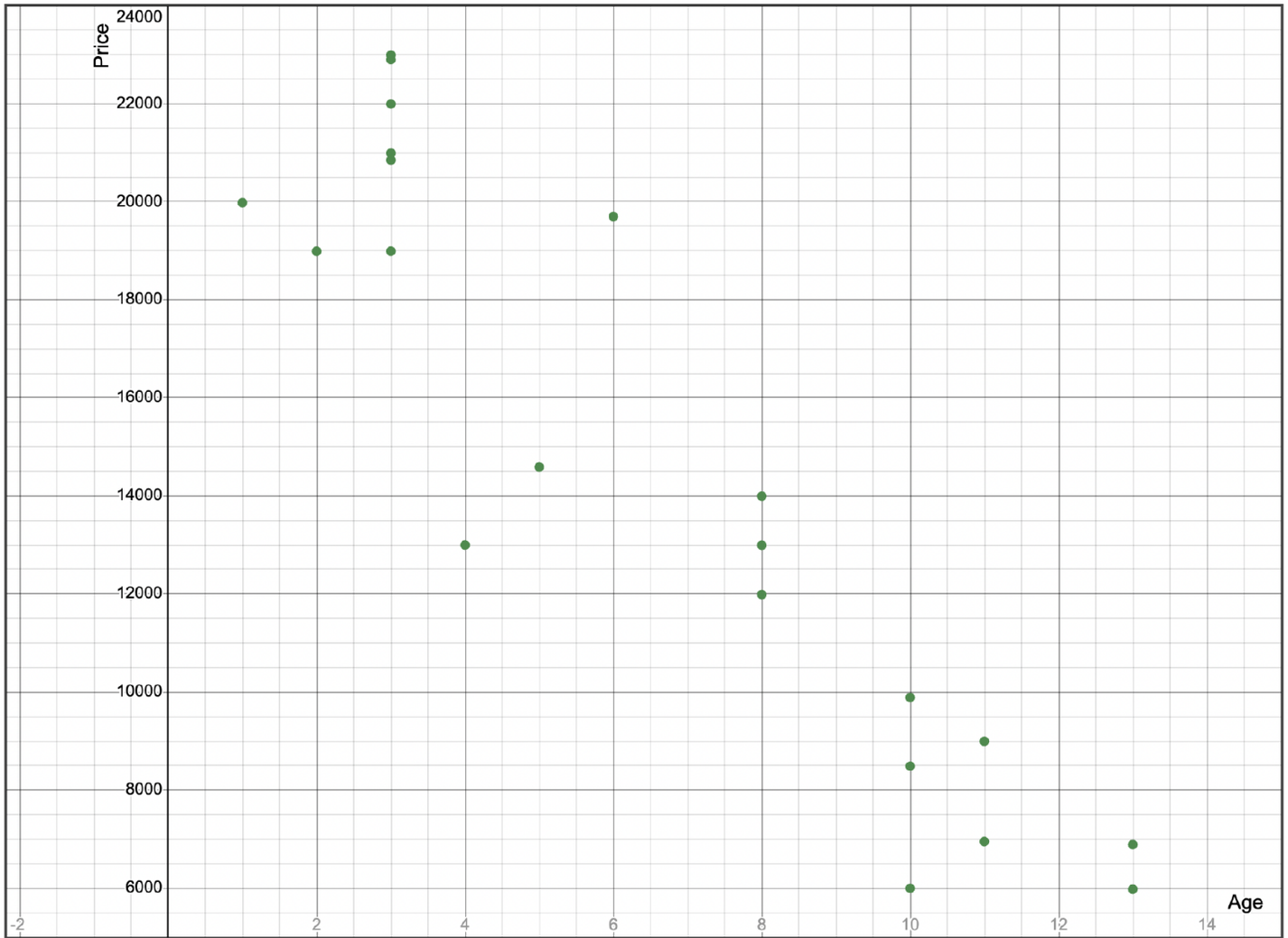


Age	Mileage	Price
8	109428	12995
5	84804	14588
3	55321	20994
3	57474	18991
1	11696	19981
13	125260	6888
10	67740	9888
11	97500	6950
6	36967	19700
12	148000	3995
2	29836	18990
3	32349	21995
10	161460	5995
4	68075	12999
3	30007	22900
8	66000	13995
10	93450	8488
3	35518	22995
3	30047	20850
8	107506	11988
11	89207	8995
13	141235	5977

