Terrain Data (Lasso Regression)									
1e-08 -	12252.63	40424.14	77226.12	114363.11	139890.89	158975.27	179805.37	213462.72	- 200000
1e-07 -	12252.63	40424.14	77226.12	114363.10	139890.87	158975.24	179805.34	213462.67	
1e-06 -	12252.63	40424.14	77226.09	114363.00	139890.67	158974.95	179804.99	213462.16	- 175000
1e-05 -	12252.63	40424.10	77225.75	114362.00	139888.67	158972.10	179801.48	213457.07	- 150000
0.0001 -	12252.63	40423.67	77222.37	114351.95	139868.63	158943.54	179766.36	213406.18	130000
0.001 -	12252.64	40419.33	77188.62	114251.73	139668.72	158657.56	179415.43	212895.93	- 125000
< 0.01 −	12252.77	40377.32	76852.78	113269.75	137735.80	155916.83	175945.16	207780.09	
0.1 -	12254.16	39977.92	73803.26	104972.58	122083.43	133511.92	148443.83	166436.02	- 100000
1.0 -	12276.92	37317.17	58391.75	82898.72	96246.34	106437.98	119724.11	133005.67	- 75000
10.0 -	12489.74	23866.81	29844.92	39109.28	49018.17	60919.70	76016.21	90057.63	
100.0 -	8893.96	12600.03	19211.27	26704.65	35139.88	34698.83	34619.56	34663.61	- 50000
1000.0 -	1270.06	1270.06	1270.06	1270.06	1270.06	1270.06	1270.06	1270.06	- 25000
10000.0 -	1270.06	1270.06	1270.06	1270.06	1270.06	1270.06	1270.06	1270.06	
1 2 3 4 5 6 7 8  Degree of Polynomial Model									