formaat:

(“**source**-head-sentence-ID”:..., “**source**-head-word-ID”:...) ,

“**relation-type**”: … ,

(“**target**-head-sentence-ID”:... , “**target**-word-ID”:...)

* (0,13) “actor performer” (0,[9,10,11,12])
* (0,13) “uses” (0,[14,15,16])
* (0,13) “flow” (1,0)
* (1,0) “flow” (1,[1,2,3,4,5,6,7,8,9,10,11,12])
* (1,0) “same gateway” (2,0)
* (1,[1,2,3,4,5,6,7,8,9,10,11,12]) “flow” (1,17)
* (1,17) “actor performer” (1,[14,15,16])
* (1,17) “uses” (1,[18,19])
* (2,0) “flow” (2,[1,2,3,4])
* (2,[1,2,3,4]) “flow” (2,[22,23])
* (2,14) “actor performer” (2,[6,7,8])
* (2,14) “uses” (2,[15,16])
* (2,14) “further specification” (2,[17,18,19,20,21])
* (2,[22,23]) “flow” (2,14)
* (2,[22,23]) “flow” (2,24)
* (2,24) “actor performer” (2,[6,7,8])
* (2,24) “uses” (2,[25,26])
* (2,24) “further specification” (2,[27,28,29,30])

FULL FORMAT

{

"source-head-sentence-ID": [

0, 0, 0, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2

],

"source-head-word-ID": [

13, 13, 13, 0, 0, [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12], 17, 17, 0, [1, 2, 3, 4], 14, 14, 14, [22, 23], [22, 23], 24, 24, 24

],

"relation-type": [

"actor performer", "uses", "flow", "flow", "same gateway", "flow", "actor performer", "uses", "flow", "flow", "actor performer", "uses", "further specification", "flow", "flow", "actor performer", "uses", "further specification"

],

"target-head-sentence-ID": [

0, 0, 1, 1, 2, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2

],

"target-head-word-ID": [

[9, 10, 11, 12], [14, 15, 16], 0, [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12], 0, 17, [14, 15, 16], [18, 19], [1, 2, 3, 4], [22, 23], [6, 7, 8], [15, 16], [17, 18, 19, 20, 21], 14, 24, [6, 7, 8], [25, 26], [27, 28, 29, 30]

]

}

ONLY HEADS

{

"source-head-sentence-ID": [0, 0, 0, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2],

"source-head-word-ID": [13, 13, 13, 0, 0, 1, 17, 17, 0, 1, 14, 14, 14, 22, 22, 24, 24, 24],

"relation-type": [

"actor performer", "uses", "flow", "flow", "same gateway", "flow",

"actor performer", "uses", "flow", "flow", "actor performer", "uses",

"further specification", "flow", "flow", "actor performer", "uses",

"further specification"

],

"target-head-sentence-ID": [0, 0, 1, 1, 2, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2],

"target-head-word-ID": [9, 14, 0, 1, 0, 17, 14, 18, 1, 22, 6, 15, 17, 14, 24, 6, 25, 27]

}

PET FORMAT relationss: