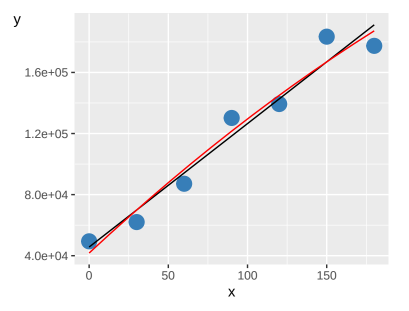
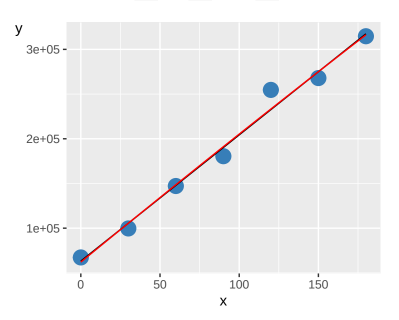
— Lin — Quad Dinear



r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.30
mandel_p_val	0.61
pra_linear	87.48
concavity	-0.87

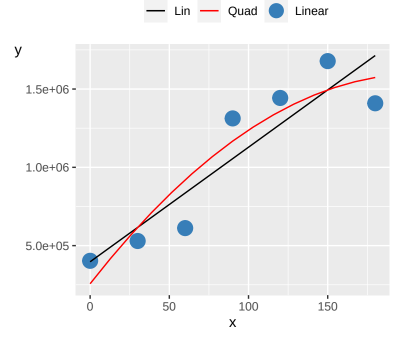
Linear 002



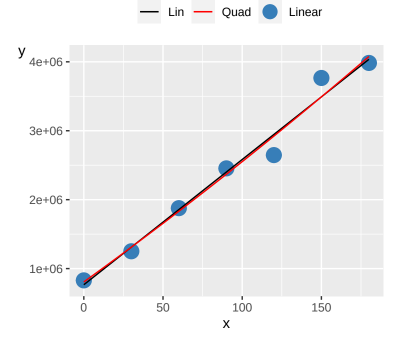
— Lin — Quad Dinear

r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.98
mandel_stats	0.02
mandel_p_val	0.89
pra_linear	94.45
concavity	-0.23

Linear 003

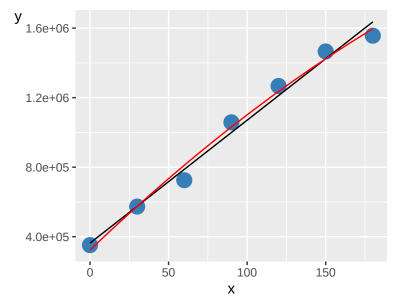


r_corr	0.91
r2_linear	0.83
r2_adj_linear	0.79
mandel_stats	1.24
mandel_p_val	0.33
pra_linear	69.11
concavity	-31.14



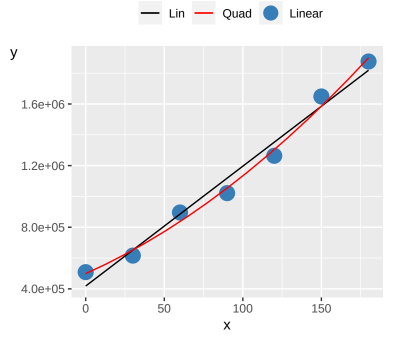
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	0.13
mandel_p_val	0.74
pra_linear	93.87
concavity	8.95





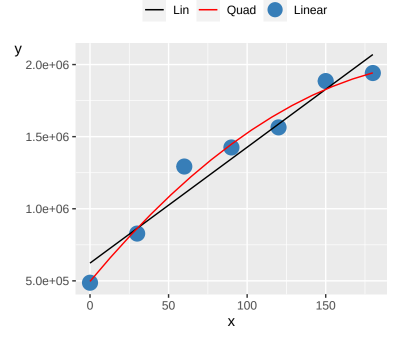
r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.98
mandel_stats	1.60
mandel_p_val	0.27
pra_linear	92.32
concavity	-8.84

Linear 006

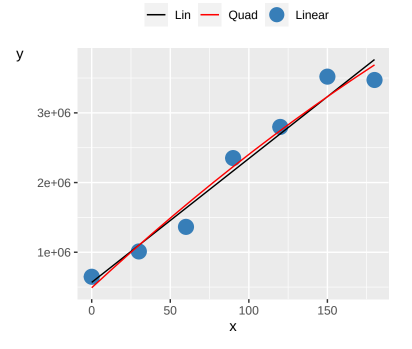


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	7.26
mandel_p_val	0.05
pra_linear	92.69
concavity	17.95

Linear 007

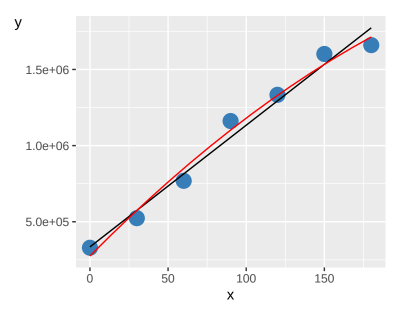


r_corr	0.98
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	7.87
mandel_p_val	0.05
pra_linear	81.29
concavity	-28.18



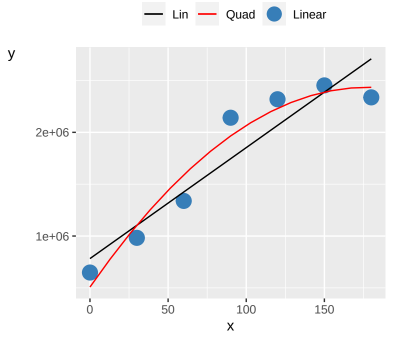
r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.96
mandel_stats	0.28
mandel_p_val	0.62
pra_linear	89.23
concavity	-17.08

— Lin — Quad Linear



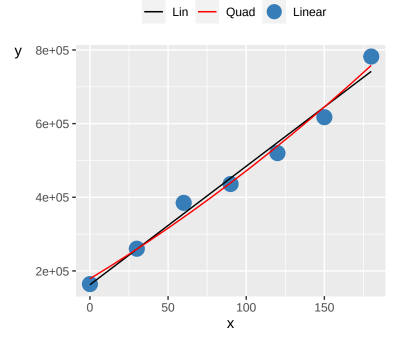
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	2.07
mandel_p_val	0.22
pra_linear	89.09
concavity	-13.32

Linear 010

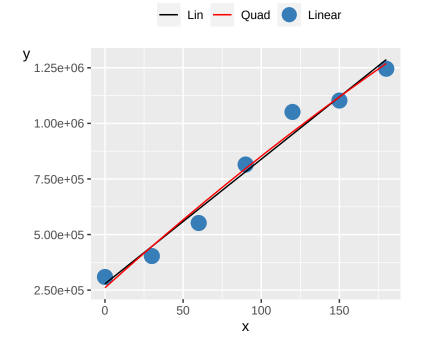


r_corr	0.94
r2_linear	0.88
r2_adj_linear	0.85
mandel_stats	6.78
mandel_p_val	0.06
pra_linear	69.58
concavity	-60.99

Linear 011

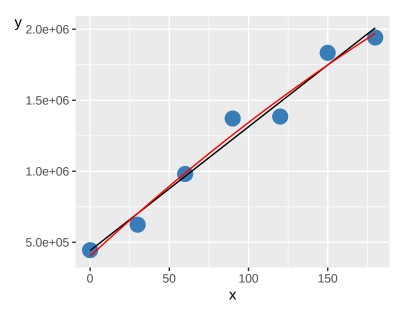


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	1.03
mandel_p_val	0.37
pra_linear	92.77
concavity	3.62



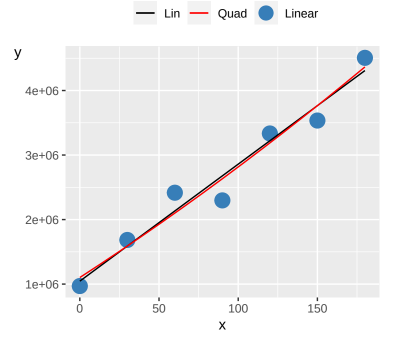
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	0.22
mandel_p_val	0.66
pra_linear	90.58
concavity	-3.91





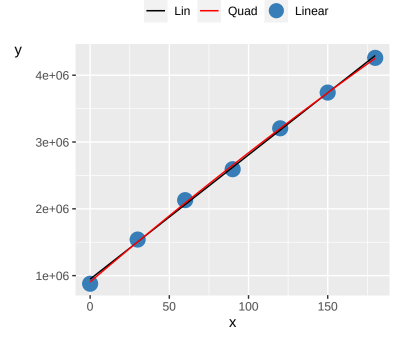
r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.97
mandel_stats	0.45
mandel_p_val	0.54
pra_linear	87.94
concavity	-8.63

Linear 014

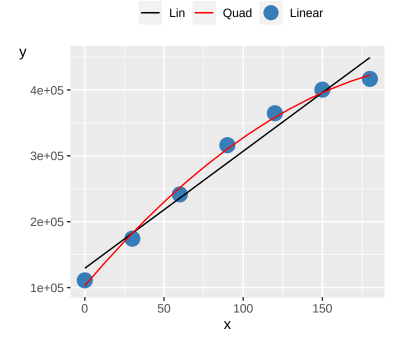


r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.13
mandel_p_val	0.74
pra_linear	87.11
concavity	12.45

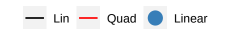
Linear 015

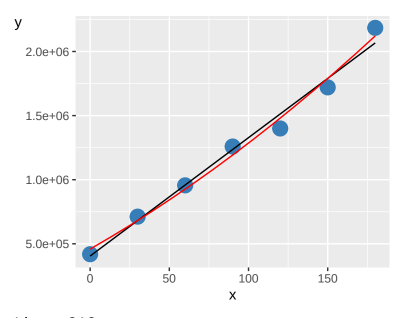


r_corr	1.00
r2_linear	1.00
r2_adj_linear	1.00
mandel_stats	2.99
mandel_p_val	0.16
pra_linear	98.34
concavity	-9.08



r_corr	0.98
r2_linear	0.97
r2_adj_linear	0.96
mandel_stats	25.19
mandel_p_val	7.39e-03
pra_linear	86.42
concavity	-5.88





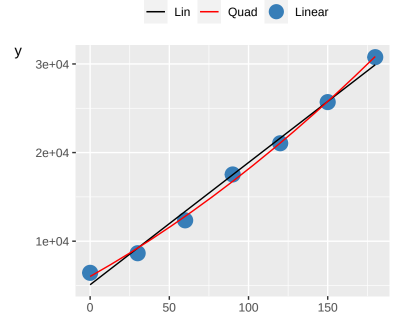
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	1.72
mandel_p_val	0.26
pra_linear	93.33
concavity	12.10

r_corr 0.98 r2_linear 0.96 r2_adj_linear 0.95 mandel_stats 0.01 mandel_p_val 0.91 pra_linear 85.47

concavity

-0.10

Linear 019



r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	8.81
mandel_p_val	0.04
pra_linear	96.68
concavity	0.21

Linear 020

Linear 018

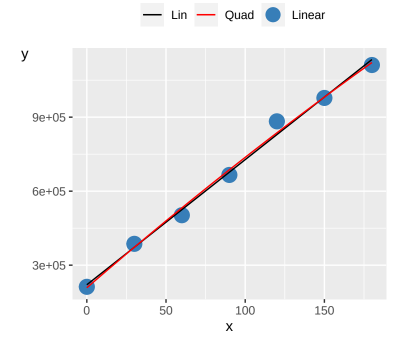
y 1e+05 -

8e+04 -

6e+04 **-**

4e+04 -

2e+04



— Lin — Quad Dinear

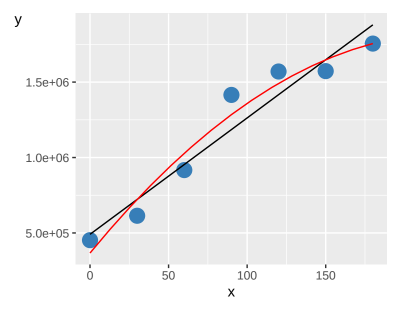
100

50

150

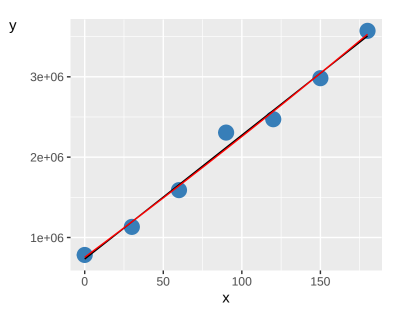
r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	0.51
mandel_p_val	0.52
pra_linear	95.25
concavity	-2.67
concavity	-2.07





0.96
0.93
0.92
3.42
0.14
77.27
-27.55

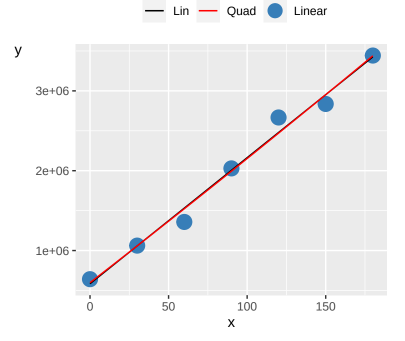
Linear 022



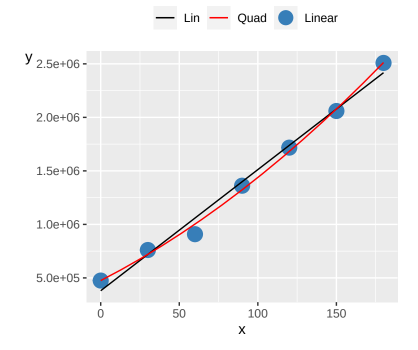
— Lin — Quad Dinear

r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	0.10
mandel_p_val	0.77
pra_linear	94.17
concavity	4.85

Linear 023



r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.98
mandel_stats	0.03
mandel_p_val	0.87
pra_linear	93.08
concavity	3.03



r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.98
mandel_stats	8.94
mandel_p_val	0.04
pra_linear	91.58
concavity	21.11

y 3.5e+06 2.5e+06 2.0e+06 1.5e+06 -

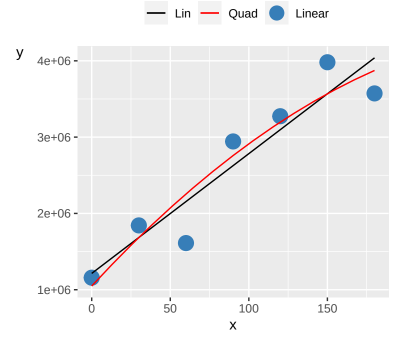
100

150

50

r_corr	0.90
r2_linear	0.81
r2_adj_linear	0.78
mandel_stats	2.42
mandel_p_val	0.19
pra_linear	71.90
concavity	-65.95

