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</map>
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</map>
<map to='#e377c2'>
<bucket>"95128"</bucket>
</map>

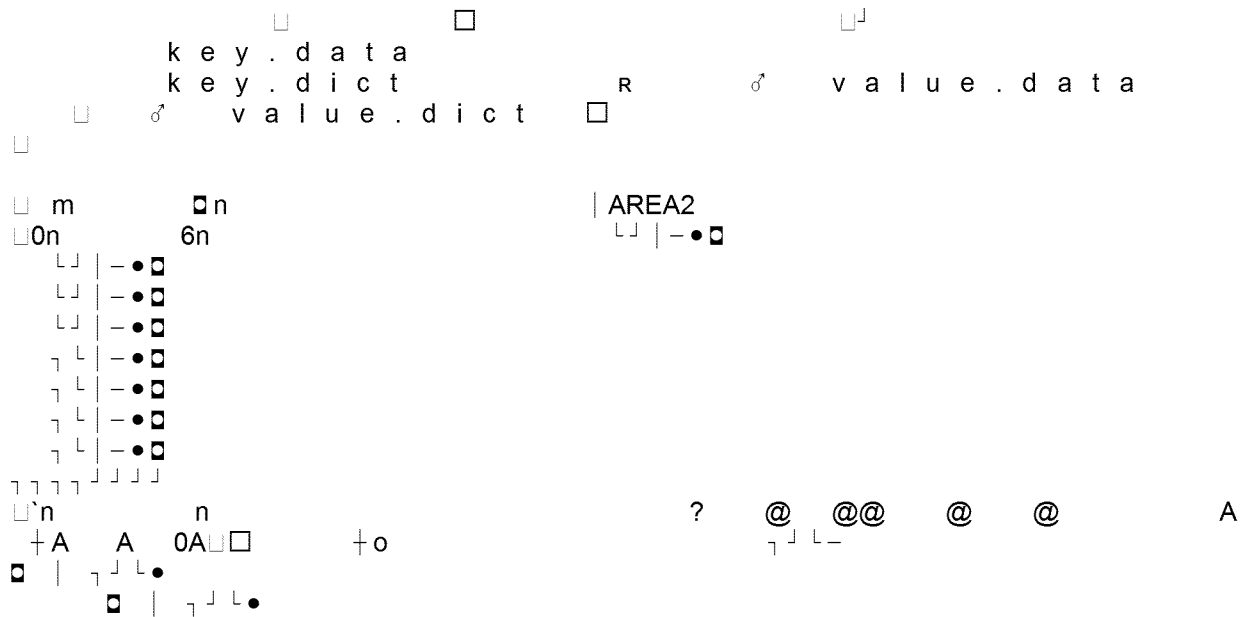
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<bucket>&quot;93451&quot;</bucket>
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<map to='#ffbb78'>
```

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  </map>
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  </map>
  <map to='#ffbb78'>
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  </map>
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  <map to='#ffbb78'>
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  </map>
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</style-rule>
</style>
<semantic-values>
  <semantic-value key='[Country].[Name]' value='&quot;United States&quot;' />
</semantic-values>
</datasource>

```



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 | 94708 | 94709 | 94710 | 94720 | Unmatched
 A

AREA.1.data +n *n
 AREA.dict @n Zn ¶ AVG_KWH_RANK
 .1.data ↓ AVG_KWH_RANK.dict
 +o *o ↓ AVG_MBTU_RANK.1.data o
 o !! AVG_MBTU_RANK.dict °
 ¶ AVG_MTCO2_RANK.1.data 'p zp
 ¶ AVG_MTCO2_RANK.dict p h ¶ AV
 G_THM_RANK.1.data 0q Jq ↓ AVG_TH
 M_RANK.dict q q ¶ ELEC_SA_RANK
 .1.data r →r ↓ ELEC_SA_RANK.dict
 Pr jr GAS_AND_ELEC_SA_RANK.1.
 data B
 검 → GAS_AND_ELEC_SA_RANK.dict
 s :s !! GAS_SA_RANK.1.data s s
 ◀ GAS_SA_RANK.dict □
 t ↓ NORM_AVG_KWH.data *
 ㄴ !! NORM_AVG_MBTU.data y ' ¶
 NORM_AVG_MTCO2.data | | ↓ NOR
 M_AVG_THM.data p ↓ NORM_ELE
 C_SA.data P j ↑ NORM_GASANDEL
 EC_SA.data 0 J ◀ NORM_GAS_SA.
 data + * ← NORM_TOTAL_ANNUAL_
 KWH.data □
 ← NORM_TOTAL_ANNUAL_THM.data □
 ¶ ↓ NORM_TOTAL_MBTU.data z
 T NORM_TOTAL_MTCO2.data
 † Number of
 Records.1.data + * ♂ One.1.data
 + * ¶ TOTAL_KWH_RANK.1.data
 † TOTAL_KWH_RANK.dict ' ,
 z † TOTAL_MBTU_RANK.1.data z
 □ ↓ TOTAL_MBTU_RANK.dict 0 J ↑
 TOTAL_MTCO2_RANK.1.data J T
 TOTAL_MTCO2_RANK.dict → T
 TOTAL_THM_RANK.1.data ¶ T
 TOTAL_THM_RANK.dict 3
 ¶ ↓ TOT_COUNTY.1.data P j †
 TOT_COUNTY.dict ♀ YEAR.1.d
 ata →
 YEAR.dict P j ♂ ZIP.1.data Й
 □
 ZIP.dict P j ◀ isUnmatched.d
 ata K □
 ¶ \$TableauMetadata m m □ Ext
 ract □
 □

