

```

    version-major:1
    version-minor:0
    version-fix:0
    <?xml version='1.0' encoding='utf-8' ?>

```

```

<datasource formatted-name='oracle.41068.504282800925' inline='true' version='8.1'
xmlns:user='http://www.tableausoftware.com/xml/user'>
  <connection class='dataengine' dbname='oracle_41068_504282800925.tde'>
    <relation name='Extract' table='[Extract].[Extract]' type='table' />
    <calculations>
      <calculation column='[Number of Records]' formula='1' />
    </calculations>
  </connection>
  <aliases enabled='yes' />
  <column caption='Category' datatype='string' name='[CATEGORY]' role='dimension' type='nominal'>
  </column>
  <column caption='GHG Elec' datatype='real' name='[GHG_ELEC]' role='measure' type='quantitative'>
  </column>
  <column caption='GHG Gas' datatype='real' name='[GHG_GAS]' role='measure' type='quantitative'>
  </column>
  <column caption='GHG Total' datatype='real' name='[GHG_TOTAL]' role='measure' type='quantitative'>
  </column>
  <column datatype='integer' name='[Number of Records]' role='measure' type='quantitative' user:auto-
column='numrec'>
    <calculation class='tableau' formula='1' />
  </column>
  <column caption='Total kWh' datatype='real' name='[TOTAL_KWH]' role='measure' type='quantitative'>
  </column>
  <column caption='Total therms' datatype='real' name='[TOTAL_THM]' role='measure'
type='quantitative'>
  </column>
  <column caption='TOT City' datatype='string' 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
    Non-Residential Residential

```

嘛+ 一 蹉é@'uh邊 7 祖 : g@ ˘ ~•3 07 - 3xP
H (iU♀AQ□+ s♀Alu♀♂♂

A{I/ ♂□A± NJ ♂Aδ-3□A0I♂
A w κ ♀A<Λbi@_ F"@}· .R□~根@+Mg` □ 殮@vL 啲W□幼□x
□ p♂ 6 □A□2|+AG. I%□A\· z ↑A Ct T A J ±A□6
登□ 1 ±A%G Zy□ - +1 A ∞ ♀A G +L AjG3 z1 A_SX°Av KV A¶e♂♀ B A
□♂ +♀
□0♀ @♀
□A 0 w'A y□ \$ •A ♀A #A BhA
· A O] A N ♀♀ f U A 0 A
□ yc A 6 A +> A L□A O A ↑ %9A 1
o A +1 sA sA +_sA ○rA 5 A ♂ sA □tA :□3x

□

□ BERKELEY

□□
□ ♪ +♪ • ALAMEDA
□0♪ 9♪ -♀↑↑ \$* -♀↑↑ \$*
□♪ p♪ J 2005J 2006J 2007J 2008J 2009J 2010J 201
1J 2012□ ♪ ♪
□+ ♀ AREA . 1 . data
AREA . dict
+ CATEGORY . 1 . data □
♪ CATEGORY . dict 0
J
♪ GHG _ ELEC . data H ♪
GHG _ GAS . data p♂ ♂ ♪ GHG _ TOTAL
. data +♀ *♀ + Number of
Records . 1 . data @♀ Z♀ ♪ TOTAL _ KWH
. data □ ♪ TOTAL _ THM . data
+ TOT _ CITY . 1 . data
M ♪ TOT _ CITY . dict
□ ↑ TOT _ COUNTY . 1 . data +♪ *♪ + T
OT _ COUNTY . dict @♪ Z♪ ♀ YEAR . 1 . da
ta p♪ ♪
YEAR . dict ♪ ˘
□ \$ Tableau Metadata J x
□ Extract □ ◀

! " # \$ % & ' () * + , - . / 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 [\] ^ _ ` { | } ~

