

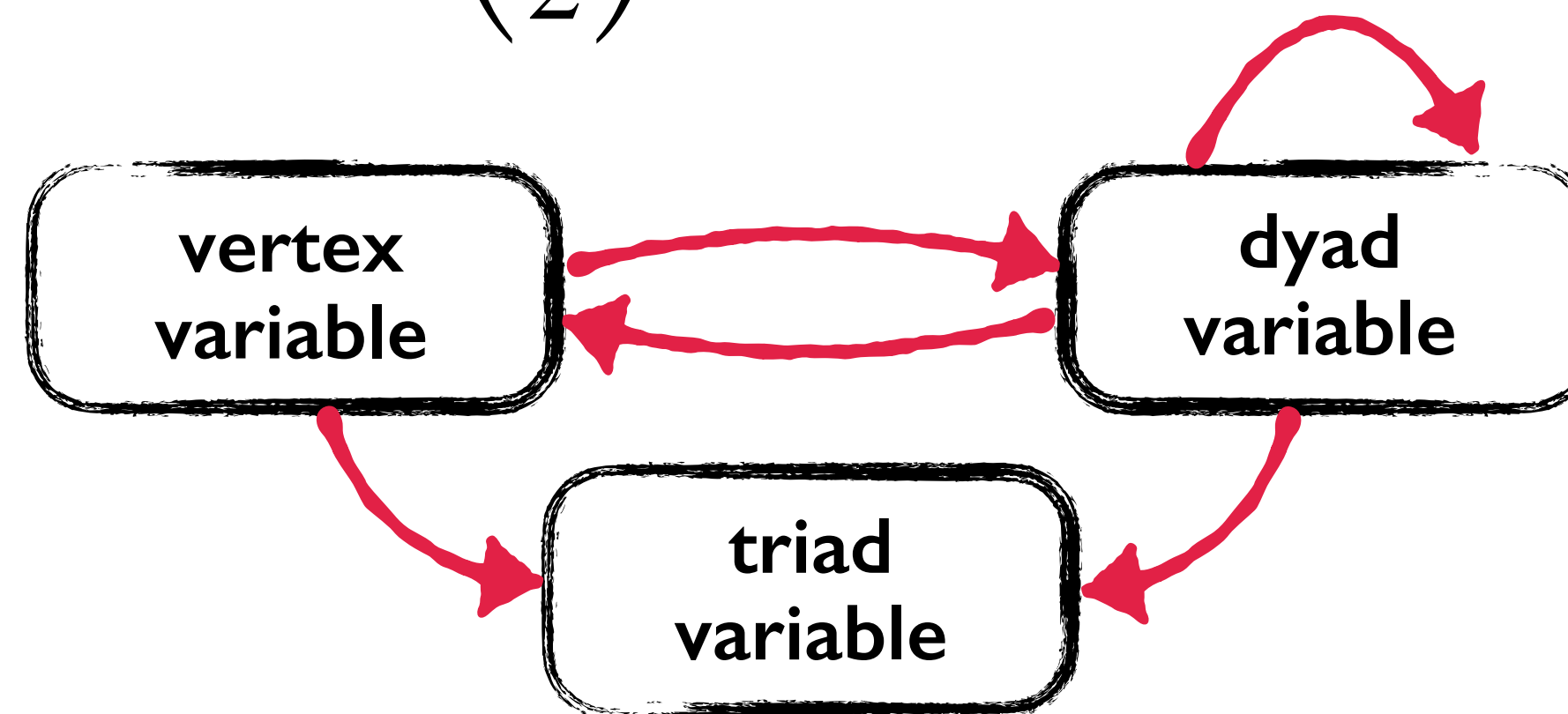
example: network study of corporate law firm

number of observations:

vertices: $n = 71$

dyads: $\binom{n}{2} = 2485$

triads: $\binom{n}{3} = 57155$



dataframe of transformed dyad variables:

##	status	gender	office	years	age	practice	lawschool	cowork	advice	friend
## 1	3	3	0	8	8	1	0	0	3	2
## 2	3	3	3	5	8	3	0	0	0	0
## 3	3	3	3	5	8	2	0	0	1	0
## 4	3	3	0	8	8	1	6	0	1	2
## 5	3	3	0	8	8	0	6	0	1	1

```
# transformed dyad variables  
get_dyad_var(var, type = "att")  
  
# transformed triad variables  
get_triad_var(var, type = "att")
```

