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METHODS FOR INTEGRATING FUZZY AND CRISP INPUTS IN REGRESSION ANALYSIS

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Linear regression models play a crucial role in capturing the linear relationships between response and predictor variables, relying on specific assumptions. These assumptions encompass the availability of sufficient data, the validity of the linear relationship, the exactness of the connection, and the presence of precise data for both variables and coefficients. However, when these assumptions cannot be met, fuzzy regression models provide a practical and flexible alternative. The concept of fuzzy linear regression was initially introduced by Tanaka et al. in 1982 and has since been extended and refined by various researchers. This paper explores the realm of fuzzy regression modeling, tracing its evolution and development through contributions from authors like Tanaka, Lee, Diamond, D'Urso, Yang, Gonzalez-Rodriguez, Choi, Yoon, and Massari. Fuzzy regression offers a robust approach to modeling relationships when traditional linear regression assumptions do not hold, making it a valuable tool in various real-world scenarios.

Keywords: Linear regression, fuzzy regression, fuzzy modeling, data relationships, modeling assumptions.

Introduction

Linear regression models are used to model the functional relationship between the response and the predictors linearly. This relationship is used for describing and estimating the response variable from predictor variables. Some important assumptions are needed to build a relationship, such as existing enough data, the validity of the linear assumption, the exactness of the relationship, and the existence of a crisp data for variables and coefficients. The fuzzy regression model is a practical alternative if the linear regression model does not fulfill the above assumptions. A fuzzy linear regression model first introduced by Tanaka et al. (1982). Their approach handled after that by many authors, such as Tanaka and Lee (1988); Tanaka

and Watada (1988); Tanaka et al. (1989); Diamond (1988, 1990, 1992); Diamond and Koener (1997); D'Urso and Gastaldi (2000); Yang and Lin (2002); D'Urso (2003); Gonzalez-Rodriguez et al. (2009); Choi and Yoon (2010); Yoon and Choi (2009, 2013); D'Urso and Massari (2013).

Fuzzy regression models have been treated from different points of view depending upon the type of input and output data. There are three different kinds of models:

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- Crisp input and fuzzy output with fuzzy coefficients. \Box Fuzzy input and fuzzy output with crisp coefficients.
- Fuzzy input and fuzzy output with fuzzy coefficients.

The least squares method is used to estimate the fuzzy regression model. (See for instance, Diamond (1988, 1990, 1992)).

The objective of this paper is to extend the simple linear regression model to the multiple one and estimate it with the least squares approach. This extension is based on adding both fuzzy and crisp predictors to the linear regression model, and the resulting model is called the mixed fuzzy crisp (MFC). Our extended model will be evaluated using the extended squared distance of Diamond (1988). Generated data are applied to compare the estimation results of the proposed MFC model with the usual multiple fuzzy MF regression model.

This paper will be outlined as follows. Section (2) presents some definition regarding fuzzy random variables (FRVs), fuzzy distance and possibility distributions will be introduced. In section (3) fuzzy linear regression models will be considered. The proposed mixed fuzzy and crisp (MFC) linear regression model will be introduced in section (4). Section (5) considers the numerical applications using generated and real data examples. The concluding remarks will be discussed in section (6).

Mathematical Preliminaries

Some definitions and notes will be presented in this section for the requirements of this work.

2.1 Sets Representation of Fuzzy Numbers

Let $K_c \square R^p \square$ denotes the class of all non-empty compact intervals of R^p and let $F_c \square R^p \square$ denotes th
class of all fuzzy numbers of R^p . Then, $F_c \square R^p \square$ will be defined as follows:
$F_{c} \square R^{p} \square \square \square A: R^{p} \square \square 0, 1 \square \mid A_{\square} \square K_{c} \square R^{p} \square \square \square \square 0, 1 \square \square, \tag{1}$
Where A_{\square} is the α -cut set of A if $\square \square \square 0$, $1\square$, and A_0 is called the support of A. (Zadeh, 1975).
For a given A, $B \square Fc \square R \square$, and $b \square R$, the followings hold:
• The sum of A and B is called the Minkowski sum, defined as: $S \square A \square B \square F_c \square R \square$. (Zadeh, 1975)
• The scalar product of b and the set A is defined as: $P \square b \square A \square F_c \square R \square$. (Zadeh, 1975).
• A fuzzy number $D \square F_c \square R \square$ is called the Hukuhara difference of A and B defined as: $D \square A \square$
B , it is shown that the Hukuhara difference is the inverse operation of addition \square , where $A\square B\square I$
.(Zadeh,

2.2 Left and Right (L-R) Representation of Fuzzy Numbers

Let $A \in T(R)$ is a FRV, where T(R) is a set of trapezoidal fuzzy numbers of $F_c(R)$. A trapezoidal fuzzy number A is defined as $A = Tra(A_l, A_u, A_v, A_r)$, where $A_l \in R$ and $A_r \in R$ are the left and right limits of the trapezoidal fuzzy number A, respectively. Also $A_u \in R$ and $A_v \in R$ are the left and right middle points of A, respectively, as shown in Figure (1). When

 $A_u = A_v = A_m$, a fuzzy number A will be a triangular, i.e., $A=Tri(A_l,A_m,A_r)$, as shown in Figure (2) If $A_l=a$, $A_u=b$, $A_v=c$, and $A_r=d$, a stylized representation of a trapezoidal fuzzy number A can be represented in the following L-R form:

• A trapezoidal fuzzy number A is specified by a shape function with the following membership (Figure (1)):

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1975).

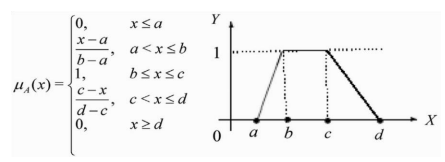


Figure (1): Trapezoidal Fuzzy Number.