ā ł ρ Ë c ä ç Ą Ǻ ǻ Ǽ Ǿ ǿ Ǻ ǻ Ǽ Ǿ ǿ Ą Ǻ ǻ Ǽ Ǿ ǿ

♂ ♀ ♁ ♃ ♅ ♆ ♇ ♈ ♉ ♊ ♋ ♌ ♍ ♎ ♏ ♐ ♑ ♒ ♓ ♔ ♕ ♖ ♗ ♘ ♙ ♚ ♛ ♜ ♝ ♞ ♟ ♠ ♡ ♢ ♣ ♤ ♥ ♦ ♧ ♨ ♩ ♪ ♫ ♬ ♭ ♮ ♯ ♰ ♱ ♲ ♳ ♴ ♵ ♶ ♷ ♸ ♹ ♺ ♻ ♼ ♽ ♾ ♿ ♂ ♀ ♁ ♃ ♅ ♆ ♇ ♈ ♉ ♊ ♋ ♌ ♍ ♎ ♏ ♐ ♑ ♒ ♓ ♔ ♕ ♖ ♗ ♘ ♙ ♚ ♛ ♜ ♝ ♞ ♟ ♠ ♡ ♢ ♣ ♤ ♥ ♦ ♧ ♨ ♩ ♪ ♫ ♬ ♭ ♮ ♯ ♰ ♱ ♲ ♳ ♴ ♵ ♶ ♷ ♸ ♹ ♺ ♻ ♼ ♽ ♾ ♿

! " # \$ % & ' () * + , - . / 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 [\] ^ _ ` { | } ~

Ǻ ǻ Ǽ Ǿ ǿ Ą Ǻ ǻ Ǽ Ǿ ǿ

申 邀 罍 罍 罍 罍 罍 罍 罍 罍 罍
罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

罍 罍 罍 罍 罍 罍 罍 罍 罍 罍 罍

builtin:oid

```

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

```


	<	8	8	~	@	~						

	.	8	8	~	@	~	B	@	~			

	(<	8	R	@	~	B	@	~	~		~

	.	8	8	~	@	~	B	@	~	~		

	(<	8	R	@	~	B	@	~	~		~

	.	8	8	~	@	~	B	@	~	~		

	(<	8	R	@	~	B	@	~	~		~

	.	8	8	~	@	~	B	@	~	~		

	(<	8	R	@	~	B	@	~	~		~

	.	8	8	~	@	~	B	@	~	~		

	(<	8	R	@	~	B	@	~	~		~

	.	8	8	~	@	~	B	@	~	~		

	(<	8	R	@	~	B	@	~	~		~

	.	8	8	~	@	~	B	@	~	~		

	(<	8	R	@	~	B	@	~	~		~

	.	8	8	~	@	~	B	@	~	~		

	(<	8	R	@	~	B	@	~	~		~


```

+      (      <      R      j      ~
C
[ ] -      →      .      8      J      Z      j      ~
      B      @
[ ] j      ~      →      .      8      J      Z      j      ~
      B      @
[ ] j      ~      →      .      8      J      Z      j      ~
      B      @
[ ] j      ~      →      .      8      J      Z      j      ~
      B      @
[ ] <      ,      B      @      8      J      Z      j      ~

```

```

builtin cardinality | c
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 | storage width | type | type-
file | unique | `      b      collation:binary

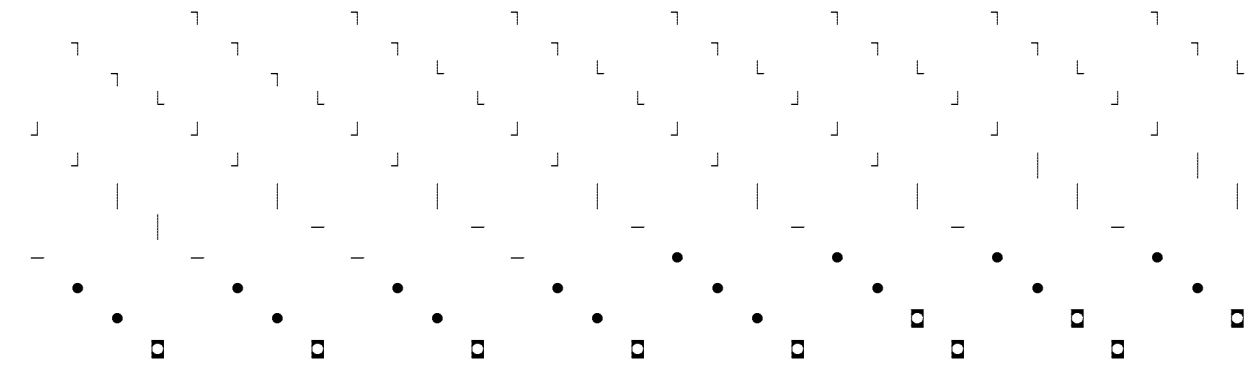
```

```

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

