

<sup>1</sup> This is a draft version of work in progress, content will be revisited in subsequent versions.

## <sup>2</sup> Robust Local Polynomial Regression with Similarity Kernels

<sup>3</sup> Yaniv Shulman  
<sup>4</sup> *yaniv@shulman.info*

---

### <sup>5</sup> Abstract

Local Polynomial Regression (LPR) is a widely used nonparametric method for modeling complex relationships due to its flexibility and simplicity. It estimates a regression function by fitting low-degree polynomials to localized subsets of the data, weighted by proximity. However, traditional LPR is sensitive to outliers and high-leverage points, which can significantly affect estimation accuracy. This paper revisits the kernel function used to compute regression weights and proposes a novel framework that incorporates both predictor and response variables in the weighting mechanism. By introducing two positive definite kernels, the proposed method robustly estimates weights, mitigating the influence of outliers through localized density estimation. The method is implemented in Python and is publicly available at <https://github.com/yaniv-shulman/rsklpr>, demonstrating competitive performance in synthetic benchmark experiments. Compared to standard LPR, the proposed approach consistently improves robustness and accuracy, especially in heteroscedastic and noisy environments, without requiring multiple iterations. This advancement provides a promising extension to traditional LPR, opening new possibilities for robust regression applications.

---

6    **1. Introduction**

7       Local polynomial regression (LPR) is a powerful and flexible statistical technique that has  
8       gained increasing popularity in recent years due to its ability to model complex relationships be-  
9       tween variables. Local polynomial regression generalizes the polynomial regression and moving  
10      average methods by fitting a low-degree polynomial to a nearest neighbors subset of the data at  
11      the location. The polynomial is fitted using weighted ordinary least squares, giving more weight  
12      to nearby points and less weight to points further away. The value of the regression function for  
13      the point is then obtained by evaluating the fitted local polynomial using the predictor variable  
14      value for that data point. LPR has good accuracy near the boundary and performs better than all  
15      other linear smoothers in a minimax sense [2]. The biggest advantage of this class of methods  
16      is not requiring a prior specification of a function i.e. a parametrized model. Instead only a  
17      small number of hyperparameters need to be specified such as the type of kernel, a smoothing  
18      parameter and the degree of the local polynomial. The method is therefore suitable for modeling  
19      complex processes such as non-linear relationships, or complex dependencies for which no the-  
20      oretical models exist. These two advantages, combined with the simplicity of the method, makes  
21      it one of the most attractive of the modern regression methods for applications that fit the general  
22      framework of least squares regression but have a complex deterministic structure.

23       Local polynomial regression incorporates the notion of proximity in two ways. The first is  
24       that a smooth function can be reasonably approximated in a local neighborhood by a simple  
25       function such as a linear or low order polynomial. The second is the assumption that nearby  
26       points carry more importance in the calculation of a simple local approximation or alternatively  
27       that closer points are more likely to interact in simpler ways than far away points. This is achieved  
28       by a kernel which produces values that diminish as the distance between the explanatory variables  
29       increase to model stronger relationship between closer points.

30       Methods in the LPR family include the Nadaraya-Watson estimator [10, 18] and the estimator  
31       proposed by Gasser and Müller [7] which both perform kernel based local constant fit. These  
32       were improved on in terms of asymptotic bias by the proposal of the local linear and more general  
33       local polynomial estimators [16, 3, 9, 4, 5]. For a review of LPR methods the interested reader  
34       is referred to [2].

35       LPR is however susceptible to outliers, high leverage points and functions with discontinu-  
36       ities in their derivative which often cause an adverse impact on the regression due to its use  
37       of least squares based optimization [17]. The use of unbounded loss functions may result in  
38       anomalous observations severely affecting the local estimate. Substantial work has been done to  
39       develop algorithms to apply LPR to difficult data. To alleviate the issue [15] employs variable  
40       bandwidth to exclude observations for which residuals from the resulting estimator are large. In  
41       [3] an iterated weighted fitting procedure is proposed that assigns in each consecutive iteration  
42       smaller weights to points that are farther then the fitted values at the previous iteration. The pro-  
43       cess repeats for a number of iterations and the final values are considered the robust parameters  
44       and fitted values. An alternative common approach is to replace the squared prediction loss by  
45       one that is more robust to the presence of large residuals by increasing more slowly or a loss that  
46       has an upper bound such as the Tukey or Huber loss. These methods however require specifying  
47       a threshold parameter for the loss to indicate atypical observations or standardizing the errors  
48       using robust estimators of scale [8]. For a recent review of robust LPR and other nonparametric  
49       methods see [17, 11]

50       The main contribution of this paper is to revisit the kernel used to produce regression weights.  
51       The simple yet effective idea is to generalize the kernel such that both the predictor and the re-

52 response are used to calculate weights. Within this framework, two positive definite kernels are  
 53 proposed that assign robust weights to mitigate the adverse effect of outliers in the local neigh-  
 54 borhood by estimating the density of the response at the local locations. Note the proposed  
 55 framework does not preclude the use of robust loss functions, robust bandwidth selectors and  
 56 standardization techniques. In addition the method is implemented in the Python programming  
 57 language and is made publicly available. Experimental results on synthetic benchmarks demon-  
 58 strate that the proposed method achieves competitive results and generally performs better than  
 59 LOESS/LOWESS using only a single training iteration.

60 The remainder of the paper is organized as follows: In section 2, a brief overview of the  
 61 mathematical formulation of local polynomial regression is provided. In section ??, a frame-  
 62 work for robust weights as well as specific robust positive definite kernels are proposed. Section  
 63 4 provides an analysis of the estimator and a discussion of its properties. In section ??, imple-  
 64 mentation notes and experimental results are provided. Finally, in section 6, the paper concludes  
 65 with directions for future research.

## 66 **2. Local Polynomial Regression**

67 This section provides a brief overview of local polynomial regression and establishes the no-  
 68 tation subsequently used. Let  $(X, Y)$  be a random pair and  $\mathcal{D}_T = \{(X_i, Y_i)\}_{i=1}^T \subseteq \mathcal{D}$  be a training  
 69 set comprising a sample of  $T$  data pairs. Suppose that  $(X, Y) \sim f_{XY}$  a continuous density and  
 70  $X \sim f_X$  the marginal distribution of  $X$ . Let  $Y \in \mathbb{R}$  be a continuous response and assume a model  
 71 of the form  $Y_i = m(X_i) + \epsilon_i$ ,  $i \in 1, \dots, T$  where  $m(\cdot) : \mathbb{R}^d \rightarrow \mathbb{R}$  is an unknown function and  
 72  $\epsilon_i$  are independently distributed error terms having zero mean representing random variability  
 73 not included in  $X_i$  such that  $\mathbb{E}[Y | X = x] = m(x)$ . There are no global assumptions about the  
 74 function  $m(\cdot)$  other than that it is smooth and that locally it can be well approximated by a low  
 75 degree polynomial as per Taylor's theorem. Local polynomial regression is a class of nonpara-  
 76 metric regression methods that estimate the unknown regression function  $m(\cdot)$  by combining the  
 77 classical least squares method with the versatility of non-linear regression. The local  $p$ -th order  
 78 Taylor expansion for  $x \in \mathbb{R}$  near a point  $X_i$  yields:

$$m(X_i) \approx \sum_{j=0}^p \frac{m^{(j)}(x)}{j!} (x - X_i)^j := \sum_{j=0}^p \gamma_j(x)(x - X_i)^j \quad (1)$$

