These variation nuclei occurred in 1023 distinct sentences.

Sentences (most frequent)

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

Sentence ID	Frequency
82368	3
59843	3
46482	3
92170	2
75435	2
22735	2
91549	2
87034	2
68033	2
100258	2
6460	2
9508	2
101449	2
30239	2
69710	2
21627	2
20616	2
61378	2
54682	2
86968	2

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
2373	5	6	appos-L	Albaner-	Rugova	1
				Führers		
2361	33	34	nmod:poss-	Albaner-	Rugova	1
			L	Führers		
6690	1	2	nsubj-R	Das	macht	1
2048	1	2	obj-R	Das	macht	1
10564	1	3	parataxis-L	Ino	taz	1
6561	1	3	conj-L	Ino	taz	1
11170	22	24	xcomp-R	gut	halten	1
11166	27	29	conj-R	gut	halten	1
15303	1	2	advmod-R	Mit	dabei	1
11991	1	2	case-R	Mit	dabei	1

15410	2	13	nsubj-L	Grand	Projekt	1
15407	2	13	appos-L	Grand	Projekt	1
17070	6	14	advcl-L	besteht	heißt	1
17059	6	14	conj-L	besteht	heißt	1
21993	9	11	nmod-L	Tür	Tür	1
12539	13	15	conj-L	Tür	Tür	1
29910	3	7	obl-L	heute	Epoche	1
23589	2	6	appos-L	heute	Epoche	1
32281	1	2	obj-R	Was	macht	1
20349	1	2	nsubj-R	Was	macht	1

Labels (all)

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

Label	Frequency
NIL	486
advmod	171
nmod	72
obl	45
nsubj	30
advmod:neg	29
nmod:poss	27
obj	26
appos	24
case	24
conj	23
xcomp	16
parataxis	14
det	12
compound:prt	12
сс	7
expl	6
ccomp	6
сор	5
amod	5
acl	4
flat:foreign	3
aux	3
acl:relcl	3
advcl	2
nsubj:pass	2
discourse	1
iobj	1
flat	1
det:neg	1

csubj	1
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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	158
nmod	NIL	69
obl	NIL	42
advmod:neg	NIL	28
nmod:poss	NIL	24
nsubj	NIL	22
case	NIL	21
conj	NIL	17
appos	NIL	16
obj	NIL	14
det	NIL	12
xcomp	NIL	12
compound:prt	NIL	12
nsubj	obj	6
ccomp	NIL	6
parataxis	NIL	6
amod	NIL	5
expl	obj	4
сс	NIL	4
advmod	case	3
сс	advmod	3
acl	NIL	3
сор	NIL	3
acl:relcl	NIL	3
appos	nmod:poss	2
parataxis	conj	2
xcomp	advmod	2
appos	parataxis	2
aux	сор	2
expl	NIL	2
flat:foreign	NIL	2
xcomp	conj	1
nsubj	appos	1
advcl	conj	1
nmod	conj	1
obl	appos	1
nmod	advmod	1

parataxis	advmod	1
obl	xcomp	1
discourse	parataxis	1
appos	conj	1
nmod:poss	flat:foreign	1
iobj	obj	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
det:neg	NIL	1
csubj	NIL	1