A method for regularization of evolutionary polynomial regressions

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Abstract

While many applications require models that have no acceptable linear approximation, the simpler nonlinear models are defined by polynomials. The use of genetic algorithms to find polynomial models from data is known as Evolutionary Polynomial Regression. This paper introduces Evolutionary Polynomial Regression with Regularization, an algorithm that extends the EPR method and describes a set of experiences on common datasets that compare both flavors of EPR and other methods including Linear Regression, Regression Trees and Support Vector Regression.

The empiric conclusion of those experiments is that EPR with regularization is able to achieve better fitting than other non-ensemble methods and it has shorter computation time than plain EPR.

Keywords: evolutionary polynomial regression, regularization, feature extraction

— GAs are repeatedly mentioned as an approach to search for locally optimal parameters, this is simply incorrect and is a very surprising statement. GAs are

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NOT a local optimizer in any shape or form. Our intention was merely to note that GAs give no guarantee of finding a global optimum

- What is the reference for the GA encoding used? It is ours.
- The penalty term introduces is the main contribution of this work, this should be clearly stated in the text. It is basically a complexity based penalty which is really not so novel, there are even several cases in literature of penalty based GA functions. Please dig up further in the state of the art to back up better your claim of novelty. We included references to previous regularization in GA and outlined the role and originality of our contribution.
- $_{\rm 1}$ In some box plots only ten simulations are performed, in others 25. These
- 2 numbers are too low. The number of samples was increased.

3 1. Introduction

- With notable exceptions (e.g. neural networks) machine learning regres-
- 5 sion techniques produce linear models. The linearity assumption has many
- 6 advantages including reduced computational complexity and strong theoretical
- ⁷ framework. However nonlinearity is unavoidable in many application scenarios,
- specially those with phase transitions or feedback loops, so common in engineer-
- 9 ing, ecology, cybernetics and other areas. The kernel trick in Support Vector
- Machines (SVM) ([1, 2, 3]) alleviates this problem by allowing special non-
- linear transformations of the feature-space. The condition such transformations
- must meet is known as the kernel trick, $k(x,x') = \langle \varphi(x), \varphi(x') \rangle$, where φ is
- the feature-space transformation and $\langle \cdot, \cdot \rangle$ denotes inner product. The "trick"
- consists on computing the kernel k(x, x') while avoiding the computation of the
- inner product and the transformations $\varphi(x)$, $\varphi(x')$. A special case of polynomial
- transformation, the polynomial kernel, $k(x,x') = \langle x,x' \rangle^d$ is commonly used in
- 17 regression and classification tasks with SVMs. However the kernel trick doesn't
- apply to general polynomial transformations.
- Polynomials, one of the most studied subjects in mathematics, generalize li-
- 20 near functions and define, perhaps, the simplest and most used nonlinear mod-

els. For example, Polynomial Neural Networks [4] generalize the linear component of neural networks with a polynomial function. Applications include 22 colorimetric calibration [5], explicit formulæ for turbulent pipe flows [6], computational linguistics [7] and more recently analytical techniques for cultural heritage materials [8], liquid epoxy moulding process [9], B-spline surface reconstruction [10], product design [11] or forecasting cyanotoxins presence in water 26 reservoirs [12]. These examples not only illustrate the wide spectrum of applications but, additionally, each one uses, at some point, Genetic algorithms (GA). Evolutionary algorithms, including GA, were, arguably, one of the hottest 29 topics of research in the recent decades and with good reason since they outline an optimization scheme easy to conceptualize and with very broad application. 31 If a nonlinear (or otherwise) model requires parameterization, GAs provide a 32 simple and often effective approach to search for global optimal parameters (although no guarantee of global optimality can be given). Related research abound and spans from the 1950s seminal work of Nils Aall Barricelli [13] in 35 the Institute for Advanced Study of Princeton to today's principal area of study 36 for thousands of researchers, covered in hundreds of conferences, workshops and 37 other meetings. Perhaps the key impulse to GAs came from John Holland's work and his book "Adaptation in Natural and Artificial Systems" [14]. 30

One interesting variation of genetic algorithms, named genetic programming
by John Koza [15], proposes the use of GAs to search the syntactic structure of
complex functions. Syntactic structure search is also keen to the central ideas of
deep learning [16, 17], a subarea of machine learning actually producing quite
promising results (e.g. in [18]). It is also related to the work presented in
this paper in the sense that, unlike linear models that have a simple structure, $y = \sum_i \beta_i x_i$, nonlinear (in particular polynomial) models pose an additional
structure search problem.