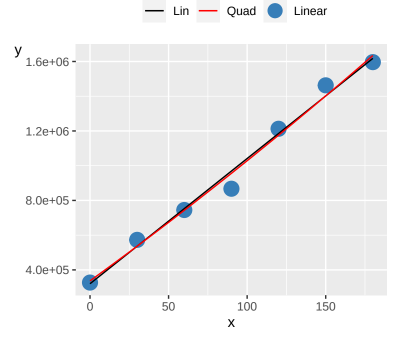
Linear 026



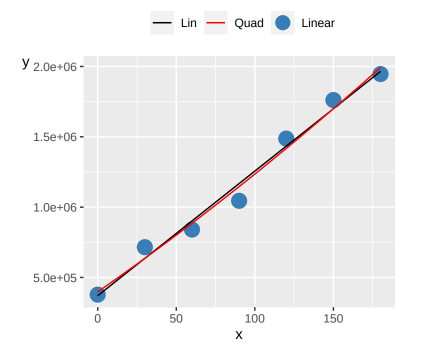
r_corr	0.94
r2_linear	0.88
r2_adj_linear	0.86
mandel_stats	0.49
mandel_p_val	0.52
pra_linear	74.30
concavity	-36.74

Linear 027

1.0e+06 **-**

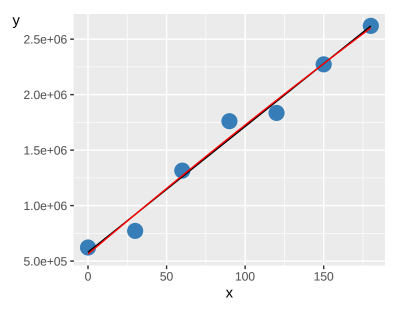


r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.98
mandel_stats	0.23
mandel_p_val	0.66
pra_linear	92.38
concavity	3.64



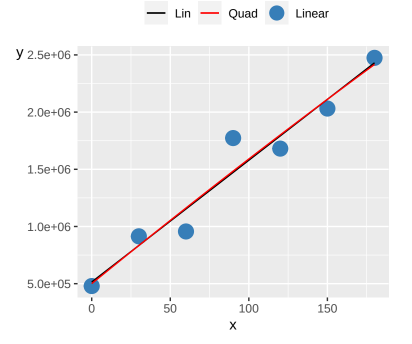
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	0.34
mandel_p_val	0.59
pra_linear	88.59
concavity	6.06





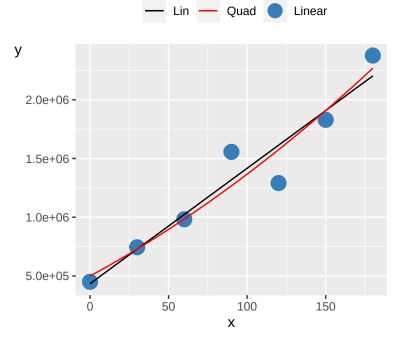
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	0.06
mandel_p_val	0.82
pra_linear	88.27
concavity	-3.74

Linear 030

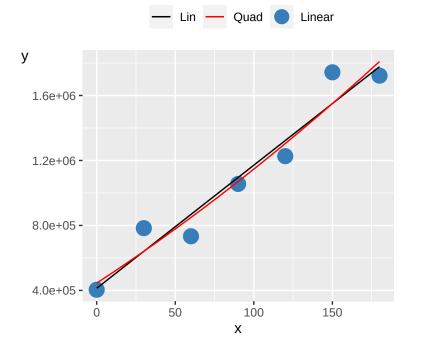


r_corr	0.97
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	0.02
mandel_p_val	0.90
pra_linear	83.29
concavity	-3.12

Linear 031

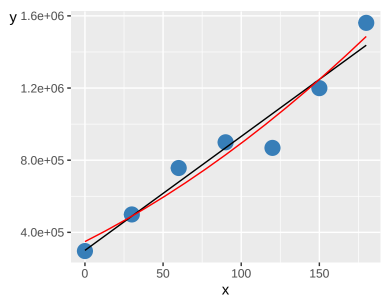


r_corr	0.96
r2_linear	0.92
r2_adj_linear	0.91
mandel_stats	0.31
mandel_p_val	0.61
pra_linear	86.10
concavity	14.41



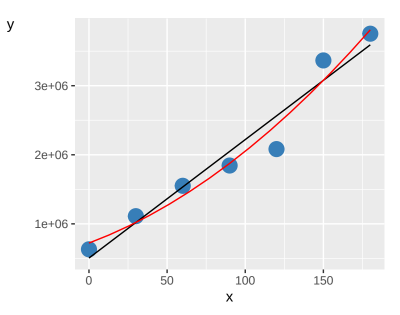
r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.93
mandel_stats	0.16
mandel_p_val	0.71
pra_linear	78.44
concavity	7.01





r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.93
mandel_stats	0.60
mandel_p_val	0.48
pra_linear	88.26
concavity	10.81

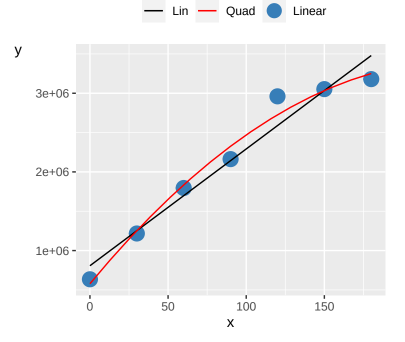
Linear 034



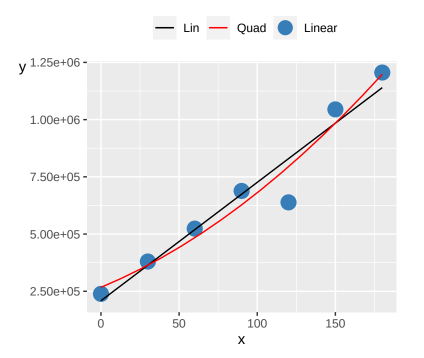
— Lin — Quad Dinear

r_corr	0.97
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	2.55
mandel_p_val	0.19
pra_linear	85.71
concavity	48.20

Linear 035

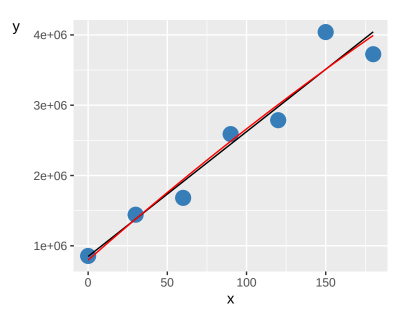


r_corr	0.98
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	7.54
mandel_p_val	0.05
pra_linear	87.57
concavity	-50.86



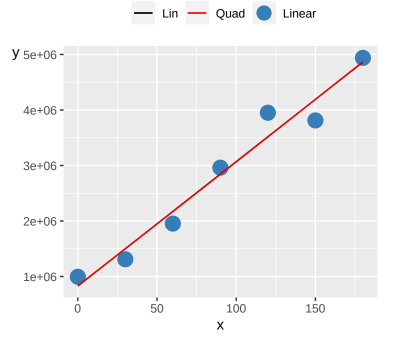
r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.92
mandel_stats	1.34
mandel_p_val	0.31
pra_linear	87.53
concavity	12.99

— Lin — Quad Dinear



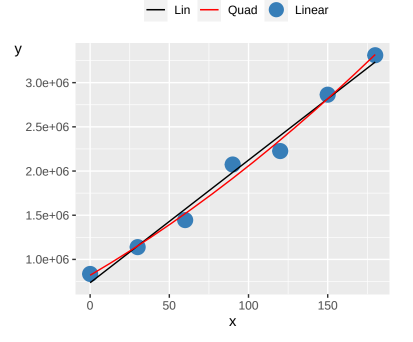
r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.93
mandel_stats	0.07
mandel_p_val	0.80
pra_linear	86.40
concavity	-11.30

Linear 038

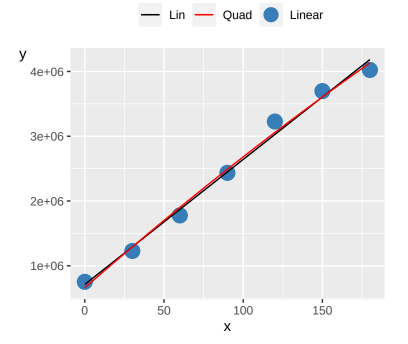


r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.96
mandel_stats	1.50e-03
mandel_p_val	0.97
pra_linear	90.62
concavity	1.59

Linear 039

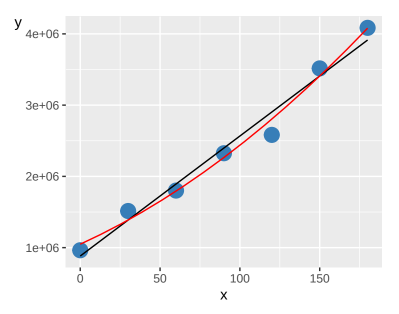


r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.98
mandel_stats	2.00
mandel_p_val	0.23
pra_linear	92.88
concavity	18.79



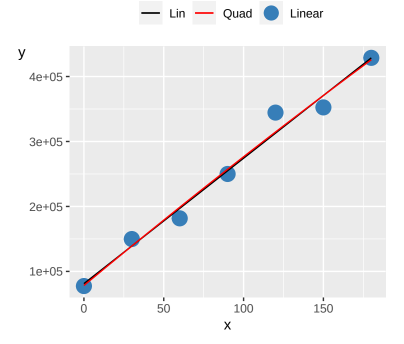
r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	0.46
mandel_p_val	0.54
pra_linear	95.11
concavity	-11.56

— Lin — Quad Linear



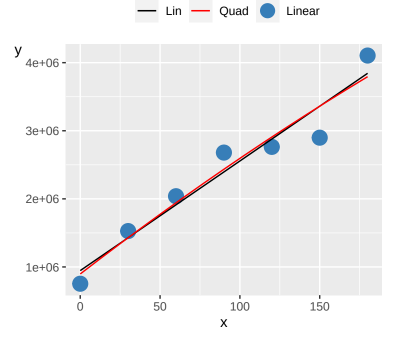
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	4.25
mandel_p_val	0.11
pra_linear	88.91
concavity	36.92

Linear 042

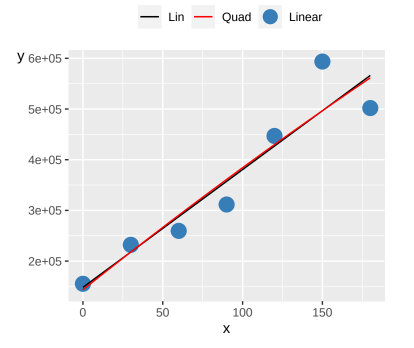


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	0.06
mandel_p_val	0.81
pra_linear	91.14
concavity	-0.63

Linear 043

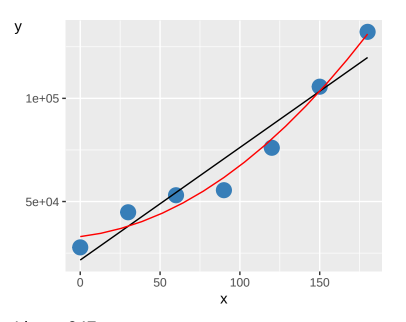


r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.92
mandel_stats	0.08
mandel_p_val	0.80
pra_linear	88.74
concavity	-11.04



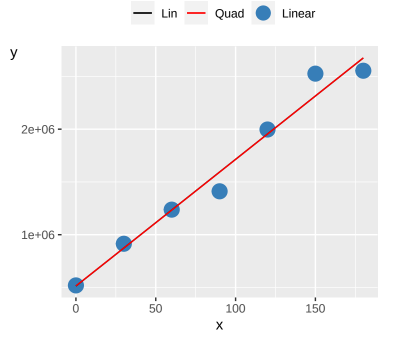
r_corr	0.94
r2_linear	0.89
r2_adj_linear	0.87
mandel_stats	0.02
mandel_p_val	0.90
pra_linear	80.96
concavity	-1.06

— Lin — Quad Dinear



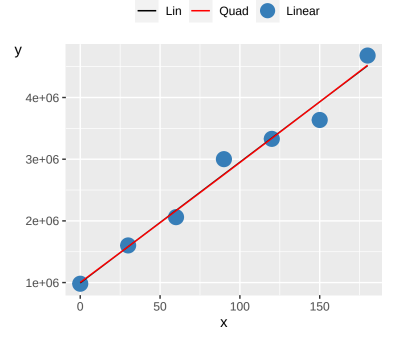
r_corr	0.96
r2_linear	0.93
r2_adj_linear	0.91
mandel_stats	10.50
mandel_p_val	0.03
pra_linear	80.24
concavity	2.52

Linear 046

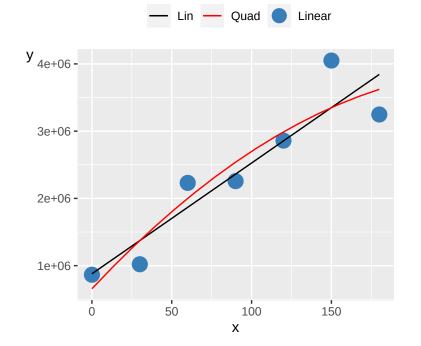


r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.97
mandel_stats	1.71e-04
mandel_p_val	0.99
pra_linear	91.64
concavity	0.25

Linear 047

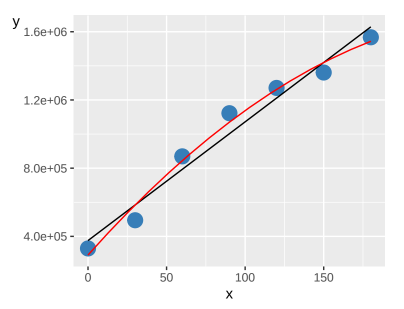


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	4.55e-03
mandel_p_val	0.95
pra_linear	93.19
concavity	1.76



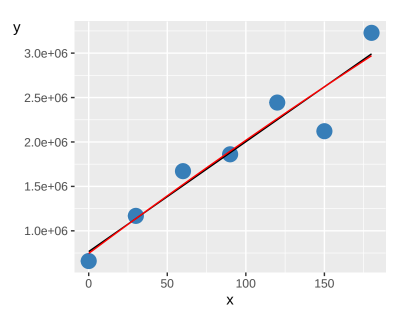
r_corr	0.93
r2_linear	0.86
r2_adj_linear	0.83
mandel_stats	0.70
mandel_p_val	0.45
pra_linear	72.31
concavity	-49.40





r_corr	0.98
r2_linear	0.97
r2_adj_linear	0.96
mandel_stats	5.68
mandel_p_val	0.08
pra_linear	81.97
concavity	-18.85

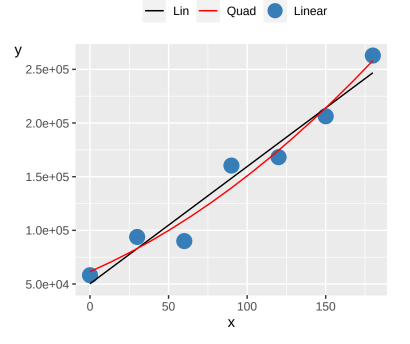
Linear 050



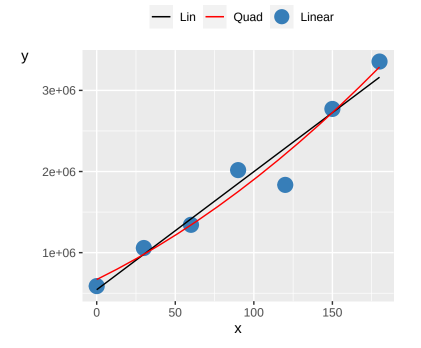
— Lin — Quad Dinear

r_corr	0.95
r2_linear	0.91
r2_adj_linear	0.89
mandel_stats	0.02
mandel_p_val	0.91
pra_linear	85.61
concavity	-4.63

