

What Would you like to know?

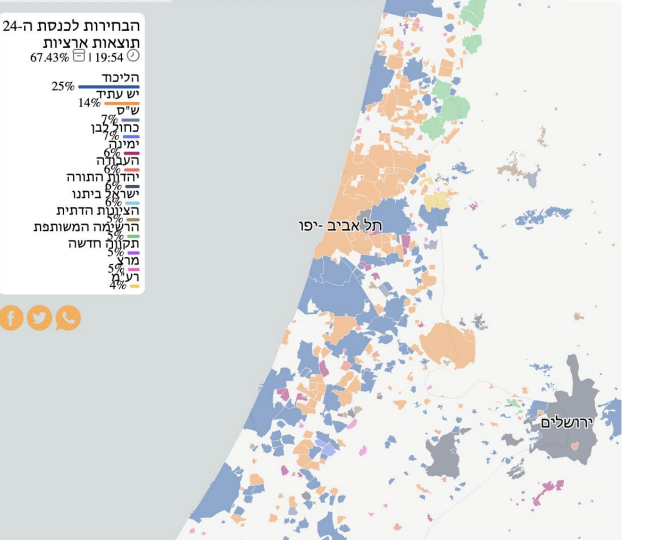
Are there any silly questions?



What about difficult questions?







What parties won the most votes in your town?



25% -





Is the earth round?





What are the differences between these questions?



Where and how should we look for answers?









What is required for addressing the question?



Collecting and analysing the relevant data



Formulating the answer and the underlying assumptions



Is my name frequent?



Is my name frequent?

What does frequent mean?



What is required for addressing the question?

Most popular baby names of 2020: Mohammed, David, Tamar and Maryam

David and Tamar were the most popular for Jewish baby boys and girls; Mohammed and Maryam for Arab ones.

Most Popular First Names In Israel

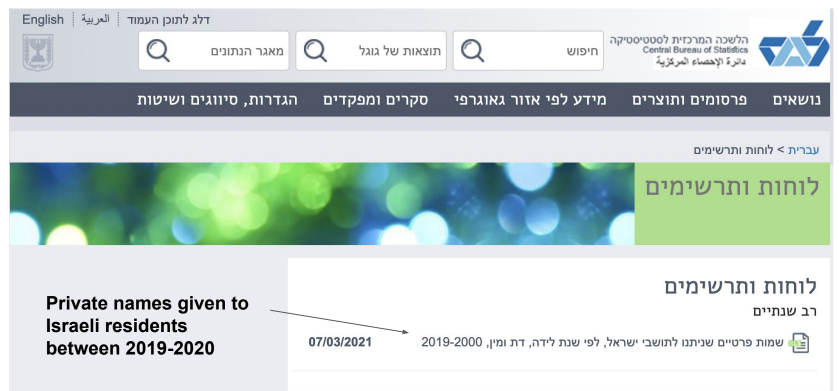
Forebears knows about 119,229 unique forenames in Israel and there name.

By JERUSALEM POST STAFF **Published:** DECEMBER 21, 2021 14:34 **Updated:** DECEMBER 21, 2021 16:42











- What is your name?
- When were you born?
- What is your gender?



- What is your name? Ori
- When were you born? 2015
- What is your gender? Girl



- What is your name? Ori
- When were you born? 2015
- What is your gender? Girl
- What is the total number of Jewish Israeli girls whose private names were given between 1948 and 2019?
- How many girls have the same name as you?



- What is your name? Ori
- When were you born? 2015
- What is your gender? Girl
- What is the total number of Jewish Israeli girls whose private names were given between 1948 and 2019? 2,553,426
- How many girls have the same name as you? 5711

How likely is it that a girl in Israel is named Ori?

- How likely is it that a girl in Israel is named Ori?
 5711/2,553,426 = 0.0022.
- One of every 447 girls is named Ori.

- How likely is it that a girl in Israel is named Ori?
 5711/2,553,426 = 0.0022
- One of every 447 girls is named Ori.
- Is the name Ori frequent?



- What is the most common name? Noa (45,039/N)
- What is the rarest name? Asura (5/N)
- What is the average frequency? 1773/N
- What is the median frequency? 192/N
- N=2,553,426

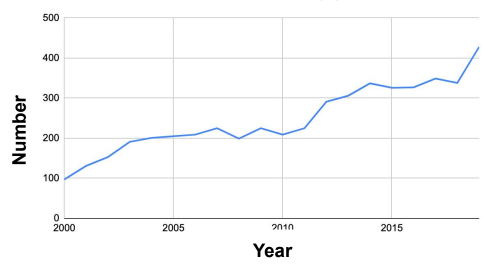


Is our calculation correct?



