

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

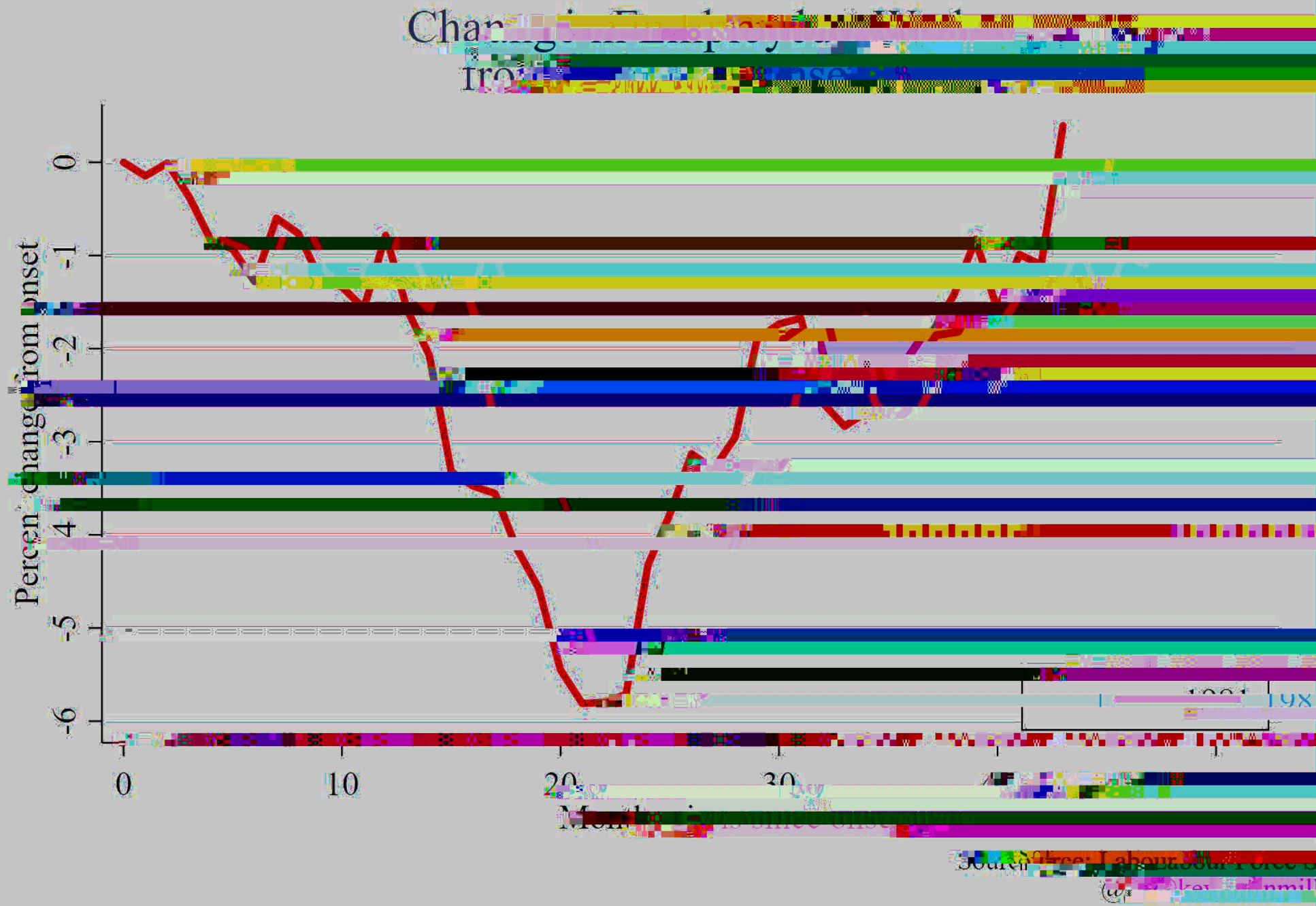
! " # \$ % & ' \$ ((\$) * %
 + * % , - . # " / & 0 , 1 - - (& - 2 & 3 , - % - 4 \$, 5
 6 % \$ # " / 5 \$ 7 8 & - 2 & 9 / \$ 7 \$ 5 1 & : - (. 4 ; \$ * & &



