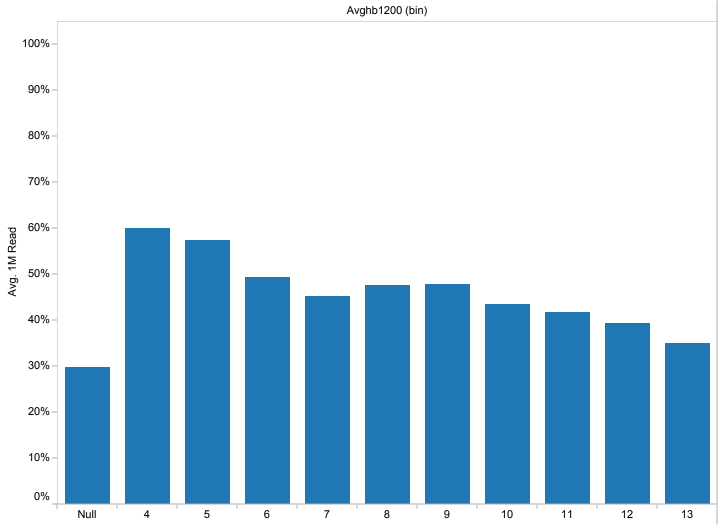
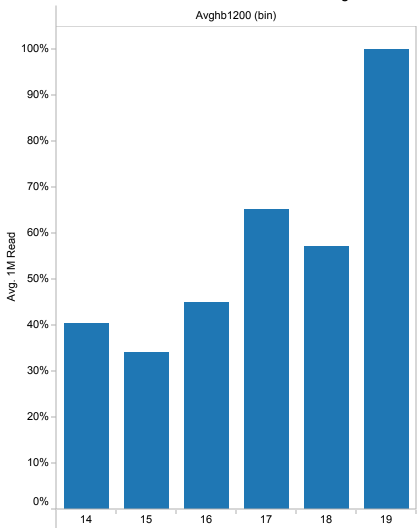
Avghb1200



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

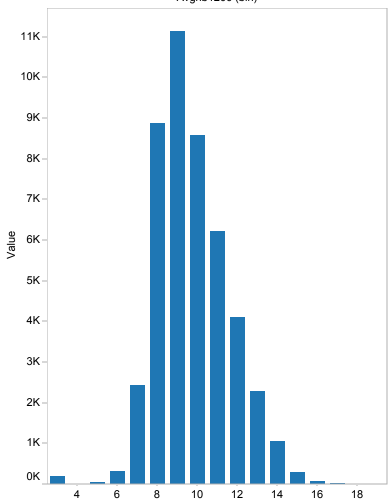
# Avghb1200



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

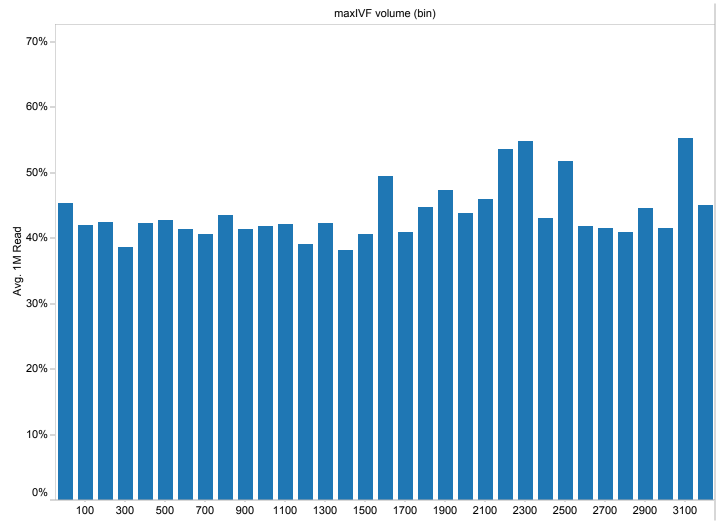
# avghb1200 histogram

Avghb1200 (bin)



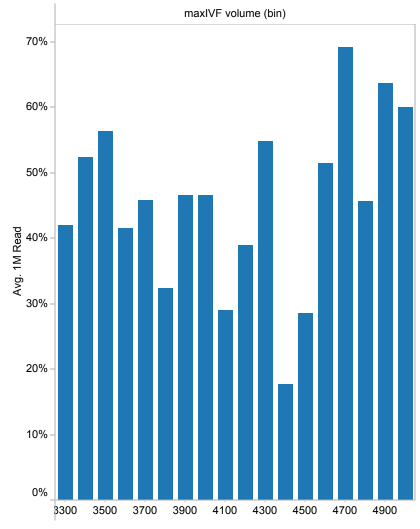
Count of Avghb1200 and sum(if is null(avghb1200) then 1 else 0 end) for each Avghb1200 (bin).

# maxIVF\_volume



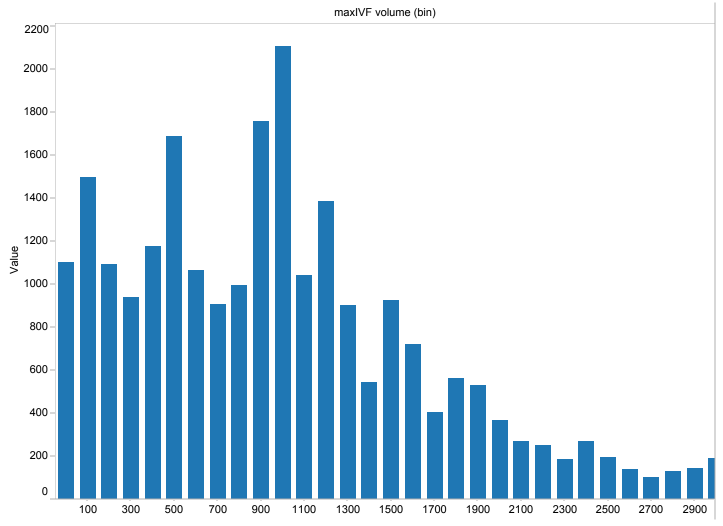
Average of 1M Read for each maxIVF volume (bin). The data is filtered on maxIVF volume, which includes values less than or equal to 5000.

# maxIVF\_volume



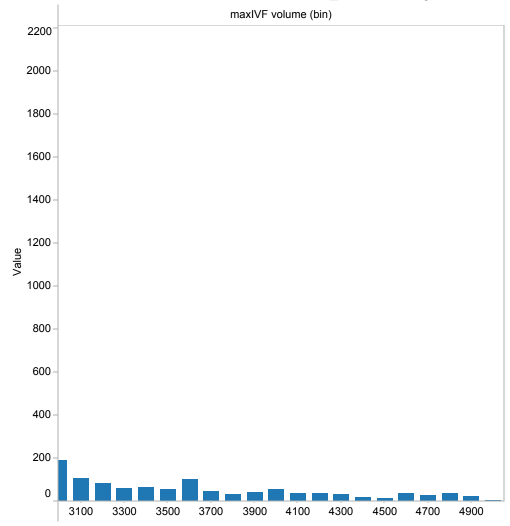
Average of 1M Read for each maxIVF volume (bin). The data is filtered on maxIVF volume, which includes values less than or equal to 5000.

#### maxIVF\_volume histogram



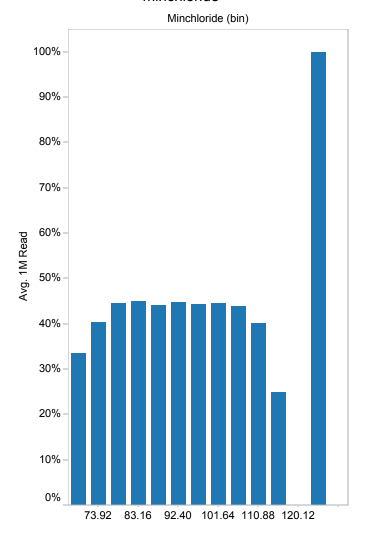
Count of maxIVF volume and sum(if isnull([maxIVF volume]) then 1 else 0 end) for each maxIVF volume (bin). The data is filtered on maxIVF volume, which ranges from 0 to 5000.

#### maxIVF\_volume histogram



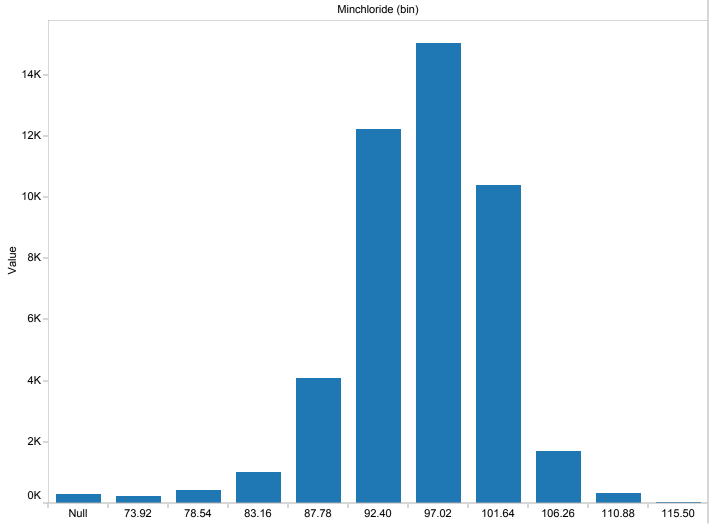
Count of maxIVF volume and sum(if isnull([maxIVF volume]) then 1 else 0 end) for each maxIVF volume (bin). The data is filtered on maxIVF volume, which ranges from 0 to 5000.

#### minchloride



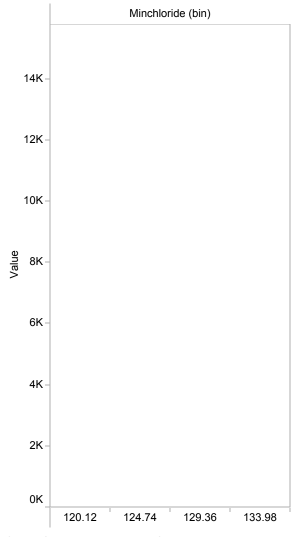
Average of 1M Read for each Minchloride (bin).

# minchloride histogram



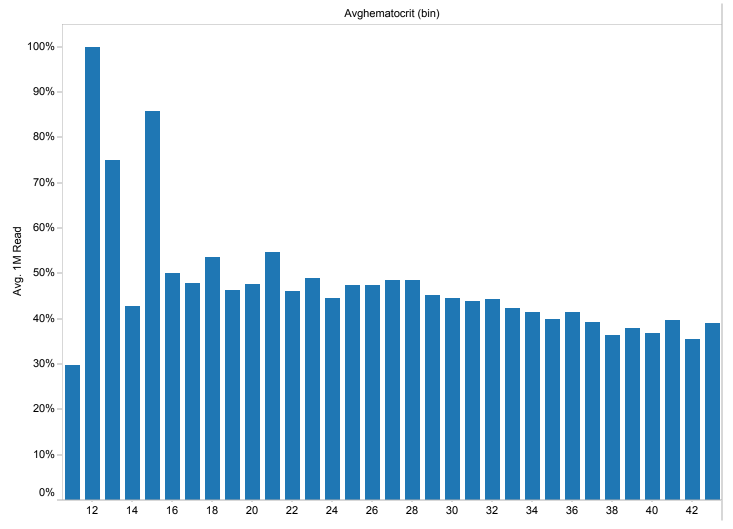
Count of Minchloride and sum(if isnull([Minchloride]) then 1 else 0 end) for each Minchloride (bin).

# minchloride histogram



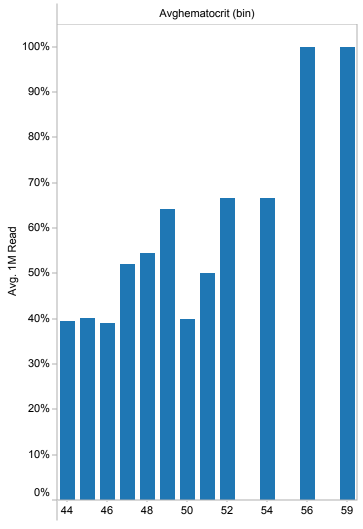
Count of Minchloride and sum(if isnull([Minchloride]) then 1 else 0 end) for each Minchloride (bin).

# avghematocrit



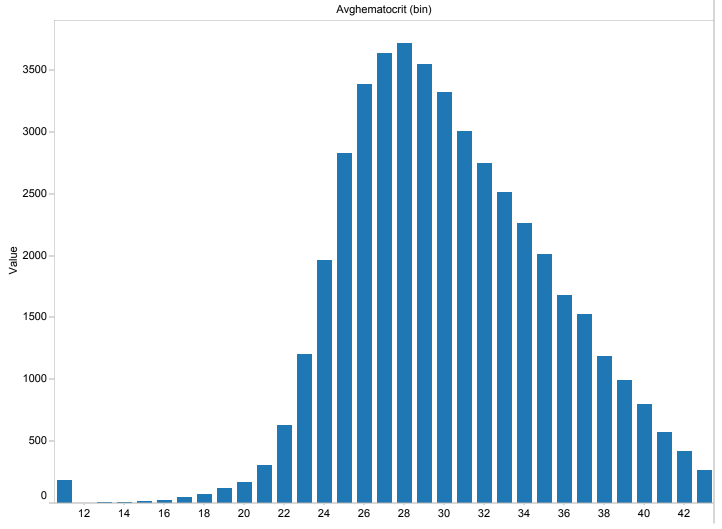
Average of 1M Read for each Avghematocrit (bin).

# avghematocrit



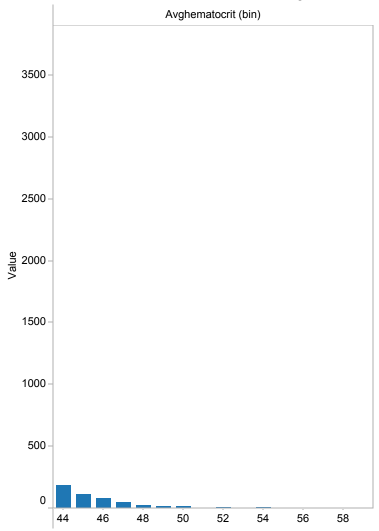
Average of 1M Read for each Avghematocrit (bin).

#### avghematocrit histogram



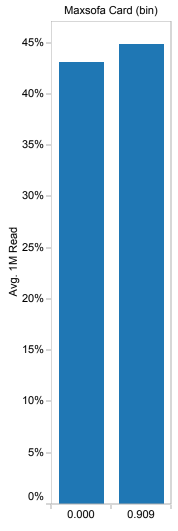
Count of Avghematocrit and sum(if isnull([avghematocrit]) then 1 else 0 end) for each Avghematocrit (bin).

# avghematocrit histogram



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

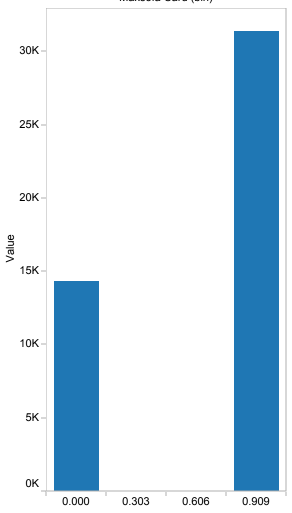
# maxsofa\_card



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

# maxsofa\_card histogram

Maxsofa Card (bin)



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)

45% 
40% 
35% 
30% 
98 25% 
15% 
10% 
5% 
0%

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

1

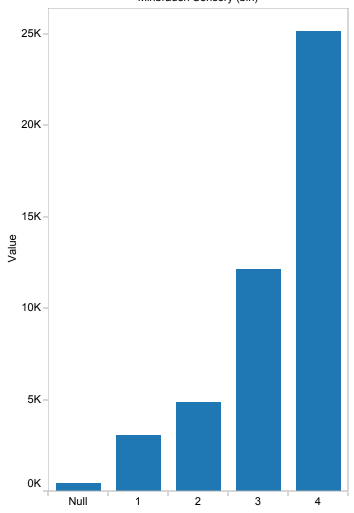
2

3

Null

# minbraden\_sensory histogram

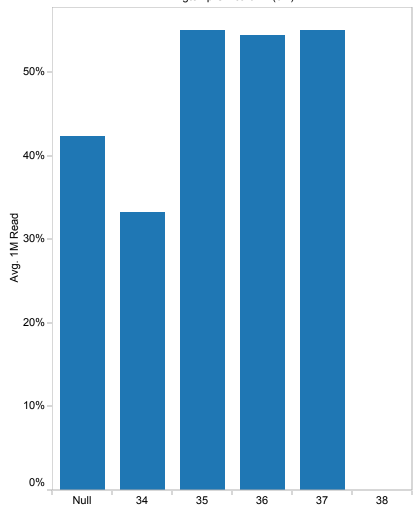
Minbraden Sensory (bin)



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

# avgtemp\_c\_ecart\_p1

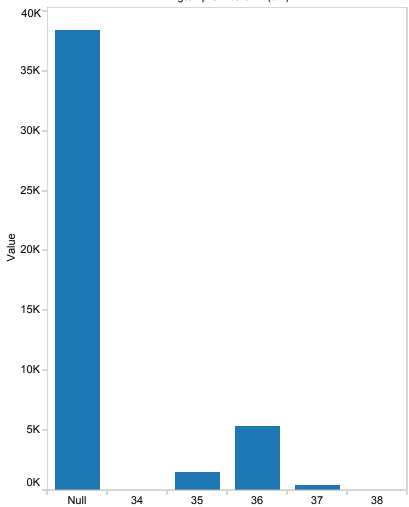
Avgtemp C Ecart P1 (bin)



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

# avgtemp\_c\_ecart\_p1 histogram

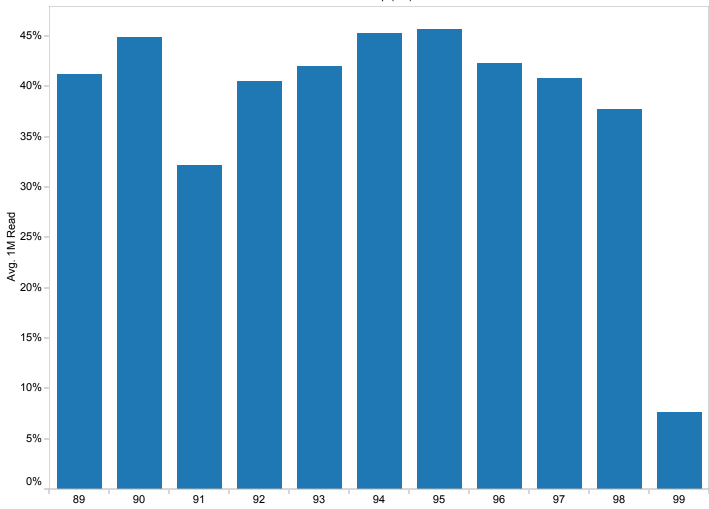
Avgtemp C Ecart P1 (bin)



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

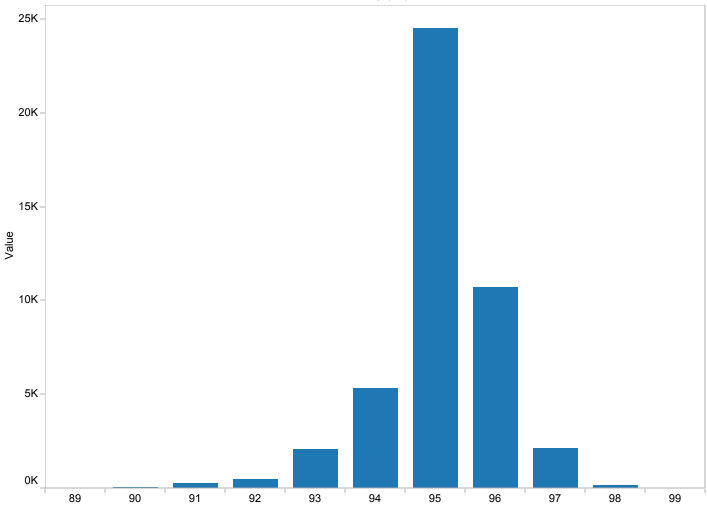
Mintemp (bin)



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

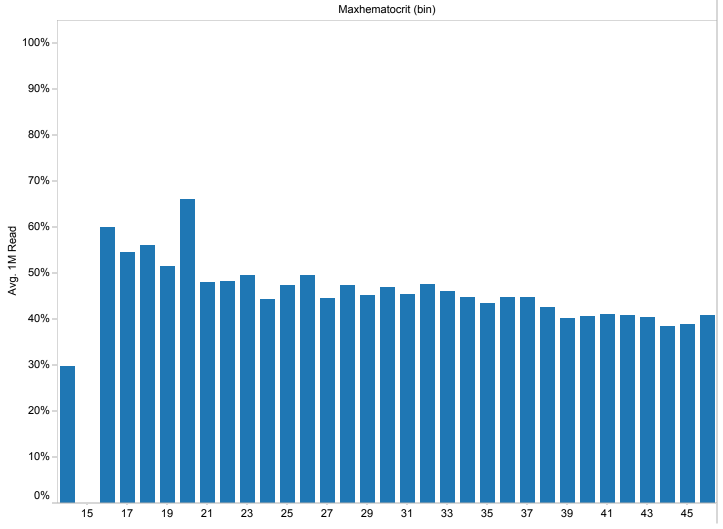
# mintemp histogram

Mintemp (bin)



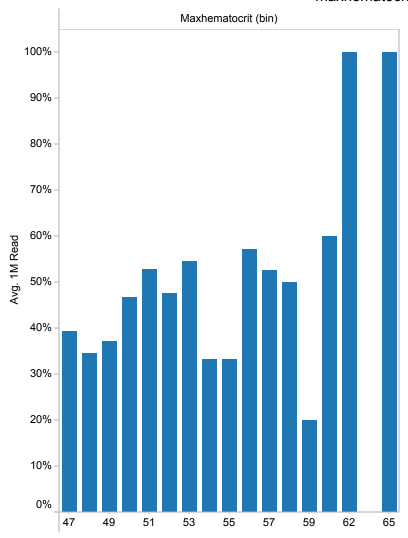
Count of Mintemp and sum(if isnull([mintemp]) then 1 else 0 end) for each Mintemp (bin).

#### maxhematocrit



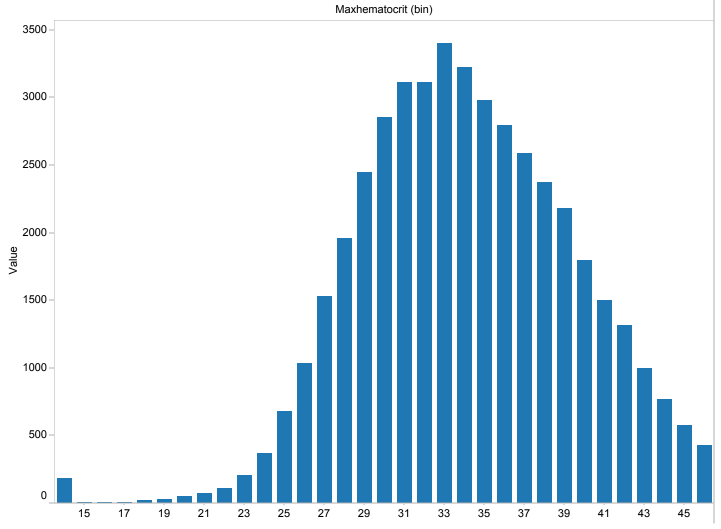
Average of 1M Read for each Maxhematocrit (bin).

#### maxhematocrit



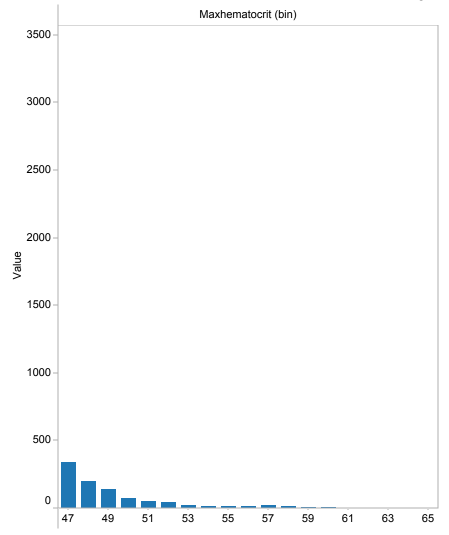
Average of 1M Read for each Maxhematocrit (bin).

#### maxhematocrit histogram



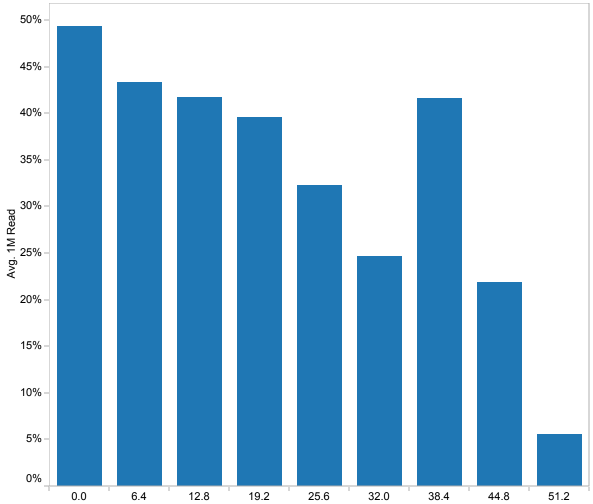
Count of Maxhematocrit and sum(if isnull([Maxhematocrit]) then 1 else 0 end) for each Maxhematocrit (bin).

# maxhematocrit histogram



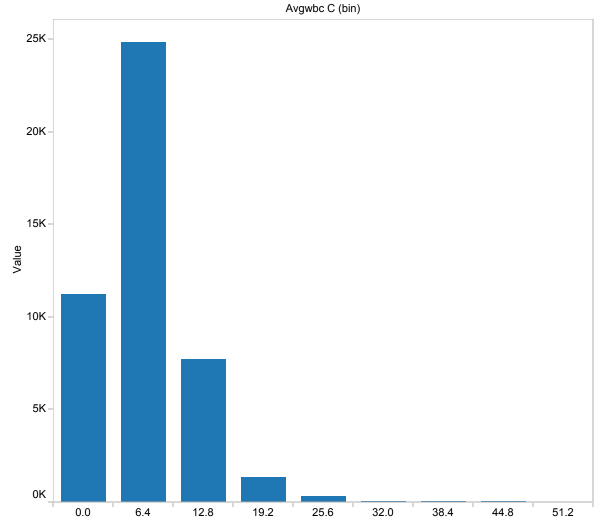
Count of Maxhematocrit and sum(if isnull([Maxhematocrit]) then 1 else 0 end) for each Maxhematocrit (bin).





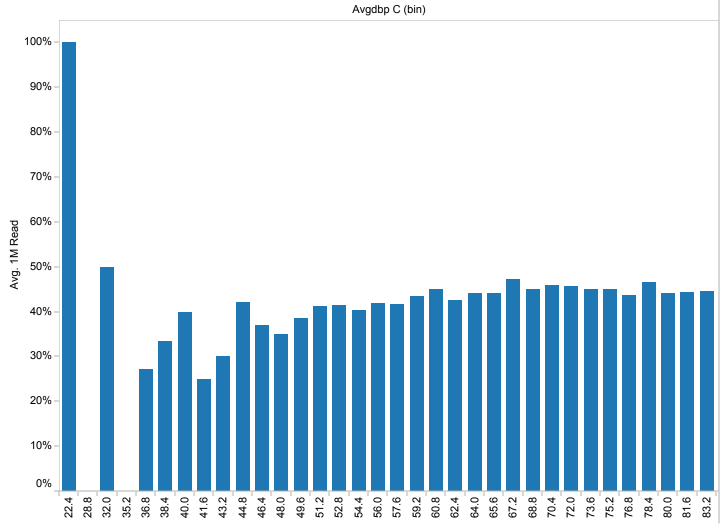
 $Average of 1M \ Read for each \ Avgwbc \ C \ (bin). \ The \ data is filtered on \ Avgwbc \ C, which \ ranges from \ 0.175490196 to \ 60.$ 

# avgwbc\_c histogram

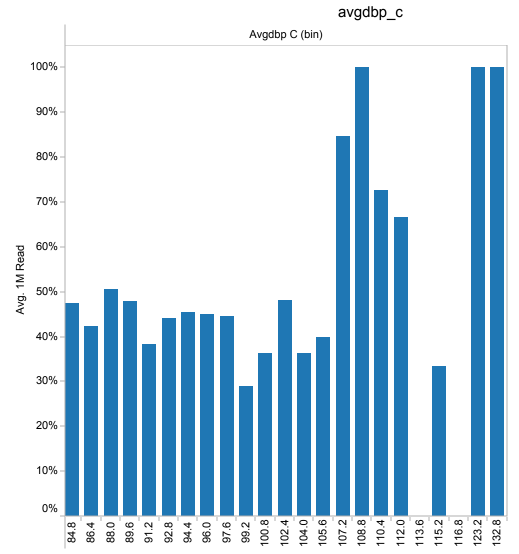


Count of Avgwbc C and sum(if isnull([Avgwbc C]) then 1 else 0 end) for each Avgwbc C (bin). The data is filtered on Avgwbc C, which includes values less than or equal to 60.

avgdbp\_c

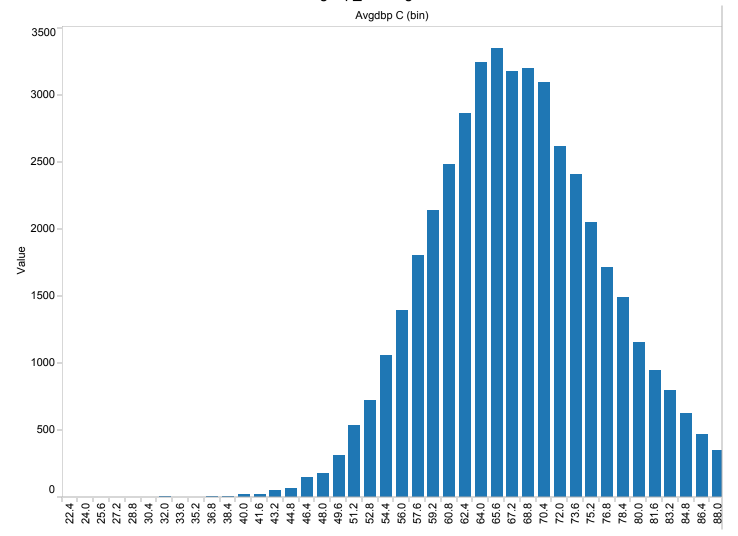


Average of 1M Read for each Avgdbp C (bin). The data is filtered on Avgwbc C, which ranges from 0.175490196 to 60.

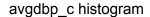


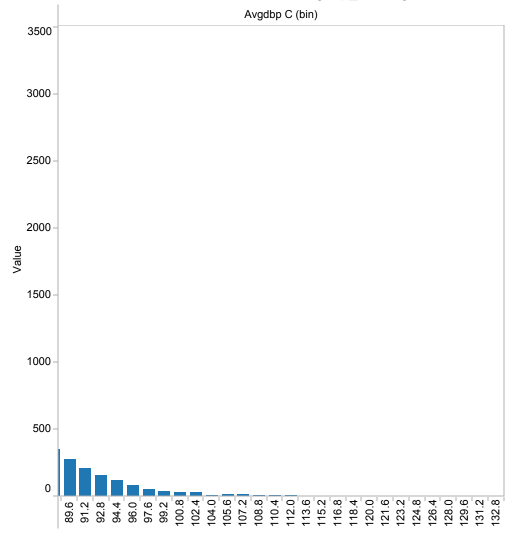
Average of 1M Read for each Avgdbp C (bin). The data is filtered on Avgwbc C, which ranges from 0.175490196 to 60.

#### 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.

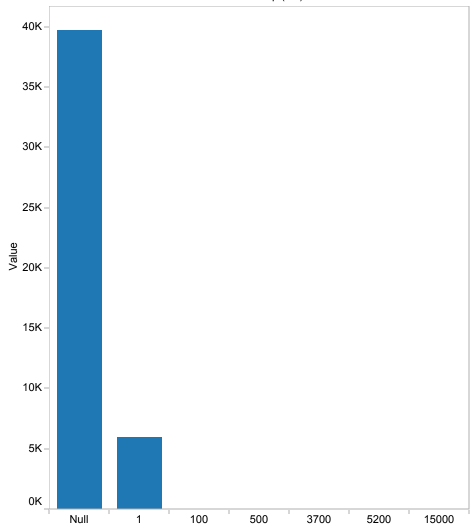




Count of Avgdbp C and sum(if isnull([Avgdbp C]) then 1 else 0 end) for each Avgdbp C (bin). The data is filtered on Avgwbc C, which includes values less than or equal to 60.

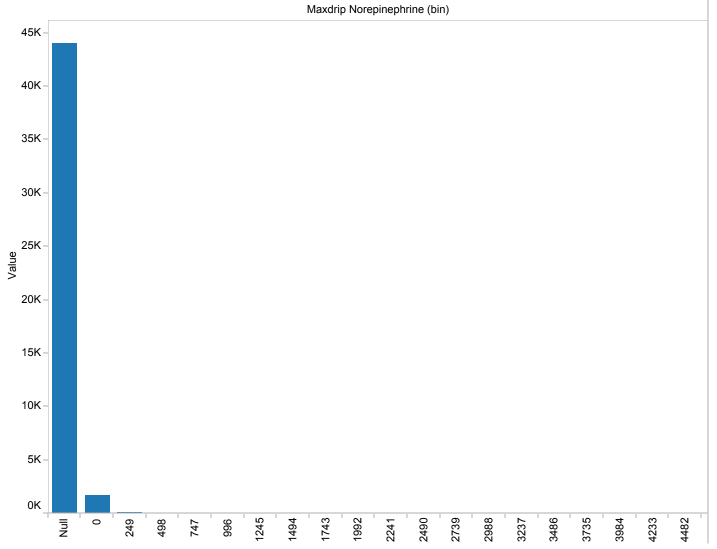
# maxcul\_resp(2)

Maxcul Resp (bin)



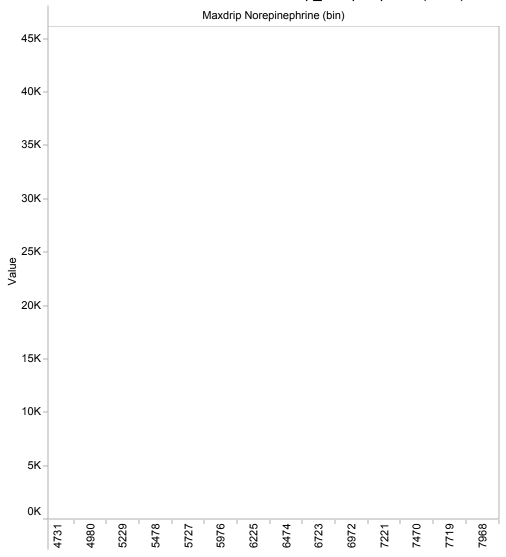
Count of Maxcul Resp and sum(if isnull([Maxcul Resp]) then 1 else 0 end) for each Maxcul Resp (bin).

#### maxdrip\_norepinephrine(2000)



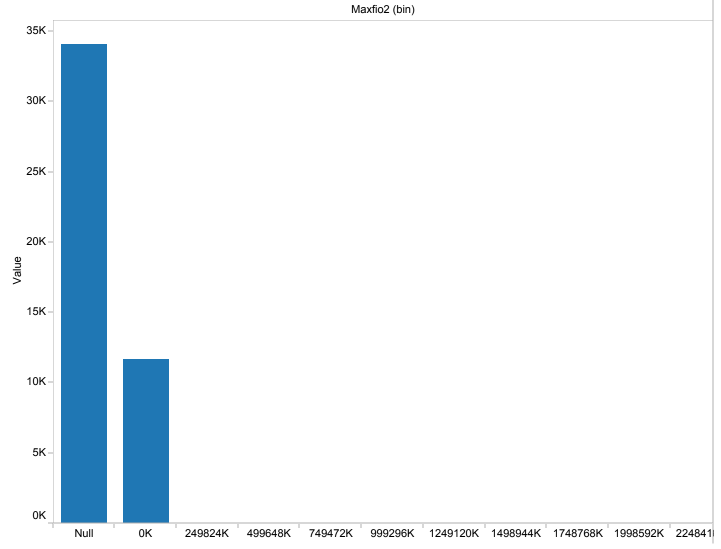
Count of Maxdrip Norepinephrine and sum(if isnull([Maxdrip Norepinephrine]) then 1 else 0 end) for each Maxdrip Norepinephrine (bin).

# maxdrip\_norepinephrine(2000)



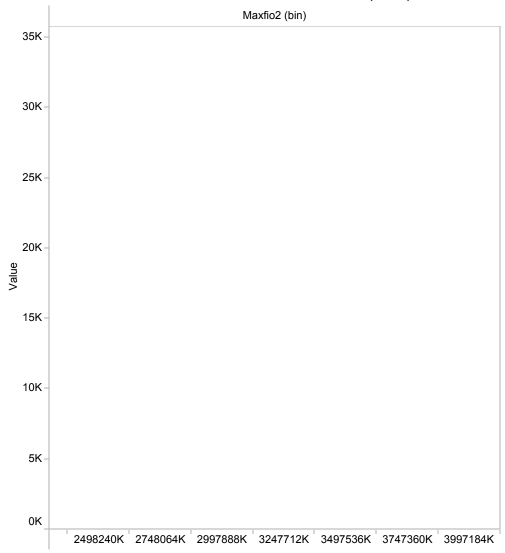
Count of Maxdrip Norepinephrine and sum(if isnull([Maxdrip Norepinephrine]) then 1 else 0 end) for each Maxdrip Norepinephrine (bin).

# maxfio2(5100)



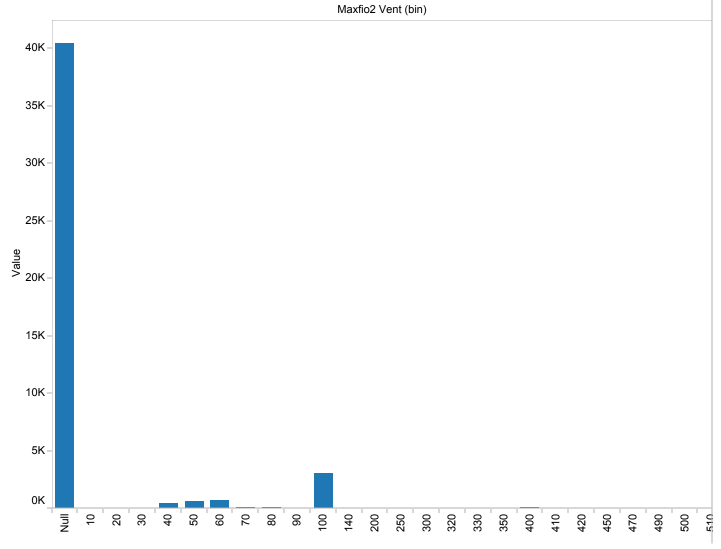
Count of Maxfio2 and sum(if isnull([Maxfio2]) then 1 else 0 end) for each Maxfio2 (bin).

## maxfio2(5100)



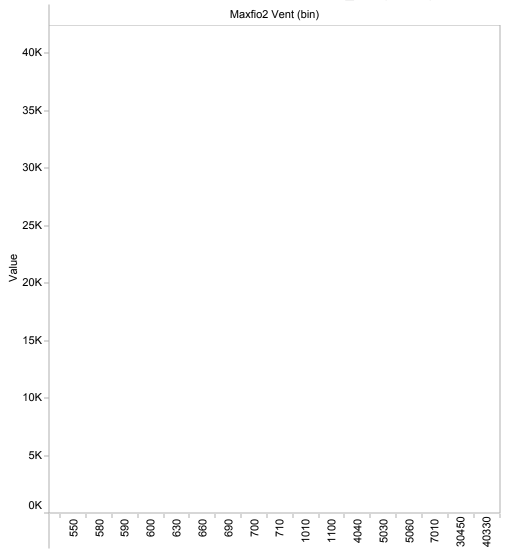
Count of Maxfio2 and sum(if isnull([Maxfio2]) then 1 else 0 end) for each Maxfio2 (bin).

## maxfio2\_vent(7500?)



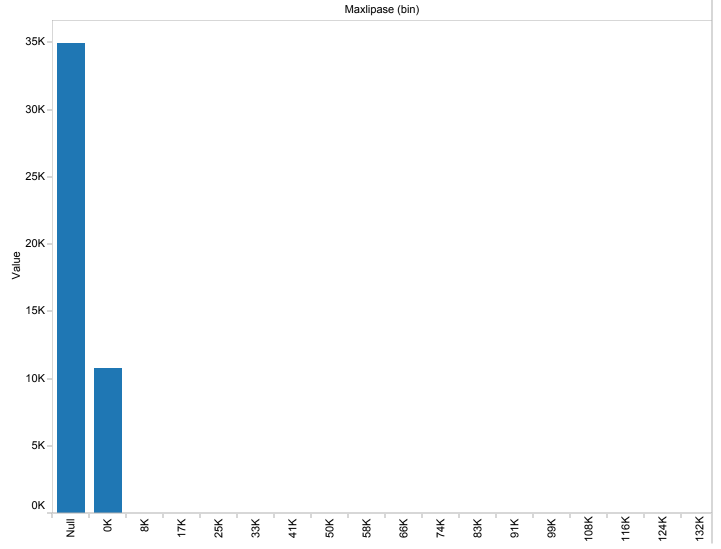
Count of Maxfio2 Vent and sum(if isnull([Maxfio2 Vent]) then 1 else 0 end) for each Maxfio2 Vent (bin).

## maxfio2\_vent(7500?)



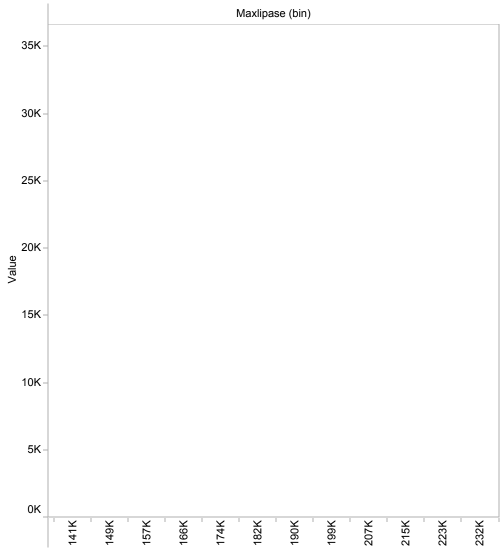
Count of Maxfio2 Vent and sum(if isnull([Maxfio2 Vent]) then 1 else 0 end) for each Maxfio2 Vent (bin).

