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\*Highlights (for review)

# Highlights

- Empirical evidence for the fitting of cities size of Komania both from models having Pareto tails and from model which do not, situations that occur at the same time
- Comparisons of Pareto tails and log-no.mail of generalized beta of second kind (GB2) body distributions to mixtures of log-normal models
- Statistical equivalence of mixture of log-normal models to Pareto tails and different bodies
- Introduction of the threshold dealer areto GB2 model (tdPGB2)



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Physica A

# Comparisons of log-normal mixture and Parete tails, GB2 or log-normal body of Romania's all cities size distribution

Irina Băncescu<sup>a,\*</sup>, Luminița Chivu<sup>a,1</sup>, Vasile Preda<sup>a,1</sup>, Luguel Puente-Ajovín<sup>b,1</sup>, Arturo Ramos<sup>b,1</sup>

> <sup>a</sup> "Costin C. Kiriţescu" National Institute of Economic Resea. <sup>b</sup> Bucharest, Romania <sup>b</sup>Department of Economic Analysis, Universidad <sup>4</sup>e Zaragoza, Zaragoza, Spain

### Abstract

Modeling demographic data has been on the agenda of statisticia. For many years. Some of the distributions used are Pareto, reverse Pareto, *q*-exponential and log-normal models. An a proach of this problem is to consider three statistical models: one for the upper tail, one for the middle range, and another for the prevent tail. This paper deals with the size distribution of urban and rural agglomerations in Romania for the 1992-2017 period, by comparing the recently introduced three log-normal mixture (3LN), Pareto tails log-normal (PTLN), and threshold double Pareto Generalized Beta of second kind (tdPGB2) models. The tdPGB2 statistical model has the PTLN distribution as a limiting case. The maximum likelihood estimates of the distributions are computed, and goodness-of-fit tests are performed where the Kolmogorov-Smirnov (KS), Cramér-von Mises (CM) and Anderson-Darling (AD) statistics. Also, we use the Vuong *e* ad Baye: factor log-likelihood tests. Using both graphical and formal statistical tests, our results rigorously confirm that the 3LN in refer is a distributions have Pareto tails but the 3LN model does not. All the three models prove to be very well structed parameterizations of Romania's city size data.

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Keywords: Mixture of log-normal mouels, Pa. to upper and lower tails, GB2 distribution, City-size distribution

#### 1. Introduction

Although natural pherometa are complex processes, they frequently display macroscopic regularities. Statisticians observe these patters and t y to describe them by different probability laws. One such complex system is represented by the distribution of the and villages, in different countries or regions.

City size distribution has the een studied extensively for several decades [1, 2, 3, 4]. The first studies considered only big cities, presumbly during to lack of data. However, owing to advances in technology and statistical tools, data for small cities have been available for researchers.

Despite the fast rese, "ch conducted so far, the fitting of the whole population of cities, both small and big, remains difficult. So he studies have attempted to combine the log-normal body and the upper-tail Pareto into a unified distribution to an another the log-normal body and the upper-tail pareto into a unified distribution to another the log-normal body and the upper-tail pareto into a unified distribution to another the log-normal body and the upper-tail pareto into a unified distribution to an another the log-normal body and the upper-tail pareto into a unified distribution to an another the log-normal body and the upper-tail pareto into a unified distribution to an another the log-normal body and the upper-tail pareto into a unified distribution to an another the log-normal body and the upper-tail pareto into a unified distribution to an another the log-normal body and the upper-tail pareto into a unified distribution to an another the log-normal body and the upper-tail pareto into a unified distribution to an another the log-normal body and the upper-tail pareto into a unified distribution to an another the log-normal body and the upper-tail pareto tails log-normal (PTLN)

<sup>\*</sup>Corresponding auti.or

E-mail address: irina\_adrianna@yahoo.com

<sup>&</sup>lt;sup>1</sup>chivu@ince.ro (L. Chivu), vasilepreda0@gmail.com (V. Preda), mpajovin@unizar.es (M. Puente-Ajovín), aramos@unizar.es (A. Ramos)

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distribution, by modeling lower and upper tails with Pareto and middle range with log-norm 1, and identifying the transition points both from lower tail to log-normal and from log-normal to upper tail [6,  $r_1$ . Other distributions, such as the reverse Pareto and reverse generalized Pareto, are used in analyzing the lower tail cities z [8]. Another probability law used in describing the distribution of cities for all ranges of populations *i* the *q*-exponential distribution, which reproduces the Zipf-Mandelbrot law. This function is related to the general range statistical mechanics, obeying an anomalous decay equation [9, 10]. In 2018, the *q*-exponential distribution was generalized, the resulted distribution being used to describe urban data [11].

In 2015, Puente-Ajovín and Ramos [12] concluded that the threshold double .ear <u>Singh-Maddala distribution</u> (tdPSM) is the preferred model in four countries: France, Germany, Italy, and Span. <u>T'</u> e tdPSM distribution considers Pareto behavior in the lower and upper tails, and a Singh-Maddala body. This distribution is also been used to model the US city size [13]. This type of statistical model also considers two transition point or thresholds between the tails and the body which can be determined endogenously by maximum log-likelih pod estimation.

In this paper, we analyze empirically the population distribution of  $m^{2}$  icipances, towns, and rural administrative units for Romania. It is well known that population size is influenced 'y the electors: natural growth, internal and external migrations. According to various studies conducted Romania shows a large mobility of individuals [14, 15].

