



2023

M

S



S e Me hod



762

1 -55

5

10 31, 2023.

,

,

,

,

,

/

,

,

Re o No e



asterisk (*)
a dash (-)

red

blue

purple

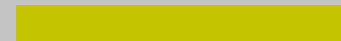
! "#\$%



Economics



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



Economic Summary (continued)



=. '-\$%5)">9"%."0,")4\$5)7\$/(")9%*/.&"&)-*9)(8."()62-)-7*(")4\$5)0*-)-6")"0*2#7).0)-7"),./.'.\$0)?*6)4\$8"-3);.-7),*0-.02.0#)"&2,\$-.*0)6".0#)\$(*'2-.*0<)

! J1\$05271\$-, <3\$/#\$/-:5\$. /0/1234\$. 5 . 6537\$2;355\$1@21\$1@54\$#559\$. ,35\$59<=21/ , #1 , \$65\$7<==577-<0\$/#2\$=/: /0/2#\$A , 3F802=5(\$2#9\$1@21\$1@5/3\$/9520\$=23553\$35M</357\$299/1/ , #20\$59<=21/ , #1 , 3\$132/##/ ; >\$

! D1/00(\$#52304\$@20-\$, -\$5 . 80 , 459\$# , #G2=1/:5\$. /0/1234\$65/5:5\$1@54\$235\$<#9535 . 80 , 459\$2#9\$A , 3F/# ; \$<#953\$1@5/3\$=<335#1\$7F/00\$05:50>\$

! ?@5\$-550/# ; \$1@21\$. , 35\$59<=21/ , #\$/7\$#55959\$- , 3\$1@5\$=/: /0/2#\$A , 3F802=5\$132#702157\$1 , \$2#\$/#153571\$/#=\$, #1/#</# ; \$59<=21/ , #(\$27\$70/ ; @104\$. , 35\$1@2#\$@20-\$, -\$. /0/1234\$. 5 . 6537\$HC ' + I\$235\$/#15357159\$/#=\$, #1/#</# ; \$59<=21/ , #P\$/#=#<9/# ; \$28835#1/=57@/87(\$=531/-/=21/ , #83 , ; 32 . 7(\$2#9\$= , 005 ; 5\$95 ; 3557\$H%G4523(\$KG4523(\$, 3\$; 329<215\$83 , ; 32 . 7I>

! Q , 3\$1@355\$/#\$/-:5\$. /0/1234\$. 5 . 6537\$/#15357159\$/# ; , /# ; \$62=F\$1 , \$7=@ , , 0(\$=027757\$1@21\$@2:5\$-05E/605\$@ , <37\$2#9\$=027757\$1@21\$235\$, #0/#5\$235\$#55959\$- , 3\$1@5 . \$1 , \$= , #1/#<5\$1@5/3\$59<=21/ , #>\$

@ "5*0&)(8."()-*)7"'9)-%\$0(-.*0)-*)4.'-\$%5)'+*3)4"0-\$)7"\$-\$-7A)*%)%\$-7"%)-7")(-.#4\$)+*%)(""8.0#)7"'9)+*%)4"0-\$)7"\$-\$-7A).((2"()(-.")\$62%&"0)+*%)4.'-\$%5)4"46""(<)

! R , 71\$2=1/:5\$2#9\$# , #G2=1/:5\$. /0/1234\$2 ; 355\$1@21\$. 5#120\$@5201@\$/7\$27\$/ . 8 , 312#1\$27\$8@47/=20\$@5201@(\$2#9\$21\$05271\$@20-\$@2:5\$5E853/5#=#59\$74 . 81 , . 7\$7<=@\$27\$02=F\$, -\$70558\$, 3\$2#E/514\$?@575\$74 . 81 , . 7\$6<1\$207 , \$729#577\$9583577/ , #A , <09\$0529\$1@5 . \$1 , \$755F\$83 , -577/ , #20\$, 3\$# , #G83 , -577/ , #20\$=235>\$

! T52304\$1A , G1@/397\$, -\$2=1/:5\$, 3\$# , #G2=1/:5\$. 5 . 6537\$@2:5\$7 , < ; @1\$83 , -577/ , #20\$= , <#750/# ; >\$

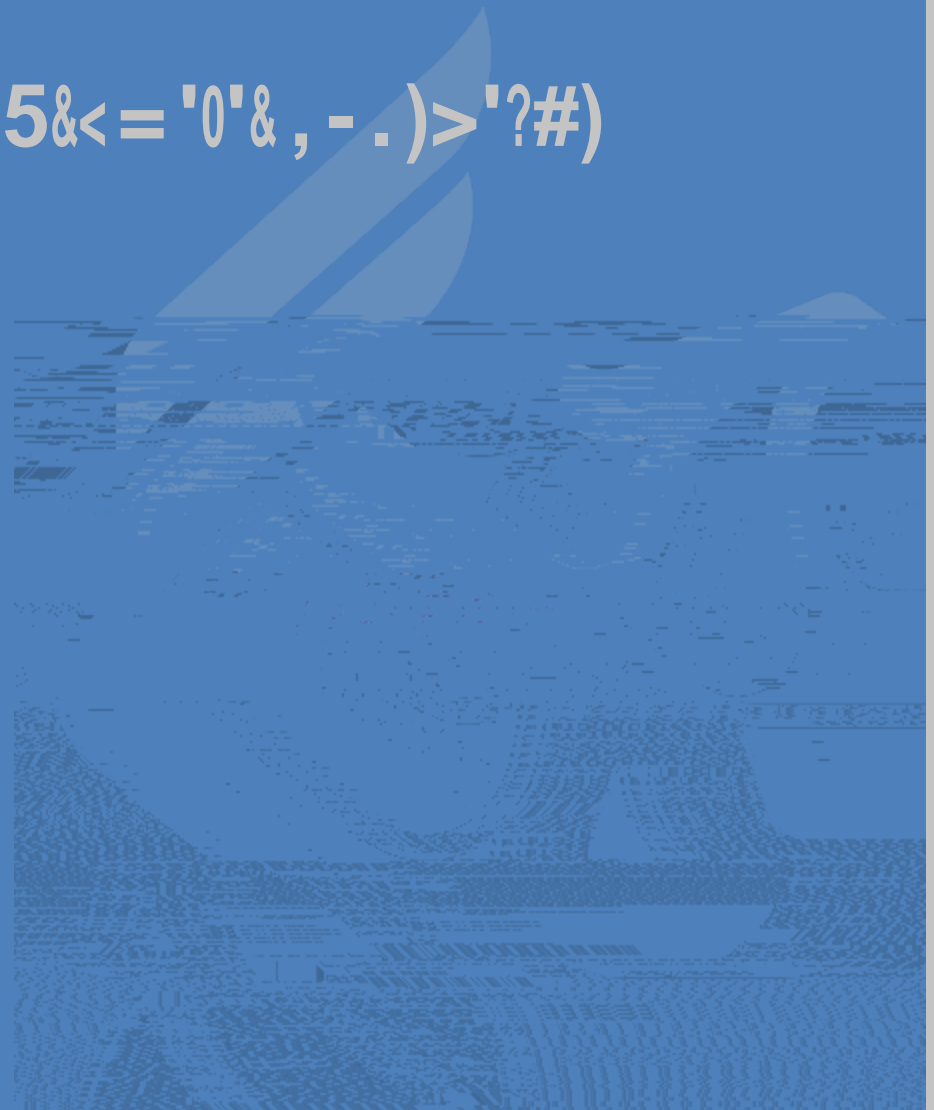
! !

