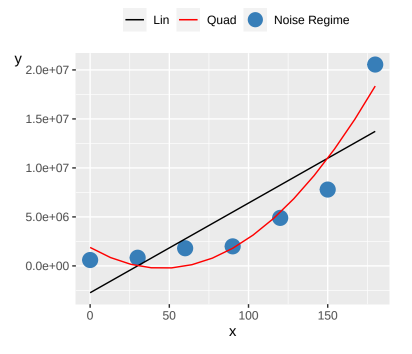


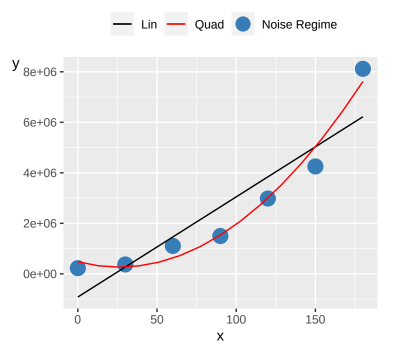
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	70.31
mandel_p_val	8.80e-03
concavity	624.77
r2_linear	0.73
r2_adj_linear	0.68
mandel_stats	22.81

Noise Regime 003

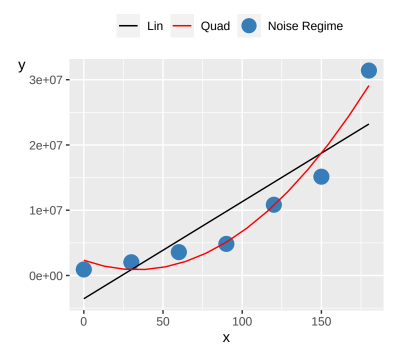


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.83
pra_linear	67.34
mandel_p_val	0.02
concavity	1027.27
r2_linear	0.69
r2_adj_linear	0.63
mandel_stats	13.65

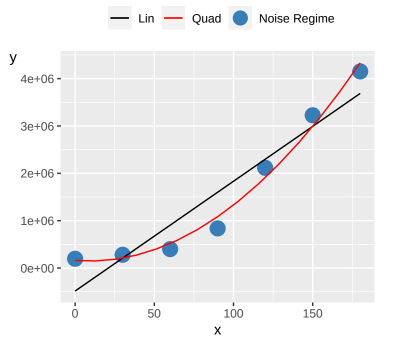
Noise Regime 002



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	78.03
mandel_p_val	8.99e-03
concavity	310.27
r2_linear	0.84
r2_adj_linear	0.80
mandel_stats	22.53

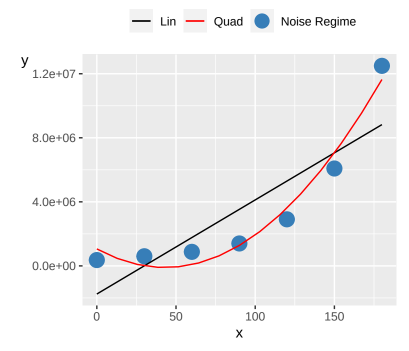


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	74.23
mandel_p_val	0.01
concavity	1310.01
r2_linear	0.80
r2_adj_linear	0.76
mandel_stats	18.88



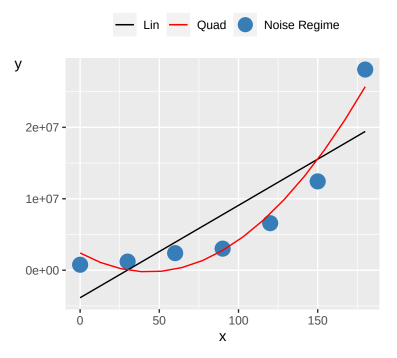
wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.95
pra_linear	81.69
mandel_p_val	6.76e-03
concavity	143.45
r2_linear	0.89
r2_adj_linear	0.87
mandel_stats	26.48

Noise Regime 006

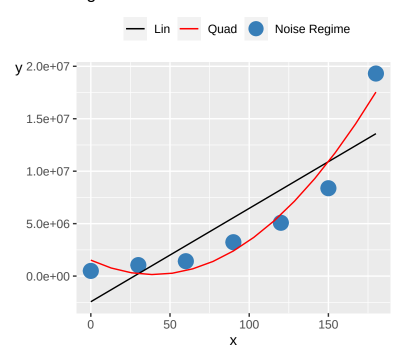


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	70.37
mandel_p_val	5.69e-03
concavity	626.10
r2_linear	0.74
r2_adj_linear	0.69
mandel_stats	29.16

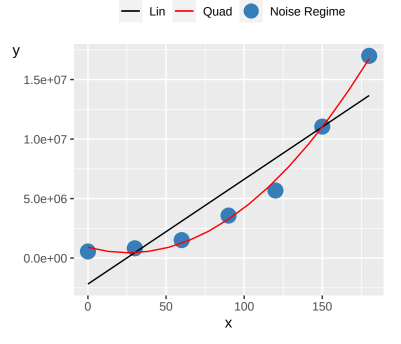
Noise Regime 007



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.85
pra_linear	69.16
mandel_p_val	0.01
concavity	1392.56
r2_linear	0.73
r2_adj_linear	0.67
mandel_stats	19.99
mandel_stats	19.99

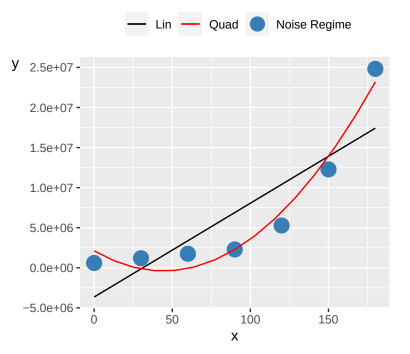


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	72.03
mandel_p_val	0.02
concavity	880.88
r2_linear	0.75
r2_adj_linear	0.70
mandel_stats	15.79



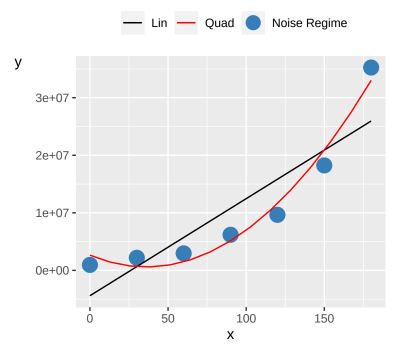
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	79.48
mandel_p_val	4.94e-04
concavity	686.34
r2_linear	0.85
r2_adj_linear	0.83
mandel_stats	106.85

Noise Regime 010

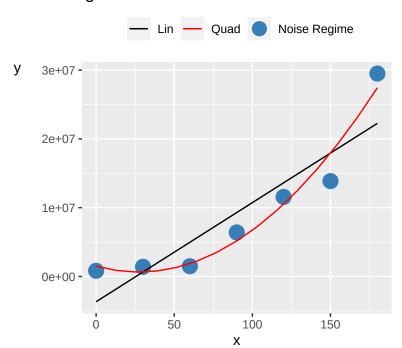


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.85
pra_linear	68.86
mandel_p_val	5.83e-03
concavity	1281.91
r2_linear	0.73
r2_adj_linear	0.68
mandel_stats	28.77

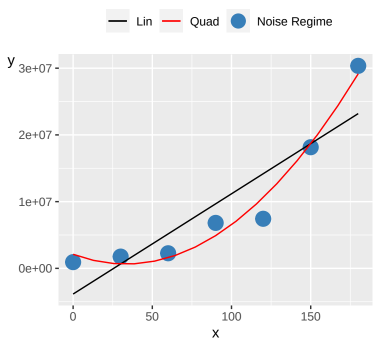
Noise Regime 011



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	73.70
mandel_p_val	6.37e-03
concavity	1566.48
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	27.39

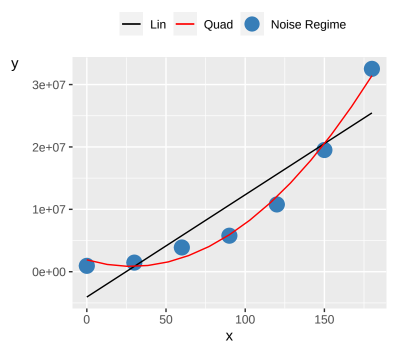


Poor Linearity
Noise Regime
Noise Regime
0.91
76.59
0.02
1148.98
0.82
0.78
14.55



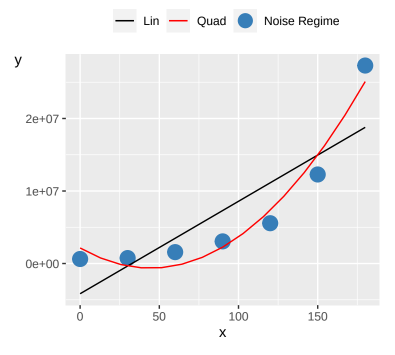
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	75.82
mandel_p_val	7.08e-03
concavity	1324.02
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	25.81

Noise Regime 014

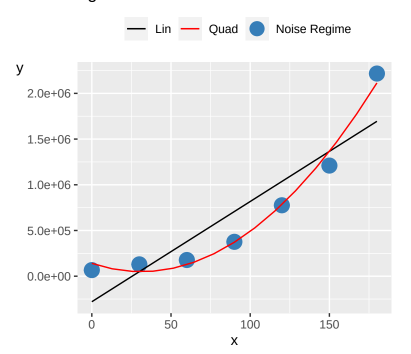


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	78.27
mandel_p_val	1.51e-03
concavity	1325.44
r2_linear	0.84
r2_adj_linear	0.81
mandel_stats	59.72

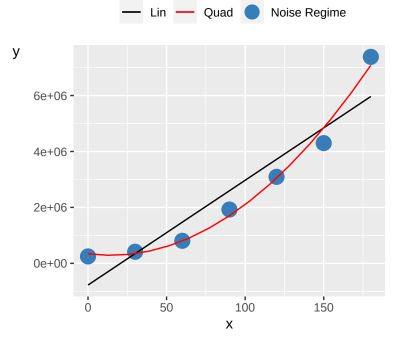
Noise Regime 015



Poor Linearity
Noise Regime
Noise Regime
0.85
70.12
8.43e-03
1402.40
0.72
0.67
23.38

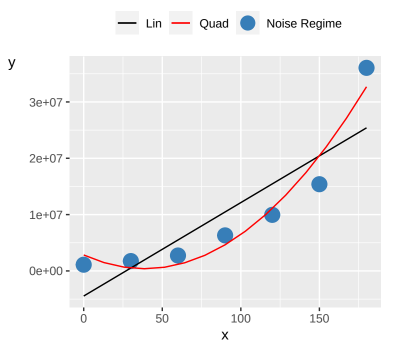


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	75.81
mandel_p_val	2.26e-03
concavity	93.33
r2_linear	0.83
r2_adj_linear	0.79
mandel_stats	48.23



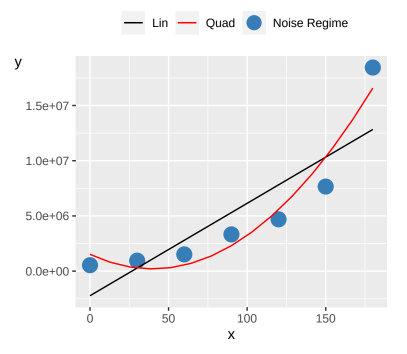
wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.94
pra_linear	82.06
mandel_p_val	3.65e-03
concavity	248.16
r2_linear	0.88
r2_adj_linear	0.86
mandel_stats	37.22

Noise Regime 018

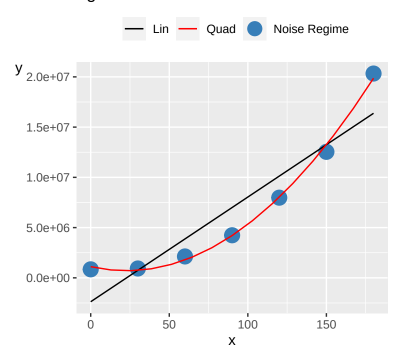


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	73.13
mandel_p_val	0.02
concavity	1619.98
r2_linear	0.75
r2_adj_linear	0.70
mandel_stats	14.95

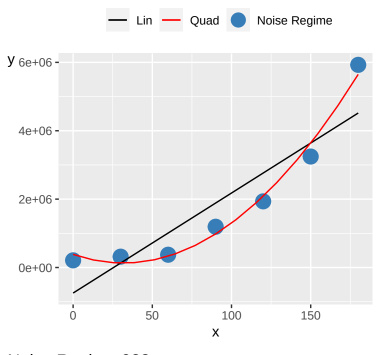
Noise Regime 019



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	72.51
mandel_p_val	0.02
concavity	832.59
r2_linear	0.74
r2_adj_linear	0.69
mandel_stats	12.83

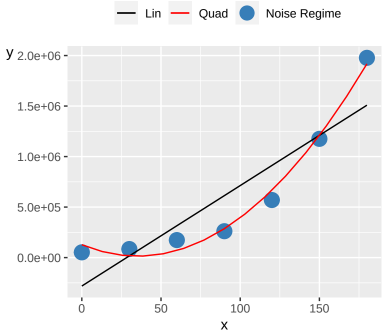


Good Linearity
Good Linearity
Noise Regime
0.93
81.09
1.96e-04
775.33
0.87
0.84
171.47



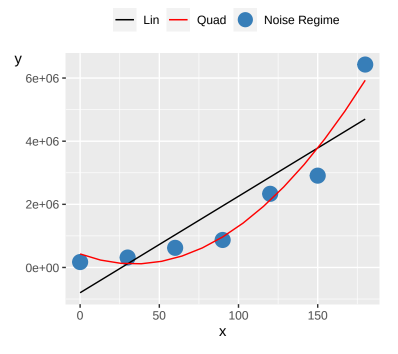
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	75.96
mandel_p_val	2.40e-03
concavity	251.18
r2_linear	0.82
r2_adj_linear	0.79
mandel_stats	46.67

Door Linggrity



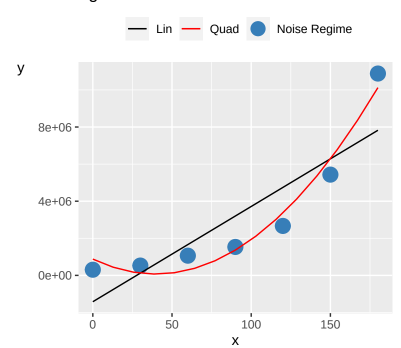
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	75.33
mandel_p_val	1.37e-03
concavity	90.89
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	62.87

Noise Regime 023

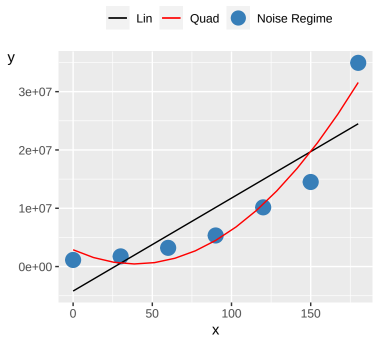


Poor Linearity
Noise Regime
Noise Regime
0.89
74.61
0.02
273.11
0.79
0.74
15.90

Noise Regime 024

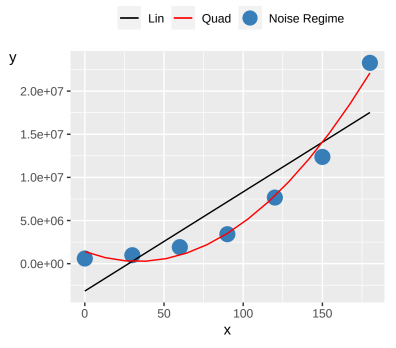


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	71.84
mandel_p_val	7.87e-03
concavity	510.82
r2_linear	0.76
r2_adj_linear	0.72
mandel_stats	24.31