```

```
[ ] [ ] (d
```



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

A complex diagram consisting of several rows of symbols. The top row contains musical notes (treble clef, quarter notes, eighth notes, and a sun-like symbol). Below this are rows of arrows pointing in various directions (up, down, left, right, and diagonally). Interspersed among the arrows are symbols such as exclamation marks (!!), vertical bars with horizontal lines, and other geometric shapes. The overall structure is a grid-like arrangement of these elements.

U	蔓	□	+	-	T	P ^L	z
L	X	+	-	R•	⊥	⊥	&
T	4•	T	,	•	⊥	□	v [⊥]
U	X	+	↓	蔓	6□	z [•]	
U	T	+	⊥	P ^L	z ^L	⊥	
손	⊥	&	⊥	、	⊥	z□	T
T	⊥	T	z ^L	⊥	T	z ^L	T
T	T	⊥	⊥	⊥	⊥	⊥	⊥
U	X	蔓	→	蔓	2♂	♂	♂
T	T	b♂	♂	♂	z ^L	v [⊥]	⊥
U	X	+	蔓	♂	♂	P ^L	z ^L
T	蔓	D♀	♂	♀	♀	、	n♀
U	蔓	F	+	+	+	↑	
U	X	+	+	P ^L	z ^L	t	
U	T	T	⊥	、	、		
T	T	T	⊥	⊥	⊥		
荀	T	&♂	♂	⊥	⊥	T	z ^L
蔓	T	F♂	v [⊥]	↓	T	♂	
U	X	+	♂	♂	⊥	P ^L	z ^L
U	蔓	⊥	⊥	⊥	⊥	⊥	、
U	蔓	⊥	T	、	、		
U	X	+	⊥	z ^{>}	T	&T	↓
U	T	蔓	→+	T	⊥	v [⊥]	↓
U	X	+	□	T	⊥	P ^L	z ^L
U	蔓	B+	+	+	+	、	j+
U	蔓	z ^L	T	T	T	T	♀
U	蔓	8◀	X	+	+	♂	d◀
U	T	T	⊥	P ^L	z ^L	⊥	
U	X	↓	♂	♂	v [⊥]	♂	♂
U	蔓	↑	T	T	T	T	↓
U	X	+	H	+	T	P ^L	z ^L
(13)	&	T	、	f	T	z ^L	□
U	蔓	v [⊥]	T	蔓	f	X	0
U	蔓	+	L	T	T	蔓	
U	R	h	0	v [⊥]	T	6	
蔓	T	X	4	+	+		
U	T		0	⊥	⊥	0	→
U	T	T	0	T	z ^L	z ^L	n
U	T	T	0	T	T	T	、
U	T	蔓	z ^L	T	T	T	:
U	T	蔓	z ^L	T	h		

