

```

    b   • +F1      F1      version-fix:0
version-major:1
version-minor:0
    □       N
Up      q           -t d s
□
□       G             譯 < ? x m l  v e r s i o n = ' 1 . 0 '
encoding = ' 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 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 -

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format = 'n # , # # 0 ; - # , # # 0 ' name = '[ 1 s t
(copy) ]' role = 'measure'
type = 'quantitative' >
    < calculation class = 'tableau' formula = 'If
([Parameters].[ChosenMetric] = &quot;EE
OS&quot;) then [EOS_Qn_4] else
[Usage_Qr_4] end' />
</column>
<column caption = '2nd %' datatype = 'real' default-format = 'p 0 . 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 = '[1st GroupLbl
(copy 2)]' role = 'dimension'
type = 'nominal' >
    < calculation class = 'tableau' formula = '"Total Customers"' />
</column>
<column caption = '2nd GroupLbl' datatype = 'string' name = '[1st GroupLbl
(copy)]' role = 'dimension'
type = 'nominal' >
    < calculation class = 'tableau' formula = 'IF
([Parameters].[ChosenMetric] = &quot;Us
age&quot;) then &quot;2nd Usage
Quartile&quot; else &quot;High
Opportunity&quot; end' />
</column>
<column datatype = 'string' name = '[1st GroupLbl]' role = 'dimension'
type = 'nominal' >
    < calculation class = 'tableau' formula = 'IF
([Parameters].[ChosenMetric] = &quot;Us
age&quot;) then &quot;Top Usage
Quartile&quot; else &quot;Highest
Opportunity&quot; end' />
</column>
<column datatype = 'real' default-
format = 'n # , # # 0 ; - # , # # 0 ' name = '[1st ]'
role = 'measure' type = 'quantitative' >
    < calculation class = 'tableau' formula = 'If
([Parameters].[ChosenMetric] = &quot;EE
OS&quot;) then [EOS_Qn_1] else
[Usage_Qr_1] end' />
</column>
<column caption = '3rd %' type = 'quantitative' >
    < calculation class = 'tableau' formula = 'sum([3rd (copy
2)]) / sum([Customers])' />
</column>

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data type = 'real' default-format = '0.0%' 
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] = "Usage
Quartile" then "3rd Usage
Quartile" else "Medium
Opportunity" end' />
</column>
<column caption = '4th %'
datatype = 'real' default-format = '0.0%' 
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] = "Usage
Quartile" then "Lowest opportunity (Most
Efficient)" else "Highest opportunity (Least
Efficient)" end' />
    <aliases>
        <alias key = "'Lowest
opportunity (Most Efficient)'>
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] = "Usage
Quartile" then "Bottom Usage
Quartile" else "Low
Opportunity" end' />
</column>
<column caption = '5th'
datatype = 'real' default-
format = '#,##0;-#,##0' name = '[4th

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(c o p y ) ] ' 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 _ 5 ] e l s e 0 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 = ' [ : M e a s u r e   N a m e 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 ' >
    < a l i a s e s >
        < a l i a s
k e y = ' & 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 : A v g   K W H / H o u s e h o l d : q k ] & q u o t ; '
v a l u e = ' A v g   H o u s e h o l d   U s a g e   ( k W h /
m o n t h ) ' / >
        < a l i a s
k e y = ' & 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 : A v g k W h _ U s a g e _ R a n k : q k ] & q u o t ; '
v a l u e = ' A v e r a g e   H o u s e h o l d   U s a g e   R a n k ' / >
        < a l i a s
k e y = ' & 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 _ 1 : q k ] & q u o t ; '
v a l u e = ' H i g h e s t   O p p o r t u n i t y   ( L e a s t
E f f i c i e n t ) ' / >
        < a l i a s
k e y = ' & 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 _ 2 : q k ] & q u o t ; '
v a l u e = ' H i g h   O p p o r t u n i t y ' / >
        < a l i a s
k e y = ' & 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 = ' M e d i u m   O p p o r t u n i t y ' / >
        < a l i a s
k e y = ' & 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 = ' L o w   O p p o r t u n i t y ' / >
        < a l i a s
k e y = ' & 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 = ' L o w e s t   o p p o r t u n i t y   ( M o s t
E f f i c i e n t ) ' / >
        < a l i a s
k e y = ' & 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 _ S c o r e _ R a n k : q k ] & q u o t ; '
v a l u e = ' O p p o r t u n i t y   R a n k ' / >
        < a l i a s
k e y = ' & 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 _ T o p 2 Q n _ P e r c : q k ] & q u o t ; '
v a l u e = ' %   o f   c u s t o m e r s   i n   T o p   2
O p p o r t u n i t y   G r o u p s ' / >
        < a l i a s
k e y = ' & 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 _ T o p Q n _ P e r c : q k ] & q u o t ; '

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value = '% of customers in Top
Opportunity Group' />
    <alias
key = '"[msaccess.40597.6787250115
74].[sum:Usage_Qr_1:k]"' />
value = 'Top Usage Quartile' />
    <alias
key = '"[msaccess.40597.6787250115
74].[sum:Usage_Qr_2:k]"' />
value = '2nd Usage Quartile' />
    <alias
key = '"[msaccess.40597.6787250115
74].[sum:Usage_Qr_3:k]"' />
value = '3rd Usage Quartile' />
    <alias
key = '"[msaccess.40597.6787250115
74].[sum:Usage_Qr_4:k]"' />
value = 'Bottom Usage Quartile' />
    <alias
key = '"[msaccess.40597.6787250115
74].[sum:Usage_Score_Rank:k]"' />
value = 'Usage Rank' />
    </aliases>
</column>
<column datatype='integer' default-
format='n#,##0;-#,##0'
name='[AvgkWh_Usage_Rank]'
role='measure' type='quantitative'>
    <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='AvgUsageQuartileBl'
datatype='string'
name='[Calculations3]' role='dimension'
