

```

    b   •  J<           version-fix:0
version-major:1
version-minor:0
    N
    p   q           ↳ tds
    G
C→  <?xml version='1.0' encoding='utf-8' ?>

<datasource formatted-name='oracle.41065.708665613427' inline='true' version='8.1'
xmlns:user='http://www.tableausoftware.com/xml/user'>
  <connection class='dataengine' dbname='oracle_41065_708665613427.tde'>
    <relation name='Extract' table='[Extract].[Extract]' type='table' />
    <calculations>
      <calculation column='[Number of Records]' formula='1' />
      <calculation column='[One]' formula='1' />
      <calculation column='[isUpOrMid]' formula='[MARKET_SEGMENT]= "Unknown Customer - Through Manufacturers / Distributors"' />
    </calculations>
  </connection>
  <aliases enabled='yes' />
  <column caption='End Use' datatype='string' name='[END_USE]' role='dimension' type='nominal'>
  </column>
  <column caption='kwh norm' datatype='real' name='[KWH_NORM]' role='measure' type='quantitative'>
  </column>
  <column caption='Market Segment' datatype='string' name='[MARKET_SEGMENT]' role='dimension' type='nominal'>
  </column>
  <column caption='Norm_Total_kwh_Used' datatype='real' name='[NORM_TOTAL_KWH_USED]' role='measure' type='quantitative'>
  </column>
  <column caption='Norm_Total_thm_Used' datatype='real' name='[NORM_TOTAL_THM_USED]' role='measure' type='quantitative'>
  </column>
  <column datatype='real' name='[NormTotalUsage]' role='measure' type='quantitative'>
    <calculation class='tableau' formula='Case [Parameters].[ChosenMetric (copy 2)] When "kWh" Then [NORM_TOTAL_KWH_USED] When "Therms" Then [NORM_TOTAL_THM_USED] end' />
  </column>
  <column datatype='integer' name='[Number of Records]' role='measure' type='quantitative' user:auto-column='numrec'>
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  </column>
  <column datatype='integer' name='[One]' role='measure' type='quantitative'>
    <calculation class='tableau' formula='1' />
  </column>
  <column datatype='integer' name='[Program Savings Rank]' role='measure' type='quantitative'>
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      <table-calc ordering-type='Rows' />
    </calculation>
  </column>
  <column datatype='real' name='[Savings]' role='measure' type='quantitative'>
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  </column>
  <column caption='Technology Family' datatype='string' name='[TECH_FAMILY]' role='dimension'>
  </column>

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type='nominal'>
</column>
<column caption='thm norm' datatype='real' name='[THM_NORM]' role='measure' type='quantitative'>
</column>
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</column>
<column datatype='string' name='[TOT_COUNTY]' role='dimension' semantic-role='[County].[Name]' type='nominal'>
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<table-calc ordering-type='Rows' />
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</groupfilter>
</group>
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</map>
<map to='#2ca02c'>
<bucket>&quot;Biotech&quot;</bucket>
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<map to='#7f7f7f'>
<bucket>&quot;Wastewater & Water Treatment&quot;</bucket>

```

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</map>
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  <bucket>&quot;Residential&quot;</bucket>
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</map>
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</map>
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</map>
<map to="#d62728">
  <bucket>&quot;Manufacturing &amp; Transportation&quot;</bucket>
</map>
<map to="#e377c2">
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</map>
<map to="#f7b6d2">
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</map>
<map to="#f7b6d2">
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</map>
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  <bucket>&quot;Food Processing&quot;</bucket>
</map>
<map to="#ffbb78">
  <bucket>&quot;Offices&quot;</bucket>
</map>
</encoding>
</style-rule>
</style>
<semantic-values>
  <semantic-value key='[Country].[Name]' value='&quot;United States&quot;' />
</semantic-values>
</datasource>