! " # \$ % & ' () *
+ , - . / 0 1 &
2 ' 13 , *

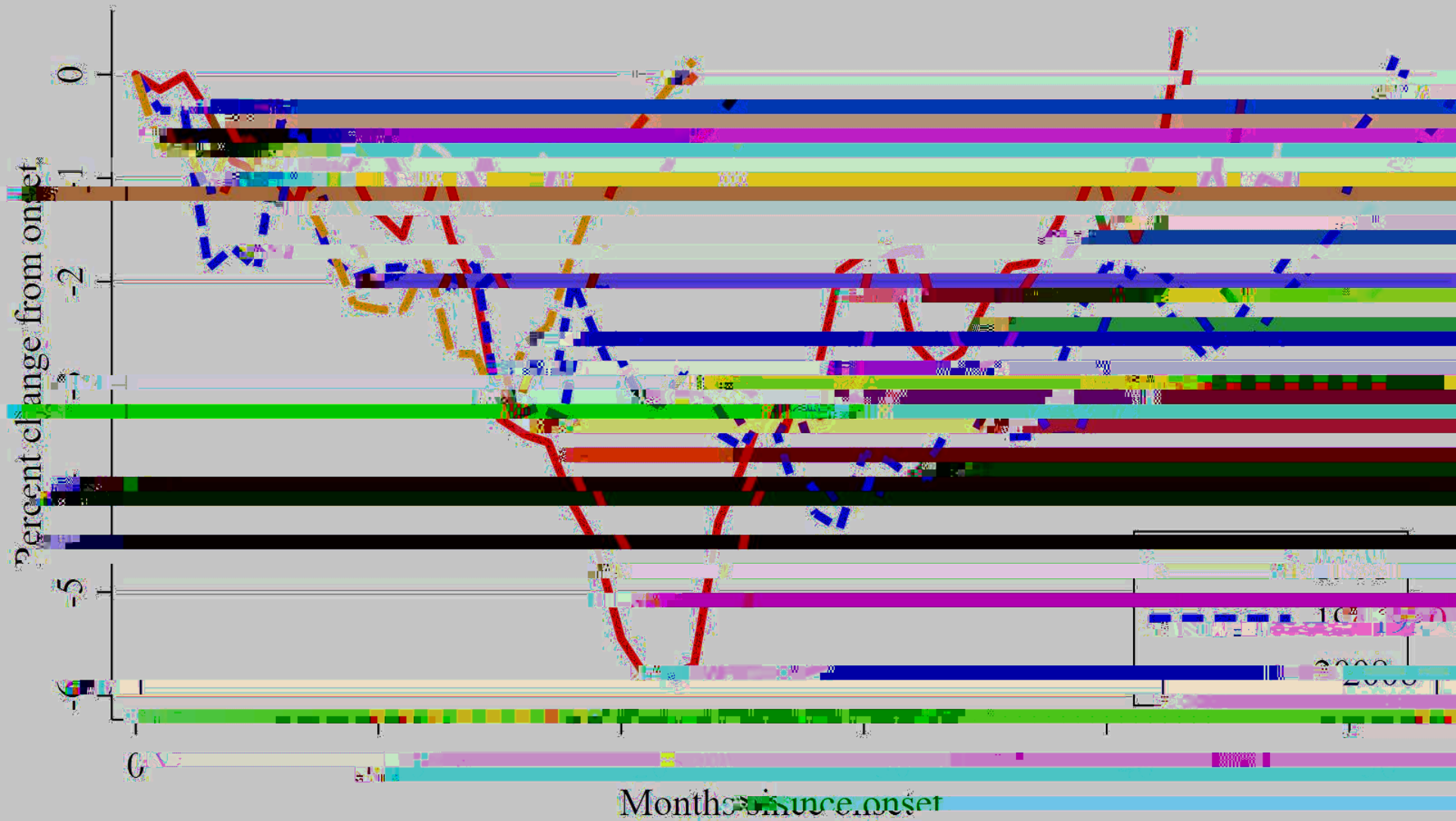
- ! " # \$ % & ' () * + # % - . / * 0
- 1 # 2 2 (3 2 ') (\$ ' - (4 % / 5 0