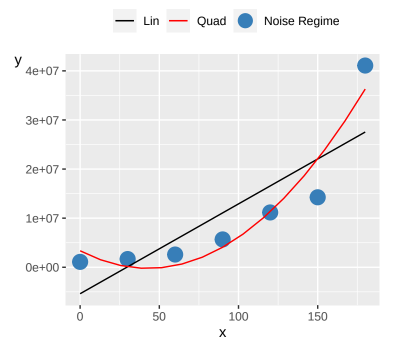
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	72.22
mandel_p_val	0.02
concavity	1573.09
r2_linear	0.75
r2_adj_linear	0.70
mandel_stats	13.96

Noise Regime 026

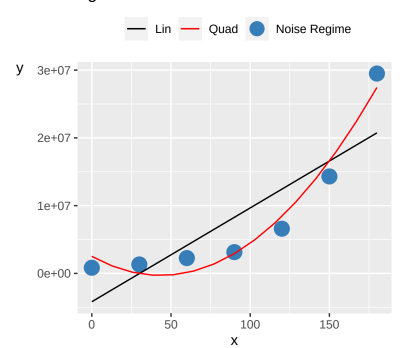


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	76.10
mandel_p_val	2.64e-03
concavity	1017.93
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	44.35

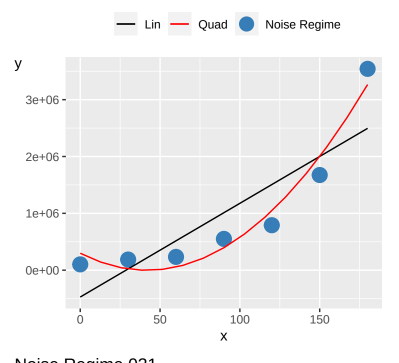
Noise Regime 027



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.84
pra_linear	70.50
mandel_p_val	0.03
concavity	1944.05
r2_linear	0.70
r2_adj_linear	0.64
mandel_stats	10.39

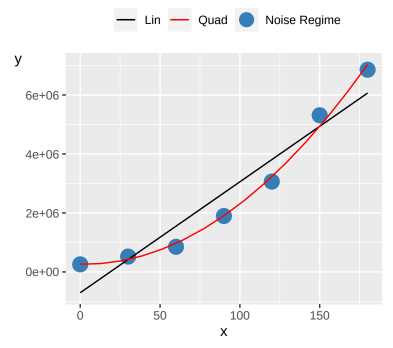


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	69.81
mandel_p_val	6.39e-03
concavity	1488.17
r2_linear	0.74
r2_adj_linear	0.68
mandel_stats	27.35



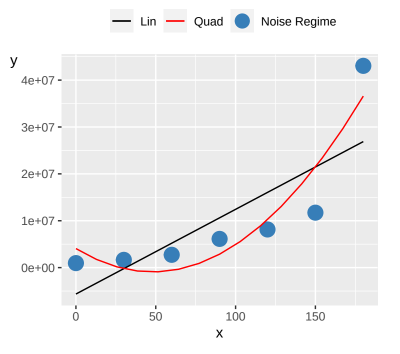
wf1_group	Poor Linearity
wii_gioup	1 001 Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	71.27
mandel_p_val	9.63e-03
concavity	171.26
r2_linear	0.74
r2_adj_linear	0.69
mandel_stats	21.67

Noise Regime 031

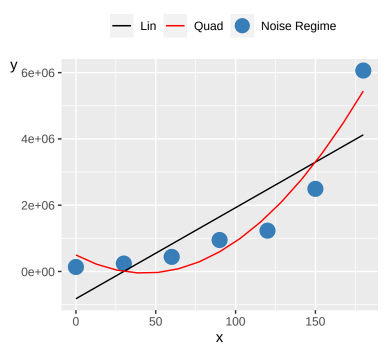


Good Linearity
Good Linearity
Noise Regime
0.96
83.10
1.68e-03
214.88
0.91
0.90
56.48

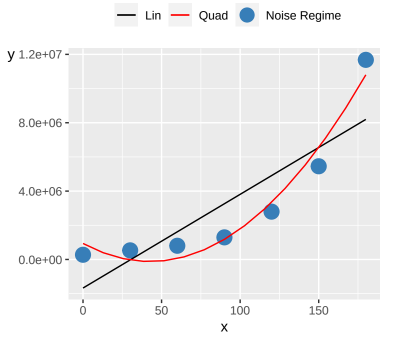
Noise Regime 030



wf1_group	Poor Linearity
wf2_group	Poor Linearity
curve_group	Noise Regime
r_corr	0.79
pra_linear	65.87
mandel_p_val	0.06
concavity	2155.08
r2_linear	0.63
r2_adj_linear	0.55
mandel_stats	7.18

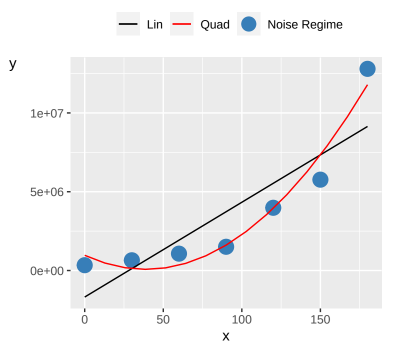


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.85
pra_linear	70.35
mandel_p_val	0.02
concavity	293.33
r2_linear	0.72
r2_adj_linear	0.66
mandel_stats	13.64



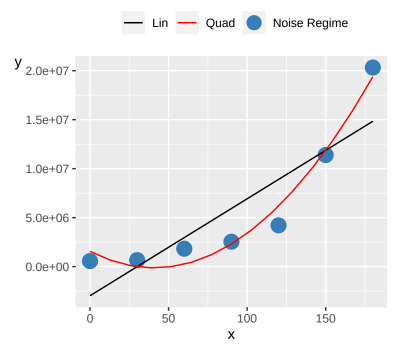
e Regime e Regime
•
0.86
70.28
27e-03
79.38
0.74
0.69
25.42

Noise Regime 034

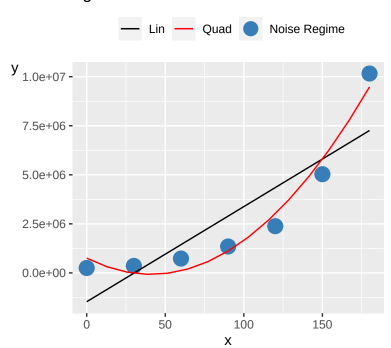


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	72.07
mandel_p_val	0.01
concavity	588.62
r2_linear	0.76
r2_adj_linear	0.72
mandel_stats	20.01

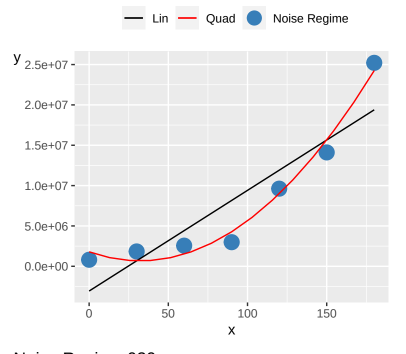
Noise Regime 035



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	72.26
mandel_p_val	5.20e-03
concavity	1007.29
r2_linear	0.76
r2_adj_linear	0.71
mandel_stats	30.67

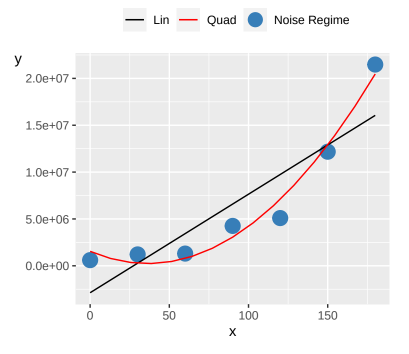


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	72.37
mandel_p_val	5.78e-03
concavity	493.88
r2_linear	0.76
r2_adj_linear	0.71
mandel_stats	28.90



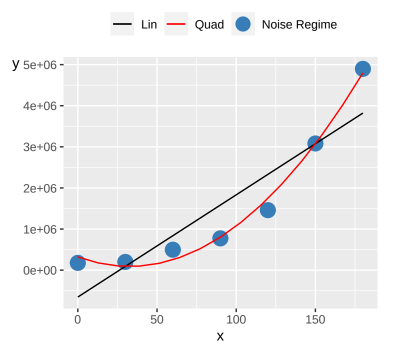
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	74.82
mandel_p_val	3.85e-03
concavity	1079.76
r2_linear	0.82
r2_adj_linear	0.78
mandel_stats	36.17

Noise Regime 039

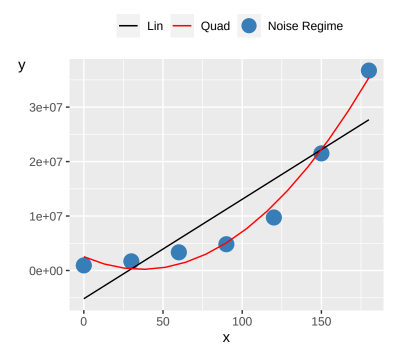


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	73.90
mandel_p_val	5.70e-03
concavity	981.51
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	29.13

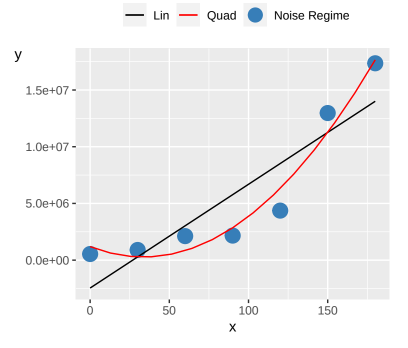
Noise Regime 038



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	77.35
mandel_p_val	1.13e-03
concavity	217.06
r2_linear	0.82
r2_adj_linear	0.79
mandel_stats	69.61

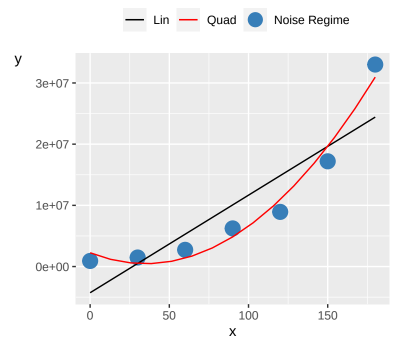


Poor Linearity
Noise Regime
Noise Regime
0.89
74.15
2.40e-03
1716.13
0.79
0.75
46.70



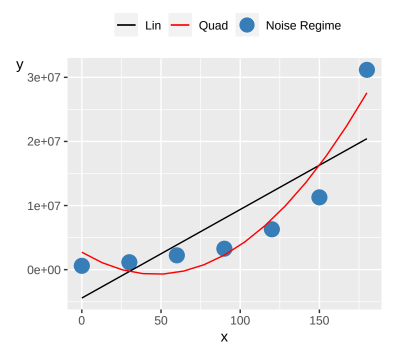
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	72.92
mandel_p_val	0.01
concavity	811.71
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	18.37

Noise Regime 043

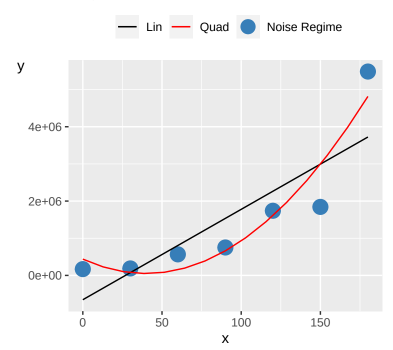


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	75.72
mandel_p_val	6.25e-03
concavity	1451.09
r2_linear	0.80
r2_adj_linear	0.76
mandel_stats	27.67

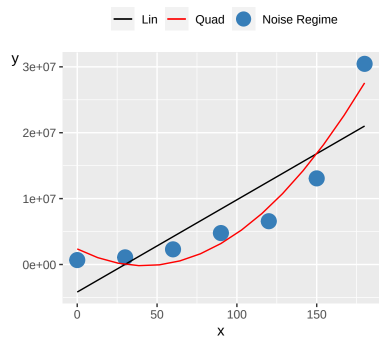
Noise Regime 042



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.82
pra_linear	66.62
mandel_p_val	0.02
concavity	1589.55
r2_linear	0.68
r2_adj_linear	0.62
mandel_stats	12.49

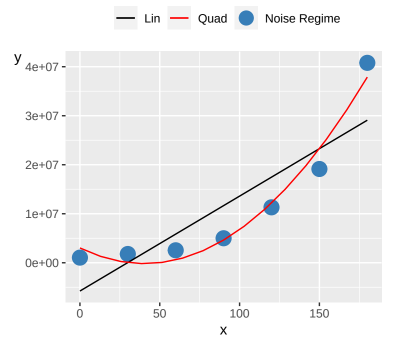


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.84
pra_linear	71.30
mandel_p_val	0.05
concavity	242.76
r2_linear	0.71
r2_adj_linear	0.65
mandel_stats	7.80



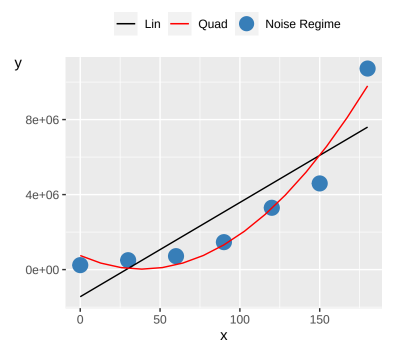
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	71.40
mandel_p_val	0.02
concavity	1454.12
r2_linear	0.73
r2_adj_linear	0.68
mandel_stats	15.36

Noise Regime 046

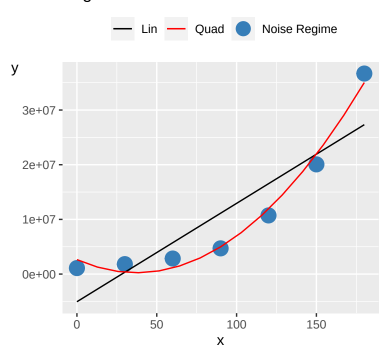


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	72.17
mandel_p_val	6.22e-03
concavity	1952.84
r2_linear	0.76
r2_adj_linear	0.71
mandel_stats	27.76

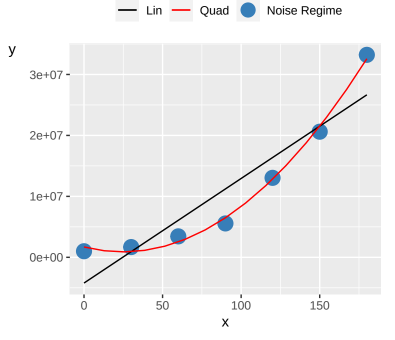
Noise Regime 047



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	72.45
mandel_p_val	0.01
concavity	488.08
r2_linear	0.76
r2_adj_linear	0.71
mandel_stats	17.10

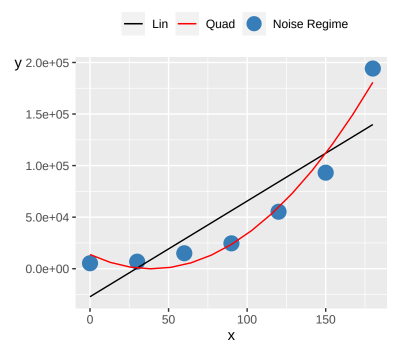


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	74.12
mandel_p_val	1.94e-03
concavity	1710.77
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	52.31



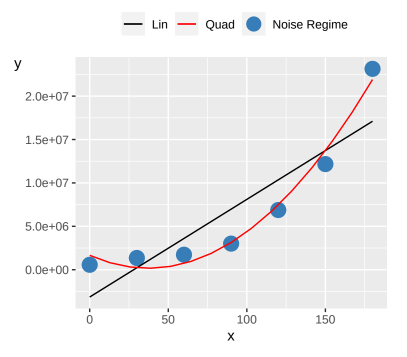
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.93
pra_linear	79.47
mandel_p_val	4.17e-04
concavity	1315.27
r2_linear	0.86
r2_adj_linear	0.83
mandel_stats	116.69
manuel_stats	110.09