## maxlipase(15000)



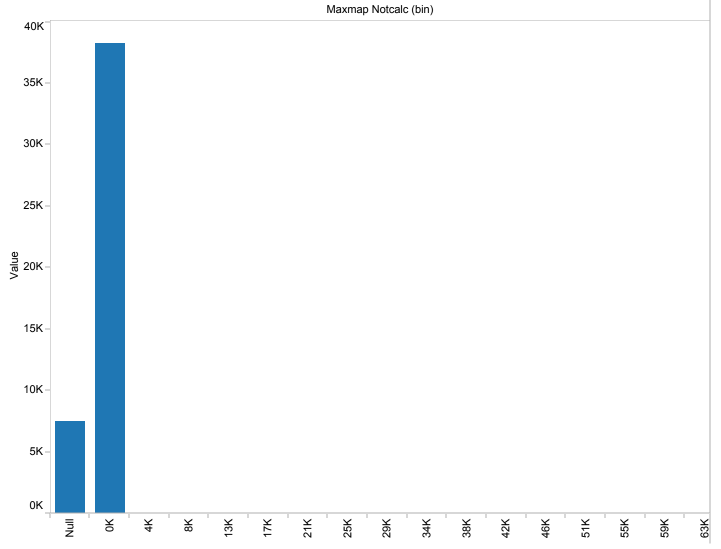
Count of Maxlipase and sum(if isnull([Maxlipase]) then 1 else 0 end) for each Maxlipase (bin).

## maxlipase(15000)



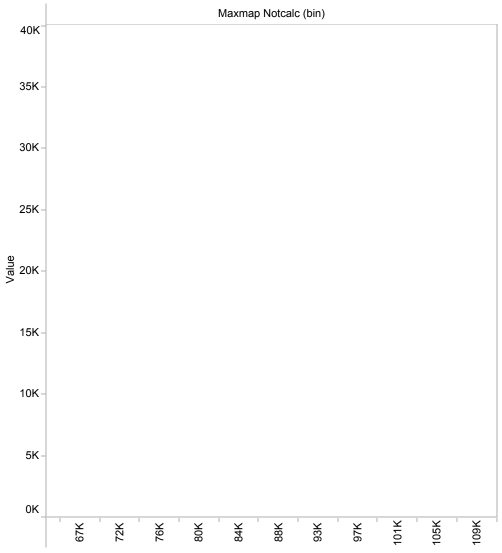
Count of Maxlipase and sum(if isnull([Maxlipase]) then 1 else 0 end) for each Maxlipase (bin).

# maxmap\_notcalc(16000)



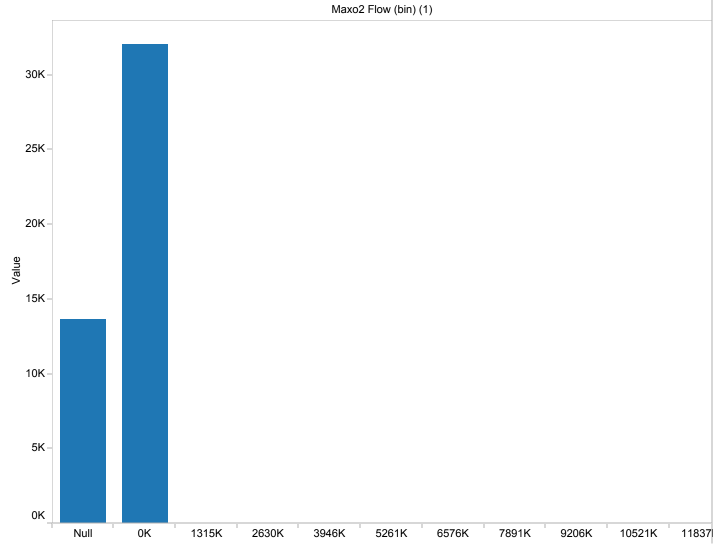
Count of Maxmap Notcalc and sum(if isnull([Maxmap Notcalc]) then 1 else 0 end) for each Maxmap Notcalc (bin).

## maxmap\_notcalc(16000)



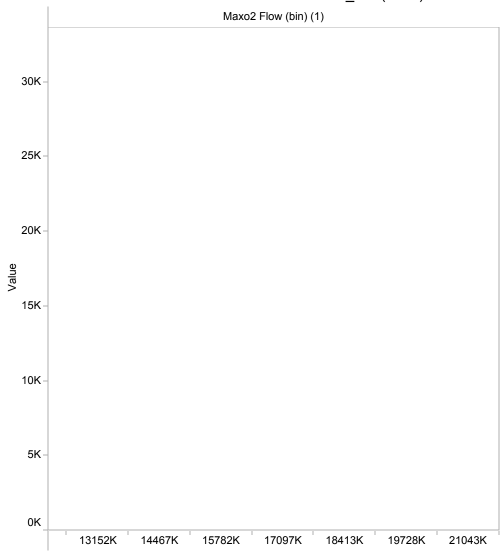
Count of Maxmap Notcalc and sum(if isnull([Maxmap Notcalc]) then 1 else 0 end) for each Maxmap Notcalc (bin).

## maxo2\_flow(5000)



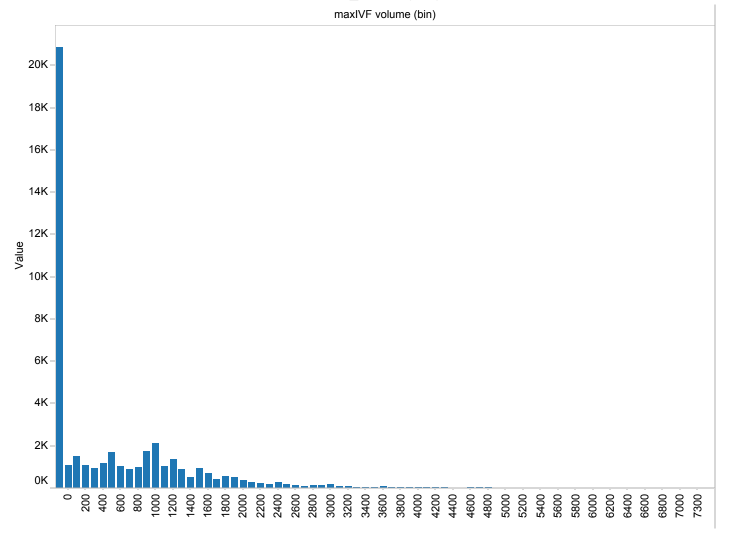
Count of Maxo2 Flow and sum(if isnull([Maxo2 Flow]) then 1 else 0 end) for each Maxo2 Flow (bin) (1).

## maxo2\_flow(5000)



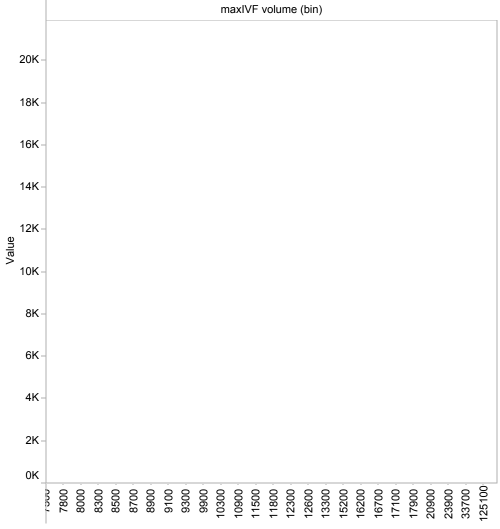
Count of Maxo2 Flow and sum(if isnull([Maxo2 Flow]) then 1 else 0 end) for each Maxo2 Flow (bin) (1).

## maxIVF\_volume(ok?)



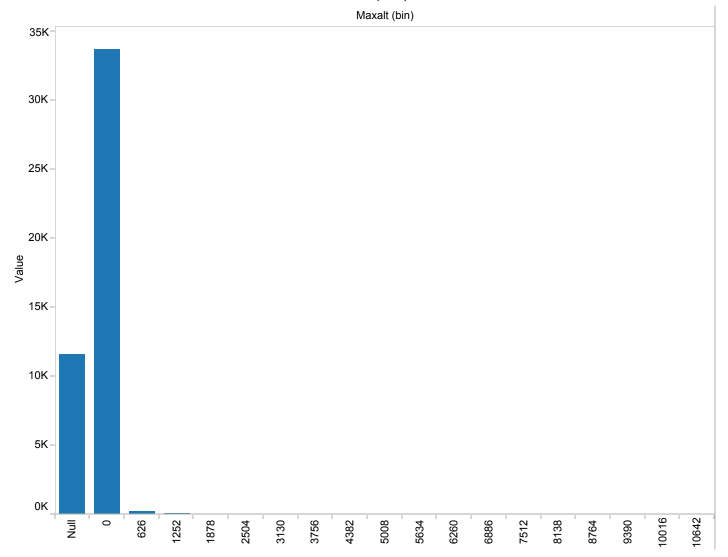
Count of maxIVF volume and sum(if isnull([maxIVF volume]) then 1 else 0 end) for each maxIVF volume (bin).

## maxIVF\_volume(ok?)



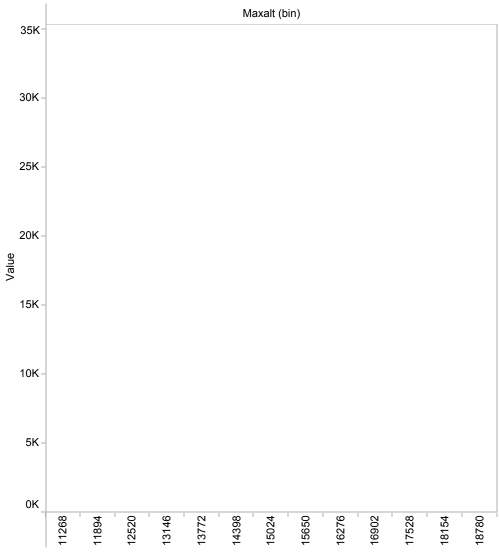
Count of maxIVF volume and sum(if isnull([maxIVF volume]) then 1 else 0 end) for each maxIVF volume (bin).

## maxalt(ok?)



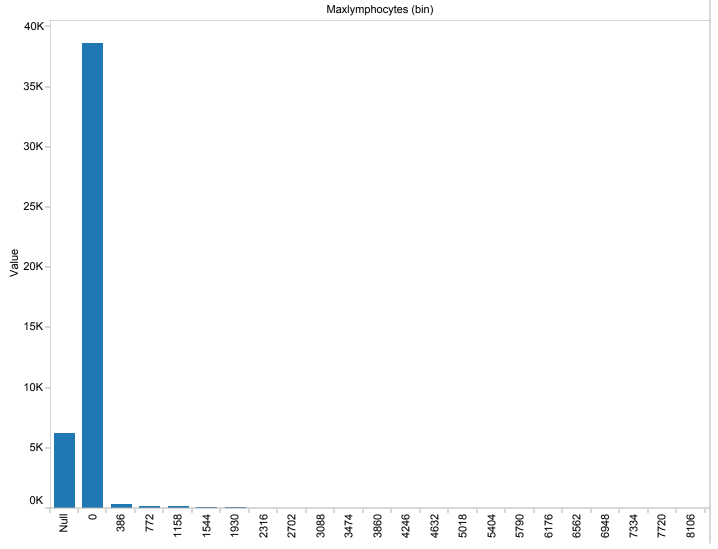
Count of Maxalt and sum(if isnull([Maxalt]) then 1 else 0 end) for each Maxalt (bin).





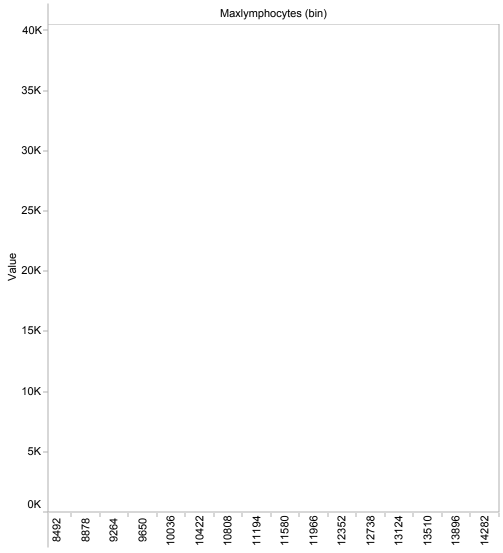
Count of Maxalt and sum(if isnull([Maxalt]) then 1 else 0 end) for each Maxalt (bin).

### maxlymphocytes(ok?)



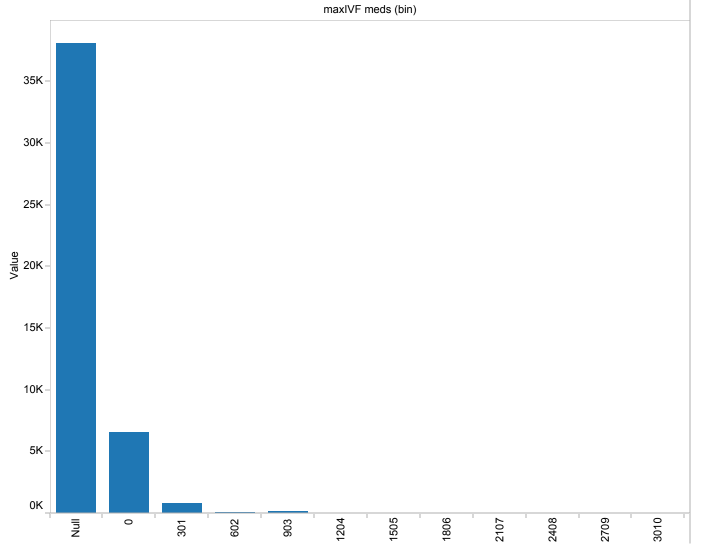
Count of Maxlymphocytes and sum(if isnull([Maxlymphocytes]) then 1 else 0 end) for each Maxlymphocytes (bin).

## maxlymphocytes(ok?)



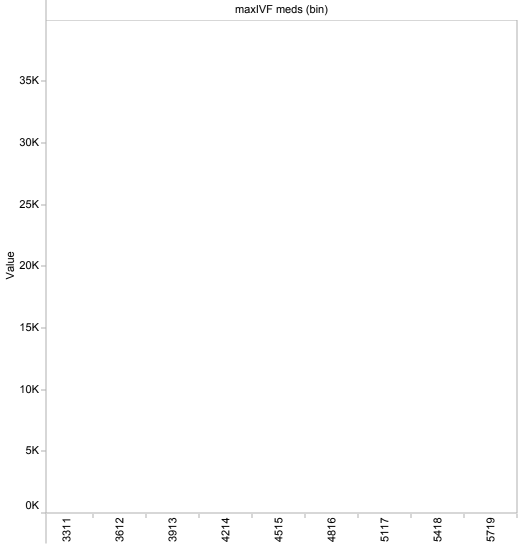
Count of Maxlymphocytes and sum(if isnull([Maxlymphocytes]) then 1 else 0 end) for each Maxlymphocytes (bin).

## maxIVF\_meds(ok)



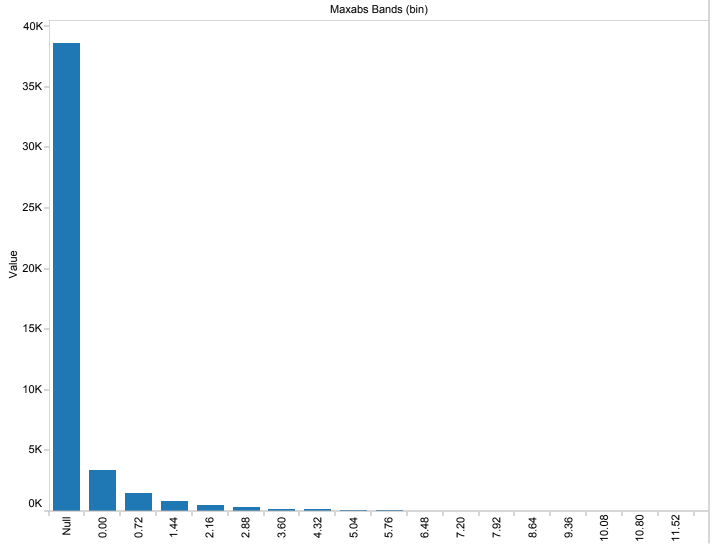
Count of countIVF meds and sum(if isnull([maxIVF meds]) then 1 else 0 end) for each maxIVF meds (bin).

## maxIVF\_meds(ok)



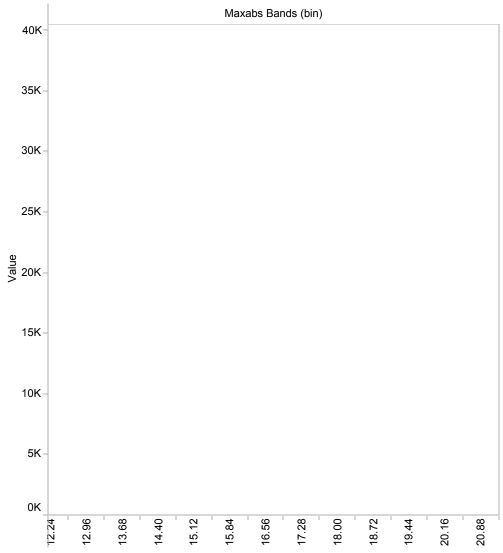
Count of countIVF meds and sum(if isnull([maxIVF meds]) then 1 else 0 end) for each maxIVF meds (bin).

### maxabs\_bands(ok)



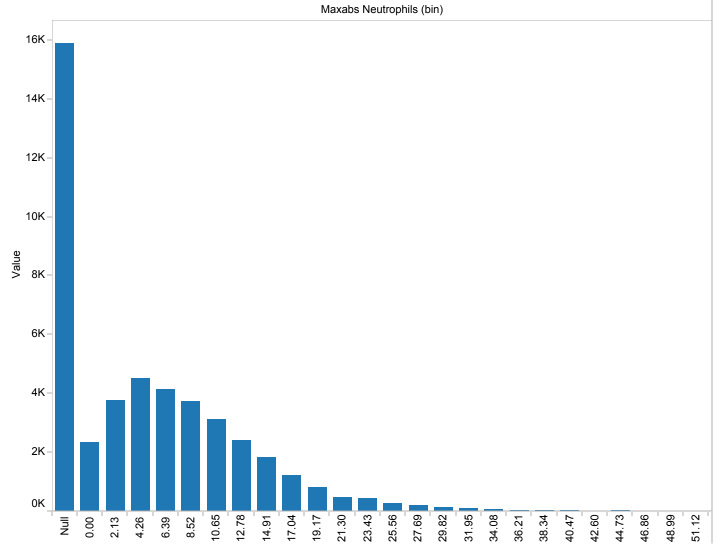
Count of Maxabs Bands and sum(if isnull([Maxabs Bands]) then 1 else 0 end) for each Maxabs Bands (bin).

## maxabs\_bands(ok)



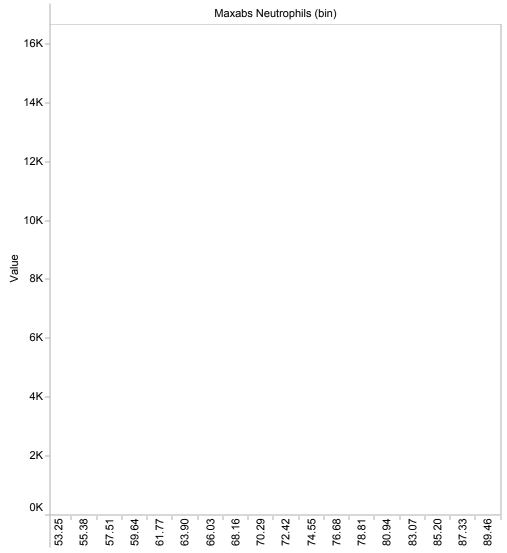
Count of Maxabs Bands and sum(if isnull([Maxabs Bands]) then 1 else 0 end) for each Maxabs Bands (bin).

### maxabs\_neutrophils(ok)



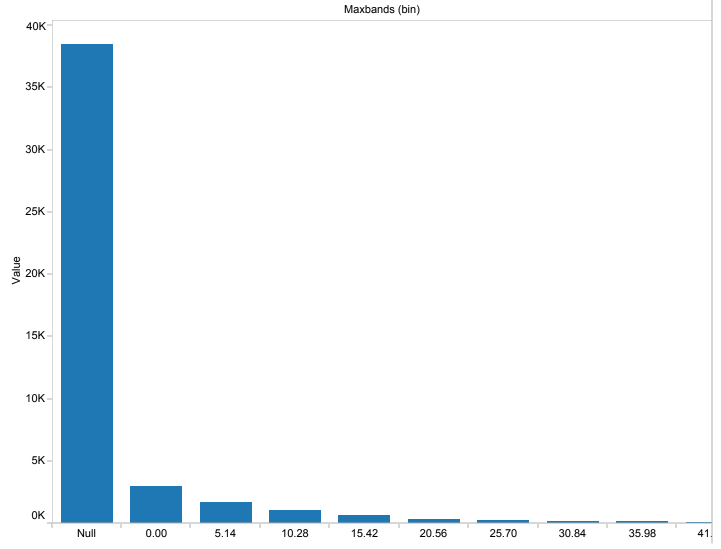
Count of Maxabs Neutrophils and sum(if isnull([Maxabs Neutrophils]) then 1 else 0 end) for each Maxabs Neutrophils (bin).

# $maxabs\_neutrophils(ok)$



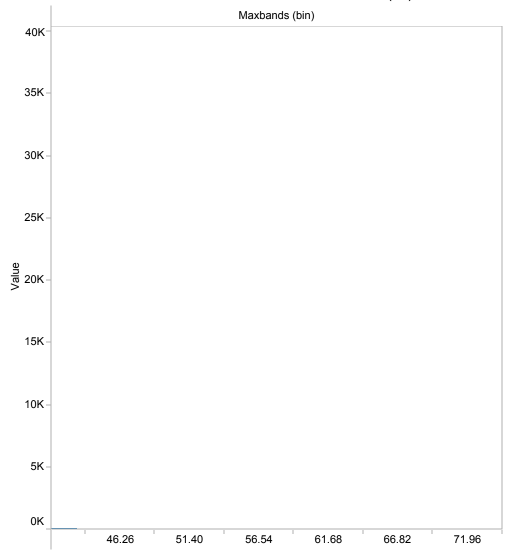
Count of Maxabs Neutrophils and sum(if isnull([Maxabs Neutrophils]) then 1 else 0 end) for each Maxabs Neutrophils (bin).

## maxbands(ok)



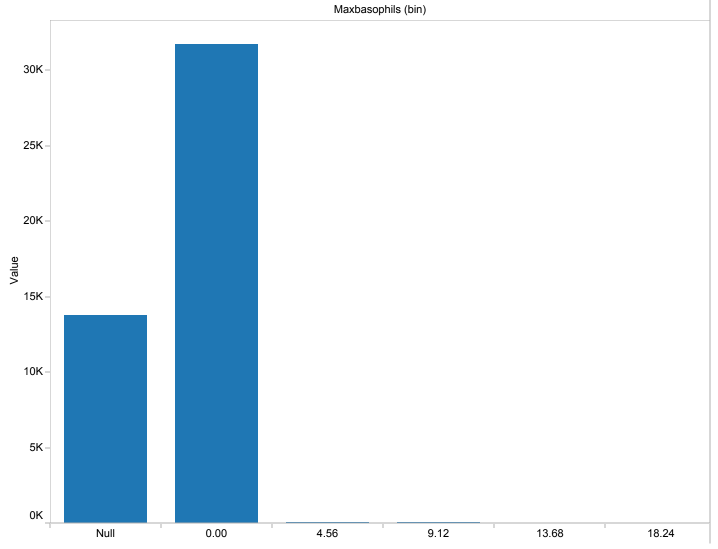
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxbands (bin).

## maxbands(ok)



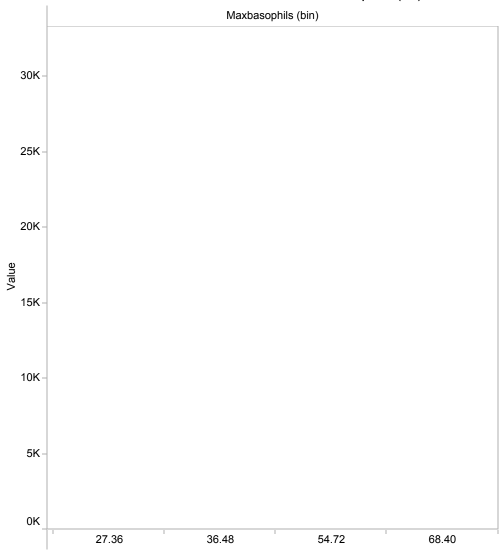
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxbands (bin).

## maxbasophils (ok)



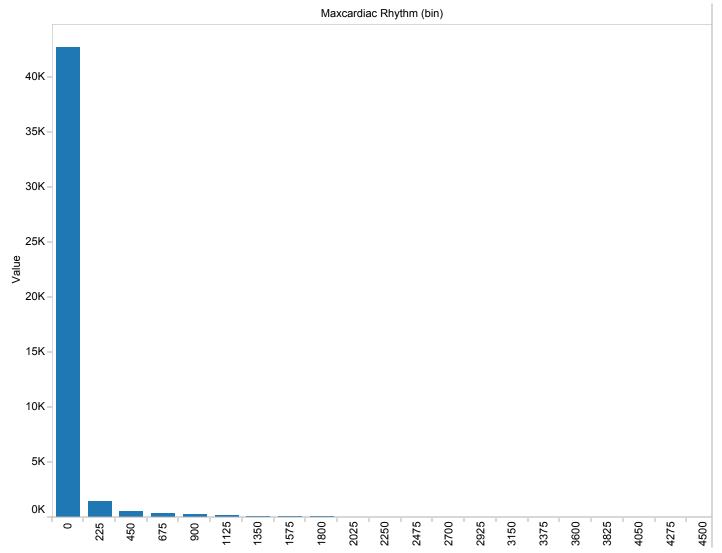
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxbasophils (bin).

## maxbasophils (ok)



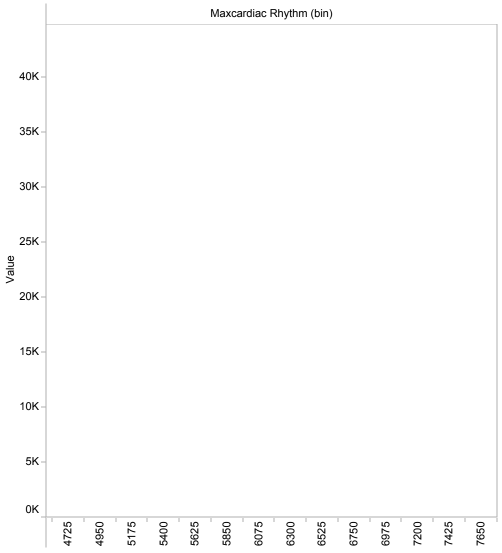
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxbasophils (bin).

### maxcardiac\_rhythm(ok)



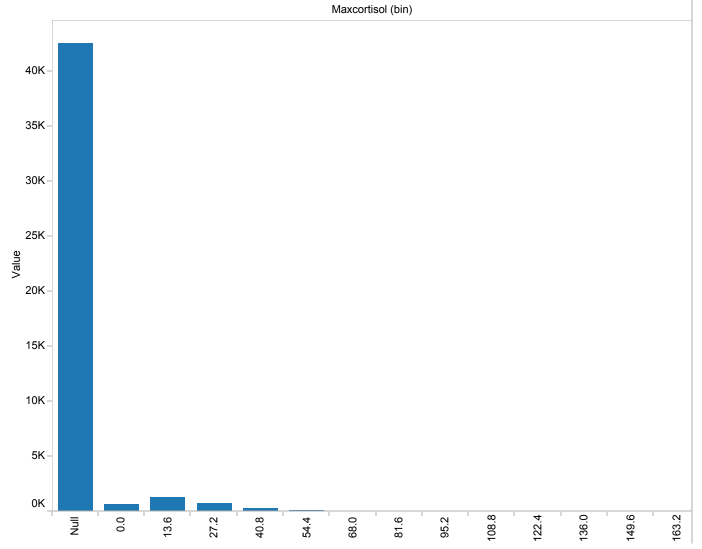
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcardiac Rhythm (bin).

## maxcardiac\_rhythm(ok)



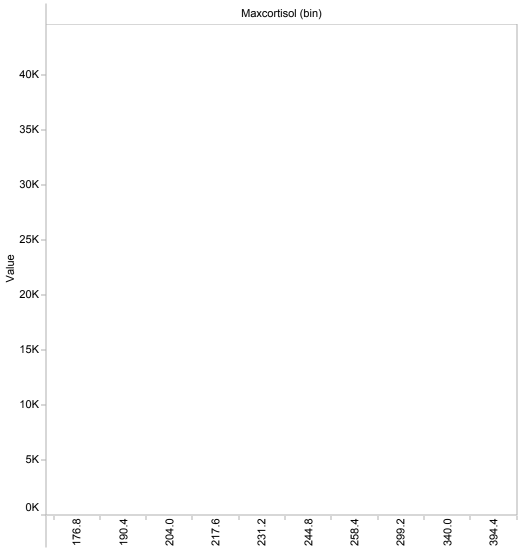
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcardiac Rhythm (bin).

## maxcortisol(ok)



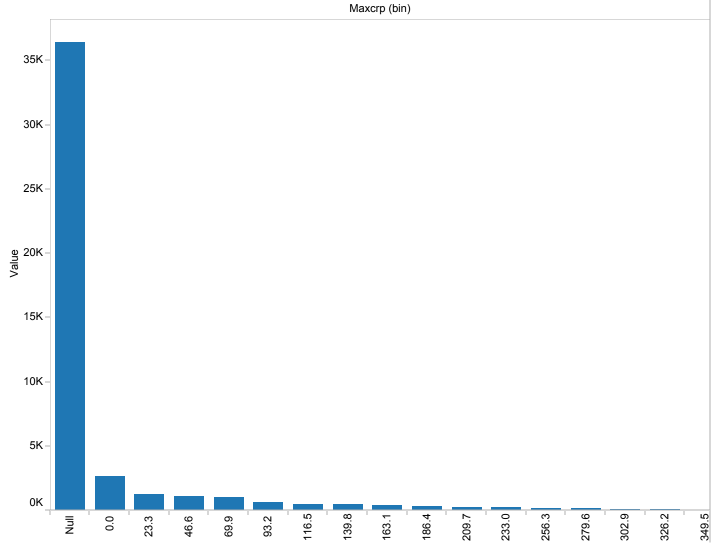
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcortisol (bin).

## maxcortisol(ok)



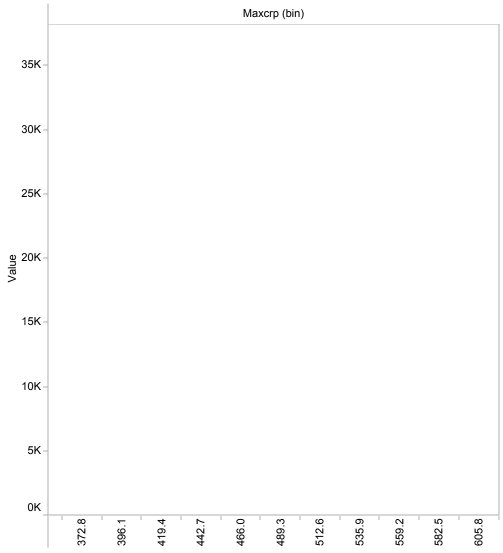
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcortisol (bin).

### maxcrp(ok)



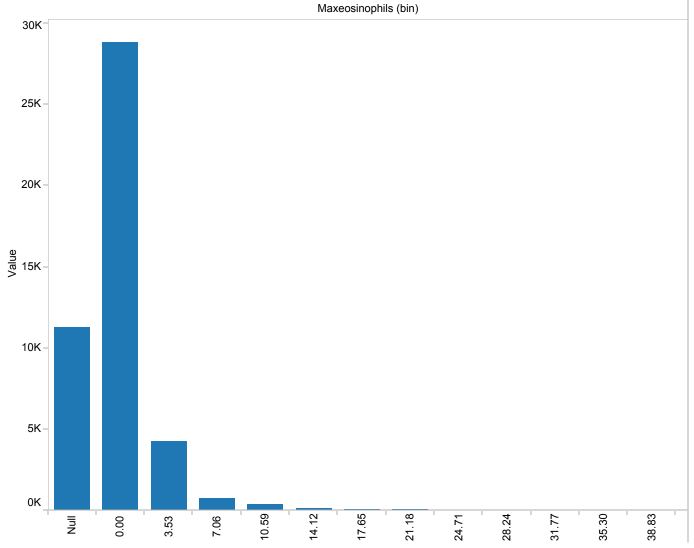
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcrp (bin).

## maxcrp(ok)



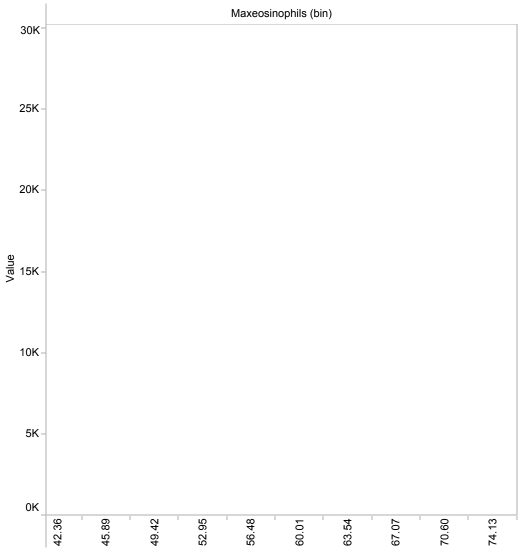
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcrp (bin).

### maxeosinophils(ok)



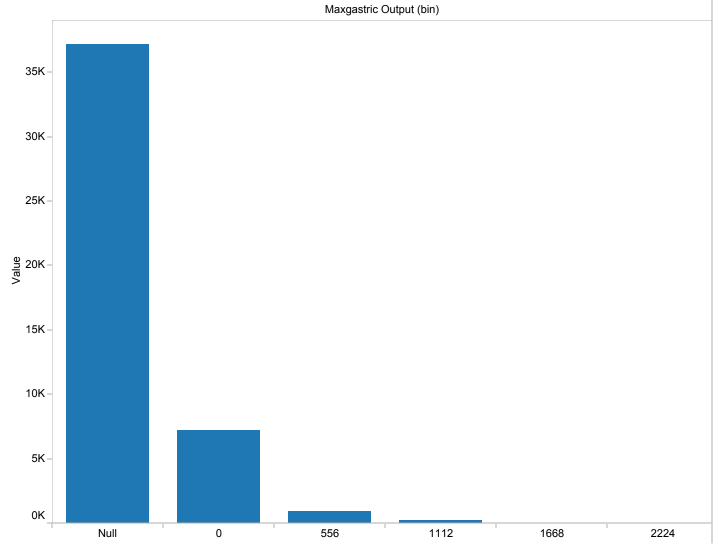
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxeosinophils (bin).

## maxeosinophils(ok)



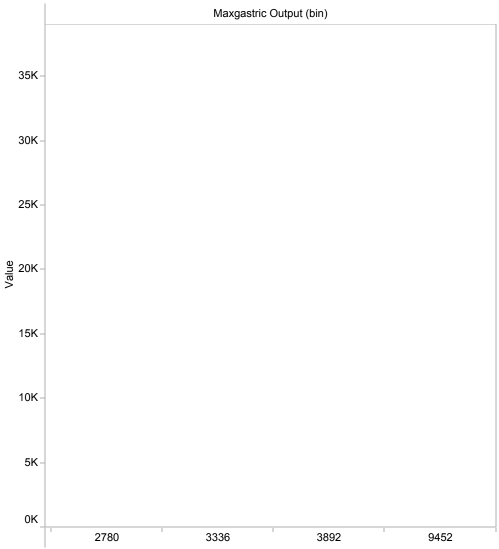
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxeosinophils (bin).

## maxgastric\_output(ok)



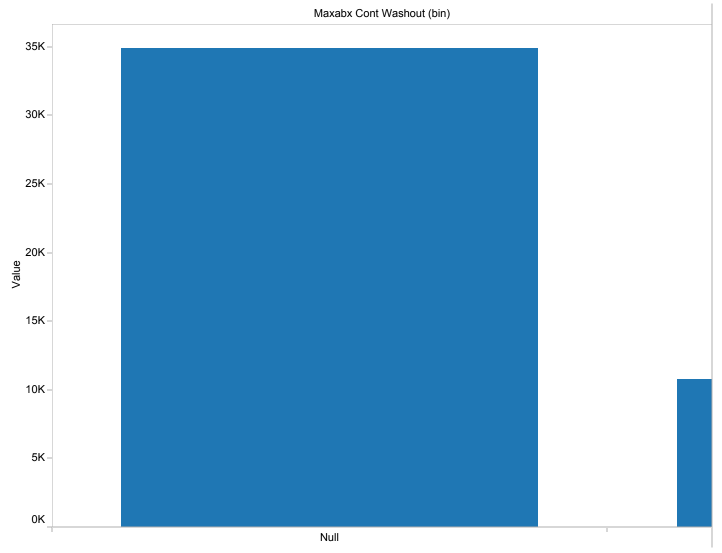
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxgastric Output (bin).

## maxgastric\_output(ok)



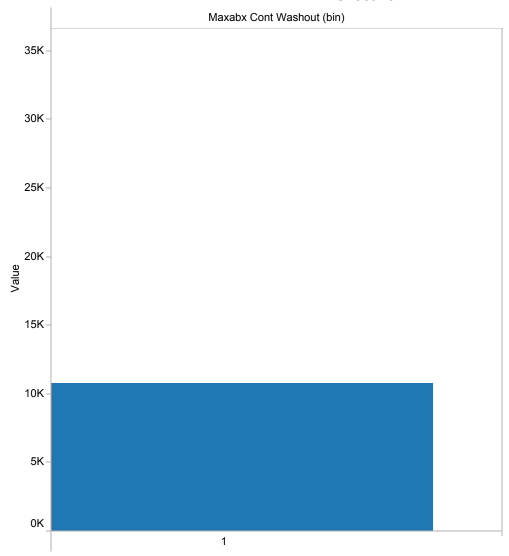
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxgastric Output (bin).

Sheet 26



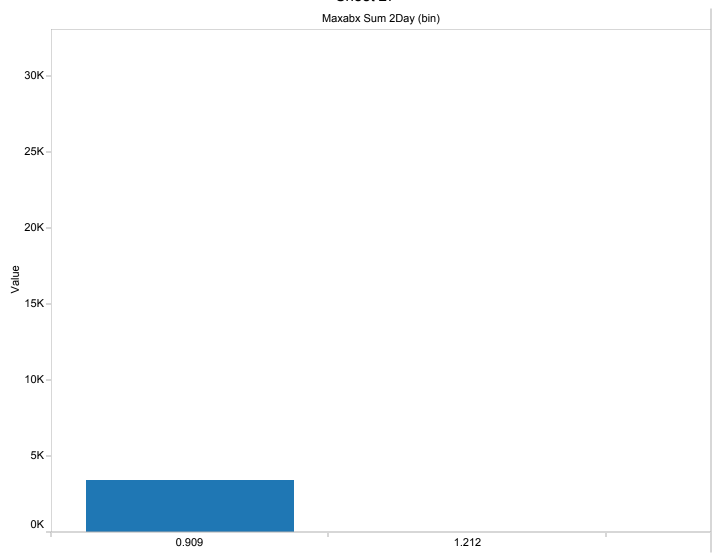
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Cont Washout (bin).

Sheet 26



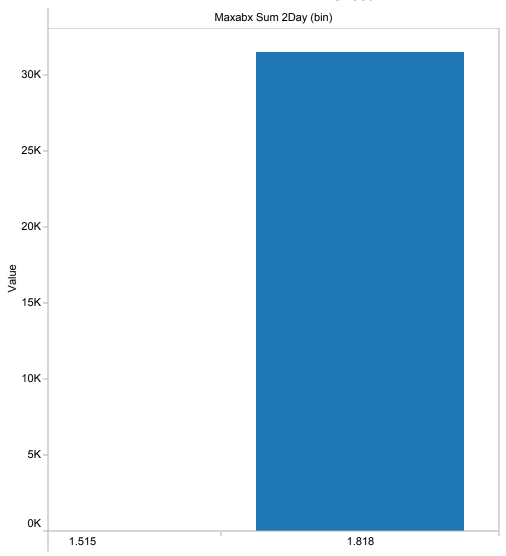
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Cont Washout (bin).

Sheet 27



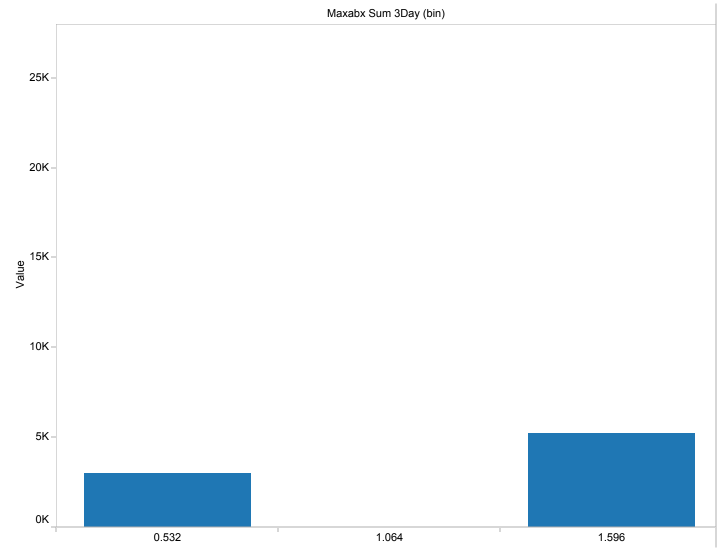
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Sum 2Day (bin).

Sheet 27



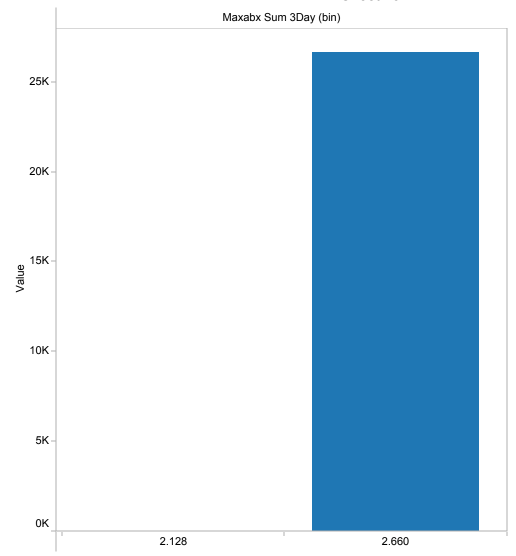
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Sum 2Day (bin).