type='nominal'>
        <calculation class='tableau'
formula='"Avg Usage Quartile
" />
    </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='[EEOS_Qn_1]' role='measure'
type='quantitative'>
    </column>

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<column datatype='real' default-
format='n#,##0;-#,##0'
name='[EEOS_Qn_2]' role='measure'
type='quantitative'>
</column>
<column datatype='real' default-
format='n#,##0;-#,##0'
name='[EEOS_Qn_3]' role='measure'
type='quantitative'>
</column>
<column datatype='real' default-
format='n#,##0;-#,##0'
name='[EEOS_Qn_4]' role='measure'
type='quantitative'>
</column>
<column datatype='real' default-
format='n#,##0;-#,##0'
name='[EEOS_Qn_5]' role='measure'
type='quantitative'>
</column>
<column caption='Score_Group'
datatype='integer'
name='[EEOS_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='[EEOS_Score_Rank]'>

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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:autocolumn = '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.40602.634905671293].[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;' >
</calculation>
</column>

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When &quot;EOS"&quot; then
[EOS_Score]#13;#10;When
&quot;Usage"&quot; then
[Usage_Score]#13;#10;end' />
</column>
<column datatype='integer'
name='[SortingMetric]' role='measure'
type='quantitative'>
<calculation class='tableau'
formula='Case
[Parameters].[ChosenMetric]#13;#10;
When &quot;EOS"&quot; then
[EOS_Rank]#13;#10;When
&quot;Usage"&quot; then
[Usage_Score_Rank]#13;#10;end' />
</column>
<column datatype='string'
name='[Totals:]' role='dimension'
type='nominal'>
<calculation class='tableau'
formula='&quot;Totals&quot;' />
</column>
<column datatype='real' default-
format='n#,##0;-#,##0'
name='[Usage_Qr_1]' role='measure'
type='quantitative'>
</column>
<column datatype='real' default-
format='n#,##0;-#,##0'
name='[Usage_Qr_2]' role='measure'
type='quantitative'>
</column>
<column datatype='real' default-
format='n#,##0;-#,##0'
name='[Usage_Qr_3]' role='measure'
type='quantitative'>
</column>
<column datatype='real' default-
format='n#,##0;-#,##0'
name='[Usage_Qr_4]' role='measure'
type='quantitative'>
</column>
<column datatype='integer'
name='[Usage_Score_Rank]'
role='measure' type='quantitative'>
</column>
<column datatype='string'
name='[Zip]' role='dimension' semantic-
role='type' type='nominal'>
<calculation class='tableau'
formula='left([Service_Zip + 2], 5)' />
</column>
<column caption='isInTargetList'
datatype='boolean'
name='[isSelected_ZipPlus2 (copy)]'
role='dimension' type='nominal'>

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        < 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='[EEOS_Score_Group (copy)]'
derivation='Attribute'
name='[attr:EEOS_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='[EEOS_Qn_1]' derivation='Sum'
name='[sum:EEOS_Qn_1:qk]' pivot='key'
type='quantitative' />
<column-instance
column='[EEOS_Qn_2]' derivation='Sum'
name='[sum:EEOS_Qn_2:qk]' pivot='key'
type='quantitative' />
<column-instance

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c o l u m n = '[ E E O S _ Q n _ 3 ]' derivation = 'S u m '
n a m e = '[ s u m : E E O S _ Q n _ 3 : q k ]' p i v o t = 'k e y '
t y p e = 'q u a n t i t a t i v e' />
< c o l u m n - i n s t a n c e
c o l u m n = '[ E E O S _ Q n _ 4 ]' derivation = 'S u m '
n a m e = '[ s u m : E E O S _ Q n _ 4 : q k ]' p i v o t = 'k e y '
t y p e = 'q u a n t i t a t i v e' />
< c o l u m n - i n s t a n c e
c o l u m n = '[ E E O S _ Q n _ 5 ]' derivation = 'S u m '
n a m e = '[ s u m : E E O S _ Q n _ 5 : q k ]' p i v o t = 'k e y '
t y p e = 'q u a n t i t a t i v e' />
< c o l u m n - i n s t a n c e
c o l u m n = '[ E E O S _ S c o r e _ G r o u p ( c o p y ) ]'
d e r i v a t i o n = 'S u m '
n a m e = '[ s u m : E E O S _ S c o r e _ G r o u p
( c o p y ) : o k ]' p i v o t = 'k e y ' t y p e = 'o r d i n a l '
/ >
< c o l u m n - i n s t a n c e
c o l u m n = '[ E E O S _ S c o r e _ R a n k ]'
d e r i v a t i o n = 'S u m '
n a m e = '[ s u m : E E O S _ S c o r e _ R a n k : q k ]'
p i v o t = 'k e y ' t y p e = 'q u a n t i t a t i v e' />
< c o l u m n - i n s t a n c e
c o l u m n = '[ E E O S _ T o p 2 Q n _ P e r c ]'
d e r i v a t i o n = 'S u m '
n a m e = '[ s u m : E E O S _ T o p 2 Q n _ P e r c : q k ]'
p i v o t = 'k e y ' t y p e = 'q u a n t i t a t i v e' />
< c o l u m n - i n s t a n c e
c o l u m n = '[ E E O S _ T o p Q n _ P e r c ]'
d e r i v a t i o n = 'S u m '
n a m e = '[ s u m : E E O S _ T o p Q n _ P e r c : q k ]'
p i v o t = 'k e y ' t y p e = 'q u a n t i t a t i v e' />
< c o l u m n - i n s t a n c e
c o l u m n = '[ U s a g e _ Q r _ 1 ]'
d e r i v a t i o n = 'S u m '
n a m e = '[ s u m : U s a g e _ Q r _ 1 : q k ]'
p i v o t = 'k e y ' t y p e = 'q u a n t i t a t i v e' />
< c o l u m n - i n s t a n c e
c o l u m n = '[ U s a g e _ Q r _ 2 ]'
d e r i v a t i o n = 'S u m '
n a m e = '[ s u m : U s a g e _ Q r _ 2 : q k ]'
p i v o t = 'k e y ' t y p e = 'q u a n t i t a t i v e' />
< c o l u m n - i n s t a n c e
c o l u m n = '[ U s a g e _ Q r _ 3 ]'
d e r i v a t i o n = 'S u m '
n a m e = '[ s u m : U s a g e _ Q r _ 3 : q k ]'
p i v o t = 'k e y ' t y p e = 'q u a n t i t a t i v e' />
< c o l u m n - i n s t a n c e
c o l u m n = '[ U s a g e _ Q r _ 4 ]'
d e r i v a t i o n = 'S u m '
n a m e = '[ s u m : U s a g e _ Q r _ 4 : q k ]'
p i v o t = 'k e y ' t y p e = 'q u a n t i t a t i v e' />
< c o l u m n - i n s t a n c e
c o l u m n = '[ U s a g e _ S c o r e _ R a n k ]'
d e r i v a t i o n = 'S u m '
n a m e = '[ s u m : U s a g e _ S c o r e _ R a n k : q k ]'

