2019_KID_Core_T

let

Source = Csv.Document(File.Contents("C:\Users\Lenovo\Working\KID_2019_Core.csv"),[Delimiter=",", Columns=129, Encoding=1252, QuoteStyle=QuoteStyle.None]),

#"Promoted Headers" = Table.PromoteHeaders(Source, [PromoteAllScalars=true]),

```
#"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{"HOSP_KID", Int64.Type},
{"RECNUM", Int64.Type}, {"AGE", Int64.Type}, {"AGE_NEONATE", Int64.Type}, {"AMONTH", Int64.Type},
{"AWEEKEND", Int64.Type}, {"DIED", Int64.Type}, {"DISCWT", type number}, {"DISPUNIFORM",
Int64.Type}, {"DQTR", Int64.Type}, {"DRG", Int64.Type}, {"DRGVER", Int64.Type}, {"DRG_NoPOA",
Int64.Type}, {"ELECTIVE", Int64.Type}, {"FEMALE", type text}, {"HCUP_ED", Int64.Type}, {"HOSP_REGION",
Int64.Type}, {"I10_BIRTH", Int64.Type}, {"I10_DELIVERY", Int64.Type}, {"I10_DX1", type text}, {"I10_DX2",
type text}, {"I10_DX3", type text}, {"I10_DX4", type text}, {"I10_DX5", type text}, {"I10_DX6", type text},
{"I10_DX7", type text}, {"I10_DX8", type text}, {"I10_DX9", type text}, {"I10_DX10", type text},
{"I10_DX11", type text}, {"I10_DX12", type text}, {"I10_DX13", type text}, {"I10_DX14", type text},
{"I10_DX15", type text}, {"I10_DX16", type text}, {"I10_DX17", type text}, {"I10_DX18", type text},
{"I10 DX19", type text}, {"I10 DX20", type text}, {"I10 DX21", type text}, {"I10 DX22", type text},
{"I10_DX23", type text}, {"I10_DX24", type text}, {"I10_DX25", type text}, {"I10_DX26", type text},
{"I10_DX27", type text}, {"I10_DX28", type text}, {"I10_DX29", type text}, {"I10_DX30", type text},
{"I10_DX31", type text}, {"I10_DX32", type text}, {"I10_DX33", type text}, {"I10_DX34", type text},
{"I10 DX35", type text}, {"I10 DX36", type text}, {"I10 DX37", type text}, {"I10 DX38", type text},
{"I10_DX39", type text}, {"I10_DX40", type text}, {"I10_HOSPBRTH", Int64.Type}, {"I10_INJURY",
Int64.Type}, {"I10_MULTINJURY", Int64.Type}, {"I10_NDX", Int64.Type}, {"I10_NPR", Int64.Type},
{"I10_PR1", type text}, {"I10_PR2", type text}, {"I10_PR3", type text}, {"I10_PR4", type text}, {"I10_PR5",
type text}, {"I10_PR6", type text}, {"I10_PR7", type text}, {"I10_PR8", type text}, {"I10_PR9", type text},
{"I10_PR10", type text}, {"I10_PR11", type text}, {"I10_PR12", type text}, {"I10_PR13", type text},
{"I10_PR14", type text}, {"I10_PR15", type text}, {"I10_PR16", type text}, {"I10_PR17", type text},
{"I10_PR18", type text}, {"I10_PR19", type text}, {"I10_PR20", type text}, {"I10_PR21", type text},
