

```

    b • +F1      F1      version-fix:0
version-major:1
version-minor:0
    □      N
    □p      q      -t d s
    □
    □□      C      認 < ? x m l   v e r s i o n = ' 1 . 0 '
e n c o d i n g = ' u t f - 8 '   ? >

< d a t a s o u r c e   f o r m a t t e d -
n a m e = ' m s a c c e s s . 4 0 5 9 7 . 6 7 8 7 2 5 0 1 1 5 7 4 '
i n l i n e = ' t r u e '   v e r s i o n = ' 7 . 1 0 '
x m l i n s : u s e r = ' h t t p : / / w w w . t a b l e a u s o f t w a r e
. c o m / x m l / u s e r ' >
    < c o n n e c t i o n   c l a s s = ' d a t a e n g i n e '
d b n a m e = ' Z i p + 2 . t d e '   s c h e m a = ' E x t r a c t '
t a b l e n a m e = ' E x t r a c t ' >
        < r e l a t i o n   n a m e = ' E x t r a c t '
t a b l e = ' [ E x t r a c t ] . [ E x t r a c t ] '   t y p e = ' t a b l e '
/ >
            < c a l c u l a t i o n s >
                < c a l c u l a t i o n   c o l u m n = ' [ N u m b e r   o f
R e c o r d s ] '   f o r m u l a = ' 1 '   / >
            < / c a l c u l a t i o n s >
        < / c o n n e c t i o n >
        < a l i a s e s   e n a b l e d = ' y e s '   / >
        < c o l u m n   d a t a t y p e = ' b o o l e a n '
n a m e = ' [ 1 5 1 5 P a s s ] '   r o l e = ' d i m e n s i o n '
t y p e = ' n o m i n a l ' >
            < c a l c u l a t i o n   c l a s s = ' t a b l e a u '
f o r m u l a = ' [ C u s t o m e r s ]   & g t ; =   1 5 '   / >
            < / c o l u m n >
        < c o l u m n   c a p t i o n = ' 2 n d '
d a t a t y p e = ' r e a l '   d e f a u l t -
f o r m a t = ' n # , # # 0 ; - # , # # 0 '   n a m e = ' [ 1 s t
( c o p y   2 ) ] '   r o l e = ' m e a s u r e '
t y p e = ' q u a n t i t a t i v e ' >
            < c a l c u l a t i o n   c l a s s = ' t a b l e a u '
f o r m u l a = ' I f
( [ P a r a m e t e r s ] . [ C h o s e n M e t r i c ] = & q u o t ; E E
O S & q u o t ; ) t h e n   [ E E O S _ Q n _ 2 ]   e l s e
[ U s a g e _ Q r _ 2 ]   e n d '   / >
            < / c o l u m n >
        < c o l u m n   c a p t i o n = ' 3 r d '
d a t a t y p e = ' r e a l '   d e f a u l t -
f o r m a t = ' n # , # # 0 ; - # , # # 0 '   n a m e = ' [ 1 s t
( c o p y   3 ) ] '   r o l e = ' m e a s u r e '
t y p e = ' q u a n t i t a t i v e ' >
            < c a l c u l a t i o n   c l a s s = ' t a b l e a u '
f o r m u l a = ' I f
( [ P a r a m e t e r s ] . [ C h o s e n M e t r i c ] = & q u o t ; E E
O S & q u o t ; ) t h e n   [ E E O S _ Q n _ 3 ]   e l s e
[ U s a g e _ Q r _ 3 ]   e n d '   / >
            < / c o l u m n >
        < c o l u m n   c a p t i o n = ' 4 t h '
d a t a t y p e = ' r e a l '   d e f a u l t -

```

```

format = 'n# , ##0 ; - # , ##0' name = '[1st
(copy)]' role = 'measure'
type = 'quantitative' >
  < calculation class = 'tableau'
formula = 'If
([Parameters].[ChosenMetric] = "EE
OS") then [EEOS_Qn_4] else
[Usage_Qr_4] end' />
  < / column >
  < column caption = '2nd%'
datatype = 'real' default-format = 'p0.0%'
name = '[1st% (copy)]' role = 'measure'
type = 'quantitative' >
  < calculation class = 'tableau'
formula = 'sum([1st (copy
2)]) / sum([Customers])' />
  < / column >
  < column caption = 'CustomersLbl'
datatype = 'string' name = '[1stGroupLbl
(copy 2)]' role = 'dimension'
type = 'nominal' >
  < calculation class = 'tableau'
formula = '"Total Customers"'
/>
  < / column >
  < column caption = '2ndGroupLbl'
datatype = 'string' name = '[1stGroupLbl
(copy)]' role = 'dimension'
type = 'nominal' >
  < calculation class = 'tableau'
formula = 'If
([Parameters].[ChosenMetric] = "Us
age") then "2nd Usage
Quartie" else "High
Opportunity" end' />
  < / column >
  < column datatype = 'string'
name = '[1stGroupLbl]' role = 'dimension'
type = 'nominal' >
  < calculation class = 'tableau'
formula = 'If
([Parameters].[ChosenMetric] = "Us
age") then "Top Usage
Quartie" else "Highest
Opportunity" end' />
  < / column >
  < column datatype = 'real' default-
format = 'n# , ##0 ; - # , ##0' name = '[1st]'
role = 'measure' type = 'quantitative' >
  < calculation class = 'tableau'
formula = 'If
([Parameters].[ChosenMetric] = "EE
OS") then [EEOS_Qn_1] else
[Usage_Qr_1] end' />
  < / column >
  < column caption = '3rd%'

```

```

datatype = 'real' default-format = 'p0.0%'
name = '[2nd% (copy)]' role = 'measure'
type = 'quantitative' >
  <calculation class = 'tableau'
formula = 'sum([1st (copy
3)]) / sum([Customers])' / >
  </column >
  <column caption = '3rd Group Lbl'
datatype = 'string' name = '[2nd Group Lbl
(copy)]' role = 'dimension'
type = 'nominal' >
  <calculation class = 'tableau'
formula = 'IF
([Parameters].[Chosen Metric] = &quot;Us
age&quot;) then &quot;3rd Usage
Quartile&quot; else &quot;Medium
Opportunity&quot; end' / >
  </column >
  <column caption = '4th%'
datatype = 'real' default-format = 'p0.0%'
name = '[3rd% (copy)]' role = 'measure'
type = 'quantitative' >
  <calculation class = 'tableau'
formula = 'sum([1st
(copy)]) / sum([Customers])' / >
  </column >
  <column caption = '5 Group Lbl'
datatype = 'string' name = '[3rd Group Lbl
(copy) (copy)]' role = 'dimension'
type = 'nominal' >
  <calculation class = 'tableau'
formula = 'IF
([Parameters].[Chosen Metric] = &quot;Us
age&quot;) then &quot;&quot; else
&quot;Lowest opportunity (Most
Efficient)&quot; end' / >
  <aliases >
    <alias key = '&quot;Lowest
opportunity (Most Efficient)&quot;'
value = 'Lowest opportunity' / >
  </aliases >
  </column >
  <column caption = '4 Group Lbl'
datatype = 'string' name = '[3rd Group Lbl
(copy)]' role = 'dimension'
type = 'nominal' >
  <calculation class = 'tableau'
formula = 'IF
([Parameters].[Chosen Metric] = &quot;Us
age&quot;) then &quot;Bottom Usage
Quartile&quot; else &quot;Low
Opportunity&quot; end' / >
  </column >
  <column caption = '5th'
datatype = 'real' default-
format = 'n#,##0;-#,##0' name = '[4th

```

```

(copy)]' role = 'measure'
type = 'quantitative' >
  < calculation class = 'tableau'
formula = 'If
([Parameters].[Chosen Metric] = &quot; EE
OS &quot;) then [EEOS_Qn_5] else 0 end'
/>
  < / column >
  < column datatype = 'string'
name = '[: Measure Names]'
role = 'dimension' type = 'nominal' >
  < aliases >
    < alias
key = '&quot; [msaccess.40597.6787250115
74].[sum: Avg KWH/Household: qk] &quot;'
value = 'Avg Household Usage (kWh /
month)' />
    < alias
key = '&quot; [msaccess.40597.6787250115
74].[sum: Avg kWh_Usage_Rank: qk] &quot;'
value = 'Average Household Usage Rank'
/>
    < alias
key = '&quot; [msaccess.40597.6787250115
74].[sum: EEOS_Qn_1: qk] &quot;'
value = 'Highest Opportunity (Least
Efficient)' />
    < alias
key = '&quot; [msaccess.40597.6787250115
74].[sum: EEOS_Qn_2: qk] &quot;'
value = 'High Opportunity' />
    < alias
key = '&quot; [msaccess.40597.6787250115
74].[sum: EEOS_Qn_3: qk] &quot;'
value = 'Medium Opportunity' />
    < alias
key = '&quot; [msaccess.40597.6787250115
74].[sum: EEOS_Qn_4: qk] &quot;'
value = 'Low Opportunity' />
    < alias
key = '&quot; [msaccess.40597.6787250115
74].[sum: EEOS_Qn_5: qk] &quot;'
value = 'Lowest opportunity (Most
Efficient)' />
    < alias
key = '&quot; [msaccess.40597.6787250115
74].[sum: EEOS_Score_Rank: qk] &quot;'
value = 'Opportunity Rank' />
    < alias
key = '&quot; [msaccess.40597.6787250115
74].[sum: EEOS_Top2Qn_Perc: qk] &quot;'
value = '% of customers in Top 2
Oppotrunity Groups' />
    < alias
key = '&quot; [msaccess.40597.6787250115
74].[sum: EEOS_TopQn_Perc: qk] &quot;'

```

```

value = '% of customers in Top
Opportunity Group' />
  < alias
key = '"[msaccess.40597.6787250115
74].[sum:Usage_Qr_1:qk]"'
value = 'Top Usage Quartile' />
  < alias
key = '"[msaccess.40597.6787250115
74].[sum:Usage_Qr_2:qk]"'
value = '2nd Usage Quartile' />
  < alias
key = '"[msaccess.40597.6787250115
74].[sum:Usage_Qr_3:qk]"'
value = '3rd Usage Quartile' />
  < alias
key = '"[msaccess.40597.6787250115
74].[sum:Usage_Qr_4:qk]"'
value = 'Bottom Usage Quartile' />
  < alias
key = '"[msaccess.40597.6787250115
74].[sum:Usage_Score_Rank:qk]"'
value = 'Usage Rank' />
  </ aliases >
</ column >
< column datatype = 'integer' default -
format = 'n#,##0;-#,##0'
name = '[AvgkWh_Usage_Rank]'
role = 'measure' type = 'quantitative' >
  </ column >
  < column caption = '1st%'
datatype = 'real' default-format = 'p0.0%'
name = '[Calculation2]' role = 'measure'
type = 'quantitative' >
  < calculation class = 'tableau'
formula = 'sum([1st])/sum([Customers])'
/>
  </ column >
  < column
caption = 'Avg Usage Quartile Lbl'
datatype = 'string'
name = '[Calculation3]' role = 'dimension'
type = 'nominal' >
  < calculation class = 'tableau'
formula = '"Avg Usage Quartile
  &quot;' />
  </ column >
  < column datatype = 'real' default -
format = 'n#,##0;-#,##0'
name = '[Customers]' role = 'measure'
type = 'quantitative' >
  </ column >
  < column datatype = 'real' default -
format = 'n#,##0;-#,##0'
name = '[EEO_S_Qn_1]' role = 'measure'
type = 'quantitative' >
  </ column >

