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The adoption of sound change : synchronic and diachronic processing of regional variation in Dutch

Voeten, C.C.

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APPENDIX A

Prime–target list for Experiment 1 from Chapter 3

baube – zaube	blaulder – waulder	bredder – tedder
baube – zobe	blaulder – woolder	bredder – tijder
bauke – zauke	blauver – schauver	breelder – veelder
bauke – zoke	blauver – schover	breelder – vijlder
bebbe – webbe	blebe – zebe	brelder – welder
bebbe – wijbe	blebe – zijbe	brelder – wijlder
begge – wegge	blege – bege	brette – tette
begge – wijge	blege – bijge	brette – tijte
bekker – hekker	blelder – zelder	bretter – letter
bekker – hijker	blelder – zijlder	bretter – lijter
bemme – zemme	blene – hene	brever – tever
bemme – zijme	blene – hijne	brever – tijver
benne – henne	blete – lete	brevver – hevver
benne – hijne	blete – lijte	brevver – hijver
bezze – hezze	bleter – leter	bwelde – slelde
bezze – hijze	bleter – lijter	bwelde – slijlde
blaalder – zaalder	braalder – schaalder	dauver – trauver
blaude – graude	brauver – vauver	dauver – trover
blaude – grode	brauver – vover	debe – webe
blaulde – saulde	bredde – stedde	debe – wijbe
blaulde – soolde	bredde – stijde	dete – zete

dete – zijte
 deter – zeter
 deter – zijter
 devver – levver
 devver – lijver
 drever – rever
 drever – rijver
 dweelder – bleelder
 dweelder – blijlder
 dwever – krever
 dwever – krijver
 faalder – haalder
 fauver – jauver
 fauver – jover
 faver – taver
 fedde – sedde
 fedde – sijde
 fedder – kedder
 fedder – kijder
 fevver – wevver
 fevver – wijver
 flaalder – waalder
 flaulde – maulde
 flaulde – moolde
 flaulder – braulder
 flaulder – broolder
 fleelder – seelder
 fleelder – sijlder
 felder – selder
 felder – sijlder
 fraalder – saalder
 freelder – weelder
 freelder – wijlder
 gader – tader
 gauver – nauver
 gauver – nover
 gleelde – kreelde
 gleelde – krijlde
 glelde – fælde
 glelde – flijlde
 graalder – taalder
 grauver – hauver

grauver – hover
 greelde – treelde
 greelde – trijlde
 greelder – teelder
 greelder – tijlder
 greelde – trelde
 greelde – trijlde
 grelder – telder
 grelder – tijlder
 grever – hever
 grever – hijver
 grevver – revver
 grevver – rijver
 gweelde – fleelde
 gweelde – flijlde
 hader – sader
 jaube – haube
 jaube – hobe
 jaugé – naugé
 jaugé – nogé
 jauter – nauter
 jauter – noter
 jauze – nauze
 jauze – noze
 jede – krede
 jede – krijde
 jevver – sevver
 jevver – sijver
 kebe – tebe
 kebe – tijbe
 keder – zeder
 keder – zijder
 kegge – begge
 kegge – bijge
 klaalder – draalder
 klaulde – faulde
 klaulde – foolde
 klaulder – laulder
 klaulder – loolder
 klauver – vrouver
 klauver – vrover
 kleelder – geelder

kleelder – gijlder
 klelder – kwelder
 klelder – kwijlder
 kneelde – pleelde
 kneelde – plijlde
 kraalder – raalder
 kraulder – naulder
 kraulder – noolder
 kraver – paver
 kreder – dedder
 kreder – dijder
 kreelder – feelder
 kreelder – fijlder
 krelde – nelder
 krelde – nijlder
 kwaulde – gaulde
 kwaulde – goolde
 kwaulder – frauulder
 kwaulder – froolder
 kwaver – maver
 kweelder – zeelder
 kweelder – zijlder
 laalder – kaalder
 lauder – zauder
 lauder – zoder
 lebbe – zebbe
 lebbe – zijbe
 mauder – jauder
 mauder – joder
 meker – heker
 meker – hijker
 nauve – zauve
 nauve – zove
 nebe – bebe
 nebe – bijbe
 neke – heke
 neke – hijke
 nete – tete
 nete – tijte
 neter – teter
 neter – tijter
 pader – jader