{"I10 PR22", type text}, {"I10 PR23", type text}, {"I10 PR24", type text}, {"I10 PR25", type text},
{"I10_SERVICELINE", Int64.Type}, {"I10_UNCBRTH", Int64.Type}, {"KID_STRATUM", Int64.Type}, {"LOS",
Int64.Type}, {"MDC", Int64.Type}, {"MDC NoPOA", Int64.Type}, {"PAY1", Int64.Type}, {"PCLASS ORPROC",
Int64.Type}, {"PL_NCHS", Int64.Type}, {"PRDAY1", Int64.Type}, {"PRDAY2", Int64.Type}, {"PRDAY3",
Int64.Type}, {"PRDAY4", Int64.Type}, {"PRDAY5", Int64.Type}, {"PRDAY6", Int64.Type}, {"PRDAY7",
Int64.Type}, {"PRDAY8", type text}, {"PRDAY9", type text}, {"PRDAY10", type text}, {"PRDAY11", type text},
{"PRDAY12", type text}, {"PRDAY13", type text}, {"PRDAY14", type text}, {"PRDAY15", type text},
{"PRDAY16", type text}, {"PRDAY17", type text}, {"PRDAY18", type text}, {"PRDAY19", type text},
{"PRDAY20", type text}, {"PRDAY21", type text}, {"PRDAY22", type text}, {"PRDAY23", type text},
{"PRDAY24", type text}, {"PRDAY25", type text}, {"RACE", Int64.Type}, {"TOTCHG", Int64.Type},
{"TRAN_IN", Int64.Type}, {"TRAN_OUT", Int64.Type}, {"YEAR", Int64.Type}, {"ZIPINC_QRTL", Int64.Type}}),
```

```
#"Filtered Rows1" = Table.SelectRows(#"Changed Type", each [AMONTH] >= 1 and [AMONTH] <= 12),
  #"Filtered Rows2" = Table.SelectRows(#"Filtered Rows1", each [HOSP_REGION] = 1),
  #"Filtered Rows3" = Table.SelectRows(#"Filtered Rows2", each [AWEEKEND] >= 0 and [AWEEKEND] <=
1),
  #"Filtered Rows" = Table.SelectRows(#"Filtered Rows3", each [TRAN IN] >= 0 and [TRAN IN] <= 2),
  #"Filtered Rows4" = Table.SelectRows(#"Filtered Rows", each [TRAN OUT] >= 0 and [TRAN OUT] >= 0
2),
  #"Filtered Rows5" = Table.SelectRows(#"Filtered Rows4", each [HCUP ED] >= 0 and [HCUP ED] <= 1),
  #"Filtered Rows6" = Table.SelectRows(#"Filtered Rows5", each [PL_NCHS] >= 1 and [PL_NCHS] <= 6),
  #"Filtered Rows7" = Table.SelectRows(#"Filtered Rows6", each [I10 SERVICELINE] >= 1 and
[I10_SERVICELINE] <= 5),
  #"Filtered Rows8" = Table.SelectRows(#"Filtered Rows7", each [I10_MULTINJURY] >= 0 and
[I10_MULTINJURY] <= 1),
  #"Filtered Rows9" = Table.SelectRows(#"Filtered Rows8", each [I10_INJURY] >= 0 and [I10_INJURY] <=
2),
  #"Filtered Rows10" = Table.SelectRows(#"Filtered Rows9", each [I10 HOSPBRTH] >= 0 and
[I10_HOSPBRTH] <= 1),
  #"Filtered Rows11" = Table.SelectRows(#"Filtered Rows10", each [DIED] >= 0)
in
  #"Filtered Rows11"
KID_2019\_Core\_T = // DAX Query
    VAR DS0Core =
        SUMMARIZE(
            'KID_2019_Core',
            'KID_2019_Core'[YEAR],
            'KID_2019_Core'[AGE],
            'KID_2019_Core'[AGE_NEONATE],