4564&
1, 7, 889/ (



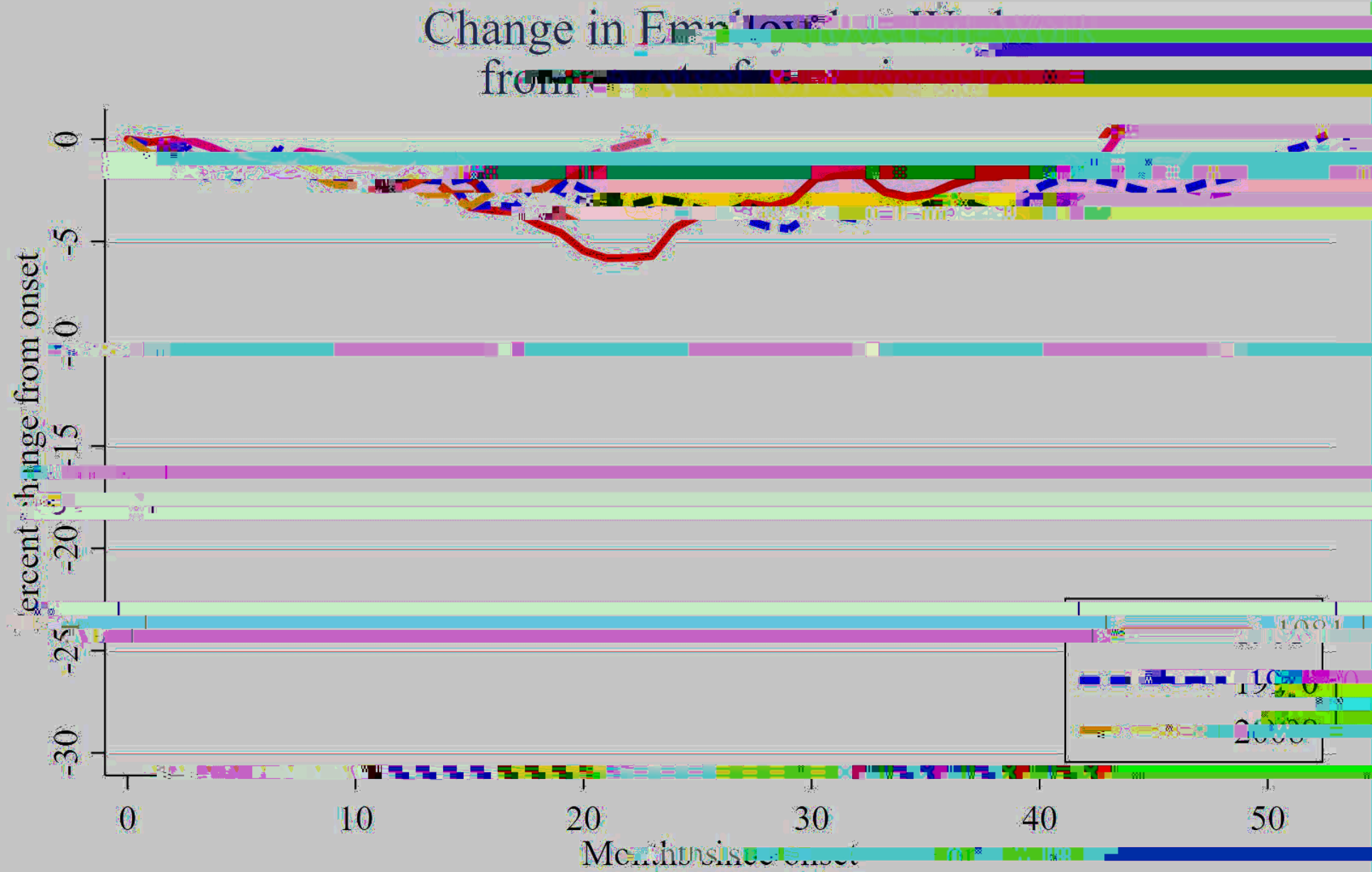
4564
455:
::: 6&
1, 7, 889/ (8

Change in Employed-at-work from onset of recessions



Source: Labour Force Survey
@kevinmilligan

4564
455:
; : : 6&
1, 7, 889/ (8



4564

455:

: : : 6

: : ; : &

6##'1#, %#78'9%4%: . 3'6/+%\$4# 6; 7*#\$7< =>?>?@A

< + / & = ' 8 &
' >>, 7*,) ?

