

7 b • 7 ◀ ◀
version-major:1
version-minor:0

version-fix:0

U
N

Up . | AREA2
UP V \ 4i? 弄ÿê?q b \□□□ . -□v Λ □ - 8!ê i.+J
U 2^U↑gQRU \$z!! □ñ↑'L 癩 卜-U 伢?↑ | 景? 7 e療着 ; X H H熨! V^
□OH fE[] T"S 3-yUJ?3pm↑ h□CU] U_T
° ?U 절ñ5#e {鍍 -□R \$=n□7 {↑ ǒ 齧 {PA俄+ □?↑ n-/Z槌 □ @任 -L忱
穆V8□□ |ç?zfl eU? h1(&□ + 8 "U?0 U![]} 扭0ō.刺8V8 1 o寔 y1 □0B'
傲 M□□ 俚Ji0 □□,□□σ| 2忒S0p□jYU 2 □□ 运)±◀m严Pq(墨!! āz U \$%a応% □r滋 q .?r
卜)?@e□ - □□鞞 答 J 渥?U□□ 鞞 □U U
□ '壽Hw' X 澗 ' O 큰 l 剪 齧 □ à 齧 q pb?6K□忠 卜? 迳):U_T v,m 佛□7□□ 累□
□"□*U B□ °)>. SoO :□ |i | → i +□ +F_m M T ? {g R□9W□K ?□ 獠?]&+! 桂 -
한 { 8 - U 忠 sj| i?↑↑ | x_T U8 □o. UD'I- > 藥im[7_T S°9Dc□ n徐^N□y• p □ O
ñ '榆 m ' 3nq 悴 U· f G• U U M· □? ' e_m 8 • 舛O ? \$. • 轔 ?) EmU
暗u2sC瘰%~ 7 □ /U_S 翰e |iue^ >U FV!! □ zf1 U□□xÉv[] U ? \ | U† qP?3\$e Pt
俠*e* U的癩 8 v PT 远HjLv□ E]□ !! F# KN-徑 ↑io hxa ◀U†]? "振濁 e□前 AU y
鴉 H· 濕[F ↑e[] i ↑)Q- 弄PX1} U i\$ص? 齧[] ? 轔 J迳 8 WZRz□U□ ?pUz
□' ± ā8 終)4&m □]w 齧v □ al 轔† if G1 U□ □ 羅a松_ "轔
轔}y4D_T sU%+ U(O□ψ· C9(· 轔; 送 T 轔 轔 o 8 Y8 U□ U- g 轔v G
轔□Ky*□ ↑ □
U i8T 5K6? 8 □3x p• s yf[] @
h- [] @□e K@ □± @墮y□ 5g□ Q k |@r4E• @ 轔輩@□0S1 @V6' U [] |%d◀ @ |35_
@† □□@ ,轔 轔 | @"U@T FB &-@] · V qb5 @TO;□ if@Σ9S @mv6Rg± @
□k□† @J- :后@4[] [] @ -Q□@wA0□□□ @ p† []† @啖 ↑ 8 @ !P_@p□· ± @± U
潑%7 @O † | @y_c# |@UN@[]]8 @ε † ::? ½□† @.*>L0 8 @;' F @
Ufy @ U† @5' y@ZO -@V± LICE| @†2e [] - 轔M ◀@ '2M8 † @U† @
U_T @>Z 7 @ets[] U +W @@IN[] (8-@
筇 -?L @- 0• Z ?η E↑@1_ ly8 @ |, < @ 4N U U1 @ 轔 轔 @ JoR O!@† :
| @• c({ 轔 ?e□ U []5◀@ j {†@Z !Q7- @~%□@v 轔X @- BY U□ @□
U | @l&□• ' @ |E 8? t 轔Z· ? 轔, U? [] dz[] ?r |_ @ Q& 8 @[] 8 U□ ◀ 7
U 2 ↑ @ v e轔@
@^K ?L?+ U[] U† U x ? 轔g U 轔 轔 轔 3 8 Q□a-c□ @Wn[] † y@ -7 4G
U R[] U* U□◀□ 6*† dUā• @p□□@A(A
U U# U_T 7□ @\$ L{ U 轔 @ U b U 轔 % H□ U^ [] v
[] 8 ! d ?D < > @□B~ 8 8 @ 轔 U 轔 =_ U^ † @c□iL @ 8 轔 轔 8 轔
* <DU Td□? qg□□ z7p- j□□• @ 轔 \
@ @*W ib轔β Ti□ 0· @ U? □ U ?> 轔? □? 轔
U 11† p□? & \□ @Q U @ ^ 轔 e| U w† = [] @u i7r @ U
U 9[] al [] U• □ U ? □ J; eY ?S U 轔 □ @- † □ < 8 @ 轔 My,
轔] a 轔 !L S i@ zln 7 @ P 轔? ↑ "c* 轔 L† Xj U 8 [] [] j c □ □ @□ 8 {
@ G eZ 轔 轔 U ZD~ 轔 CR6S· @ U ; U U •
p□O @\ 9± @. U° }y @ · 8 @
U @ @ a Y < @A· □□ 1 @ | &M0 @□ 轔 @ pK @± M
U z2~? @tHM0□ @m/ • U h7 S @ 轔 @□O 轔° O# , 7 @Ei|d Y @ | 轔 @ 轔 x[] @
↑ < U'GI † @ gL @ a 轔 8 @ 轔 @ 轔 轔 @ jL @H !@
觀 2w38 @ u y U @e□ 教@□ y @ 7 J □
U x L \$ @ W @B□ ! † b @ " | ↑ % @ 8 >
U fyk @ M ↑ t @□ Q† X @ 轔 轔 @ z † zh@2)^ @ U a q @ 轔 U
U @H† @° v 8 q @ 轔 G 4 @ !! 8 hol @□ @ @□ U @ 轔 h @ j R @° O# , L @ U b K | @ 轔 @ x
[] @ 轔 † *T 轔 Lg1 E U x @ 轔 b w @ 8 g *† @ P P P P P @ [k . @ † †

U_ t@ \ @^
□ @+ N_U' @ 5?,y @4<[
l @□[r @ @ U @◀ 915 @♂ 6 @ 9b↑ 5 @ />κ @ U @ U^ @
· CUAIX @UUUU # @ l@ r @ @ /
침@ 0:6 ?@6w t} @□f @ • U@ U5 @ U뽕Y2 @}Y
;J @tHM0 @ ¶ @≠ h@U#□ (@st | * @ l
> @ ♂ @ Ha + @ 5 52 @Vn' :♂ @k|塚 @·] @
EI @ \ @ -@UUUUUUUUU c@UUUUe @7□ Ne¼ @U @♂ ¶
결@_aM 賤U @J8!! J @U 縫V @愴' @TFeTF @ @□ @ c_3
U@ ¶ @6 k @ UG @o U@ 'hUtl |\$R @ZU@□ 5á@-U@ S
U@ @ Q@-öt @ @ @ 'cJa(U8 翫@ 4♂ +
♂ @ =a' ; @?L ♪ A @ ♂ y r @\ X/U- U @ U □=U
秀 + @ @. | ↓ ` h @&y#頻 @ s]: @ uü□@ f
TUU@ 榷 → @áP @7楠n @ G @ U + @ 5 · @
U Ý@<-% !! J @ e @ ↑ <EG @ mi @· V @UEU
蝶~ @ a @ @ U@ ¶ @U
!! 2R□T @*斧 @Uσ @· @Ei|d1 n@U
效@:l□@ 4 @:· 16 }@ □ εz@?~U ¶)O1 □ □ @S U h 'D]@T+JU
· 4 @Z8-Br @ W]@ @ @ e @ + @ \$♂ - ¶@i
U @æ@ ± z@ih→ z@ @\ °± ; @ ?o@ Xx@
UA @j &] @ -h -U} @?tC z@|· 晓 @ \ r 吞@ u 跛}@ C @U
U oyW↓ G@ M6ε @ \
- @
U @踮7> y@tli: ~@ @ @+ / lxxxxxP| @# ,uu@?w^ 4 @U d @ gí Z @S9h`♀ @
U hQ{ @ } Uyn↑ yn @,H < @ | | | | U|@O# ,U@] (o @ 咏 * @. [l ② @!산♂ & @
· λ@) " U言{ @ 8t@UUU-@ U s@92 T @0J C @◀◀◀◀A@ @· □ @U} y@
□ 删 -♂ | WH @+ L" @ Y~@ ~ <r@uG 驛s@ k ZŪq@U |W@
嶸Vpw@ K□x@;
U @, l' e@3[M^ +p@ @ { @ >f^ s*@kP<
□s@)) u@□Z; | W@ * U1^ c @ @ Z· d@¶ <M ao@5x+
U @,)@ -璋 u@ Y@ U' r@ B p@, -'AV@ ♂ u@QU
U }g[F @rUd@ T » o@※製¶ @ @n@ U 1♀ δ Jt@ 7f
6@:A- q@+· 9!! W@ PO- w@□T @ U@判初d@◀+y♀ q@L
U @ |@ /舵@ 3cUs@ 6↑ K O@U r
U□ n u@ŪV | @ @hP^ kc@-x [;q@ mfm|@ v@ sd, | t@
mOz譽@ 翫@Kr#□V@y*U|U@& @*C8 {→ @5\$2
UW5 q@5²O# @ \ u@l M t@ U@ U@ ㄸ U^D
U | 3W@A8U@t ♀!! % @ T h T j @¶ x d@o @ q@
U @ T(@ !! +Q 贵 J
!! s@own嶸p@UC { cW@ ||@6U @- ↑ ~ @ ·
!! "d@c iq@K~ 嶸 @ U } | t@
U !! T @ } @U U ú= @q|奕@ °
U^ T, @h @&YU@¶ s/po@7□ Ä@J ㄴ @U U@H"→ 蹠@¶, B↑ @ 誥 | @ x|
U ¶/l @· 轄, { @, k|@ c&· aM@Xh2a P @ |d @\ <♀ t_ @ 割 · # @U
~@ 1旒y @|UU@ m|@S U_ M RG ,@ U@U· ♀@ 聊Y @3J< & @ ° cc @
K U2 ± @ □ □> +4U ¶ gJ@ \aK: | 瘠 Y ; @□+※ @IKR · @ ¶ QU@ | ;VzU
< ♀@ -RQ @|2M| ㄹ @l BuU> CM-J@U~ @- U@Z1 3T @k- ㄸc @-U| @ □? \ @
U ` @/va xo|@Q } n@riQu@ ㄱ @ 嶸 m @T ♂ Σ @ flG@U @ ' 8#- @ 4嶸@Q
JIN"@ 3Lr@U ㄱ 所BU9 @M嶸8 @ ♂- 綱 @ 7c QU T yNI @sx YU @막nB @ C
| |@yU ↓ c@ U □ fWr □□* ♀o @U U♂ |, 嶸2 Mt^K□ @
U: @' <rU @
XY '@ >idD @s; u□@ C<Qö@ !! = 칫 d(U aαAv ♂ 嶸Q 8X
嶸@ | ¶ E'@4 Uod J ㄸ@ · gJ ¶ @5 8 yRŪU ¶ Uπ 擗 @PE , U \$^ 7!! l5
肌rz kX3+ @e□SÄ @tRW @} / C U ↑ CP o(@ ♀U @ v>
· @ 6-ô@U P@ \$ { 嶸Ä, Uëu♀ 'Z q1& @\$♂ ag 2 @ \$↑ t@?_¶ é#@
Uf3 @ Opp?勻U@h| IA @ U| % |) 嶸b| U R | t x ♀ 0& @q R U2 {!