The idea of using GAs to find a polynomial regression is not new [19, 20, 21] but still generates original research [22, 23]. The modern formulation of the use of GA to find polynomial models is known as Evolutionary Polynomial Regression (EPR) and systematization can be traced back to the work of Davidson,

Savic and Walters [24]. Further developments include multi-objective optimizations [25].

Use of regularization/penalty functions is common practice in machine learning in general and has some applications in GA[26]. This paper describes an extension of the general EPR method to find a regularized polynomial regression of a given dataset. Herein optimal regression results from a cost function that accounts for both the root-mean-square (error) together with a novel regularization factor that penalizes over-fitting by polynomial complexity.

The next section describes the method's details and is followed by a presentation of some performance results. The last section draws some conclusions and points future research tasks.

63 2. Genetic Algorithms for Polynomials

This section starts with a brief introduction and outline of the evolutionary polynomial regression algorithm, EPR, and proceeds into core details as the encoding used to represent individual polynomial instances in the GA populations and the regularization of the cost function.

A usual representation of polynomials is through expressions of the form

$$p(x_1,\ldots,x_m) = \sum_i \theta_i q_i$$

where each $q_i=\prod_j x_j^{\alpha_{ij}}$ is a monomial, the exponents $\alpha_{ij}\in\mathbb{N}_0$ are nonnegative integers and the coefficients $\theta_i\in\mathbb{R}$ are real valued. For example $p(x_1,x_2,x_3)=2x_1+x_2x_3+\frac{1}{2}x_1^2x_3$ has monomials $q_1=x_1,q_2=x_2x_3$ and $q_3=x_1^2x_3$, exponents $\alpha_{1,1}=1,\alpha_{2,2}=1,\alpha_{2,3}=1,\alpha_{3,1}=2,\alpha_{3,3}=1$ and all
other $\alpha_{ij}=0$ and coefficients $\theta_1=2,\theta_2=1$ and $\theta_3=1/2$.

The exponents alone can be organized into a matrix $[\alpha_{ij}]$ that defines the monomial structure of the polynomial. For the example above the matrix rep-

resentation of the monomials is

$$\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 1 \\ 2 & 0 & 1 \end{bmatrix} \sim \begin{bmatrix} x_1 \\ x_2 x_3 \\ x_1^2 x_3 \end{bmatrix}$$

- where each row defines a monomial and each column represents a variable.
- Changing the order of the rows doesn't change the polynomial whereas changing
- the order of the columns corresponds to changing the respective variables.
- This partial representation of polynomials makes the problem of structure
- π search very clear: except for the trivial cases, the number of possible monomials
- given n variables and a maximum joint degree d grows exponentially with either
- n or d. But more importantly, by separating the set of monomials from the
- coefficients, the polynomial regression problem can be naturally split into two
- 81 subproblems:
- 1. For a given set of monomials $Q = \{q_1, \ldots, q_k\}$ find the regression coefficients $\Theta = \{\theta_1, \ldots, \theta_k\}$ that minimize the error on a given dataset;
- 2. Find the fittest set of monomials, *i.e.* the polynomial that minimizes the error on the same dataset;
- More precisely, concerning the first problem, let \mathcal{D} be a dataset with n obser-
- vations of variables Y, X_1, \ldots, X_m and $Q = \{q_1, \ldots, q_k\}$ a set of k monomial
- expressions over X_1, \ldots, X_m . Define the hypothesis¹

$$h_{\Theta,\mathcal{Q}}(x_1,\ldots,x_m) = \sum_{j=1}^k \theta_j q_j |_{X_i = x_i, \forall 1 \le i \le m}$$
(1)

and let the error (as "cost") be

$$J_{\text{fit}}(\Theta; \mathcal{Q}, \mathcal{D}) = \sqrt{\frac{1}{n} \sum_{i=1}^{n} \left(y^{(i)} - h_{\Theta, \mathcal{Q}} \left(x_1^{(i)}, \dots, x_m^{(i)} \right) \right)^2}$$
(2)

¹The expression " $q|_{X=x}$ " reads "q with all instances of X replaced by x."

the usual root-mean-square (error) function. Now the first problem can be stated as: Given a dataset \mathcal{D} and a set of monomials \mathcal{Q} find parameters Θ that minimize the cost $J_{fit}(\Theta; \mathcal{Q}, \mathcal{D})$.