```

```

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='alphabetical'
dim-percentage='0.500585' group-
percentage='0.0666667' measure-
ordering='alphabetical' measure-
percentage='0.2444444' 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:EEOS_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 > 14 < / value >
                < / tuple >
            < / bucket >
        < / map >
        < map to ='# 8 c 5 6 4 b' >
            < bucket class ='key' >
                < tuple >
                    < value > 10 < / 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 >

```

```

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

```

```

</map>
<map to='#ff7f0e'>
  <bucket class='key'>
    <tuple>
      <value>2</value>
    </tuple>
  </bucket>
</map>
<map to='#ff9896'>
  <bucket class='key'>
    <tuple>
      <value>7</value>
    </tuple>
  </bucket>
</map>
<map to='#ffb78'>
  <bucket class='key'>
    <tuple>
      <value>3</value>
    </tuple>
  </bucket>
</map>
</encoding>
<encoding attr='color'
field='[none:isSelected_ZipPlus2:nk]'
type='palette'>
  <map to='#b1b1b1'>
    <bucket class='key'>
      <tuple>
        <value>false</value>
      </tuple>
    </bucket>
  </map>
  <map to='#d62728'>
    <bucket class='key'>
      <tuple>
        <value>true</value>
      </tuple>
    </bucket>
  </map>
</encoding>
<encoding attr='color'
field='[:Measure Names]'
type='palette'>
  <map to='#000000'>
    <bucket class='key'>
      <tuple>
        <value>&quot;[msaccess.40597.67872501
1574].[sum:Customers:qk]&quot;</value>
      </tuple>
    </bucket>
  </map>
  <map to='#1f77b4'>
    <bucket class='key'>

```

```

< 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 : U s a g e _ Q r _ 1 : 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 ' >
            < 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 : U s a g e _ Q r _ 2 : 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 ' >
            < 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 : U s a g e _ Q r _ 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 = '# 1 f 7 7 b 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 > & 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 : U s a g e _ Q r _ 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 _ 1 : 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 _ 2 : 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 _ 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 >

```

```

</ map>
<map to='#38ad50'>
  <bucket class='key'>
    <tuple>
      <value>13</value>
    </tuple>
  </bucket>
</map>
<map to='#4bc564'>
  <bucket class='key'>
    <tuple>
      <value>12</value>
    </tuple>
  </bucket>
</map>
<map to='#70d183'>
  <bucket class='key'>
    <tuple>
      <value>11</value>
    </tuple>
  </bucket>
</map>
<map to='#94dca3'>
  <bucket class='key'>
    <tuple>
      <value>10</value>
    </tuple>
  </bucket>
</map>
<map to='#aa0000'>
  <bucket class='key'>
    <tuple>
      <value>1</value>
    </tuple>
  </bucket>
</map>
<map to='#c0c0c0'>
  <bucket class='key'>
    <tuple>
      <value>%null%</value>
    </tuple>
  </bucket>
</map>
<map to='#c7c7c7'>
  <bucket class='key'>
    <tuple>
      <value>0</value>
    </tuple>
  </bucket>
</map>
<map to='#ce0000'>
  <bucket class='key'>
    <tuple>
      <value>2</value>
    </tuple>
  </bucket>
</map>

```

```

</ map>
<map to='#f20000'>
  <bucket class='key'>
    <tuple>
      <value>3</value>
    </tuple>
  </bucket>
</map>
<map to='#ff2424'>
  <bucket class='key'>
    <tuple>
      <value>4</value>
    </tuple>
  </bucket>
</map>
<map to='#ff5353'>
  <bucket class='key'>
    <tuple>
      <value>5</value>
    </tuple>
  </bucket>
</map>
<map to='#ff7171'>
  <bucket class='key'>
    <tuple>
      <value>6</value>
    </tuple>
  </bucket>
</map>
<map to='#ff9f9f'>
  <bucket class='key'>
    <tuple>
      <value>7</value>
    </tuple>
  </bucket>
</map>
<map to='#ffd71'>
  <bucket class='key'>
    <tuple>
      <value>8</value>
    </tuple>
  </bucket>
</map>
<map to='#ffd71'>
  <bucket class='key'>
    <tuple>
      <value>9</value>
    </tuple>
  </bucket>
</map>
</encoding>
<encoding attr='color'
field='[attr:Score_Group (copy):ok]'.
type='palette'>
  <map to='#1c5527'>
    <bucket class='key'>