Noise Regime 051

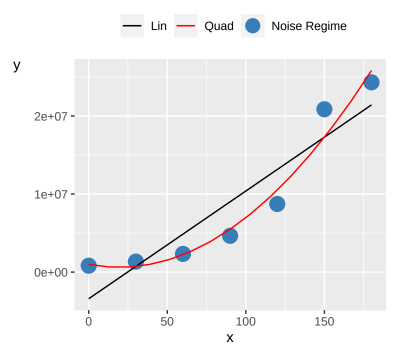


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.88
pra_linear	73.34
mandel_p_val	5.87e-03
concavity	9.10
r2_linear	0.77
r2_adj_linear	0.73
mandel_stats	28.66

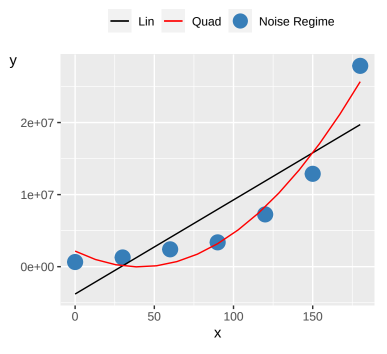
Noise Regime 050



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	72.95
mandel_p_val	3.22e-03
concavity	1067.60
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	39.82

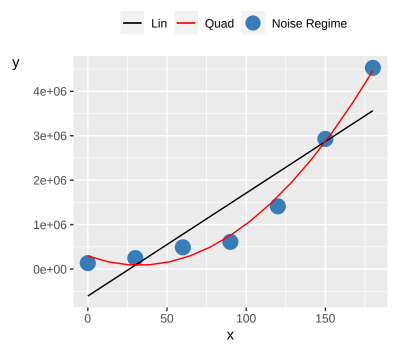


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	77.68
mandel_p_val	0.02
concavity	977.45
r2_linear	0.85
r2_adj_linear	0.82
mandel_stats	13.42



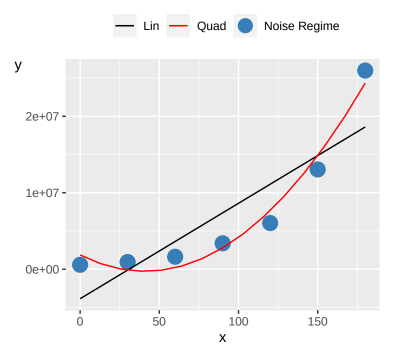
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	70.99
mandel_p_val	9.49e-03
concavity	1323.90
r2_linear	0.75
r2_adj_linear	0.70
mandel_stats	21.85

Noise Regime 054

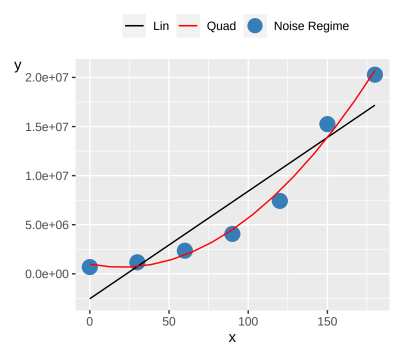


oor Linearity
oise Regime
oise Regime
0.91
76.14
1.61e-03
200.61
0.82
0.79
57.70

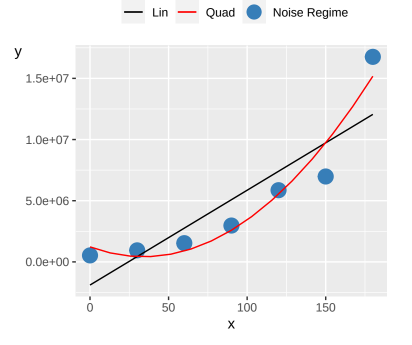
Noise Regime 055



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	72.49
mandel_p_val	4.90e-03
concavity	1273.37
r2_linear	0.76
r2_adj_linear	0.71
mandel_stats	31.69

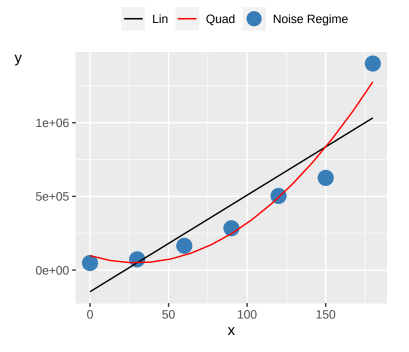


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.93
pra_linear	79.96
mandel_p_val	2.68e-03
concavity	783.76
r2_linear	0.87
r2_adj_linear	0.84
mandel_stats	44.02



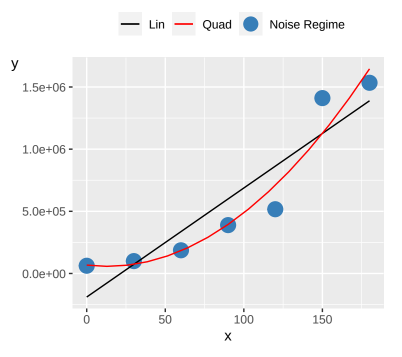
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.88
pra_linear	74.66
mandel_p_val	0.03
concavity	693.06
r2_linear	0.77
r2_adj_linear	0.73
mandel_stats	11.38

Noise Regime 059

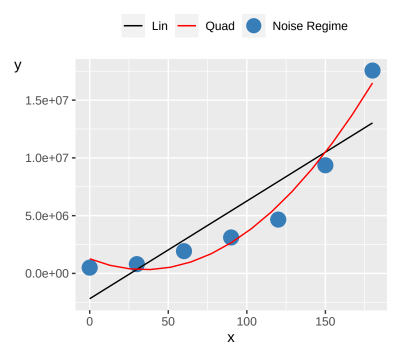


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	77.19
mandel_p_val	0.03
concavity	54.33
r2_linear	0.80
r2_adj_linear	0.76
mandel_stats	11.75

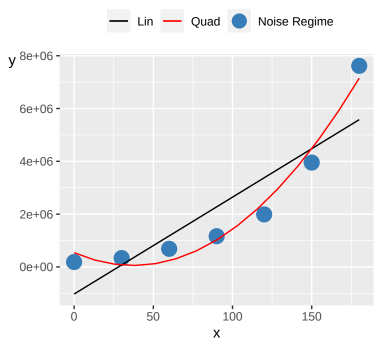
Noise Regime 058



wf1_group	Poor Linearity
wf2_group	Poor Linearity
curve_group	Noise Regime
r_corr	0.92
pra_linear	78.70
mandel_p_val	0.06
concavity	57.05
r2_linear	0.85
r2_adj_linear	0.82
mandel_stats	6.75

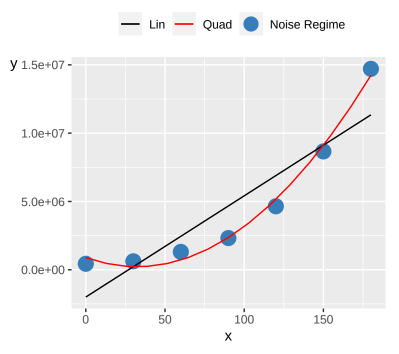


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	74.97
mandel_p_val	6.99e-03
concavity	768.50
r2_linear	0.80
r2_adj_linear	0.75
mandel_stats	25.99



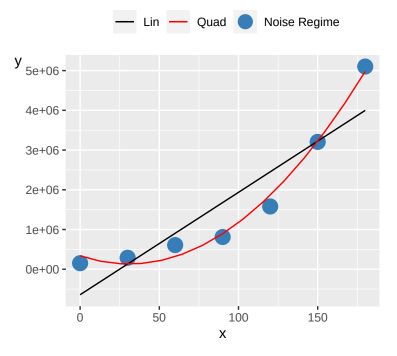
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	73.83
mandel_p_val	5.54e-03
concavity	348.38
r2_linear	0.78
r2_adj_linear	0.74
mandel_stats	29.59

Noise Regime 062

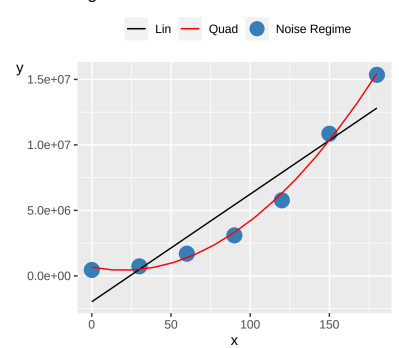


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	77.32
mandel_p_val	8.73e-04
concavity	642.58
r2_linear	0.82
r2_adj_linear	0.79
mandel_stats	79.56

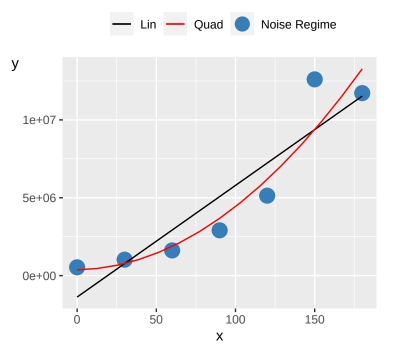
Noise Regime 063



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	76.55
mandel_p_val	1.94e-03
concavity	217.80
r2_linear	0.83
r2_adj_linear	0.79
mandel_stats	52.23

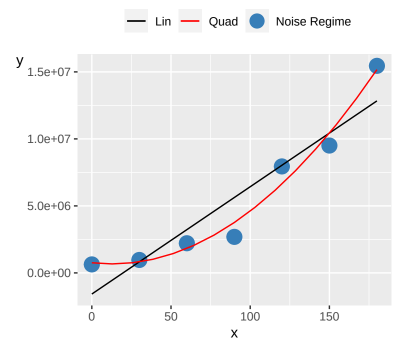


wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.94
pra_linear	81.40
mandel_p_val	4.12e-04
concavity	585.16
r2_linear	0.88
r2_adj_linear	0.85
mandel_stats	117.31



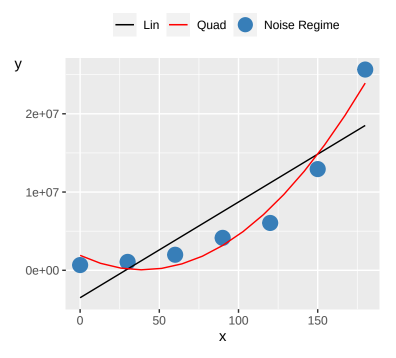
wf1_group	Poor Linearity
wf2_group	Poor Linearity
curve_group	Noise Regime
r_corr	0.92
pra_linear	77.34
mandel_p_val	0.17
concavity	388.58
r2_linear	0.84
r2_adj_linear	0.81
mandel_stats	2.80

Noise Regime 066

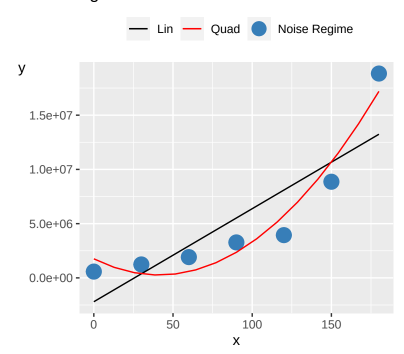


Good Linearity
Good Linearity
Noise Regime
0.94
82.53
0.01
518.38
0.88
0.85
18.25

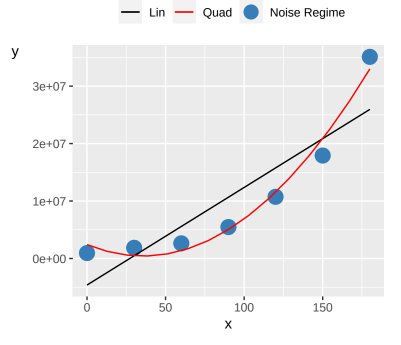
Noise Regime 067



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.88
pra_linear	73.52
mandel_p_val	7.21e-03
concavity	1202.96
r2_linear	0.77
r2_adj_linear	0.72
mandel_stats	25.54

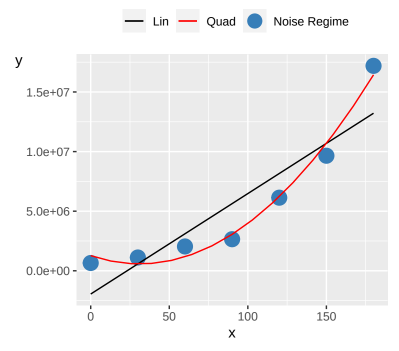


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	70.40
mandel_p_val	0.02
concavity	878.78
r2_linear	0.74
r2_adj_linear	0.68
mandel_stats	15.14



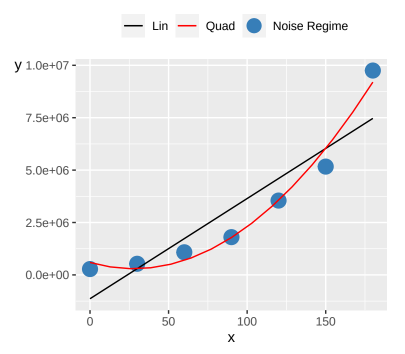
Noise Regime
Noise Regime
0.89
74.18
4.33e-03
1563.77
0.80
0.76
33.89

Noise Regime 070

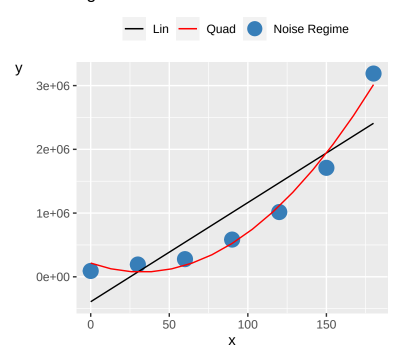


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	76.11
mandel_p_val	2.79e-03
concavity	715.80
r2_linear	0.82
r2_adj_linear	0.79
mandel_stats	43.03

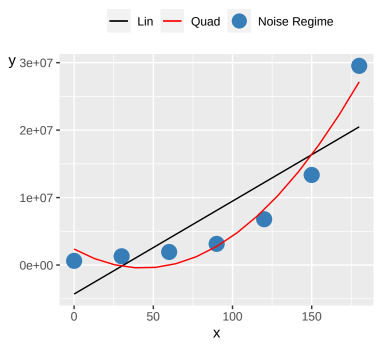
Noise Regime 071



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	78.04
mandel_p_val	5.54e-03
concavity	384.41
r2_linear	0.83
r2_adj_linear	0.80
mandel_stats	29.61

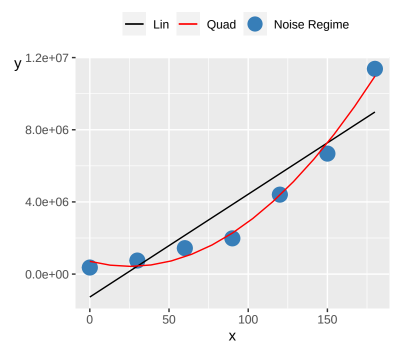


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	75.53
mandel_p_val	3.81e-03
concavity	134.76
r2_linear	0.82
r2_adj_linear	0.78
mandel_stats	36.40



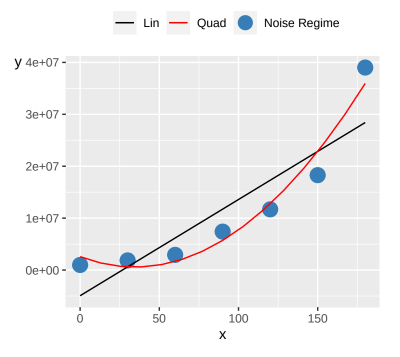
Poor Linearity
Noise Regime
Noise Regime
0.86
69.56
8.66e-03
1481.96
0.73
0.68
23.02

