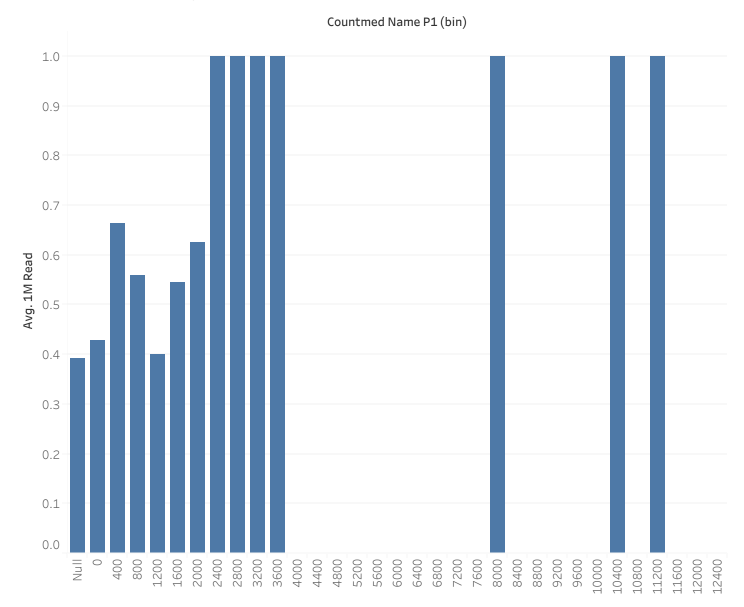
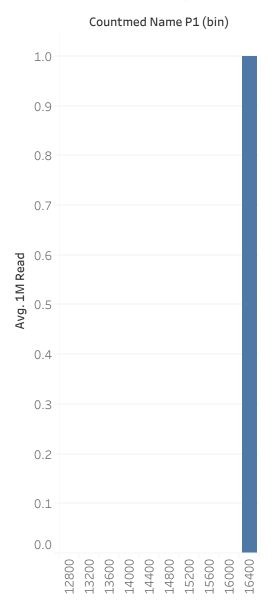
Countmed_Name_p1



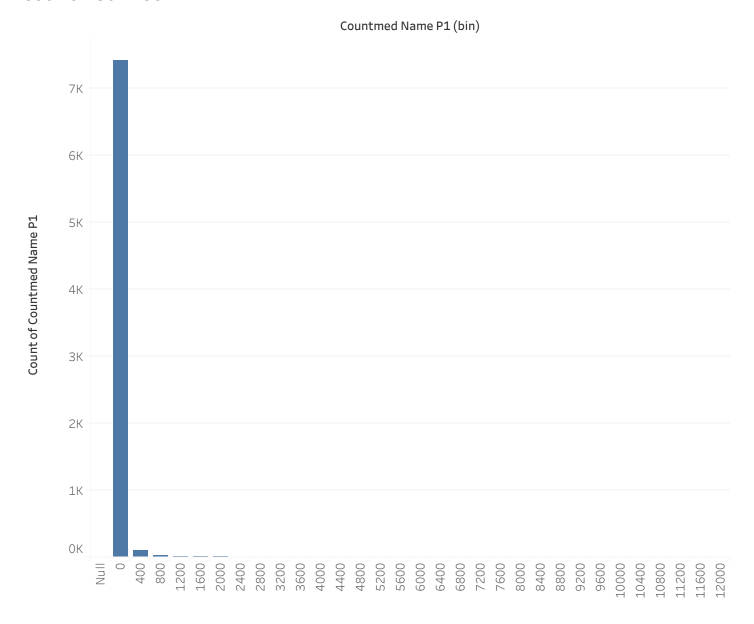
Average of 1M Read for each Countmed Name P1 (bin). The data is filtered on Los 10Day and Maxdied Ever. The Los 10Day filter keeps True. The Maxdied Ever filter ranges from 0 to 0.

Countmed_Name_p1



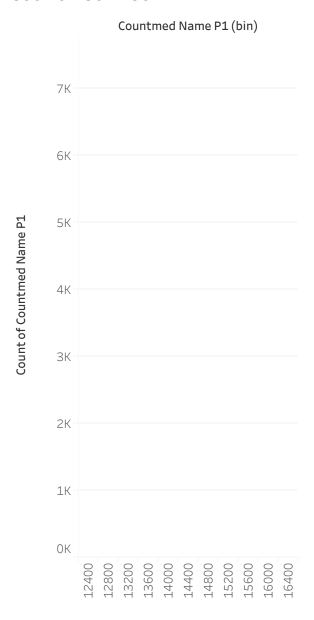
Average of 1M Read for each Countmed Name P1 (bin). The data is filtered on Los 10Day and Maxdied Ever. The Los 10Day filter keeps True. The Maxdied Ever filter ranges from 0 to 0.

Countmed Hist



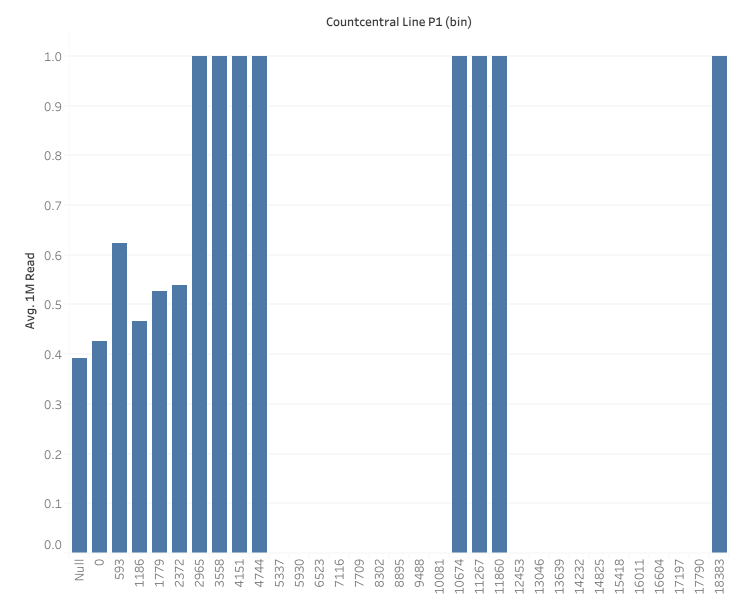
Count of Countmed Name P1 for each Countmed Name P1 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