```

```

        < 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 >
< / 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 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 = '# d 4 d 4 d 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 > 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 = '# 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 >
< / s t y l e - r u l e >
< / s t y l e >
< s e m a n t i c - v a l u e s >
    < s e m a n t i c - v a l u e
k e y = '[ C o u n t r y ] . [ N a m e ] '
v a l u e = '& q u o t ; U N I T E D S T A T E S & q u o t ; ' / >
    < / s e m a n t i c - v a l u e s >
< / d a t a s o u r c e >
    □          蠕
    ♂      k e y . 1 . d a t a
    R
        v a l u e . 1 . d a t a
        v a l u e . 1 . d i c t
    □
```


G@ G@ H@ I@ J@ K@
L@ M@ N@ N@ O@ P@ P@
+@ Q@ @Q@ T@ R@ @R@ U@ @S@
S@ !!@ V@ T@ @T@ @W@ W@ @U@
V@ @V@ V@ T@ @W@ W@ @X@ [@
!@ @ @ 8@ @ @ @ 3 5. + -
!#< ◀;E1\$F "3 9)PUI;QLM ZQCWJ1*Bc(6,-)@27% □ - ♀♂◀ ↗
+H↓ !↓ >&M?JW=N,*"T5T <"/^8@cG :(KRS+OGWAOd42+MfD[QaX_0]Yb@`gVe
□ @ @ @ @ @ @ @ @ @ @ @ @
@ 4@ " @ \$@ &@ *@ ,@ 0@ 1@
A@ A@ 7@ 9@ ;@ <@ =@ >@ @@
H@ H@ I@ D@ D@ F@ F@ G@
P@ H@ A@ K@ L@ M@ N@ N@ S
@ @S@ @P@ !!@ Q@ ▲@ @R@ R@
@ @U@ @S@ U@ T@ @T@ T@ @ @
@ W@ V@ @V@ V@ T@ @Y@ Y@
@ Z@ X@ Y@ @Y@ @ @ @ @
-@ Z@ [@ ^@ @ @ @ @ @ @
a@ @a@ a@ !@ `b@ c@ d@ \$@
c@ `c@ #@ □ d@ @d@ `d@ d@
□ e@ %@ @g@ @ @ h@ h@
(@ *@ k@ ,@ □ □ h
!@ | | |
&(! ¶ # ↗ 6-+ 8↓ < 65:9< '9&6H?@\$+.+0!! RV)*Bb2< *Q3%<3=_ /!
• ↗ hD&T "]!Of`jY>1\SJ- I";@`DKic-
LQPWaBWg7MdF7↑ 4i5[C\GNE.Xe%ZAUGT
□ □ @ @ @ @ @ @ @ @ @ @
@ 4@ " @ &@ (@ 0@ 1@ 2@ 3@
C@ C@ 7@ ;@ =@ @@ B@ B@
H@ J@ K@ D@ E@ F@ F@ G@
P@ @Q@ L@ R@ L@ M@ N@ O@
S@ !!@ T@ R@ U@ @U@ S@ @S@
W@ @W@ W@ T@ @X@ X@ @V@ @S@
Y@ @Z@ → @ W@ @ @ @ @ @ @
^@ @^@ ^@ @ @ @ @ @ @ @ @
@ a@ a@ `a@ !@ □
b@ b@ @" d@ e@ %@ @f@ `f@
c@ `c@ #@ @h@ k@ k@ +@ I@
i@ `g@ h@ @j@ k@ k@ +@ I@
m@ `o@ □ P@ k@ k@ +@ I@
!@ | | |