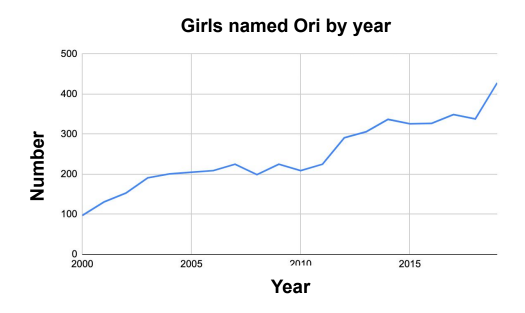
• Is our calculation correct?

Girls named Ori by year





Is our calculation correct?



There has been an increase in the number of girls named Ori.

Is it more frequent?



How likely is it that a girl in Israel is named Ori?

Years	#girls	#Ori	%	One of
1948-2019	2553426	5711	0.22	447
2004-2009				
2010-2015				



How likely is it that a girl in Israel is named Ori?

Years	#girls	#Ori	%	One of
1948-2019	2553426	5711	0.22	447
2004-2009	299744	1264	0.42	238
2010-2015	355528	1694	0.48	208

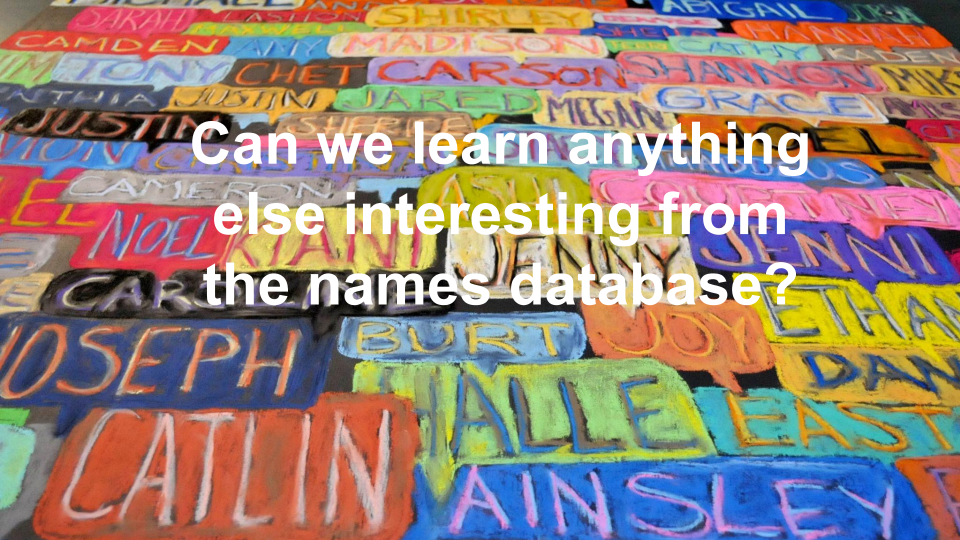
What are the assumptions that underlie our analysis?





Formulating the answer and the underlying assumptions

- Our assumption:
 - The name Ori is given uniformly across Israel's cities
 - This database is unbiased and covers the whole population.
- Ori is not a common name. Only one out of every 447 women has the name Ori.
- Over time, this name becomes more frequent.







What is required for addressing the question?



Collecting and analysing the relevant data



Formulating the answer and the underlying assumptions





Formulating a well defined question

In the last five years, has the world population increased?

Is it likely to continue increasing?

What is the rate of increase?





World population - Wikipedia

W https://en.wikipedia.org/wiki/World_population

High, medium and low projections of the future human world population In demographics,

Foreign Trade Statistics. All trade figures are in U.S. dollars on a nominal basis.