Countmed Hist



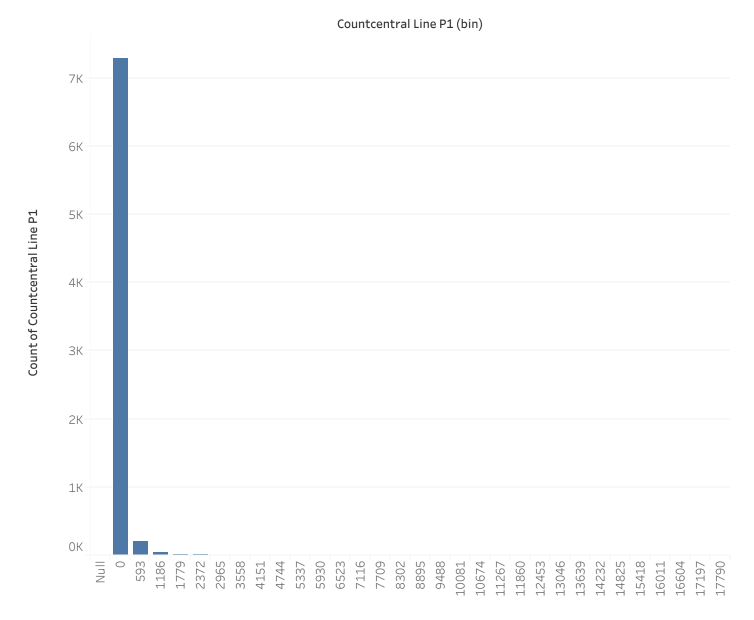
Count of Countmed Name P1 for each Countmed Name P1 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

Countcentral_line_p1



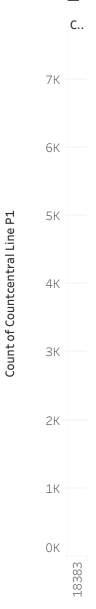
Average of 1M Read for each Countcentral Line P1 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

Central_line hist



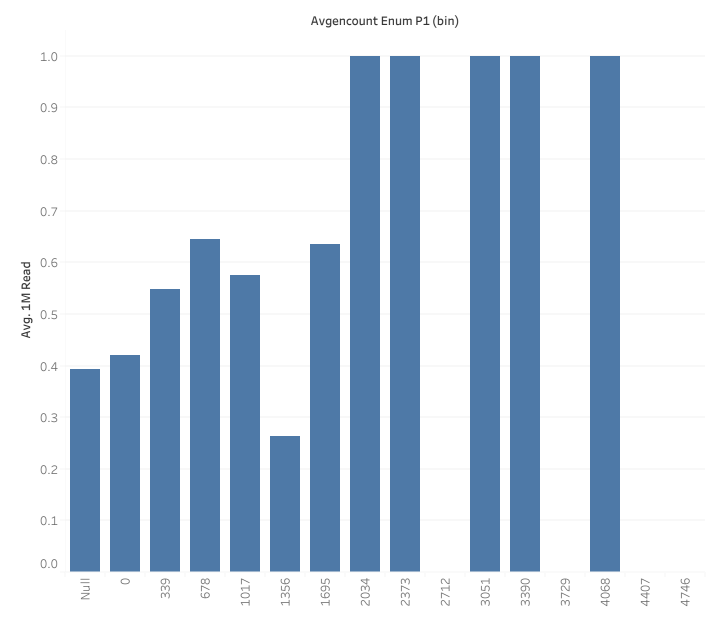
Count of Countcentral Line P1 for each Countcentral Line P1 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

Central_line hist



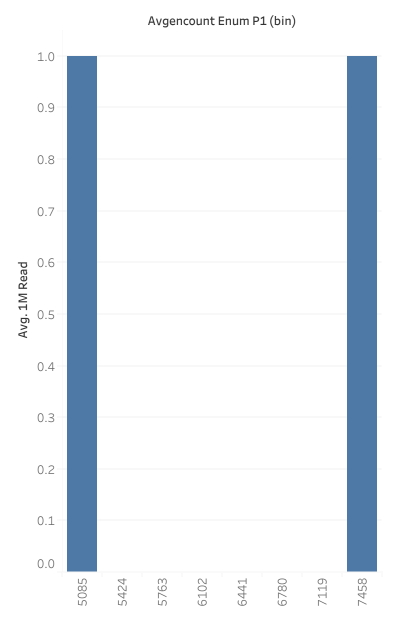
Count of Countcentral Line P1 for each Countcentral Line P1 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

AvgEncount_enum_p1



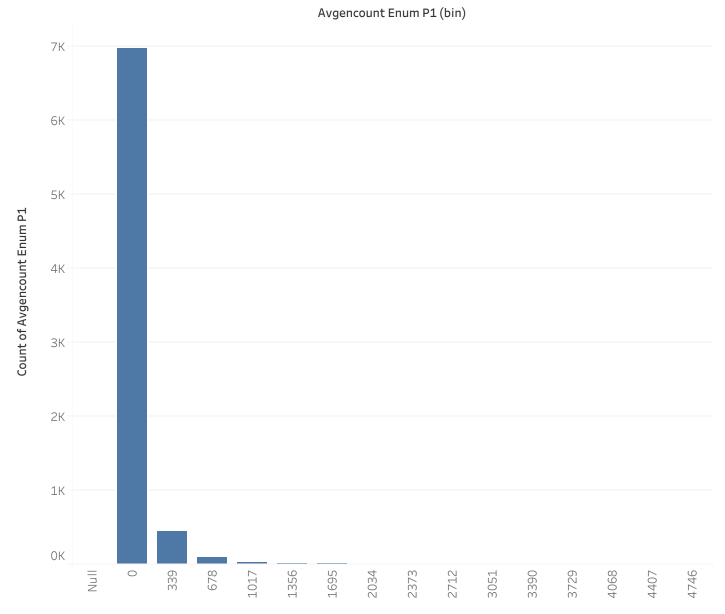
Average of 1M Read for each Avgencount Enum P1 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