79 To find an estimate  $\hat{m}(x)$  of  $m(x)$  the low-degree polynomial (1) is fitted to the  $N$  nearest neighbors  
 80 using weighted least squares such to minimize the empirical loss  $\mathcal{L}_{lpr}(\cdot; \mathcal{D}_N, h)$ :

$$\mathcal{L}_{lpr}(x; \mathcal{D}_N, h) := \sum_{i=1}^N \left( Y_i - \sum_{j=0}^p \gamma_j(x)(x - X_i)^j \right)^2 K_h(x - X_i) \quad (2)$$

$$\hat{\gamma}(x) := \min_{\gamma(x)} \mathcal{L}_{lpr}(x; \mathcal{D}_N, h) \quad (3)$$

81 Where  $\gamma, \hat{\gamma} \in \mathbb{R}^{p+1}$ ;  $K_h(\cdot)$  is a scaled kernel,  $h \in \mathbb{R}_{>0}$  is the bandwidth parameter and  $\mathcal{D}_N \subseteq \mathcal{D}_T$   
 82 is the subset of  $N$  nearest neighbors of  $x$  in the training set where the distance is measured on

83 the predictors only. Having computed  $\hat{\gamma}(x)$  the estimate of  $\hat{m}(x)$  is taken as  $\hat{\gamma}(x)_1$ . Note the  
 84 term kernel carries here the meaning typically used in the context of nonparametric regression  
 85 i.e. a non-negative real-valued weighting function that is typically symmetric, unimodal at zero,  
 86 integrable with a unit integral and whose value is non-increasing for the increasing distance  
 87 between the  $X_i$  and  $x$ . Higher degree polynomials and smaller  $N$  generally increase the variance  
 88 and decrease the bias of the estimator and vice versa [2]. For derivation of the local constant and  
 89 local linear estimators for the multidimensional case see [6].

### 90 3. Robust Weights with Similarity Kernels

91 The main idea presented is to generalize the kernel function used in equation (2) to produce  
 92 robust weights. This is achieved by using a similarity kernel function defined on the data domain  
 93  $K_{\mathcal{D}} : \mathcal{D}^2 \rightarrow \mathbb{R}_+$  that enables weighting each point and incorporating information on the data in  
 94 the local neighborhood in relation to the local regression target.

$$\mathcal{L}_{rsk}(x, y; \mathcal{D}_N, H) := \sum_{i=1}^N \left( Y_i - \sum_{j=0}^p \beta_j(x, y)(x - X_i)^j \right)^2 K_{\mathcal{D}}((x, y), (X_i, Y_i); H) \quad (4)$$

$$\hat{\beta}(x, y; \mathcal{D}_N, H) := \min_{\beta(x, y)} \mathcal{L}_{rsk}(x, y; \mathcal{D}_N, H) \quad (5)$$

95 Where  $H$  is the set of bandwidth parameters. There are many possible choices for such a  
 96 similarity kernel to be defined within this general framework. However, used as a local weighting  
 97 function, such a kernel should have the following attributes:

- 98 1. Non-negative,  $K_{\mathcal{D}}((x, y), (x', y')) \geq 0$ .
- 99 2. Symmetry in the inputs,  $K_{\mathcal{D}}((x, y), (x', y')) = K_{\mathcal{D}}((x', y'), (x, y))$ .
- 100 3. Tending toward decreasing as the distance in the predictors increases. That is, given a  
 101 similarity function on the response  $s(\cdot, \cdot) : \mathbb{R}^2 \rightarrow \mathbb{R}_+$ , if  $s(y, y')$  indicates high similarity  
 102 the weight should decrease as the distance between the predictors grows,  $s(y, y') > \alpha \implies$   
 103  $K_{\mathcal{D}}((x, y), (x + u, y')) \geq K_{\mathcal{D}}((x, y), (x + v, y')) \quad \forall \|u\| \leq \|v\|$  and some  $\alpha \in \mathbb{R}_+$ .

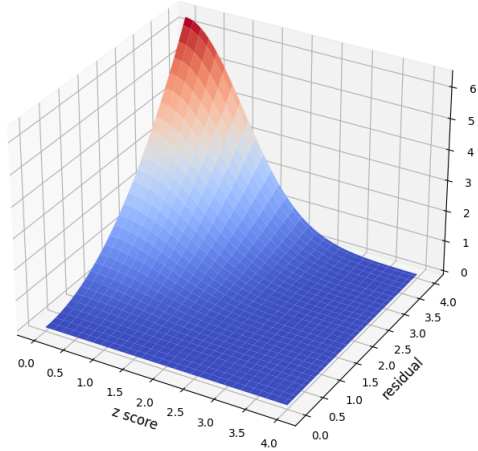
104 In this work two such useful positive definite kernels are proposed. Similarly to the usual  
 105 kernels used in (2), these tend to diminish as the distance between the explanatory variables  
 106 increases to model stronger relationship between closer points. In addition, the weights produced  
 107 by the kernels also model the "importance" of the pair  $(x, y)$ . This is useful for example to down-  
 108 weight outliers to mitigate their adverse effect on the ordinary least square based regression.  
 109 Formally let  $K_{\mathcal{D}}$  be defined as:

$$K_{\mathcal{D}}((x, y), (x', y'); H_1, H_2) = K_1(x, x'; H_1)K_2((x, y), (x', y'); H_2) \quad (6)$$

110 Where  $K_1 : \mathbb{R}^d \times \mathbb{R}^d \rightarrow \mathbb{R}_+$  and  $K_2 : \mathcal{D}^2 \rightarrow \mathbb{R}_+$  are positive definite kernels and  $H_1, H_2$  are  
 111 the sets of bandwidth parameters. The purpose of  $K_1$  is to account for the distance between a  
 112 neighbor to the local regression target and therefore may be chosen as any of the kernel functions

113 that are typically used in equation (2). The role of  $K_2$  is described now in more detail as this  
 114 is the main idea proposed in this work. Using  $K_2$ , the method performs robust regression by  
 115 detecting local outliers in an unsupervised manner and assigns them with lower weights. There  
 116 are many methods that could be employed to estimate the extent to which a data point is a local  
 117 outlier however in this work it is estimated in one of the following two ways.

Figure 1: Loss function, assuming a standard quadratic function of the residual, a standard normal density for  $K_2$  and excluding the  $K_1$  distance kernel scaling.



