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 · @ | { + @  
 □ P V | #A !! 3A bAA 0A (   
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 數A \*2A □%A j\$-A 1A @%↑ A p#  
 □ vD#A Y2A □ → 0A < \$A 3A  
 · A g↑1A DúA ϕ A □@ &A □ 2ICA -  
 C5A पा Vs1A  
 沁 + A 9↑A g@ AA @ ↑ A &A c7A 8AA .. A  
 X□A □ g4A BRAA G2A . A  
 □ TA 44A & A □@ (%A · A : A  
 2A → A & A □@ :2A - A @→ + A □ +%A  
 域A =&A SL0A : A @→ + A □ +%A  
 豊A B&BA न 2A \ %A न . A / 2A !! - A @s→ A □  
 □ □yA □A OuA  
 Rta 3 rA ← #tA ΘnA 2?A ; yA  
 0 dA T| A I@ @C@ @ 2?A ; yA  
 جـA ;uA '¶ tA PoA 7□ oDA ئـA ¶  
 x@ ڻ @A ( @ 0 yA □ p  
 tA bH ta X3rA Γ sA 3□ □dA  
 u A \ @ → @ t }@ | eA exA 3|A  
 3vA uA @ sA 0 luA #GpA 5pA  
 □ @ ڻ pA @ bA @kkA □ H債 ' YuA ڻsA  
 □ ڻ pA @ bA @ v@A @ ڻ A ' @ + xA )|A ~uA P  
 ætA t rA gtA tñA ^cA @ ڻ A ' @ + xA )|A ~uA P  
 □ pv@ ↑ ?A + @ □cA %□ ' @ ÅxA : |A VlvA - ;uA  
 + -sA uA tñA L tA p& rA @ ^tA @ ڻ oA @ A  
 xA @□A ItA | @ YJ @A @ ڻ @  
 □ ڻ A a\_ | @ YJ @A @ ڻ @  
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□ \ n]  
 □ ] ]

PA

□ ~^  
 ♪ Multi Family  
 Single Family

□ BERKELEY

- ALAMEDA  
\$\$\$\$\$\$\$\$\$



```
data-file:COLUMNPROPS_ACTIVE.data          builtin:bit
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
```

>	F	?	G	@	H	A	I	B	J	C	K	D	L	E
M	N	V	O	W	P	X	Q	Y	Z	S	[	T	\	
U	]	f	g	-	h	a	i	b	c	{	t	l	d	u
e	m	n	w	o	x	p	y	j	r	s		~		

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p	□	□	□	□	□	□	□	□	□	□	□	□	□	□
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-	•	•	•	•	•	•	•	•	•	•	•	•	•	•
+	♂	♀	+	+	+	+	+	+	+	+	+	+	+	+
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)	*	+	,	:	;	4	5							
.	/	0	1	2	3	=	=							
6	7	8	9	:	;									
>	?	@	H	A	J	C	L							
M	N	V	O	W	P	X	Q	Y	Z	S	[	T	\	
U	]	f	g	-	h	a	i	b	c	{	t	l	d	u
e	m	n	w	o	x	p	y	j	r	s		~		

ā	ł	ł	ł	ł	ł	ł	ł	ł	ł	ł	ł	ł	ł	ł
g	□	○	□	ρ	ł	ł	ł	ł	ł	ł	ł	ł	ł	ł
職	遣	@	𦨇	𦨇	𦨇	𦨇	𦨇	𦨇	𦨇	𦨇	𦨇	𦨇	𦨇	𦨇
□	□	□	□	□	□	□	□	□	□	□	□	□	□	□



The image shows a grid of Korean characters and symbols, arranged in a pattern that suggests a keyboard layout or a character map. The characters are primarily in black and white, with some color highlights. The grid includes various Korean characters such as 'ㄱ', 'ㄴ', 'ㄷ', 'ㅂ', 'ㅅ', 'ㅇ', 'ㅈ', 'ㅊ', 'ㅋ', 'ㅌ', 'ㅍ', 'ㅎ', along with numbers (1-9), punctuation marks (., !, ?, ), and symbols (\$, %, &, #, ;, :). There are also some English letters like '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'. Some characters are accompanied by small Korean boxes or arrows indicating specific pronunciations or sounds.