pauder – bauder	schaugē – kauge	smelder – drijlder
pauder – boder	schaugē – koge	snaulde – draulde
pevver – tevver	schauke – nauke	snaulde – droolde
pevver – tijver	schauke – noke	snaulder – graulder
pfelde – kelde	schaulder – jaulder	snaulder – groolder
pfelde – kljelde	schaulder – joolder	sneelde – sleelde
pjaalder – staalder	schaver – kaver	sneelde – sljelde
pjelde – xelde	schevver – zevver	snever – jever
pjelde – xijlde	schevver – zijver	snever – jijver
plaalder – vaalder	schraalder – jaalder	spaalder – gaalder
plaulde – vaulde	sedder – zedder	spaulde – naulde
plaulde – voolde	sedder – zijder	spaulde – noolde
plaulder – praulder	sfaulde – praulde	spaulder – gaulder
plaulder – proolder	sfaulde – proolde	spaulder – goolder
plauver – mauver	sfeelde – preelde	speelder – leelder
plauver – mover	sfeelde – prijlde	speelder – lijlder
pleelder – jeelder	sfelde – bleelde	spever – dever
pleelder – jijlder	sfelde – blijlde	spever – dijver
plelde – nelde	sjeelde – vreelde	spleelde – kleelde
plelde – nijlde	sjeelde – vrijlde	spleelde – kljelde
plelder – jelder	skeelde – freelde	spleelde – krelde
plelder – jijlder	skeelde – frijlde	spleelde – krijlde
plever – pever	skelde – twelde	spraulde – braulde
plever – pijver	skelde – twijlde	spraulde – broolde
praalder – paalder	skelder – twelder	spraver – zaver
praver – saver	skelder – twijlder	spreelde – breelde
preelder – steelder	slaalder – kwaalder	spreelde – brijlde
preelder – stijlder	slaulde – baulde	spreelde – brelde
prelder – stelder	slaulde – boolde	spreelde – brijlde
prelder – stijlder	slaulder – taulder	sprever – mever
prever – twever	slaulder – toolder	sprever – mijver
prever – twijver	slaver – waver	sraulde – xaulde
psaulder – draulder	sleelder – peelder	sraulde – xoolde
psaulder – droolder	sleelder – pijlder	sreelde – greelde
pselde – lelde	slelder – dwelder	sreelde – grijlde
pselde – lijlde	slelder – dwijlder	srelde – grelde
rebe – hebe	smaalder – traalder	srelde – grijlde
rebe – hijbe	smeelde – bleelde	staude – gaude
sauver – bauver	smeelde – blijlde	staude – gode
sauver – bover	smelde – drelde	staulde – jaulde
schaube – kaube	smelde – drijlde	staulde – joolde
schaube – kobe	smelder – drelder	staulder – raulder

staulder – roolder	tjelde – jijlde	vlelde – prelde
stauver – lauver	trauder – nauder	vlelde – prijlde
stauver – lover	trauder – noder	vrauder – vauder
staver – naver	trauge – kauge	vrauder – voder
stedder – hedder	trauge – koge	vraulde – waulde
stedder – hijder	traulder – haulder	vraulde – woolde
stette – hette	traulder – hoolder	vraulder – vaulder
stette – hijte	traute – jaute	vraulder – voolder
stetter – wetter	traute – jote	vraver – raver
stetter – wijter	traver – javer	vrebe – mebe
straulde – fraulde	treelder – neelder	vrebe – mijbe
straulde – froolde	treelder – nijlder	vreelder – deelder
straver – vaver	trelder – belder	vreelder – dijlde
strelde – frelde	trelder – bijlder	vrelder – delder
strelde – frijlde	trever – sever	vrelder – dijlde
strelde – frelder	trever – sijver	wauver – kauver
strelde – frijlder	twaulder – naalder	wauver – kover
strevver – mevver	twaulde – zaulde	weme – heme
strevver – mijver	twaulde – zoolde	weme – hijme
swaulde – kraulde	twaulder – maulder	wemme – hemme
swaulde – kroolde	twaulder – moolder	wemme – hijme
sweelde – leelde	twebe – lebe	weppe – heppe
sweelde – lijldde	twebe – lijbe	weppe – hijpe
sweelder – dreelder	tweder – heder	xaulder – saulder
sweelder – drijlder	tweder – hijder	xaulder – soolder
swelde – delde	twelder – beelder	xeelde – neelde
swelde – dijlde	twelder – bijlder	xeelde – nijlde
swelder – relder	tweke – meke	xelder – pelder
swelder – rijlder	tweke – mijke	xelder – pijlder
tater – jater	vaube – naube	zader – mader
taude – paude	vaube – nobe	zevve – hevve
taude – pode	vaugde – nauge	zevve – hijve
tegge – wegge	vaugde – noge	zwaulde – graulde
tegge – wijge	vauke – hauke	zwaulde – groolde
tetter – hetter	vauke – hoke	zwaver – baver
tetter – hijter	vedde – kedde	zweelde – jeelde
tezze – zezze	vedde – kijde	zweelde – jijlde
tezze – zijze	vedder – ledde	zweelder – reelder
tjaulder – baulder	vedder – lijder	zweelder – rijlder
tjaulder – boolder	vede – kede	zwelder – lelder
tjeelde – dreelde	vede – kijde	zwelder – lijlder
tjeelde – drijlde	vleelde – tweelde	
tjelde – jelde	vleelde – twijlde	

