

```

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

```

```

<datasource formatted-name='oracle.41068.505819074075' inline='true' version='8.1'
xmlns:user='http://www.tableausoftware.com/xml/user'>
  <connection class='dataengine' dbname='oracle_41068_505819074075.tde'>
    <relation name='Extract' table='[Extract].[Extract]' type='table' />
    <calculations>
      <calculation column='[Number of Records]' formula='1' />
    </calculations>
  </connection>
  <aliases enabled='yes' />
  <column caption='Avg Mo GHG' datatype='real' name='[AVG_MO_GHG]' role='measure'
type='quantitative'>
  </column>
  <column caption='Avg Mo Norm KWH' datatype='real' name='[AVG_MO_NORM_KWH]' role='measure'
type='quantitative'>
  </column>
  <column caption='Avg Mo Norm THM' datatype='real' name='[AVG_MO_NORM_THM]' role='measure'
type='quantitative'>
  </column>
  <column caption='Climate Zone' datatype='string' name='[CLIMATE_ZONE]' role='dimension'
type='nominal'>
  </column>
  <column datatype='string' name='[CZSelecteAvgUnit]' role='dimension' type='nominal'>
    <calculation class='tableau' formula='Case [Parameters].[Usage Type]&#13;&#10;When
&quot;Electricity&quot; Then &quot;kWh&quot;&#13;&#10;When &quot;NaturalGas&quot; Then
&quot;therms&quot;&#13;&#10;When &quot;Emissions&quot; Then &quot;kg CO2&quot;&#13;&#10;end'
/>
  </column>
  <column datatype='real' name='[CZSelectedAvg]' role='measure' type='quantitative'>
    <calculation class='tableau' formula='Case [Parameters].[Usage Type]&#13;&#10;When
&quot;Electricity&quot; Then [AVG_MO_NORM_KWH]&#13;&#10;When &quot;NaturalGas&quot; Then
[AVG_MO_NORM_THM]&#13;&#10;When &quot;Emissions&quot; Then
[AVG_MO_GHG]&#13;&#10;end' />
  </column>
  <column datatype='integer' name='[Number of Records]' role='measure' type='quantitative' user:auto-
column='numrec'>
    <calculation class='tableau' formula='1' />
  </column>
  <column caption='Residence Type' datatype='string' name='[RESIDENCE_TYPE]' role='dimension'
type='nominal'>
  </column>
  <column caption='Total GHG' datatype='real' name='[TOTAL_GHG]' role='measure' type='quantitative'>
  </column>
  <column datatype='string' hidden='true' name='[TOT_CITY]' role='dimension' semantic-
role='[City].[Name]' type='nominal'>
  </column>
  <column datatype='string' name='[TOT_COUNTY]' role='dimension' semantic-role='[County].[Name]'
type='nominal'>

```

```

</column>
<column caption='Year' datatype='string' name='[YEAR]' role='dimension' type='nominal'>
</column>
<layout dim-ordering='alphabetic' dim-percentage='0.5' measure-ordering='alphabetic' measure-
percentage='0.4' show-structure='true' />
<semantic-values>
  <semantic-value key='[Country].[Name]' value='&quot;United States&quot;' />
</semantic-values>
</datasource>

```

```

key . data
key . dict
value . data
value . dict
| AREA2
$Ur#q@s= {_r@e !J p@m}[s@A □-q@
#/ ks@v [q@
σ σ ↑ □ σ σ y □@
\
♀B †B
L Z03
• Average
Ur#q@m= {_r@ r@[s@G □-q@j/ ks@
• ALAMEDA
q s †
J 2005J 2006J 2007J 2008J 2009J 2010J 2011
AREA . 1 . data
A R E A . d i c t
A V G _ M O _ G H G . d a t
:
A V G _ M O _ N O R M _ K W H . 1 . d a t a
Z
A V G _ M O _ N O R M _ T H M . 1 . d a t a
A V G _ M O _ N O R M _ T H M . d i c t
CLIMATE_ZONE . 1 . data
CLIMATE_ZONE . dict
Number of
Records . 1 . data
RESIDENCE
_TYPE . 1 . data
RESIDENCE _T
YPE . dict
TOTAL_GHG . data
TOT _ C O U N T Y . 1 . d a t a
TOT _ C O U N T Y . d i c t
A R . 1 . d a t a
Y E A R . d i c t
$ Tableau Metadata
x♀
□ Extr

```

a c t ++ !!