During the first years of the transition from a state-socialist society to market economy based, democratic society (1990-1994), internal migration went through certain transformations. In 1: 90, the rural-urban flow has reached the high share of 70 percent of all migrants, and dropped to only 30.5 percent ir 1994. Nowadays, in Romania the urbanrural migration is higher than the traditional reverse flow; from 1992 more people started to move from towns to rural areas and in 1997 the migration from urban to rural areas because ingine than the reverse flow [16, 17].

According to data provided by the National Institute of Stat. ics (INS), in the year 2017, on average, 11.3 out of 1,000 of urban residents changed their residential status to the average annual flow of internal migration from rural to urban areas was 7 people out of 1,000 inhabitaties in 2017, the rural-urban flow share was 22.90% of all migrants. However, despite the change of internal migration to ws direction, there is a significant external migration at the national level, from both urban and rural areas abroad to other countries, which lead to a massive depopulation of the rural areas [18]. According to recent studie to a population active individuals from Romania (approximately 15% of the total population), most of whom belonging to the 25-45 age segment are graduates from high school or university and live abroad [19, 20, 21].

During the 2007-2017 period, the urban population decreased from 55.44% in 2007 to 53.60% in 2017, the urban population being higher in the larger towns. At present, only six towns, except for the capital city, exceed 300,000 inhabitants: Iaşi, Timişoara, Cluj-Napoca, Consultate Galați and Craiova. The capital Bucharest itself currently counts with over 2 million inhabitants. In 2017 the present flow share was 29.35% of all migrants.

Using the three log-normal mixture (I, N),  $\Gamma$  areto tails log-normal (PTLN), and threshold double Pareto Generalized Beta of second kind distributions (tdFC 2), we prove that Romanian cities' size distribution (considering all cities) suits well to these statistical .no. is, the preferred model being the PTLN probability law. In our analysis we used the information Tempo online INS database regarding usually resident population from urban and rural areas, from 1992 to 2017, organized ir .o at ninistrative-territorial units (UATs).

In 2017, by its residential p.  $\pi$  ation of 19.64 millions of inhabitants, Romania was ranked the 7th among the 28 Member States of the Euror can Unit  $\pi$ , after Germany, France, the UK, Italy, Spain and Poland, that is about 3.8% of the total EU 28 population. In the whole EU 28, from 2007 to 2017, the total residential population increased by approximately 13.2 millions in the bitants (2.7%). Despite a deceleration in population growth is registered in the entire European continuit, what is registered in Romania is much worse. From 2007 to 2017, in Romania, the total residential population lecrease by 1.49 million people (-7.0%).

In 2017, out of a total number of 3,181 UATs in Romania, 320 (10% of the total) are located in the urban area (municipalities ar a towns) and 2,861 (90%) in the rural area (rural administrative units). These 320 municipalities and towns are structured in terms of the size of the population according to the following scheme:

- Less the 10,000 inhabitants, which comprises 36.8% of the total UATs from urban area and approximately 6.4% from the population in this area.
- Between 10, 00 and 99,999 inhabitants, that is 55.31% of the UATs and 38% of the urban population.
- More than 100,000 inhabitants, that is 7.81% UATs, and 55.6% of the urban population.

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In 2017, 56.33% of the Romanians lived in these 320 urban areas UATs. As for the inhabi ants living in the rural areas, the structure of the 2,861 rural administrative units, by the size population, is the follo  $\sqrt{1-2^2}$ 

- Less than 5,000 inhabitants, comprising 83.01% of the number of UATs and 65.2% ( ... e total rural population.
- Between 5,000 and 10,000, that is 15.55% of the total UATs in the rural area and 29.6% of the total rural population.
- More than 10,000, but not more than 32,000 inhabitants, that is 1.4% of the UA is and 5.2% of the total rural population.

Thus, analyzing the size distribution of all Romanian cities, during the  $19^{\circ} \ge 2017$  L ne span and focusing on the years 1992, 2007 and 2017, provides an essential insight into the organization of living areas in Romania.

In 1992, in Romania there were 260 towns and 2,686 rural administrative units. while the country had their first general election after the communist era. In 2007, Romania became an F5 member.

This paper is organized as follows. In Section 2, we present the thr  $e_1c_2$ -no mal mixture (3LN), the Pareto tails log-normal (PTLN) and threshold double Pareto Generalized Beta of record kir d (tdPGB2) distributions. Empirical analysis of Romania's towns and rural administrative units population is performed in Section 3, while Section 4 concludes the paper.

#### 2. Methodology

Some characteristics of the data sets considered such as maxin. If and minimum values, number of observations, measures of skewness and kurtosis, standard deviations, an time are shown in Table 1. We notice that the measure of kurtosis is very high for each data set, suggesting a heavy  $\iota^{\pm}$  distribution. Also, the skewness is high for these data sets. In Figs. 1 and 2 we display the empirical density  $\iota^{\pm}\iota^{\pm}$  for maximum of Romania log city sizes for 1992, 2007 and 2017.



Figure 1. Density of the log of Romanian cities 1992 and 2007.