APPENDIX B

Word list for Experiment 2 from Chapter 3

Australische	aardigheid	autobiografische
Engelse	aardkorst	autobus
Engelsen	aardoppervlak	automaat
Keuls	aardrijkskunde	automatisch
Keulse	aardse	automatisering
L-vormig	aars	automatisme
Poolse	aartsbisschop	automobiel
aan	aarzelde	automobilisten
aandacht	aarzeling	autonome
aantal	afgebeuld	autonomie
aard	afgebeulde	autoritaire
aardappelen	audiovisuele	autoriteiten
aardbeien	augustus	autoweg
aardbeving	aula	basisschool
aardbodem	auteur	beeld
aardbol	authenticiteit	beulsknechten
aarde	authentieke	beulswerk
aardedonker	autisme	bijl
aardewerk	autistische	bijvoorbeeld
aardgas	auto	deel
aardig	autobiografie	doolhof

echt	ellende	heilzame
echter	elpee	heul
echtgenoot	elpenbenen	heus
echtgenote	els	heuvel
echtpaar	elzehout	hoeveel
economische	elzestruiken	hoeveelheid
een	en	hogeschool
eenheid	energie	houtschool
eenmaal	enerzijds	huilbui
eens	engel	hulde
eenvoudig	enige	iedereen
effect	enigszins	iemand
effectief	enkele	iets
eigen	enorme	ijdelheid
eigenaar	enthousiasme	ijl
eigenaardige	enthousiast	ijs
eigenbelang	enzovoort	ijver
eigendom	essentieel	ijverig
eigenlijk	eten	ijzer
eigenschappen	even	ijzeren
eiland	evenals	ingeruild
eind	eveneens	integendeel
einde	evenmin	jeugd
eindelijk	eventueel	keuken
eindeloos	evenwel	keus
eindigde	evenwicht	keuze
eis	exemplaren	kleuterschool
el	experiment	kool
elders	extra	kuil
eldorado	gedeelte	leuk
elementen	gedeeltelijk	leunde
elf	geheel	levensstijl
elfduizend	geheugen	machinepistool
elfenkoningin	gehuil	middenschool
elfhonderd	geil	mijl
elfstedentocht	geschoolde	milieu
elft	geul	monsieur
elftal	geultje	muil
elkaar	gezeuld	muilezels
elkander	grotendeels	nerveus
elke	heel	neus
elkeen	heil	oefenen

oefening	overigens	uil
oever	overkant	uit
ogen	overtuigd	uitbreiding
ogenblik	overtuiging	uitdrukking
olie	parool	uiteen
onderdeel	peil	uiteindelijk
onderwijl	personeel	uiteraard
onheil	peul	uiterst
onheilspellend	peultjes	uitgangspunt
onverwijd	peulvruchten	uitgenodigd
ook	pijl	uitgesproken
oom	pistool	uitgevoerd
oordeel	pool	uiting
oosten	puilden	uitleg
openbare	religieuze	uitsluitend
opende	reusachtige	uitspraak
operatie	ruil	uitvoerig
oude	school	uitvoering
oudejaarsavond	schoolmeester	uitwerking
ouden	schooltijd	uitzicht
ouderdom	schoolwezen	uitzondering
ouderen	schuilging	vaargeul
ouderlijke	schuilkelder	veel
ouderling	schuilnaam	veelal
ouders	schuilplaats	verzeild
ouderschap	schuilt	viool
ouderwetse	serieus	vleugels
oudheid	sleutel	voorbeeld
oudjes	smeulde	voordeel
oudsher	smeulden	vreugde
oudste	smeult	vuil
out	speelde	vuilnisbak
output	steenkool	vuilnisbelt
over	steil	vuiltje
overal	steun	zeil
overeenkomst	stijl	zeildoek
overeenstemming	symbool	zeulde
overeind	teil	zeulden
overheid	terwijl	zeult
overige	teveel	zuil

