

3RSXODWLRQ DJHLQJ
LQ \$VLD 3DFLILF FKDOO
DQG RSSRUWXQLWLHV

6DELQH +HQQQLQJ 3K '
&KLHI 6XVWDLQDEOH 'HPRJUDSKLF 7UDQVLWLRQ 6HFWLRQ
6RFLDO 'HYHORSHPHQW 'LYLVLQR

:RUNVKRS RQ 0HDVXULQJ
3RSXODWLRQ \$JHLQJ DQG \$VVHVVLQJ
LWV (FRQRPLF DQG)LVFDO &RQVHTXHQFHV
%DQJNRN -XQH



(6 & \$ 3 «

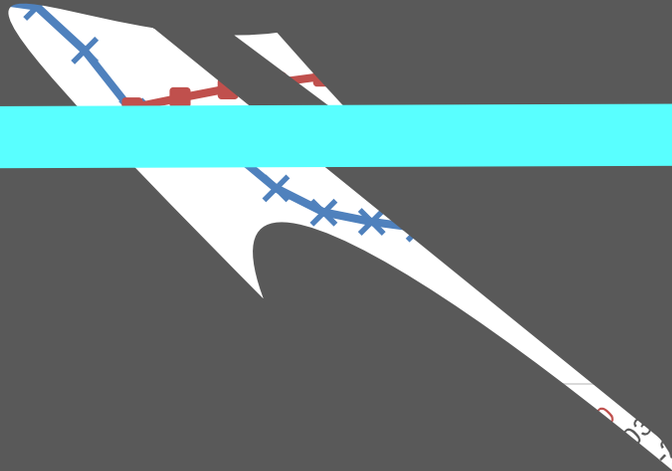
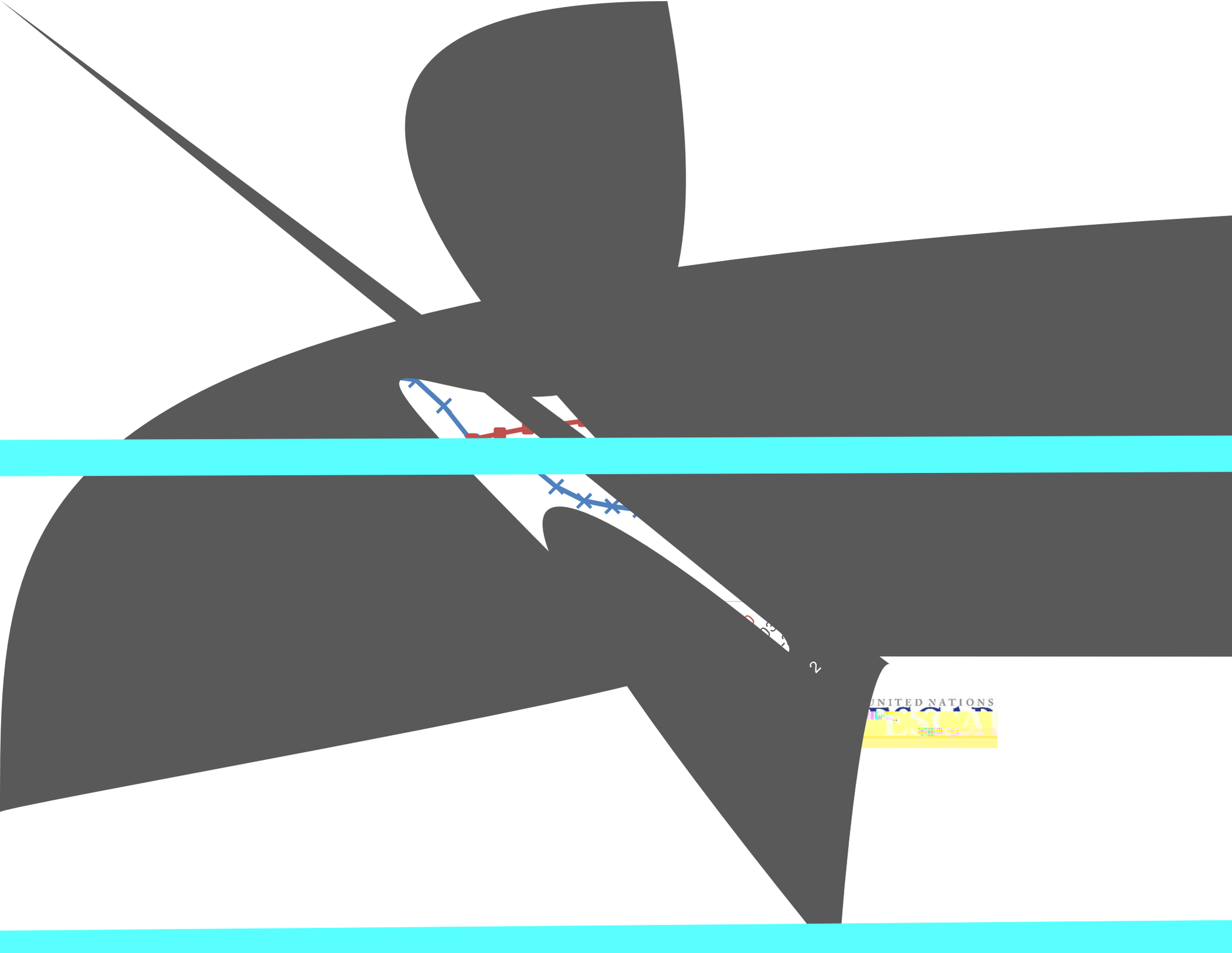
«