The three log-r man .... ture distribution (3LN) [22] is defined by the following density function

$$f_{3LN}(x;\mu_1,\sigma_1,\mu_2,\sigma_2,\mu_3,\sigma_3,\pi_1,\pi_2,\pi_3) = \sum_{i=1}^3 \pi_i f_{LN}(x;\mu_i,\sigma_i)$$
(1)

where x > 0, 0,  $i \le 1, \pi_1 + \pi_2 + \pi_3 = 1$ , and  $f_{LN}$  is the density function of log-normal model of parameters  $\mu, \sigma > 0$ , that is,

$$f_{LN}(x;\mu,\sigma) = \frac{1}{x\sigma\sqrt{2\pi}} \exp\left(-\frac{(\ln(x)-\mu)^2}{2\sigma^2}\right).$$

			Table 1	. Descriptive stat	istics of Romania	a cities' p	opulation		
Year	Nr. of	Mean	SD	Mean	SD	Min	Max	Skewness	Kurtosis
	obs.			(log scale)	(log scale)				
1992	2,946	7,850	45,517	8.317	0.774	259	2,191,176	0, ۲۹	1,796
1993	2,946	7,841	45,656	8.307	0.779	247	2,195,496	38.5.	1,788
1994	2,946	7,834	45,665	8.300	0.784	241	2,193,150	30.77	1,780
1995	2,946	7,819	45,617	8.293	0.789	240	2,188 462	C° 19	1,774
1996	2,948	7,789	45,411	8.286	0.792	233	2,17, ~%'	38.09	1,767
1997	2,948	7,769	45,263	8.280	0.795	219	2 100,149	38.02	1,762
1998	2,948	7,756	45,131	8.277	0.798	209	,160,94	37.98	1,760
1999	2,951	7,735	44,981	8.273	0.801	187	2,154,19	38.01	1,762
2000	2,951	7,729	44,919	8.273	0.802	179	2,152,1/8	38.01	1,762
2001	2,951	7,723	44,873	8.271	0.804	17	.,14, ,763	38.06	1,765
2002	2,955	7,698	44,844	8.266	0.806	171	2,151,408	38.22	1,779
2003	2,983	7,611	44,610	8.252	0.807	ל16	2,151,527	38.54	1,807
2004	3,133	7,232	43,503	8.194	0.804	165	2,151,552	39.49	1,896
2005	3,164	7,150	43,268	8.180	0.805	1.7	2,151,601	39.71	1,916
2006	3,173	7,121	43,242	8.174	0.808	:55	2,154,487	39.83	1,926
2007	3,176	7,106	43,242	8.171	0.809	131	2,156,978	39.93	1,933
2008	3,180	7,089	43,203	8.169	0.809	159	2,158,816	40.03	1,940
2009	3,180	7,082	43,220	8.166	0.010	153	2,160,627	40.08	1,944
2010	3,181	7,071	43,224	8.162	0.81	151	2,162,037	40.14	1,949
2011	3,181	7,055	43,116	8.159	°19	147	2,157,282	40.17	1,951
2012	3,181	7,042	43,000	8.158	0.320	145	2,151,758	40.10	1,946
2013	3,181	7,029	42,837	8.153	2001	142	2,140,816	39.95	1,934
2014	3,181	7,010	42,362	8.149	\$27	137	2,110,752	39.68	1,914
2015	3,181	6,997	42,215	8.145	0.831	127	2,100,519	39.68	1,914
2016	3,181	6,989	42,230	8.1 /1	0.835	125	2,103,251	39.67	1,913
2017	3,181	6,977	42,366	8 25	0.839	120	2,112,483	39.80	1,922

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In addition, the cumulative distribution function (CDF) of the 3LN model is simply

$$F_{3LN}(x;\mu_1,\sigma_1,\mu_2,\sigma_2,\mu_3,\sigma_3,\pi_1,\pi_2,\pi_3) = \sum_{i=1}^3 \pi_i \Phi(x;\mu_i,\sigma_i)$$
(2)

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where  $\Phi$  is the CDF corresponding to the log-normal density function, that is,

$$\Phi(x;\mu,\sigma) = \frac{1}{2} + \frac{1}{2} \operatorname{erf}\left(\frac{\ln(x)-\mu}{\sigma\sqrt{2}}\right)$$

erf being the error function associated to the normal distribution.

Once the eight parameters of the 3LN model are estimated, we can use the mar ile function to predict city sizes according to this distribution as

$$\tilde{x}_{3LN} = F_{3LN}^{-1}(p) = \inf\{x \in (0,\infty) \mid F_{3LN}(x) > p\}, \quad f \in [0,1].$$
(3)

This class of log-normal mixtures has been introduced in the "tudy of c ty size distributions in 2019 by Kwong and Nadarajah and proved to be a better fit to the US 2010 all places' ce. "If data and Indian 2011 census data than the PTLN model. A mixture of three log-normal densities can accomoa." heavy tails (see, e.g., [23] and [24]), type of tails our data display. By modeling the Romanian data sets by the star probability law we are assuming that the whole population can be grouped into three, in principle different, subport that the subpopulations, each following a log-normal distribution. The subpopulations of cities are assumed to have similar grow. That the corresponding maximum log-likelihoods is small (for the cases of USA and India, see [22]) and the add, tonal information does not balance the huge increase in the complexity of the model.

In this paper, we show that the PTLN and tdPC reasons is are statistically equivalent to the 3LN distribution for Romania's census city size. In 2011, Bee et al. [25] gave empirical support that probability laws having log-normal body and Pareto tails can be generated as mixtures of log-normal models. Growiec et al. [26] showed that a log-normal distribution multiplied by a stretching factor base to Pareto upper tail.