佢 n̥m̥
@ ♀ @ &M 4i- @v
@H 4H 4- @` ေ@ | h - @> ့m | @• ့, ့@¶d6' - @eJ dJ ့@
覽 c • @ j@ ၁၁ ့@ @%l \$l ့@> ့@ ့@ ? @iiiiii ?xxxxxx
့b'v@9 爐 ။ D+I။ @ ့{ @M0 ့> ့~ X ့@ ့T P ၇ @UUUUU ့@ ၃ ၂ @ ့@ / @-
g: E ?+4 ့@ ့}a @=Q!! = @ = o? ့@ ?
့@Z ့h @ ့(>gj @ ၁.b @n KY ့@ ့* ့@ ?
uku h% @ၣ ၆E@ ့` ့@ ့@ ့@uP• uP• ့@>" ့@wc ့@ ၅EMQS ့@ ၃ls ့@ / ့@' ့@
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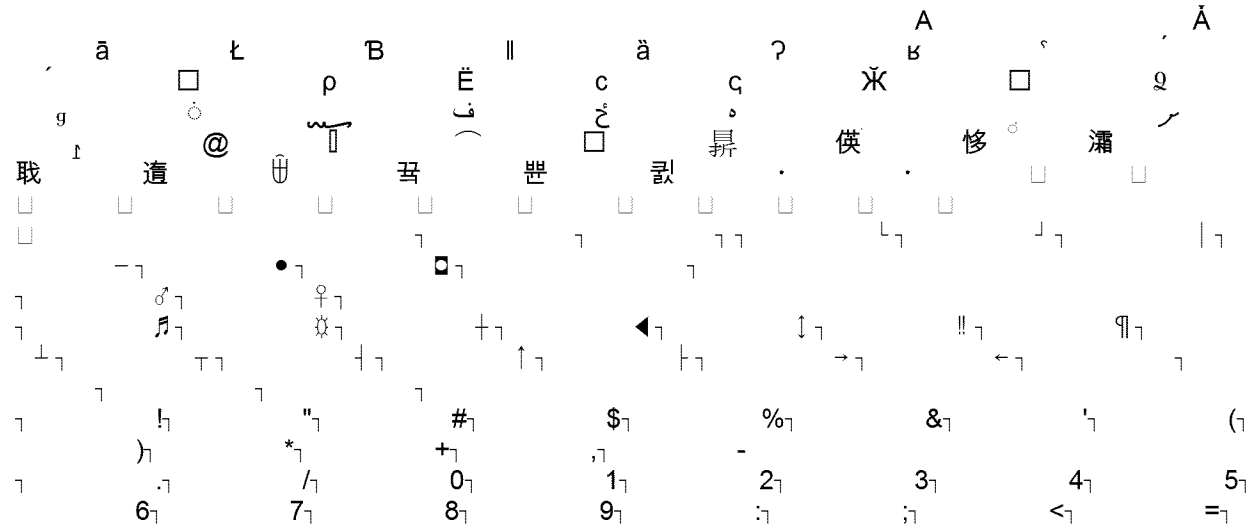
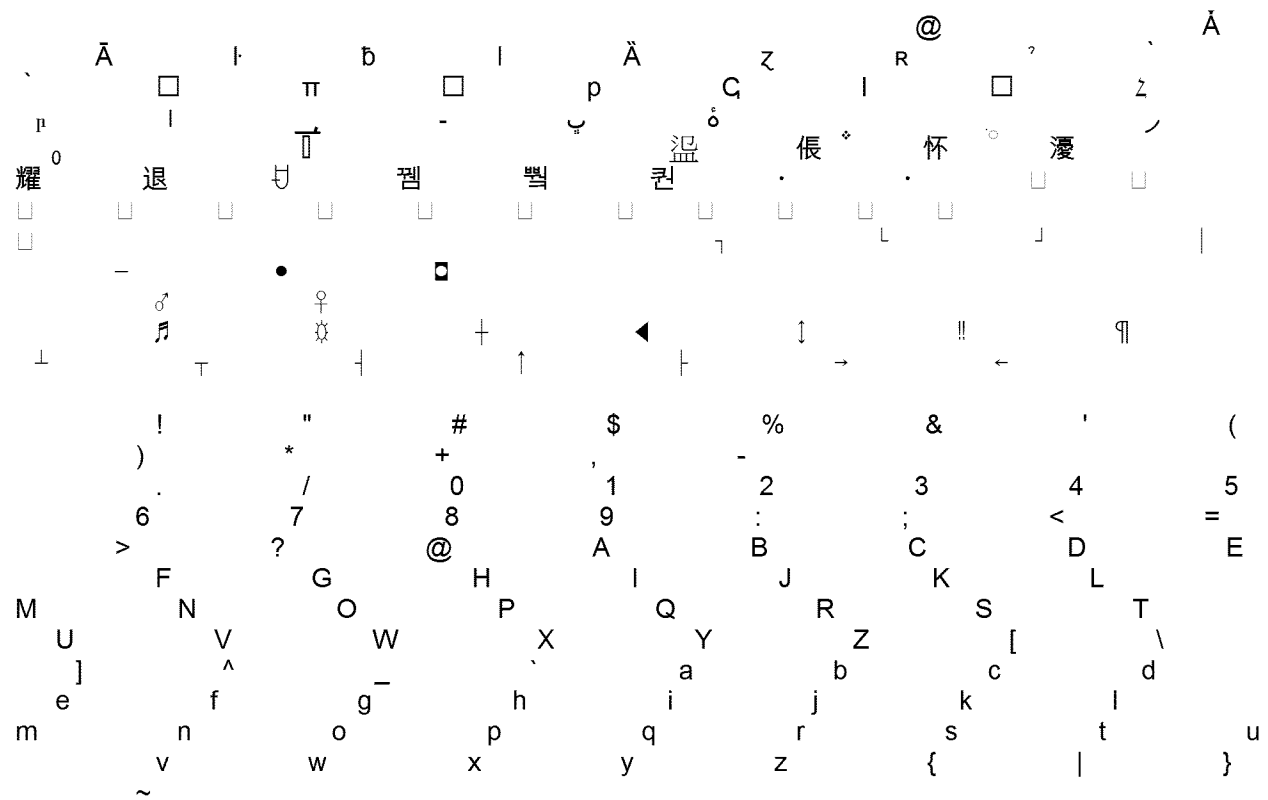
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E + ? 2 7 Y ] - S
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Usage_Qr_3.dict '$ ↩ ↩ ↩ ↩ ↩ Usage_Qr_4.data
% :% + Usage_Qr_4.dict @) ↩ ↩ ↩ ↩ ↩ Z) !! Usage_Score.1.data @. ↩ ↩ ↩ ↩ ↩ Usage_Score_Rank.1.data @3 ↩ ↩ ↩ ↩ ↩ Z3 ↩ ↩ ↩ ↩ ↩ kWh_Avg_Quartile.data 4 ↩ ↩ ↩ ↩ ↩ kWh_Avg_Quartile.dict P4 ↩ ↩ ↩ ↩ ↩ j4

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◀ \$ T a b l e a u M e t a d a t a + ↴ H ☐ E x t r
a c t p4

```
    A
up<          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
```