APPENDIX C

Word list for Experiment 1 from Chapter 4

achteruitkijkspiegel	bewegingsmogelijkheden	deugdzaamheid
adieu	bezopener	dialogen
afstotelijk	bijgepunt	dichtstbijzijnde
alleenstaand	blasfemie	doodstraf
auto-ongevallen	boerderij	dreun
autokerkhoven	bonis	dromen
autoritje	breakdancing	droogkamer
autosleutels	breedgeschouderde	droogshampoo
bakkerij	brekebeen	dweep
bedruipende	buidelrat	eindig
beenbeschermers	buil	eindresultaten
beenbreuken	buis	enigszins
beloninkje	buiswater	entertainer
bereid	buitenland	eureka
bereikbaar	buitenschools	evenwicht
bespeel	bullshit	existentieel
beu	bureaublad	familiariteit
beugel	cacao	filosoof
beul	cacaoboom	financieel
beult	degusteren	foyer
bevrijdingsactie	deug	fundamenteel

gebruiksmogelijkheden	huisnummer	meineed
geelst	huisschilders	mitotisch
geestesleven	iel	morfologische
gefoezel	ijlkoorts	necrofiel
geilaard	ijsbeer	nijlpaard
geilheid	immoreel	nijpender
gelegenheden	kaneel	nobelere
gelouterde	kannibaals	noordpoolcirkel
genereus	kleuter	officieus
geneugten	kleverigheid	omgeving
geul	kloostermuren	onderkoeld
geweigerd	knuisten	ondersteun
gonorroe	kokosvlees	onophoudelijk
goud	komen	onpeilbaar
grootbrengen	koolblad	ontboden
heethoofd	koolsoep	ontleedtafel
heil	koolzuurgas	ontsteking
heildronk	koopziek	onverdeeld
heul	kreek	onverwijld
heulde	kwartaal	oostelijk
heult	kwartaalblad	oosterse
heup	kwijl	ouden
heus	langszijde	ouderdomsproces
heuvel	leid	ouderlijk
hogelijk	leidinggevende	ouderling
holocaust	lepelaar	ouderschapsverlof
hoofdrol	leugenaar	oudste
hoog	levendig	oudtante
hoogmoed	lijk	oudtantes
houder	lijntrekkers	overgehaald
hout	lou	overgestapt
houtbewerker	louter	overgezonden
houthandelaren	luistervinkte	overgrootvader
houtig	makreel	peil
houtindustrie	manipulatie	peilsignaal
houtluis	mantilla	peilstift
houtsnijder	medisch	peilstok
houtsnijwerken	meegesleept	personeelsbestand
houtwerker	meegevoerd	personeelsgegevens
houweel	meekwamen	personenwagen
huichelaar	meervoudige	pieptoon
huiskamerbijeenkomst	meinedig	pijlinktvis

pijlsnel	schuilgehouden	uitbuiten
pijn	schuilhut	uitdrukking
pijpkruid	schuilkelder	uitgehuwelijkt
pistoolgreep	schuilnaam	uitgekeken
polio	schuilplaats	uitgerekend
pruikje	sein	uitgroeide
pruil	smeul	uithoren
pruimentaart	smeult	uitladen
puide	smoel	uitnamen
raap	speelbal	uitpuilend
rancuneus	speelbare	uitreiking
religieus	speelgoedwinkel	uitscheld
reserveren	speelhal	uitspraak
rijnstenen	speelkaart	uitzwaaien
rijzige	speelmakker	veiligheidsredenen
rioolrat	speelster	veiligheidsscheermes
rioolstelsel	staal	veiligheidssituatie
risico-kinderen	staalplaat	verbeid
ritueel	stoomstrijkijzers	verdraaglijk
rovertje	strategen	verdrievoudigd
ruil	stuiptrekkende	vereenzaamd
ruilbeurs	stuit	vereisen
ruilhandel	stuiver	vergeet
ruilmiddel	subtiel	vergeving
saus	suikerraffinaderij	verhouding
schadelijk	suikerziek	verijs
schapenfarm	tegenstrijdig	verkoelde
schoolagenda	tegenvoeter	vermeende
schoolfrik	terpentine	verpauperd
schoolgebied	terwijl	verpersoonlijk
schooljuffrouw	textielindustrie	verruil
schoolkameraad	thuishoorden	verschuil
schoolkamp	thuismarkt	verstuikt
schoolkleuren	tijdregistratie	vertonen
schoolreis	tijdschema	vervloek
schoolteam	tijdsprobleem	vervuil
schoolvoorstelling	toegespitst	verzeild
schoolvriend	toveraar	verzwijg
schoolziek	uil	vleesetende
schroothoop	uilskuiken	vleeshouwer
schuiladres	uitbarsten	vleugel
schuilgaan	uitbazuinen	vloekwoord