            'KID_2019_Core'[AMONTH],
            'KID_2019_Core'[AWEEKEND],
            'KID 2019_Core'[DIED],
            'KID_2019_Core'[DISCWT],
            'KID_2019_Core'[DISPUNIFORM],
            'KID_2019_Core'[DQTR],
            'KID_2019_Core'[DRG],
            'KID_2019_Core'[DRG_NoPOA],
            'KID_2019_Core'[DRGVER],
            'KID_2019_Core'[ELECTIVE],
```

```
'KID_2019_Core'[FEMALE],
'KID_2019_Core'[RECNUM],
'KID_2019_Core'[HCUP_ED],
'KID_2019_Core'[HOSP_KID],
'KID_2019_Core'[HOSP_REGION],
'KID_2019_Core'[Hospital Region],
'KID_2019_Core'[I10_BIRTH],
'KID_2019_Core'[I10_DELIVERY],
'KID_2019_Core'[I10_DX1],
'KID_2019_Core'[I10_DX10],
'KID_2019_Core'[I10_DX11],
'KID_2019_Core'[I10_DX12],
'KID 2019_Core'[I10_DX13],
'KID_2019_Core'[I10_DX14],
'KID_2019_Core'[I10_DX15],
'KID_2019_Core'[I10_DX16],
'KID_2019_Core'[I10_DX17],
'KID_2019_Core'[I10_DX18],
'KID_2019_Core'[I10_DX19],
'KID_2019_Core'[I10_DX2],
'KID_2019_Core'[I10_DX20],
'KID_2019_Core'[I10_DX21],
'KID_2019_Core'[I10_DX22],
'KID_2019_Core'[I10_DX23],
'KID_2019_Core'[I10_DX24],
'KID_2019_Core'[I10_DX25],
'KID_2019_Core'[I10_DX26],
'KID_2019_Core'[I10_DX27],
'KID_2019_Core'[I10_DX28],
'KID_2019_Core'[I10_DX29],
'KID 2019_Core'[I10_DX3],
'KID_2019_Core'[I10_DX30],
'KID_2019_Core'[I10_DX31],
'KID_2019_Core'[I10_DX32],
'KID_2019_Core'[I10_DX33],
'KID_2019_Core'[I10_DX34],
'KID_2019_Core'[I10_DX35],
'KID_2019_Core'[I10_DX36],
'KID_2019_Core'[I10_DX37],
'KID 2019_Core'[I10_DX38],
'KID_2019_Core'[I10_DX39],
'KID_2019_Core'[I10_DX4],
'KID_2019_Core'[I10_DX40],
'KID_2019_Core'[I10_DX5],
'KID_2019_Core'[I10_DX6],
'KID_2019_Core'[I10_DX7],
'KID_2019_Core'[I10_DX8],
'KID_2019_Core'[I10_DX9],
```

```
'KID_2019_Core'[I10_HOSPBRTH],
'KID_2019_Core'[I10_INJURY],
'KID_2019_Core'[I10_MULTINJURY],
'KID_2019_Core'[I10_NDX],
'KID 2019 Core'[I10 NPR],
'KID_2019_Core'[I10_PR1],
'KID_2019_Core'[I10_PR10],
'KID_2019_Core'[I10_PR11],
'KID_2019_Core'[I10_PR12],
'KID_2019_Core'[I10_PR13],
'KID_2019_Core'[I10_PR14],
'KID_2019_Core'[I10_PR15],
'KID_2019_Core'[I10_PR16],
'KID 2019 Core'[I10 PR17],
'KID_2019_Core'[I10_PR18],
'KID_2019_Core'[I10_PR19],
'KID_2019_Core'[I10_PR2],
'KID_2019_Core'[I10_PR20],
'KID_2019_Core'[I10_PR21],
'KID_2019_Core'[I10_PR22],
'KID_2019_Core'[I10_PR23],
'KID_2019_Core'[I10_PR24],
'KID_2019_Core'[I10_PR25],
'KID_2019_Core'[I10_PR3],
'KID_2019_Core'[I10_PR4],
'KID_2019_Core'[I10_PR5],
'KID_2019_Core'[I10_PR6],
'KID_2019_Core'[I10_PR7],
'KID_2019_Core'[I10_PR8],
'KID_2019_Core'[I10_PR9],