The Pareto tails log-normal probability is v (PTL J) [6] is defined by

$$f_{PTLN}(x;\alpha, \cdot, \cdot, \sigma, \tau_{,t}, \beta) = \begin{cases} dex^{\alpha-1}, & 0 < x \le \tau_l \\ df_{LN}(x;\mu,\sigma), & \tau_l \le x \le \tau_u \\ dcx^{-\beta-1}, & \tau_u \le x < \infty \end{cases}$$
(4)

where the continuity constants ar  $=\frac{f_{LN \cup l}; \mu, \sigma}{\tau_l^{\alpha-1}}, c = \frac{f_{LN}(\tau_u; \mu, \sigma)}{\tau_u^{-1-\beta}}$ , and the normalization constant *d* is given by

$$d = \left( f_{LN}(\tau_l, \cdot \sigma) \frac{\tau_l}{\alpha} + \Phi(\tau_u; \mu, \sigma) - \Phi(\tau_l; \mu, \sigma) + f_{LN}(\tau_u; \mu, \sigma) \frac{\tau_u}{\beta} \right)^{-1}.$$

The CDF of the PTLN a. ibut on is defined by

$$\Gamma_{TLN}\dots, \alpha, \tau_l, \mu, \sigma, \tau_u, \beta) = \begin{cases} de \frac{x^{\alpha}}{\alpha}, & 0 < x \le \tau_l \\ k_1 + d(\Phi(x; \mu, \sigma) - \Phi(\tau_l; \mu, \sigma)), & \tau_l \le x \le \tau_u \\ k_2 + \frac{cd}{\beta}(\tau_u^{-\beta} - x^{-\beta}), & \tau_u \le x < \infty \end{cases}$$
(5)

where  $k_1 = \int_{\tau_1}^{\tau_1} x^{\alpha-1} dx$  and  $k_2 = k_1 + d \int_{\tau_1}^{\tau_u} f_{LN}(x;\mu,\sigma) dx$ .

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Using the estimated parameters and the quantile function, we can predict city sizes according to this distribution as

$$\tilde{x}_{PTLN} = \begin{cases} \left[ \frac{\alpha F_{PTLN}(x)}{de} \right]^{1/\alpha}, & F_{PTLN}(x) \in [0, k_1] \\ \Phi^{-1} \left[ \frac{F_{PTLN}(x) - k_1}{d} + \Phi(\tau_l) \right], & F_{PTLN}(x) \in [k_1, k_{2,1}] \\ \left[ \frac{dc}{(\tau_u)^{-\beta} de - \beta \left( F_{PTLN}(x) - k_2 \right)} \right]^{1/\beta}, & F_{PTLN}(x) \neq (k_2^{-1}) \end{cases}$$
(6)

where  $\Phi^{-1}(p;\mu,\sigma) = \inf\{x \in (0,\infty) | \Phi(x;\mu,\sigma) \ge p\}$  is the quantile function of the log-normal distribution.

One could consider a nested model in the PTLN distribution, denoted by PTLN-a ff, in which differentiability of the probability density function  $f_{PTLN}$  at the threshold points  $\tau_l$ ,  $\tau_u$  is require. This means reducing the number of parameters by two. The differentiability conditions boil down to imposing the constraints

$$\alpha = \frac{\mu - \ln(\tau_l)}{\sigma^2} \tag{7}$$

$$\beta = \frac{\ln(\tau_u) - \mu}{\sigma^2}$$
(8)

the PTLN-diff distribution having four parameters to be estima. A  $(\tau_l, \mu, \sigma, \tau_u)$ .

Prior to introducing the tdPGB2 model, let us mention that us Generalized Beta of second kind distribution (GB2) [27, 28, 29, 30] is used often in economics, insuran 2 ar 4 mecome studies, and it has a density function of the form

$$f_{GB2}(x; a, b, p, q) = \frac{ax^{ap-1}}{b^{a_i} - (p, q)(1 + (x/b)^a)^{p+q}}$$
(9)

where x > 0, a, b, p, q > 0 and B(p, q) denotes the Beta function.<sup>2</sup>

The CDF corresponding to the GB2 density function is given by

$$F_{GB2}(x; a, ', p, q) := \frac{1}{B(p,q)} B\Big(\frac{(x/b)^a}{1 + (x/b)^a}, p, q\Big)$$
(10)

where  $B(x, p, q) = \int_0^x t^{p-1} (1-t)^{q-1} dt$ ,  $z \in [\ell, 1]$  i the incomplete Beta function. Then, the third statistical model considered in this paper, the tdPGB2 distribution [32], is defined by density function

$$f_{tdPGB2}(x;c^{*}, *, a, b, p, q, \tau_{u}^{*}, \beta^{*}) = \begin{cases} d^{*}e^{x}x^{\alpha^{*}-1}, & 0 < x \le \tau_{l}^{*} \\ d^{*}f_{GB2}(x;a,b,p,q), & \tau_{l}^{*} \le x \le \tau_{u}^{*} \\ d^{*}c^{*}x^{-1-\beta^{*}}, & \tau_{u}^{*} \le x < \infty \end{cases}$$
(11)

where the continuity constants are  $e^* = \frac{f_{GB2}(\tau_l^*; a, b, p, q)}{(\tau_l^*)^{\alpha^* - 1}}$ ,  $c^* = \frac{f_{GB2}(\tau_u^*; a, b, p, q)}{(\tau_u^*)^{-1 - \beta^*}}$ , and the normalization constant is

given by

$$d^* = \left(e^{-}\frac{(\tau_l)^{\alpha^*}}{\alpha^*} + F_{GB2}(\tau_u^*; a, b, p, q) - F_{GB2}(\tau_l^*; a, b, p, q) + \frac{c^*}{\beta^*(\tau_u^*)^{\beta^*}}\right)^{-1}$$

The tdPGB2 instribution depends on eight parameters  $\alpha^*, \tau_l^*, a, b, p, q, \tau_u^*, \beta^* > 0$ , where  $\alpha^*$  and  $\beta^*$  are Pareto exponents,  $\tau_1^*$  being the 1 wer tail switching point and  $\tau_u^*$  is the upper tail cutoff. Analogously to the fact that the log-normal distribution is a limiting case of the GB2 model, the tdPGB2 has the PTLN distribution as limiting case. For p = 1, the tdPGB2 distribution is reduced to tdPSM model [12]. If we take q = 1, we obtain a probability law

<sup>&</sup>lt;sup>2</sup>All the three shape parameters a, p, q control the tail behavior, and large values of the parameter a results in a thinning of the tails [31]. Also, for p = 1, the GB2 distribution is reduced to the Singh-Maddala submodel, while for q = 1, we get the Dagum submodel. Other submodels include the log-logistic (p = q = 1) and Lomax (a = p = 1) distributions, while the gamma, Weibull and log-normal models are limiting distributions.

having Pareto tails and Dagum body. Choosing different values for the parameters of the GB . body, we derive new distributions having Pareto tails and, for example, Lomax or log-logistic body.