Sheet 28



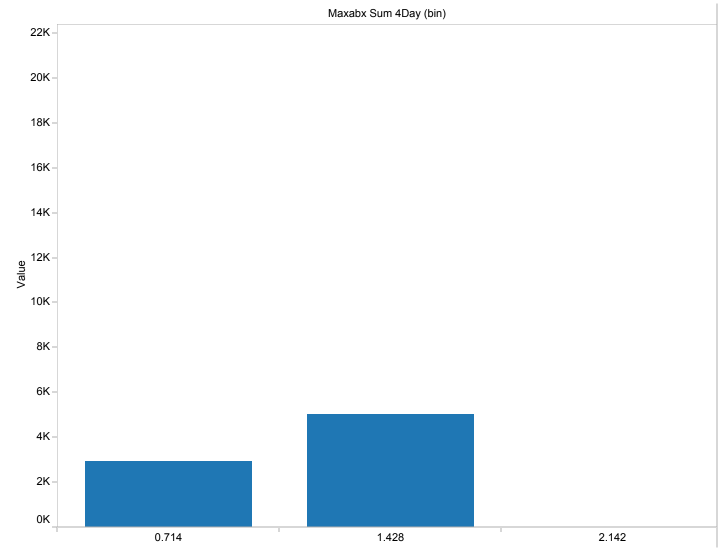
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Sum 3Day (bin).

Sheet 28



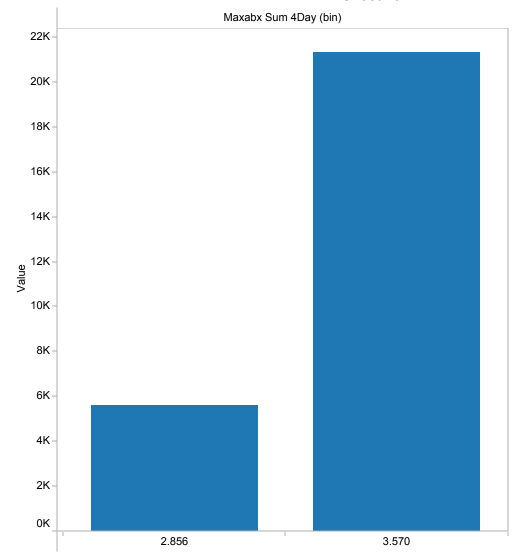
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Sum 3Day (bin).

Sheet 29



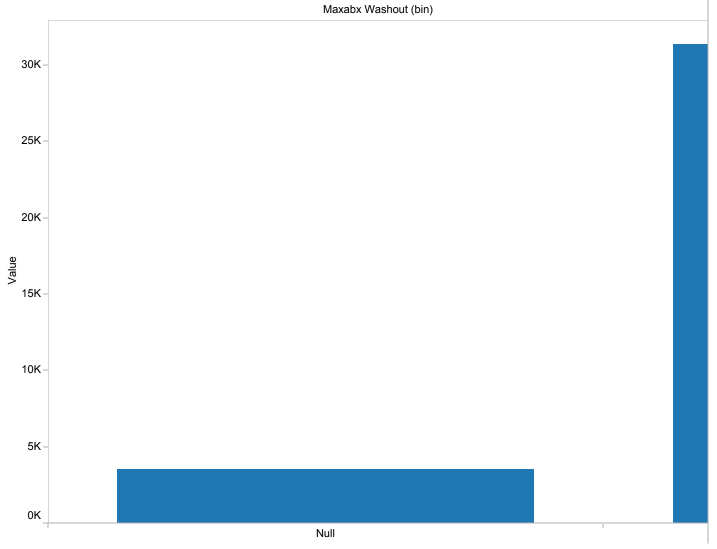
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Sum 4Day (bin).

Sheet 29



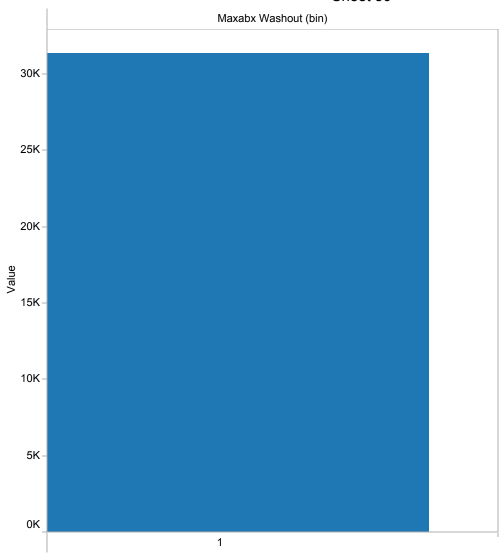
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Sum 4Day (bin).

Sheet 30



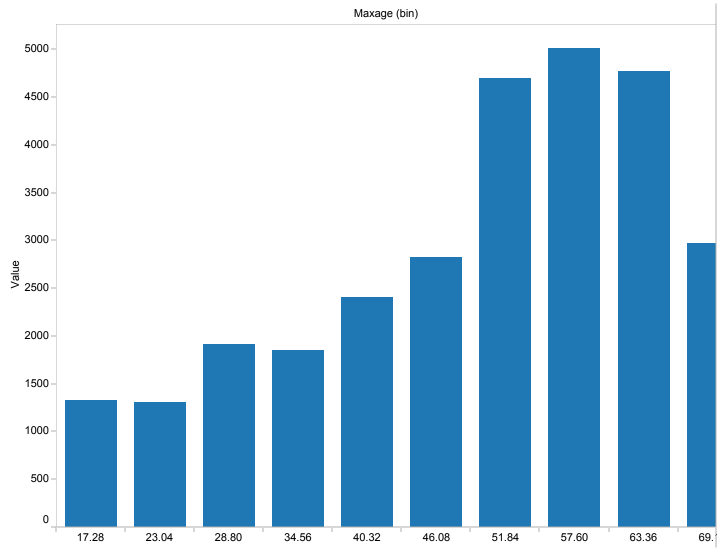
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Washout (bin).

Sheet 30



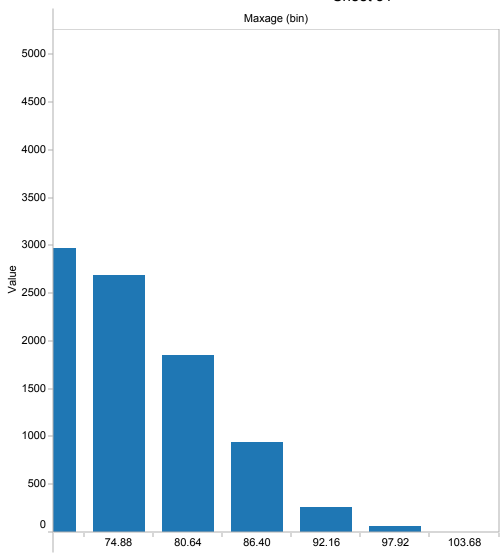
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxabx Washout (bin).

Sheet 31



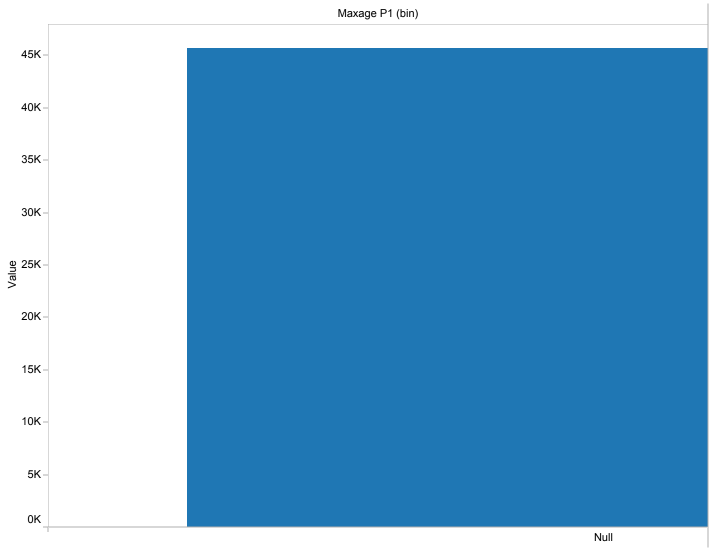
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxage (bin).

Sheet 31



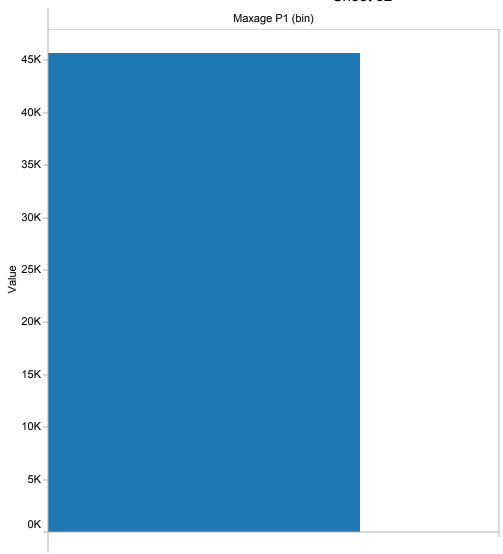
Count of Maxabx Cont Washout and sum(if isnull([Maxabx Cont Washout]) then 1 else 0 end) for each Maxage (bin).

Sheet 32



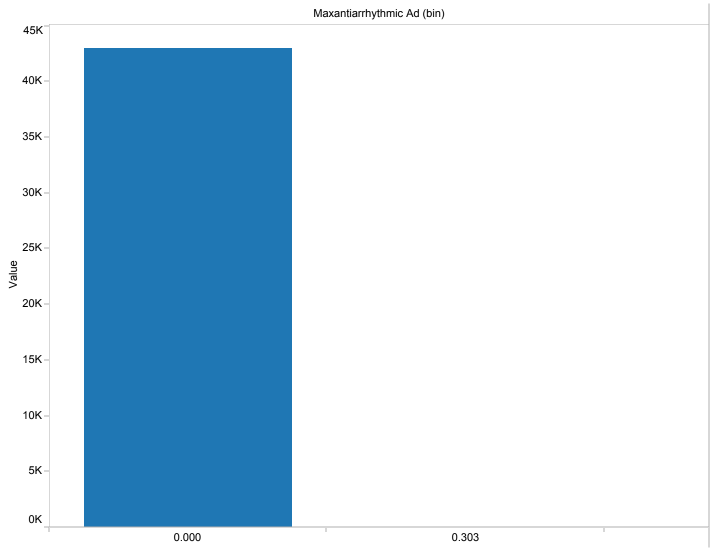
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxage P1 (bin).

Sheet 32



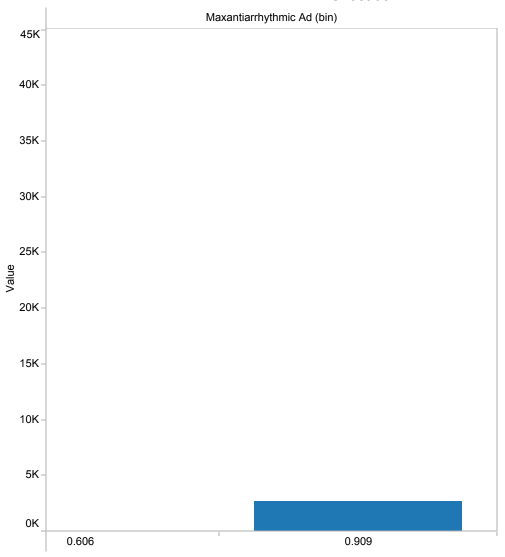
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxage P1 (bin).

Sheet 35



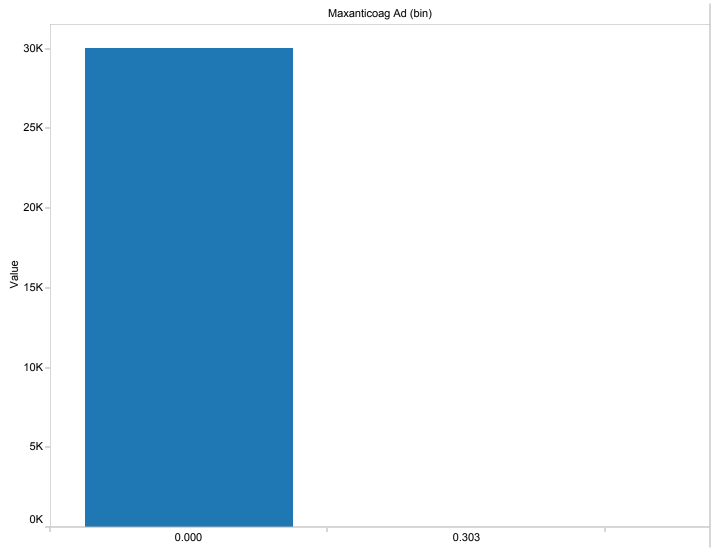
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxantiarrhythmic Ad (bin).

Sheet 35



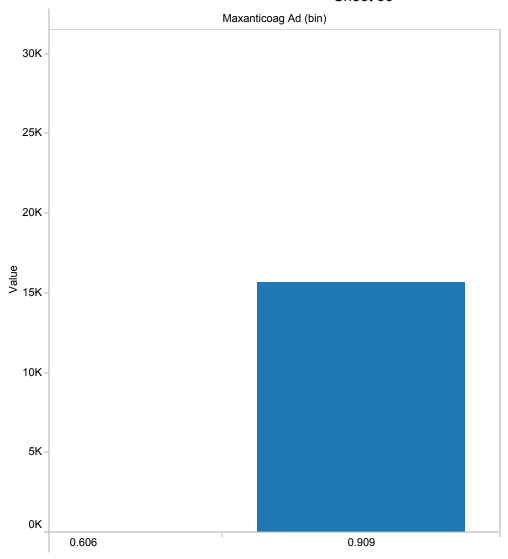
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxantiarrhythmic Ad (bin).

Sheet 36



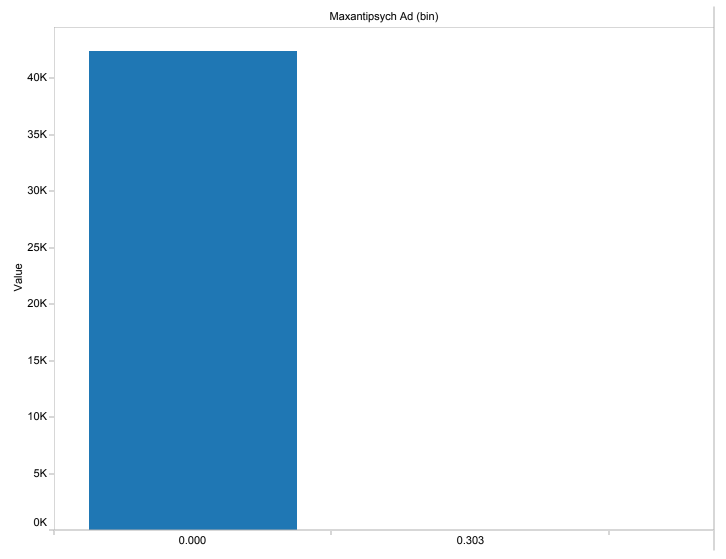
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxanticoag Ad (bin).

Sheet 36



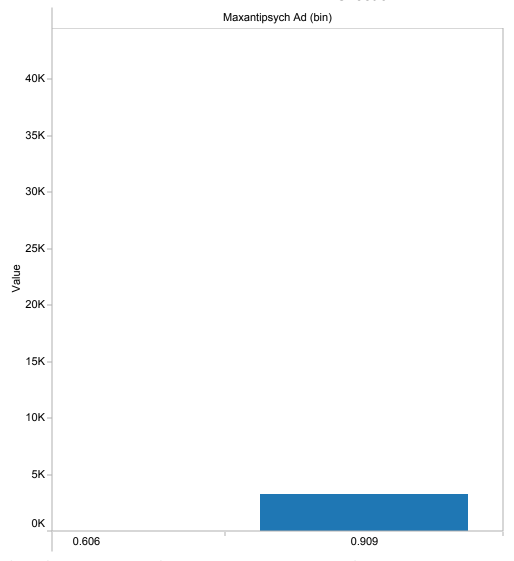
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxanticoag Ad (bin).

Sheet 37



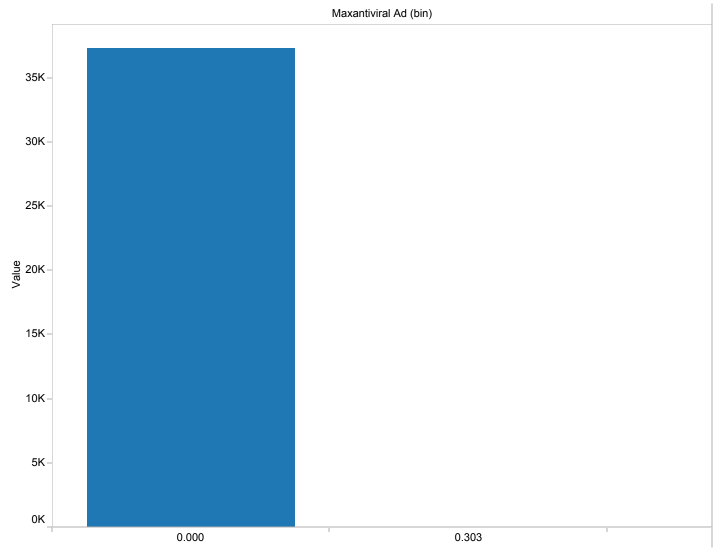
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxantipsych Ad (bin).

Sheet 37



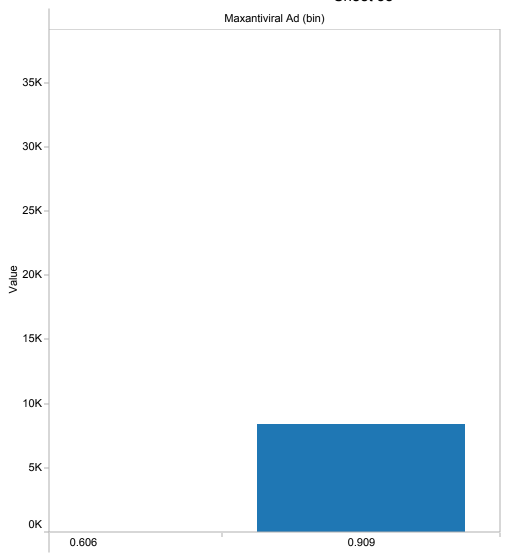
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxantipsych Ad (bin).

Sheet 38



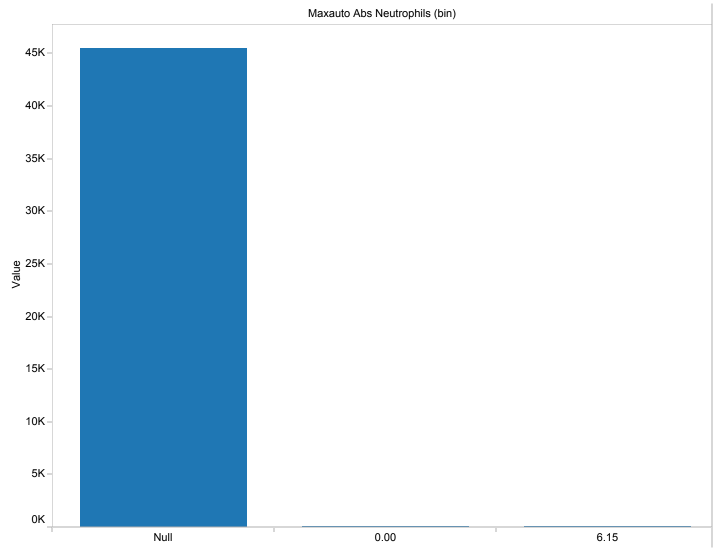
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxantiviral Ad (bin).

Sheet 38



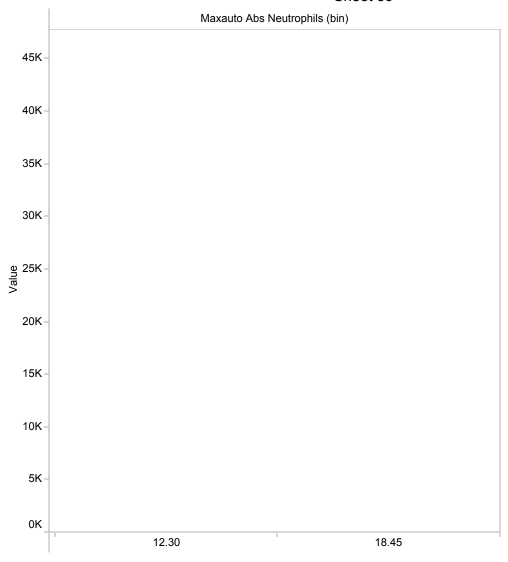
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxantiviral Ad (bin).

Sheet 39



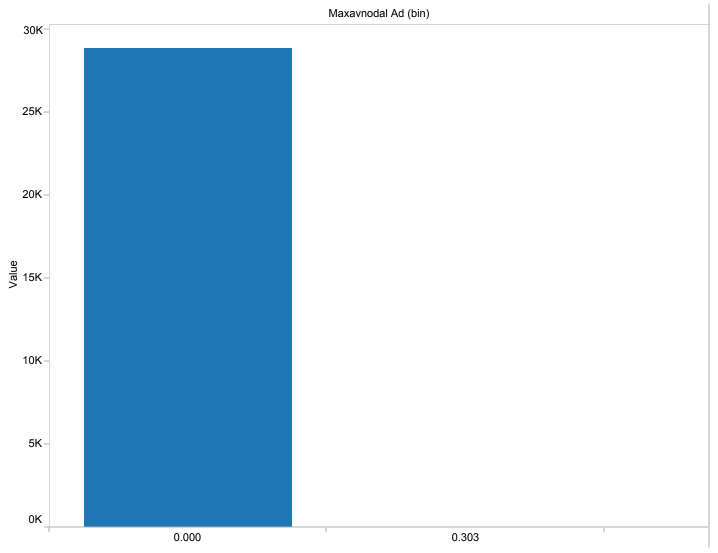
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxauto Abs Neutrophils (bin).

Sheet 39



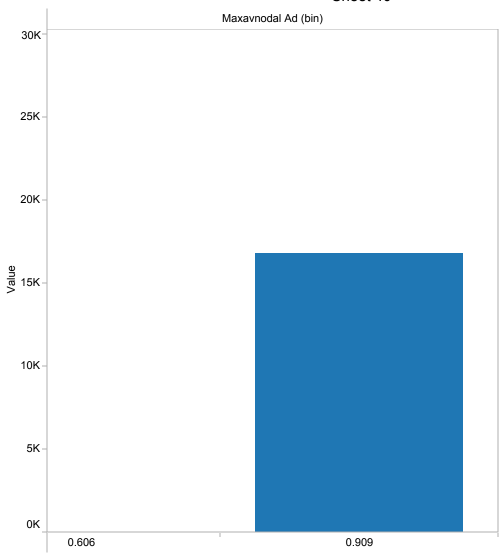
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxauto Abs Neutrophils (bin).

Sheet 40



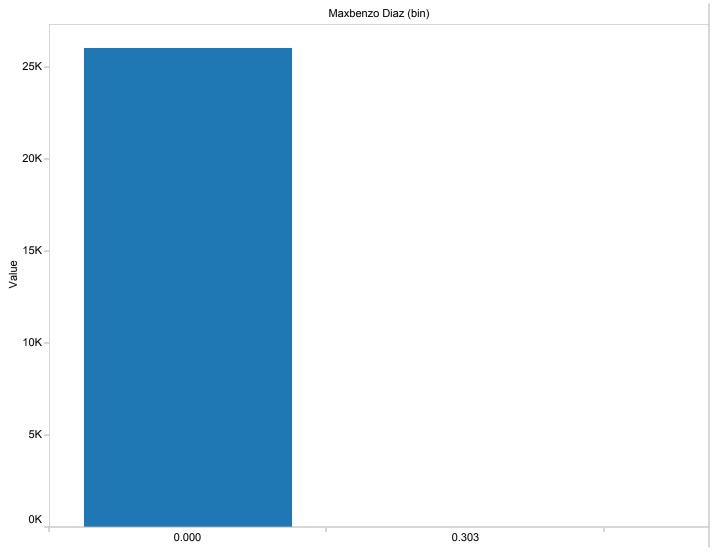
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxavnodal Ad (bin).

Sheet 40



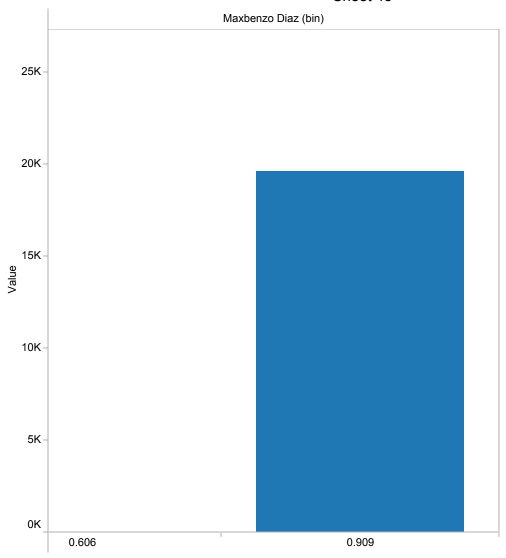
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxavnodal Ad (bin).

Sheet 43



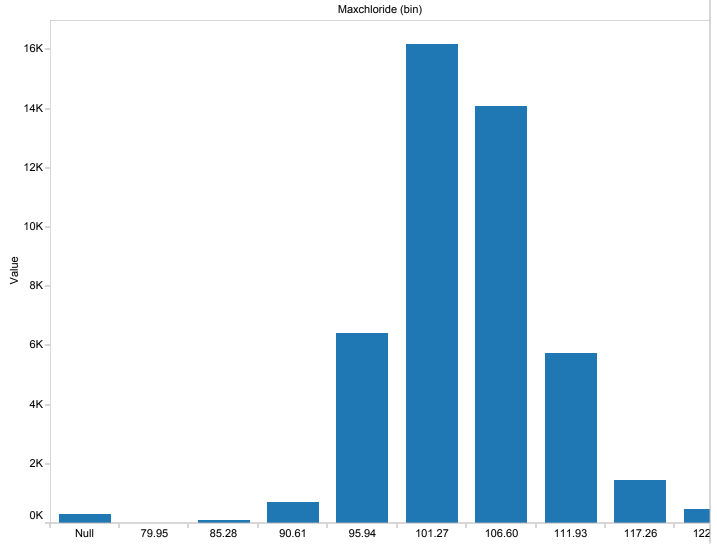
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxbenzo Diaz (bin).

Sheet 43



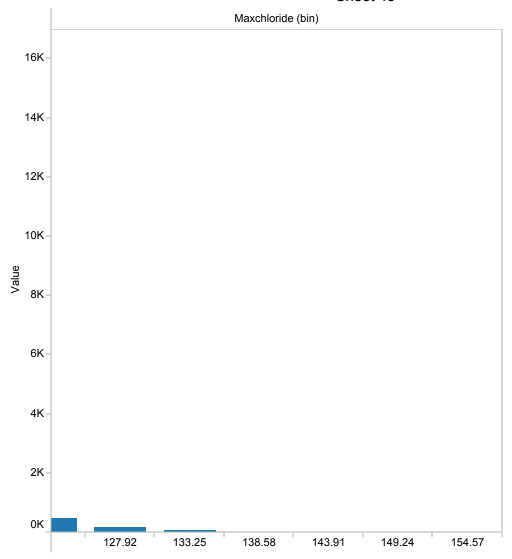
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxbenzo Diaz (bin).

Sheet 45



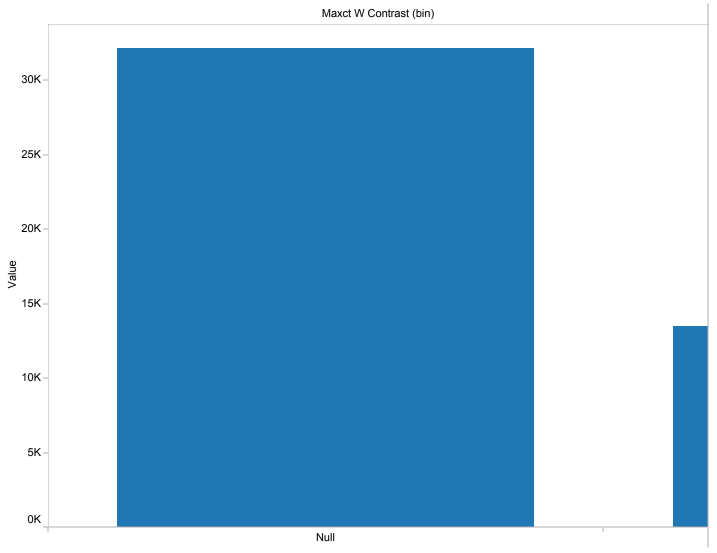
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxchloride (bin).

Sheet 45



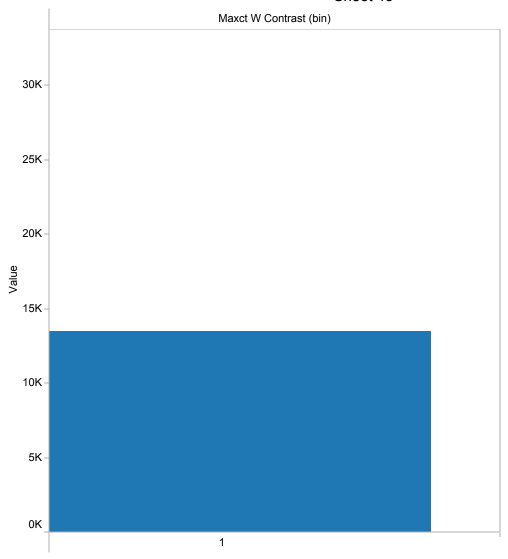
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxchloride (bin).

Sheet 48



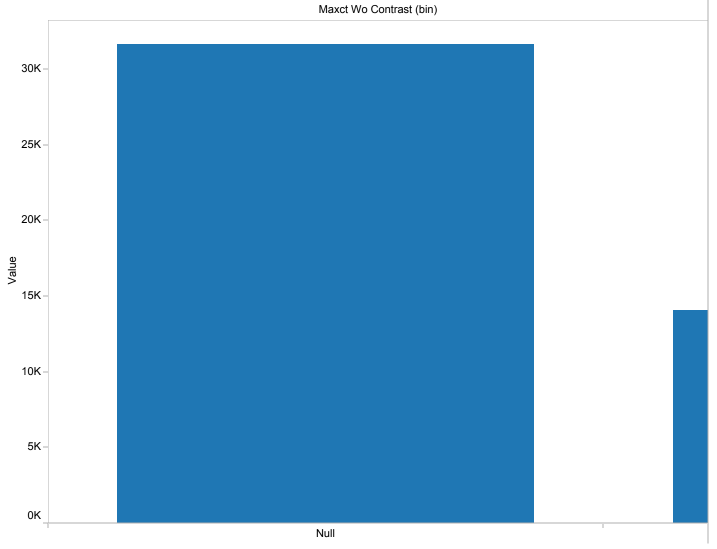
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxct W Contrast (bin).

Sheet 48



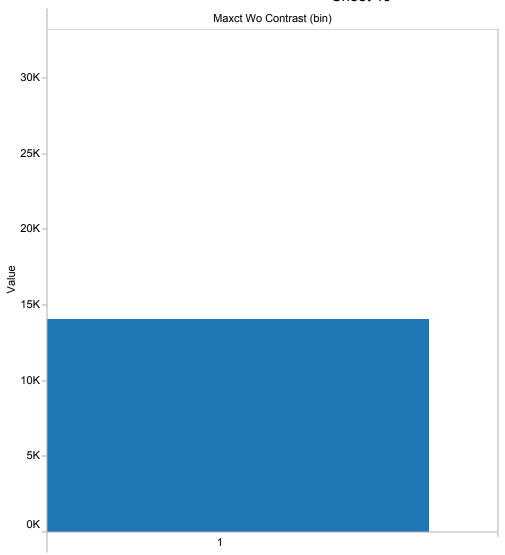
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxct W Contrast (bin).

Sheet 49



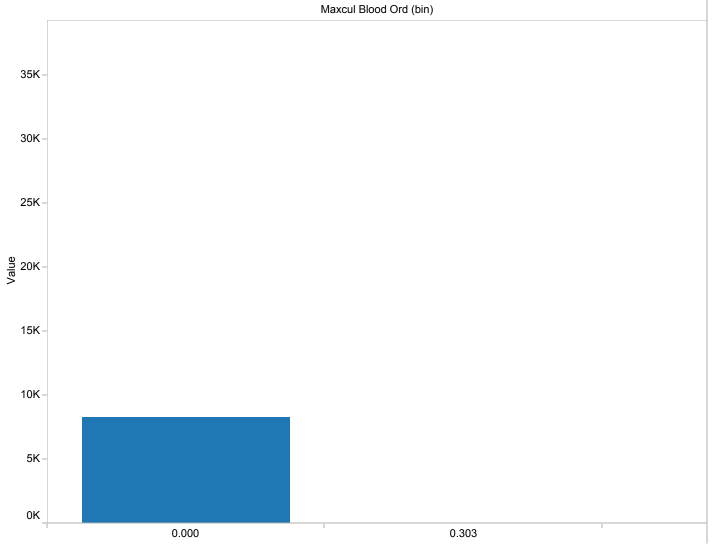
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxct Wo Contrast (bin).

Sheet 49



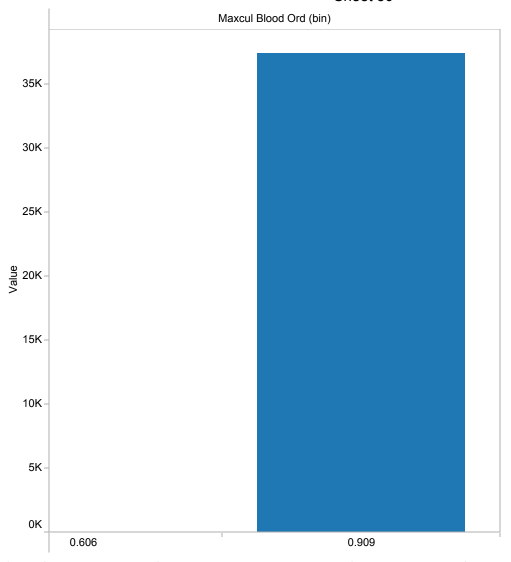
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxet Wo Contrast (bin).

Sheet 50



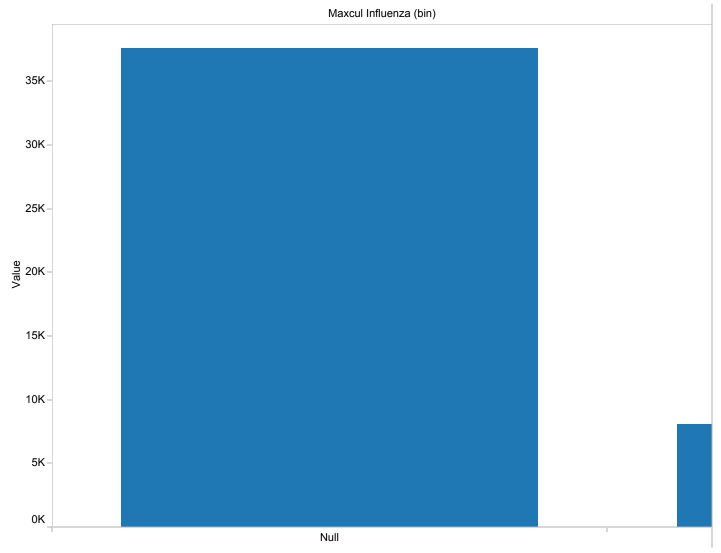
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Blood Ord (bin).

Sheet 50



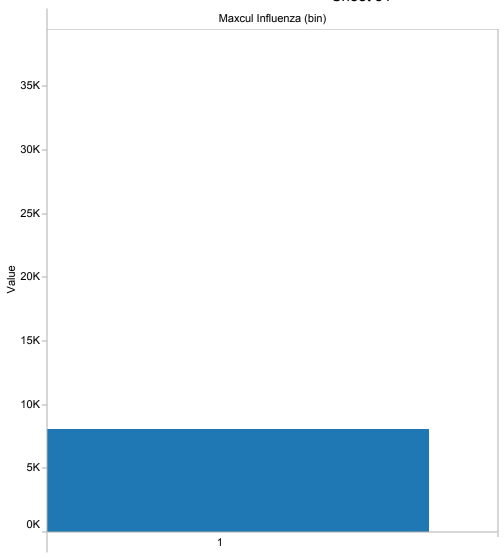
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Blood Ord (bin).

Sheet 51



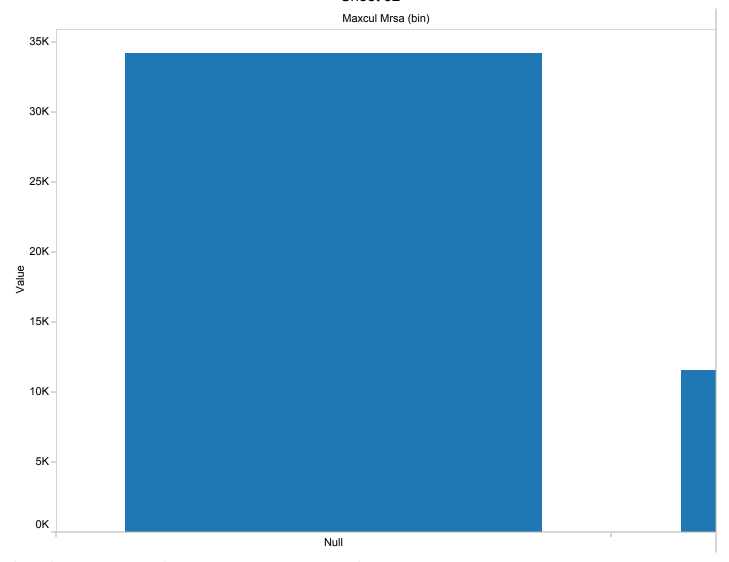
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Influenza (bin).

Sheet 51



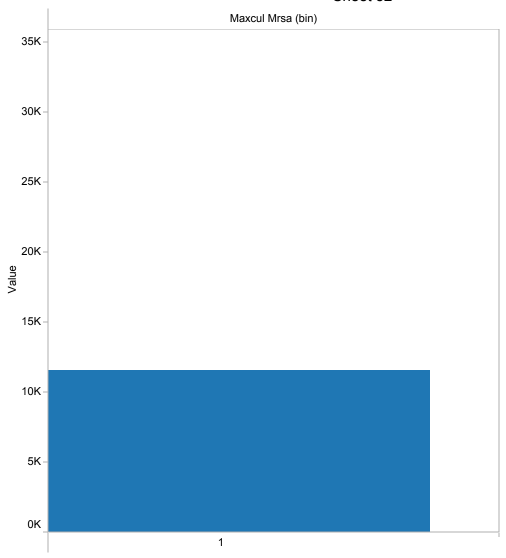
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Influenza (bin).

Sheet 52



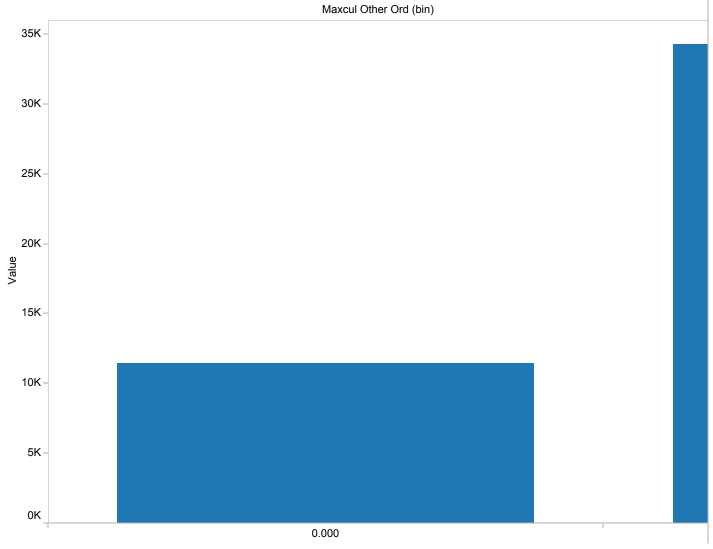
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Mrsa (bin).

Sheet 52



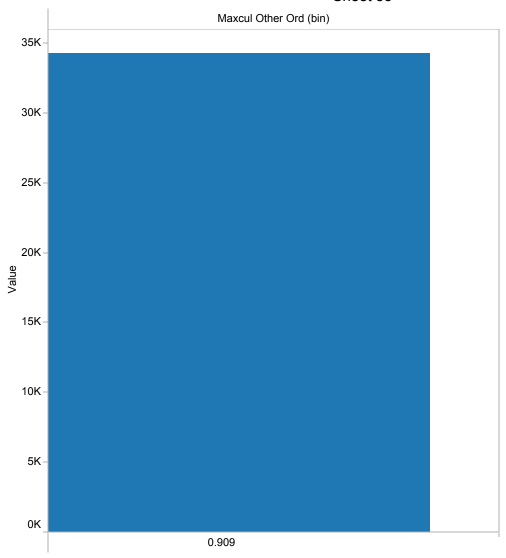
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Mrsa (bin).

Sheet 53



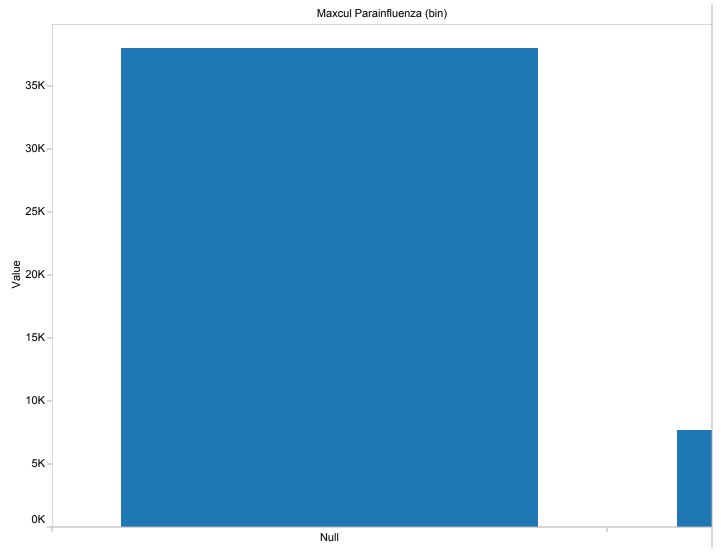
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Other Ord (bin).

Sheet 53



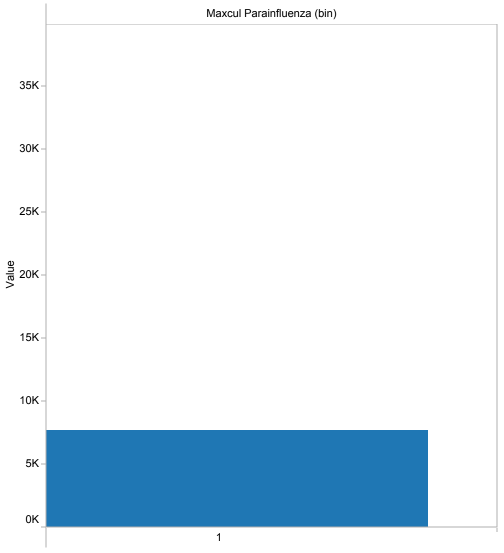
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Other Ord (bin).

