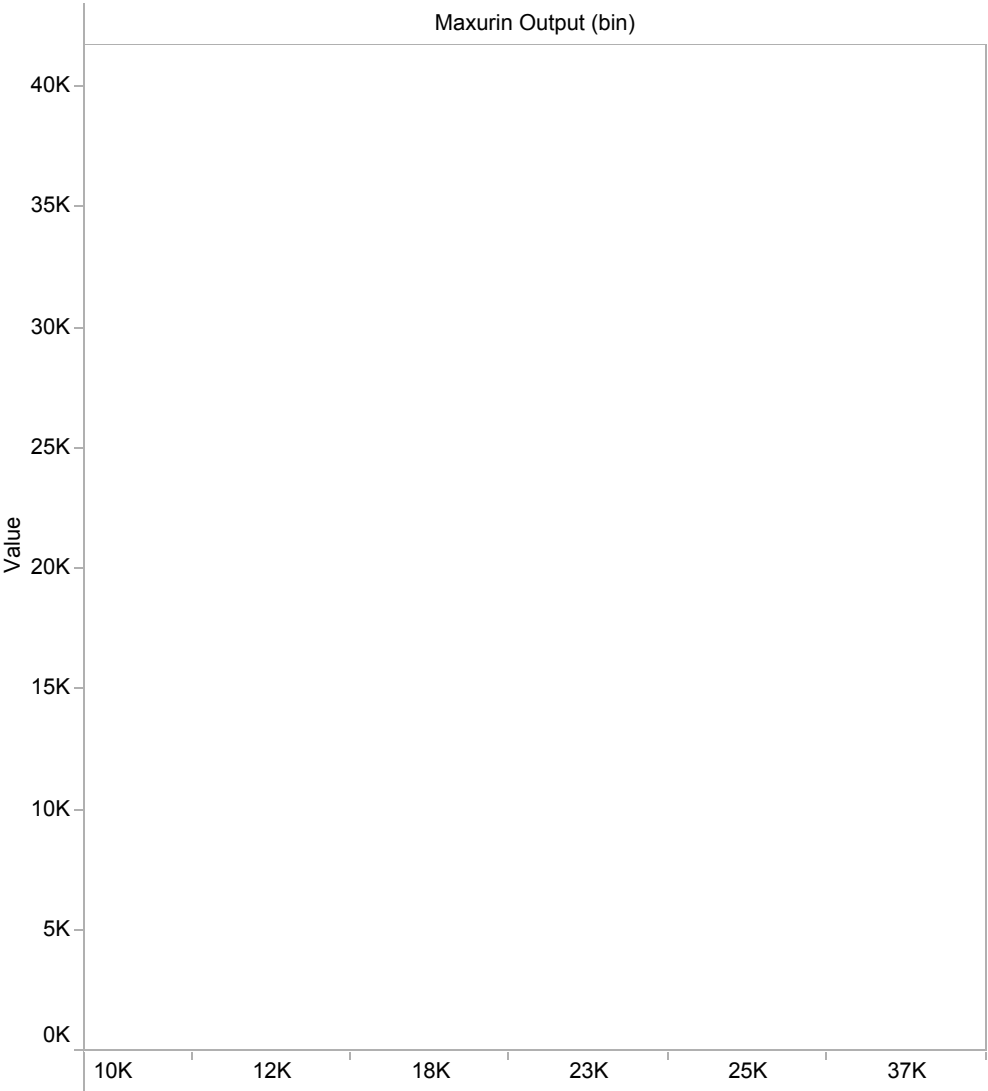
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxurin Cath (bin).

Sheet 156

Maxurin Output (bin)



