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### INTRODUCTION

o roup wors nto nn u strns wt rnBB stru<sup>B</sup>tur, t u n n u s st p o s sop st<sup>B</sup> t rus n Bonstrnts t rntvsorprsntton, suB ssnt BtBns ntBr nts Frrn \nr, BDon t, B∖t, **¥otonsots** Bonstrnts to prntsnBoprnson, rsutnn t sownor n sp InGopt, wtst, ut, , Btv or ot sntnB Con t, , n uous, un nt n or v n unr Bo n ntrprttonsFrrrt, norn turt, Frrr, roso, ,t supr s nt nor ton Bonv n n u , s t p o Bonstr nt n t n u sst su rBon ntrso BoustBvrtonssuB sptB, nt nst, n ur ton, proso B proprt s Bonst tut r nBB struBtur, , t proso B struBtur, w B s v to n p n nto, utr t to, t sur B s nt  $B_t B$ struBtur o s nt nB spor n  $Q_0$ , r, or or t s o t proso B strußtur n C n s, p s s upp ntr tr Atou proso BBonstrnts r Bons r to p un nt ro n sp B pro uBt on n Bo pr ns on B r r t , Fo or, , t r un<sup>B</sup>tonsnwrttnnu pro<sup>B</sup>ssnvnr n ovroo nt pst

 B nt stu s
 v s own t
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rnrsponssto Cns prsposton tt n osntnB, wBBou otrtBorrBt + ort nBorrBt + pttrn t wsvsu prsnt s wo prswt two ortr BrBtrson t sBrnnEprnt, tvrnto Btwrsn Bons Butv n E p r nt \sutsr sow t t t + pttrn Bit ot rrrontoBintrn tvt n rrpostrorpostvt sBoprwtt + pttrnnt t wnow trtonstot wo prs Epr nt or trt onstot on BrBtr o Bt Epr nt, tus run out vsu Bop t BBount or ts Bt or ovr, ts Btswr un to t Brrovro stnBt BproBssnot ono n s Byrs Bustrwsnorr rnBn E'r spons s tot s v r s Inst, t s Bts n B t rput tonot rt Bpttrnurnt proBssn owrttnsntnBswnworsrBon toor prs, prosotrt BpttrnntsBs proBtv possBonstrntsont pBttonnsBtonBBsso worst tBn ntrt Bonton votonot proso B Bonstr nts Bounttrnssn trt wnowtonnr Borntrprsntton, sr Bt t nBrst postvt ort + pttrn, rtv tot + pttrn, strt onstot wo prs\_nnso\_n t postvt Bts ort nor rt Bpttrn, ,t prs strußtur wt n n ppropr t<sup>B</sup>ontonos nu rs, wr soosrv nstu sosp B not r nu s nus t, nt, Dost, , B t ssowt, Ints stus, t p B nt o wor str ss or s B nt w s nput, r sutn n Borr Btor nor trBrt tt wor v us, Bross nust Bv nBs ston Bt Bo on Bontv proBssnort Bnortonnnu swt vrnt utproso BstruBtur s

Etnn our prvous wor, t ot Burrnt stuws to urt rnvst tow trt Bpttrn Bonstrnst uupoprssorBopouns urn Cns sntn<sup>B</sup> r n Inst o usn t E surs, r w rBor oBuo otor Btvt sw prtBpntsr u vs sntnBst tBont n t BrtB Bonstunts r t Bpttrnws nput ont BrtB W wt t r + or + pttrn, n t Bo n tonwsposton tt o sntnB to vo t potnt n u nB o sntnB\_n nt r ton proB sson oB proB ss n or ov r, suB W Bo n ton w sus to o s B noun ,基也