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

! " # \$ % & ' ( ) \* + , - . / 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	Ḅ	l	Ä	z	l	R	@	、	Ä					
耀	退	𠵼	꺆	꺆	꺆	꺆	꺆	꺆	꺆	꺆	꺆	꺆					
♂	♀	♫	♫	♫	♫	♫	♫	♫	♫	♫	♫	♫					
!	"	#	\$	%	&	'	(	)	*	+	,	-	.	:	;	<	=
6	7	8	9	1	2	3	4	5	0	A	B	C	D	E			
M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z				
m	n	o	p	q	r	s	t	u	v	w	x	y	z	{		}	
~																	

、	ä	Ł	ρ	È		ä	ç	ç	✖	Ä	、	Ä					
戰	遺	@	𠵼	꺆	꺆	꺆	꺆	꺆	꺆	꺆	꺆	꺆					
♂	♀	♫	♫	♫	♫	♫	♫	♫	♫	♫	♫	♫					
!	"	#	\$	%	&	'	(	)	*	+	,	-	.	:	;	<	=
6	7	8	9	1	2	3	4	5	0	A	B	C	D	E			
M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z				
m	n	o	p	q	r	s	t	u	v	w	x	y	z	{		}	
~																	



! " # \$ % & ' ( ) \* + , - . / 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 builtin:oid

m<sup>d</sup>  
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

```
=      t      j      ~      c
@      .      8      ~      @      ~      @      @      @      @      @      @      @      @      @      @
@      (      8      <      R      @      j      ~      B      @      c
@      [      .      j      8      ~      j      @      j      ~      B      @      c
@      (      8      <      R      j      @      j      ~      B      @      c
@      .      j      8      ~      ~      @      j      ~      c
@      .      8      j      ~      ~      @      j      ~      c
@      .      8      j      ~      ~      @      j      ~      c
@      .      8      j      ~      ~      @      j      ~      c
@      .      8      j      ~      ~      @      j      ~      c
@      .      8      j      ~      ~      @      j      ~      c
@      (      8      <      R      j      @      j      ~      B      @      c
@      [      .      j      8      ~      j      @      j      ~      B      @      c
@      (      8      <      R      j      @      j      ~      B      @      c
@      [      .      j      8      ~      j      @      j      ~      B      @      c
@      .      8      j      ~      ~      @      j      ~      c
@      .      8      j      ~      ~      @      j      ~      c
```



Ω +	(	<	R	j	~		
-	→	.	8	J	Z	j	Ω ~
Ω -	B	@		+	j	~	Ω ~
Ω +	8	Z		@		+	(
Ω -	R	j	~	J	Z	Ω j	~
Ω +	B	@	+	(	R	j	~
Ω -	8	Z	<	j	~	B	@
Ω +	(	Ω	<	R	j	~	Ω
Ω -	→	.	8	J	Z	+	j ~
Ω +	B	@	-	→	Z	@	Ω
Ω -	Ω	R	j	~	J	Z	Ω
Ω +	→	.	<	8	R	j	~
Ω -	B	@	8	+	J	Z	Ω ~
Ω +	(	<	R	j	~	Z	@
Ω -	→	.	8	J	Z	(	< ~
Ω +	B	@	-	→	Ω	+	j
Ω -	j	~	8	(	J	<	R j
Ω +	B	@	Ω	+	(	<	R ~
Ω -	→	.	8	Z	<	j	j
Ω +	B	@	Ω	+	J	Z	~
Ω -	→	.	8	+	j	~	Ω ~
Ω +	→	.	8	Z	~	Ω	
Ω -	→	+	8	Z	R	j	~
Ω +	Ω	.	8	J	<	R	j
Ω -	→	.	8	+	(	<	Ω ~
Ω +	B	@	Ω	+	J	j	~
Ω -	→	.	8	J	Z	~	Ω
Ω +	(	<	R	j	~	Z	@
Ω -	→	.	8	J	Z	j	~



```

      B      @      +      j      ~      Q
┌ -      →      .      8      Z      R      j      ~
  @      +      (      <      R      j      ~
┌ -      →      Q      8      J      Z      R      j      ~
  B      @      +      (      <      R      j      ~
┌ ~      →      .      8      Z      +      j      (      ~      R
  j      B      @      +      (      +      (      R
┌ .      ~      8      R      Z      j      j      ~      ~      Q      B      @
┌ +      (      8      <      Z      R      j      j      ~      ~
┌ .      (      8      <      Z      R      j      j      ~      ~
┌ +      (      <      R      j      j      ~      ~
C      (      <      R      j      j      ~      ~
┌ -      →      .      8      J      Z      <      j      ~
  B      @      +      Q      J      (      <      R
┌ j      ~      →      .      8      +      Q      J      Z      <      j      ~
  -      →      B      @      +      Q      J      (      <      R
┌ j      ~      →      .      8      +      Q      J      Z      <      j      ~
  -      →      B      @      +      Q      J      (      <      R
┌ j      ~      →      .      8      +      Q      J      Z      <      j      ~
  -      →      B      @      +      Q      J      Z      j      ~