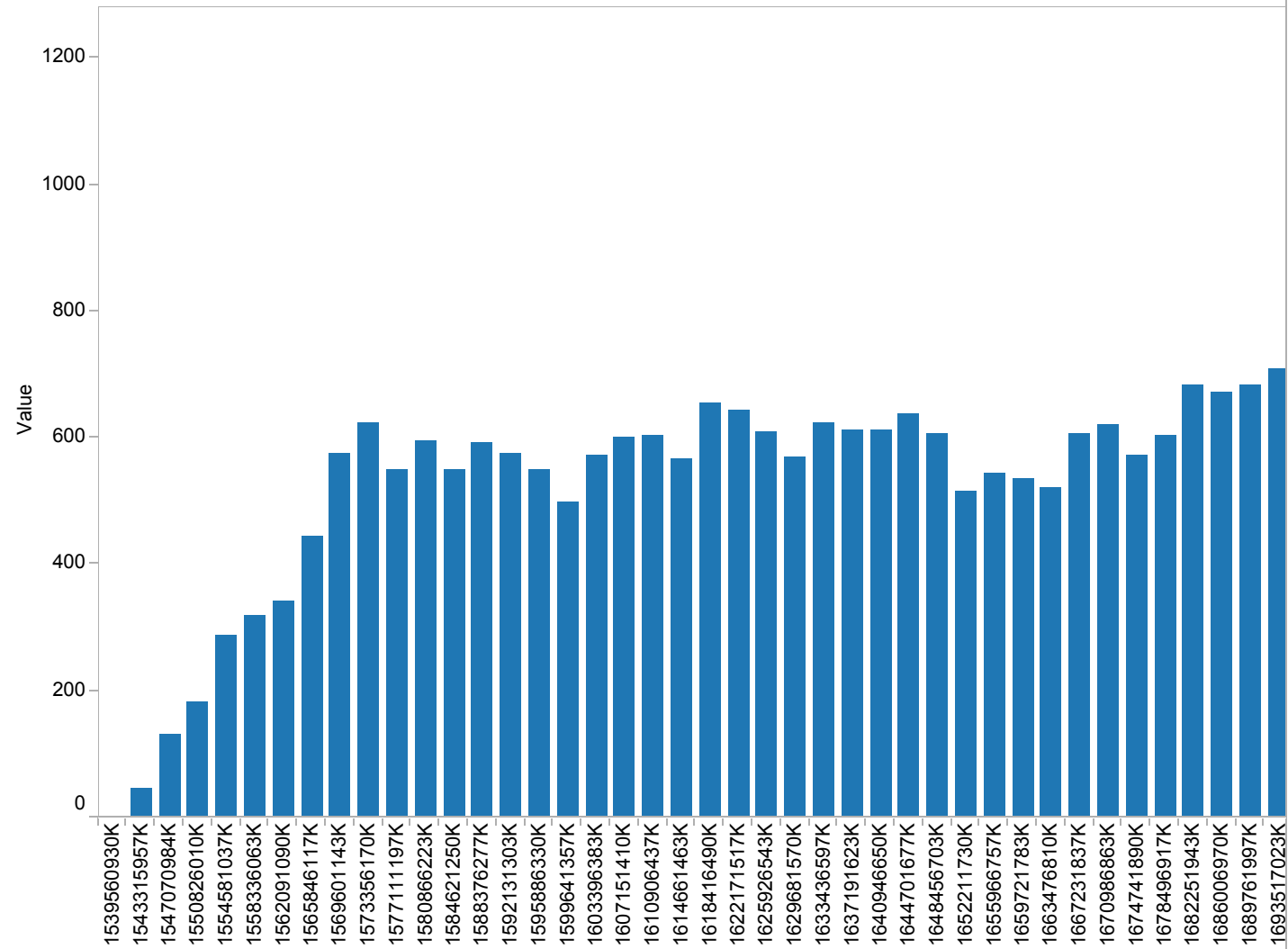
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxurin Output (bin).



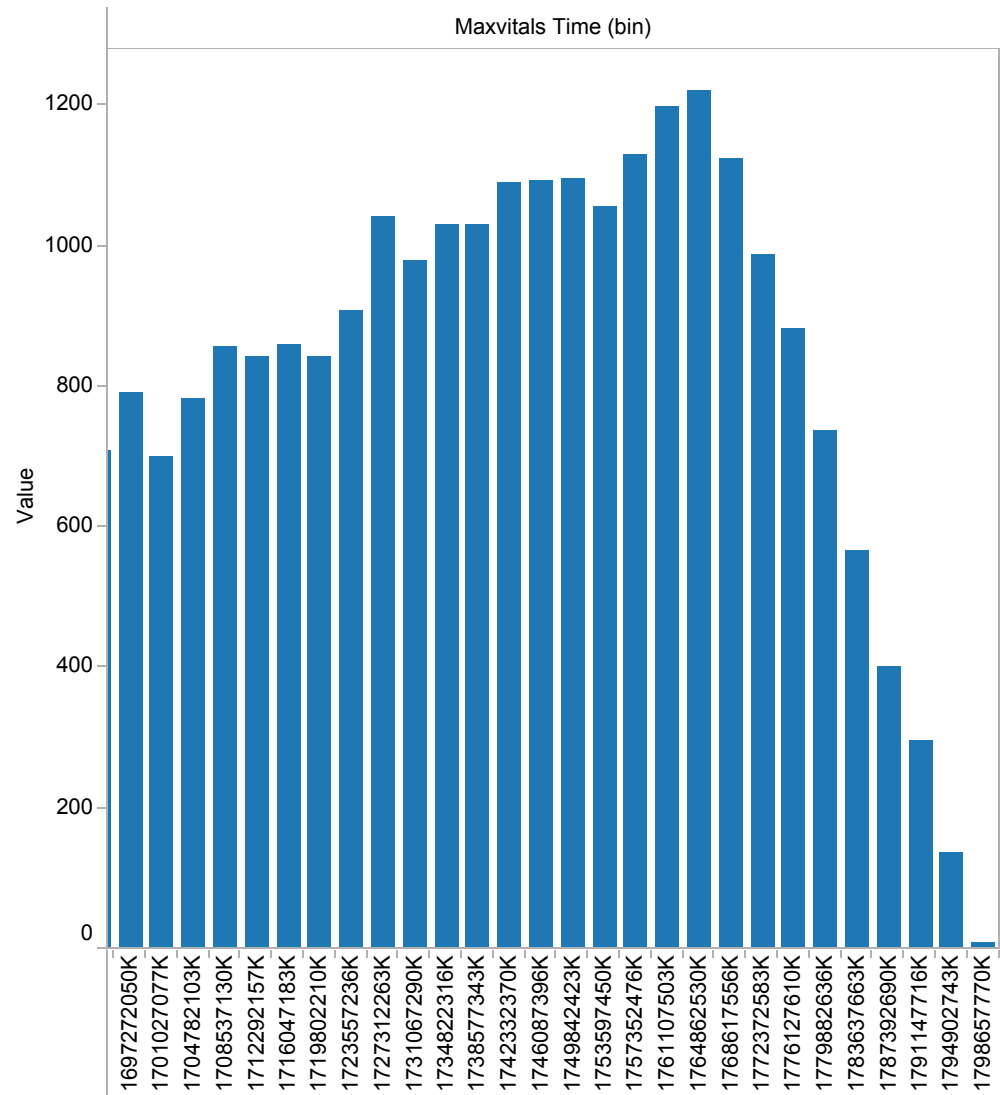
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxurin Output (bin).