f !! CE@ } `u ↑ πϕx,v@zM \$→ 2l:s p ρ ρ
漈z? l @yaZ=p @ .Y: @뽳\$!@ _p ^* @ c&a
□ <û- lÓwπ= @ }
l lq - _IL '3Pcb@□M] @r'Qt @ - Sc "@ c ◀ @
S□S習 □H C□폰□□T 2g 4l7 >L T RR+T @ R& @ 4'B@ qn
舩@ 0□□ @

tp K=h@ j es l@oE@Qcy@ "pC h@ u #^@R
L@ &詰:i@! G+wT@y ~k -R@ ¼Ï)@ Kv'a@!*G ð@+Y ½}@,
Ln@¶ ♀>^a@-3<↑h@仙 +m@ wfJ□O}□ → □.@6 PrV7`@h Lo@
· □ @NJ+~k@OG □ 4;↑ Δe@NEs T l@
i B, @&&` /J@ □ +@ qo□@ ?! ; s@,i ~t @· ? Lr@ %D Ad@· □ B>G^Lp@
□ Y@ ?^λU@lh5> .@ JH d@

洩 mu@z !! ?# @ { t@zD%Wtwg@> R mp@ 4楯Jr@ ♀ 9齧@MfBW□□@□x:f@5D
랄u@ ♀ ~□@& f>g@ qG +p@ □ □s@ %ε \@ S:齧@ _\$ _3@ W
□@ [7λy@♂· 0°° 3Ö &w@|]'O^LDj@ * s@f-♀◊u@□\$a@
"棟@>w)fn6@;YwQ6i@ □Bi@瞪:X @j- Nv@ m□@ 7*w r@Açyo u@ □@◀Z 0♀ _@5+Q
m4@□ " @,rc @齧@趕@諱 @ S' 1 @¶ iB h @ |B> q @,齧 @ 0/꿀 9♂~ ?
{6fG !! @ □? uk♀~H@/°5) @ VñnU @ 4 □@ M+ @
ΔF! @· ↑□nT @ ♀+♀ @◀@ \$ □ W u@ -= G) ↓4&□ pvEz@ *oøÿ3 □ ↓ @
장!p @ jY 1 @ 7"諛L? □□·E un @襖v @□ C0 @拊|wA@瀆□ R ? □
黍@-ē → ?Xgx3<+y@a□+[- @p @□ @ #, J @ □ @ñ0環 @WUj @ 𠂇□Y· >
4@◊瘰 +@ ڪ ø #44)@ - □ v g @B s\$ @ ◊>糝F6k ↓e @□, @ bÛ
□ i / @ ;" □@gC»hH7@□◁ @↑ V Y?罨□ U>g, ?齧素 ?腭S\ @ □ ↑ @ã1,
ζ@ * ur / &河DE2^p@紈 ? @ □ @ □ H@4q eDz| @v w S□↓ @"
豸ó□ #j 'ε_m□~ε _ @□#□ [rR @5 經 @ jN @+N,c|

□ @ , djs @r_m (:@+òp @ Q +O, -N [@ "CC+f @#□ □ }C □@
鵝z> @ ,Y " @卮 ^B @ □ @ S齧 @♀縞9uF@IR T □ @ □ω
絳!! @ ьU □3xΠ %

.....

□ī & {o% 谡 Ur% °% 0u% v%
x% wy% □&
翎 -♀↑↑ \$*06 -♀↑↑ \$*06 -♀↑↑ \$*06 -♀↑↑ \$*066 -♀↑↑ \$*0
6 -♀↑↑ \$*06 -♀↑↑ \$*06 -♀↑↑ \$*06 -♀↑↑ \$*06666 -♀↑↑ \$*06666 -♀↑↑ \$*066666
-♀↑↑ \$*06666 -♀↑↑ \$*066666 -♀↑↑ \$*0666666 -♀↑↑ \$*06666 -♀↑↑ \$*06666
□+ ' X | 94702| 94703| 94704| 94705| 94707| 94708| 94709| 9
4710| 94720 Unmatched□

□ 0(

.....
□P(♀) □x香?{¶ G□?E □æ →/ 阮K□ffff
□ & W俐 n! 僂
□0) x) C ≥ @OD ! VC C
□\$C ^ È C ö OD j UC C @^LD C ^
戢 C 卍 @YD C UC C D %C ^ È C □D
□tC C C .C ^ □ C ^LD @hD □{C C ^LD .C ^
戢 C ö _D ä XC C □%C ^ 戢 C □[D ö dC C □#C ^
□C À pD : gC C □ ^ B ↑F 1F ,PF è @yE ÄE
□we 1 ? @ @ ID @F 1F GF ÎE pzE E P
僕ÿE □ @ @ %D ? +F 0F TOF □ E E +
僕+WE □ ? ? @@ (D @♀F □F b e +)E 8
誨 WE B @ @ ,D ? KF +-
F L9F ÎE PwE @JE 'E PWE Ä @ ? *D ? ? F
髻 FF ↑Dž we ðE 熨+ZE 弔 @ @@ &D @ ? ? +F ,+F C a

U @ @ @#D ? 1 F F
U E vE nE + E PEE @ ? \$D p F O E 8 E tE @tE (E OI
E @ @ +D 1 F 8!F
U E puE E JE @ @ *D 1 F P F U E @tE
U x E HE @ @ &D @ (1 F U
U E rE 6E E FE +A @ @\$D P1 F U
U E @rE @tE IE @ @ @)D U
7 ↑ : \$3L2-*A_T |

!5K7+ +Cq |
"4!1+)B< L
'=O> /G| | (P@ 0H↑ | + %6J9 ,D!! |
&;N< .F | #8M: -E↑ | zknw_

- X1 pmx`

- Q {dbrZ
- T yjaqY S |gu]
- U ~eht\
- W }fcv[
- V U@:

U @+ T W @ # @ j t ↑ D % @ (@ 1 + T (@ H @ - / ζ
- < H @ + V - * N @ - / ζ - < N @ ' @ c @ c @ N j 7 A t d @ - C U 7 A ' e @ U + @
馱 @ % - C @ ' @ @ R 矣 @ { @ G h @ 矣 + @ 極 G d @ Z d 5 @ y 馱 @ [
馱 @ - . @ C l g E @ t @ 阮 @ U p @ 33333 U ζ - U + X 9 4 U 馱 @ \ μ @ 馱
@ 馱 o @ r h U @ 馱 3 @ H @ ? @ sh
U @ Z d ; @ @ ' @ 1 + T J @ U @ 穀 7 A ' e 馱 @ d ; @ U @ I
績 D @ ; U J @ j t L @ B ' @ @ 矣 E
U + @ E 3 e @ 1 + T @ 1 + V @ u ↑ V U @ % - C 8 @ 馱 @ 馱 @ T U U T
U t + @ sh U @ 33333 E @ ! r h @ @ ~ j U @ D I 综 @ \ μ @ @ I
U @ w → o (@ R K 2 @ L 9 @ N j 7 ! P @ ζ - z @ 1 @ @
q p @ A ' 馱 @ Z D @ 1 @ → k @ ζ - @
馱 @ + X 9 T @) \ @ - / ζ f ' @ f f f f μ (, + ' @ S F , h U , 3333 L g , → /
U o ↑ → /

U C & 倭 績 ' 個 緝 - 椰 U - 倍 / 徒 + X 9 \$ 1 倘 n | < 3 倦 G @ 6 兩 U 伽 C 轄 @ [靴 倪 U P 倭 r h R
軌 Z d ; S 捨 ? 5 ^ U 倚 d ; X 傳 333 澤 Z 瀨 | 給 漂 | ? 5 融 @ 3 7 M 馱 馱 @ < 者 r R 輪 9 ~ " 衫 μ (U p t 0 t ↑
U 1 + ? 1 ↑ V 馱 @ → / U b + X 5 X i q G Y 馱 @ @ b + X 9 馱 U 1 ; 馱 X 9 馱 f f f f 馱 U " 馱 .
馱 @ t ↑ U U @ t [| U 馱 U / !! U Q D ↑ U + 5 ' U 嶠 U U U U U U + U U 馱 @ U U . U x
; U → & : !! 0 馱 • (< < 2

- +) ; + 2
- < - > 3 L * 7 ζ

5 @ 6 T \$ 8 ζ ↑ % 9 , 1 1 σ • ↑ ? / # 5 ♀ □ + * = - 1 ! 4
□ ~ v h V ^ m N U Ax t n [k L L B { u I Y f f | Dw o d U T a O L H } s j W X g P L G | r b T Z
i M L E 1 y l p ' S Q _ J - L C z q e R T c k L L F
U + @ U ? @ @ @ + A P
A \ A p A B B B B B B □ ζ 馱
U B q C + C ↑ C → C C C " C # C \$ C) C + C 3 C 5 C 6 C C
C
C C C â j > ~ ' f - 馱 @ D @ # D @\$D \$D &D @)D *D +D PE
E FE IE U HE HE OIE JE 6E @rE rE @tE tE dE 馱 puE vE
U wE wE nE 0yE E E (E E □ 8 E 誅 + E 馱 E
E x E E E E ' E E Ö E H U U U U U U
U 1 1 F (1 F P 1 F 1 F 1 F 1 F 1 F U F U F P F x F 8 ! F U x
U + C - ♀ ↑ ↑ \$ * 0 6 - ♀ ↑ ↑ \$ * 0 6 - ♀ ↑ ↑ \$ * 0 6 - ♀ ↑ ↑ \$ * 0 6 6
- ♀ ↑ ↑ \$ * 0 6 - ♀ ↑ ↑ \$ * 0 6 - ♀ ↑ ↑ \$ * 0 6 - ♀ ↑ ↑ \$ * 0 6 - ♀ ↑ ↑ \$ * 6 6 6 6 6 - ♀ ↑ ↑ \$ * 6 6 6 6 6 - ♀ ↑ ↑
\$ * 6 6 6 6 6 - ♀ ↑ ↑ \$ * 6 6 6 6 6 - ♀ ↑ ↑ \$ * 6 6 6 6 6 - ♀ ↑ ↑ \$ * 6 6 6 6 6 6 - ♀ ↑ ↑ \$ * 6 6 6 6 6 - ♀ ↑ ↑ \$ * 6 6 6 6 6
6 6 U O C

Unmatched PD ю. : @L.- 3Ag@
@ f # @X|i D@g3 ye @ @負T 9t@
R@5 :痛@L DK @As rPHR%澤 1 @!! 2 @Ut @Qt@
v;R@ |/•W @MRAZ @器7U e pZ @ t Ut, 髮 纯C@AGvg@J +
捺) P @Y@ 于鑫@næ qf @?@ W0 @P.+ @
Zj:;% 鑛 \aK:| 班+q 1i@L <Zl @|
V @N&Q @\$ ẽ @♀JE 兂 @ ǎ :^~ @hFe 4 v@ ④ @ U
@ + W @-} ' @ k • U L 兂 @?X+ 髮 sU @PF @ {◀(R@zU cN|
U@U@
• n @7U @(C#F• Ä@fU @e꺍/ @" {1> y@k7R꺍@ nU @'脚 @]Sx꺍 @ U
層 ± @ J ?@ xcy @r uT @ c-獸@ E' ~Q@UU 鱗@Q @| Ä}w• @/
@Bdf *gp / U• ,%@D@ @ 9?~ ?Q ; 0@ U? Fwl: @oq꺍 d o !F
U I=:#t UE 4 → □ =u!;C+ 4ÄY Ya5 G @ T i + @A-@) ↓4&U꺍U L P
濊(' i l' ù gzD 4U: 兂 □\ Fd| p꺍 董 兂\æ(꺍B U@
+G ` ? ^ R ? C 942@-ẽ → ?艦!] @ r!! 'H0 0b -p*_□MKI 1 pt@ Ua□V
U_C ẽ| QxA• / -- @U e @, ⅴ l@ 兂 兂]b꺍@ @ - Ua ↑□5dq 8
U)ClfxZYb□w `↑T 兂@ t.p UL_T m7?ÄT D
□ @□'q♀5 @^ nc' /@| V Y? !XR□ @ U>g 兂 ?鬃素 ? 兂 兂 兂 兂(KTI| 兂꺍 pzkY 0È T
UQ UÄ IFT@ @ w|f N@ 兂U@v w SU 兂x @+ + %
U #j '&u꺍pU꺍|
U R' HZN%({→ Chl 3 pf 1z@d+ 兂 兂 @ 兂 7] @ op□◀ @+:p| s0@ 兂 + O U
U @ 兂 @;U|□ Uq K pHVo@U꺍 X, U lfQ U→ Gbj0 @| ♀_k0@ U
" Pf @ 兂 U 兂 3xpD 兂 U^U@ v l@t
꺍cy@꺍t h@`dzu.#^@| b. 兂 = j8:i@H꺍 ~r7wT@]X+ # -R@Ä □@ Ua@ U꺍@, "꺍)@.U
Un@ +4'H^a@U7| ↑h@]+m@IPZ XU <A UkaU@6 qT `7`@ -
zy|o@)BFG U @{ 兂 ←k@ 鬃Na@E 꺍@ñ5#e l@U꺍@U/J@→ 兂 +@ - VSc@uyP
鬃s@ , t @鬃U@ kX Ad@◀ m@> pD L p@ 'U a Y@ ū(U@b| .
• @ q p d@># 兂 @ 兂 H# @8k U@ci wg@H\ T□p@鬃YJr@ U|@ 兂 \\
oV@.. 鬃2@*diZ 兂 @Z꺍
x u@A □ @ ↑ U&rcZt>g@ U꺍 p@ 兂 鬃@S◀ 兂 兂 \@- s4@ 兂 G
`3@R6 4 mi@ (鬃鬃@□~(→° 兂 □0 &w@U↑ Dj@ &Us@ 兂 ↑ u@ Ua@T9I
□]@s. 兂 sn6@ (C□ 兂 鬃 @ 兂 兂 兂 @Fo· Nv@ 兂 ← i@X cN鬃@TkE| u@Fk鬃 `@Ä| □_@
U, m4@ xU @
4□ @ bv @IW @=e 1 @ q+ /h @ U q @鬃 鬃 @wWA2B꺍 M T ??
S !! @ 9WorKY W Hu@oJ□A) @• ic @} * 兂 @
U+ @ S X| @↑+| xT @ (` 兂 @lgR9t @ , /□9A@m[7T SC9DcU
U z@ 'N□y\$ N| @!! ← → 鬃@| 兂 , @◀ i □ @ U @ Ux @0 1, 6 @ U →
2鬃 @ 兂 A_ A@ 兂 • 鬃 ?iu[U]a) ?垫 |y@~U← @
ssZ @6 2c@ O 8 兂 @ 兂 / @_ U3'd U^ (U 兂
U4@xÉV| +@ k 兂 兂 !! G|@! |qP?Uu @ • R /\$ @_btJ鬃 IF e @ e
U n ' (@ Vp| @鬃\$ □ @ut□H7@ U2d|]? Jä鬃 eU前 AU \ @rD+T @
□ @Z@G| 兂 @鬃X2洞鬃RY@6efz? @bU @ 兂 꺍 zU WZRz| @◀)aU+U@ ' ± ä□
鬃4&m 8 兂 @ U '& . R @鬃 S S!! @| .□ @ z q| 7 U - s @
U@U%A @_T Z(O → <L @ % <f @Y+O 꺍 @ e gl @L; 兂 M @
!(" @6鬃gB @> , < @ 兂 @RUuF@ ↑ 兂 @ 兂
p|)L@!! @ 兂 (8 □ 3x J pP N• } @
U@. p = @ 兂 U 兂 兂 @: 兂 @席ss @\$!0% UAv\$Bpo@J<d .Ä@U @ L "X|@ ūj_s
U 兂 ° @g鬃nU 9l @| S2鬃@ 兂 兂 ~j@k◀ilaM@| (P @ -
&od @O< _ @H鬃 #◀# @z
~@ kl y @4| U @ ram|@+t'di| 鬃LW @ 兂 d鬃a. p O@\ • si @鬃 □6
& @↑ □ @bU| ± @ 鬃 U 兂 6AU UJ@ ↑ S E|
鬃 %aa @ ← A @!↑ @ O꺍 @olU@N ä 兂 @h鬃D @ U%~@ u V| U% 鬃-
J@ ^ @ aqj @5 B BT @Uc @H .iP| @| =□N\ @t • ` @m鬃 o|@ 6 r n@x
au@)4&=| @鬃 鬃+m @ u 兂 @L) @ D* @c □ @-~ P• @((to^"@□v□r@ ± μ
所鬃 U M9 @- 鬃 鬃 @ !! 兂 • ? : N| @ U @鬃 □m炯@\$Ur鬃|@ -
□mp@ |E c@|b□ U| F| □=U@