T 2_T T ⊥ L^L z^L X h^L ǀ T d!!
 v^L !! T !! T ⊥ I^L z^L ǀ T ǀ T
 鬯 z^L T T (ǀ) T 鬯 T Dǀ v^L z^L X T 0 ǀ T
 ⊃ 鬯 z^L L^L T T X T ǀ T v^L ~^L T 8^L
 鬯 z^L L^L T T T T X T 0 T v^L ǀ T L
 ⊃ 鬯 z^L T T h T X T 0 v^L ǀ T z T ⊃ V z^L n
 鬯 稜 ↑ T T T T 鬯 X T 4_T T T p^L 0 z^L n
 ↑ T T T T 0 z^L ǀ T ǀ T ǀ T ǀ T ǀ T
 T T T T 鬯 z^L ǀ T h^L X ǀ B!!
 T 鬯 v^L 0 ǀ T T T T 鬯 z^L ǀ T T T T T
 ⊃ X T v^L T T T T 鬯 z^L T T T T T T T
 T T T T T T 鬯 z^L T T T T T T T T T T
 ⊃ 鬯 z^L T T T T X T 0 v^L T T 鬯
 鬯 z^L T T T T X T 0 T v^L T T T T T L
 ⊃ 鬯 稜 ↑ R T T h T X T 0 v^L T T z T 6^L V
 鬯 稜 ↑ T @ T T 鬯 z^L T T T T T T p^L T T T
 T T T T T T T T T T T T X X^L f_T :^L
 z_T T T L^L v^L T T (ǀ)

薑

D 卍 卍 X 0 @ @ ' T 卍 z
T 卍 卍 薑 卍 卍 T X 0 v
T 卍 卍 卍 卍 卍 卍 卍 卍 卍

薑

L 卍 卍 X z 0 v 卍 卍 8
T 卍 卍 卍 卍 卍 T 卍 卍 卍
L 卍 薑 卍 卍 T X 0 卍 卍 卍

薑
礎

R 卍 h 卍 X 卍 0 v 卍 卍 V
T 卍 卍 卍 卍 卍 卍 卍 卍
卍 卍 卍 卍 卍 卍 卍 卍 卍
卍 卍 卍 卍 卍 卍 卍 卍 卍
卍 卍 卍 卍 卍 卍 卍 卍 卍