waarheidlievend
wede
wezenfonds
wijdvertakte
wijnhuis
wijinkleurige
wijziging
woonark
zedelijkheidsgevoel

zeilt
zeiltocht
zeilwedstrijd
zeug
zeul
zeulde
zeult
zintuiglijk
zodanig

zoem
zotternij
zouden
zoutarm
zoutjes
zoutwinning
zuil
zwoel

APPENDIX D

Full BLUPs for Experiment 1 from Chapter 4

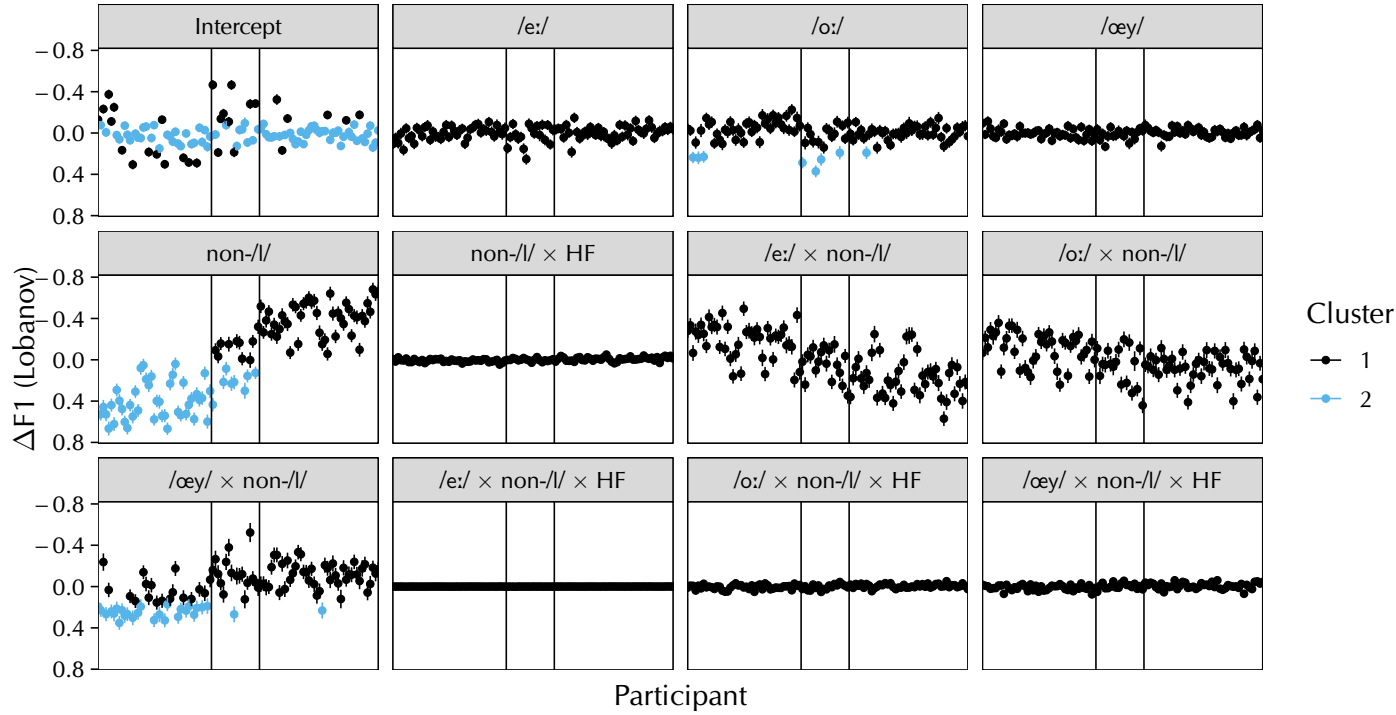


Figure D.1: Separate BLUPs for the each of the random effects present in the by-individuals ($n = 106$) model for the production data, with separate cluster analyses for each panel. As in Figure 4.3, each panel is separated into three panes; the left pane shows the participants from the Ghent group, the middle pane shows the participants from the migrant group, and the right pane shows the participants from the Leiden group.