• 1 (&B

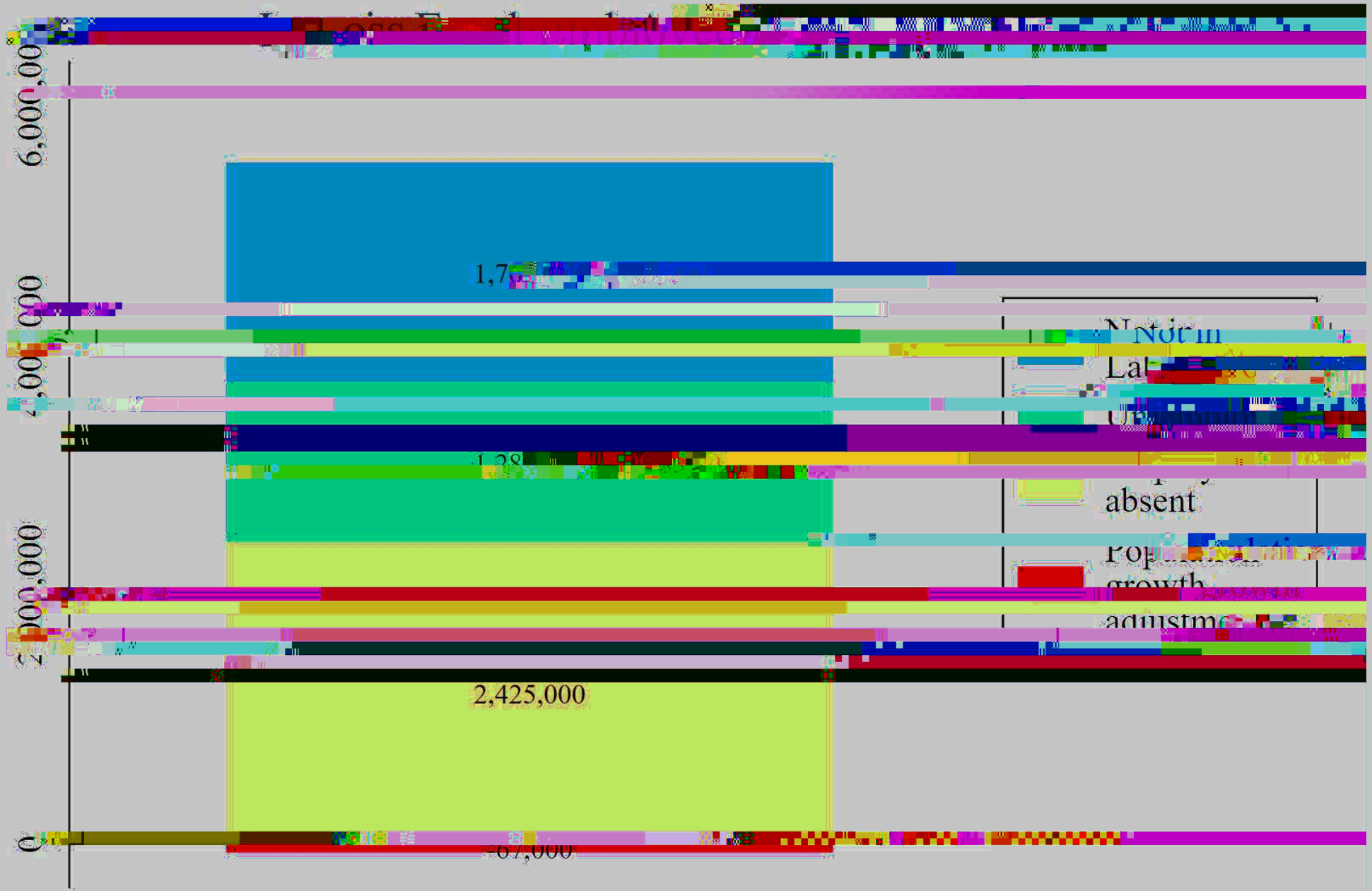
@ / = &) / &
(/ (A
= / 13, 18 & B, * &
7 - ' 889 > 9,) ?

@ / = &) / &
(/ (A
= / 13, 18 & B, * &
7 - ' 889 > 9,) ?