The CDF of tdPGB2 distribution is

$$F_{tdPGB2}(x;\alpha^{*},\tau_{l}^{*},a,b,p,q,\tau_{u}^{*},\beta^{*}) = \begin{cases} d^{*}e^{*}\frac{x^{\alpha^{*}}}{\alpha^{*}}, & 0 < x \le \tau_{l}^{*} \\ k_{1}^{*} + d^{*}(F_{GB2}(x;a,b,p,q) - F_{GB2}(\tau_{l}^{*};a,b,p,\frac{\gamma}{2})), & \tau_{l}^{*} \le x \le \tau_{u}^{*} \\ k_{2}^{*} + \frac{d^{*}c^{*}}{\beta^{*}}((\tau_{u}^{*})^{-\beta^{*}} - x^{-\beta^{*}}), & \tau_{u}^{*} \le x < \infty \end{cases}$$
(12)

where  $k_1^* = d^* e^* \int_0^{\tau_1^*} x^{\alpha^* - 1} dx$ , and  $k_2^* = k_1^* + d^* \int_{\tau_1^*}^{\tau_2^*} f_{GB2}(x; a, b, p, q) dx$ .

Using the estimated parameters and the quantile function, we can predict city izes according to the tdPGB2 distribution as

$$\tilde{x}_{tdPGB2} = \begin{cases} \left[ \frac{\alpha^* F_{tdPGB2}(x)}{d^* e^*} \right]^{1/\alpha}, & F_{dPG_{l-2}}(x) \in [0, k_1^*) \\ F_{GB2}^{-1} \left[ \frac{F_{tdPGB2}(x) - k_1^*}{d^*} + F_{GB2}(\tau_l^*) \right], & F_{tdPGB2}(x) \in [k_1^*, k_2^*] \\ \left[ \frac{d^* c^*}{(\tau_u^*)^{-\beta^*} d^* e^* - \beta^* \left( F_{tdPGB2}(x) - k_2^* \right) \right]}, & F_{tdPGB2}(x) \in (k_2^*, 1] \end{cases}$$
(13)

where  $F_{GB2}^{-1}(p; a, b, p, q) = \inf\{x \in (0, \infty) | F_{GB2}(x; a, b, p, q) \ge p_j$  in the quantile function of the GB2 distribution.

Analogously to the case of the PTLN-diff probability  $l\epsilon_{u,v}$  are can obtain a nested model in the tdPGB2 distribution in which the density function is differentiable at the three of a points  $\tau_l^*, \tau_u^*$ . We denote this statistical model by tdPGB2-diff. The differentiability conditions lead to the following constraints

$$x^* = \frac{a_{(\nu)} q(\tau_l^*/b)^a}{1 + (\tau_l^*/b)^a}$$
(14)

$$\beta^* = \frac{a(q(\tau_u^*/b)^a - p)}{1 + (\tau_u^*/b)^a},$$
(15)

the reduced set of parameters being  $(\tau_1, a, b, p, q, \tau_u^*)$ .

Using our comparative analysis, the strow that the 3LN, PTLN and tdPGB2 models are all very well suited distributions for modeling Romania's cities per ulation; the PTLN and tdPGB2 probability laws being statistically equivalent to the 3LN model by Vuence tests.

#### 3. Empirical analysis

In this Section, we discuss the analysis of cities' size distribution of Romania for 1992-2017 period. As we saw in Table 1, the data science is initial values for the respective descriptive statistics, so we explicitly show the results obtained for years  $1, 2^{\circ}, 200$  and 2017, and briefly mention that the results for the other years are similar. In order to assess the good assession of the perform Kolmogorov-Smirnov (KS), Cramér-von Mises (CM) and Anderson-Darling (AD) tests. The last data test is useful when we are interested to see how adequate is the fit of the distribution at the tails  $1^{\circ}$  and  $2^{\circ}$ . The performs the statistics and p-values of the mentioned tests. All the three probability laws considered in units paper are clearly non-rejected by the tests. Other criteria used are the Akaike and Bayesian Information Criteria (AIC and BIC). The lower the AIC and the BIC, the better the fit.

#### 3.1. Paramet \_\_\_\_\_\_stimates and discussion

The maxin *v* i likelihood estimates of Romania's cities population are displayed in Table 3. It can be observed that all parameter stimates are highly significant as indicated by the low standard errors.

