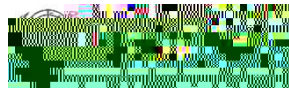


3RSXODWLRQ DJHLQJ
LQ \$VLD 3DFLILF FKDOO
DQG RSSRUWXQLWLHV

6DELQH +HQQLQJ 3K '
&KLHI 6XVWDLQDEOH 'HPRJUDSKLF 7UDQVLWLRQ 6HFWLRQ
6RFLDO 'HYHORSPHQW 'LYLVLQJ

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



(6 & \$ 3 «

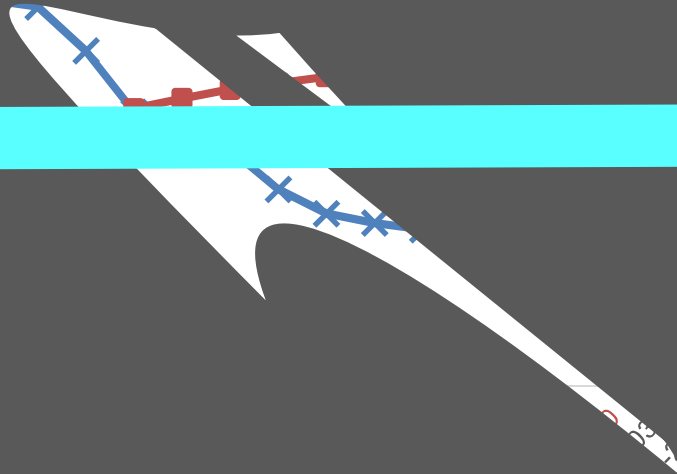
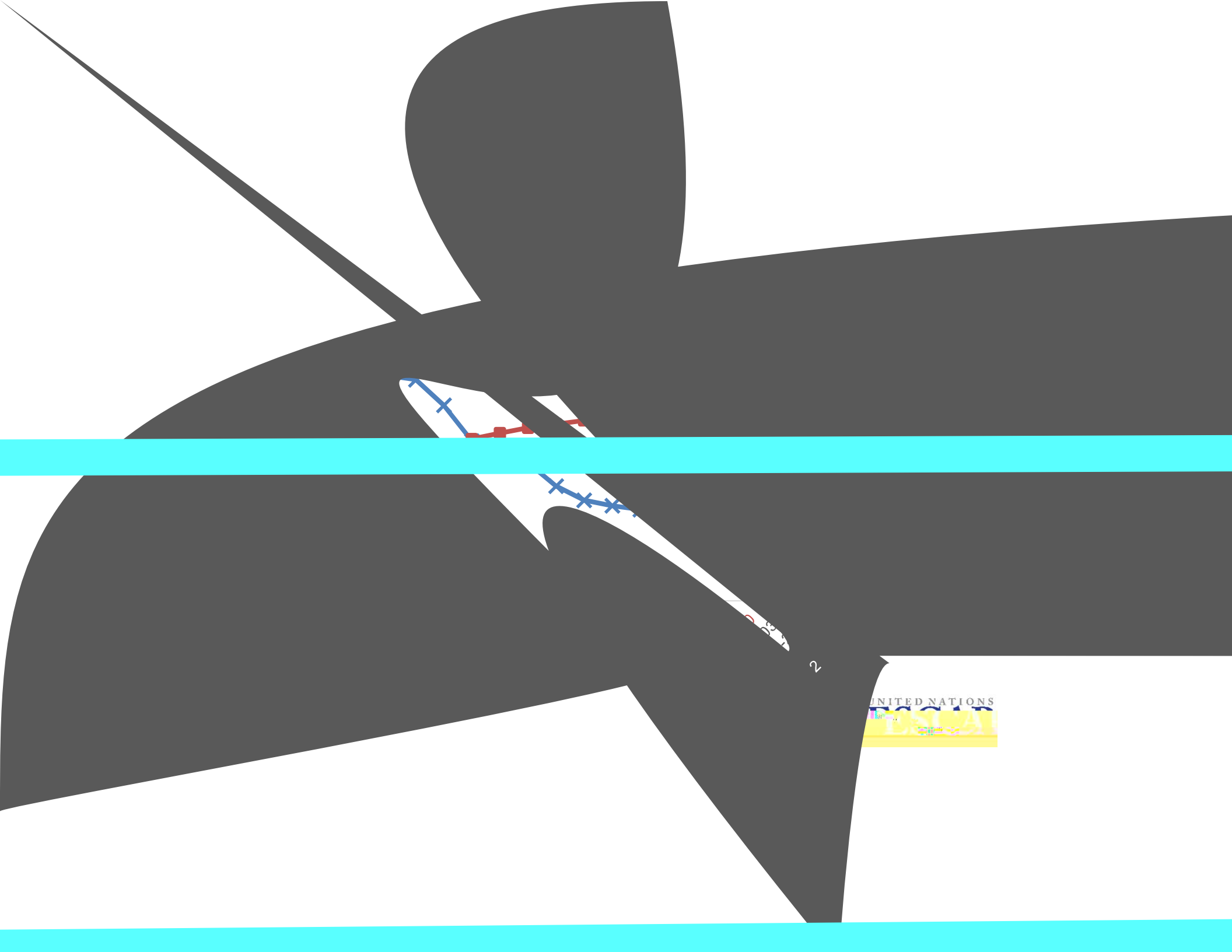
«