Rhythmic Pattern in Silent Reading

pttrnorwor or rvo tonts tBtonBout pB wt rntt Bourss rswr suppos to wr ot proso B no w nt\_ns r n t v r n tso Bt, , t \_\_ rst two wor so t Bo poun 40 n Zou, , or v w n t noun In Bo p r son, t no o wor or r w s un to t Bt or t noun w s nBount r B us t t r t on o wor or roBBurr on un rt sp<u>B</u>BBrBu stnBo BonstruBtn Bopoun ror, rnssws pBt tot pB tt sBon wor ot tr wor Bo poun ort votonort Bpttrn ut tt tr wor noun ort votonowor orr orovr, w pBt ttt susquntrn sstrr tstwo tpsovotonswou r Bt nt por ssoBt oBuo otor surs, vnt tt Bts orproso Bvo ton , ntontonstBn sntBtB voton, wor Bt or or wor or rvo ton wrotn n rnt t wnows nt prvous E stu s EB st n n Fr rB, , An trn tv pr Bt on wou t t trnssotrtponowou n B<sub>t</sub> t tst oproBssn BBorntot\_nnsnBrn n C ton ABBorn, w wou sp <u>B</u> B p Bt rn<sup>B</sup>snrrssv ov ntsnrsponstoour

n pu tons InprtBur, w portrn ssproBsstrtv tst, wBs nr novroo nt pst, , trt r r <u>s</u> ns v wn t s nt n<sup>B</sup> t st on<sup>B</sup> rr st ntrt nt orr t s nt nB or to o ov r ts Bonst tu nts v n w n s ns s rnt stworots ntnB sur't, turt, ts, rnssBnsttroutsntnB rrnst surn 🛛 sst pontouttt ovrotsntnBsnn rrrssonsrotno tsntnBnottrwtrtrrwsrnpt or not srrssv ov ntstn to ustrt on stn ntrton proBss nw Bt Bn or ton s n BB ss Hrwnoton us t Bonvnton n sss C ton t , , or rvw to n t tot r n urtons orr r n ut so opt nw vop to, s<sup>B</sup> npt n s s, to n t ptt rno rrn surn 🕅 sst, As Bnptrrsto squnt pttrno \_\_\_\_ tons DstnBtro Bonvnton trBn surs, sBnptnssntrts ott spt nt t por stru<sup>B</sup>tur ot ov nts ur n r n, prov n o v w o ov nts' n B B n s w t n sp B It wou p rt Bu r Bontr ut ons nstustt v utpronsontrstn r  ${\rm ount} \ {\rm o} \ {\rm on} \ {\rm s} \ {\rm B} {\rm B} \ {\rm s} \ {\rm t} {\rm B} \ {\rm t} \ , \qquad {\rm s} \ {\rm ur} \ {\rm t} \ , \\$ , n <u>n</u> B tot portonorr n For p, noun or out oun rrssons n s Bon pss r nt sort pr\_nr ons rusu sur tor Bett rrssv ov ntsoBBurrn tt t st osntnBproBssn Butts surs, \_\_nton, vt\_\_Btsnquntttv pBtntsqunBosr sBBB ovntsnt strtnno Bot snorton t prprornvst tnt nt r not sntnB BusrrsrnBn tor

r on r on, ro t nnn towrt n B nt r n, w nt r n proB ss st toBBur or t sr B t n o t snt nB It n vrt ss sBrtB or r r n snB sBB B sp n n ovn rBtons r or n opton tsuB t st , n s Bons qu nB, s ou or vun r to pr nt n putons In ot r wors, nv st tn ov nts or snt nB r r n rqurs ppro B swt ttr nt r ton o t por

ot

n t

Bon ru nt o Bt noun n onos B , 蒜, suan, r B or s B ,大蒜, dasuan, r B D r nt or s o B prwrsnons, prssnts nnsnvn 📓 snt BtBr tonsp or ovr, t BrBtr t s Not onos Bworws Bonst tunt ots orp s BBountrprt worrqunBsotonos B nouns rnr rtntos ot s Bors, vs pr on BBorn to t "nB strCorpus o nrnCns BenrnXo, or vs pr on BBornto BEXCHC nBrsrt,

s Bittr nso Bontonsn Bistst prntstu onos Bvrwt onos B noun, s Byrwt onos Bnoun, n s B vrwt s Bnoun Fort ttrtwo, wor or rot Bontonws nput str 🖉 or 🖉 us, tr wr\_vtpsoprs, BowBwistnBoin wt s Bnoun , 基地, jidi, r , s to or Bo poun s Table 1 s s B noun Bou on Bt s t nounot Bopoun n Bou not vw s no Bto tvr Busots BtonrstrBtonotvr

