
An Intriguing Correlation between the Distribution of Star Multiples and Human Adults in Household

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Abstract

It is a known fact that like people, some stars are singles, many others tend to couple in binaries, and fewer are in triples etc. The distribution of multiplicity in the 4559 brightest nearby stars was matched with that of human adults in household in six countries, in which this information could be dug and estimated. A strong resemblance between the two curves is evident. Monte Carlo simulations suggest that this result is significant at a confidence level higher than 98%. Apparently, there should be no connection between the two populations, thus this striking result may supply some clues about the way Nature works. It is noted that extended versions of this work were proposed three years ago, and two predictions of this absurd model have already been verified.

Keywords: Binaries: general, surveys

1. Introduction

Astronomy is the observational study of stars. Sociology is the scientific or systematic study of human societies. Evidently, there should not be any relation between the two fields. Yet, it is known that many stellar systems are coupled in binary stars [1] similar to people. Recent observational data of several thousand brightest nearby stars [2] and the following expert research analysis [3] supplied a unique opportunity for a comparison between the distributions of stellar and human multiples.

2. The distribution of stellar multiples

The multiplicities of stars were collected for a set of 4559 bright stars with Hipparcos [2]. The observed sample contained multiplicities up to 7. Taking into account the observational biases, it was concluded that the actual distribution of stars in 1, 2 ... 7 multiples is respectively 1459, 2179, 517, 202, 101, 44, and 48 [3], which respectively are 32.1, 47.9, 11.4, 4.4, 2.2, 1 and 1% of the total sample. Note that there were only 4550 stars in the simulated data. Table 1 lists these values and the mean number of stellar multiples, which is 2.04, as well as data up to multiplicity of 5 for American adults, which are described below.

3. The distribution of American adults in household

The stellar multiplicity values were compared with human data – number of adults in household. The reasons for including only adults were discussed in preliminary papers [4, 5]. It was argued that the distribution of stellar multiples should be matched with adults, and should not include children and old people. According to the perception of these papers, the total population – adults, children and elderly - should be compared with stars, planets and old stars such as white dwarfs and neutron stars. The distribution of multiplicity of this stellar population is, however, not known yet.

Data on Earth's total population are not available, so single countries were examined. The distribution of multiple stars was initially compared with the 2009 data of USA adult population [6]. For family households the numbers of 1, 2 ... 5+ members in the age interval of 18-65 years old in 1000 units are 14900, 43479, 9190, 2878 and 739. For non-family households the data (up to multiples of 7) are unfortunately given for all ages: 31657, 5363, 821, 338, 99, 30 and 23 thousands. Therefore, we normalized these data by the ratio of adults (18-65 years old) to all population in non-family household, which is $26712 / 38331 \approx 0.7$, and estimated 22061,

Table 1. Stellar multiplicity and number of American adults in household.

Sample	Year	Number of stellar multiples / Number of American adults (18-65 years) in household [in thousands] + Relative fraction							Total + Mean
		1	2	3	4	5	6	7	
Stars	2009	1459	2179	517	202	101	44	48	4550
		0.321	0.479	0.114	0.044	0.022	0.010	0.010	
USA	2009	36961	47216	9762	3114	845			97898
		0.378	0.482	0.100	0.032	0.008			

3737, 572, 236 and 106 thousands of 1, 2 ... 5+ adults in this population. Adding together the values of family and non-family households, the final numbers of 1, 2 ... 5+ adults in the age interval of 18-65 years old in 1000 units in all population are 36961, 47216, 9762, 3114 and 845. These data correspond to 37.8, 48.2, 10.0, 3.2 and 0.8% of 1, 2 ... 5+ adults in household. The American adult data are shown in the last entry in Table 1. The mean value is about 1.81 adults per household, which is close to the average stellar multiplicity – 2.04.

In Figure 1 we plot the two distributions as well as a third dataset which is discussed below. The resemblance between them is outstanding. Indeed, we estimated from extensive Monte Carlo simulations that the distributions of stars multiples and American adults in household are consistent with each other with a probability level higher than 98% (Appendix). Note that previous works [4, 5, 7] ignored the contribution of non-family households to the adults population. In this case the match between the two curves was less prominent, and the significance level was slightly lower, but the mean number of adults in household was closer to the average stellar multiplicity value.