'KID 2019_Core'[I10_SERVICELINE],
'KID_2019_Core'[I10_UNCBRTH],
'KID_2019_Core'[KID_STRATUM],
'KID_2019_Core'[LOS],
'KID_2019_Core'[MDC],
'KID_2019_Core'[MDC_NoPOA],
'KID_2019_Core'[PAY1],
'KID_2019_Core'[PCLASS_ORPROC],
'KID_2019_Core'[PL_NCHS],
'KID 2019_Core'[PRDAY1],
'KID_2019_Core'[PRDAY10],
'KID_2019_Core'[PRDAY11],
'KID_2019_Core'[PRDAY12],
'KID_2019_Core'[PRDAY13],
'KID_2019_Core'[PRDAY14],
'KID_2019_Core'[PRDAY15],
'KID_2019_Core'[PRDAY16],
'KID_2019_Core'[PRDAY17],
```

```
'KID_2019_Core'[PRDAY18],
        'KID_2019_Core'[PRDAY19],
        'KID_2019_Core'[PRDAY2],
        'KID_2019_Core'[PRDAY20],
        'KID 2019 Core'[PRDAY21],
        'KID_2019_Core'[PRDAY22],
        'KID_2019_Core'[PRDAY23],
        'KID_2019_Core'[PRDAY24],
        'KID_2019_Core'[PRDAY25],
        'KID_2019_Core'[PRDAY3],
        'KID_2019_Core'[PRDAY4],
        'KID_2019_Core'[PRDAY5],
        'KID_2019_Core'[PRDAY6],
        'KID 2019 Core'[PRDAY7],
        'KID 2019_Core'[PRDAY8],
        'KID_2019_Core'[PRDAY9],
        'KID_2019_Core'[RACE],
        'KID_2019_Core'[TOTCHG],
        'KID_2019_Core'[TRAN_IN],
        'KID_2019_Core'[TRAN_OUT],
        'KID_2019_Core'[ZIPINC_QRTL]
    )
VAR __DS0PrimaryWindowed =
    TOPN(
        500000,
        __DS0Core,
        'KID_2019_Core'[YEAR],
        'KID_2019_Core'[AGE],
        'KID_2019_Core'[AGE_NEONATE],
        1,
        'KID_2019_Core'[AMONTH],
        'KID_2019_Core'[AWEEKEND],
        1,
        'KID_2019_Core'[DIED],
        'KID_2019_Core'[DISCWT],
        'KID 2019 Core'[DISPUNIFORM],
        'KID_2019_Core'[DQTR],
        'KID_2019_Core'[DRG],
        1,
        'KID_2019_Core'[DRG_NoPOA],
```

```
1,
'KID_2019_Core'[DRGVER],
'KID_2019_Core'[ELECTIVE],
'KID_2019_Core'[FEMALE],
'KID_2019_Core'[RECNUM],
'KID_2019_Core'[HCUP_ED],
'KID_2019_Core'[HOSP_KID],
'KID_2019_Core'[HOSP_REGION],
'KID_2019_Core'[Hospital Region],
'KID_2019_Core'[I10_BIRTH],
1,
'KID_2019_Core'[I10_DELIVERY],
'KID_2019_Core'[I10_DX1],
'KID_2019_Core'[I10_DX10],
1,
'KID_2019_Core'[I10_DX11],
'KID_2019_Core'[I10_DX12],
'KID_2019_Core'[I10_DX13],
'KID_2019_Core'[I10_DX14],
1,
'KID_2019_Core'[I10_DX15],
'KID_2019_Core'[I10_DX16],
'KID_2019_Core'[I10_DX17],
'KID_2019_Core'[I10_DX18],
'KID_2019_Core'[I10_DX19],
'KID_2019_Core'[I10_DX2],
'KID_2019_Core'[I10_DX20],
1,
'KID_2019_Core'[I10_DX21],
```

```
1,
'KID_2019_Core'[I10_DX22],
'KID_2019_Core'[I10_DX23],
'KID_2019_Core'[I10_DX24],
'KID_2019_Core'[I10_DX25],
'KID_2019_Core'[I10_DX26],