ot t t, prt ro t our BrtB Bon tons, t prntsonBu\_t, unn BontonnwB sntnBs ts struBturn worsstotr BrtB sntnBs Bptt tt Bo poun too onos vr, w B ws not us nt BrtB Bon tons, wt onos B noun st o\_rn S squnB s Borr Bt sntnB s, n B t st st, wrt n s\_rs nt\_v sts BonstruBt us n \_t n squ r proB ur us, Betstest BrtBesntnBes, or B prnt Bonton AnotrsntnBswrso nto B st <u>s</u> rs wr stru<sup>B</sup>tur s r to t Br t B s nt nB s B pt t t t Br t B Bo poun swr r p B BonstruBt ons  $\mathbf{V} + de + noun$ ,  $\mathbf{V} + de + noun$ de + noun, n o Bt + d + Vr + noun wt vr dustpso BBpt rt Bpttrns nor Bopouns wt onos B At\_rswrw or tun Bistwrpsuorno suBittno ortnsntnBsrots Bontonwou ppr Bons But v

## Apparatus

E ovntswrrBorwtnE\_nstt spnrto HEBsntnBwsprsntnon n tt vrtB poston o nB C SBr n \* rsouton r rt H ont Fangsong wsus, wt on B rBt rsutn n r ovsu n rtBpntsr BsntnBwttr poston on Bnrst BrotsBrnArBornsnBrtons wrsont tutvwnwsnoBur

## Procedures

rtBpntswrBrtwtnnpontrA\_ton Bross ws prsnt tt poston on tsBrnwrt \_rstBrBtrot sntnBswouppr \_\_tonws prsnt or s, o ow v su prsnt ton o t wosntnBrtBpntswrrqurtosntrt sntnBn toprss utton on ostBwn\_ns rn uttonprssnBust sntnB to sppr otrsnwB t stonrrssonws

n v<u>r</u>BtonsntnBtoprsntnoutontrot trsnt st, nBun\_rsrtBpntswrnstruBt to nswr, prssnt suttonwttrtn \_nrnt no utton wttrrton, wtr t v<u>r</u>BtonsntnBwss ntBBonruntwtt prBn sntnBH ot tr srqur snswr n rqur no nswr Bontntotv<u>r</u>Bton sntnBBourt to tovr nnorton prtot tr ts nt n<sup>B</sup> t sw ston n pot nt nun<sup>B</sup> on ov ntsprt<sup>B</sup>urtrr npttrn ts n p<u>B</u>B, BrtB tr swr o ow t v<u>r</u>BtonsntnBsIn trs, t noun ot BrtB Bopoun, ut nott Bonton, ws nt on nt prosntnB, r's rr tonsst w B n ort prn Table 1 In not r tr s, t pro sntnBBonBrn t Bopr nson ot 🖉 Bonton, pntnor Bnswtrn 🔨 EB trn wt rtnts ont w or nsso tsntn<sup>B</sup>A r\_wttnurs,,, rspBtv wou pprontsBrn, nprtBpnts wr nstrußt to pr ss on o t our Borr spon n uttons ont ostB to ss ss twornsso B s ntnB, wt rprsntn ttt sntn<sup>B</sup> wsnotw or ort prssonwsunntur n rprsntnttt sntn<sup>B</sup>wsw or ntsntn<sup>B</sup>ws prss n Bonvnton w tv<u>r</u>Btontsrqur or n Boprnsonot sntnBovr sw sprtsot sntnB,tw or nssrtnBou oostt snstvt tot unn tur r ons rtBpntsun rwnt prBtB oB otrs ort or pr nt

# **Conventional Analysis**

Fvronswrs Bt stronsontrst, ssown n Table 1 👌 on Bont n t\_rst Bo ponnto t 📓 , Boposo BrBtrs, twortopnt A t p on Bontn t s Bon Bo ponnto t 🖉 , w B w s Bo pos o B r Bt rs , r B Non Bontn t noun ot BrtB Bopoun, Bo pos o B r Bt rs , str Bt ( on Bont n t Boponnt vrprsorn vr ot pr Bit struBturnt Bustrt Bopoun, Boposo BrBtrs, w ntrouB on Bontn t st BrBtrs ot sntnB, t sttr BrBtr orrtonsst, BptorwsntnBsnwB on t st two Br Bt rs wr nBu tt rws Bustrwron two BrBtrsttr\on Atrntv,\_\_nnt\_st\_BrBtrsst\_on\_or sntnBs ts pttrno Bts st on rport ntsrtB, utvnttt sttwoB, rB, trswr s prov proBss n spp wtout tons, w Boostorportt nssusnt BrBtr\_ntonor on