Noise Regime 074

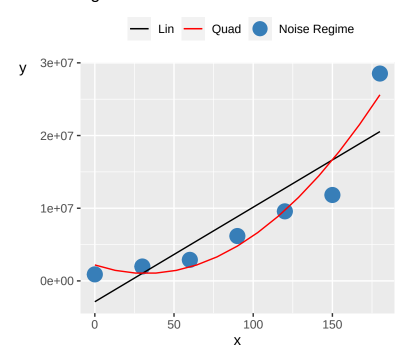


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	78.36
mandel_p_val	2.13e-03
concavity	439.82
r2_linear	0.85
r2_adj_linear	0.82
mandel_stats	49.78

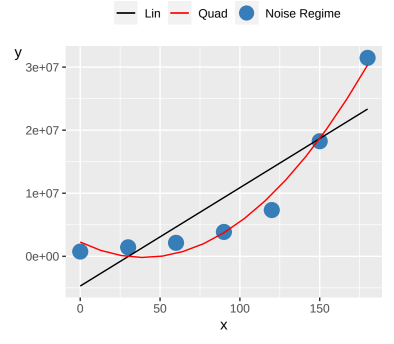
Noise Regime 075



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	74.88
mandel_p_val	0.01
concavity	1673.28
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	19.00

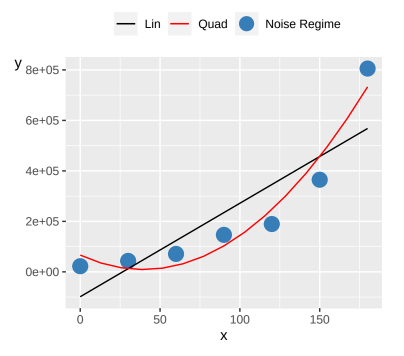


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.88
pra_linear	74.70
mandel_p_val	0.04
concavity	1124.79
r2_linear	0.78
r2_adj_linear	0.73
mandel_stats	9.23



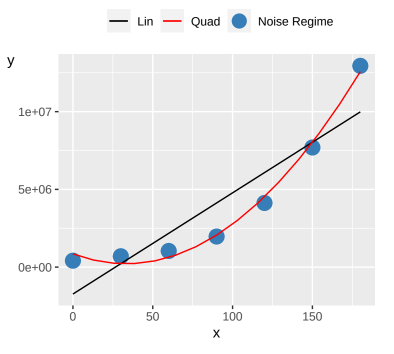
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.88
pra_linear	73.08
mandel_p_val	2.68e-03
concavity	1550.49
r2_linear	0.77
r2_adj_linear	0.73
mandel_stats	43.98

Noise Regime 079

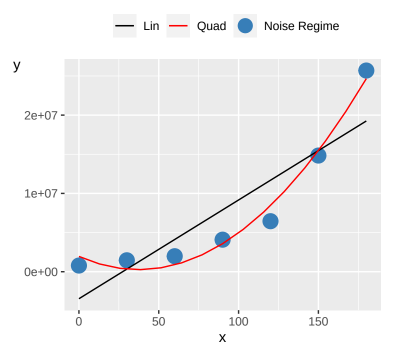


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	72.46
mandel_p_val	0.02
concavity	36.66
r2_linear	0.75
r2_adj_linear	0.70
mandel_stats	15.28

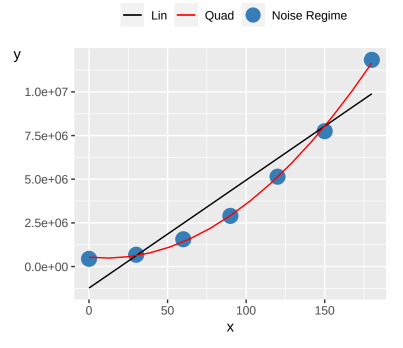
Noise Regime 078



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	75.83
mandel_p_val	7.17e-04
concavity	574.42
r2_linear	0.82
r2_adj_linear	0.78
mandel_stats	88.15

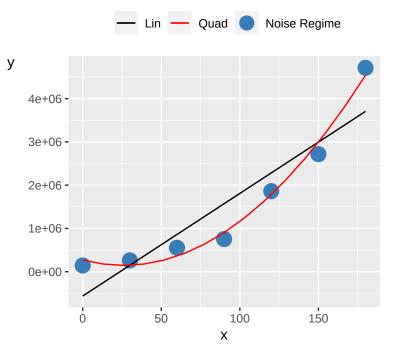


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	73.95
mandel_p_val	3.05e-03
concavity	1200.32
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	41.06



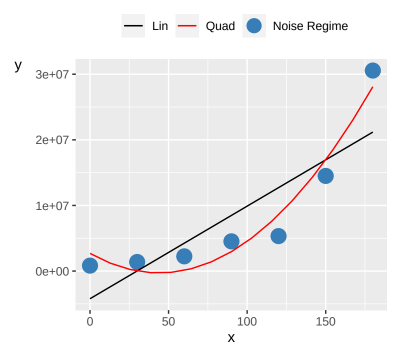
wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.95
pra_linear	83.79
mandel_p_val	7.27e-05
concavity	392.31
r2_linear	0.90
r2_adj_linear	0.88
mandel_stats	284.02

Noise Regime 082

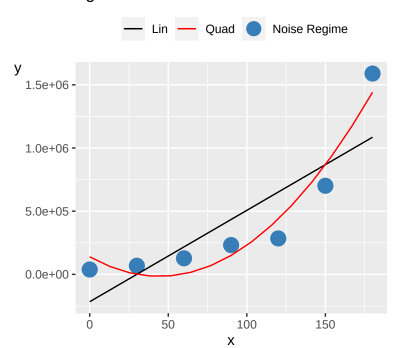


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	78.50
mandel_p_val	2.43e-03
concavity	185.35
r2_linear	0.85
r2_adj_linear	0.82
mandel_stats	46.41

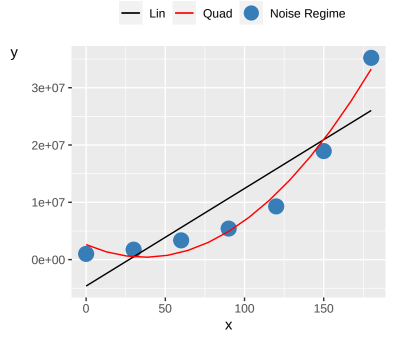
Noise Regime 083



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.85
pra_linear	69.98
mandel_p_val	0.01
concavity	1535.71
r2_linear	0.72
r2_adj_linear	0.66
mandel_stats	18.35

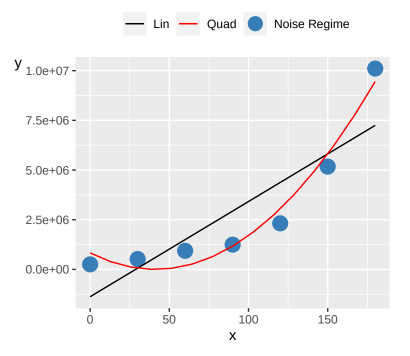


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.84
pra_linear	69.24
mandel_p_val	0.02
concavity	79.06
r2_linear	0.71
r2_adj_linear	0.65
mandel_stats	15.45



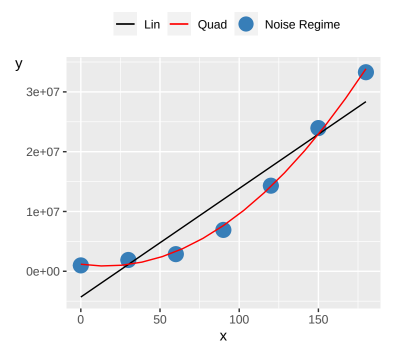
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	73.94
mandel_p_val	4.57e-03
concavity	1606.70
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	32.93

Noise Regime 087

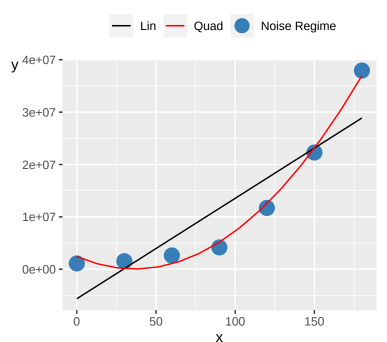


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	70.63
mandel_p_val	6.89e-03
concavity	490.25
r2_linear	0.75
r2_adj_linear	0.71
mandel_stats	26.21

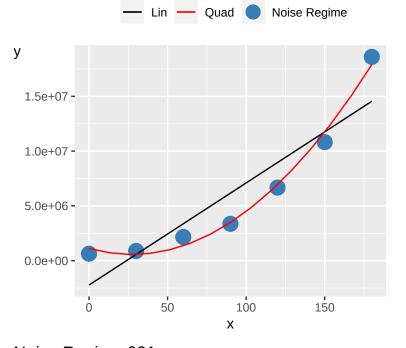
Noise Regime 086



wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.94
pra_linear	80.96
mandel_p_val	2.57e-04
concavity	1219.16
r2_linear	0.89
r2_adj_linear	0.87
mandel_stats	149.48

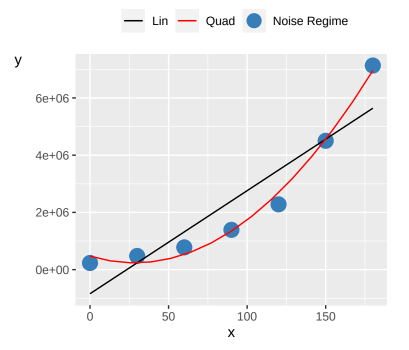


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	75.04
mandel_p_val	6.89e-04
concavity	1793.34
r2_linear	0.80
r2_adj_linear	0.76
mandel_stats	90.01



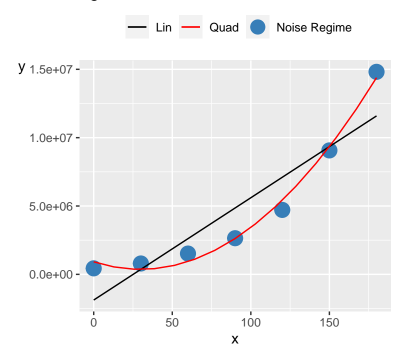
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	78.88
mandel_p_val	1.42e-03
concavity	744.24
r2_linear	0.85
r2_adj_linear	0.81
mandel_stats	61.74

Noise Regime 091

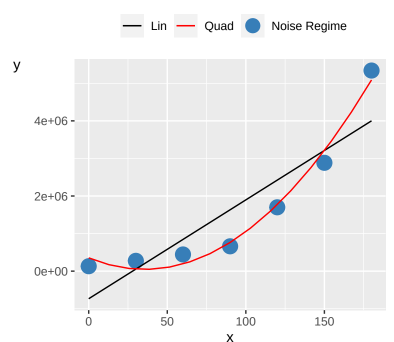


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	77.78
mandel_p_val	1.45e-03
concavity	292.10
r2_linear	0.84
r2_adj_linear	0.81
mandel_stats	60.96

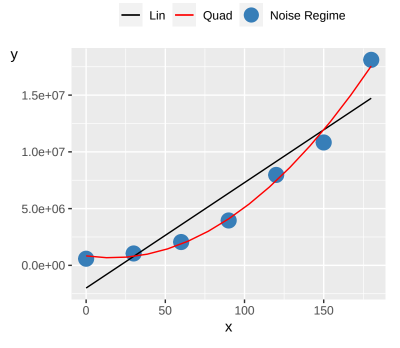
Noise Regime 090



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	77.88
mandel_p_val	1.14e-03
concavity	621.54
r2_linear	0.84
r2_adj_linear	0.80
mandel_stats	69.11

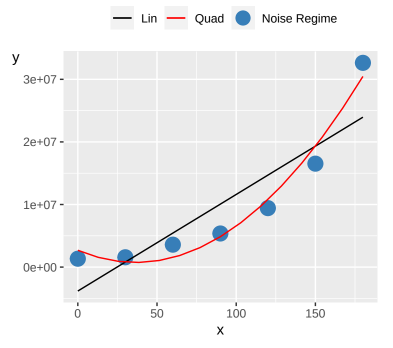


Poor Linearity
Noise Regime
Noise Regime
0.90
74.44
2.48e-03
241.78
0.80
0.76
45.83



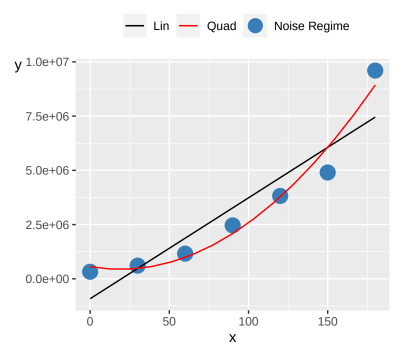
wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.94
pra_linear	81.46
mandel_p_val	1.80e-03
concavity	629.21
r2_linear	0.88
r2_adj_linear	0.86
mandel_stats	54.34

Noise Regime 094

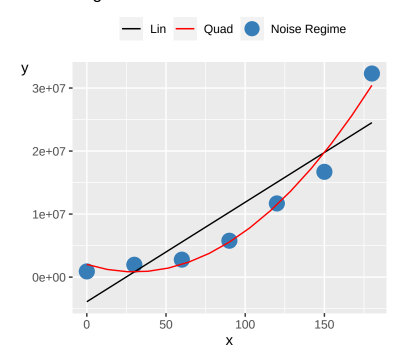


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	74.44
mandel_p_val	6.64e-03
concavity	1446.76
r2_linear	0.79
r2_adj_linear	0.74
mandel_stats	26.76
mandel_p_val concavity r2_linear r2_adj_linear	6.64e-03 1446.76 0.79 0.74

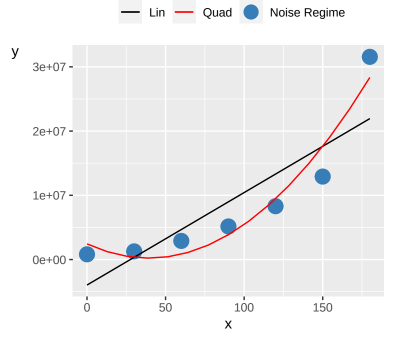
Noise Regime 095



wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.92
pra_linear	80.47
mandel_p_val	0.02
concavity	328.49
r2_linear	0.85
r2_adj_linear	0.82
mandel_stats	14.44

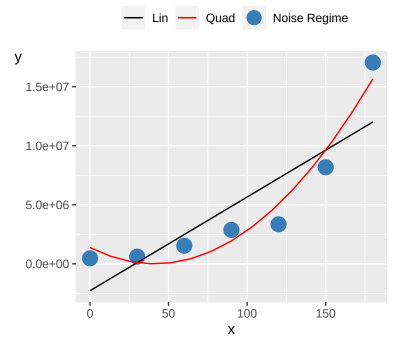


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	75.94
mandel_p_val	5.64e-03
concavity	1316.63
r2_linear	0.82
r2_adj_linear	0.79
mandel_stats	29.32



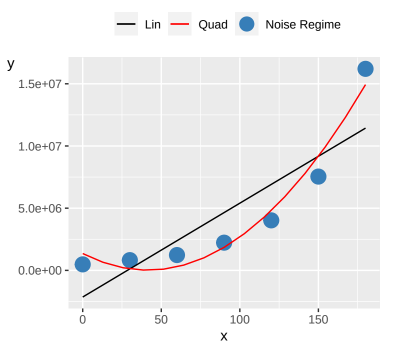
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	72.30
mandel_p_val	0.02
concavity	1423.49
r2_linear	0.74
r2_adj_linear	0.69
mandel_stats	12.75

Noise Regime 099

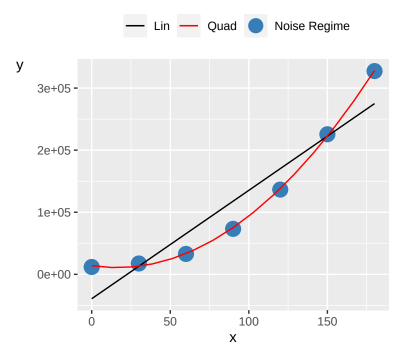


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	72.09
mandel_p_val	0.01
concavity	812.51
r2_linear	0.74
r2_adj_linear	0.69
mandel_stats	17.22