Linear 051

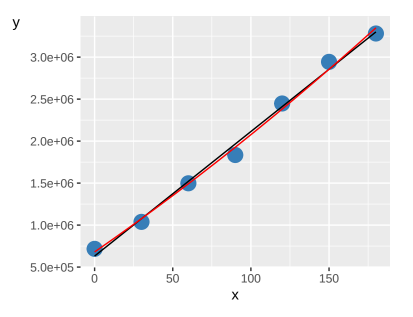


r_corr	0.98
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	1.63
mandel_p_val	0.27
pra_linear	81.11
concavity	2.50



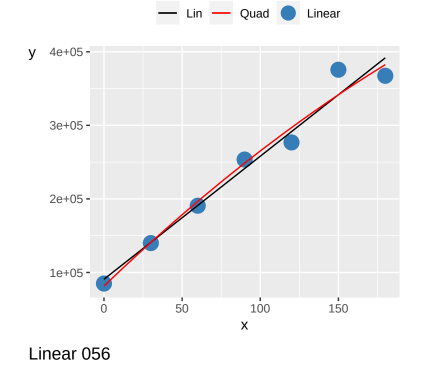
r_corr	0.97
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	0.91
mandel_p_val	0.39
pra_linear	87.16
concavity	27.95

— Lin — Quad Dinear

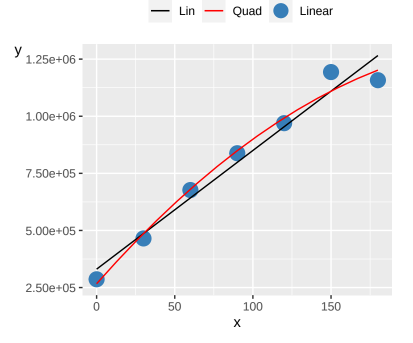


r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	1.13
mandel_p_val	0.35
pra_linear	96.48
concavity	10.79

Linear 054



r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.96
mandel_stats	0.61
mandel_p_val	0.48
pra_linear	91.69
concavity	-2.05

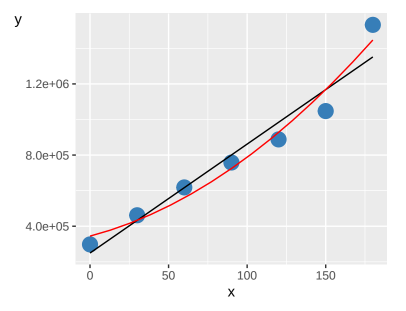


r_corr	0.98
r2_linear	0.97
r2_adj_linear	0.96
mandel_stats	5.25
mandel_p_val	0.08
pra_linear	88.23
concavity	-14.18

		— Lin	— Quad	Linear	
у					
1.2e+06 -					
8.0e+05 -					
4.0e+05 -					
	0	50	100 X	150	

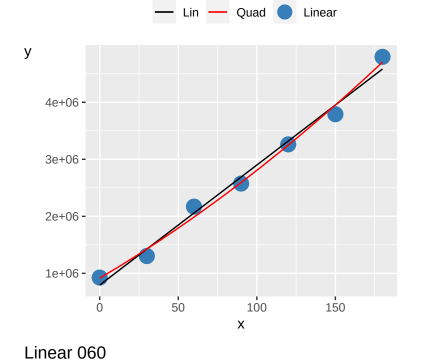
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	10.35
mandel_p_val	0.03
pra_linear	90.69
concavity	-16.18

— Quad Linear

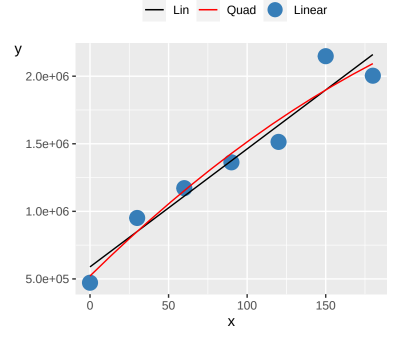


r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.93
mandel_stats	3.94
mandel_p_val	0.12
pra_linear	86.32
concavity	21.14

Linear 058



r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	2.30
mandel_p_val	0.20
pra_linear	94.30
concavity	26.72



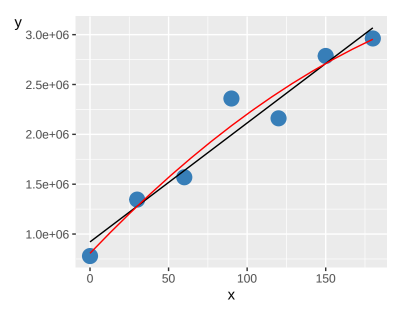
r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.92
mandel_stats	0.53
mandel_p_val	0.51
pra_linear	89.96
concavity	-14.94

Linear ooo		
	— Lin — Quad Linear	
у		

у						
3.0e+06 -						
2.5e+06 -				/		
2.0e+06 -			/			
1.5e+06 -						
1.0e+06 -						
	0	50	100 X		150	

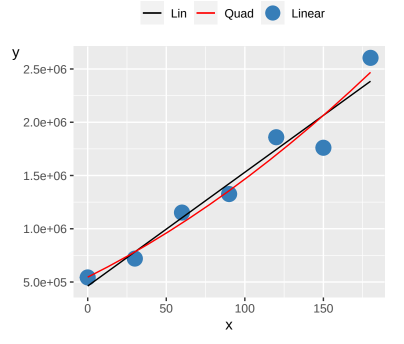
r_corr	1.00
r2_linear	1.00
r2_adj_linear	0.99
mandel_stats	0.22
mandel_p_val	0.66
pra_linear	94.97
concavity	-4.39





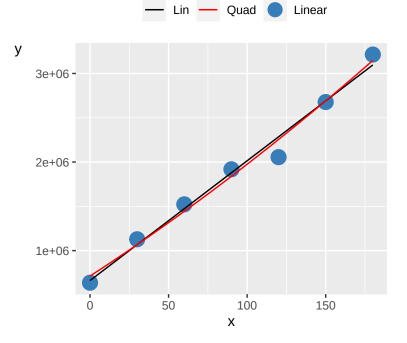
r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.93
mandel_stats	1.02
mandel_p_val	0.37
pra_linear	85.70
concavity	-25.43

Linear 062

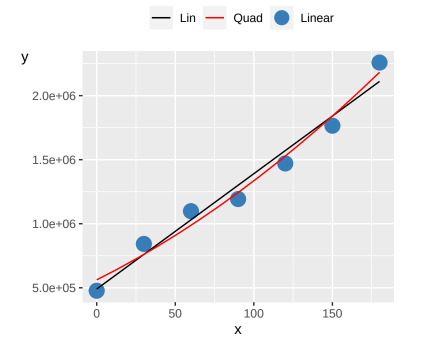


r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.93
mandel_stats	0.61
mandel_p_val	0.48
pra_linear	89.96
concavity	18.53

Linear 063

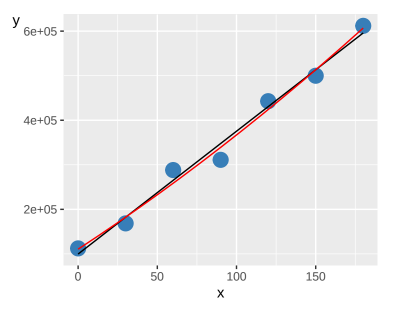


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	0.52
mandel_p_val	0.51
pra_linear	93.56
concavity	11.23



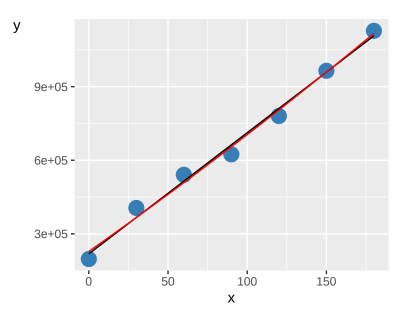
r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.97
mandel_stats	1.58
mandel_p_val	0.28
pra_linear	87.15
concavity	15.88

— Lin — Quad Dinear



r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.98
mandel_stats	0.67
mandel_p_val	0.46
pra_linear	92.32
concavity	2.43

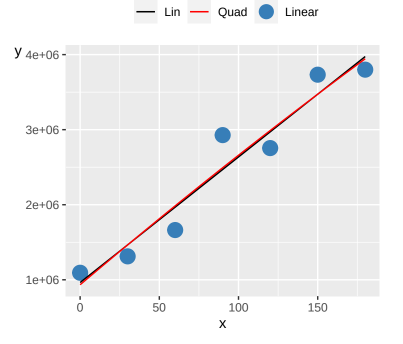
Linear 066



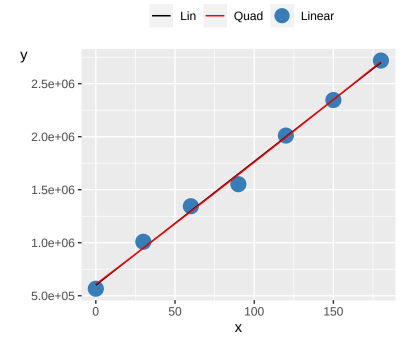
— Lin — Quad Dinear

r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	0.25
mandel_p_val	0.64
pra_linear	92.81
concavity	2.18

Linear 067

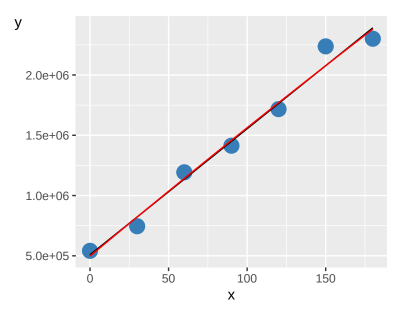


r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.92
mandel_stats	0.02
mandel_p_val	0.88
pra_linear	84.54
concavity	-6.58



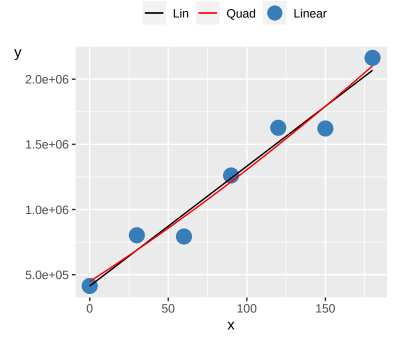
r_corr	1.00
r2_linear	1.00
r2_adj_linear	0.99
mandel_stats	0.06
mandel_p_val	0.81
pra_linear	95.41
concavity	1.97





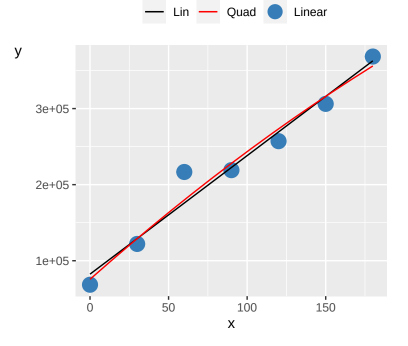
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	0.03
mandel_p_val	0.87
pra_linear	91.72
concavity	-2.28

Linear 070

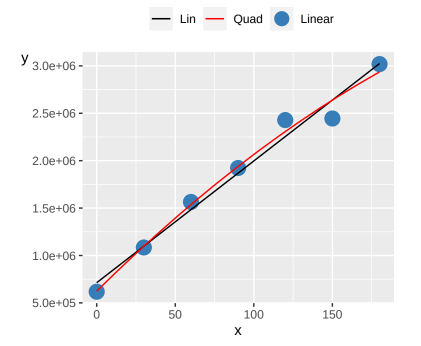


r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.18
mandel_p_val	0.69
pra_linear	82.81
concavity	7.69

Linear 071

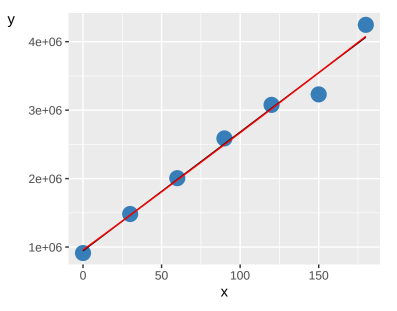


r_corr	0.98
r2_linear	0.97
r2_adj_linear	0.96
mandel_stats	0.30
mandel_p_val	0.61
pra_linear	83.90
concavity	-1.50



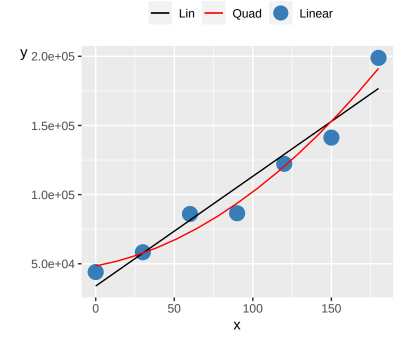
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	1.74
mandel_p_val	0.26
pra_linear	91.46
concavity	-19.68

— Lin — Quad Linear



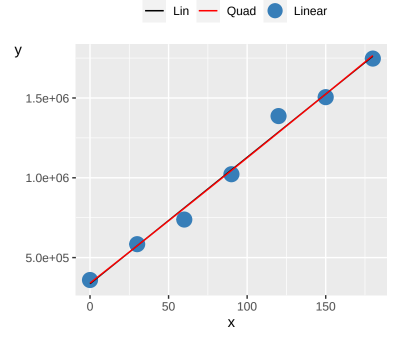
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	0.01
mandel_p_val	0.92
pra_linear	95.53
concavity	2.57

Linear 074

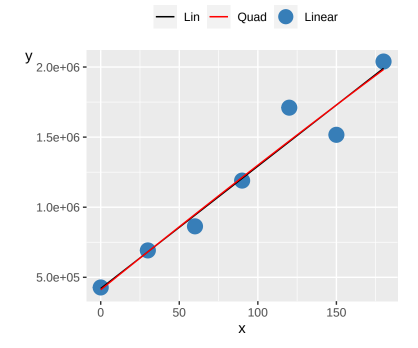


r_corr	0.97
r2_linear	0.93
r2_adj_linear	0.92
mandel_stats	6.38
mandel_p_val	0.06
pra_linear	84.10
concavity	3.22

Linear 075

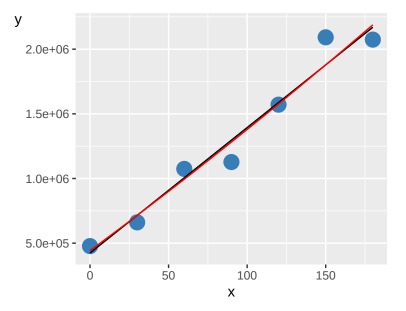


r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	0.01
mandel_p_val	0.92
pra_linear	93.30
concavity	0.90