118 *Conditional Density*

119 The first proposed method for  $K_2$  is proportional to the estimated localized conditional marginal  
 120 distribution of the response variable at the location:

$$K_2((x, y), (x', y'); H_2) = \hat{f}(y | x; H_2)\hat{f}(y' | x'; H_2) \quad (7)$$

121 The nonparametric conditional density estimation is performed using the Parzen–Rosenblatt win-  
 122 dow (kernel density estimator):

$$\hat{f}(y | x; H_2) = \hat{f}(x, y; H_2)/\hat{f}(x; H_2) \quad (8)$$

$$= \hat{f}(v; \mathbf{H}_v)/\hat{f}(x; \mathbf{H}_x) \quad (9)$$

$$= \frac{|\mathbf{H}_x|^{1/2} \sum_{i=1}^N K_v(\mathbf{H}_v^{-1/2}(v - V_i))}{|\mathbf{H}_v|^{1/2} \sum_{i=1}^N K_x(\mathbf{H}_x^{-1/2}(x - X_i))} \quad (10)$$

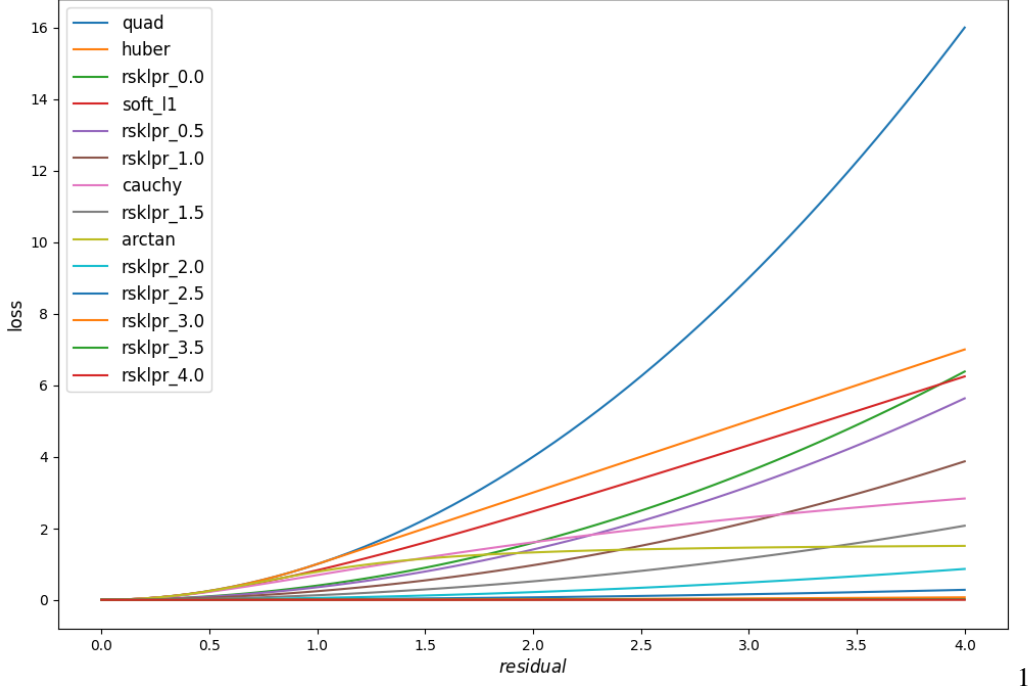
123 Where  $v = [x, y] \in \mathbb{R}^{d+1}$  is the concatenated vector of the predictors and the response; and  $\mathbf{H}_v, \mathbf{H}_x$   
 124 are bandwidth matrices.

125 *Joint Density*

126 The second proposed kernel is proportional to the joint distribution of the random pair, this  
 127 could be useful for example to also down-weight high leverage points:

$$K_2((x, y), (x', y'); H_2) = \hat{f}(x, y; H_2)\hat{f}(x', y'; H_2) \quad (11)$$

Figure 2: The plot illustrates the proposed loss function, a number of common robust losses and the standard quadratic residual loss for comparison. It is assumed that that  $K_2$  is equivalent to the standard normal density and the  $K_1$  distance kernel scaling is excluded. The numbers appended to "rsklpr" indicate how many standard deviations away from the mean the density is calculated. It is evident that the loss is heavily attenuated in regions of low density.



128 Where the joint density can be estimated using the same aforementioned approach.

129

130 Regardless of the choice of kernel, the hyperparameters of this model are similar in essence  
 131 to the standard local polynomial regression and comprise the span of included points, the kernels  
 132 and their associated bandwidths. Note that this estimator can be replaced with other robust  
 133 density estimators and better results are anticipated by doing so however exploring this option is  
 134 left for future work.

#### 135 4. Properties

136 This section discusses some properties of the estimator. Note the notation in this section is  
 137 simplified by excluding explicit mentions of  $D_N$  and  $H$ , however the analysis is conditional on  
 138 the nearest neighbors in the sample,  $D_N$ .

##### 139 4.1. Invariance to $y$ at the Regression Location and Simplification of the Objective

140 The objective (5) is invariant to the value of  $y$  at the location  $(x, y)$  for the proposed similarity  
 141 kernels.

142 *Proof:* The optimization is invariant to the scale of the objective function. Therefore:

$$\hat{\beta}(x, y) := \min_{\beta(x,y)} \sum_{i=1}^N \left( Y_i - \sum_{j=0}^p \beta_j(x, y)(x - X_i)^j \right)^2 K_{H_1}(x - X_i) \hat{f}(x, y) \hat{f}(X_i, Y_i) \quad (12)$$

$$= \sum_{i=1}^N \left( Y_i - \sum_{j=0}^p \beta_j(x, y)(x - X_i)^j \right)^2 K_{H_1}(x - X_i) \hat{f}(X_i, Y_i) \quad (13)$$

<sup>143</sup> The equality holds because  $\hat{f}(x, y)$  is a constant scalar that uniformly scales the weights.  
<sup>144</sup> Since the objective is now independent of  $y$ , it follows that:

$$\hat{\beta}(x, y) := \min_{\beta(x)} \sum_{i=1}^N \left( Y_i - \sum_{j=0}^p \beta_j(x)(x - X_i)^j \right)^2 K_{H_1}(x - X_i) \hat{f}(X_i, Y_i) \quad (14)$$

$$:= \hat{\beta}(x) \quad \forall y \quad (15)$$

<sup>145</sup> This simplification enables more efficient calculations of the estimator because the dependence  
<sup>146</sup> on  $y$  is removed from the objective function. Note that  $\hat{f}(X_i, Y_i)$  can also be replaced with  
<sup>147</sup>  $\hat{f}(Y_i | X_i)$  with similar results.

#### <sup>148</sup> 4.2. Weighted Arithmetic Mean of the Standard LPR

<sup>149</sup> The proposed estimator is equivalent to the weighted arithmetic mean of the terms in the  
<sup>150</sup> standard LPR loss (2), with weights  $w_i = \hat{f}(X_i, Y_i)$ .

<sup>151</sup> *Proof:* Since the optimization is invariant to scaling:

$$\hat{\beta}(x) := \min_{\beta(x)} \sum_{i=1}^N \left( Y_i - \sum_{j=0}^p \beta_j(x)(x - X_i)^j \right)^2 K_{H_1}(x - X_i) \hat{f}(X_i, Y_i) \quad (16)$$

$$= \min_{\beta(x)} \left( \sum_{i=1}^N \hat{f}(X_i, Y_i) \right)^{-1} \sum_{i=1}^N \left( Y_i - \sum_{j=0}^p \beta_j(x)(x - X_i)^j \right)^2 K_{H_1}(x - X_i) \hat{f}(X_i, Y_i) \quad (17)$$

$$= \min_{\beta(x)} \left( \sum_{i=1}^N w_i \right)^{-1} \sum_{i=1}^N \left( Y_i - \sum_{j=0}^p \beta_j(x)(x - X_i)^j \right)^2 K_{H_1}(x - X_i) w_i \quad (18)$$

<sup>152</sup> The normalization by  $\sum_{i=1}^N w_i$  shows the equivalence to the weighted arithmetic mean, with  
<sup>153</sup> the weights  $w_i = \hat{f}(X_i, Y_i)$ . Note the weights can be equivalently replaced with  $w_i = \hat{f}(Y_i | X_i)$ .