This is a simple linear regression problem obtained by expanding \mathcal{D} with columns that replicate the monomials in \mathcal{Q} . The resulting dataset, $\mathcal{D} \cup \mathcal{Q}(\mathcal{D})$, adds the monomial transformations in \mathcal{Q} to the original dataset \mathcal{D} . An alternative formulation would just replace \mathcal{D} by $\mathcal{Q}(\mathcal{D})$. It turns out that the first formulation is a special case of the second (by including the variables in the monomial set) and has the potential for better error performance because it uses more features. — How is this known??? Is there a reference or some experimental results backing this claim or is it simply intuition??? We reformulated the previous sentence.

The second problem is treated in the GA setting: Let \mathcal{D} be a dataset as above and \mathcal{P} a set of polynomials. For each polynomial $p \in \mathcal{P}$ let \mathcal{Q}_p be the set of monomials in p (without the coefficients) and define the minimization based fitness — say what? Do you mean something like a minimization based fitness?? Anti fitness seems odd. Adopted the reviewer suggestion.

$$\phi_p = \min_{\Theta} J_{\text{fit}}(\Theta; \mathcal{Q}_p, \mathcal{D})$$
 (3)

by solving the first problem. With a fitness of every instance, the GA genetic operators (usually mutation and crossover) evolve the population \mathcal{P} until a reasonable approximation of a minimum is found. The properties of GAs and linear regression entail that Algorithm 1 converges to a polynomial that is a minimum of the fitness function, encapsulated in the error function J_{fit} .

Subsection 2.1 describes the encoding of individual polynomial instances as chromosomes and other parameters used in the GA implementation. The

as chromosomes and other parameters used in the GA implementation. The regularization of the cost function is discussed in subsection 2.2.

2.1. Polynomial Encoding

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The specific encoding (representation) of a set of monomials is an important aspect in the implementation of EPR. The choice described below, developed

Algorithm 1 This EPR algorithm uses linear regression for the calculation of the error J and the space of polynomials is searched in the GAs iteration step. At exit the error of the fittest instance is bounded by ϵ or the maximum number of allowed iterations.

```
function \text{EPR}(D, pop_0, \epsilon, maxiter)
pop \leftarrow pop_0; \ err \leftarrow 1.0 + \epsilon
\text{while } err > \epsilon \land iterations < maxiter \ \mathbf{do}
pop \leftarrow \text{ITERATEGA}(pop)
pop \leftarrow \text{SORT}(pop, key = J) \qquad \triangleright \text{Sort population by regression error}
err \leftarrow J \left( \text{First}(pop) \right)
\text{end while}
\text{return First}(pop)
end function
```

by the authors for this algorithm, permits active and inactive monomials for regression purposes — is this an original contribution???? Otherwise it needs a reference. it is ours. The active (or inactive) state of a monomial might change through mutation or crossover. This simple mechanism enhances variation in the complexity of polynomial expressions by evolutionary operations.

Let $\{q_1, \ldots, q_k\}$ be a set of monomials over the variables X_1, \ldots, X_m . The encoding of that set using d bits per exponent is a binary list such that

- 1. the initial segment of k bits defines the active state of each monomial;
- 2. the remaining bits are split into k segments of size $m \times d$, each representing a monomial;

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3. the bits in each monomial segment are split into m sub-segments of size d. The j^{th} sub-segment is the binary representation of the degree of the variable X_j in the enclosing monomial segment;

This encoding can also be viewed as the flattening of the binary exponents in the matrix representation prefixed by the activation segment. The set $\{x_1^3x_3, x_3^7, x_1x_2\}$