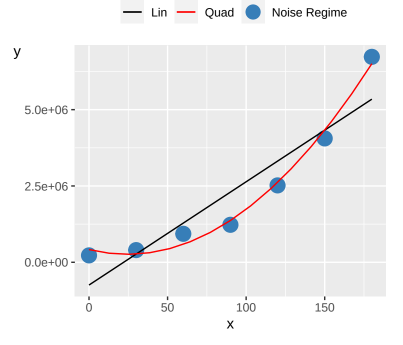
Noise Regime 098



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	71.38
mandel_p_val	8.77e-03
concavity	777.06
r2_linear	0.75
r2_adj_linear	0.70
mandel_stats	22.85

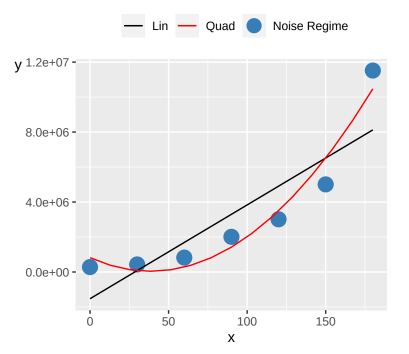


wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.94
pra_linear	82.06
mandel_p_val	6.83e-06
concavity	11.84
r2_linear	0.89
r2_adj_linear	0.87
mandel_stats	933.62



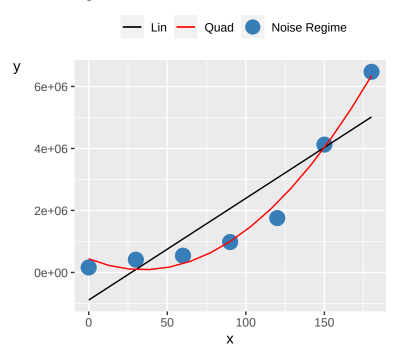
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.93
pra_linear	78.79
mandel_p_val	1.73e-03
concavity	258.11
r2_linear	0.86
r2_adj_linear	0.83
mandel_stats	55.59

Noise Regime 103

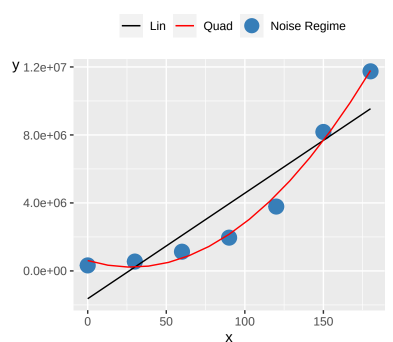


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	73.82
mandel_p_val	0.02
concavity	521.64
r2_linear	0.76
r2_adj_linear	0.71
mandel_stats	15.89

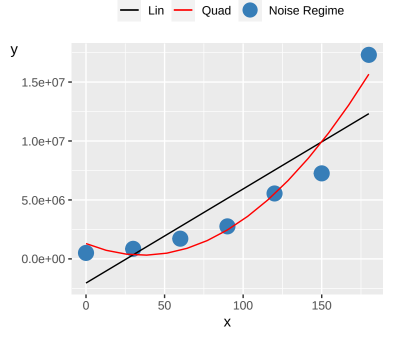
Noise Regime 102



Poor Linearity
Noise Regime
Noise Regime
0.90
74.75
2.46e-03
295.60
0.81
0.77
46.04

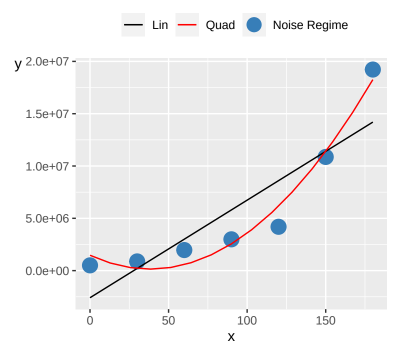


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	78.39
mandel_p_val	1.40e-03
concavity	499.37
r2_linear	0.84
r2_adj_linear	0.81
mandel_stats	62.24



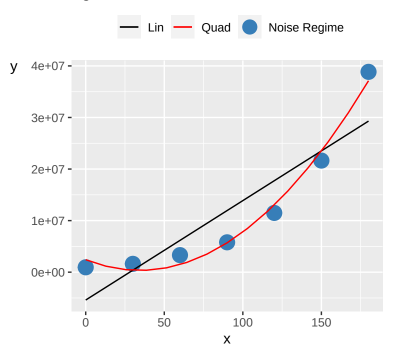
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	73.60
mandel_p_val	0.02
concavity	743.92
r2_linear	0.76
r2_adj_linear	0.72
mandel_stats	12.81

Noise Regime 107

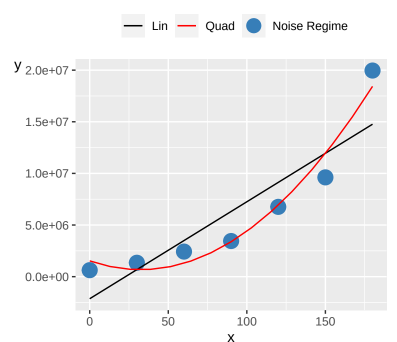


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.88
pra_linear	73.14
mandel_p_val	7.17e-03
concavity	901.92
r2_linear	0.77
r2_adj_linear	0.73
mandel_stats	25.62

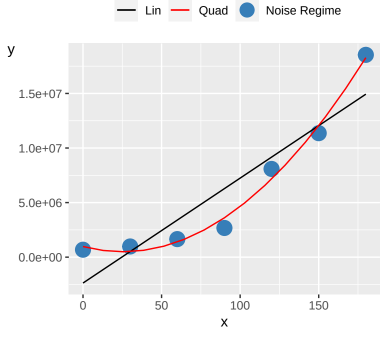
Noise Regime 106



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	75.79
mandel_p_val	2.00e-03
concavity	1738.18
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	51.44

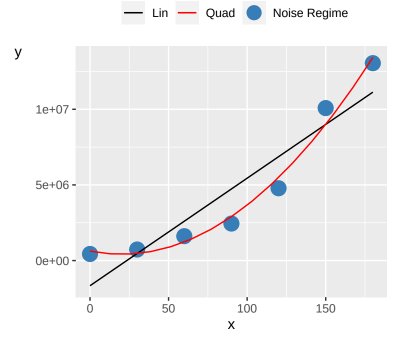


Poor Linearity
Noise Regime
Noise Regime
0.89
74.63
0.01
814.56
0.80
0.76
17.44



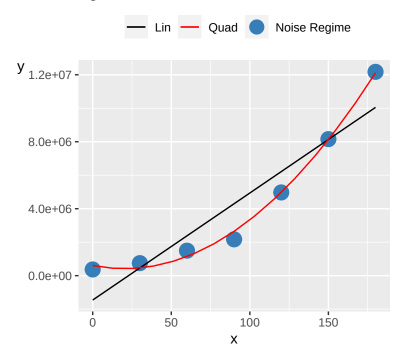
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	78.73
mandel_p_val	1.65e-03
concavity	743.13
r2_linear	0.85
r2_adj_linear	0.82
mandel_stats	56.98

Noise Regime 111

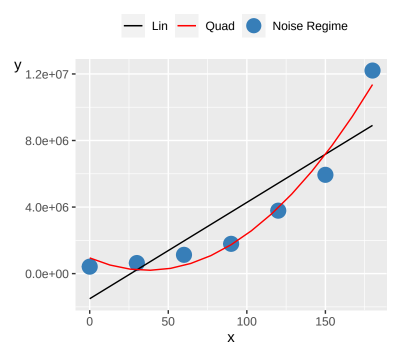


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.93
pra_linear	79.82
mandel_p_val	5.10e-03
concavity	508.74
r2_linear	0.86
r2_adj_linear	0.84
mandel_stats	30.99

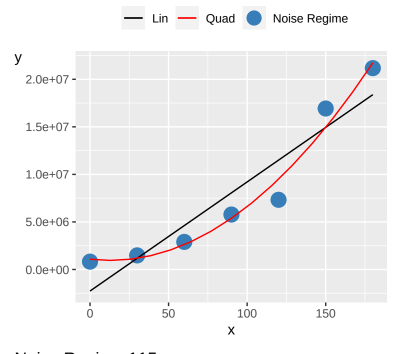
Noise Regime 110



wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.94
pra_linear	80.70
mandel_p_val	4.25e-04
concavity	458.30
r2_linear	0.87
r2_adj_linear	0.85
mandel_stats	115.47

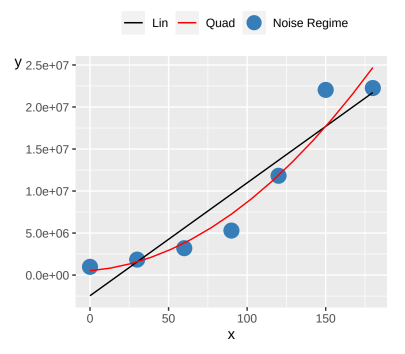


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	73.97
mandel_p_val	7.03e-03
concavity	545.22
r2_linear	0.78
r2_adj_linear	0.74
mandel_stats	25.91



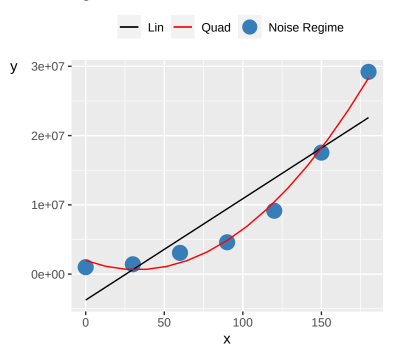
Good Linearity
Good Linearity
Noise Regime
0.94
81.16
0.02
743.24
0.88
0.85
16.09

Noise Regime 115

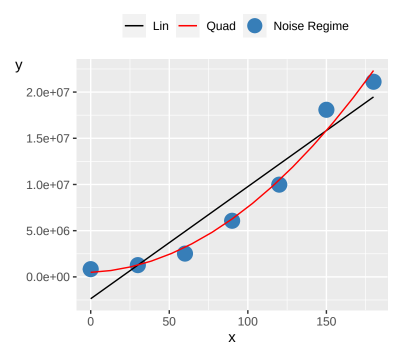


wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.94
pra_linear	80.98
mandel_p_val	0.11
concavity	660.78
r2_linear	0.89
r2_adj_linear	0.86
mandel_stats	4.05

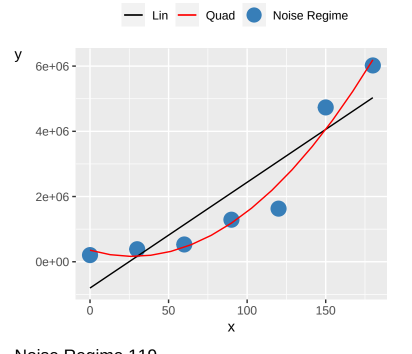
Noise Regime 114



Poor Linearity
Noise Regime
Noise Regime
0.91
76.78
1.20e-03
1269.68
0.82
0.79
67.31

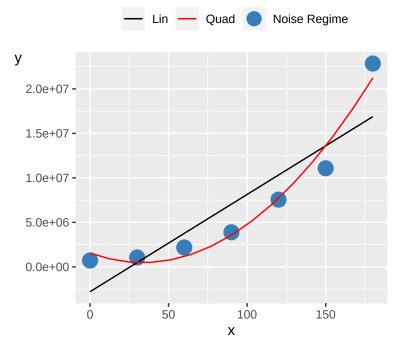


wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.96
pra_linear	84.09
mandel_p_val	0.02
concavity	634.59
r2_linear	0.91
r2_adj_linear	0.90
mandel_stats	14.80



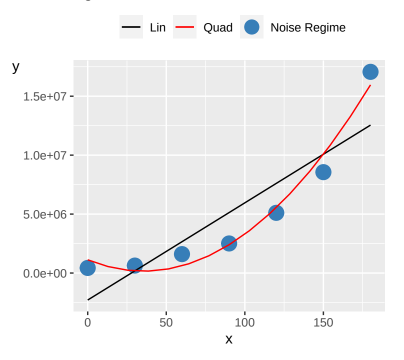
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	75.76
mandel_p_val	0.02
concavity	257.78
r2_linear	0.82
r2_adj_linear	0.79
mandel_stats	15.72

Noise Regime 119

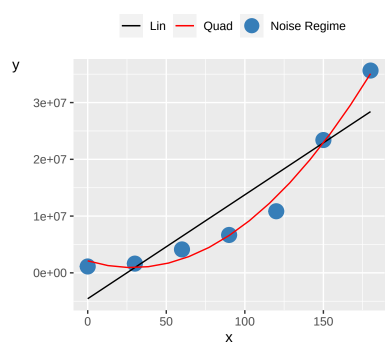


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	76.13
mandel_p_val	8.90e-03
concavity	966.41
r2_linear	0.80
r2_adj_linear	0.76
mandel_stats	22.67

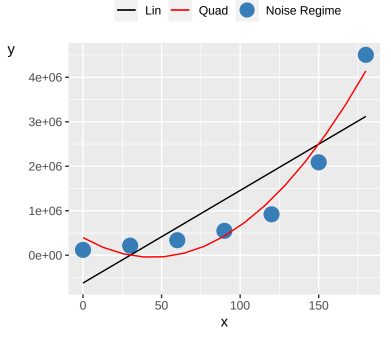
Noise Regime 118



Poor Linearity
Noise Regime
Noise Regime
0.89
74.81
5.77e-03
758.29
0.79
0.75
28.94

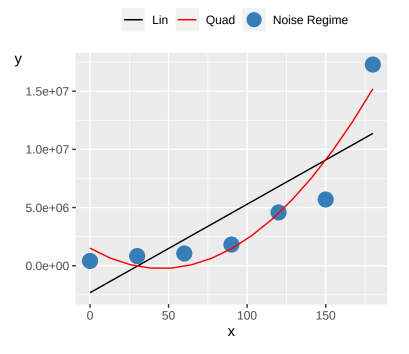


Poor Linearity
Noise Regime
Noise Regime
0.92
78.90
1.95e-03
1483.96
0.84
0.81
52.19



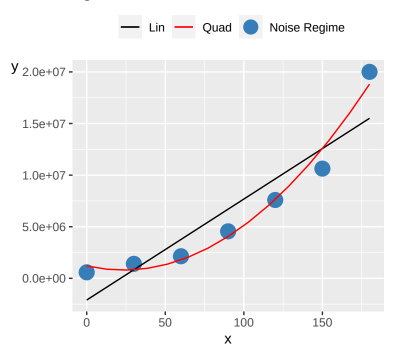
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.85
pra_linear	69.24
mandel_p_val	9.87e-03
concavity	226.92
r2_linear	0.72
r2_adj_linear	0.67
mandel_stats	21.36

Noise Regime 123

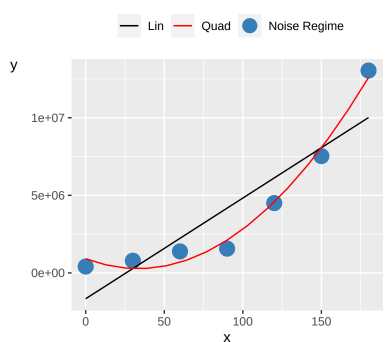


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.82
pra_linear	67.64
mandel_p_val	0.03
concavity	850.88
r2_linear	0.68
r2_adj_linear	0.62
mandel_stats	10.24

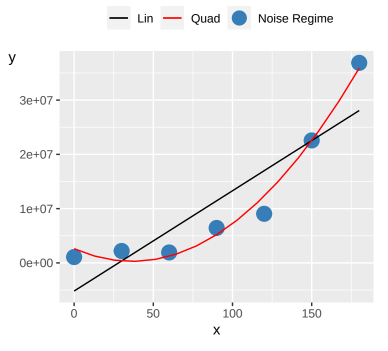
Noise Regime 122



Poor Linearity
Noise Regime
Noise Regime
0.92
78.13
8.44e-03
734.68
0.85
0.82
23.37