薑

卍 卍 卍 卍 卍 卍 卍 卍 卍
卍 卍 卍 卍 卍 卍 卍 卍 卍
卍 卍 卍 卍 卍 卍 卍 卍 卍
卍 卍 卍 卍 卍 卍 卍 卍 卍

L

卍 卍 卍 卍 卍 卍 卍 卍 卍
卍 卍 卍 卍 卍 卍 卍 卍 卍
卍 卍 卍 卍 卍 卍 卍 卍 卍
卍 卍 卍 卍 卍 卍 卍 卍 卍

薑

D 卍 卍 X 0 @ @ ' T 卍 z
T 卍 卍 卍 薑 卍 卍 T X 0 v
T 卍 卍 卍 卍 卍 卍 卍 卍 卍

薑

L 卍 卍 卍 X z 0 v 卍 卍 卍
T 卍 卍 卍 卍 卍 卍 T 卍 卍 卍
卍 卍 卍 卍 卍 卍 卍 卍 卍

薑
桶

T 卍 v X 卍 卍 B T T v
T 卍 薑 B 卍 X 卍 卍 안 T v
卍 卍 卍 卍 卍 卍 卍 卍 卍

薑

J 卍 卍 卍 卍 卍 B T T v
卍 卍 X 卍 卍 卍 卍 卍 卍 卍
卍 卍 卍 卍 卍 卍 卍 卍 卍

桶

T 卍 卍 卍 卍 卍 卍 卍 卍
卍 卍 X 卍 卍 卍 卍 卍 卍 卍
卍 卍 卍 卍 卍 卍 卍 卍 卍

안

職 \$L zL 上 vL 丿
桶 X| vt 喜 T B| T 丿
안 X| 喜 B| 上 vL 丿
職 T \$L 上 丿 丿

```
version = \ ' 1 . 0 \ ' encoding = \ ' utf - 8 \ '  
? > \ n \ n < data source formatted -  
name = \ ' oracle . 4 1 0 6 8 . 5 0 4 2 8 2 8 0 0 9 2 5 \ '  
inline = \ ' true \ '  
versio | ' ALAMEDA ' | ' AREA 2 ' | ' BERKELEY ' "  
' Non - Residential ' -> ' Residential '  
' tds ' | 0 | 1 | 10 - 100 | 1020 $ 104990 . 4058786  
1744 | 1073741823 - 127 - 128 $ 141398 . 6074  
5123832 | 15 | 16 $ 168423 . 56705837793 | 175  
136679 + 19783064 | 2 $ 240629 . 6320420938  
1 - 255 | 3 " 31948 . 11712646285 | 32 | 4 | 40 - 4  
00 $ 406473 . 35599968251 | 4294967292 + 453  
41204 | 5 - 508 | 584090917 | 6 | 60 | 7 | 8 | 9 | A  
REA | AREA . 1 . data | AREA . 1 . dict | AREA . da  
ta | AREA . dict + CATEGORY | CATEGORY . 1 . da  
ta | CATEGORY . 1 . dict -> CATEGORY . data -> C  
ATEGORY . dict $ COLUMNPROPS _ ACTIVE . CO  
LUMNPROPS _ ACTIVE . data . COLUMNPROPS _  
ACTIVE . type | COLUMNPROPS _ ID & COLUMN  
PROPS _ ID . data & COLUMNPROPS _ ID . type | C  
OLUMNPROPS _ KEY ( COLUMNPROPS _ KEY . da  
ta ( COLUMNPROPS _ KEY . dict ( COLUMNPROP  
S _ KEY . type $ COLUMNPROPS _ PARENT . COL  
UMNPROPS _ PARENT . data . COLUMNPROPS _ P  
ARENT . type " COLUMNPROPS _ VALUE , COLU  
MNPROMPS _ VALUE . data , COLUMNPROPS _ VAL  
UE . dict , COLUMNPROPS _ VALUE . type | COL  
UMNS _ ACTIVE & COLUMNS _ ACTIVE . data & CO  
LUMNS _ ACTIVE . type | COLUMNS _ ID | COLU  
MNS _ ID . data | COLUMNS _ ID . type | COLUMNS  
_ NAME " COLUMNS _ NAME . data " COLUMNS _ N  
AME . dict " COLUMNS _ NAME . type | COLUMNS _  
PARENT & COLUMNS _ PARENT . data & COLUMN  
S _ PARENT . type | DUAL _ ID | DUAL _ ID . data |  
DUAL _ ID . type < EXT _ RES _ AND _ NRES _ FOR _  
PERC _ CITY + GHG _ ELEC | GHG _ ELEC . 1 . data  
-> GHG _ ELEC . data | GHG _ GAS | GHG _ GAS . 1 .  
data | GHG _ GAS . data | GHG _ TOTAL  
GHG _ TOTAL . 1 . data | GHG _ TOTAL . data " Nu  
mber of Records 0 Number of  
Records . 1 . data , Number of  
Records . data $ SCHEMAPROPS _ ACTIVE . SC  
HEMAPROPS _ ACTIVE . data . SCHEMAPROPS _  
ACTIVE . type | SCHEMAPROPS _ ID & SCHEMA  
PROPS _ ID . data & SCHEMAPROPS _ ID . type | S  
CHEMAPROPS _ KEY ( SCHEMAPROPS _ KEY . da
```