• When c=b, a triangular fuzzy number A is specified by a shape function with the following membership (Figure (2)):

 $\mu_{A}(x) = \begin{cases} 0, & x \leq a & Y \\ \frac{x-a}{b-a}, & a < x \leq b & 1 \\ 1, & x = b \\ \frac{c-x}{c-b}, & b < x \leq c \\ 0, & x \geq c. \end{cases}$

Figure (2): Triangular Fuzzy Number 2.3 Metrics in Fuzzy Numbers Space

To measure the distance between any two fuzzy numbers A, and B in $F_c \square R \square$, an extended version of the Euclidean (L₂) distance ($d_E \square A.B \square$) is defined by: $d_{E^2}\square A,B\square\square\square_{o^1}\square A_L\square\square\square\square\square B_L\square\square\square\square^2 d\square\square\square_{o^1}\square A_U\square\square\square\square\square B_U\square\square\square^2 d\square,$ (4) where $A_L \square \square \square$ and $A_U \square \square \square$ are the lower and upper \square -cuts of a fuzzy number A. (Grzegorzewski, 1998). Bertoluzza et al. (1995) have proposed the so-called Bertoluzza metric d(A,B), which is defined as: $d^2 \square A, B \square \square \square_{\square 0,1} \square mid \square A_{\square} \square mid \square B_{\square} \square^2 d \square \square \square_{\square 0,1} \square Spr \square A_{\square} \square \square Spr \square B_{\square} \square^2 d \square,$ (5) $A \square U \square A \square L A \square U \square A \square L$ where mid $\Box A_{\Box} \Box \Box$ denotes the midpoint of A_{\Box} , and spr $\Box A_{\Box} \Box \Box$ denotes the spread (or radius) 2 of A_{\square} , $\square \square \square \square 0$, $1\square$. A_{\square}^{U} and A_{\square}^{L} denote the upper bound and lower bound of A, respectively. The Hausdroff dH \square A,B \square metric for A, B \square Fc \square R \square is given by: $d_H \square A, B \square \square \max \square \inf A \square \inf B$, $\sup A \square \sup B \square$, where infA is the infimum value of A, and | supA is the supremum value of A. The d p \square A,B \square metric for A, B \square Fc \square R \square , and 1 \square p \square \square is given by: 1 $1_{-|} \quad p \square p \ d_p \square A B \square \square \square \inf A \square \inf B \square \sup A \square \sup \square,$ \Box_1 (7). $\square 2$ 2 where infA and supA are the infimum and supremum values of A, respectively. (See Vitale, 1985).

The distance between fuzzy numbers can be defined as the distance between their membership

functions. The distance $d_p \square A, B \square$ between the two fuzzy numbers A,B is given by:

1		
$d p \square A, B \square \square \square \square A \square \square B p dm \square p$,	for $1\square p\square\square$,	(8)
X	_	
and		
$d_p \square A, B \square \square$ essential $\sup \square_A \square x \square \square \square_B \square x \square$	for $p\Box\Box$,	(9)
$X\square X$		
where $X \square \square$ is a Lebesgue measurable set, m is		
The membership functions of two fuzzy number		nce between them is zero, i.e.,
$d_p \square A, B \square \square O \square \square_A \square x \square \square \square_B \square x \square$	$\Box x \Box \Box X \Box E \Box$,	
If the two functions d ₁ and d ₂ defined such that:		
where X_F is a fuzzy set and $X=\{x_1,x_2,,x_n\}$ is a f	uzzy random variable (FR	V), and A,B \sqcup X $_{\rm F}$.
Then:		
$ \begin{array}{c c} n & & \\ & d_1 \square A, B \square \square \square_A \square x_i \square \square \end{array} $	l	(10)
$i\Box 1$	IB □Xi □ ,	(10)
and		
n		
$d_2 \square A, B \square \square \square \square_A \square x_i \square \square \square_B \square x_i \square \square^2,$		(11)
$i\Box 1$		
Are called fuzzy distances. (Rudin, 1984).		
, y , y , y , y , y , y , y , y , y , y		
The FRVs used in this paper are considered a	as functions from a proba	ability space $(\Omega, \mathbf{A}, \mathbf{P})$ into the
metric _	-	
space $(F_c(R),d_\theta)$, where $\theta>0$. The sample mean	X _n and sample variance	□□²,n of the FRV X are defined
by:	•	
1 –		
$X_{n} \square \square X_{1} \overline{\square} X_{2} \square \square X_{n} \square,$	(12) n	
1		
and _		
and $_$ \square	(13)	
\square 2,n \square 1n \square i \square n 1 d \square 2 \square Xi, X n \square .		
\square \square 2,n \square 1n \square i \square n 1 d \square 2 \square \square Xi, \square X n \square . If \square X and \square Y are two FRVs , then the Bertoluzza \square	ovariance between them is	
	ovariance between them is	s defined as: (14)
	ovariance between them is □,	(14)
	ovariance between them is □,	(14)
	ovariance between them is □,	(14)
	ovariance between them is □,	(14)
	ovariance between them is □,]Xi □□□mid□□Yi □□I _ –	(14) □d□□□□0,1□ mid□□X n
	ovariance between them is □,]Xi □□□mid□□Yi □□I _ –	(14)