1,
'KID_2019_Core'[I10_DX27],
'KID_2019_Core'[I10_DX28],
'KID_2019_Core'[I10_DX29],
'KID_2019_Core'[I10_DX3],
1,
'KID_2019_Core'[I10_DX30],
'KID_2019_Core'[I10_DX31],
'KID_2019_Core'[I10_DX32],
1,
'KID_2019_Core'[I10_DX33],
'KID_2019_Core'[I10_DX34],
'KID_2019_Core'[I10_DX35],
'KID_2019_Core'[I10_DX36],
1,
'KID_2019_Core'[I10_DX37],
'KID_2019_Core'[I10_DX38],
1,
'KID_2019_Core'[I10_DX39],
'KID_2019_Core'[I10_DX4],
'KID_2019_Core'[I10_DX40],
'KID_2019_Core'[I10_DX5],
'KID_2019_Core'[I10_DX6],
1,
'KID_2019_Core'[I10_DX7],
```

```
1,
'KID_2019_Core'[I10_DX8],
'KID_2019_Core'[I10_DX9],
'KID_2019_Core'[I10_HOSPBRTH],
'KID_2019_Core'[I10_INJURY],
'KID_2019_Core'[I10_MULTINJURY],
1,
'KID_2019_Core'[I10_NDX],
'KID_2019_Core'[I10_NPR],
'KID_2019_Core'[I10_PR1],
'KID_2019_Core'[I10_PR10],
1,
'KID_2019_Core'[I10_PR11],
'KID_2019_Core'[I10_PR12],
'KID_2019_Core'[I10_PR13],
1,
'KID_2019_Core'[I10_PR14],
'KID_2019_Core'[I10_PR15],
'KID_2019_Core'[I10_PR16],
'KID_2019_Core'[I10_PR17],
1,
'KID_2019_Core'[I10_PR18],
'KID_2019_Core'[I10_PR19],
1,
'KID_2019_Core'[I10_PR2],
'KID_2019_Core'[I10_PR20],
'KID_2019_Core'[I10_PR21],
'KID_2019_Core'[I10_PR22],
'KID_2019_Core'[I10_PR23],
1,
'KID_2019_Core'[I10_PR24],
```

```
1,
'KID_2019_Core'[I10_PR25],
'KID_2019_Core'[I10_PR3],
'KID_2019_Core'[I10_PR4],
'KID_2019_Core'[I10_PR5],
'KID_2019_Core'[I10_PR6],
'KID_2019_Core'[I10_PR7],
'KID_2019_Core'[I10_PR8],
'KID_2019_Core'[I10_PR9],
'KID_2019_Core'[I10_SERVICELINE],
1,
'KID_2019_Core'[I10_UNCBRTH],
'KID_2019_Core'[KID_STRATUM],
'KID_2019_Core'[LOS],
1,
'KID_2019_Core'[MDC],
'KID_2019_Core'[MDC_NoPOA],
'KID_2019_Core'[PAY1],
'KID_2019_Core'[PCLASS_ORPROC],
1,
'KID_2019_Core'[PL_NCHS],
'KID_2019_Core'[PRDAY1],
'KID_2019_Core'[PRDAY10],
'KID_2019_Core'[PRDAY11],
'KID_2019_Core'[PRDAY12],
'KID_2019_Core'[PRDAY13],
'KID_2019_Core'[PRDAY14],
1,
'KID_2019_Core'[PRDAY15],
```

```
1,
    'KID_2019_Core'[PRDAY16],
    'KID_2019_Core'[PRDAY17],
    'KID_2019_Core'[PRDAY18],
    'KID_2019_Core'[PRDAY19],
    'KID_2019_Core'[PRDAY2],
    1,
    'KID_2019_Core'[PRDAY20],
    'KID_2019_Core'[PRDAY21],
    1,
    'KID_2019_Core'[PRDAY22],
    'KID_2019_Core'[PRDAY23],
    1,
    'KID_2019_Core'[PRDAY24],
    'KID_2019_Core'[PRDAY25],
    'KID_2019_Core'[PRDAY3],
    1,
    'KID_2019_Core'[PRDAY4],
    'KID_2019_Core'[PRDAY5],
    'KID_2019_Core'[PRDAY6],
    'KID_2019_Core'[PRDAY7],
    1,
    'KID_2019_Core'[PRDAY8],
    'KID_2019_Core'[PRDAY9],
    1,
    'KID_2019_Core'[RACE],