In the case of the 3LN distribution, the estimated parameters represent the means  $\hat{\mu}_i$  and standard deviations  $\hat{\sigma}_i$  of the log-population of three subgroups of cities, each in proportion  $\hat{\pi}_i$ , that are assumed to have similar characteristics

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Model	Year	Test statistics ( <i>p</i> -value)		
3LN	1992	KS= <b>0.007</b> ( <b>0.999</b> ),	CM= <b>0.015</b> ( <b>0.999</b> )	
		AD=0.097 (0.999)		
	2007	KS= <b>0.010</b> ( <b>0.938</b> ),	СМ=0.034 (0.9ь.)	
		AD=0.191 (0.993)		
	2017	KS= <b>0.008</b> ( <b>0.987</b> ),	CM=0.021 / J.99/ )	
		AD=0.131 (0.999)		
PTLN	1992	KS= <b>0.010</b> ( <b>0.953</b> ),	CM=0.' 32 (0.°70)	
		AD=0.205 (0.989)		
	2007	KS= <b>0.011</b> ( <b>0.812</b> ),	CM=0.05° (0 587)	
		AD=0.291 (0.945)		
	2017	KS= <b>0.016</b> ( <b>0.406</b> ),	CM	
		AD=0.579 (0.608)		
tdPGB2	1992	KS= <b>0.009</b> ( <b>0.978</b> ),	CM=0 027 (0.986)	
		AD= <b>0.183</b> ( <b>0.99</b>		
	2007	KS= <b>0.009</b> ( <b>0.974</b> ),	~M=0.040 (0.931)	
		AD=0.254 (0., ۲۰)		
	2017	KS= <b>0.009</b> ( <b>0.968</b> ),	CM=0.019 (0.998)	
		AD= <b>0.119</b>		

Table 2. Statistical tests results of Romania's cities population. Non-rejections at the 5% level ar in bold.

with respect to growth [22]. In fact, the means of the log-1 opulation  $\hat{\mu}_i$ , i = 1, 2, 3, are in general different from one another, and the standard deviations  $\hat{\sigma}_i$ , i = 1, 2, 3, ... distinct by a considerable amount. The weights  $\hat{\pi}_i$ , i = 1, 2, 3, also vary across samples. This may mean that the partition into growth groups may vary along time, since some cities may grow faster than others. However, as [22] i... mention, the "actual factors that drive population growth of a city remain unclear", but this 3LN parametrizatic 1 may le d to a new insight into the problem, to be developed in another paper or papers.

In the case of the model PTLN, the ' 1LF estimate of lower tail switching parameter  $\hat{\tau}_l$  is 926 for the year 1992, while for year 2007 is 665 and for year 017 is 64. The Pareto exponent estimates of the PTLN model for the lower tail fluctuate in time more than Pareto expo. Int estimates for the upper tail for the 1992-2017 period. This is due in part because in the cases of PTLN e. 'tdPGB2 distributions (to be shown next) there is a small percentages of UATs (under 1.5%) in the lower tails. Compar.  $\sigma$  with the results obtained for the tdPGB2 model, the Pareto exponent estimates of the PTLN model for un upper tail are higher than the Pareto exponent estimates for the tdPGB2 model for all years except the 2001-2 03 r eriod. This means that the results of the fitting of tdPGB2 model report a more unequally population distributed an. Ing UATs in the upper tail than what the results of the fitting of the PTLN model report. Some indications or why here is an unequally population distributed among UATs in the upper tail may be the urban-urban migration flow. If the degree of economic development of urban areas. The upper tails of both PTLN and tdPGB2 models condition to  $1^{-1}$  urban areas.

According to dat provided by the National Institute of Statistics (INS), in the year 1992, on average, 5.7 out of 1,000 of urban residential status to other urban areas, while in the year 2017, the average annual flow of intermal magnation from one urban area to another urban area was 8.9 people out of 1,000 inhabitants. In the year 2007, on average, 7.4 out of 1,000 of urban residents changed their residential status to other urban areas.

The upper cu. ff ML is estimates of the PTLN probability law are 11,618, 10,125 and 9,486, respectively for all years considered. Most places for the PTLN distribution are estimated to be in the log-normal body ( $\approx$  92%), while the lower tail is a low percentage of places (<1%). The dispersion estimates  $\hat{\sigma}$  of the PTLN distribution are 0.516, 0.558 and 0.592, espectively for all years considered. This means that in 2017 there was a more unequally population distributed among the UATs in the log-normal body compared to the year 1992.

In the case of tdPGB2 distribution, for the year 1992, the MLE estimate of the lower Pareto exponent  $\hat{\alpha}^*$  is 3.214

Tuble	1992	2007	2017
Parameter estimators	(standard errors)	2007	2017
and criteria information	(standard criters)		
3LN distribution	0.200 (0.104)	0.004 (0.105)	0.000 1114)
$\mu_1$	9.308 (0.104)	9.224 (0.105)	230 (0 14)
$\sigma_1$	1.549 (0.068)	1.582 (0.069)	$1.6_{-2} (0.075)$
$\mu_2$	8.253 (0.054)	8.029 (0.011)	.863 (0.026)
$\sigma_2$	0.365 (0.044)	0.530 (0.009)	0.4 5 (0.021)
$\hat{\mu}_3$	8.189 (0.013)	9.259 (0.105)	2 103 (0.019)
$\hat{\sigma}_3$	0.521 (0.010)	0.253 (0.107)	C 662 (0.015)
$\hat{\pi}_1$	0.107 (0.008)	0.102 (0.0 5)	0.096 (0.009)
$\hat{\pi}_2$	0.136 (0.004)	0.882 (0.( 05)	0.317 (0.031)
log-likelihood	-27,415	-29,306	-29,441
AIC	54,847	58,628	58,897
BIC	54,895	58,€77	58,946
PTLN distribution			
$\hat{lpha}$	2.263 (0.309)	2 227 (1) 54)	2.537 (0.340)
$\hat{ au}_l$	926 (46)	o. <sup>5</sup> (43)	649 (47)
μ̂	8.207 (0.009)	8.050 (0.009)	8.007 (0.010)
$\hat{\sigma}$	0.516 (0.006)	0 338 (0.007)	0.592 (0.007)
$\hat{ au}_u$	11,618 (257)	0,125 (251)	9,486 (293)
β	0.962 (0.051)	1.J39 (0.050)	1.136 (0.050)
log-likelihood	-27,420	-29,312	-29,449
AIC	54,851	58,637	58,910
BIC	54,887	58,673	58,946
tdPGB2 distribution			
$\hat{lpha}^*$	3.21-, (9.156)	2.168 (0.384)	2.669 (0.299)
$\hat{ au_l}^*$	1 /25 (1/.)	608 (52)	731 (107)
â		2.020 (0.026)	1.844 (0.024)
ĥ	3., 5.92, (37.126)	2.343.883 (23.974)	1.996.868 (21.810)
<sup>p</sup>	$1.163 \pm 0.027$	2,347 (0,037)	2,686 (0,043)
P â	149 (0.019)	1.422 (0.020)	1.400 (0.020)
$\hat{\mathcal{T}}_{\cdot,*}^*$	13 941 (445)	14 178 (551)	14 520 (656)
Â*	0.904(0.054)	0.931 (0.055)	0 997 (0 058)
r log-likelihood	-27 420	-29 309	-29 441
AIC	54 855	58 633	58 800
BIC	54 902	58,682	58 947
DIC	54,502	50,002	50,747