Sheet 54



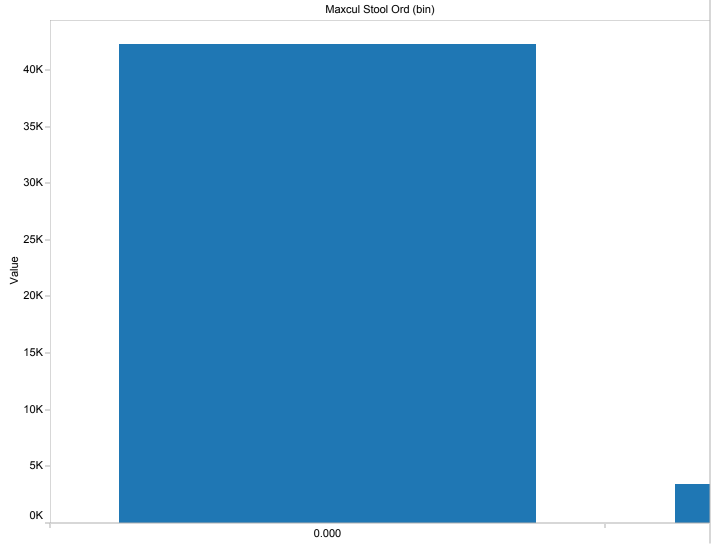
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Parainfluenza (bin).

Sheet 54



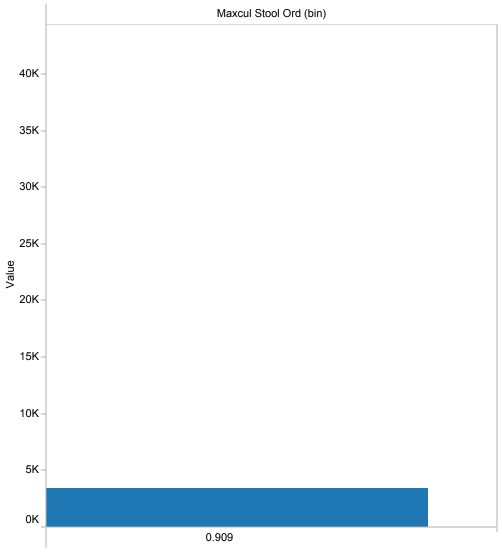
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Parainfluenza (bin).

Sheet 56



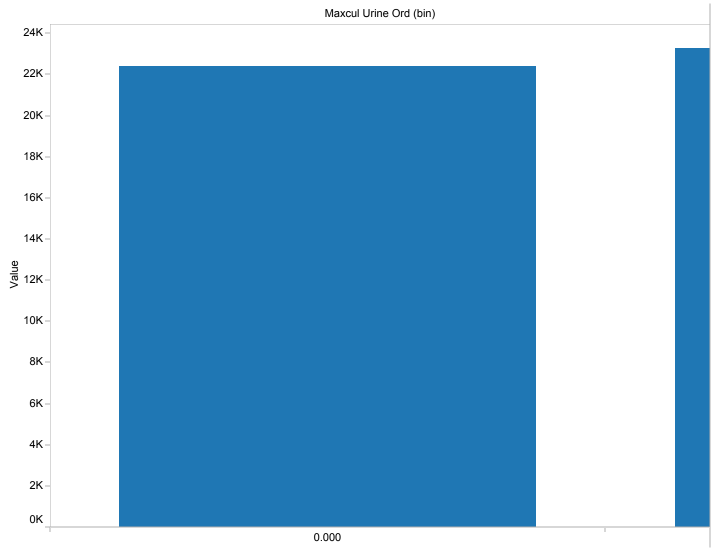
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Stool Ord (bin).

Sheet 56



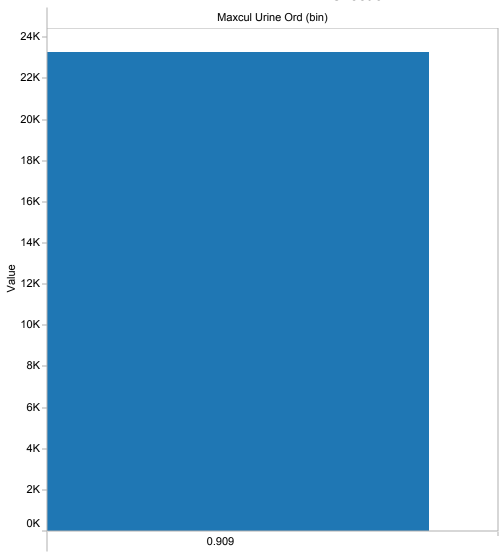
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Stool Ord (bin).

Sheet 57



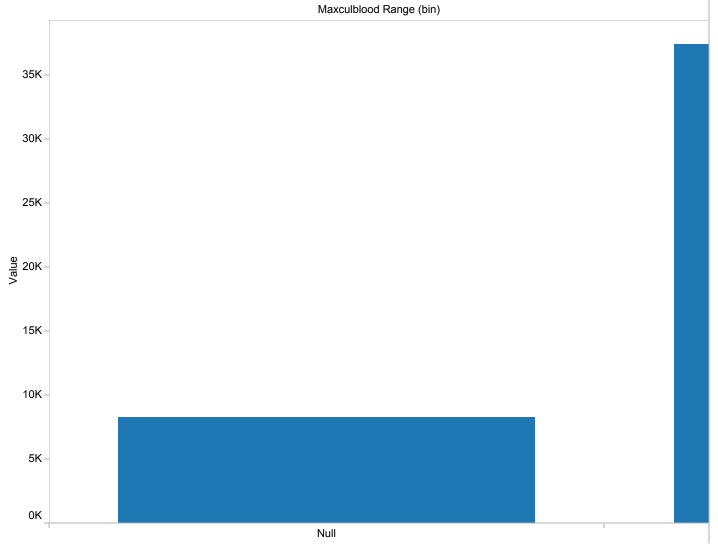
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Urine Ord (bin).

Sheet 57



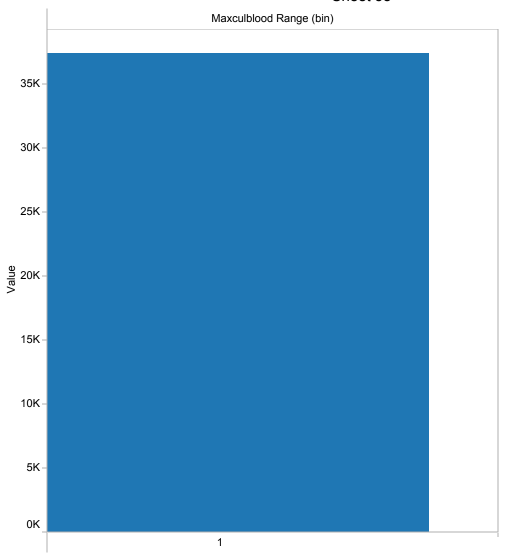
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxcul Urine Ord (bin).

Sheet 58



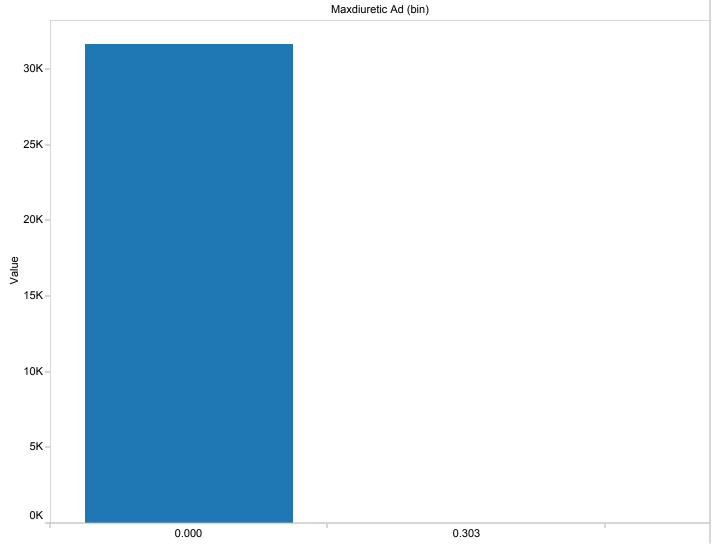
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxculblood Range (bin).

Sheet 58



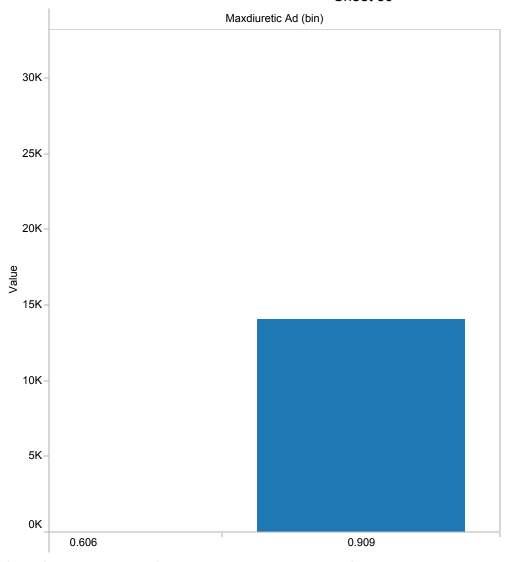
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxculblood Range (bin).

Sheet 59



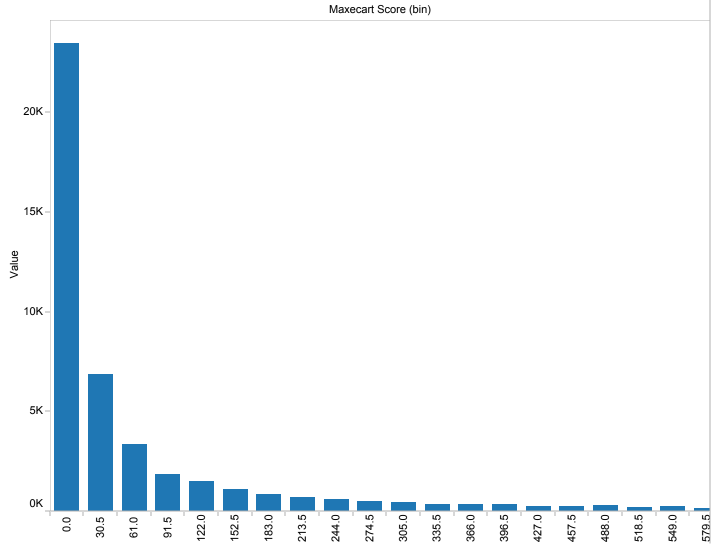
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxdiuretic Ad (bin).

Sheet 59



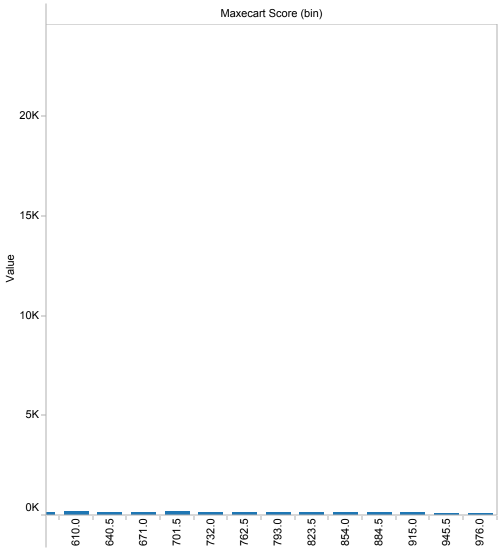
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxdiuretic Ad (bin).

Sheet 61



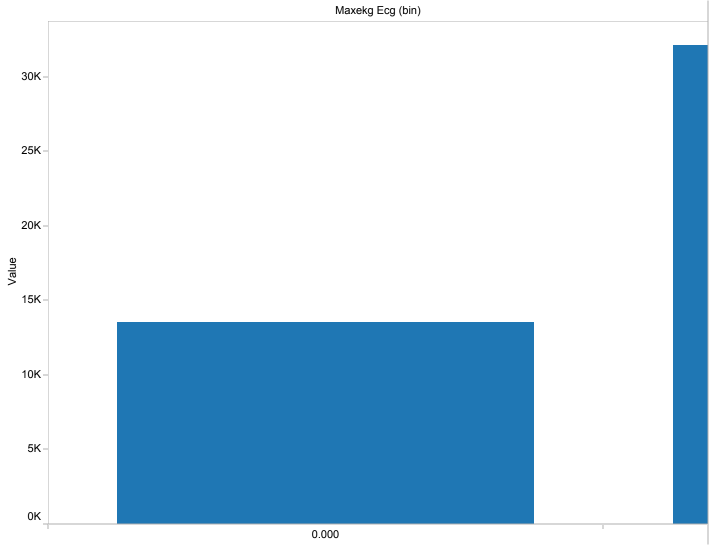
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxecart Score (bin).

Sheet 61



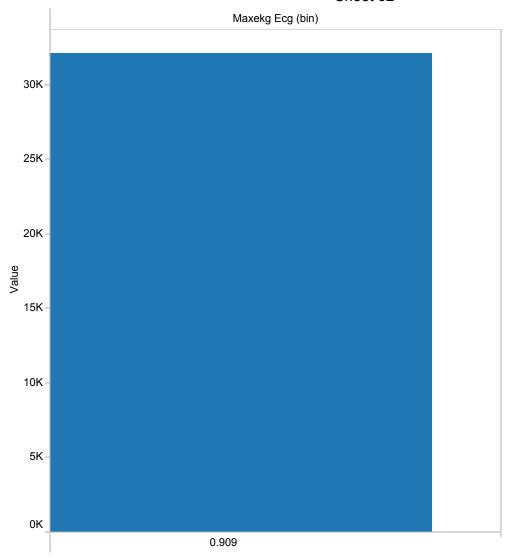
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxecart Score (bin).

Sheet 62



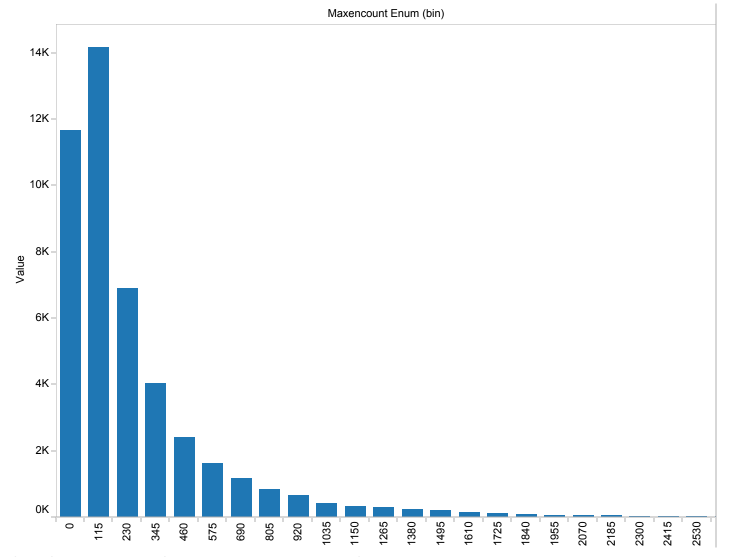
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxekg Ecg (bin).

Sheet 62



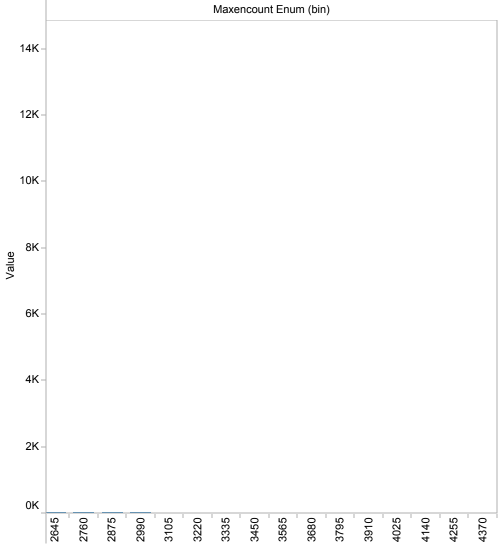
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxekg Ecg (bin).

Sheet 63



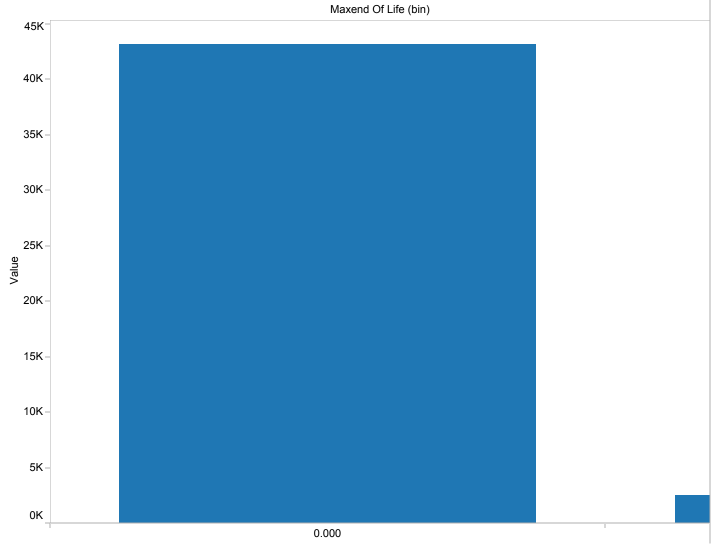
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxencount Enum (bin).

Sheet 63



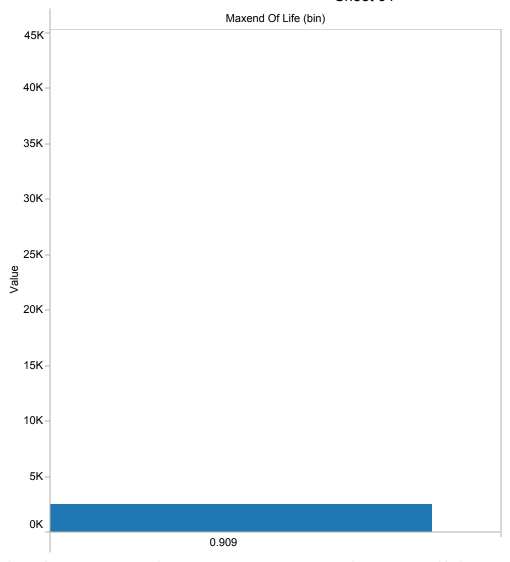
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxencount Enum (bin).

Sheet 64



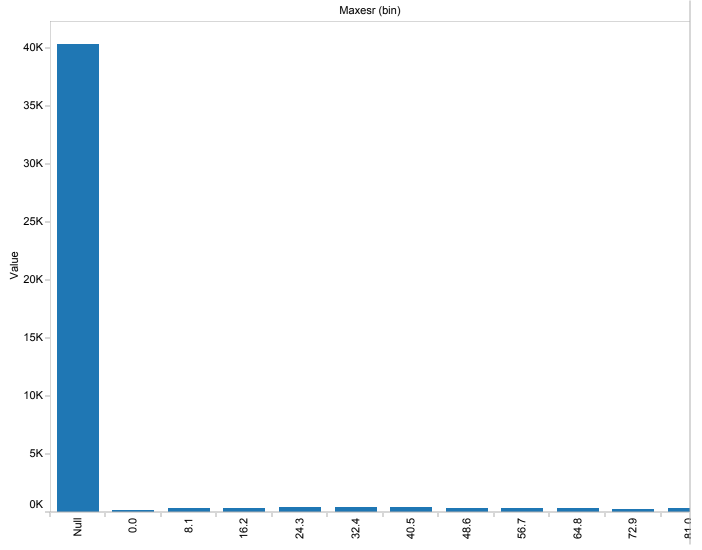
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxend Of Life (bin).

Sheet 64



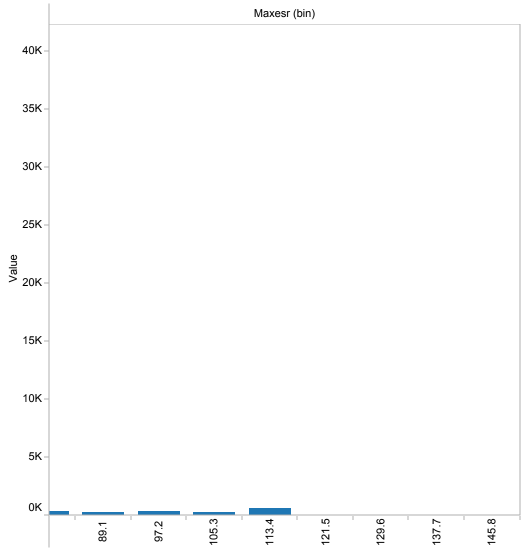
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxend Of Life (bin).

Sheet 66



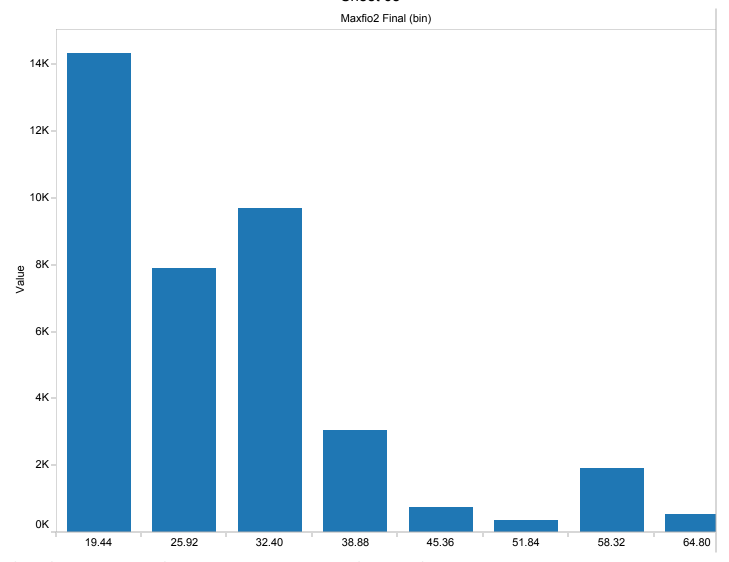
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxesr (bin).

Sheet 66



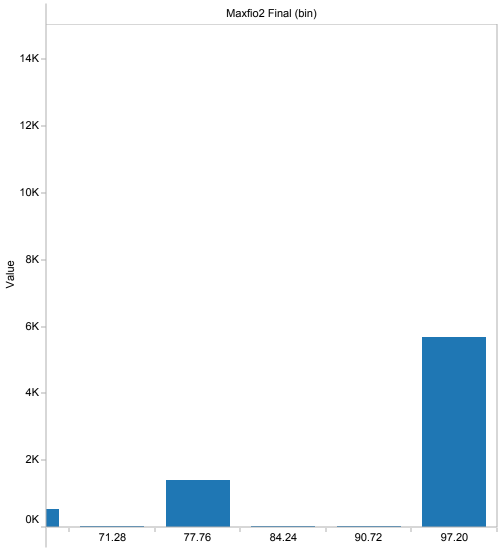
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxesr (bin).

Sheet 68



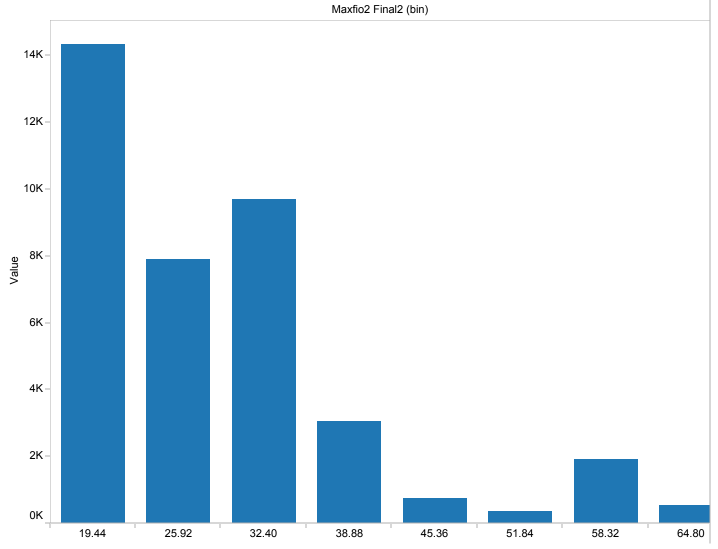
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final (bin).

Sheet 68



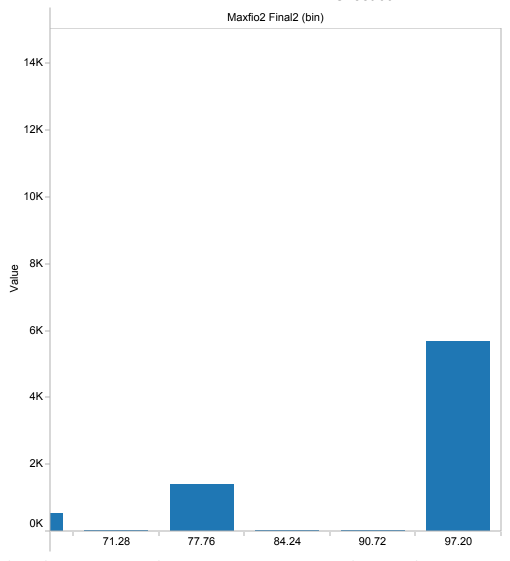
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final (bin).

Sheet 69



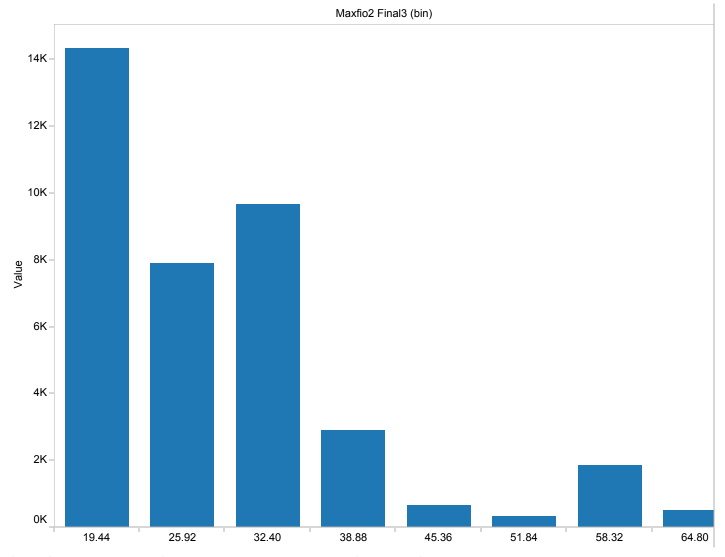
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final2 (bin).

Sheet 69



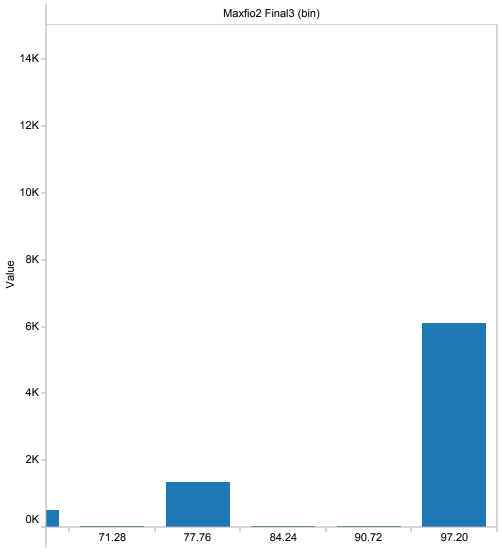
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final2 (bin).

Sheet 70



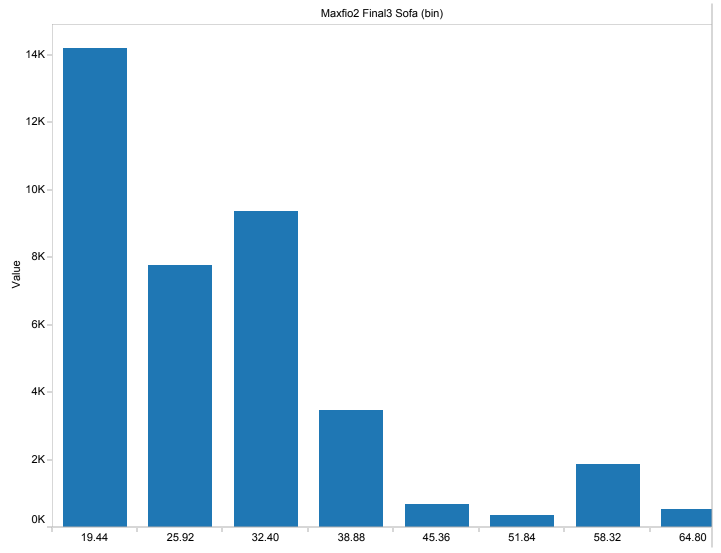
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final3 (bin).

Sheet 70



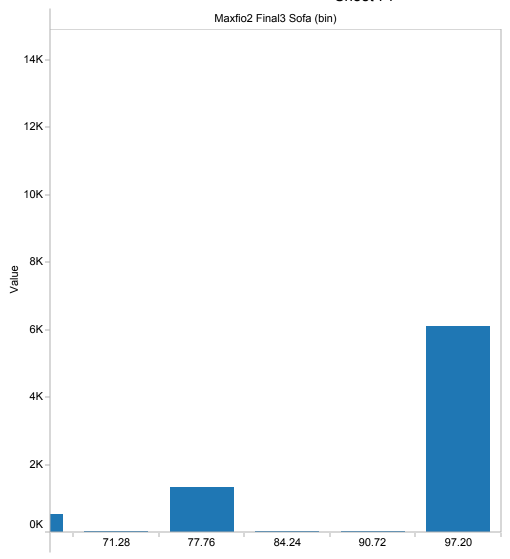
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final3 (bin).

Sheet 71



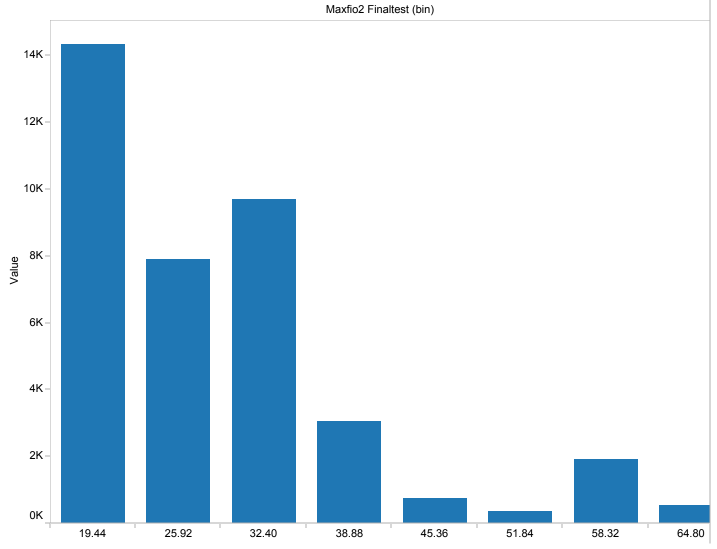
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final3 Sofa (bin).

Sheet 71



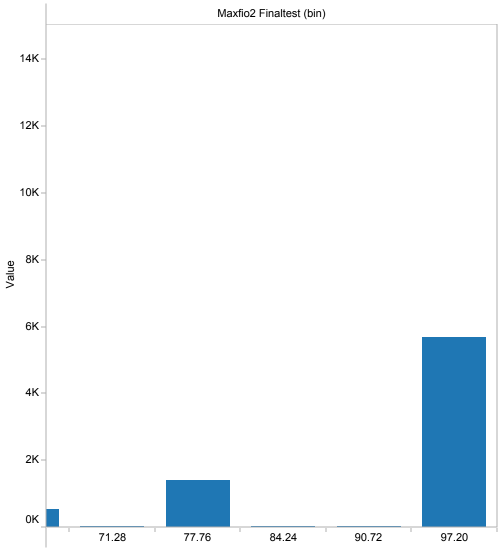
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Final3 Sofa (bin).

Sheet 72



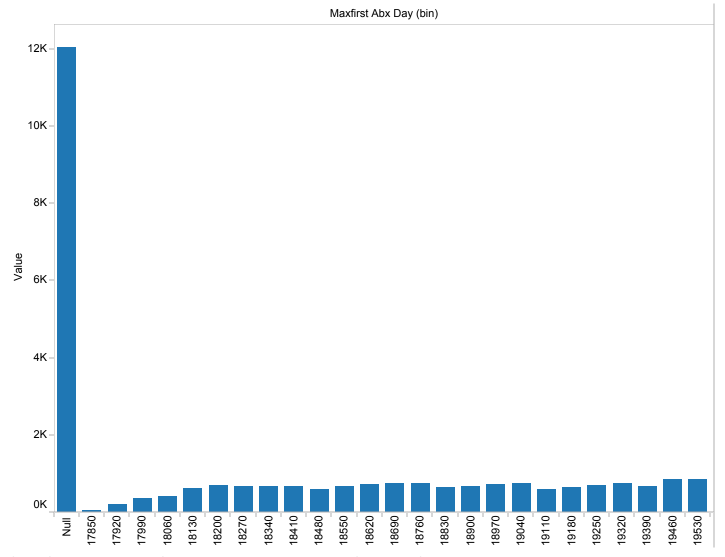
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Finaltest (bin).

Sheet 72



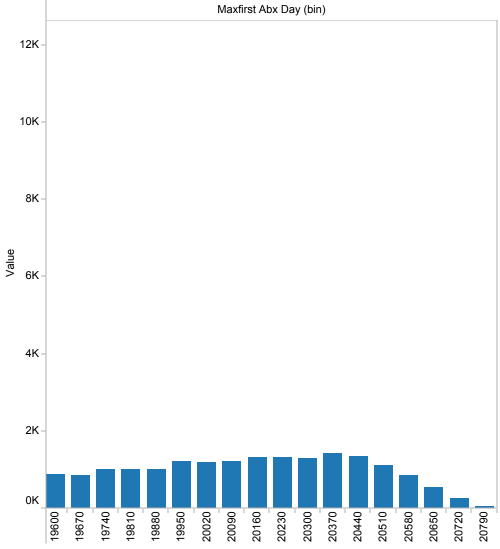
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfio2 Finaltest (bin).

Sheet 74



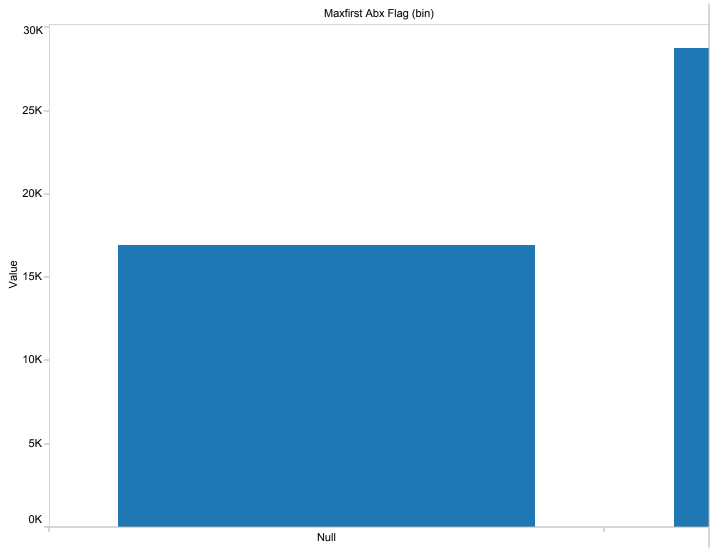
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Day (bin).

Sheet 74



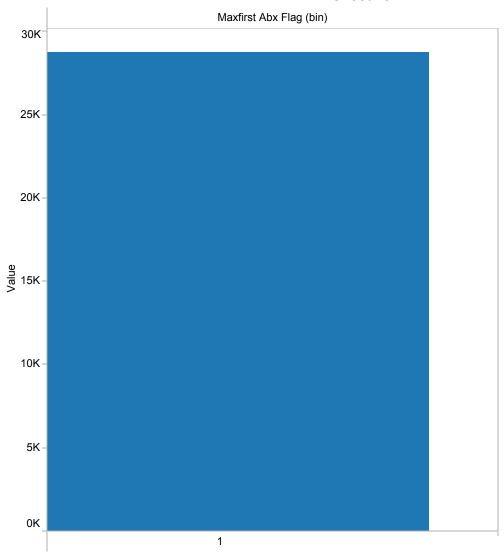
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Day (bin).

Sheet 75



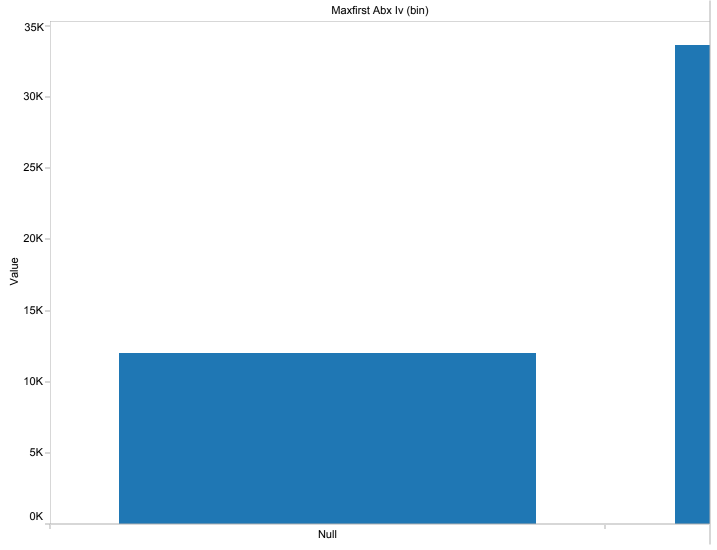
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Flag (bin).

Sheet 75



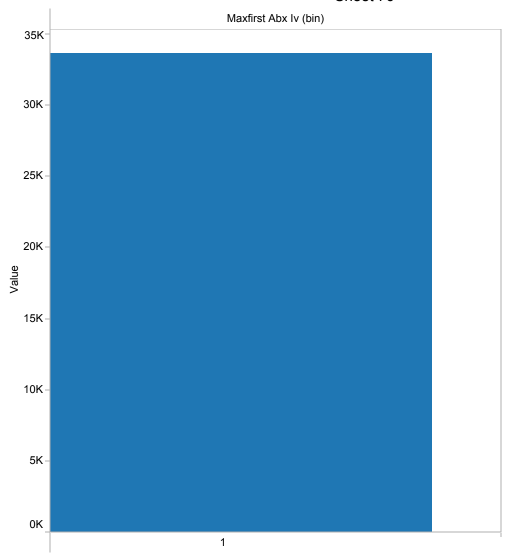
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Flag (bin).

Sheet 76



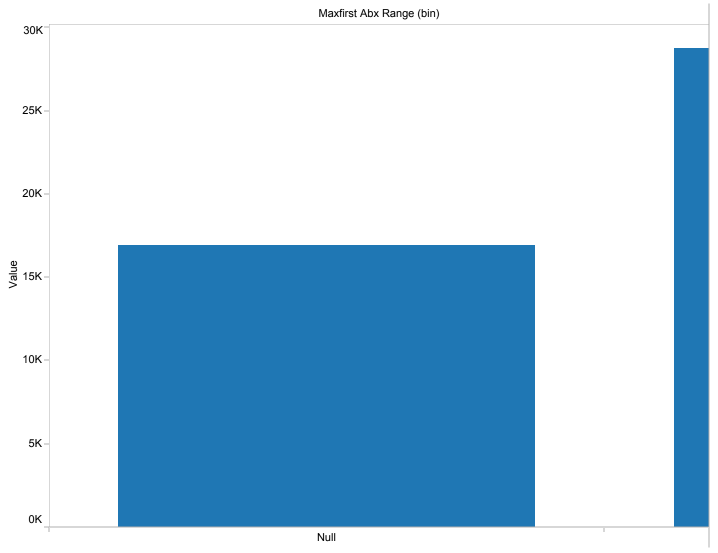
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Iv (bin).

Sheet 76



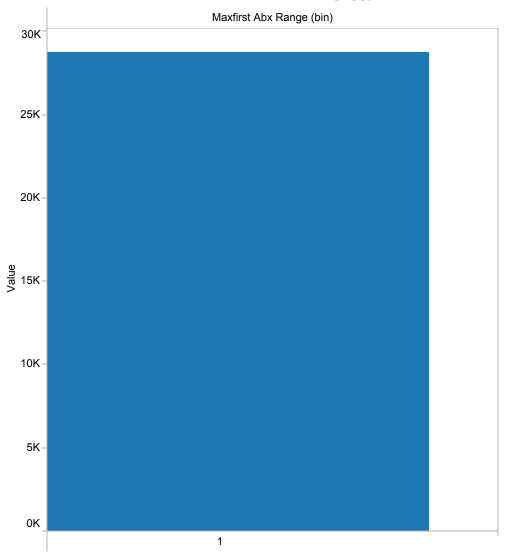
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Iv (bin).

Sheet 77



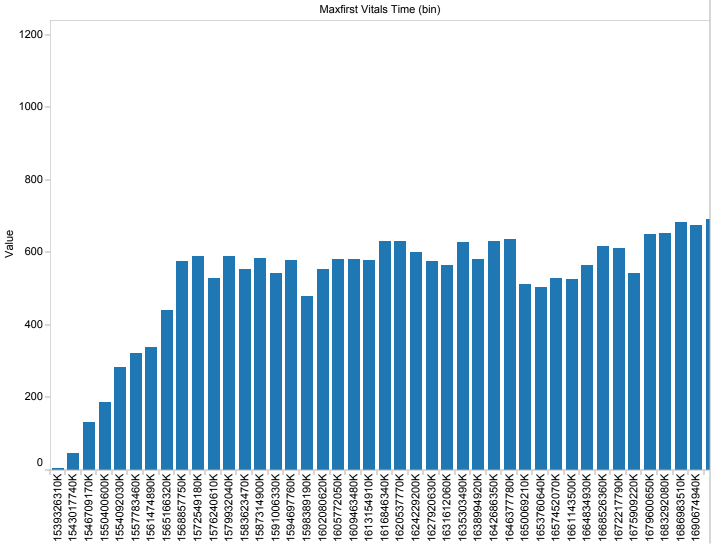
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Range (bin).

Sheet 77



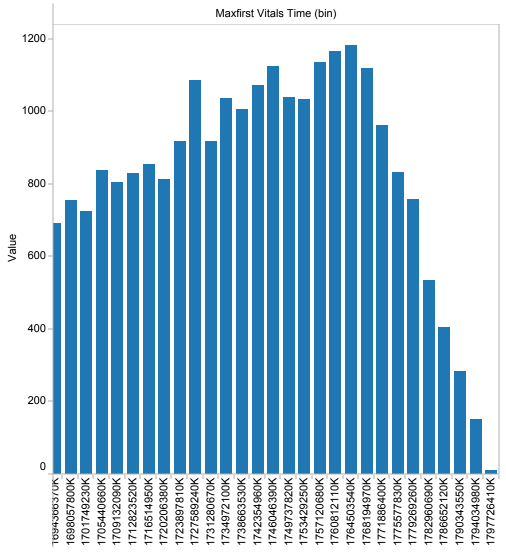
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Abx Range (bin).