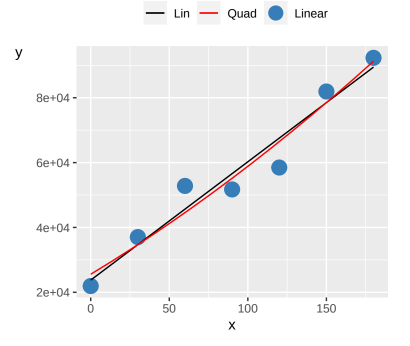
r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.93
mandel_stats	9.15e-03
mandel_p_val	0.93
pra_linear	89.31
concavity	-1.95





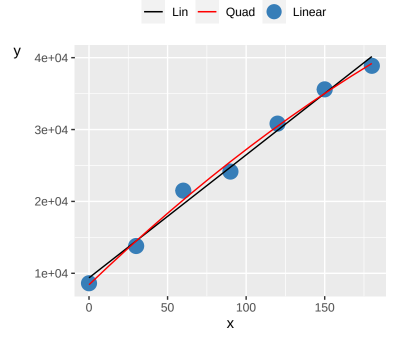
r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.05
mandel_p_val	0.83
pra_linear	90.06
concavity	4.11
concavity	4.11

Linear 078

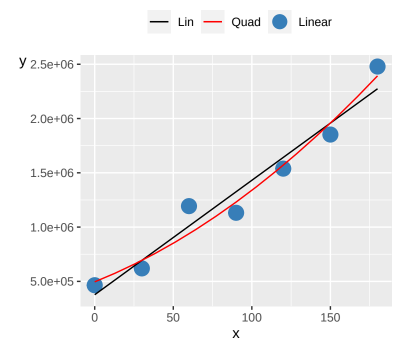


r_corr	0.97
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	0.25
mandel_p_val	0.64
pra_linear	84.78
concavity	0.40

Linear 079

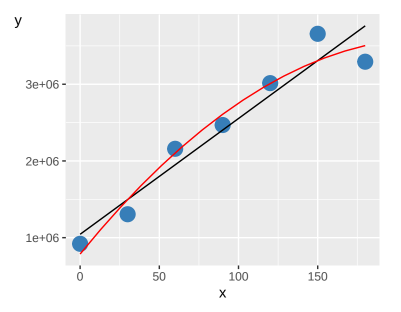


r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	2.66
mandel_p_val	0.18
pra_linear	90.76
concavity	-0.21



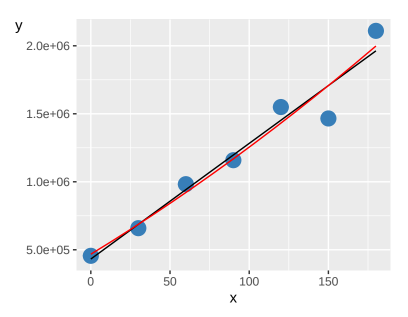
r_corr	0.97
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	1.88
mandel_p_val	0.24
pra_linear	86.94
concavity	26.39

— Lin — Quad Dinear



r_corr	0.96
r2_linear	0.92
r2_adj_linear	0.91
mandel_stats	3.66
mandel_p_val	0.13
pra_linear	78.89
concavity	-57.19

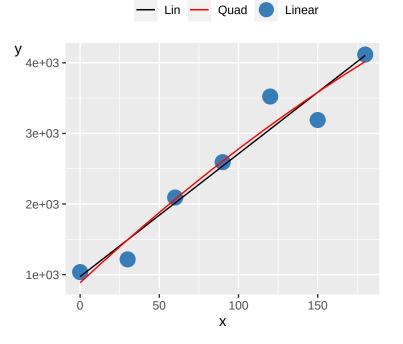
Linear 082



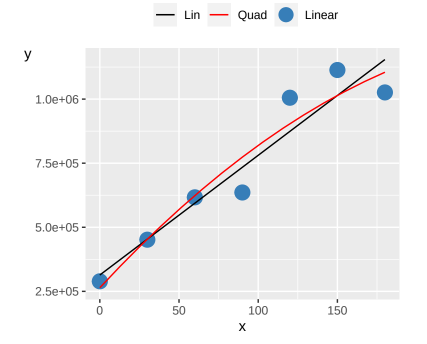
— Lin — Quad Dinear

r_corr	0.98
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	0.19
mandel_p_val	0.69
pra_linear	90.66
concavity	7.89

Linear 083

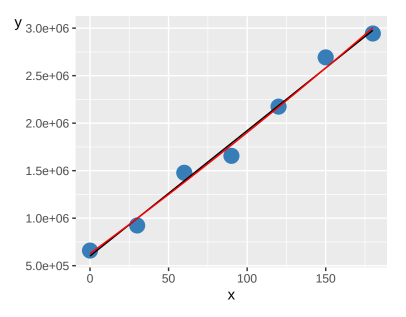


r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.93
mandel_stats	0.23
mandel_p_val	0.66
pra_linear	84.10
concavity	-0.02



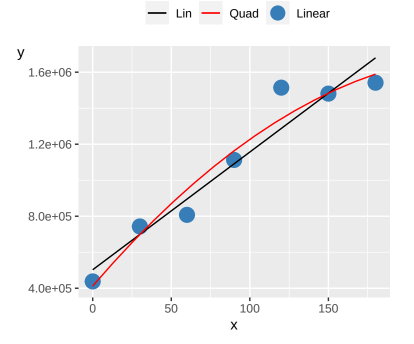
r_corr	0.95
r2_linear	0.91
r2_adj_linear	0.89
mandel_stats	0.72
mandel_p_val	0.44
pra_linear	83.70
concavity	-11.02





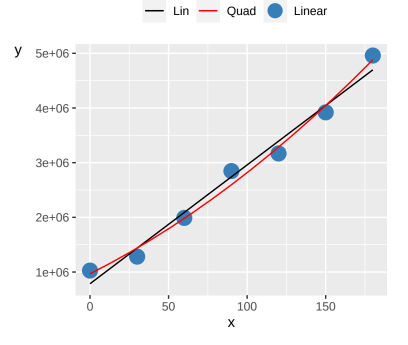
r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	0.20
mandel_p_val	0.68
pra_linear	93.37
concavity	5.75

Linear 086

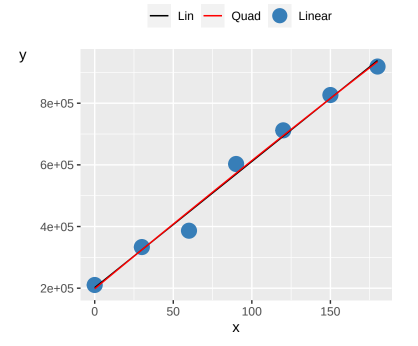


r_corr	0.96
r2_linear	0.93
r2_adj_linear	0.91
mandel_stats	1.91
mandel_p_val	0.24
pra_linear	87.48
concavity	-20.08

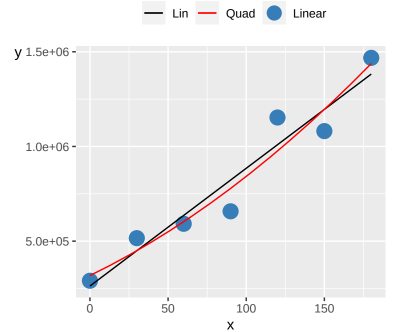
Linear 087



r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	3.55
mandel_p_val	0.13
pra_linear	95.70
concavity	40.57

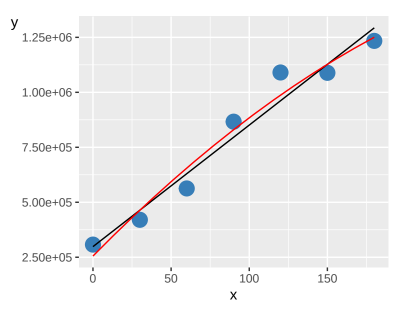


r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.98
mandel_stats	0.03
mandel_p_val	0.87
pra_linear	91.25
concavity	-0.79



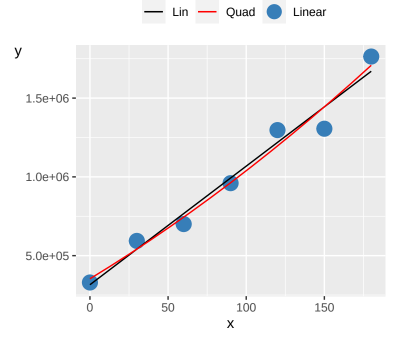
r_corr	0.96
r2_linear	0.93
r2_adj_linear	0.91
mandel_stats	0.63
mandel_p_val	0.47
pra_linear	80.40
concavity	12.30

Linear 090 Lin — Quad Linear

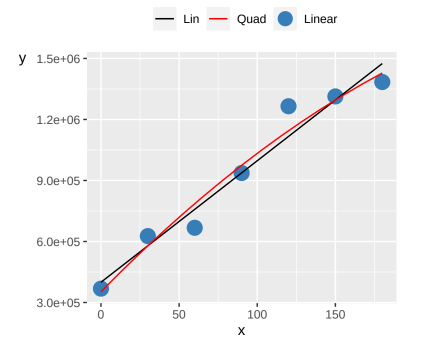


r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.91
mandel_p_val	0.39
pra_linear	85.69
concavity	-9.50

Linear 091

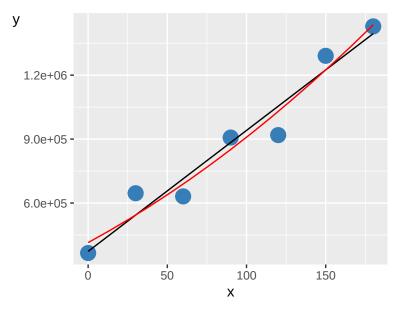


r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.97
mandel_stats	0.51
mandel_p_val	0.52
pra_linear	88.03
concavity	8.40



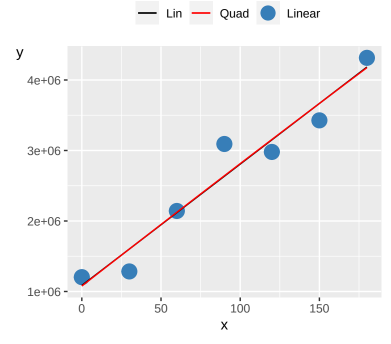
r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.84
mandel_p_val	0.41
pra_linear	86.81
concavity	-10.37

— Lin — Quad Dinear



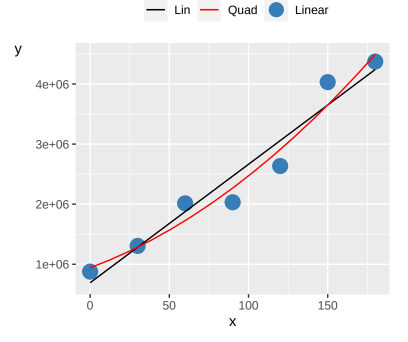
r_corr	0.98
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	0.63
mandel_p_val	0.47
pra_linear	80.14
concavity	9.16

Linear 094

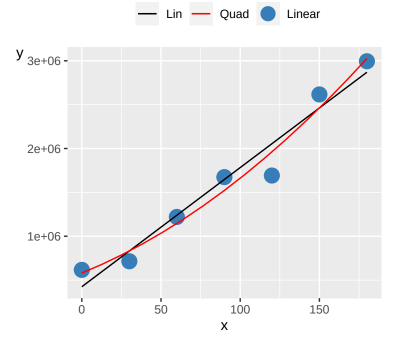


r_corr	0.97
r2_linear	0.95
r2_adj_linear	0.93
mandel_stats	2.36e-03
mandel_p_val	0.96
pra_linear	83.05
concavity	-1.93

Linear 095

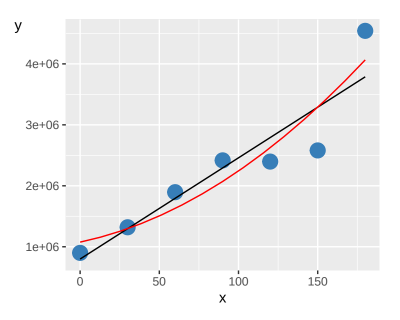


r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.93
mandel_stats	2.21
mandel_p_val	0.21
pra_linear	84.84
concavity	55.34



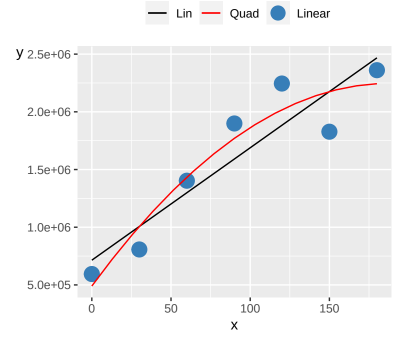
r_corr	0.98
r2_linear	0.95
r2_adj_linear	0.95
mandel_stats	2.33
mandel_p_val	0.20
pra_linear	92.69
concavity	34.70

— Lin — Quad Dinear



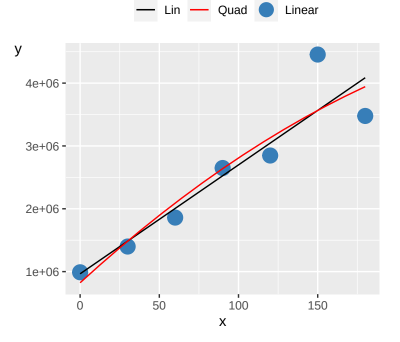
r_corr	0.92
r2_linear	0.85
r2_adj_linear	0.82
mandel_stats	1.03
mandel_p_val	0.37
pra_linear	81.47
concavity	61.65

Linear 098

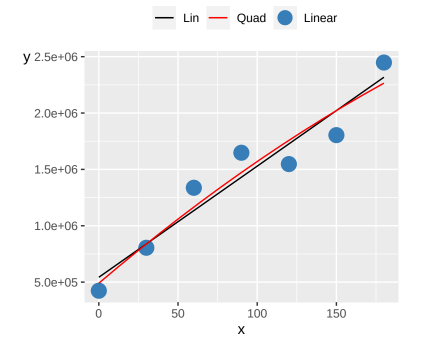


r_corr	0.92
r2_linear	0.85
r2_adj_linear	0.82
mandel_stats	2.65
mandel_p_val	0.18
pra_linear	65.12
concavity	-49.79

Linear 099

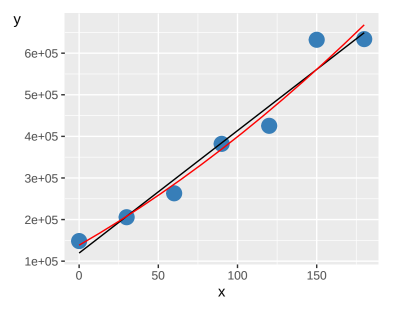


r_corr	0.93
r2_linear	0.86
r2_adj_linear	0.83
mandel_stats	0.23
mandel_p_val	0.66
pra_linear	83.84
concavity	-31.55