└┐
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

builtin: bit

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⊥ T † † † † † †
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⊂	⊃	⊄	⊅	⊆	⊇	⊈	⊉	⊊	⊋	⊌	⊍	⊎	⊏	⊐	⊑		
♂	♀	♁	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂		
♂	♀	♁	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂	♂		
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U	V	W	X	Y	Z	[\	U	V	W	X	Y	Z	[\	U	V
e	f	g	h	i	j	k	l	e	f	g	h	i	j	k	l	e	f
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~	v	w	x	y	z	{		~	v	w	x	y	z	{		~	v

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⊂	⊃	⊄	⊅	⊆	⊇	⊈	⊉	⊊	⊋	⊌	⊍						
♂	♀	♁	♂	♂	♂	♂	♂	♂	♂	♂	♂						
♂	♀	♁	♂	♂	♂	♂	♂	♂	♂	♂	♂						
♂	♀	♁	♂	♂	♂	♂	♂	♂	♂	♂	♂						
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U	V	W	X	Y	Z	[\	U	V	W	X	Y	Z	[\	U	V
e	f	g	h	i	j	k	l	e	f	g	h	i	j	k	l	e	f
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! " # \$ % & ' (


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      C      -      -      .      8      Z      +      j      ~
      C      -      -      B      @      +      J      Z      j      ~
      C      @      +      (      R      j      ~
      +      .      (      8      R      Z      j      ~      C      B      @
      +      .      (      8      <      Z      R      j      ~      B      @
      C      -      -      .      8      J      Z      j      ~
      j      -      ~      B      @      +      C      J      (      <      R
      j      -      ~      B      @      +      C      J      (      <      R
      j      -      ~      B      @      +      C      J      (      <      R
      j      -      ~      B      @      +      C      J      Z      j      ~
      2

```