u 6Ä, J;懨0]t00 í @}39 : @+ %` @ □. '@
□ @ g□□@ YTö@평책 F1 "Ä{□pÄt+É ㄴ4 !!
□D) R'@ • !-↑ @Wn□ +b@ T 0 ,@ ? □?,-
) '3 Y□π Au | @ : IVp5!! | 2뵚 z=.7E+ @|Gft□ @□□ @\$\$L{
□ s,→ □o(@ / h| @c↑ oY 3ö@/ 1♂ P@{kTc WÄ | qÄ
+ \ ?[. □& @ □2 @uJ漢!@c□i#@ | \$ q3 @ . -P
勻 +jGs□@ +rA" @♂L □◀l,□b糯뵚R 莪 ϕ □u @↑! □> \$
□ □ < CE@ □pZ ` -[0π♂ !! :v@! 鱗|Ca & ♀|□bK♂
簾SgqCX @□lp @) : @u i7r !@, □ pX wπ?□ | * @tj. I□m I+ ° ?姿
Q X @k◀ila□ □ pX wπ?□ | * @tj. I□m I+ ° ?姿
□@fTRi] @ 8* P@ @. zln "@ i t ◀ @ □ ,üw□D :z 縷 P 11
· 3 4l s玆T R8 -1 @ 2這 @ →□CR6S
· @ | { , @
□ P V |#A !! 3A bAA 0A (
\$A 8+A IF1A \• A ↑A 3□ ↑ \$A +F4A -
數A *2A □%A j\$-A ◀ 1A \$□ @%↑A p#
□ vD#A Y2A □ -0A < \$A
· A gL 1A DúA ✨A □@ &A □ 2ICA -
C5A □A Vs1A
沁 | A 9↑A p@ &A c7A 8ÁA .. A
X□A □ g4A AA @ ↑A
□ TA 44A BRAA G2A □ .A
2A →A &-A □@ (%A · A : A
城A =&A SL0A :2A - A @→+A □ +%A
豐A B&BA ♀ 2A \ %A ♀ .A /| 2A !! ←A @s→A □
□ □yA □A OuA
RtA 3 rA '←#tA 'EnA
0 dA T|A |@ @C@ ' @ 2?A ; yA
çA ;uA '¶ tA Po!A □ 7□ °dA °' A ¶p
x@ ° @A (@ 0 yA □ p
tA b| tA X3rA í sA 3□ □dA
u' A \ @ →@ t }@ |eA exA 3|A
3vA _uA @± sA 0 luÄ #GpA 5pA
□ @□ ? w @A ¶@ @kkA □ H賃 ' YuA ىSA
□A 3¶ pA @ bA • v@A @ ' @ + xA)|A ~uA P
æA t rA gtA ¶nA [^cA 3•A @ @ + xA)|A ~uA P
□ pv@ ↑?A + @ ' @ ÄxA ' : |A VlvA ¶ ;uA
+ -sA uA t9 A □cA %□ G_ □ @A
xA @□A ltA L tA p& rA @ ^tA @ ±oA
□ óA a_ | @ Y' @A ¶ @
□ V \

□ \ n] PA
□]]

□ ^
Single Family
Multi Family

↑ \$*6<BHT0↑ \$*6<BHT0↑ \$*6<BHT0↑ \$*6<BHT0Z
↑ \$*6<BHT0↑ \$*6<BHT0↑ \$*6<BHT0↑ \$*6<BHT0↑ \$*6<BHT-♀↑0↑ \$*6<BHT♀↑0N↑ \$*6<BH
T -♀↑0↑ \$*6<BHT♀↑0f↑ \$*6<BHT♀↑0Zf↑ \$*6<BHT♀↑0NZ↑ \$*6<BHT♀↑0Z↑ \$*6<BHT♀↑0Z`

| 94610| 94612| 94618| 94701| 94702| 94703| 94704| 9
4705| 94706| 94707| 94708| 94709| 94710| 94712| 94720| 94804| 94805| 94806

♀ a \$♂H U H h G r F gF ◀H lhH ñ OF
H U H •G ♀ F F □H 3H *H p[F <γ H < H < H 標 F - F U>H
踈 (EF P G □ H +⊥G 4 F -U†H @IH ·H 罉 ◀H xī H ↓G F r
♂\$ H (fH ñ X,F □H U H A†G F 2⊥ T H tQH 6H □F UT† T H
Uj F ♀ H ah □H)F T†H U (H B⊥ J F U H 4UH H F
U G 0 G ♂G J G ⊙G MG N G I F LB ♀ @ D < ↓zG G
LoG ~G [♀↑*G b G gF ⚡ C dZ @AD G \G 4 G @G UG □ ✕ SG IIG
U E ♀ (· ⚡ " F X)G +G UMG 屈 oiG 8kG G (}F
UZD ^F @ □rG J:G :SG 8eG R>G JCG W{G - G L_F

U B T†F @D C G 8GG bG □hG †cG
饱 WG TG F † C X F uD D pnG 7G kpG PIG /-G 罉 AG
LyF •F @ D kF jG \$G †G ↑XG mg xī [RG †G @f h

[D LuF L U0a (d LG bU ~ F
U F b z F 9G ◀E J MG zI U F 8 E ↑F N† iF ✕;G OE σG FF \ y \$ F ♂E 8

U bv F 6dZ 齋 SG vC · J F E ⚡ □ F . G b ◀G "U
U F E h→F J L F GG y {8G z F †G F p E · EF 0 F 4G
E •OG 2 F 8†G F `E XΔ \SF EG

熔 CG s♀G @ F E iF η F JAG @UE 0†F X•F 8 E (□ 0 E eE 8 E
U D †E `E P†F F x_ Λ E †JE 0 E BEG @ D U^IE

E γF (E 8z 0xE {E † E †MG rC @†D LE 誦 ♀F
LE E 8 E OGE E † †D ?E SE 8†F

L†yE @ E E DZ p†E 4G 5D 5E 蚯 F u □ E 轅 ME
_E ㉔ †G D /E ^ TBF •F \$<F hA P E † E

6E □ E ♂G †D 5E □F †F
F † E □E □ OLE `E ?G †D 0,E

U Pd Hg †}H← H0d I U□G
獸:I U G 9G X/F H 5 H† 盃 YJ T†G H? I | G ✕;G -F8oH`㉔HPK I`

H U:
HU f G 6dZ < FcH'o H N IõH ~*H'2II D G . G →F HnH HŠI@ ㉔nG

U G GG \$→F†qh R H % I@ H e G U†H øl p G 4G #F óH HHY I□ @
J %HHAI G EG ↑F\$bH ; H 轅 I rH X G@e HU f G JAG

膳 4J ㉔J † ↑J †J W , I: H p
E ♂fH /U†ÒI ♀J J d\$J ㉔I:tl T† 都 >^H ^ †J)JHs ,†

J†Njx †J 5 I†pl ♀x rC u ♀UHOzJ;Jh| lhUJ ㉔4D#J † I I Ñ
袂 bH J &*J 5J@4 I ♀J \$•J %-J㉔#gi M G † JH ⚡ *J7J

y I UÑJX†Jò I pl † † @U -C xa-J K9JL8_♂J, ♂J J 譚 I □I
U ㉔ `H S*J†4J CIL □J □J† †JX_ †† kl -

釀 D TH
U pg hj

U j Nk □ BERKELEY
U pk zk

U k ^
U l I • ALAMEDA
↑↑↑↑↑↑↑↑↑↑♀♀♀♀♀♀♀♀↑↑↑↑↑↑↑↑↑↑ \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$*****-----*

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

桶

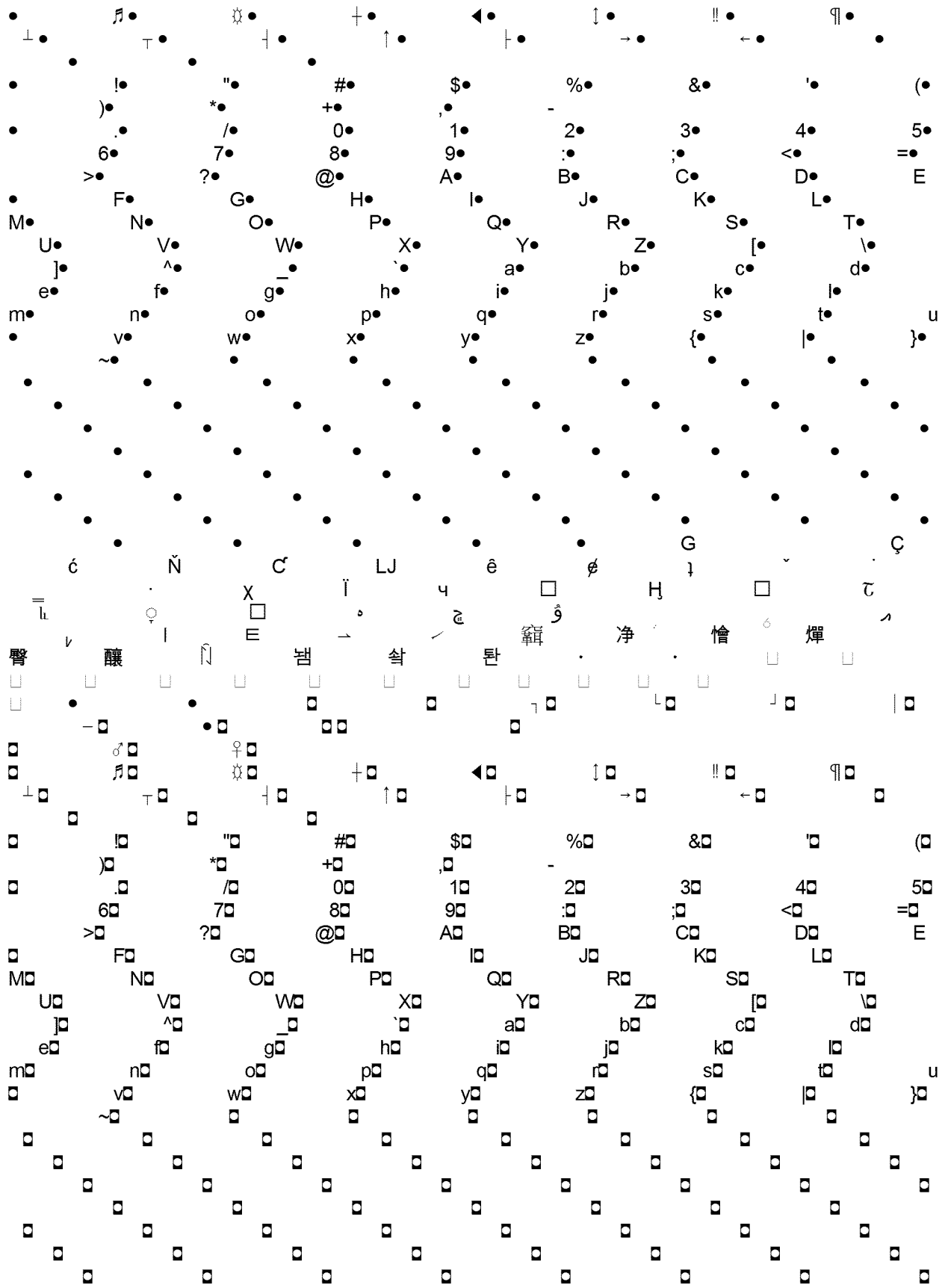
-	♂	♀	+	◀	↓	→	!!	←	¶
⊥	♂	♀	+	◀	↓	→	!!	←	¶
)	!	"	#	\$	%	&	'	(
.	*	/	0	,	-	2	3	4	5
6	7	8	9	:	;	<	=		