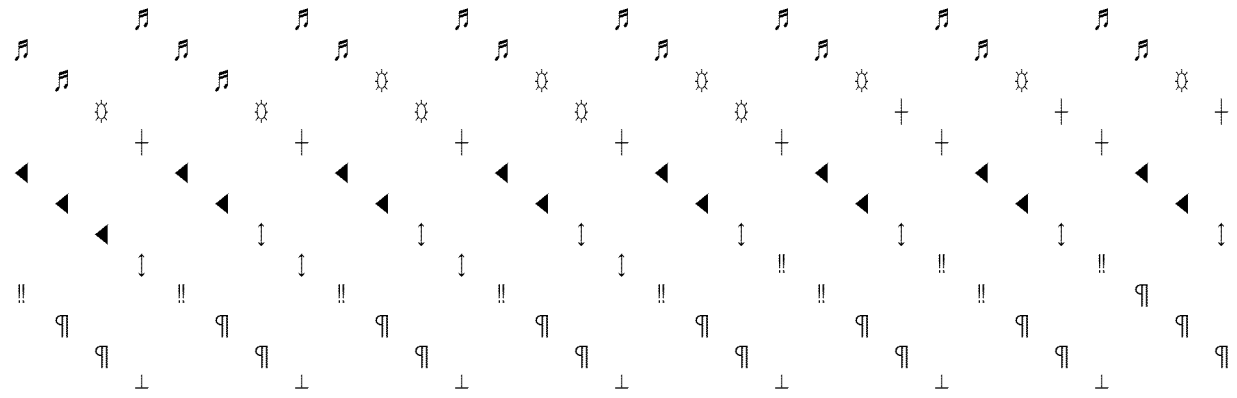
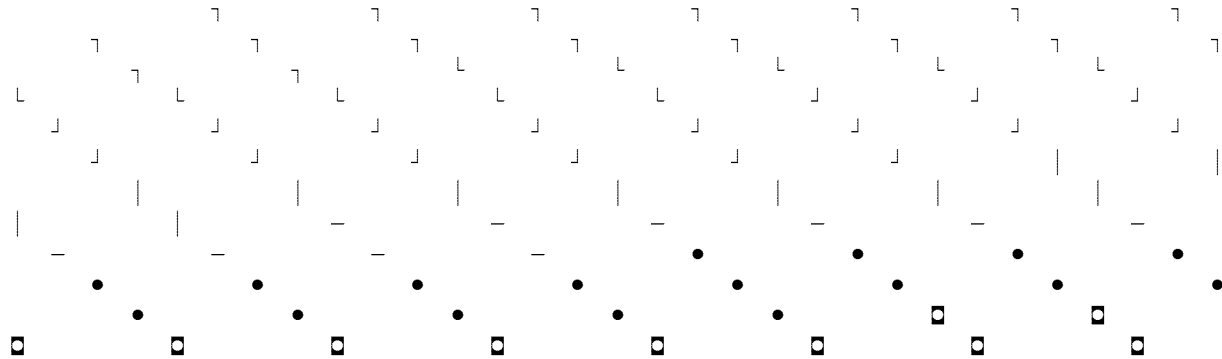


```
□p                                ↳ built-in cardinality ↓ co
illation ¶ comparable ↳ compression ↓ data-
file + datatype → default-value ↓ dict-
file + distinct ↳ factory ↳ family-name
fixed ↓ max-value ↓ min-value □ name + not-
null ↳ ordered ↳ ordinal ↓ precision
scale □ size → sort-position ¶ sort-
sense ↑ storagewidth □ type ↓ type-
file ♀ unique      ↳ ↳ ↳
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

10

x↑



A scatter plot showing the relationship between the number of nodes ( $N$ ) and the number of edges ( $M$ ). The x-axis is labeled  $N$  and ranges from  $10^1$  to  $10^5$ . The y-axis is labeled  $M$  and ranges from  $10^1$  to  $10^5$ . Data points are represented by small squares with horizontal error bars. A solid diagonal line represents the identity line ( $y=x$ ). A dashed line shows a power-law fit to the data. Arrows point from the axes to specific data points: an upward arrow at  $N=10^1$ , a downward arrow at  $N=10^2$ , and rightward arrows at  $N=10^3$ ,  $N=10^4$ , and  $N=10^5$ .











賊









\$ \$ f\$ \$ % % \*% \$  
 賽 \$ < Å % % \*% \$  
 鐸 \$ < \$ L f\$ \$ Y % % \$  
 - | R\$ (\$ n% |\$ |\$ - | d\$  
 |\$ ( \$ n% |\$ |\$ - | f\$  
 □ R\$ < |\$ |\$ |\$ n%  
 - | R\$ < |\$ |\$ |\$  
 +b x ♀ ' 2 0 0 5 ' ♀ ' 2 0 1 2 ' | 9 4 6 1 0  
 ' 9 4 7 0 2 ' | 9 4 8 0 6 ' ' < ? x m l  
 v e r s i o n = \ ' 1 . 0 \ ' 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 8 . 5 0 6 5 3 9 3 8 6 5 7 3 \ '  
 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 R E A 2 ' ¶ ' B E R K E L E Y '  
 ' M u l t i F a m i l y ' ' S i n g l e  
 F a m i l y ' T ' U n m a t c h e d '  
 ' t d s ' \ 0 & 0 . 3 9 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 & 0 . 6 4 1 0 0 0  