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

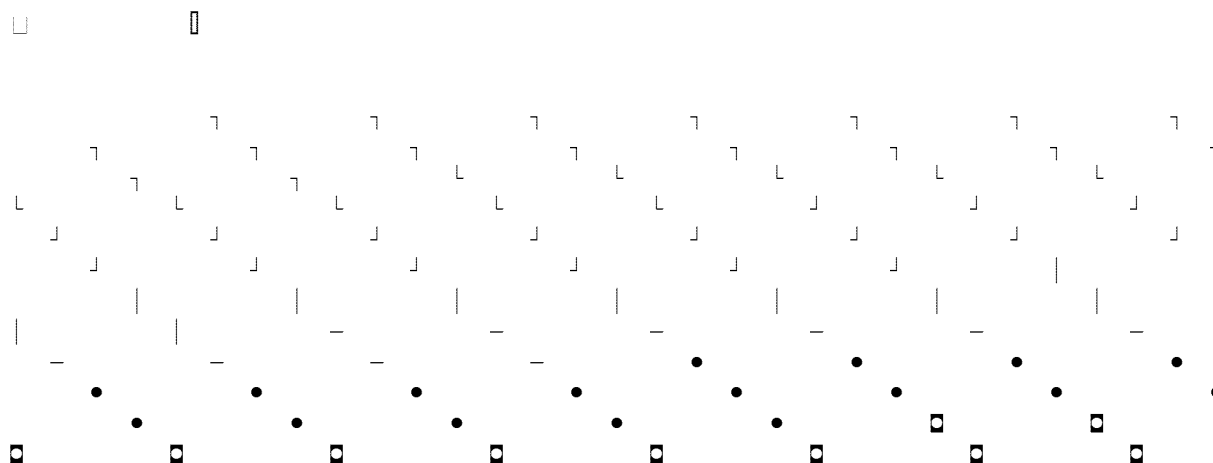
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□ ◀ ^ e x Ä e |
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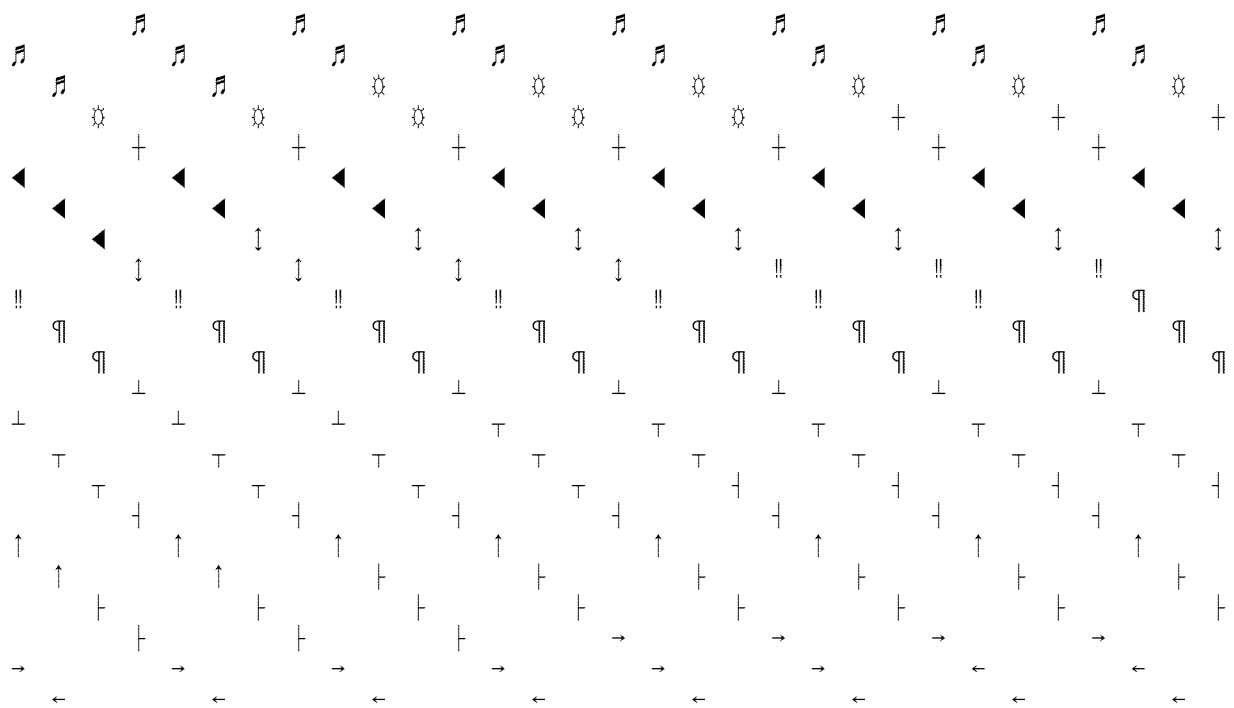
A dense grid of black symbols on a white background, including letters like 'e', 'x', 'A', 'N', '9', '1', '^', '&', '@', and various numbers.

1 ^ N e x
x ^ 1 N e g x
g ^ 1 9 N g e x
g ^ 1 9 N g e x
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x N e | x | Ä &
N & 1 S e x
@ N S e x
& 1 S
fixed max-value min-value name not-
null ordered ordinal precision
scale size sort-position sort-
sense storagewidth type type-file
collation:binary