> F N V ^
M U] e m ~
? G O W g -
@ H P X h p x
A I Q Y a i y
B J R Z b j z
C K S [c k {
D L T \ d l |
E u }

Á ã | Á Ä Å Å
耀 退 佮 𠙴 𠙵 𠙶 𠙷 𠙸 𠙹 𠙺 𠙻 𠙼 𠙽 𠙿 𠚀
♂ ♀
! " # \$ % & ' () * / : ; < =
> ? @ A B C D E
M U] e m ~
? G O W g -
@ H P X h p x
A I Q Y a i y
B J R Z b j z
C K S [c k {
D L T \ d l |
E u }

ā Ł B È ç ʁ
賤 遣 @ 𠙴 𠙵 𠙶 𠙷 𠙸 𠙹 𠙺 𠙻 𠙼 𠙽 𠙿 𠚀
A B
僎 侈 灑

ä Ñ ß ! â B C > ã
脹 郜 讅 讅 讅 讅 讅 讅 讅 讅
♂ ♀ ♂ ♀ + ◀ ▶ ↕ ⇄ ⇌ ⇍ ⇎
) * + , - . / : ; < =
> ? @ 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 ä Æ æ Ā ā Ą ą Ć ć Ĉ ĉ Ċ ċ Č č Ď ě Ę ę Ż ż Ź ź Ż ż Ź ź
齋 郜 讅 讅 讅 讅 讅 讅 讅 讅
♂ ♀ ♂ ♀ + ◀ ▶ ↕ ⇄ ⇌ ⇍ ⇎
) * + , - . / : ; < =
> ? @ 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 ä Æ æ Ā ā Ą ą Ć ć Ĉ ĉ Ċ ċ Č č Ď ě Ę ę Ż ż Ź ź Ż ż Ź ź




```

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

```

```

p̂ ̄ builtin cardinality ↓ collation:binary
l lation ¶ comparable_T compression ↓ data-
file + datatype → default-value ↓ dict-
file + distinct ¶ factory_T 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 □ ± ♀

```

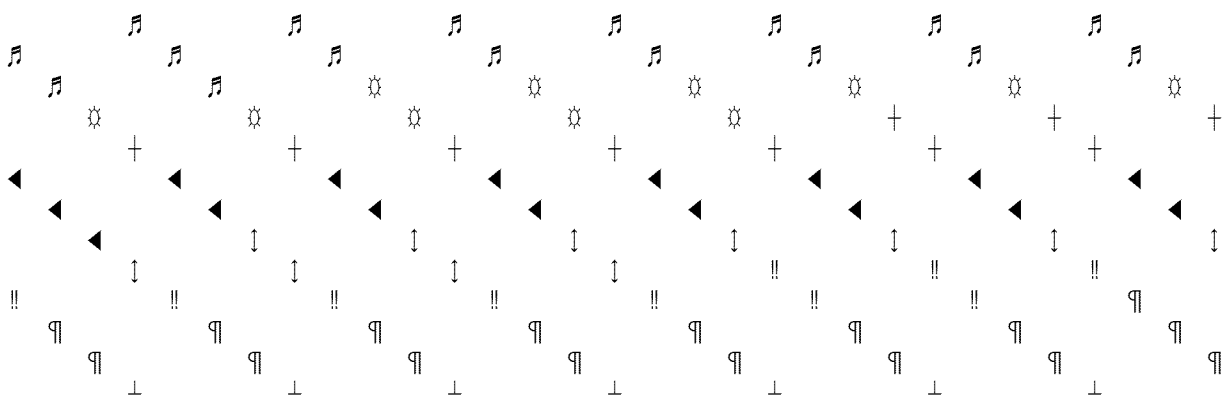
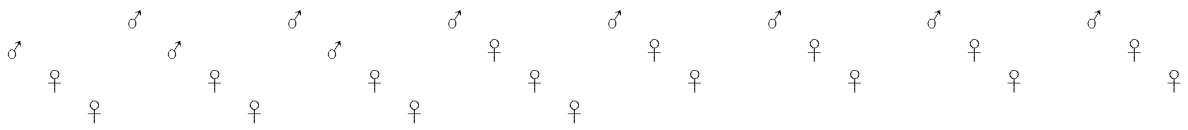
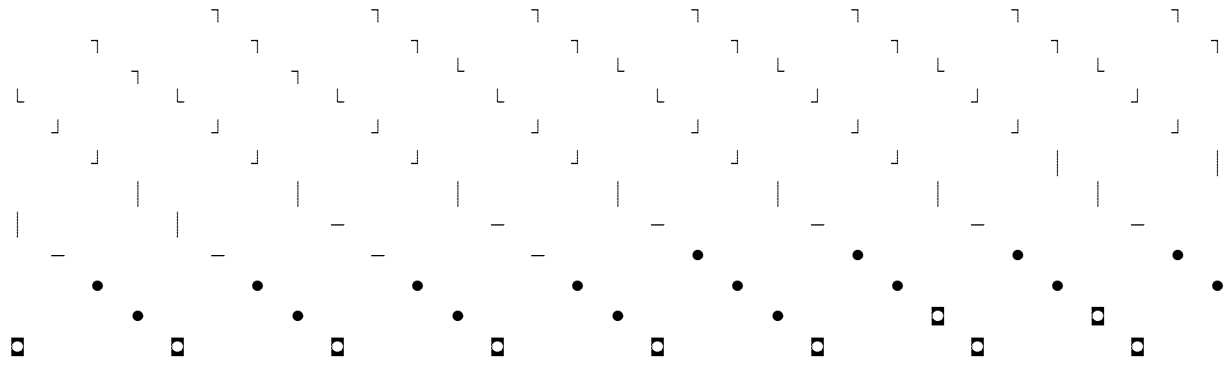
```

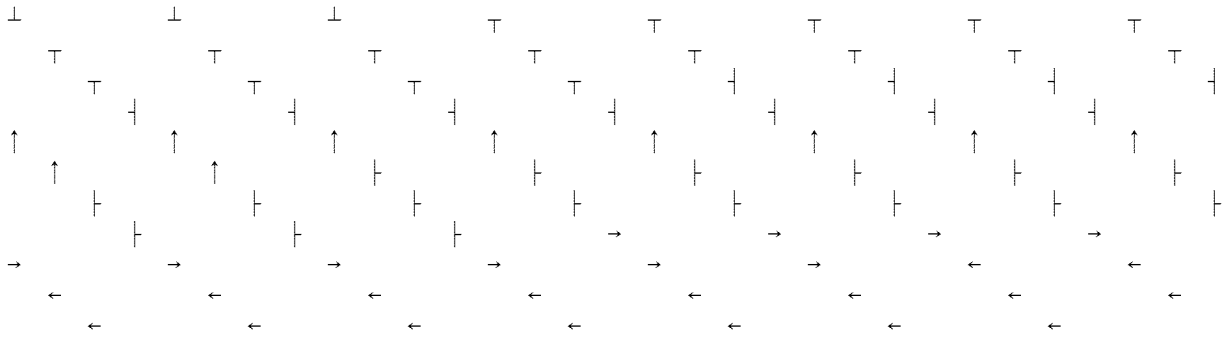
comparable:comparable
compression:heap
data-file:COLUMNPROPS_KEY.data
datatype:usr
dict-file:COLUMNPROPS_KEY.dict
distinct:distinct
factory:varchar
fixed:false
name:COLUMNPROPS_KEY
not-null:not-null
precision:127
scale:2
size:508
storagewidth:8

```

type:varchar(127,2) collate binary
type-file:COLUMNPROPS_KEY.type

└─┘ x↑





"	!	"	!	"	!	"	!	"	!	"	!
"	"	"	"	"	"	"	"	"	"	"	"
#	#	#	#	#	#	#	#	#	#	#	#
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
%	%	%	%	%	%	%	%	%	%	%	%
&	&	&	&	&	&	&	&	&	&	&	&
,	,	,	,	,	,	,	,	,	,	,	,
((((((((((((
))))))))))))
*	*	*	*	*	*	*	*	*	*	*	*
+	+	+	+	+	+	+	+	+	+	+	+
,	,	,	,	,	,	,	,	,	,	,	,
.
/	/	/	/	/	/	/	/	/	/	/	/
0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	2	2	2
2	2	2	2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	2	2	2	3
3	3	3	3	3	3	3	3	3	3	3	3
3	3	3	3	3	3	3	3	3	3	3	3
4	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	5	5	5	5	5
6	6	6	6	6	6	6	6	6	6	6	6
6	6	6	6	6	6	7	7	7	7	7	7
7	7	7	7	7	7	7	7	7	7	7	7