```

```

┌ ha      ⚙ builtin cardinality ↓ collation
┌ comparable
┌ compression:heap
┌ data-file: COLUMNPROPS_KEY.data
┌ datatype:usr
┌ dict-file: COLUMNPROPS_KEY.dict
┌ distinct:distinct
┌ factory:varchar
┌ fixed:false
┌ max-value
┌ min-value
┌ name: COLUMNPROPS_KEY
┌ not-null:not-null
┌ ordered
┌ ordinal
┌ precision:127
┌ scale:2
┌ size:508
┌ sort-position
┌ sort-sense
┌ storagewidth:8
┌ type:varchar(127,2) collate binary
┌ type-file: COLUMNPROPS_KEY.type
┌ unique
┌ a
┌ c
┌ collation:binary

```

```

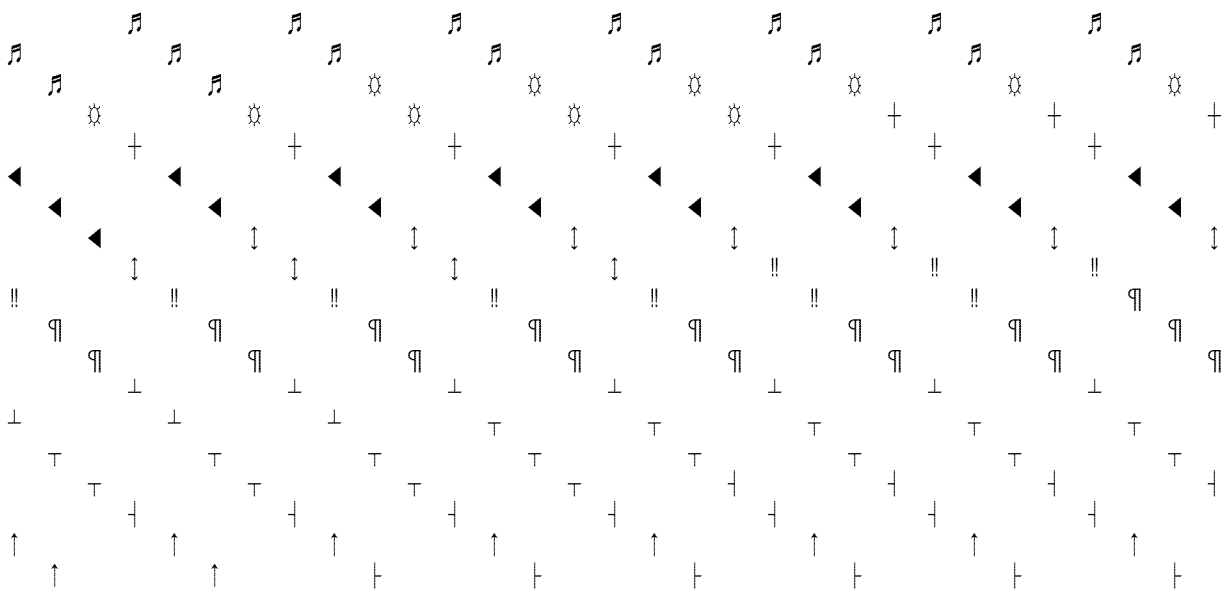