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which changes to 2.66° for the year 2017, having a value of 2.168 corresponding to 2007. On the other hand, the upper Pareto exponents are 0.904, 0.931 and 0.997, respectively. The Pareto exponents for the lower tail of the tdPGB2 mod il fluctu, te in time more than Pareto exponents for the upper tail for the 1992-2017 period. This means that the population distribution among the UATs in the upper tail is less likely to change than the population distribution a response UATs in the lower tail. As an observation, all the locations in the upper tail are from the urban area and hold a response to 50% of the total population for each year resulting in a small percent of places being in the lower tail, be, veen 0.09% (2017) and 1.30% (1992). The number of places in the upper tail has increased from 146 places in 1992 to 151 places in 2017, but the percentage has decreased slightly from 4.95% to 4.74%.

The estimates of lower tail switching point  $\hat{\tau}_l^*$  are 1,725, 608 and 731, respectively, for all years 1992, 2007 and

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2017, while those of the upper cutoff are 13,941, 14,178 and 14,520, respectively. Comparison of our upper tail cutoff point and lower tail switching estimates for 1992 data to that for 2017 data reveals that a smr inc. Portion of cities and population was in the GB2 body (2,573 places, 87.33% of all cities, or 48.85% percent of the population) most of whom lived in the rural area (86.66% percent of the population) for the 1992 data relative to the 2017 data (2,990 places, 94% of all places, or 49.61% of the population out of which 86.51% lived in the rura' area).

Let us remark that the PTLN and tdPGB2 models have in general different bodic and is fit of the body is not equal in general. Since the specifications are continuous everywhere, the overall fit of the distributions may imply different values of the cutoff or threshold values by this mathematical requirem at o continuity, and by the same reason the values of the Pareto exponents may change as well among these two d. tributions.

Table 4. Zipf's test results					
<i>t</i> -statistic ( <i>p</i> -value) PTLN tdPG <sup>1</sup> /2					
1992	-0.745 (0.456)	-1.778 (U.075)			
2007	0.780 (0.435)	-1.255 (210)			
2017	2.72 (0.007)	<b>9.052 (0.</b> )59)			

	Table 5. Vuong test resu	ь. П
	Vuong statistic (p- 'alu')	
	3LN vs PTLN	3LN vs tdPGB2
1992	1.248 (0.212)	1.221 (0.222)
2007	1.503 (0.1	0.894 (0.372)
2017	1.875 (0.061)	0.315 (0.753)

Since the fulfillment of Zipf's law is a sisue o importance in the literature, that is, that the Pareto exponent for the upper tail is equal to one, let us perform a simple *t*-statistic test to assess whether for the estimated cases of the PTLN and tdPGB2 distributions the connected that the upper tail Pareto exponents are one. The results are shown in Table 4. In short, the null hypothesis of upper tail Pareto exponent equal to one is rejected at the 5% level of significance only for the PTLN model in 20.7. By contrast, the tdPGB2 model in the same year shows a clear non-rejection of the null. In all othesis cases, the null is also non-rejected, so the proposed PTLN and tdPGB2 models are capable of reproducing the Zipf's law regularity for Romanian data to a great extent.

Looking at the information interia given by the AIC and BIC, we notice that for years 1992 and 2007 the PTLN model has the lowest BIC, thuc maining it the more appropriate distribution among the three considered in this paper, to fit the data. The 3LN model has be lowest AIC for all years, and the lowest BIC for year 2017 which is equal to the BIC value of PTLN m/ del. The Vuong tests' results are displayed in Table 5 for 3LN model against PTLN and tdPGB2 probability laws. Single's closeness test for all three years yields that the 3LN model cannot be rejected to be statistically equivale to the X.LN and to the tdPGB2 models. The Bayes factor which can be approximated by  $BF \simeq \exp\left(\frac{1}{2}(BIC^u - 3IC^r)\right)$  c n be interpreted using Jeffrey's scale [34]. If BF < 0.1, then we have strong support for model u, if 0.1 < b.7 < 1/2 then the support is moderate, while a Bayes factor greater than 1/3 suggests a weak support for the mc el chosen. The results of the Bayes factor tests are displayed in Table 6. There is strong support for the PTLN model or years 1992 and 2007, while for year 2017 there is weak support for either PTLN or 3LN models. The latter suggests that f if this year, all three models can be considered as suitable fits for the data, the differences between the <u>Equalues</u> being small. However, the 3LN model has the lowest AIC. Also, there is a moderate support for PTLN prot binty law against 3LN model for year 2007, while for 3LN model there is a strong support for years 1992 and 2007 as inst tdPGB2 model. The analysis so performed shows that the 3LN, PTLN and tdPGB2 models fit very appropriately the Romanian city size distribution. The final preference for one over another may depend on the desire for accuracy in the results versus the simplicity of the model. We have shown a slight statistical preference

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of the PTLN distribution over the other two, but if one prefers a model with the greatest similation icity of specification, estimation and computation [22] one might choose the 3LN model instead, but then the mode me of the tails as Pareto is lost.

