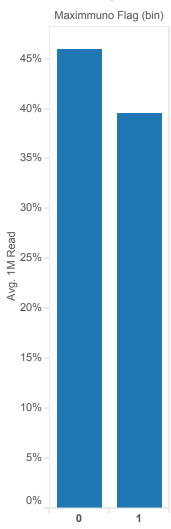
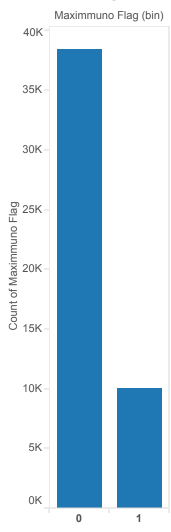
maximuno_flag



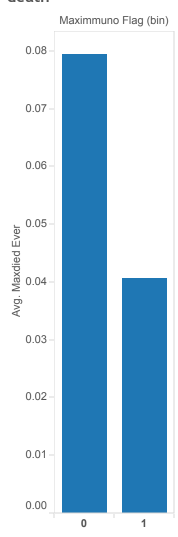
Average of 1M Read for each Maximmuno Flag (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

maximuno_flag hist



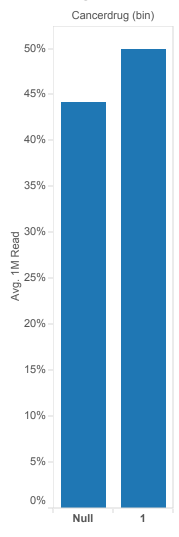
Count of Maximmuno Flag for each Maximmuno Flag (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

maximuno_flag vs. death



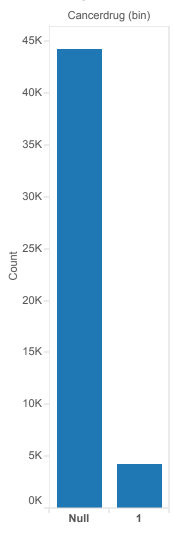
Average of Maxdied Ever for each Maximmuno Flag (bin).

cancerdrug



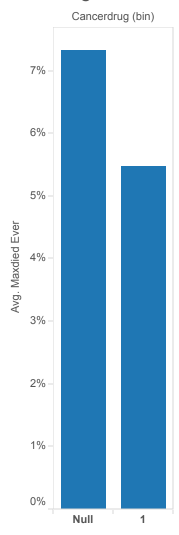
Average of 1M Read for each Cancerdrug (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

cancerdrug hist



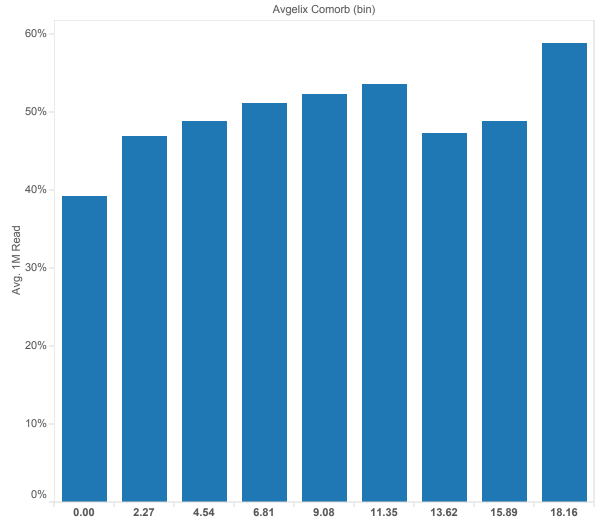
Count of Cancerdrug and sum(if isnull(cancerdrug) then 1 else 0 end) for each Cancerdrug (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

cancerdrug vs. death



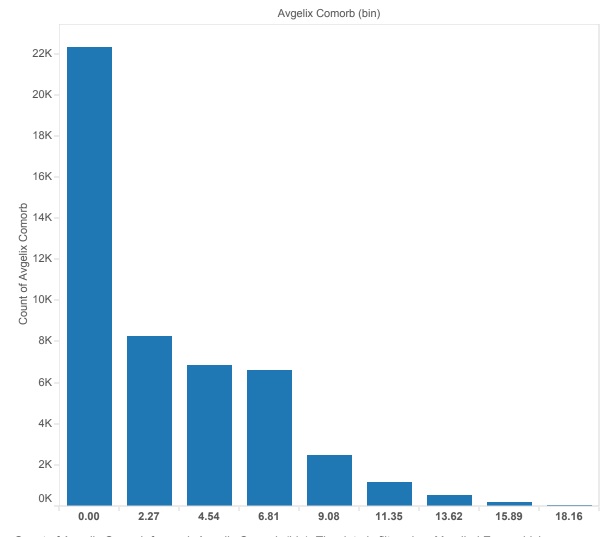
Average of Maxdied Ever for each Cancerdrug (bin).

Avg Elix_comorb



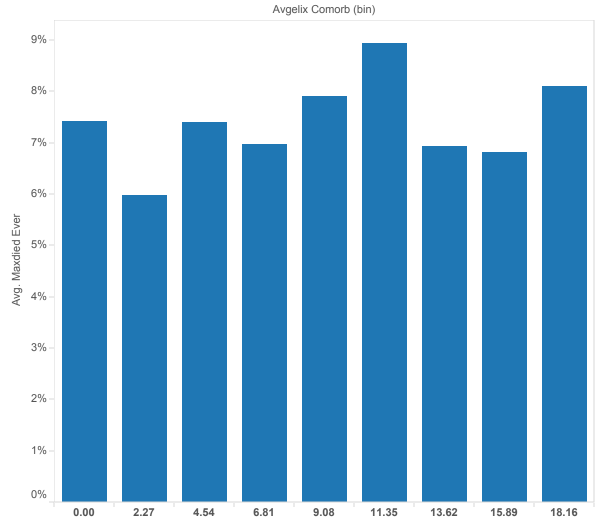
Average of 1M Read for each Avgelix Comorb (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

Elix_comorb hist



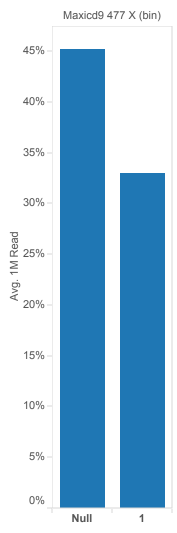
Count of Avgelix Comorb for each Avgelix Comorb (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

Avg Elix_comorb vs. death



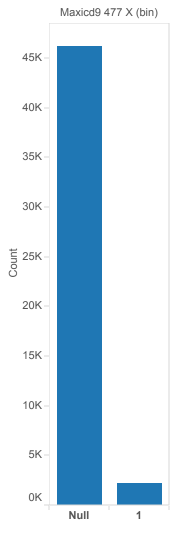
Average of Maxdied Ever for each Avgelix Comorb (bin).

maxicd9_477_x



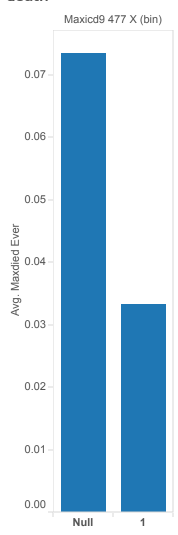
Average of 1M Read for each Maxicd9 477 X (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

maxicd9_477_x histogram



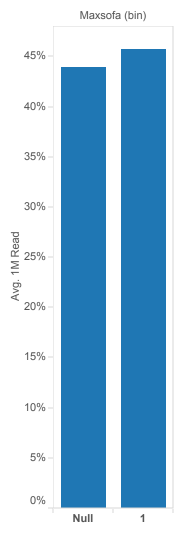
Count of Maxicd9 477 X and sum(if isnull([Maxicd9 477 X]) then 1 else 0 end) for each Maxicd9 477 X (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

maxicd9_477_x vs. death



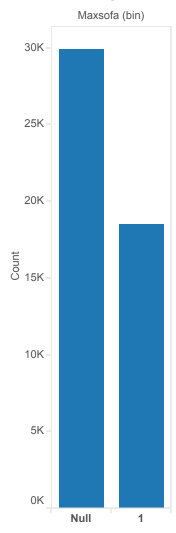
Average of Maxdied Ever for each Maxicd9 477 X (bin).

maxsofa



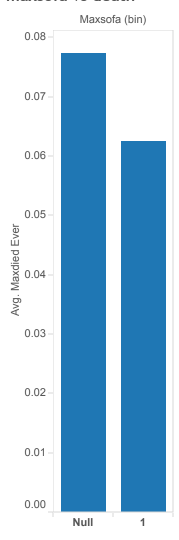
Average of 1M Read for each Maxsofa (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0. How can this be useful with such a small difference?

maxsofa histogram



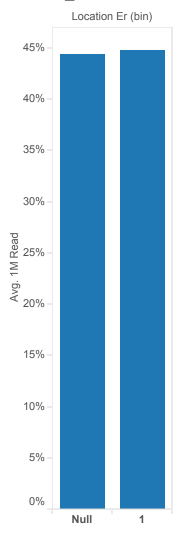
Count of Maxsofa and sum(if isnull([Maxsofa]) then 1 else 0 end) for each Maxsofa (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

maxsofa vs death



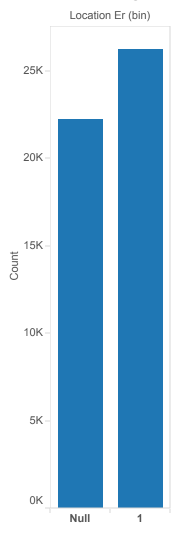
Average of Maxdied Ever for each Maxsofa (bin).

location_er



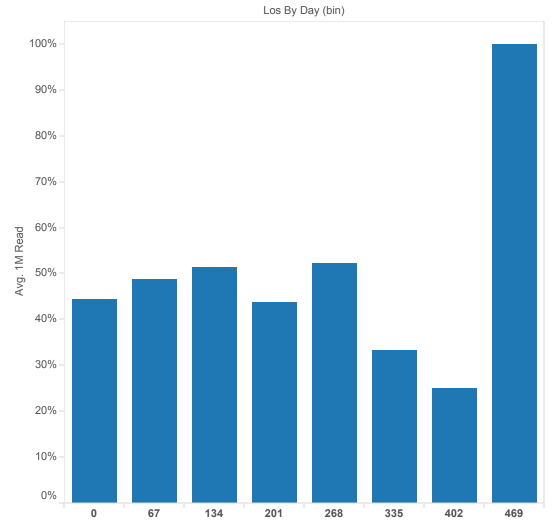
Average of 1M Read for each Maxsofa (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0. How can this be useful with such a small difference?

location_er histogram



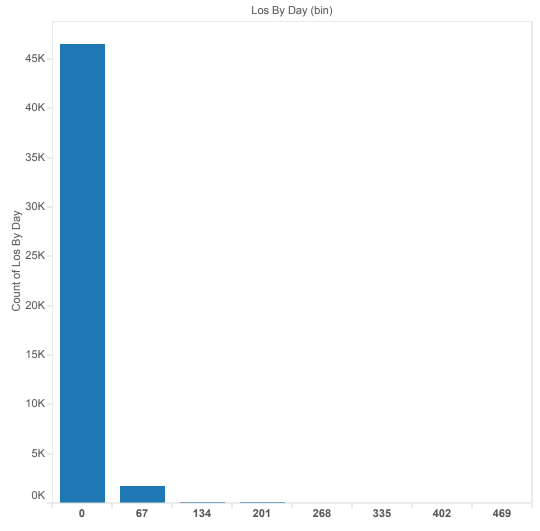
Count of Location Er and sum(if isnull([Location Er]) then 1 else 0 end) for each Location Er (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

los_by_day



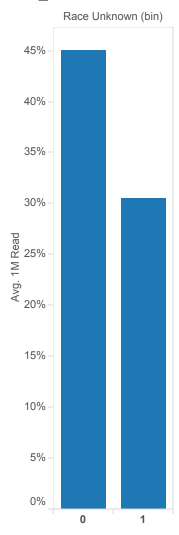
Average of 1M Read for each Los By Day (bin). The data is filtered on Maxdied Ever and Los By Day. The Maxdied Ever filter ranges from 0 to 0. The Los By Day filter includes values less than or equal to 500.