/ #& , ' 0 # 1) 2 ' 3 1 ' 3 4 5

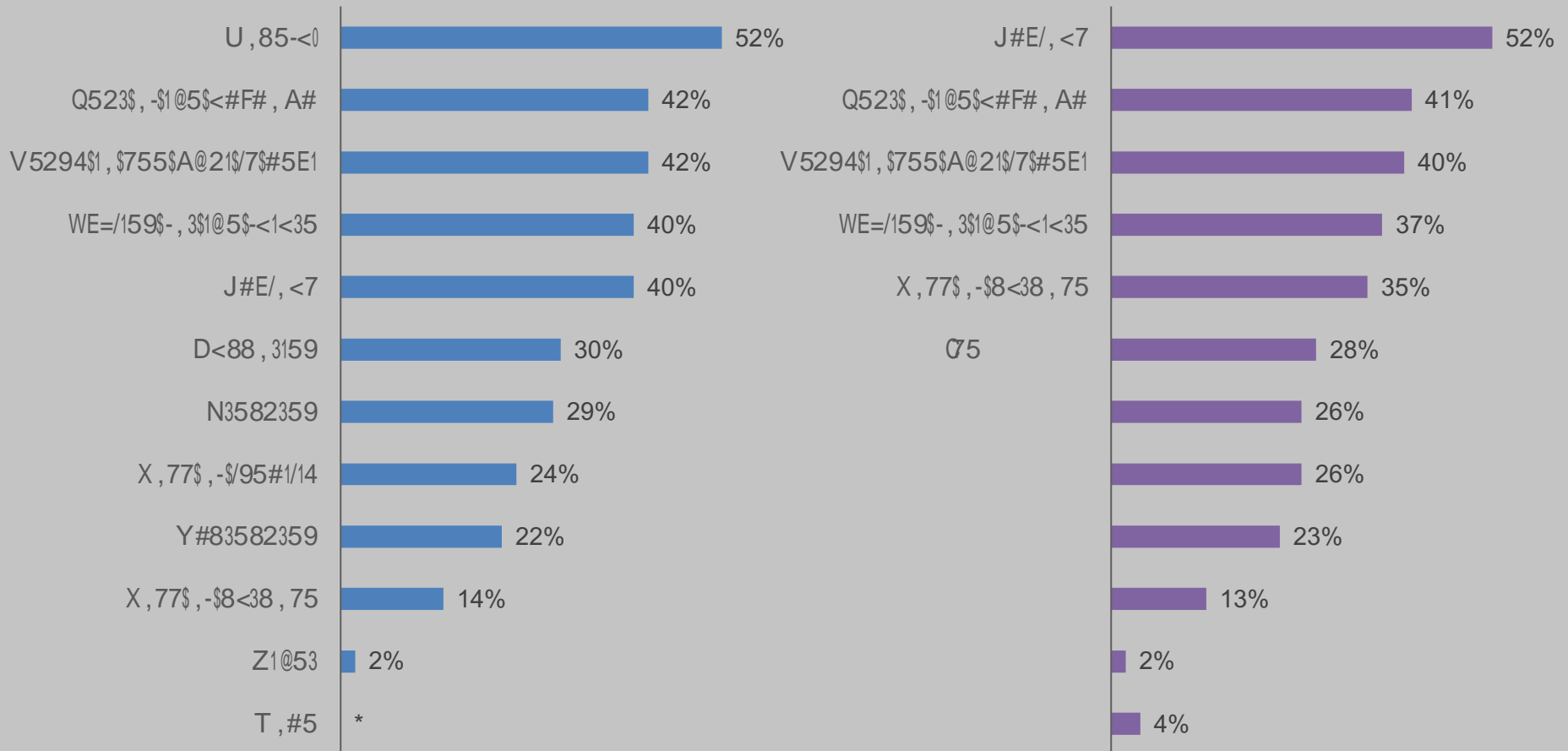


* # \$ & ' 6 3) 7 8

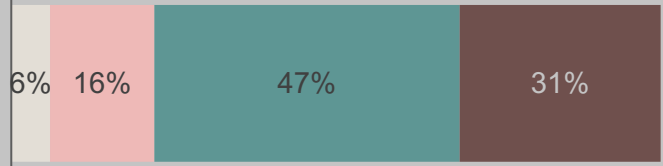
9 & & ' & % 1 # 5) & 6 : , - 1) ; 6 5 & < = ' 0 ' & , - .) > ' ? #)