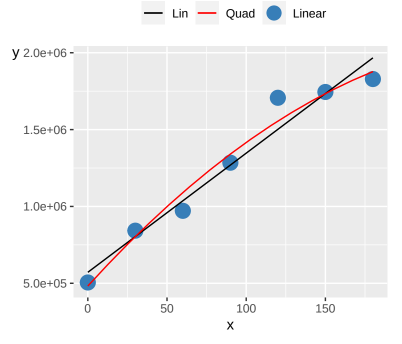
r_corr	0.96
r2_linear	0.92
r2_adj_linear	0.91
mandel_stats	0.20
mandel_p_val	0.68
pra_linear	77.68
concavity	-11.71





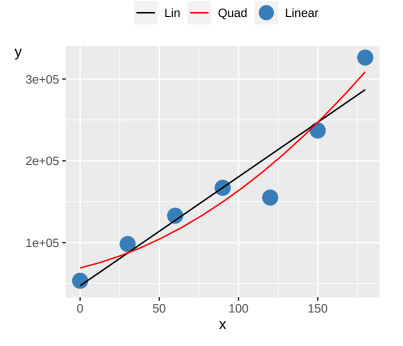
r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.58
mandel_p_val	0.49
pra_linear	89.80
concavity	4.20

Linear 102

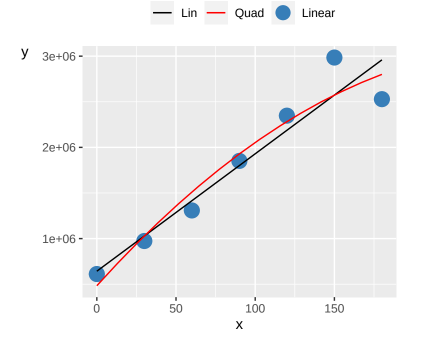


0.98
0.95
0.95
2.40
0.20
90.26
-19.87

Linear 103

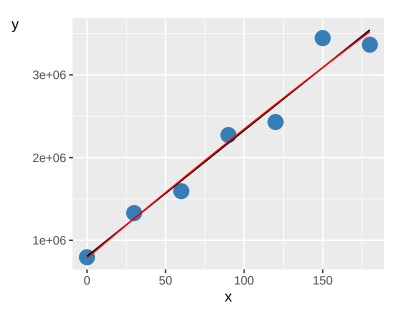


r_corr	0.95
r2_linear	0.91
r2_adj_linear	0.89
mandel_stats	2.16
mandel_p_val	0.22
pra_linear	83.36
concavity	4.84



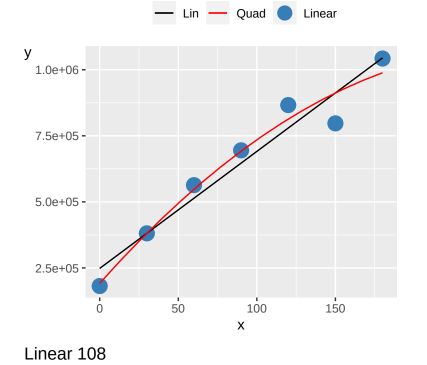
0.96
0.91
0.90
1.09
0.36
84.96
-35.37





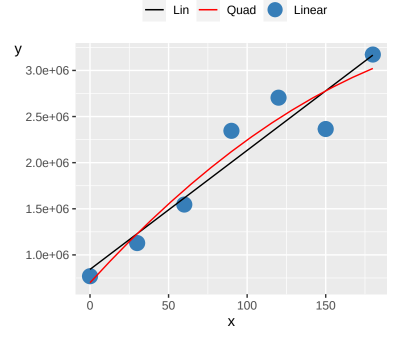
r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.03
mandel_p_val	0.88
pra_linear	88.74
concavity	-4.77

Linear 106



r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.93
mandel_stats	2.22
mandel_p_val	0.21
pra_linear	84.77
concavity	-12.55

Linear 107



r_corr	0.95
r2_linear	0.91
r2_adj_linear	0.89
mandel_stats	0.83
mandel_p_val	0.41
pra_linear	78.81
concavity	-32.09

у						
	3e+06 -			×		
	2e+06 -)			
	1e+06 -					

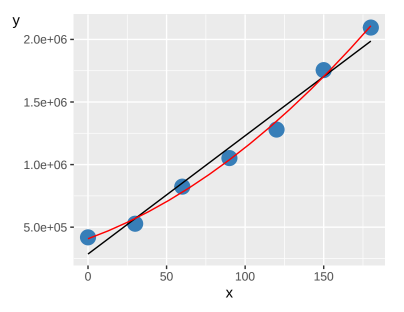
— Lin — Quad Dinear

100

150

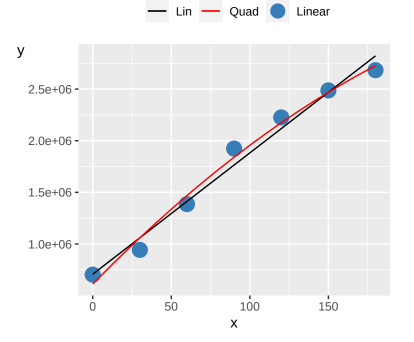
r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.98
mandel_stats	0.01
mandel_p_val	0.91
pra_linear	91.45
concavity	1.96





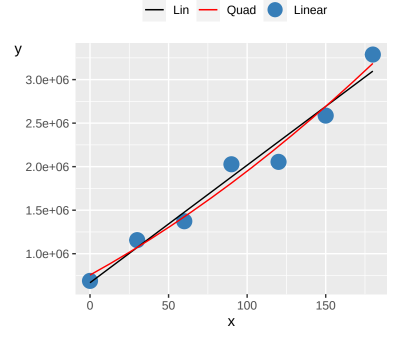
r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.97
mandel_stats	17.69
mandel_p_val	0.01
pra_linear	92.98
concavity	27.11

Linear 110

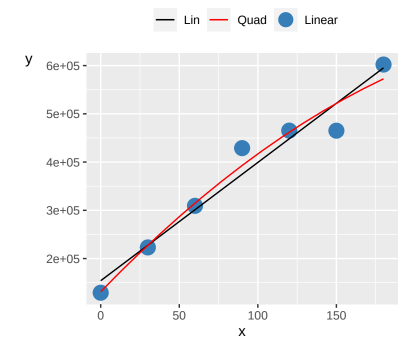


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	2.99
mandel_p_val	0.16
pra_linear	88.62
concavity	-21.14

Linear 111

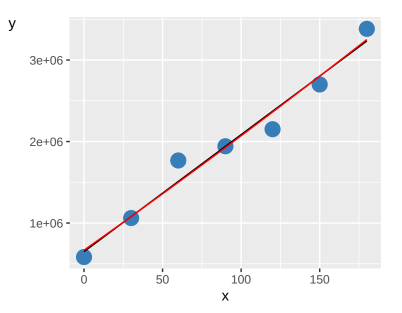


r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.96
mandel_stats	0.91
mandel_p_val	0.39
pra_linear	87.55
concavity	19.63



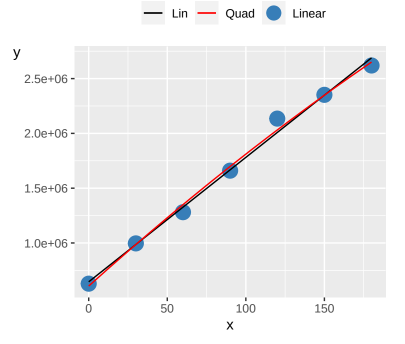
r_corr	0.98
r2_linear	0.95
r2_adj_linear	0.95
mandel_stats	1.28
mandel_p_val	0.32
pra_linear	86.43
concavity	-5.06





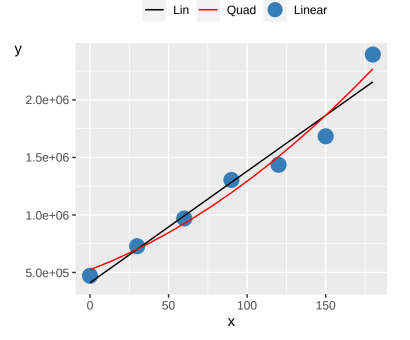
r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.97
mandel_stats	0.03
mandel_p_val	0.87
pra_linear	88.64
concavity	3.99

Linear 114

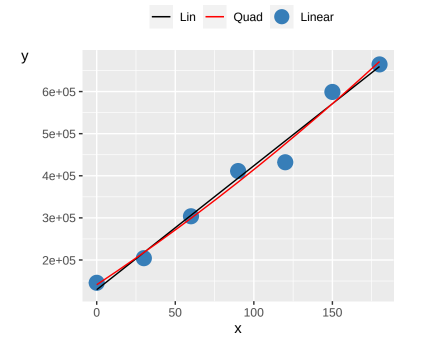


r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	1.07
mandel_p_val	0.36
pra_linear	96.28
concavity	-8.55

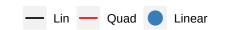
Linear 115

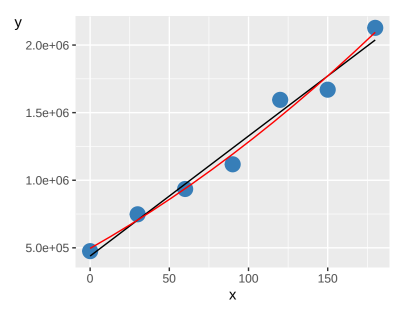


r_corr	0.98
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	2.39
mandel_p_val	0.20
pra_linear	89.61
concavity	25.07



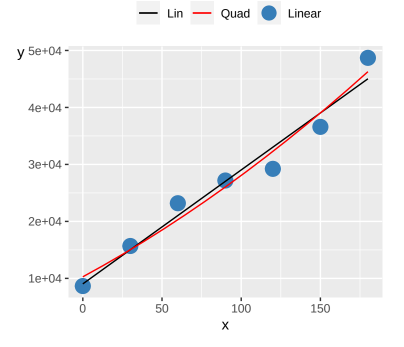
0.99
0.98
0.98
0.52
0.51
94.57
2.63





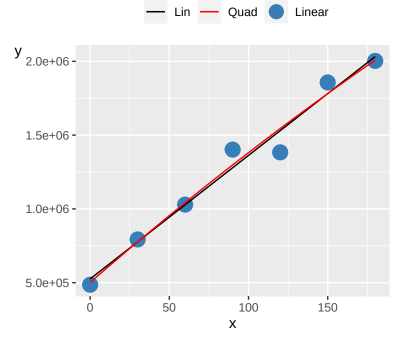
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	1.25
mandel_p_val	0.33
pra_linear	89.60
concavity	12.60

Linear 118

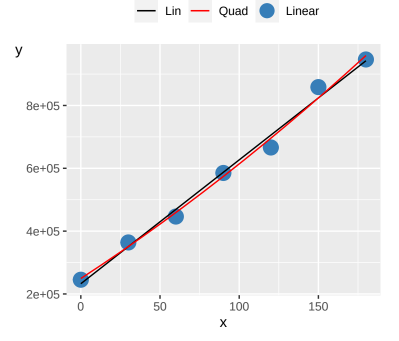


r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.96
mandel_stats	0.61
mandel_p_val	0.48
pra_linear	90.22
concavity	0.28

Linear 119

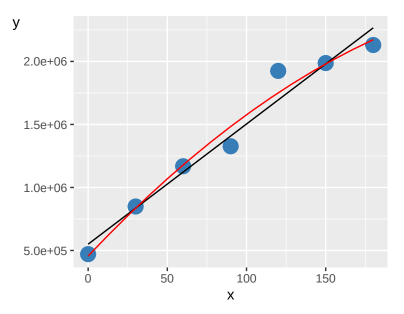


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	0.18
mandel_p_val	0.70
pra_linear	92.30
concavity	-5.28



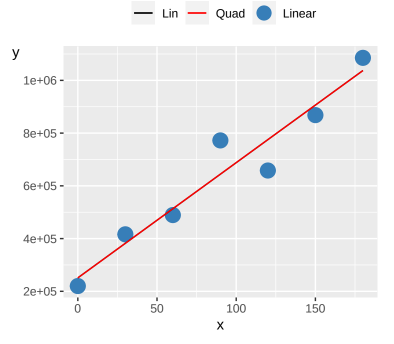
r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	1.39
mandel_p_val	0.30
pra_linear	93.57
concavity	3.70



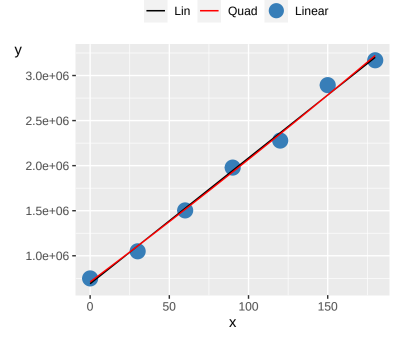


r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.96
mandel_stats	2.08
mandel_p_val	0.22
pra_linear	90.34
concavity	-20.91

Linear 122

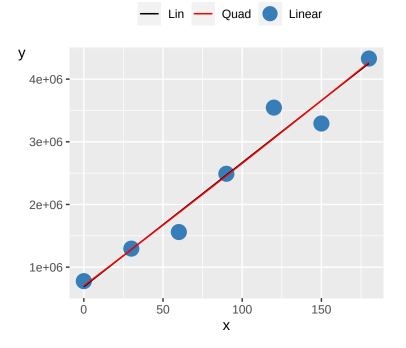


r_corr	0.96
r2_linear	0.93
r2_adj_linear	0.92
mandel_stats	1.82e-05
mandel_p_val	1.00
pra_linear	84.13
concavity	-0.05



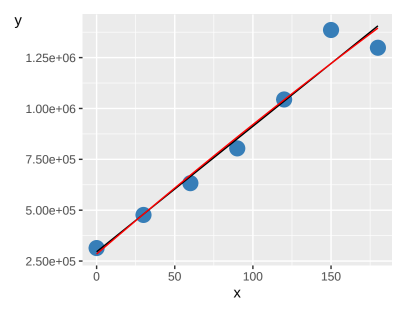
r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	0.19
mandel_p_val	0.69
pra_linear	96.62
concavity	4.39

Linear 124



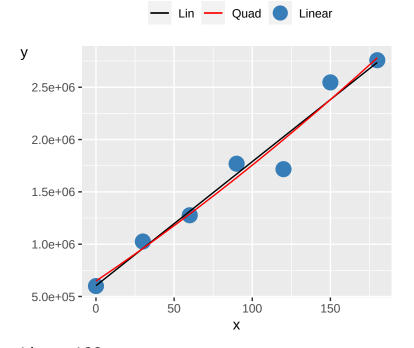
r_corr	0.98
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	6.22e-03
mandel_p_val	0.94
pra_linear	88.29
concavity	3.31

— Lin — Quad Linear



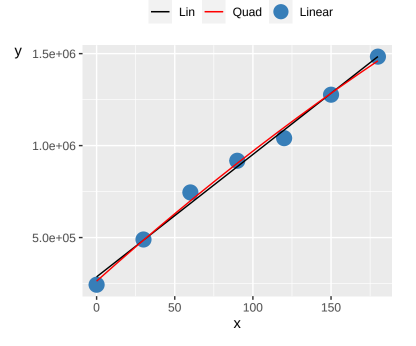
r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.04
mandel_p_val	0.85
pra_linear	92.20
concavity	-2.44