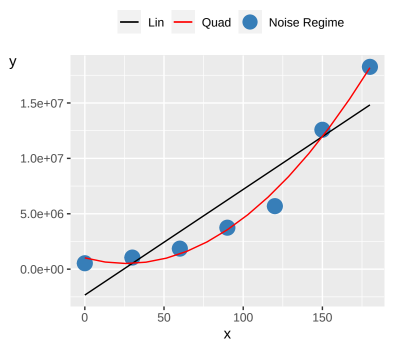


Poor Linearity
Noise Regime
Noise Regime
0.90
74.88
2.14e-03
573.20
0.81
0.78
49.62



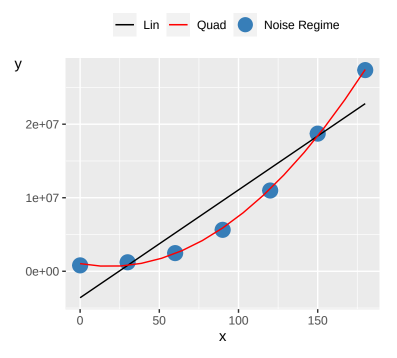
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	73.49
mandel_p_val	2.89e-03
concavity	1733.49
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	42.23

Noise Regime 126

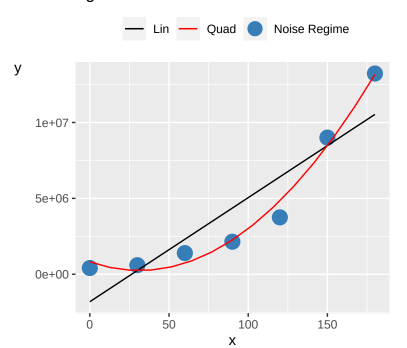


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	78.76
mandel_p_val	2.24e-03
concavity	745.81
r2_linear	0.85
r2_adj_linear	0.82
mandel_stats	48.40

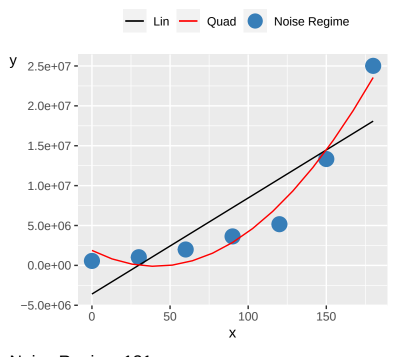
Noise Regime 127



wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.94
pra_linear	81.46
mandel_p_val	1.53e-05
concavity	1030.60
r2_linear	0.88
r2_adj_linear	0.86
mandel_stats	623.43

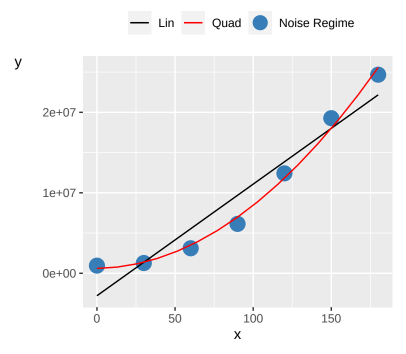


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	77.07
mandel_p_val	2.96e-03
concavity	584.47
r2_linear	0.82
r2_adj_linear	0.79
mandel_stats	41.73



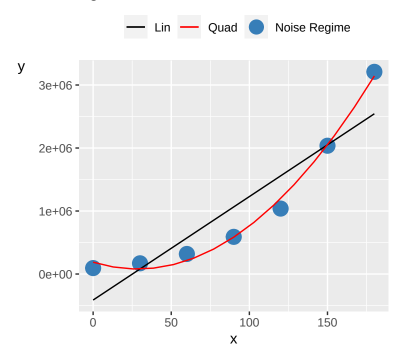
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	72.34
mandel_p_val	6.84e-03
concavity	1215.29
r2_linear	0.76
r2_adj_linear	0.71
mandel_stats	26.31

Noise Regime 131

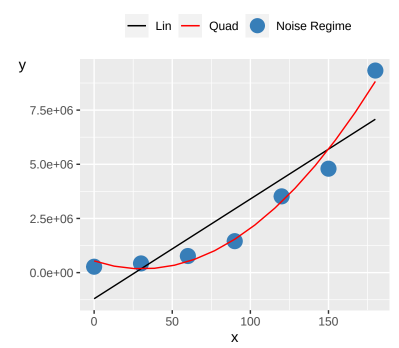


wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.96
pra_linear	85.58
mandel_p_val	2.98e-03
concavity	753.95
r2_linear	0.92
r2_adj_linear	0.90
mandel_stats	41.54

Noise Regime 130



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	78.37
mandel_p_val	7.92e-04
concavity	133.41
r2_linear	0.84
r2_adj_linear	0.81
mandel_stats	83.74

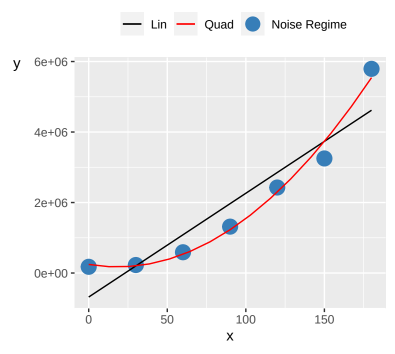


Poor Linearity
Noise Regime
Noise Regime
0.91
76.79
5.20e-03
387.88
0.82
0.79
30.65



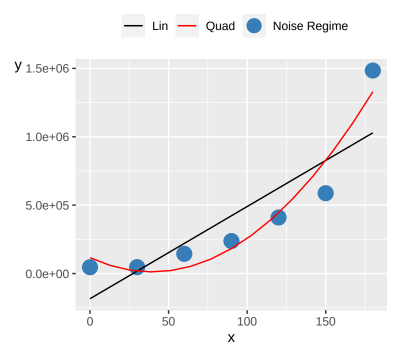
or Linearity
se Regime
0.92
78.30
0.05
81.04
0.85
0.82
7.37

Noise Regime 134

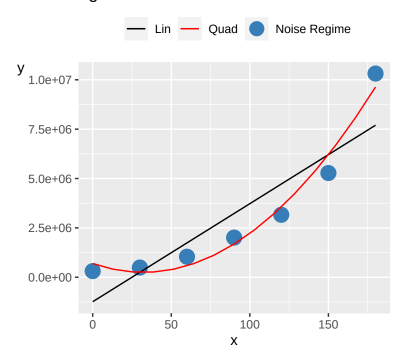


wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.93
pra_linear	81.89
mandel_p_val	4.12e-03
concavity	205.49
r2_linear	0.87
r2_adj_linear	0.85
mandel_stats	34.84

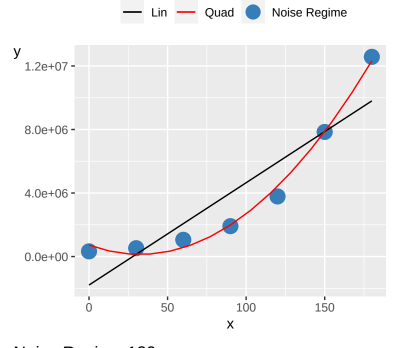
Noise Regime 135



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	72.73
mandel_p_val	0.03
concavity	66.66
r2_linear	0.74
r2_adj_linear	0.69
mandel_stats	11.85

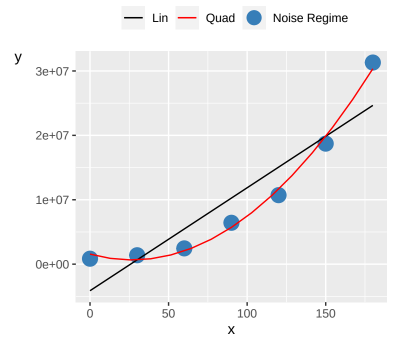


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	76.89
mandel_p_val	7.49e-03
concavity	429.94
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	25.00



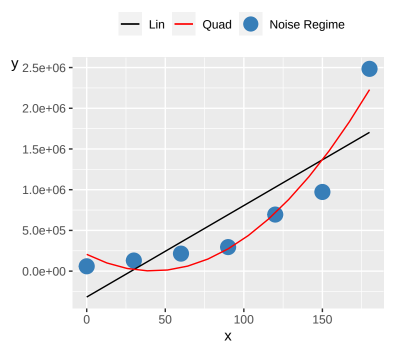
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	77.15
mandel_p_val	8.14e-04
concavity	559.91
r2_linear	0.82
r2_adj_linear	0.79
mandel_stats	82.55

Noise Regime 139

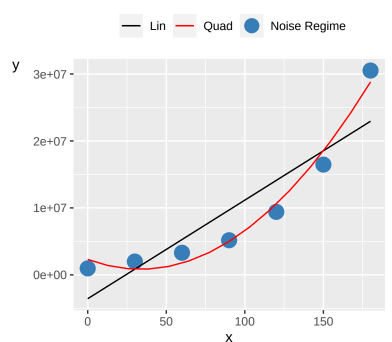


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	78.67
mandel_p_val	6.78e-04
concavity	1264.23
r2_linear	0.85
r2_adj_linear	0.82
mandel_stats	90.75

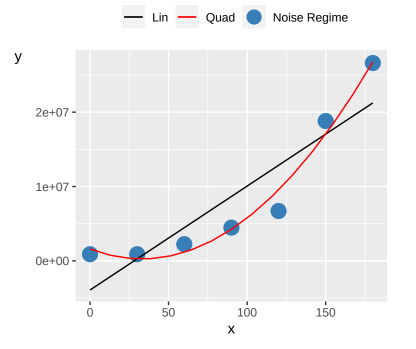
Noise Regime 138



Poor Linearity
Noise Regime
Noise Regime
0.85
69.49
0.02
116.50
0.72
0.67
12.90

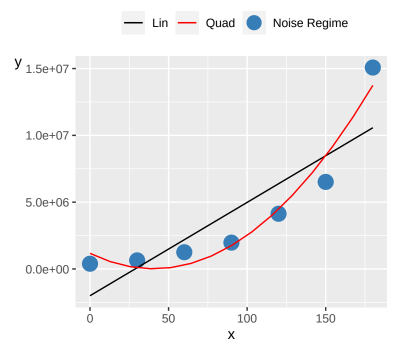


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	75.02
mandel_p_val	4.55e-03
concavity	1304.34
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	33.00



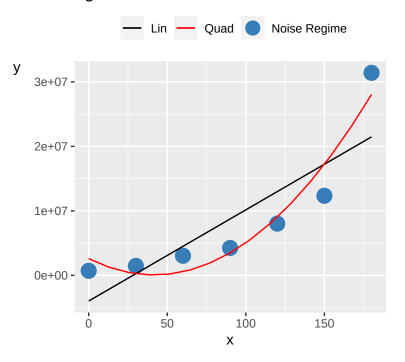
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	76.99
mandel_p_val	5.13e-03
concavity	1227.54
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	30.89

Noise Regime 143

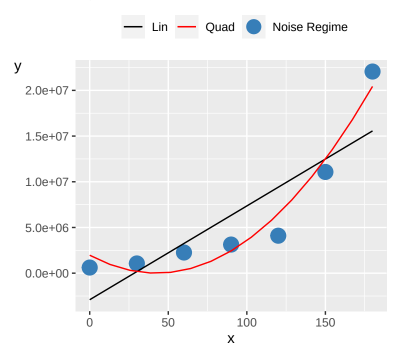


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	71.57
mandel_p_val	0.01
concavity	705.03
r2_linear	0.75
r2_adj_linear	0.70
mandel_stats	17.73

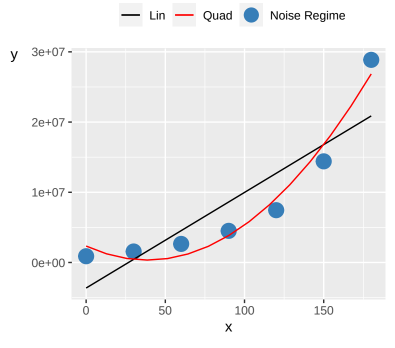
Noise Regime 142



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.85
pra_linear	69.62
mandel_p_val	0.03
concavity	1459.40
r2_linear	0.72
r2_adj_linear	0.67
mandel_stats	12.10

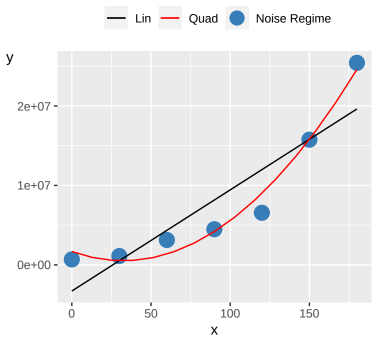


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	69.82
mandel_p_val	0.01
concavity	1081.85
r2_linear	0.73
r2_adj_linear	0.68
mandel_stats	18.56



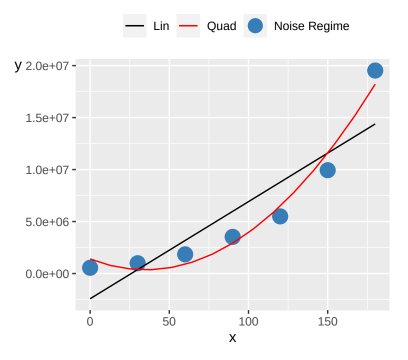
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.88
pra_linear	72.84
mandel_p_val	7.45e-03
concavity	1329.01
r2_linear	0.77
r2_adj_linear	0.72
mandel_stats	25.08

Noise Regime 146

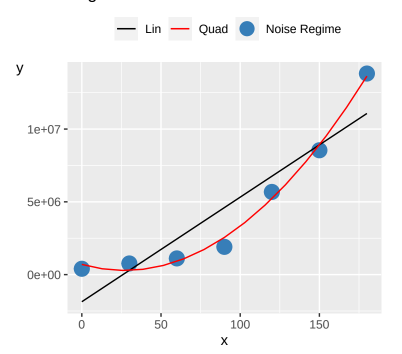


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	76.22
mandel_p_val	5.53e-03
concavity	1104.78
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	29.63

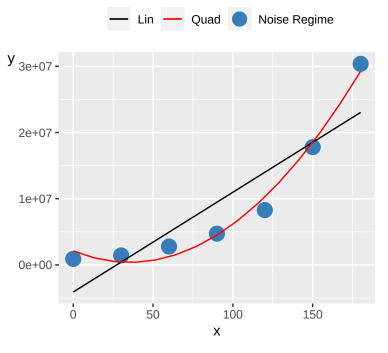
Noise Regime 147



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	75.21
mandel_p_val	7.39e-03
concavity	850.13
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	25.18

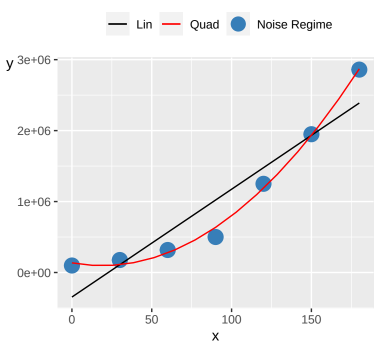


Poor Linearity
Noise Regime
Noise Regime
0.92
77.52
9.39e-04
569.77
0.85
0.82
76.60



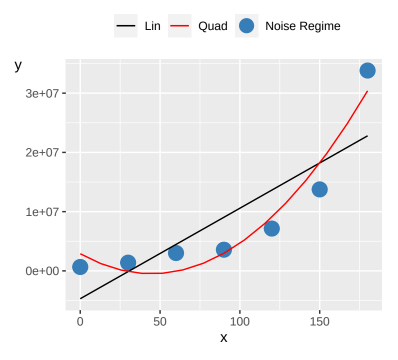
Poor Linearity
Noise Regime
Noise Regime
0.90
75.47
2.22e-03
1379.80
0.80
0.76
48.71