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k e y . d i c t					
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	v a l u e . d a t a				
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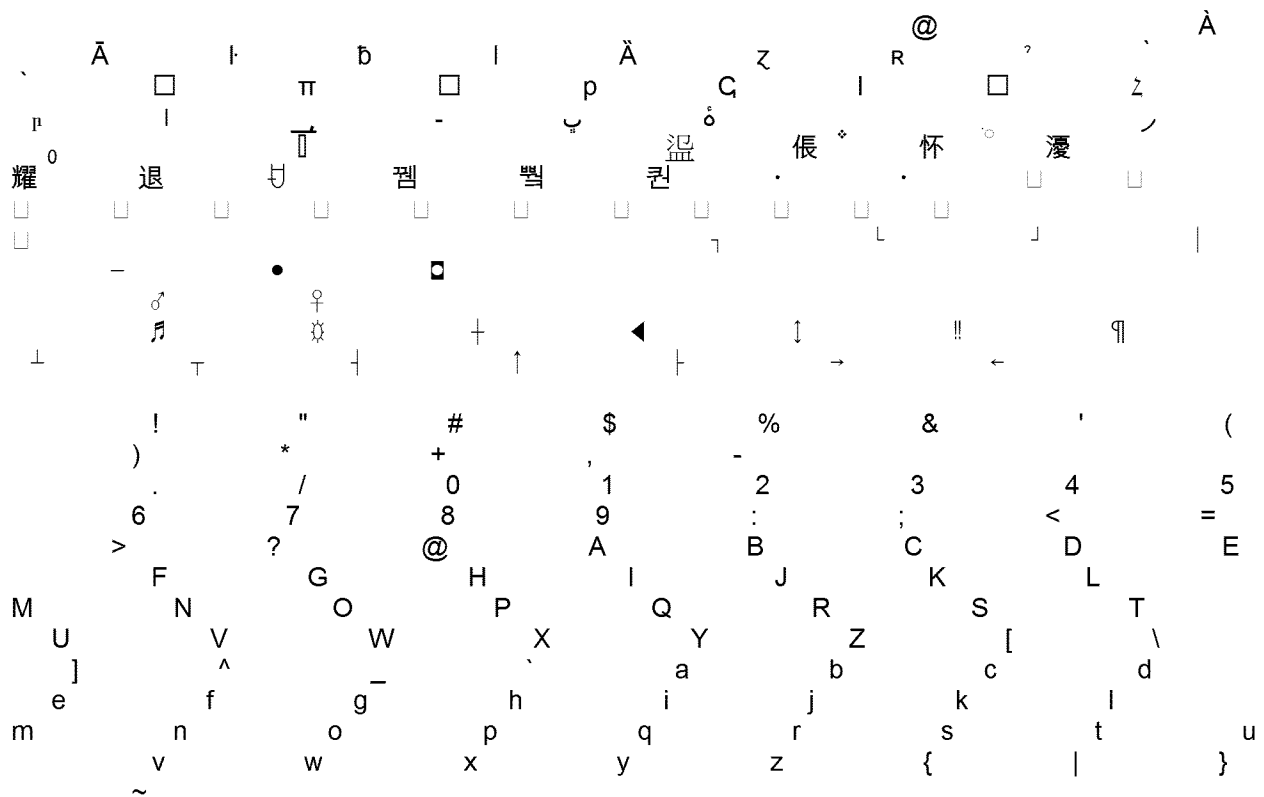
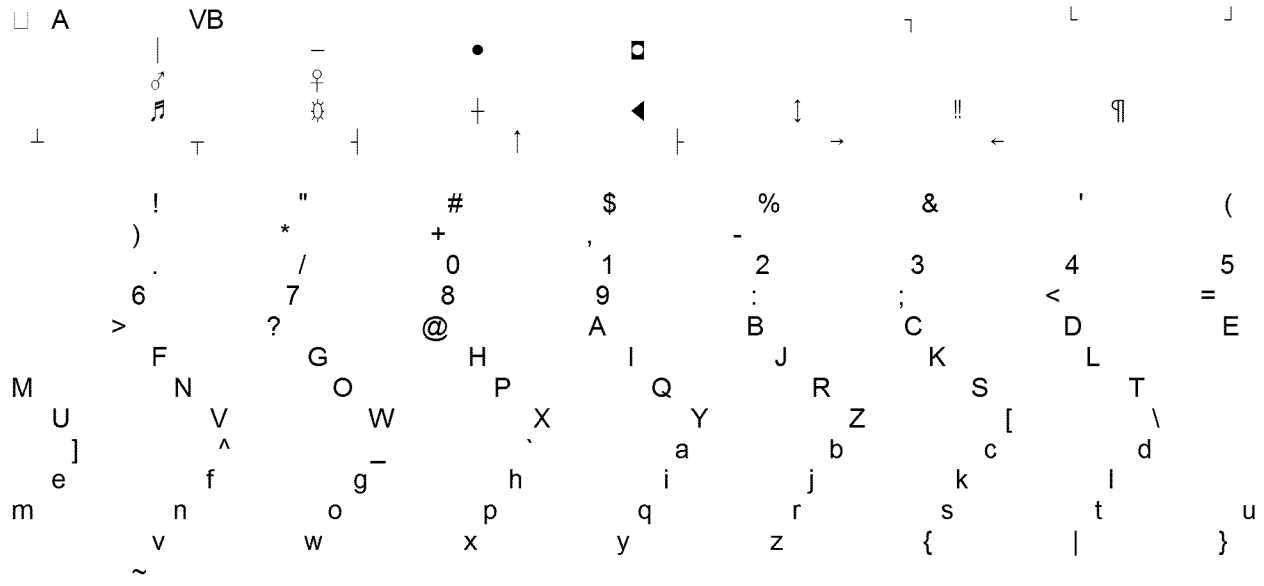
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END _ U S E . d i c t + " *" + K W H _ N O R M . 1
. d a t a + # *# ↗ K W H _ N O R M . d i c t `(
z( T M A R K E T _ S E G M E N T . 1 . d a t a ') z)
¶ M A R K E T _ S E G M E N T . d i c t @* Z*
N O R M _ T O T A L _ K W H _ U S E D . 1 . d a t a @+ Z+
N O R M _ T O T A L _ K W H _ U S E D . d i c t Ⓜ
← N O R M _ T O T A L _ T H M _ U S E D . 1 . d a t a □
□ N O R M _ T O T A L _ T H M _ U S E D . d i c t - -
- + Number o f
R e c o r d s . 1 . d a t a . . . . . One . 1 . d a t a
/ / !! T E C H _ F A M I L Y . 1 . d a t a 0
0 ◀ T E C H _ F A M I L Y . d i c t '1 z1 + T H
M _ N O R M . 1 . d a t a '2 z2 ↗ T H M _ N O R M .
d i c t +5 *5 ↓ T O T _ C O U N T Y . 1 . d a t a +6
*6 + T O T _ C O U N T Y . d i c t @6 Z6 ☀
is U p O r M i d . d a t a @7 Z7
□ ◀ $ T a b l e a u M e t a d a t a p ← ↑ □ E x t
r a c t '7 ;

