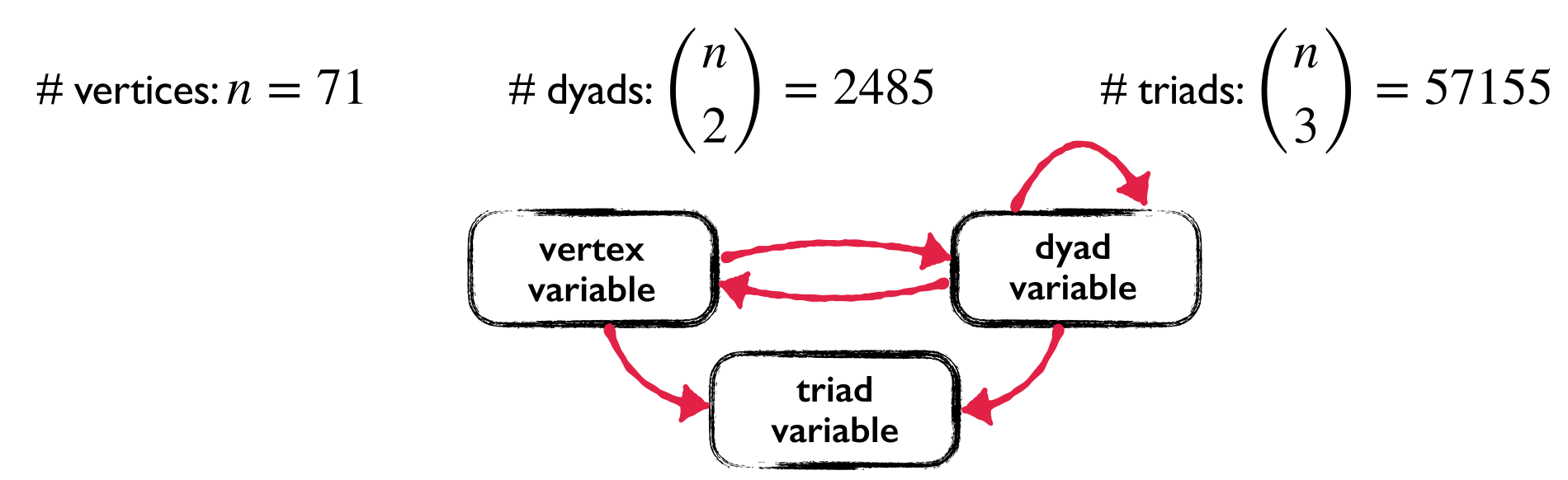
example: network study of corporate law firm

number of observations:



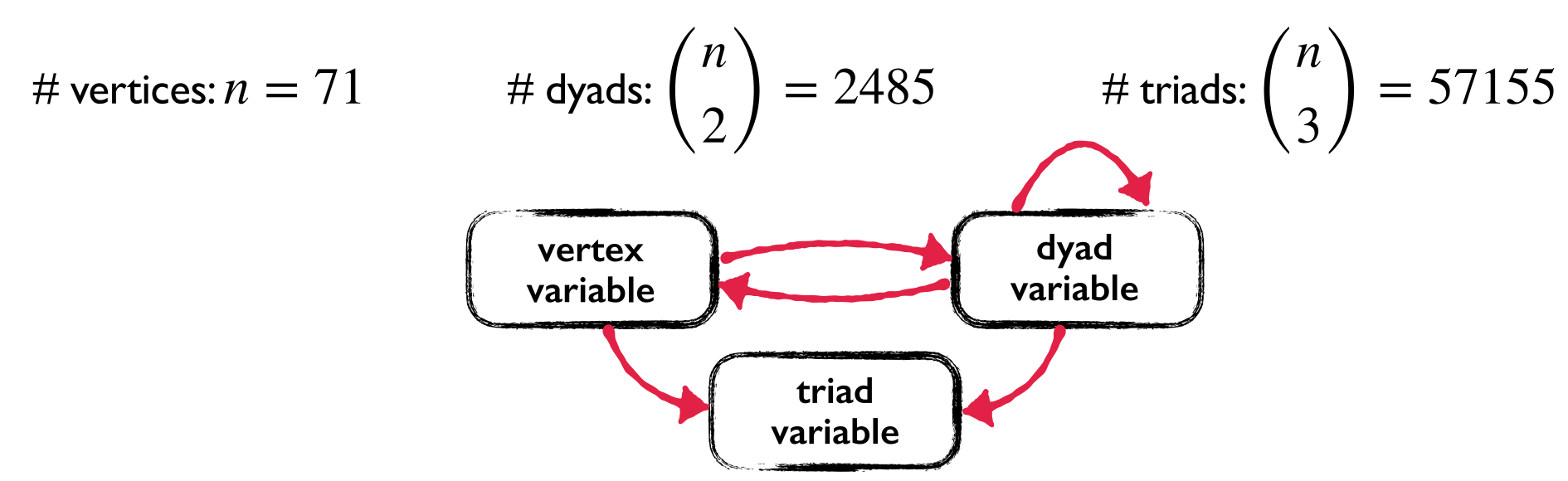
dataframe of transformed dyad variables:

```
## 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 0
## 3 3 3 5 8 2 0 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:



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")
```