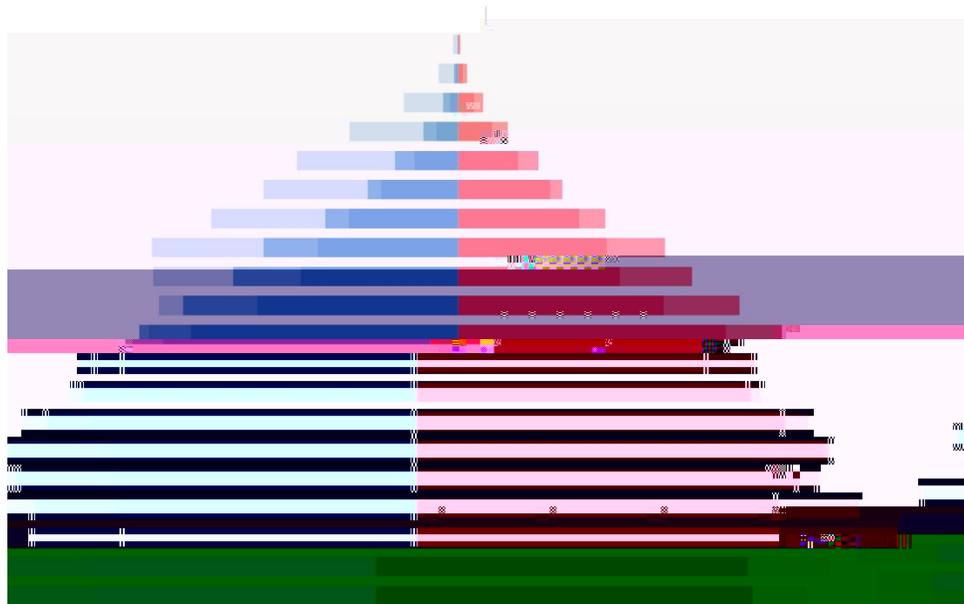
20GHU SHUVRQV PDQ\ IDFHV I
WKH PDMRU DFKLHYHPHQWV R