AvgEncount_enum_p1



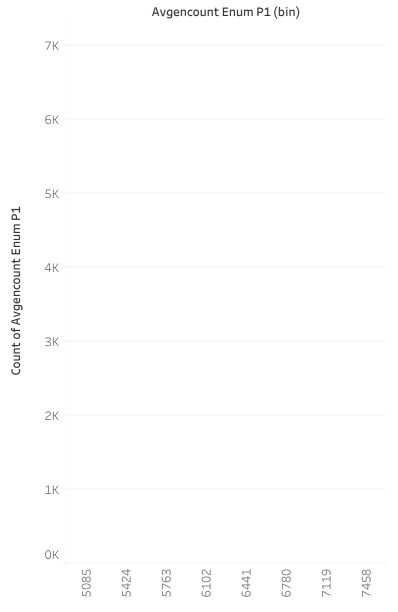
Average of 1M Read for each Avgencount Enum P1 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

Encount_enum hist



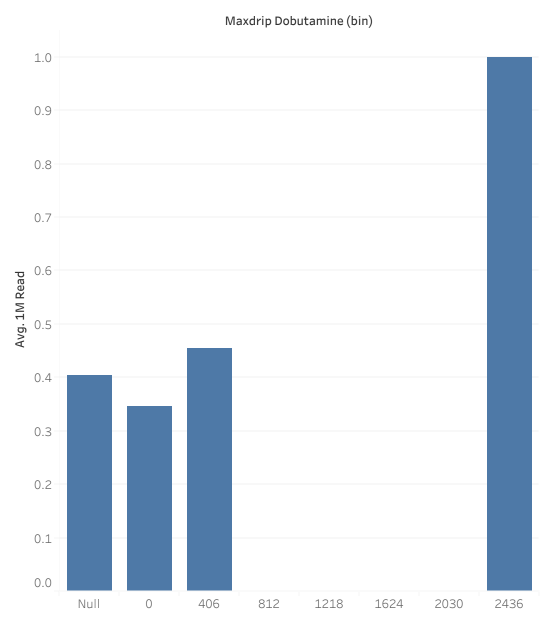
Count of Avgencount Enum P1 for each Avgencount Enum P1 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

Encount_enum hist



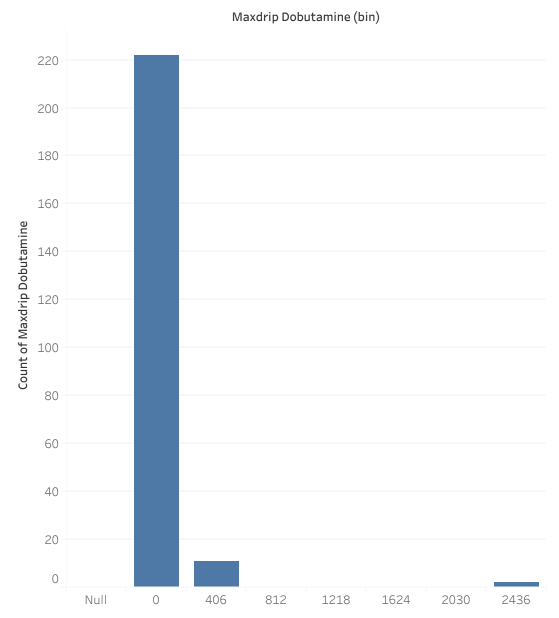
Count of Avgencount Enum P1 for each Avgencount Enum P1 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

maxdrip_dobutamine



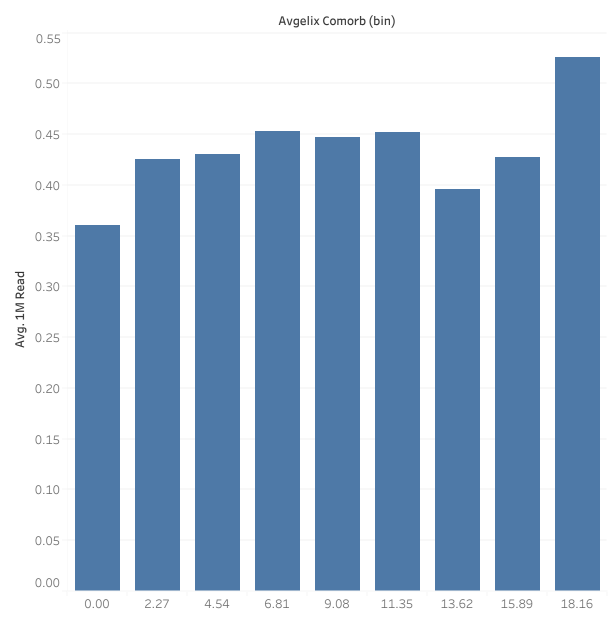
Average of 1M Read for each Maxdrip Dobutamine (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

drip_dobutamine hist



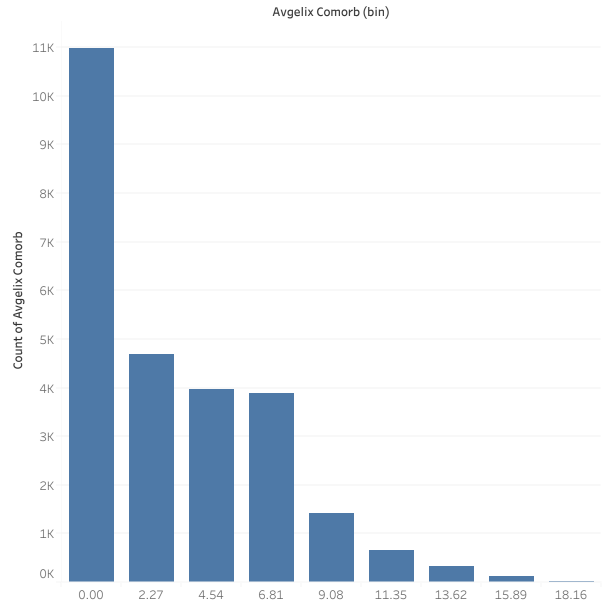
Count of Maxdrip Dobutamine for each Maxdrip Dobutamine (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