```

```

    < column datatype = 'real' default -
format = 'n# , ## 0 ; - # , ## 0 '
name = '[ E E O S _ Q n _ 2 ]' role = 'measure '
type = 'quantitative' >
  < / column >
    < column datatype = 'real' default -
format = 'n# , ## 0 ; - # , ## 0 '
name = '[ E E O S _ Q n _ 3 ]' role = 'measure '
type = 'quantitative' >
  < / column >
    < column datatype = 'real' default -
format = 'n# , ## 0 ; - # , ## 0 '
name = '[ E E O S _ Q n _ 4 ]' role = 'measure '
type = 'quantitative' >
  < / column >
    < column datatype = 'real' default -
format = 'n# , ## 0 ; - # , ## 0 '
name = '[ E E O S _ Q n _ 5 ]' role = 'measure '
type = 'quantitative' >
  < / column >
    < column caption = 'Score_Group '
datatype = 'integer'
name = '[ E E O S _ Score_Group (copy) ]'
role = 'measure' type = 'quantitative' >
      < calculation class = 'tableau'
formula = 'if ([SortingMetric
(copy)] > 4.75) then
1 & # 13 ; & # 10 ; elseif ([SortingMetric
(copy)] > 4.5) then 2 & # 13 ; & # 10 ; elseif
([SortingMetric (copy)] > 4.25) then
3 & # 13 ; & # 10 ; elseif ([SortingMetric
(copy)] > 4) then 4 & # 13 ; & # 10 ; elseif
([SortingMetric (copy)] > 3.75) then
5 & # 13 ; & # 10 ; elseif ([SortingMetric
(copy)] > 3.5) then 6 & # 13 ; & # 10 ; elseif
([SortingMetric (copy)] > 3.25) then
7 & # 13 ; & # 10 ; elseif ([SortingMetric
(copy)] > 3) then 8 & # 13 ; & # 10 ; elseif
([SortingMetric (copy)] > 2.75) then
9 & # 13 ; & # 10 ; elseif ([SortingMetric
(copy)] > 2.5) then 10 & # 10 ; elseif
([SortingMetric (copy)] > 2.25) then
11 & # 13 ; & # 10 ; elseif ([SortingMetric
(copy)] > 2) then 12 & # 10 ; elseif
([SortingMetric (copy)] > 1.75) then
13 & # 13 ; & # 10 ; elseif ([SortingMetric
(copy)] > 1.5) then
14 & # 13 ; & # 10 ; elseif ([SortingMetric
(copy)] > 1.25) then
15 & # 13 ; & # 10 ; elseif ([SortingMetric
(copy)] > 1) then 16 & # 13 ; & # 10 ; else
0 & # 13 ; & # 10 ; end' />
    < / column >
    < column datatype = 'integer' default -
format = 'n# , ## 0 ; - # , ## 0 '
name = '[ E E O S _ Score_Rank ]'

```

```

role = 'measure' type = 'quantitative' >
  </column>
  <column datatype = 'real' default-
format = 'p0%'
name = '[EEOS_Top2Qn_Perc]'
role = 'measure' type = 'quantitative' >
  </column>
  <column datatype = 'real' default-
format = 'p0%'
name = '[EEOS_TopQn_Perc]'
role = 'measure' type = 'quantitative' >
  </column>
  <column datatype = 'integer'
name = '[Number of Records]'
role = 'measure' type = 'quantitative'
user:auto-column = 'numrec' >
  <calculation class = 'tableau'
formula = '1' />
  </column>
  <column datatype = 'integer'
name = '[One]' role = 'measure'
type = 'quantitative' >
  <calculation class = 'tableau'
formula = '1' />
  </column>
  <column caption = 'Usage Quartile
(based on Avg kWh / Household)'
datatype = 'string'
name = '[RDA_Avg_kWh_Quartile_lbl]'
role = 'measure' type = 'nominal' >
  <calculation class = 'tableau'
formula = 'ATTR([msaccess_40602.6349056
71293].[Quartile_Label])' />
  </column>
  <column
caption = 'TargetList_Score_Group'
datatype = 'integer' name = '[Score_Group
(copy)]' role = 'measure'
type = 'quantitative' >
  <calculation class = 'tableau'
formula = 'if ([isSelected_ZipPlus2
(copy)]) then [EEOS_Score_Group
(copy)] else 0 end' />
  </column>
  <column caption = 'Zip + 2'
datatype = 'string' name = '[Service Zip +
2]' role = 'dimension' semantic-role = ''
type = 'nominal' >
  </column>
  <column caption = 'Score'
datatype = 'real' name = '[SortingMetric
(copy)]' role = 'measure'
type = 'quantitative' >
  <calculation class = 'tableau'
formula = 'Case
[Parameters].[ChosenMetric] &#13; &#10;

```

```

When &quot;E E O S&quot; then
[E E O S _ S c o r e ] &#13; &#10; When
&quot;U s a g e&quot; then
[U s a g e _ S c o r e ] &#13; &#10; e n d ' / >
< / c o l u m n >
< c o l u m n d a t a t y p e = ' i n t e g e r '
n a m e = '[ S o r t i n g M e t r i c ]' r o l e = ' m e a s u r e '
t y p e = ' q u a n t i t a t i v e ' >
< c a l c u l a t i o n c l a s s = ' t a b l e a u '
f o r m u l a = ' C a s e
[ P a r a m e t e r s ] . [ C h o s e n M e t r i c ] &#13; &#10;
When &quot;E E O S&quot; then
[E E O S _ S c o r e _ R a n k ] &#13; &#10; When
&quot;U s a g e&quot; then
[U s a g e _ S c o r e _ R a n k ] &#13; &#10; e n d ' / >
< / c o l u m n >
< c o l u m n d a t a t y p e = ' s t r i n g '
n a m e = '[ T o t a l s : ]' r o l e = ' d i m e n s i o n '
t y p e = ' n o m i n a l ' >
< c a l c u l a t i o n c l a s s = ' t a b l e a u '
f o r m u l a = '&quot; T o t a l s &quot;' / >
< / c o l u m n >
< c o l u m n d a t a t y p e = ' r e a l ' d e f a u l t -
f o r m a t = ' n # , # # 0 ; - # , # # 0 '
n a m e = '[ U s a g e _ Q r _ 1 ]' r o l e = ' m e a s u r e '
t y p e = ' q u a n t i t a t i v e ' >
< / c o l u m n >
< c o l u m n d a t a t y p e = ' r e a l ' d e f a u l t -
f o r m a t = ' n # , # # 0 ; - # , # # 0 '
n a m e = '[ U s a g e _ Q r _ 2 ]' r o l e = ' m e a s u r e '
t y p e = ' q u a n t i t a t i v e ' >
< / c o l u m n >
< c o l u m n d a t a t y p e = ' r e a l ' d e f a u l t -
f o r m a t = ' n # , # # 0 ; - # , # # 0 '
n a m e = '[ U s a g e _ Q r _ 3 ]' r o l e = ' m e a s u r e '
t y p e = ' q u a n t i t a t i v e ' >
< / c o l u m n >
< c o l u m n d a t a t y p e = ' r e a l ' d e f a u l t -
f o r m a t = ' n # , # # 0 ; - # , # # 0 '
n a m e = '[ U s a g e _ Q r _ 4 ]' r o l e = ' m e a s u r e '
t y p e = ' q u a n t i t a t i v e ' >
< / c o l u m n >
< c o l u m n d a t a t y p e = ' i n t e g e r '
n a m e = '[ U s a g e _ S c o r e _ R a n k ]'
r o l e = ' m e a s u r e ' t y p e = ' q u a n t i t a t i v e ' >
< / c o l u m n >
< c o l u m n d a t a t y p e = ' s t r i n g '
n a m e = '[ Z i p ]' r o l e = ' d i m e n s i o n ' s e m a n t i c -
r o l e = '' t y p e = ' n o m i n a l ' >
< c a l c u l a t i o n c l a s s = ' t a b l e a u '
f o r m u l a = ' l e f t ( [ S e r v i c e Z i p + 2 ] , 5 ) ' / >
< / c o l u m n >
< c o l u m n c a p t i o n = ' i s I n T a r g e t L i s t '
d a t a t y p e = ' b o o l e a n '
n a m e = '[ i s S e l e c t e d _ Z i p P l u s 2 ( c o p y ) ]'
r o l e = ' d i m e n s i o n ' t y p e = ' n o m i n a l ' >

```



```

    < calculation class = 'tableau'
formula = '[SortingMetric] &lt;=
[Parameters].[TopX]' />
    < / column >
    < column datatype = 'boolean'
name = '[isSelected_ZipPlus2]'
role = 'dimension' type = 'nominal' >
    < calculation class = 'tableau'
formula = '[SortingMetric] &lt;=
[Parameters].[TopX] &#13; &#10; and
len(trim([Service Zip + 2])) &gt; 5' />
    < / column >
    < column datatype = 'real' datatype -
customized = 'true'
name = '[kWh_Avg_Quartile]'
role = 'dimension' type = 'ordinal' >
    < / column >
    < column - instance
column = '[EEO_Score_Group (copy)]'
derivation = 'Attribute'
name = '[attr:EEO_Score_Group
(copy):ok]' pivot = 'key' type = 'ordinal'
/>
    < column - instance
column = '[Score_Group (copy)]'
derivation = 'Attribute'
name = '[attr:Score_Group (copy):ok]'
pivot = 'key' type = 'ordinal' />
    < column - instance
column = '[kWh_Avg_Quartile]'
derivation = 'Attribute'
name = '[attr:kWh_Avg_Quartile:ok]'
pivot = 'key' type = 'ordinal' />
    < column - instance
column = '[isSelected_ZipPlus2]'
derivation = 'None'
name = '[none:isSelected_ZipPlus2:nk]'
pivot = 'key' type = 'nominal' />
    < column - instance
column = '[AvgkWh_Usage_Rank]'
derivation = 'Sum'
name = '[sum:AvgkWh_Usage_Rank:qk]'
pivot = 'key' type = 'quantitative' />
    < column - instance
column = '[Customers]' derivation = 'Sum'
name = '[sum:Customers:qk]' pivot = 'key'
type = 'quantitative' />
    < column - instance
column = '[EEO_S_Qn_1]' derivation = 'Sum'
name = '[sum:EEO_S_Qn_1:qk]' pivot = 'key'
type = 'quantitative' />
    < column - instance
column = '[EEO_S_Qn_2]' derivation = 'Sum'
name = '[sum:EEO_S_Qn_2:qk]' pivot = 'key'
type = 'quantitative' />
    < column - instance

```

```

column = '[EEOS_Qn_3]' derivation = 'Sum'
name = '[sum:EEOS_Qn_3:qk]' pivot = 'key'
type = 'quantitative' />
  <column-instance
column = '[EEOS_Qn_4]' derivation = 'Sum'
name = '[sum:EEOS_Qn_4:qk]' pivot = 'key'
type = 'quantitative' />
  <column-instance
column = '[EEOS_Qn_5]' derivation = 'Sum'
name = '[sum:EEOS_Qn_5:qk]' pivot = 'key'
type = 'quantitative' />
  <column-instance
column = '[EEOS_Score_Group (copy)]'
derivation = 'Sum'
name = '[sum:EEOS_Score_Group
(copy):ok]' pivot = 'key' type = 'ordinal'
/>
  <column-instance
column = '[EEOS_Score_Rank]'
derivation = 'Sum'
name = '[sum:EEOS_Score_Rank:qk]'
pivot = 'key' type = 'quantitative' />
  <column-instance
column = '[EEOS_Top2Qn_Perc]'
derivation = 'Sum'
name = '[sum:EEOS_Top2Qn_Perc:qk]'
pivot = 'key' type = 'quantitative' />
  <column-instance
column = '[EEOS_TopQn_Perc]'
derivation = 'Sum'
name = '[sum:EEOS_TopQn_Perc:qk]'
pivot = 'key' type = 'quantitative' />
  <column-instance
column = '[Usage_Qr_1]'
derivation = 'Sum'
name = '[sum:Usage_Qr_1:qk]'
pivot = 'key' type = 'quantitative' />
  <column-instance
column = '[Usage_Qr_2]'
derivation = 'Sum'
name = '[sum:Usage_Qr_2:qk]'
pivot = 'key' type = 'quantitative' />
  <column-instance
column = '[Usage_Qr_3]'
derivation = 'Sum'
name = '[sum:Usage_Qr_3:qk]'
pivot = 'key' type = 'quantitative' />
  <column-instance
column = '[Usage_Qr_4]'
derivation = 'Sum'
name = '[sum:Usage_Qr_4:qk]'
pivot = 'key' type = 'quantitative' />
  <column-instance
column = '[Usage_Score_Rank]'
derivation = 'Sum'
name = '[sum:Usage_Score_Rank:qk]'