(3) Fuzzy Linear Regression Models

3.1 The Standard Linear Regression Models

Consider the following standard simple linear regressi	ion model:
$Y_i \square \square_0 \square \square_1 X_i \square \square_i$, $i=1,2,,n$,	(16)
where \square_0 , and \square_1 are unknown parameters, X is the	predictor, Y is the response variable and \square is the
error term of the model, with $E \square \square \setminus X \square \square$ o and find	ite variance. The least squares estimators of \square_0 ,
and □₁are obtained by minimizing the sum of squared	error criterion, Q, as follows:
n	
$Q \square arg^{min} \square \square Y_i \square \square_0 \square \square_1 X_1 \square^2$.	(17)
\square_0,\square_1 i \square_1	
The resulting estimators denoted by bo, and b1 are as f	follows:
n	
$\square \square x_i y_i \square \square n xy$	
$b_1 \square^{i\square 1_n}$, and $b_0 \square y \square b_1 x$.	(18)
in , unaso = y = shi v	(10)
□xi2 □n x 2	
i□1	
The multiple linear regression model is one:	
$Y \square X \square \square \square$, (19)	
where Y is an $(n \times 1)$ column vector of the dependent v	ariable. V is an (n×n) matrix of predictors. B is a
$(p\times 1)$ vector of unknown parameters to be estimated,	
$N(0,\sigma^2I_n)$. The least squares estimator of β , denoted b	
	(20)
$b \square \square X \square X \square^{\square_1} X \square Y$,	
which is obtained by minimizing the corresponding cr	
$Q \square \operatorname{argmin} \square Y \square X \square \square \square \square Y \square X \square \square.$	(21)
3.2 Simple Fuzzy Linear Regression Models	
In the case of using fuzzy data, fuzzy regression r	
parameters. Consider the following fuzzy simple linear	
$^{\sim}y_{i}$ \square $_{0}$ \square $_{1}^{\sim}x_{i}$ \square $_{\sim}$,	(22)
$^{\sim}$ y _i $\square \square \sim_0 \square \square \sim_1 x_i \square \square \sim$, (23) $^{\sim}$ y _i $\square \square \sim_0 \square \square \sim_1 \sim_1 x_i \square \square \sim_0 \square \square \sim_1 \sim_1 x_i \square \square \sim_0 \square \square \sim_1 \sim_1 x_i \square \square \sim_0 \square \square \sim_1 x_i \square \square \sim_1 x_i \square \square \sim_0 \square \square \sim_1 x_i \square \square \square \sim_1 x_i \square \square \sim_1 x_i \square \square$	
~ ~ ~y is a fuzzy where □o ,and□	1, are crisp parameters, x is a crisp variable,
□o,and□1are fuzzy parameters,	
response variable, ~ x is a fuzzy predictor. As a lack o	f linearity of $F_c \square R$ $p \square$, $\square \sim$ is reduced to a non-
FRV. (See Gonzalez-Rodriguez et al. (2009)).	
The regression functions of models (22), (23), and (24) will be approximated as follows: ~
~ ~	
$E(Y \setminus X) \square \square_0 \square \square_1 X, \qquad (25)$	
~ ~ ~	
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		von 11 noi 1 impi i a	0.011
$E(Y\setminus X) \ \square \ \square_0 \ \square \ \square_1 X \ ,$	(26)		
$E(Y \setminus X) \square \square_0 \square \square_1 X$,	(27)		
The least squares estimators of the p and trapezoidal fuzzy numbers. The criterion. In this work, the least squared introduced by Diamond (1988) will be 3.3 The least Squares Approa Triangular Fuzzy Numbers	ne derivation is appro ares optimization crit be used.	oximated by optimizing the least erion which is an extension version	squares on of that
The least squares estimators of the squares criterion as follows:	parameters in model	(22) are obtained by minimizing	the least
n $Q \square_0, \square_1 \square \square arg^{min} \square d^2 \square^\sim y_i, \square_0$ $\square_0, \square_1 \qquad i \square 1$	\square \square $_1$ $^{\sim}$ \mathbf{X}_i \square	(28)	
Diamond (1988) showed that there are 1 1 fuzzy number, the objective function 1	_	_	riangular
n $Q \square \square 0, \square 1 \square \square \text{ argmin } \square d 2 \square n$ $\square_0, \square_1 \qquad \text{i} \square 1$ $(29) \text{ n} \qquad \square \text{ arg}^{\min} \square \square \square y_{il} \square \square_0 \square \square$		\square \square 1Xim \square 2 \square \square y ir \square \square $_0$ \square \square 1Xir \square 2	
\square_0, \square_1 i \square_1 By differentiating of Eq. (29) with res	spect to the parameter	$\operatorname{rs} \square_1$ and \square_0 , and equating the equa	ations by
zero: Q 0, 1 2xi1l n yi n			
$\square Q \square \square 0, \square 1 \square \square 2 \square n \square yil \square$ $\square \square 0 \square \square 1xi1r \square \square 0$]□0 □□1xi1l □□ 2[]n □yim □□0 □□1xi1m □□ 2[□n □yir
□□0 i□1 i□1			
The least squares estimators, $b_1\Box$ and n	$\mathrm{d}\mathrm{b}_0\Box$ of \Box_1 and \Box_0 res	spectively, are obtained as follows:	