APPENDIX E

Prime–target list for Experiment 2 from Chapter 4

bauke – zauke	blebe – zijbe	bretter – letter
bauke – zoke	blege – bege	bretter – lijter
bebbe – webbe	blege – bijge	brever – tever
bebbe – wijbe	blelder – zelder	brever – tijver
begge – wegge	blelder – zijlder	bwelde – slelde
begge – wijge	blene – hene	bwelde – slijlde
bekker – hekker	blene – hijne	dauver – trauver
bekker – hijker	blete – lete	dauver – trover
bemme – zemme	blete – lijte	debe – webe
bemme – zijme	bleter – leter	debe – wijbe
benne – henne	bleter – lijter	deter – zeter
benne – hijne	brauver – vauver	deter – zijter
bezze – hezze	brauver – vover	devver – levver
bezze – hijze	bredde – stedde	devver – lijver
blaude – graude	bredde – stijde	drever – rever
blaude – grode	bredder – tedder	drever – rijver
blaulder – waulder	bredder – tijder	dweelder – bleelder
blaulder – woolder	breelder – veelder	dweelder – blijlder
blauver – schauver	breelder – vijlder	dwever – krever
blauver – schover	brette – tette	dwever – krijver
blebe – zebe	brette – tijte	fauver – jauver

fauver – jover	jede – krijde	meker – hijker
fedde – sedde	jevver – sevver	nauve – zauve
fedde – sijde	jevver – sijver	nauve – zove
fedder – kedder	kebe – tebe	nebe – bebe
fedder – kijder	kebe – tijbe	nebe – bijbe
fevver – wevver	keder – zeder	neke – heke
fevver – wijver	keder – zijder	neke – hijke
flaulde – maulde	kegge – begge	nete – tete
flaulde – moolde	kegge – bijge	nete – tijte
flaulder – braulder	klaulde – faulde	neter – teter
flaulder – broolder	klaulde – foolde	neter – tijter
fleelder – seelder	klaulder – laulder	pauder – bauder
fleelder – sijlder	klaulder – loolder	pauder – boder
flelder – selder	klauver – vrauver	pevver – tevver
flelder – sijlder	klauver – vrover	pevver – tijver
gauver – nauver	kleelder – geelder	pfelde – kelde
gauver – nover	kleelder – gijlder	pfelde – kljilde
gleelde – kreelde	klelder – kwelder	pjelde – xelde
gleelde – krijlde	klelder – kwijlder	pjelde – xijlde
glelde – fælde	kneelde – pleelde	plaulde – vaulde
glelde – flijlde	kneelde – plijlde	plaulde – voolde
greelde – treelde	kraulder – naulder	plaulder – praulder
greelde – trijlde	kraulder – noolder	plaulder – proolder
greelder – teelder	kreder – deder	plauver – mauver
greelder – tijlder	kreder – dijder	plauver – mover
grelde – trelde	kreelder – feelder	pleelder – jeelder
grelde – trijlde	kreelder – fijlder	pleelder – jijlder
grelde – telder	krelder – nelder	plelder – jelder
grelde – tijlder	krelder – nijlder	plelder – jijlder
grevver – revver	kwaulde – gaulde	plever – pever
grevver – rijver	kwaulde – goolde	plever – pijver
gweelde – fleelde	kwaulder – frauider	preelder – steelder
gweelde – flijlde	kwaulder – froolder	preelder – stijlder
jaube – haube	kweelder – zeelder	prelder – stelder
jaube – hobe	kweelder – zijlder	prelder – stijlder
jauge – nauge	lauder – zauder	prever – twever
jauge – noge	lauder – zoder	prever – twijver
jauter – nauter	lebbe – zebbe	psaulder – draulder
jauter – noter	lebbe – zijbe	psaulder – droolder
jauze – nauze	mauder – jauder	pselde – lelde
jauze – noze	mauder – joder	pselde – lijldde
jede – krede	meker – heker	rebe – hebe

rebe – hijbe
sauver – bauver
sauver – bover
schaube – kaube
schaube – kobe
schauge – kauge
schauge – koge
schauke – nauke
schauke – noke
schaulder – jaulder
schaulder – joolder
schevver – zevver
schevver – zijver
sedder – zedder
sedder – zijder
sfaulde – praulde
sfaulde – proolde
sfeelde – preelde
sfeelde – prijlde
sfelde – blelde
sfelde – blijde
sjeelde – vreele
sjeelde – vrijlde
skeelde – freele
skeelde – frijlde
skelde – twelde
skelde – twijlde
skelder – twelder
skelder – twijlder
slaulde – baulde
slaulde – boolde
slaulder – taulder
slaulder – toolder
sleelder – peelder
sleelder – pijlder
slelder – dwelder
slelder – dwijlder
smeelde – bleelde
smeelde – blijde
smelde – drelde
smelde – drijlde
smelder – drelder