4. The distribution of persons in household in several countries

Following the referee's request, data on other countries were studied. We searched for information on the distribution of adults in the national statistical bureaus of the ten most populated countries [8]. Relevant data were only found in USA, in which the details of the statistics were the most comprehensive. In the other cases either no data were found or some partial data with no age information were available. An email was sent to the statistical bureau of each country requesting for the required

data, but either no response was received or the reply was not helpful. The sample was thus increased to include a few more cases. English speaking countries were chosen to avoid language problems. An exception is Israel, the native country of the author. Table 2 summarizes the data search.

USA was the only country in the sample in which data on the number of persons in household were given with respect to age groups. Thus, it was decided to collect data on the total number of persons in household bearing in mind that this is not the optimal parameter for the comparison. Relevant data were collected for five more countries – Japan, UK, South Africa, Canada and Israel.

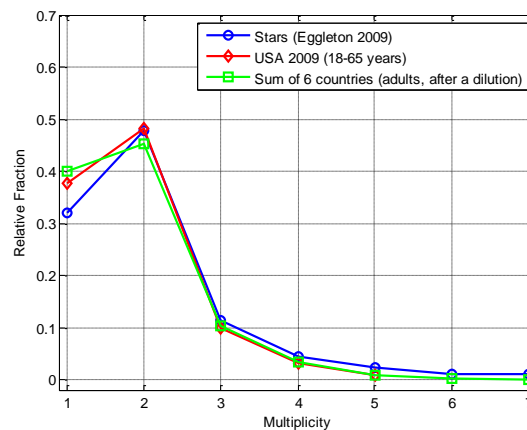


Figure 1. A comparison between the distributions of star multiples (blue circles), American adults in households in 2009 (red triangulars), and adults (concluded by a dilution) in the sum of six countries (green squares). There is a remarkable similarity between the stellar curve and the human distributions. Numerical simulations suggest that these results are highly significant.

Table 2. Results of data search in ten most populated countries + six more.

Country	Population [Million] [8]	Institute	Ref.	Data	Age details
China	1339	National Bureau of Statistics of China	9	-	-
India	1185	Ministry of Statistic and Program Implementation	10	-	-
USA	310	US Census Bureau	6	+	+
Indonesia	234	Indonesian Bureau of Statistics	11	-	-
Brazil	193	Brazilian Institute of Geography and Statistics	12	-	-
Pakistan	170	Pakistan Bureau of Statistics	13	-	-
Bangladesh	164	Bangladesh Bureau of Statistics	14	-	-
Nigeria	158	National Bureau of Statistics	15	-	-
Russia	142	Federal State Statistic Service	16	-	-
Japan	127	Statistics Bureau	17	+	-
UK	62	The Office for National Statistics	18	+	-
South Africa	50	Statistics South Africa	19	+	-
Canada	32	Statistics Canada	20	+	-
Australia	22	Australian Bureau of Statistics	21	-	-
Israel	8	Central Bureau of Statistics	22	+	-
New Zealand	4	Statistics New Zealand	23	-	-

Table 3 comprises the data in the countries in which they were accessible. It lists the number of 1, 2 ... 7+ persons in household as well as fraction from the total population and the total and mean number of persons in household. For UK and Canada the figures are only given up to 6+ persons in household. Note that the average values may be slightly larger than the mathematical calculation due to possible higher multiplicities. The sum of all six countries is also shown as well as the mean distributions of these countries, which actually assigns an equal weight to every single country. Finally, an artificial dilution of the sum and mean distributions to adults is calculated (see below).

It is noted that there was an attempt to collect data around the year 2009 - the time of the astronomical data. The reason for this is elaborated in the discussion. There are, however, minor differences between relative values (in percentages) from various years, and data are available only during the last few years or decades at max. We also comment that for all countries in the sample the total number of persons in household in Table 3 is lower than the overall population values in Table 2. The most likely reason is that the censuses are partial.

Figure 2 displays the distributions of number of all persons in household in the countries in which data were available. There is obviously some variety between dif-

ferent countries. The distributions of USA, UK, Canada and Israel are quite similar with a peak at 2. The curves of Japan and South Africa are not far from it with the highest peak at 1 person per household. The dotted-dashed line in red displays the distribution of the sum of the six countries, which also peaks at 2.