Avg Elix_comorb



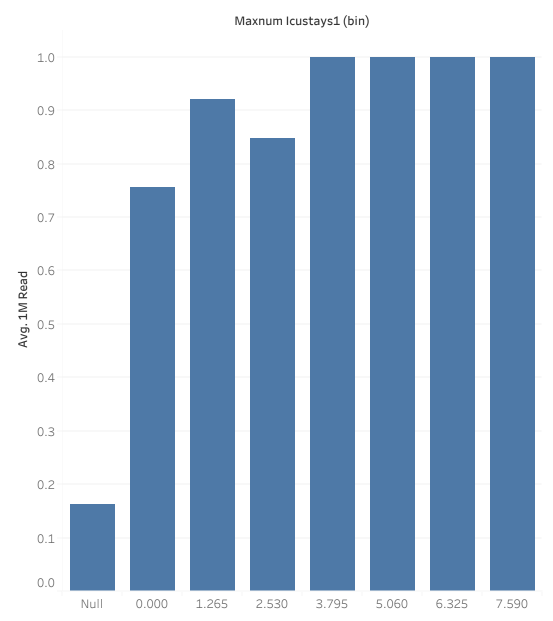
Average of 1M Read for each Avgelix Comorb (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

Elix_comorb hist



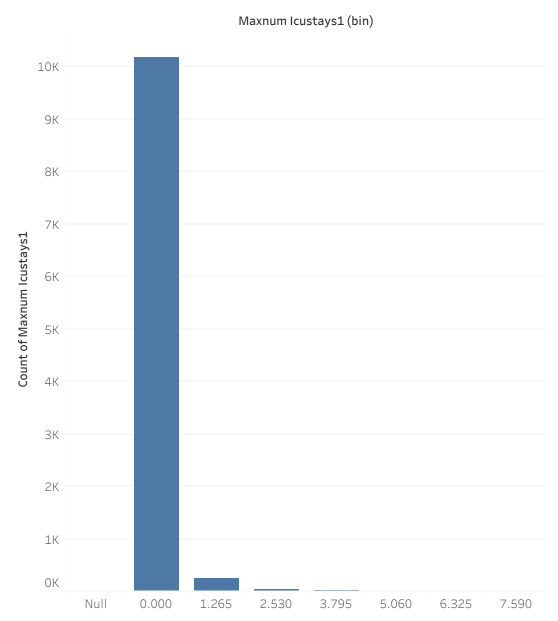
Count of Avgelix Comorb for each Avgelix Comorb (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

Maxnum_icustays1



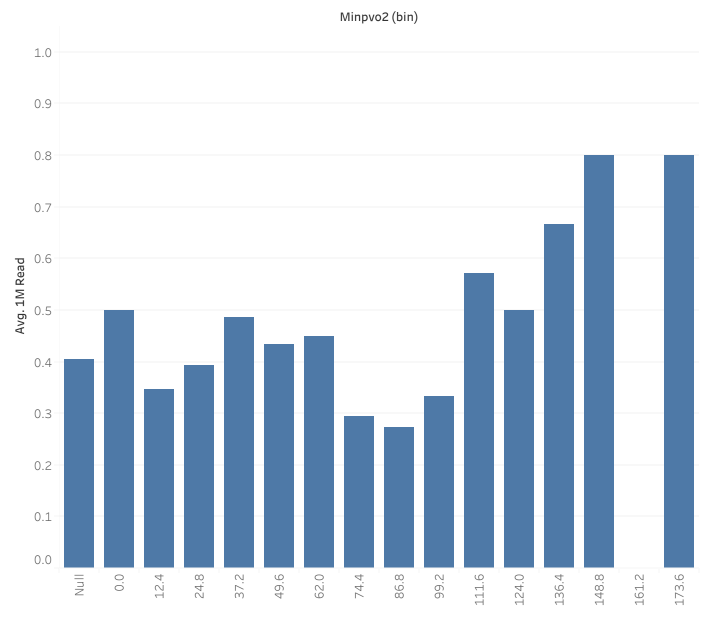
Average of 1M Read for each Maxnum Icustays1 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

Maxnum_icustays1 hist



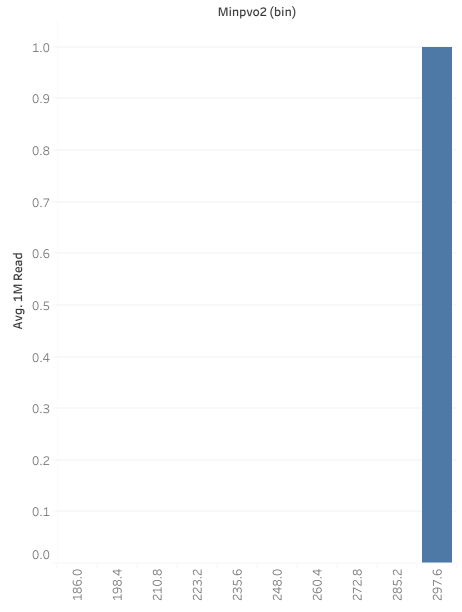
Count of Maxnum Icustays1 for each Maxnum Icustays1 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

minpvo2



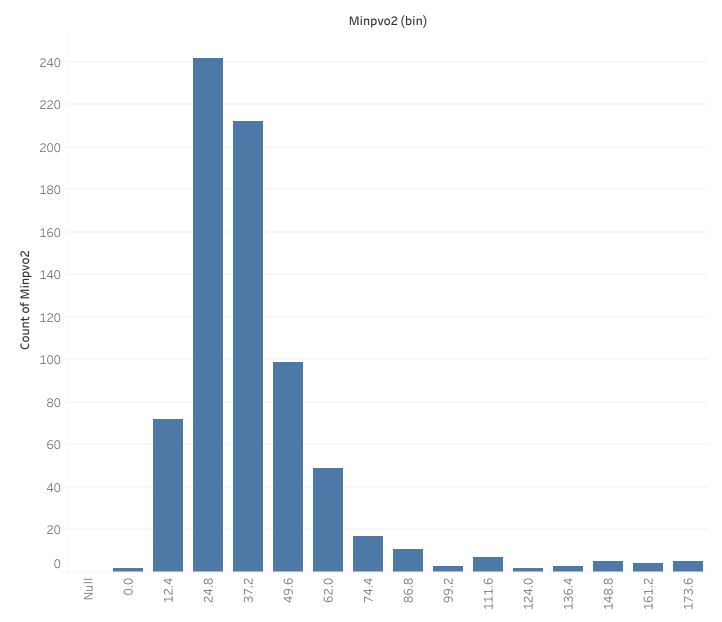
Average of 1M Read for each Minpvo2 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