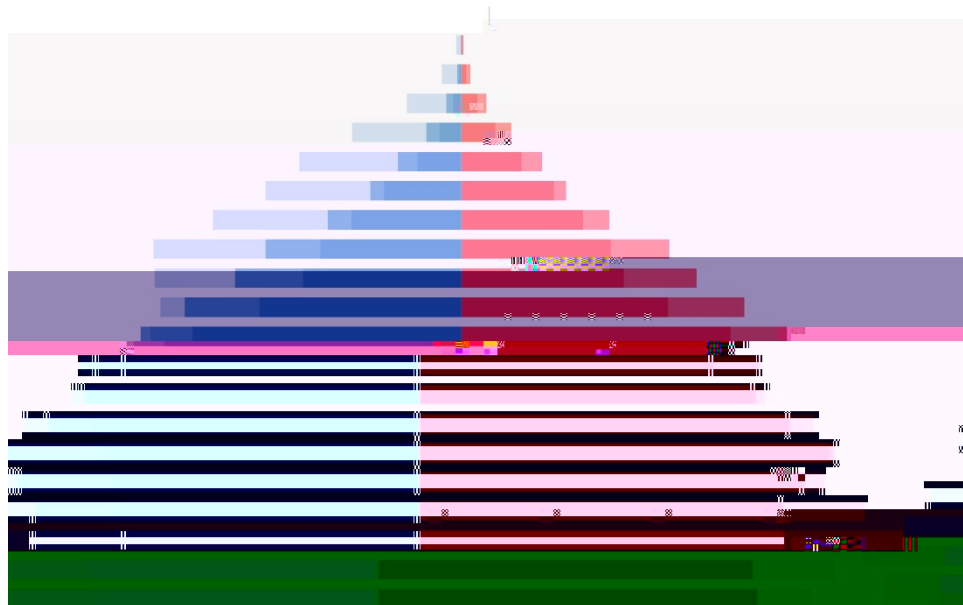
20GHU SHUVRQV PDQ\ IDFHV I
WKH PDMRU DFKLHYHPHQWV R



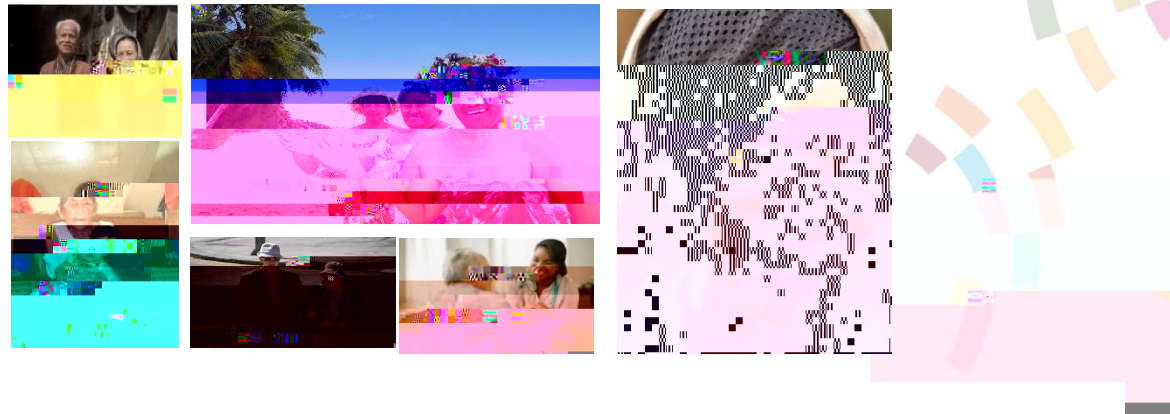


2





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

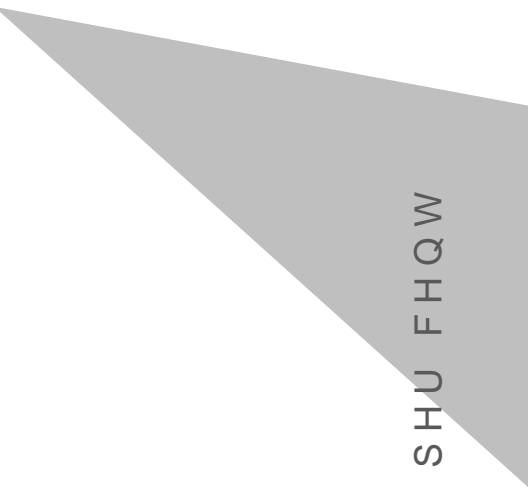


±

±

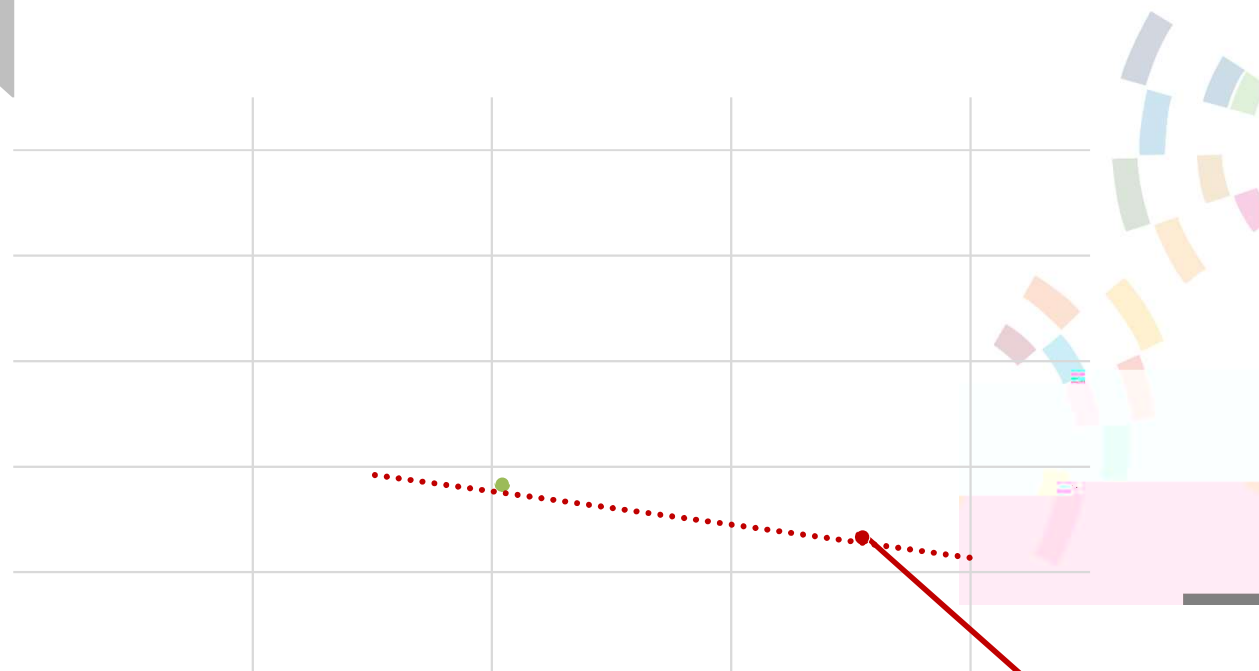
±

8QLWHG 1DWLRQV 'HSDUWPHQW RI (FRQRPLDQ DQG ROLWDORV DLUW SHFWV 7KH



SHU FHQW

3RSXODWLRQ

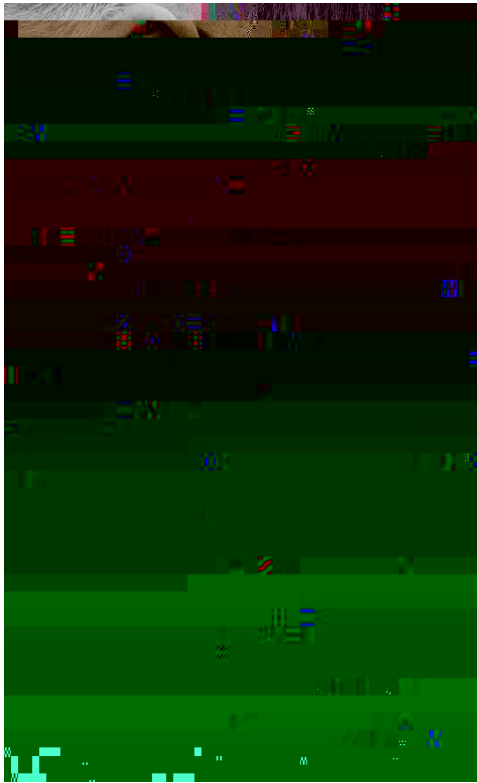