5. Diluting the distribution of all persons to adults

As noted above, we believe that the correct comparison between stellar multiples and humans should be to number of adults in household rather to all people. Thus, we attempt deriving this distribution by subtracting children and elderly from the total population. The ratios between American adults (18-65 years) to all people in family household in the cells 1, 2 ... 5 are: 1.398, 1.441, 0.628, 0.232 and 0.131. For bins 6 and 7, no data are available. To be consistent with the decreasing trend from cell 2 to 5, we assumed factors of 0.5 and 0.25 between these cells and bin 5. Note that the values in the last two cells are relatively small and have a minor effect on the distribution. The distribution of adults was then calculated, normalized to one, and tabulated at the bottom of Table 3. The dilution impact was some shift towards lower

Table 3. Number of persons in household in countries in which useful data were available and fraction relative to the total population. The last four entries present the sum and mean of the six countries, and their distributions after a synthetic dilution of the population to ages 18-65 years. See text for details.

Country	Year	Number [in thousands] of Persons in Household + Relative fraction from total population							Total + Mean
		1	2	3	4	5	6	7+	
USA	2009	31657	39242	18606	16099	7406	2640	1529	117179
		0.270	0.335	0.159	0.137	0.063	0.023	0.013	2.51
Japan	2010	16785	14126	9422	7460	2572	985	484	51834
		0.324	0.272	0.182	0.144	0.050	0.019	0.009	2.42
UK	2009	7473	9062	4178	3501	1145	472		25831
		0.289	0.351	0.162	0.136	0.044	0.018		2.36
South Africa	2011	3855	2807	2188	2041	1351	862	1345	14449
		0.267	0.194	0.152	0.141	0.093	0.060	0.093	3.15
Canada	2006	3327	4175	1979	1869	744	344		12438
		0.267	0.336	0.159	0.150	0.060	0.028		2.50
Israel	2009	385	509	334	372	282	130	128	2140
		0.180	0.238	0.156	0.174	0.132	0.060	0.060	3.33
Sum of 6 countries		63482	69921	36707	31342	13500	5433	3486	223871
		0.284	0.312	0.164	0.140	0.060	0.024	0.016	2.52
Mean of 6 countries		0.266	0.288	0.161	0.147	0.074	0.035	0.029	2.70
Sum of 6 diluted		0.398	0.452	0.104	0.033	0.008	0.003	0.002	1.82
Mean of 6 diluted		0.398	0.443	0.109	0.036	0.010	0.003	0.001	1.85

numbers. Figure 3 displays this effect for both the sums and means of the six countries. The distribution of all persons in the sum of the six countries, which was displayed in Figure 2 as well, is shown in red, while the green curve presents the synthetic distribution of adults (18-65 years) in this sample. The distribution of the mean of the six countries is shown in blue together with the one standard deviation (1σ) errors. The diluted distribution of the means (in black) is very like the diluted distribution of the sums. The diluted distribution of the sum of the six countries is also plotted in Figure 1. A remarkable similarity between this distribution and that of stellar multiples is seen. It was deduced from Monte Carlo simulations that the two distributions are consistent with each other with a probability level higher than 99% (Appendix).

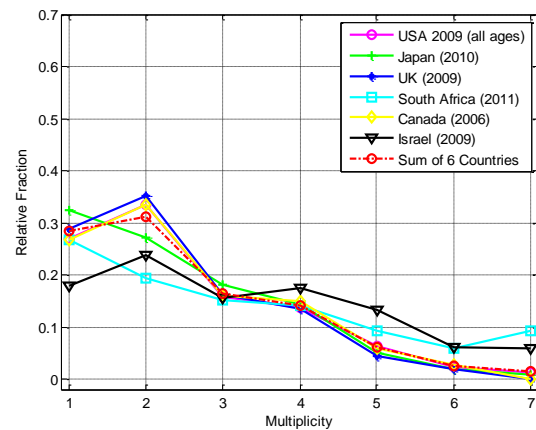


Figure 2. The distributions of number of all persons in household in different countries. The dotted-dashed line in red displays the sum of the six countries.

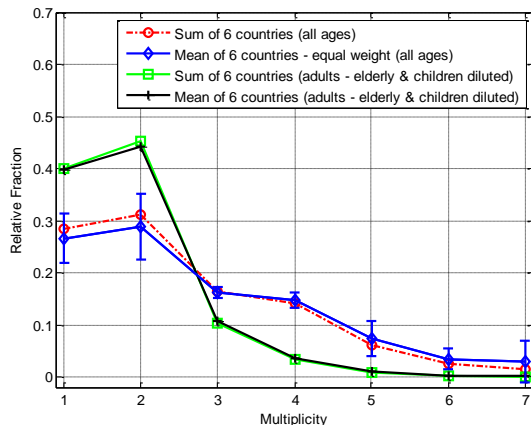


Figure 3. The distribution of number of all persons in households in the sum (red circles) and mean (blue diamonds) of the six countries. The vertical bars present 1σ errors of the means. The synthetic distributions of the sums (green squares) and means (black pluses) for adults after the subtraction of children and old people using the American coefficients are also shown. See text for further details.