$\square \square$ xil yil \square xim yim \square xir yir $\square \square 3n xy$	
b1□ □ i□1 n , (;	30)
\square xil2 \square xim2 \square xir2 \square 3n×2	
i□1	
$b_0 \square \square y \square b_1 \square x$,	(31)
where, $y_{il},y_{im},$ and y_{ir} are the left, middle, and right value, and	e of y_i , respectively, for i =1,2,, n . Also, x_{il} , x_{im}
n	
x_{ir} are the left, middle, and right value of x_i , respectively and	y, for i=1,2,,n. \underline{y} - \square
$i\Box 1$ n \times \Box	
i□1	
For the second case, where \Box \Box 0, the objective funct	ion of (28) will be as follows:
1	
n	
$Q \square \square 0, \square 1 \square \square$ argmin $\square d 2 \square \sim yi, \square o \square \square 1 \sim xi \square$	
\square_0, \square_1 i \square_1	
, (32) n	
	$0 \sqcup \sqcup_1 Xim \sqcup^2 \sqcup \sqcup Yir \sqcup \sqcup 0 \sqcup \sqcup_1 Xil \sqcup^2 \sqcup$
and differentiating of Eq. (32), the least squares estimate obtained as follows:	ors, $b_1\Box$ and $b_0\Box$ of \Box_1 and \Box_0 respectively, are
n	
\square xil yil \square xim yim \square xir yir \square 3n xy	
$b1 \square i \square 1 n$, (;	33)
□□xil2 □ xim2 □ xir2 □□3n x 2 i□1	
$b_0 \square y \square b_1 \square x$.	(34)
Diamond (1988 [5], 1990[6]) showed that for every fuzz the least squares estimators will be unique if the fuzzy n Definition (3.1)	-
Consider the fuzzy data sets $\sim y_i \square \square y_{il}$, y_{im} , $y_{ir} \square$, and said to be nondegenerated, if not all observations in a se	

Definition (3.2)
Consider the fuzzy data sets $\sim y_i \square \square y_{il}$, y_{im} , $y_{ir} \square$, and $\sim x_i \square \square x_{il}$, x_{im} , $x_{ir} \square$, for i=1,2,,n, the set is
said to be tight if either b1 \square \square o or b1 \square \square o . If b1 \square \square o the data set is said to be tight positive, and
if b1 \square 0 the data set is said to be tight negative. (Diamond (1988[5]).
The least squares estimators of the parameters in model (23) are obtained by minimizing the squared
distances between the regression model and the regression function as follows:
$Q \square \square_{\sim_0}, \square_{\sim_1} \square \square \text{ arg min } \square n \text{ d } 2 \square_{\sim} \text{yi }, \square_{\sim} 0 \square \square_{\sim} 1 \text{xi } \square $ (35)
\square_0,\square_1 i \square_1
~ ~
where $\square_0 \square \square_{0l}, \square_{om}, \square_{or} \square$ and $\square_1 \square \square_{1l}, \square_{1m}, \square_{1r} \square$ are two triangular fuzzy numbers.
Eq. (35) can be written as:
Q□o,□1 □ argmin□d
\square ~ ~ \square \square \square 2 \square ~yi , \square ~0 \square \square ~1xi \square \square argmin \square \square yil \square \square 0 l \square 1l xi \square 2 \square \square yim \square \square 0 om
$\square \square 1 mxi \square 2 \square \square yir \square \square 0r \square \square 1r xi \square 2 \square $ (36)
\square_{0},\square_{1} i \square_{1} \square_{0},\square_{1}
By differentiating of Eq. (36) with respect to the parameters \Box 1, \Box m, \Box r and \Box ol, \Box om, \Box or, the least
1 1 1
squares estimators, b1l, b1m, b1r and bol, bom, bor are obtained when
xi ≥ o as follows:
n n n
$\square \square x_i y_{il} \square \square n x y_l \qquad \square \square x_i y_{im} \square \square n x y_m \qquad \square \square x_i y_{ir} \square \square n x y_r$
b1l \square i \square 1n , b1m \square i \square 1 n , b1r \square i \square 1n , \square \square x _i ² \square \square n x ² \square \square x _i ² \square \square n x ² (37)
$\square \square x_{i^2} \square \square n x^2$ $i \square 1$ $i \square 1$ $i \square 1$
bol \square yl \square b1l x, bol \square yl \square b1l x, .bor \square yr \square b1r x. (38)
$001 \square y_1 \square 011 x, 001 \square y_1 \square 011 x, (30)$
when xi < 0, least squares estimators, b1, b1m, b1r and bol, bom, bor are obtained as follows:
n n
$\square \square x_i y_{ir} \square \square n x_y \square \square x_i y_{im} \square \square n x_y \square \square x_i y_{il} \square \square n x_y \square \square x_i y_{il}$
$h_1 \square_i \square_1 \qquad h_1 \square_i \square_1 \qquad h_2 \square_i \square_2 \qquad (97)$
$\square \square x_i^2 \square \square n x^2 \qquad \square \square x_i^2 \square \square n x^2 \qquad \square \square x_i^2 \square \square n x^2$
$i\Box 1$ $i\Box 1$ $i\Box 1$
bol □ yl □b1r x-, bom □ ym □b1m x , bor □ yr (38)
$\Box \text{bil} {\mathbf{x}}.$

The least squares estimators of the parameters in model (24) are obtained by minimizing the squared distances between the regression model and the regression function as follows: $ \Box \sim \qquad $
where $\square_{\sim_0}\square_{\circ l_1}\square_{m}$, $\sim_{\sim_1}\square_{\sim_1}\square_{x_{il}}$, x_{im} , $x_{ir}\square$ are triangular fuzzy numbers, and $_0\square_{\circ r}\square_{\circ l_1}\square_{\sim_1}\square_{\sim_1}\square_{\sim_1}\square_{\sim_1}\square_{\sim_1}\square_{\sim_1}\square_{\sim_1}\square_{\sim_1}$, and $\square_{\sim_1}\square$
By differentiating of Eq. (40) with respect to the parameters \Box_1l , \Box_1m , \Box_1r and \Box_{ol} , \Box_{om} , \Box_{or} , the least \sim x_i 's and $\Box\sim_1$ are positive fuzzy squares estimators, b_{1l} , b_{1m} , b_{1r} and b_{ol} , b_{om} , b_{or} are obtained as follows when numbers. $n n n$ $\Box\Box xil\ yil\ \Box\Box nxl\ yl$ $\Box\Box xil\ yim\ \Box\Box nxm\ ym$ $\Box\Box xir\ yir\ \Box\Box\ nxr\ yr$ $b_1l\ \Box\ i\Box 1\ n$ b_1m
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
bol \square yl \square b1r x-l, bom \square ym \square b1m xm, bor \square yr \square b1l xr. (42) The derivation of the fuzzy simple least squares estimators using trapezoidal fuzzy numbers can be easily found.
3.4 Multivariate Fuzzy Linear Regression Models
3.4.1 Multivariate Fuzzy Linear Regression Models for Fuzzy Predictors and Crisp Parameters
Consider the case of fuzzy simple linear regression models defined in (22), the multiple fuzzy regression model may be formalized as follows: $ -y_i \square \square_0 \square \square_{1} - x_{i1} \square \square_{2} - x_{i2} \square \square \square_{p} - x_{ip} \square \square_{r} . $ (43)
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Suppose using centered values of fuzzy predictors, Eq. (43) can be written in matrix form as follows:
\sim \sim \sim , (44)
$Y \square X \square \square \square \qquad \sim \qquad \sim$
where, Y is an $(n\times 1)$ vector, X is an $(n\times p)$ matrix of p fuzzy predictors, and \square is a $(p\times 1)$ vector of unknown p crisp parameters. As a result of the lack of linearity of $F_c \square R^p \square$, $\square \sim$ is reduced to a non FRV \square . (See
Gonzalez-Rodriguez et al. (2009)).
Y, X, \square , and \square are formalized in matrix form as follows: $\sim y_1 \square \square$
$Y \sim \square \square \sim y2 \square \square, X \sim$
$\square \sim y_n \square \square \square \square$
~
\sim X11 \sim X12 \square \square \sim X1 \square p \square
~X21 ~X22
$\square \neg x2 \square p \square \square$, $\square \square$
$\square \square 2 \square \square$, and $\square \sim$
\square \square \square \square \square \square
~xn1
$\square \square \neg n \square \square \sim$

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where $y_i \square \square y_{il}$, y_{im} , $y_{ir} \square$, and $x_{ij} \square \square x_{ij}$. The least squares estimator of β in mo follows: $\square^{\wedge} \square \square X_l \square X_l \square X_m \square X_m \square X_r \square X_r \square (45)$ where,	del (44), for triangular fuzzy variables, can be formalized as
of predictors. $Y_1 \square \square y_{11}, y_{21},, y_{n1} \square$, $Y_m \square \square$ vectors such that:	$x \square \square x_{ijr} \square x_j \square$, are $(n \times p)$ left, middle, and right fuzzy matrices $\square y_{1m}, y_{2m},, y_{nm} \square$, $Y_r \square \square y_{1r}, y_{2r},, y_{nr} \square$, are $(n \times 1)$ response
•	for $i=1,2,,n$ $y_{im} \square x_{i1m}\square_1 \square x_{i2m}\square_2 \square\square x_{ipm}\square_p$, for
i=1,2,,n y_{ir} $i_{1r}\square_1\square X_{i2r}\square_2\square\square X_{ipr}\square_p$,	for i=1,2,,n
follows:	i=1,2,,n for i=1,2,,n for i=1,2,,n
	Regression Models for Crisp Predictors and Fuzzy
Parameters Consider the case of fuzzy simple linear r	egression models defined in (23), the multiple fuzzy regression
model can be generalized as follows:	-0. 2222 modelo delmod m (-0), me manipie razzy regression
$\sim y_i \square \square \sim_0 \square \square \sim_1 X_{i1} \square \square \sim_2 X_{i2} \square \square \square \sim$	$_{\mathrm{p}}\mathrm{x}_{\mathrm{ip}}\Box\Box_{\mathrm{i}}$. (333)

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3.4.3 Multivariate Fuzzy Linear Regression Models for Fuzzy Predictors and Fuzzy **Parameters**

Consider the case of fuzzy simple linear regression models defined in (24), the multiple fuzzy regression model can be generalized as follows:

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$\sim\!\!y_i\square\square\sim_0\square\square\sim_1\sim\!\!x_{i1}\square\square\sim_2\sim\!\!x_{i2}\square\square\square\sim_p\sim\!\!x_{ip}\square\square_i.$
Suppose using centered values of crisp predictors, Eq. (43) can be written in matrix form as follows:
$Y \square X \square \square \square, \tag{44}$
where, Y is an $(n\times1)$ fuzzy vector, X is an $(n\times p)$ matrix of p fuzzy predictors, and \square is a $(p\times1)$ vector of unknown p fuzzy parameters. As a result of the lack of linearity of $F_c \square R^p \square$, $\square \sim$ is reduced to a non-FRV \square . (See Gonzalez-Rodriguez et al. (2009)).
Y, X, \square , and \square are formalized in matrix form as follows: $ \begin{array}{cccccccccccccccccccccccccccccccccc$
where $\sim y_i \square \square y_{il}$, y_{im} , $y_{ir} \square$, $\sim x_{ij} \square \square x_{ijl}$, x_{ijm} , $x_{ijr} \square$ and $\square_j \square \square \square_{jl}$, \square_{jm} , $\square_{jr} \square$, for $i=1,2,,n$, and $j=1,2,,p$. The least squares estimator \square of \square in model (44), for triangular fuzzy variables, can be formalized as
follows:
matrices of
predictors. $Y_1 \square \square y_{11}, y_{21},, y_{nl} \square$, $Y_m \square \square y_{1m}, y_{2m},, y_{nm} \square$, $Y_r \square \square y_{1r}, y_{2r},, y_{nr} \square$, are $(n \times 1)$ response vectors such that:
yil \square xi1l \square 1l \square xi2l \square 2l \square \square for xipl \square pl, i=1,2,,n