```

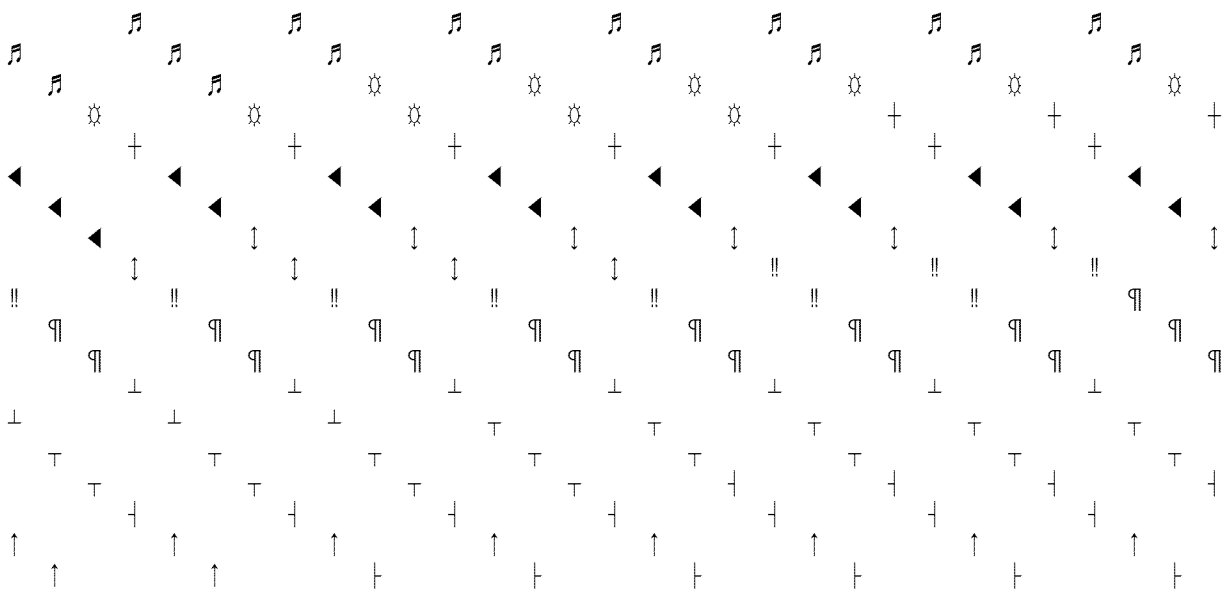
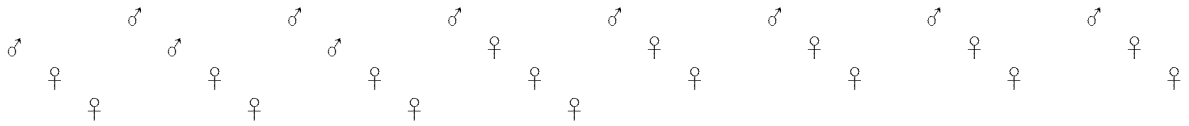
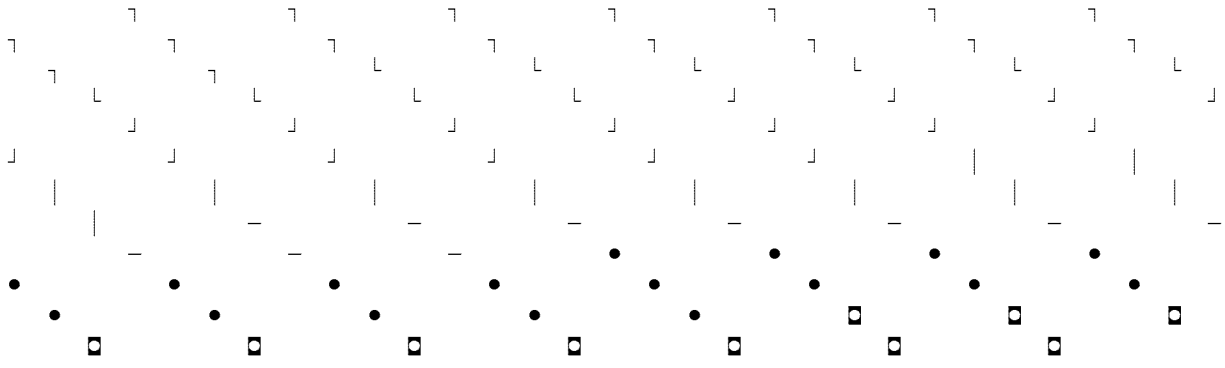
      builtin cardinality coll
      ation comparable compression data-
      file datatype default-value dict-
      file distinct factory family-name
      fixed max-value min-value name not-
      null ordered ordinal precision
      scale size sort-position sort-
      sense storage width type type-
      file unique 2 ~ 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

```

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	6	6	6	6	6	6	6	6	6	6
	7	7	7	7	7	7	7	7	7	7
	7	7	7	←	←	←	←	←	←	←
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←	←	←	←	←	←	←	←	←	←	←

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4	4	4	4	4	4	4	4	4	4	
4	4	4	4	4	4	4	5	5	5	
5	5	5	5	5	5	5	5	5	5	
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□`6 ط builtin:oid

data-file:COLUMNPROPS_PARENT.data

datatype:index

factory:builtin

fixed:true

name:COLUMNPROPS_PARENT

not-null:not-null

size:8

type:oid

type-file:COLUMNPROPS_PARENT.type

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d• ! ! ! X^J ! ! V
! ! "□ ! C L □ H^J D" □ □ V
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	!	v→	□	!	↑		□	V
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	!	C	L ⁻	X ^J	H ^J	X ^J	ǝ	n←
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	↑	!	!	!	!	!	!	!
□	!	!	!	!	!	!	!	!
↓	X ^J	T"	C	X ^J	D"	Z ^ǝ	t	
	Z ^ǝ	!	t	!	X ^L	X ^J	↑	
	t	!	~	!	X ^L	X ^J	~	~
	Z ^ǝ	!	X ^J	!	!	!	!	!
	t	4-	!	↑	ǝ	X ^J	~	~
	t	↑↓	X ^J	↑	Z ^ǝ	!	~	~
	t	○	!	↑	~			
	Z ^ǝ	!	!	↑	!	X ^J	~	~
	t	↑ǝ	!	↑	D ^J	X ^J	~	~
	Z ^ǝ	!	!	!	P ^J	X ^J	~	~
	t	!	~ǝ	!	H			
	!	↑	Z ^ǝ	!	~			
	t	T ^J	X ^J	!	X ^J	X ^J	~	~
	Z ^ǝ	ǝ [♩]	!	!	!			
	t	v [♩]	m	!	X ^J	X ^J	~	~
	Z ^ǝ	!	0 [♩]	!	h ^J	X ^J	~	~
	t	掀	!	↑	!	X ^J	~	~
	Z ^ǝ	!	!	!	!	X ^J	~	~
	t	P [⊗]	!	!	!	X ^J	~	~
	Z ^ǝ	!	!	!	!	X ^J	~	~
	t	!	!	!	!	X ^J	~	~
	Z ^ǝ	4†	!	!	!	X ^J	~	~
	t	!	!	!	!	X ^J	~	~
	Z ^ǝ	+	!	!	!	X ^J	~	~
	t	!	d†	!	!	X ^J	~	~
	Z ^ǝ	*◀	!	!	!	X ^J	~	~
	t	F	!	!	!	X ^J	~	~
	Z ^ǝ	J†	!	!	Z ^ǝ	!		
□	!	L	X ^J	!	!	!		
	t	f	!	!	!	!		