 0 0 0 0 0 0 0 0 0 1 \ 1 \$ 1 . 8 1 4 6 0 6 2 7 7 7 8 2 8 1 7 8 \ 1 0 -  
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 7 - 1 2 8 \ 1 3 - 1 3 0  
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 1 . 8 5 5 6 7 0 1 0 3 0 9 2 7 - 1 6 9 \ 1 7 \$ 1 7 1 0 9 . 7 8 6 5 8 4 5  
 3 6 1 0 8 " 1 7 1 0 9 . 9 4 1 8 0 3 5 0 1 7 7 - 1 7 2 - 1 7 3 \ 1 8 -  
 1 8 6 - 1 8 7 - 1 8 8 \ 1 9 \ 2 \ 2 0 ¶ 2 0 0 5 - 0 1 - 0 1 ¶ 2 0 1 2 -  
 0 1 -  
 0 1 \ 2 1 \ 2 2 \ 2 3 \ 2 4 \$ 2 4 7 9 9 . 7 6 6 2 7 5 8 2 0 7 7 3 \ 2  
 5 - 2 5 5 \ 2 6 \ 2 7 \ 2 8 \ 2 9 \ 3 \ 3 0 + 3 0 3 7 2 9 7 4 \ 3 2  
 | 3 2 2 3 9 8 1 \ 3 6 \ 4 \ 4 0 - 4 0 0 ¶ 4 2 9 4 9 6 7 2 9 2 ♀ 4 4  
 6 4 0 0 \ 5 - 5 0 8 \ 6  
 6 6 1 4 1 \ 7 | 7 1 7 6 . 2 5 \ 8 \$ 8 . 7 6 6 5 3 8 7 5 5 4 2 3 2 9 0  
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 1 1 9 \$ 9 8 4 1 4 . 1 2 0 9 9 9 9 9 9 9 9 9 9 9 \ AREA T AREA . 1 .  
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 \ AVG \_ G H G \_ E L E C & AVG \_ G H G \_ E L E C . 1 . data "  
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 G H G \_ G A S . 1 . data  
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 4 A V G \_ K W H \_ P E R \_ H O U S E H O L D . data \* AVG \_ T  
 H M \_ P E R \_ H O U S E H O L D 8 A V G \_ T H M \_ P E R \_ H O U S  
 E H O L D . 1 . data 4 A V G \_ T H M \_ P E R \_ H O U S E H O L  
 D . data \$ 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  
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 . 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 . data & C O L U M N P R O P S \_ I D . t y p e C O L U M N  
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 U M N P R O P S \_ K E Y . dict ( 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 . data . 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