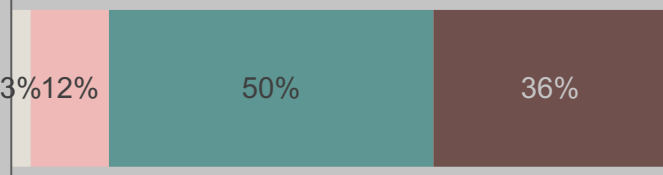
2021



F *%' 7 6;6)8#&' *81' /#+\$6 , % , ' 7 %'G6) *'8;;'+H') *%
 1 I6;;1') * 8)'J=%%% , ')+'K%'1 "55%11H" ;'6=') *%
 G+# I /;85%L



(8I6=>'8'1 "55%11H" ;)#8=16)6+= 'H#+ 7 ') *%' 7 6;6)8#&
 7 %8=1' ;%8#=6=>'8'=%G'1%)'+H'1 I6;;1')+ '8 , 8 /') +
 56\$6;68='G+# IH+#5%'5" ;)' #%L



■ D13 , # ;04\$9/72 ; 355 ■ D , . 5A5 ; \$528(9) -27 . 3(/) -5 . 36(\$2) 527 . 3(3) -27 . 33 , A

،

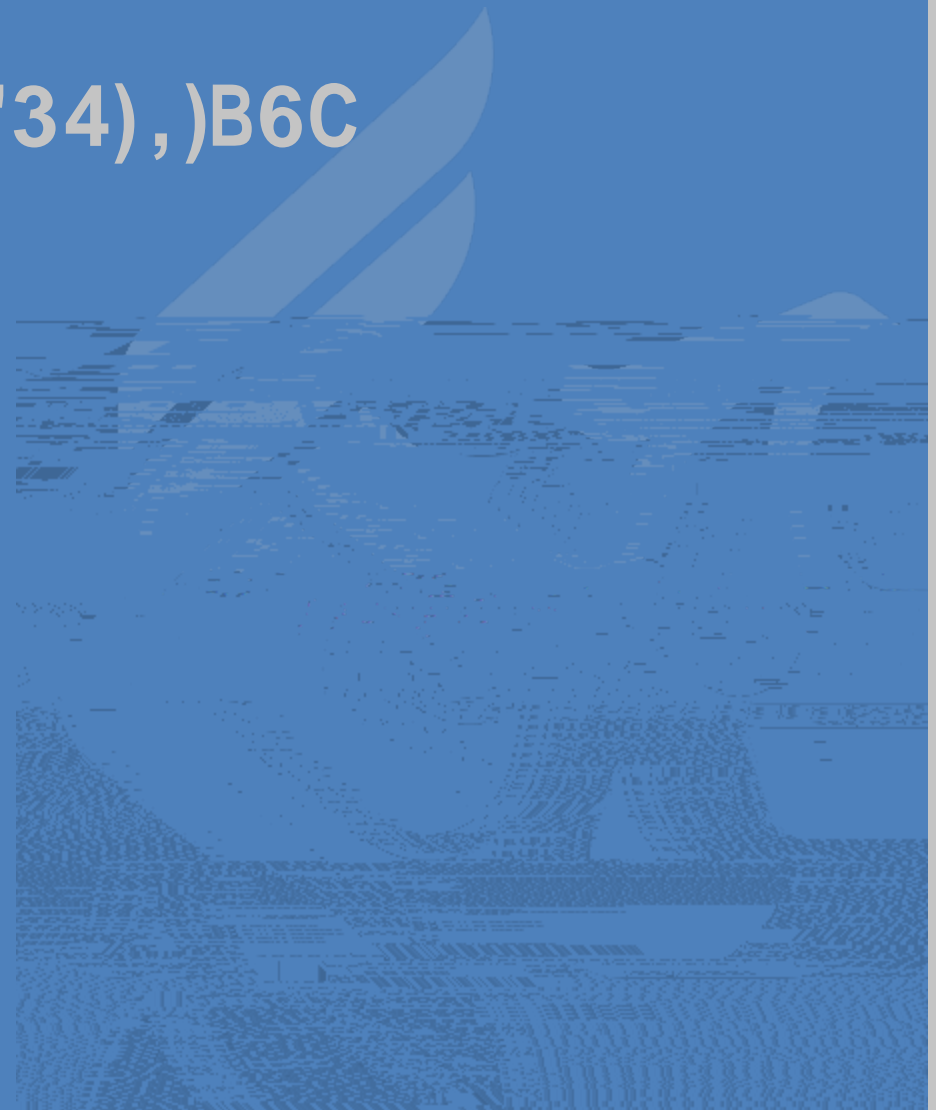