	7	7	7	7	7	8	8	8
	8	8	8	8	8	8	8	8
	8	8	8	8	8	8	9	9
	9	9	9	9	9	9	9	9
←	←	←	←	←	←	←	←	←
←								
	!	!	!	!	!	!	!	!
"	"	"	"	"	"	"	"	"
	#	#	#	#	#	#	#	#
%	\$	\$	\$	\$	\$	\$	\$	\$
%	%	%	%	%	%	%	%	%
&	&	&	&	&	&	&	&	&
,	,	,	,	,	,	,	,	,
(((((((((
)))))))))
*	*	*	*	*	*	*	*	*
+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+
,	,	,	,	,	,	,	,	,
-	-	-	-	-	-	-	-	-
.
/	/	/	/	/	/	/	/	/
	0	0	0	0	0	0	0	0
	0	0	0	0	1	1	1	1
	1	1	1	1	1	1	1	1
	1	1	2	2	2	2	2	2
	2	2	2	2	2	2	2	2
	2	2	2	2	3	3	3	3
	3	3	3	3	3	3	3	3
	3	3	3	3	3	3	4	4
	4	4	4	4	4	4	4	4
	4	4	5	5	5	5	5	5
	5	5	5	5	5	5	6	6
	6	6	6	6	6	6	6	6
	6	6	7	7	7	7	7	7
	7	7	7	7	7	7	7	7
	7	7	7	7	7	7	7	7
	8	8	8	8	8	8	8	8

↑	↑	↑	↑	↑	↑	↑	↑	↑	↑
↑	↑	↑	↑	↑	↑	↑	↑	↑	↑
"	!"	"	!"	"	"	"	"	"	"
#	#	#	#	#	#	#	#	#	#
#	#	#	#	#	#	#	#	#	#
\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
%	%	%	%	%	%	%	%	%	%
&	&	&	&	&	&	&	&	&	&
.
((((((((((
))))))))))
*	*	*	*	*	*	*	*	*	*
+	+	+	+	+	+	+	+	+	+
+	+	+	+	+	+	+	+	+	+
,	,	,	,	,	,	,	,	,	,
.
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	2	2
2	2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3	3
3	3	3	3	3	3	3	3	3	3
4	4	4	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	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6	6
6	6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7	7
7	7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8	8
8	8	8	8	8	8	8	8	8	8
8	8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9	9
9	9	9	9	9	9	9	9	9	9
↑	↑	↑	↑	↑	↑	↑	↑	↑	↑

	\$	□	\$	□	≈	-	&		
芳	<%	↑	\$	(\$	n%	υ	<%	<↑	↑\$
	↑\$	N%	N%	N%	Z	(\$	n%	8♂	<%
	↑\$	N%	N%	n%	↑\$	\$	\$	♂	%
□	\$	♂	<%	↑	□	≈	-	&	
□	N%	2♀	Z	(\$	n%	♀♀	<%	-	
	N%	Z♀	N%	♂	Z	(\$	n%	♂♂	%
	<%	-	N%	8♂	↑\$	n↑	↑\$	↑\$	N
	(\$	n%	H↑	<%	<↑	↑\$	↑		
%	Z	(\$	n%	⊖	<%	-	N%	♀↑	
♀	↑\$	\$	\$	↑	%	↑	\$		
□	\$	<↑	<%	↑	□	≈	-	&	
	↑	N%	0→	↑	(\$	n%	↑	<%	%
	-	N%	\$	↑	\$	\$	→	%	
□	\$	↑	<%	↑	□	≈	-	&	
	↑\$	↑	↑\$	↑	(\$	n%	↑	&	
<%	↑	↑\$	↑\$	N%	↑	n%	Z	(\$	n
%	↑	<%	↑	N%	↑	↑	↑\$	\$	
\$	↑	%	↑	\$	□	≈	-	&	
□	\$	K	<%	↑	□	≈	-	&	
4	↑\$	□	↑\$	↑	(\$	n%	↑	&	
璿	<%	d	↑\$	6	N%	N%	Z	(\$	f
\$	n%	□	<%	↑	N%	\$	↑\$		
□	\$	□	<%	↑	□	≈	-	&	
□	\$	N%	↑\$	↑	(\$	n%	b	<%	
-	N%	N%	↑\$	↑	\$	\$	↑		
□	0	\$	□	↑	□	≈	-	&	
□	<%	↑	↑\$	≈%	(\$	n%	↑	\	
	↑\$	<%	↑\$	q	N%	↑!	Z	(\$	
	n%	<%	N%	!	↑\$	\$	\$	X!	
□	%	-	\$!	↑\$	f\$	\$		
□	\$	@!	<%	↑	□	≈	-	&	
!	N%	N%	↑	↑	(\$	n%	↑	<%	
-	N%	\$	↑	↑	\$	\$	↑	%	
□	f↑	<↑	↑	↑	(\$	<%	↑		
戢	\$	戢	H	V%	(\$	↑	\$	\$	
&	n%	--	<%	<↑	-		\$	\$	
戢	-	V%	(\$	<↑	□	-	\$	\$	
戢	n%	↑	<%	□	-		\$	\$	
戢	2•	V%	(\$	h↑	-		\$	\$	
戢	n%	↑	<%	↑	-		\$	\$	
戢	n%	V%	(\$	↑	-		\$	\$	
戢	↑	h•	<%	↑	-		\$	\$	
□	V%	(\$	n%	♀	<%	n%	f	-	\$
□	\$	戢	M	V%	(\$	n%	H	-	\$

<%	a%	-	\$	%	□		
z	V%	(\$	n%	j'	\$	-	-
n%	d+	<%	z	-	\$	\$	
F	V%	(\$	f1	-	\$	\$	
n%	V%	(\$		-	\$		
d	~	<%		-	\$		
n%	\$	↑		z	□		
↑	↑	<%	V!!	V%	(\$		
j'	♀!!	<%	☪	-	\$	\$	
n%	V%	(\$	☪	n%	~!!	<%	(\$
苦	\$	<%	☪	☪	V%	(\$	
n%	P☪	<%		-	\$		
↑	\$	V⊥		↑	□		
\$		<%	T L	z	<1		-
j'	\$	(\$	n%	⊥	<%	J⊥	-
z	V%	☪	0T	V%	(\$	\$	\$
\$	⊥	<%		-	\$	\$	
n%	V%	(\$	â	-	\$	\$	
zT	L⊥	<%	-	-	\$	\$	
n%	V%	(\$		-	\$		
T	V%	(\$	J J	-	\$	□	
n%	E	<%	n%	T	<%	↑	
T	□	☪	☪	\$	□	%	
-	□		☪	\$			
\$	⊥	<%	⊥	H⊥	<1	t1	-
&	☪	☪	\$	\$	%	☪	
2'	X	<%	J	T⊥	f	<1	-
\$	\$	☪	B⊥	V%	(\$	\$	\$
n%	V%	(\$	P⊥	-	\$	\$	
n%	r	<%	V⊥	-	\$		
D"	V%	(\$	%	G	□		
n%	&"	<%	"	H⊥	<1	t1	-
↑	\$	<%	☪	>#	%	^#	
\$	V"	<%	\$	\$			
&	☪	☪	b⊥	f1	<1		-
\$	□	<%	\$	#	%		-
D&	☪	☪	☪	H⊥	<1	t1	-
\$	~#	<%	☪	\$	<1	%	b
&	<1	☪	\$				
\$	☪	<1	\$				
☪	☪	<1	V%	(\$	\$	\$	
\$		<%	<1	-			
n%	V%	(\$					

n%	V%	(\$	<%	□	-	\$	\$	L
□	~	(\$	<%	h	-	\$	\$	L
n%	V%	(\$	<%	」	-	\$	\$	f
n%	h•	(\$	<%	n%	♀	<%	f	
♀	V%	(\$	<%					
\$	\$							
V%	(\$	n%	H	f	」	\$	\$	
<%	%	-	\$	□				
%	&⊗	\$	<%					
\$	♫	<%						
z	<	」	<%	-	j'	\$	-	-
V%	(\$	n%	□	V%	<%	-	-	
\$	-L	+		(\$		\$	\$	B
n%	d+	<%	z	-		\$	\$	
V%	(\$	<%	f	-		\$	\$	L
n%	V%	(\$	<%					
▲	~▲	<%	」	-	\$	f	」	
n%	2↓	%	b	」	\$	□	」	
\$	↑↓	<%	」	z	<	」		
\$	+	<%	*!!	V%	(\$	\$		
j'	\$	□	」	」	\$	<%	\$	♫
n%	♀!!	<%	」	」	n%	~!!	<%	
!!	V%	(\$	<%	」	」	(\$	<%	
-	\$	\$	<%	」	」	\$	f	」
n%	P	<%	」	」	V%	\$	(\$	
\$	□	%	(+)	\$	□	\$	f	」
\$	」	<%	」	z	<	」	」	-
j'	\$	<%	」	V%	(\$	n%	」	-
<%	JL	-	\$	\$	L	」	↑↑	V%
(\$	↑	<%	L	-	\$	\$		
n%	V%	<%	」	-	\$	\$	L	
n%	L↑	<%	a	-	\$	\$	L	
n%	V%	(\$	<%	-	\$	\$	<	
」	V%	(\$	<%	」	n%	E	<%	
」	-	\$	\$					
<	」	□	(\$	n%	<	<	T	
<%	」							
□	」	\$	\$	↑	%	\$	□	-
\$	」	<%	」	↑	H	<	t	
\$	」	」	\$	\$	p	%		
\$	X	<%	」	f	<	」	-	
2'	\$	L	B	V%	(\$	\$	\$	
n%		<%		-				
n%	V%	(\$	<%	P	-	\$	\$	
n%	r	<%	<%	V	-	\$	<	」
n%	&"	(\$	<%	」	」	\$	□	」
\$	\$	h"	」	V"	<%	\$	<	
\$	p	p	<	V"	<%	&	<	」
H	H	<	t	-		&	<	」

Financial statement with columns of monetary values and percentages. Includes symbols like \$, %, and various alphanumeric characters. Some values are in parentheses indicating negative amounts. Includes a double exclamation mark (!!) at the bottom left.