minpvo2



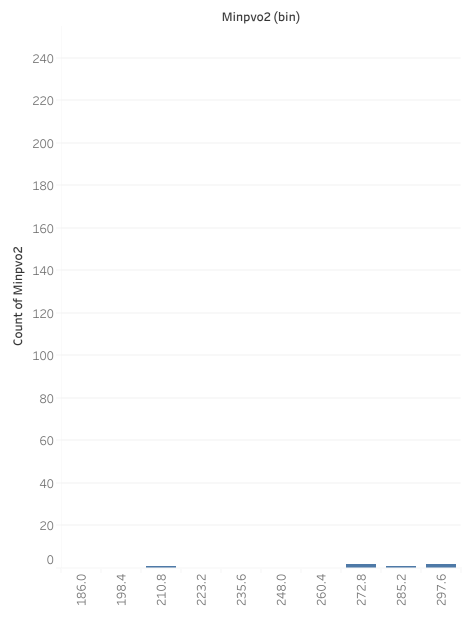
Average of 1M Read for each Minpvo2 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

minpvo2 hist



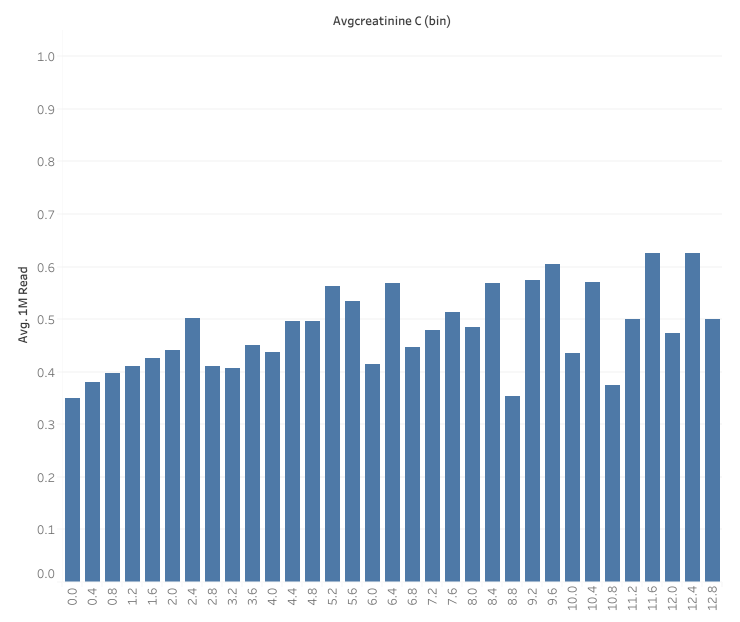
Count of Minpvo2 for each Minpvo2 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

minpvo2 hist



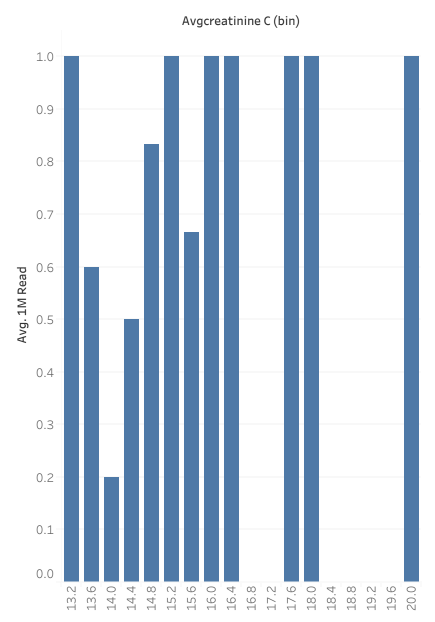
Count of Minpvo2 for each Minpvo2 (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

avgcreatinine_c



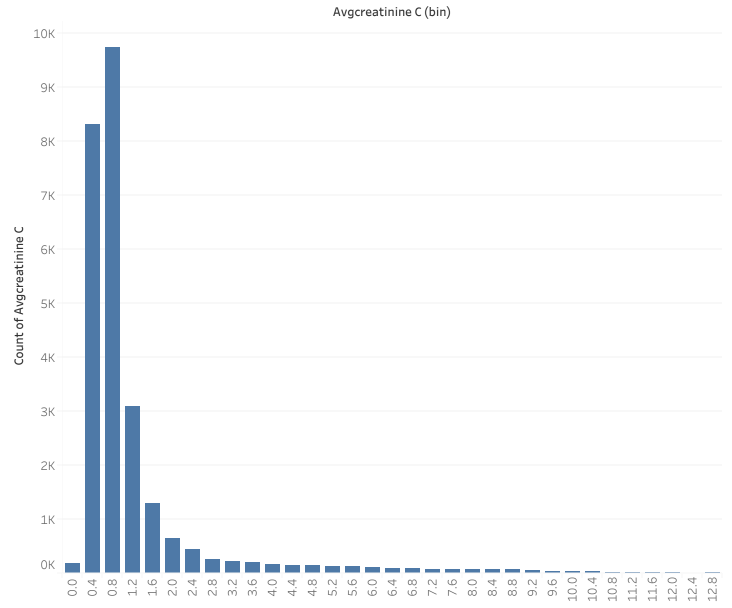
Average of 1M Read for each Avgcreatinine C (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

avgcreatinine_c



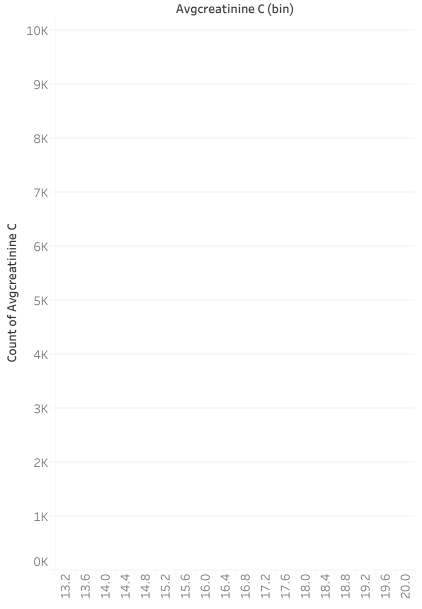
Average of 1M Read for each Avgcreatinine C (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