-

،

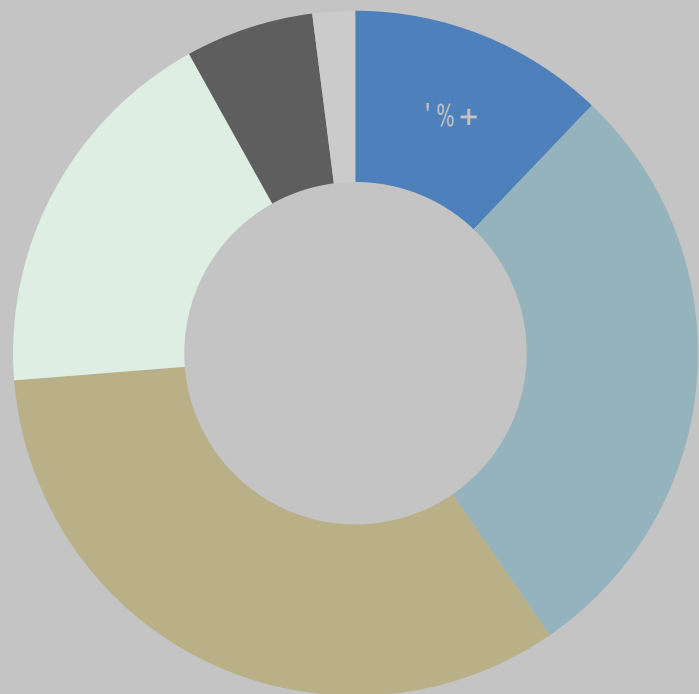


* # \$ & ' 6 3) 7 7 8

; # - \$ # @ & ' 6 3 5) 6 ?) A # & & ' 3 4) ,) B 6 C



/ -



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

: " (% ; / (") \$ / 1 % ; / # (" + # / #

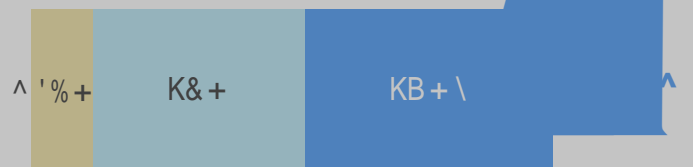
% < = > ? % ") % " ") / @



■ J=1/:5\$H#_*B)I

■ T,#G2=1/:5\$H#_*)KI





- ` 534\$:20<2605
- D, . 5A@21\$:20<2605
- T, 1\$,534\$:20<2605
- T, 1\$,21\$200\$:20<2605



- ` 534\$:20<2605