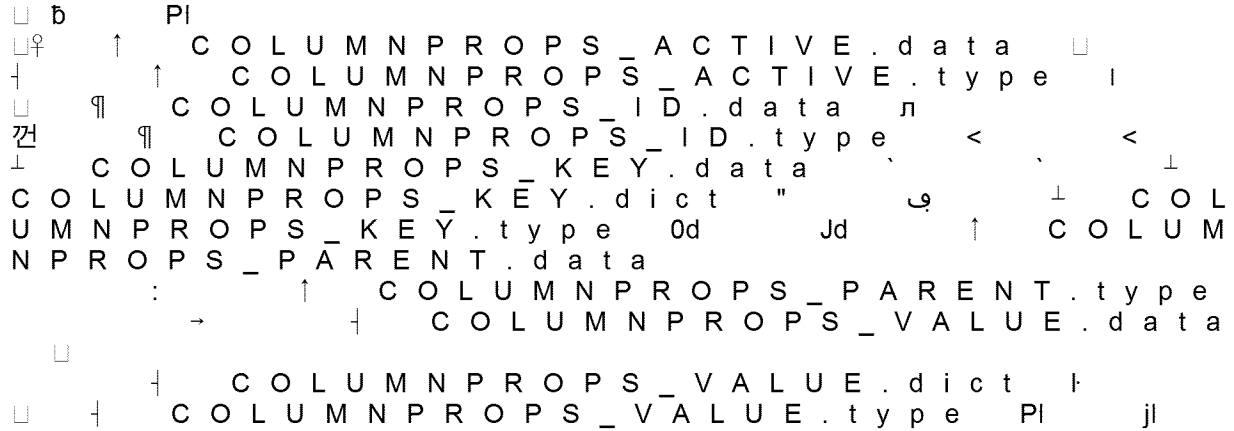


```

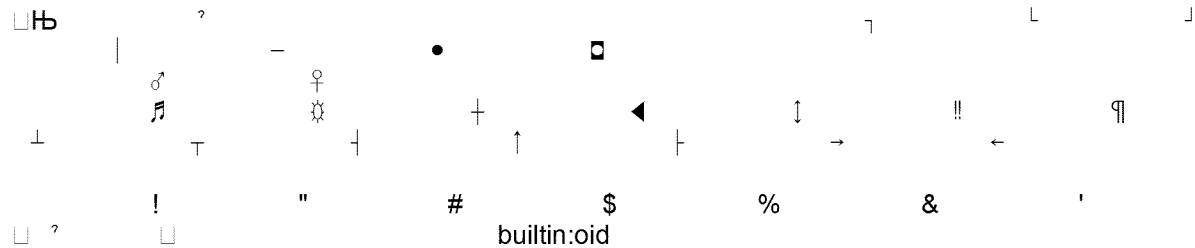
ta (SCHEMAPROPS_KEY.dict (SCHEMAPROPS_KEY.type $SCHEMAPROPS_PARENT.SCHEMAPROPS_PARENT.data.SCHEMAPROPS_PARENT.type "SCHEMAPROPS_VALUE", SCHEMAPROPS_VALUE.data, SCHEMAPROPS_VALUE.dict, SCHEMAPROPS_VALUE.type SCHEMAS_ACTIVE & SCHEMAS_ACTIVE.data & SCHEMAS_ACTIVE.type ¶ SCHEMAS_ID SCHEMAS_ID.data SCHEMAS_ID.type ↑ SCHEMAS_NAME "SCHEMAS_NAME.data" SCHEMAS_NAME.dict "SCHEMAS_NAME.type" TABLEPROPS_ACTIVE, TABLEPROPS_ACTIVE.data, TABLEPROPS_ACTIVE.type → TABLEPROPS_ID $TABLEPROPS_ID.data $TABLEPROPS_ID.type TABLEPROPS_KEY & TABLEPROPS_KEY.data & TABLEPROPS_KEY.dict & TABLEPROPS_PARENT, TABLEPROPS_PARENT.data, TABLEPROPS_PARENT.type
TABLEPROPS_VALUE * TABLEPROPS_VALUE.data * TABLEPROPS_VALUE.dict * TABLEPROPS_VALUE.type → TABLES_ACTIVE $TABLES_ACTIVE.data $TABLES_ACTIVE.type ↓ TABLES_ID TABLES_ID.data TABLES_ID.type ↑ TABLES_NAME TABLES_NAME.data TABLES_NAME.dict TABLES_NAME.type → TABLES_PARENT $TABLES_PARENT.data $TABLES_PARENT.type
↓ TOTAL_KWH
TOTAL_KWH.1.data TOTAL_KWH.data ↑ TOTAL_THM
TOTAL_THM.1.data TOTAL_THM.data ↑ TOT_CITY TOT_CITY.1.data TOT_CITY.1.dict → TOT_CITY.data → TOT_CITY.dict ¶ TOT_COUNTY "TOT_COUNTY.1.data" TOT_COUNTY.1.dict TOT_COUNTY.data TOT_COUNTY.dict ¶ YEAR ↑ YEAR.1.data ↑ YEAR.1.dict ↓ YEAR.data ↓ YEAR.dict - asc ¶ bigint ¶ binary - bit ¶ boolean ¶ builtin, clob(1) collate binary ¶ comparable + distinct ¶ double false □ heap index ¶ integer - key ¶ key.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 ¶ varchar8 varchar(10,1) collate binary:varchar(100,1) collate binary:varchar(127,2) collate binary8 varchar(15,1) collate binary:varchar(255,1) collate binary8 varchar(32,1) collate binary □+ ç collation:binary
comparable:comparable
compression:heap
data-file:COLUMNPROPS_VALUE.data
datatype:usr