越	Z ^ǝ	H ^{!!}	t†	!	!	!		
□	t	!	X ^J	v ^{!!}	!	!		
	↑	B	!	!	!	!		
	t		!	!	!	!		

□	π Z [♀] !	B !	!	j X ^L	!	↑	L	V
	π Z [♀]	z *↑ !	!	X ^L				
倫	X ^L π Z [♀] J	X ^L !	!	X ^L	V	↑	!	A
尙	π Z [♀] J	(X ^L !	!	P X ^L X ^L	!	↑	!	
□	~ C	C	□	I	D"	Z [♀]	V	
□	b ^L P	X ^L P	x & ^J C	X ^L d	~" !	X ^J D"	□	V
□	X ^L j ^L C	j ^L C	X ^L T	-# !	!	□	V	
□	X ^L P v ^J @ J	j ^L C @ X ^L 4 !	X ^L x J T" !	-# !	X ^L D" !	□	V	
齊	!	X ^L 4 !	T" !	!	!	V	t	π ^L X ^L J
	Z [♀] f	~t !	X ^L !	a X ^L	!	↑	!	V f
	π Z [♀] J	~ !	X ^L !	X ^L !	!	↑	!	V
垂	π Z [♀] !	~ !	!	X ^L !	!	↑	!	X ^L !
」	Z [♀] D ^J	V !	π ^L X ^L	- X ^L	!	↑	!	V
	π Z [♀] P ^J π !	θ !	!	6 [♀] X ^L	!	↑	!	D ^J V
	π Z [♀] T ^J π !	♀ !	!	¶ X ^L	!	↑	!	P ^J V
	!	↑	Z [♀] !	!	!	X ^L X ^L	H	~
	b ^J Z [♀] L	T ^J ♀ ^J !	X ^L !	↑ V ₁	~ !	m	X ^J !	X ^J
	Z [♀] L	~ !	~ X ^L	~ !	~ !	b ^J 0 [♂]	!	↑ X ^J
	Z [♀] L	~ !	~ X ^L	~ !	~ !	b ^J ♂	!	↑ X ^J
	Z [♀]	~ !	~ X ^L	~ !	~ !	b ^J ♂	!	↑ X ^J

	ä	~	~	~	b ^J	!	!	!	↑	X ^J
	Z [♀]	~	~	~	t [♂]	!	!	!	↑	X ^J
	∫	~	~	~	4+	!	!	!	↑	X ^J
	Z [♀]	~	~	~	b ^J	+	!	!	↑	X ^J
	Z [♀]	~	~	~	d ⁺	!	!	!	↑	X ^J
	□	~	~	~	b ^J	*◀	!	!	↑	X ^J
	Z [♀]	~	~	~	Đ	!	!	!	↑	X ^J
	ε	~	~	~	b ^J	F	!	!	↑	X ^J
	Z [♀]	~	~	~	◀	J↓	!	!	↑	X ^J
	À	~	~	~	b ^J	!	!	!	↑	X ^J
	Z [♀]	~	~	~	*	!	!	!	↑	X ^J
□	!	X ^J	X ^L	倫	~	~				
	b ^J	f	!	↑	~	~				
	Z [♀]	!	X ^L	X ^L	t↓	!	ä			X ^J
眾	!	~	X ^L	X ^L	X ^L	τ!!	!			↑
□	!	~	X ^L	!	!	!	X ^L			~!!
	↑	~	X ^L	X ^L	v!!	!	□			X ^L
	!	~	X ^L	V	!	~				
	Π	τ	!	!	j	!	↑			
	Z [♀]	ε	V	Π	h ^J	X ^L	X ^L			
□	!	~	V	!	!	!	!			
	Z [♀]	↑	!	X ^L	X ^L	!	V	À		J
	∫	~	V	!	!	!	!			
倫	Π	!	!	X ^L	4	!				V
	Π	!	!	~P	!	!				
眾	Z [♀]	!	!	X ^L	X ^L	!	X ^L			V
	!	!	!	X ^L	X ^L	!	X ^L			V
				C [~]	!	D"	Z [♀]			V
□	b ^J	X ^L	x	& ^J	X ^L	!"	X ^J			V
			C	d	!	D"	Z [♀]			V
□	X ^L	j ^L	X ^L	τ	!	X ^L	-#			
□	V			~C	X ^L	!	!			
□	D"	Z [♀]	x	!	X ^L	-#				
	P				!	!	!			
□	X ^L	j ^L	!	!	X ^L	-#				
	f	♀!	!	!	!	!	!			
	Π	!	~	b!	C	t!	D"	~		B#
	t	!	t	↑"	C	X ^L	D"	X ^J		(
	t	!	X ^L	↑"	C	X ^L	D"	X ^J		(
	ε	!	V	!	6!	C	L!	I		
	X ^L	!		!						
	D"	h	!	!	X ^L	t	V	τ ^J		X ^L
疆	L	X ^J	B#	i	D"	!	V	τ ^J		X ^L
	C	!	!	!	!	!	t ^L			X ^L
	,	,	!	!	!	!	X ^L			X ^L