los_by_day hist



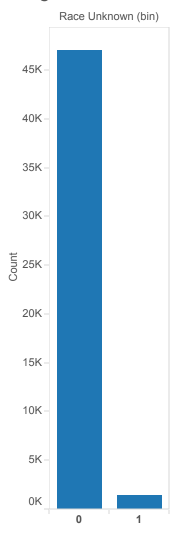
Count of Los By Day for each Los By Day (bin). The data is filtered on Maxdied Ever and Los By Day. The Maxdied Ever filter ranges from 0 to 0. The Los By Day filter includes values less than or equal to 500.

race_unknown



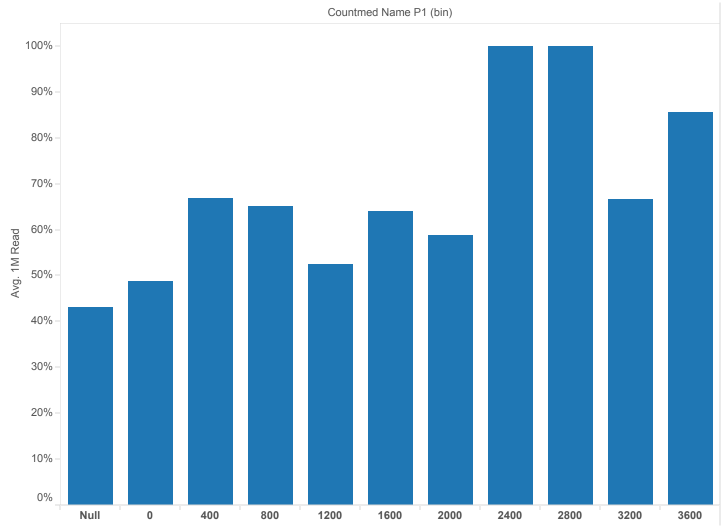
Average of 1M Read for each Race Unknown (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

race_unknown histogram



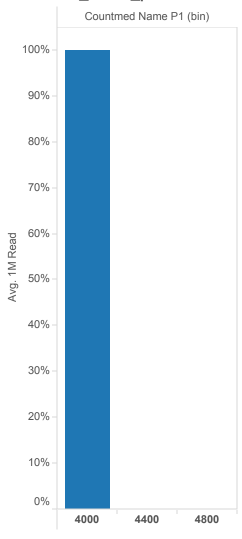
Count of Race Unknown and sum(if isnull([Race Unknown]) then 1 else 0 end) for each Race Unknown (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

Countmed_Name_p1



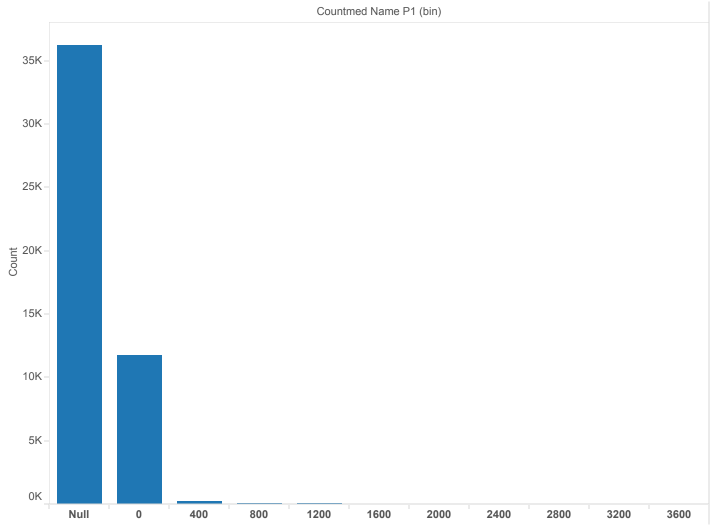
Average of 1M Read for each Countmed Name P1 (bin). The data is filtered on Maxdied Ever and Countmed Name P1. The Maxdied Ever filter ranges from 0 to 0. The Countmed Name P1 filter keeps 650 of 658 members.

Countmed_Name_p1



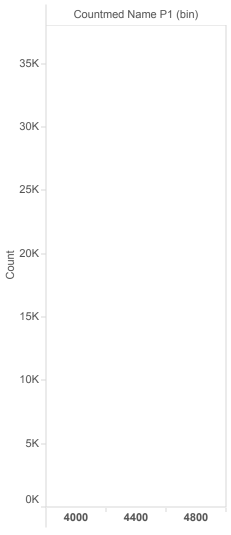
Average of 1M Read for each Countmed Name P1 (bin). The data is filtered on Maxdied Ever and Countmed Name P1. The Maxdied Ever filter ranges from 0 to 0. The Countmed Name P1 filter keeps 650 of 658 members.

Countmed_name_p1 histogram



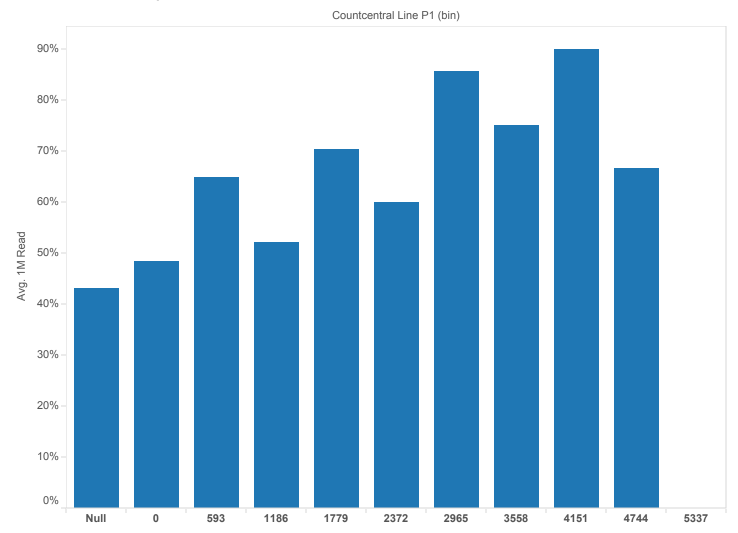
Count of Countmed Name P1 and sum(if isnull([Countmed Name P1]) then 1 else 0 end) for each Countmed Name P1 (bin). The data is filtered on Maxdied Ever and Countmed Name P1. The Maxdied Ever filter ranges from 0 to 0. The Countmed Name P1 filter keeps 650 of 658 members.

Countmed_name_p1 histogram



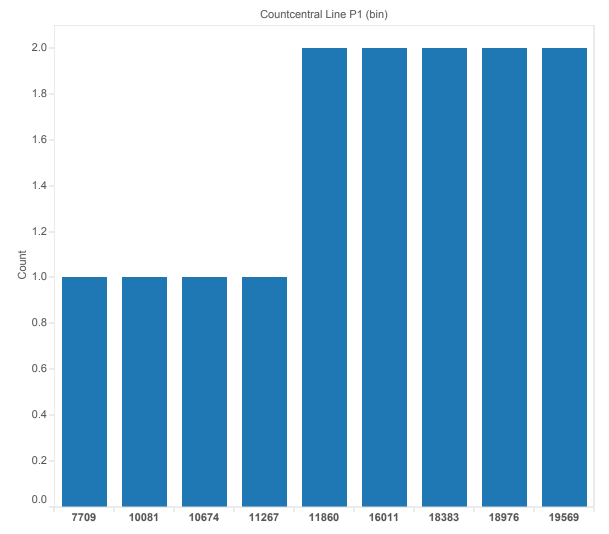
Count of Countmed Name P1 and sum(if isnull([Countmed Name P1]) then 1 else 0 end) for each Countmed Name P1 (bin). The data is filtered on Maxdied Ever and Countmed Name P1. The Maxdied Ever filter ranges from 0 to 0. The Countmed Name P1 filter keeps 650 of 658 members.

Countcentral_line_p1



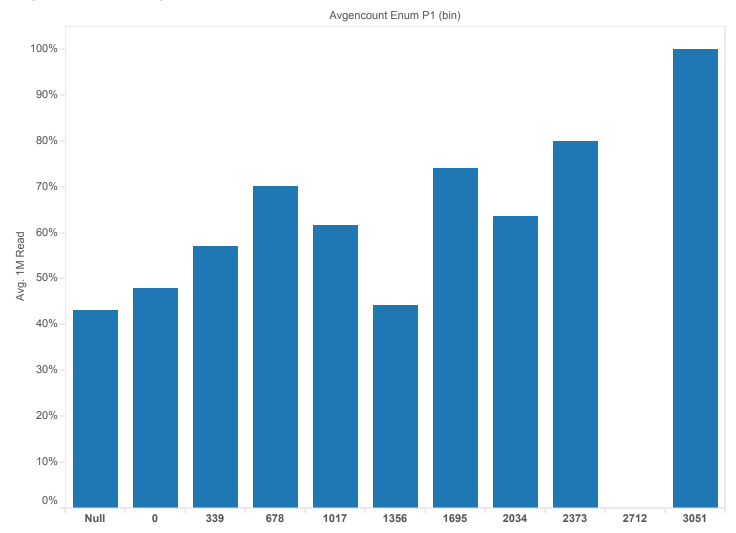
Average of 1M Read for each Countcentral Line P1 (bin). The data is filtered on Maxdied Ever and Countcentral Line P1. The Maxdied Ever filter ranges from 0 to 0. The Countcentral Line P1 filter keeps 1,035 of 1,044 members.

CountCentral_Line_p1 histogram



Count of Countcentral Line P1 and sum(if isnull([Countcentral Line P1]) then 1 else 0 end) for each Countcentral Line P1 (bin). The data is filtered on Maxdied Ever and Countcentral Line P1. The Maxdied Ever filter ranges from 0 to 0. The Countcentral Line P1 filter keeps 9 of 1,044 members.

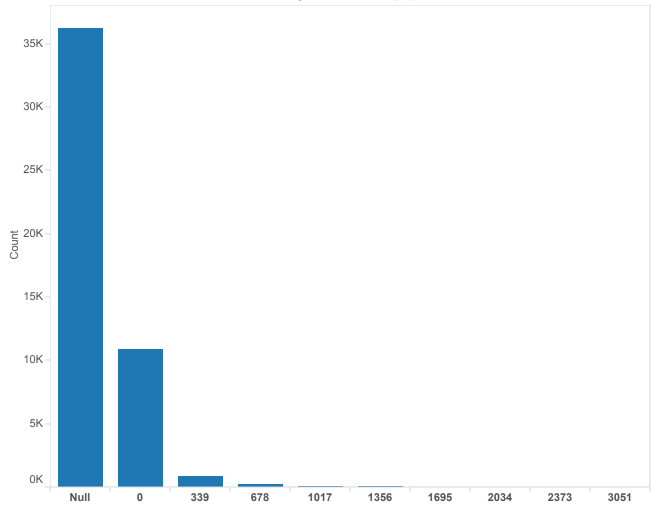
AvgEncount_enum_p1



Average of 1M Read for each Avgencount Enum P1 (bin). The data is filtered on Maxdied Ever and Avgencount Enum P1. The Maxdied Ever filter ranges from 0 to 0. The Avgencount Enum P1 filter keeps 918 of 928 members.