Current World Population

7,892,173,911

view all people on 1 page >

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Births today

262,403

Deaths today

110,163

Population Growth today

152,240

THIS YEAR

Births this year

96,963,366

Deaths this year

40,707,544

Population Growth this year

56,255,822

World Population (2020 and historical)

View the complete population historical table

Year (July 1)	Population	Yearly % Change	Yearly Change	Median Age	Fertility Rate	Density (P/Km²)	Urban Pop %	Urban Population
2020	7,794,798,739	1.05 %	81,330,639	30.9	2.47	52	56.2 %	4,378,993,94
2019	7,713,468,100	1.08 %	82,377,060	29.8	2.51	52	55.7 %	4,299,438,61
2018	7,631,091,040	1.10 %	83,232,115	29.8	2.51	51	55.3 %	4,219,817,318
2017	7,547,858,925	1.12 %	83,836,876	29.8	2.51	51	54.9 %	4,140,188,59
2016	7,464,022,049	1.14 %	84,224,910	29.8	2.51	50	54.4 %	4,060,652,68
2015	7,379,797,139	1.19 %	84,594,707	30	2.52	50	54.0 %	3,981,497,66
2010	6,956,823,603	1.24 %	82,983,315	28	2.58	47	51.7 %	3,594,868,14
2005	6,541,907,027	1.26 %	79,682,641	27	2.65	44	49.2 %	3,215,905,86
2000	6,143,493,823	1.35 %	79,856,169	26	2.78	41	46.7 %	2,868,307,51
1995	5,744,212,979	1.52 %	83,396,384	25	3.01	39	44.8 %	2,575,505,23
1990	5,327,231,061	1.81 %	91,261,864	24	3.44	36	43.0 %	2,290,228,09
1985	4.870.921.740	1 79 %	82 583 645	23	3 59	33	41 2 %	2 007 939 06



Is it a reliable source?



Is it a reliable source?

worldometer





Is it a reliable source?

worldometer



Trusted Authority

Worldometer was voted as one of the <u>best free reference websites</u> by the **American Library Association** (ALA), the oldest and largest library association in the world.

Worldometer is a provider of global COVID-19 statistics for many caring people around the world. Our data is also trusted and used by the <u>UK Government</u>, <u>Johns Hopkins CSSE</u>, the <u>Government of Thailand</u>, the <u>Government of Pakistan</u>, the <u>Government of Sri Lanka</u>, <u>Government of Vietnam</u>, <u>Financial Times</u>, <u>The New York Times</u>, <u>Business Insider</u>, <u>BBC</u>, and many others.

Over the past 15 years, our statistics have been requested by, and provided to: Oxford University Press, Wiley, Pearson, CERN, World Wide Web Consortium (W3C), The Atlantic, BBC, Milton J. Rubenstein Museum of Science & Technology, Science Museum of Virginia, Morgan Stanley, IBM, Hewlett Packard, Dell, Kaspersky, PricewaterhouseCoopers, Amazon Alexa, Google Translate, the United Nations Conference on Sustainable Development (Rio+20), the U2 concert, and many others.

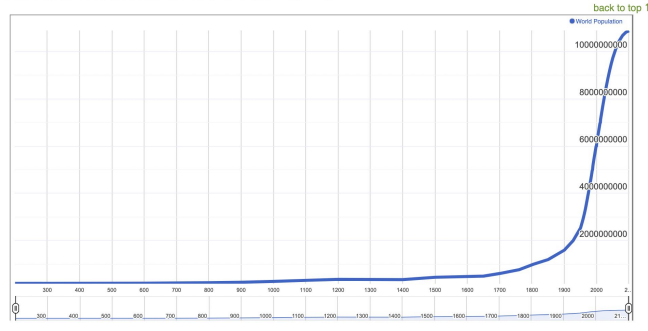
Worldometer is cited as a source in over 10,000 published books and in more than 6,000 professional journal articles.



World Population: Past, Present, and Future

(move and expand the bar at the bottom of the chart to navigate through time)

In the last five years, has the world population increased?

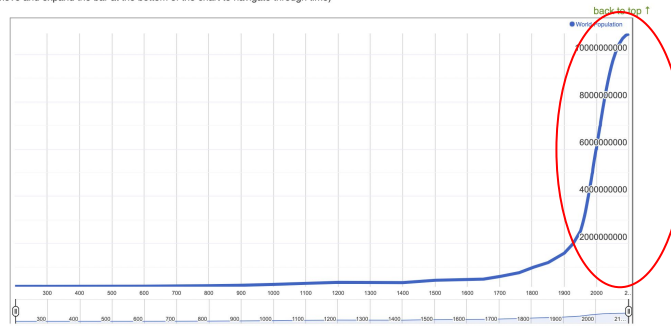




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2015	7,379,797,139	1.19 %	84,594,707	30	2.52	50	54.0 %	3,981,497,663
2010	6,956,823,603	1.24 %	82,983,315	28	2.58	47	51.7 %	3,594,868,146
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Yearly Growth Rate (%) 2.2 2.0 1.6 1.4 1.2 1.0 1951 1955 1959 1963 1961 1971 1975 1979 1983 1981 1991 1995 1999 2003 2001 2011 2015 2019

Is it likely to continue increasing?