- D, . 5A@21\$:20<2605
- T, 1\$,534\$:20<2605
- T, 1\$,21\$200\$:20<2605

* # \$ & ' 6 3) 7 7 7 8

D , - - ' # - 5) E) F # 5 6 % - \$ # 5



— ,

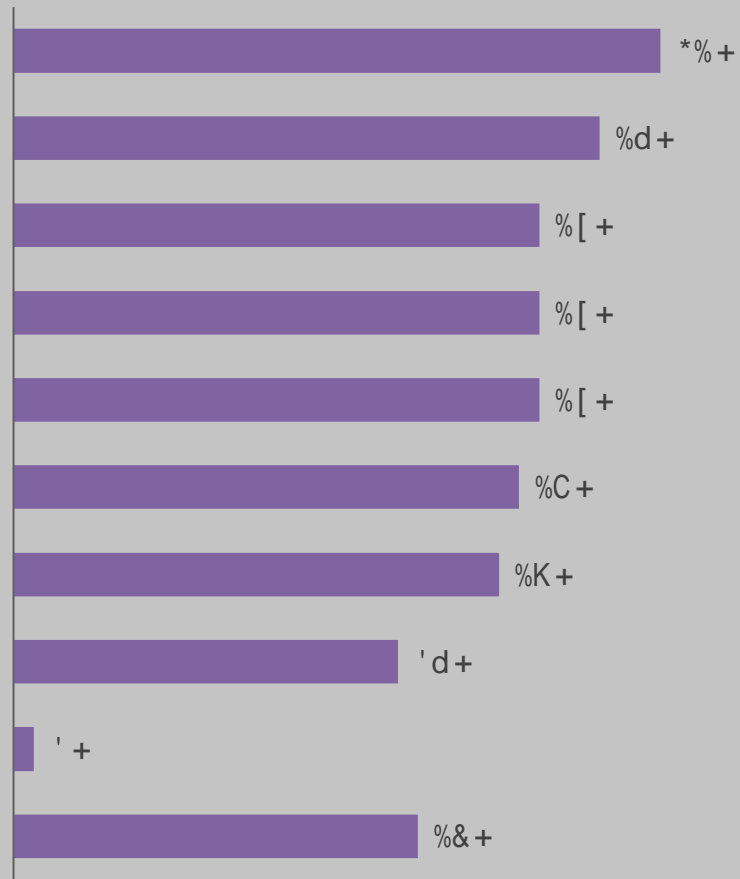


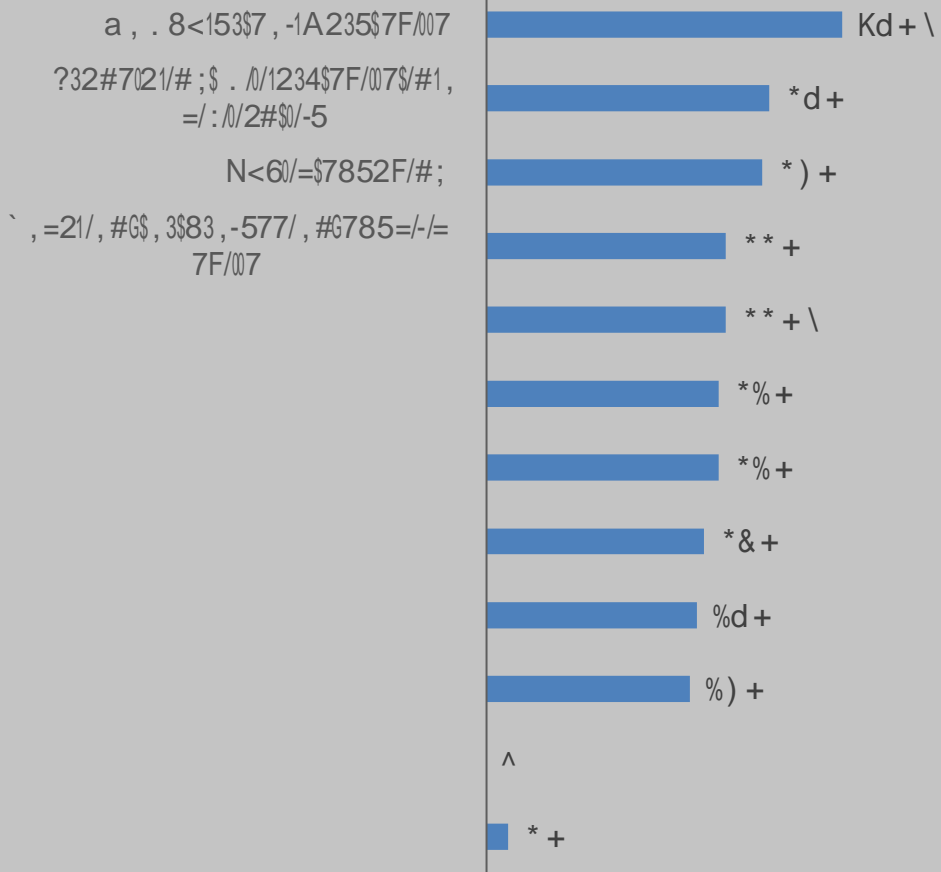


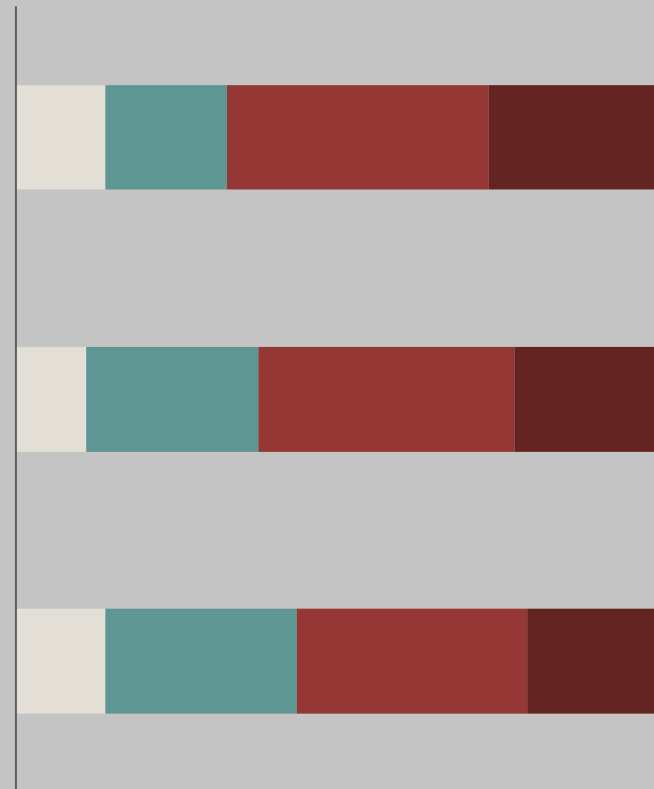
"\$2 . \$# , 1\$2605\$1 , \$132#7-53\$. 4\$. /V1234\$7F/007\$1 , \$1@5\$3/ ; @1\$, 6

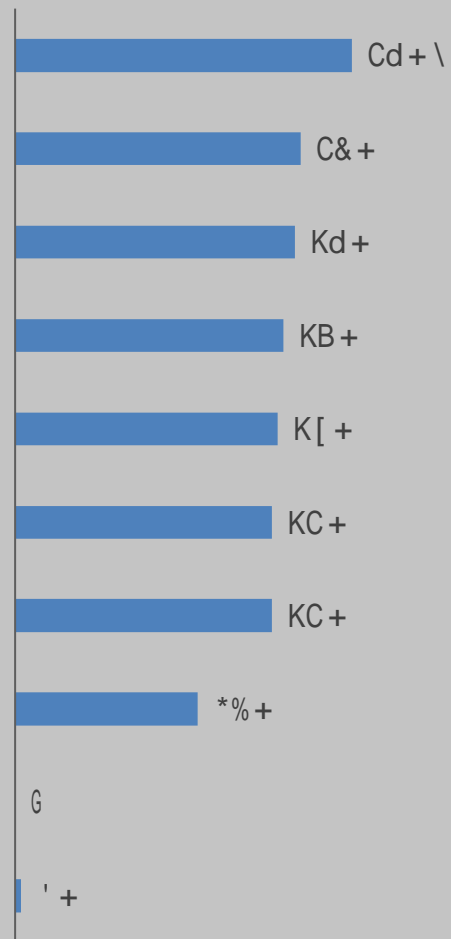
"\$9 , #01\$@2 : 5\$1@5\$3/ ; @1\$=531/-/=21/ , #7\$5E853/5#=#5