```

```

pivot='key' type='quantitative' />
  <group name='[Action (Zip)]' name-
style='unqualified' user:auto-
column='sheet_link'>
  <groupfilter function='crossjoin'>
    <groupfilter function='level-
members' level='[Zip]' />
  </groupfilter>
</group>
  <group name='[Action
(kWh_Avg_Quartile, Service Zip + 2)]'
name-style='unqualified' user:auto-
column='sheet_link'>
  <groupfilter function='crossjoin'>
    <groupfilter function='level-
members' level='[kWh_Avg_Quartile]'
/>
    <groupfilter function='level-
members' level='[Service Zip + 2]' />
  </groupfilter>
</group>
  <layout dim-ordering='alphabetic'
dim-percentage='0.500585' group-
percentage='0.0666667' measure-
ordering='alphabetic' measure-
percentage='0.244444' show-
structure='true' />
  <style>
    <style-rule element='mark'>
      <encoding attr='color'
field='[attr:kWh_Avg_Quartile:ok]'
type='palette'>
        <map to='#1c68a6'>
          <bucket class='key'>
            <tuple>
              <value>2</value>
            </tuple>
          </bucket>
        </map>
        <map to='#26456e'>
          <bucket class='key'>
            <tuple>
              <value>1</value>
            </tuple>
          </bucket>
        </map>
        <map to='#418dbb'>
          <bucket class='key'>
            <tuple>
              <value>3</value>
            </tuple>
          </bucket>
        </map>
        <map to='#75c0de'>
          <bucket class='key'>
            <tuple>

```

```

        < value > 4 < / value >
      < / tuple >
    < / bucket >
  < / map >
  < map to = '# f f f f f f' >
    < bucket class = 'key' >
      < tuple >
        < value > % null % < / value >
      < / tuple >
    < / bucket >
  < / map >
< encoding >
  < encoding attr = 'color'
field = '[sum : E E O S _ Score _ Group
(copy) : ok]' type = 'palette' >
  < map to = '# 1 f 7 7 b 4' >
    < bucket class = 'key' >
      < tuple >
        < value > 0 < / value >
      < / tuple >
    < / bucket >
  < / map >
  < map to = '# 2 c a 0 2 c' >
    < bucket class = 'key' >
      < tuple >
        < value > 4 < / value >
      < / tuple >
    < / bucket >
  < / map >
  < map to = '# 7 f 7 f 7 f' >
    < bucket class = 'key' >
      < tuple >
        < value > 1 4 < / value >
      < / tuple >
    < / bucket >
  < / map >
  < map to = '# 8 c 5 6 4 b' >
    < bucket class = 'key' >
      < tuple >
        < value > 1 0 < / value >
      < / tuple >
    < / bucket >
  < / map >
  < map to = '# 9 4 6 7 b d' >
    < bucket class = 'key' >
      < tuple >
        < value > 8 < / value >
      < / tuple >
    < / bucket >
  < / map >
  < map to = '# 9 8 d f 8 a' >
    < bucket class = 'key' >
      < tuple >
        < value > 5 < / value >
      < / tuple >
    < / bucket >

```

```
< / m a p >
< m a p   t o = ' # a e c 7 e 8 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 1 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # b c b d 2 2 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 1 6 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # c 4 9 c 9 4 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 1 1 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # c 5 b 0 d 5 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 9 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # c 7 c 7 c 7 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 1 5 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # d 6 2 7 2 8 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 6 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # e 3 7 7 c 2 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 1 2 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # f 7 b 6 d 2 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 1 3 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
```

```

    < / m a p >
    < m a p   t o = '# f f 7 f 0 e' >
      < b u c k e t   c l a s s = ' k e y ' >
        < t u p l e >
          < v a l u e > 2 < / v a l u e >
        < / t u p l e >
      < / b u c k e t >
    < / m a p >
    < m a p   t o = '# f f 9 8 9 6' >
      < b u c k e t   c l a s s = ' k e y ' >
        < t u p l e >
          < v a l u e > 7 < / v a l u e >
        < / t u p l e >
      < / b u c k e t >
    < / m a p >
    < m a p   t o = '# f f b b 7 8' >
      < b u c k e t   c l a s s = ' k e y ' >
        < t u p l e >
          < v a l u e > 3 < / v a l u e >
        < / t u p l e >
      < / b u c k e t >
    < / m a p >
  < / e n c o d i n g >
  < e n c o d i n g   a t t r = ' c o l o r '
f i e l d = '[ n o n e : i s S e l e c t e d _ Z i p P l u s 2 : n k ]'
t y p e = ' p a l e t t e ' >
  < m a p   t o = '# b 1 b 1 b 1' >
    < b u c k e t   c l a s s = ' k e y ' >
      < t u p l e >
        < v a l u e > f a l s e < / v a l u e >
      < / t u p l e >
    < / b u c k e t >
  < / m a p >
  < m a p   t o = '# d 6 2 7 2 8' >
    < b u c k e t   c l a s s = ' k e y ' >
      < t u p l e >
        < v a l u e > t r u e < / v a l u e >
      < / t u p l e >
    < / b u c k e t >
  < / m a p >
< / e n c o d i n g >
< e n c o d i n g   a t t r = ' c o l o r '
f i e l d = '[: M e a s u r e   N a m e s]'
t y p e = ' p a l e t t e ' >
  < m a p   t o = '# 0 0 0 0 0 0' >
    < b u c k e t   c l a s s = ' k e y ' >
      < t u p l e >

< v a l u e > & q u o t ; [ m s a c c e s s . 4 0 5 9 7 . 6 7 8 7 2 5 0 1
1 5 7 4 ] . [ s u m : C u s t o m e r s : q k ] & q u o t ; < / v a l u e
>
      < / t u p l e >
    < / b u c k e t >
  < / m a p >
  < m a p   t o = '# 1 f 7 7 b 4' >
    < b u c k e t   c l a s s = ' k e y ' >

```

```

        < tuple >
< value > &quot; [ ms access . 4 0 5 9 7 . 6 7 8 7 2 5 0 1
1 5 7 4 ] . [ sum : Usage _ Q r _ 1 : q k ] &quot; < / value
e >
        < / tuple >
        < / bucket >
    < / map >
    < map to = '# 1 f 7 7 b 4 ' >
        < bucket class = ' key ' >
            < tuple >

< value > &quot; [ ms access . 4 0 5 9 7 . 6 7 8 7 2 5 0 1
1 5 7 4 ] . [ sum : Usage _ Q r _ 2 : q k ] &quot; < / value
e >
        < / tuple >
        < / bucket >
    < / map >
    < map to = '# 1 f 7 7 b 4 ' >
        < bucket class = ' key ' >
            < tuple >

< value > &quot; [ ms access . 4 0 5 9 7 . 6 7 8 7 2 5 0 1
1 5 7 4 ] . [ sum : Usage _ Q r _ 3 : q k ] &quot; < / value
e >
        < / tuple >
        < / bucket >
    < / map >
    < map to = '# 1 f 7 7 b 4 ' >
        < bucket class = ' key ' >
            < tuple >

< value > &quot; [ ms access . 4 0 5 9 7 . 6 7 8 7 2 5 0 1
1 5 7 4 ] . [ sum : Usage _ Q r _ 4 : q k ] &quot; < / value
e >
        < / tuple >
        < / bucket >
    < / map >
    < map to = '# 9 4 6 7 b d ' >
        < bucket class = ' key ' >
            < tuple >

< value > &quot; [ ms access . 4 0 5 9 7 . 6 7 8 7 2 5 0 1
1 5 7 4 ] . [ sum : E E O S _ Q n _ 1 : q k ] &quot; < / value
>
        < / tuple >
        < / bucket >
    < / map >
    < map to = '# 9 4 6 7 b d ' >
        < bucket class = ' key ' >
            < tuple >

< value > &quot; [ ms access . 4 0 5 9 7 . 6 7 8 7 2 5 0 1
1 5 7 4 ] . [ sum : E E O S _ Q n _ 2 : q k ] &quot; < / value
>
        < / tuple >

```

```

        < / b u c k e t >
    < / m a p >
    < m a p   t o = '# 9 4 6 7 b d' >
        < b u c k e t   c l a s s = ' k e y ' >
            < t u p l e >
< v a l u e > & q u o t ; [ m s a c c e s s . 4 0 5 9 7 . 6 7 8 7 2 5 0 1
1 5 7 4 ] . [ s u m : E E O S _ Q n _ 3 : q k ] & q u o t ; < / v a l u e
>
                < / t u p l e >
            < / b u c k e t >
        < / m a p >
        < m a p   t o = '# 9 4 6 7 b d' >
            < b u c k e t   c l a s s = ' k e y ' >
                < t u p l e >

< v a l u e > & q u o t ; [ m s a c c e s s . 4 0 5 9 7 . 6 7 8 7 2 5 0 1
1 5 7 4 ] . [ s u m : E E O S _ Q n _ 4 : q k ] & q u o t ; < / v a l u e
>
                    < / t u p l e >
                < / b u c k e t >
            < / m a p >
            < m a p   t o = '# 9 4 6 7 b d' >
                < b u c k e t   c l a s s = ' k e y ' >
                    < t u p l e >

< v a l u e > & q u o t ; [ m s a c c e s s . 4 0 5 9 7 . 6 7 8 7 2 5 0 1
1 5 7 4 ] . [ s u m : E E O S _ Q n _ 5 : q k ] & q u o t ; < / v a l u e
>
                        < / t u p l e >
                    < / b u c k e t >
                < / m a p >
                < e n c o d i n g >
                < e n c o d i n g   a t t r = ' c o l o r '
f i e l d = '[ a t t r : E E O S _ S c o r e _ G r o u p
( c o p y ) : o k ] '   t y p e = ' p a l e t t e ' >
                    < m a p   t o = '# 1 c 5 5 2 7 ' >
                        < b u c k e t   c l a s s = ' k e y ' >
                            < t u p l e >
                                < v a l u e > 1 6 < / v a l u e >
                            < / t u p l e >
                        < / b u c k e t >
                    < / m a p >
                    < m a p   t o = '# 2 5 7 2 3 4 ' >
                        < b u c k e t   c l a s s = ' k e y ' >
                            < t u p l e >
                                < v a l u e > 1 5 < / v a l u e >
                            < / t u p l e >
                        < / b u c k e t >
                    < / m a p >
                    < m a p   t o = '# 2 f 9 1 4 2 ' >
                        < b u c k e t   c l a s s = ' k e y ' >
                            < t u p l e >
                                < v a l u e > 1 4 < / v a l u e >
                            < / t u p l e >
                        < / b u c k e t >
                < / e n c o d i n g >
            < / m a p >
        < / m a p >
    < / m a p >

```



```
< / m a p >
< m a p   t o = ' # 3 8 a d 5 0 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 1 3 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # 4 b c 5 6 4 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 1 2 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # 7 0 d 1 8 3 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 1 1 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # 9 4 d c a 3 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 1 0 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # a a 0 0 0 0 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 1 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # c 0 c 0 c 0 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > % n u l l % < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # c 7 c 7 c 7 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 0 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
< / m a p >
< m a p   t o = ' # c e 0 0 0 0 ' >
  < b u c k e t   c l a s s = ' k e y ' >
    < t u p l e >
      < v a l u e > 2 < / v a l u e >
    < / t u p l e >
  < / b u c k e t >
```

```

    < / m a p >
    < m a p   t o = ' # f 2 0 0 0 0 ' >
      < b u c k e t   c l a s s = ' k e y ' >
        < t u p l e >
          < v a l u e > 3 < / v a l u e >
        < / t u p l e >
      < / b u c k e t >
    < / m a p >
    < m a p   t o = ' # f f 2 4 2 4 ' >
      < b u c k e t   c l a s s = ' k e y ' >
        < t u p l e >
          < v a l u e > 4 < / v a l u e >
        < / t u p l e >
      < / b u c k e t >
    < / m a p >
    < m a p   t o = ' # f f 5 3 5 3 ' >
      < b u c k e t   c l a s s = ' k e y ' >
        < t u p l e >
          < v a l u e > 5 < / v a l u e >
        < / t u p l e >
      < / b u c k e t >
    < / m a p >
    < m a p   t o = ' # f f 7 1 7 1 ' >
      < b u c k e t   c l a s s = ' k e y ' >
        < t u p l e >
          < v a l u e > 6 < / v a l u e >
        < / t u p l e >
      < / b u c k e t >
    < / m a p >
    < m a p   t o = ' # f f 9 f 9 f ' >
      < b u c k e t   c l a s s = ' k e y ' >
        < t u p l e >
          < v a l u e > 7 < / v a l u e >
        < / t u p l e >
      < / b u c k e t >
    < / m a p >
    < m a p   t o = ' # f f d d 7 1 ' >
      < b u c k e t   c l a s s = ' k e y ' >
        < t u p l e >
          < v a l u e > 8 < / v a l u e >
        < / t u p l e >
      < / b u c k e t >
    < / m a p >
    < m a p   t o = ' # f f d d 7 1 ' >
      < b u c k e t   c l a s s = ' k e y ' >
        < t u p l e >
          < v a l u e > 9 < / v a l u e >
        < / t u p l e >
      < / b u c k e t >
    < / m a p >
  < / e n c o d i n g >
  < e n c o d i n g   a t t r = ' c o l o r '
  f i e l d = ' [ a t t r : S c o r e _ G r o u p   ( c o p y ) : o k ] '
  t y p e = ' p a l e t t e ' >
    < m a p   t o = ' # 1 c 5 5 2 7 ' >
      < b u c k e t   c l a s s = ' k e y ' >