Sheet 78



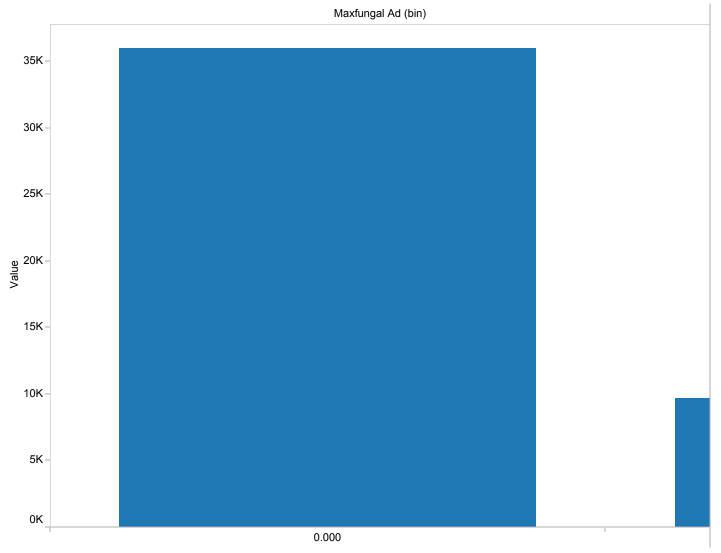
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Vitals Time (bin).

Sheet 78



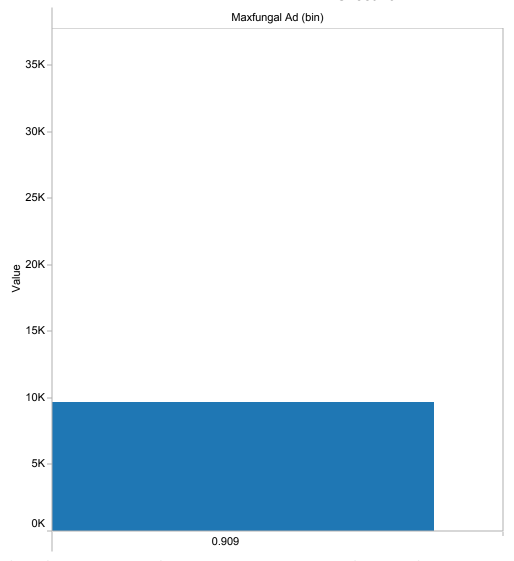
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfirst Vitals Time (bin).

Sheet 79



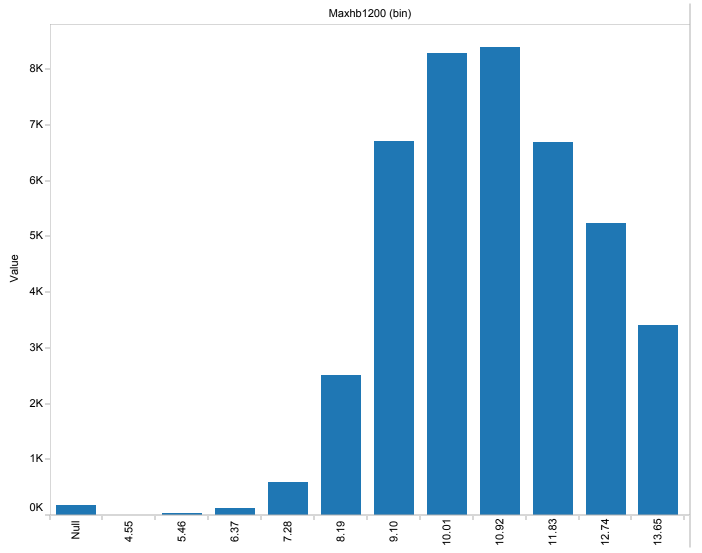
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfungal Ad (bin).

Sheet 79



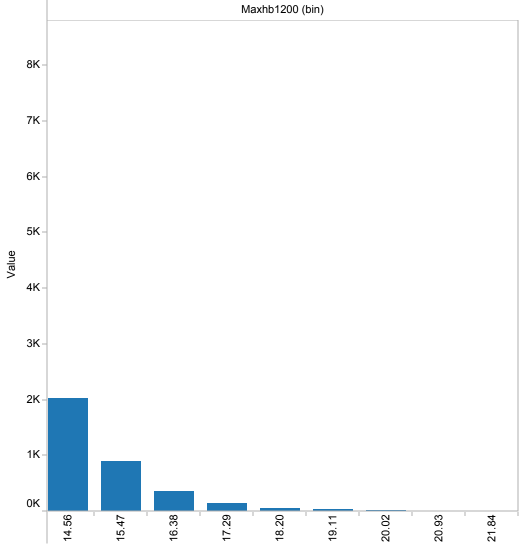
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxfungal Ad (bin).

Sheet 81



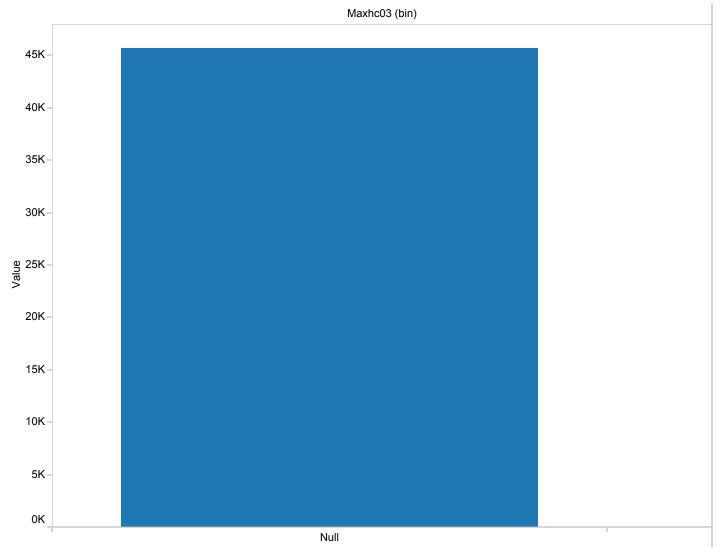
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhb1200 (bin).

Sheet 81



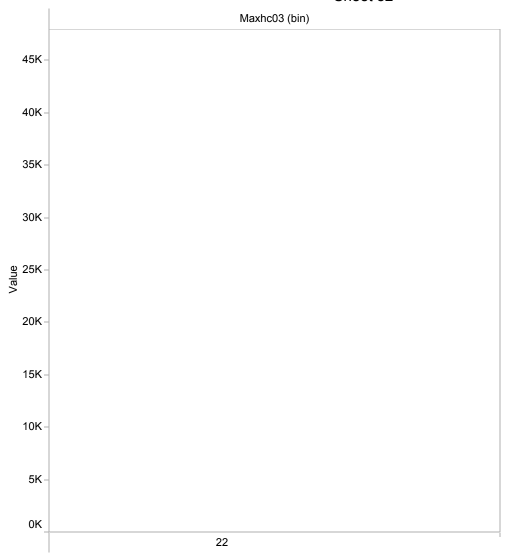
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhb1200 (bin).

Sheet 82



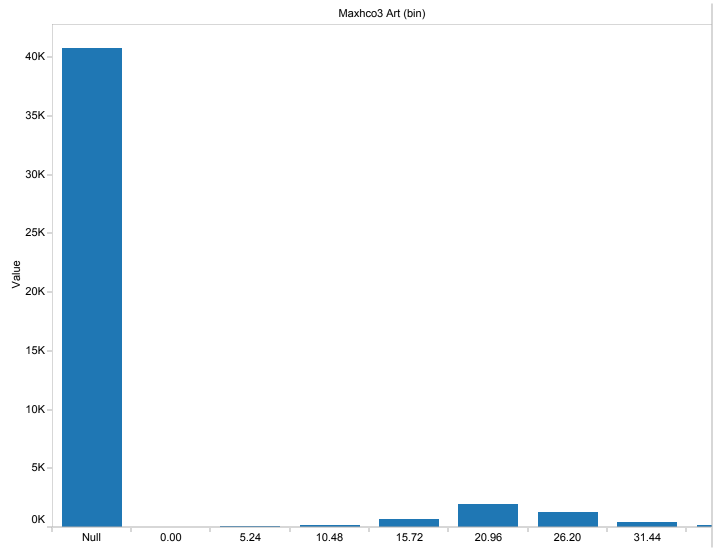
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhc03 (bin).

Sheet 82



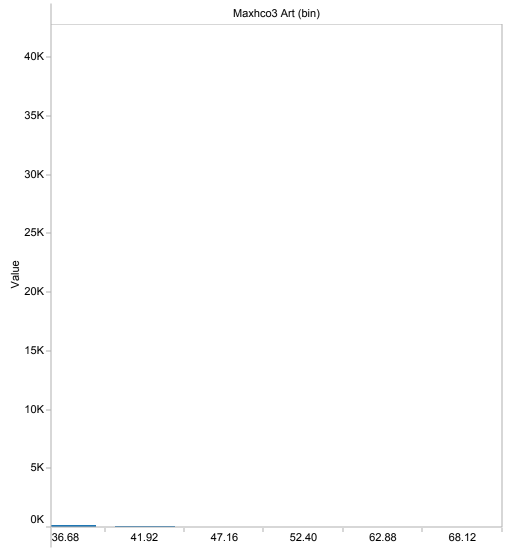
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhc03 (bin).

Sheet 83



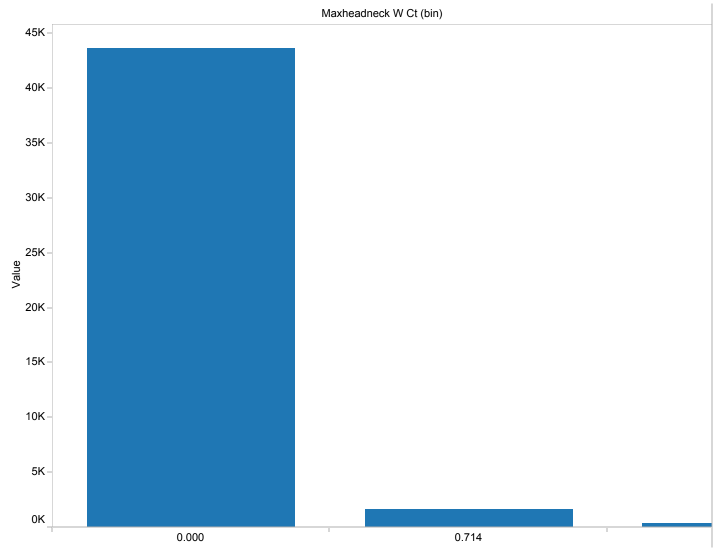
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhco3 Art (bin).

Sheet 83



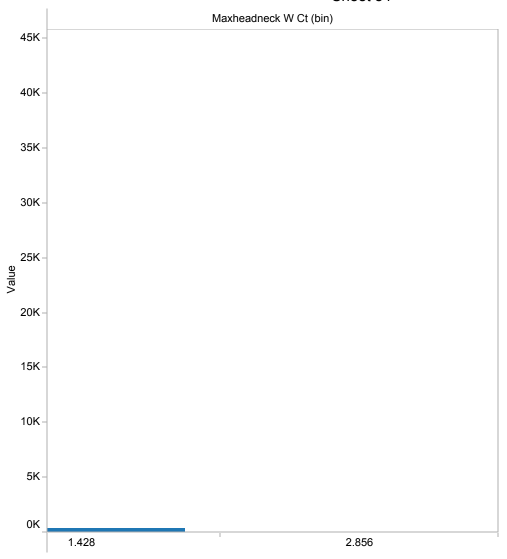
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhco3 Art (bin).

Sheet 84



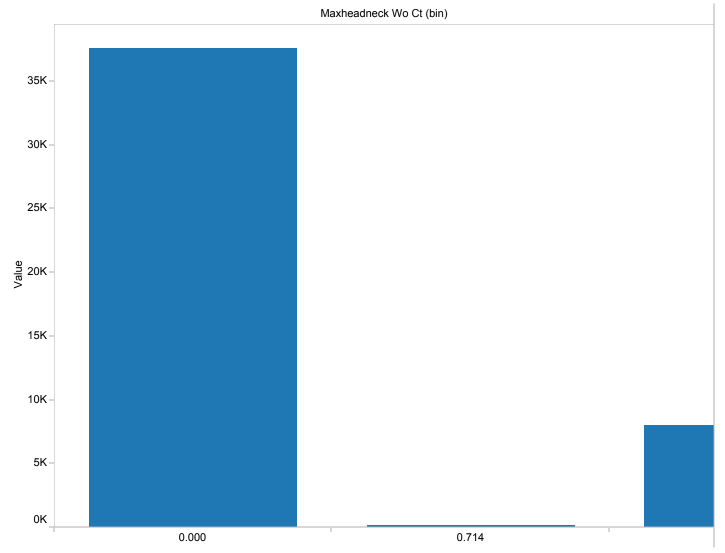
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxheadneck W Ct (bin).

Sheet 84



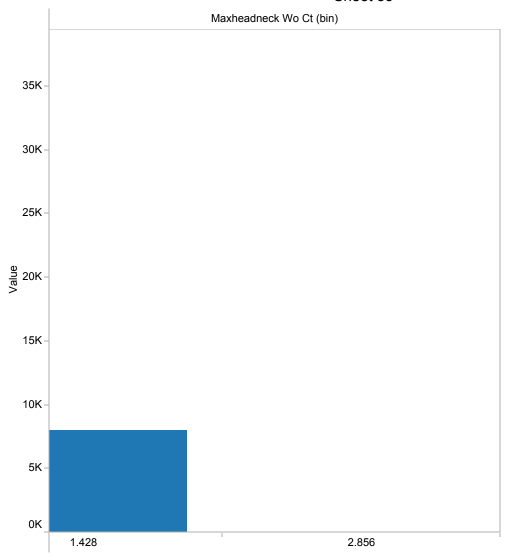
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxheadneck W Ct (bin).

Sheet 85



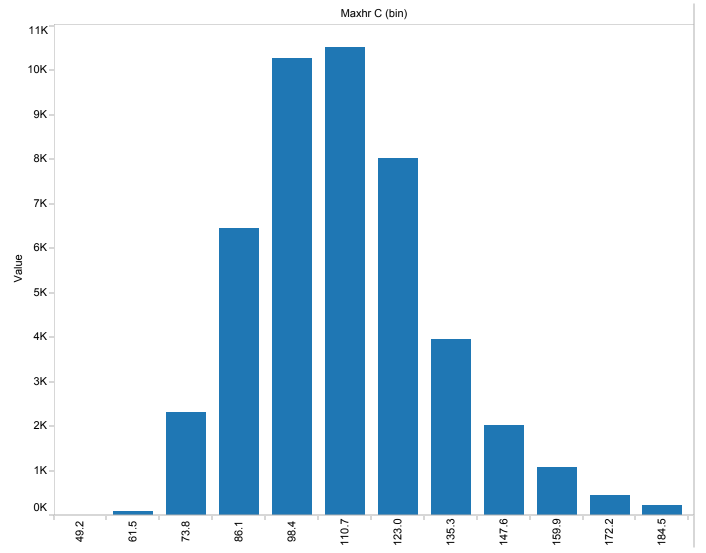
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxheadneck Wo Ct (bin).

Sheet 85



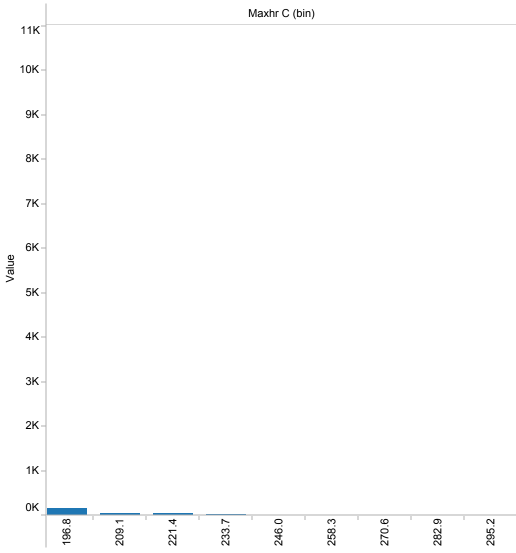
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxheadneck Wo Ct (bin).

Sheet 86



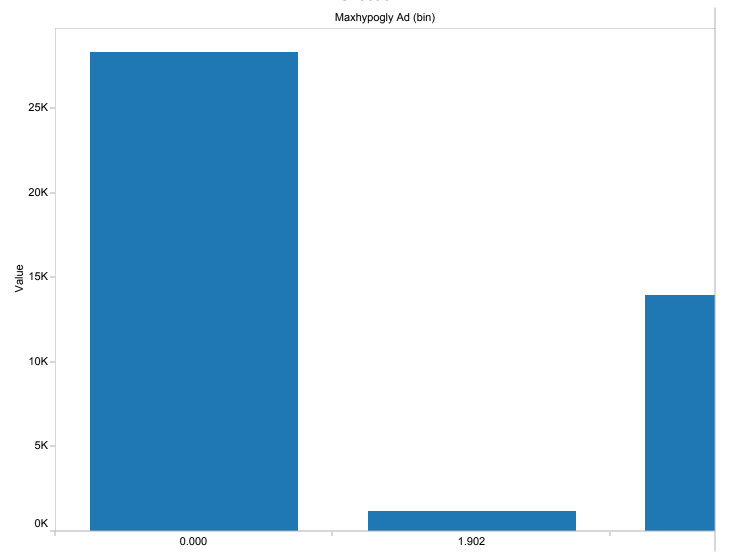
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhr C (bin).





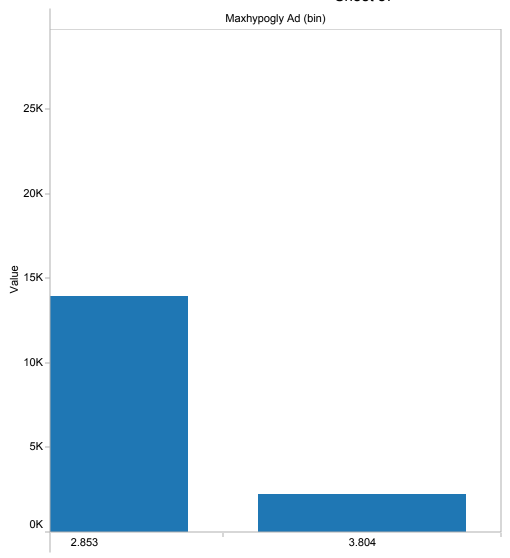
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhr C (bin).

Sheet 87



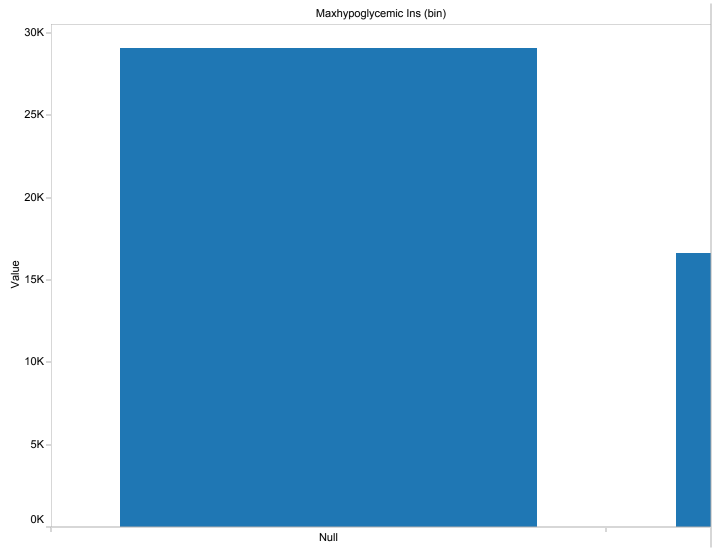
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhypogly Ad (bin).

Sheet 87



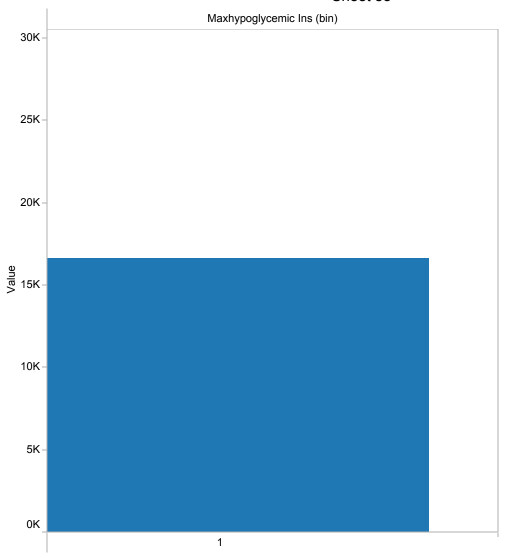
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhypogly Ad (bin).

Sheet 88



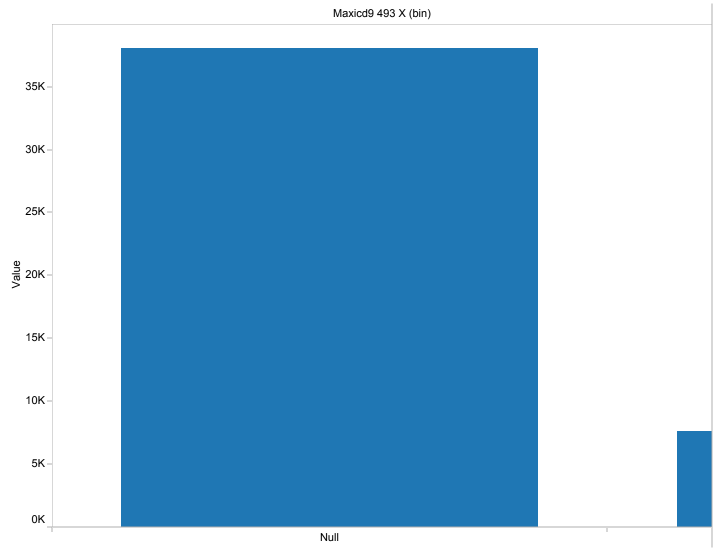
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhypoglycemic Ins (bin).

Sheet 88



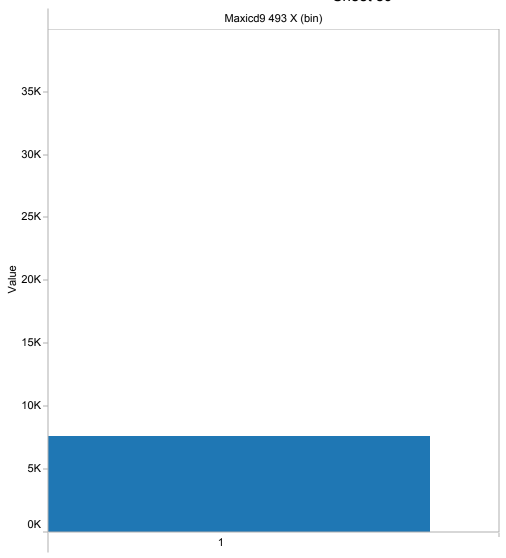
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxhypoglycemic Ins (bin).

Sheet 89



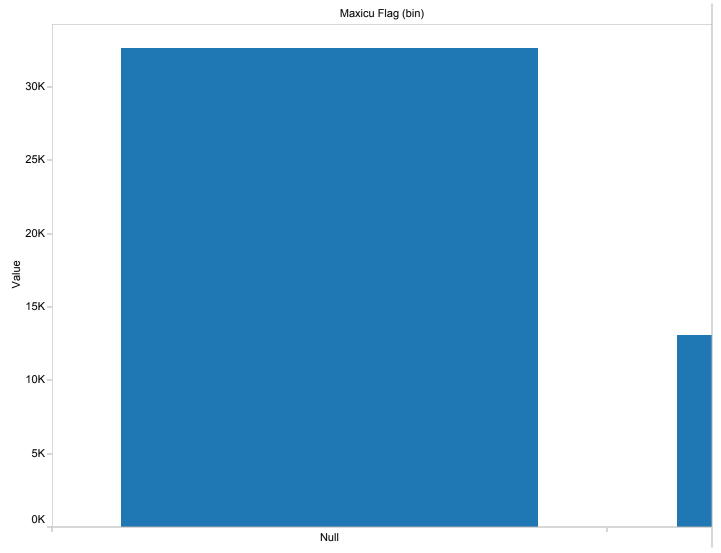
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxicd9 493 X (bin).

Sheet 89



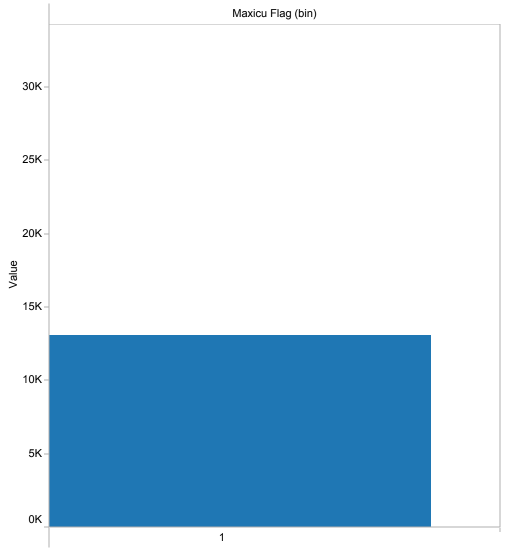
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxicd9 493 X (bin).

Sheet 90



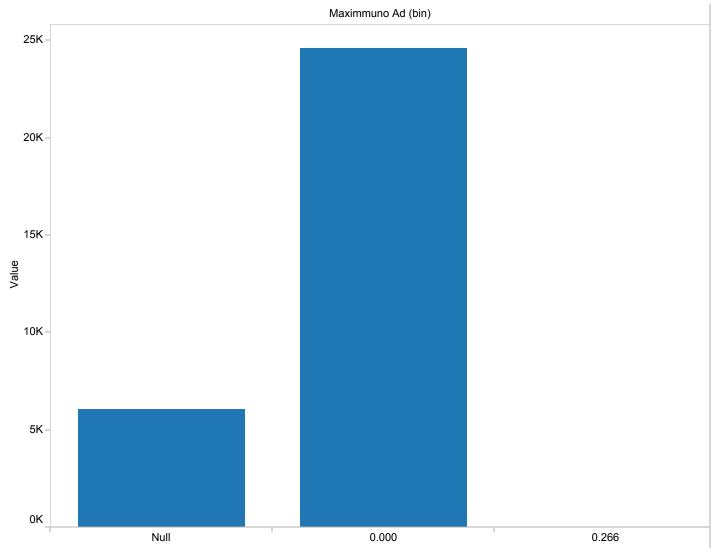
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxicu Flag (bin).

Sheet 90



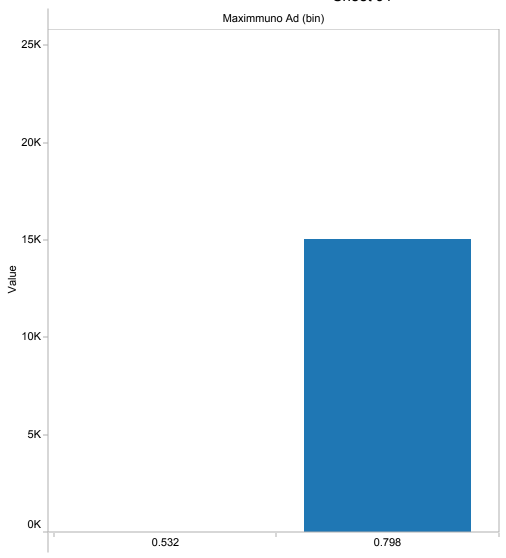
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxicu Flag (bin).

Sheet 91



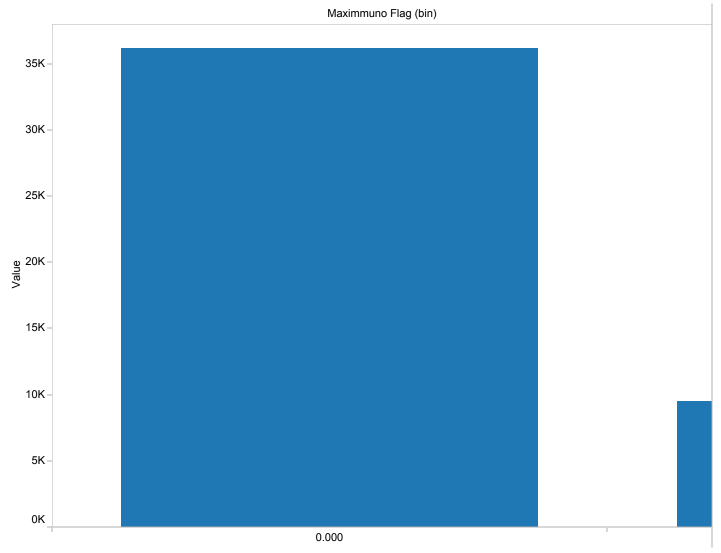
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maximmuno Ad (bin).

Sheet 91



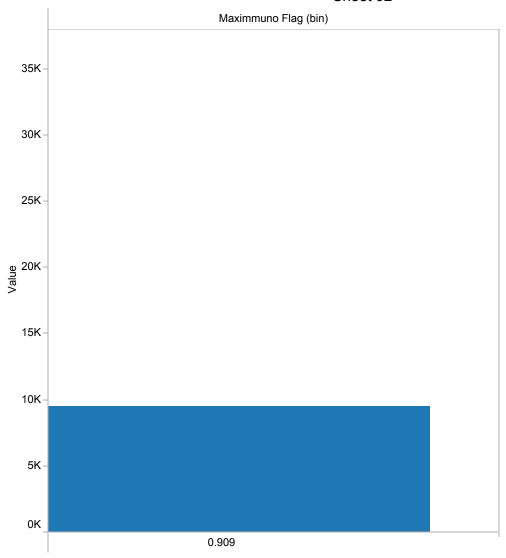
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maximmuno Ad (bin).

Sheet 92



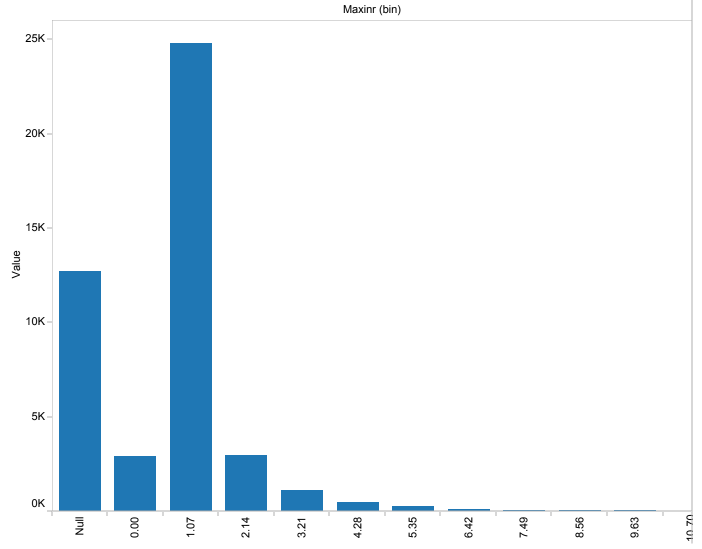
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maximmuno Flag (bin).

Sheet 92



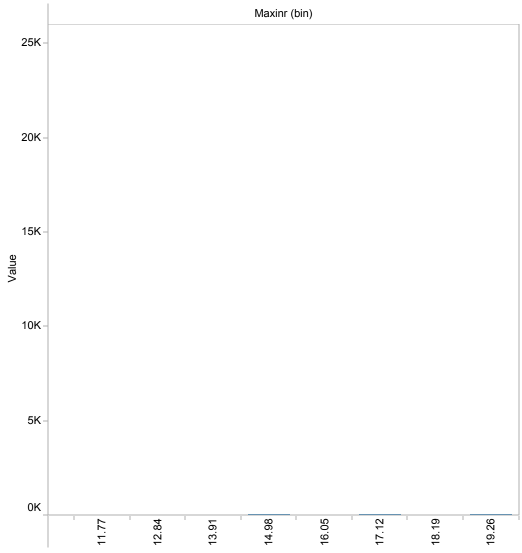
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maximmuno Flag (bin).

Sheet 93



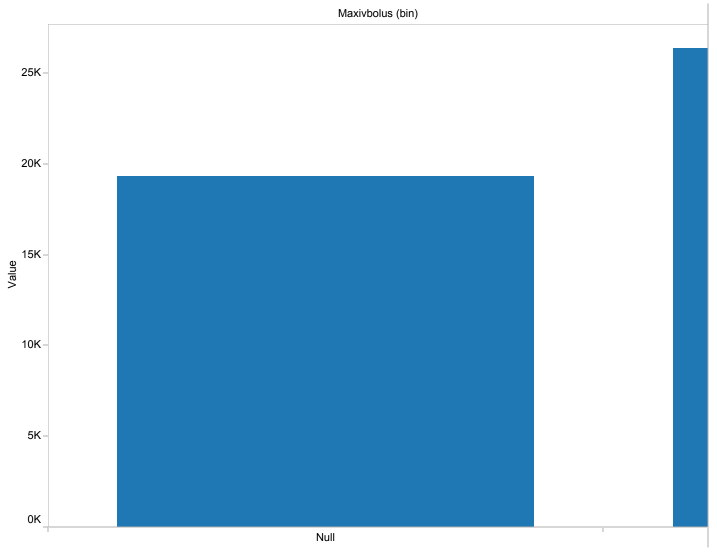
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxinr (bin).

Sheet 93



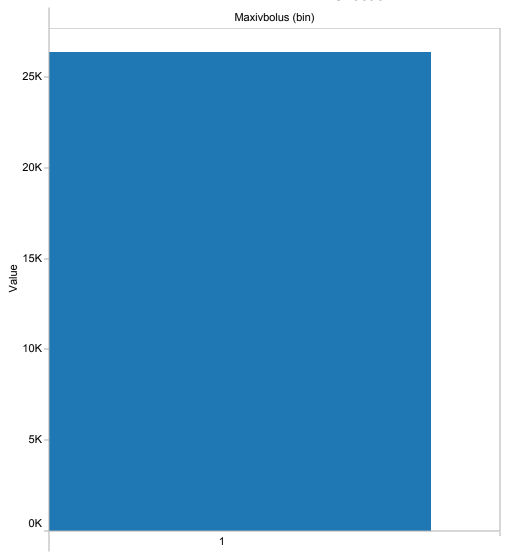
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxinr (bin).

Sheet 94



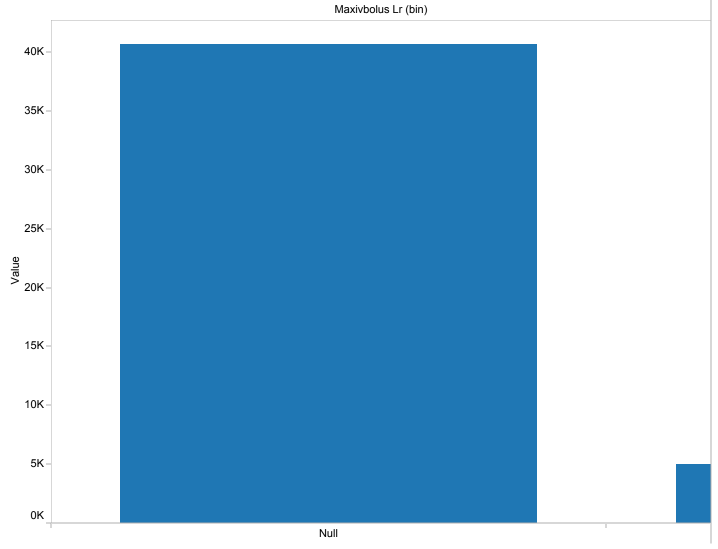
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxivbolus (bin).

Sheet 94



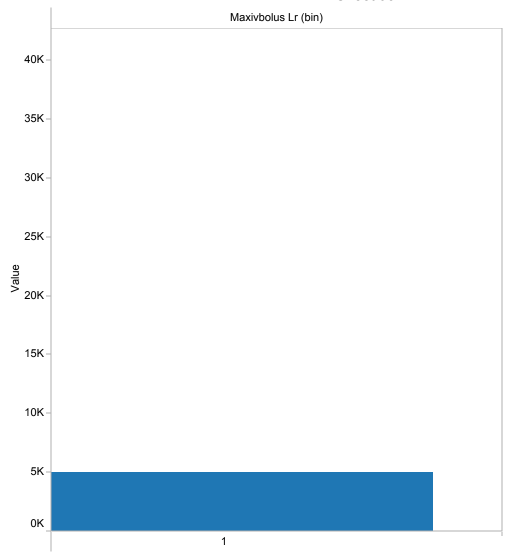
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxivbolus (bin).

Sheet 95



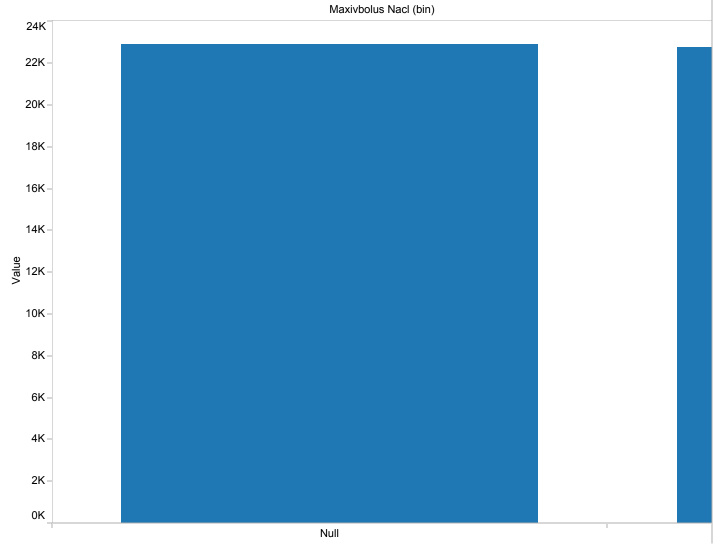
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxivbolus Lr (bin).

Sheet 95



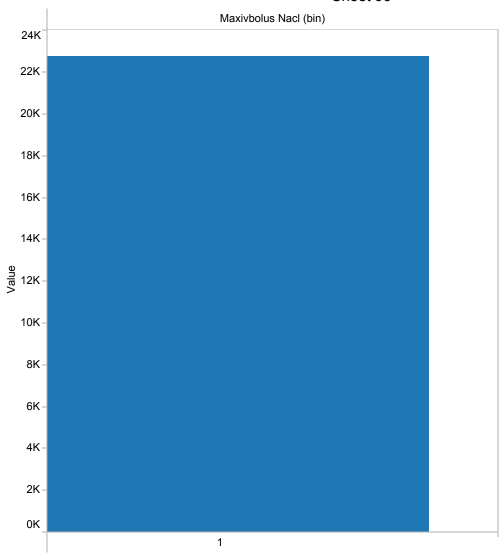
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxivbolus Lr (bin).

Sheet 96



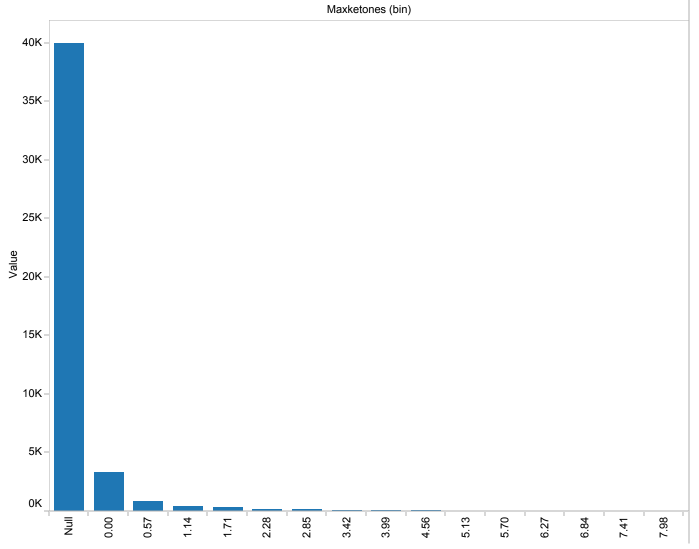
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxivbolus Nacl (bin).

Sheet 96



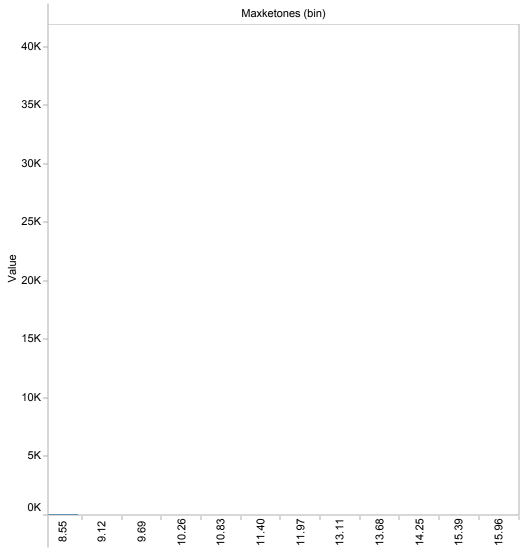
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxivbolus Nacl (bin).

Sheet 97



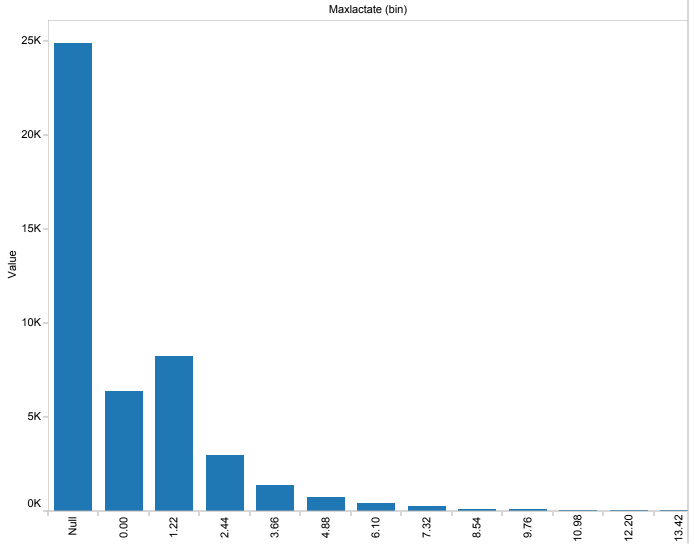
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxketones (bin).

Sheet 97



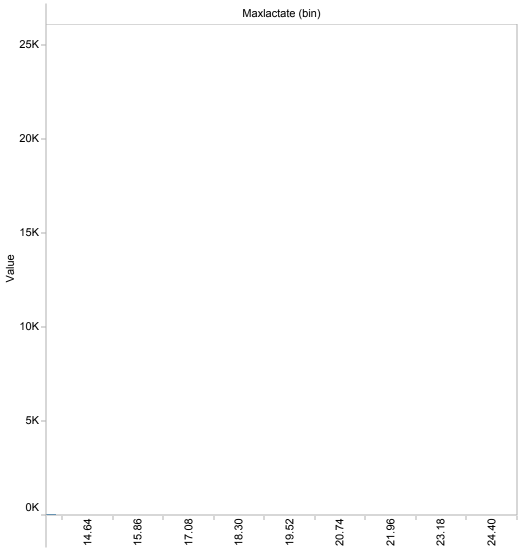
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxketones (bin).