Sheet 157

Maxvitals Time (bin)



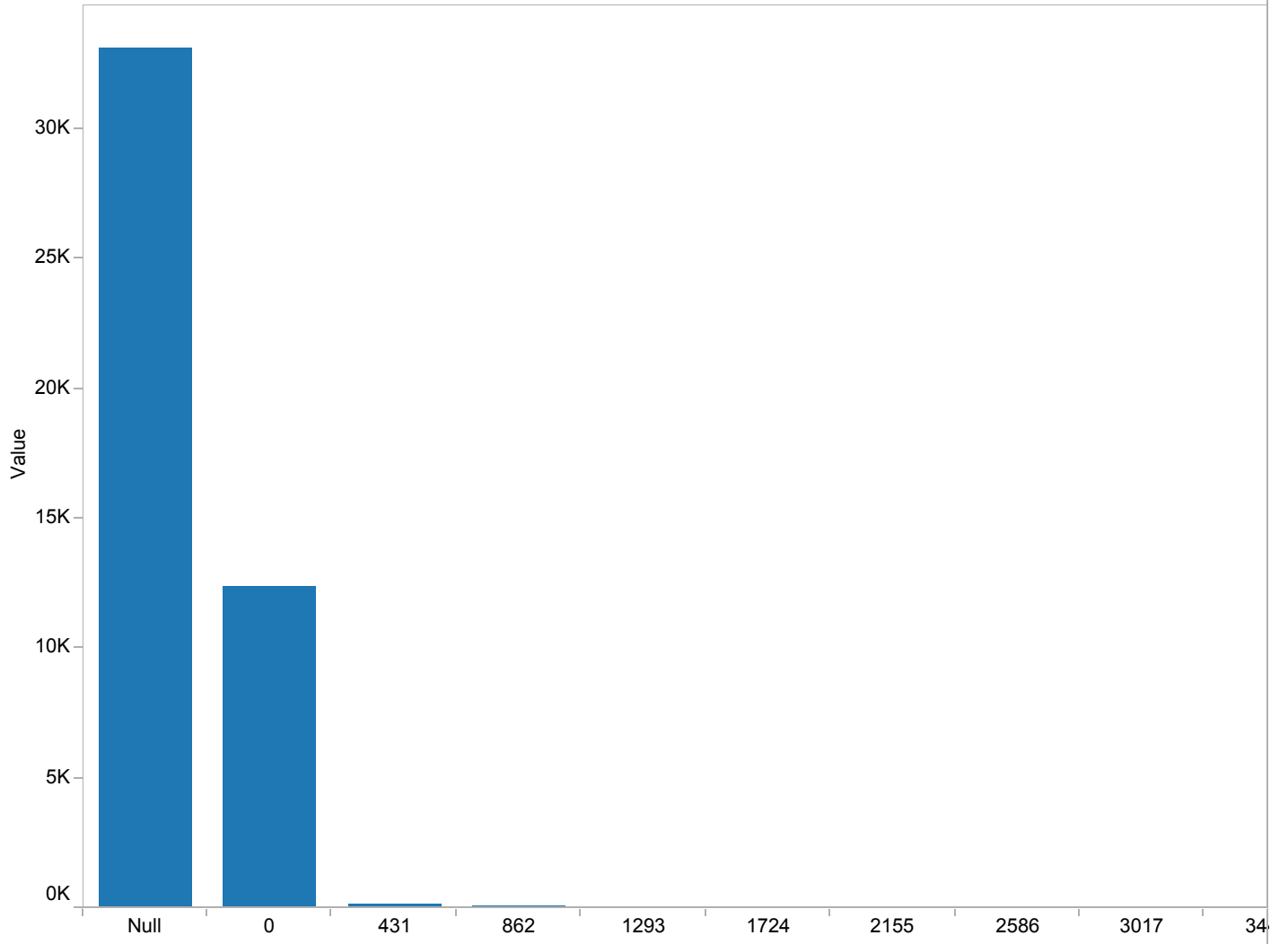
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxvitals Time (bin).