```

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CTIVE & COLUMNS_ACTIVE.data & COLUMNS_
ACTIVE.type ¶ COLUMNS_ID COLUMNS_ID.d
ata COLUMNS_ID.type ↑ COLUMNS_NAME" C
OLUMNS_NAME.data" COLUMNS_NAME.dict
"COLUMNS_NAME.type COLUMNS_PARENT
& COLUMNS_PARENT.data & COLUMNS_PARE
NT.type 8 Calculation_0280405092604011F
Calculation_0280405092604011.1.data BC
alculation_0280405092604011.data 8 Calc
ulation_3990405092453573FCalculation_
3990405092453573.1.data BCcalculation_
3990405092453573.data ↴ DUAL_ID ↑ DUAL_I
D.data ↑ DUAL_ID.type + DateYear DateYea
r.1.data → DateYear.data → DateYear.dict, E
LECANDGAS_SERVICE_ZIP: ELECANDGAS_
SERVICE_ZIP.1.data: ELECANDGAS_SERVICE_
ZIP.1.dict 6 ELECANDGAS_SERVICE_ZI
P.data 6 ELECANDGAS_SERVICE_ZIP.dict →
ELEC_EmFactors(ELEC_EmFactors.1.data $ E
LEC_EmFactors.data $ ELEC_EmFactors.dict
ELEC_HOUSEHOLDS, ELEC_HOUSEHOLDS.1
.data(ELEC_HOUSEHOLDS.data, ELEC_NO
RMALIZED_MONTHS: ELEC_NORMALIZED_M
ONTHS.1.data 6 ELEC_NORMALIZED_MONTH
S.data → ELEC_SA_COUNT(ELEC_SA_COUNT
.1.data $ ELEC_SA_COUNT.data $ ELEC_SA_
COUNT.dict
ELEC_SERVICE_ZIP. ELEC_SERVICE_ZIP.1
.data. ELEC_SERVICE_ZIP.1.dict * ELEC_S
ERVICE_ZIP.data * ELEC_SERVICE_ZIP.dic
t
EXT_RES_ZIP CITY GAS_HOUSEHOLDS * G
AS_HOUSEHOLDS.1.data & GAS_HOUSEHOLD
S.data * GAS_NORMALIZED_MONTHS 8 GAS_
NORMALIZED_MONTHS.1.data 4 GAS_NORMA
LIZED_MONTHS.data 4 GAS_NORMALIZED_M
ONTHS.dict ↑ GAS_SA_COUNT & GAS_SA_CO
UNT.1.data" GAS_SA_COUNT.data" GAS_SA_
COUNT.dict GAS_SERVICE_ZIP, GAS_SER
VICE_ZIP.1.data, GAS_SERVICE_ZIP.1.di
ct(GAS_SERVICE_ZIP.data(GAS_SERVICE_
ZIP.dict ↑ GHG Total GHG
Total.1.data GHG
Total.data + GHG_ELEC GHG_ELEC.1.data
→ GHG_ELEC.data ↴ GHG_GAS GHG_GAS.1.
data ↑ GHG_GAS.data - KWH ¶ KWH.1.data +
KWH.data ↴ MO ↑ MO.1.data ↴ MO.data ↴ MO.dict
"Number of Records" Number of
Records.1.data, Number of
Records.data RESIDENCE_TYPE * RESIDE
NCE_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.type SCHEMAPROPS_
ID.data & SCHEMAPROPS_ID.type SCHEMAPROPS_
ID.KEY(SCHEMAPROPS_KEY).data(SCHEMAPROPS_KEY.type$SCHEMAPROPS_PARENT.SCHEMAPROPS_
PARENT.data.SCHEMAPROPS_PARENT.type"SCHEMAPROPS_VALUE",SCHEMAPROPS_
VALUE.data,SCHEMAPROPS_VALUE.dict,SCHEMAPROPS_VALUE.type SCHEMAS_ACTIVE&SCHEMAS_ACTIVE.data&SCHEMAS_ACTIVE.type¶SCHEMAS_ID SCHEMAS_ID.data SCHEMAS_ID.type↑SCHEMAS_NAME"SCHEMAS_NAME.data"SCHEMAS_NAME.dict"
SCHEMAS_NAME.type SERVICE_ZIP$SERVICE_ZIP.1.data$SERVICE_ZIP.1.dict
SERVICE_ZIP.data
SERVICE_ZIP.dict SINGLE_MAX_KWH*SINGLE_MAX_KWH.
data SINGLE_MAX_THM*SINGLE_MAX_THM.
1.data&SINGLE_MAX_THM.data"TABLEPROPS_ACTIVE",TABLEPROPS_ACTIVE.data,TABLEPROPS_ACTIVE.type→TABLEPROPS_ID$TABLEPROPS_ID.data$TABLEPROPS_ID.type TABLEPROPS_KEY&TABLEPROPS_KEY.data&TABLEPROPS_KEY.dict&TABLEPROPS_KEY.type"TABLEPROPS_PARENT",TABLEPROPS_PARENT.data,TABLEPROPS_PARENT.type
TABLEPROPS_VALUE*TABLEPROPS_VALUE
.data*TABLEPROPS_VALUE.dict*TABLEPROPS_VALUE.type→TABLES_ACTIVE$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.type
-THM¶THM.1.data+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.1.data TOT_COUNTY.1.dict
YEAR_TYEAR.1.data+YEAR.1.dict↓YEAR.data↓YEAR.dict
array-asc♀bigint♀binary-bit¤boolean¤builtin,clob(1) collate
binary¶comparable¤date+distinct♀double
false
float¤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¤varchar8varchar(10,1)
collate binary:varchar(100,1) collate

```