Sheet 98



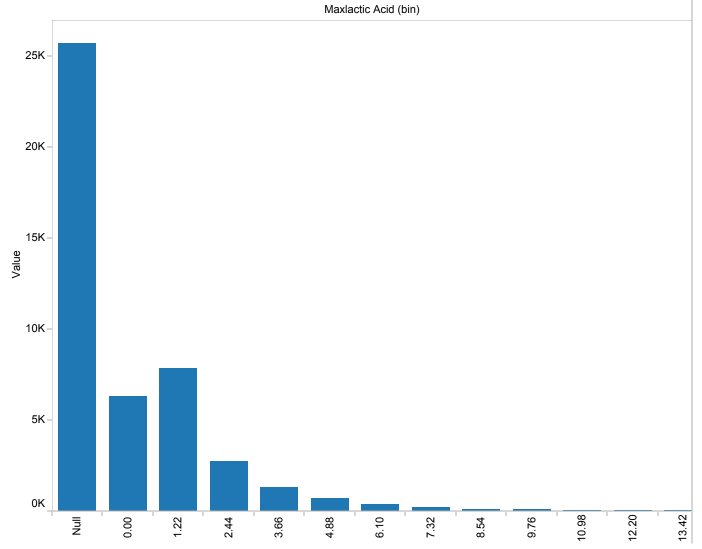
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlactate (bin).

Sheet 98



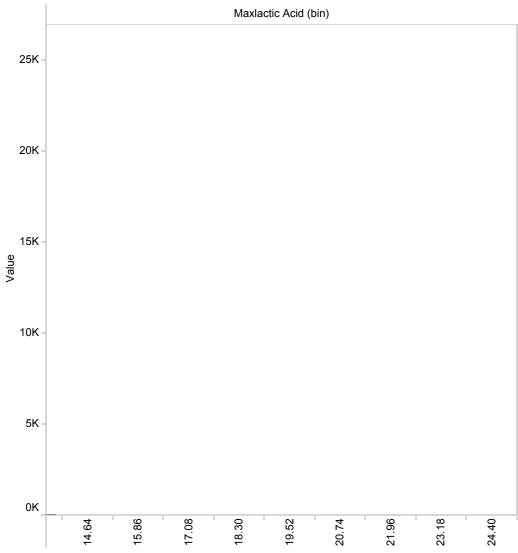
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlactate (bin).

Sheet 99



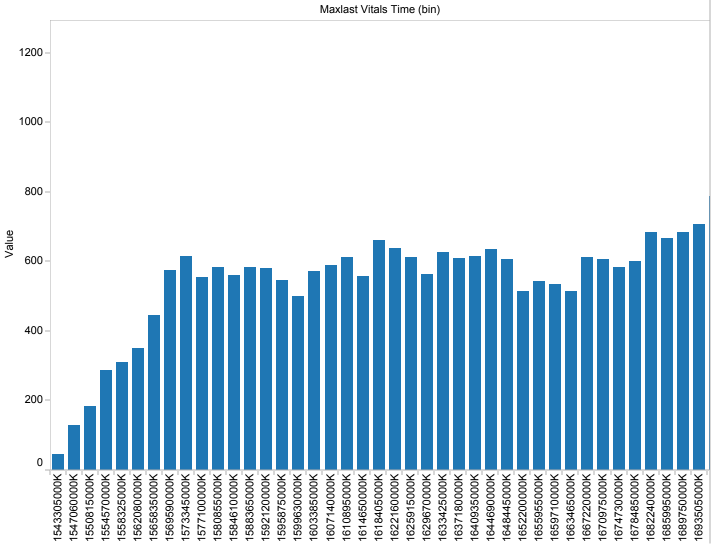
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlactic Acid (bin).

Sheet 99



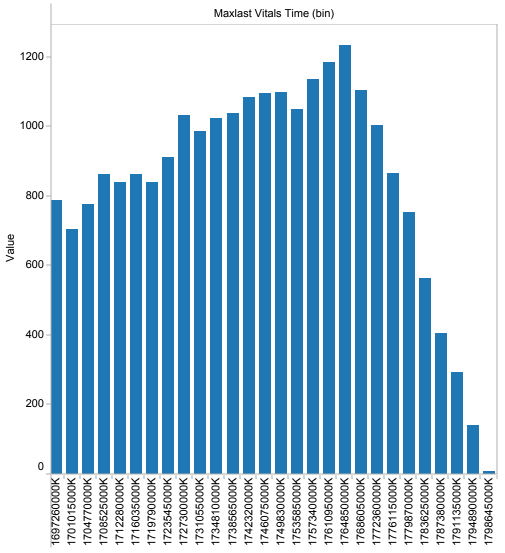
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlactic Acid (bin).

Sheet 100



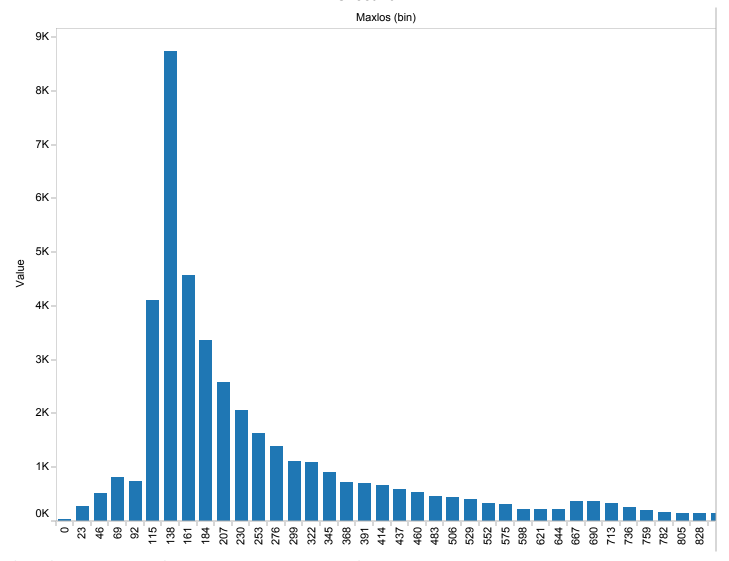
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlast Vitals Time (bin).

Sheet 100



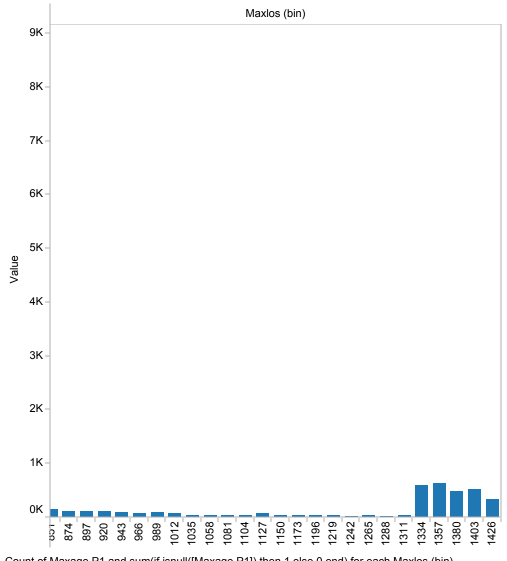
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlast Vitals Time (bin).

Sheet 102



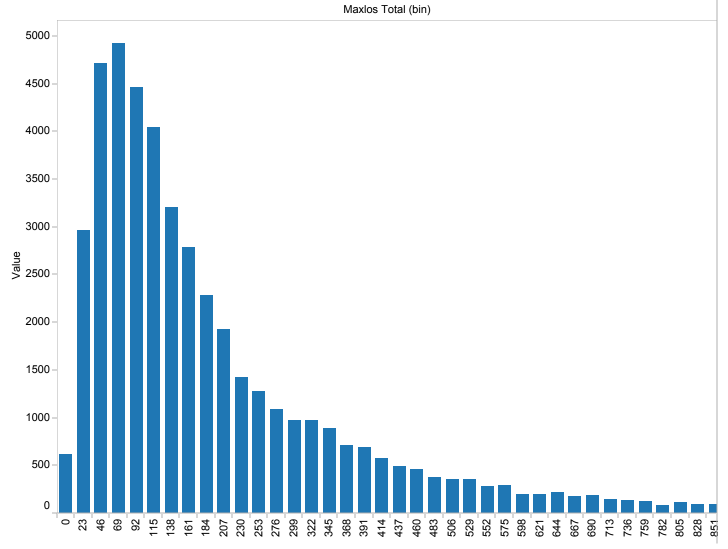
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlos (bin).

Sheet 102



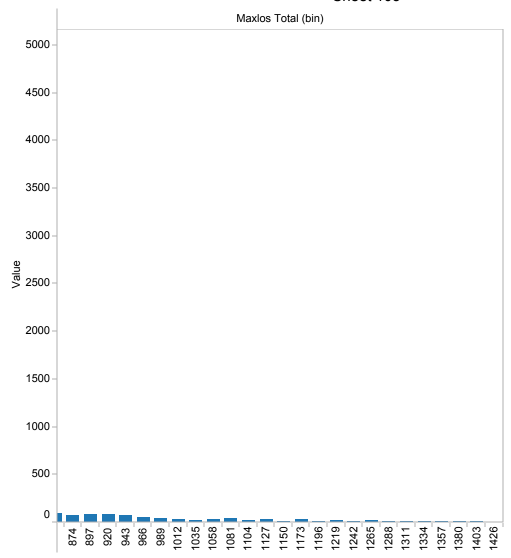
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlos (bin).

Sheet 103



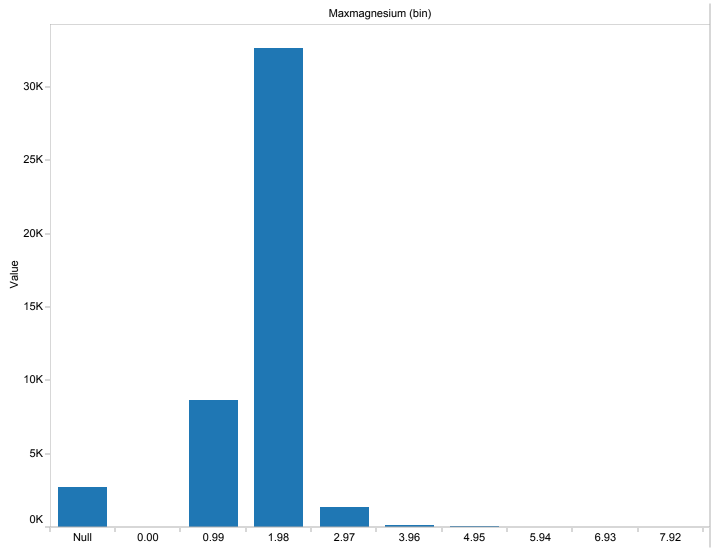
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlos Total (bin).

Sheet 103



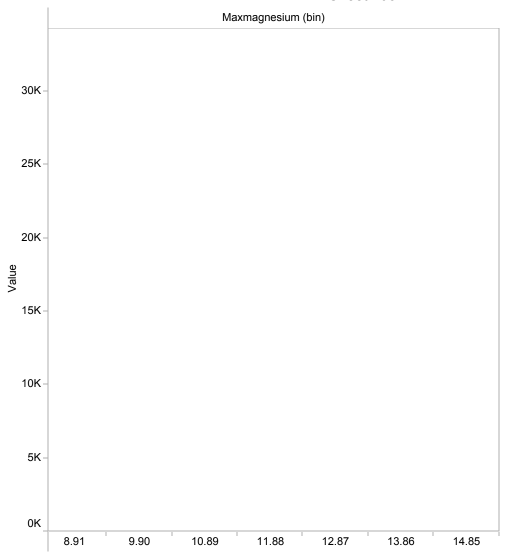
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxlos Total (bin).

Sheet 105



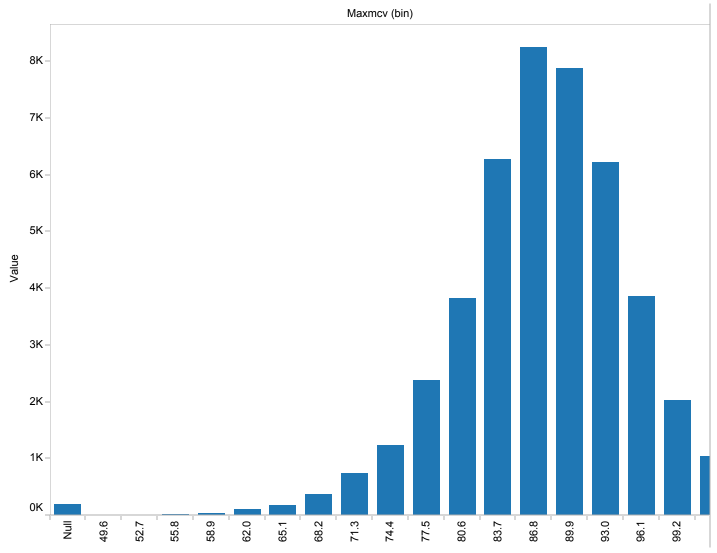
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmagnesium (bin).

Sheet 105



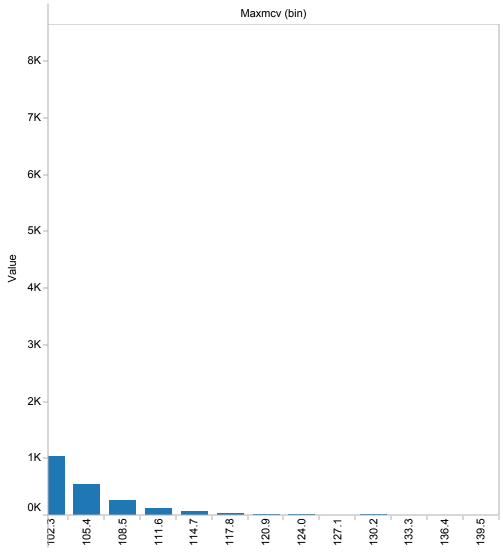
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmagnesium (bin).

Sheet 107



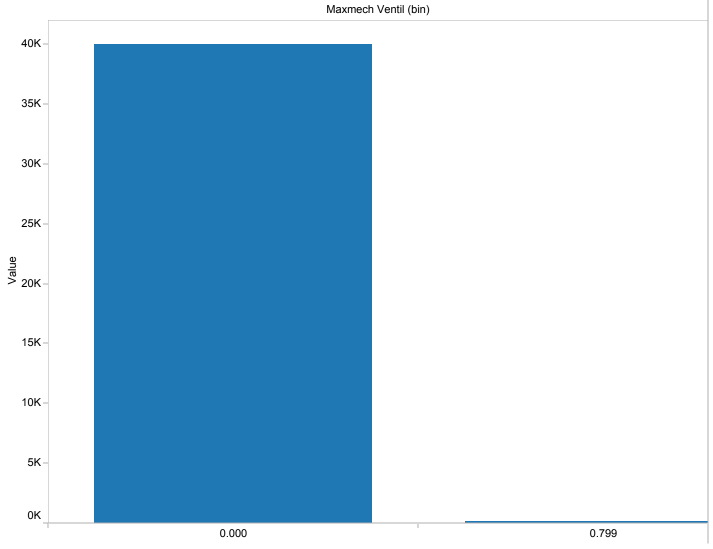
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmcv (bin).

Sheet 107



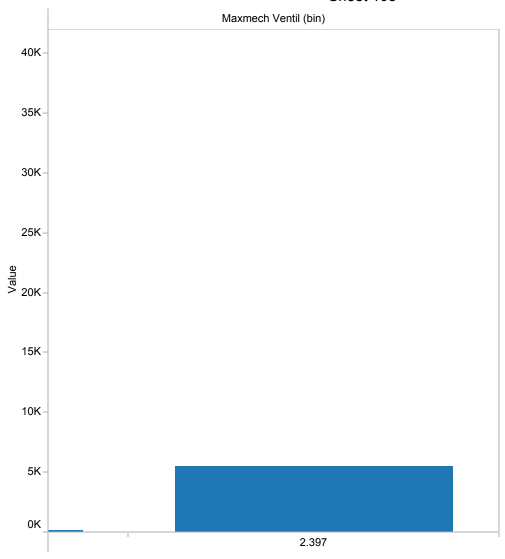
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmcv (bin).

Sheet 108



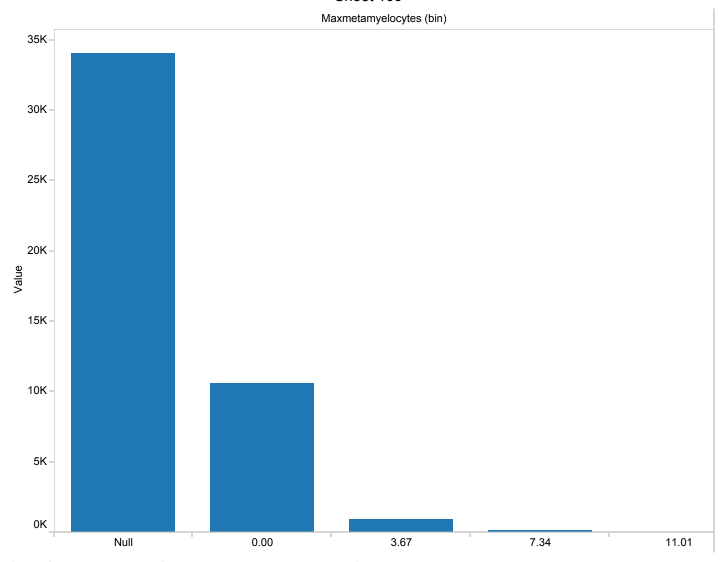
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmech Ventil (bin).

Sheet 108



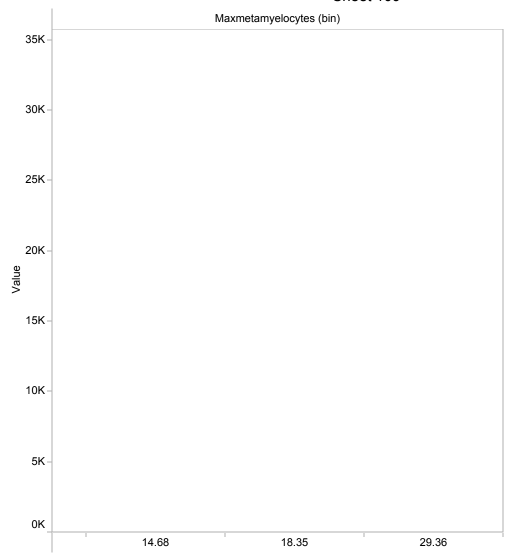
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmech Ventil (bin).

Sheet 109



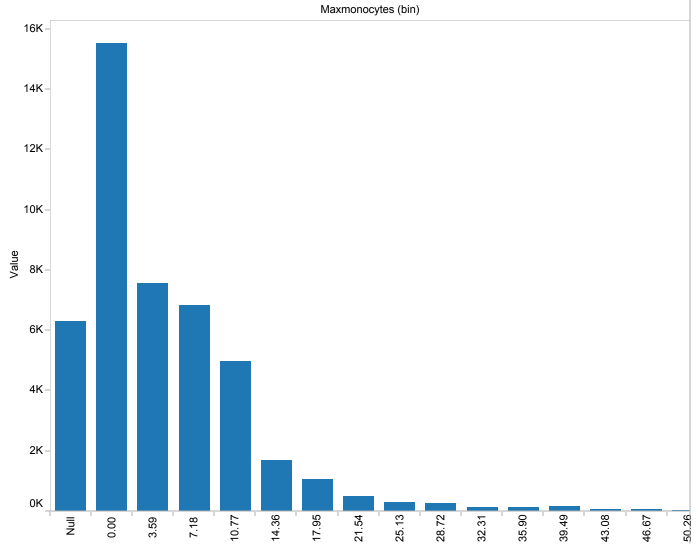
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmetamyelocytes (bin).

Sheet 109



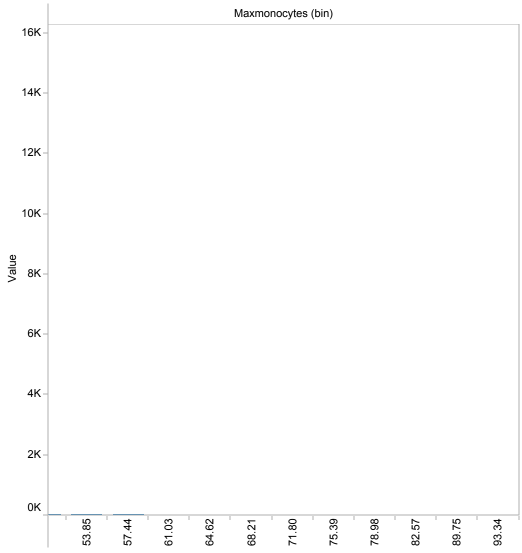
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmetamyelocytes (bin).

Sheet 110



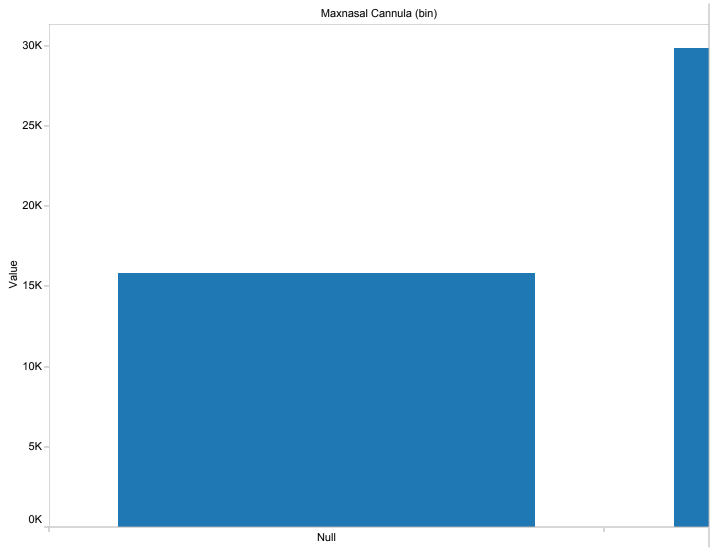
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmonocytes (bin).

Sheet 110



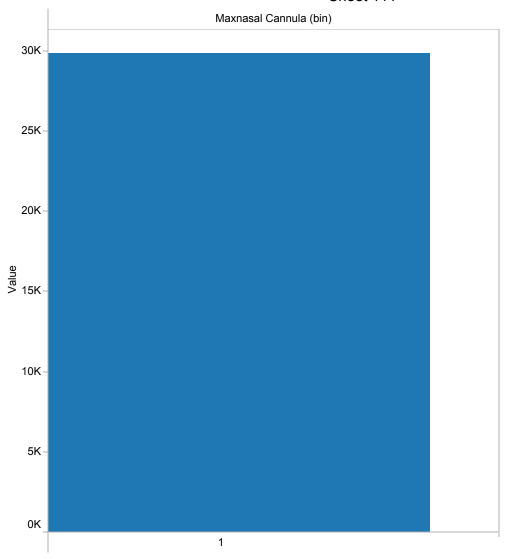
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxmonocytes (bin).

Sheet 111



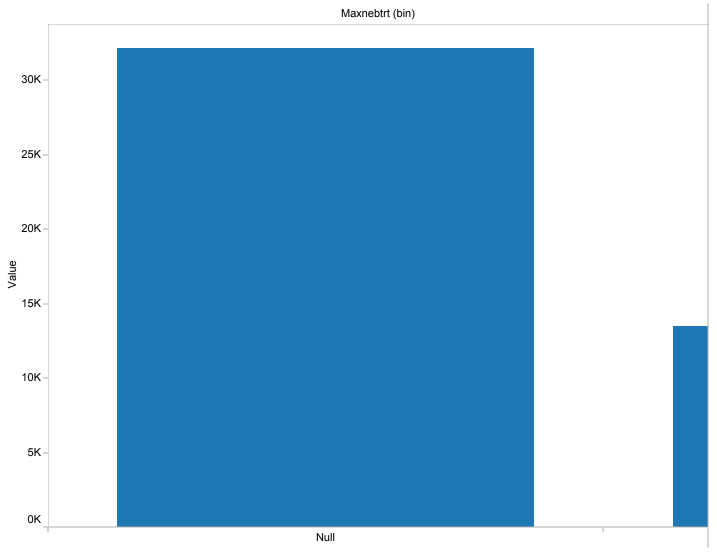
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnasal Cannula (bin).

Sheet 111



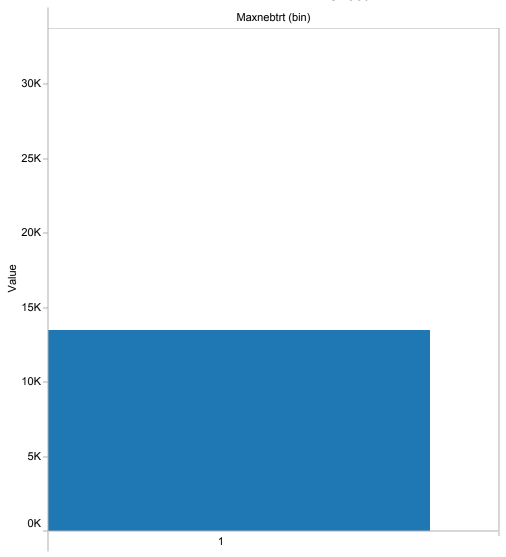
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnasal Cannula (bin).

Sheet 112



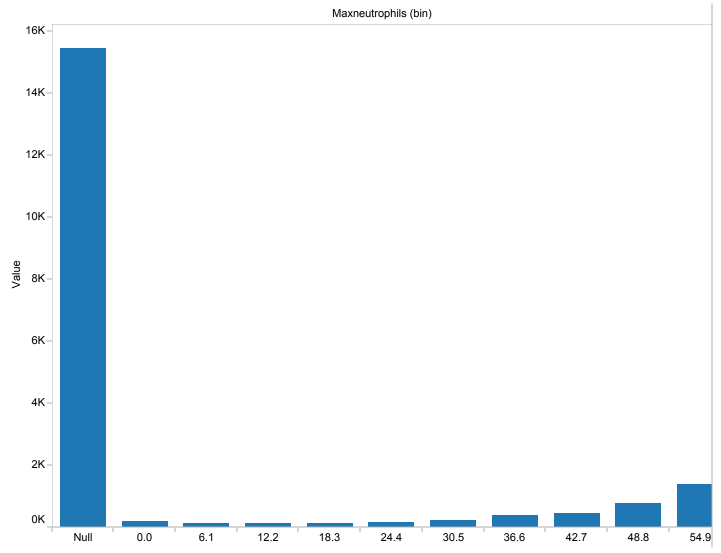
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnebtrt (bin).

Sheet 112



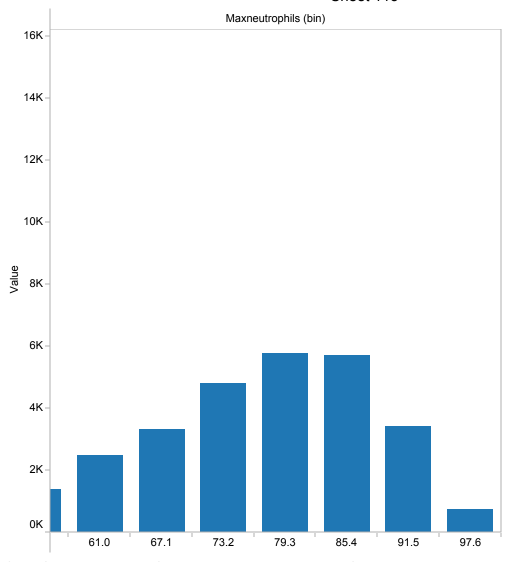
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnebtrt (bin).

Sheet 113



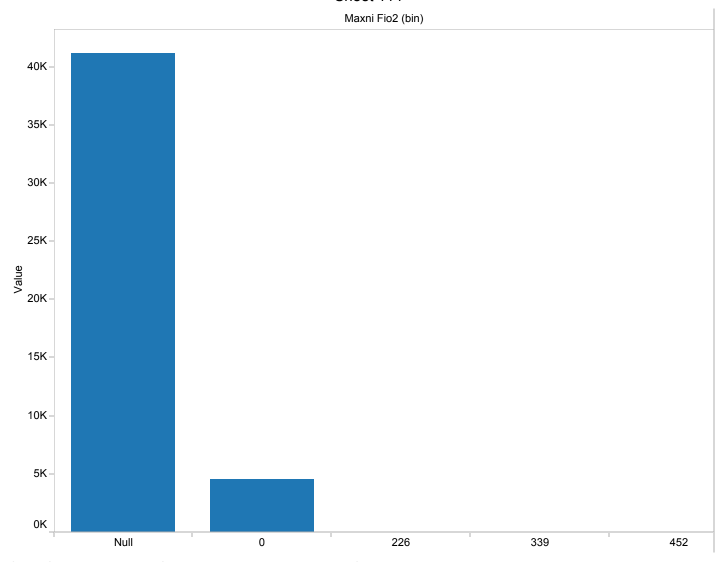
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxneutrophils (bin).

Sheet 113



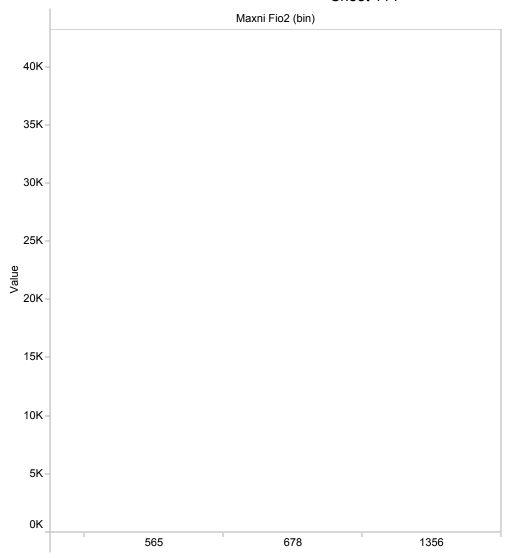
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxneutrophils (bin).

Sheet 114



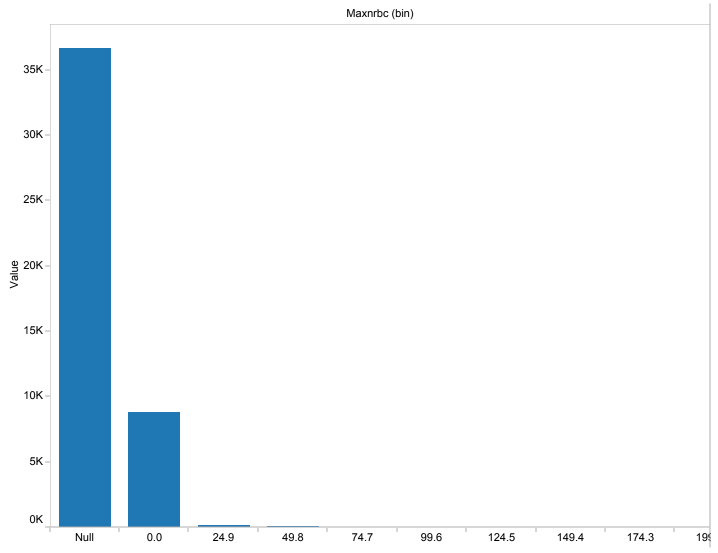
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxni Fio2 (bin).

Sheet 114



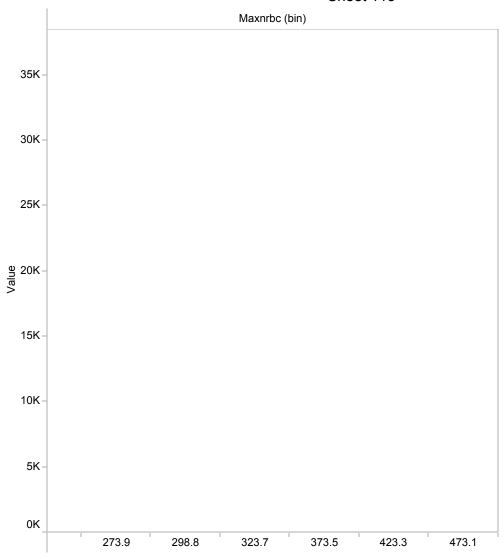
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxni Fio2 (bin).

Sheet 115



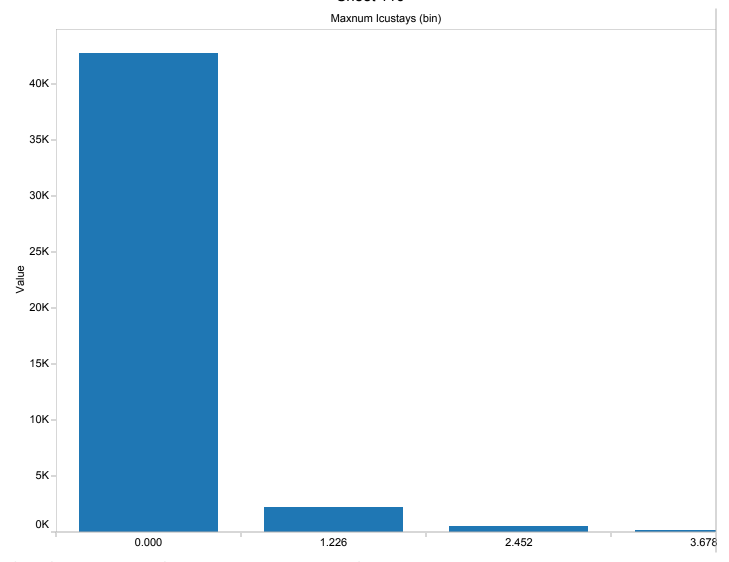
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnrbc (bin).

Sheet 115



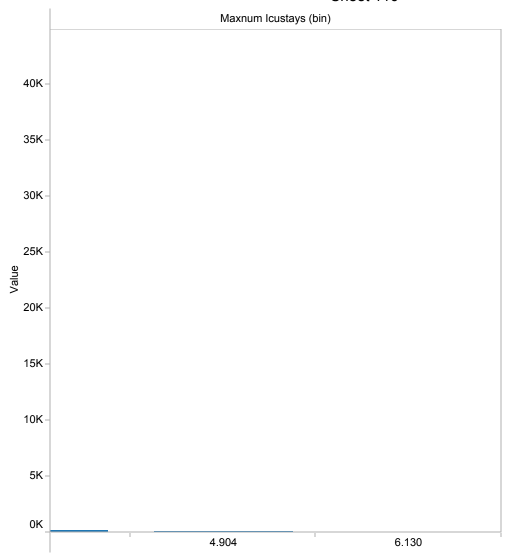
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnrbc (bin).

Sheet 116



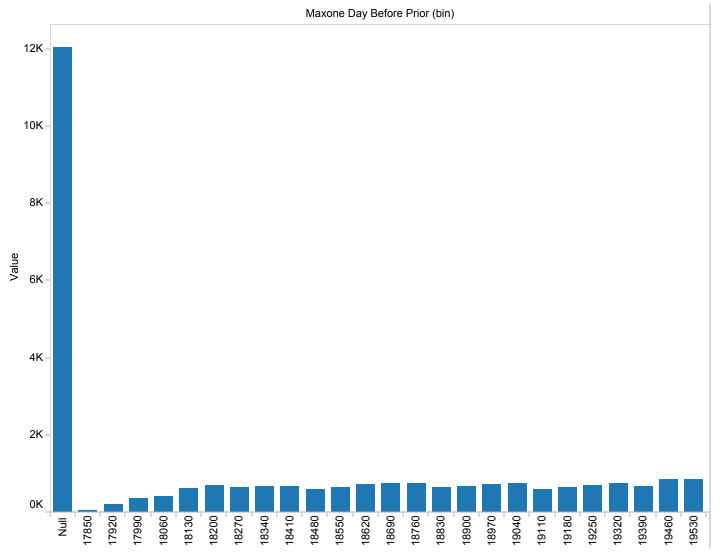
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnum Icustays (bin).

Sheet 116



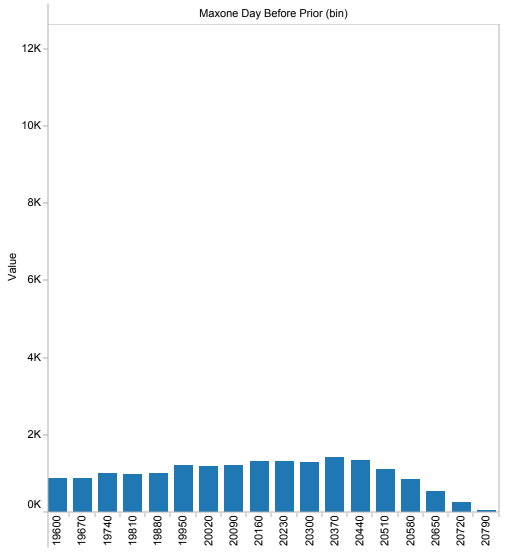
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxnum Icustays (bin).

Sheet 118



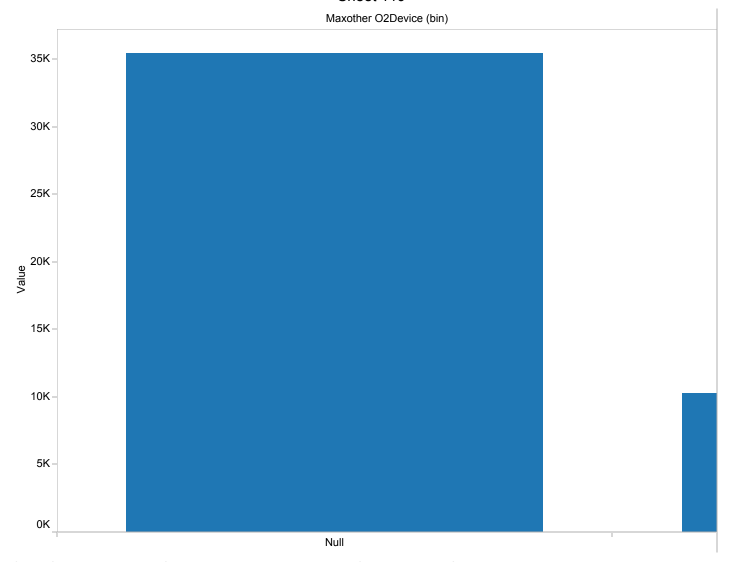
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxone Day Before Prior (bin).

Sheet 118



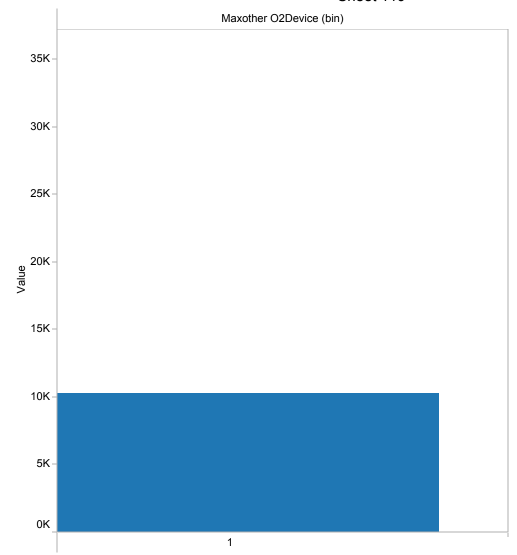
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxone Day Before Prior (bin).

Sheet 119



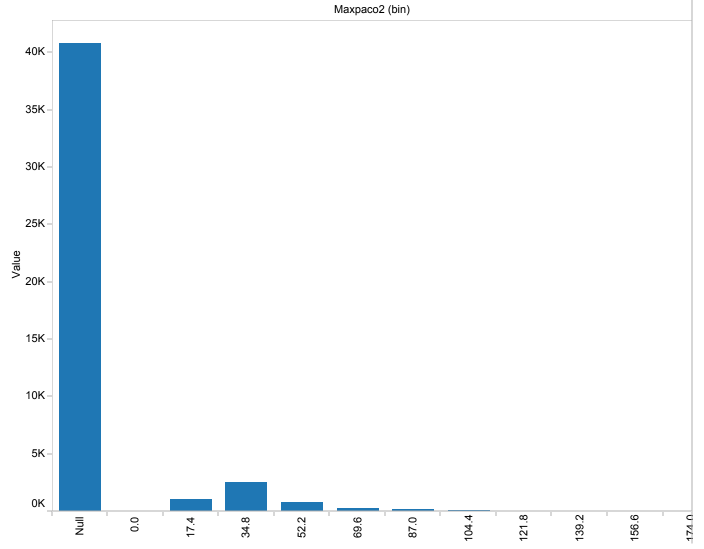
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxother O2Device (bin).

Sheet 119



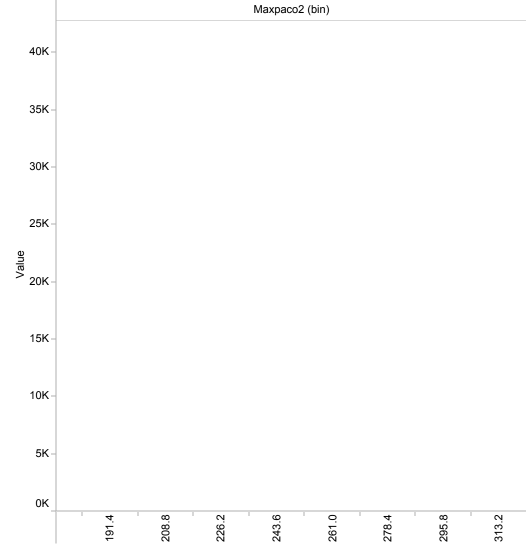
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxother O2Device (bin).

Sheet 120



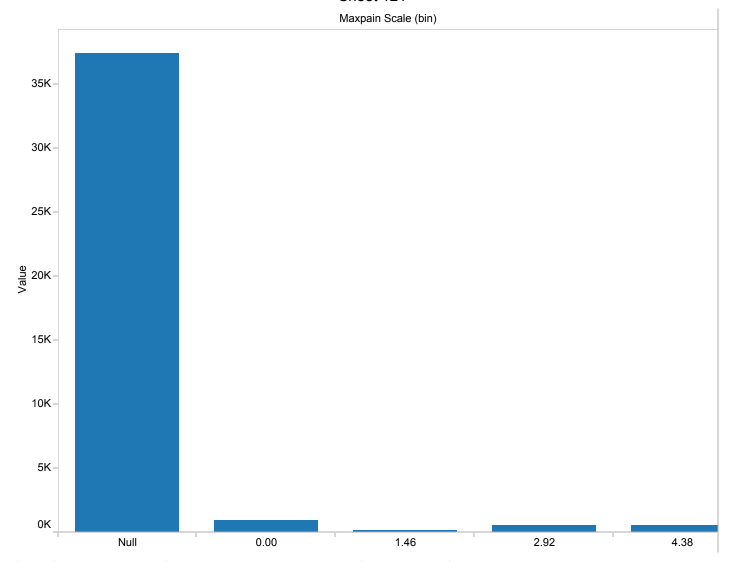
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpaco2 (bin).

