

## Appendix A.

### Target and filler word pairs in Experiment 1.

Table A1.

*Target word pairs (“w1” and “w2”) used in Experiment 1, in Dutch orthography. The same word pairs were used as test word-pairs (primed for spoonerisms) and as baseline stimuli (not primed for spoonerisms). For each word pair, the difference in the number of classical distinctive features between the two initial consonants (“nfeat”) and the number of nearest neighbours of the first word (“nbd”) is also provided.*

lexical outcomes (WW)				nonlexical outcomes (NN)			
w1	nbd	w2	nfeats	w1	nbd	w2	nfeats
bak	36	zoon	2	ban	23	zool	2
beuk	20	pol	1	beun	13	por	1
dom	23	gaar	3	dol	36	gaaf	3
doos	26	bel	1	doof	18	bed	1
fuij	12	bit	2	fuij	07	bil	2
geit	11	been	3	gijn	11	beet	3
kaal	33	duif	2	kaap	26	duim	2
kan	24	peer	1	kam	26	peen	1
keek	24	baas	2	keel	23	baat	2
ken	30	zooi	3	kef	19	zoog	3
paf	18	kiep	1	pal	28	kiem	1
pier	28	vaal	2	piek	24	vaag	2
pin	28	tof	1	pit	33	tos	1

tol	33	veer	3	top	31	veeg	3
vijl	24	kat	3	vijg	04	kap	3
voet	26	zeen	1	voer	22	zeep	1
zaal	25	boom	2	zaag	06	boot	2
zoen	23	puil	3	zoek	19	puin	3

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Table A2.

*Filler word pairs (“w1” and “w2”) used in Experiment 1, in Dutch orthography. These word pairs were preceded by 1 to 4 priming or non-priming word pairs (see text for details).*

lexical outcomes		nonlexical outcomes	
(WW)		(NN)	
w1	w2	w1	w2
git	dek	gil	dep
haan	lijs	haam	lijp
kit	waan	kir	waag
loog	haat	loof	haar
rib	wen	rif	weg
rik	loot	ring	loon
ruim	liep	ruin	lies
ruis	heet	ruik	heem
wak	hel	was	hef
wijn	ruit	wijf	ruig
woef	leen	woed	looi

Table A3.

*Filler word pairs (“w1” and “w2”) used in Experiment 1, in Dutch orthography. These word pairs were not preceded by priming or non-priming word pairs (see text for details).*

w1	w2
baar	vief
deeg	biet
deur	bies
dijn	koor
heil	noor
hoop	laai
hor	weef
hos	gup
jaag	hof
look	haas
maak	juk
mik	reeg
moet	neut
mom	vit
puim	boef
riem	dof
ris	meel
ros	feil
vaam	kien
vaat	tip
vet	pot

vim kil  
ving kog  
wieg keus

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## Appendix B.

### Target and filler word pairs in Experiment 2.

Table B1.

*Target word pairs (“w1” and “w2”) used in Experiment 2, in Dutch orthography. The same word pairs were used as test word-pairs (primed for spoonerisms) and as baseline stimuli (not primed for spoonerisms). For each word pair, the difference in the number of classical distinctive features between the two initial consonants (“nfeat”) and the number of nearest neighbours of the first word (“nbd”) is also provided.*

lexical outcomes (WW)				nonlexical outcomes (NN)			
w1	nbd	w2	nfeats	w1	nbd	w2	nfeats
bad	38	pol	1	bar	29	por	1
bak	36	zoon	2	ban	23	zool	2
dom	23	gaar	3	dol	36	gaaf	3
doos	26	bel	1	doof	18	bed	1
fuij	12	bit	2	fuij	07	big	2
geil	11	been	3	gijn	11	beet	3
kaal	33	duif	2	kaap	26	duim	2
kan	24	peer	1	kam	26	peen	1
keer	30	baas	2	keel	23	baat	2
ken	30	zooi	3	kef	19	zoog	3
paf	18	kies	1	pal	28	kiem	1
pier	28	vaal	2	piek	24	vaag	2
pin	28	tof	1	pis	31	tos	1

tol	33	veer	3	top	31	veeg	3
vijl	24	kast	3	vijg	04	kant	3
voet	26	zuil	1	voer	22	zuid	1
zaal	25	boom	2	zaag	06	boot	2
zoen	23	puil	3	zoek	19	puin	3

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