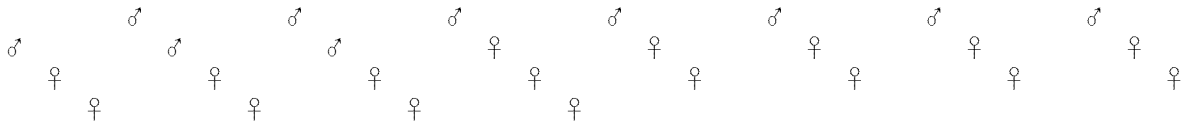
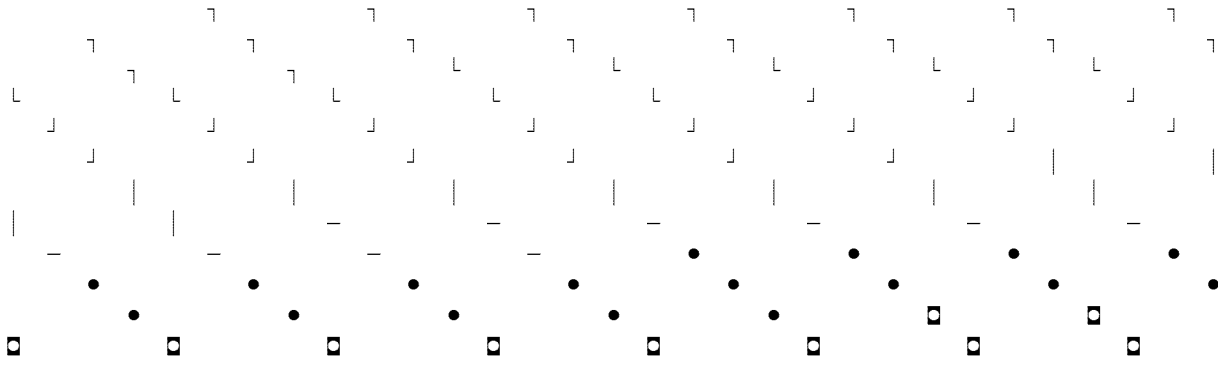
comparable:comparable
compression:heap
data-file: COLUMNPROPS_KEY.data
datatype:usr
dict-file: COLUMNPROPS_KEY.dict
distinct:distinct
factory:varchar
fixed:false
name: COLUMNPROPS_KEY
not-null:not-null
precision:127
scale:2
size:508
storagewidth:8
type:varchar(127,2) collate binary
type-file: COLUMNPROPS_KEY.type

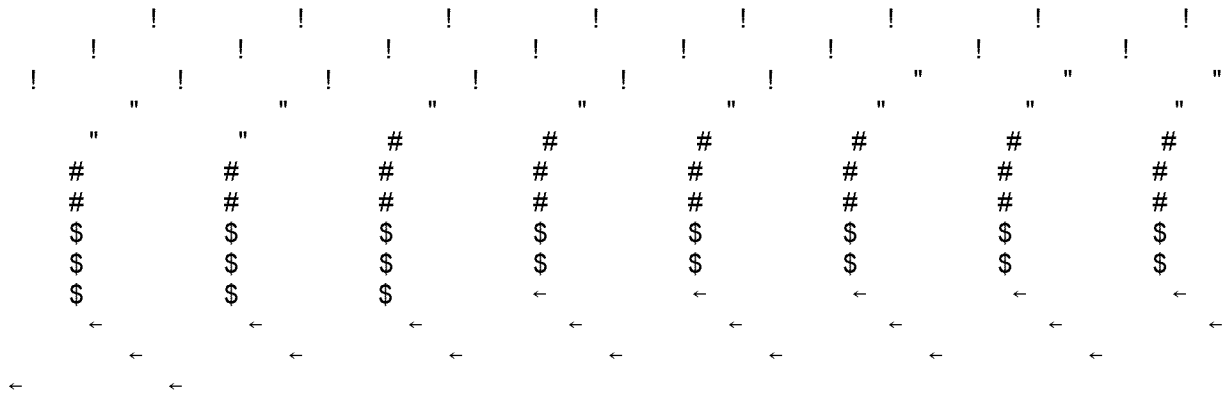
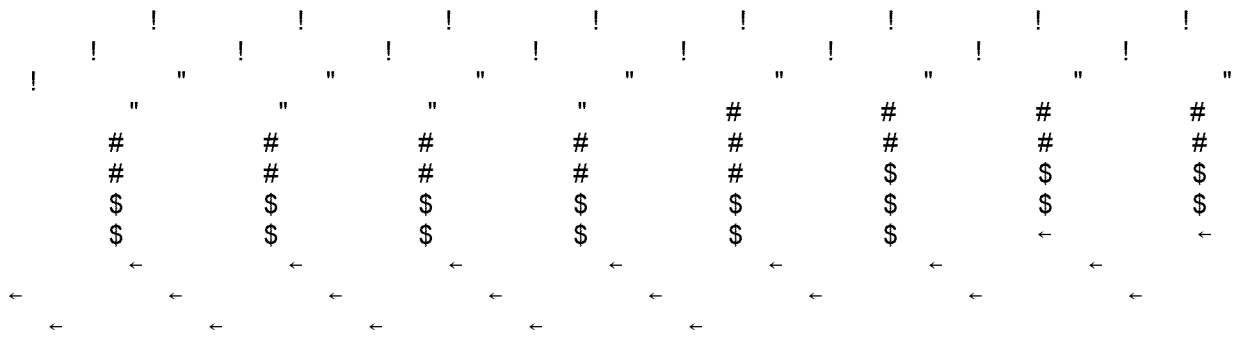
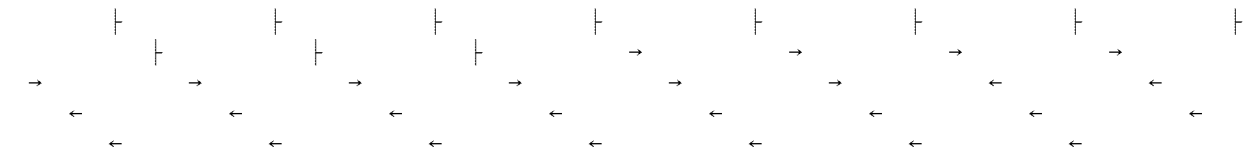
```

```

┌ #
┌ e

