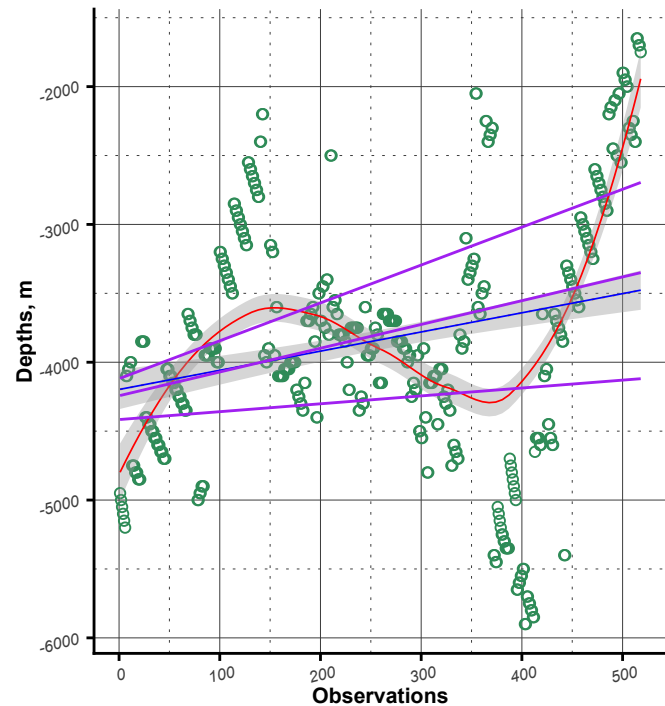


1

马里亚纳海沟。剖面11。Mariana Trench, Profile Nr.11.

统计图表。线性回归。Local Polynomial Regression,  
Confidence Interval, Quantiles  
(LOESS method: locally weighted scatterplot  
smoothing for non-parametric regression)

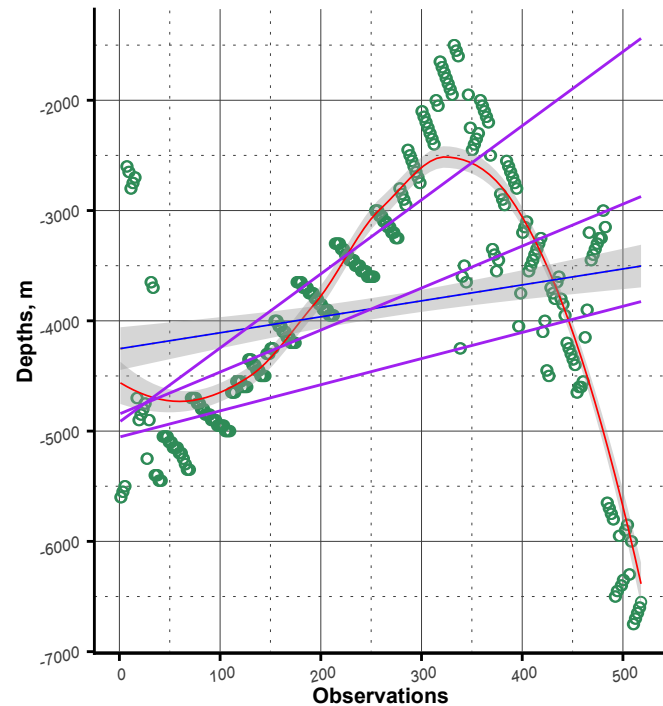


Statistics Processing and Graphs:  
R Programming. Data Source: QGIS

2

马里亚纳海沟。剖面18。Mariana Trench, Profile Nr.18.

统计图表。线性回归。Local Polynomial Regression,  
Confidence Interval, Quantiles  
(LOESS method: locally weighted scatterplot  
smoothing for non-parametric regression)

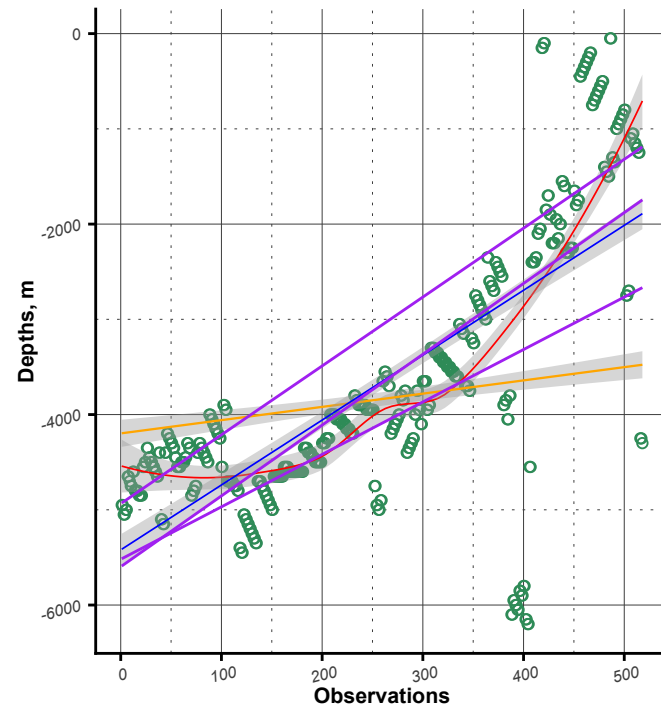


Statistics Processing and Graphs:  
R Programming. Data Source: QGIS

3

马里亚纳海沟。剖面24。Mariana Trench, Profile Nr.24.

统计图表。线性回归。Local Polynomial Regression,  
Confidence Interval, Quantiles  
(LOESS method: locally weighted scatterplot  
smoothing for non-parametric regression)



Statistics Processing and Graphs:  
R Programming. Data Source: QGIS

shape  Samples colour  Glm method  Lm method  Loess method  Quantiles  Samples