"\$9 , #01\$F# , A\$1@5\$3/ ; @1\$85 , 805\$1 , \$29 : , =215\$- , 3\$. 5\$A/1@\$
5 . 80 , 4537







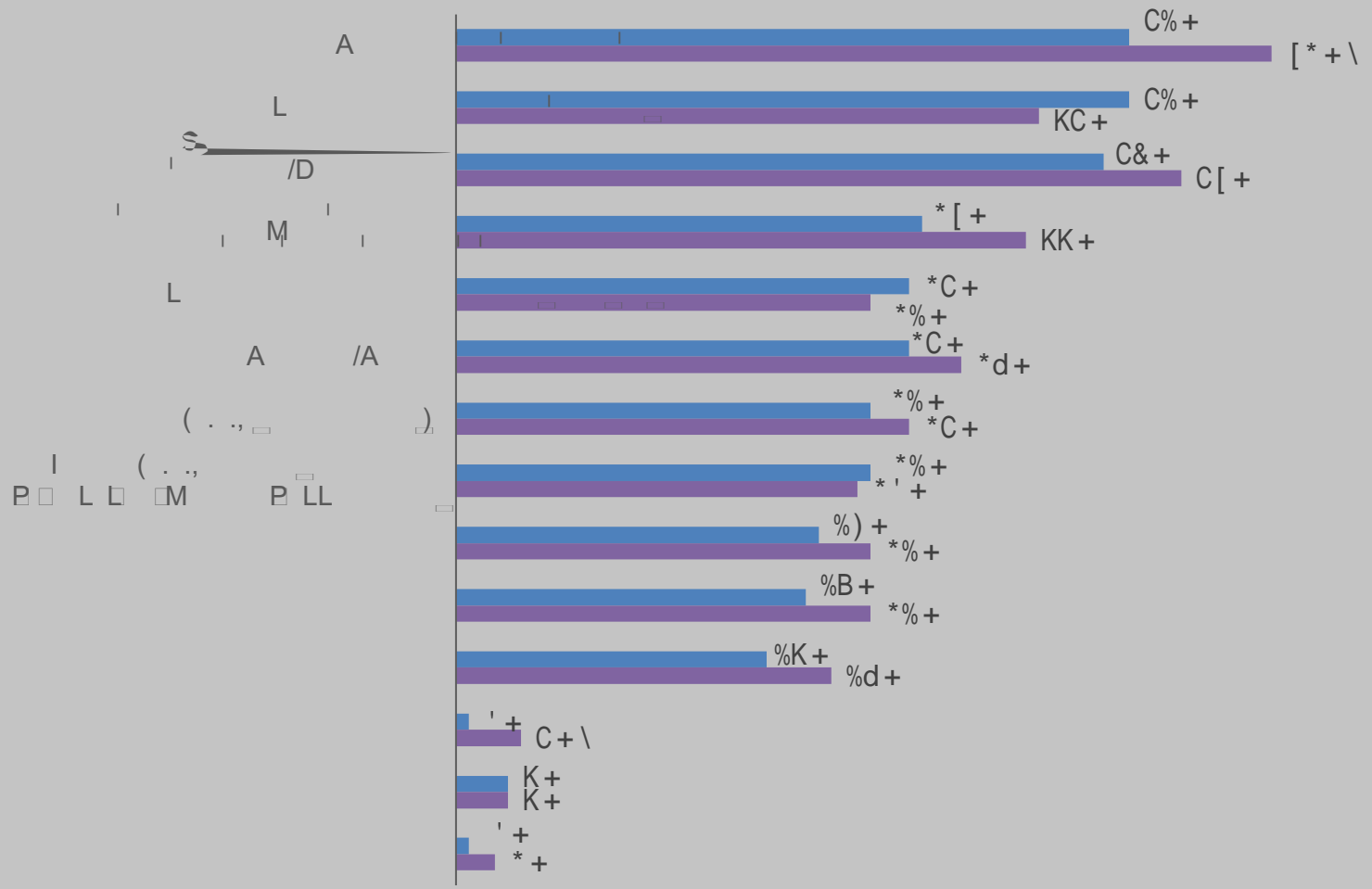


* # \$ & ' 6 3) 7 G 8) = # 3 & , 0) H # , 0 & I

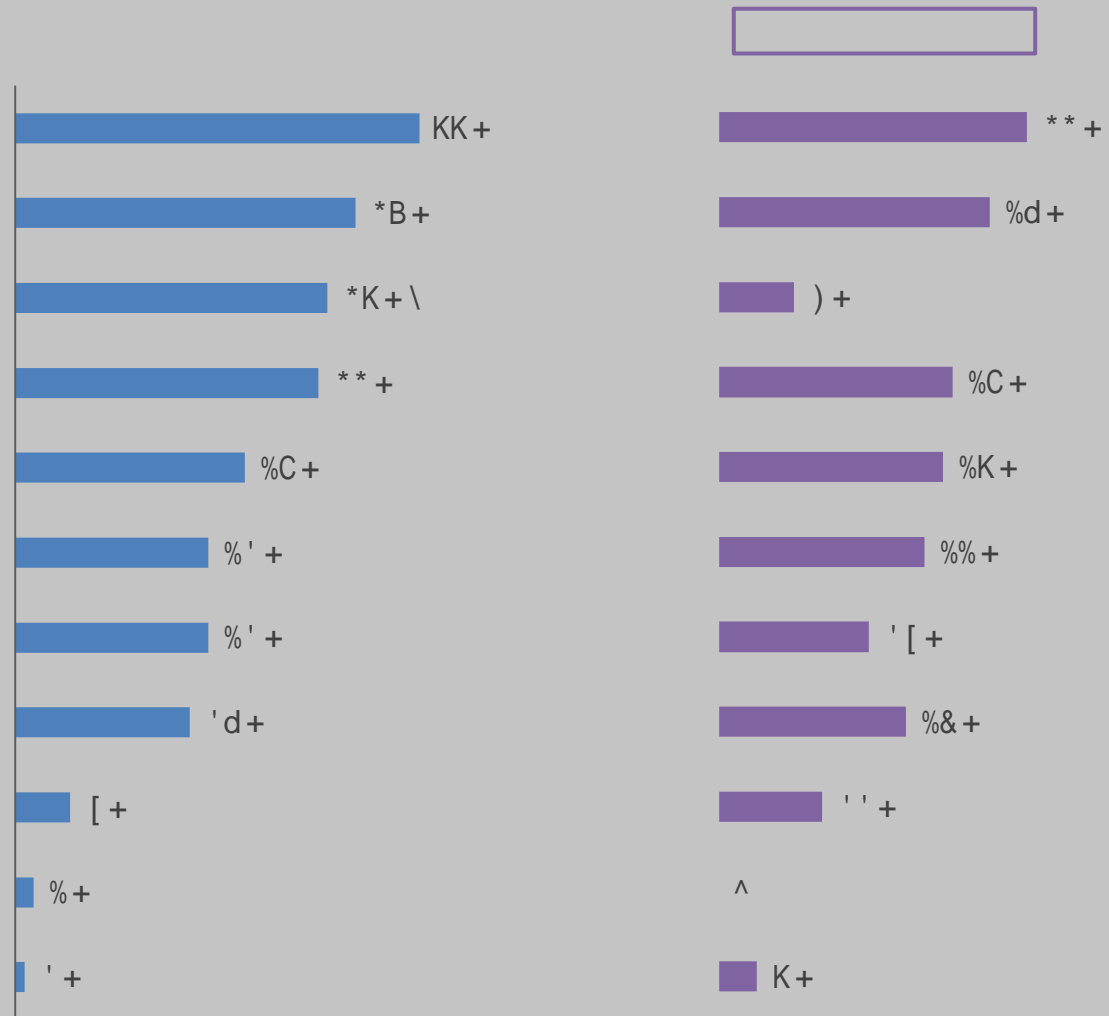


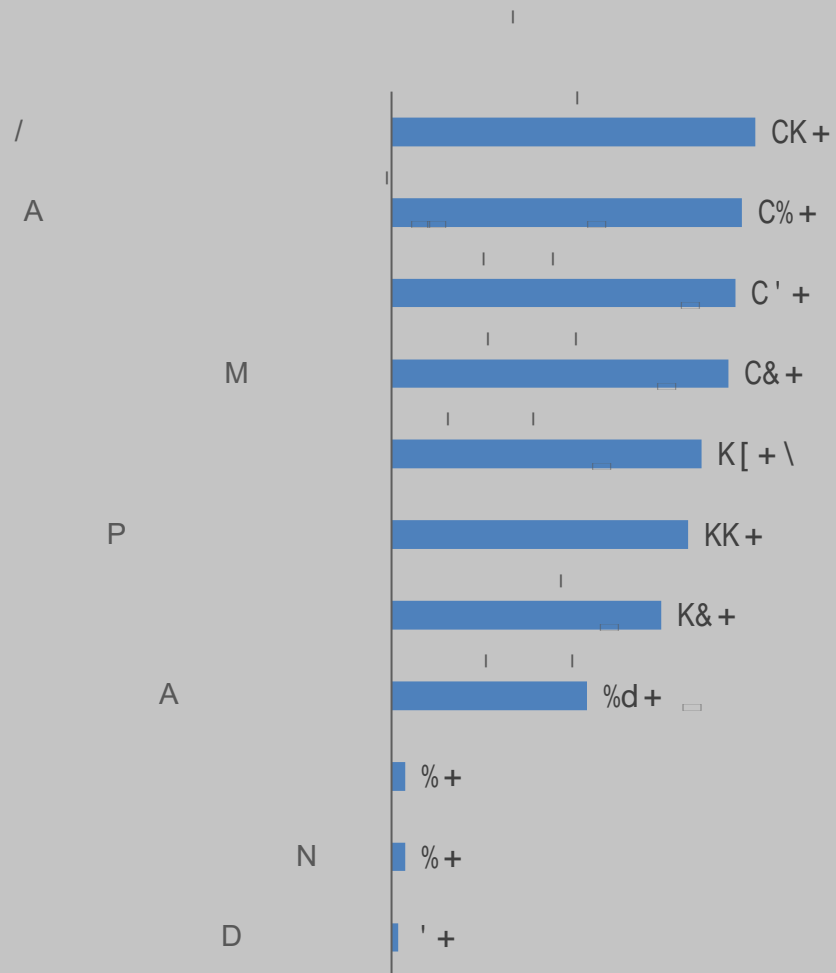