```









□	T	!!	I	F	T			
~	~		^	t	p	n	T	N
	~	\$	T	p	T	♀	T	I
	D	~	T	♀	T	♀	T	I
□	T	&	Y	♀	I	F	T	T
~	8	I	J		p	T	T	
↑	↑	T	T	4	I	F	T	♂
~	~	V	Y	♀	8	I	F	T
T	T	T	T	T	T	I	-	F
↑	\$	F	T	U	p	+	Y	T
~	~	T	T	T	p	J	T	
職	p	Y	♀	T	T	J	T	
~	0	0	N	T	0	I	t	p
	♀	T	T	p	♀	T	T	T
	T	~	T	♀	T	T	T	T
□	T	T	J	♀	p	F	T	T
~	T	T	J	♀	p	F	T	T
↑	↑	T	T	p	8	J	X	p
±	T	0	J	p	8	4	p	F
	~	@	@	♀	Y	♀	T	
善	T	0	T	T	T	T	T	p
♀	F	T	T	T	T	T	T	Y

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

倭 倭 倭 倭 倭 倭 倭 倭 倭 倭

```

version = \ ' 1 . 0 \ ' encoding = \ ' utf - 8 \ '
? > \ n \ n < data source formatted -
name = \ ' oracle . 4 1 0 6 8 . 5 0 5 8 1 9 0 7 4 0 7 5 \ '
inline = \ ' true \ '
versio↑ ' ALAMEDA ' ⌘ ' AREA 2 ' ↓ ' Average '
' Z 0 3 '
' tds ' ⌘ 0 ⌘ 1 ⌘ 1 0 ⌘ 1 0 7 3 7 4 1 8 2 3 ⌘ 1 2 - 1 2 0 - 1 2 7 -
1 2 8 ⌘ 2 - 2 4 0 $ 2 6 4 . 1 4 3 1 5 5 2 2 0 9 0 1 7 5 $ 2 7 4 . 8 2
3 0 9 7 1 6 0 4 8 2 9 7 ⌘ 3 ⌘ 3 0 $ 3 1 0 . 8 4 6 4 1 2 0 4 7 5 3 6 9 4
3 1 0 . 8 4 6 4 1 2 0 4 7 5 3 7 ⌘ 3 2 ⌘ 3 5 ⌘ 3 6 ⌘ 4 ⌘ 4 0 - 4 1 0 -
4 1 9 ⌘ 4 2 9 4 9 6 7 2 9 2 ⌘ 4 8 ⌘ 5 - 5 0 8 ⌘ 6 ⌘ 6 0 ⌘ 7 ⌘ 8 ⌘ 9
□ AREA_T AREA . 1 . data_T AREA . 1 . dict↑ AREA .
data↑ AREA . dict ⌘ AVG _ MO _ GHG " AVG _ MO _ G
HG . 1 . data AVG _ MO _ GHG . data AVG _ MO _ N
ORM _ KWH , AVG _ MO _ NORM _ KWH . 1 . data ( AV
G _ MO _ NORM _ KWH . data AVG _ MO _ NORM _ TH
M , AVG _ MO _ NORM _ THM . 1 . data ( AVG _ MO _ N
ORM _ THM . data ( AVG _ MO _ NORM _ THM . dict↑
CLIMATE_ZONE & CLIMATE_ZONE . 1 . data & CL
IMATE_ZONE . 1 . dict " CLIMATE_ZONE . data "
CLIMATE_ZONE . dict $ COLUMN PROPS _ ACTI