```

      X      (      i      XL      V
      b!      C      t!      i      D"
      h      h      .!      !      t      T      XL
      L      XL      B#      i      XL      V      T      XL
      ↑"      C      .      !      D"
      ,      f      ,      ε      !      ~      XL      tL      XL
Ln      X      (      i      ♀ '2005' ♀ '2012' ♂ '94701'
      '<?xml version=\ '1.0\ ' encoding=\ 'utf-
      8\ ' ?>\n\n<datasource formatted-
      name=\ 'oracle.41065.642909513888\ '
      inline=\ 'true\ '
      versio↑ 'ALAMEDA' ♂ 'AREA2' T 'Unmatched'
      'tds' 0*0.0008753870353736189,0.00095
      510983763132757*0.001978062329659843
      7*0.0021517299862199844*0.0022033995
      291045067*0.0022453011902554823(0.00
      3146917342640661*0.00371329834605763
      16*0.0037971321638791489(0.0039898440
      33369605(0.005268703898840885 1 10-
      100 1020 1073741823 11 12-127-128 1
      3 14 15 16 17 18 19 2 20 21 22 23
      24 25-255 26 27 28 3 32 4 40-400 4
      294967292 5-508 6 7 8 80 81 9 AREA
      T AREA.1.data T AREA.1.dict↑ AREA.data↑ A
      REA.dict↑ AVG_KWH_RANK&AVG_KWH_RAN
      K.1.data"AVG_KWH_RANK.data"AVG_KWH_
      RANK.dict→AVG_MBTU_RANK(AVG_MBTU_R
      ANK.1.data$AVG_MBTU_RANK.data$AVG_M
      BTU_RANK.dict AVG_MTCO2_RANK*AVG_M
      TCO2_RANK.1.data&AVG_MTCO2_RANK.da
      ta&AVG_MTCO2_RANK.dict↑AVG_THM_RAN
      K&AVG_THM_RANK.1.data"AVG_THM_RAN
      K.data"AVG_THM_RANK.dict$COLUMNPROP
      S_ACTIVE.COLUMNPROPS_ACTIVE.data.CO
      LUMNPROPS_ACTIVE.type COLUMNPROPS
      _ID&COLUMNPROPS_ID.data&COLUMNPROP
      S_ID.type COLUMNPROPS_KEY(COLUMNP
      ROPS_KEY.data(COLUMNPROPS_KEY.dict(
      COLUMNPROPS_KEY.type$COLUMNPROPS_
      PARENT.COLUMNPROPS_PARENT.data.COL
      UMNPROPS_PARENT.type"COLUMNPROPS_
      VALUE,COLUMNPROPS_VALUE.data,COLUM
      NPROPS_VALUE.dict,COLUMNPROPS_VALU
      E.type COLUMNS_ACTIVE&COLUMNS_ACTI
      VE.data&COLUMNS_ACTIVE.type  COLUMN
      S_ID COLUMNS_ID.data COLUMNS_ID.ty
      pe↑COLUMNS_NAME"COLUMNS_NAME.data"
      COLUMNS_NAME.dict"COLUMNS_NAME.typ
      e COLUMNS_PARENT&COLUMNS_PARENT.d
      ata&COLUMNS_PARENT.type ♂ DUAL_ID↑ DU
      AL_ID.data↑DUAL_ID.type↑ELEC_SA_RAN
      K&ELEC_SA_RANK.1.data"ELEC_SA_RANK
      .data"ELEC_SA_RANK.dict"EXT_NRES_ZIP
      _CITY(GAS_AND_ELEC_SA_RANK6GAS_AN