(with m=3) has matrix representation

$$\begin{bmatrix} 3 & 0 & 1 \\ 0 & 0 & 7 \\ 1 & 1 & 0 \\ 6 & 2 & 5 \end{bmatrix} = \begin{bmatrix} 011 & 000 & 001 \\ 000 & 000 & 111 \\ 001 & 001 & 000 \\ 110 & 010 & 101 \end{bmatrix}_{(2)}$$

where the right matrix is in binary form using d = 3 bits. An example of this 131 set of monomials with the forth monomial, $x_1^6x_2^2x_3^5$, inactive would be

1110; 011, 000, 001; 000,000,111; 001,001,000; 110,010,101

where, for reading purposes, semicolons separate segments and commas separate variables. The first k=4 bits inform that the first, second and third monomials are active while the fourth is not.

While each valid encoding represents a set of monomials the map is not bijective: each set of monomials has multiple encodings, for example by changing d or the order of monomial segments. However, considering the EPR task, this 139 is a minor issue and a bijective map would add computational complexity and 140 negative impact to the algorithm's performance — The encoding example should 141 include the inactive term so that both examples are consistent (lines 113-115). 142 Is there a reference some experimentation to back this up? We changed the text according to the suggestion.. 144

There is one final remark concerning this encoding method. As it is, the activation segment can become all zeros, representing the empty set of monomials. This situation can be avoided with a simple hack: Given an encoding, the first monomial is always considered active, thus restricting the syntactic form of encodings to binary strings starting with 1. In practice, this means that the implementation of the encoding can omit the first bit.

2.2. Cost Function

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The polynomial regression error considered so far accounts for the ability 152 to predict the transformed testset. A known problem of using a cost function 153

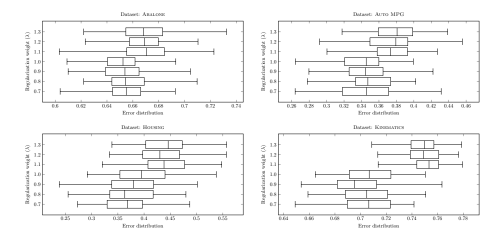


Figure 1: Error distribution by regularization exponent for common datasets. The box plots summarize error values of 75 simulations (60 iterations on a population size of 50) for each value of λ . Performance of the non-regularized EPR is plotted in the line $\lambda = 1$. Performance for $\lambda < 1$ is better than $\lambda > 1$ in all datasets.

based only in the dataset error (and of polynomial regressions in general) is the tendency to overfit training data. Excessive variance of the estimation method can be reduced by regularizing the error function with a penalty factor. Thus, to reduce polynomial complexity and variance by regularizing the size of the monomial set the error function from equation 2 is multiplied by a factor λ^k

$$J_{\text{reg}}(\Theta, \lambda; \mathcal{Q}, \mathcal{D}) = \lambda^k J_{\text{fit}}(\Theta; \mathcal{Q}, \mathcal{D})$$
 (4)

mials with more monomials are penalized. The regularized extension of EPR is denoted by Evolutionary Polynomial Regression with Regularization (EPRR).

A simple exploration on the effect of the regularization parameter is depicted in Figure 1 where it is possible to observe that penalizing polynomial complexity (i.e. $\lambda < 1$) achieves better results than the opposite ($\lambda > 1$). This observation motivates further inquire, done in section 3. — please clarify this paragraph and justify this claim we rephrased the statement.

where k is the number of monomials in the polynomial. When $\lambda > 1$ polyno-

2.3. Genetic Algorithm Parameterization

- Please indicate all these values in detail We described the parameterization in more detail.
- You should contrast obtained results in a table. Results are hard to judge from Fig 3 alone. Done that.
- The number of 250 for iterations seems premature specially when one looks at Fig 4. Stabilize? Really? This only seems valid in one case of lambda. we changed the number of iterations to 2000, way behind stabilization
- In general GAs offer many possibilities with respect to the choice of genetic operators and respective application rates, population evolution, *etc.* The results found here where obtained using the package genalg [27] with standard operators (crossover and mutation) and population evolution defined by mutation rate of 5% and 20% elitism between generations.