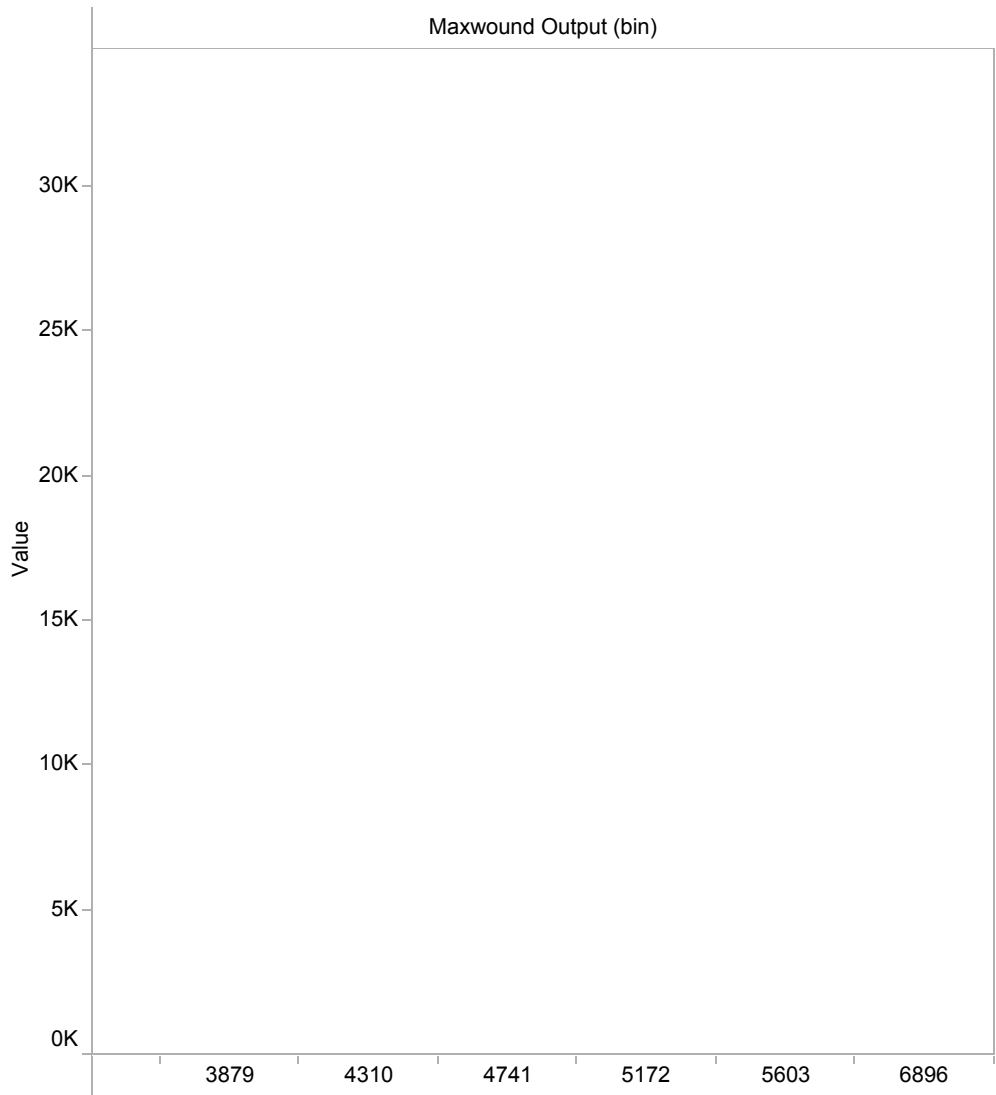
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxvitals Time (bin).

Sheet 158

Maxwound Output (bin)



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxwound Output (bin).



Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxwound Output (bin).