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D_ELEC_SA_RANK.1.data 2 GAS_AND_ELEC_
SA_RANK.data 2 GAS_AND_ELEC_SA_RANK.
dict ↑ GAS_SA_RANK $ GAS_SA_RANK.1.dat
a GAS_SA_RANK.data
GAS_SA_RANK.dict ↑ NORM_AVG_KWH & NOR
M_AVG_KWH.1.data "NORM_AVG_KWH.data
→ NORM_AVG_MBTU (NORM_AVG_MBTU.1.da
ta $ NORM_AVG_MBTU.data NORM_AVG_MT
CO2 * NORM_AVG_MTCO2.1.data & NORM_AVG
_MTCO2.data ↑ NORM_AVG_THM & NORM_AVG
_THM.1.data "NORM_AVG_THM.data ↑ NORM
_ELEC_SA & NORM_ELEC_SA.1.data "NORM_
ORM_GAS_AND_ELEC_SA.1.data NORM_GASA
NDELEC_SA.data ↑ NORM_GAS_SA $ NORM_G
AS_SA.1.data
NORM_GAS_SA.data * NORM_TOTAL_ANNUA
L_KWH 8 NORM_TOTAL_ANNUAL_KWH.1.data
4 NORM_TOTAL_ANNUAL_KWH.data * NORM_
TOTAL_ANNUAL_THM 8 NORM_TOTAL_ANNUA
L_THM.1.data 4 NORM_TOTAL_ANNUAL_THM
.data NORM_TOTAL_MBTU, NORM_TOTAL_M
BTU.1.data (NORM_TOTAL_MBTU.data
NORM_TOTAL_MTCO2, NORM_TOTAL_MTCO2
.1.data * NORM_TOTAL_MTCO2.data "Numbe
r of Records 0 Number of
Records.1.data, Number of
Records.data - One ¶ One.1.data + One.data
$ SCHEMAPROPS_ACTIVE, SCHEMAPROPS_A
CTIVE.data, SCHEMAPROPS_ACTIVE.type
SCHEMAPROPS_ID & SCHEMAPROPS_ID.dat
a & SCHEMAPROPS_ID.type SCHEMAPROPS_
KEY (SCHEMAPROPS_KEY.data (SCHEMAPR
OPS_KEY.dict (SCHEMAPROPS_KEY.type $ S
CHEMAPROPS_PARENT, SCHEMAPROPS_PAR
ENT.data, SCHEMAPROPS_PARENT.type "S
CHEMAPROPS_VALUE, SCHEMAPROPS_VALU
E.data, SCHEMAPROPS_VALUE.dict, SCHEM
APROPS_VALUE.type SCHEMAS_ACTIVE &
SCHEMAS_ACTIVE.data & SCHEMAS_ACTIVE
.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
.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_T TABLES_NAME TABLES_NAME.data
TABLES_NAME.dict
TABLES_NAME.type->TABLES_PARENT$TAB
LES_PARENT.data$TABLES_PARENT.type
TOTAL_KWH_RANK*TOTAL_KWH_RANK.1.d
ata&TOTAL_KWH_RANK.data&TOTAL_KWH_
RANK.dict TOTAL_MBTU_RANK,TOTAL_MB
TU_RANK.1.data(TOTAL_MBTU_RANK.data
(TOTAL_MBTU_RANK.dict
TOTAL_MTCO2_RANK.TOTAL_MTCO2_RANK
.1.data*TOTAL_MTCO2_RANK.data*TOTAL
_MTCO2_RANK.dict TOTAL_THM_RANK*TO
TAL_THM_RANK.1.data&TOTAL_THM_RANK
.data&TOTAL_THM_RANK.dict TOT_COUN
TY"TOT_COUNTY.1.data"TOT_COUNTY.1.di
ct TOT_COUNTY.data TOT_COUNTY.dict
YEAR_YEAR.1.data_YEAR.1.dict YEAR.d
ata_YEAR.dict-ZIP ZIP.1.data ZIP.1.di
ct ZIP.data ZIP.dict
array-asc♀ bigint♀ binary-bit♂ boolean♂ b
uiltin,clob(1) collate
binary collatable+distinct♀ double_ f
false
float heap
index integer_T isUnmatched$isUnmatche
d.1.data
isUnmatched.data-key coll key.1.data coll key.1
.dict+key.data+key.dict+not-
null-oid real_t tiny true♀ unique-usr
value↑value.1.data↑value.1.dict coll value.
data coll value.dict varchar8 varchar(10,1)
collate binary:varchar(100,1) collate
binary:varchar(127,2) collate
binary:varchar(255,1) collate
binary8 varchar(32,1) collate binary
collation:binary
comparable:comparable
compression:heap
data-file:COLUMNPROPS_VALUE.data
datatype:usr
dict-file:COLUMNPROPS_VALUE.dict
distinct:distinct
factory:varchar
fixed:false
name:COLUMNPROPS_VALUE
not-null:not-null
precision:127
scale:2
size:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:COLUMNPROPS_VALUE.type
↑ P
↑ 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 . d a t a 0 J

```