```

```

        < tuple >
            < value > 16 < / value >
        < / tuple >
    < / bucket >
< / map >
< map to = '# 2 5 7 2 3 4 ' >
    < bucket class = ' key ' >
        < tuple >
            < value > 15 < / value >
        < / tuple >
    < / bucket >
< / map >
< map to = '# 2 f 9 1 4 2 ' >
    < bucket class = ' key ' >
        < tuple >
            < value > 14 < / value >
        < / tuple >
    < / bucket >
< / map >
< map to = '# 3 8 a d 5 0 ' >
    < bucket class = ' key ' >
        < tuple >
            < value > 13 < / value >
        < / tuple >
    < / bucket >
< / map >
< map to = '# 4 b c 5 6 4 ' >
    < bucket class = ' key ' >
        < tuple >
            < value > 12 < / value >
        < / tuple >
    < / bucket >
< / map >
< map to = '# 7 0 d 1 8 3 ' >
    < bucket class = ' key ' >
        < tuple >
            < value > 11 < / value >
        < / tuple >
    < / bucket >
< / map >
< map to = '# 9 4 d c a 3 ' >
    < bucket class = ' key ' >
        < tuple >
            < value > 10 < / value >
        < / tuple >
    < / bucket >
< / map >
< map to = '# a a 0 0 0 0 ' >
    < bucket class = ' key ' >
        < tuple >
            < value > 1 < / value >
        < / tuple >
    < / bucket >
< / map >
< map to = '# c e 0 0 0 0 ' >
    < bucket class = ' key ' >

```

```

        < tuple >
          < value > 2 < / value >
        < / tuple >
      < / bucket >
    < / map >
    < map to = '# d 4 d 4 d 4 ' >
      < bucket class = ' key ' >
        < tuple >
          < value > 0 < / value >
        < / tuple >
      < / bucket >
    < / map >
    < map to = '# f 2 0 0 0 0 ' >
      < bucket class = ' key ' >
        < tuple >
          < value > 3 < / value >
        < / tuple >
      < / bucket >
    < / map >
    < map to = '# f f 2 4 2 4 ' >
      < bucket class = ' key ' >
        < tuple >
          < value > 4 < / value >
        < / tuple >
      < / bucket >
    < / map >
    < map to = '# f f 5 3 5 3 ' >
      < bucket class = ' key ' >
        < tuple >
          < value > 5 < / value >
        < / tuple >
      < / bucket >
    < / map >
    < map to = '# f f 7 1 7 1 ' >
      < bucket class = ' key ' >
        < tuple >
          < value > 6 < / value >
        < / tuple >
      < / bucket >
    < / map >
    < map to = '# f f 9 f 9 f ' >
      < bucket class = ' key ' >
        < tuple >
          < value > 7 < / value >
        < / tuple >
      < / bucket >
    < / map >
    < map to = '# f f d d 7 1 ' >
      < bucket class = ' key ' >
        < tuple >
          < value > 8 < / value >
        < / tuple >
      < / bucket >
    < / map >
    < map to = '# f f d d 7 1 ' >
      < bucket class = ' key ' >

```

```
< tuple >
  < value > 9 < / value >
< / tuple >
< / bucket >
< / map >
< / encoding >
< / style - rule >
< / style >
< semantic - values >
  < semantic - value
key = '[ Country ]. [ Name ]'
value = '" UNITED STATES "' / >
< / semantic - values >
< / data source >
```

```
key . 1 . data
value . 1 . data
value . 1 . dict
```

Q # C @ ; \* ' % +
) ( 1 / ? ! 8 0 :
7 9 5 D & ! \$ 6 +
u { | o [ G r i x h X } w
t R i y ~ m s e v p n
g E J q f V N c M a O K
T Y S H Z W U d ^ L

! D7> \_R.Y^L | !! \$+ ! =P46W##(8\*@1hgT3QYU)vp][{:5S IOP[LEsKdM -
V&Zcj\N0;FfE D%/9zAE i,JBaqn5eky?X G<] H}b~mwC2u 5|r o
+@ <@ =@ A@ B@ C@ G@ J@
J@ X@ N@ P@ P@ Q@ @S@ @ @ a
@ !@ @b@ g@ @h@ h@ i@ `j
c@ `c@ %@ g@ @h@ h@ i@ `j
@ j@ j@ @l@ @m@ `m@ - p@ 0@
@ `n@ .@ @o@ pp@ p@ p@ 0@
+q@ Pq@ `q@ pq@ q@ 0r@ 2@ B@
t@ +s@ 0s@ s@ s@ s@ @t@
t@ t@ t@ 4@



G@ L@ M@ H@ N@ I@ J@ J@ K@ K@  
+@ Q@ @Q@ @ @ R@ O@ P@ P@  
S@ !!@ T@ @T@ @ @ U@ @S@  
V@ @V@ V@ T@ @W@ W@ @X@ @  
@ 8 @ | • | | \* 3 5 . | -

! |  
↑ ↓ | | # | | ← | | ; E | \$ | F " 3 9 | P | U | ; | Q | L | M | Z | Q | C | W | V | J | 1 \* | B | c | ( | 6 | , | ) | @ | 2 | 7 % | 1 | □ | | - | ♀ | ♂ | ◀ | | |  
+ | H | | | | | > | & | M ? | J | W = | N , \* | T | 5 - | < | " | / | ^ | 8 | @ | c | G : ( | K | R | S | + | O | G | W | A | O | d | 4 | 2 | + | M | f | D | [ | Q | a | X | \_ | 0 | ) | Y | b | @ | ' | ] | g | V | e |  
@ " @ \$ @ & @ \* @ , @ 0 @ 1 @  
4 @ 7 @ 9 @ ; @ < @ = @ > @ @ @  
A @ H @ A @ D @ D @ F @ F @ G @  
H @ P @ H @ I @ K @ L @ M @ N @ N @ S  
@ P @ @P @ Q @ @ @ R @ R @ ↑ @  
@S @ !! @ T @ @T @ T @ @ U @  
@U @ U @ V @ @V @ V @ T @ W @ @W  
@ @Z @ W @ Z @ | @ X @ Y @ @Y @ Y @ Z @  
@ @ ^ @  
a @ \_ @ a @ a @ ! @ ` b @ c @  
c @ ` c @ # @ □ d @ @ d @ ` d @ d @ \$ @  
@ □ e @ % @ @ g @ ' @ h @ h @  
( @ \* @ k @ , @ □ □ h

• | | | |  
& ( ! | # | 6 - + | 8 | ◀ | \* ) 6 5 : 9 - ' 9 & 6 ) H ? @ \$ . + 0 ! | R V ) \* B b 2 - \* Q 3 % < 3 = , \_ / !  
• | ↑ | ♀ | | □ | ↔ | ♂ | | h | D & T " | ! | O | F | j | Y > | 1 | \ | S | J | | I " ; @ ' D | K | i | c | -  
L Q P W a B W m g 7 M d F ↑ 4 i 5 [ C \ G N E . X e % Z A U G T  
@ " @ & @ ( @ 0 @ 1 @ 2 @ 3 @  
4 @ 7 @ ; @ = @ @ @ A @ B @ B @  
C @ C @ D @ E @ F @ F @ G @  
H @ J @ K @ L @ L @ M @ N @ O @  
P @ @Q @ @ @ R @ R @ S @ @S @  
S @ !! @ T @ @ T @ U @ @ U @  
W @ @W @ W @ | @ @X @ @X @ @Y @  
Y @ @Z @ @Z @ → @ [ @ \ @ ] @  
^ @ @ ^ @ ^ @  
@ a @ a @ @ a @ ` a @ ! @ □  
b @ b @ " @ □  
c @ ` c @ # @ d @ e @ % @ ♂ @ f @ ` f @  
` g @ h @ @ h @ □  
i @ ) @ @ j @ k @ k @ + @ | @ □  
m @ ` o @ □ P □

섀섀륜 1 @Q^Cy

俄 n f m f  
@ ♀ @ & M 4 i - @ v  
@ H 4 H 4 - @ ' □ @ | h - @ > ± m | @ • | , | - @ | d 6 ' - @ e J d J □ @  
覽 c • @ j • @ \ V ♀ □ @ @ % ! \$ | @ > □ @ □ ? @ i i i i i ? x x x x x  
□ b ' v ' @ 9 燿 □ D + | @ ◀ { → @ M 0 > □ ~ X @ ± \* T P 1 @ U U U U U ± 1 @ 3 X @ / | @ -  
g : E ? + 4 □ @ ↑ } a @ = Q ! ! = @ = o ? □ ?  
□ @ Z □ h @ □ (> g j @ Ø . b @ n K Y , @ ↓ \* □ ? 焱  
ㅍ ㅍ h % @ ㅍ ㅍ 6 E @ ♂ ♀ ' @ | @ u P • u P • @ > " □ w c ? ± 5 E M Q S | @ 3 ! s ' @ / □ □ @  
싫 ♡ ? [ ~ [ @ . 焱 @ ㅍ ㅍ @ x x x x x @ w / ' \* z L @ ( ~ \* 0 | @ } | ㅍ @ 9 燿 □ ㅍ @ z  
□ @ " " " " " b @ ; 9 b M B @ → F + □ 焱 N • @ □ m f m □ □ □ ? 焱 L { G ? m t 6 焱 ? □ - ? 焱 . 焱 v ' □ ;

. ? ? 8?uu IΦuH\$! ud M6uxxx ?|+ 5 u| ?0  
9u r u u u • Lθ? [ .F1 umymuv Q ?•tc >ZU DZ uaî a u F u u A→ A→  
u VA @p-γ z u u Q u u [ u r @ ?' u ± Y u 碎 u u \_ u ε u • u N  
섧?ícă u p= @4φ! M4u< ue u P ?" 2|γ @4→ F p@%z4z□?  
u @ŠL □5L nT3 @+ d q u ^← @t 旆 Ğ ? 'D u u o K \_ ?3j\* ? . 袋 @6± CÊ嚮o  
• J+ @R旆 旆 u i oN( @与粉 @  
uñ

#	γ	L						
♂	♀		'	T				
Y	F	R	}	↑	7	J		
-								
g	W	1	(	U	H	*		.
"	4	&	)	:	<	8		┘
%	3	\$	+	→	6	S		
↑		O	,	◀	+	;		
q		±	>	旆	+			□
i	y	x		j				
n	M	{						w
Z	Q							
t	[	u	~	p	z			
@	o	q	] b	v	l	m		r
K	k	B	^			s		f
X	e	? T	c	h	N	G		!
9	D		L	a	0			P
,	/		\	V				E
2			=					
u o	L							

