







\$ MATCH (i1:Incident)-[:IS_SOURCE_IN]->(r:Incident_Relationship)<-[:IS_TARGET_IN]-(i2:Incident) RETURN i1.id AS Source, r.type AS Label, i2.id AS Target, "Directed" AS Type

4







▦
Table
A.
Text

\mathbf{A}
Text

Source	Label	Target	Туре
2	"responds to"	1	"Directed"
5	"responds to"	3	"Directed"
5	"responds to"	4	"Directed"
6	"responds to"	5	"Directed"
7	"responds to"	6	"Directed"
8	"responds to"	6	"Directed"

Started streaming 6 records after 12 ms and completed after 13 ms.

1 MATCH (a:Incident_Attribute)-[:IS_ATTRIBUTE_OF]->(i:Incident)







2 RETURN i.id AS Id, i.id AS Label	, i.Description AS Description	on, i.order AS Order, i.Timing AS	Timing, a.id AS attribute
------------------------------------	--------------------------------	-----------------------------------	---------------------------

\$ MATCH (a:Incident_Attribute)-[:IS_ATTRIBUTE_OF]->(i:Incident) RETURN i.id AS Id, i.id AS Label, i.Description, i.order AS Order, i.Timing AS Timing, a.id AS attribute









)	\times

Table	l
A	
>	

ld	Label	Description	Order	Timing	attribute
1	1	"The owner lets his dog out of the house, to play in the yard."	1	"10:00"	"Letting dog out"
2	2	"The dog enters the yard at his house."	2	"10:01"	"Moving"
3	3	"The dog spots 5 cats that are sitting in the yard."	3	"10:03"	"Spotting"
4	4	"One of the cats (cat 1) meows."	4	"10:03"	"Meowing"
7	7	"The dog barks at cat 2."	7	"10:05"	"Barking"
5	5	"The dog barks at the 5 cats."	5	"10:04"	"Barking"
6	6	"One of the cats (cat 2) hisses at the dog."	6	"10:04"	"Hissing"
8	8	"The dog starts chasing the cats."	8	"10:05"	"Chasing cats"

Started streaming 8 records after 1 ms and completed after 2 ms.