```

COLUMNS_ACTIVE.type
COLUMNS_ACTIVE.data
COLUMNS_ACTIVE.dict
COLUMNS_ACTIVE.type
COLUMNS_PARENT.data
COLUMNS_PARENT.type
COLUMNS_VALUE.data
COLUMNS_VALUE.dict
COLUMNS_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

```

```

COLUMNS_ID.type
COLUMNS_ID.data
COLUMNS_ID.dict
COLUMNS_ID.type
COLUMNS_ID.type

```

```

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

```

```

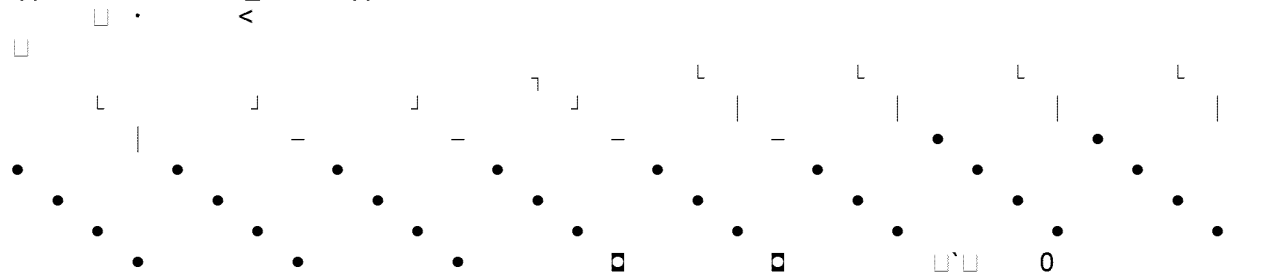
M B T U _ R A N K
A V G _ M T C O 2 _ R A N K
A V G _ T H M _
R A N K
$ C O L U M N P R O P S _ A C T I V E
C O L U M N P R O P S _ I D
C O L U M N P R O P S _ K E Y
$ C O L U M N P R O P

```

```
S_PARENT" COLUMNPROPS_VALUE COLUMN
NS_ACTIVE ¶ COLUMNS_ID ↑ COLUMNS_NAME
COLUMNS_PARENT ¶ DUAL_ID ↑ ELEC_SA_R
ANK ( GAS_AND_ELEC_SA_RANK ↑ GAS_SA_R
ANK ↑ NORM_AVG_KWH → NORM_AVG_MBTU_N
ORM_AVG_MTCO2 ↑ NORM_AVG_THM ↑ NORM_
ELEC_SA$NORM_GASANDELEC_SA ↑ NORM_G
AS_SA * NORM_TOTAL_ANNUAL_KWH * NORM_
TOTAL_ANNUAL_THM NORM_TOTAL_MBTU_
NORM_TOTAL_MTCO2 "Number of
Records - One $ SCHEMAPROPS_ACTIVE SC
HEMAPROPS_ID SCHEMAPROPS_KEY $ SCHE
MAPROPS_PARENT" SCHEMAPROPS_VALUE
SCHEMAS_ACTIVE ¶ SCHEMAS_ID ↑ SCHEMA
S_NAME" TABLEPROPS_ACTIVE → TABLEPRO
PS_ID TABLEPROPS_KEY" TABLEPROPS_P
ARENT
TABLEPROPS_VALUE → TABLES_ACTIVE ↑ TA
BLES_ID ↑ TABLES_NAME → TABLES_PARENT
TOTAL_KWH_RANK TOTAL_MBTU_RANK
TOTAL_MTCO2_RANK TOTAL_THM_RANK ¶ T
OT_COUNTY ¶ YEAR - ZIP ↑ is Unmatched - key
```