rssont Durton D nt proto rssonut EG or Bronwrt surso nstntrn ssurn\_rstrn \Dwst su ton urton rowntr onw<u>s</u>rs<u>t</u> tunt t <u>s</u>rst ov pstt r on EGnBu t prBnt ro v n r on to pr vous prts ot snt n<sup>B</sup> prorto vntt r on n orwr r<sup>B</sup>ton Frst\_ton urtons sortr t n soron rt n s, or G Durton GD, ,t su o\_ton urton rot <u>s</u> rst ntrt r on untt s ov out sortrt n soron rt n swr <sup>B</sup>u ro urton n r rsson n ss, vn o o srvtons <sup>B</sup>rosst\_v\_n r ons or sttst<sup>B</sup> n ss

Est tswrronr o , or urtonsn nr nr o G, or prBntrrssons B nt , , wt Bross rno Bts or prtBpnts n t susn t *lmer* pror o t *lme4* p B Btst , nt `nvron nt or st tstB Bo putn `Dv op nt Cor , Du tot r nu rotrs, t t struton ppro t t nor struton, n st ts rrt n SE, , sout tvus or , or zvus or G, > wr ntrprt s ns <u>n</u> Bnt

#### **Scanpath Analysis**

nr oow t to ntrou<sup>B</sup> n sur n 🖉 sst topror sBnptnssBnpt n sis Crstnot, sur n 🛛 sst, \_rstqunt\_st\_ss\_rts\_tw\_nvr\_twosBnpts rsBnptsrtnBustrn, sBonsqunB, protot po B Bust r Bn tr Bt Ints stu, B prototppBtonspB\_Brrssvpttrnorrn us, wwr to ot porwt nsorrssv pttrnswr ntrr or prtBurBontonn topror Boprsons two nBontons nnt struton, prBnt sot rsBnptsn BBustr ss rts twnsBnptsBn sur wt sBs surn&sst, ,wBstpoo stnB twnntwottonsqunBs Bor ots stnBsttstnBvnstn, ,quntn t ss rtotwosqun<sup>B</sup>s st ovr pnt to trnsor on squn<sup>B</sup> ntot ot r pr\_n pnt s unBtono oBtons n urtonso\_tons nt two s qu nB s

$$df,g = |durf - durg| \times m^{distance f,g} + |durf + durg| \times -m^{distance f,g}$$

Ints\_nton, f n gr rto n ot\_tons ro two sB npts, rspBtv unBton dur \_ n st urton ot\_ton, t unBton distance \_ n st st nB n t vsu\_tw n f n g, n m s Bonst ntw B pprotst rop ovsu But st st nB nBr ss Ast r Boutu v  $C_{m+n}^n$  w stont\_tons vnt tt two squnBs v m n n tons rspBtv, t u  $C_{m+n}^n$  ovr pntvusBou nrt n vu ontws\_n st sBs tw n t s two squnBs

Fort urt r Bustrn, tsrBon to p tsBnptsnto ut nson spBw pnt stnBs twnt un stort Bus BoorntspB ntrtonos