3RSXODWLRQ

\HDUV RU RYHU SHU FHQW

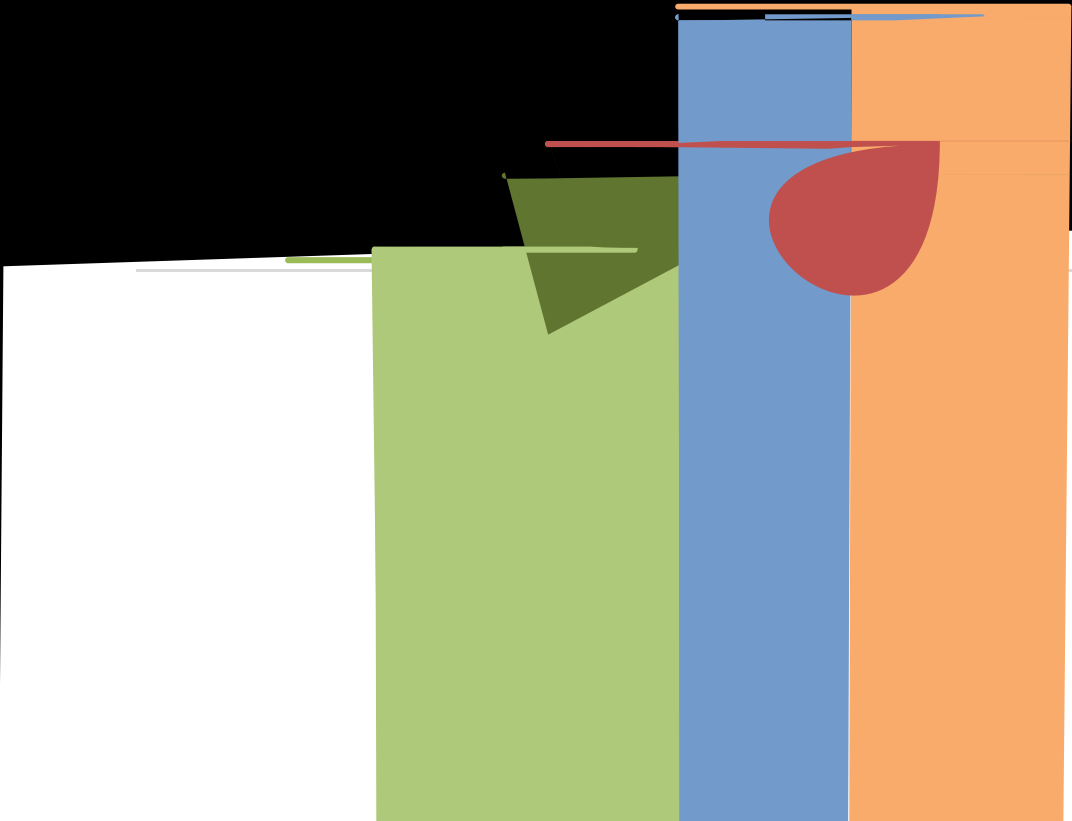


'HPRJUDSKLF ZLQGRZ H[SOD



‡ 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



2010

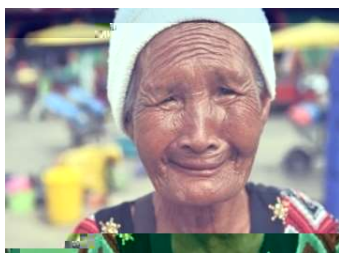
LRQ 'LYLVLRQ
QG

'HPRJUDSKLF ZLQGRZ ± 7LPRU



6RXUFH 8QLWHG 1DWLRQV 'HSDUWPHQW RI (FRQRPLF DQG QDWXUWLQJ) SDWLRQV 3RSXODWLRQ 'LYLVLRQ