#### <sup>154</sup> 4.3. Asymptotic degeneration of the estimator to the standard LPR

<sup>155</sup> Asymptotically, the proposed estimator degenerates to the standard LPR when the weights  
<sup>156</sup>  $w_i$  are uncorrelated with the standard LPR terms. Formally, as  $N \rightarrow \infty$ ,  $\hat{\beta}(x) \rightarrow \hat{\gamma}(x)$ , where  
<sup>157</sup>  $\hat{\gamma}(x)$  is the standard LPR estimator, and the condition that  $\left( Y - \sum_{j=0}^p \beta_j(x)(x - X)^j \right)^2 K_{H_1}(x - X)$

<sup>158</sup> and  $\hat{f}(X, Y)$  are uncorrelated holds. It is assumed that  $(X_i, Y_i)$  are independent and identically  
<sup>159</sup> distributed (i.i.d.) random variables and that  $\hat{f}(X, Y) > 0$  almost everywhere.

<sup>160</sup> *Proof:* Define

$$g(X, Y) := \left( Y - \sum_{j=0}^p \beta_j(x)(x - X)^j \right)^2 K_{H_1}(x - X),$$

<sup>161</sup> it follows that:

$$\hat{\beta}(x) := \min_{\beta(x)} \left( \sum_{i=1}^N \hat{f}(X_i, Y_i) \right)^{-1} \sum_{i=1}^N g(X_i, Y_i) \hat{f}(X_i, Y_i) \quad (19)$$

$$= \min_{\beta(x)} \left( \frac{1}{N} \sum_{i=1}^N \hat{f}(X_i, Y_i) \right)^{-1} \left( \frac{1}{N} \sum_{i=1}^N g(X_i, Y_i) \hat{f}(X_i, Y_i) \right) \quad (20)$$

<sup>162</sup> As  $N \rightarrow \infty$ , by the law of large numbers:

$$\left( \frac{1}{N} \sum_{i=1}^N \hat{f}(X_i, Y_i) \right)^{-1} \xrightarrow{a.s.} \frac{1}{\mathbb{E}[\hat{f}(X, Y)]} \quad (21)$$

$$\frac{1}{N} \sum_{i=1}^N g(X_i, Y_i) \hat{f}(X_i, Y_i) \xrightarrow{a.s.} \mathbb{E}[g(X, Y) \hat{f}(X, Y)] \quad (22)$$

<sup>163</sup> Assuming  $\mathbb{E}[\hat{f}(X, Y)] \neq 0$ , it follows that:

$$\hat{\beta}(x) \xrightarrow{a.s.} \min_{\beta(x)} \frac{\mathbb{E}[g(X, Y) \hat{f}(X, Y)]}{\mathbb{E}[\hat{f}(X, Y)]} \quad (23)$$

<sup>164</sup> If  $g(X, Y)$  and  $\hat{f}(X, Y)$  are uncorrelated, then:

$$\mathbb{E}[g(X, Y) \hat{f}(X, Y)] = \mathbb{E}[g(X, Y)] \mathbb{E}[\hat{f}(X, Y)] \quad (24)$$

$$\hat{\beta}(x) \xrightarrow{a.s.} \min_{\beta(x)} \mathbb{E}[g(X, Y)] \quad (25)$$

<sup>165</sup> Therefore, as  $N \rightarrow \infty$ :

$$\hat{\beta}(x) \xrightarrow{a.s.} \min_{\beta(x)} \mathbb{E} \left[ \left( Y - \sum_{j=0}^p \beta_j(x)(x - X)^j \right)^2 K_{H_1}(x - X) \right] \quad (26)$$

<sup>166</sup> This is the same objective minimized by the standard LPR estimator in the asymptotic sense.  
<sup>167</sup> Thus, the proposed estimator degenerates to the standard LPR as  $N \rightarrow \infty$ , provided that  $g(X, Y)$   
<sup>168</sup> and  $\hat{f}(X, Y)$  are uncorrelated. Note that one such special case is when  $\hat{f}(Y | X)$  follows a uniform  
<sup>169</sup> distribution.

170    4.4. Asymptotic Convergence of the Expected Loss Function under the Normality Assumption

171    In this section, we establish that under the assumption of conditional normality, the expected  
 172    loss function minimized by the proposed robust estimator converges asymptotically to that of  
 173    standard local polynomial regression (LPR). As a consequence, both methods target the same  
 174    underlying regression function  $m(x)$  in expectation.

175    To proceed, consider the data-generating process and the associated assumptions. Let  $(X_i, Y_i)$ ,  
 176     $i = 1, \dots, N$ , be i.i.d. observations drawn from a joint distribution with density  $f(X, Y)$ . Suppose  
 177    that for each fixed  $x$ , the conditional density  $f(Y | X = x)$  is given by:

$$f(Y | X = x) = \frac{1}{\sqrt{2\pi\sigma^2(x)}} \exp\left(-\frac{(Y - m(x))^2}{2\sigma^2(x)}\right), \quad (27)$$

178    where  $m(x) = \mathbb{E}[Y | X = x]$  and  $\sigma^2(x) = \mathbb{E}[(Y - m(x))^2 | X = x]$  are both continuous functions  
 179    in a neighborhood of the point of interest  $x$ . This assumption of normality is often reasonable in  
 180    many settings or can serve as a benchmark for understanding the behavior of the estimator.

181    We recall that the proposed robust estimator is defined through the minimization of:

$$\mathcal{L}_{rsk}(x) = \sum_{i=1}^N \left( Y_i - \sum_{j=0}^p \beta_j(x)(x - X_i)^j \right)^2 K_{H_1}(x - X_i) \hat{f}(Y_i | X_i), \quad (28)$$

182    where  $\hat{f}(Y_i | X_i)$  is a nonparametric estimate of  $f(Y_i | X_i)$  with bandwidth  $H_2$ , and  $K_{H_1}$  is a  
 183    kernel function applied to the predictors with bandwidth  $H_1$ . For simplicity, if  $X$  is univariate, set  
 184     $H_1 = h$ . The analysis is then conducted subject to the usual nonparametric conditions as  $N \rightarrow \infty$ ,  
 185    with  $h \rightarrow 0$  and  $Nh \rightarrow \infty$ .

186    Taking expectations of both sides:

$$\mathbb{E}[\mathcal{L}_{rsk}(x)] = \mathbb{E} \left[ \sum_{i=1}^N \left( Y_i - \sum_{j=0}^p \beta_j(x)(x - X_i)^j \right)^2 K_h(x - X_i) f(Y_i | X_i) \right], \quad (29)$$

187    where  $\hat{f}(Y_i | X_i)$  is replaced with its limiting form  $f(Y_i | X_i)$  as  $N \rightarrow \infty$ . This step is justified  
 188    by standard results in nonparametric density estimation, which ensure that a consistent estimator  
 189     $\hat{f}(Y_i | X_i) \xrightarrow{a.s.} f(Y_i | X_i)$  under asymptotic behavior.