smelder – drijlder
snaulde – draulde
snaulde – droolde
snaulder – graulder
snaulder – groolder
sneelde – sleelde
sneelde – slijlde
snever – jever
snever – jijver
spaulde – naulde
spaulde – noolde
spaulder – gaulder
spaulder – goolder
speelder – leelder
speelder – lijlder
spever – dever
spever – dijver
spleelde – kleelde
spleelde – kljilde
splelde – krelde
splelde – krijlde
spraulde – braulde
spraulde – broolde
spreelde – breelde
spreelde – brijlde
sprelde – brelde
sprelde – brijlde
sprever – mever
sprever – mijver
sraulde – xaulde
sraulde – xoolde
sreelde – greelde
sreelde – grijlde
srelde – greelde
srelde – grijlde
staude – gaude
staude – gode
staulde – jaulde
staulde – joolde
staulder – raulder
staulder – roolder
stauver – lauver

stauver – lover
stedder – hedder
stedder – hijder
stetter – wetter
stetter – wijter
straulde – fraulde
straulde – froolde
strelde – frelde
strelde – frijlde
strelde – frelder
strelde – frijlder
strevver – mever
strevver – mijver
swaulde – kraulde
swaulde – kroolde
sweelde – leelde
sweelde – lijde
sweelder – dreelder
sweelder – drijlder
swelde – delde
swelde – dijlde
swelder – relder
swelder – rijlder
taude – paude
taude – pode
tegge – wegge
tegge – wijge
tetter – hetter
tetter – hijter
tezze – zezze
tezze – zijze
tjaulder – baulder
tjaulder – boolder
tjeelde – dreelde
tjeelde – drijlde
tjelde – jelde
tjelde – jijlde
trauder – nauder
trauder – noder
trauge – kauge
trauge – koge
traute – jaute

traute – jote
 treelder – neelder
 treelder – nijlder
 trelder – belder
 trelder – bijlder
 trever – sever
 trever – sijver
 twaulde – zaulde
 twaulde – zoolde
 twaulder – maulder
 twaulder – moolder
 twebe – lebe
 twebe – lijbe
 tweder – heder
 tweder – hijder
 tweelder – beelder
 tweelder – bijlder
 tweke – meke
 tweke – mijke
 vaube – naube
 vaube – nobe
 vauge – nauge
 vauge – noge

vauke – hauke
 vauke – hoke
 vedde – kedde
 vedde – kijde
 vedder – ledder
 vedder – lijder
 vede – kede
 vede – kijde
 vleelde – tweelde
 vleelde – twijlde
 vleelde – preelde
 vleelde – prijlde
 vrauder – vauder
 vrauder – voder
 vraulde – waulde
 vraulde – woolde
 vraulder – vaulder
 vraulder – voolder
 vrebe – mebe
 vrebe – mijbe
 vreelder – deelder
 vreelder – dijlde
 vreelder – delder

vrelder – dijlde
 wauver – kauver
 wauver – kover
 weme – heme
 weme – hijme
 wemme – hemme
 wemme – hijme
 weppe – heppe
 weppe – hijpe
 xaulder – saulder
 xaulder – soolder
 xelder – pelder
 xelder – pijlder
 zevve – hevve
 zevve – hijve
 zwaulde – graulde
 zwaulde – groolde
 zweelde – jeelde
 zweelde – jijlde
 zweelder – reelder
 zweelder – rijlder
 zwelder – lelder
 zwelder – lijlder