```

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



built-in: bit
 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



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

```

        R              耀              ↑              6              B
        鼻              J              *              N              h              p              L              L              L
        U              L              @              L              \              L              L              L              L
        U              L              X              h              |              L              L              ~
        U              L              X              h              |              L              L              ~

        U              +π              □              AREA              +              CATEGORY$              COL
        UMNPROPS_ACTIVE              COLUMNPROPS_ID              CO
        LUMNPROPS_KEY$              COLUMNPROPS_PARENT
        "              COLUMNPROPS_VALUE              COLUMNS_ACTIVE
        ¶              COLUMNS_ID              ↑              COLUMNS_NAME              COLUMNS_
        PARENT ¶              DUAL_ID              +              GHG_ELEC ¶              GHG_GAS ↓
        GHG_TOTAL "              Number of
        Records$              SCHEMAPROPS_ACTIVE              SCHEMA
        PROPS_ID              SCHEMAPROPS_KEY$              SCHEMAPR
        OPS_PARENT "              SCHEMAPROPS_VALUE              SCH
        EMAS_ACTIVE ¶              SCHEMAS_ID              ↑              SCHEMAS_NA
        ME "              TABLEPROPS_ACTIVE →              TABLEPROPS_ID
        TABLEPROPS_KEY "              TABLEPROPS_PARENT
    
```

```

        TABLEPROPS_VALUE →              TABLES_ACTIVE ↓ TA
        BLES_ID ↑              TABLES_NAME →              TABLES_PARENT ↓
        TOTAL_KWH ↓              TOTAL_THM ↑              TOT_CITY ¶              TOT_
        COUNTY □              YEAR - key
    
```

```

        value                      0π          BI                      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
    
```

```

        Upl              □
        L              L              J              J              L              L              L
        |              |              |              -              -              -              -              -
        .              .              .              .              .              .              .              .
        .              .              .              .              .              .              .              .
        □              □
    
```

```

        U              +π              □              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 R u
    COLUMNS_ACTIVE.type ? ? + COL
    COLUMNS_ID.data M
    COLUMNS_ID.type M ↓ COLU
    COLUMNS_NAME.data +π *π ↓ COLUMNS_NA
    ME.dict PI j↓ COLUMNS_NAME.type
    COLUMNS_PARENT.data +p
    COLUMNS_PARENT.type p
    builtin:oid

```

```

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

```

```

    DUAL_ID.data - :-
    DUAL_ID.type -
    builtin: bit

```

```

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

```

```

    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

```

```

    data - file name
    collation: binary
comparable: comparable
compression: heap
data-file: SCHEMAPROPS_KEY.data

```

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

h
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

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

SCHEMAPROPS_ACTIVE.data
SCHEMAPROPS_ACTIVE.type
SCHEMAPROPS_ID.data
SCHEMAPROPS_ID.type
SCHEMAPROPS_KEY.data
SCHEMAPROPS_KEY.dict
SCHEMAPROPS_KEY.type
SCHEMAPROPS_PARENT.data
SCHEMAPROPS_PARENT.type
SCHEMAPROPS_VALUE.data

□ + SCHEMAPROPS_VALUE.dict + *
+ SCHEMAPROPS_VALUE.type □ □
□ 盪 盪 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