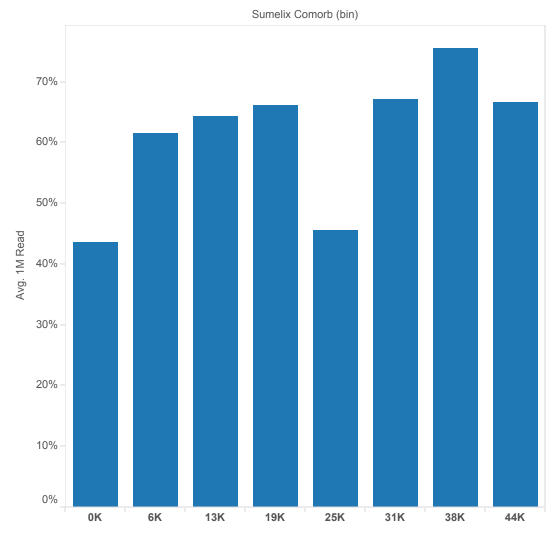
avgEncount_Enum_P1 histogram





Count of Avgencount Enum P1 and sum(if isnull([Avgencount Enum P1]) then 1 else 0 end) for each Avgencount Enum P1 (bin). The data is filtered on Maxdied Ever and Avgencount Enum P1. The Maxdied Ever filter ranges from 0 to 0. The Avgencount Enum P1 filter keeps 918 of 928 members.

sumelix_comorb



Average of 1M Read for each Sumelix Comorb (bin). The data is filtered on Maxdied Ever and Sumelix Comorb. The Maxdied Ever filter ranges from 0 to 0. The Sumelix Comorb filter includes values less than or equal to 50000.

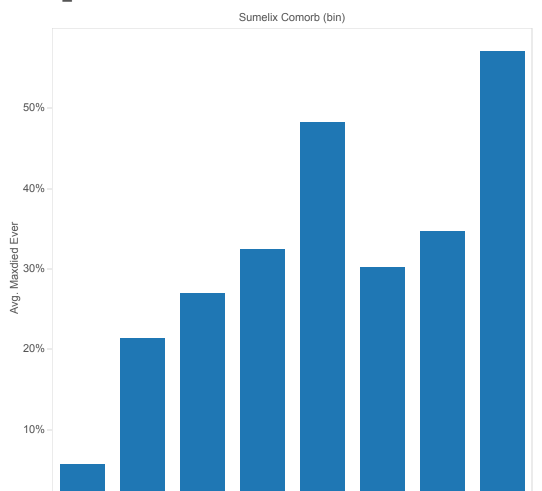
sumelix_comorb vs. death

0%

0K

6K

13K



Average of Maxdied Ever for each Sumelix Comorb (bin). The data is filtered on Sumelix Comorb, which includes values less than or equal to 50000.

19K

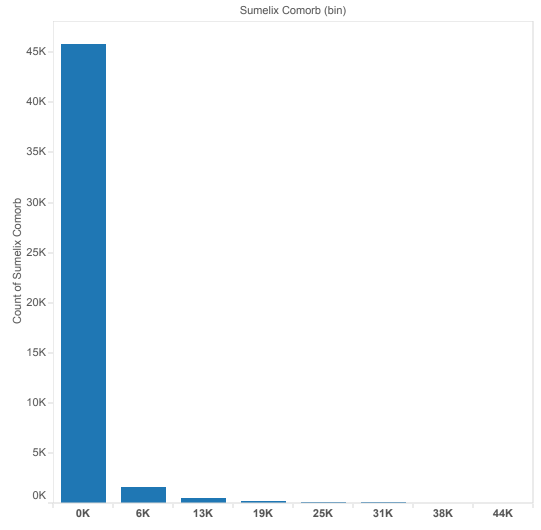
25K

31K

38K

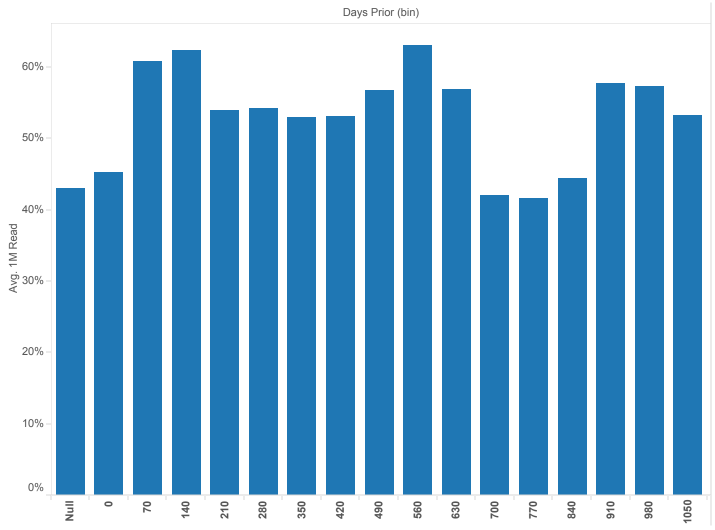
44K

sumelix hist



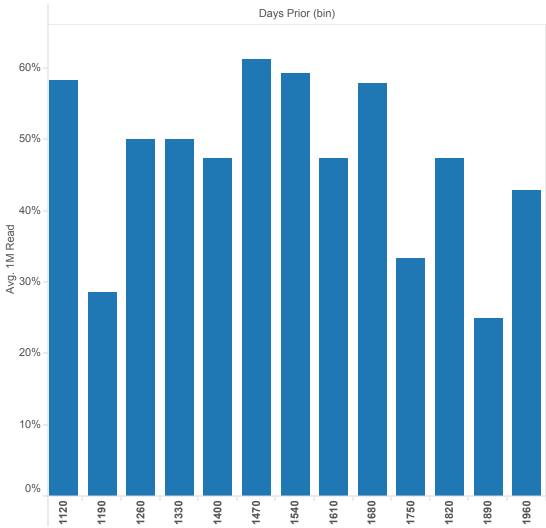
Count of Sumelix Comorb for each Sumelix Comorb (bin). The data is filtered on Maxdied Ever and Sumelix Comorb. The Maxdied Ever filter ranges from 0 to 0. The Sumelix Comorb filter includes values less than or equal to 50000.

days_prior



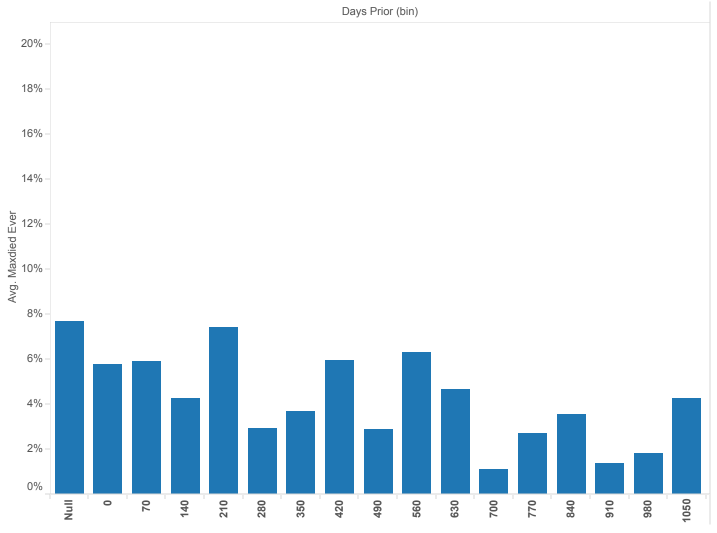
Average of 1M Read for each Days Prior (bin). The data is filtered on Maxdied Ever and Days Prior. The Maxdied Ever filter ranges from 0 to 0. The Days Prior filter keeps 1,098 of 1,126 members.





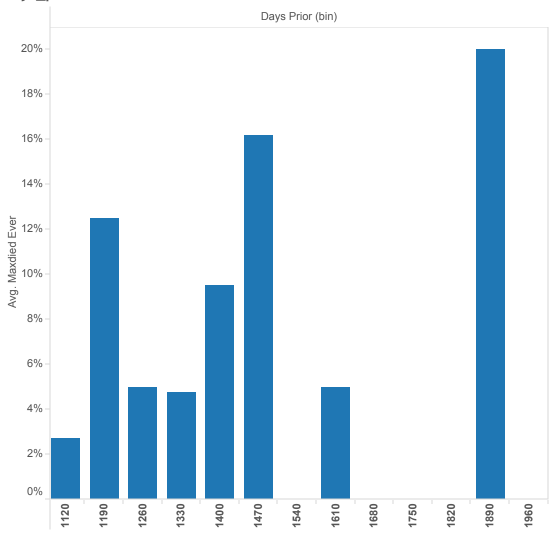
Average of 1M Read for each Days Prior (bin). The data is filtered on Maxdied Ever and Days Prior. The Maxdied Ever filter ranges from 0 to 0. The Days Prior filter keeps 1,098 of 1,126 members.

days_prior vs. death



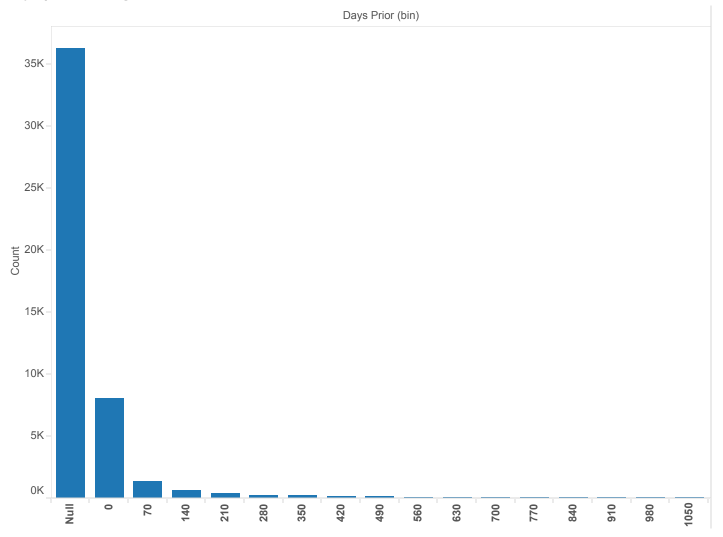
Average of Maxdied Ever for each Days Prior (bin). The data is filtered on Days Prior, which keeps 1,098 of 1,126 members.

days_prior vs. death



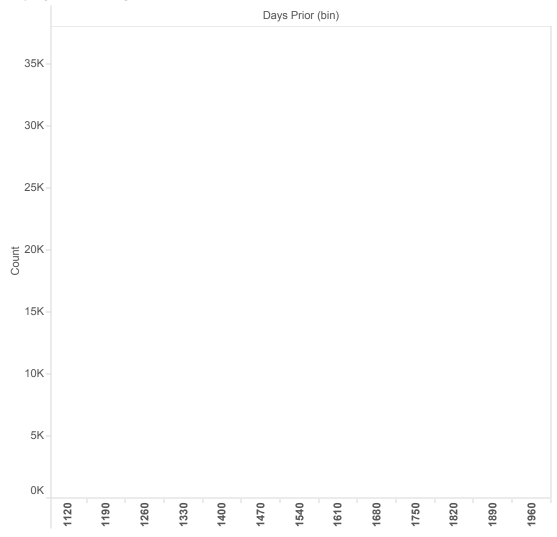
Average of Maxdied Ever for each Days Prior (bin). The data is filtered on Days Prior, which keeps 1,098 of 1,126 members.