Linear 126

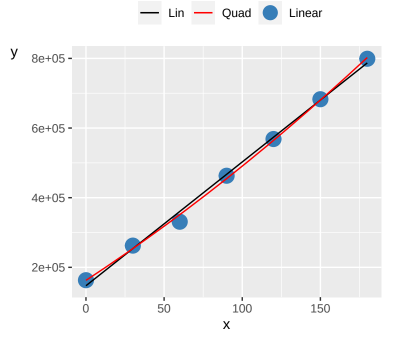


r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.19
mandel_p_val	0.68
pra_linear	89.17
concavity	9.71

Linear 127

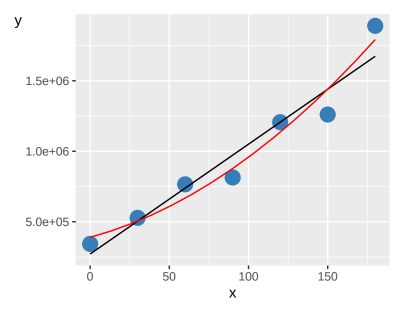


r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	1.10
mandel_p_val	0.35
pra_linear	94.21
concavity	-5.18



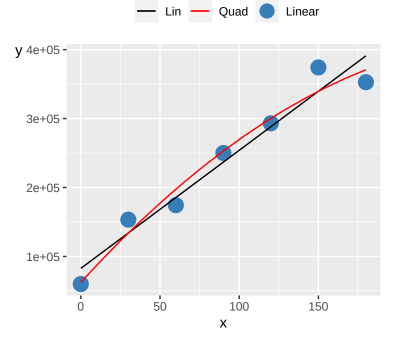
r_corr	1.00
r2_linear	1.00
r2_adj_linear	0.99
mandel_stats	5.48
mandel_p_val	0.08
pra_linear	95.07
concavity	3.43



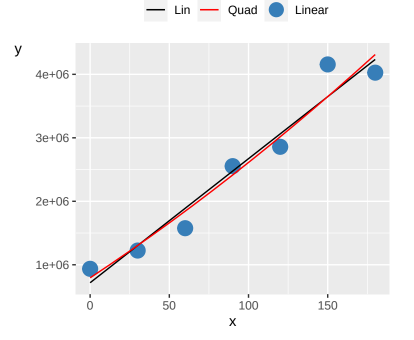


r_corr	0.97
r2_linear	0.93
r2_adj_linear	0.92
mandel_stats	3.00
mandel_p_val	0.16
pra_linear	85.32
concavity	26.36

Linear 130

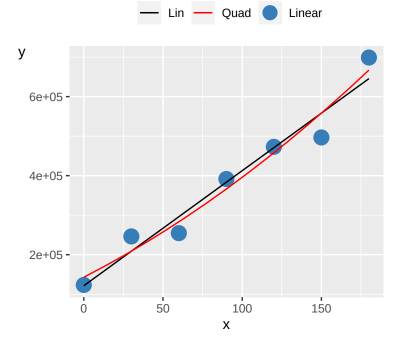


r_corr	0.97
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	2.19
mandel_p_val	0.21
pra_linear	89.01
concavity	-4.48



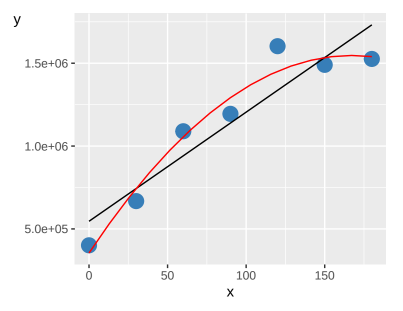
r_corr	0.97
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	0.17
mandel_p_val	0.70
pra_linear	89.21
concavity	17.13

Linear 132



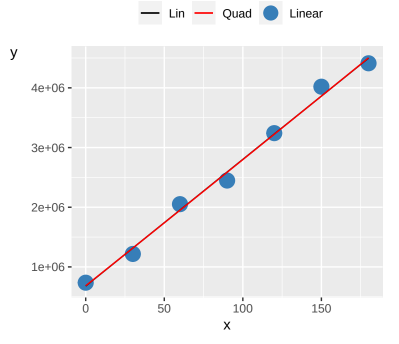
r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.76
mandel_p_val	0.43
pra_linear	84.10
concavity	4.80



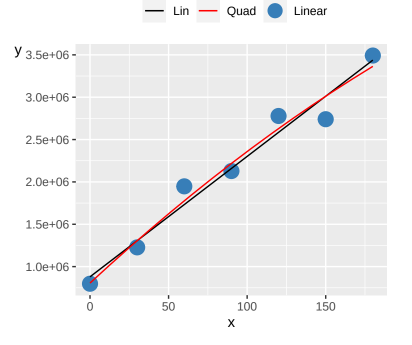


r_corr	0.93
r2_linear	0.87
r2_adj_linear	0.84
mandel_stats	11.32
mandel_p_val	0.03
pra_linear	69.00
concavity	-42.59

Linear 134

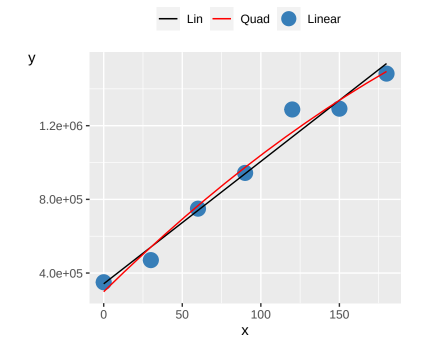


r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	3.16e-03
mandel_p_val	0.96
pra_linear	94.37
concavity	0.94



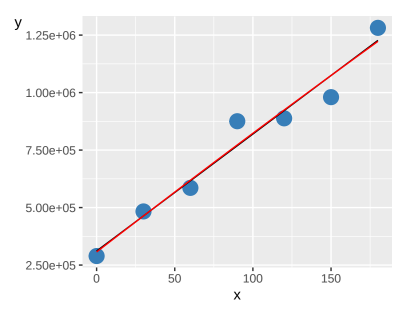
r_corr	0.98
r2_linear	0.97
r2_adj_linear	0.96
mandel_stats	0.47
mandel_p_val	0.53
pra_linear	85.70
concavity	-16.44

Linear 136



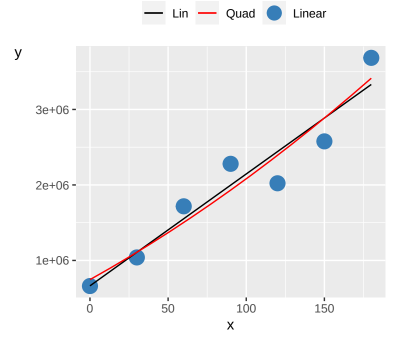
r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.97
mandel_stats	0.95
mandel_p_val	0.39
pra_linear	89.21
concavity	-9.56





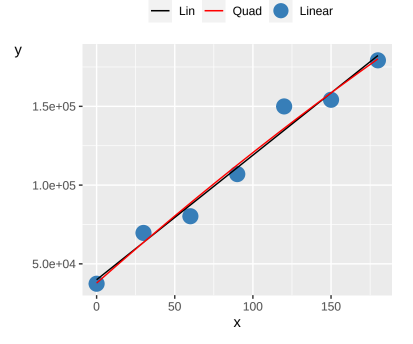
r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	8.72e-03
mandel_p_val	0.93
pra_linear	89.19
concavity	-0.91

Linear 138

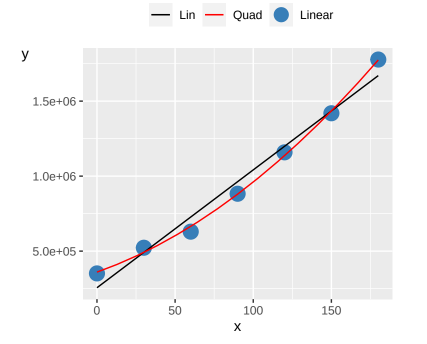


r_corr	0.96
r2_linear	0.92
r2_adj_linear	0.90
mandel_stats	0.19
mandel_p_val	0.69
pra_linear	82.31
concavity	18.33

Linear 139

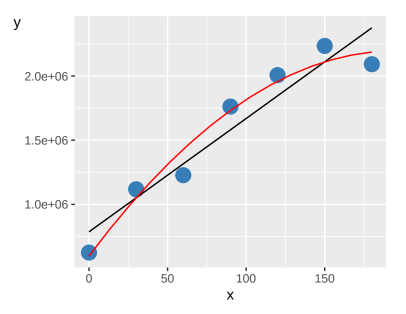


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	0.17
mandel_p_val	0.70
pra_linear	89.25
concavity	-0.47



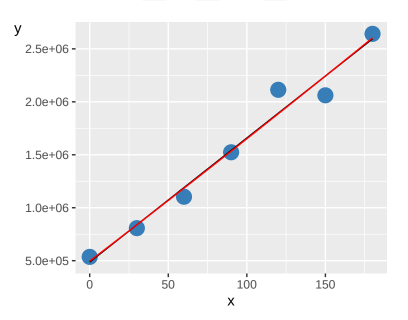
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	48.39
mandel_p_val	2.24e-03
pra_linear	89.14
concavity	23.12





r_corr	0.95
r2_linear	0.91
r2_adj_linear	0.89
mandel_stats	6.51
mandel_p_val	0.06
pra_linear	80.36
concavity	-41.86

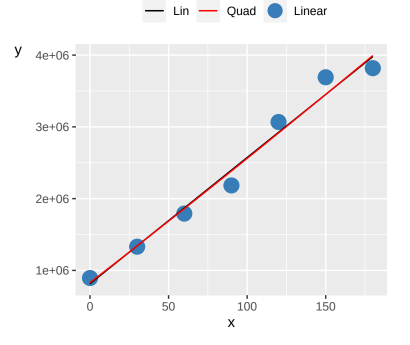
Linear 142



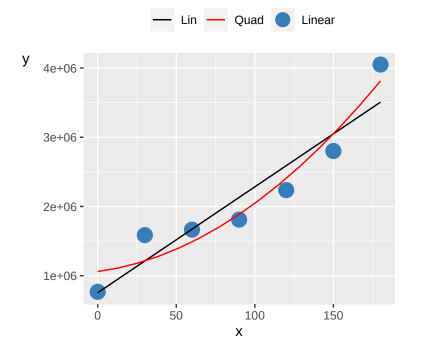
— Lin — Quad Dinear

r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.97
mandel_stats	0.01
mandel_p_val	0.92
pra_linear	93.84
concavity	1.89

Linear 143

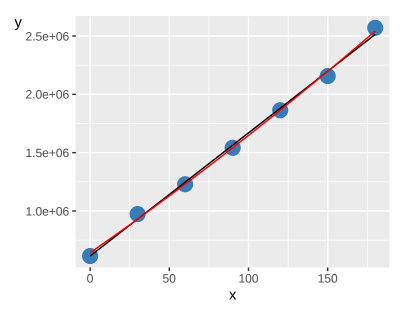


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	0.02
mandel_p_val	0.90
pra_linear	92.64
concavity	3.25



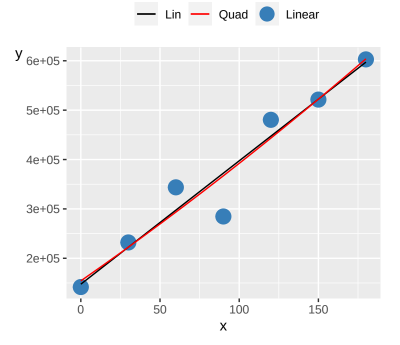
r_corr	0.94
r2_linear	0.89
r2_adj_linear	0.87
mandel_stats	3.08
mandel_p_val	0.15
pra_linear	74.16
concavity	67.99



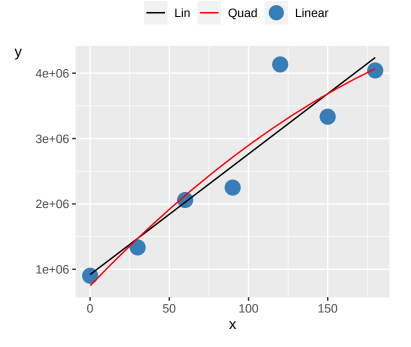


r_corr	1.00
r2_linear	1.00
r2_adj_linear	1.00
mandel_stats	2.09
mandel_p_val	0.22
pra_linear	95.71
concavity	6.26

Linear 146

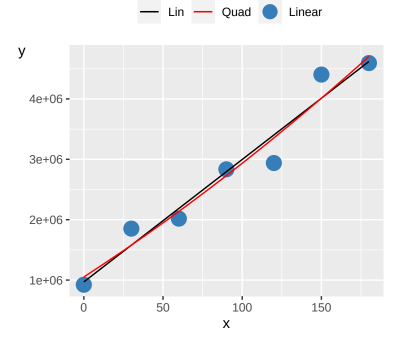


r_corr	0.97
r2_linear	0.93
r2_adj_linear	0.92
mandel_stats	0.05
mandel_p_val	0.83
pra_linear	84.95
concavity	1.48



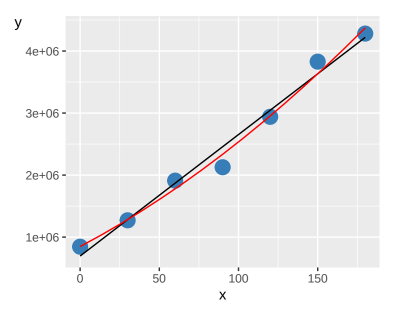
r_corr	0.93
r2_linear	0.87
r2_adj_linear	0.84
mandel_stats	0.33
mandel_p_val	0.60
pra_linear	81.02
concavity	-37.90

Linear 148



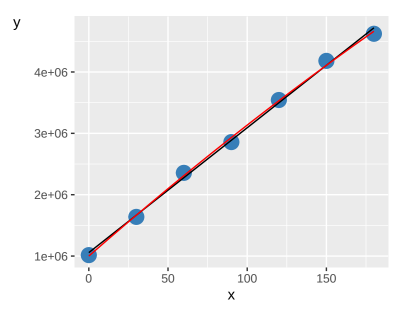
r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.20
mandel_p_val	0.68
pra_linear	84.82
concavity	18.23





r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	2.92
mandel_p_val	0.16
pra_linear	91.85
concavity	34.08

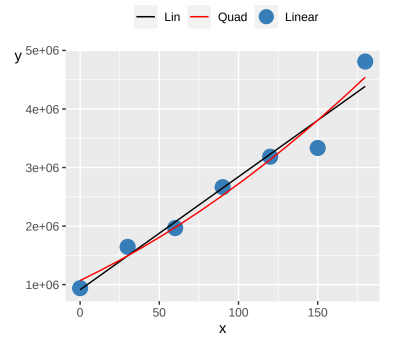
Linear 150



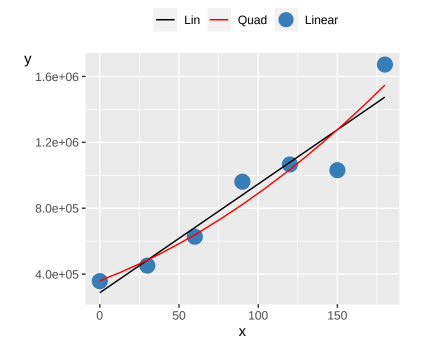
— Lin — Quad Dinear

r_corr	1.00
r2_linear	1.00
r2_adj_linear	1.00
mandel_stats	2.66
mandel_p_val	0.18
pra_linear	96.16
concavity	-12.38