3URVSHFWV 7KH 5HYLVLHQ 6RQWHQ 1DWLRQV '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

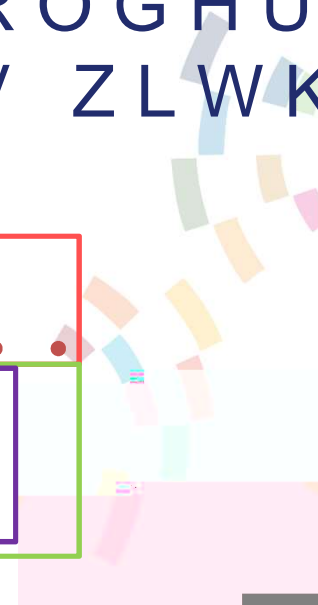
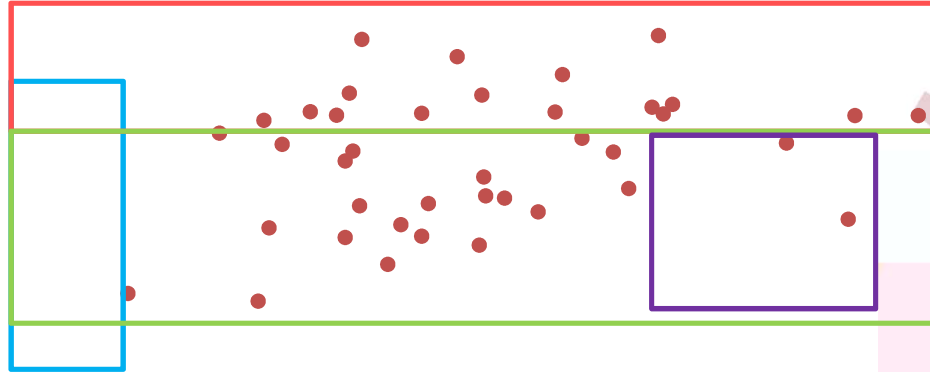


Q X P E H U R I \ H D U V U H T X L U H G
 R U H [S H F W H G I R U S H U F H Q W R I
 S R S X O D W L R Q D J H G R U
 R Y H U W R U L V H I U R P W R
 S H U F H Q W



<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 1DWLRQV \$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



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 ~~0~~ ~~0~~ 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~~ ~~O~~ Z R P H Q

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





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



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

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





SUSTAINABLE DEVELOPMENT GOALS