```
value ¶ 賤 ¶ 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
stogewidth:8
type:varchar(127,2) collate binary
type-file:COLUMNS_NAME.type



```
built-in: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
    P
    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 . 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 . 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 . d a t a
    C O L U M N S _ P A R E N T . t y p e
    0 8
    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
    D U A L _ I D . d a t a
    D U A L _ I D . t y p e
    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
    6
    builtin:oid
    3

```

```

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
    8
    n
    collation:binary
comparable:comparable
compression:heap
data-file:SCHEMAPROPS_KEY.data
datatype:usr
    data - f i l e
    n a m e

```

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

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

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

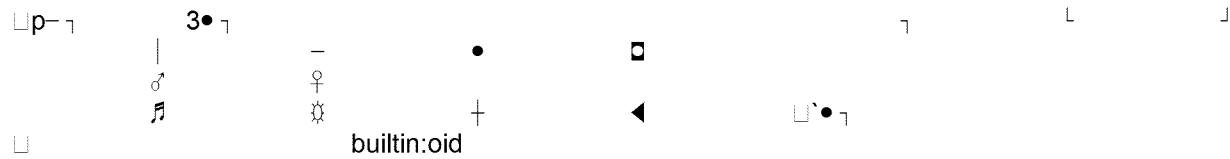
data-file:SCHEMAS_ID.data
 datatype:index
 factory:builtin
 fixed:true
 name:SCHEMAS_ID
 not-null:not-null
 size:8
 type:oid
 type-file:SCHEMAS_ID.type

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

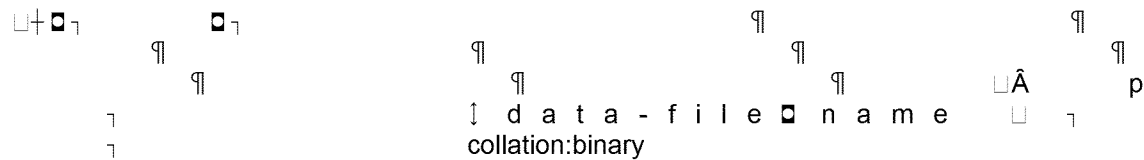
SCHEMAS_ACTIVE.data
 SCHEMAS_ACTIVE.type
 SCHEMAS_ID.data
 SCHEMAS_ID.type
 SCHEMAS_NAME.data
 SCHEMAS_NAME.dict
 SCHEMAS_NAME.type

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

```

    " " : : J
    J d d | | UK '
    T T
    $ Tableau Metadata COLUMNPROPS COLUMN
    NS DUAL Extract SCHEMA PROPS SCHEM
    AS TABLEPROPS TABLES
    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 P j
    TABLEPROPS_ACTIVE.type @ Z
    !! TABLEPROPS_ID.data
    TABLEPROPS_ID.type
    TABLEPROPS_KEY.data p
    TABLEPROPS_KEY.dict
    TABLEPROPS_KEY.type
    TABLEPROPS_PARENT.data T
    TABLEPROPS_PARENT.type f A
    TABLEPROPS_VALUE.data '
    TABLEPROPS_VALUE.dict O J
    TABLEPROPS_VALUE.type O J
    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

```

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    !!
    | - •
    L J
    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

```
└─@┐┌   ○   "   :   J   d   |  
└─┐┌   H┐  
$ 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 S C O L U M  
N S □ D U A L S 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 └─┐┌  
└─┐┌   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┐┌   └─┐┌
```

表 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

```
┌─┐┌   ┆┆┌┐┌   ┆┌┐┌   └─┐┌  
┆┆┌┐┌   ┆┆┌┐┌   T A B L E S _ A C T I V E . d a t a B┐  
┆┆┌┐┌   ┆┆┌┐┌   T A B L E S _ A C T I V E . t y p e ┆┐┌   ┆┐┌   ┆  
┆┆┌┐┌   ┆┆┌┐┌   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 . d a t a P┐┌   ┆┐┌   ┆┐┌   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 . d a t a ┆┐  
┆┐┌   ┆┆┌┐┌   T A B L E S _ P A R E N T . t y p e ┆┐┌   ┆┐┌  
┆┐┌   ┆┆┌┐┌   C O L U M N P R O P S ┆┐┌
```

(
C O L U M N S (| D U A L
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 . 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