    'KID_2019_Core'[TOTCHG],
    'KID_2019_Core'[TRAN_IN],
    'KID_2019_Core'[TRAN_OUT],
    'KID_2019_Core'[ZIPINC_QRTL],
)
```

2019_KID_Hospital_T

```
let
    Source = Csv.Document(File.Contents("C:\Users\Lenovo\
\Working\KID_2019_Hospital.csv"),[Delimiter=",", Columns=16, Encoding=1252,
QuoteStyle=QuoteStyle.None]),
   #"Promoted Headers" = Table.PromoteHeaders(Source, [PromoteAllScalars=true]),
   #"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{"HOSP_KID",
Int64.Type}, {"N_BRTH_U", Int64.Type}, {"N_DISC_U", Int64.Type}, {"N_HOSP_U", Int64.Type},
{"S_BRTH_U", Int64.Type}, {"S_CHLD_U", Int64.Type}, {"S_CMPB_U", Int64.Type}, {"S_DISC_U",
Int64.Type}, {"S_HOSP_U", Int64.Type}, {"S_UNCB_U", Int64.Type}, {"HOSP_LOCTEACH",
Int64.Type}, {"H_CONTRL", Int64.Type}, {"HOSP_REGION", Int64.Type}, {"KID_STRATUM",
Int64.Type}, {"YEAR", Int64.Type}, {"HOSP_BEDSIZE", Int64.Type}}),
    #"Filtered Rows" = Table.SelectRows(#"Changed Type", each [HOSP_LOCTEACH] >= 1 and
[HOSP_LOCTEACH] <= 3),
   #"Filtered Rows1" = Table.SelectRows(#"Filtered Rows", each [H_CONTRL] >= 1 and [H_CONTRL]
<= 3),
    #"Filtered Rows2" = Table.SelectRows(#"Filtered Rows1", each ([HOSP REGION] = 1))
in
   #"Filtered Rows2"
KID_2019_Hospital_T = // DAX Query
   VAR __DS0Core =
       SUMMARIZE(
            'KID 2019 Hospital',
            'KID_2019_Hospital'[H_CONTRL],
            'KID 2019 Hospital'[HOSP BEDSIZE],
            'KID_2019_Hospital'[HOSP_KID],
            'KID_2019_Hospital'[HOSP_LOCTEACH],
```

'KID_2019_Hospital'[HOSP_REGION],
'KID_2019_Hospital'[Hospital Region],
'KID_2019_Hospital'[KID_STRATUM],
'KID_2019_Hospital'[N_BRTH_U],

```
'KID_2019_Hospital'[N_DISC_U],
        'KID_2019_Hospital'[N_HOSP_U],
        'KID_2019_Hospital'[S_BRTH_U],
        'KID_2019_Hospital'[S_CHLD_U],
        'KID_2019_Hospital'[S_CMPB_U],
        'KID_2019_Hospital'[S_DISC_U],
        'KID_2019_Hospital'[S_HOSP_U],
        'KID_2019_Hospital'[S_UNCB_U],
        'KID_2019_Hospital'[YEAR]
    )
VAR __DS0PrimaryWindowed =
    TOPN(
        500000,
        __DS0Core,
        'KID_2019_Hospital'[H_CONTRL],
        'KID_2019_Hospital'[HOSP_BEDSIZE],
        1,
        'KID_2019_Hospital'[HOSP_KID],
        'KID_2019_Hospital'[HOSP_LOCTEACH],
        'KID_2019_Hospital'[HOSP_REGION],
        1,
        'KID_2019_Hospital'[Hospital Region],
        'KID_2019_Hospital'[KID_STRATUM],
        1,
        'KID_2019_Hospital'[N_BRTH_U],
        'KID_2019_Hospital'[N_DISC_U],
        1,