Linear 151

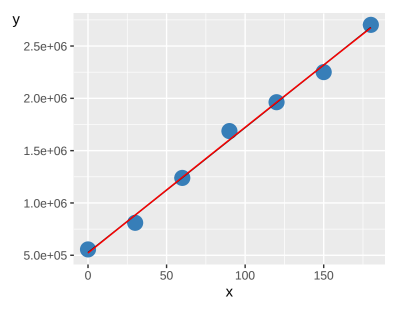


r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.92
mandel_p_val	0.39
pra_linear	88.59
concavity	34.81



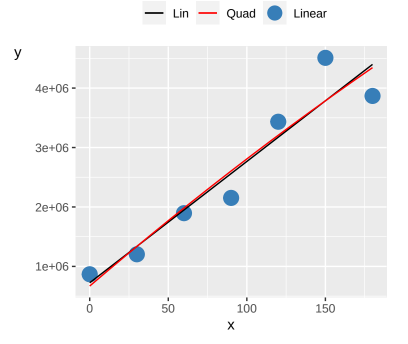
r_corr	0.95
r2_linear	0.90
r2_adj_linear	0.89
mandel_stats	0.73
mandel_p_val	0.44
pra_linear	88.98
concavity	16.21





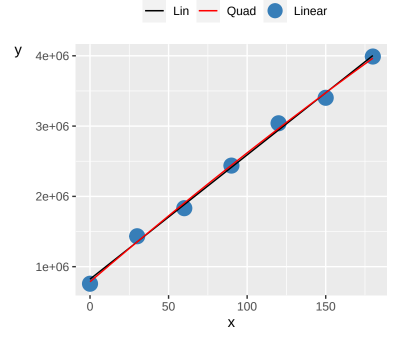
r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	0.01
mandel_p_val	0.92
pra_linear	95.06
concavity	-0.85

Linear 154

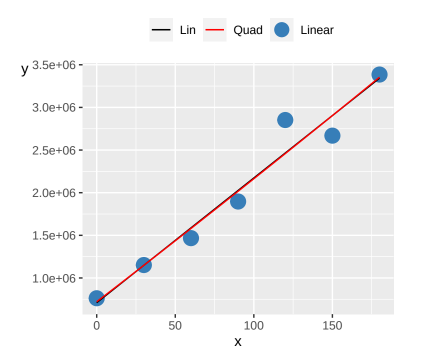


r_corr	0.95
r2_linear	0.91
r2_adj_linear	0.89
mandel_stats	0.04
mandel_p_val	0.86
pra_linear	87.74
concavity	-12.14

Linear 155

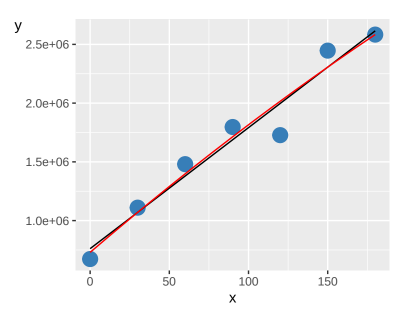


r_corr	1.00
r2_linear	1.00
r2_adj_linear	1.00
mandel_stats	0.81
mandel_p_val	0.42
pra_linear	96.25
concavity	-8.38



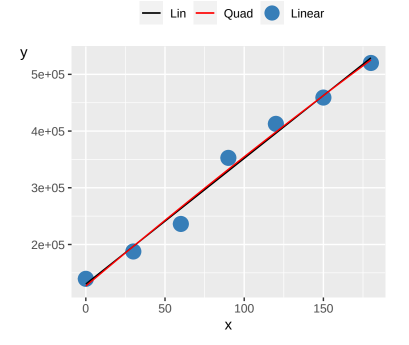
r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	7.47e-03
mandel_p_val	0.94
pra_linear	89.81
concavity	2.57





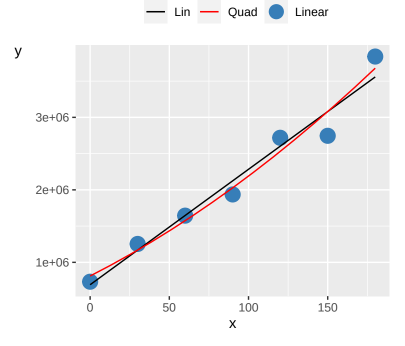
r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.11
mandel_p_val	0.76
pra_linear	89.87
concavity	-7.0°

Linear 158

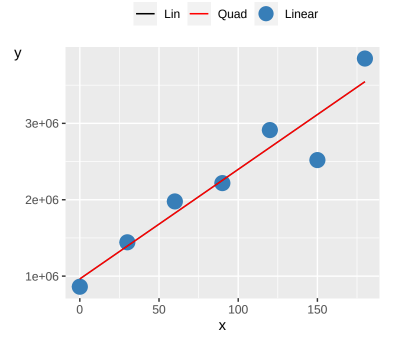


r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.98
mandel_stats	0.10
mandel_p_val	0.77
pra_linear	92.65
concavity	-0.79

Linear 159

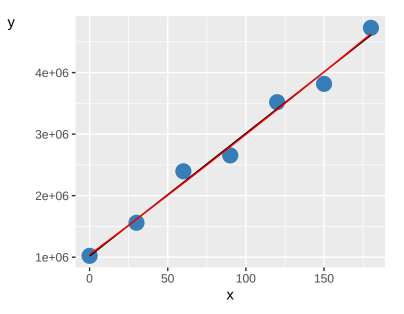


r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.96
mandel_stats	0.98
mandel_p_val	0.38
pra_linear	88.95
concavity	26.77



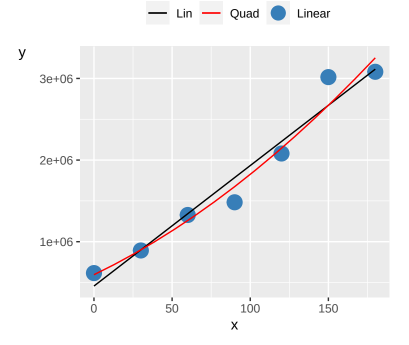
0.95
0.91
0.89
4.28e-06
1.00
86.96
0.09





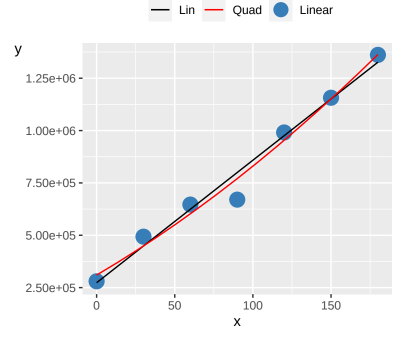
r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	0.06
mandel_p_val	0.82
pra_linear	92.08
concavity	5.06

Linear 162

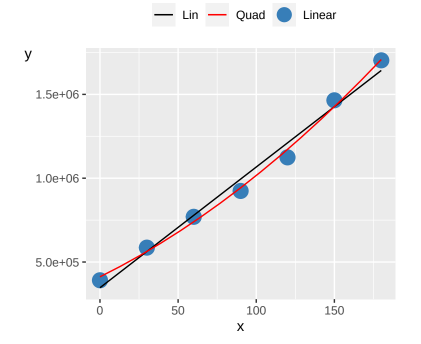


r_corr	0.98
r2_linear	0.95
r2_adj_linear	0.95
mandel_stats	1.33
mandel_p_val	0.31
pra_linear	88.47
concavity	30.82

Linear 163

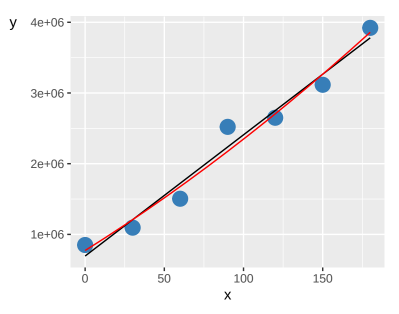


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	1.10
mandel_p_val	0.35
pra_linear	89.19
concavity	8.13



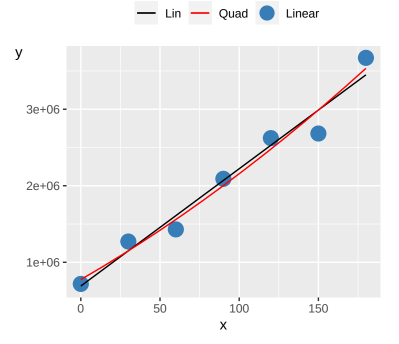
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	9.63
mandel_p_val	0.04
pra_linear	91.61
concavity	14.47





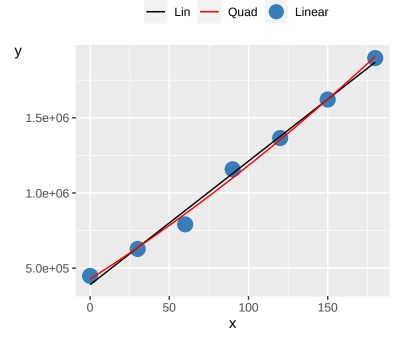
r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.97
mandel_stats	0.41
mandel_p_val	0.55
pra_linear	92.00
concavity	17.34

Linear 166

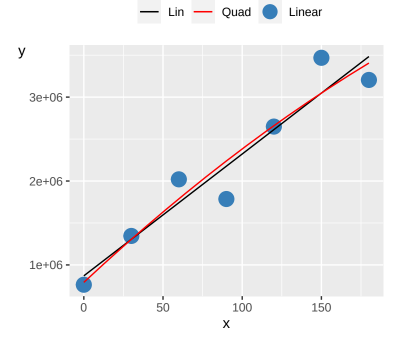


r_corr	0.98
r2_linear	0.97
r2_adj_linear	0.96
mandel_stats	0.55
mandel_p_val	0.50
pra_linear	87.30
concavity	18.85

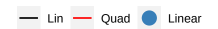
Linear 167

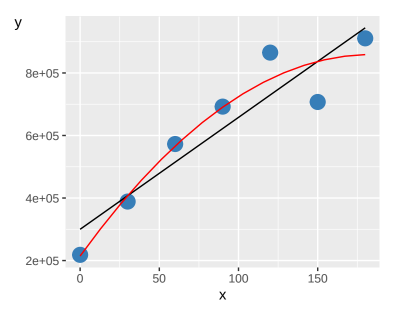


r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	2.12
mandel_p_val	0.22
pra_linear	94.70
concavity	8.33



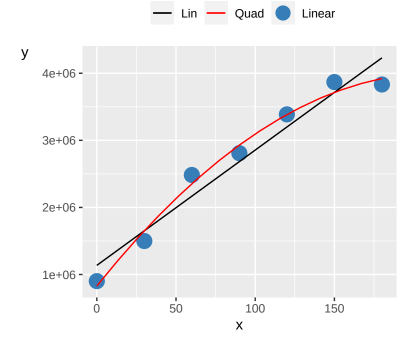
r_corr	0.96
r2_linear	0.91
r2_adj_linear	0.90
mandel_stats	0.17
mandel_p_val	0.70
pra_linear	83.10
concavity	-17.28





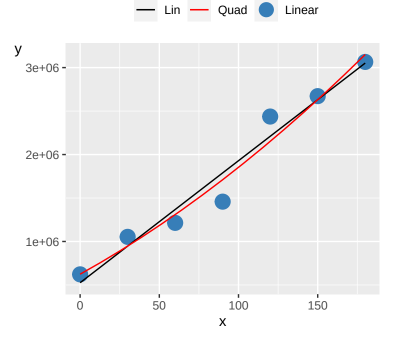
r_corr	0.93
r2_linear	0.86
r2_adj_linear	0.83
mandel_stats	3.64
mandel_p_val	0.13
pra_linear	71.34
concavity	-19.02

Linear 170

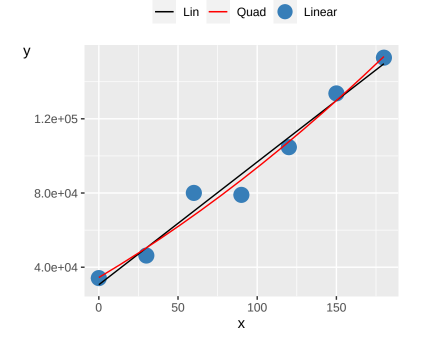


r_corr	0.97
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	13.81
mandel_p_val	0.02
pra_linear	79.83
concavity	-68.48

Linear 171

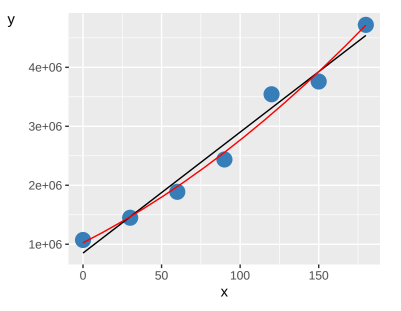


r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.95
mandel_stats	0.74
mandel_p_val	0.44
pra_linear	85.09
concavity	21.81



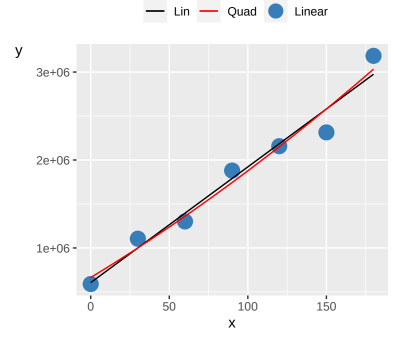
r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.97
mandel_stats	0.80
mandel_p_val	0.42
pra_linear	89.36
concavity	0.86





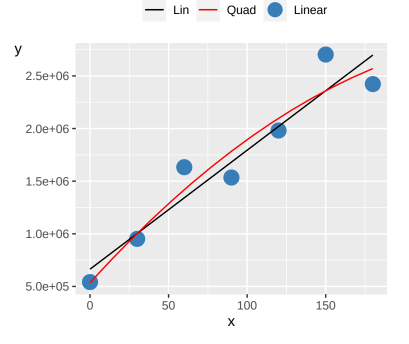
r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	2.45
mandel_p_val	0.19
pra_linear	90.89
concavity	38.58

Linear 174

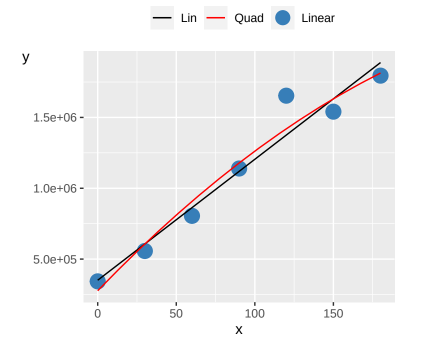


r_corr	0.98
r2_linear	0.97
r2_adj_linear	0.96
mandel_stats	0.34
mandel_p_val	0.59
pra_linear	88.55
concavity	12.92

