

Data

Price summary

```
count    5.000000
mean    4419.000000
std     2329.818662
min     2000.000000
25%    2000.000000
50%    5000.000000
75%    5995.000000
max    7100.000000
```

Name: price, dtype: float64

Age summary

```
count    3.000000
mean    22.333333
std     6.506407
min     16.000000
25%    19.000000
50%    22.000000
75%    25.500000
max    29.000000
```

Name: age, dtype: float64

Covariance (log_price, log_age):

	log_price	log_age
log_price	0.374212	0.008911
log_age	0.008911	0.088568

Correlation (log_price, log_age):

	log_price	log_age
log_price	1.000000	0.040934
log_age	0.040934	1.000000