        'KID_2019_Hospital'[N_HOSP_U],
        'KID_2019_Hospital'[S_BRTH_U],
        1,
        'KID_2019_Hospital'[S_CHLD_U],
        'KID_2019_Hospital'[S_CMPB_U],
        'KID_2019_Hospital'[S_DISC_U],
        'KID_2019_Hospital'[S_HOSP_U],
        'KID_2019_Hospital'[S_UNCB_U],
        1,
        'KID_2019_Hospital'[YEAR],
```

```
1
```

RETURN

__DS0PrimaryWindowed

2019_KID_Severity_T

```
let
    Source = Csv.Document(File.Contents("C:\Users\Lenovo
\Working\KID_2019_Severity.csv"),[Delimiter=",", Columns=5, Encoding=1252,
QuoteStyle=QuoteStyle.None]),
    #"Promoted Headers" = Table.PromoteHeaders(Source, [PromoteAllScalars=true]),
    #"Changed Type" = Table.TransformColumnTypes(#"Promoted Headers",{{"HOSP_KID",
Int64.Type}, {"RECNUM", Int64.Type}, {"APRDRG", Int64.Type}, {"APRDRG_Risk_Mortality",
Int64.Type}, {"APRDRG_Severity", Int64.Type}}),
    #"Filtered Rows" = Table.SelectRows(#"Changed Type", each [APRDRG] >= 0 and [APRDRG] <=</pre>
10000),
    #"Filtered Rows1" = Table.SelectRows(#"Filtered Rows", each [APRDRG_Risk_Mortality] >= 0
and [APRDRG_Risk_Mortality] <= 4),</pre>
    #"Filtered Rows2" = Table.SelectRows(#"Filtered Rows1", each [APRDRG_Severity] >= 0 and
[APRDRG_Severity] <= 4),
    #"Filtered Rows3" = Table.SelectRows(#"Filtered Rows2", each [HOSP_KID] <> null and
[HOSP_KID] <> ""),
    #"Filtered Rows4" = Table.SelectRows(#"Filtered Rows3", each [RECNUM] <> null and [RECNUM]
<> "")
in
    #"Filtered Rows4"
KID_2019_Severity_T = // DAX Query
   VAR __DS0FilterTable =
        FILTER(
            KEEPFILTERS(VALUES('KID_2019_Hospital'[HOSP_KID])),
```

```
NOT('KID_2019_Hospital'[HOSP_KID] IN {BLANK()})
        )
    VAR __DS0Core =
        CALCULATETABLE(
            SUMMARIZE(
                'KID_2019_Severity',
                'KID_2019_Severity'[APRDRG],
                'KID_2019_Severity'[APRDRG_Risk_Mortality],
                'KID_2019_Severity'[APRDRG_Severity],
                'KID_2019_Severity'[HOSP_KID],
                'KID_2019_Severity'[RECNUM]
            ),
            KEEPFILTERS(__DS0FilterTable)
        )
    VAR __DS0PrimaryWindowed =
        TOPN(
            5000000,
            __DS0Core,
            'KID_2019_Severity'[APRDRG],
            1,
            'KID_2019_Severity'[APRDRG_Risk_Mortality],
            'KID_2019_Severity'[APRDRG_Severity],
            1,
            'KID_2019_Severity'[HOSP_KID],
            'KID_2019_Severity'[RECNUM],
            1
        )
RETURN
```

__DS0PrimaryWindowed