3. Experimental Results

Here is described the experiment setup used to gather and summarize the
empirical evidence that supports this comparative study of EPR and EPRR.
Evaluation is focused in error distribution and, besides EPR and EPRR, also
uses several common regression methods and datasets easily accessible in R, the
free software environment for statistical computing and graphics [28]². A small
consideration on the convergence speed concludes this section.

3.1. Regression Methods and Datasets

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The EPRR method is ranked against several well-known learning algorithms for regression, namely: non-regularized EPR, Linear Regression, Support Vector Machines [29] with linear kernel, Regression Trees [30], Random Forest [31, 32] and Conditional Inference Trees [33].

²The datasets and R code used to produce the results and plots in this paper are available online at https://github.com/jpneto/GenAlgPoly.

			error	
dataset	method	quantile 25%	mean	quantile 75%
Abalone	EPRR $\lambda = 0.7$	0.6392	0.6555	0.6677
	EPRR $\lambda = 0.8$	0.6408	0.6543	0.6636
	EPRR $\lambda = 0.9$	0.6481	0.6581	0.6707
	EPRR $\lambda = 1.0$	0.6542	0.6715	0.6816
	Linear Regression	0.6803	0.6927	0.7078
	SVM (linear kernel)	0.6916	0.7044	0.7205
	Regression Trees	0.7423	0.7520	0.7621
	Random Forest	0.6585	0.6695	0.6814
	Cond. Inference Trees	0.7031	0.7126	0.7264
Auto-Mpg	EPRR $\lambda = 0.7$	0.3635	0.3916	0.4147
	EPRR $\lambda = 0.8$	0.3629	0.3956	0.4228
	EPRR $\lambda = 0.9$	0.3646	0.4130	0.4215
	EPRR $\lambda = 1.0$	0.3691	0.3999	0.4057
	Linear Regression	0.4071	0.4284	0.4473
	SVM (linear kernel)	0.4116	0.4358	0.4613
	Regression Trees	0.4216	0.4501	0.4785
	Random Forest	0.3318	0.3624	0.3892
	Cond. Inference Trees	0.4063	0.4372	0.4663
Housing	EPRR $\lambda = 0.7$	0.4412	0.6650	0.5739
	EPRR $\lambda = 0.8$	0.4241	0.5274	0.6016
	EPRR $\lambda = 0.9$	0.4354	0.5717	0.6462
	EPRR $\lambda = 1.0$	0.4477	0.5417	0.5995
	Linear Regression	0.4898	0.5313	0.5649
	SVM (linear kernel)	0.4831	0.5469	0.6017
	Regression Trees	0.4845	0.5232	0.5720
	Random Forest	0.3283	0.3679	0.4023
	Cond. Inference Trees	0.4676	0.5080	0.5413
Kinematics	EPRR $\lambda = 0.7$	0.6600	0.6660	0.6720
	EPRR $\lambda = 0.8$	0.6617	0.6694	0.6751
	EPRR $\lambda = 0.9$	0.6636	0.6714	0.6761
	EPRR $\lambda = 1.0$	0.7568	0.7558	0.7739
	Linear Regression	0.7672	0.7759	0.7849
	SVM (linear kernel)	0.8074	0.8136	0.8247
	Regression Trees	0.5673	0.6021	0.5803
	Random Forest	0.7386	0.7344	0.7645
	Cond. Inference Trees	0.7558	0.7620	0.7686

Table 1: Tabular summary results for different regression methods on common datasets. Although EPRR not always achieves the smallest expected error, performance is on-par with more sophisticated methods.

The performance of each method is evaluated on several common datasets.
From each dataset 70% of the observations are reserved for training purposes and the remaining observations used to estimate the error. To enhance the robustness of results this process is repeated 25 times, each time with a different shuffling of the samples in the train and test sets. Some datasets with attribute values of different magnitudes have a pre-processing scaling transformation. The box plots in figures 2 and 3 resume the test set error distributions over these different runs.