190    Recall that the expected loss function is expressed as an integral over the joint density  $f(X, Y)$ :

$$\mathbb{E}[\mathcal{L}_{rsk}(x)] = N \iint ((Y - \beta(X; x))^2 K_h(x - X) [f(Y | X)]^2) f(X) dY dX. \quad (30)$$

191    Under the normality assumption, we now focus on the integrand  $(Y - \beta(X; x))^2 [f(Y | X)]^2$ .  
 192    Since  $f(Y | X)$  is Gaussian,  $[f(Y | X)]^2$  is also proportional to a Gaussian density, but with the  
 193    same mean  $m(X)$  and halved variance  $\sigma^2(X)/2$ . More precisely, for each fixed  $X = x$ ,

$$[f(Y | X)]^2 \propto \frac{1}{\sqrt{\pi\sigma^2(x)}} \exp\left(-\frac{(Y - m(x))^2}{\sigma^2(x)}\right). \quad (31)$$

194    Integrating out  $Y$ , we consider the expectation:

$$\int (Y - \beta(X; x))^2 [f(Y | X)]^2 dY. \quad (32)$$

195 Since this integral is now taken with respect to a Gaussian density centered at  $m(X)$  but with half  
 196 the original variance, we obtain:

$$\int (Y - \beta(X; x))^2 [f(Y | X)]^2 dY = (m(X) - \beta(X; x))^2 + \frac{\sigma^2(X)}{2}. \quad (33)$$

197 Substituting this result back into the expectation, we have:

$$\mathbb{E}[\mathcal{L}_{rsk}(x)] \propto N \int f(X) K_1\left(\frac{X - x}{h}\right) \left((m(X) - \beta(X; x))^2 + \frac{\sigma^2(X)}{2}\right) dX. \quad (34)$$

198 Because  $\frac{\sigma^2(X)}{2}$  does not depend on  $\beta(X; x)$ , it does not influence the minimization. Thus, mini-  
 199 mizing  $\mathbb{E}[\mathcal{L}_{rsk}(x)]$  with respect to  $\beta_j(x)$  is equivalent to minimizing:

$$\int f(X) K_1\left(\frac{X - x}{h}\right) (m(X) - \beta(X; x))^2 dX. \quad (35)$$

200 This matches precisely the objective that standard LPR minimizes in expectation. Hence, under  
 201 the normality assumption and as  $N \rightarrow \infty$ , the proposed robust estimator and the standard LPR  
 202 estimator identify the same target function  $m(x)$ .

203 In summary, when the conditional distribution is normal, the weighting mechanism intro-  
 204 duced by  $\hat{f}(Y_i | X_i)$  does not alter the asymptotic solution in expectation. While the proposed  
 205 approach may achieve increased robustness to outliers and noise in finite samples, it retains the  
 206 desirable asymptotic correctness of standard LPR. This result provides a theoretical anchor: un-  
 207 der idealized (normal) conditions, the robust method and standard LPR coincide asymptotically  
 208 in expectation, ensuring no asymptotic penalty is incurred for adopting the robust weighting  
 209 scheme.

#### 210 4.5. Asymptotic Bias under Non-Normal Conditional Distributions

211 While the proposed robust estimator aligns asymptotically with standard local polynomial re-  
 212 gression (LPR) under the assumption of conditional normality, real-world data often deviate from  
 213 this idealized condition. When the conditional distribution  $f(Y | X)$  is not normal, particularly  
 214 if it exhibits asymmetry, the asymptotic behavior of the estimator can be affected, potentially  
 215 introducing bias.

216 To explore the implications of non-normal conditional distributions on the asymptotic prop-  
 217 erties of the proposed estimator, consider the expected loss function:

$$\mathbb{E}[\mathcal{L}_{rsk}(x)] \propto N \iint (Y - \beta(X; x))^2 K_1\left(\frac{X - x}{h}\right) [f(Y | X)]^2 f(X) dY dX. \quad (36)$$

218 When  $f(Y | X)$  is asymmetric, the squared conditional density  $[f(Y | X)]^2$  alters the weighting  
 219 in the loss function in a way that can shift the effective mean and variance. Specifically, the  
 220 expected value of  $Y$  under the squared density  $[f(Y | X)]^2$  is generally not equal to the mean  
 221  $m(X)$  of the original conditional distribution.

222 This shift implies that the minimization of the expected loss function may lead the estimator  
 223 to converge to a value different from the true regression function  $m(X)$ , introducing an asymptotic  
 224 bias. The magnitude and direction of this bias depend on the nature of the asymmetry in  $f(Y | X)$ .

<sup>225</sup> To quantify the asymptotic bias in a general sense, consider that the mean of the squared  
<sup>226</sup> conditional density  $[f(Y | X)]^2$  is given by:

$$\mu'(X) = \frac{\int Y[f(Y | X)]^2 dY}{\int [f(Y | X)]^2 dY}. \quad (37)$$

<sup>227</sup> Similarly, the variance under the squared density is:

$$\sigma'^2(X) = \frac{\int (Y - \mu'(X))^2 [f(Y | X)]^2 dY}{\int [f(Y | X)]^2 dY}. \quad (38)$$

<sup>228</sup> The expected loss function then becomes:

$$\mathbb{E}[\mathcal{L}_{\text{rsk}}(x)] \propto N \int K_1\left(\frac{X-x}{h}\right) f(X) \left(\left(\mu'(X) - \beta(X; x)\right)^2 + \sigma'^2(X)\right) dX. \quad (39)$$

<sup>229</sup> Since  $\sigma'^2(X)$  does not depend on  $\beta(X; x)$ , minimizing  $\mathbb{E}[\mathcal{L}_{\text{rsk}}(x)]$  with respect to  $\beta(X; x)$  is  
<sup>230</sup> equivalent to minimizing:

$$J(\beta(X; x)) = \int K_1\left(\frac{X-x}{h}\right) f(X) \left(\mu'(X) - \beta(X; x)\right)^2 dX. \quad (40)$$

<sup>231</sup> Therefore, the estimator  $\beta(X; x)$  converges to  $\mu'(X)$  rather than  $m(X)$ . The asymptotic bias at  
<sup>232</sup> point  $x$  can thus be quantified as:

$$\text{Bias}(x) = \mu'(x) - m(x). \quad (41)$$

<sup>233</sup> This bias arises because the mean under the squared conditional density  $\mu'(X)$  differs from  
<sup>234</sup> the mean  $m(X)$  of the original conditional distribution  $f(Y | X)$ . The amount of bias depends on  
<sup>235</sup> the degree and nature of asymmetry in  $f(Y | X)$ .

<sup>236</sup> A detailed example illustrating this effect, including specific calculations of  $\mu'(X)$  and  $\sigma'^2(X)$   
<sup>237</sup> for a particular asymmetric distribution, is provided in ???. This example demonstrates how the  
<sup>238</sup> asymmetry of  $f(Y | X)$  can lead to a shift in the estimator's asymptotic target due to the squared  
<sup>239</sup> density weighting.