2





\$ JURZLQJ QXPEHU DQG VKDU
SHUVRQV LQ \$VLD 3DFLI
LQ WKRXVDQG RI WRWDO

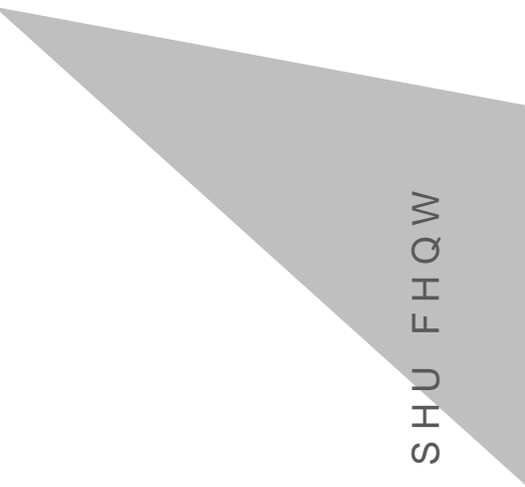


±

±

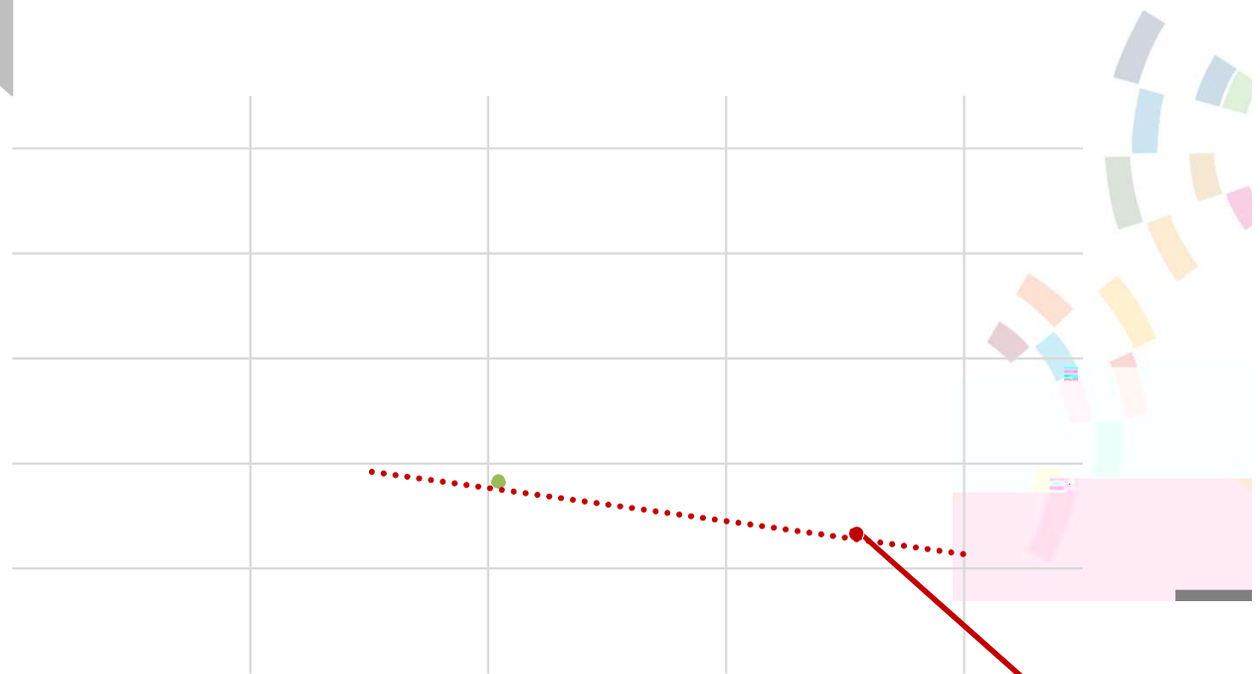
±

8QLWHG 1DWLRQV 'HSDUWPHQW RI (FRQRPLDQ DQG ROLWDORV \$UW SHFWV 7KH



SHU FHQW

3RSXODWLRQ

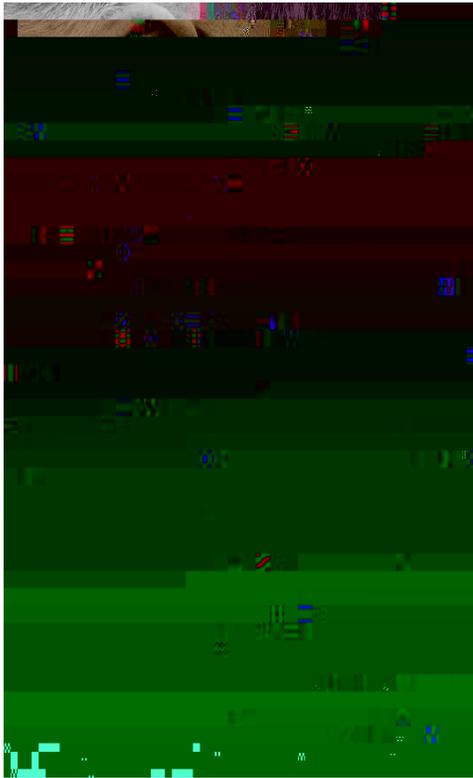


3RSXODWLRQ

\HDUV RU RYHU SHU FHQW

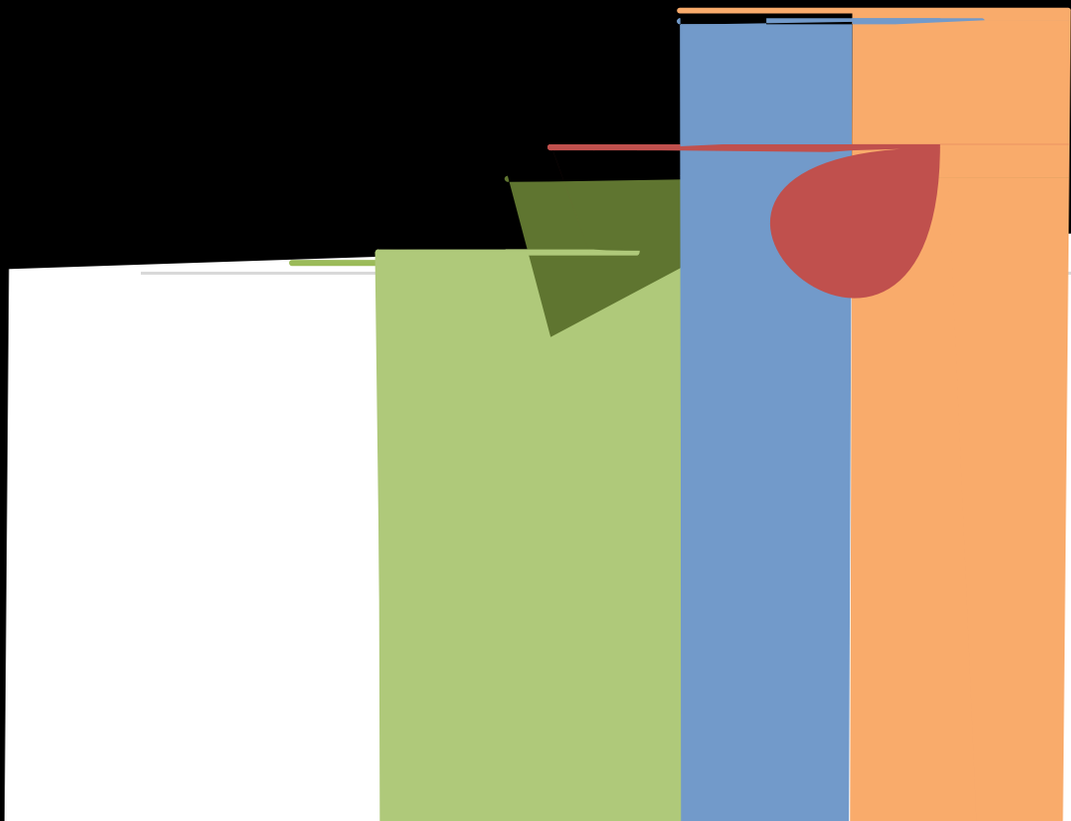


'HPRJUDSKLF ZLQGRZ H[SOD



‡ 6KDUH RI FKLOGUHQ IDOOV
SHUPDQHQWO\ EHORZ
‡ 6KDUH RI ROGHU SHUVRQV





'HPRJUDSKLF ZLQGRZ -DSD



6RXUFH 8QLWHG 1DWLRQV 'HSDUWPHQW RI (FRQRPLF DQG QDWXUULRU) DOWHUODWRU 'LYLVLRQ

'HPRJUDSKLF ZLQGRZ 7KDL



LRQ 'LYLVLRQ
QG

'HPRJUDSKLF ZLQGRZ ± 7LPRU



6RXUFH 8QLWHG 1DWLRQV 'HSDUWPHQW RI (FRQRPLF DQG QDWLF 3RSXODWLRQ) 'LYLVLRQ
3URVSHFWV 7KH 5HYLVLHQ 6RQWHQ 1DWLRQDW HSDUWPHQW RI (FRQRPLF DQG
6RFLDO \$IIDLUV 3RSXODWLRQ 'LYLVLRQ

, Q \$ V L D 3 D F L I L F P D Q \ F R X Q V
 H [S H U L H Q F L Q J U D S L G S R S X O D V



) U D Q F H
 6 Z H G H Q
 \$ X V W U D O L D
 8 Q L W H G 6 W D W H V
 & D Q D G D
 + X Q J D U \
 8 Q L W H G . L Q J G R P
 6 S D L Q
 3 R O D Q G
 - D S D Q
 7 X U N H \
 % U D] L O
 & K L Q D
 5 H S X E O L F R I . R U H D
 6 U L / D Q N D
 6 L Q J D S R U H
 9 L H W 1 D P

