These variation nuclei occurred in **1546** distinct sentences.

Sentences (most frequent)

The sentences that were part of a variation nucleus **most often** are listed here:

Sentence ID	Frequency
6460	131
71015	29
12576	25
101449	24
71330	24
15060	13
49511	12
59734	12
16409	10
31368	10
68647	10
9086	10
23929	10
24210	10
47298	10
48569	10
3065	9
32865	8
51905	8
83180	8

Word pairs (most frequent)

The specific word pairs that were part of a variation nucleus **most often** are listed here:

Sentence ID	Word1 ID	Word2 ID	Label	Word1	Word2	Frequency
6460	3	5	NIL	an	Dienstag	130
71015	4	6	advmod:neg-	nicht	in	29
			R			
12576	4	6	NIL	gibt	nur	25
71330	2	4	advmod-R	schon	nicht	24
101449	3	5	NIL	gibt	nicht	22
15060	5	7	advmod-R	schon	Jahren	13
49511	3	5	NIL	gibt	noch	12
59734	4	6	NIL	gibt	noch	12
16409	10	12	acl-L	so	es	10

31368	19	21	acl-L	so	es	10
68647	40	42	advmod-R	schon	langem	10
9086	8	11	advmod-R	noch	Jahr	10
23929	11	14	advmod-R	noch	Jahr	10
24210	13	16	advmod-R	noch	Jahr	10
47298	8	11	advmod-R	noch	Jahr	10
48569	20	23	advmod-R	noch	Jahr	10
3065	12	15	cc-L	sagt	und	9
32865	2	4	NIL	geht	nicht	8
51905	3	5	NIL	geht	nicht	8
83180	4	6	NIL	geht	nicht	8

Labels (all)

These dependency labels occurred in the variation nuclei, ordered by their frequency:

Label	Frequency	
NIL	1183	
advmod	427	
case	174	
nmod	112	
advmod:neg	105	
nmod:poss	69	
det	58	
obl	56	
nsubj	45	
obj	44	
appos	43	
conj	39	
xcomp	26	
acl	26	
parataxis	22	
сс	18	
expl	15	
compound:prt	13	
сор	11	
ccomp	11	
aux	9	
amod	5	
flat:foreign	4	
acl:relcl	3	
advcl	2	
iobj	2	
nsubj:pass	2	

det:neg	2
csubj	2
discourse	1
flat	1

Label pairs (all)

These dependency label pairs occurred in the variation nuclei, ordered by their frequency: (Note that the order does not matter here. The vice-versa version of a pair is also considered in its frequency number)

Label1	Label2	Frequency
advmod	NIL	407
case	NIL	169
nmod	NIL	108
advmod:neg	NIL	104
nmod:poss	NIL	65
det	NIL	58
obl	NIL	52
nsubj	NIL	32
appos	NIL	31
conj	NIL	29
acl	NIL	25
xcomp	NIL	20
obj	NIL	17
expl	obj	13
СС	NIL	13
compound:prt	NIL	13
nsubj	obj	11
ccomp	NIL	11
aux	сор	8
parataxis	NIL	7
parataxis	conj	6
advmod	case	5
СС	advmod	5
appos	parataxis	5
amod	NIL	5
xcomp	advmod	4
сор	NIL	3
acl:relcl	NIL	3
appos	nmod:poss	2
obl	appos	2
nmod	advmod	2
nmod:poss	flat:foreign	2

iobj	obj	2
expl	NIL	2
det:neg	NIL	2
csubj	NIL	2
flat:foreign	NIL	2
xcomp	conj	1
nsubj	appos	1
advcl	conj	1
nmod	conj	1
parataxis	advmod	1
obl	xcomp	1
discourse	parataxis	1
appos	conj	1
acl	parataxis	1
advmod:neg	advmod	1
nsubj:pass	nsubj	1
advmod	advmod	1
parataxis	nmod	1
appos	flat	1
obj	obl	1
advcl	NIL	1
aux	NIL	1
nsubj:pass	NIL	1