6. Discussion

The results presented in this paper are quite strange, extraordinary and difficult to believe and to understand. This work presents a fantastic numeric resemblance between the distributions of stellar multiples observed in the night skies and humans. From extensive numerical simulations it was concluded that the similarity between number of American adults in household and stars multiplicity is significant at a confidence level higher than 98%. Furthermore, the distribution of stellar multiples is also consistent with the synthetic distribution of adults in the six countries at a confidence level higher than 99% (Appendix).

There is still a little chance that the similarity between human adults and stars is only a coincidence. The data used in this work were taken from partial samples. The distribution of star multiples was built using observational data of the 4559 brightest nearby stars and a theoretical analysis of the observational biases, which may suffer from some uncertainties. The collection of data on persons in household suffers from a bias of English speaking countries. In addition, the distribution of adults in household in USA and in the sum of the six countries was estimated using simplified coefficients taken from USA data. All these facts naturally lead to some uncertainties. Yet, to date, these samples are the best available.

The sum of adults in the six countries is strongly influenced by a single country – USA, whose data constitutes about a half of the total population. Note, however, that if all countries are given the same weight, the results and significance level are hardly affected as the distribution of the mean values of the six countries is almost identical to the distribution of the sum of all data (Table 3, last 4 entries, Fig. 3, see also Appendix and Table 4).

The distributions of stellar multiples and adults in household are not simple Gaussians so they are not common. It can neither be argued that there is a general Nature rule that states that individuals tend to couple in a certain way with a peak at two because it is clear that the multiplicity distributions of certain animal species (e.g. fish or bees) are clearly different. It seems that the surprising resemblance between the distributions of stellar multiples and human adults requires some explanation.

The perception that led to this research is similar to one interesting interpretation of Quantum Mechanics that seems absurd – that the observer influences the experiment. The educated reader may ask: "Why comparing the current distribution of humans with that of stars, which is older by the time interval, it took light to reach Earth?" According to this perception, the results depend on the time of the observations. Thus, we expect that people with a different distribution, who observe the universe in the future with better equipment, would reach different conclusions! This is the reason for trying to collect data around the same time (Sections 2-4, Tables 1, 3).

Finally, this paper actually presents only a glimpse of our ideas, which we admit sounds completely absurd. Some similarity between the distributions of American children and planets was found as well, although for a small sample of planets [4, 5]. Combining this result with the significance value of 98% estimated for the resemblance between stellar multiples and American adults in household (Appendix), the significance level is even higher and cannot be regarded as an anecdote. These results should be re-examined in the future when larger data samples are available, but the picture that arises from them [see also 24] is quite strange. It is noted that two predictions of the Astro-Sociology model [4, 5] for orphan and adopted planets have already been verified by observations [25] and simulations [26, 27]. This fact adds some support to this unusual perception. It is also anticipated that many more predictions of the theory, in example for twin planets, will be confirmed within the next few years.

7. Acknowledgements

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8. Appendix – significance estimates

The distributions of people and stars multiplicity were discussed above and it was concluded that they are alike (Fig. 1). The purpose of this appendix is to check whether these results are significant. One may try to use the Kolmogorov-Smirnov (KS) probability test [28] to check whether two different distributions are consistent with each other. This test is, however, adequate for a large number of points that can get continuous values, while the relevant distributions of stars and adults only have a few discrete points. Therefore, it was decided to test the statistical significance of the results by extensive Monte Carlo simulations.