1. 2018年12月31日，公司总资产为1,234,567,890.12元，较年初增加12.34%。其中，流动资产为890,123,456.78元，非流动资产为344,444,433.34元。

2. 2018年12月31日，公司总负债为567,890,123.45元，较年初增加8.90%。其中，流动负债为456,789,012.34元，非流动负债为111,101,111.11元。

3. 2018年12月31日，公司所有者权益为666,677,766.67元，较年初增加15.67%。其中，实收资本为333,333,333.33元，未分配利润为333,344,433.34元。

4. 2018年12月31日，公司应收账款为123,456,789.01元，较年初增加10.12%。其中，账龄在一年以内的应收账款为111,111,111.11元。

5. 2018年12月31日，公司存货为234,567,890.12元，较年初增加5.67%。其中，原材料为123,456,789.01元，在产品为111,111,111.11元。

6. 2018年12月31日，公司固定资产为234,567,890.12元，较年初增加3.45%。其中，房屋建筑物为123,456,789.01元，机器设备为111,111,111.11元。

7. 2018年12月31日，公司无形资产为123,456,789.01元，较年初增加2.34%。其中，土地使用权为111,111,111.11元，专利权为12,345,678.90元。

8. 2018年12月31日，公司长期股权投资为345,678,901.23元，较年初增加18.90%。其中，对子公司的长期股权投资为333,333,333.33元。

9. 2018年12月31日，公司短期借款为123,456,789.01元，较年初增加10.12%。其中，信用借款为111,111,111.11元，抵押借款为12,345,678.90元。

10. 2018年12月31日，公司应付账款为234,567,890.12元，较年初增加15.67%。其中，账龄在一年以内的应付账款为222,222,222.22元。

11. 2018年12月31日，公司预收账款为123,456,789.01元，较年初增加8.90%。其中，账龄在一年以内的预收账款为111,111,111.11元。

12. 2018年12月31日，公司其他应收款为123,456,789.01元，较年初增加12.34%。其中，应收关联方款项为111,111,111.11元。

13. 2018年12月31日，公司其他应付款为123,456,789.01元，较年初增加10.12%。其中，应付关联方款项为111,111,111.11元。

14. 2018年12月31日，公司其他流动资产为123,456,789.01元，较年初增加5.67%。其中，货币资金为111,111,111.11元。

15. 2018年12月31日，公司其他非流动资产为123,456,789.01元，较年初增加3.45%。其中，长期待摊费用为111,111,111.11元。

16. 2018年12月31日，公司其他非流动负债为123,456,789.01元，较年初增加2.34%。其中，递延所得税负债为111,111,111.11元。

17. 2018年12月31日，公司其他所有者权益为123,456,789.01元，较年初增加15.67%。其中，其他综合收益为111,111,111.11元。

18. 2018年12月31日，公司其他应收款为123,456,789.01元，较年初增加10.12%。其中，应收关联方款项为111,111,111.11元。

19. 2018年12月31日，公司其他应付款为123,456,789.01元，较年初增加8.90%。其中，应付关联方款项为111,111,111.11元。

20. 2018年12月31日，公司其他流动资产为123,456,789.01元，较年初增加5.67%。其中，货币资金为111,111,111.11元。

21. 2018年12月31日，公司其他非流动资产为123,456,789.01元，较年初增加3.45%。其中，长期待摊费用为111,111,111.11元。

22. 2018年12月31日，公司其他非流动负债为123,456,789.01元，较年初增加2.34%。其中，递延所得税负债为111,111,111.11元。

23. 2018年12月31日，公司其他所有者权益为123,456,789.01元，较年初增加15.67%。其中，其他综合收益为111,111,111.11元。

```

    $      $      $      $      ↑%      %      *%      $
    戰      $      $      $      酷      <%      賃      *%      $
    鐵      x%      <      <      Â      <      <      Y      %      %
    錘      $      $      $      L      L      L      %      <%
    錘      <      <      <      <      <      □      8$      x%      |$
    .      <      <      <      <      <      |$      n%      |$      |$      -|      d$
    .      |$      ($      n%      <%      <      <      |$      |$      -|      f$
    .      □      <      <      <      <      <      <      <      |$      n%
    .      <      <      <      <      <      <      <      <      <
    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
    version = \ ' 1 . 0 \ ' encoding = \ ' 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 -
    name = \ ' o r a c l e . 4 1 0 6 8 . 5 0 6 5 3 9 3 8 6 5 7 3 \ '
    inline = \ ' t r u e \ '
    versio ↓ ' 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
    Family ' ↑ ' 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 2 & 0 . 6 4 1 0 0 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 -
    1 0 0 □ 1 0 2 0
    1 0 3 6 7 ¶ 1 0 7 3 7 4 1 8 2 3 ↓ 1 0 8 1 2 5 . 2 3 ↓ 1 1 ↓ 1 2 - 1 2
    7 - 1 2 8 ↓ 1 3 - 1 3 0
    1 3 3 2 3 - 1 3 5 ↓ 1 4 - 1 4 4 ↓ 1 5 - 1 5 0 - 1 5 3 ↓ 1 6 $ 1 6 5
    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
    8 " 8 6 8 8 . 2 7 5 8 1 4 8 7 9 6 6 2 $ 8 6 8 8 . 3 5 4 6 3 4 4 0 0 7 9 9
    1 ↑ 9 $ 9 8 4 1 4 . 1 2 0 9 9 9 9 9 9 9 9 9 □ A R E A ↑ A R E A . 1 .
    data ↑ A R E A . 1 . d i c t ↓ A R E A . d a t a ↓ A R E A . d i c t
    ↑ A V G _ G H G _ E L E C & A V G _ G H G _ E L E C . 1 . d a t a "
    A V G _ G H G _ E L E C . d a t a ↑ A V G _ G H G _ G A S $ A V G
    _ G H G _ G A S . 1 . d a t a
    A V G _ G H G _ G A S . d a t a * A V G _ K W H _ P E R _ H O U S
    E H O L D 8 A V G _ K W H _ P E R _ H O U S E H O L D . 1 . d a t a
    4 A V G _ K W H _ P E R _ H O U S E H O L D . d a t a * A V G _ 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 . d a t a 4 A V G _ T H M _ P E R _ H O U S E H O L
    D . d a t a $ C O L U M N P R O P S _ A C T I V E . C O L U M N P R
    O P S _ A C T I V E . d a t a . C O L U M N P R O P S _ A C T I V E
    . t y p e   C O L U M N P R O P S _ I D & C O L U M N P R O P S _
    I D . d a t a & C O L U M N P R O P S _ I D . t y p e   C O L U M N
    P R O P S _ K E Y ( C O L U M N P R O P S _ K E Y . d a t a ( C O L
    U M N P R O P S _ K E Y . d i c t ( C O L U M N P R O P S _ K E Y .
    t y p e $ C O L U M N P R O P S _ P A R E N T . C O L U M N P R O
    P S _ P A R E N T . d a t a . C O L U M N P R O P S _ P A R E N T .
    t y p e " C O L U M N P R O P S _ V A L U E , C O L U M N P R O P
  
```

```

S_VALUE.data,COLUMNPROPS_VALUE.dict
,COLUMNPROPS_VALUE.type COLUMNS_A
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.type8Calculation_0280405092604011F
Calculation_0280405092604011.1.dataBC
alculation_0280405092604011.data8Calc
ulation_3990405092453573.1.dataBCalculation_3
990405092453573.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_SERVI
CE_ZIP.1.dict6ELECANDGAS_SERVICE_ZI
P.data6ELECANDGAS_SERVICE_ZIP.dict-
ELECEmFactors(ELECEmFactors.1.data$E
LECEmFactors.data$ELECEmFactors.dict
ELEC_HOUSEHOLDS,ELEC_HOUSEHOLDS.1
.data(ELEC_HOUSEHOLDS.data,ELEC_NO
RMALIZED_MONTHS:ELEC_NORMALIZED_M
ONTHS.1.data6ELEC_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_MONTHS8GAS_
NORMALIZED_MONTHS.1.data4GAS_NORMA
LIZED_MONTHS.data4GAS_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+K
WH.data↓MO↓MO.1.data¶MO.data¶MO.dict
"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

```

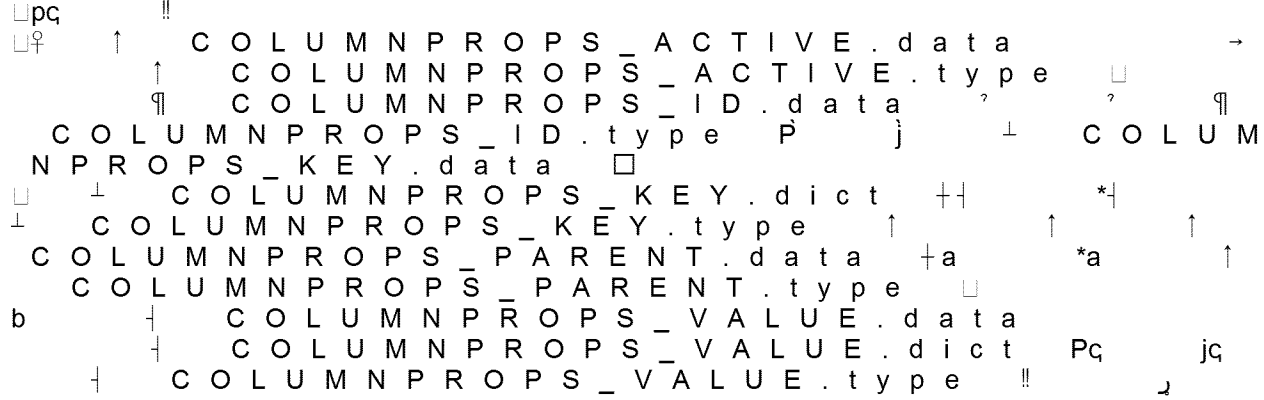
```

.type SCHEMAPROPS_ID&SCHEMAPROPS_ID.data&SCHEMAPROPS_ID.type SCHEMAPROPS_KEY(SCHEMAPROPS_KEY.data(SCHEMAPROPS_KEY.dict(SCHEMAPROPS_KEY.type$SCHEMAPROPS_PARENT.SCHEMAPROPS_PARENT.data.SCHEMAPROPS_PARENT.type"SCHEMAPROPS_VALUE,SCHEMAPROPS_VALUE.data,SCHEMAPROPS_VALUE.dict,SCHEMAPROPS_VALUE.type SCHEMAS_ACTIVE&SCHEMAS_ACTIVE.data&SCHEMAS_ACTIVE.type SCHEMAS_ID SCHEMAS_ID.data SCHEMAS_ID.type SCHEMAS_NAME"SCHEMAS_NAME.data SCHEMAS_NAME.dict"SERVICE_ZIP.1.data$SERVICE_ZIP.1.dict SERVICE_ZIP.data SERVICE_ZIP.dict SINGLE_MAX_KWH*SINGLE_MAX_KWH.1.data&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_PARENT$TABLES_PARENT.data$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 TABLES_PARENT$TOT_CITY.1.data"TOT_CITY.1.dict TABLES_PARENT$TOT_CITY.1.data TOT_CITY.1.dict YEA R_YEAR.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 varchar8 varchar(10,1) collate binary:varchar(100,1) collate