```

b i n a r y : v a r c h a r ( 1 2 7 , 2 ) c o l l a t e
b i n a r y : v a r c h a r ( 2 5 5 , 1 ) c o l l a t e
b i n a r y 8 v a r c h a r ( 3 2 , 1 ) c o l l a t e
b i n a r y 6 v a r c h a r ( 5 , 1 ) c o l l a t e
b i n a r y 6 v a r c h a r ( 9 , 1 ) c o l l a t e
b i n a r y                                     Bq                               collation:binary

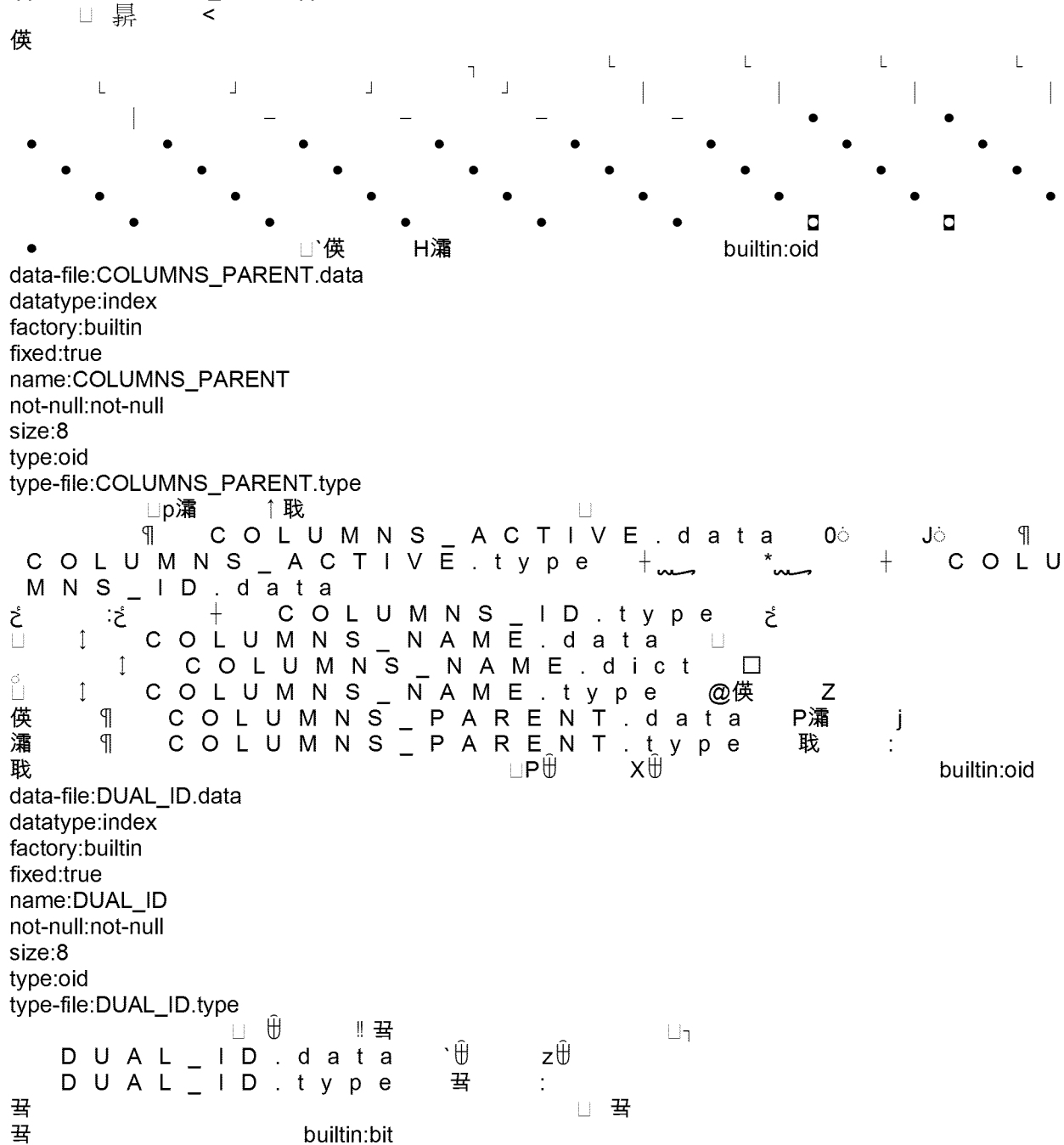
comparable:comparable
compression:heap
data-file:COLUMNPROPS_VALUE.data
datatype:usr
dict-file:COLUMNPROPS_VALUE.dict
distinct:distinct
factory:varchar
fixed:false
name:COLUMNPROPS_VALUE
not-null:not-null
precision:127
scale:2
size:508
storagewidth:8
type:varchar(127,2) collate binary
type-file:COLUMNPROPS_VALUE.type
  ↴pc   !!
  ↴♀   ↑ 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 ??
        ↴ C O L U M N P R O P S _ I D . t y p e P j      ↴ 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 . d a t a +a *a
  ↴ C O L U M N P R O P S _ P A R E N T . t y p e
b   ↴ 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 Pq jc
    ↴ C O L U M N P R O P S _ V A L U E . t y p e !!