### RESULTS

#### **Accuracy and Rating**

n v r, p rt B p nts Borr B t nsw r SD = ot pro qustons, n B tn t tt r t s ntnB s Bru Fort pr nt sntnBs, ot wr o ow pro quston r rrn tot ntrprt ton o t noun Bo poun t BBur Brtws SD =ort qustons BonBrnnt noun nws SD = ort r nn qustons BonB rnn t nn ot Bonton BBurB su sts ttt BrtB Bo pounswrw Bo prn Bross t prntBontonss **Table 2**, tou t rrssowttnnBovn rBBurBor sntnBswtt nor rtBpttrntnorsntnBs wt t nor r t B ptt rn , t = Ass own on Table 2, t rtn sBors o Bon tons wr ss tn, wB ptttrrswroptn rtvoos Brtronnuntwornsswt rsp.Bttot votonsort Bpttrnorwor or r ButtrwrstnBtons twntourBrtB Bontons, s Bonr t st t st B n s s w t t , w B n<sup>B</sup>urt <sup>B</sup> pttrn n wor or r s two wt n prtBpnt Btors ntnBswt nor rt Bpttrn wrnrrts or otntos wtnor rt Bpttrn orsntnBswt nor rt B pttrnn orsntnBswtnor rtBpttrn, t = - Atou trwsnos n B nt n B to wor or r, n nt r Bt on tw n t two Btors w s oun, t =Furt rBo prsons sow ttt nor rtB pttrn towors Bopr ns t not on w nt wor or r w s Borr Bt, t = ut so w n t wor or r w s nBorr Bt, t = How v r, t nBorr B , t = Howvr, t nBorr Bt wor or rrsut nwors Boprnston wnt  $\mathbf{r} \quad \mathbf{t} \quad \mathbf{B} \mathbf{p} \ \mathbf{t} \mathbf{t} \ \mathbf{r} \mathbf{n} \ \mathbf{w} \ \mathbf{s} \quad \mathbf{n} \mathbf{o} \mathbf{r} \qquad , \mathbf{t} = \quad , \mathbf{n} \mathbf{o} \mathbf{t} \ \mathbf{w} \quad \mathbf{n} \ \mathbf{t}$ r t B p tt rn w s nor t <

#### **Conventional Analysis**

surs or t\_vr ons rs own n Table 3

Region 1. or s n t s r on wr s B v r s n t `HY+ `D- n `HY- `D-Bon tons n wr onos B or s B nouns n t `HY+ `D+ n `HY- `D+Bon tons nB Bo p r n v r s n nouns

TABLE 2 | Grand means and standard errors of accuracy rate and

Borr Bt wor or r, vs , b = , SE = , z = , p =s pttrnws soot n nGD n ss As <u>n</u> B nt nt r Bt on tw nr t B pttrn n wor or rws oun nt sr on on D, b = , SE = , t = , ut not on r rsson prot t surs, <math>p >Furt r n sss ow t t, w Ds ow on t n nB o n on r ors nt nB swt nBorr Bt wor or rt n or s nt nB swt Borr Bt wor or rw nr t B pttrnws nor , t <or p > , trnB tw nt two Bon tonsws s <u>n</u> B ntw nt r t B pttrnws nor , s ort DHY D Bon ton n s or t DHY D + Bon ton, b = , SE = , t =s nt r Bt on Bou so nt rprt nt r s ot

Bt or t B p tt rn s unBt on o wor or r n t wor or r w s Borr Bt, s nt nB s wt nor r t B p tt rn on r D s t n s nt nB s wt nor r t B p tt rn s, b = , SE = , t =w n t wor or r w s nBorr Bt, t r nB w s v n r r s ort HY D Bon ton n s ort HY+ D-Bon ton, b = , SE = , t =

osur, ont noun, trt Bpttrn Bt rrrssowtrtwororrwsBorrBtor notowvr, ts ot BtwsrrnsntnBswt nBorrBtwororr

**Region 4.** In t sr on, t nor r t B p ttrn to not on on r D s or snt nB s wt nor r t B p ttrn n s or snt nB s wt nor r t B p ttrn, b = , SE = , t = , ut so r VEG or snt nB s wt t nor r t B p ttrn n or snt nB s wt t nor r t B p ttrn, b = ,SE = , z = , p = nt ot r n, t vo ton o wor or r sor sut n on r D s or snt nB s wt t Borr B twor or r n s or snt nB s wt t Borr B twor or r, b = , SE = , t = , s w s r VEG or snt nB s wt nBorr B twor or r n or s nt nB s wt t Borr B tor r, b = , SE = , z = , p < Int r B tor r, b = , SE = , z = , p < Int r B ton tw nr t B p ttrn n wor or r not r B s n B nB, t < os n B nt r suts w r o s rv on GD, t <