comparable: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
```





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→ → ↑ x % 4
♂ → x x ⊙ c | j | q
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j o → = + ↑ x b } ♀ ⊙ ♀ 7 = + → 4
職 j p + = + ↑ ▲ K R C ←
◀ ⊙ → f T R ← C | = + ↑ G T
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c | L T R c | R c | R C ←
+ = + ↑ L T R c | c | R c | R C ←
W " q ⊙ R c | c | c | q
+ x ⊙ c | j q e ↑ x
+ ⊙ R c | D↑ c | t h = + ↑ ⊙
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1 5 $3 . 8 4 7 1 6 9 8 1 1 3 2 0 7 5 5 1 -3 2 -4 -4 2 7 ¶4 2 9 4 9 6 7
2 9 4 -4 4 -4 5 -5 1 0 -6 -6 0 -6 1 2 -6 2 -6 4 -7 -7 3 -7 6 -7 9
-8 -8 7 -9 -9 5 "AvgkWh_Usage_Rank0AvgkWh_Usage_Rank.data$COLUMNNPROPS_ACTIVE.COLUMNNPROPS_ACTIVE.typeCOLUMNNPROPS_ID&COLUMNNPROPS_ID.data&COLUMNNPROPS_ID.typeCOLUMNNPROPS_KEY(COLUMNNPROPS_KEY.data(COLUMNNPROPS_KEY.dict(COLUMNNPROPS_KEY.type$COLUMNNPROPS_PARENT.COLUMNNPROPS_PARENT.type"COLUMNNPROPS_VALUE,COLUMNNPROPS_VALUE.data,COLUMNNPROPS_VALUE.dict,COLUMNNPROPS_VALUE.typeCOLUMNNS_ACTIVE&COLUMNNS_ACTIVE.typeCOLUMNNS_IDCOLUMNNS_ID.dataCOLUMNNS_ID.typeCOLUMNNS_NAME"COLUMNNS_NAME.data"COLUMNNS_NAME.dict"COLUMNNS_NAME.typeCOLUMNNS_PARENT&COLUMNNS_PARENT.type&COLUMNNS_PARENT.type)Customers
Customers.1.data Customers.data Customers.dict#DUAL_ID#DUAL_ID.data#DUAL_ID.type#EOS_Qn_1
EOS_Qn_1.1.data EOS_Qn_1.1.data EOS_Qn_1.1.dict#EOS_Qn_2
EOS_Qn_2.1.data EOS_Qn_2.1.data EOS_Qn_2.1.dict#EOS_Qn_3
EOS_Qn_3.1.data EOS_Qn_3.1.data EOS_Qn_3.1.dict#EOS_Qn_4
EOS_Qn_4.1.data EOS_Qn_4.1.data EOS_Qn_4.1.dict#EOS_Qn_5
EOS_Qn_5.1.data EOS_Qn_5.1.data EOS_Qn_5.1.dict#EOS_Score"EOS_Score.1.data EOS_Score.data EOS_Score_Rank,EO
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EOS_Top2Qn_Perc.EOS_Top2Qn_Perc.1.
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Records.1.data,Number of
Records.data,Number of
Records.dict$SCHEMAPROPS_ACTIVE.SCHEMAPROPS_ACTIVE.dataSCHEMAPROPS_ACTIVE.typeSCHEMAPROPS_ID&SCHEMAPRO
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ype$SCHEMAPROPS_PARENT.SCHEMAPROPS_PARENT.type"SCHEMAPROPS_VALUE,SCHEMAPROPS_VALUE.dataSCHEMAPROPS_VA
LUE.data,SCHEMAPROPS_VALUE.type SCHEMAS_ACTIVE &

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S C H E M A S _ A C T I V E . d a t a & S C H E M A S _ A C T I V E .
t y p e ¶ S C H E M A S _ I D S C H E M A S _ I D . d a t a S C H
E M A S _ I D . t y p e ¶ S C H E M A S _ N A M E " S C H E M A S _ N
A M 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 S e r v i c e_Z i p + 2 , S e r v i c e_Z i p +
2 . 1 . d a t a , S e r v i c e_Z i p + 2 . 1 . d i c t ( S e r v i c e
Z i p + 2 . d a t a ( S e r v i c e_Z i p +
2 . d i c t " 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 _ A C T I V E . t y p e → T
A B L E P R O P S _ I D $ T A B L E P R O P S _ I D . d a t a $ T A B L
E P R O P S _ I D . t y p e T A B L E P R O P S _ K E Y & T A B L E
P R O P S _ K E Y . d a t a & T A B L E P R O P S _ K E Y . d i c t & T
A B L E P R O P S _ K E Y . t y p e " 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 _ P A R E N T . d a t a , T A B L E P R O P S
_ P A R E N T . t y p e
T A B L E P R O P S _ V A L U E * T A B L E P R O P S _ V A L U E .
d a t a * T A B L E P R O P S _ V A L U E . d i c t * T A B L E P R O P
S _ V A L U E . t y p e → T A B L E S _ A C T I V E $ T A B L E S _ A C
T I V E . d a t a $ T A B L E S _ A C T I V E . t y p e → T A B L E S _ I D
T A B L E S _ I D . d a t a T A B L E S _ I D . t y p e → T A B L
E S _ N A M E T A B L E S _ N A M E . d a t a
T A B L E S _ N A M E . d i c t
T A B L E S _ N A M E . t y p e → T A B L E S _ P A R E N T $ T A B L
E S _ P A R E N T . d a t a $ T A B L E S _ P A R E N T . t y p e ¶ U s
a g e _ Q r _ 1 " U s a g e _ Q r _ 1 . 1 . d a t a U s a g e _ Q r _ 1 .
d a t a U s a g e _ Q r _ 1 . d i c t ¶ U s a g e _ Q r _ 2 " U s a g e _ Q r
_ 2 . 1 . d a t a U s a g e _ Q r _ 2 . d a t a U s a g e _ Q r _ 2 . d i c t ¶ U s a g e _ Q r _ 3 " U s a g e _ Q r _ 3 . 1 . d a t a U s a
g e _ Q r _ 3 . d a t a U s a g e _ Q r _ 3 . d i c t ¶ U s a g e _ Q r
_ 4 " U s a g e _ Q r _ 4 . 1 . d a t a U s a g e _ Q r _ 4 . d a t a U
s a g e _ Q r _ 4 . d i c t + U s a g e _ S c o r e $ U s a g e _ S c o r
e . 1 . d a t a U s a g e _ S c o r e . d a t a
U s a g e _ S c o r e _ R a n k . U s a g e _ S c o r e _ R a n k . 1 . d
a t a * U s a g e _ S c o r e _ R a n k . d a t a
a r r a y - a s c ¶ b i g i n t ¶ b i n a r y - b i t ¶ b o o l e a n ¶ b u i l t
i n , c l o b ( 2 ) c o l l a t e
b i n a r y ¶ c o m p a r a b l e + d i s t i n c t ¶ d o u b l e + e n _ U
S _ C l
f a l s e ¶ h e a p
i n d e x ¶ i n t e g e r
k W h _ A v g _ Q u a r t i l e . k W h _ A v g _ Q u a r t i l e . 1 . d
a t a * k W h _ A v g _ Q u a r t i l e . d a t a * k W h _ A v g _ Q u a r
t i l e . d i c t - k e y ¶ k e y . 1 . d a t a ¶ k e y . 1 . d i c t + k e y . d
a t a + k e y . d i c t + n o t - n u l l - o i d ¶ r e a l i t ¶ t r u e - u s r
v a l u e ¶ v a l u e . 1 . d a t a ¶ v a l u e . 1 . d i c t ¶ v a l u e . d a
t a ¶ v a l u e . d i c t ¶ v a r c h a r : v a r c h a r ( 1 2 7 , 2 )
c o l l a t e b i n a r y > v a r c h a r ( 2 5 5 , 2 ) c o l l a t e
e n _ U S _ C l 8 v a r c h a r ( 3 2 , 2 ) c o l l a t e
b i n a r y
    □ . |
    c o l l a t i o n : b i n a r y
1
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   ♫
    + 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   q
    + 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

    ↗   Y
    |   -
    ♂   ♀
    ↗   +
    ↑   ◀
    •   □
    ↗   ▲
    ↗   ⇧
    ↗   →
    ↗   !!   ←
    ↗   ¶
    ↗   !
    ↗   "
    ↗   #
    ↗   $
    ↗   %
    ↗   &
    ↗   '
    ↗   (
    ↗   )
    ↗   *
    ↗   +
    ↗   ,
    ↗   -
    ↗   ^
    ↗   0
    ↗   .
    ↗   /
    ↗   builtin:oid
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

□P|n → n

• • • • • • • • • •

□ → 8 ↳ builtin:oid

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
 └ ↳ COLUMNS_ID.type @ ↳ Z ↳ ↳ COLUMNS_N
 └ ↳ COLUMNS_NAME.dict ↳ ↳ J ↳ ↳ COLUMNS
 └ ↳ COLUMNS_NAME.type → ↳ ↳ ↳ COLUMNS
 └ ↳ COLUMNS_PARENT.data @ ↳ Z ↳ ↳ COLUMNS
 └ ↳ COLUMNS_PARENT.type + ↳ * ↳ ↳
 └ ↳ H ↳ 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 ↳ ↳ P ↳ ↳ j ↳ ↳
 └ ↳ 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

 └ ↳ P ↳ ↳ ↳
 └ ↳ ↳ ↳ ↳ ↳
 └ ↳ builtin:oid

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    □
□ #    ,#    !!
          ↓ d a t a - f i l e n a m e
          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
□ `&    '    !