- 1. % < ' ()) A ' I J 3 # , - 4 (5 # < K ' %) ' 2 # . \$ / + % 3 : 0
- L (' 2 # . \$ / + A ' M . 4 2 ' (7 * ' () ' * + # ' 4 . E (7 \$ ') (\$ / #
- M 7 \$ 4 (7 : + A ' N , - 4 (5 # < B . E 2 # 3 *

CD19-

• • • •
/ • / •



Loss in Employment



EO-F

• • • •
/ / / /

G, ') F&

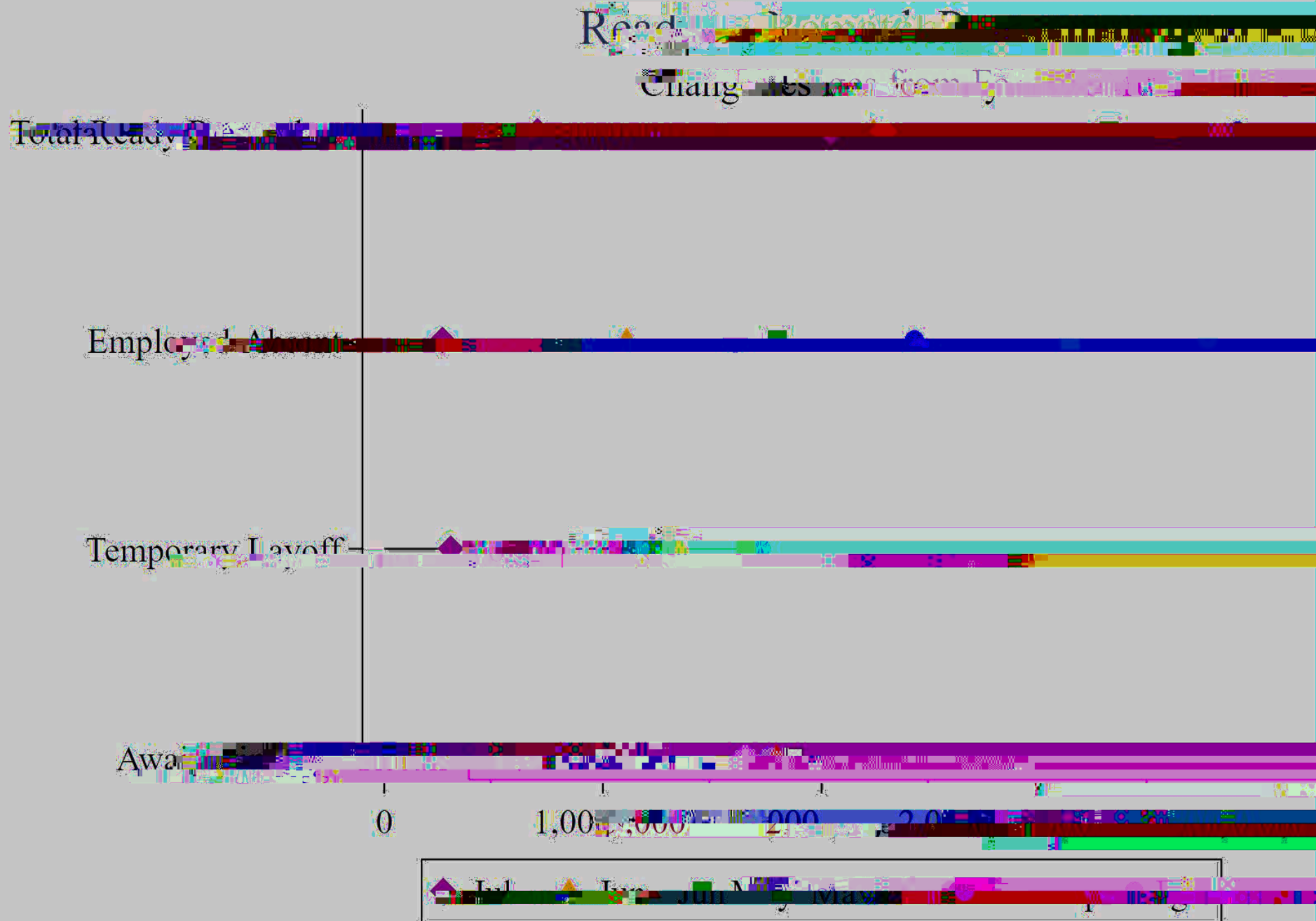
1, 2' *7+, 8

9. 35'%3'1M6'/. *#: (\$%#2'*+. *'%3<%/. *#': ((<'
4% #4%+ ((<' ()'. '\$#. <5'\$#, . */

G, ') F&
1, 2' *7+, 8

- N, -4(5#<B. E2#3*A': #'/. 44#<'E. /; ')\$(, ')7\$4(7: +0
- J3#, -4(5#<A'*#, - (\$. \$5'4. 5 ())
- L (*'%3'4. E (7\$') (\$/#A'. &. %*%3: '\$#/ . 44