creatinine_c hist



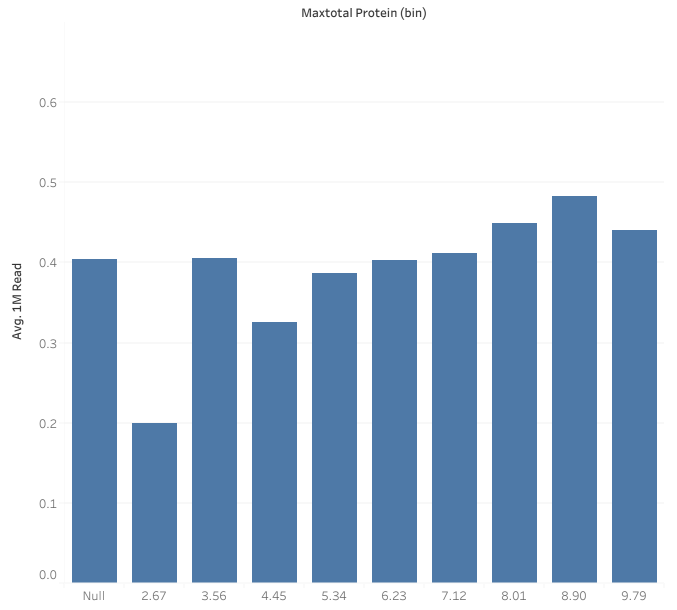
Count of Avgcreatinine C for each Avgcreatinine C (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

creatinine_c hist



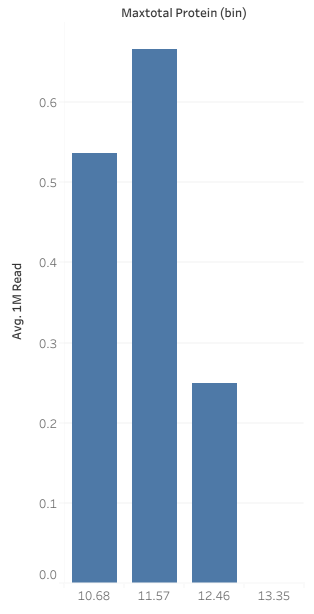
Count of Avgcreatinine C for each Avgcreatinine C (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

maxtotal_protein



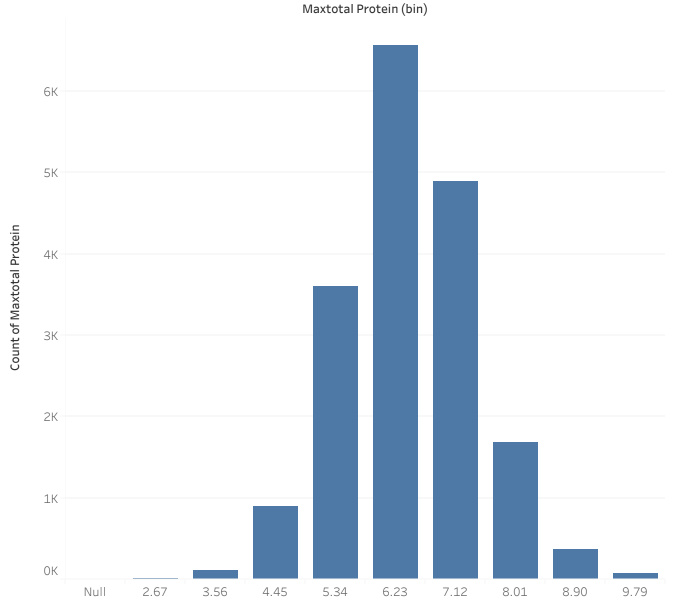
Average of 1M Read for each Maxtotal Protein (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

maxtotal_protein



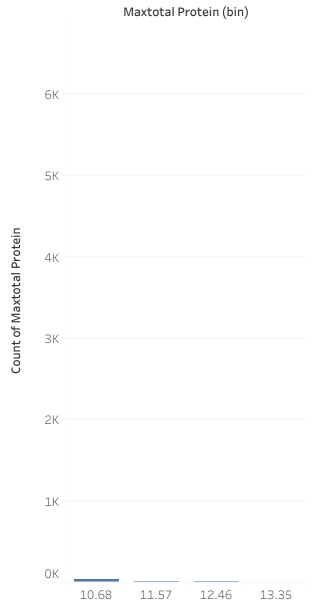
Average of 1M Read for each Maxtotal Protein (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

total_protein hist



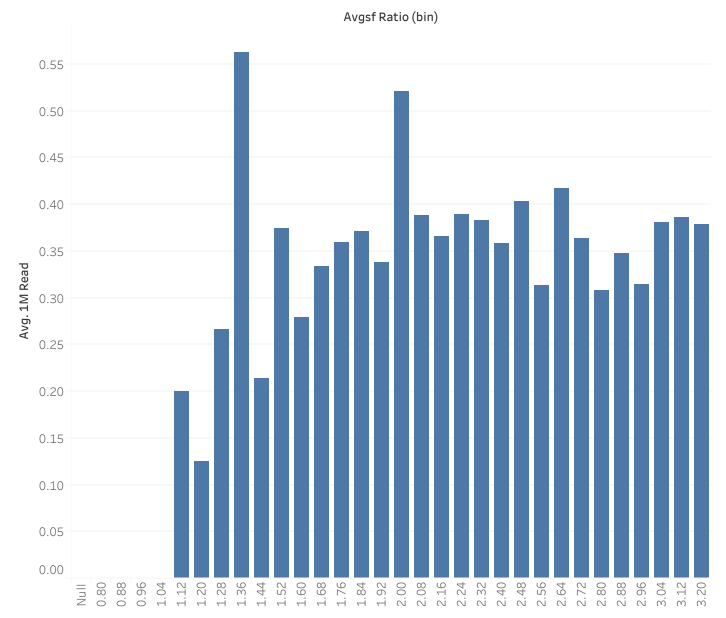
Count of Maxtotal Protein for each Maxtotal Protein (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

total_protein hist



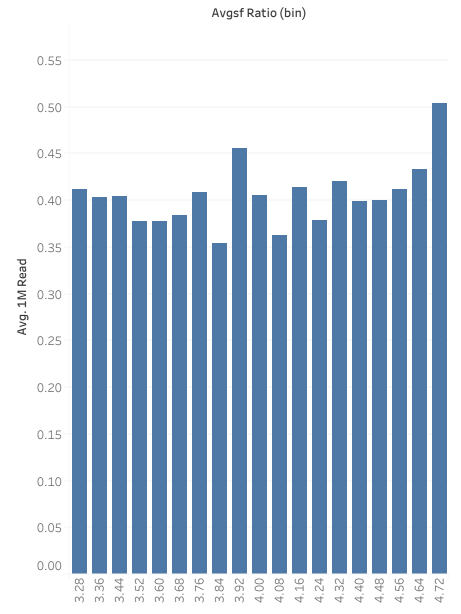
Count of Maxtotal Protein for each Maxtotal Protein (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

avgsf_ratio



Average of 1M Read for each Avgsf Ratio (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