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□p< cA 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

builtin:oid

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


□ - → (< . 8 J Z @
C + → B @ . + 8 J Z R j ~
~ - → B @ . + 8 Z R j ~ j ~
B - → @ . + 8 Z R j ~ j ~
+ → (< . R 8 J Z B @
B - → @ . + 8 Z G J Z B @
C - → + . ~ 8 G J Z B @
+ → + . ~ 8 G J Z B @
+ → (< . R 8 J Z B @
B - → @ . + 8 Z G J Z B @
C - → B @ . + 8 J Z R j ~
~ - → B @ . + 8 J Z R j ~ j ~
~ - → B @ . + 8 J Z R j ~
j - B @ . + 8 Z R j ~
j - B @ . + 8 Z R j ~
B - → @ . + 8 Z G J Z C @
B - → + . ~ 8 G J Z C @

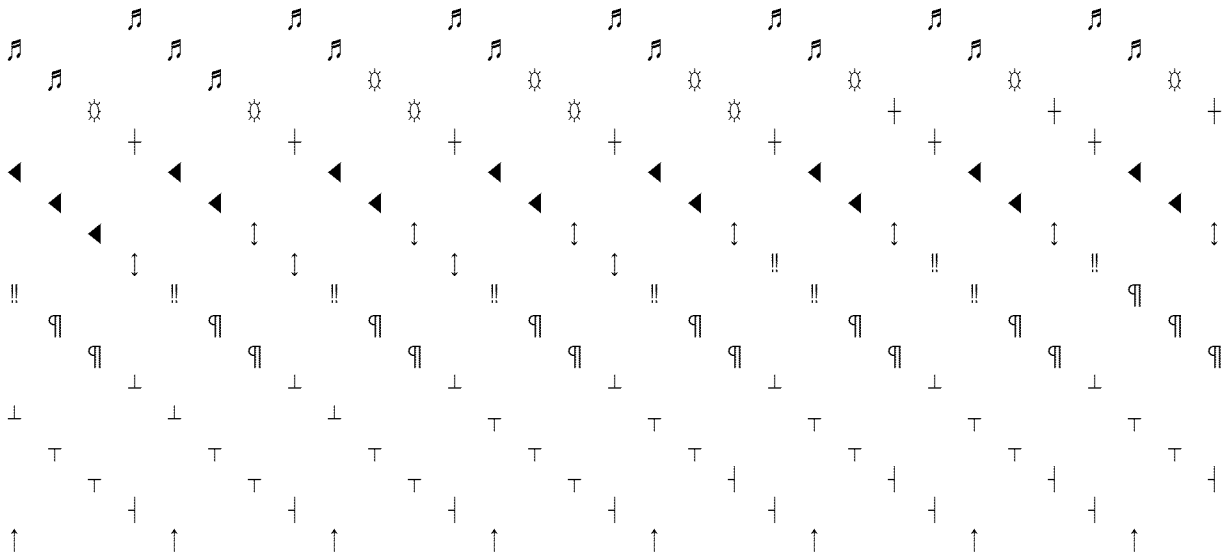
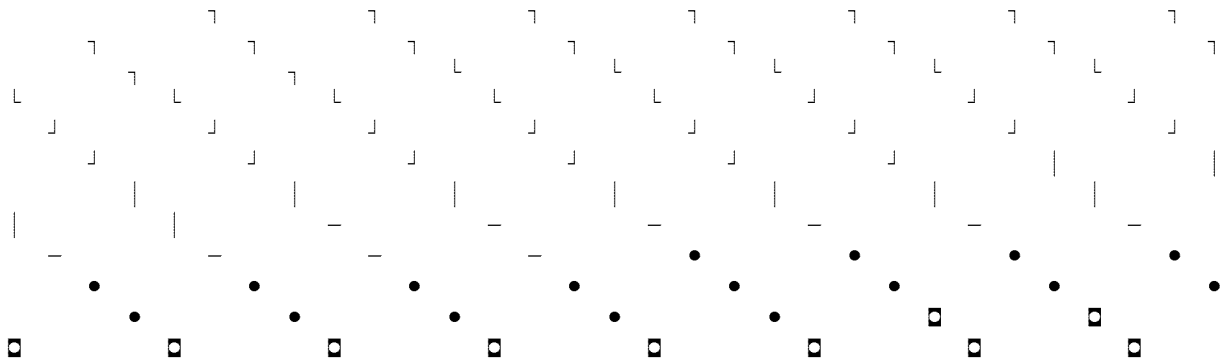
```

G
□ - → .
B 8 J Z j ~
R j ~ . 8 @
B @ + ( < R j ~
B . G ) 8 J Z j ~ G
B . → . 8 J Z j ~ G
B . + ( R j ~ G B @
B . ( R Z j ~ G B @
B . ( < R j ~ G B @
G B . → . 8 J Z ( < R
J ~ → . 8 G J Z ( < R
J ~ → . 8 G J Z ( < R
J ~ → . 8 G J Z ( < R
J ~ → . 8 G J Z j ~
B @

+ k   built-in cardinality ↑
collation ¶ comparable ↑ compression ↑ data -
file + datatype → default-value ↑ dict -
file + distinct ¶ factory ↑ family-name
fixed ↑ max-value ↑ min-value ¶ name + not -
null ¶ ordered ¶ ordinal ↑ precision
scale ¶ size → sort-position ¶ sort -
sense ↑ storagewidth ¶ type ↑ type -
file ¶ unique   B   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:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:COLUMNPROPS_KEY.type