**Region 5.** Coprwtsntn<sup>B</sup> swt<sup>BB</sup> ptrt<sup>BB</sup> ptrt<sup>BB</sup> ptrt<sup>BB</sup> pttrn nu<sup>B</sup> pttrn, sntn<sup>B</sup> swt<sup>nor</sup> rt<sup>B</sup> pttrn nu<sup>B</sup> shorter <sup>1</sup>D sorsntn<sup>B</sup> swt<sup>t</sup> nor rt<sup>B</sup> pttrn n sorsntn<sup>B</sup> wt<sup>t</sup> nor rt<sup>B</sup> pttrn, b = -, SE = , t = -, n reduced <sup>1</sup>EG or sntn<sup>B</sup> swt<sup>t</sup> nor pttrn n or sntn<sup>B</sup> swt<sup>t</sup> nor pttrn, b = -, SE = , z = -, p =t<sup>rt</sup> n<sup>B</sup> to wor or r nort ntr<sup>B</sup> ton tw nwor or rn rt<sup>B</sup> pttrnws s<u>n</u><sup>B</sup> nt, ts < A n, nos <u>n</u><sup>B</sup> ntr sutswrosrv on GD, t <

#### Scanpath Analysis

rtBpnts But rrssons rot stworn trso trs ort HY+ D+Bonton, ort HY- D+Bonton, ort HY+ D-Bonton, n ort HY DBonton Atou trs s unusu snBt rBonvrt stnBsto ot rsB nptswr ovrtr stn r v tons r r t nt os ot ot rsB npts,t wr pt nt o own n ss sr ovn t notB n t ptt rno r suts \_\_\_\_\_\_rst ut ns on p u tot s pBt n vs t o t s o strss o t s pws , n B tn t t t s pws oo nou or our purpos B, rus, s ur n ss t, rt n B ust rswr tBt ont s pusn t tur o G uss n o n, wB s to nt t B ust rs vn t nt rs B tor ov r p Figure 1 s owst p n Figure 2 s ows t protot p o B B ust r o tt r ustrt t oB tons o t \_\_\_\_\_\_tons nt sB npt s nt r so s nt nB struBtur, w tB t Boor n t so oB ton n t BrtB r ons, s s own n Figure 2 C ust rs wr sort Bor n to t Bo p t o Bonst tut on sB npt s

B np t p tt rns n Figure 2 Bou rou B ss\_ nto t r roups n t r s o ur tons n Bo p t Cust rs suB s Cust r I, II, n III Bont n s p sB np t s wt sn \_\_\_\_\_\_ton s ort r t n s Cust rs II, II, N III n III n st r tv B nt r rssons t r tn t Bo poun r on, st sB np t s Bons st o \_\_\_\_\_\_tons on t Bo poun r on or tot o s ot r B ust rs Cust rs IIII XIII Bou v w s Bo p r r sson p tt rns, wt ur tons on r t n s n v rs\_\_\_\_ sp t tr B tor s D t sB rp t ons o B ust rs Boo n tot protot p s r s o ows

p CustrI \rssn rot not sntnB, wt on \_\_\_\_\_ton oBt ont nnnot sntnB, nBun \on nt wors or \on

p CustrII sn\_\_ tonont sB npt n w on on, or, w B wswtnorn ttot BrtB Bo poun nt ot sntnB Butt wo sB npt st no ort n s, r tv sortrt nt sn\_\_ tonsBo pr wt ot rs p Bustrs

p CustrIII sn\_tonoBt ont nt trprtot sntnB, nBunt on nwors twnt on n

ort CustrIX sBustrBonsst o Bwr ovn pttrnwt t⊥rst\_ton on or ,



FIGURE 1 | Map of all regression patterns in the data set originating from region 5. Colors indicate clusters that were found using mixture of Gaussian modeling. The roman numbers mark the positions on the center of these clusters.



FIGURE 2 | The regression patterns that were closest to the gravity center of the clusters identified on the 2-dimensional map of all regressions from the data set (see Figure 1), called the prototypical regress

TABLE 4 | Count of scanpaths by cluster and condition (2-dimensional map).

	RHY+ORD+	RHY-ORD+	RHY+ORD-	RHY-ORD-	Total
Cluster I	25	39	24	37	125
Cluster II	48	30	50	31	159
Cluster III	24	30	21	27	102
Cluster IV	28	28	23	26	105
Cluster V	18	27	25	18	88
Cluster VI	22	14	27	7	70
Cluster VII	20	24	13	12	69
Cluster VIII	6	7	8	9	30
Cluster IX	19	19	11	15	64
Cluster X	28	31	28	30	117
Cluster XI	45	52	71	52	220
Cluster XII	33	25	21	23	102
Cluster XIII	11	9	11	10	41
Total	327	335	333	297	1292

nor sntnBs, sntnBswtt nor rtBpttrn wrssoBtwt or Bnptsosppttrnsnwt wrsBnptsoBoppttrnsurnrrntr t nBtowor or rnort ntrBtonortB pttrn wor or rwrsnBnt