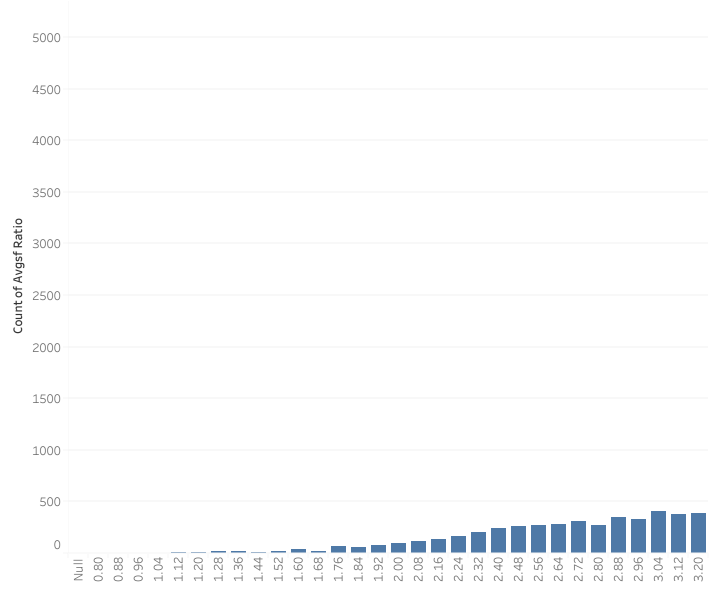
avgsf_ratio



Average of 1M Read for each Avgsf Ratio (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

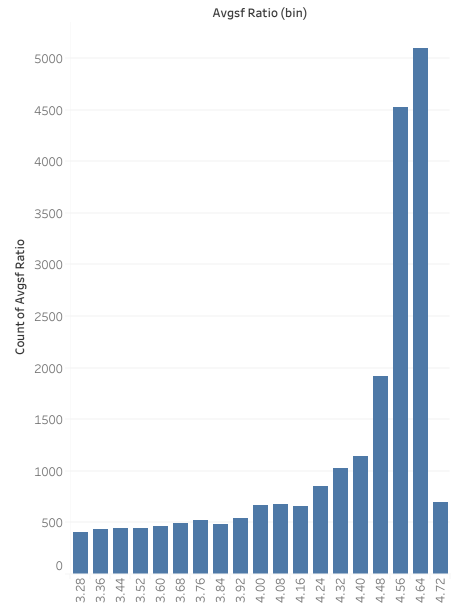
sf_ratio hist





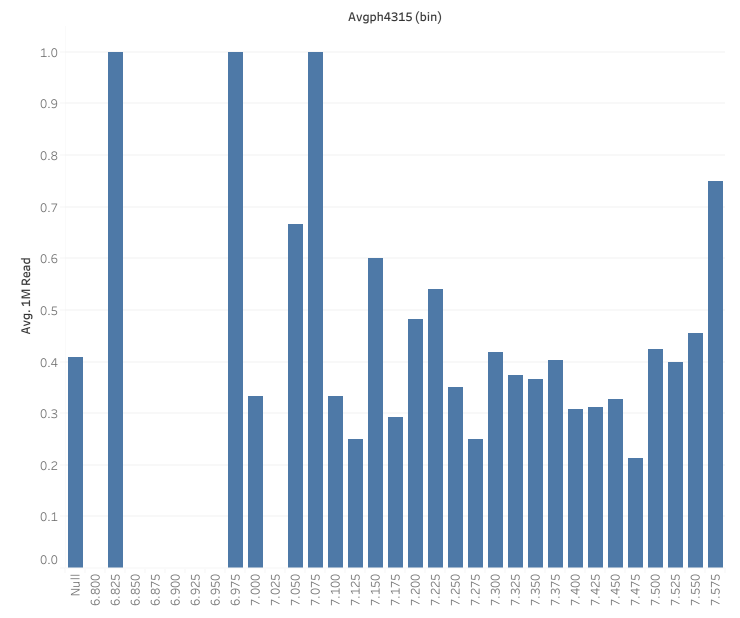
Count of Avgsf Ratio for each Avgsf Ratio (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

sf_ratio hist



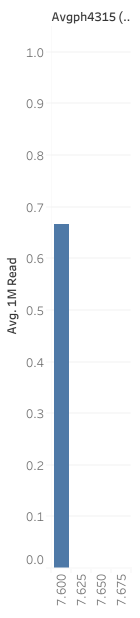
Count of Avgsf Ratio for each Avgsf Ratio (bin). The data is filtered on Maxdied Ever and Los 10Day. The Maxdied Ever filter ranges from 0 to 0. The Los 10Day filter keeps True.

ph4315 living



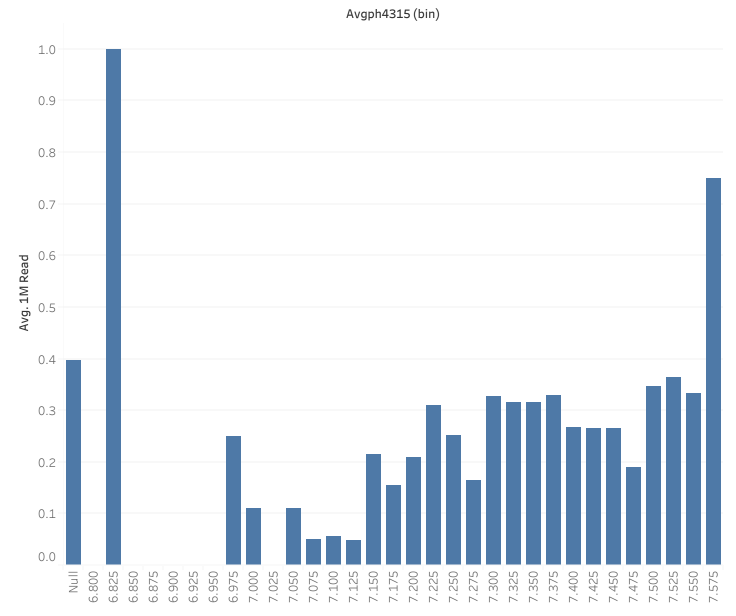
Average of 1M Read for each Avgph4315 (bin). The data is filtered on Los 10Day and Maxdied Ever. The Los 10Day filter keeps True. The Maxdied Ever filter ranges from 0 to 0.