```

□ H



data-file:COLUMNPROPS_PARENT.data

datatype:index

factory:builtin

fixed:true

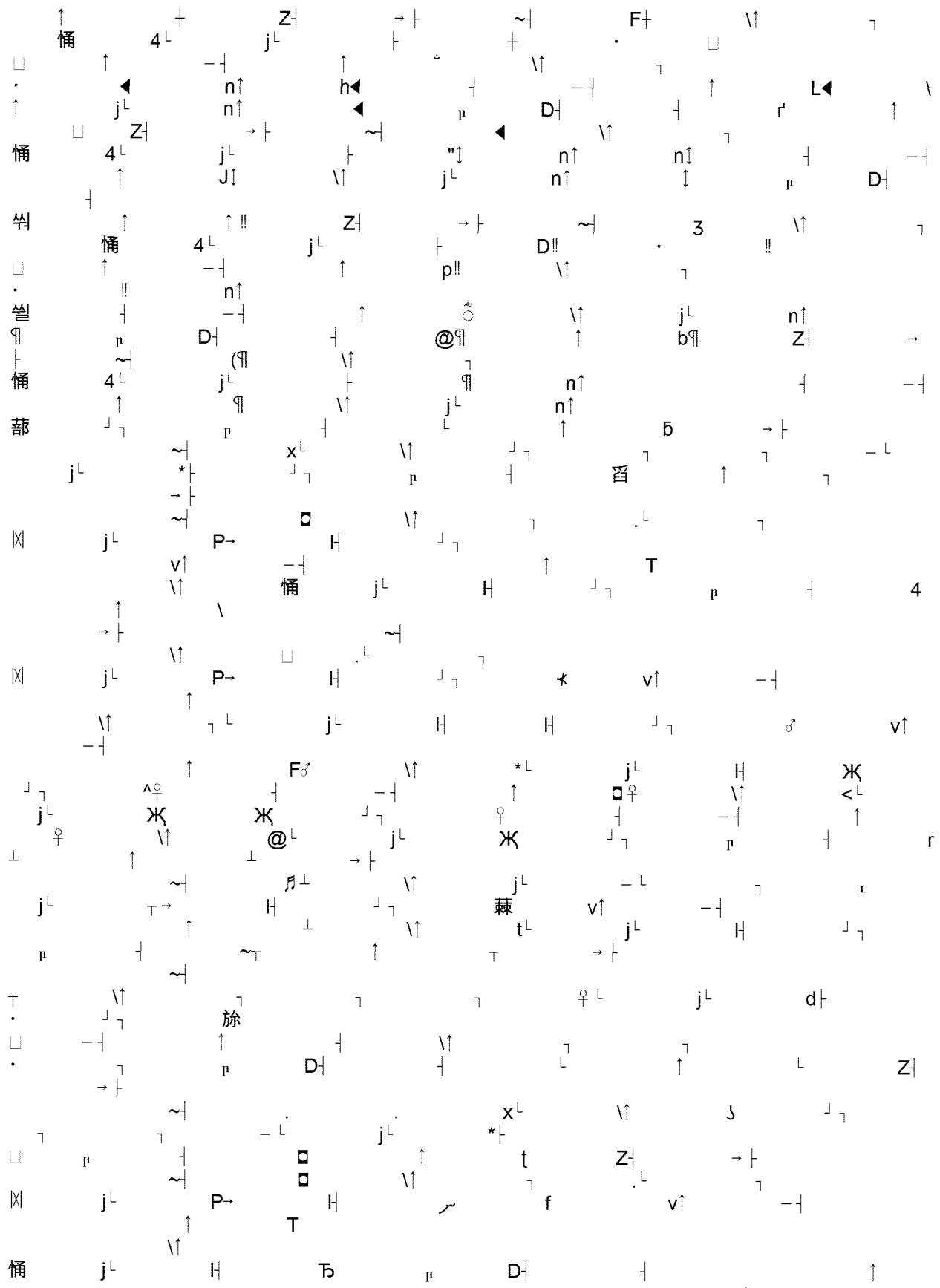
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