```



```

VE.COLUMNPROPS_ACTIVE.data.COLUMNP
ROPS_ACTIVE.type COLUMNPROPS_ID&C
OLUMNPROPS_ID.data&COLUMNPROPS_ID.
type COLUMNPROPS_KEY(COLUMNPROPS_
KEY.data(COLUMNPROPS_KEY.dict(COLU
MPROPS_KEY.type$COLUMNPROPS_PAREN
T.COLUMNPROPS_PARENT.data.COLUMNP
ROPS_PARENT.type"COLUMNPROPS_VALUE
,COLUMNPROPS_VALUE.data,COLUMNPRO
PS_VALUE.dict,COLUMNPROPS_VALUE.typ
e COLUMNS_ACTIVE&COLUMNS_ACTIVE.da
ta&COLUMNS_ACTIVE.type||COLUMNS_ID
COLUMNS_ID.data COLUMNS_ID.type↑CO
LUMNS_NAME"COLUMNS_NAME.data"COLU
MNS_NAME.dict"COLUMNS_NAME.type COL
UMNS_PARENT&COLUMNS_PARENT.data&C
OLUMNS_PARENT.type||DUAL_ID↑DUAL_ID.
data↑DUAL_ID.type&EXT_RES_CZ_REF_CI
TY"Number of Records0Number of
Records.1.data,Number of
Records.data RESIDENCE_TYPE*RESIDEN
CE_TYPE.1.data*RESIDENCE_TYPE.1.dict
&RESIDENCE_TYPE.data&RESIDENCE_TYP
E.dict$SCHEMAPROPS_ACTIVE.SCHEMAPR
OPS_ACTIVE.data.SCHEMAPROPS_ACTIVE
.type SCHEMAPROPS_ID&SCHEMAPROPS_
ID.data&SCHEMAPROPS_ID.type SCHEMAP
ROPS_KEY(SCHEMAPROPS_KEY.data(SCH
EMAPROPS_KEY.dict(SCHEMAPROPS_KEY.t
ype$SCHEMAPROPS_PARENT.SCHEMAPROP
S_PARENT.data.SCHEMAPROPS_PARENT.t
ype"SCHEMAPROPS_VALUE,SCHEMAPROPS
_VALUE.data,SCHEMAPROPS_VALUE.dict,
SCHEMAPROPS_VALUE.type SCHEMAS_AC
TIVE&SCHEMAS_ACTIVE.data&SCHEMAS_A
CTIVE.type||SCHEMAS_ID SCHEMAS_ID.d
ata SCHEMAS_ID.type↑SCHEMAS_NAME"S
CHEMAS_NAME.data"SCHEMAS_NAME.dict"
SCHEMAS_NAME.type"TABLEPROPS_ACTIV
E,TABLEPROPS_ACTIVE.data,TABLEPR
OPS_ACTIVE.type→TABLEPROPS_ID$TABLEPR
OPS_ID.data$TABLEPROPS_ID.type TABL
EPROPS_KEY&TABLEPROPS_KEY.data&TA
BLEPROPS_KEY.dict&TABLEPROPS_KEY.ty
pe"TABLEPROPS_PARENT,TABLEPROPS_P
ARENT.data,TABLEPROPS_PARENT.type
TABLEPROPS_VALUE*TABLEPROPS_VALUE
.data*TABLEPROPS_VALUE.dict*TABLEPR
OPS_VALUE.type→TABLES_ACTIVE$TABLE
S_ACTIVE.data$TABLES_ACTIVE.type↑TA
BLES_ID TABLES_ID.data TABLES_ID.typ
e↑TABLES_NAME TABLES_NAME.data
TABLES_NAME.dict
TABLES_NAME.type→TABLES_PARENT$TAB
LES_PARENT.data$TABLES_PARENT.type
↑TOTAL_GHG

```

```

TOTAL_GHG.1.data TOTAL_GHG.data ¶ TO
T_COUNTY"TOT_COUNTY.1.data"TOT_COU
NTY.1.dict TOT_COUNTY.data TOT_COUN
TY.dict □ YEAR_T_YEAR.1.data_T_YEAR.1.dict
↓ YEAR.data ↓ YEAR.dict
array - asc ♀ bigint ♀ binary - bit ♂ boolean ♂ b
uiltin, clob(1) collate
binary ¶ comparable □ desc † distinct ♀ doubl
e
false
float □ heap
index ♂ integer - key ¶ key.1.data ¶ key.1.di
ct † key.data † key.dict † not-
null - oid □ real_T_t □ tiny □ true ♀ unique - usr
value ↑ value.1.data ↑ value.1.dict ¶ value.
data ¶ value.dict ♂ varchar8 varchar(10,1)
collate binary8 varchar(12,1) collate
binary:varchar(127,2) collate
binary8 varchar(30,1) collate
binary8 varchar(32,1) collate
binary8 varchar(60,1) collate binary

```

```

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

```

```

b pl
♀ ↑ COLUMNPROPS_ACTIVE.data p↑
↑ ↑ COLUMNPROPS_ACTIVE.type `†
z† ¶ COLUMNPROPS_ID.data = →=
¶ COLUMNPROPS_ID.type H
♯ ± COLUMNPROPS_KEY.data pa a ±
± COLUMNPROPS_KEY.dict c c ±
COLUMNPROPS_KEY.type †e *e ↑ C
COLUMNPROPS_PARENT.data t ↑ C
COLUMNPROPS_PARENT.type † †
COLUMNPROPS_VALUE.data 0 J †
COLUMNPROPS_VALUE.dict b →b †
COLUMNPROPS_VALUE.type pl l

```

```

R NJ
data-file:COLUMNS_ACTIVE.data
datatype:boolean
default-value:t

```

builtin:bit

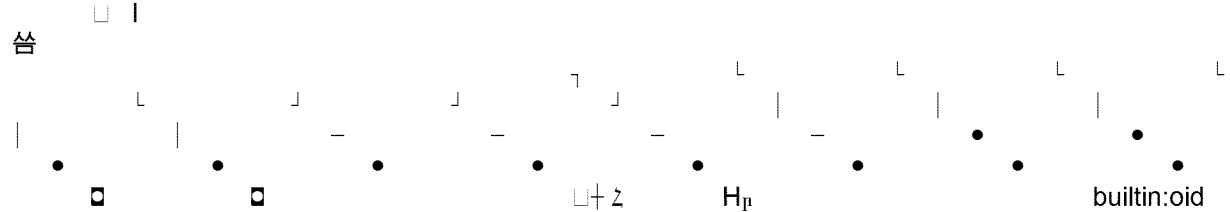
factory:builtin  
fixed:true  
name:COLUMNS\_ACTIVE  
not-null:not-null  
size:1  
type:bit  
type-file:COLUMNS\_ACTIVE.type