Noise Regime 150

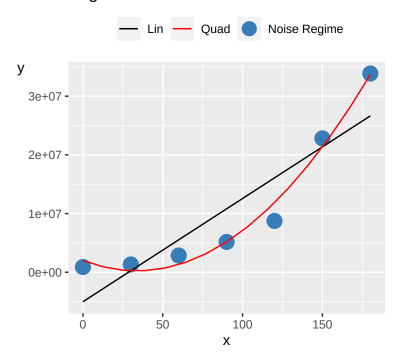


earity
gime
5
04
8
5

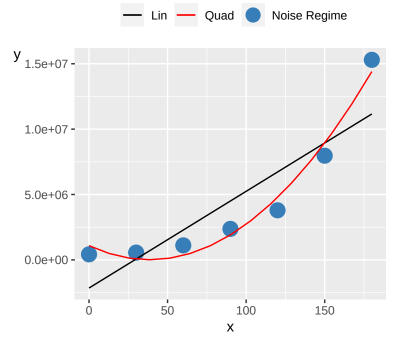
Noise Regime 151



Poor Linearity
Noise Regime
Noise Regime
0.84
67.41
0.02
1687.99
0.70
0.65
14.73

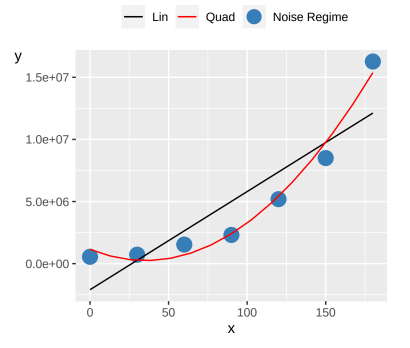


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	76.37
mandel_p_val	3.21e-03
concavity	1564.45
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	39.93



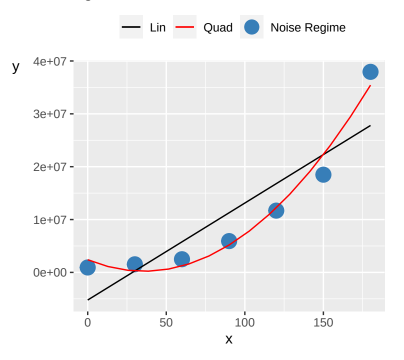
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.88
pra_linear	74.37
mandel_p_val	4.44e-03
concavity	719.84
r2_linear	0.78
r2_adj_linear	0.73
mandel_stats	33.47

Noise Regime 155

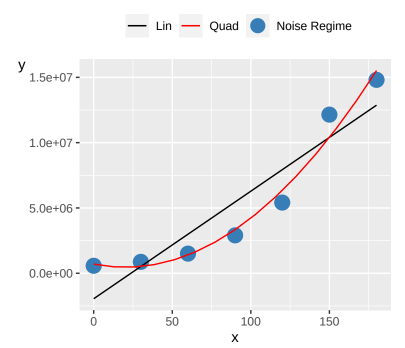


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	75.20
mandel_p_val	3.47e-03
concavity	723.40
r2_linear	0.80
r2_adj_linear	0.76
mandel_stats	38.30

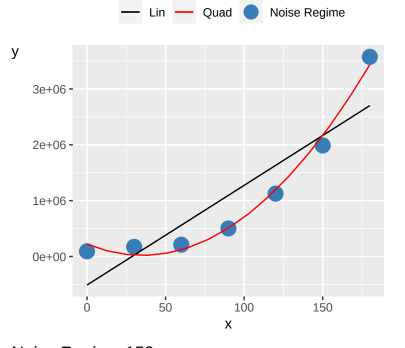
Noise Regime 154



Poor Linearity
Noise Regime
Noise Regime
0.89
74.62
5.79e-03
1694.99
0.79
0.75
28.88

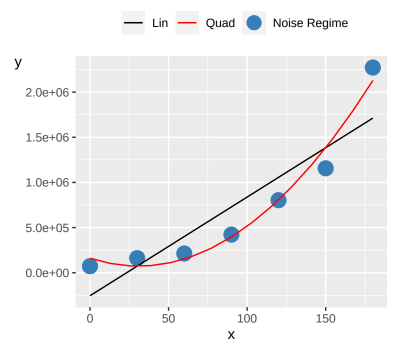


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.93
pra_linear	78.32
mandel_p_val	0.01
concavity	589.16
r2_linear	0.86
r2_adj_linear	0.83
mandel_stats	19.86



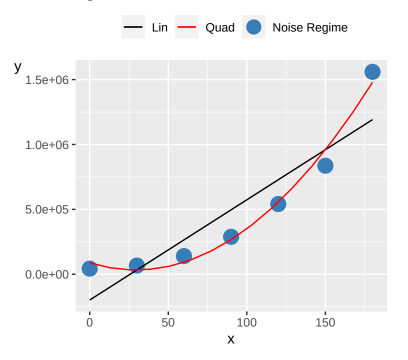
Noise Regime
Noise Regime
0.90
74.41
1.11e-03
162.91
0.81
0.77
70.36

Noise Regime 159

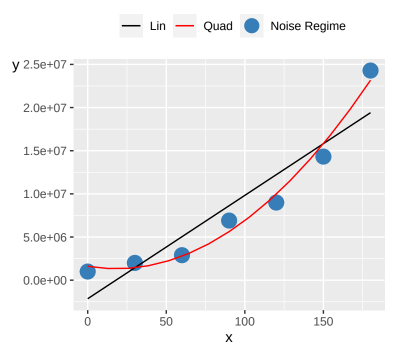


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	75.23
mandel_p_val	7.48e-03
concavity	92.39
r2_linear	0.82
r2_adj_linear	0.78
mandel_stats	25.01

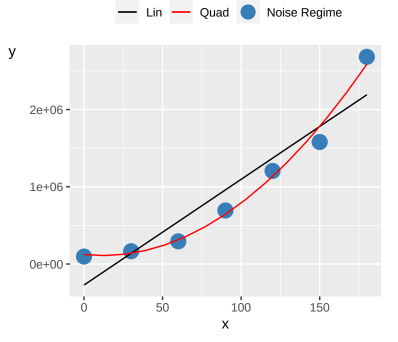
Noise Regime 158



Poor Linearity
Noise Regime
Noise Regime
0.91
77.94
3.26e-03
63.76
0.83
0.80
39.59

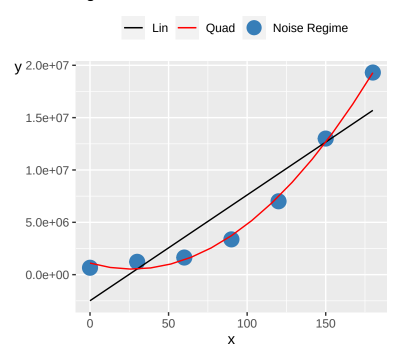


wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.93
pra_linear	80.02
mandel_p_val	6.15e-03
concavity	835.30
r2_linear	0.87
r2_adj_linear	0.84
mandel_stats	27.93



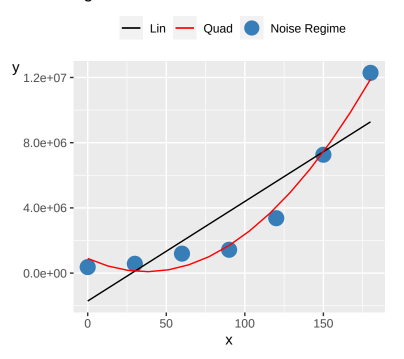
wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.94
pra_linear	82.22
mandel_p_val	3.98e-03
concavity	87.64
r2_linear	0.89
r2_adj_linear	0.87
mandel_stats	35.53

Noise Regime 163

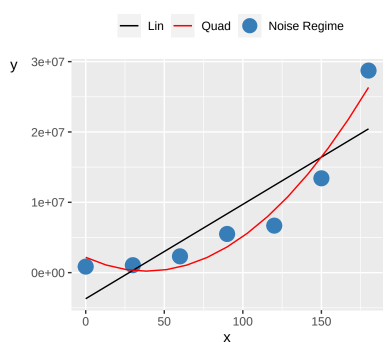


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	77.86
mandel_p_val	2.62e-04
concavity	799.37
r2_linear	0.85
r2_adj_linear	0.82
mandel_stats	148.02

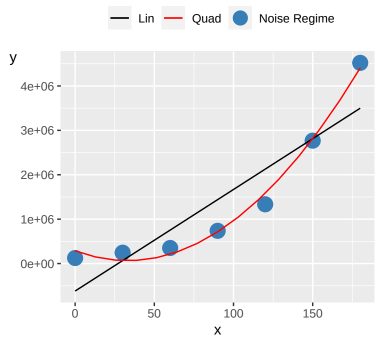
Noise Regime 162



Poor Linearity
Noise Regime
Noise Regime
0.89
73.67
2.18e-03
580.12
0.79
0.75
49.15

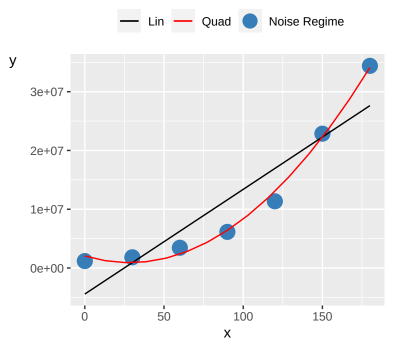


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	74.38
mandel_p_val	0.01
concavity	1308.71
r2_linear	0.76
r2_adj_linear	0.71
mandel_stats	16.95



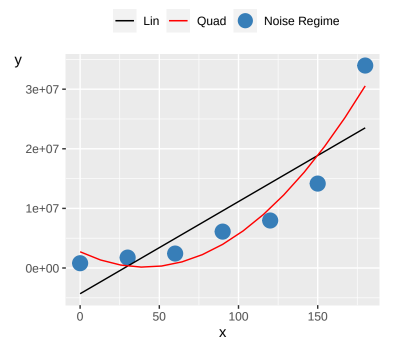
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	75.80
mandel_p_val	1.08e-03
concavity	201.36
r2_linear	0.82
r2_adj_linear	0.78
mandel_stats	71.21

Noise Regime 166

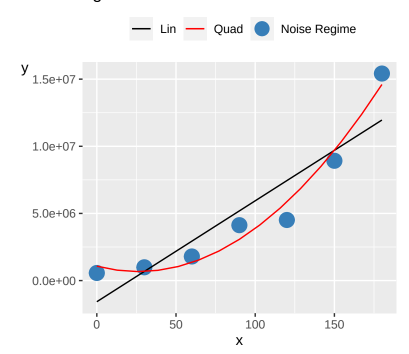


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	78.79
mandel_p_val	6.58e-04
concavity	1441.45
r2_linear	0.84
r2_adj_linear	0.81
mandel_stats	92.17

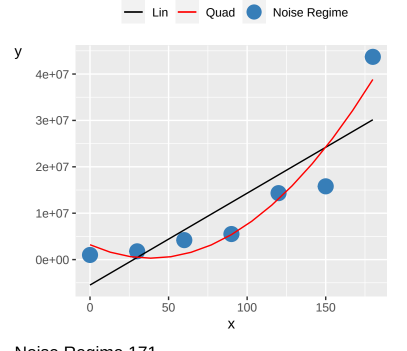
Noise Regime 167



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	71.63
mandel_p_val	0.02
concavity	1564.00
r2_linear	0.73
r2_adj_linear	0.68
mandel_stats	13.01

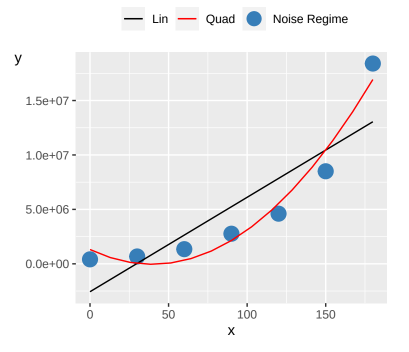


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	79.25
mandel_p_val	0.01
concavity	588.52
r2_linear	0.83
r2_adj_linear	0.80
mandel_stats	19.87



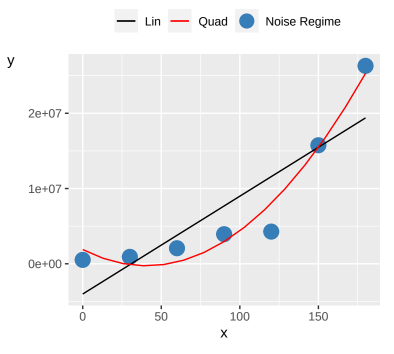
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.85
pra_linear	71.44
mandel_p_val	0.04
concavity	1930.03
r2_linear	0.73
r2_adj_linear	0.68
mandel_stats	9.06
r2_linear r2_adj_linear	0.73 0.68

Noise Regime 171

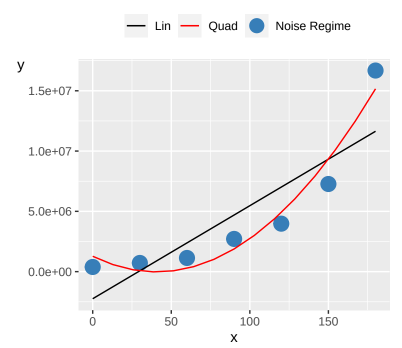


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	72.98
mandel_p_val	9.87e-03
concavity	861.49
r2_linear	0.76
r2_adj_linear	0.71
mandel_stats	21.36

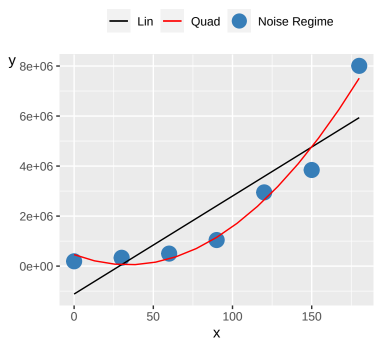
Noise Regime 170



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	72.85
mandel_p_val	0.01
concavity	1313.99
r2_linear	0.75
r2_adj_linear	0.70
mandel_stats	20.86

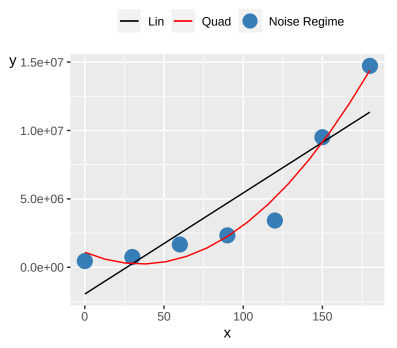


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	72.22
mandel_p_val	0.02
concavity	782.37
r2_linear	0.74
r2_adj_linear	0.69
mandel_stats	16.60



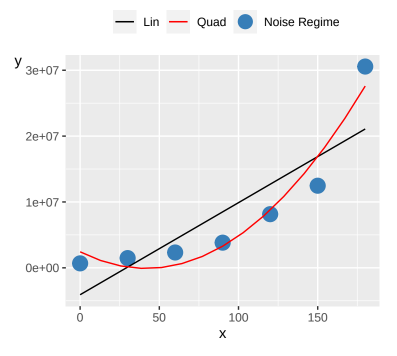
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	74.76
mandel_p_val	7.98e-03
concavity	350.32
r2_linear	0.80
r2_adj_linear	0.76
mandel_stats	24.12

Noise Regime 174

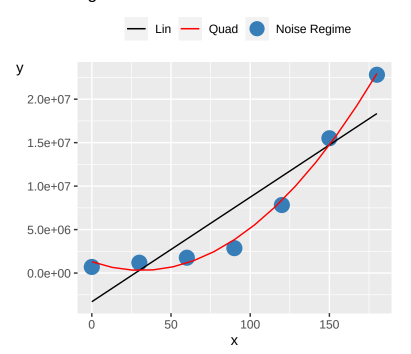


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	74.65
mandel_p_val	6.72e-03
concavity	678.64
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	26.59