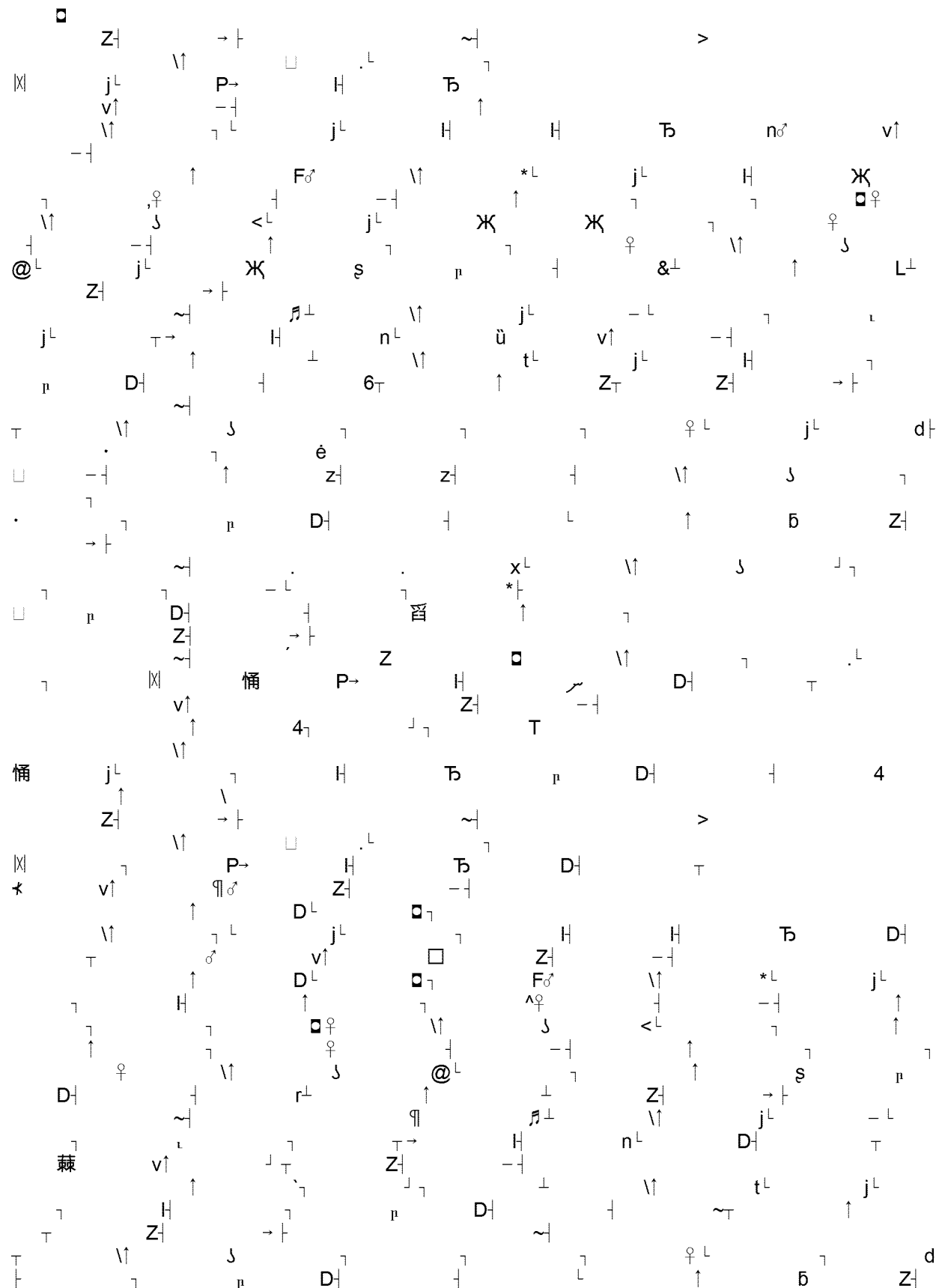
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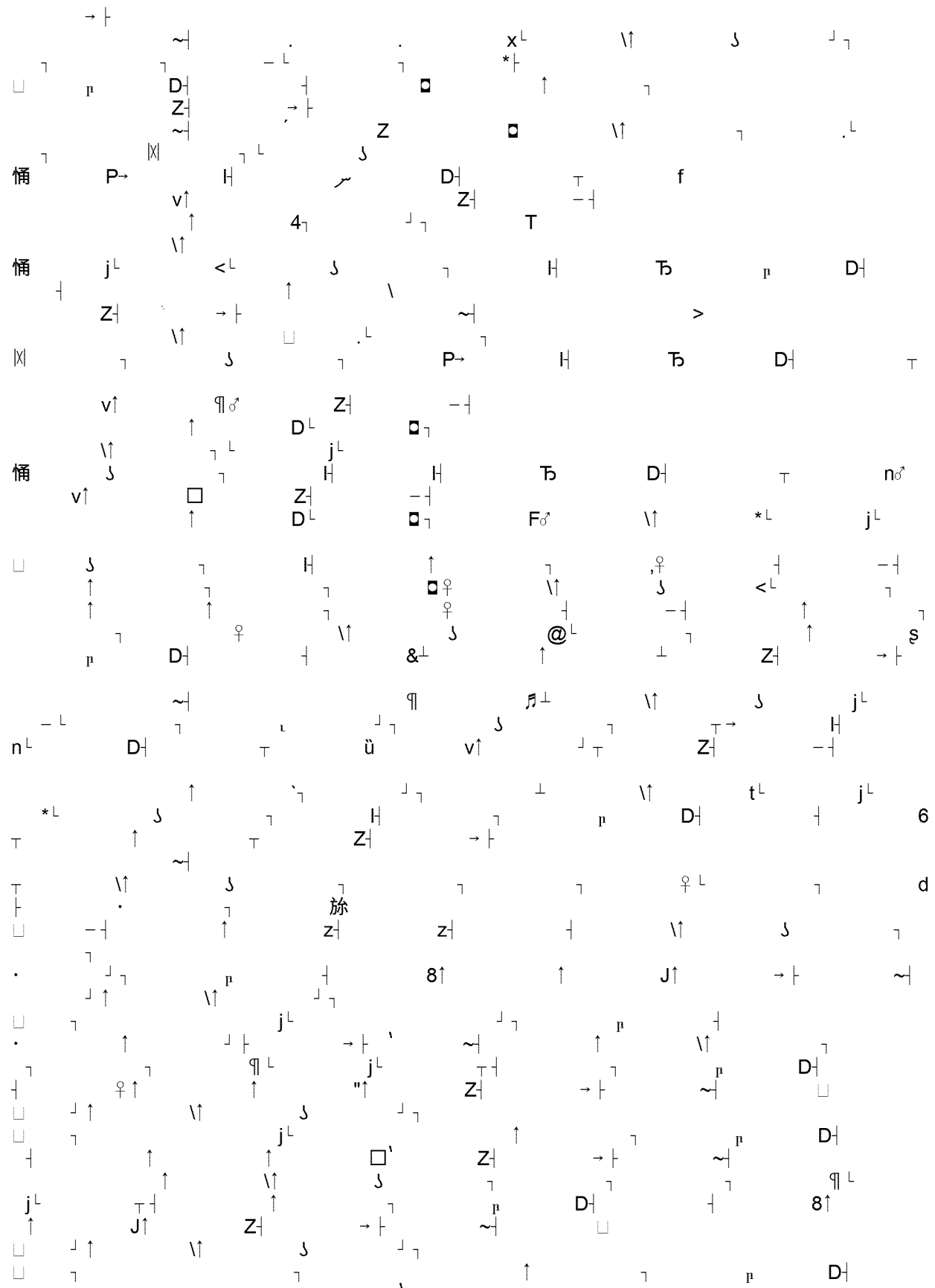
size:8