One of the used datasets, ARTIFICIAL, has a special role: it is used to test if EPRR is able to discover a polynomial model. The idea of this test is to

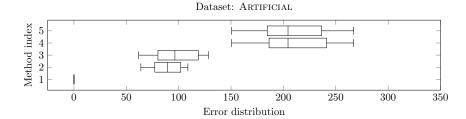


Figure 2: Testing polynomial discovery. The dataset is generated from a polynomial expression and, as shown, EPRR finds the exact generator structure: in line 1, the error box is centered in 0 and has width 0. The regression methods depicted are: 1. EPRR, 2. Linear Regression, 3. SVM, 4. Regression Trees and 5. Conditional Inference Trees

generate a polynomial dependent variable and measure the EPRR error after 203 fitting the dataset. The genetic algorithm parameterization for this dataset uses 204 a population with size n = 100 and evolves for 50 generations. For the remaining 205 datasets the population has size n = 300 and evolves for 100 generations. 206

ARTIFICIAL is a polynomial dataset with four numeric features, $x_1, \ldots x_4$, 207 where x_1, x_3 are outcomes from Poisson random variables, and x_2, x_4 from 208 Normal random variables. The dependent variable is given by the poly-209 nomial expression $y = x_2x_4^2 + x_1^2x_3 + 5$. The dataset includes n = 50 ob-210 servations; 211

Housing concerns the task of predicting housing values in areas of Boston. 212 There are n = 506 observations of m = 13 continuous attributes and 213 one dependent variable, the median value of owner-occupied homes in 214 thousands of USD; 215

Abalone is used to predict the age of a abalone shell using m = 8 numeric attributes concerning several physical measurements. There are n=4177observations; 218

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220 221 Auto MPG gathers fuel consumption in miles per gallon, based on two discrete and five continuous attributes (m = 7). There are n = 398 observations;

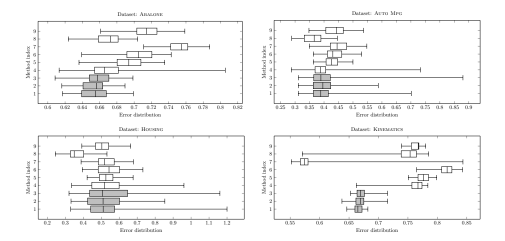


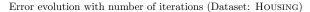
Figure 3: Graphical summary results for different regression methods on common datasets. Although EPRR not always achieves the smallest expected error, performance is on-par with more sophisticated methods. The regression methods depicted in these figures are: 1. EPRR, $\lambda=0.7$; 2. EPRR, $\lambda=0.8$; 3. EPRR, $\lambda=0.9$; 4. EPR (i.e. $\lambda=1.0$); 5. Linear Regression; 6. SVM (linear kernel); 7. Regression Trees; 8. Random Forest (with 100 trees); 9. Conditional Inference Trees.

KINEMATICS results from a realistic simulation of the forward kinematics of an 8 link robot arm. The task is to predict the distance of the end-effector from a target using m=8 continuous attributes. There are n=8192 observations;

3.2. Convergence speed

Since this work is oriented to the error of the EPRR model it is necessary to assess how this depends on the number of generations of the GA. As illustrated in Figure 4, the error quickly drops during the initial 50 to 100 generations.

Then, it proceeds slower achieving better solutions only with marginal error reduction.



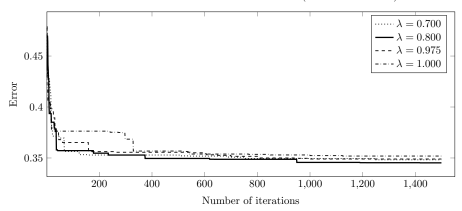


Figure 4: Learning curve: Error progress for the Housing dataset during a single execution of the genetic algorithm. The figure shows the fitness evolution for different regularization values. The population of each run consists of 200 polynomials.

4. Conclusion and Future Work

Of the regression methods considered SVM achieves the best results in three out of four datasets. However SVM and Conditional Inference Trees are pretrained, having parameters tuned for each particular dataset unlike EPRR, that runs with the same parameterization on all datasets. Even so it is the best estimator for the Abalone dataset and in the remaining datasets it outperforms most of the other estimators.