<sup>240</sup> In practice, the presence of asymmetry in the conditional distribution may introduce some  
<sup>241</sup> bias into the estimator. However, the robust weighting scheme of the proposed method can still  
<sup>242</sup> provide advantages in terms of reducing the influence of outliers and improving estimation in the  
<sup>243</sup> presence of heteroscedasticity or heavy-tailed errors. The trade-off between asymptotic bias and  
<sup>244</sup> robustness to outliers should be considered in practical applications. Experiments on synthetic  
<sup>245</sup> benchmarks demonstrate that, if the data is not overly dense, the proposed estimator sometimes  
<sup>246</sup> achieves better results in terms of RMSE than the standard LPR and typically substantially out-  
<sup>247</sup> performs the iterative robust LOESS estimator. Experimental details are provided in Section  
<sup>248</sup> ??.

249 *Trade-off Between Robustness and Bias via the  $K_2$  Kernel and Bandwidth Selection*

250 The proposed estimator utilizes the  $K_2$  kernel to adjust data point weights based on both predictors and responses, controlling the trade-off between robustness and bias through the negative correlation between weights and residuals. The bandwidth  $H_2$  of the  $K_2$  kernel plays a crucial role in this mechanism.

254 In the loss function (4), each data point is weighted by:

$$w_i = K_{H_1}(x - X_i) \hat{f}(Y_i | X_i; H_2),$$

255 where  $K_{H_1}$  is a kernel based on the predictors, and  $\hat{f}(Y_i | X_i; H_2)$  is the estimated conditional density of the response at  $Y_i$  given  $X_i$ . The  $K_2$  kernel assigns lower weights to less probable responses, effectively down-weighting outliers and inducing a negative correlation between the weights  $w_i$  and residuals  $r_i = Y_i - \hat{m}(X_i)$ .

259 The bandwidth  $H_2$  controls the sensitivity of  $K_2$  to variations in the response by adjusting the degree of negative correlation between weights and residuals:

261 For very small  $H_2$  values the density estimator  $\hat{f}(Y_i | X_i; H_2)$  becomes sharply peaked at each  
262  $Y_i$ , resembling delta functions. Since this occurs for all data points, the weights  $w_i$  become nearly  
263 uniform after normalization, diminishing the influence of residuals on the weights. Conversely,  
264 for very large  $H_2$  the density estimator  $\hat{f}(Y_i | X_i; H_2)$  becomes nearly constant across different  
265  $Y_i$ , resulting in weights primarily determined by  $K_{H_1}(x - X_i)$ . In both extremes, the negative  
266 correlation between weights and residuals diminishes due to the weights becoming more uniform  
267 across data points.

268 An intermediate bandwidth  $H_2$  achieves a balance between robustness and bias. It allows  $K_2$   
269 to assign weights that vary appropriately with the residuals, effectively down-weighting outliers  
270 while giving sufficient weight to informative points. The optimal  $H_2$  depends on the data distribution  
271 and can be selected using methods like cross-validation or adaptive techniques based on  
272 local data characteristics.

273 By adjusting the bandwidth parameters, the estimator can realize a continuum of behaviors,  
274 ranging from the standard LPR approach to a more robust estimation regime. At one extreme, a  
275 larger bandwidth for  $K_2$  effectively reduces the influence of response variability and approaches  
276 standard LPR. At the other extreme, a more restrictive bandwidth amplifies the role of local density  
277 and similarity, enhancing robustness but potentially introducing bias. This trade-off allows  
278 for nuanced tuning to suit specific applications and data characteristics. In settings with dense  
279 data, for example, reducing the bandwidth can dynamically control potential bias in high-density  
280 regions, yielding a locally tailored balance between robustness and accuracy. This adaptive capability  
281 opens the door for more sophisticated, context-dependent bandwidth selection strategies  
282 but is left for future work.

283 In summary, the  $K_2$  kernel enables control over the robustness-bias trade-off by adjusting  
284 the negative correlation between weights and residuals through bandwidth selection. Proper  
285 choice of  $H_2$  allows the estimator to mitigate the influence of outliers while maintaining low  
286 bias, effectively combining the strengths of robust and standard local polynomial regression.

287 *4.6. Relationship to Kernel Methods and RKHS*

288 In this subsection, the relationship of the proposed method to kernel methods and Reproducing  
289 Kernel Hilbert Spaces (RKHS) is explored. The use of positive definite kernels in defining  
290 the weights  $K_D$  allows the proposed estimator to be interpreted within the RKHS framework,  
291 providing deeper insights into its properties and connections to existing kernel-based methods.

292     Recall that in the proposed method, the weights in the loss function (4) are defined using a  
 293     compound positive definite kernel  $K_{\mathcal{D}}$  on the data domain  $\mathcal{D}$ :

$$\mathcal{L}_{\text{rsk}}(x, y; \mathcal{D}_N, H) := \sum_{i=1}^N \left( Y_i - \sum_{j=0}^p \beta_j(x, y)(x - X_i)^j \right)^2 K_{\mathcal{D}}((x, y), (X_i, Y_i); H). \quad (42)$$

294     As per equation (6), the kernel  $K_{\mathcal{D}}$  is defined as a product of two positive definite kernels:

$$K_{\mathcal{D}}((x, y), (x', y'); H_1, H_2) = K_1(x, x'; H_1) \cdot K_2((x, y), (x', y'); H_2), \quad (43)$$

295     where  $K_1$  is a kernel function depending only on the predictors  $x$  and  $x'$ , typically chosen  
 296     as the traditional distance-based kernel used in local polynomial regression, and  $K_2$  is a kernel  
 297     function that incorporates both predictors and responses.

298     Since  $K_{\mathcal{D}}$  is a product of positive definite kernels, it is itself a positive definite kernel. There-  
 299     fore, there exists a feature mapping  $\phi : \mathcal{D} \rightarrow \mathcal{H}$ , where  $\mathcal{H}$  is a Hilbert space, such that:

$$K_{\mathcal{D}}((x, y), (x', y')) = \langle \phi(x, y), \phi(x', y') \rangle_{\mathcal{H}}. \quad (44)$$

300     Thus, the weights  $K_{\mathcal{D}}((x, y), (X_i, Y_i))$  can be interpreted as inner products in the feature space  
 301      $\mathcal{H}$ . Consequently, the loss function (42) can be viewed as a weighted least squares problem  
 302     where the weights are determined by the similarity between the feature representations of the  
 303     data points and the point of interest.