1

3



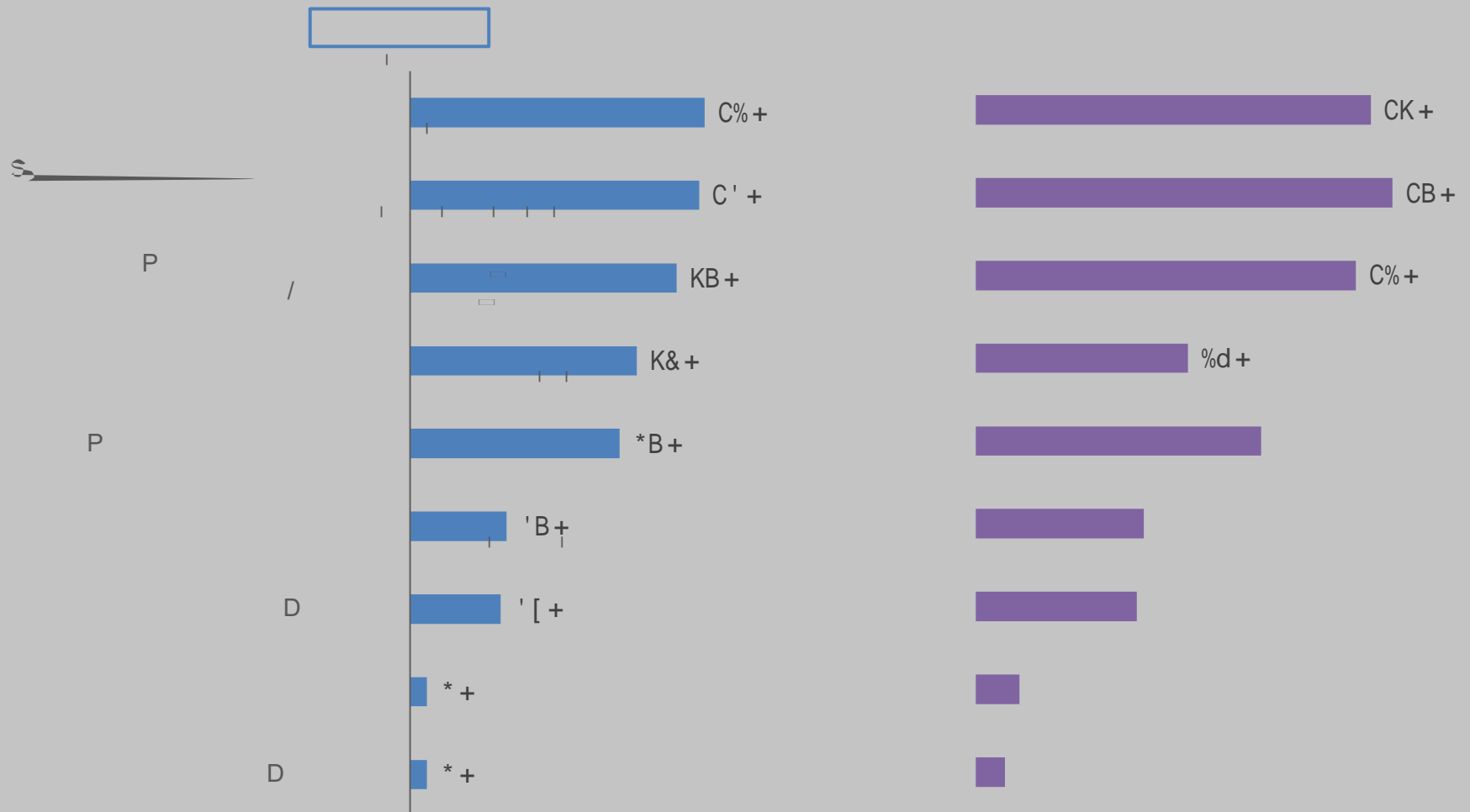






,





X529537@/8\$R4\$7<853:/7,3\$,85#04\$9/7=<7759\$1@5
 /.8,312#=5\$,-\$2993577/#;\$.5#120\$@5201@\$=,#=53#7\$A@/05
 "\$A27\$2=1/:5\$9<14\$. /0/1234\$\$##,#G2=1/:5\$9<14\$. /0/1234>