! " # \$ % &  
builtin:oid

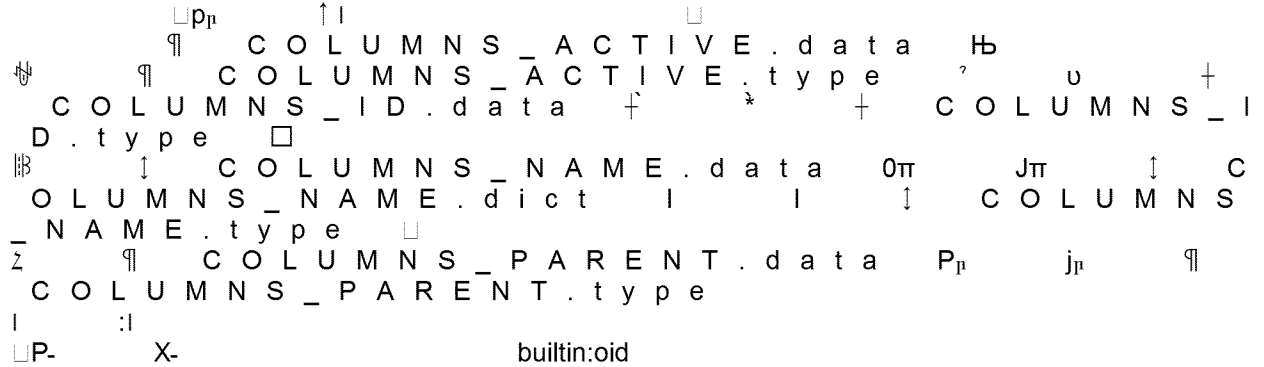
data-file:COLUMNS\_ID.data  
datatype:index  
factory:builtin  
fixed:true  
name:COLUMNS\_ID  
not-null:not-null  
size:8  
type:oid  
type-file:COLUMNS\_ID.type

( F \ z v  
@ J p l l A  
o \_L "L @L dL L L L  
@ qJ ' & ä  
(π □ AREA ¶ AVG\_MO GHG AVG  
\_MO\_NORM\_KWH AVG\_MO\_NORM\_THM ↑ CLI  
MATE\_ZONE \$ COLUMNPROPS\_ACTIVE COLU  
MNPROPS\_ID COLUMNPROPS\_KEY \$ COLUM  
NPROPS\_PARENT " COLUMNPROPS\_VALUE C  
OLUMNS\_ACTIVE ¶ COLUMNS\_ID ↑ COLUMNS\_  
NAME COLUMNS\_PARENT ♂ DUAL\_ID " N u m b e  
r o f  
Records RESIDENCE\_TYPE \$ SCHEMAPROP  
S\_ACTIVE SCHEMAPROPS\_ID SCHEMAPRO  
PS\_KEY \$ SCHEMAPROPS\_PARENT " SCHEMA  
PROPS\_VALUE SCHEMAS\_ACTIVE ¶ SCHEMA  
S\_ID ↑ SCHEMAS\_NAME " TABLEPROPS\_ACTI  
VE → TABLEPROPS\_ID TABLEPROPS\_KEY " TA  
BLEPROPS\_PARENT  
TABLEPROPS\_VALUE → TABLES\_ACTIVE ↓ TA  
BLES\_ID ⊥ TABLES\_NAME → TABLES\_PARENT ↓  
TOTAL\_GHG ¶ TOT\_COUNTY □ YEAR - key  
value □ Pπ I collation:binary  
comparable:comparable  
compression:heap  
data-file:COLUMNS\_NAME.data  
datatype:usr

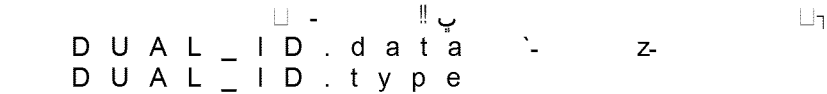
dict-file:COLUMNS\_NAME.dict  
distinct:distinct  
factory:varchar  
fixed:false  
name:COLUMNS\_NAME  
not-null:not-null  
precision:127  
scale:2  
size:508  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:COLUMNS\_NAME.type



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



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



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

builtin:oid

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 - f i e name  
collation:binary