Sheet 120



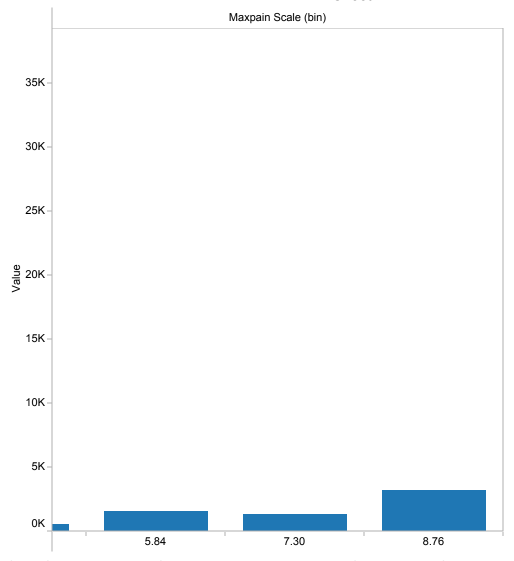
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpaco2 (bin).

Sheet 121



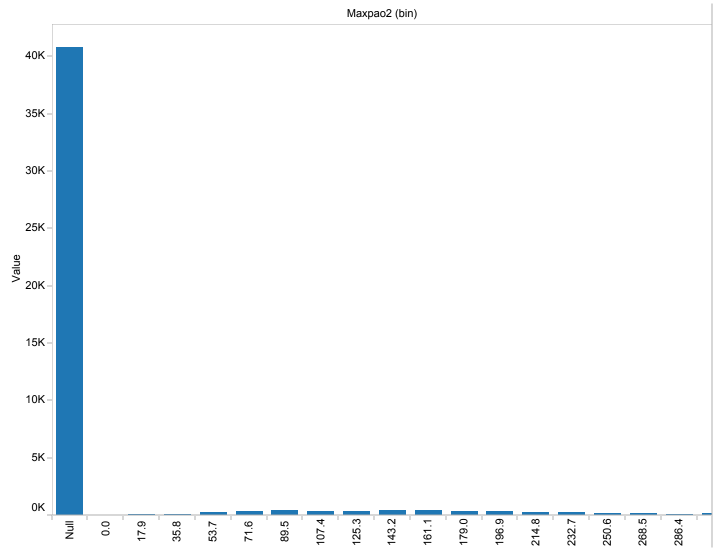
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpain Scale (bin).

Sheet 121



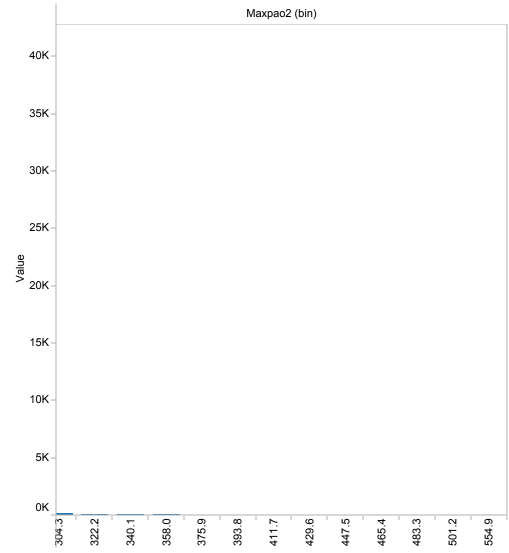
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpain Scale (bin).

Sheet 122



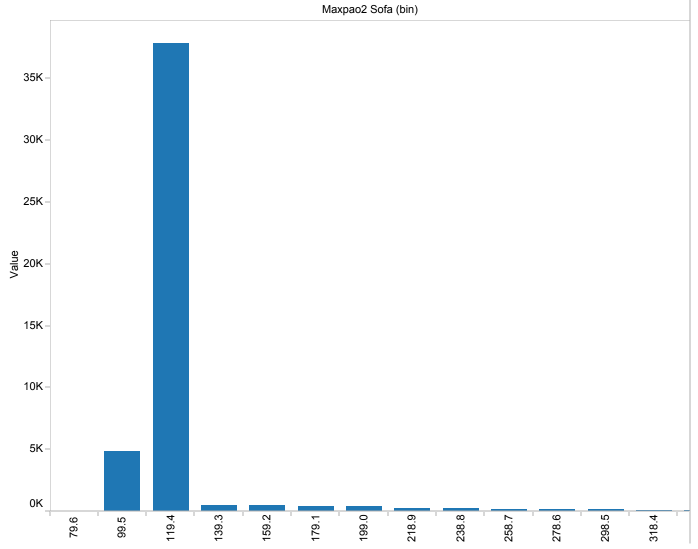
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpao2 (bin).

Sheet 122



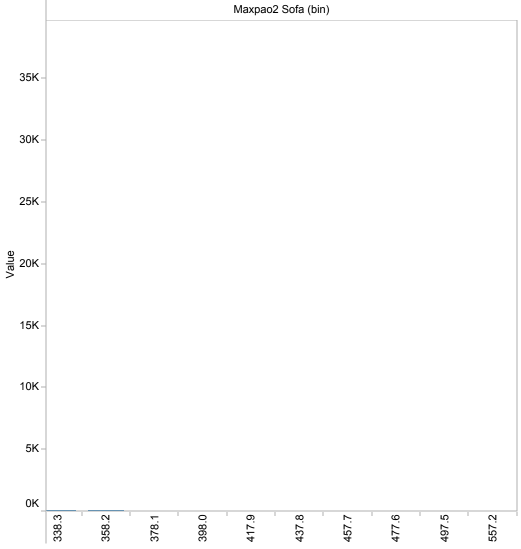
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpao2 (bin).

Sheet 123



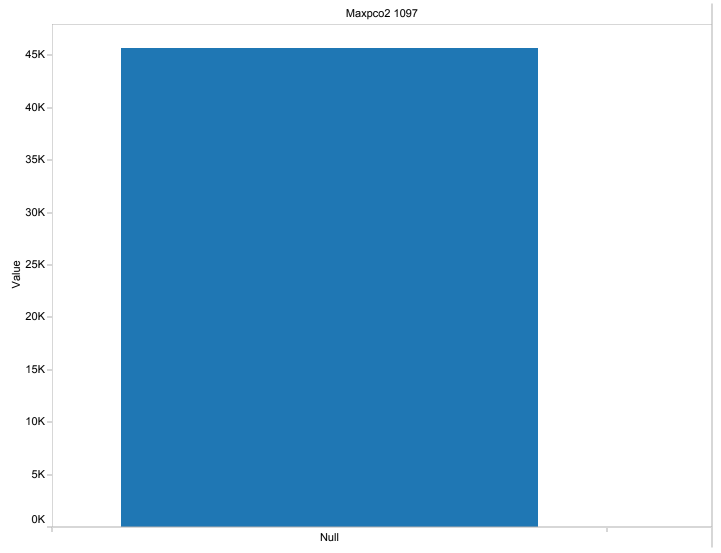
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpao2 Sofa (bin).

Sheet 123



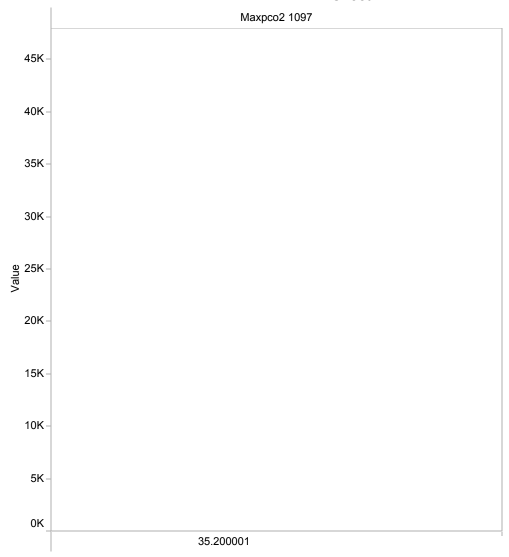
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpao2 Sofa (bin).

Sheet 124



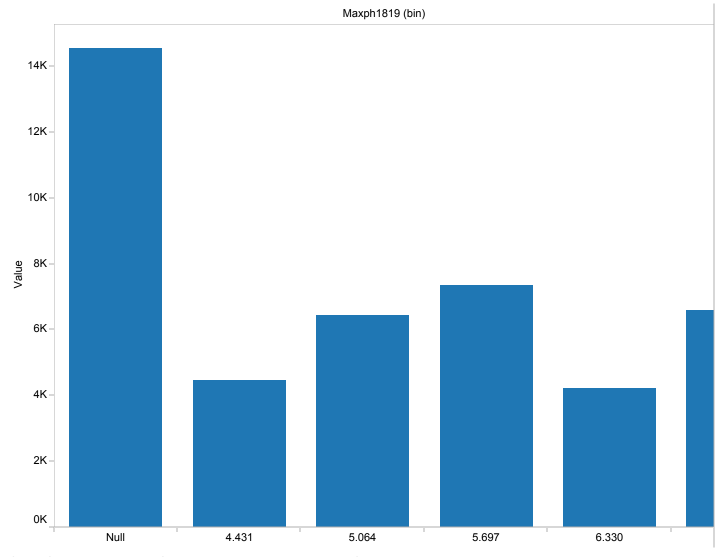
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpco2 1097.

Sheet 124



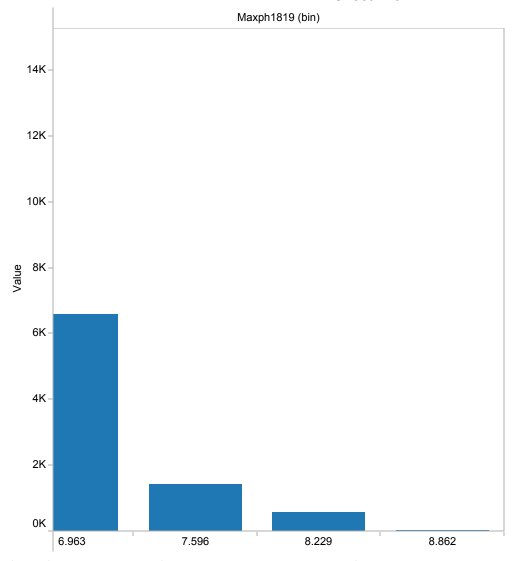
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpco2 1097.

Sheet 125



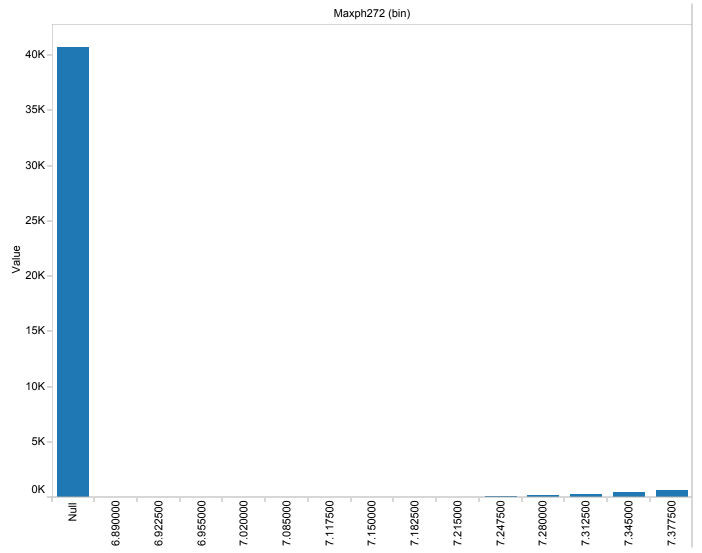
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph1819 (bin).

Sheet 125



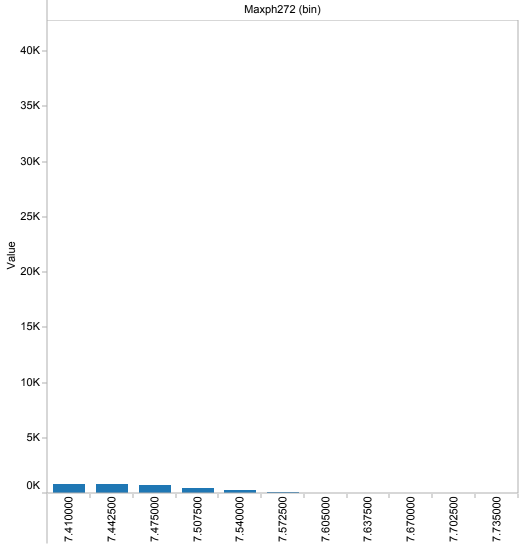
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph1819 (bin).

Sheet 126



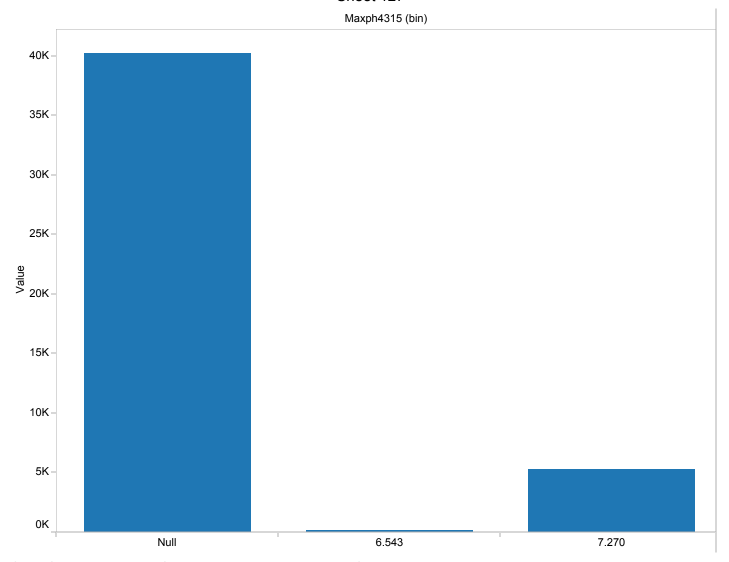
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph272 (bin).

Sheet 126



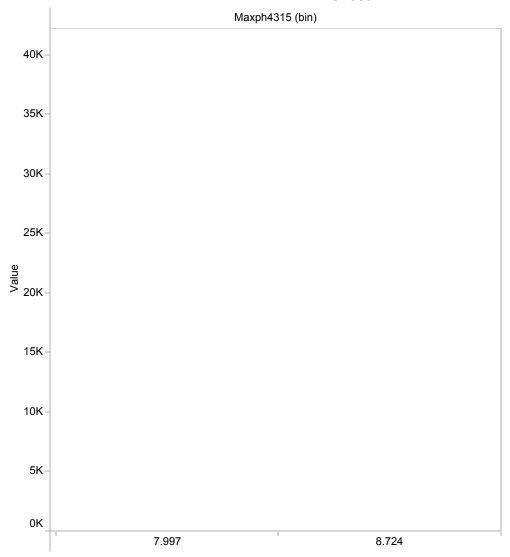
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph272 (bin).

Sheet 127



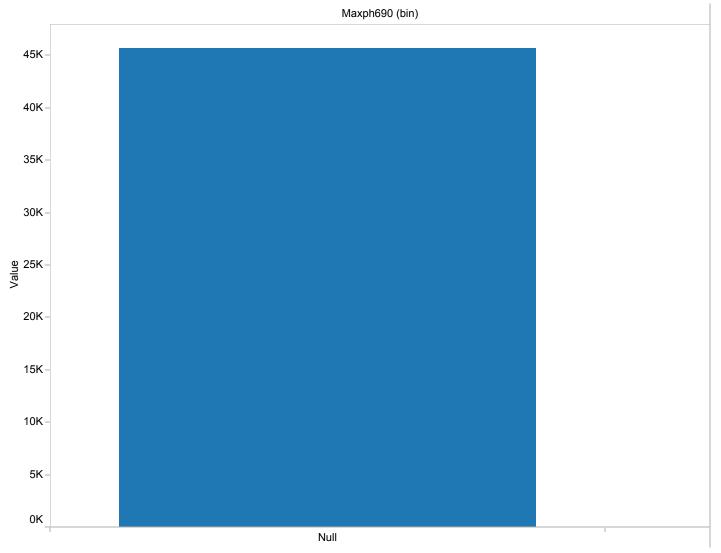
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph4315 (bin).

Sheet 127



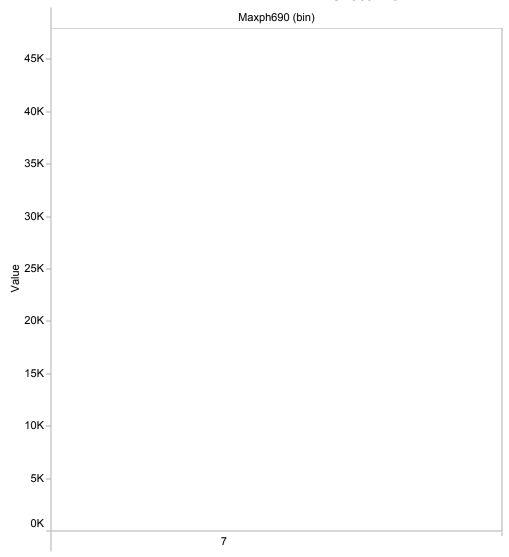
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph4315 (bin).

Sheet 128



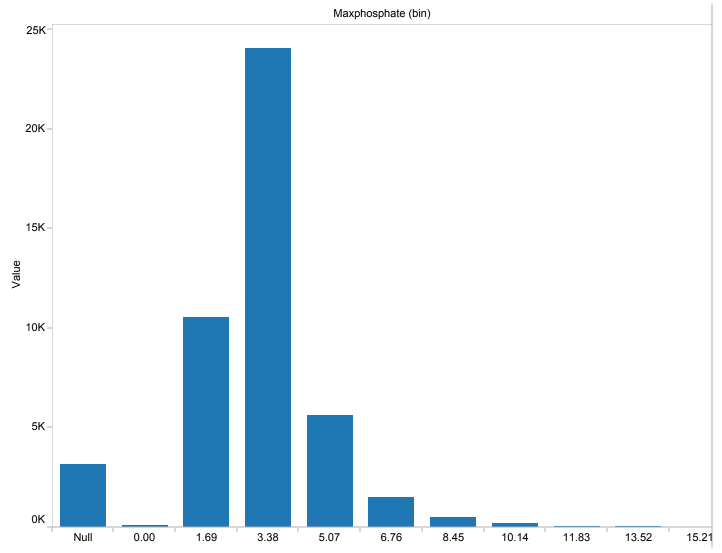
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph690 (bin).

Sheet 128



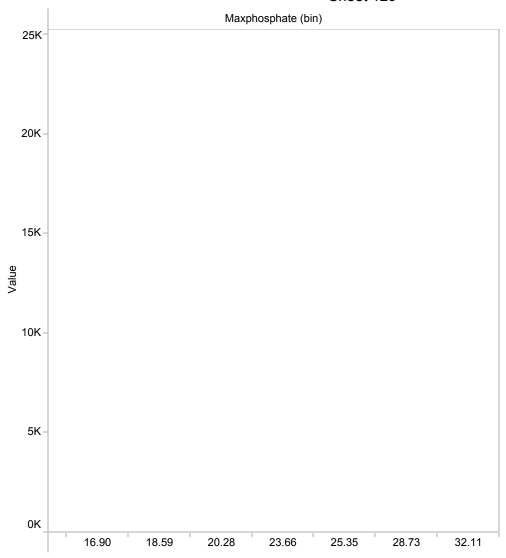
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxph690 (bin).

Sheet 129



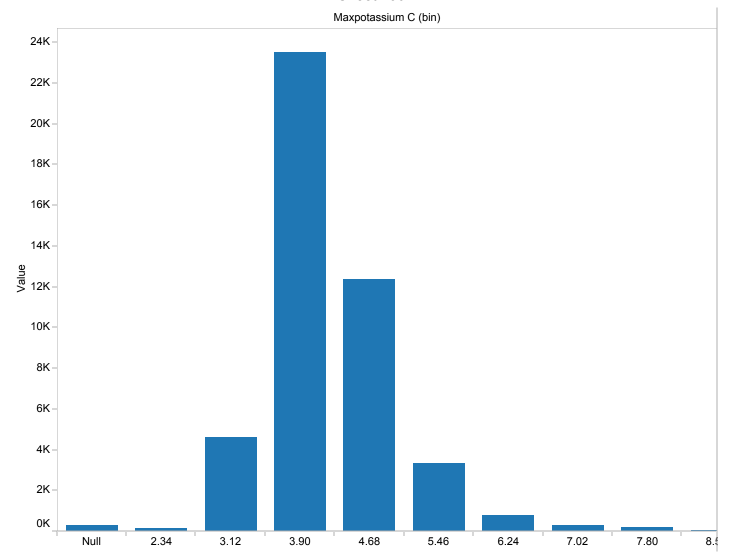
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxphosphate (bin).

Sheet 129



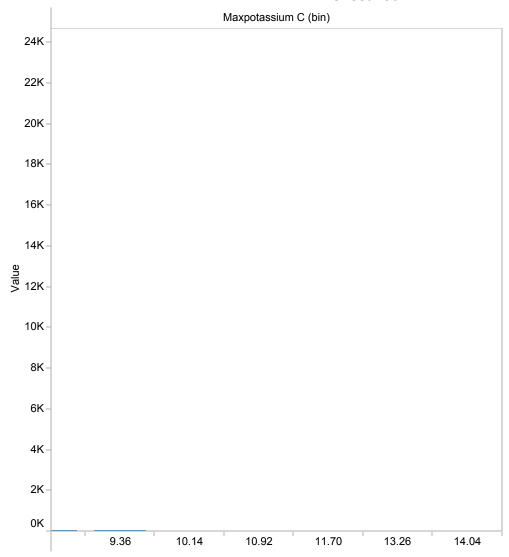
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxphosphate (bin).

Sheet 130



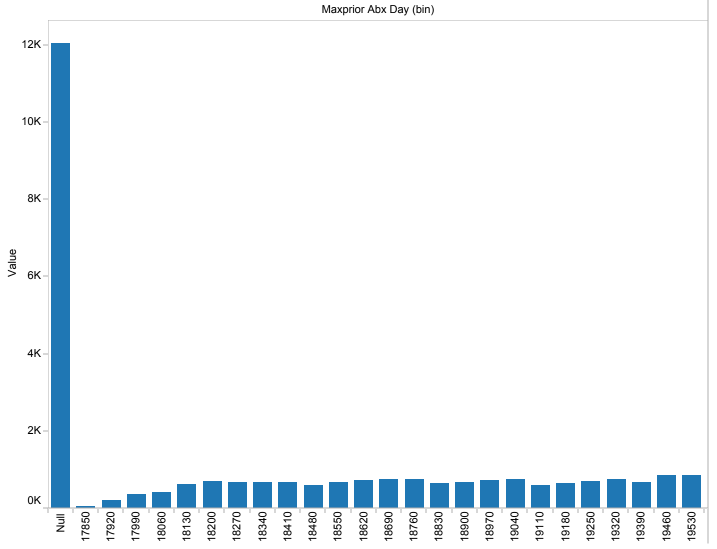
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpotassium C (bin).

Sheet 130



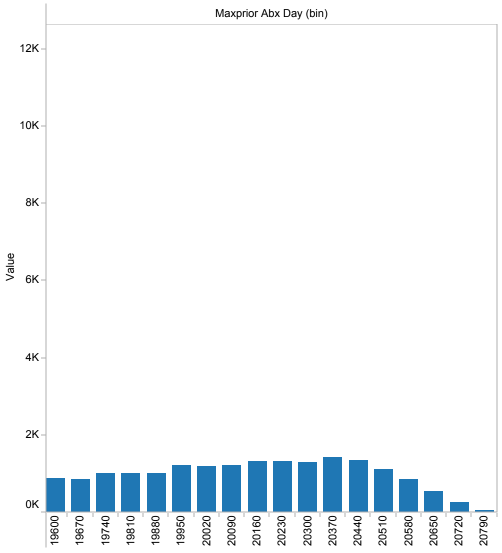
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxpotassium C (bin).

Sheet 131



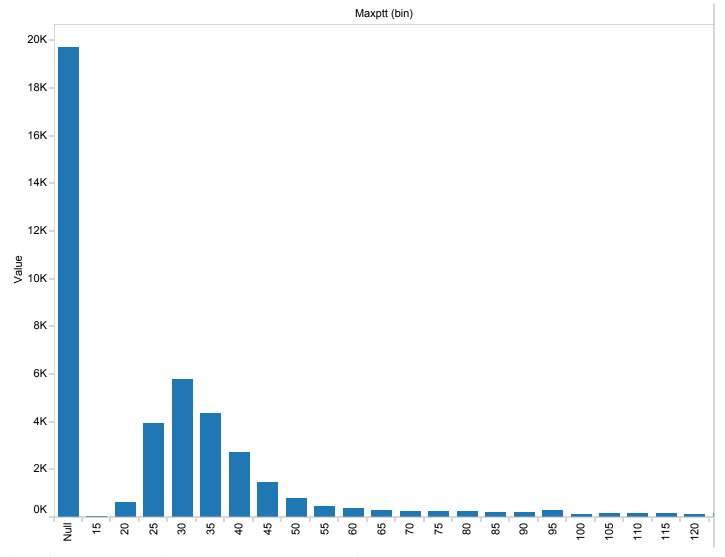
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxprior Abx Day (bin).

Sheet 131



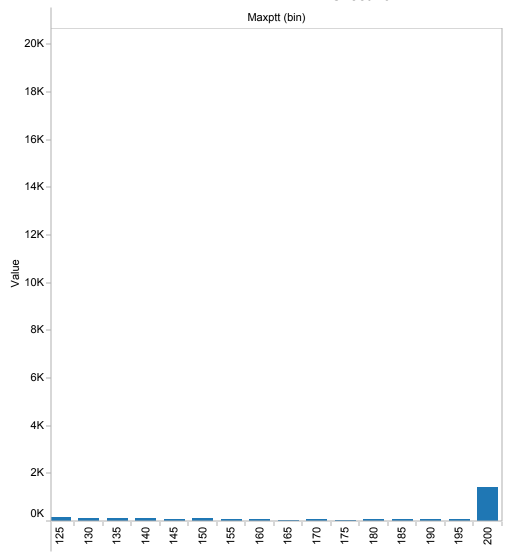
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxprior Abx Day (bin).

Sheet 132



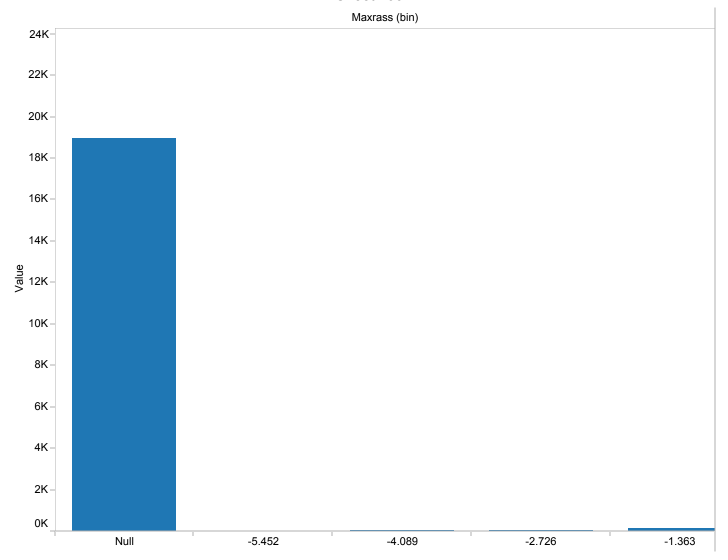
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxptt (bin).

Sheet 132



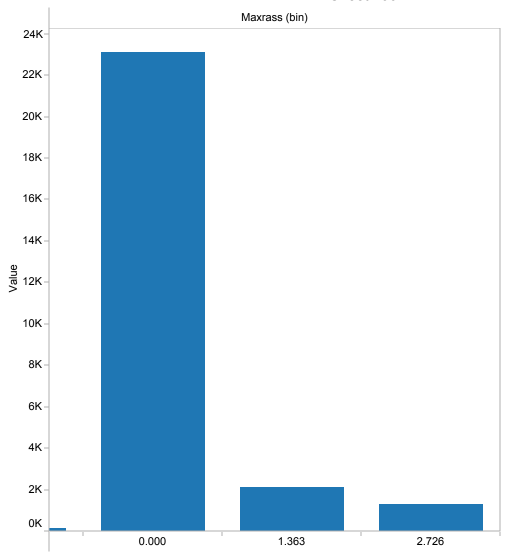
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxptt (bin).

Sheet 133



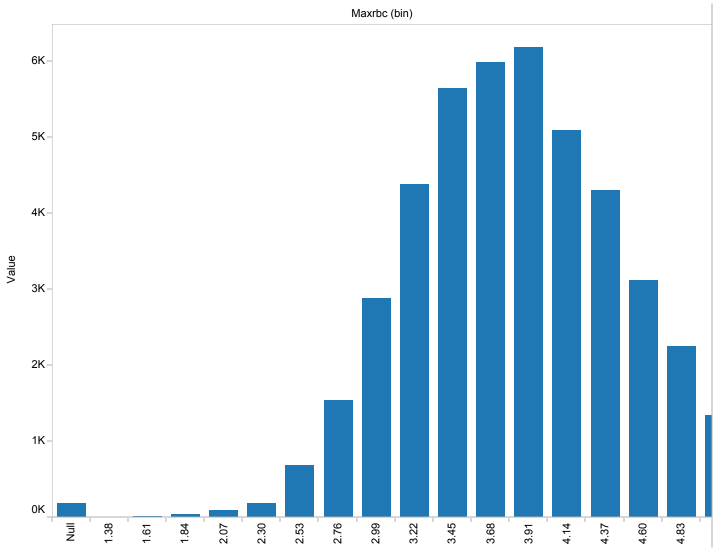
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxrass (bin).

Sheet 133



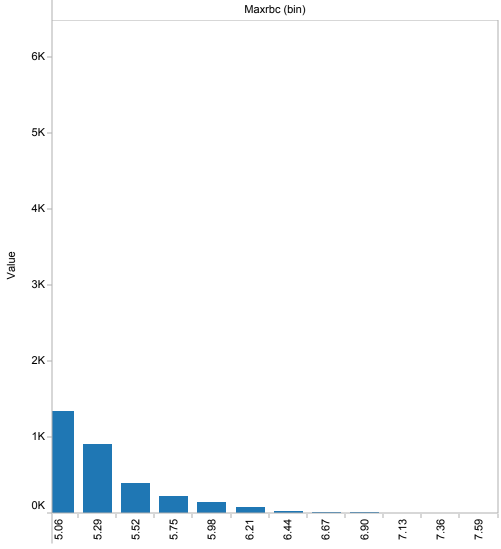
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxrass (bin).

Sheet 134



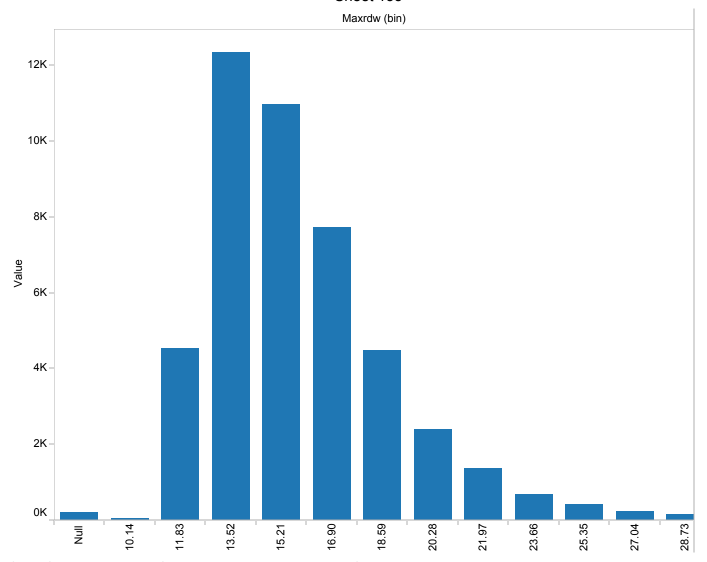
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxrbc (bin).

Sheet 134



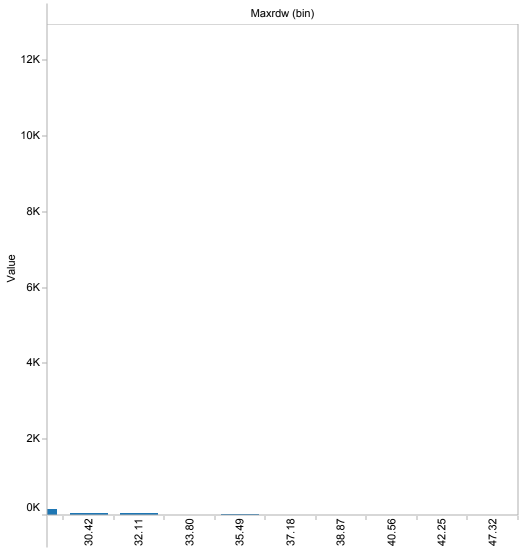
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxrbc (bin).

Sheet 135



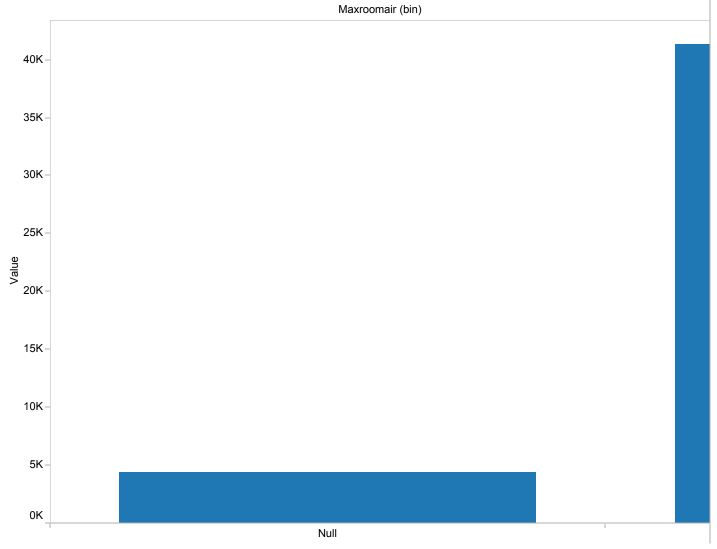
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxrdw (bin).

Sheet 135



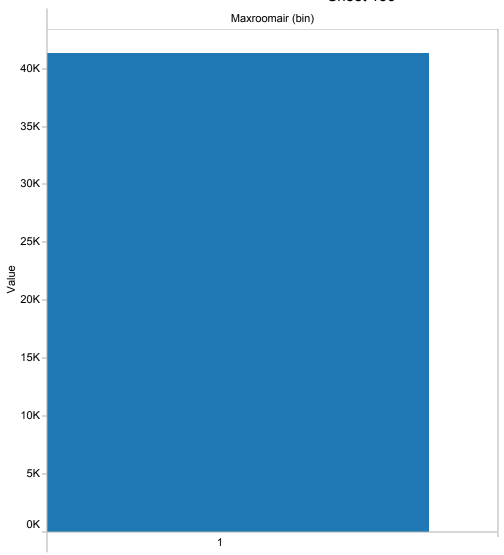
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxrdw (bin).

Sheet 136



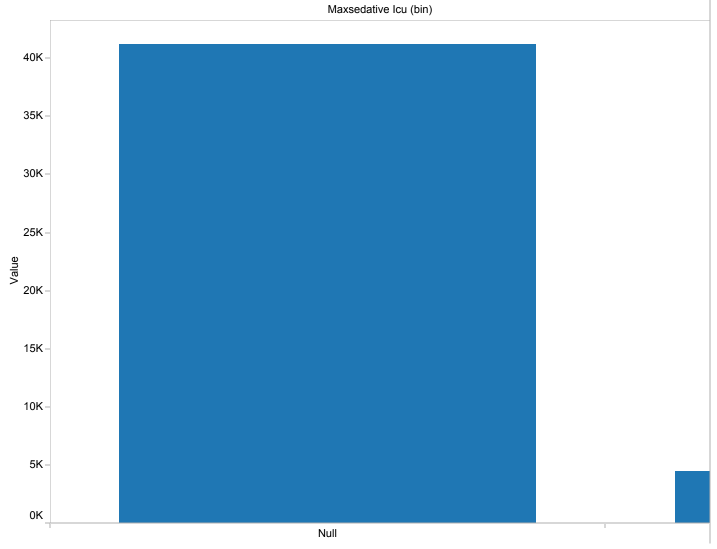
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxroomair (bin).

Sheet 136



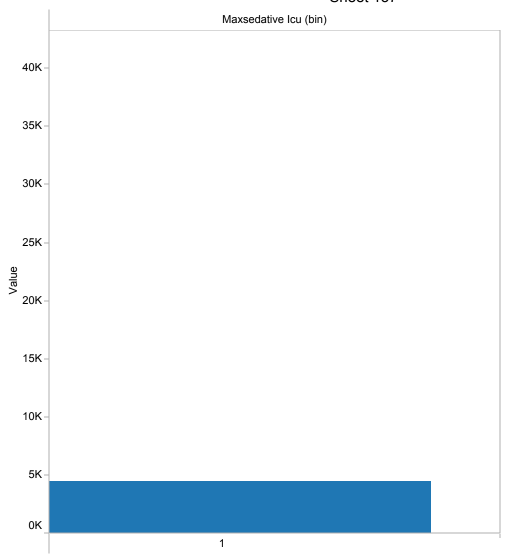
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxroomair (bin).

Sheet 137



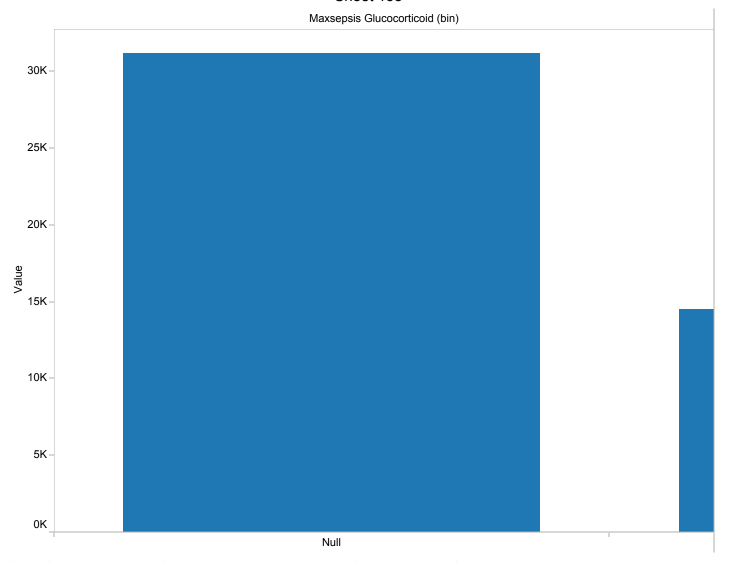
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsedative Icu (bin).

Sheet 137



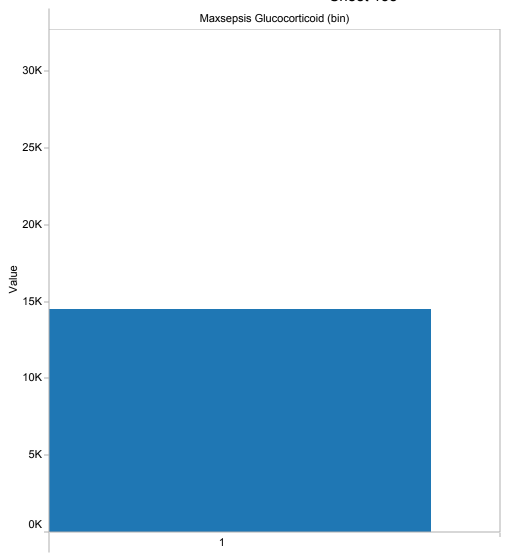
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsedative Icu (bin).

Sheet 138



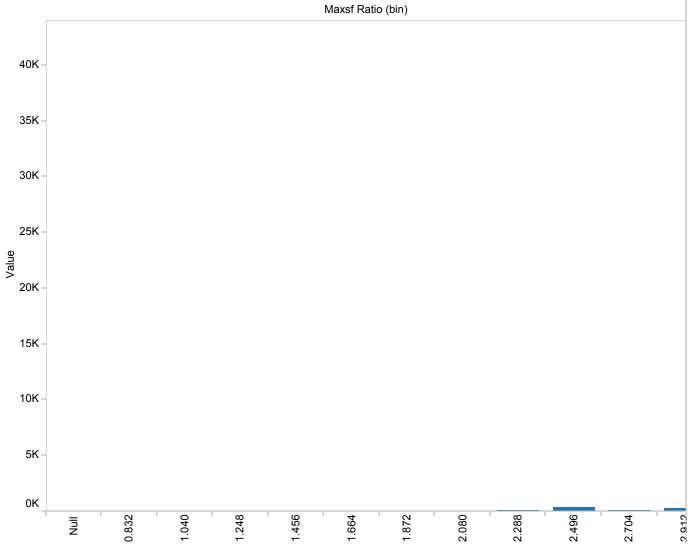
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsepsis Glucocorticoid (bin).

Sheet 138



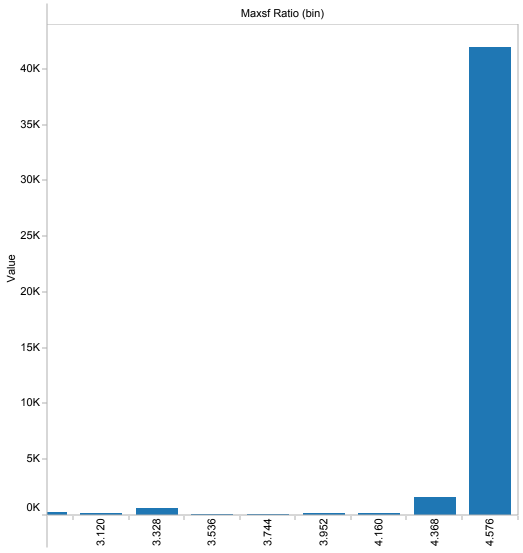
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsepsis Glucocorticoid (bin).

Sheet 139



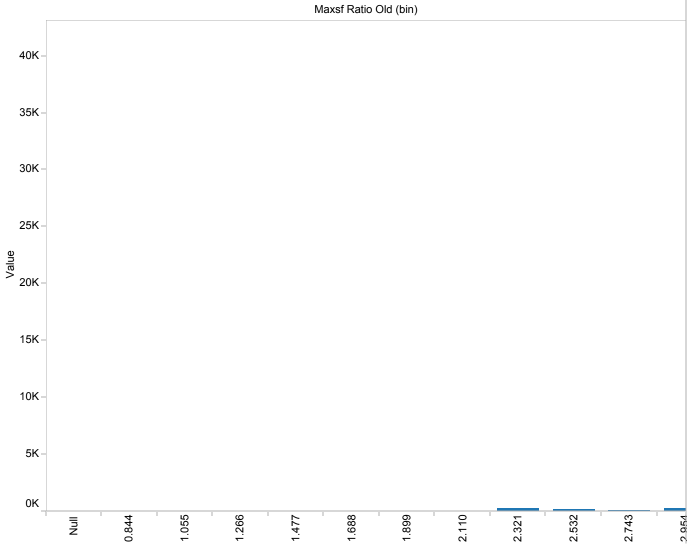
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsf Ratio (bin).