Given a distribution, $Pa = [Pa_1, Pa_2 \dots Pa_n]$ for bins $[1, 2 \dots n]$ that complies $\sum Pa_i = 1$ for $i = 1, 2 \dots n$, we posed the question: “what is the chance probability to obtain by random a second vector distribution, $Pb = [Pb_1, Pb_2 \dots Pb_n]$ with $\sum Pb_i = 1$?” We defined a difference parameter $\delta (Pa_cum, Pb_cum) = \text{sqrt} (\sum (Pb_cum_i - Pa_cum_i)^2)$, between the corresponding cumulative distributions: $Pa_cum = [Pa_cum_1, Pa_cum_2 \dots Pa_cum_n] = [Pa_1, Pa_1 + Pa_2 \dots Pa_1 + Pa_2 + \dots + Pa_n]$ and $Pb_cum = [Pb_cum_1, Pb_cum_2 \dots Pb_cum_n] = [Pb_1, Pb_1 + Pb_2 \dots Pb_1 + Pb_2 + \dots + Pb_n]$. For the cumulative distributions of the pair – American adults ($[0.378, 0.860, 0.960, 0.992, 1]$) and stars ($[0.321, 0.800, 0.914, 0.958, 1]$), $n = 5$ and $\delta = 0.101$. Note that the stars data were re-arranged into 5 bins in order to fit the first data set. For the synthetic cumulative distribution of adults in the sum of the six countries ($[0.398, 0.850, 0.954, 0.987, 0.995, 0.998, 1]$), and stars ($[0.321, 0.800, 0.914, 0.958, 0.980, 0.990, 1]$), $n = 7$ and $\delta = 0.106$. The third pair was the cumulative distribution of adults in the mean of the six countries ($[0.398, 0.841, 0.950, 0.986, 0.996, 0.999, 1]$), and stars. For this couple $\delta = 0.100$.

For the test we built one million random distribution samples with noise taken from the data using a few different methods. First, the mean and standard error of the Pa data were found, and then for every simulation we raffled Gaussian distributed noise and obtained n random numbers around the data mean. Negative numbers were shifted upwards and given a random number around 0.01, and the total simulation vector was normalized to 1, so $\sum Ps_i = 1$. From this initial simulated vector, $Ps = [Ps_1,$

$Ps_2 \dots Ps_n]$, the cumulative distribution was calculated to obtain the final probability vector $Ps_cum = [Ps_cum_1, Ps_cum_2 \dots Ps_cum_n] = [Ps_1, Ps_1 + Ps_2 \dots Ps_1 + Ps_2 + \dots + Ps_n]$. The difference parameter between this simulated distribution and the second given distribution, $\delta(Ps_cum, Pb_cum)$, was calculated. For one million simulations, one million values of this parameter were obtained. The significance level was defined as the ratio between the number of values higher than the observed difference parameter, $\delta (Pa_cum, Pb_cum)$, calculated above, to the total simulations number. This test suggested that there is 99.5% chance probability that the first pair (American adults, stars) is significant and 99.9% for the second (adults in the sum of the six countries, stars) and third couple (adults in the mean of the six countries, stars).

The strongest peak in the distributions is at the second cell (2) and the second highest is at bin 1. We repeated the simulations, giving a preference for the largest probability value in each simulation to be either at bin 1 or 2, while all other $n-1$ figures were randomly shuffled in the remaining bins. The results of these simulations were that there is 98.8% chance probability that the two distributions of stars and American adults are consistent with each other. For the second and third pairs: stars – adults in the sum or mean of six countries values of 99.0% and 99.1% were found. These figures were adopted in the paper and they mean that the couples are highly significant. This is a conservative approach, because a priori given the distribution of adults, the distribution of stars could be completely different, say with all multiples above $n=5$, and there is no reason why the strongest peak in the astronomical distribution would be either at 1 or 2.

We performed another test that clearly underestimated the significance level of the results. We imposed the highest probability value in the simulated vector exactly as observed - in the second bin. The other values were randomly placed in the other bins. In this test the resulting significance level was 97.9% for the first couple, 99.4% for the second and 99.6% for the third. These simulations confirmed that once the distribution of adults is given, there is a very low chance probability to randomly obtain the observed distribution of stars. Table 4 summarizes the results of the significance tests.

The data and errors were also modeled in a different way. We either fitted a 2D or 3D polynomial to the data. The standard errors were calculated from the difference between the fit and the data. Then we raffled random numbers according to the standard error and added them to the fit to obtain n random numbers. Negative values were given random numbers around 0.01, and the total simulation vector was normalized to 1. The data bins were either randomly shuffled or given some preference

in the first two bins or only in the second cell as discussed above. The cumulative distribution was then calculated to obtain the final simulation vector, and the difference parameters, δ (P_s_cum , P_b_cum), was calculated. The outcome of these simulations was very similar to the

results obtained above with differences of up to tenths percent between the two methods.

Table 4. Different tests and the resulting significance levels.

	Pair	Number of points (n)	Difference parameter (δ)	Test (which bin is highest)	Significance level [percentages]
Stars	USA adults	5	0.101	random	99.5
				1 or 2	98.8
				2	97.9
	Sum of 6 countries adults	7	0.106	random	99.9
				1 or 2	99.0
				2	99.4
	Mean of 6 countries adults	7	0.100	random	99.9
				1 or 2	99.1
				2	99.6

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