APPENDIX F

Full results of Experiment 2 from Chapter 4

Factor	Estimate (SE)	Odds ratio	z	p	Sig.
Model = [e:~εi]					
Intercept	-1.46 (0.10)	1 :4.30	-14.49	<.001	***
Step (Linear)	1.24 (0.13)	3.47 :1	9.87	<.001	***
Step (Quadratic)	0.33 (0.08)	1.39 :1	4.22	<.001	***
Step (Cubic)	0.03 (0.08)	1.03 :1	0.34	.74	
Following segment = //	0.83 (0.11)	2.29 :1	7.59	<.001	***
Group = Migrant-Ghent	-0.51 (0.13)	1 :1.66	-3.95	<.001	***
Group = Leiden-Others	0.07 (0.06)	1.07 :1	1.06	.29	
Step (Linear) × //	1.68 (0.21)	5.37 :1	8.14	<.001	***
Step (Quadratic) × //	-0.15 (0.14)	1 :1.16	-1.07	.29	
Step (Cubic) × //	-0.13 (0.14)	1 :1.14	-0.92	.36	
Step (Linear) × Migrant-Ghent	0.63 (0.15)	1.87 :1	4.06	<.001	***
Step (Quadratic) × Migrant-Ghent	-0.04 (0.08)	1 :1.04	-0.47	.64	
Step (Cubic) × Migrant-Ghent	0.05 (0.07)	1.05 :1	0.66	.51	
Step (Linear) × Leiden-Others	0.01 (0.07)	1.01 :1	0.17	.87	
Step (Quadratic) × Leiden-Others	0.04 (0.04)	1.04 :1	1.11	.27	
Step (Cubic) × Leiden-Others	-0.05 (0.03)	1 :1.05	-1.49	.14	
Following segment = // × Migrant-Ghent	0.26 (0.13)	1.30 :1	2.05	.04	
Following segment = // × Leiden-Others	0.08 (0.06)	1.08 :1	1.31	.19	
Model = [o:~au]					
Intercept	0.20 (0.07)	1.22 :1	2.76	.01	*
Step (Linear)	1.73 (0.15)	5.65 :1	11.48	<.001	***
Step (Quadratic)	0.45 (0.11)	1.57 :1	4.17	<.001	***
Step (Cubic)	-0.03 (0.11)	1 :1.03	-0.28	.78	

Factor	Estimate (SE)	Odds ratio	z	p	Sig.
Following segment = //	0.95 (0.12)	2.59 :1	7.83	<.001	***
Step (Linear) $\times$ //	-0.66 (0.25)	1 :1.93	-2.67	.01	*
Step (Quadratic) $\times$ //	-0.74 (0.22)	1 :2.09	-3.32	<.001	**
Step (Cubic) $\times$ //	-0.19 (0.22)	1 :1.21	-0.88	.38	
Model = $[\epsilon \sim \epsilon_i]$					
Intercept	-0.94 (0.07)	1 :2.55	-13.12	<.001	***
Step (Linear)	2.49 (0.15)	12.06 :1	16.44	<.001	***
Step (Quadratic)	0.27 (0.10)	1.31 :1	2.59	.01	*
Step (Cubic)	-0.74 (0.11)	1 :2.09	-6.99	<.001	***
Following segment = //	0.96 (0.12)	2.60 :1	7.90	<.001	***
Group = Migrant-Ghent	-0.21 (0.08)	1 :1.23	-2.64	.01	*
Group = Leiden-Others	0.09 (0.04)	1.10 :1	2.50	.01	*
Step (Linear) $\times$ //	-1.38 (0.24)	1 :3.98	-5.84	<.001	***
Step (Quadratic) $\times$ //	0.25 (0.21)	1.29 :1	1.22	.22	
Step (Cubic) $\times$ //	0.87 (0.21)	2.38 :1	4.13	<.001	***
Step (Linear) $\times$ Migrant-Ghent	0.43 (0.17)	1.53 :1	2.52	.01	*
Step (Quadratic) $\times$ Migrant-Ghent	0.09 (0.09)	1.09 :1	0.99	.32	
Step (Cubic) $\times$ Migrant-Ghent	-0.20 (0.09)	1 :1.22	-2.25	.02	
Step (Linear) $\times$ Leiden-Others	-0.23 (0.08)	1 :1.26	-2.91	<.01	*
Step (Quadratic) $\times$ Leiden-Others	-0.03 (0.04)	1 :1.03	-0.67	.50	
Step (Cubic) $\times$ Leiden-Others	0.04 (0.04)	1.04 :1	1.08	.28	
Following segment = // $\times$ Migrant-Ghent	0.11 (0.12)	1.12 :1	0.92	.36	
Following segment = // $\times$ Leiden-Others	0.01 (0.06)	1.01 :1	0.15	.88	
Step (Linear) $\times$ // $\times$ Migrant-Ghent	-0.24 (0.23)	1 :1.27	-1.04	.30	

Factor	Estimate (SE)	Odds ratio	z	p	Sig.
Step (Quadratic) $\times$ // $\times$ Migrant–Ghent	0.28 (0.18)	1.32 :1	1.57	.12	
Step (Cubic) $\times$ // $\times$ Migrant–Ghent	0.39 (0.18)	1.47 :1	2.15	.03	
Step (Linear) $\times$ // $\times$ Leiden–Others	–0.31 (0.11)	1 :1.36	–2.95	<.01	**
Step (Quadratic) $\times$ // $\times$ Leiden–Others	–0.18 (0.08)	1 :1.19	–2.26	.02	
Step (Cubic) $\times$ // $\times$ Leiden–Others	–0.09 (0.08)	1 :1.10	–1.14	.25	

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