ph4315 living



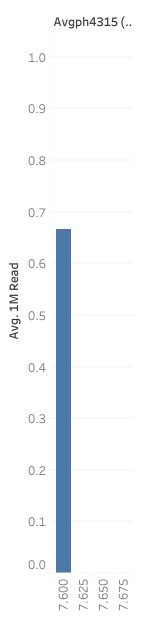
Average of 1M Read for each Avgph4315 (bin). The data is filtered on Los 10Day and Maxdied Ever. The Los 10Day filter keeps True. The Maxdied Ever filter ranges from 0 to 0.

ph4315 all



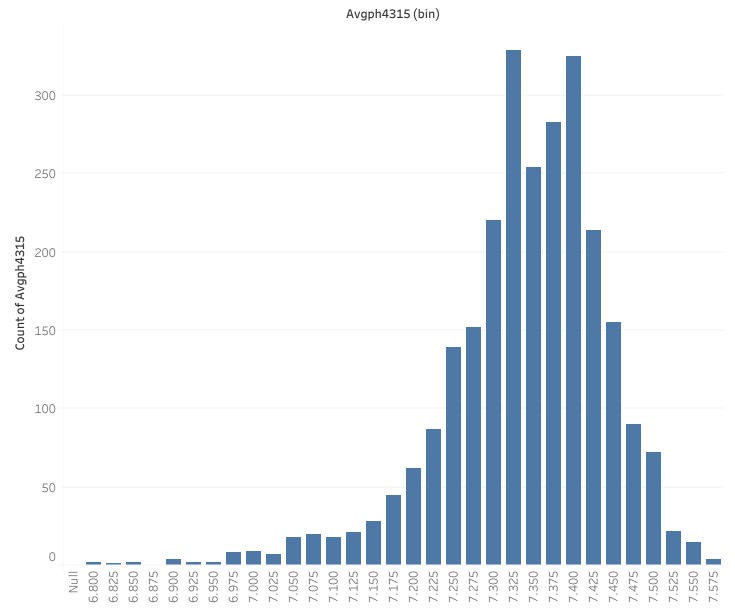
Average of 1M Read for each Avgph4315 (bin). The data is filtered on Los 10Day, which keeps True.

ph4315 all



Average of 1M Read for each Avgph4315 (bin). The data is filtered on Los 10Day, which keeps True.

ph4315 hist



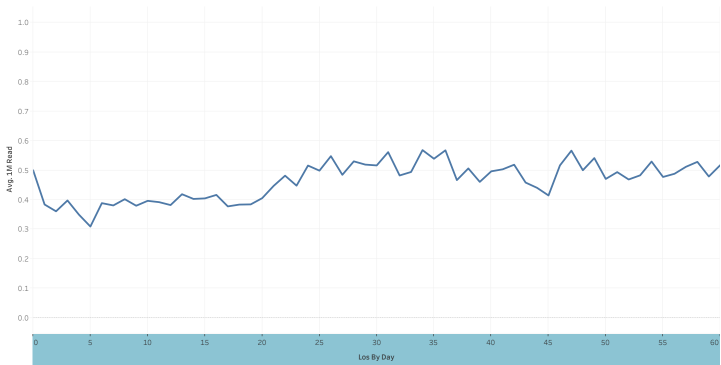
Count of Avgph4315 for each Avgph4315 (bin). The data is filtered on Los 10Day, which keeps True.

ph4315 hist



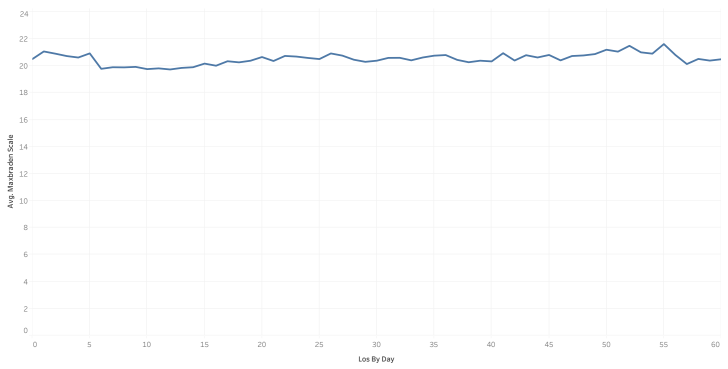
Count of Avgph4315 for each Avgph4315 (bin). The data is filtered on Los 10Day, which keeps True.





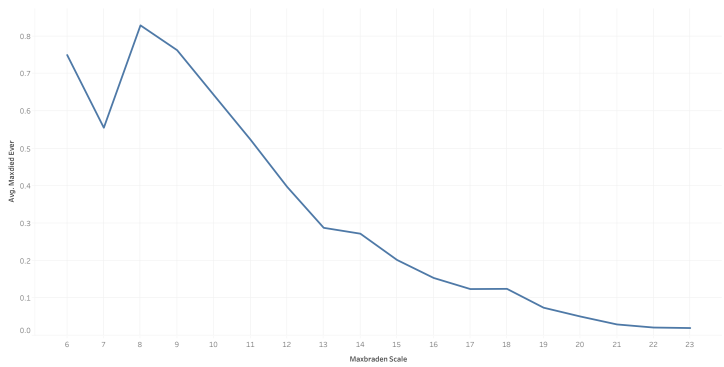
The trend of average of 1M Read for Los By Day.

LOS vs. Braden Scale



The trend of average of Maxbraden Scale for Los By Day.





The trend of average of Maxdied Ever for Maxbraden Scale.