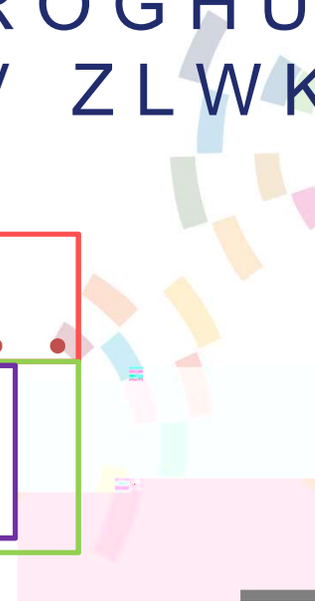
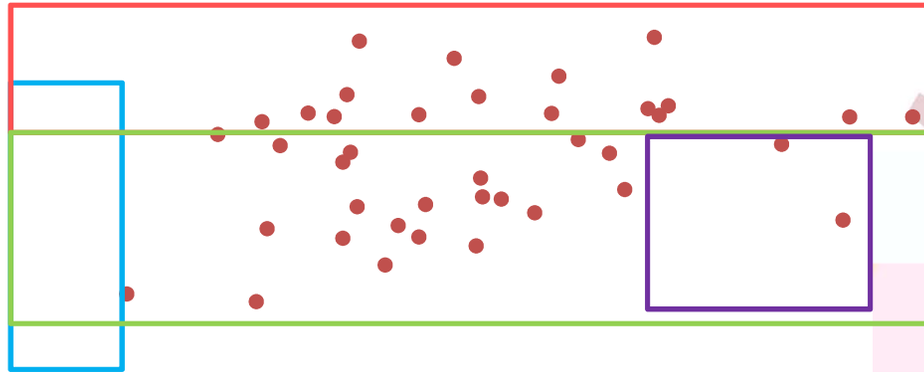


Q X P E H U R I \ H D U V U H T X L U H G
 R U H [S H F W H G I R U S H U F H Q W R I
 S R S X O D W L R Q D J H G R U
 R Y H U W R U L V H I U R P W R
 S H U F H Q W



<HDUV VSHQG ZLWK LPSDLUPHQWV

,Q \$VLD 3DFLILF ROGHU SHUV
VSHQG PDQ\ \HDUV ZLWK LPSD



/LIH H[SHFWDQFDWHFEDOMK



6RXUFH 8QLWHG 1DWLRQV 'HSDUWPHQW RI (FRQRPLF DQG 6RFLDO \$IIDLUV 3RSXODWLRQ 'LYLVLRQ
 :RUOG 3RSXODWLRQ 3URVSHFWV 7KH 5HQMRG 1DVLHQDO \$JJUHJDWHV '9' (GLWLRQ
 'HSDUWPHQW RI (FRQRPLF DQG 6RFLDO \$IIDLUV 3RSXODWLRQ 'LYLVLRQ



* OREDO JXLGLQJ GRFXPHQW F
SRSXODWLRQ DJHLQJ
3ULRULW\ GLUHFWRQ
\$ 2OGHU SHUVRQV DQG
GHYHORSPHQW
% \$GYDQFLQJ KHDOWK DQG
EHLQJ LQWR ROG DJH
& (QVXULQJ HQDEOLQJ DQG
VXSSRUWLYH HQYLURQPHQ





© 2015 Pearson Education, Inc. All rights reserved. This publication is protected by copyright. Any unauthorized use or distribution of this work is prohibited. For more information, contact Pearson Education, Inc., 501 Boylston Street, Boston, MA 02116.

6' * ± Q S R R Y H U W \

6' * ± H ~~Q~~ ~~Q~~ Q J H U

6' * ± K H D O W K D Q Z G M ~~Q~~ ~~Q~~ E D H W Q D J O O D J H V

6' * ± J H Q G H U H T ~~R~~ ~~D~~ ~~O~~ ~~L~~ ~~W~~ Z R P H Q

6' * ± L Q F O X W L X Y H W P D Q X Q D H E @ H P H F R Q R P L F J





%UXQHL 'DUXV	1\$	1\$	0LQRU						
&DPERGLD	1\$	1\$	0LQRU	0DMRU	0DMRU	0LQRU	0LQRU	0LQRU	0LQRU
,QGRQHVL	0LQRU								
/DR 3'5	1\$	0LQRU							
0\DQPDU	1\$	1\$	0LQRU						
3KLOLSSLQHV	0LQRU								
6LQJDSRUH	0LQRU	0DMRU							
7KDLODQG	4 MRU								



6RXUFH 6RXUFH 8QLWHG 1DWLRQV :RUOG 3RSXODWLRQ 3ROLFLHV 'DWDEDVH
 KWWS HVD XQ RUJ SRSSROLFL DERXV \$GDWDEDVH RDOV FRXQVULWH ZLWK DYDLODEOH GDWD
 DUH VKRZQ

‡ 6XSSRUWLQJ 0,3\$\$ UH
‡ ,&7V
‡ &DSDFLW\ EXLOGLQJ R





 **SUSTAINABLE DEVELOPMENT GOALS**

 **DEVELOPMENT GOALS**