days prior histogram



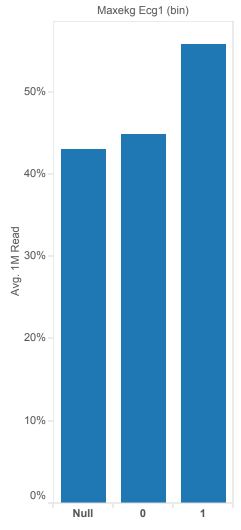
Count of Days Prior and sum(if isnull([Days Prior]) then 1 else 0 end) for each Days Prior (bin). The data is filtered on Maxdied Ever and Days Prior. The Maxdied Ever filter ranges from 0 to 0. The Days Prior filter keeps 1,098 of 1,126 members.

days prior histogram



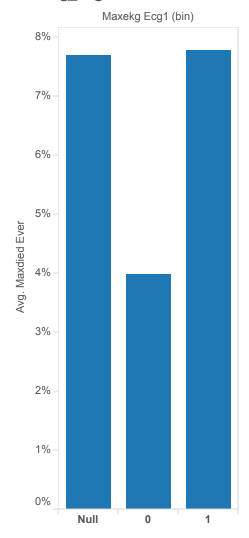
Count of Days Prior and sum(if isnull([Days Prior]) then 1 else 0 end) for each Days Prior (bin). The data is filtered on Maxdied Ever and Days Prior. The Maxdied Ever filter ranges from 0 to 0. The Days Prior filter keeps 1,098 of 1,126 members.

maxekg_ecg1



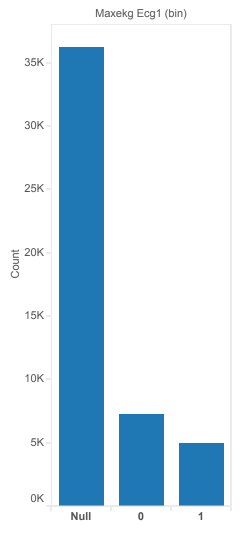
Average of 1M Read for each Maxekg Ecg1 (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

maxekg_ecg1 vs. death



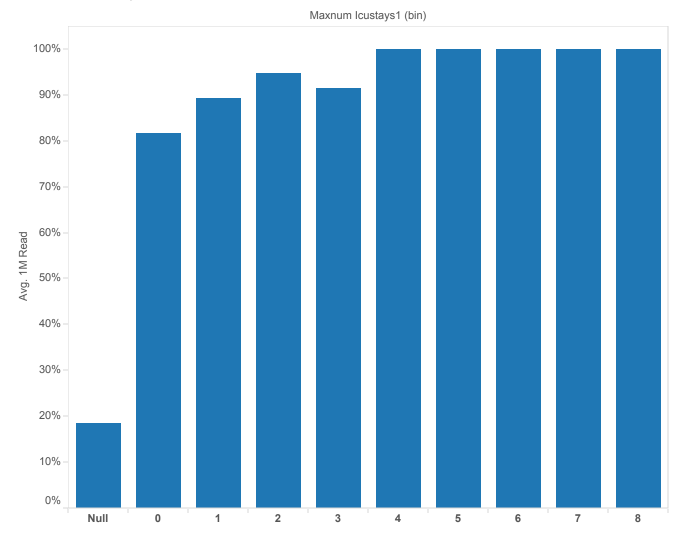
Average of Maxdied Ever for each Maxekg Ecg1 (bin).

maxekg_ecg1 histogram



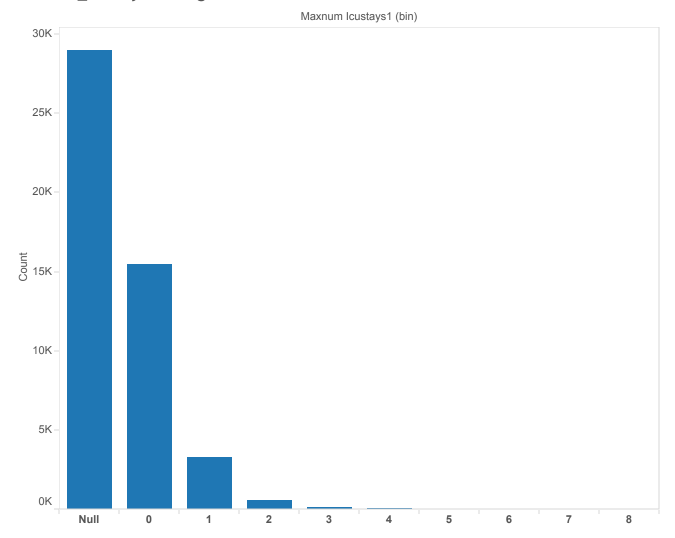
Count of Maxekg Ecg1 and sum(if isnull([Maxekg Ecg1]) then 1 else 0 end) for each Maxekg Ecg1 (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

Maxnum_icustays1



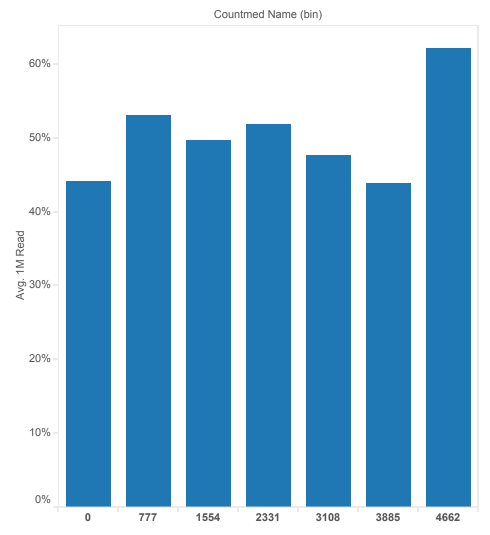
Average of 1M Read for each Maxnum Icustays1 (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

maxnum_icustays1 histogram



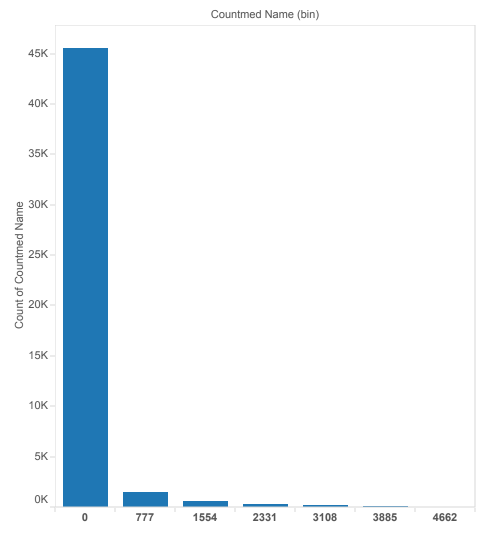
Count of Maxnum Icustays1 and sum(if isnull([Maxnum Icustays1]) then 1 else 0 end) for each Maxnum Icustays1 (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

countmed_name



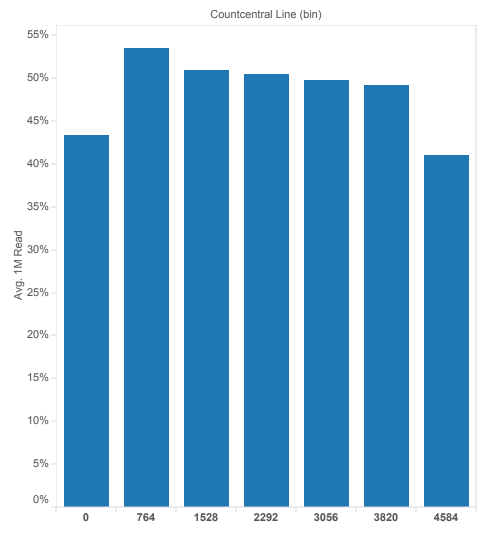
Average of 1M Read for each Countmed Name (bin). The data is filtered on Maxdied Ever and Countmed Name. The Maxdied Ever filter ranges from 0 to 0. The Countmed Name filter includes values less than or equal to 5000.

countmed_name hist



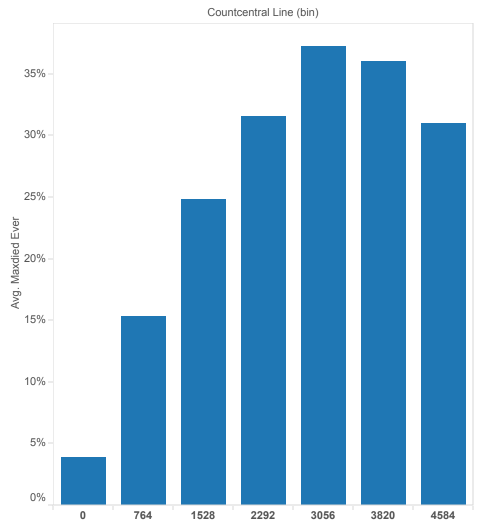
Count of Countmed Name for each Countmed Name (bin). The data is filtered on Maxdied Ever and Countmed Name. The Maxdied Ever filter ranges from 0 to 0. The Countmed Name filter ranges from 1 to 5000.

countcentral_line



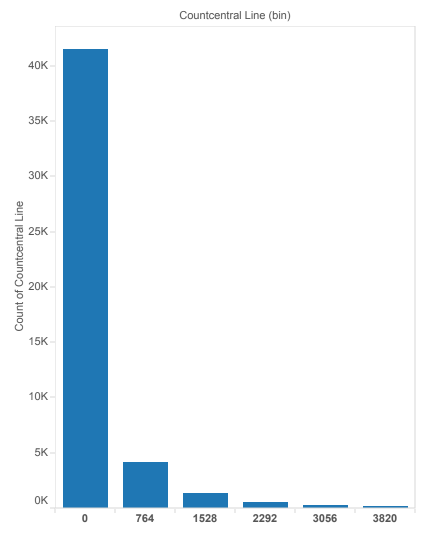
Average of 1M Read for each Countcentral Line (bin). The data is filtered on Maxdied Ever and Countcentral Line. The Maxdied Ever filter ranges from 0 to 0. The Countcentral Line filter includes values less than or equal to 5000.

countcentral_line vs. death



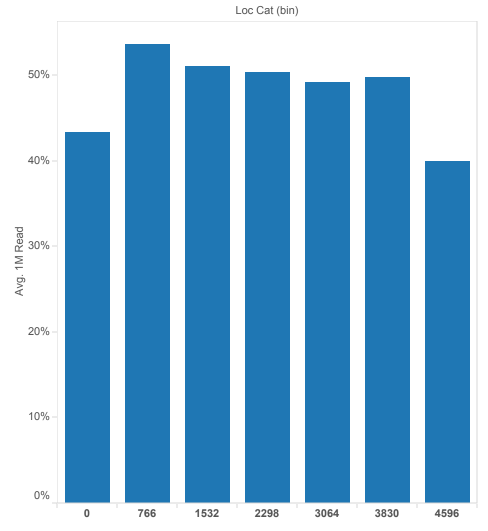
Average of Maxdied Ever for each Countcentral Line (bin). The data is filtered on Countcentral Line, which includes values less than or equal to 5000.