```

```

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 . 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 . 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 . 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 . 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

```

built-in:bit

data-file:SCHEMAS_ACTIVE.data

datatype:boolean

default-value:t

factory:built-in

fixed:true

name:SCHEMAS_ACTIVE

not-null:not-null

size:1

type:bit

type-file:SCHEMAS_ACTIVE.type

built-in:oid

data-file:SCHEMAS_ID.data

datatype:index

factory:built-in

fixed:true

name:SCHEMAS_ID

not-null:not-null

size:8

type:oid

type-file:SCHEMAS_ID.type

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

storage-width:8

type:varchar(127,2) collate binary

type-file:SCHEMAS_NAME.type

S C H E M A S _ A C T I V E . d a t a

S C H E M A S _ A C T I V E . t y p e


```

P5 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
p7
$ Tableau Metadata COLUMNS PROPS NCOLUMNS
$ DUAL Extract SCHEMAPROPS NSCHEMAS
ABLE 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
8 9
+ TABLEPROPS_ACTIVE.data '0 z0
+ TABLEPROPS_ACTIVE.type P1 j1
! TABLEPROPS_ID.data 2 →2 !! TA
B L E P R O P S _ I D . t y p e B1
! TABLEPROPS_KEY.data 3 3
! TABLEPROPS_KEY.dict 3 J5 ¶ T A B
L E P R O P S _ K E Y . t y p e 05 J5 T A B L E P
R O P S _ P A R E N T . d a t a
+ TABLEPROPS_PARENT.type 6 J
+ TABLEPROPS_VALUE.data p7 7 T
T A B L E P R O P S _ V A L U E . d i c t @8 Z8 T
T A B L E P R O P S _ V A L U E . t y p e 9 ' builtin:bit
M ¶ 9
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
```

□P> ! 8 G - v
P
□+? X? \$ TableauMetadatatableCOLUMNNPROPSCOLUMN
\$ DUAL ↵ ExtractSCHMAPROPSSCHEMAS¶T
A B L E P R O P S T A B L E S
□ ? '@ 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

```
□ A1

data-file:TABLES_PARENT.data          builtin:oid
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
BLES_ID. data 0> J> TABLES_ID. type
pe □
? ◀ TABLES_NAME. data ? z? ▲ T
ABLES_NAME. dict 0@ J@ ▲ TABLES_PARENT.
AME. type A A ! TABLES_PARENT.type
data B →B ! TABLES_PARENT.type
B □
• ♀ COLUMNNPROPS ♂ □ COLUMN
NS 0 8 | DUAL 0 .
♀ SCHEMAPROPS 4 □ SCHEMAS
@0 ♂ TABLEPROPS й □ • T
ABLES □ 熟
t < database. type P j □ Extract
b< S Y S □ F