ZZZZZ^Cy  
峇?nεmε† : 0歷P B  
uM0 > 俄D섧4 P뽕dunL □ y 0 □ r 〇 Y Yđ >î □ □8 :  
□◀◀◀◀◀ω n□ |□?J□/?xxxxxx ?<<<<<<< ?q|q|q|q|q|q ? ||; ||;ωP뽕d  
灘±6•z {→a λV ?aeu ^ zu şö pMc L iii) ? ◀"ux+  
□ ↑1bC□ f =Qy 8 ㄱ] ? u| ? X  
ówgqG ?n □p,~Dw ?u hu z HV□ ?  
qp=  
óY> \* r?-/s- r ? ? ← u?Bль eC ? æu?ϕ? E□"Λz !otz Lj d•ştx| ]tω| □ n:.  
u 〇 卜購?4□□i□|□θ ? □FS痄?e\* kv ω óT 〇 !! Uv,mEb[  
□♀a/ □ ↑ aî a ? {→a ? ? cj· ?AL &W ?혁0□ ?F| ]tx ?"5x+□  
9 ? ? ? ? F ←F ?繼q c ?□↓γ @ ?ogH+ ? ?] ? ?] □ ?  
躍□ p J□? r 4n ?&〇- q- ?  
ZN音?z 繞穿→ Й й?□ \$D□ → ? K K, ? || ڤي □p ? o□?r| 1 ?m±6  
꺾?!! ,R,r?C乘裂 ?□V; ? !! ڤي ↑1bC ? p□]8  
nL◀◀◀◀◀ ?e □ ?t\*) ڤ?T ڤ? ?m h l ?hu ? □ □ ? A ↓ ?t□  
t ?膺 y鱗  
Z] ?"5x+□K ^ç?□b\$□L□O~? ?#e□□ ('8ε ? 〇 u ` ? 計m ?9+ 〇 零Γ  
□?G[< N? Nuv ~ 2 ?m h lz(† j ? A-εz □ □ ?□غ □燻夕  
□f □ vt v q{s~w} } c:;±±±J7(&^C`  
!! 42\$gXUbMZ89DaLNRrBJW[OMophQImdnuykxz Lγ旆.  
/A+| •-↓ □〇 ڤ|◀♀↓\_T E3\*  
" ♂† =,;%↑ K)#† G5→ |Si@- P-F0>1Yf6'e<H?V] □J I  
□ h~† h~y?, •?x+□c  
□2 ?† :G ? ~J" ?□□ Im ↓ ?6□ ?4



□ ? L•♫ ? □ □ ?♫ GL?<<<<<< ? \$! \$! ?U/ ?¶8 ||8 ?A ←U/ |  
 □?! \$ ? ? oU?Zx L ?  
 □\_3? L-♀ ?♀ ! ?††††† ? □G ?- Й Й? KzU→ 剂 ? s↓ ?- pSpS?-I@6  
 ? □' □' ? L•♫ ? ♫ /M ?"5x+UY ☯ ?U ?4, T w ? ^^? ?□ |U?N  
 □ ? ?□ ♯ @ ?b†† d\ ?|U?¶{ c ?ysB -n ?- S Z ?贖 y轉 U F  
 □ @ ±6• ?↑↑↑↑↑ ?I8 yU \$! \$! ?A# □w ?p \ e ? W[乃?a□† b ¶¶; ||; ?  
 B P( ?[ R' ?9|/ |? P B  
 ?† cd ?W† + u?□]t X?0 U !\_r ?γ %w ? KzU† Jtx ?  
 †□y ?U\_4?U ?♫ ZoA ?□ Uiiii ? ?\H U?1ogH ?U□ ?mt6  
 †?♫ ap8 ? ♫ /M ? j γ Z ? U?3ls\_? ? 燻粉?Uj ?† U p ? ?U ?\_Fb5\  
 U<<<< ? 2Utx† Jt ? ♫ ← 鯉?+↑ "U  
 □□?xT ♀~ ?¶; ||; ? ?W† + e? X↑¯ ?lp E- ? Lj d• ?6ε M6 ?  
 lo ? ? ,|jU U† ○ ? L•♫ ? U?x x é ? fu↑e\* ?o~ f K ?o∞ "=?ممP  
 G rh ↓ □¿UUUUUUy6w\I' ?o4u~□? Y Y\_c 333333□e Cj U f m f U

U ♫	U U	♫		+	9	4	6	0	8	-	1	2	+	9	4	6	0	8	-
1 3	+	9 4 6 0 9	- 1 0	+	9 4 6 0 9	- 1 1	+	9 4 6 1 8	- 1 3	+	9 4 7 0 2	-							
1 0	+	9 4 7 0 2	- 1 1	+	9 4 7 0 2	- 1 2	+	9 4 7 0 2	- 1 3	+	9 4 7 0 2	-							
1 4	+	9 4 7 0 2	- 1 5	+	9 4 7 0 2	- 1 6	+	9 4 7 0 2	- 1 7	+	9 4 7 0 2	-							
1 8	+	9 4 7 0 2	- 1 9	+	9 4 7 0 2	- 2 0	+	9 4 7 0 2	- 2 1	+	9 4 7 0 2	-							
2 2	+	9 4 7 0 2	- 2 3	+	9 4 7 0 2	- 2 4	+	9 4 7 0 2	- 2 5	+	9 4 7 0 2	-							
2 6	+	9 4 7 0 2	- 2 7	+	9 4 7 0 3	- 1 0	+	9 4 7 0 3	- 1 1	+	9 4 7 0 3	-							
1 2	+	9 4 7 0 3	- 1 3	+	9 4 7 0 3	- 1 4	+	9 4 7 0 3	- 1 5	+	9 4 7 0 3	-							
1 6	+	9 4 7 0 3	- 1 7	+	9 4 7 0 3	- 1 8	+	9 4 7 0 3	- 1 9	+	9 4 7 0 3	-							
2 0	+	9 4 7 0 3	- 2 1	+	9 4 7 0 3	- 2 2	+	9 4 7 0 3	- 2 3	+	9 4 7 0 3	-							
2 4	+	9 4 7 0 3	- 2 5	+	9 4 7 0 3	- 2 6	+	9 4 7 0 3	- 2 7	+	9 4 7 0 3	-							
6 0	+	9 4 7 0 4	- 1 0	+	9 4 7 0 4	- 1 1	+	9 4 7 0 4	- 1 2	+	9 4 7 0 4	-							
1 3	+	9 4 7 0 4	- 1 4	+	9 4 7 0 4	- 1 5	+	9 4 7 0 4	- 1 6	+	9 4 7 0 4	-							
1 7	+	9 4 7 0 4	- 1 8	+	9 4 7 0 4	- 1 9	+	9 4 7 0 4	- 2 0	+	9 4 7 0 4	-							
2 1	+	9 4 7 0 4	- 2 2	+	9 4 7 0 4	- 2 3	+	9 4 7 0 4	- 2 4	+	9 4 7 0 4	-							
2 5	+	9 4 7 0 4	- 2 6	+	9 4 7 0 4	- 2 7	+	9 4 7 0 4	- 2 8	+	9 4 7 0 4	-							
2 9	+	9 4 7 0 4	- 3 0	+	9 4 7 0 4	- 3 1	+	9 4 7 0 4	- 3 2	+	9 4 7 0 4	-							
3 3	+	9 4 7 0 4	- 3 4	+	9 4 7 0 4	- 3 5	+	9 4 7 0 4	- 3 7	+	9 4 7 0 4	-							
4 5	+	9 4 7 0 4	- 4 6	+	9 4 7 0 4	- 5 2	+	9 4 7 0 4	- 5 3	+	9 4 7 0 4	-							
6 0	+	9 4 7 0 5	- 1 0	+	9 4 7 0 5	- 1 1	+	9 4 7 0 5	- 1 2	+	9 4 7 0 5	-							
1 3	+	9 4 7 0 5	- 1 4	+	9 4 7 0 5	- 1 5	+	9 4 7 0 5	- 1 6	+	9 4 7 0 5	-							
1 8	+	9 4 7 0 5	- 1 9	+	9 4 7 0 5	- 2 0	+	9 4 7 0 5	- 2 1	+	9 4 7 0 5	-							
2 2	+	9 4 7 0 5	- 2 3	+	9 4 7 0 5	- 2 4	+	9 4 7 0 5	- 2 5	+	9 4 7 0 5	-							
2 6	+	9 4 7 0 5	- 2 7	+	9 4 7 0 5	- 2 8	+	9 4 7 0 6	- 1 4	+	9 4 7 0 6	-							
2 2	+	9 4 7 0 6	- 2 3	+	9 4 7 0 6	- 2 4	+	9 4 7 0 6	- 2 5	+	9 4 7 0 6	-							
2 8	+	9 4 7 0 7	- 1 2	+	9 4 7 0 7	- 1 5	+	9 4 7 0 7	- 1 6	+	9 4 7 0 7	-							
1 7	+	9 4 7 0 7	- 1 8	+	9 4 7 0 7	- 1 9	+	9 4 7 0 7	- 2 0	+	9 4 7 0 7	-							
2 1	+	9 4 7 0 7	- 2 2	+	9 4 7 0 7	- 2 3	+	9 4 7 0 7	- 2 4	+	9 4 7 0 7	-							
2 5	+	9 4 7 0 7	- 2 6	+	9 4 7 0 7	- 2 7	+	9 4 7 0 8	- 1 1	+	9 4 7 0 8	-							
1 2	+	9 4 7 0 8	- 1 3	+	9 4 7 0 8	- 1 4	+	9 4 7 0 8	- 1 5	+	9 4 7 0 8	-							
1 6	+	9 4 7 0 8	- 1 7	+	9 4 7 0 8	- 1 8	+	9 4 7 0 8	- 1 9	+	9 4 7 0 8	-							
2 0	+	9 4 7 0 8	- 2 1	+	9 4 7 0 8	- 2 2	+	9 4 7 0 9	- 1 0	+	9 4 7 0 9	-							
1 1	+	9 4 7 0 9	- 1 2	+	9 4 7 0 9	- 1 3	+	9 4 7 0 9	- 1 4	+	9 4 7 0 9	-							
1 5	+	9 4 7 0 9	- 1 6	+	9 4 7 0 9	- 1 7	+	9 4 7 0 9	- 1 8	+	9 4 7 0 9	-							
1 9	+	9 4 7 0 9	- 2 0	+	9 4 7 0 9	- 2 1	+	9 4 7 0 9	- 2 2	+	9 4 7 0 9	-							
2 3	+	9 4 7 0 9	- 3 4	+	9 4 7 1 0	- 1 3	+	9 4 7 1 0	- 1 4	+	9 4 7 1 0	-							
1 5	+	9 4 7 1 0	- 1 6	+	9 4 7 1 0	- 1 7	+	9 4 7 1 0	- 1 8	+	9 4 7 1 0	-							
1 9	+	9 4 7 1 0	- 2 0	+	9 4 7 1 0	- 2 1	+	9 4 7 1 0	- 2 2	+	9 4 7 1 0	-							



□ @ □@ ¶@ ↑@ "@ \$@ &@  
@ 2@ 3@ 4@ 7@ =@ >@ @@  
@ A@ B@ C@ C@ D@ E@ F@ F  
@ G@ H@ H@ I@ I@ J@ J@  
@ K@ L@ L@ M@ N@ O@ P@ @P  
@ +@ Q@ Q@ ◀@ R@ ↑@ S@  
@T@ ¶@ @U@ V@ T@ W@ X@ Y@  
@ Y@ Y@ †@ Z@ @Z@ Z@ →@ @  
@ [ @ \ @ @ \ @ ] @ ^ @  
@ @ \_ @ \_ @ @ @ @ @ @ @  
@ □ □ a@ @a@ `a@ a@ !@ □ @b@  
□ ! X\$ □ - • ¶ † !