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yim □ xi1m□1m □ xi2m□2m for
$\square\square$ x ipm \square pm, i=1,2,,n
yir \square xi1r \square 1r \square xi2r \square 2r \square \square x for
$\operatorname{ipr}\Box\operatorname{pr}$, $\operatorname{i=1,2,,n}$
The least squares estimator of \Box in model (44), for trapezoidal fuzzy variables, can be formalized as
follows:
$igcap_u igcap_u igcap_{X_u} igcap_{X_u} igcap_{Y_u} igcap_{V_u} igcap_{V_u} igcap_{X_v} igcap_{X_v} igcap_{X_v} igcap_{Y_v} igcap_{X_v} igcap_{Y_v} igcap_{X_v} igcap_{X_v$
(4) The Proposed Mixed Fuzzy Crisp (MFC) Regression Model
All the fuzzy multiple regression models that have been considered in the literature handled the cases
where all the predictors are fuzzy or all are crisp.
In this section, a new multiple linear regression model which mixes the fuzzy and crisp predictors in
one model called "Mixed Fuzzy Crisp" (MFC) regression model, is proposed. The least squares approach
for the new model is derived based on positive tight data as defined in (3.2) and triangular fuzzy
numbers. Also, the properties of the resulting regression parameters are introduced in two cases: first,
when the parameters are fuzzy, and second when the parameters are crisp.
4.1 The Proposed Mixed Fuzzy Crisp (MFC) Regression Model Using Crisp Parameters
Consider the case where the multiple linear regression model concludes some fuzzy and some crisp predictors. The computations will be done using triangular fuzzy number, and can applied to
trapezoidal one. Assuming centered predictors, the proposed simplest form of multiple model that contain two predictors, one is crisp and the other is fuzzy, with crisp parameters will be as follows:
$^{\circ}$
$ \text{``where y_{i}} \square \square y_{il}, y_{im}, y_{ir} \square, \text{ and $`$x_{i1}$} \square \square x_{i1l}, x_{i1m}, x_{i1r} \square, \text{ for i=1,2,,n, x_{i2}} \square \square x_{im}, x_{im}, x_{im} \square, \text{ and \square_{i} is } $
a non-fuzzy
error with mean equal zero. The regression function of model (47) will be as follows:
$E(^{y}\setminus ^{x_1},x_2) \square \square_{1}^{x_1} \square \square_{2}x_2.$
The derivation of the least squares estimators is done by minimizing the squared distances between the
regression model and the regression function as follows:
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$Q \square \square_1, \square_2 \square \square$ arg min $\square d 2 \square \sim yi$, $\square_1 \sim xi1 \square \square_2 xi2 \square \square$ arg min $\square \square \sim yi$, $\square_1 \sim xi1 \square \square_2 xi2 \square_2$
\square_0,\square_1 i \square_1 \square_0,\square_1 i \square_1
(48)
□ arg min□□□n □~yil □□1xi1l □□1xi2 □2 □□n □~yim □□1xi1m □□2 xi2 □2 □□n □~yir
$\square \square 1xi1r \square \square 1xi2 \square 2 \square \square$ $\square 0, \square 1 \square i \square 1i \square 1 \square$
$\Box 0$, $\Box 1$ By differentiating of Eq. (48) with respect to the parameters \Box_1 , and \Box_2 , the following equations are
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obtained: $Q \square \square 0, \square 1 \square \square \square$ 2xi1l $\square n$ \square yil $\square \square 1$ xi1l $\square \square 2$ xi2 $\square \square 2$ xi1m $\square n$ \square yim $\square \square 1$ xi1m $\square \square 2$ xi2 $\square \square$ 2xi1r $\square n$ \square yir $\square \square \square 1$ xi1r $\square \square \square 2$ xi2 $\square \square$ 0
n n n n n n n n n n \square \(\sum_{1} \subseteq xi1 \rm 12 \subseteq xi1 \rm xi2 \subseteq \subseteq xi1 \rm xi2 \subseteq \subsete xi1 \rm xi2 \subseteq \subseteq xi1 \rm xi2 \subseteq xi1 \rm xi2 \subseteq xi1 \rm xi2 \subseteq \subseteq xi1 \rm xi2 \subseteq \subseteq xi1 \rm xi2 \subseteq
$i\Box 1 i\Box 1 i\Box 1 i\Box 1 i\Box 1 i\Box 1 i\Box 1$
n n n n n n n n n \square \ \text{\te\
\Box
n n n $ \square \exists xi2 \exists yil \square \exists xiil \square \exists xi2 \square \exists xi2 \exists yim \square \exists xiim \square \exists xi2 \square \exists xi2 \exists yir \square \exists xiir \square \exists xi2 \exists yir \square \exists xiir \square \exists$
i□1 i□1 i□1 n n n n n n n n □□1□xi1lxi2 □□1□xi1mxi2 □□1□xi1rxi2 □3□2 □xi22 □□xi2 yil □□xi2 yim □□xi2 yir i□1 i□1 i□1 i□1 i□1 i□1 . (50)
Solving the equations (49) and (50), the least squares estimators, \Box , and \Box , of \Box , and \Box are obtained
1 2 1 2 respectively, as follows:
n n \Box \Box xi1m yim \Box xi1r yir \Box \Box 3*1y \Box \Box xi2 \Box \Box 1 \Box 1 n n i \Box 1 , (51)
\square
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\square xi1l yil \square xi1m yim \square xi1r yir \square \square \square 1 \square 1 xil2 \square xim2 \square xir2 \square 1 \square 2 \square 1 i \square 1 n i \square 1 , (52) *1 \square 1 \square 1 xi2 \square
$\overline{\mathrm{i}\Box_1}$
where, y_{il} , y_{im} , and y_{ir} are the left, middle, and right value of y_i , respectively, for i =1,2,, n . Also, x_{i1l} , x_{i1m} , and x_{i1r} are the left, middle, and right i's value of ~ x_1 , respectively, for i =1,2,, n .
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$i\Box 1$ $i\Box 1$ $i\Box 1$ $i\Box 1$ $i\Box 1$ x
4.2 The Proposed Mixed Fuzzy Crisp (MFC) Regression Model Using Fuzzy Parameters
Suppose in model (47) that both the parameters β_1 and β_2 are triangular fuzzy numbers, the MFC model will be defined as follows:
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$
$,\Box 1r \Box, \Box 2 \Box \Box \Box 2l ,\Box 2m ,\Box 2r \Box ,$
$x_{i2} \square \square x_{im}$, x_{im} , x_{im} , x_{im} , and \square_i is a non-fuzzy error with mean equal zero. The regression function of
model (52) will be
as follows:
$E(^{y} \setminus ^{x_1}, x_2) \square \square \sim_{1}^{x_1} \square \square \sim_{2} x_2.$
The derivation of the least squares estimators is done by minimizing the squared distances between the regression model and the regression function as follows:
n ~~x ~ n $ \bigcirc \bigcirc$
$\Box -1 \sim xi1 \Box \Box \sim 2 xi2 \Box 2$ $\Box 1, \Box 2$ $i \Box 1$ $\Box 1, \Box 2$ $i \Box 1$ (54)
By differentiating of Eq. (54) with respect to the parameters $\Box_1 l$, $\Box_1 m$, $\Box_1 r$, and $\Box_2 l$, \Box_{2m} , \Box_{2r} , then equating the resulting outputs to zero, the least squares estimators, $\Box_1 l$, $\Box_1 m$, $\Box_1 r$ and $\Box_2 l$, $\Box_2 m$, $\Box_2 r$ are obtained as follows:
n n n n n
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$\square \square xi1l yil \square \square$ $\square \square xi2 \square$	x1l yl □□xi2□	\square xi1m yim \square x1m ym \square xi2 \square \square xi1r yir \square *1r yr
	n i□1	, \Box ^1m \Box i \Box 1 n n i \Box 1 , \Box ^1r \Box i \Box 1 n n i \Box 1 ,
		\square xi21m \square x12m \square xi2 \square \square xi21r \square 0 *12r \square 0xi2 \square 1
n n n □□xi1l yil □□ □□xi21r □	n n □^1l □□xi21l [n □□xi1m yim □□□^1m □□xi21m □□□xi1r yir □□□^1r
\square ^2l \square i \square 1 n *1l \square \square xi2 \square *1	•	$^2m \square i \square 1$ n $i \square 1$, $\square ^2l \square i \square 1$ n $i \square 1$, (56) $*1r \square \square xi2 \square$
i□1 i□1 i□]1	
where, y _{il} , y _{im} ,	and $y_{ m ir}$ are the le	oft, middle, and right value of y_i , respectively, for i=1,2,,n. Also, x_{i1l} ,
•	ly, for i=1,2,,n.	and x_{i1r} are the left, middle, and right i's value of
n n Using the ob $\square/\square xi2$, $i\square 1$ $i\square 1$	oservations of	the crisp predictor x2 as weight, \forall l $\Box\Box\Box$ yil xi2
n n n	n	
$rac{\mathbf{y}_{m}}{i}\square\square \square \mathrm{y}_{im}\mathrm{X}_{i2}l$		$ y_{ir} x_{i2} \square / \square x_{i2}$ are the weighted means of y_1 , y_m , and y_r respectively. Also,
n n n	n n	n
		\square xi1m \square / \square xi2, *1r \square \square xi1r \square / \square xi2 are the weighted means of
x1l, x1m, and		
		$i \square 1 \ x_{\ 1r}$, respectively. All the above results can be shown for
trapezoidal fuzz	y data.	