Comparing EPR and EPRR — the main article's topic — the regularized version achieves much better results at Abalone and especially Kinematics. On the Housing dataset errors are improved wrt EPR in a difference in means, resulted in a 95% HDI (Highest Density Interval) equal to [0.001, 0.119] which, while borderline, achieves statistical significance. Only in the Auto MPG dataset EPR achieves better results, even if not that different from EPRR.

For complexity considerations EPR and EPRR demand some processing time. On a quad-core computer, processing the KINEMATICS dataset (with near 8K observations) takes approximately 5 minutes. Probably processing time can

be reduced by one to two orders in magnitude if the algorithm is implemented with computational speed in mind. However, speed optimization is not the focus of this article.

A cross-validation procedure can be implemented to refine the appropriate parameter values to achieve better errors. Namely, the regularization parameter, λ , can be tested with several values, instead of being fixed at 0.8. Other parameters like mutation chance or the amount of elitism can also be tested. However, these type of tests need a low-level, fast implementation of EPR and are postponed to future investigation.

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Datasets used herein are selected from Luís Torgo's data repository, http://www.dcc.fc.up.pt/~ltorgo/Regression/DataSets.html. Most can also be found in the UCI ML repository at http://archive.ics.uci.edu/ml/.

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- [1] B. Schölkopf, A. Smola, K.-R. Müller, Kernel principal component analysis,
 in: Artificial Neural Networks ICANN'97, Springer, 1997, pp. 583–588.
- ²⁶⁸ [2] Z. Liang, Y. Lee, Eigen-analysis of nonlinear pca with polynomial kernels.
- ²⁶⁹ [3] Y. Bao, Z. Hu, T. Xiong, A pso and pattern search based memetic algorithm for syms parameters optimization, Neurocomputing 117 (2013) 98–106.
- [4] S. Dehuri, B. B. Misra, A. Ghosh, S.-B. Cho, A condensed polynomial neural network for classification using swarm intelligence, Applied Soft Computing 11 (3) (2011) 3106–3113.

- [5] L. Mendes, P. d. Carvalho, Adaptive polynomial regression for colorimetric
 scanner calibration using genetic algorithms, in: Intelligent Signal Processing, 2005 IEEE International Workshop on, IEEE, 2005, pp. 22–27.
- [6] J. Davidson, D. Savic, G. Walters, Method for the identification of explicit
 polynomial formulae for the friction in turbulent pipe flow., Journal of
 Hydroinformatics 1 (1999) 115–126.
- [7] L. Sánchez, J. Otero, I. Couso, Obtaining linguistic fuzzy rule-based regression models from imprecise data with multiobjective genetic algorithms,
 Soft Computing 13 (5) (2009) 467–479.
- [8] L. Cséfalvayová, M. Pelikan, I. Kralj Cigić, J. Kolar, M. Strlič, Use of genetic algorithms with multivariate regression for determination of gelatine in historic papers based on FT-IR and NIR spectral data, Talanta 82 (5) (2010) 1784–1790.
- [9] K. Y. Chan, T. S. Dillon, C. K. Kwong, Modeling of a liquid epoxy molding process using a particle swarm optimization-based fuzzy regression approach, Industrial Informatics, IEEE Transactions on 7 (1) (2011) 148–158.
- ²⁹⁰ [10] A. Gálvez, A. Iglesias, J. Puig-Pey, Iterative two-step genetic-algorithm-²⁹¹ based method for efficient polynomial b-spline surface reconstruction, In-²⁹² formation Sciences 182 (1) (2012) 56–76.
- [11] K. Y. Chan, C. Kwong, T. S. Dillon, Development of product design models using fuzzy regression based genetic programming, in: Computational
 Intelligence Techniques for New Product Design, Springer, 2012, pp. 111–128.
- ²⁹⁷ [12] P. J. García Nieto, J. Alonso Fernández, F. de Cos Juez,
 F. Sánchez Lasheras, C. Díaz Muñiz, Hybrid modelling based on
 support vector regression with genetic algorithms in forecasting the cyanotoxins presence in the trasona reservoir (northern spain), Environmental
 research.