In orrtotsttr totsBnptBss\_Bton n tov t t r su t oun on t ns on sp B, w <u>so</u>tt ps or ns ons n B But B ust rs o s or B o t Figure 3 s ows t str ss o t os psntnu roBustrsotn sunBtonot nu ro nsons strssorvrn<sup>B</sup> notrprsnt pBrsst nsonot pnBrs, t t nu roBustrsrB ptuoroun w nson ot p B r nou o Bontr st tr nson o wt or Bop on, w Bos t t Bustrn ont nson por urt rn ss snBt nson o pprottotn nt strssBurvwB toooB orstruBtur nBt nson to t t Figure 4 sows t t poss protot pB sB np t s o t B ust rs n Table 5 s ows t Bountos Bnpts Bustrn Bonton

utno o stBrrsson wt CustrX st s n B t or s <u>n</u> B nt rnB tw n t nu rs o tr s wt t nor n nor r t B p tt rns, z =, p = or Custr I, n z =, p = or Custr III, r sp B tv Ast s two B ustrs r B t s p sB np t p tt rns, t s r sut n B t t t r r n s nt nB s wt t nor r t B p tt rn n uB or, r t r t n ss, s p r r ss v ov nts s pB t B ust r I n III <u>s</u> n n s B ons st nt wt t <u>n</u> n s o t n s s wt t nson p w B s ow nB r s tr s o



s ppttrns ut wrtr so Boppttrns or proso B voton

## DISCUSSION

nputnt rt Bpttrnnwor or ro t Bopoun, t prsntstu sow tt, urn t nt r n ot sntnB, ot tpsovotons Bt trnssoB wtntBopoun, srBt on rr nt s n or rrssons s Bts so the tot r not r onr the tot BrtB Bopoun Butt ntrBton, wB su st or nnrnssor ou votonstnorsnons, on oBBurr on t noun o t Bo poun, not on t spovrr on Atr wors ot sntn<sup>B</sup> n BBss, owvr, r rstn tontt ssrn ssor sntnBswtt nor rtBpttrntnorsntnBs wtt nor pttrn, ssown sortrrrnt son t sntnB\_n worssw swrn sprrrssv ovnts Intoown s<sup>B</sup>usson, wstrtwt t ssu o proB ss n wor or r nor ton, n t n oBus on t tus nt tnunBort Bpttrn norton urn sntnBrn not spBt s rtsn ss rts tw.ntproBssnornt tpsonor ton

Betowor or rvotonwsnnwt rtnu roprvousstus rportn proon vwn urtons n or r rssons or s nt n<sup>B</sup> s w t ut s or rrors or rvw,s nr, ort stu on Cns,st,Znt,, Hs t, InprtBur, t votonowor or rws t tBt tt noun, rsutn n nnBrs urton, w B s Bo on Bons r to n B t 0 Buto B BBss urn sntnBrn \nr, t Ynt, orrrssvsBB swrtn unB towrt prB nr ons, r Bt nt tt pt to ntrtt Burrntworntot upstr Bont t pv n

sopror t utno o stBr rsson o wt BustrXIII s t s n B t or snB t s Bustr t osts r struton to t ovr struton o tr s Born to t rsuto B squrtst wt t n u  $\chi$  v u CustrBIs ow roust Bt, z = , p <ston CustrIw s nots n\_B nt ou , p =





TABLE 5  $\mid$  Count of scanpaths by cluster and condition (5-dimensional map).

	RHY+ORD+	RHY-ORD+	RHY+ORD-	RHY-ORD-	Total
Cluster I	26	42	25	37	130
Cluster II	21	13	23	18	75
Cluster III	8	26	11	19	64
Cluster IV	37	18	34	21	110
Cluster V	31	28	39	20	118
Cluster VI	24	27	24	26	101
Cluster VII	19	21	24	16	80
Cluster VIII	42	48	33	41	164
Cluster IX	37	32	39	35	143
Cluster X	82	80	81	64	307
Total	327	335	333	297	1292