type:oid

type-file:COLUMNPROPS_PARENT.type







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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 = \ ' o r a c l e . 4 1 0 6 5 . 7 0 8 6 6 5 6 1 3 4 2 7 \ '
i n l i n e = \ ' t r u e \ '
v e r s i o n \ ' A L A M E D A ' \ ' A P P L I A N C E S ' \ ' A R E A
2 \ ' \rightarrow ' A g r i c u l t u r e ' 4 ' B u i l d i n g S h e l l ( N O N -
R E S ) \ ' \rightarrow ' U n a l l o c a t e d ' \ ' U n c a t e g o r i z e d ' * ' W
a t e r H e a t i n g ( R E S )
't d s ' \ 0 * 0 . 0 0 0 6 0 0 4 9 7 8 8 1 7 3 1 9 9 6 3 * 0 . 0 0 4 5 9
7 3 2 6 1 6 6 0 8 7 5 0 5 4 * 0 . 0 0 5 3 6 5 5 4 5 9 0 1 6 4 8 3 3 6 1
\ 1 1 \ 1 0 - 1 0 0 \ 1 0 7 3 7 4 1 8 2 3 \ 1 1 - 1 2 7 - 1 2 8 \ 1 3
\ 1 4 - 1 6 0 - 1 6 4 \ 2 - 2 0 0 \ 3 \ 3 0 \ 3 2 \ 4 \ 4 0 - 4 0 0
\ 4 2 9 4 9 6 7 2 9 2 \ 5 \ 5 0 - 5 0 8 \ 6 \ 7 \$ 7 . 8 0 5 8 6 9 8 8
5 3 0 8 4 7 4 9 \ 8 \ 8 0 \ 9 \ A R E A T A R E A . 1 . d a t a T A R
E A . 1 . d i c t \ A R E A . d a t a \ A R E A . d i c t $ 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 \ 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 N D _ U
S E E N D _ U S E . 1 . d a t a E N D _ U S E . 1 . d i c t \ E N
D _ U S E . d a t a \ E N D _ U S E . d i c t 6 E X T - N R E S _ N A
I C S _ S A V I N G S _ C I T Y + K W H _ N O R M - K W H _ N O R
M . 1 . d a t a \ K W H _ N O R M . d a t a \ K W H _ N O R M . d i
c t M A R K E T _ S E G M E N T * M A R K E T _ S E G M E N T .
1 . d a t a * M A R K E T _ S E G M E N T . 1 . d i c t & M A R K E T
- S E G M E N T . d a t a & M A R K E T _ S E G M E N T . d i c t &
N O R M _ T O T A L _ K W H _ U S E D 4 N O R M _ T O T A L _ K W
H _ U S E D . 1 . d a t a 0 N O R M _ T O T A L _ K W H _ U S E D .
d a t a 0 N O R M _ T O T A L _ K W H _ U S E D 4 N O R M _ T O T A L _ T H M _ U S
E D . 1 . d a t a 0 N O R M _ T O T A L _ T H M _ U S E D . d a t a
0 N O R M _ T O T A L _ T H M _ U S E D . 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 - O n e \ O n e . 1 . d a t a + O n e . d a t a
$ 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

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E.data,SCHEMAPROPS_VALUE.dict,SCHEM
APROPS_VALUE.type SCHEMAS_ACTIVE &
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.type¶SCHEMAS_ID SCHEMAS_ID.data SC
HEMAS_ID.type↑SCHEMAS_NAME"SCHEMA
S_NAME.data"SCHEMAS_NAME.dict"SCHEM
AS_NAME.type"TABLEPROPS_ACTIVE,TAB
LEPROPS_ACTIVE.data, TABLEPROPS_ACTI
VE.type→TABLEPROPS_ID$TABLEPROPS_I
D.data$TABLEPROPS_ID.type TABLEPROP
S_KEY & TABLEPROPS_KEY.data & TABLEPRO
PS_KEY.dict & TABLEPROPS_KEY.type"TAB
LEPROPS_PARENT, TABLEPROPS_PARENT.
data, TABLEPROPS_PARENT.type
TABLEPROPS_VALUE*TABLEPROPS_VALUE
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OPS_VALUE.type→TABLES_ACTIVE$TABLE
S_ACTIVE.data$TABLES_ACTIVE.type↑TA
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TABLES_NAME.dict
TABLES_NAME.type→TABLES_PARENT$TAB
LES_PARENT.data$TABLES_PARENT.type
+ TECH_FAMILY$TECH_FAMILY.1.data$TEC
H_FAMILY.1.dict TECH_FAMILY.data
TECH_FAMILY.dict+THM_NORM THM_NOR
M.1.data→THM_NORM.data→THM_NORM.dic
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COUNTY.1.dict TOT_COUNTY.data TOT_
COUNTY.dict
array-asc♀bigint♀binary-bit¤boolean¤b
uiltin,clob(1) collate
binary¶comparable+distinct♀double↑f
false¤heap
index¤integer↑isUpOrMid
isUpOrMid.1.data isUpOrMid.data-key¶k
ey.1.data¶key.1.dict+key.data+key.dict
+not-
null-oid¤real¤tiny¤true♀unique-usr
value↑value.1.data↑value.1.dict¶value.
data¶value.dict¤varchar8varchar(10,1)
collate binary:varchar(100,1) collate
binary:varchar(127,2) collate
binary8varchar(32,1) collate
binary8varchar(40,1) collate
binary8varchar(50,1) collate
binary   Z                                     collation:binary
comparable:comparable
compression:heap