countcentral_line hist



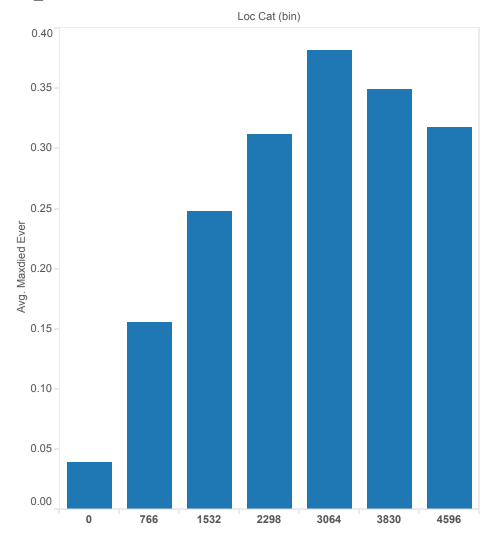
Count of Countcentral Line for each Countcentral Line (bin). The data is filtered on Maxdied Ever and maximum of Countcentral Line. The Maxdied Ever filter ranges from 0 to 0. The maximum of Countcentral Line filter includes values less than or equal to 5,000.

loc_cat



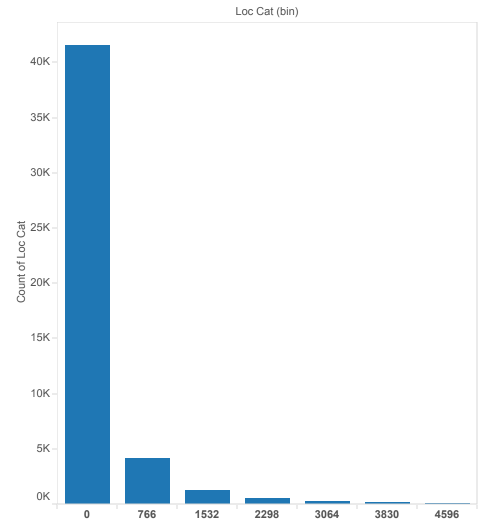
Average of 1M Read for each Loc Cat (bin). The data is filtered on Maxdied Ever and Loc Cat. The Maxdied Ever filter ranges from 0 to 0. The Loc Cat filter includes values less than or equal to 5000.

loc_cat vs. death



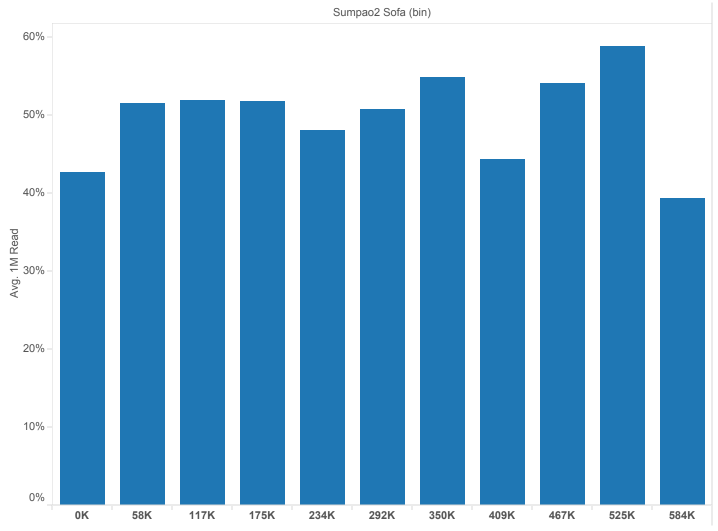
Average of Maxdied Ever for each Loc Cat (bin). The data is filtered on Loc Cat, which ranges from 4 to 5000.

loc_cat hist



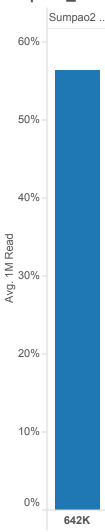
Count of Loc Cat for each Loc Cat (bin). The data is filtered on Maxdied Ever and Loc Cat. The Maxdied Ever filter ranges from 0 to 0. The Loc Cat filter ranges from 4 to 5000.

sumpao2_sofa



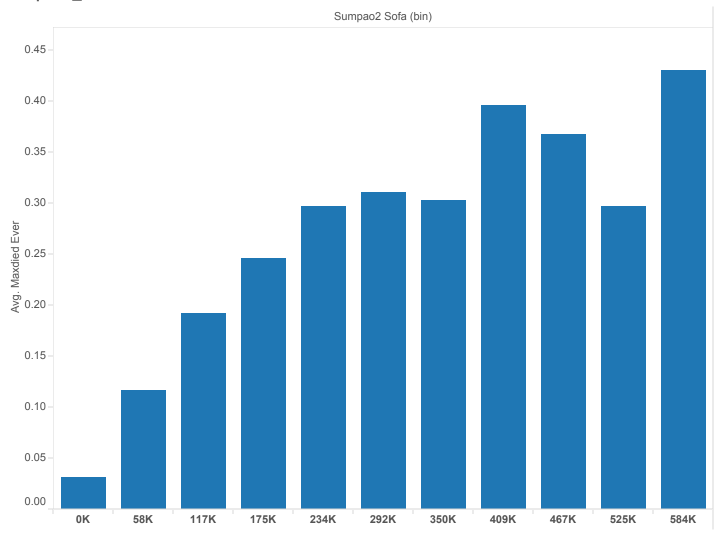
Average of 1M Read for each Sumpao2 Sofa (bin). The data is filtered on Maxdied Ever and Sumpao2 Sofa. The Maxdied Ever filter ranges from 0 to 0. The Sumpao2 Sofa filter ranges from 1836 to 700000.

sumpao2_sofa



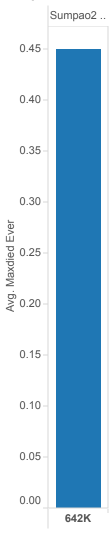
Average of 1M Read for each Sumpao2 Sofa (bin). The data is filtered on Maxdied Ever and Sumpao2 Sofa. The Maxdied Ever filter ranges from 0 to 0. The Sumpao2 Sofa filter ranges from 1836 to 700000.

sumpao2_sofa vs. death



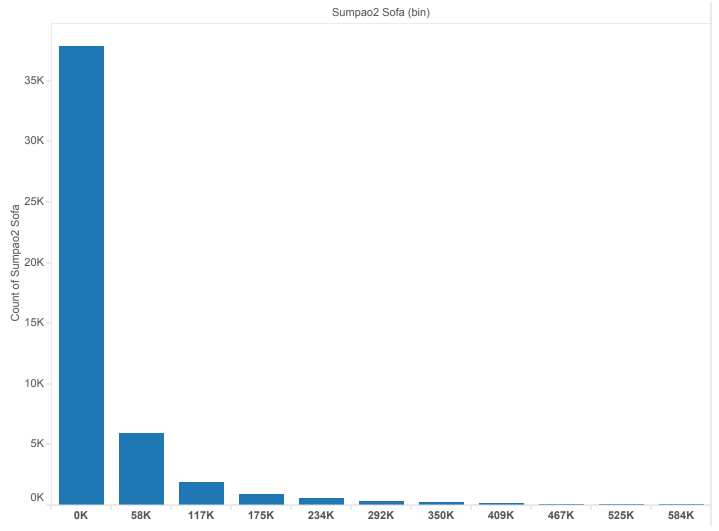
Average of Maxdied Ever for each Sumpao2 Sofa (bin). The data is filtered on Sumpao2 Sofa, which ranges from 1836 to 700000.

sumpao2_sofa vs. death



Average of Maxdied Ever for each Sumpao2 Sofa (bin). The data is filtered on Sumpao2 Sofa, which ranges from 1836 to 700000.

sumpao2_sofa hist



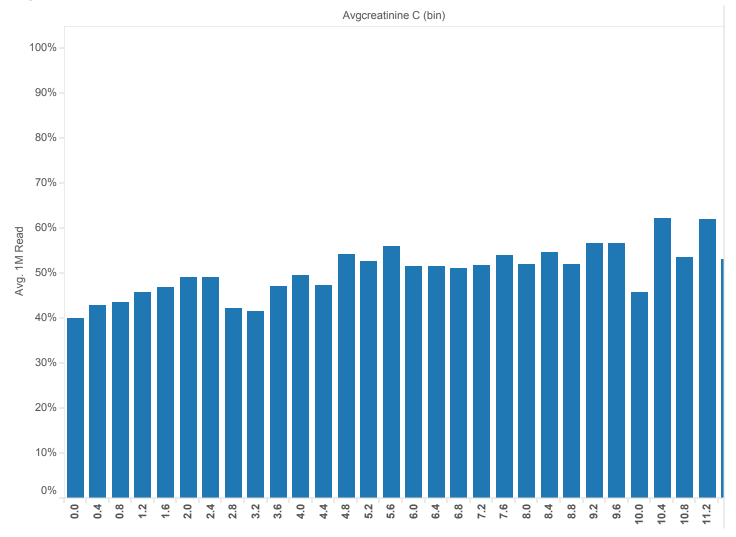
Count of Sumpao2 Sofa for each Sumpao2 Sofa (bin). The data is filtered on Maxdied Ever and Sumpao2 Sofa. The Maxdied Ever filter ranges from 0 to 0. The Sumpao2 Sofa filter includes values less than or equal to 700000.

sumpao2_sofa hist



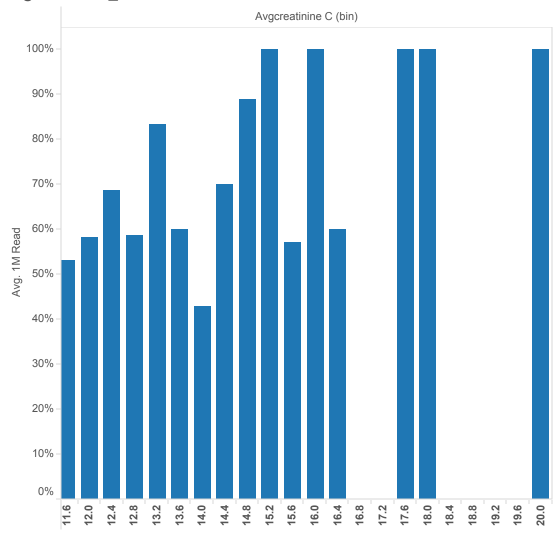
Count of Sumpao2 Sofa for each Sumpao2 Sofa (bin). The data is filtered on Maxdied Ever and Sumpao2 Sofa. The Maxdied Ever filter ranges from 0 to 0. The Sumpao2 Sofa filter includes values less than or equal to 700000.