(5) A Simulation Study

To illustrate the effectiveness of the proposed MFC regression model, a simulation study is conducted to compare the performance of MFC regression model with MF regression one. Two groups of models

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used, and in the sec	two predictors, in the first group MFC and MF models with crisp parameters are ond group MFC and MF models with fuzzy parameters are considered as follows:
5.1 First Group	
Model (1) MFC left, center, and righ	regression model: $\sim y_i \square \square_1 \sim x_{i1} \square \square_2 x_{i2} \square \square_i$, for i=1,2,,n with the following at models:
	yil $\square xi1l \square 1 \square xi2 \square 2$, for i=1,2,,n
	yim □xi1m□1 □xi2□2for i=1,2,,n
	,
	yir \square xi1r \square 1 \square xi2 \square 2, for i=1,2,,n
Model (2) MF	regression model: \sim yi $\square \square 1 \sim$ xi1 $\square \square 2 \sim$ xi2 $\square \square i$, with the following left, center,
and right sub-mode	ls:
$y_{il} \square x_{i1l} \square_1 \square x_{i2l} \square_2$, for i =1,2,, n y_{im} $\square x_{i1m}\square_1$ $\square x_{i2m}\square_2$, for i =1,2,, n y_{ir} $\square x_{i1r}\square_1$ $\square x_{i2r}\square_2$, for
i=1,2,,n	
	a set of $\sim x_{i1} \square (x_{i1l}, x_{i1m}, x_{i1r})$ and $\sim x_{i2} \square (x_{i2l}, x_{i2m}, x_{i2r})$ are generated from the , and repeated 100 times, as follows:
$X_{11} \sim N(0.5,2), X_{1m} \sim 0.00$	•
The error term is su =0.5 and $\square_2 =1.5$.	pposed to distribute as normal with mean zero and variance one, i.e., \square \sim N(0,1), \square
	o compare the model (1) and model (2) is R , which is defined as:
	$d_{22} \square \square \sim_y y, yy^{} \square \square,$ (57)
	\square is the squared distance between \sim y \square \square yl, yc, yr \square and y^ \square \square y^l, y^c, y^r \square . s the squared distance between \sim y \square \square yl, yc, yr \square and y \square \square yl, yc, yr \square .
In Table (1), the mu	ltiple fuzzy model (MF) and mixed fuzzy crisp model (MFC) are compared using R
~	

criterion as defined in (57). Best results are obtained for the MFC model in the form of greater values

of the left R2

 R_{2} is noted for small sample sizes (n=5). compared to the left MF for all sample sizes. The improve of the right ~ 2