%\$ \$! ¶ ¶ #. † &! ¶ † ◀ :6@=@(9D\*<7UOS8GIJ%'c2Mlg?↑ -m/ V4;,-)

→ ¶ \$- "++ }G0#%b5lrpzk?W^qQ c1BK{NX~n3\_PZixLhYvE[yRC/Q|HJ]TteoH>gwAmdufs

□ \$ %  
□ □@ †@ ↑@  
@ "@ 1@ 2@ 5@ 7@ 9@ ;@ J@  
<@ @@ @@ A@ A@ C@ G@  
J@ K@ L@ M@ O@ O@ P@ S@  
@Q@ ◀@ R@ @R@ R@ ↑@ S@ S@  
@T@ T@ ¶@ U@ @U@ V@ V@  
W@ †@ Y@ †@ @Z@ [ @ \ @  
@]@ @^@ @ @ \_ @ \_ @  
a@ @a@ a@ a@ b@ @b@ b@ □  
`c@ `d@ \$@ e@ %@ `f@ g@ `g@  
@h@ `h@ i@ @i@ i@ )@ j@  
j@ l@ l@ l@ □ m@ ¶  
n@ n@ .@ `o@ p@ †p@ ¶ 0p@ @p@  
Pp@ p@ p@ a@ □ p@ ps@ s@  
q@ @q@ pq@ q@ ¶ r@  
□ t@ pt@ t@ t@ Pv@ pv@ 0w@ @w@  
□ u@ u@ e@ Pz@ z@ z@  
w@ □ @x@ 9@ Pz@ z@ z@  
□@% @)

0□B

□NNNN ?m( ?¶ □ ¶@□1  
@□φ@yN□@□ 隋-@7A + •@ 濶 -•@猴a  
^@?-Y!! □ ^w±□□ @đ 6 •@ •@ ¶ □  
@ □□@ . 袋 @ ¶xL99□L□ □ Λ?; !!; !! ¶ @ 2B xY□□?□sY @||¶ S¶  
□C!! \*U @◀ vs  
@ffffF @ \ iAM @L| T□@ a□?□P ?\*5垫 @ E+[ □ □ 饰UY 7 @\$ □-  
!! ¶ ?◀ ¶ vC+□ ? □ 糜? W| ?x .Sy□ ?涇†\*;□C @<= ,S  
□ 4yÜz?E J¶lyL@"""""" ?jc †:□ Ū?@¶" @ |□ ' u 4| @----- □wL@H| 2畚@  
□ ？ □ → ' @□B| @ ei□@HZ ' @x+◀7D -@x"[H†-@ ¶ Up•@ □•uP•□□ k!!  
□□□ □□□ † □MP U□7 }ö?ln |G □ □ ? □ ; □ □ □ +□8 轲?|ZZZZZ  
□\$¶ □ &X□ 4□OH\$9□ □j□;□† x□ ? K ~ ? : ¶ : ¶ □uy 鸫→ □□ycJ !! □ □ □ □ Z□; !! □ {  
□ □ 城?趨黎□fU□ □\_ =18□H| i□J.□DF:vJ%□AW ?•:m □□ 3?†\_qJ?□ □ 慰? † [ □ ]=#  
□ □ 興7| □ □ -k□j □□x □ □ 2Y□ ? □ □ 4 ? F| □ V V□W □ □ □ □ □ un唱M? □ "p □ 8S  
□y† □ 囑?7†f U□ □ 1'□J□† ¶ □ □ {□□?¶ ¶  
□ ) @.

3 0 ¶ L ¶ +  
¶ ¶ J - • |



⏪ ⏩ \$ Tableau Metadata + ⏪ ⏩ Extr

⏪< A builtin:bit  
 data-file:COLUMNPROPS\_ACTIVE.data  
 datatype:boolean  
 default-value:t  
 factory:builtin  
 fixed:true  
 name:COLUMNPROPS\_ACTIVE  
 not-null:not-null  
 size:1  
 type:bit  
 type-file:COLUMNPROPS\_ACTIVE.type

⏪ B ⏩ ⏪ ⏩ ⏪ ⏩ ⏪ ⏩ ⏪ ⏩

♂ ♀ ♂ ♀ ♂ ♀ ♂ ♀ ♂ ♀ ♂ ♀ ♂ ♀

♂ ♀ ♂ ♀ ♂ ♀ ♂ ♀ ♂ ♀ ♂ ♀ ♂ ♀

! " # \$ % & ' (   
 ) \* + , - . / 0 1 2 3 4 5   
 6 7 8 9 : ; < =   
 > ? @ A B C D E   
 F G H I J K L M N O P Q R S T U V W X Y Z   
 [ \ ] ^ \_ ` a b c d e f g h i j k l m n o p q r s t u v w x y z { | } ~

, Ä ¤ π ¤ l Ä z R ¤ , Ä  
 耀 退 畝 畹 畺 畹 畹 畹 畹 畹 畹 畹  
 0 1 2 3 4 5 6 7 8 9 : ; < =  
 ! " # \$ % & ' ( ) \* + , - . / : ; < =  
 > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ \ ] ^ \_ ` a b c d e f g h i j k l m n o p q r s t u v w x y z { | } ~

ā ¤ B È ¤ à ¤ ? ✖ ¤ ¤ Ä  
 戢 道 畹 畹 畹 畹 畹 畹 畹 畹 畹 畹  
 1 2 3 4 5 6 7 8 9 : ; < =  
 ! " # \$ % & ' ( ) \* + , - . / : ; < =  
 > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ \ ] ^ \_ ` a b c d e f g h i j k l m n o p q r s t u v w x y z { | } ~













```

  9      N      e      x      Ä
  |      |      |      |      |
  "      1      ^      g      1      @
  &      N      e      x      Ä      1      &
  S      x      |      |      |      |      |
  N      e      |      |      |      |      |
  x      |      |      |      |      |
  N      e      x      |      |      |      |

```

```

  9      N      e      x      Ä
  |      |      |      |      |
  "      1      ^      g      1      @
  &      N      e      x      Ä      1      &
  S      x      |      |      |      |      |
  N      e      |      |      |      |      |
  x      |      |      |      |      |
  N      e      x      |      |      |      |

```

```

collation:comparable
compression:heap
data-file:COLUMNPROPS_KEY.data
datatype:usr
dict-file:COLUMNPROPS_KEY.dict
distinct:distinct
factory:varchar
fixed:false
name:COLUMNPROPS_KEY
not-null:not-null
precision:127
scale:2
size:254
storagewidth:8
type:varchar(127,2) collate binary
type-file:COLUMNPROPS_KEY.type

```

```

  9      N      e      x      Ä
  |      |      |      |      |
  "      1      ^      g      1      @
  &      N      e      x      Ä      1      &
  S      x      |      |      |      |      |
  N      e      |      |      |      |      |
  x      |      |      |      |      |
  N      e      x      |      |      |      |

```

♂ ♀ ♀    ♂ ♀ ♀    ♂ ♀ ♀    ♂ ♀ ♀    ♂ ♀ ♀    ♂ ♀ ♀    ♂ ♀ ♀    ♂ ♀ ♀    ♂ ♀ ♀

♫ ♫ ♫    ♫ ♫ ♫    ♫ ♫ ♫    ♫ ♫ ♫    ♫ ♫ ♫    ♫ ♫ ♫    ♫ ♫ ♫    ♫ ♫ ♫    ♫ ♫ ♫

⊙ ⊙ ⊙    ⊙ ⊙ ⊙    ⊙ ⊙ ⊙    ⊙ ⊙ ⊙    ⊙ ⊙ ⊙    ⊙ ⊙ ⊙    ⊙ ⊙ ⊙    ⊙ ⊙ ⊙    ⊙ ⊙ ⊙

◀ ▶ ⊕ ⊕    ▶ ◀ ⊕ ⊕    ▶ ◀ ⊕ ⊕    ▶ ◀ ⊕ ⊕    ▶ ◀ ⊕ ⊕    ▶ ◀ ⊕ ⊕    ▶ ◀ ⊕ ⊕    ▶ ◀ ⊕ ⊕    ▶ ◀ ⊕ ⊕

⋮ ⋮ ⋮    ⋮ ⋮ ⋮    ⋮ ⋮ ⋮    ⋮ ⋮ ⋮    ⋮ ⋮ ⋮    ⋮ ⋮ ⋮    ⋮ ⋮ ⋮    ⋮ ⋮ ⋮    ⋮ ⋮ ⋮

!! !! !!    !! !! !!    !! !! !!    !! !! !!    !! !! !!    !! !! !!    !! !! !!    !! !! !!    !! !! !!

⊥ ⊥ ⊥    ⊥ ⊥ ⊥    ⊥ ⊥ ⊥    ⊥ ⊥ ⊥    ⊥ ⊥ ⊥    ⊥ ⊥ ⊥    ⊥ ⊥ ⊥    ⊥ ⊥ ⊥    ⊥ ⊥ ⊥

⊤ ⊤ ⊤    ⊤ ⊤ ⊤    ⊤ ⊤ ⊤    ⊤ ⊤ ⊤    ⊤ ⊤ ⊤    ⊤ ⊤ ⊤    ⊤ ⊤ ⊤    ⊤ ⊤ ⊤    ⊤ ⊤ ⊤

↑ ↑ ↑    ↑ ↑ ↑    ↑ ↑ ↑    ↑ ↑ ↑    ↑ ↑ ↑    ↑ ↑ ↑    ↑ ↑ ↑    ↑ ↑ ↑    ↑ ↑ ↑

↓ ↓ ↓    ↓ ↓ ↓    ↓ ↓ ↓    ↓ ↓ ↓    ↓ ↓ ↓    ↓ ↓ ↓    ↓ ↓ ↓    ↓ ↓ ↓    ↓ ↓ ↓

! ! !    " ! "    ! " !    " ! "    ! " !    " ! "    ! ! !



+ + + + + + + +  
+ + + + + + + +  
- - - - - - - -  
. . . . . . . .  
. . . . . . . .  
. . . . . . . .  
← ← ← ← ← ← ← ←  
← ← ← ← ← ← ← ←

! ! ! ! ! ! ! ! ! !  
! ! ! ! ! ! ! ! ! !  
" " " " " " " " " "  
" # # # # # # # #  
# # # # # # # #  
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$  
% % % % % % % % % %  
% % % % % % % % % %  
& & & & & & & &  
, , , , , , , , , ,  
, , , , , , , , , ,  
( ( ( ( ( ( ( ( ( ( ) ) ) ) ) ) ) ) ) )  
)  
\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*  
\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*  
+ + + + + + + + + +  
, , , , , , , , , ,  
, , , , , , , , , ,  
. . . . . . . . . . . . . . . .  
. . . . . . . . . . . . . . . .  
/ / / / / / / / / /  
/ / / / / / / / / /  
/ / / / / / / / / /  
/ / / / / / / / / /  
/ / / / / / / / / /

0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 /

□ hÁ builtin:oid

data-file: COLUMNPROPS\_PARENT.data

datatype: index

factory: builtin

fixed: true

name: COLUMNPROPS\_PARENT

not-null: not-null

size: 8

type: oid

type-file: COLUMNPROPS\_PARENT.type

□ Á Dā cL 덧 L

덧 ㄷ → R ㄷ → C\* R → ㄱ → ㄱ → ㄱ → p

덧 ㄷ → R ㄷ → C? R → ㄱ → ㄱ → ㄱ → n → 5 →

덧 ㄷ → R ㄷ → C R → ㄱ → ㄱ → ㄱ → ㄱ → u →

Y □ P 1 □ 5 • X • ㄱ → ㄱ → ㄱ → ㄱ → ㄱ →

덧 ㄷ → R ㄷ → C 8 a R C

덧 ㄷ → R ㄷ → C 6 Y R C

덧 ㄷ → R ㄷ → C π ㄱ → ㄱ → ㄱ → K →

덧 ㄷ → R ㄷ → C ㄱ → ㄱ → ㄱ → ㄱ → h →

덧 ㄷ → R ㄷ → C 8 ㄱ → ㄱ → ㄱ → ㄱ → ㄱ →

덧 ㄷ → R ㄷ → C S ㄱ → ㄱ → ㄱ → ㄱ → ㄱ →



0 1 2 3 4 5 6 7 8 9 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [ \ ] ^ \_ ` a b c d e f g h i j k l m n o p q r s t u v w x y z { | } ~

Complex text containing various symbols, letters, and numbers. Visible characters include: =, ↑, C, →, R, c, 4, 1, Ä, a, N, ω, {, %, 7, j, R, C, Á, \$, f, R, Á, u, w, J, Ñ, 1, N, 1. The text is highly fragmented and appears to be a collection of characters and symbols.