  ↴ -○
data-file:COLUMNS_ACTIVE.data          builtin:bit
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○

```

6 7 8 9 1 2 3 4 5  
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  
□@ξ  
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□ - | t |  
□ ↑ - 4- H  
□ \$ < h  
□ 职 D  
□ → L 8 L d L ~ L L L  
□ 8 | V |  
□ 2 |  
蜿 G H G \_ G A S \* A V G \_ K W H \_ P E R \_ H O U S E H O L D \* A V G \_  
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 \_ A  
K E Y \$ 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 \_ V A L U E C O L U M N S \_ A C T I V E ¶ C O L U M N S \_ I  
D ↑ C O L U M N S \_ N A M E C O L U M N S \_ P A R E N T 8 C a l  
c u l a t i o n \_ 0 2 8 0 4 0 5 0 9 2 6 0 4 0 1 1 8 C a l c u l a t i o n  
\_ 3 9 9 0 4 0 5 0 9 2 4 5 3 5 7 3 ↳ D U A L \_ I D + Date Y e a r ,  
E L E C A N D G A S \_ S E R V I C E \_ Z I P → E L E C E m F a c t o  
r s E L E C \_ H O U S E H O L D S , E L E C \_ N O R M A L I Z E D  
\_ M O N T H S → E L E C \_ S A \_ C O U N T  
E L E C \_ S E R V I C E \_ Z I P G A S H O U S E H O L D S \* G  
A S \_ N O R M A L I Z E D \_ M O N T H S ↑ G A S \_ S A \_ C O U N T  
G A S \_ S E R V I C E \_ Z I P ↑ G H G  
T o t a l ↑ G H G \_ E L E C ↳ G H G \_ G A S - K W H ↓ M O " N u m  
b e r o f  
R e c o r d s R E S I D E N C E \_ T Y P E \$ 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 \_ I D S C H E M A P R O  
P S \_ K E Y \$ S C H E M A P R O P S \_ P A R E N T " S C H E M A  
P R O P S \_ V A L U E S C H E M A S \_ A C T I V E ¶ S C H E M A  
S \_ I D ↑ S C H E M A S \_ N A M E ↑ S E R V I C E \_ Z I P S I N  
G L E \_ M A X \_ K W H S I N G L E \_ M A X \_ T H M " T A B L E P  
R O P S \_ A C T I V E → T A B L E P R O P S \_ I D T A B L E P R O  
P S \_ K E Y " T A B L E P R O P S \_ P A R E N T  
T A B L E P R O P S \_ V A L U E → T A B L E S \_ A C T I V E ↑ T A  
B L E S \_ I D ↑ T A B L E S \_ N A M E → T A B L E S \_ P A R E N T  
T H M + T O T \_ C I T Y ¶ T O T \_ C O U N T Y □ Y E A R - k e y  
v a l u e □+ comparable:comparable  
compression:heap  
data-file:COLUMNS\_NAME.data  
datatype:usr  
collation:binary

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: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
```