- [13] N. A. Barricelli, Numerical testing of evolution theories. part i: Theoretical
 introduction and basic tests, Acta Biotheoretica 16 (1-2) (1962) 69–98.
- ³⁰⁴ [14] J. H. Holland, Adaptation in natural and artificial systems: An introductory analysis with applications to biology, control, and artificial intelligence., U Michigan Press, 1975.
- ³⁰⁷ [15] J. R. Koza, Genetic Programming: vol. 1, On the programming of computers by means of natural selection, Vol. 1, MIT press, 1992.
- [16] Y. Bengio, Learning deep architectures for AI, Foundations and trends in
 Machine Learning 2 (1) (2009) 1–127.
- [17] Y. Bengio, A. Courville, P. Vincent, Representation learning: A review and
 new perspectives.
- [18] D. Tarlow, I. Sutskever, R. S. Zemel, Stochastic k-neighborhood selection
 for supervised and unsupervised learning, Journal of Machine Learning
 Research.
- [19] K. Maertens, J. De Baerdemaeker, R. Babuška, Genetic polynomial regression as input selection algorithm for non-linear identification, Soft Computing 10 (9) (2006) 785–795.
- ³¹⁹ [20] T.-L. Yu, W.-K. Lin, Optimal sampling of genetic algorithms on polynomial ³²⁰ regression, in: Proceedings of the 10th annual conference on Genetic and ³²¹ evolutionary computation, ACM, 2008, pp. 1089–1096.
- [21] C.-H. Wu, G.-H. Tzeng, R.-H. Lin, A novel hybrid genetic algorithm for kernel function and parameter optimization in support vector regression, Expert Systems with Applications 36 (3) (2009) 4725–4735.
- [22] M. Hofwing, N. Strömberg, M. Tapankov, Optimal polynomial regression
 models by using a genetic algorithm, in: Proceedings of the Second International Conference on Soft ComputingTechnology in Civil, Structural and
 Environmental Engineering Conference, (Crete, Greece), 2011009, 2011.

- [23] B. Cetisli, H. Kalkan, Polynomial curve fitting with varying real powers, Electronics and Electrical Engineering 112 (6) (2011) 117–122. 330
- [24] J. Davidson, D. A. Savic, G. A. Walters, Symbolic and numerical regression: 33: Experiments and applications, Information Sciences 150 (1) (2003) 95–117. 332
- [25] O. Giustolisi, D. Savic, Advances in data-driven analyses and modelling 333 using epr-moga, Journal of Hydroinformatics 11 (3-4) (2009) 225–236. 334
- [26] R. Gupta, A. Bhunia, D. Roy, A GA based penalty function tech-335 nique for solving constrained redundancy allocation problem of series system with interval valued reliability of components, Journal of 337 Computational and Applied Mathematics 232 (2) (2009) 275 - 284. 338 doi:http://dx.doi.org/10.1016/j.cam.2009.06.008. 339
- URL http://www.sciencedirect.com/science/article/pii/ 340 S0377042709003549
- [27] E. Willighagen, genalg: R based genetic algorithm (2012). 342
- [28] R Core Team, R: A language and environment for statistical computing. 343 URL http://www.R-project.org/ 344
- [29] D. Meyer, E. Dimitriadou, K. Hornik, A. Weingessel, F. Leisch, e1071: 345 Misc functions of the department of statistics (e1071), tu wienR package version 1.6-1. 347
- URL http://CRAN.R-project.org/package=e1071 348

353

- [30] T. Therneau, B. Atkinson, B. Ripley, rpart: Recursive partitioning Rpack-349 age version 4.1-1. 350
- [31] C. Strobl, A.-L. Boulesteix, T. Kneib, T. Augustin, A. Zeileis, Conditional 351 variable importance for random forests, BMC Bioinformatics 9 (307). 352 URL http://www.biomedcentral.com/1471-2105/9/307
- C. Strobl, A.-L. Boulesteix, A. Zeileis, T. Hothorn, Bias in random forest 354 variable importance measures: Illustrations, sources and a solution, BMC 355

- Bioinformatics 8 (25).
 URL http://www.biomedcentral.com/1471-2105/8/25
- ³⁵⁸ [33] T. Hothorn, K. Hornik, A. Zeileis, Unbiased recursive partitioning: A conditional inference framework, Journal of Computational and Graphical Statistics 15 (3) (2006) 651–674.