Table 6. Bayes factor					
1992 2007 2017					
PTLN vs tdPGB2	<0.001	0.01	0.60		
PTLN vs 3LN	0.018	0.13	1		
3LN vs tdPGB2	0.03	0.08	0 J		
3LN vs PTLN	-	-	1		

For the sake of comparison, let us analyze in brief the results for the altenative PTLN-diff and tdPGB2-diff models where differentiability at the threshold points is imposed by reans of the constraints (7), (8) and (14), (15), respectively. In Table 7 we show the estimated parameter values, the maximum log-likelihoods and the AIC and BIC information criteria. We show only the quantities for the year 2007 and 2017 because we have not been able to estimate the PTLN-diff model for the year 1992. As expected, since the differentiable models are nested into the non-differentiable ones, the values of the maximum log-likelihoods are lower (or at most, equal) than for the nondifferentiable models. In Table 8 we show the results of the corresponding KS, CM and AD tests. There are more rejections of the differentiable models than the non-differentiable or so, so the goodness-of-fit is in general worse for the former ones. Nevertheless, we can observe that the group and fit of the differentiable models improves with later samples of Romanian data. We have performed as we standard log-likelihood ratio tests between PTLN-diff and PTLN distributions on the one hand and tdPGB2-control of the more complex models (the non-differentiable ones at the threshold values) are favored. The results are alrown in Table 9. The rejection of the null is clear always and the non-differentiable models are significantly selected.

#### 3.2. Graphical analyses

Figs. 3, 4 and 5 graph the rank-size blow for a cending and descending city sizes in log-log scale. The solid green line represents the empirical city sizes, while the red, blue and purple lines depict the predicted city sizes using Eqs. (3), (6) and (13), and the parameter estimates given in Table 3 for the 3LN, PTLN and tdPGB2 distributions, respectively. These graphs show that fill the models predict accurately the city sizes for the upper and lower tails.

#### 4. Conclusion

Romania's cities population is ery well modeled by the 3LN, PTLN and tdPGB2 distributions. The statistical tests KS, CM and AD provide substantial evidence that the Romanian's cities size can be easily predicted by these models. The Vuong tests nove that we cannot reject that the PTLN and tdPGB2 models are statistically equivalent to the 3LN probability law for all lears. In conclusion, there are models that are clearly not rejected for the same samples, and only some of them takes Pareto tails. Thus the question of having Pareto tails or not is quite interesting, since both possibilitie may of the same time [35]. For 1992 and 2007, the tests applied provide support for the PTLN distribution. As for 2017, opting for one model or other is not quite easy as all of them provide similar performances. If the selects the simpler model in terms of specification and computation [22] one might favour the 3LN distribution, but then the modeling of the tails as Pareto is lost.

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	2007	2017
Parameter estimators	(standard errors)	
and criteria information		
PTLN-diff distribution		
$\hat{ au}_l$	1,291 (58)	1,167 (57)
$\hat{\mu}$	7.999 (0.006)	7.945 J.00
$\hat{\sigma}$	0.506 (0.005)	0.537 (20.55)
$\hat{ au}_u$	4,424 (42)	4,3 (44)
log-likelihood	-29,347.7	-2 9,464.6
AIC	58,703.3	58,937.2
BIC	58,727.6	J8,961.J
tdPGB2-diff distribution		
$\hat{\tau}_{I}^{*}$	1,209 (76)	1,227 (102)
â	0.800 (0.006)	. 123 (0.021)
$\hat{b}$	6,614 (37)	,408 (18)
p	9.950 (0.04.)	1.945 (0.025)
$\hat{q}$	18.845 (0 070)	1.147 (0.016)
$\hat{\tau_u^*}$	4,282 (১	4,470 (66)
log-likelihood	-20 247 5	-29,464.5
AIC	58,, 77	58,941
BIC	<sup>58</sup> ,74, 4	58,977.4

Table 7. Parameter estimates of Romania's cities population for years 2007 and 2017

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Moder	Year	Test statistics ( <i>p</i> -value)		
PTLN -diff	2007	KS=0.029 (0.011), AD=2.876 (0.032)	CM= <b>0.314</b> ( <b>0.124</b> )	
	2017	KS= <b>0.020</b> ( <b>0.186</b> ), AD= <b>1.561</b> ( <b>0.162</b> )	CM= <b>0.154</b> ( <b>0.379</b> )	
tdPGB2-diff	2007	KS=0.028 (0.016), AD=2.605 (0.044)	CM= <b>0.276</b> ( <b>0.158</b> )	
	2017	KS=0.017 (0.330), AD=1.319 (0.226)	CM= <b>0.122</b> ( <b>0.488</b> )	

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Figure 3. Rank-size plot for ascending and acscending city sizes for year 1992



Figu 24. Rank-size plot for ascending and descending city sizes for year 2007

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Figure 5. Rank-size plot for ascending and descending city si es for year 2017

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