=| ↑ ^  
 → R| { | ^  
 1 | \* \* ○ c| c| q  
 → | % 4 c| j q  
 1 | 4 ○ c| j q  
 ♪♫ → | \* \* q 4 j d♫ c| ||  
 ♂ → \* \* | \ ○ 4 j d♫ → 7 =| ↑ Ć  
 ♀ → T♀ R| c| 7 =| 4 ↑ Ć  
 ♀ → \* \* R| c| ♀ R| c| \*  
 j ○ =| ↑ \* }♀ → ♀ R| c| \*  
 戦 j p| =| | ⬅ ' ⬅ R| C-  
 ◀ ○ → L| R| c| =| ↑ G\_T  
 □ → f\_T R| c| | =| 4 ↑ Å\_T =  
 T | T → R| c| Å\_T  
 | 4 ↑ \* | 3| → R| R| c|  
 □ =| | L| | → R| c| c|  
 W\_T =| ↑ \* | u R| c|  
 · → \* " q| ○ J\_T 4 c| 痾 c| → q  
 □ → \* | c| j q e↑ \* | |  
 · q D↑ c| | | =| ↑ | |  
 □ q → \* R| 4 ○ U → 4 c| o\_T s\_L | \*  
 ' → \* → C- U → 4 | \*  
 C- | L| \*  
 q → R| C- | ) | U → \*  
 4 R| o\_T C- | ) , U → \*  
 =| | L| | \*  
 自 | R| C- | \* \*

```

    ħpā ħ' 9 4 6 0 8 - 1 2 ' ħ' 9 4 7 2 0 -
    2 2 ' ' < ? x m l   v e r s i o n = \ ' 1 . 0 \ '
    e n c o d i n g = \ ' u t f - 8 \ '   ? > \ n \ n < d a t a s o u r c e
    f o r m a t t e d -
    n a m e = \ ' m s a c c e s s . 4 0 5 9 7 . 6 7 8 7 2 5 0 1 1 5 7 4 \ '
    i n l i n e = \ ' t r u e \ '   v e r s
    ' t d s ' 1 0 $ 0 . 4 6 4 2 8 5 7 1 4 2 8 5 7 1 4 3 $ 0 . 6 7 8 5 7 1 4 2 8 5
    7 1 4 2 8 6 1 1 1 0 - 1 0 5 - 1 0 8 1 1 1 - 1 1 5 1 1 2 - 1 2 7 - 1 2 8 1 1 3
    - 1 3 4 1 4 - 1 4 1 - 1 4 3 - 1 4 6 1 5 - 1 5 1 - 1 5 6 1 6 1 7 1 8 1
  
```

```

1 9 12 -2 3 0 -2 5 1 -2 5 4 -2 5 5 13 $3 . 7 1 6 9 8 1 1 3 2 0 7 5 4 7
1 5 $3 . 8 4 7 1 6 9 8 1 1 3 2 0 7 5 5 1 3 2 4 -4 2 7 4 2 9 4 9 6 7
2 9 4 4 4 4 5 5 -5 1 0 6 6 0 -6 1 2 6 2 6 4 7 7 3 7 6 7 9
1 8 8 7 9 9 5 "A vg k W h _ U s a g e _ R a n k 0 A vg k W h _ U s
a g e _ R a n k . 1 . d a t a , A vg k W h _ U s a g e _ R a n k . d a t
a $ C O L U M N P R O P S _ A C T I V E . C O L U M N P R O P S _ A
C T I V E . d a t a . C O L U M N P R O P S _ A C T I V E . t y p e C
O L U M N P R O P S _ I D & C O L U M N P R O P S _ I D . d a t a & C
O L U M N P R O P S _ I D . t y p e C O L U M N P R O P S _ K E Y
( C O L U M N P R O P S _ K E Y . d a t a ( C O L U M N P R O P S _
K E Y . d i c t ( C O L U M N P R O P S _ K E Y . t y p e $ C O L U M N
P R O P S _ P A R E N T . C O L U M N P R O P S _ P A R E N T . d
a t a . C O L U M N P R O P S _ P A R E N T . t y p e " C O L U M N P
R O P S _ V A L U E , C O L U M N P R O P S _ V A L U E . d a t a , C
O L U M N P R O P S _ V A L U E . d i c t , C O L U M N P R O P S _
V A L U E . t y p e C O L U M N S _ A C T I V E & C O L U M N S _ A
C T I V E . d a t a & C O L U M N S _ A C T I V E . t y p e ¶ C O L U
M N S _ I D C O L U M N S _ I D . d a t a C O L U M N S _ I D . t y
p e ¶ C O L U M N S _ N A M E " C O L U M N S _ N A M E . d a t a " C
O L U M N S _ N A M E . d i c t " C O L U M N S _ N A M E . t y p e
C O L U M N S _ P A R E N T & C O L U M N S _ P A R E N T . d a t a
& C O L U M N S _ P A R E N T . t y p e ¶ C u s t o m e r s
C u s t o m e r s . 1 . d a t a C u s t o m e r s . d a t a C u s t o m
e r s . d i c t ¶ D U A L _ I D ¶ D U A L _ I D . d a t a ¶ D U A L _ I D
. t y p e ¶ E E O S _ Q n _ 1
E E O S _ Q n _ 1 . 1 . d a t a E E O S _ Q n _ 1 . d a t a E E O S
_ Q n _ 1 . d i c t ¶ E E O S _ Q n _ 2
E E O S _ Q n _ 2 . 1 . d a t a E E O S _ Q n _ 2 . d a t a E E O S
_ Q n _ 2 . d i c t ¶ E E O S _ Q n _ 3
E E O S _ Q n _ 3 . 1 . d a t a E E O S _ Q n _ 3 . d a t a E E O S
_ Q n _ 3 . d i c t ¶ E E O S _ Q n _ 4
E E O S _ Q n _ 4 . 1 . d a t a E E O S _ Q n _ 4 . d a t a E E O S
_ Q n _ 4 . d i c t ¶ E E O S _ Q n _ 5
E E O S _ Q n _ 5 . 1 . d a t a E E O S _ Q n _ 5 . d a t a E E O S
_ Q n _ 5 . d i c t ¶ E E O S _ S c o r e " E E O S _ S c o r e . 1 . d a t
a E E O S _ S c o r e . d a t a E E O S _ S c o r e _ R a n k , E E
O S _ S c o r e _ R a n k . 1 . d a t a ( E E O S _ S c o r e _ R a n k .
d a t a
E E O S _ T o p 2 Q n _ P e r c . E E O S _ T o p 2 Q n _ P e r c . 1 .
d a t a * E E O S _ T o p 2 Q n _ P e r c . d a t a E E O S _ T o p Q n
_ P e r c , E E O S _ T o p Q n _ P e r c . 1 . d a t a ( E E O S _ T o p
Q n _ P e r c . d a t a ( E E O S _ T o p Q n _ P e r c . d i c t " N u m
b e r o f R e c o r d s 0 N u m b e r o f
R e c o r d s . 1 . d a t a , N u m b e r o f
R e c o r d s . d a t a , N u m b e r o f
R e c o r d s . d i c t $ S C H E M A P R O P S _ A C T I V E . S C H E
M A P R O P S _ A C T I V E . d a t a . S C H E M A P R O P S _ A C
T I V E . t y p e S C H E M A P R O P S _ I D & S C H E M A P R O
P S _ I D . d a t a & S C H E M A P R O P S _ I D . t y p e S C H E M
A P R O P S _ K E Y ( S C H E M A P R O P S _ K E Y . d a t a ( S C H
E M A P R O P S _ K E Y . d i c t ( S C H E M A P R O P S _ K E Y . t
y p e $ S C H E M A P R O P S _ P A R E N T . S C H E M A P R O P S
_ P A R E N T . d a t a . S C H E M A P R O P S _ P A R E N T . t y p
e " S C H E M A P R O P S _ V A L U E , S C H E M A P R O P S _ V A
L U E . d a t a , S C H E M A P R O P S _ V A L U E . d i c t , S C H E
M A P R O P S _ V A L U E . t y p e S C H E M A S _ A C T I V E &

```

```

SCHEMAS_ACTIVE.data&SCHEMAS_ACTIVE.
type¶SCHEMAS_ID SCHEMAS_ID.data SCH
EMAS_ID.type↑SCHEMAS_NAME"SCHEMAS_N
AME.data"SCHEMAS_NAME.dict"SCHEMAS_
NAME.type Service Zip + 2,Service Zip +
2.1.data,Service Zip + 2.1.dict(Service
Zip + 2.data(Service Zip +
2.dict"TABLEPROPS_ACTIVE,TABLEPROPS_
ACTIVE.data,TABLEPROPS_ACTIVE.type→T
ABLEPROPS_ID$TABLEPROPS_ID.data$TABL
EPROPS_ID.type TABLEPROPS_KEY&TABLE
PROPS_KEY.data&TABLEPROPS_KEY.dict&T
ABLEPROPS_KEY.type"TABLEPROPS_PARE
NT,TABLEPROPS_PARENT.data,TABLEPROPS
_PARENT.type
TABLEPROPS_VALUE*TABLEPROPS_VALUE.
data*TABLEPROPS_VALUE.dict*TABLEPROP
S_VALUE.type→TABLES_ACTIVE$TABLES_A
CTIVE.data$TABLES_ACTIVE.type↑TABLES_
ID TABLES_ID.data TABLES_ID.type↑TABL
ES_NAME TABLES_NAME.data
TABLES_NAME.dict
TABLES_NAME.type→TABLES_PARENT$TABL
ES_PARENT.data$TABLES_PARENT.type¶Us
age_Qr_1"Usage_Qr_1.1.data Usage_Qr_1.
data Usage_Qr_1.dict¶Usage_Qr_2"Usage_
Qr_2.1.data Usage_Qr_2.data Usage_Qr_
2.dict¶Usage_Qr_3"Usage_Qr_3.1.data Usa
ge_Qr_3.data Usage_Qr_3.dict¶Usage_Qr
_4"Usage_Qr_4.1.data Usage_Qr_4.data U
sage_Qr_4.dict↑Usage_Score$Usage_Score
.1.data Usage_Score.data
Usage_Score_Rank.Usage_Score_Rank.1.d
ata*Usage_Score_Rank.data
array-asc¶bigint¶binary-bit¶boolean¶builti
n,clob(2) collate
binary¶comparable†distinct¶double†en_US
_C I
false□heap
index¶integer
kWh_Avg_Quartile.kWh_Avg_Quartile.1.da
ta*kWh_Avg_Quartile.data*kWh_Avg_Quart
ile.dict-key¶key.1.data¶key.1.dict†key.d
ata†key.dict†not-null-oid□real†t□true-usr
value↑value.1.data↑value.1.dict¶value.da
ta¶value.dict¶varchar:varchar(127,2)
collate binary>varchar(255,2) collate
en_US_C I8varchar(32,2) collate
binary □ . |
↑ collation:binary
comparable:comparable
compression:heap
data-file:COLUMNPROPS_VALUE.data
datatype:usr
dict-file:COLUMNPROPS_VALUE.dict
distinct:distinct

```

factory:varchar  
 fixed:false  
 name:COLUMNPROPS\_VALUE  
 not-null:not-null  
 precision:127  
 scale:2  
 size:254  
 storagewidth:8  
 type:varchar(127,2) collate binary  
 type-file:COLUMNPROPS\_VALUE.type

```

┌0
┌  ♂
┌♀  ↑  ♂  C O L U M N P R O P S _ A C T I V E . d a t a      A
A    ↑  C O L U M N P R O P S _ A C T I V E . t y p e      B
B    ¶  C O L U M N P R O P S _ I D . d a t a
I    :!  ¶  C O L U M N P R O P S _ I D . t y p e      □
m    ±  C O L U M N P R O P S _ K E Y . d a t a
      ±  C O L U M N P R O P S _ K E Y . d i c t      p
      ±  C O L U M N P R O P S _ K E Y . t y p e      ف
      ↑  C O L U M N P R O P S _ P A R E N T . d a t a      pÁ      Á
      ↑  C O L U M N P R O P S _ P A R E N T . t y p e      Pā      jā
      †  C O L U M N P R O P S _ V A L U E . d a t a      ♀
      †  C O L U M N P R O P S _ V A L U E . d i c t      †
      *
      †  C O L U M N P R O P S _ V A L U E . t y p e      ♂
♂
      □ ♯ ♂      ♂
  
```

data-file:COLUMNS\_ACTIVE.data  
 datatype:boolean  
 default-value:t  
 factory:builtin  
 fixed:true  
 name:COLUMNS\_ACTIVE  
 not-null:not-null  
 size:1  
 type:bit  
 type-file:COLUMNS\_ACTIVE.type

```

┌+♂ ♂      ♂      ♂      ♂      ♂      ♂      ♂      ♂
┌  ♂      ♀      •      ◻      ♂      ♂      ♂      ♂
┌  ♯      ♀      †      ↑      ◀      ↓      !!      ¶
┌  ♂      ♀      †      ↑      ◀      ↓      !!      ¶
      !      "      #      $      %      &      '      (
      )      *      +      ,      -      _
      .      /      0
      x◀ ♂      ♂
  