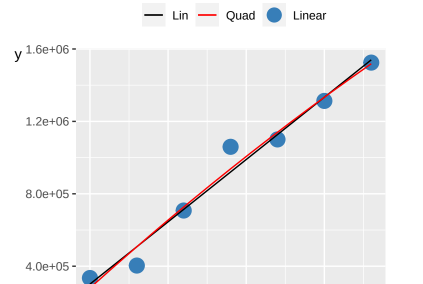
Linear 175



r_corr	0.95
r2_linear	0.91
r2_adj_linear	0.89
mandel_stats	0.84
mandel_p_val	0.41
pra_linear	77.11
concavity	-28.60



r_corr	0.97
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	0.90
mandel_p_val	0.40
pra_linear	87.30
concavity	-16.46



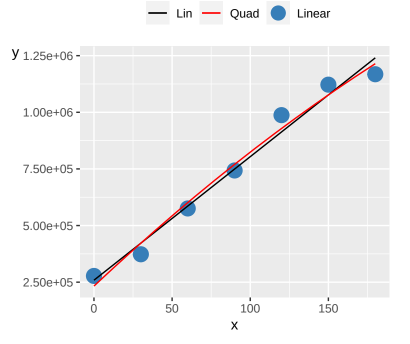
100

150

50

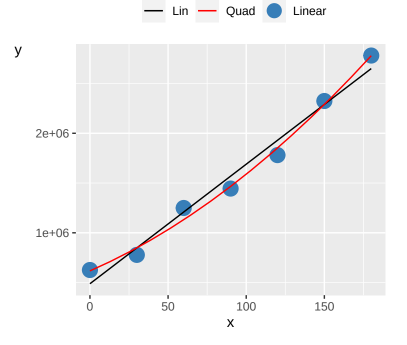
r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.97
mandel_stats	0.20
mandel_p_val	0.68
pra_linear	88.20
concavity	-4.82

Linear 178

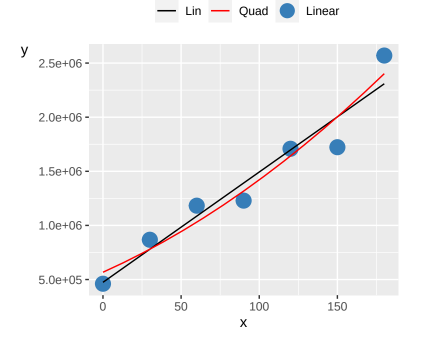


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	0.66
mandel_p_val	0.46
pra_linear	92.19
concavity	-5.73

Linear 179

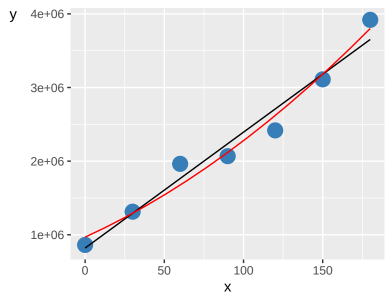


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	8.71
mandel_p_val	0.04
pra_linear	93.32
concavity	28.67



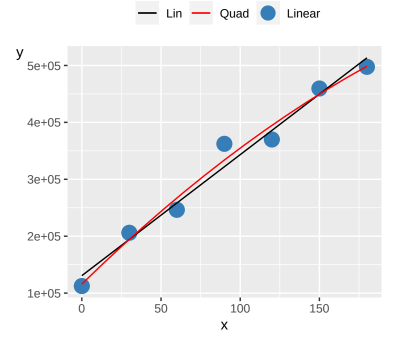
r_corr	0.97
r2_linear	0.93
r2_adj_linear	0.92
mandel_stats	0.72
mandel_p_val	0.44
pra_linear	84.51
concavity	20.71



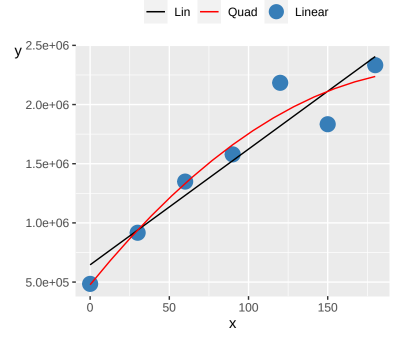


r_corr	0.98
r2_linear	0.96
r2_adj_linear	0.96
mandel_stats	1.89
mandel_p_val	0.24
pra_linear	88.19
concavity	32.96

Linear 182

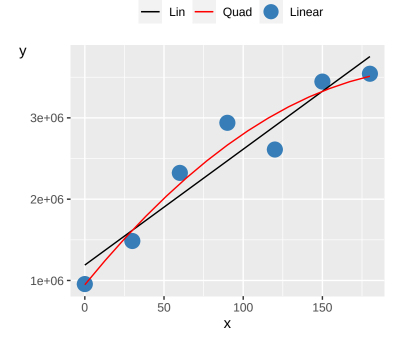


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	1.40
mandel_p_val	0.30
pra_linear	91.42
concavity	-3.28



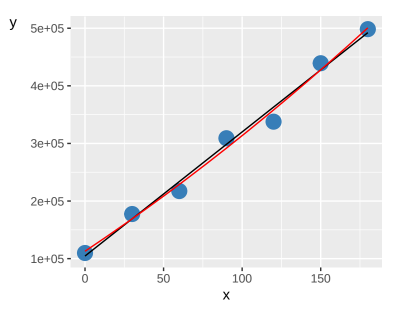
r_corr	0.95
r2_linear	0.90
r2_adj_linear	0.88
mandel_stats	2.32
mandel_p_val	0.20
pra_linear	81.04
concavity	-37.38

Linear 184



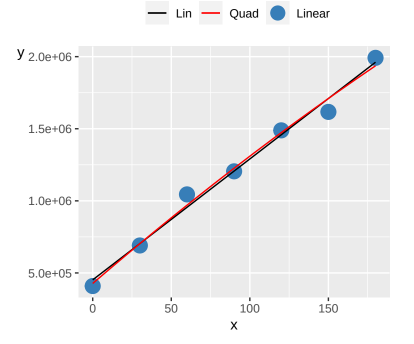
r_corr	0.95
r2_linear	0.91
r2_adj_linear	0.89
mandel_stats	2.51
mandel_p_val	0.19
pra_linear	72.18
concavity	-53.77





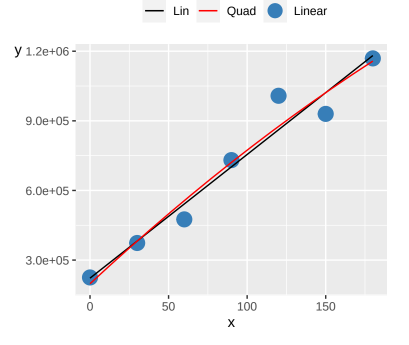
r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	0.88
mandel_p_val	0.40
pra_linear	91.89
concavity	1.85

Linear 186

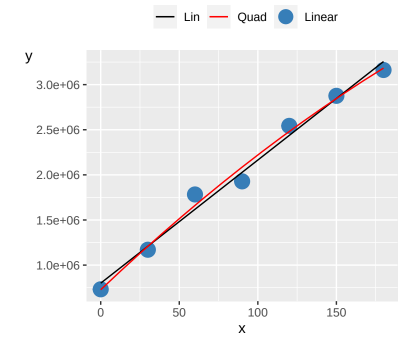


r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	0.44
mandel_p_val	0.54
pra_linear	92.28
concavity	-5.49

Linear 187

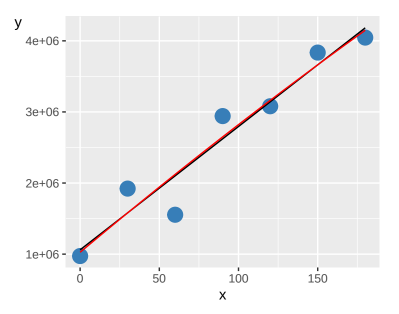


r_corr	0.98
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	0.23
mandel_p_val	0.66
pra_linear	89.00
concavity	-5.32



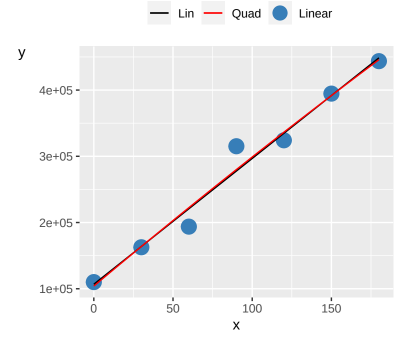
0.99
0.99
0.98
1.53
0.28
90.13
-16.13

— Lin — Quad Dinear



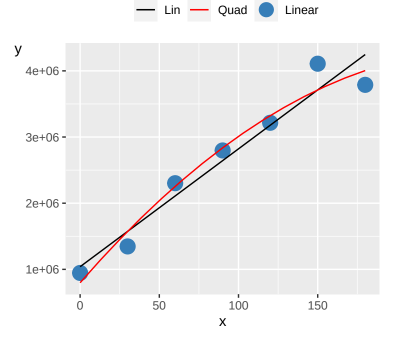
r_corr	0.96
r2_linear	0.93
r2_adj_linear	0.91
mandel_stats	0.03
mandel_p_val	0.88
pra_linear	75.23
concavity	-7.60

Linear 190

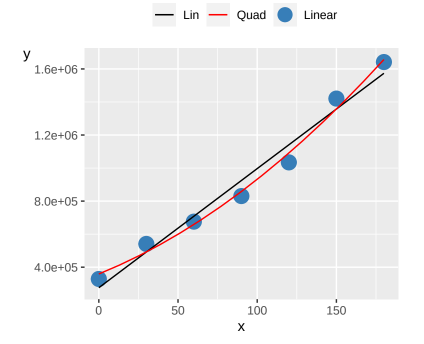


r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.97
mandel_stats	0.04
mandel_p_val	0.84
pra_linear	91.14
concavity	-0.61

Linear 191

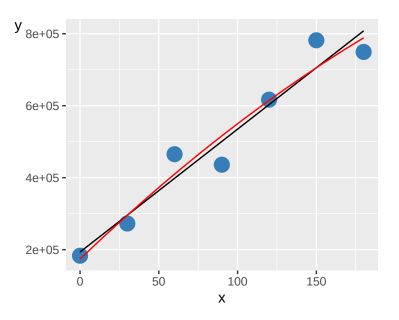


r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.93
mandel_stats	2.69
mandel_p_val	0.18
pra_linear	81.61
concavity	-53.81



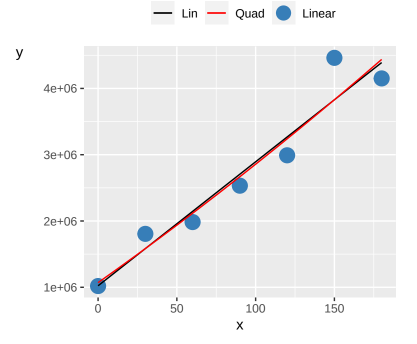
r_corr	0.99
r2_linear	0.97
r2_adj_linear	0.97
mandel_stats	7.90
mandel_p_val	0.05
pra_linear	88.24
concavity	18.51

— Lin — Quad Dinear



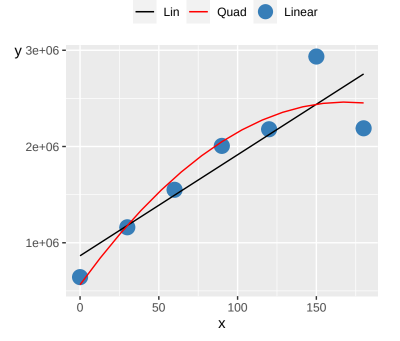
r_corr	0.97
r2_linear	0.94
r2_adj_linear	0.93
mandel_stats	0.29
mandel_p_val	0.62
pra_linear	81.49
concavity	-4.33

Linear 194

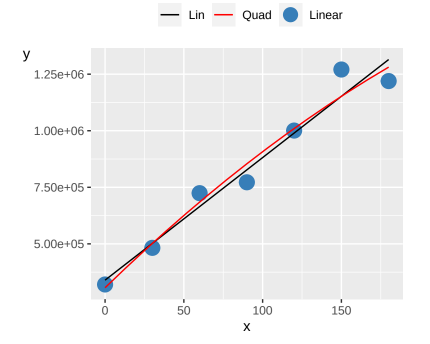


r_corr	0.97
r2_linear	0.93
r2_adj_linear	0.92
mandel_stats	0.05
mandel_p_val	0.84
pra_linear	82.32
concavity	10.50

Linear 195

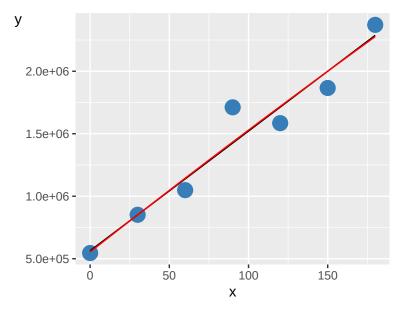


r_corr	0.90
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	3.42
mandel_p_val	0.14
pra_linear	73.32
concavity	-66.84



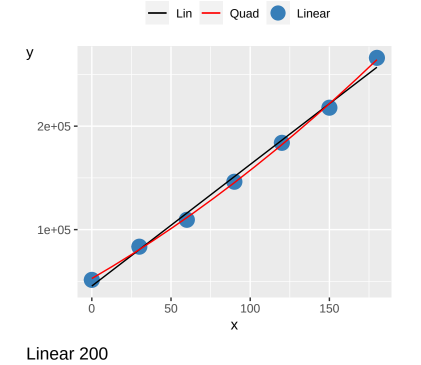
0.98
0.96
0.95
0.57
0.49
87.47
-7.45

— Lin — Quad Dinear

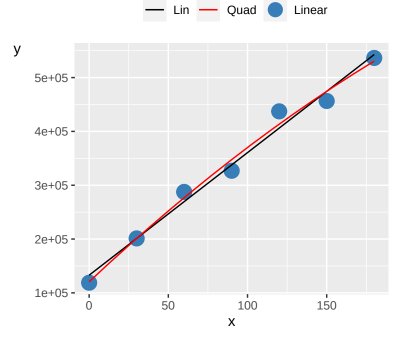


r_corr	0.97
r2_linear	0.95
r2_adj_linear	0.94
mandel_stats	9.56e-03
mandel_p_val	0.93
pra_linear	86.58
concavity	-2.15

Linear 198



r_corr	1.00
r2_linear	0.99
r2_adj_linear	0.99
mandel_stats	19.62
mandel_p_val	0.01
pra_linear	94.34
concavity	1.61



r_corr	0.99
r2_linear	0.99
r2_adj_linear	0.98
mandel_stats	1.36
mandel_p_val	0.31
pra_linear	92.11
concavity	-2.71

		— Lin —	Quad	Linear
У				
1e+06 -				
16+00				
5e+05 -				
				.1.
	0	50	100 X	150

r_corr	0.99
r2_linear	0.98
r2_adj_linear	0.98
mandel_stats	0.49
mandel_p_val	0.52
pra_linear	91.44
concavity	-5.37