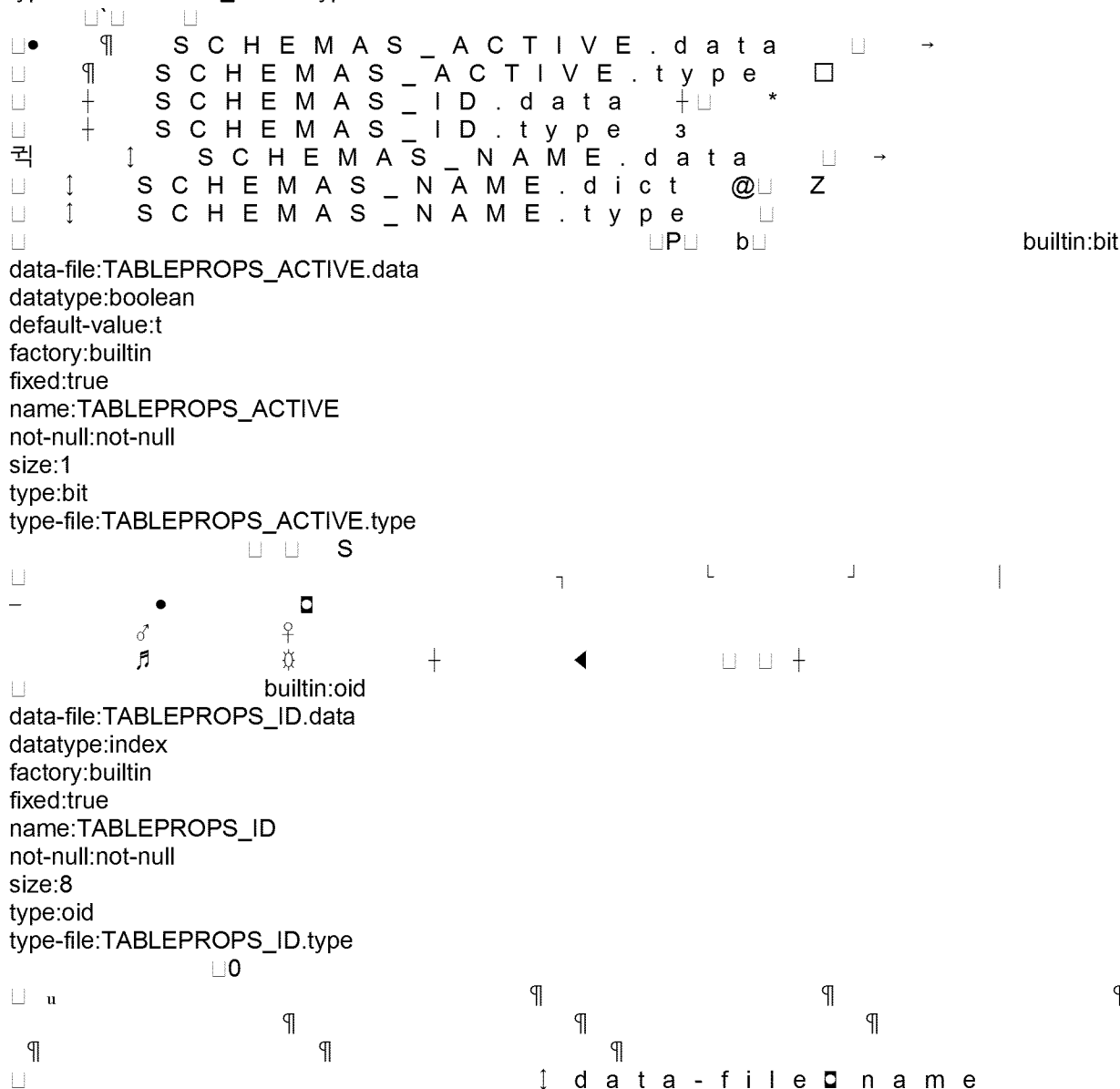
```
    └─
      └─ builtin:oid
data-file:SCHEMAPROPS_ID.data
datatype:index
factory:builtin
fixed:true
name:SCHEMAPROPS_ID
not-null:not-null
size:8
type:oid
type-file:SCHEMAPROPS_ID.type
```

```
    └─
      └─ 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
```

```
    └─
      └─ 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
```



```
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
```



ξ  
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

```
$ Tableau Metadata at COLUMN PROPS COLUMN
NS DUAL Extract Schema PROPS SCHEM
AS ¶ TABLE PROPS ¶ 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     p
    TABLEPROPS_ACTIVE.type     z
    TABLEPROPS_ID.data        +
    TABLEPROPS_ID.type        *
    TABLEPROPS_KEY.data       a
    TABLEPROPS_KEY.dict        o
    TABLEPROPS_KEY.type       @
    TABLEPROPS_PARENT.data     u
    TABLEPROPS_PARENT.type     E
    TABLEPROPS_VALUE.data      r
    TABLEPROPS_VALUE.dict      P
    TABLEPROPS_VALUE.type      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
```

```
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
```

```
$ T a b l e a u M e
N S □ D U A L ↗ E
A S ¶ T A B L E P

@♂
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

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

!! TABLES\_ACTIVE.data  
!! TABLES\_ACTIVE.type J  
\* TABLES\_ID.data @ Z  
\* TABLES\_ID.type

► TABLES\_NAME.data p

► TABLES\_NAME.dict @ Z T  
TABLES\_NAME.type ♀ !! TABLES\_  
PARENT.data +  
\*  
!! TABLES\_PARENT.type ~  
• COLUMNNPROPS X  
COLUMNS @ H | DUAL @  
SCHEMAPROPS  
SCHEMAS 9 P  
TABLEPROPS A □ • TABLES  
.database.type P j  
t 8 .SYS + j  
□ Extract