G, ') F&
 1, 2' *7+, 88
 1, 7/H, 1&
 6; I . F&
 EO-F&



Increase in Union Members Compared to February



J, , 39(B&
(, = &K/. 8

April

! " # \$ % & L ' . / 0 1 & 2 ' 1 3 , * & 8 0 2 2 ' 1 F

P0 Q , - . / * A ' & (, # 3 R ' 4 (& B & . : # R ' + (7 \$ 4 5 B - . % < R ' 5 (7 3 : R ' - 7 E 4 % / ') . / % 3 : 0

> 0 9 (2 * 4 5 ' * # , - (\$. \$ 5 A ' 9 (2 * ' S \$ # . < 5 ' \$ # , . * / + # 2 T ' = U V 0 > ' , % 4 % (3 A ' W > X @ ' 3 (& ' \$ # * 7 \$ 3 # < ' * (' & (\$; 0

V0 6 (, # ' 4 (3 : # \$ ' * # \$, A ' L (& ' 2 # # % 3 : ' % 3 / \$ # . 2 # ' = Y Z ? [@ ' % 3 ' I * 5 - % / . 4 K ' 7 3 # , - 4 (5 , # 3 * 0 ' 6 # # ; ' 3 # & ' \ (E 2 0

L, 88 / (8 > / 1 &
M / -97F

! " # \$ % & ' () * + , - & + .) / \$ % & ' & 0 "

- ! " # \$ % " & ' # () " * + , ' - . / % 0 & " 1
- 2 (, / 3 ") , 4 - 5 / , 6 (7 " . - 8 " 9 ,
- 20 * , ' - 5 * " & 0 6 , 6 3 - 5 8 " , - / / 0 / : * " ; 9

L, 88 / (8 > / 1 &
M / -97F

!" # \$ % & ' () * + , - & + .) / \$ % & ' & 0 "

- ! " # \$ % " & ' # () " * + , ' - . / % 0 & " 1
- 2 (, / 3 ") , 4 - 5 / , 6 (7 " . - 8 " 9 ,
- 20 * , ' - 5 * " & 0 6 , 6 3 - 5 8 " , - / / 0 / : * " ; 9

1" 234 & + \$ 5 + 3 // & 44 "

- < = > ? , 4 - ; ; & ((/ 3 1
- < - 5 , 4 " , - ' ' #) , / 3 0 ; , / (, = @ 9 , ! (6 0 - # , A ; ; 0 ; / - 5 6 " 9
- @ 5 / " 8 . 0 /) , B , " 5 \$ (. 6 " & " 5 / , B , ' : C # 0 6 , . " - 6 / 0 (5 ; , / (, & 0 ; / - D " ; 1

L, 88 / (8&>/1&
M / -97F

- !"#%&' #() "*+, ' -./%0&"1
- 2(/3"), 4-5/, 6(7" .-8"9,
- 20*, ' -5*" &06, 63-58", -//0/: *"; 9

- <=>?, 4-; ; & (/31
- <-5, 4", -' ' #), /30; , / (, =@, ! (60-#, A; ; 0; /-56"9
- @5/"8.0/), B, "5\$(.6" &"5/, B, ' : C#06, . "-6/0(5; , / (, &0; /-D"; 1

- E (. & -#, / . -*" (\$\$F, 8"5" . (:0/), 7; ; ; "-.63, "\$\$(./1
- GC70(: ; #), *0\$\$" ."5/, / . -*" (\$\$ *: .058, <GH@2; ; (, \$- .1
- I -6. (, 0&' -6/, (\$, 3 (: ; "3 (#*, "J" "5*0/: .", &-05/"5-56"1

> -) * 6 (= 23?



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