```

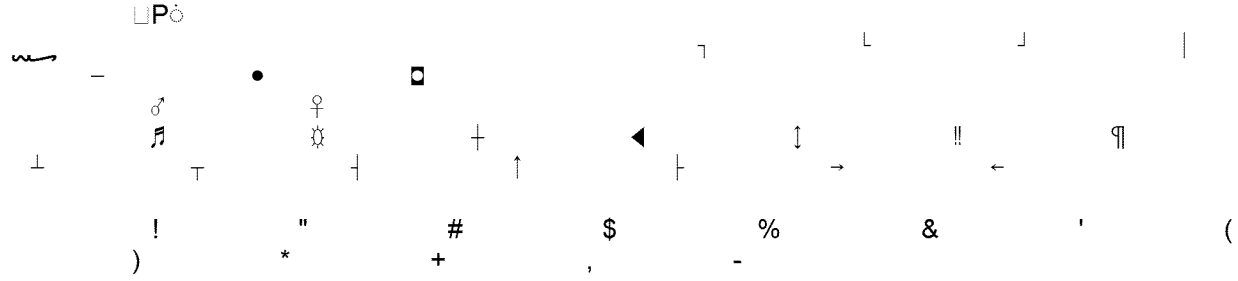
binary:varchar(127,2) collate
binary:varchar(255,1) collate
binary8 varchar(32,1) collate
binary6 varchar(5,1) collate
binary6 varchar(9,1) collate
binary □ Bç collation:binary

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



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:bit

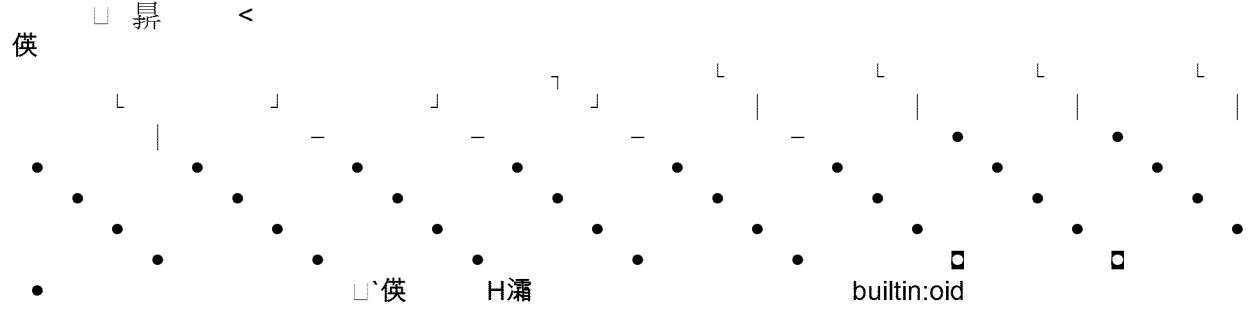


6 / 0 1 2 3 4 5
8 9 : ; <
data-file:COLUMNS_ID.data
datatype:index
factory:builtin
fixed:true
name:COLUMNS_ID
not-null:not-null
size:8
type:oid
type-file:COLUMNS_ID.type

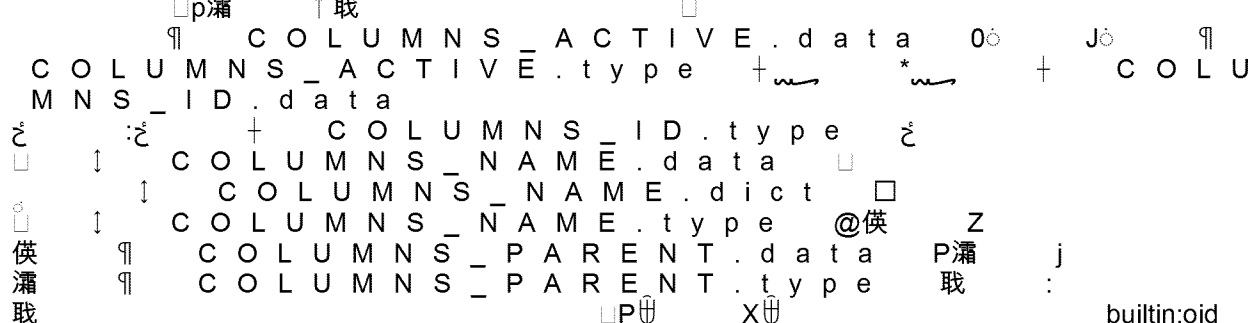
h B v " \$ J
- | t | -
↑ - 4- H- -
\$ < h
D r d ~ L L ä □
8 V | - - - -
2
AREA ↑ AVG_GHG_ELECT AVG_
GHG_GAS * AVG_KWH_PER_HOUSEHOLD * AVG_
THM_PER_HOUSEHOLD \$ COLUMNPROPS_A
CTIVE_COLUMNPROPS_ID COLUMNPROPS_
KEY \$ COLUMNPROPS_PARENT " COLUMNPRO
PS_VALUE COLUMNS_ACTIVE ¶ COLUMNS_I
D ↑ COLUMNS_NAME COLUMNS_PARENT 8 Ca
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 ¶ DUAL_ID † DateYear,
ELEC AND GAS_SERVICE_ZIP → ELEC EmFacto
rs ELEC_HOUSEHOLDS, ELEC_NORMALIZED
MONTHS → ELEC_SA_COUNT
ELEC_SERVICE_ZIP GAS_HOUSEHOLDS * G
AS_NORMALIZED_MONTHS ↑ GAS_SA_COUNT
GAS_SERVICE_ZIP ↑ GHG
Total † GHG_ELEC ¶ GHG_GAS - KWH † MO " Num
ber of
Records RESIDENCE_TYPE \$ SCHEMAPROP
S_ACTIVE SCHEMAPROPS_ID SCHEMAPRO
PS_KEY \$ SCHEMAPROPS_PARENT " SCHEMA
PROPS_VALUE SCHEMAS_ACTIVE ¶ SCHEMA
S_ID ↑ SCHEMAS_NAME † SERVICE_ZIP SIN
GLE_MAX_KWH SINGLE_MAX_THM " TABLEP
ROPS_ACTIVE → TABLEPROPS_ID TABLEPRO
PS_KEY " TABLEPROPS_PARENT
TABLEPROPS_VALUE → TABLES_ACTIVE † TA
BLES_ID † TABLES_NAME → TABLES_PARENT -
THM † TOT_CITY ¶ TOT_COUNTY □ YEAR - key
value ¶ ف 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

built-in 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

built-in 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
    p 2
    S C H E M A P R O P S _ A C T I V E . d a t a +
    S C H E M A P R O P S _ A C T I V E . t y p e
    S C H E M A P R O P S _ I D . d a t a
    S C H E M A P R O P S _ I D . t y p e -
    S C H E M A P R O P S _ K E Y . d a t a
    S C H E M A P R O P S _ K E Y . d i c t @
    S C H E M A P R O P S _ K E Y . t y p e
    S C H E M A P R O P S _ P A R E N T . d a t a
    S C H E M A P R O P S _ P A R E N T . t y p e a
    S C H E M A P R O P S _ V A L U E . d a t a +
    S C H E M A P R O P S _ V A L U E . d i c t P
    S C H E M A P R O P S _ V A L U E . t y p e 2
    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

```

```

    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
    8

```

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

```
SCHEMAS_ACTIVE.data →
SCHEMAS_ACTIVE.type □
SCHEMAS_ID.data + □ *
SCHEMAS_ID.type 3
SCHEMAS_NAME.data →
SCHEMAS_NAME.dict @ Z
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
TABLEPROPS_ID.data
TABLEPROPS_ID.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
- . . □ □ | ' | -

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

A " " : : J
J d d | |
T 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

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

```

```

builtin:oid
8

```

```

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 |
T
h
$ Tableau Metadata COLUMNPROPS COLUMN
NS DUAL Extract SCHEMAPROPS SCHEM
AS TABLEPROPS TABLES
@ 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
└┐
└┐      U┐      ┌┐
└┐      !!      TABLES_ACTIVE.data ┌┐
└┐      !!      TABLES_ACTIVE.type ┌┐
└┐      ♂      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 ~
└┐      ┌┐      ♀      COLUMNPROPS ✖
└┐      ◻      COLUMNS @♂┐      H♯      |      DUAL @♣
└┐      ♀      SCHEMAPROPS ◻
└┐      ◻      SCHEMAS 9 P
└┐      ♂      TABLEPROPS Ä      ◻┐      •      TABLES ♯┐
└┐
└┐      ◻      .database.type P      j      ◻      Extrac
└┐      t      8      척      ┘      SYS      †┐      ↓◀┐

```