304     Furthermore, consider the role of the Kernel Density Estimator (KDE) in the proposed method.  
 305     The KDE at a point  $(x, y)$  is given by:

$$\hat{f}(x, y) = \frac{1}{N} \sum_{i=1}^N K_2((x, y), (X_i, Y_i); H_2). \quad (45)$$

306     Since  $K_2$  is a positive definite kernel, there exists a feature mapping  $\psi : \mathcal{D} \rightarrow \mathcal{G}$ , where  $\mathcal{G}$  is  
 307     another Hilbert space, such that:

$$K_2((x, y), (x', y')) = \langle \psi(x, y), \psi(x', y') \rangle_{\mathcal{G}}. \quad (46)$$

308     Therefore, the KDE at  $(x, y)$  can be expressed in terms of inner products in the feature space  
 309      $\mathcal{G}$ :

$$\hat{f}(x, y) = \frac{1}{N} \sum_{i=1}^N \langle \psi(x, y), \psi(X_i, Y_i) \rangle_{\mathcal{G}}. \quad (47)$$

310     This expression shows that the KDE at  $(x, y)$  is proportional to the inner product between the  
 311     feature mapping  $\psi(x, y)$  and the mean of the feature mappings of the data:

$$\hat{v}_\psi = \frac{1}{N} \sum_{i=1}^N \psi(X_i, Y_i), \quad (48)$$

312 so that:

$$\hat{f}(x, y) = \langle \psi(x, y), \hat{v}_\psi \rangle_{\mathcal{G}}. \quad (49)$$

313 This interpretation shows that the KDE measures how closely the feature representation  
 314  $\psi(x, y)$  of a point  $(x, y)$  aligns with the average feature representation  $\hat{v}_\psi$  of the data in the space  
 315 induced by  $K_2$ . In the proposed method, this alignment influences the weights in the regression,  
 316 as the density estimates  $\hat{f}(x, y)$  or  $\hat{f}(Y_i | X_i)$  derived from  $K_2$  directly affect the overall weights  
 317  $K_{\mathcal{D}}((x, y), (X_i, Y_i))$ . This interplay underpins the robustness and adaptability of the proposed  
 318 method.

319 By leveraging positive definite kernels for defining  $K_{\mathcal{D}}$ , the method inherently operates within  
 320 the RKHS framework, where weights represent similarities in feature space. This perspective  
 321 highlights the connection between the kernel-based weighting and the feature mappings, offering  
 322 insights into the estimator's flexibility and robustness.

## 323 5. Experiments and Implementation Notes

324 This section presents an evaluation of the proposed Robust Similarity Kernel Local Polynomial  
 325 Regression (RSKLPR) method, implemented in Python. The experiments focus on comparing  
 326 the performance of RSKLPR against existing local regression techniques under synthetic  
 327 settings with different noise characteristics.

### 328 5.1. Implementation Details

329 The implementation normalizes distances in each neighborhood to the range  $[0, 1]$ , consistent  
 330 with the approach in [? ]. For the kernel  $K_1(x, x')$ , a Laplacian kernel  $e^{-\|x-x'\|}$  was selected,  
 331 demonstrating more consistent and efficient performance compared to alternatives like  
 332 the tricube kernel. For density estimation in  $K_2$ , a factorized multidimensional Kernel Density  
 333 Estimator (KDE) with scaled Gaussian kernels was used. Bandwidth selection for the density  
 334 estimation was explored using five methods: Scott's Rule [? ], the Normal Reference Rule,  
 335 Global Least Squares Cross-Validation (LSCV), Local LSCV, and Local Modified Least Squares  
 336 Cross-Validation (MLCV). Additionally, the bandwidth for the predictor kernel  $K_1$  was empirically  
 337 adjusted as a function of the window size in certain experiments. Scaling constants within  
 338 neighborhoods, such as those in  $\hat{f}(y|x)$  and  $\hat{f}(x, y)$ , were excluded for computational efficiency,  
 339 as they do not impact the local regression results.

### 340 Experimental Design

341 Synthetic datasets were generated with both additive Gaussian and asymmetric noise to simulate  
 342 various regression scenarios. The following characteristics were varied: noise types, including  
 343 homoscedastic and heteroscedastic Gaussian noise as well as asymmetric noise distributions  
 344 (Exponential, Log-normal, Gamma, and Weibull); data density, encompassing both sparse and  
 345 dense data regimes; and regression complexity, modeling non-linear curves and surfaces. Per-  
 346 formance was evaluated using Root Mean Square Error (RMSE) and sensitivity to neighborhood  
 347 size. For asymmetric noise settings, RMSE trends were analyzed as a function of data density.

348    *Results and Observations*

349    Under Gaussian noise settings, the proposed method performed competitively across a range  
350    of synthetic settings. Unlike iterative robust variants, RSKLPR achieved these results with a  
351    single iteration. A regression example with heteroscedastic Gaussian noise is shown in Figure 3.  
352    The proposed method aligns closely with the true regression function while effectively mitigating  
353    the influence of noise.

354    Under asymmetric noise distributions, RSKLPR exhibited robust performance in low- and  
355    medium-density settings, outperforming standard LPR and iterative robust variants. In high-  
356    density settings, the performance of RSKLPR converged to that of standard LPR. This aligns  
357    with theoretical predictions that the robust weighting mechanism becomes less influential as  
358    data density increases. Figure ?? presents RMSE trends for asymmetric noise distributions,  
359    illustrating that RSKLPR achieves comparable or better performance with fewer iterations.

360    The robustness-bias trade-off in RSKLPR is controlled by the bandwidth  $H_2$  of the kernel  $K_2$ .  
361    Small bandwidths enhance robustness by down-weighting outliers but may introduce bias, while  
362    larger bandwidths reduce bias but diminish robustness. An intermediate bandwidth provides an  
363    optimal balance, as demonstrated in experiments.

364    *Summary*

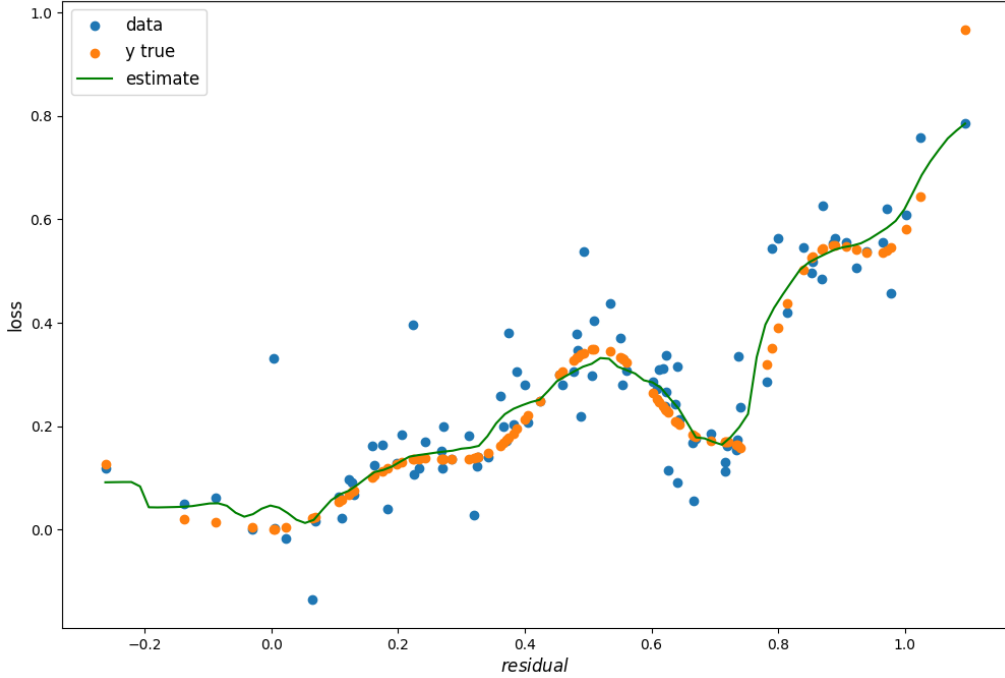
365    Overall, RSKLPR demonstrated significant advantages in heteroscedastic and noisy envi-  
366    ronments, particularly in sparse data settings. The stability of the method with respect to hy-  
367    perparameters makes it an attractive option for applications where robust regression is critical.  
368    Complete experimental results, including multivariate settings and bootstrap-based confidence  
369    intervals, are available at the accompanying repository. This section highlights the potential  
370    of RSKLPR to provide robust and computationally efficient regression solutions across diverse  
371    scenarios. Future work will explore its application to real-world datasets and further refine the  
372    trade-off between robustness and bias.