Age	Mileage	Price
8	109428	12995
5	84804	14588
3	55321	20994
3	57474	18991
1	11696	19981
13	125260	6888
10	67740	9888
11	97500	6950
6	36967	19700
12	148000	3995
2	29836	18990
3	32349	21995
10	161460	5995
4	68075	12999
3	30007	22900
8	66000	13995
10	93450	8488
3	35518	22995
3	30047	20850
8	107506	11988
11	89207	8995
13	141235	5977



Linear Regression



EQUATION

$$y = -1482.06212x + 24247.5599$$

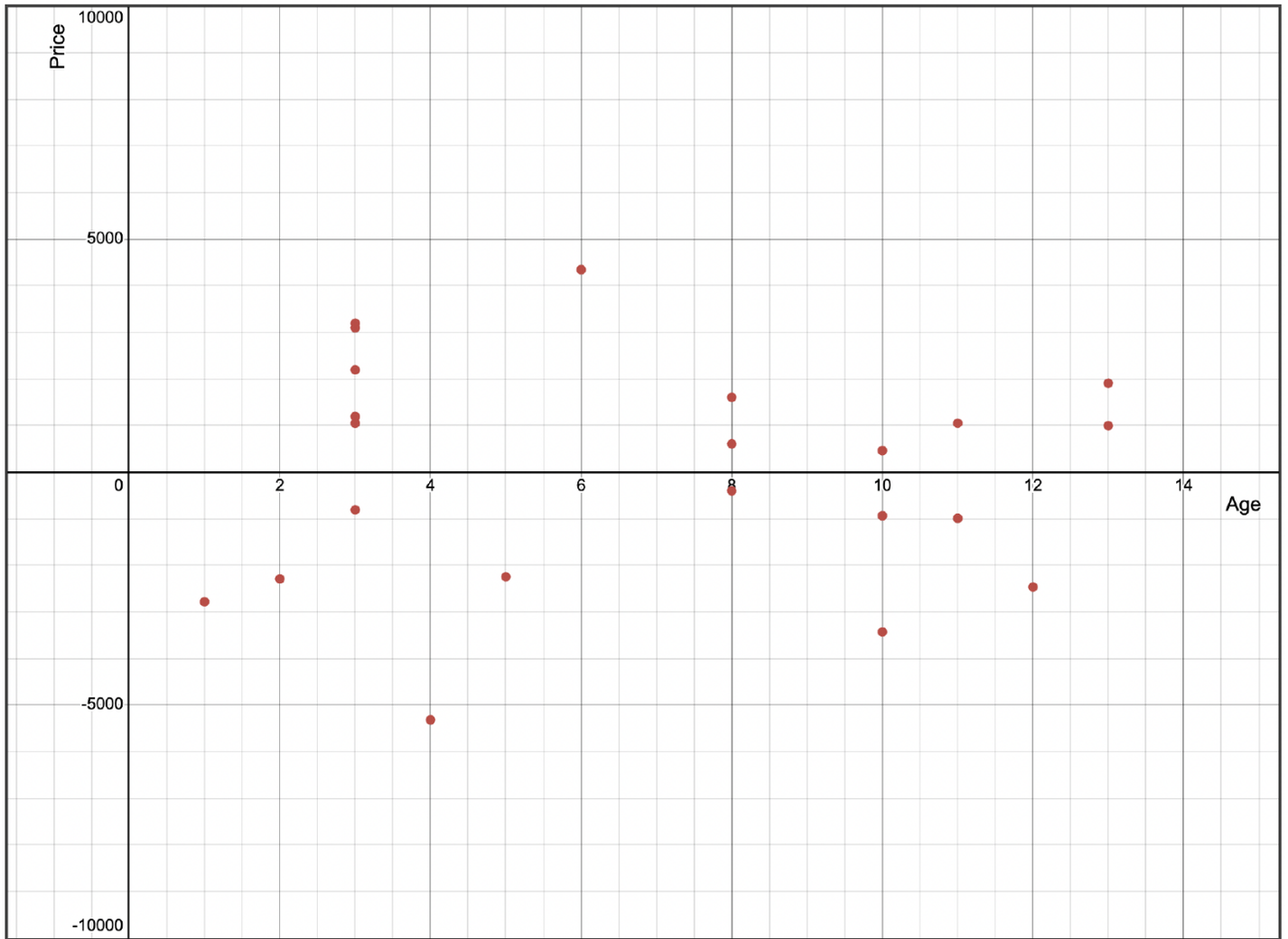
STATISTICS

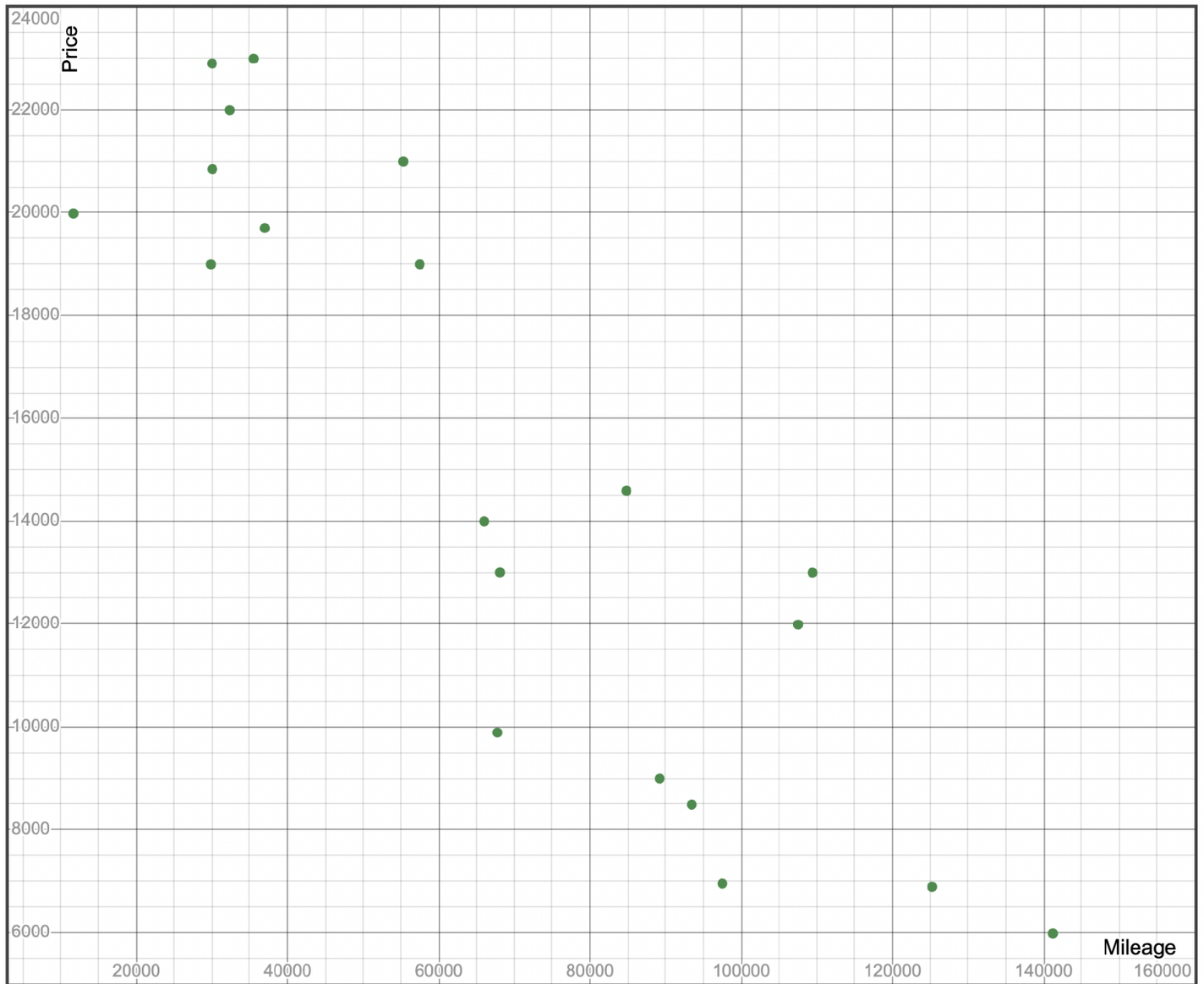
$$R^2 = 0.8558$$

$$r = -0.9251$$

RESIDUALS

e_1





Linear Regression



EQUATION 

$$y = -0.132651x + 24265.5291$$

STATISTICS

$$R^2 = 0.8091$$

$$r = -0.8995$$

RESIDUALS

e_1