avgcreatinine_c



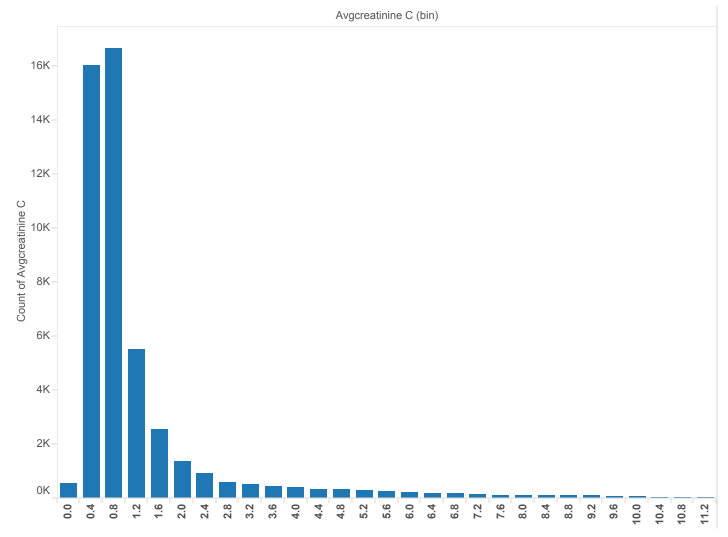
Average of 1M Read for each Avgcreatinine C (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

avgcreatinine_c



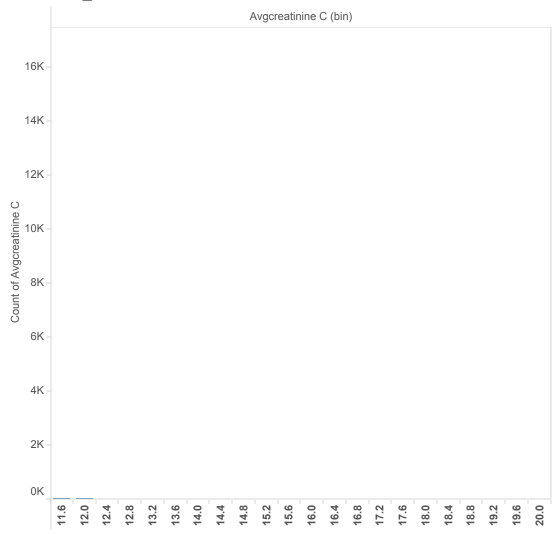
Average of 1M Read for each Avgcreatinine C (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

creatinine_c hist



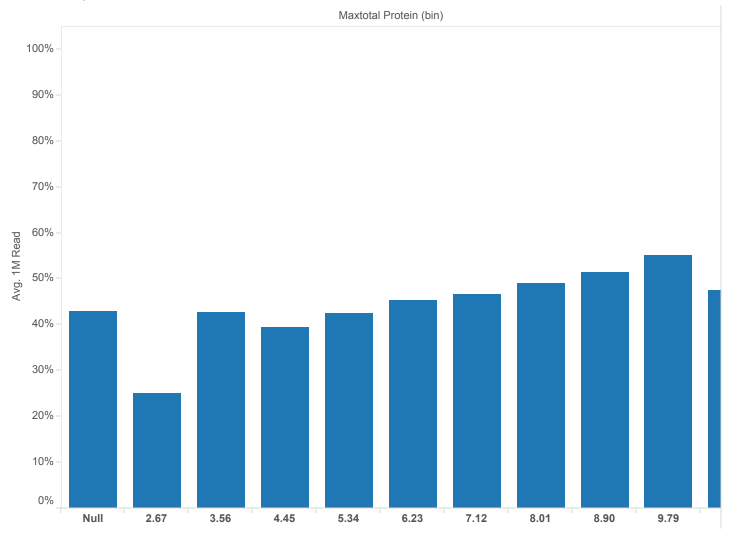
Count of Avgcreatinine C for each Avgcreatinine C (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

creatinine_c hist



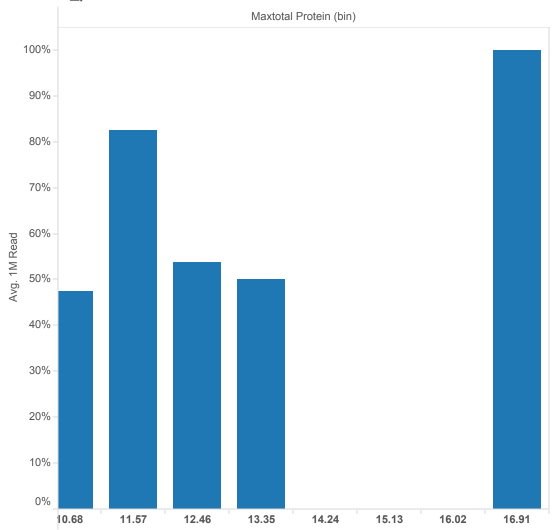
Count of Avgcreatinine C for each Avgcreatinine C (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

maxtotal_protein



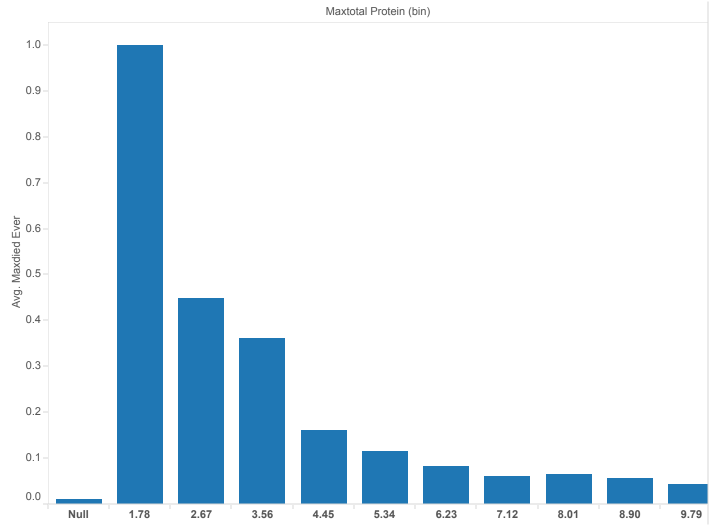
Average of 1M Read for each Maxtotal Protein (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

maxtotal_protein



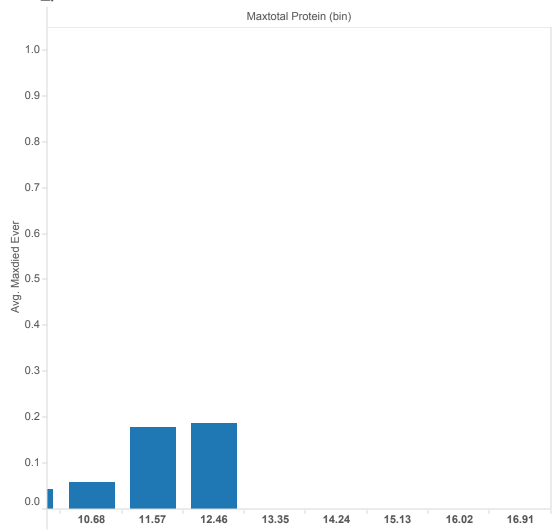
Average of 1M Read for each Maxtotal Protein (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

total_protein vs. death



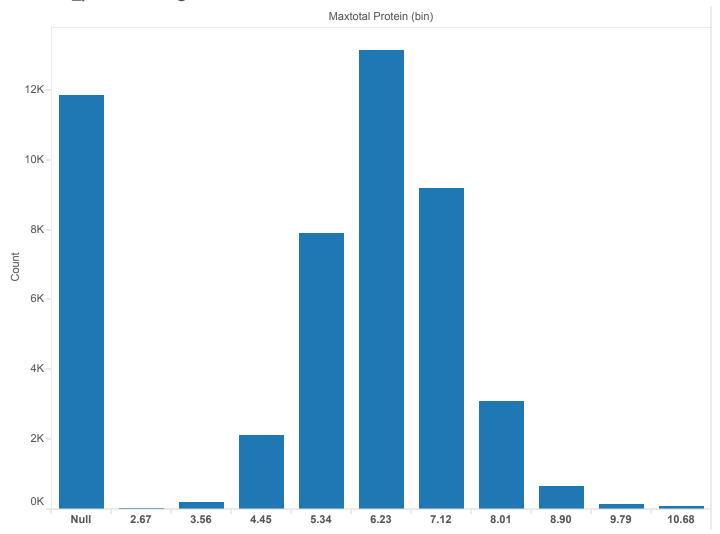
Average of Maxdied Ever for each Maxtotal Protein (bin).

total_protein vs. death



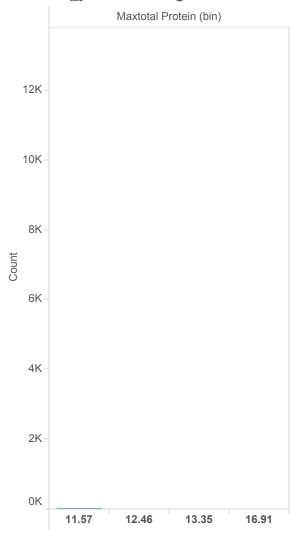
Average of Maxdied Ever for each Maxtotal Protein (bin).

maxtotal_protein histogram



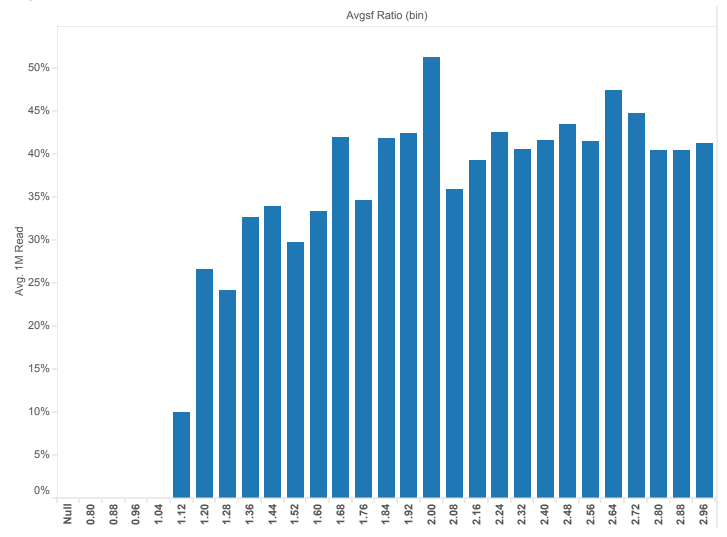
Count of Maxtotal Protein and sum(if isnull([Maxtotal Protein]) then 1 else 0 end) for each Maxtotal Protein (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

maxtotal_protein histogram



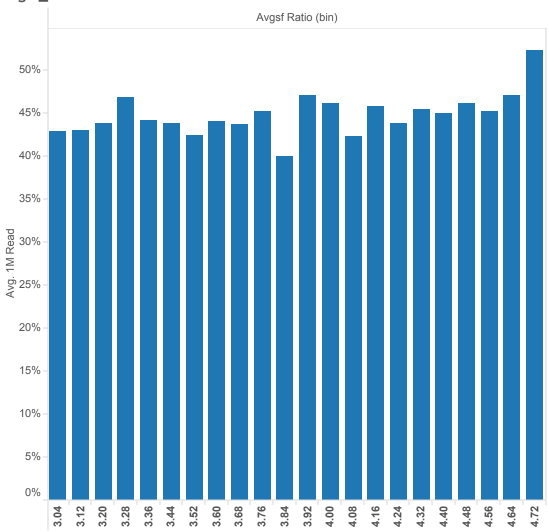
Count of Maxtotal Protein and sum(if isnull([Maxtotal Protein]) then 1 else 0 end) for each Maxtotal Protein (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

avgsf_ratio



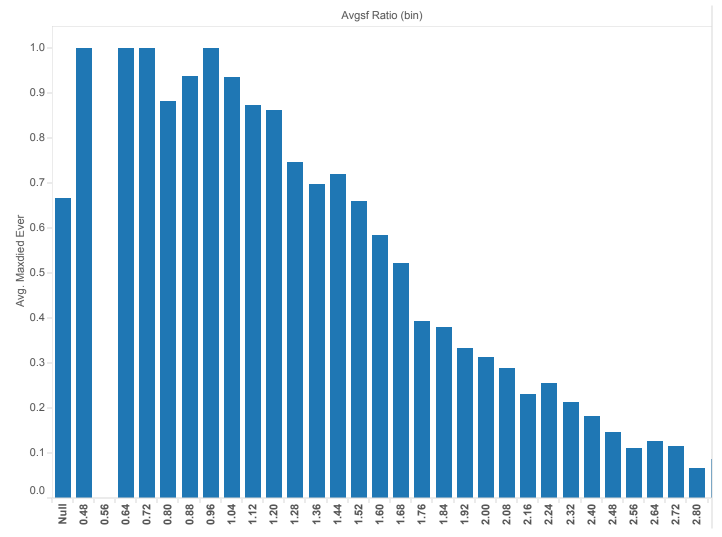
Average of 1M Read for each Avgsf Ratio (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