R4\$7<853:/7,3\$,85#04\$9/7=<7757\$1@5\$/.8,312#=5\$, -
 2993577/#;\$.5#120\$@5201@\$=,#=53#7>



R4\$,3;2#/f21/,#07\$0529537@/8\$,85#04\$9/7=<7757\$1@5\$
 /.8,312#=5\$,-\$2993577/#;\$.5#120\$@5201@\$=,#=53#7>\$



■ D13, #;04\$9/72;355 ■ D, .5A@21\$9/72;355 ■ D, .5A@21\$2;355 ■



* # \$ & ' 6 3) G 8

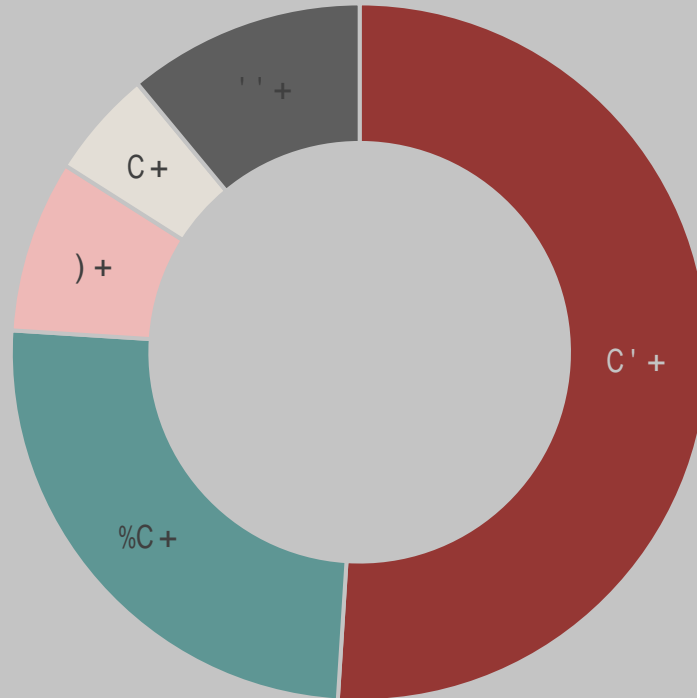
J I #) F 6 0 #) 6 ?) K 6 3 & ' 3 % # 1) ! 1 % \$, & ' 6 3



J'=%%, '7+#%'%, "58)6+=')+ 'K%'1 "55%11H"; '6='8
 56\$6;68='G+#I / ;85%L



very interested

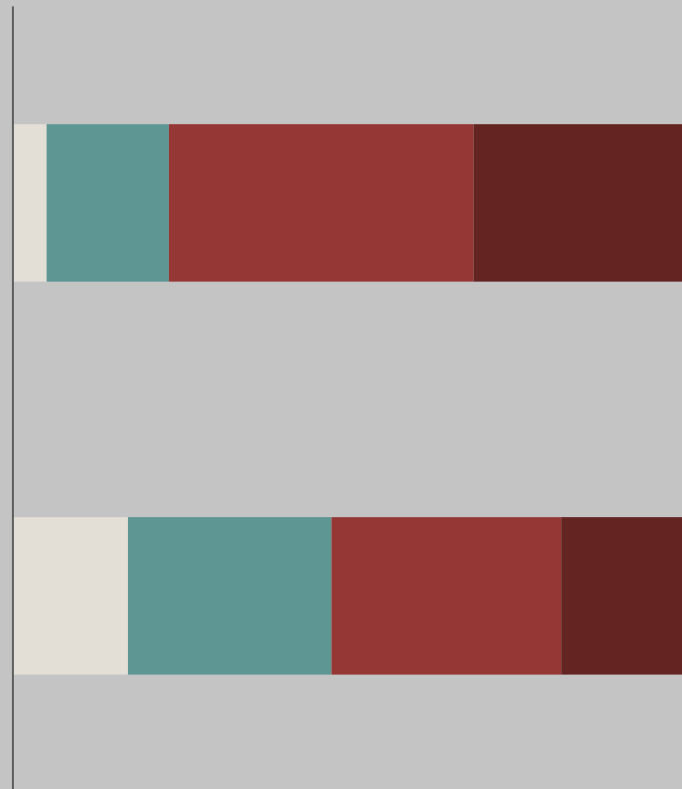


- ` 534\$/#15357159
- D, . 5A@21\$/#15357159
- T, 1\$: 534\$/#15357159
-

9@@#31'"



W . 80, 459\$-<00\$1/ . 5	N/A
W . 80, 459\$8231\$1/ . 5	*K+
D50-G5 . 80, 459\$-<00\$1/ . 5	'd+
D50-G5 . 80, 459\$8231\$1/ . 5	'C+
T , 1\$5 . 80, 459(\$6<1\$0 , , F/# ; \$- , 3 A , 3F	' * +
T , 1\$5 . 80, 459\$2#9\$# , 1\$0 , , F/# ; - , 3\$A , 3F	'%+
T , 1\$5 . 80, 459(\$<#2605\$1 , \$A , 3F 9<5\$1 , \$2\$9/726/0/14\$, 3\$00#577	^
V51/359	TSJ
D1<95#1	[+
	TSJ



/ # + 64 - , @ | '\$ 5