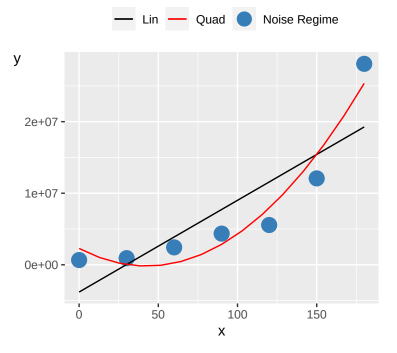
Noise Regime 175



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.86
pra_linear	70.24
mandel_p_val	0.02
concavity	1448.16
r2_linear	0.73
r2_adj_linear	0.68
mandel_stats	15.14

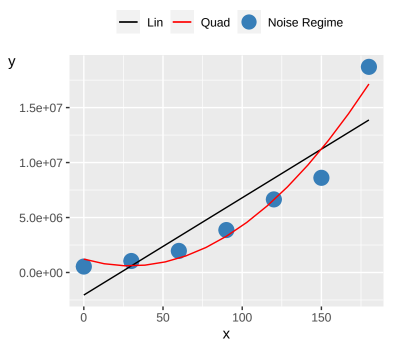


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	76.49
mandel_p_val	7.76e-04
concavity	1023.03
r2_linear	0.83
r2_adj_linear	0.80
mandel_stats	84.58



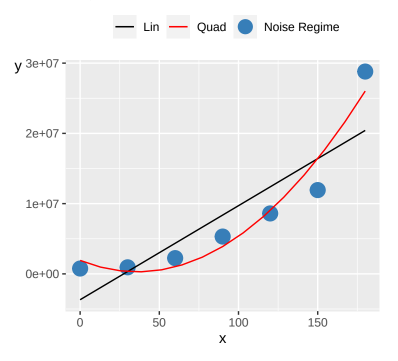
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.85
pra_linear	70.62
mandel_p_val	0.02
concavity	1353.31
r2_linear	0.72
r2_adj_linear	0.67
mandel_stats	14.35

Noise Regime 178

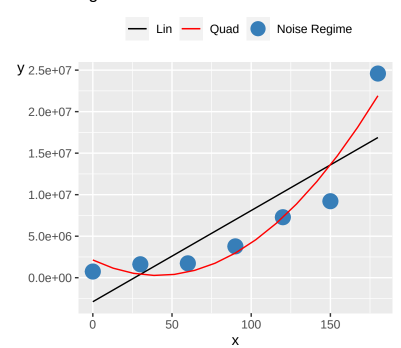


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	77.12
mandel_p_val	0.02
concavity	726.91
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	13.49

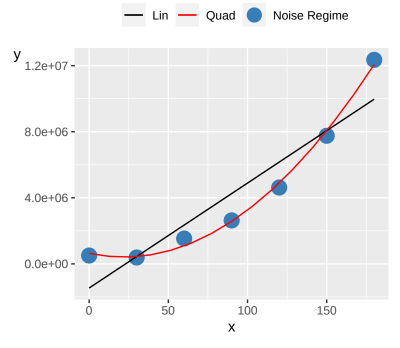
Noise Regime 179



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	75.41
mandel_p_val	0.02
concavity	1243.84
r2_linear	0.77
r2_adj_linear	0.72
mandel_stats	12.67

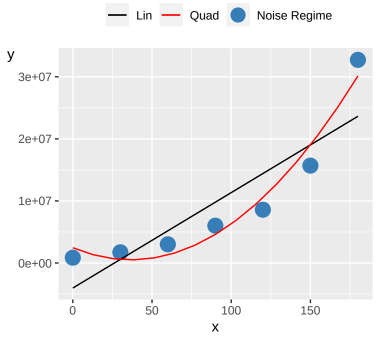


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.85
pra_linear	69.88
mandel_p_val	0.03
concavity	1117.85
r2_linear	0.72
r2_adj_linear	0.67
mandel_stats	10.81



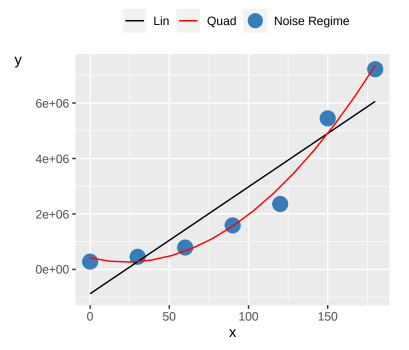
wf1_group	Good Linearity
wf2_group	Good Linearity
curve_group	Noise Regime
r_corr	0.93
pra_linear	82.41
mandel_p_val	3.64e-04
concavity	466.73
r2_linear	0.87
r2_adj_linear	0.84
mandel_stats	125.01

Noise Regime 182

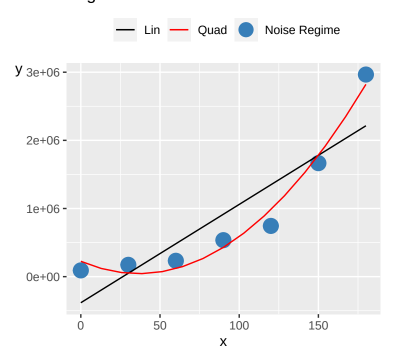


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.88
pra_linear	74.05
mandel_p_val	0.01
concavity	1443.02
r2_linear	0.78
r2_adj_linear	0.73
mandel_stats	18.62

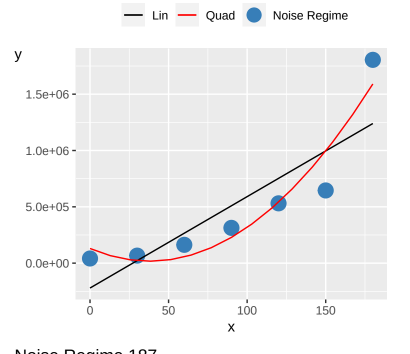
Noise Regime 183



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.92
pra_linear	78.78
mandel_p_val	5.52e-03
concavity	287.10
r2_linear	0.85
r2_adj_linear	0.83
mandel_stats	29.67

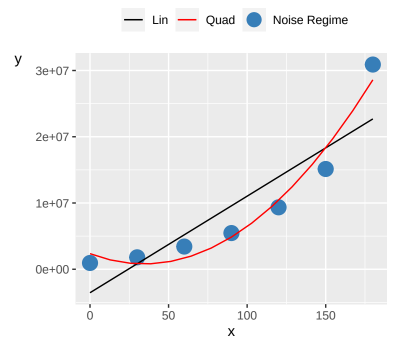


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	74.22
mandel_p_val	4.46e-03
concavity	135.09
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	33.38



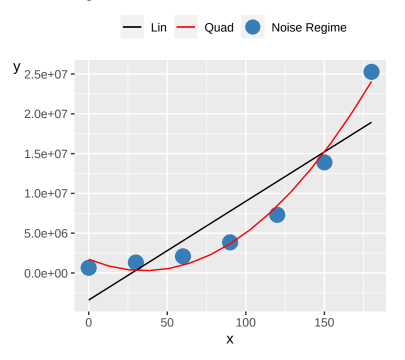
Poor Linearity
Noise Regime
Noise Regime
0.85
73.04
0.04
78.01
0.73
0.68
8.38

Noise Regime 187

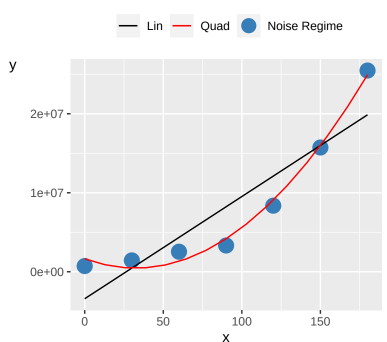


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.89
pra_linear	74.55
mandel_p_val	0.01
concavity	1310.44
r2_linear	0.79
r2_adj_linear	0.75
mandel_stats	20.31

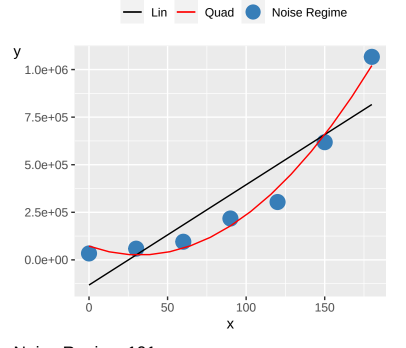
Noise Regime 186



Poor Linearity
Noise Regime
Noise Regime
0.90
74.80
2.58e-03
1138.33
0.80
0.76
44.92

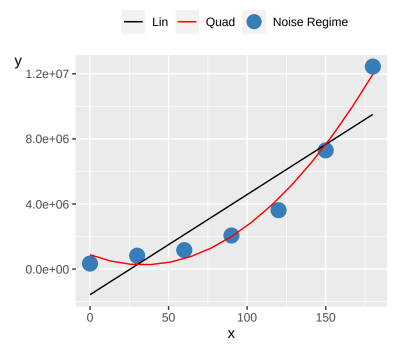


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	75.96
mandel_p_val	1.11e-03
concavity	1123.99
r2_linear	0.82
r2_adj_linear	0.79
mandel_stats	70.34



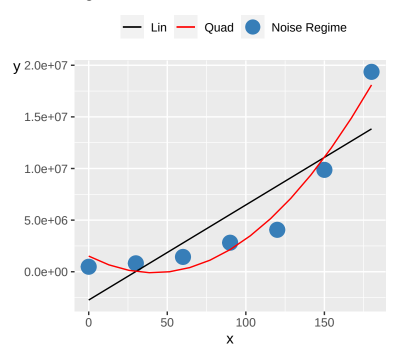
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	76.71
mandel_p_val	3.32e-03
concavity	45.45
r2_linear	0.82
r2_adj_linear	0.78
mandel_stats	39.19

Noise Regime 191

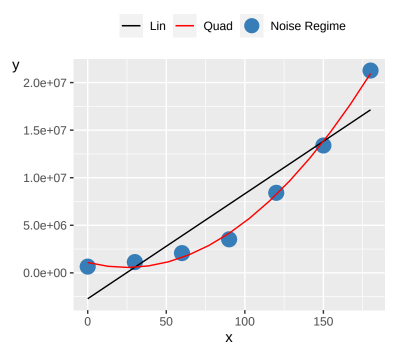


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	74.98
mandel_p_val	2.44e-03
concavity	546.70
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	46.26

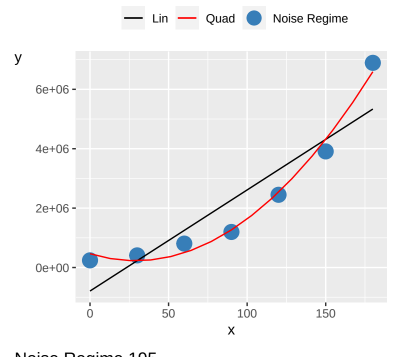
Noise Regime 190



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.87
pra_linear	72.00
mandel_p_val	7.23e-03
concavity	945.59
r2_linear	0.75
r2_adj_linear	0.70
mandel_stats	25.51

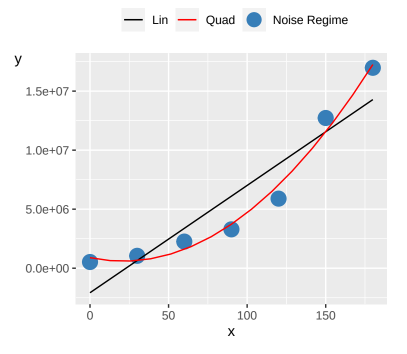


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.93
pra_linear	79.11
mandel_p_val	3.06e-04
concavity	846.92
r2_linear	0.86
r2_adj_linear	0.83
mandel_stats	136.60



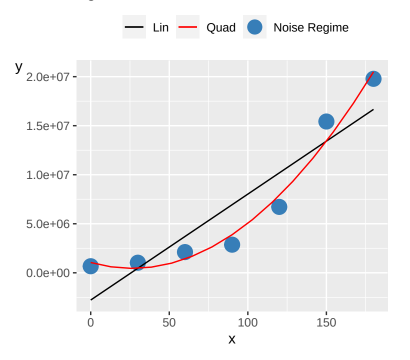
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	77.50
mandel_p_val	2.30e-03
concavity	279.24
r2_linear	0.84
r2_adj_linear	0.80
mandel_stats	47.77

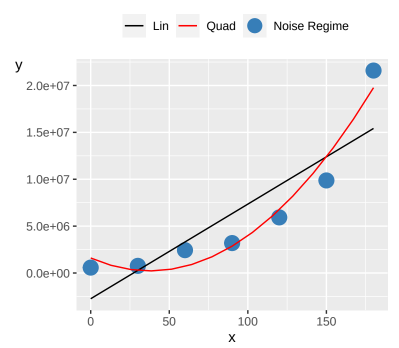
Noise Regime 195



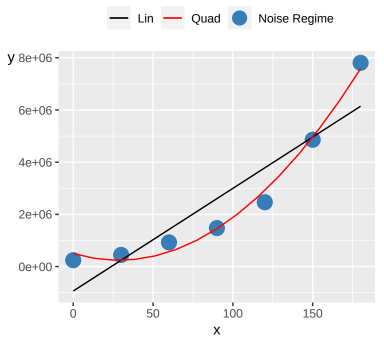
wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.93
pra_linear	79.23
mandel_p_val	4.79e-03
concavity	659.88
r2_linear	0.86
r2_adj_linear	0.83
mandel_stats	32.08

Noise Regime 194



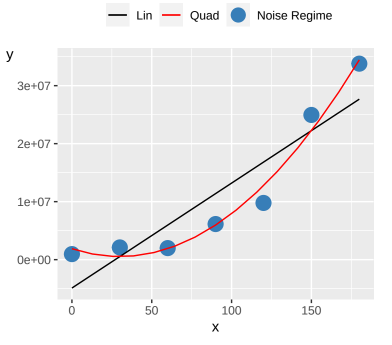


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.88
pra_linear	72.80
mandel_p_val	0.01
concavity	965.50
r2_linear	0.77
r2_adj_linear	0.72
mandel_stats	17.17



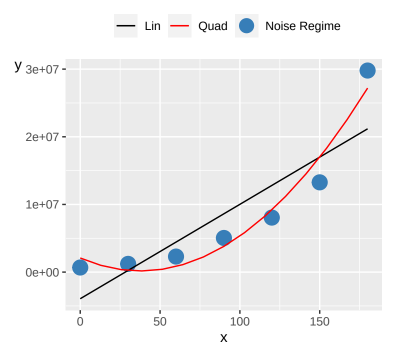
laina Danima
loise Regime
loise Regime
0.92
78.07
1.79e-03
319.86
0.84
0.81
54.52

Noise Regime 198

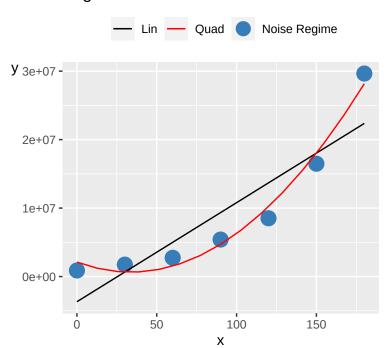


wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.91
pra_linear	74.57
mandel_p_val	5.12e-03
concavity	1506.47
r2_linear	0.83
r2_adj_linear	0.79
mandel_stats	30.92

Noise Regime 199



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.88
pra_linear	73.94
mandel_p_val	0.01
concavity	1337.40
r2_linear	0.77
r2_adj_linear	0.72
mandel_stats	17.08



wf1_group	Poor Linearity
wf2_group	Noise Regime
curve_group	Noise Regime
r_corr	0.90
pra_linear	75.55
mandel_p_val	3.65e-03
concavity	1287.16
r2_linear	0.81
r2_adj_linear	0.77
mandel_stats	37.21