avgsf_ratio



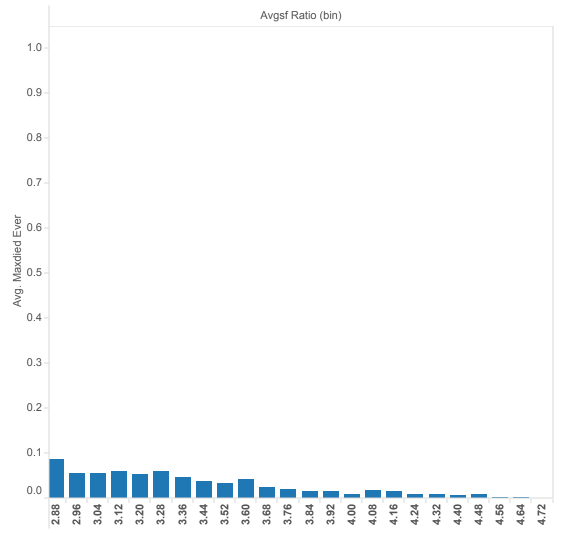
Average of 1M Read for each Avgsf Ratio (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

sf_ratio vs. death



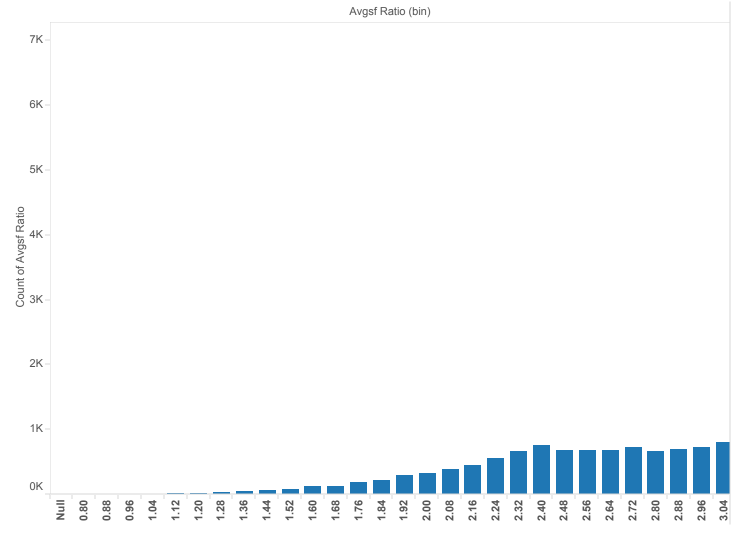
Average of Maxdied Ever for each Avgsf Ratio (bin).

sf_ratio vs. death



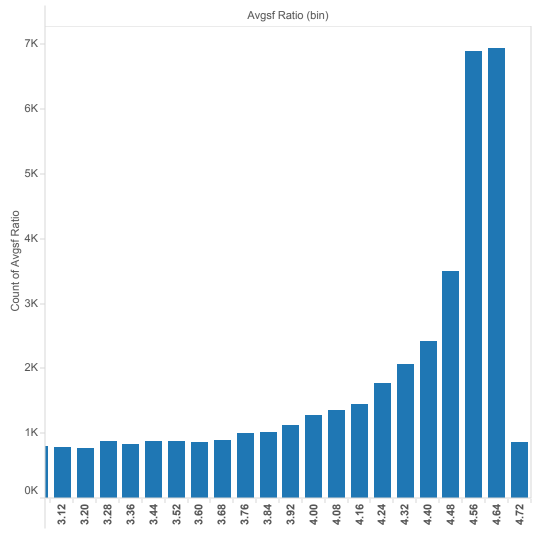
Average of Maxdied Ever for each Avgsf Ratio (bin).

sf_ratio hist



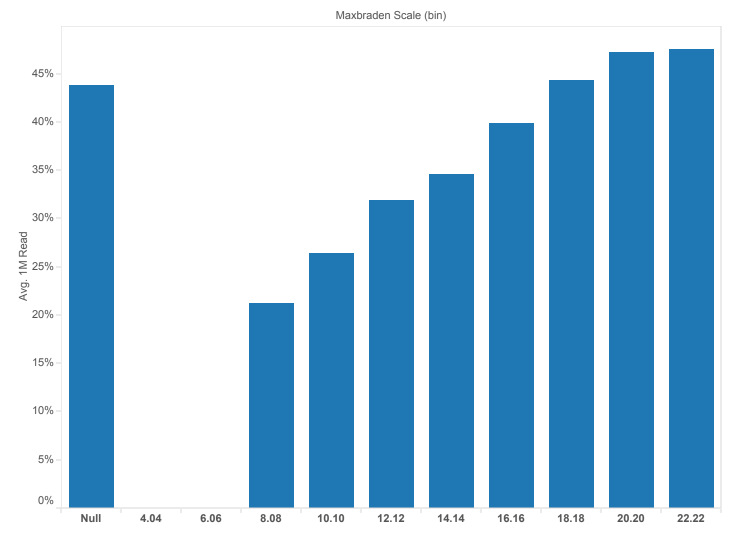
Count of Avgsf Ratio for each Avgsf Ratio (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

sf_ratio hist



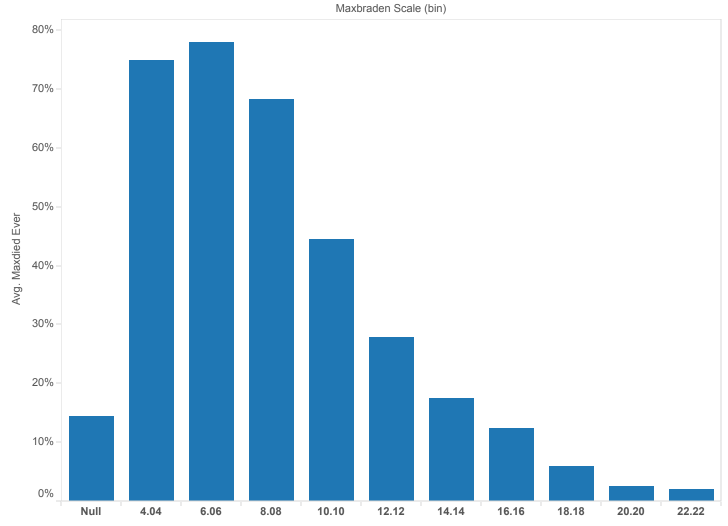
Count of Avgsf Ratio for each Avgsf Ratio (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

maxbraden_scale



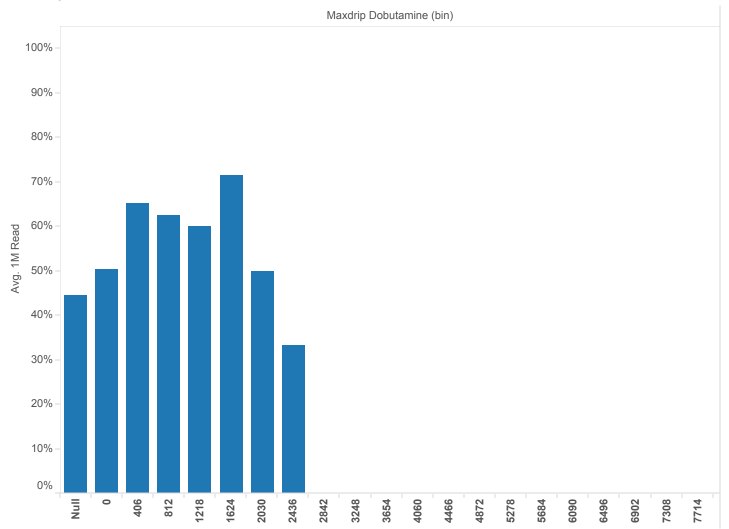
Average of 1M Read for each Maxbraden Scale (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

braden_scale vs. death



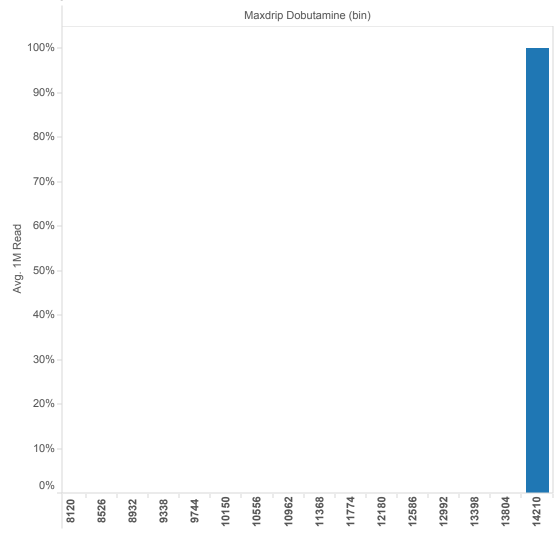
Average of Maxdied Ever for each Maxbraden Scale (bin).

maxdrip_dobutamine



Average of 1M Read for each Maxdrip Dobutamine (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

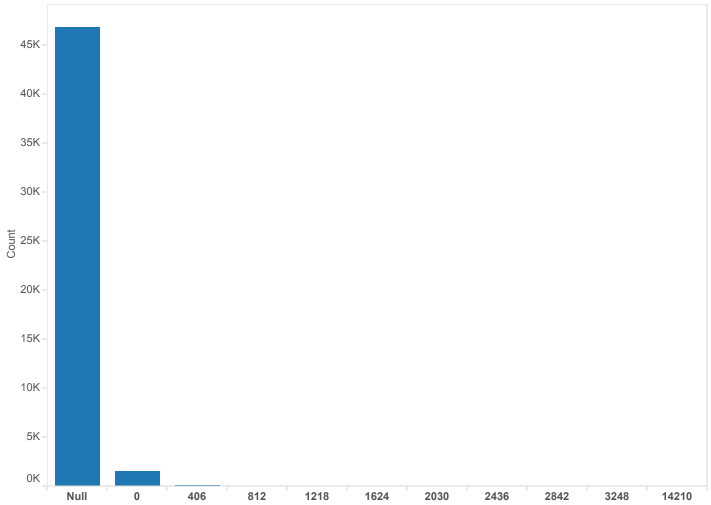
maxdrip_dobutamine



Average of 1M Read for each Maxdrip Dobutamine (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