□ □ 俵
□ % X 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

□ □ 俵 +
怀 & 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

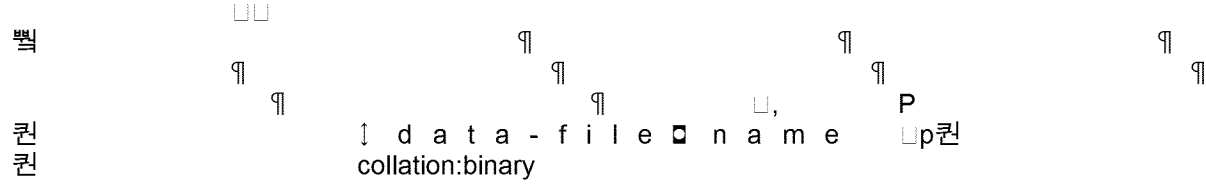
□ 盪 耀
□ • □ SCHEMAS_ACTIVE.data \$ □ □
SCHEMAS_ACTIVE.type 俵
俵 + SCHEMAS_ID.data X
□ + SCHEMAS_ID.type 怀
怀 ↓ SCHEMAS_NAME.data & □ ↓ S
CHEMAS_NAME.dict 盪 →
盪 ↓ SCHEMAS_NAME.type `耀 z
耀 □ + □
□ builtin:bit

data-file:TABLEPROPS_ACTIVE.data
datatype:boolean
default-value:t

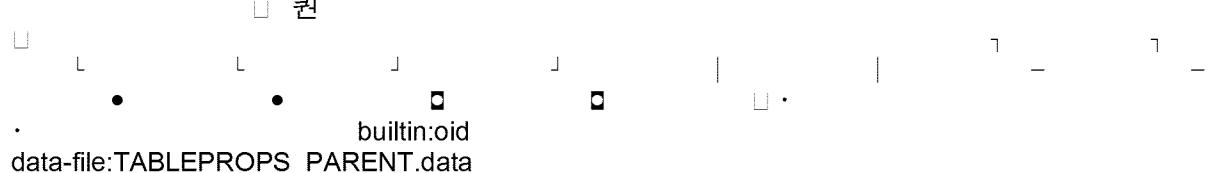
factory:builtin
fixed:true
name:TABLEPROPS_ACTIVE
not-null:not-null
size:1
type:bit
type-file:TABLEPROPS_ACTIVE.type



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
factory:builtin
fixed:true
name:TABLEPROPS_PARENT
not-null:not-null
size:8

type:oid
type-file:TABLEPROPS_PARENT.type
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
TABLEPROPS_ID.type
TABLEPROPS_KEY.data
TABLEPROPS_KEY.dict
TABLEPROPS_KEY.type
TABLEPROPS_PARENT.data
TABLEPROPS_PARENT.type
TABLEPROPS_VALUE.data
TABLEPROPS_VALUE.dict
TABLEPROPS_VALUE.type
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

TABLES_ID.data
datatype:index
factory:builtin
builtin:oid

fixed:true
name:TABLES_ID
not-null:not-null
size:8
type:oid
type-file:TABLES_ID.type

```
┌          "          :          J          d          |  
└          T          (┌  
  $ T a b l e a u M e t a d a t a ─ 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 ─ 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: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

```
┌          X  
└  
┌          ─          ─          ─          ─          ─          ─  
└          ─          ─          ─          ─          ─          ─
```

┌ Ø 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

```
┌          ─          ─          ─          ─          ─          ─  
└          !! TABLES_ACTIVE.data  
┌          "          !! TABLES_ACTIVE.type  
┌          ⚙          TABLES_ID.data  
┌          ⚙          TABLES_ID.type 8  
┌          →┌          ◀ TABLES_NAME.data 0┌          J┌          ◀ TABLES_NAME.dict  
┌          →┌          ◀ TABLES_NAME.type  
┌          !! TABLES_PARENT.data  
┌          ⌘          !! TABLES_PARENT.type  
┌          •          ♀          C O L U M N P R O P S          pl          R          ◻          C O L U M N S  
┌          O P S          ─          ─          D U A L          d┌          ♀          S C H E M A P R  
┌          ♂          T A B L E P R O P S          ─          温          S C H E M A S          耀          †  
┌          •          T A B L E S          <
```

□^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 > e