373    **6. Future Work and Research Directions**

374    This work introduces a new robust variant of Local Polynomial Regression (LPR), opening  
375    several avenues for further exploration and refinement. Since the proposed method generalizes  
376    the traditional LPR, there are opportunities to replace certain standard components in equation  
377    (5) with more robust alternatives. These could include approaches such as robust methods for  
378    bandwidth selection or substituting the conventional quadratic residual function with alternatives  
379    better suited for handling outliers.

380    Additionally, further development of this framework may involve exploring different kernel  
381    functions  $K_D$  and assessing how robust density estimators influence overall performance. Ex-  
382    tendsing the method within the RKHS framework presents another valuable direction. This could  
383    allow for the introduction of a regularization term in the loss function, enhancing control over  
384    estimator smoothness and mitigating the risk of overfitting. Through these future directions, the  
385    robustness and adaptability of the proposed method could be substantially advanced.

Figure 3: Regression example of synthetically generated 1D data with heteroscedastic Gaussian noise. Additional experimental results and demonstrations including multivariate settings and bootstrap based confidence intervals are available at <https://nbviewer.org/github/yaniv-shulman/rsklpr/tree/main/src/experiments/> as interactive Jupyter notebooks [1]



## 386 References

- 387 [1] Project jupyter is a non-profit, open-source project, born out of the ipython project in 2014 as it evolved to support  
388 interactive data science and scientific computing across all programming languages. <https://jupyter.org/>.
- 389 [2] M. Avery. Literature review for local polynomial regression. 2010.
- 390 [3] W. S. Cleveland. Robust locally weighted regression and smoothing scatterplots. *Journal of the American Statistical  
391 Association*, 74(368):829–836, 1979.
- 392 [4] W. S. Cleveland and S. J. Devlin. Locally weighted regression: An approach to regression analysis by local fitting.  
393 *Journal of the American Statistical Association*, 83(403):596–610, 1988.
- 394 [5] J. Fan. Local linear regression smoothers and their minimax efficiencies. *The Annals of Statistics*, 21, 03 1993.
- 395 [6] E. García-Portugués. *Notes for Nonparametric Statistics*. 2023. Version 6.9.0. ISBN 978-84-09-29537-1.
- 396 [7] T. Gasser and H.-G. Müller. Estimating regression functions and their derivatives by the kernel method. *Scandinavian  
397 Journal of Statistics*, 11:171–185, 1984.
- 398 [8] R. A. Maronna, D. Martin, V. J. Yohai, and Hardcover. Robust statistics: Theory and methods. 2006.
- 399 [9] H.-G. Muller. Weighted local regression and kernel methods for nonparametric curve fitting. *Journal of the  
400 American Statistical Association*, 82(397):231–238, 1987.
- 401 [10] E. Nadaraya. On estimating regression. *Theory of Probability and Its Applications*, 9:141–142, 1964.
- 402 [11] M. Salibian-Barrera. Robust nonparametric regression: Review and practical considerations. *Econometrics and  
403 Statistics*, 2023.
- 404 [12] D. Scott. *Multivariate Density Estimation: Theory, Practice, and Visualization*. Wiley Series in Probability and  
405 Statistics. Wiley, 2015.
- 406 [13] S. Seabold and J. Perktold. statsmodels: Econometric and statistical modeling with python. In *9th Python in  
407 Science Conference*, 2010.

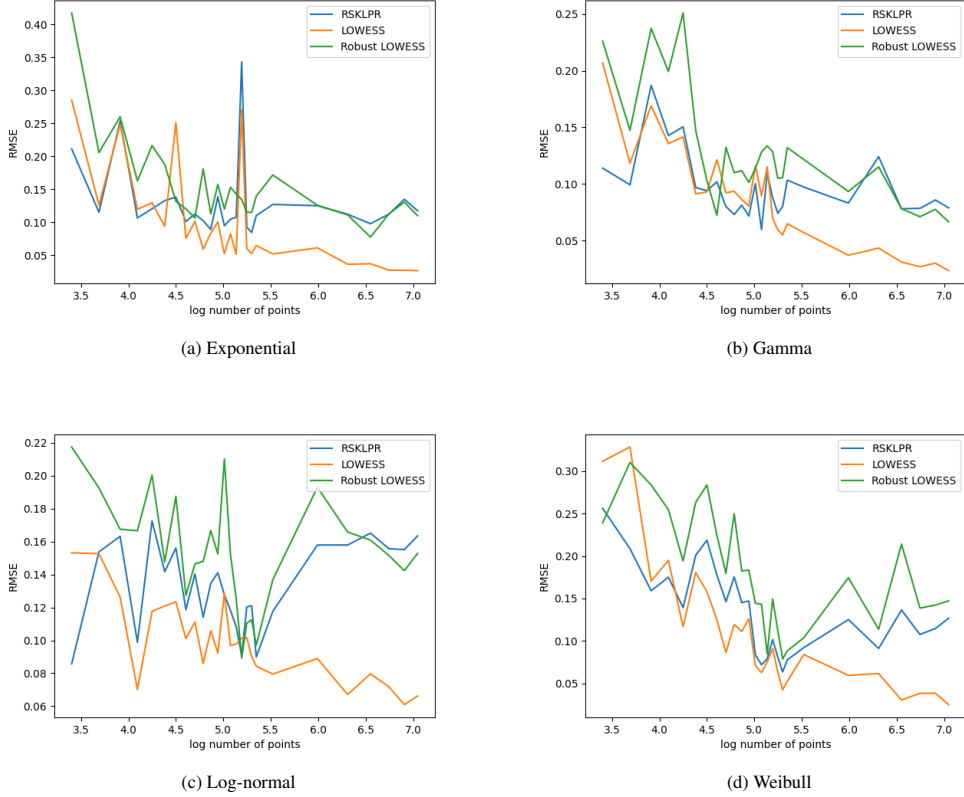


Figure 4: RMSE as a function of the data density for LOWESS, Robust LOWESS and the proposed method (RSKLPR).

- 408 [14] sigvaldm. Localreg is a collection of kernel-based statistical methods. <https://github.com/sigvaldm/localreg>.
- 409
- 410 [15] V. G. Spokoiny. Estimation of a function with discontinuities via local polynomial fit with an adaptive window choice. *The Annals of Statistics*, 26(4):1356 – 1378, 1998.
- 411
- 412 [16] C. J. Stone. Consistent nonparametric regression. *Annals of Statistics*, 5:595–620, 1977.
- 413
- 414 [17] P. Čížek and S. Sadikoğlu. Robust nonparametric regression: A review. *WIREs Comput. Stat.*, 12(3), apr 2020.
- 414 [18] G. S. Watson. Smooth regression analysis. 1964.