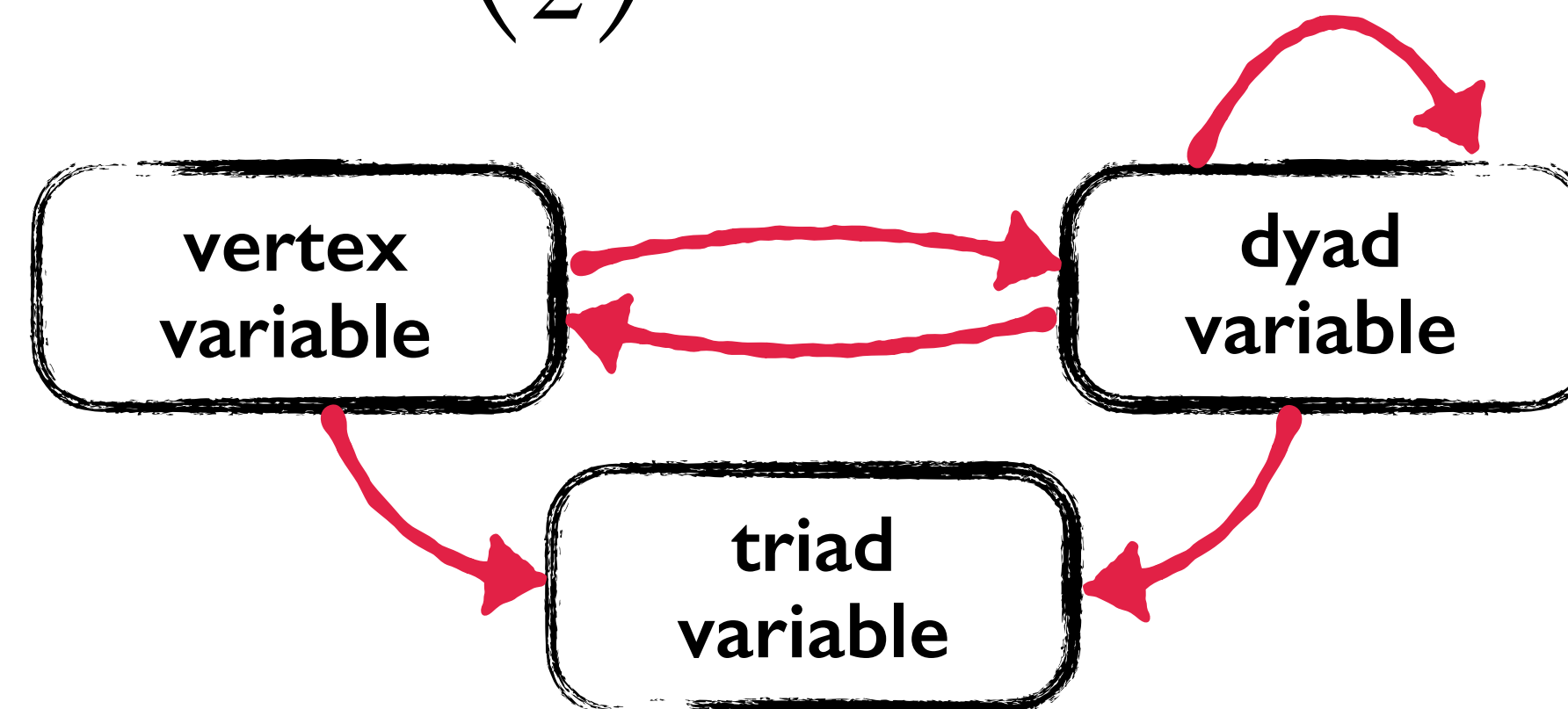
example: network study of corporate law firm

number of observations:

vertices: $n = 71$

dyads: $\binom{n}{2} = 2485$

triads: $\binom{n}{3} = 57155$



dataframe of transformed triad variables:

##	status	gender	office	years	age	practice	lawschool	cowork	advice	friend
## 1	7	7	9	17	26	5	0	0	35	1
## 2	7	7	0	26	26	1	18	0	43	37
## 3	7	7	9	26	26	5	9	0	11	1
## 4	7	7	9	26	26	5	0	0	19	1
## 5	7	7	9	26	26	1	18	4	35	1

```
# transformed dyad variables  
get_dyad_var(var, type = "att")  
  
# transformed triad variables  
get_triad_var(var, type = "att")
```