Sheet 139



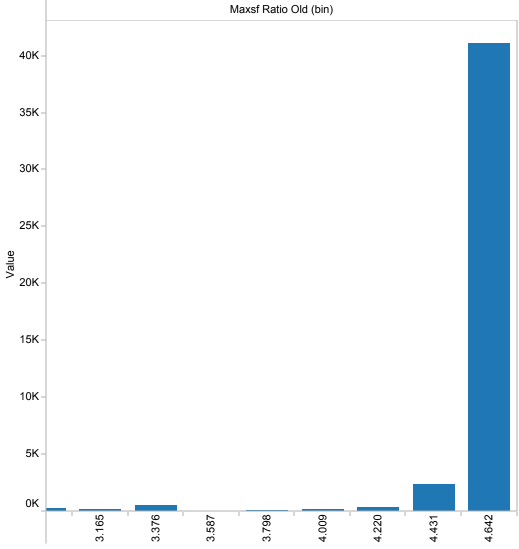
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsf Ratio (bin).

Sheet 140



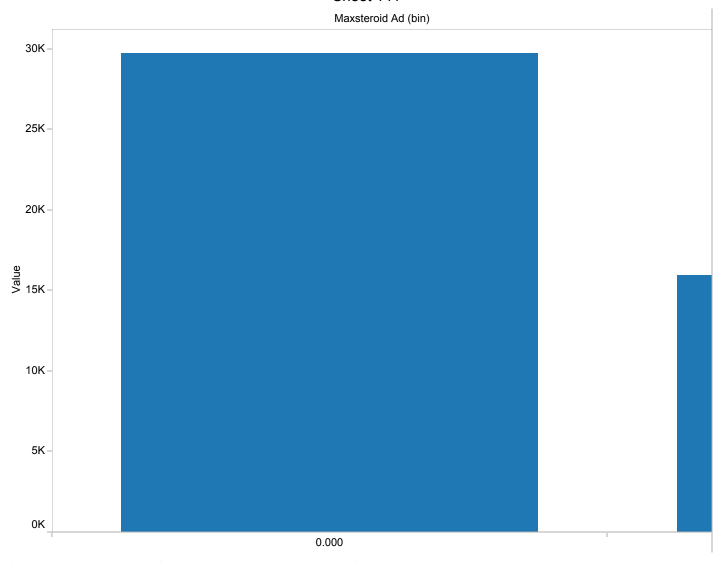
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsf Ratio Old (bin).

Sheet 140



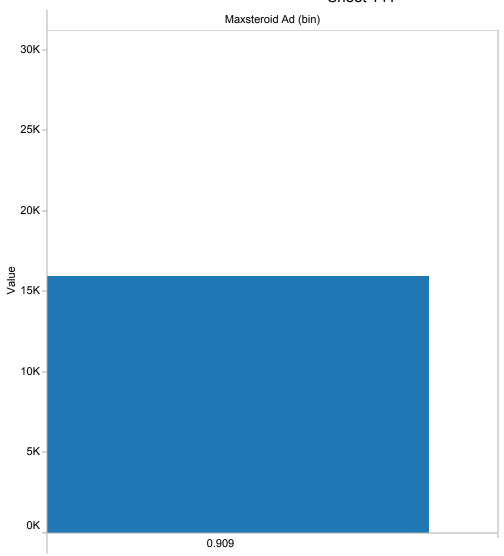
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsf Ratio Old (bin).

Sheet 141



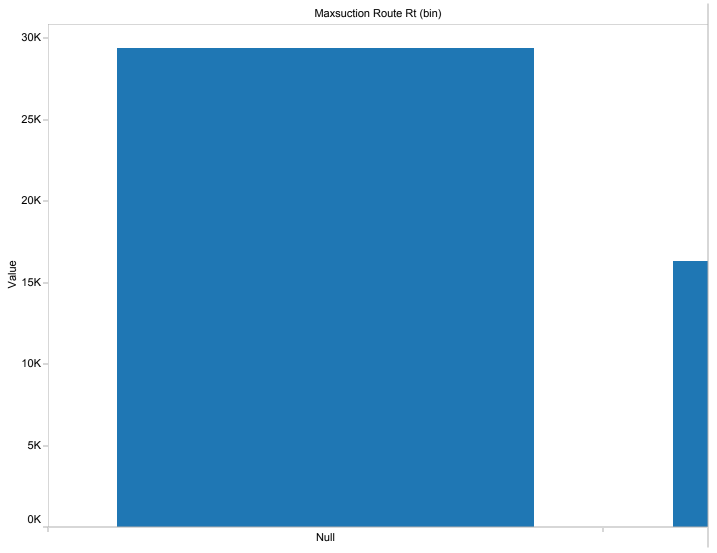
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsteroid Ad (bin).

Sheet 141



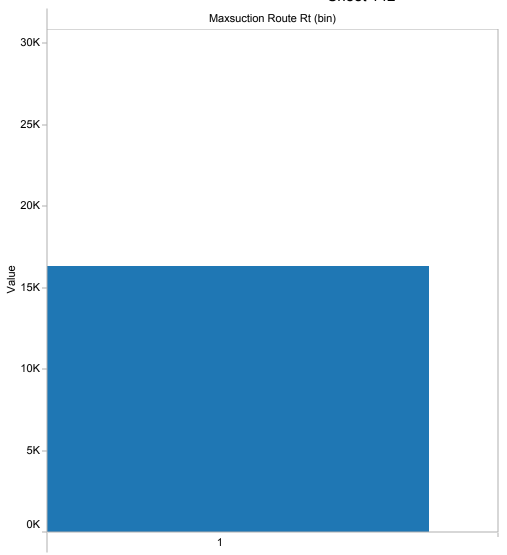
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsteroid Ad (bin).

Sheet 142



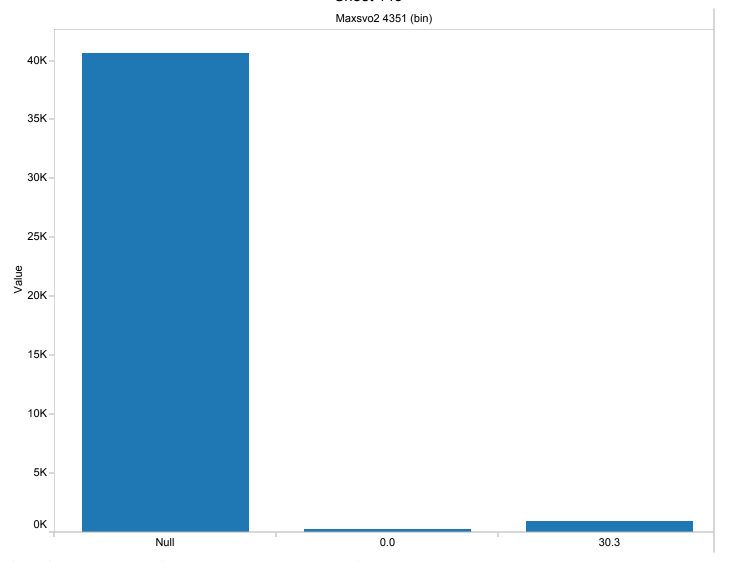
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsuction Route Rt (bin).

Sheet 142



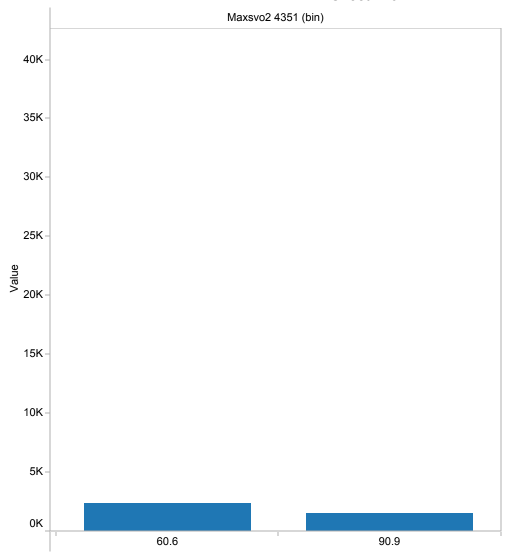
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsuction Route Rt (bin).

Sheet 143



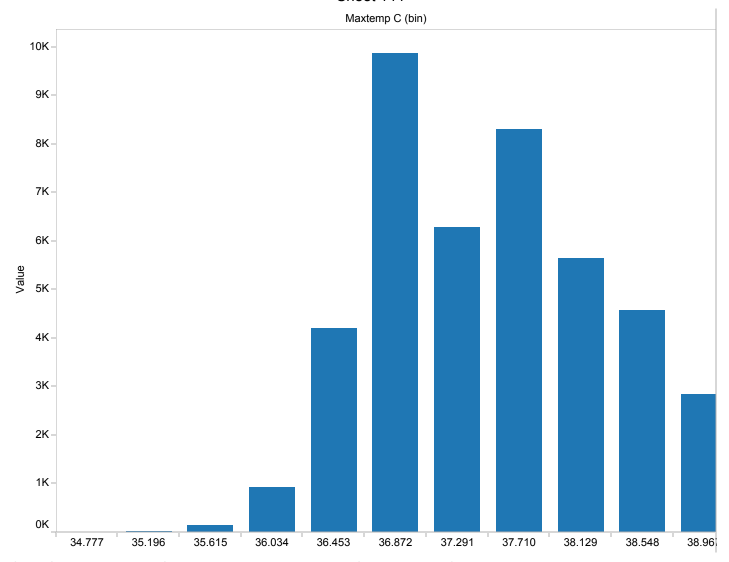
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsvo2 4351 (bin).

Sheet 143



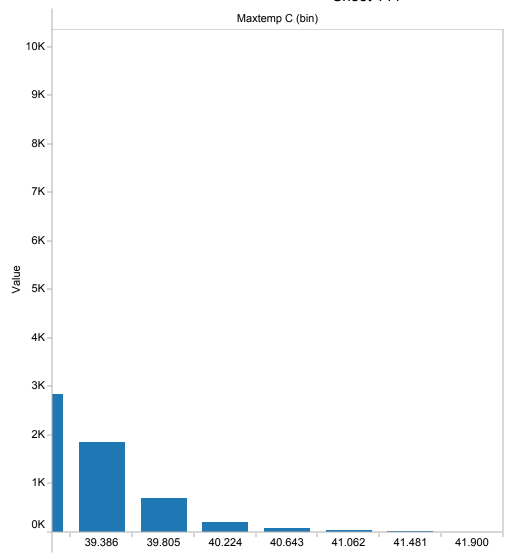
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxsvo2 4351 (bin).

Sheet 144



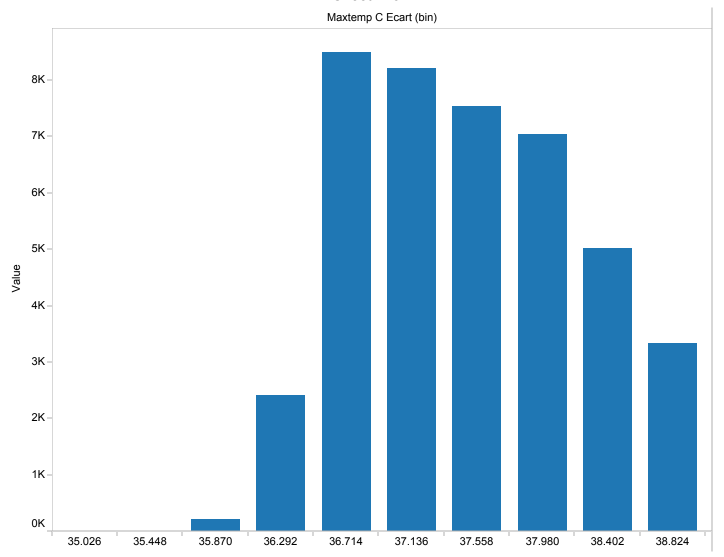
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtemp C (bin).

Sheet 144



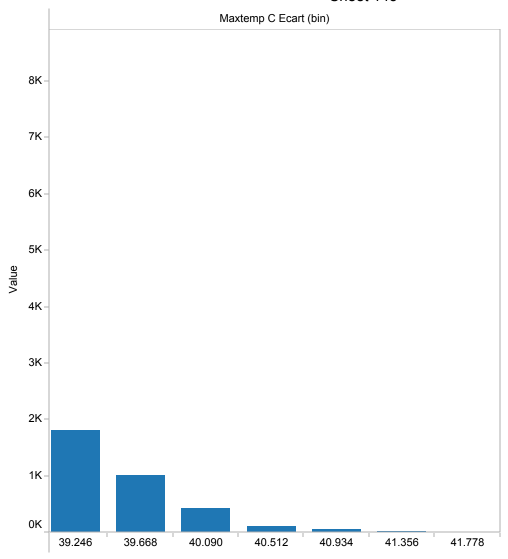
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtemp C (bin).

Sheet 145



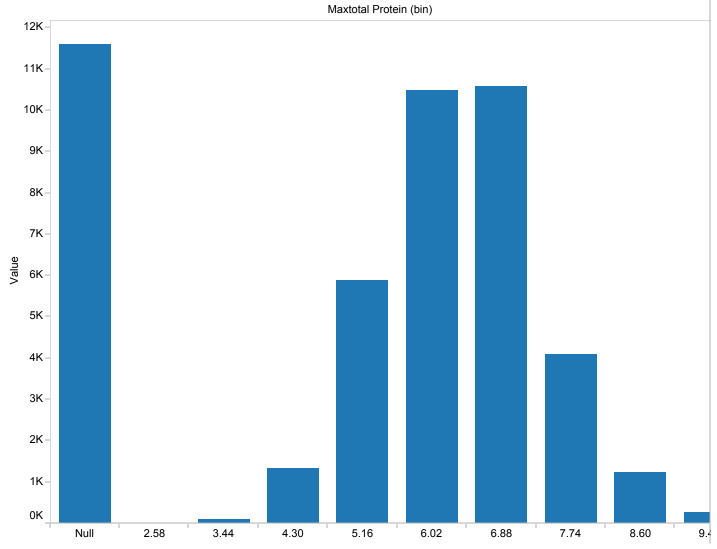
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtemp C Ecart (bin).

Sheet 145



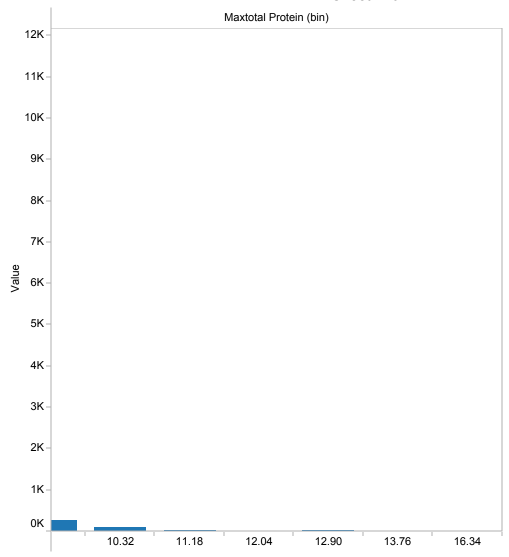
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtemp C Ecart (bin).

Sheet 146



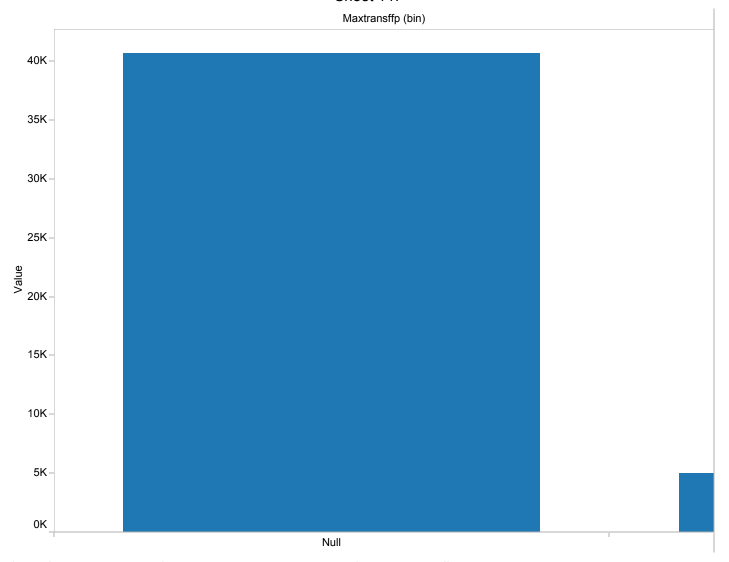
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtotal Protein (bin).

Sheet 146



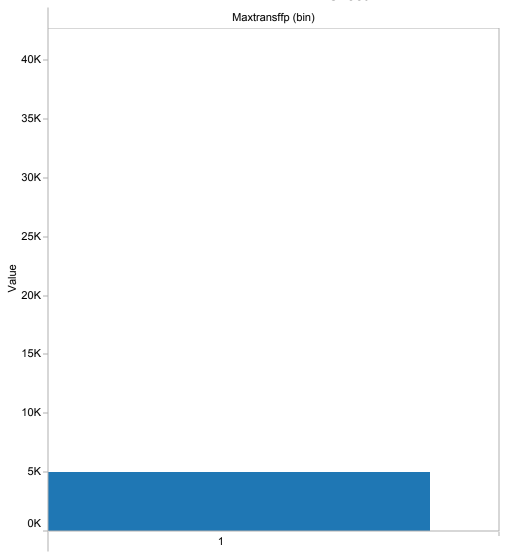
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtotal Protein (bin).

Sheet 147



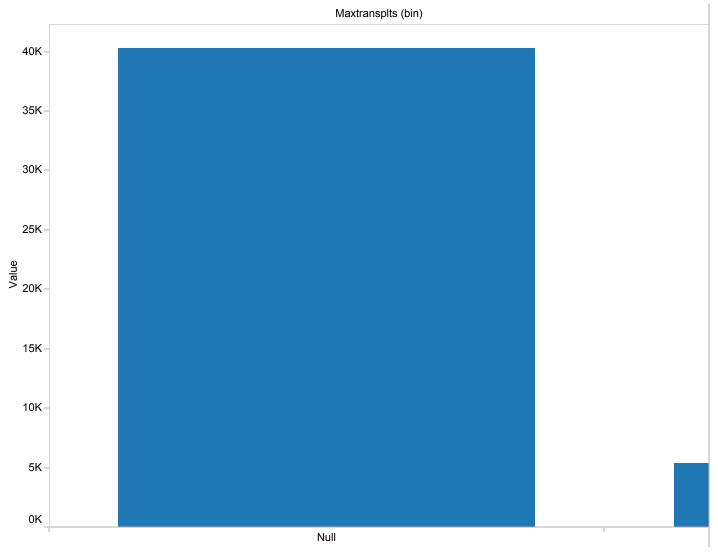
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtransffp (bin).

Sheet 147



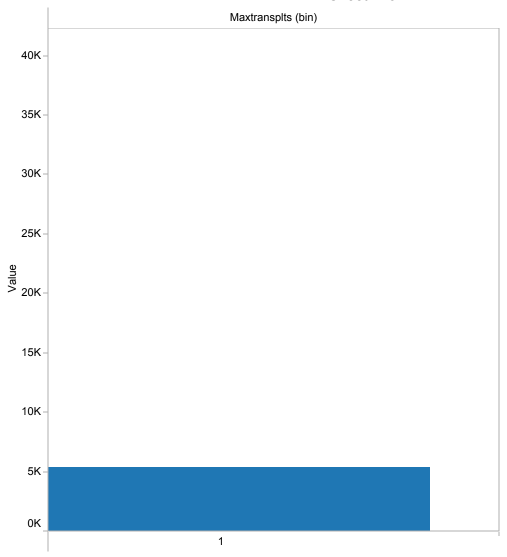
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtransffp (bin).

Sheet 148



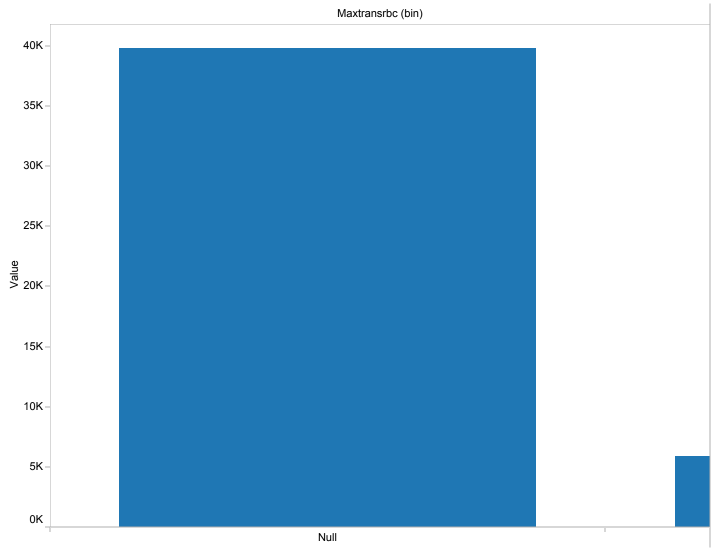
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtransplts (bin).

Sheet 148



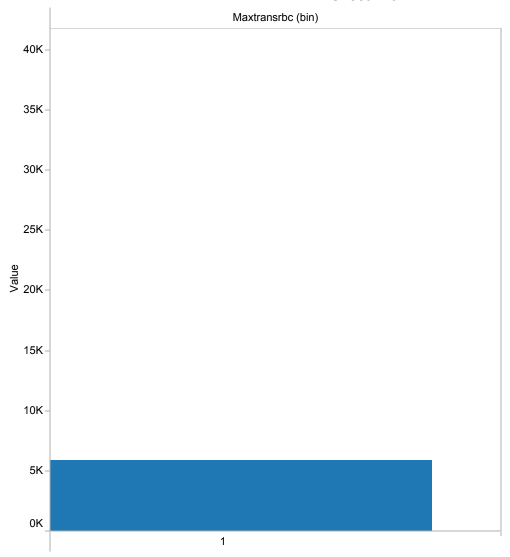
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtransplts (bin).

Sheet 149



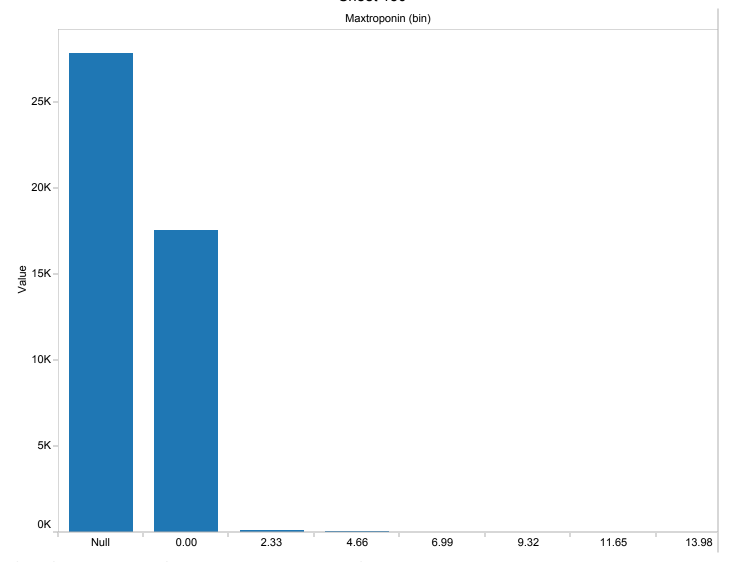
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtransrbc (bin).

Sheet 149



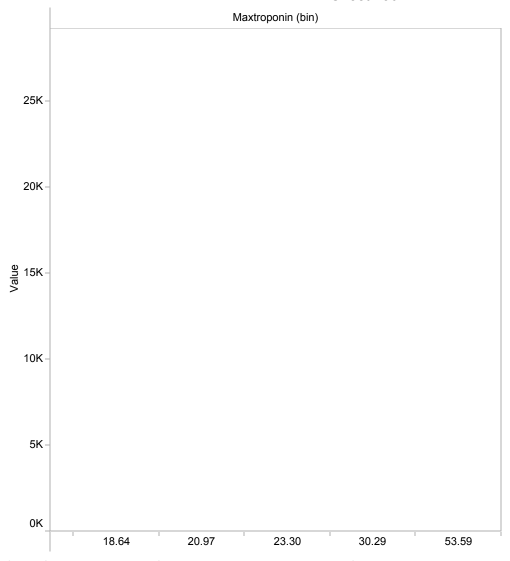
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtransrbc (bin).

Sheet 150



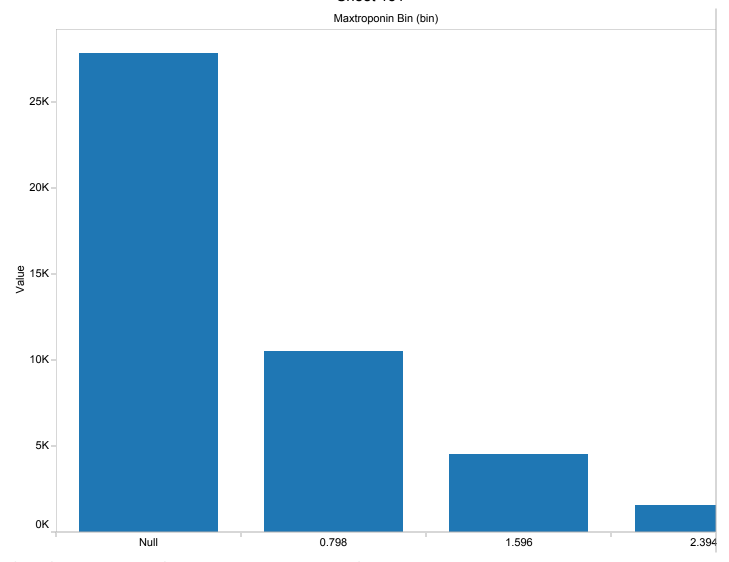
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin (bin).

Sheet 150



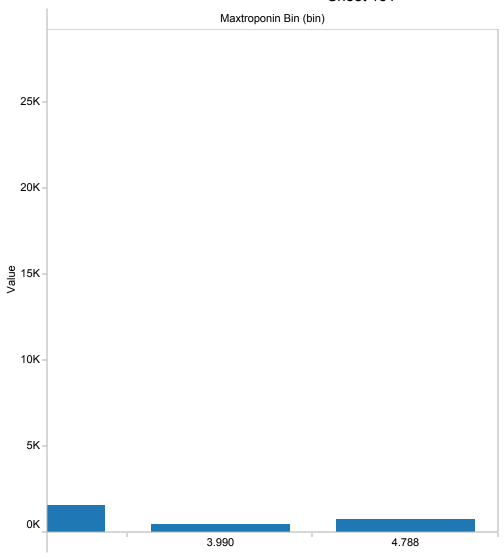
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin (bin).

Sheet 151



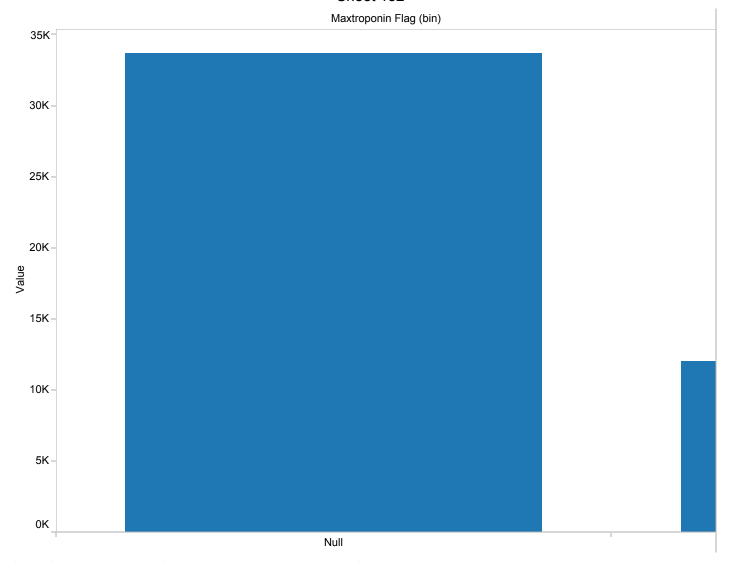
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin Bin (bin).

Sheet 151



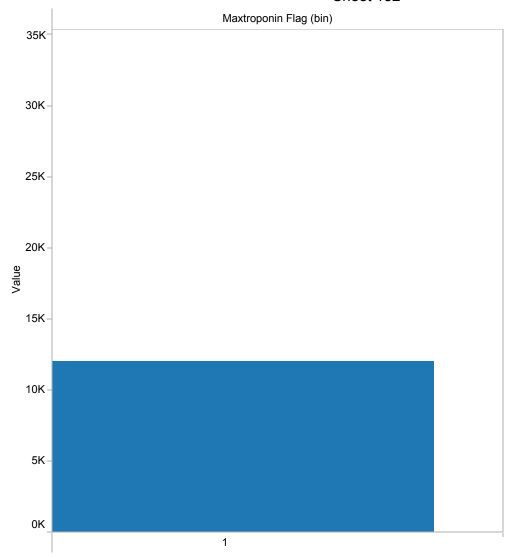
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin Bin (bin).

Sheet 152



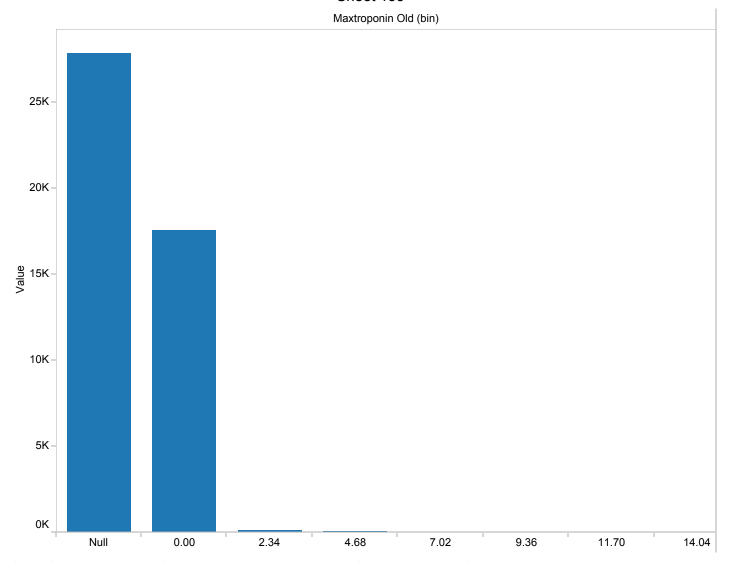
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin Flag (bin).

Sheet 152



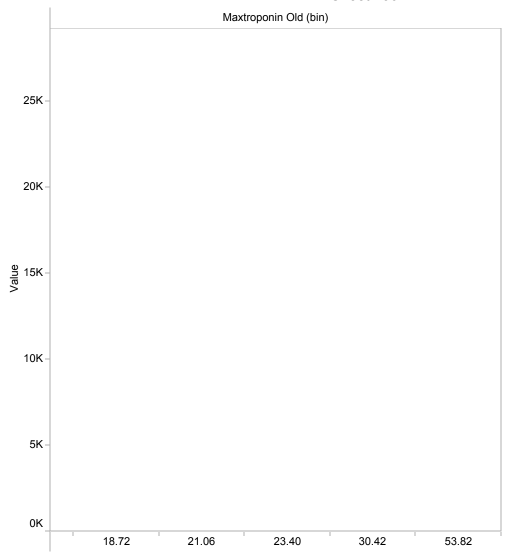
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin Flag (bin).

Sheet 153



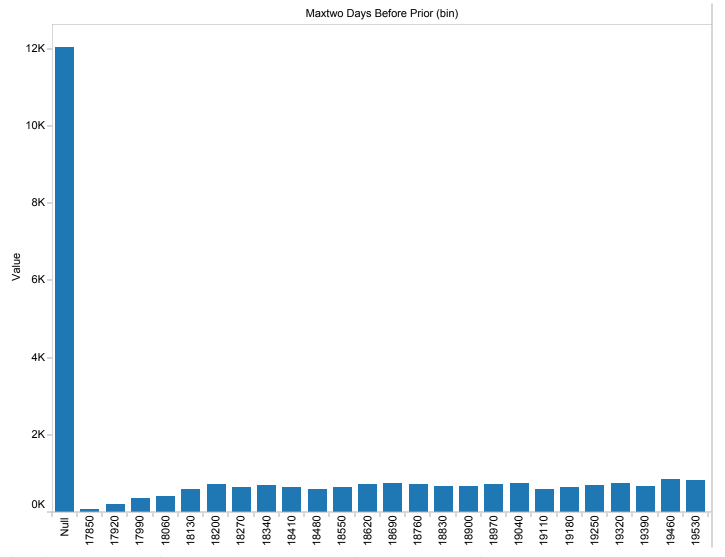
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin Old (bin).

Sheet 153



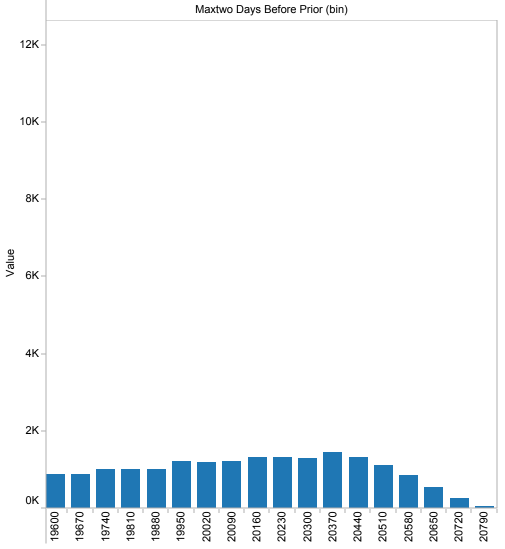
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtroponin Old (bin).

Sheet 154



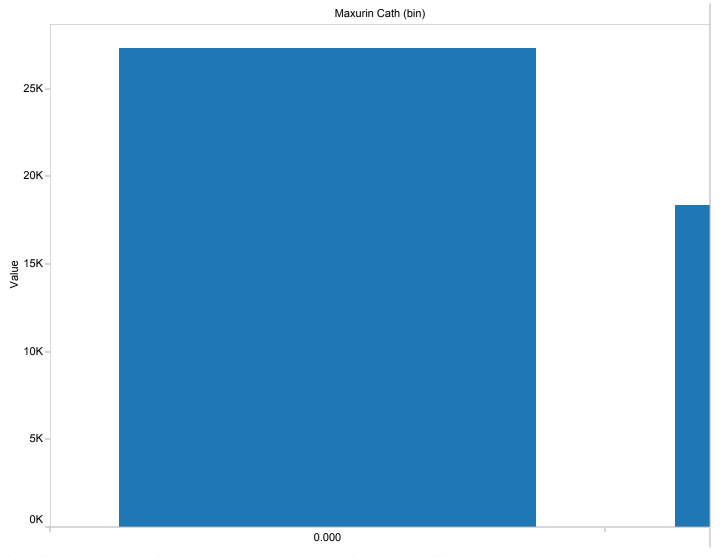
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtwo Days Before Prior (bin).

Sheet 154



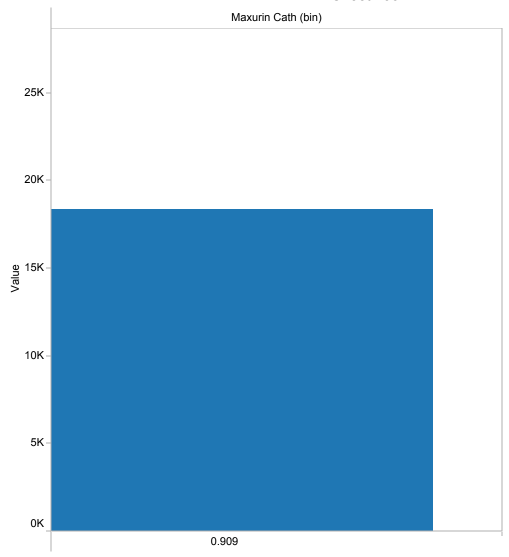
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxtwo Days Before Prior (bin).

Sheet 155



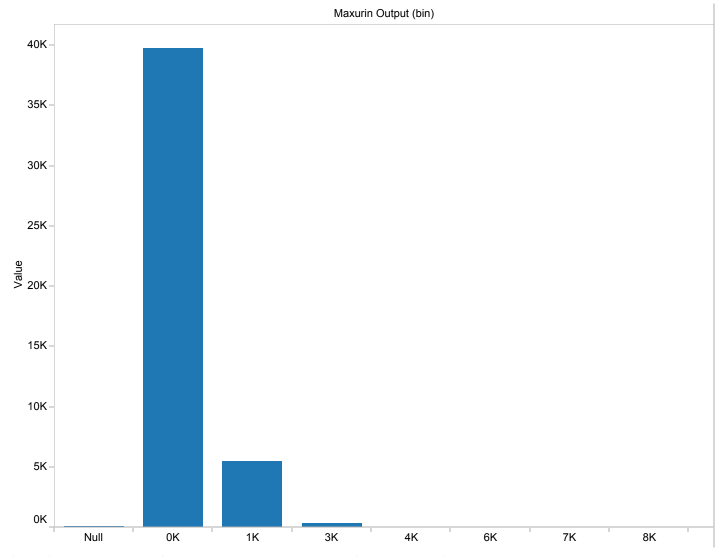
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxurin Cath (bin).

Sheet 155



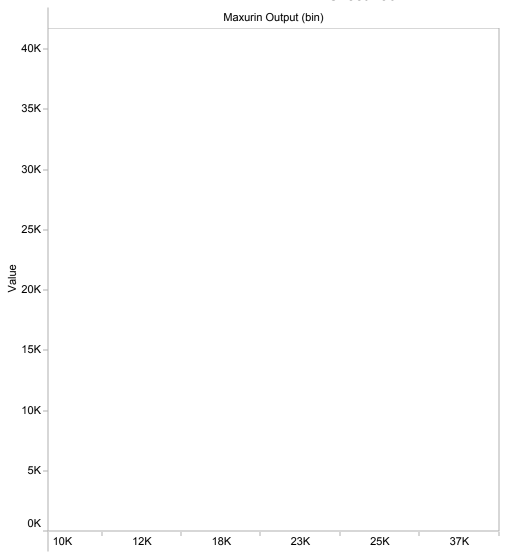
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxurin Cath (bin).

Sheet 156



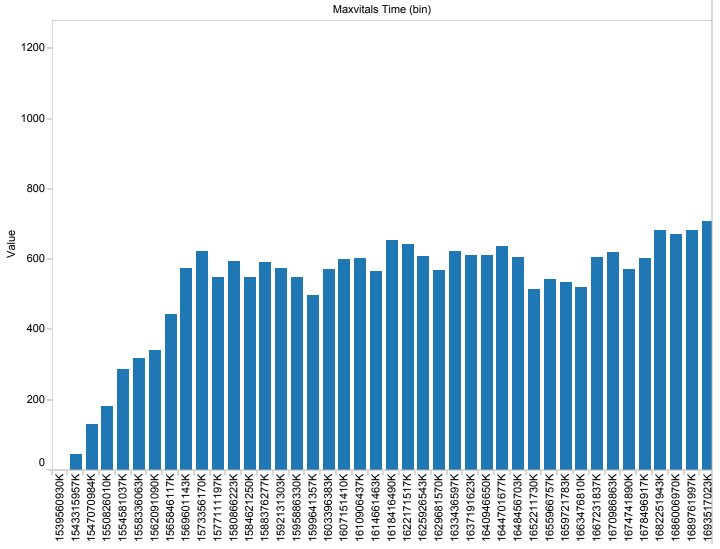
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxurin Output (bin).

Sheet 156



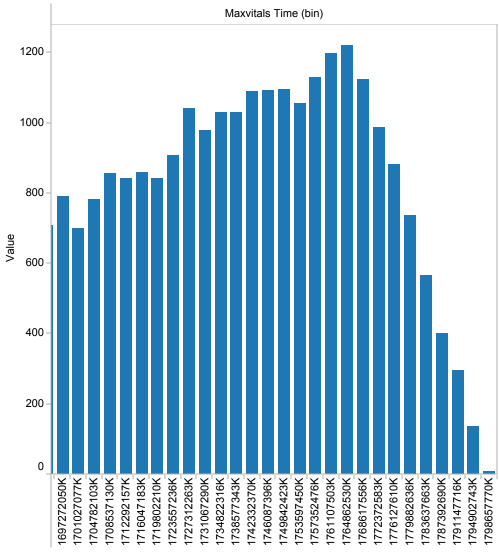
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxurin Output (bin).

Sheet 157



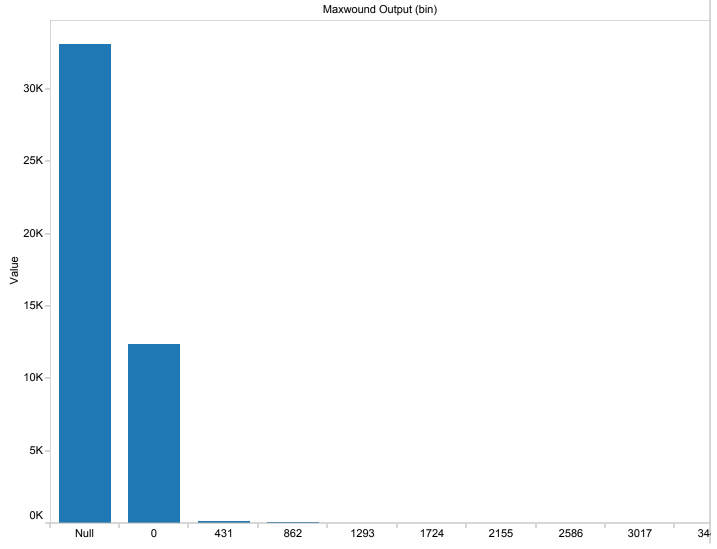
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxvitals Time (bin).

Sheet 157



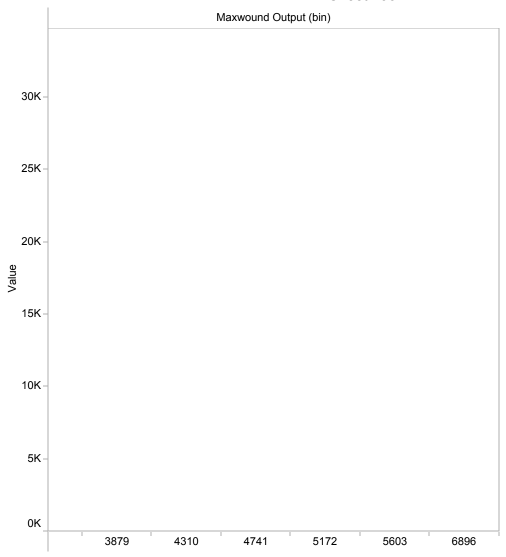
Count of Maxage P1 and sum(if isnull([Maxage P1]) then 1 else 0 end) for each Maxvitals Time (bin).

Sheet 158



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

Sheet 158



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