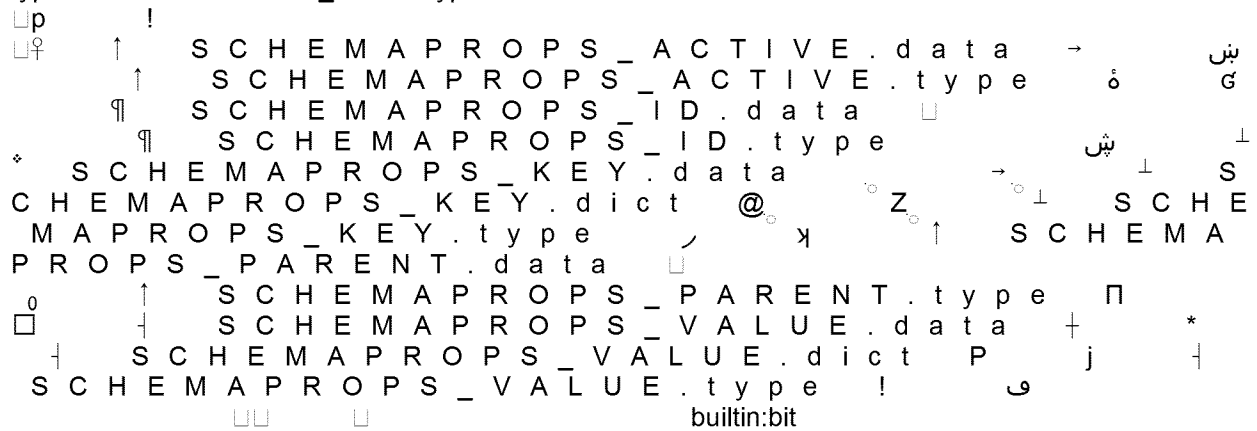
data-file:SCHEMAPROPS\_PARENT.data  
datatype:index  
factory:builtin  
fixed:true  
name:SCHEMAPROPS\_PARENT  
not-null:not-null  
size:8  
type:oid  
type-file:SCHEMAPROPS\_PARENT.type

builtin:oid

0 H

Extract - SYS  
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



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:508  
storagewidth:8  
type:varchar(127,2) collate binary  
type-file:SCHEMAS\_NAME.type

SCHEMAS\_ACTIVE.data  
SCHEMAS\_ACTIVE.type  
SCHEMAS\_ID.data  
SCHEMAS\_ID.type  
SCHEMAS\_NAME.data  
SCHEMAS\_NAME.dict  
SCHEMAS\_NAME.type  
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

TABLEPROPS\_ACTIVE.type  
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

TABLEPROPS\_ID.type  
data-file-name  
collation:binary  
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

□□ 4  
· L L J J | □· | \_ \_  
□ · · □ □ □·

□ 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

□ p d d " " : : J J  
T T | | □□ □

\$ T a b l e a u M e t a d a t a T C O L U M N P R O P S C O L U M  
N S □ D U A L ⌘ E x t r a c t T S C H E M A P R O P S ⌘ S C H E M  
A S ⌘ T A B L E P R O P S ♀ T A B L E S □ □ 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

□p□ □  
□♀ □ T A B L E P R O P S \_ A C T I V E . d a t a p♀  
♂ □ T A B L E P R O P S \_ A C T I V E . t y p e '꺆 z



```

꺆      !!      TABLEPROPS_ID.data  +꺆      *
꺆      !!      TABLEPROPS_ID.type  □
□      꺆      TABLEPROPS_KEY.data   꺆
꺆      꺆      TABLEPROPS_KEY.dict   꺆
□      꺆      TABLEPROPS_KEY.type   @·      Z
·      †      TABLEPROPS_PARENT.data □
□      †      TABLEPROPS_PARENT.type a
가      †      TABLEPROPS_VALUE.data □
□      †      TABLEPROPS_VALUE.dict  P꺆      j
□      †      TABLEPROPS_VALUE.type  3      꺆
                                     □꺆      驎      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

```

```

□      꺆      □꺆      꺆      꺆      꺆
□      꺆      -      •      □꺆      꺆      꺆      꺆      꺆
□      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

```

```

□      꺆      "      :      J      d      |
      T      꺆      꺆      꺆      꺆      꺆      꺆
$ Tableau Metadata T COLUMNPROPS 꺆 COLUMN
NS 꺆 DUAL 꺆 Extract T SCHEMAPROPS 꺆 SCHEM
AS 꺆 TABLEPROPS 꺆 TABLES 꺆 꺆 @
□      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

□ □

□; □ □

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

```

    □ 0 □ n □
    !! TABLES_ACTIVE.data □
    !! TABLES_ACTIVE.type 3
    □ □ TABLES_ID.data @ □ Z
    □ □ TABLES_ID.type □ →
    □ ◀ TABLES_NAME.data p □
    □ ◀ TABLES_NAME.dict @ □ Z
    □ ◀ TABLES_NAME.type □
    □ !! TABLES_PARENT.data † □ *
    □ !! TABLES_PARENT.type □
    □ • ♀ COLUMNPROPS | R* □ COLUMNS
    @! H | DUAL @ □ ♀ SCHEMAP
    R O P S □ □ SCHEMAS ( P
    □ ♂ TABLEPROPS ☺ ض • TABLES
    □ □
    □ ◌ □ .database.type P j □ Extrac
    t !! □ J SYS ↓

```