BonnBott, u<mark>Brnss</mark> nn us, Bontnu vntot n tr on, w B B n ntrprt s t spovrontrton n s ort prvous no Nnrt, Nnr, How v r, or t nor ntr B, BB ss But wor or r, t r s to norn n<sup>B</sup> rn sstt n ot sntn<sup>B</sup> n on r r n, w r s nt n<sup>B</sup> s wt t wor or r v o t on w r r s st n s oot s s nt n<sup>B</sup> s w t no wor or r voton <sup>v</sup>sutsot on tss sos ow no pr nt o Boprnst tsn votonowororr, pntttrpoBrnssttBopounwsvr

ott, Btsort nor rt BpttrnBnnot sppnwsnutot sn<sup>B</sup> o BooBBurrn<sup>B</sup> twnt s Bvrnt onos B o Betnoun Anor n nor r t Bepttrnsus ss nt t s wors, r n on on orp s t HY+ n HY Bon tons n Table 2 or port nt, t Bitswrutot snB o BooBBurrnB, on wou pBt to o srv s r Bts or rnt t p s o vo tons n t roBuo otoror E r spons s, n p Bt ton not Bon r t\_n n s n t r t pr s nt stu or uo n Z ou rt o r p B or s nt r nB s tw n t s B noun n t \HY+ \D+ Bon t on n tonos B noun n t MY- D+Bon ton Bou not prov tn BBount or tr tBpttrn Bitstr, snBt Bitswrosrvontvrn ronsownstr, wBwrvsu n ponooB un rntt twn Bontons or ovr, ts BBount wou pr Bytproon vwntsort Bontons wt nor rt Bpttrn BrBtrnount nt os wt nor r t Bpttrn BrBtrnoun urn t\_rst pssrntnrntn, nt, or or ronstons,,,n o owntowrrqunB BrBtrnountnoownt rrqunBBrBtr noun, pprnt Bontr Bitn w two srv nt sstu øBn trnssot nor rtB pttrn so n st ts s or r r ss v ov nts un<sup>B</sup> ro on or r n on, pr su or urt rBonr tonot prBv nor tonn orrpr ot stBn prosoBstruBtur rpttrnswr urt rosrv ont sus quint noun ot Bo poun rrssowtrtwororrwsBorrBtornot proso Byoton Bus But n B BBss or t un uous nounot Bopoun, su stnttt pBrtontowrt trtwor sonrt Bpttrn, w B wou nor B ttt proB ss n ot upBo n wor, ws srupt But trBrr n outt r n ss ort wo Bopoun, r rss tonoon rsu rron to nrt t nBr nt B pBt ton, s n B t t nu Biton urton n post Bo poun 🕻 on

, tou nBrs rrssv ov ntsr n or rn sso Bont tu nt rton n pBt, w nr rsBont nu on n ppro B t n o t snt nB ort \_\_rst t, t prB n r t B pttrn vo ton s to B tt, rt rt n

rt Bpttrn votons to Btt, rtrtn ntrrwtt trst ot sntnBBopr nson sosrvton wsBonr ot pproBso t

GvntsunpBt\_nnsorrt Bpttrn, ow sou w Boprt Burrntstu wt prvousrs rB Do t r su stt un qu proB ss n or sp B B proso B proprt, or ot pontto or nr utsut B ns s nnu Boprnson vttou<u>r</u>nns prov poss prsp.Btv or ntrprtn t s rts nssrtstwn rnttpsonorton,, trBovrtwnBrtnBonstrntsvotIn, nputonsosntBtBnortonusu vsn\_Bnt pBtsupont u upot nprBtstruBturot sntnBn vnBus r tot Boprnson Frr n nr, BDont, Bt, Crstnsont, Frrrt, nornturt, r,t proso Bproprtsttwr nvstt nt prvous r n stu s Bou so to s nt Bt B rnpt st nrprsnt ntnr, Brnn C ton, B Bontr st, t r t B p tt rn r o s not r r Btt r pr s nt ton t t s nt nt n n vnt vnBontt, prsu BustrtvntBt v su Bu s, w t on on s nt B r un nt orp ss n ro t or n, Borr Bt B Bo n ton, wou su B or B BB ss n s nt Bt B rs n A ov n B on pproB s ssu to pp tor Bovrrot rt Bpttrnno wBsss ntoprsntn so ot rproso B proprts stu so r nt ot r n,

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