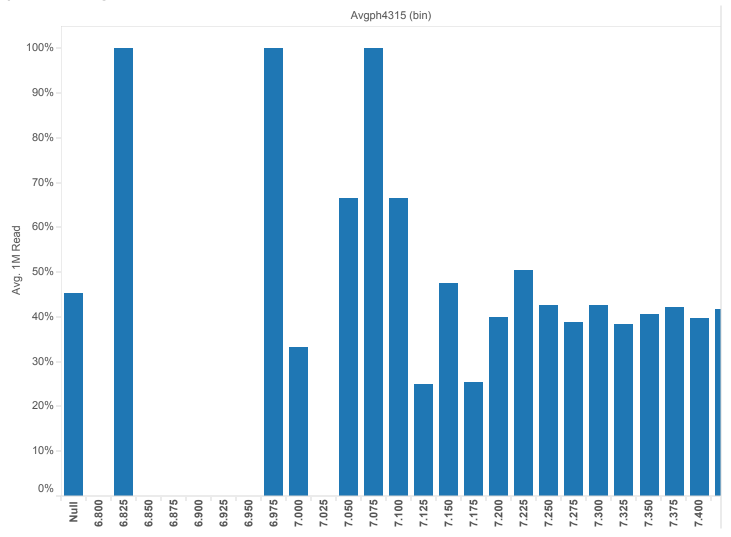
maxdrip_dobutamine histogram





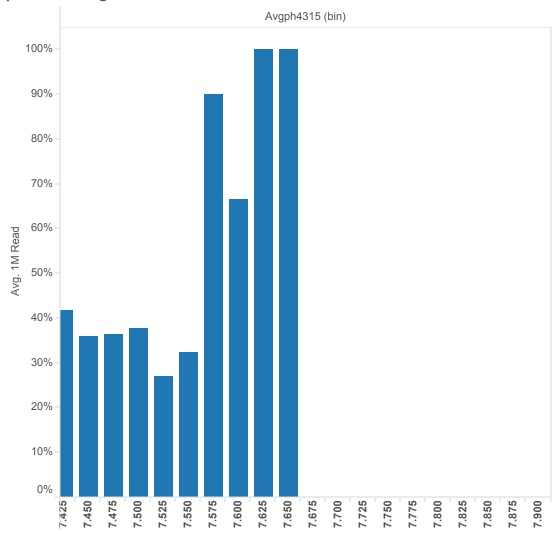
Count of Maxdrip Dobutamine and sum(if isnull([Maxdrip Dobutamine]) then 1 else 0 end) for each Maxdrip Dobutamine (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

ph4315 living



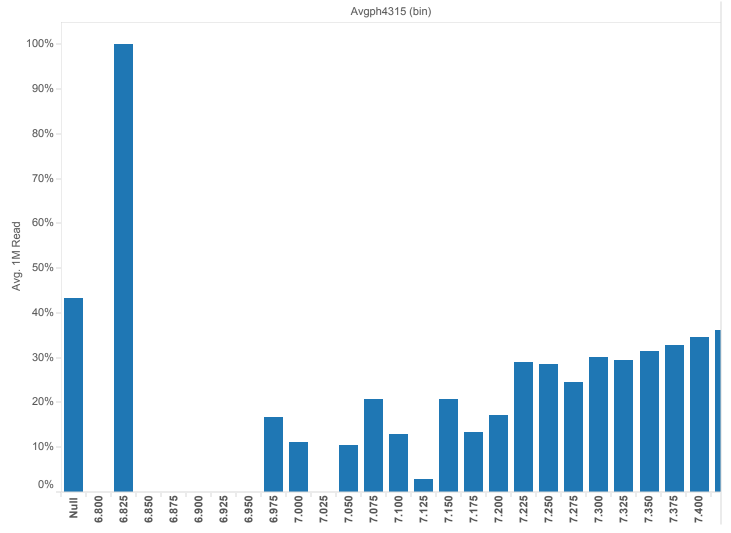
Average of 1M Read for each Avgph4315 (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

ph4315 living



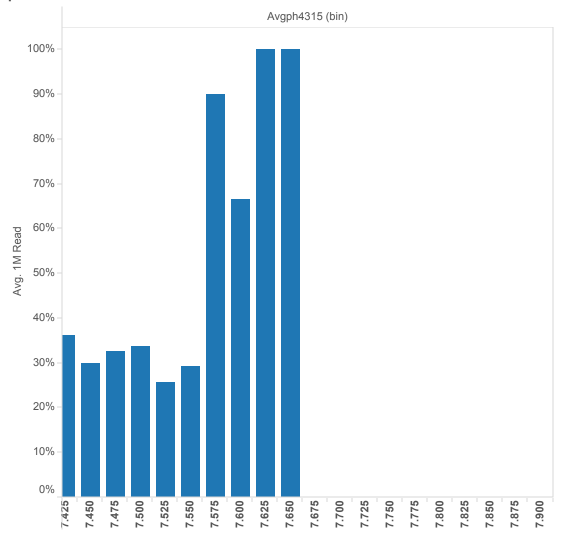
Average of 1M Read for each Avgph4315 (bin). The data is filtered on Maxdied Ever, which ranges from 0 to 0.

ph4315 all



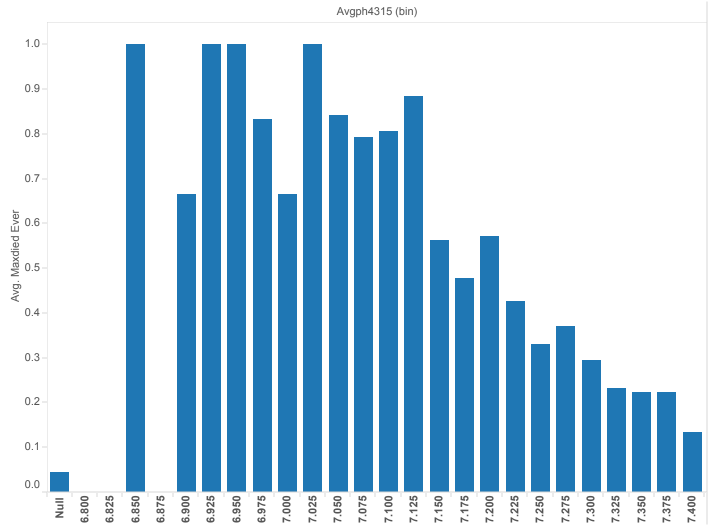
Average of 1M Read for each Avgph4315 (bin).

ph4315 all



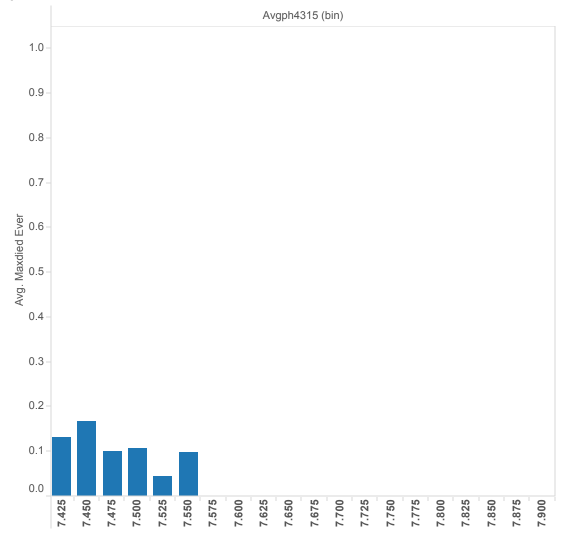
Average of 1M Read for each Avgph4315 (bin).

ph4315 vs. death



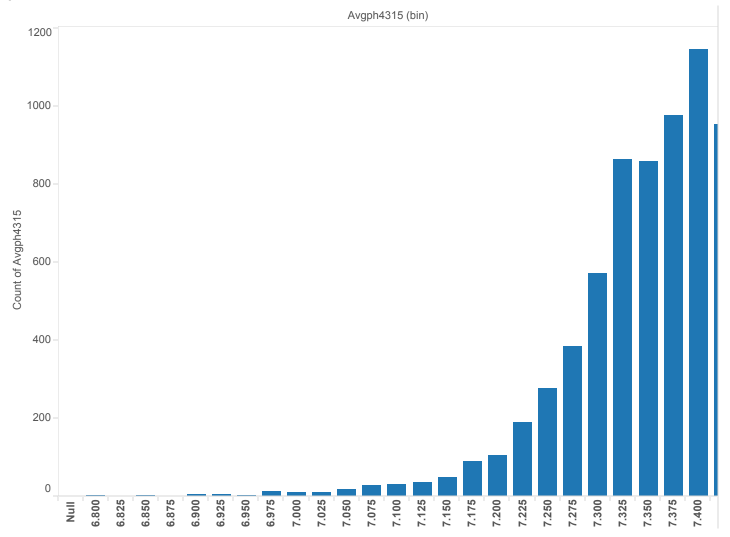
Average of Maxdied Ever for each Avgph4315 (bin).

ph4315 vs. death



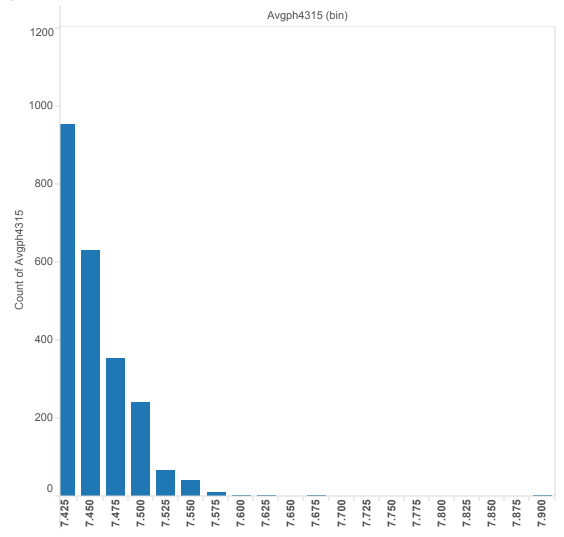
Average of Maxdied Ever for each Avgph4315 (bin).

ph4315 hist



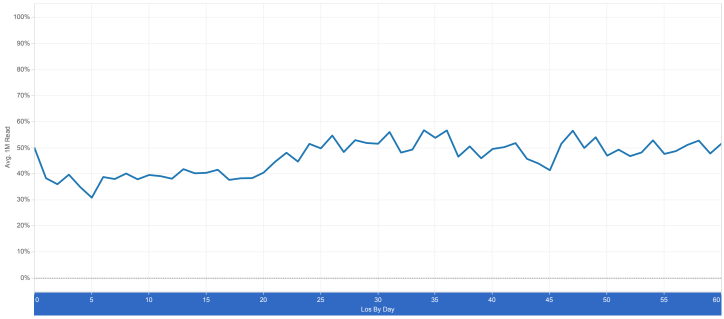
Count of Avgph4315 for each Avgph4315 (bin).

ph4315 hist



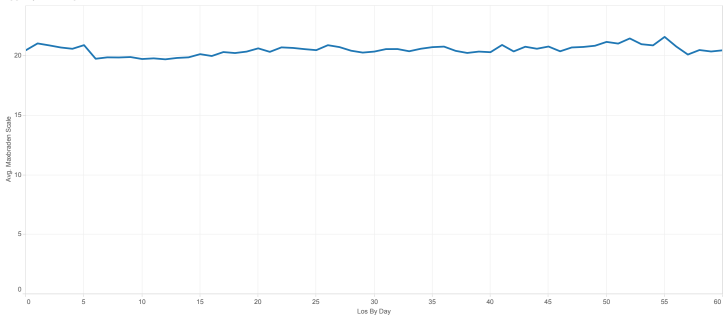
Count of Avgph4315 for each Avgph4315 (bin).

Length of Stay



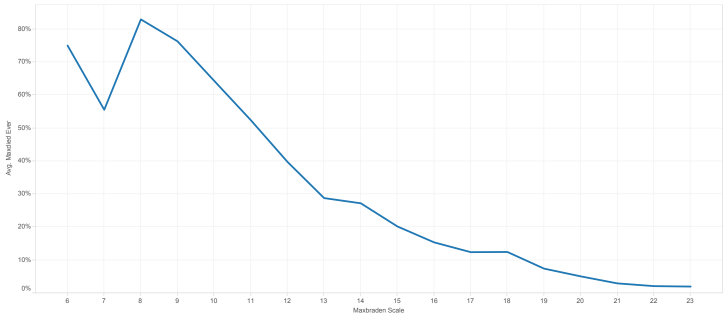
The trend of average of 1M Read for Los By Day. Slight bump in readmission % as length of stay gets above 20.

LOS vs. Braden Scale



The trend of average of Maxbraden Scale for Los By Day. No correlation.

Braden Scale vs. Death Rate



The trend of average of Maxdied Ever for Maxbraden Scale. Extremely related.