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```
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:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:COLUMNPROPS_VALUE.type
```

```
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
```

□P-

! " # \$ % & ' bio:building

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



```
↑ ↑          ↓ d a t a - f i l e n a m e
□ N .           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:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:SCHEMAPROPS_KEY.type
```

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

```
+-----+  
| 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:508  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:SCHEMAPROPS_VALUE.type
```

↑ p
↑ S C H E M A P R O P S _ A C T I V E . d a t a p ↑
↑ 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 p ↑
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   ↗      z→
↑     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   p
                                         □
                                         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
    □P      !
    □ !      !
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
    □□      |
    "       "
    □T      袁
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:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:SCHEMAS_NAME.type
    □#      L$
    □•      S C H E M A S _ A C T I V E . d a t a
    q      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 . d a t a   !      q      +
E M A S _ I D . t y p e   "      "      S C H E M A S _ N A M
E . d a t a   "      f      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   P$      j$
```

□ & ↑ &
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

□@& □
| - • □
○ ♀ + ◀
□ 0' builtin:oid
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

□ (())
□ (@)
□ ` ~)
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:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:TABLEPROPS_KEY.type
□)
+ +
data-file:TABLEPROPS_PARENT.data
datatype:index

built-in:bit
built-in:oid
collation:binary
data-file-name
built-in:oid

```

factory:builtin
fixed:true
name:TABLEPROPS_PARENT
not-null:not-null
size:8
type:oid
type-file:TABLEPROPS_PARENT.type

```

```

□+      q,      "      "      :      :      J
J      d      d      |      |      □ ,      0-
T      T

$ Tableau Metadatas COLUMNS PROPS COLUMN
NS DUAL Extract SCHEMAPROPS SCHEM
AS ¶ TABLEPROPS TABLES □P-
.                                     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:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:TABLEPROPS_VALUE.type

```

```

□ .      /
□♀ +      TABLEPROPS_ACTIVE.data
& :& +      TABLEPROPS_ACTIVE.type +
*   !! TABLEPROPS_ID.data '   '   TAB
!  TABLEPROPS_ID.type (   (   ¶ TABLEP
L E PROPS _ KEY . data @) Z) ¶ TABLEP
R O P S _ K E Y . dict ) ) ¶ TABLEPROPS
- K E Y . type □
+ + TABLEPROPS_PARENT.data + +
+ + TABLEPROPS_PARENT.type , ,
T TABLEPROPS_VALUE.data 0- J-
T TABLEPROPS_VALUE.dict . → .
T TABLEPROPS_VALUE.type p/ /
□ 2- 2 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

```

2 w3
 資 builtin:oid
 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

4 4 "
 T
 5
 \$ Tableau Metadatas COLUMN PROPS COLUMN
 NS DUAL ↴ Extract SCHEMA PROPS SCHEM
 AS ¶ TABLE PROPS TABLES @5
 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:508
 storagewidth:8
 type:varchar(127,2) collate binary
 type-file:TABLES_NAME.type

6 H7

p7 7 builtin:oid
 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

8
 !! TABLES ACTIVE . data 2 2 !!
 TABLES_ACTIVE . type 3 3 !! TABL
 ESS_ID . data 4 4 !! TABL
 ESS_NAME . data

```
5      :5      ◀ T A B L E S _ N A M E . d i c t      □
6      ◀ T A B L E S _ N A M E . t y p e   P7      j7      !!
A B L E S _ P A R E N T . d a t a   7      J      !!
P A R E N T . t y p e   8      8
□•    ♀    C O L U M N P R O P S
□     -    □    C O L U M N S   □      □      |    D U A L
□     T T    ♀    S C H E M A P R O P S
□     □    S C H E M A S   p$      &      ♂    T A B L E P R O P
S     /    2      •    T A B L E S   8      :
t     L    ♀    . d a t a b a s e . t y p e   P      j      □    E x t r a c
t     <    b<    □    S Y S   :      »
```