```

data-file:COLUMNS\_ID.data  
 datatype:index  
 factory:builtin  
 fixed:true  
 name:COLUMNS\_ID  
 not-null:not-null  
 size:8  
 type:oid

type-file:COLUMNS\_ID.type

```

# H e
退 G L q
*
"Av g k W h _ U s a g e _ R a n k $ C O L U M N
P R O P S _ A C T I V E C O L U M N P R O P S _ I D C O L U M N
P R O P S _ K E Y $ C O L U M N P R O P S _ P A R E N T " C O L U
M N P R O P S _ V A L U E C O L U M N S _ A C T I V E ¶ C O L U M
N S _ I D ¶ C O L U M N S _ N A M E C O L U M N S _ P A R E N T
¶ C u s t o m e r s ¶ D U A L _ I D ¶ E E O S _ Q n _ 1 ¶ E E O S _ Q n
_ 2 ¶ E E O S _ Q n _ 3 ¶ E E O S _ Q n _ 4 ¶ E E O S _ Q n _ 5 ¶ E E O
S _ S c o r e E E O S _ S c o r e _ R a n k
E E O S _ T o p 2 Q n _ P e r c E E O S _ T o p Q n _ P e r c " N u m
b e r o f
R e c o r d s $ S C H E M A P R O P S _ A C T I V E S C H E M A P
R O P S _ I D S C H E M A P R O P S _ K E Y $ S C H E M A P R O P
S _ P A R E N T " S C H E M A P R O P S _ V A L U E S C H E M A
S _ A C T I V E ¶ S C H E M A S _ I D ¶ S C H E M A S _ N A M E S e
r v i c e Z i p +
2 " T A B L E P R O P S _ A C T I V E - T A B L E P R O P S _ I D T
A B L E P R O P S _ K E Y " T A B L E P R O P S _ P A R E N T
T A B L E P R O P S _ V A L U E - T A B L E S _ A C T I V E ¶ T A B L
E S _ I D ¶ T A B L E S _ N A M E - T A B L E S _ P A R E N T ¶ U s a
g e _ Q r _ 1 ¶ U s a g e _ Q r _ 2 ¶ U s a g e _ Q r _ 3 ¶ U s a g e _
Q r _ 4 ¶ U s a g e _ S c o r e U s a g e _ S c o r e _ R a n k
k W h _ A v g _ Q u a r t i l e - k e y
v a l u e ¶ ¶ collation:binary
comparable:comparable
compression:heap
data-file:COLUMNS_NAME.data
datatype:usr
dict-file:COLUMNS_NAME.dict
distinct:distinct
factory:varchar
fixed:false
name:COLUMNS_NAME
not-null:not-null
precision:127
scale:2
size:254
storagewidth:8
type:varchar(127,2) collate binary
type-file:COLUMNS_NAME.type

```

```

P ¶ ¶
¶ ¶ ¶ ¶ ¶ ¶ ¶ ¶
| | | | | | | |
. . . . . . . .

```

data-file: COLUMNS\_PARENT.data  
datatype: index  
factory: builtin  
fixed: true  
name: COLUMNS\_PARENT  
not-null: not-null  
size: 8  
type: oid  
type-file: COLUMNS\_PARENT.type

COLUMNS\_ACTIVE.data  
COLUMNS\_ACTIVE.type  
COLUMNS\_ID.data  
COLUMNS\_ID.type  
COLUMNS\_NAME.data  
COLUMNS\_NAME.dict  
COLUMNS\_NAME.type  
COLUMNS\_PARENT.data  
COLUMNS\_PARENT.type  
builtin: oid

data-file: DUAL\_ID.data  
datatype: index  
factory: builtin  
fixed: true  
name: DUAL\_ID  
not-null: not-null  
size: 8  
type: oid  
type-file: DUAL\_ID.type

DUAL\_ID.data  
DUAL\_ID.type  
builtin: bit

data-file: SCHEMAPROPS\_ACTIVE.data  
datatype: boolean  
default-value: t  
factory: builtin  
fixed: true  
name: SCHEMAPROPS\_ACTIVE  
not-null: not-null  
size: 1  
type: bit  
type-file: SCHEMAPROPS\_ACTIVE.type

data-file: SCHEMAPROPS\_ID.data  
datatype: index  
factory: builtin  
fixed: true  
name: SCHEMAPROPS\_ID  
not-null: not-null



size:8  
type:oid  
type-file:SCHEMAPROPS\_ID.type

└─"┌─" !!  
└─T┌─└─ data - file name !!  
└─+ #┌─ ,# collation:binary  
comparable:comparable  
compression:heap  
data-file:SCHEMAPROPS\_KEY.data  
datatype:usr  
dict-file:SCHEMAPROPS\_KEY.dict  
distinct:distinct  
factory:varchar  
fixed:false  
name:SCHEMAPROPS\_KEY  
not-null:not-null  
precision:127  
scale:2  
size:254  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:SCHEMAPROPS\_KEY.type

└─P#┌─ \$  
└─\$┌─ ◊ builtin:oid  
data-file:SCHEMAPROPS\_PARENT.data  
datatype:index  
factory:builtin  
fixed:true  
name:SCHEMAPROPS\_PARENT  
not-null:not-null  
size:8  
type:oid  
type-file:SCHEMAPROPS\_PARENT.type

└─ %┌─ %  
└─ ◊┌─ &  
&┌─ 6& E x t r a c t - S Y S  
collation:binary  
comparable:comparable  
compression:heap  
data-file:SCHEMAPROPS\_VALUE.data  
datatype:usr  
dict-file:SCHEMAPROPS\_VALUE.dict  
distinct:distinct  
factory:varchar  
fixed:false  
name:SCHEMAPROPS\_VALUE  
not-null:not-null  
precision:127  
scale:2  
size:254  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:SCHEMAPROPS\_VALUE.type  
└─ `┌─ `

```

SCHEMAPROPS_ACTIVE.data
SCHEMAPROPS_ACTIVE.type
SCHEMAPROPS_ID.data
SCHEMAPROPS_ID.type
SCHEMAPROPS_KEY.data
SCHEMAPROPS_KEY.dict
SCHEMAPROPS_KEY.type
SCHEMAPROPS_PARENT.data
SCHEMAPROPS_PARENT.type
SCHEMAPROPS_VALUE.data
SCHEMAPROPS_VALUE.dict
SCHEMAPROPS_VALUE.type
builtin:bit

```

```

data-file:SCHEMAS_ACTIVE.data
datatype:boolean
default-value:t
factory:builtin
fixed:true
name:SCHEMAS_ACTIVE
not-null:not-null
size:1
type:bit
type-file:SCHEMAS_ACTIVE.type

```

```

builtin:oid

```

```

data-file:SCHEMAS_ID.data
datatype:index
factory:builtin
fixed:true
name:SCHEMAS_ID
not-null:not-null
size:8
type:oid
type-file:SCHEMAS_ID.type

```

```

Extract-SYS
collation:binary

```

```

comparable:comparable
compression:heap
data-file:SCHEMAS_NAME.data
datatype:usr
dict-file:SCHEMAS_NAME.dict
distinct:distinct
factory:varchar
fixed:false
name:SCHEMAS_NAME
not-null:not-null
precision:127
scale:2
size:254
storagewidth:8
type:varchar(127,2) collate binary
type-file:SCHEMAS_NAME.type

```

```

SCHEMAS_ACTIVE.data
SCHEMAS_ACTIVE.type

```

```

S C H E M A S _ I D . d a t a
H E M A S _ I D . t y p e
E . d a t a
S C H E M A S _ N A M E . d i c t
S C H E M A S _ N A M E . t y p e
@01
R01
S C H E M A S _ N A M
builtin:bit

```

```

data-file:TABLEPROPS_ACTIVE.data
datatype:boolean
default-value:t
factory:builtin
fixed:true
name:TABLEPROPS_ACTIVE
not-null:not-null
size:1
type:bit
type-file:TABLEPROPS_ACTIVE.type

```

```

01 C11
|
♂ ♀
♯
+
builtin:oid

```

```

p11 21
data-file:TABLEPROPS_ID.data
datatype:index
factory:builtin
fixed:true
name:TABLEPROPS_ID
not-null:not-null
size:8
type:oid
type-file:TABLEPROPS_ID.type

```

```

21 11
!!
!!
!!
!!
!!
!!
!!
!!
data - file name
collation:binary

```

```

31 31
comparable:comparable
compression:heap
data-file:TABLEPROPS_KEY.data
datatype:usr
dict-file:TABLEPROPS_KEY.dict
distinct:distinct
factory:varchar
fixed:false
name:TABLEPROPS_KEY
not-null:not-null
precision:127
scale:2
size:254
storagewidth:8
type:varchar(127,2) collate binary
type-file:TABLEPROPS_KEY.type

```

```

$51
|
|
|
|
|
|
|
|

```

LP5 builtin:oid  
data-file:TABLEPROPS\_PARENT.data  
datatype:index  
factory:builtin  
fixed:true  
name:TABLEPROPS\_PARENT  
not-null:not-null  
size:8  
type:oid  
type-file:TABLEPROPS\_PARENT.type

6 6 ! ! 8 8 G  
G -P -P v v

Tableau Metadata COLUMN PROPS COLUMN  
SDUAL Extract SCHEMA PROPS SCHEMAS  
TABLE PROPS TABLES

7 78 collation:binary

comparable:comparable  
compression:heap  
data-file:TABLEPROPS\_VALUE.data  
datatype:usr  
dict-file:TABLEPROPS\_VALUE.dict  
distinct:distinct  
factory:varchar  
fixed:false  
name:TABLEPROPS\_VALUE  
not-null:not-null  
precision:127  
scale:2  
size:254  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:TABLEPROPS\_VALUE.type

TABLEPROPS\_ACTIVE.data '0 z0  
TABLEPROPS\_ACTIVE.type P1 j1  
!! TABLEPROPS\_ID.data 2 -2 !! T A  
BLEPROPS\_ID.type B  
TABLEPROPS\_KEY.data 3 3  
TABLEPROPS\_KEY.dict 3 3 T A B  
LEPROPS\_KEY.type 05 J5 TABLEP  
ROPS\_PARENT.data  
TABLEPROPS\_PARENT.type 6 J  
TABLEPROPS\_VALUE.data p7 7 T  
TABLEPROPS\_VALUE.dict @8 Z8 T  
TABLEPROPS\_VALUE.type 9 9  
builtin:bit

data-file:TABLES\_ACTIVE.data  
datatype:boolean  
default-value:t  
factory:builtin  
fixed:true  
name:TABLES\_ACTIVE

not-null:not-null  
size:1  
type:bit  
type-file:TABLES\_ACTIVE.type

data-file:TABLES\_ID.data  
datatype:index  
factory:builtin  
fixed:true  
name:TABLES\_ID  
not-null:not-null  
size:8  
type:oid  
type-file:TABLES\_ID.type

collation:binary  
comparable:comparable  
compression:heap  
data-file:TABLES\_NAME.data  
datatype:usr  
dict-file:TABLES\_NAME.dict  
distinct:distinct  
factory:varchar  
fixed:false  
name:TABLES\_NAME  
not-null:not-null  
precision:127  
scale:2  
size:254  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:TABLES\_NAME.type

TABLES\_ACTIVE.type  
TABLES\_ID.type  
TABLES\_NAME.type  
TABLES\_PARENT.type

collation:binary

comparable:comparable  
compression:heap  
data-file:TABLES\_NAME.data  
datatype:usr  
dict-file:TABLES\_NAME.dict  
distinct:distinct  
factory:varchar  
fixed:false  
name:TABLES\_NAME  
not-null:not-null  
precision:127  
scale:2  
size:254  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:TABLES\_NAME.type

TABLES\_PARENT.type

data-file:TABLES\_PARENT.data  
datatype:index  
factory:builtin  
fixed:true  
name:TABLES\_PARENT  
not-null:not-null  
size:8  
type:oid  
type-file:TABLES\_PARENT.type

TABLES\_ACTIVE.data

```

TABLES_ACTIVE.type = TABLES_ID.type
TABLES_ID.data 0> J> TABLES_ID.type
TABLES_NAME.data 'z? TABLES_NAME.type A A !! TABLES_PARENT.data B -B !! TABLES_PARENT.type
TABLES_PARENT.type
COLUMNPROPS COLUMNPROPS
DUAL
SCHEMAPROPS SCHEMAPROPS
TABLEPROPS TABLEPROPS
database.type P j Extrac
SYS F

```