Generally, the higher values of R are obtained for smaller sample sizes of the two models MF and MFC. These results prove the validity of the fuzzy regression for vague and small data.

 ~ 2

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Table (1): R (left, center, right) for the multiple fuzzy (MF) regression model, and the proposed mixed fuzzy crisp (MFC) regression model with different sample sizes, n=5,10,20,50,100,200, \square_1 =0.5 and \square_2 =1.5.

n=5	Model	Left	Center	Right	n=50	Model	Left	Center	Right
	MF	0.9349	0.9496	0.9581		MF	0.9079	0.9415	0.9826
	MFC	0.9703	0.9496	0.9895		MFC	0.9567	0.9415	0.9342
n=10	Model	Left	Center	Right	n=100	Model	Left	Center	Right
	MF	0.9634	0.9936	0.9927		MF	0.7296	0.9074	0.9733
	MFC	0.9899	0.9936	0.9896		MFC	0.9068	0.9074	0.9363
n=20	Model	Left	Center	Right	n=200	Model	Left	Center	Right
	MF	0.8489	0.9463	0.9771		MF	0.8052	0.9201	0.9788
	MFC	0.9548	0.9463	0.9497		MFC	0.9236	0.9201	0.9409

5.9	Sec	ond	Gro	nın
7. ~	1766		TI U	,,,,,

5.2 Second Group Model (1) MFC regression model: ~y center, and right models:	$_{i}$ \square \sim $_{1}\sim$ x_{i1} \square \sim $_{2}x_{i2}$ \square \square \square , for i=1,2,,n with the following left,
yil □xi1l□1l □	$x i 2 \square 2l$, for
·	i=1,2,,n
yim □xi1m□	lım □xfor
i2□2m ,	i=1,2,,n
yir □xi1r□1r □	lx i2□2r, for
,	i=1,2,,n
Model (2) MF regression model: and right models:	yi □□~ 1~xi1 □□~2~xi2 □□i with the following left, center,
$y_{il} \square x_{i1l} \square_{1l} \square x_{i2l} \square_{2l}$, for $i=1,2,,n$	$n \ y_{im} \square x_{i1m} \square_{1m} \square x_{i2m} \square_{2m}$, for $i=1,2,,n \ y_{ir} \square x_{i1r} \square_{1r} \square x_{i2r} \square_{2r}$,
	x_{iil} , x_{iim} , x_{iir}) and $^{\sim}x_{i2}$ \square (x_{i2l} , x_{i2m} , x_{i2r}) are generated from the to times, as follows:
$X_{11} \sim N(0.5,2), X_{1m} \sim N(1,2), X_{1r} \sim N(2,4)$	
	oute as normal with mean zero and variance one, i.e., $\square \sim N(0,1)$, \sim
	$5\square$. The criterion $R_{\sim 2}$ is used to compare the MFC and MF regression
models.	

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In Table (2), as in the first group, it is found that best results are obtained for the MFC model in the form of greater values of the left R~ 2 compared to the left MF for all sample sizes. The improve of the right R~2 is noted for

 \sim 2 small sample sizes (n=5). Generally, the higher values of R are obtained for smaller sample sizes for the two models MF and MFC. These results prove the validity of the fuzzy regression for small data.

Table (2): R (left, center, right) for the multiple fuzzy (MF) regression model, and the proposed mixed fuzzy crisp

(MFC) regression model with different sample sizes, n=5,10,20,50,100,200, $\square_1\square$ $\square 0.5,1.0,1.5\square$ and

 $\square_2\square\square0.5,1.0,1.5\square$.

n=5	Model	Left	Center	Right	n=50	Model	Left	Center	Right
	MF	0.7343	0.8700	0.9942		MF	0.8233	0.9218	0.9868
	MFC	0.8366	0.8700	0.9979		MFC	0.8757	0.9218	0.9742
n=10	Model	Left	Center	Right	n=100	Model	Left	Center	Right
	MF	0.9006	0.9893	0.9947		MF	0.3830	0.8864	0.9842
	MFC	0.9421	0.9893	0.9936		MFC	0.5826	0.8864	0.9815
n=20	Model	Left	Center	Right	n=200	Model	Left	Center	Right
	MF	0.6505	0.9533	0.9910		MF	0.6378	0.9083	0.9884
	MFC	0.8399	0.9533	0.9887		MFC	0.7392	0.9083	0.9834

(6) Conclusions

In this paper the simple linear regression model is extended to the multiple one and estimated with the least squares approach. This extension is based on adding both fuzzy and crisp predictors to the linear regression model, and the resulting model is called the mixed fuzzy crisp (MFC). Our extended model is evaluated using the extended $R_{\sim 2}$. Simulated data examples are applied to compare the results of MFC model with the multiple fuzzy (MF) fuzzy

~ 2 regression model using triangular fuzzy numbers. Best results are obtained in the form of larger values of R of MFC compared to MF especially for small sample sizes. These results support using MFC model for small data size and for large size of tight data.

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