World Population Forecast (2020-2050)

View population projections for all years (up to 2100)

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2025	8,184,437,460	0.98 %	77,927,744	32	2.54	55	58.3 %	4,774,646,303
2030	8,548,487,400	0.87 %	72,809,988	33	2.62	57	60.4 %	5,167,257,546
2035	8,887,524,213	0.78 %	67,807,363	34	2.70	60	62.5 %	5,555,833,477
2040	9,198,847,240	0.69 %	62,264,605	35	2.77	62	64.6 %	5,938,249,026
2045	9,481,803,274	0.61 %	56,591,207	35	2.85	64	66.6 %	6,312,544,819
2050	9,735,033,990	0.53 %	50,646,143	36	2.95	65	68.6 %	6,679,756,162

Source: Worldometer (www.Worldometers.info)



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World Population Prospects 2019

Methodology of the United Nations population estimates and projections





Formulating the answer and the underlying assumptions

- Our assumption:
 - Worldometer is a reliable source.
- During the past five years, the world's population has grown by 415001600 people.
- The average annual growth rate is 1.1%.
- The population is expected to continue growing in a decreasing rate.







How is data collected?



What can we learn from data?



Data - collection of values (numerical, categorical).

The world around us can be **described** by data.

We can answer questions, make decisions, and change reality using data.







Which data types can describe a single person?

Height

Weight

Age

What is common to all of these properties?



Which data types can describe a single person?

Gender

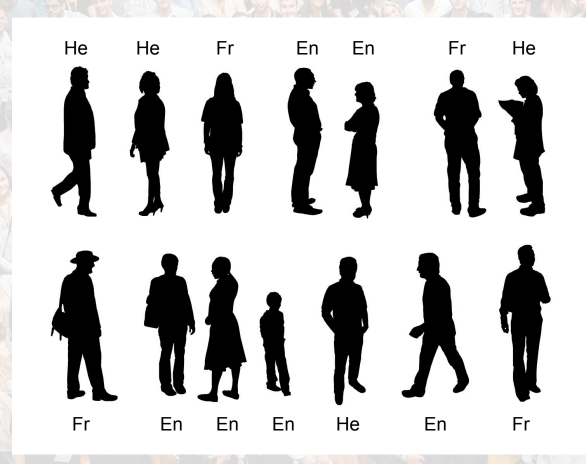
Profession

Language

What is common to all of these properties?



How can we describe a group of people?



How can we describe a group of people?

Values within a data collection must be **well defined** and **measurable**.

Well defined - each value has a clear meaning.

Measurable - measurements can be made with a small amount of error.

What kind of data did we use to answer our questions?







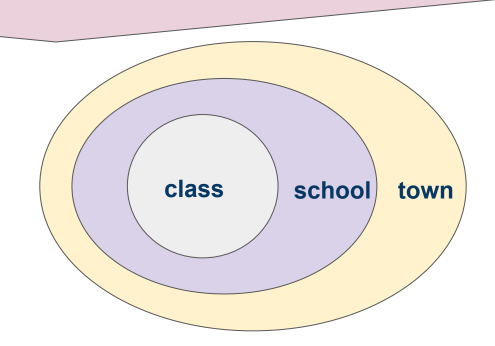
Depending on the questions we would like to answer, we need to define:

- The sample size how many people do we need?
- The sample group do these people belong to some group?
- The sample method how do we sample?

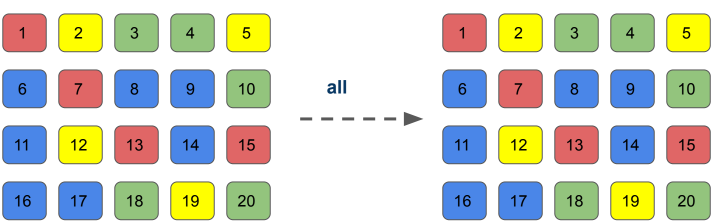
The sample size

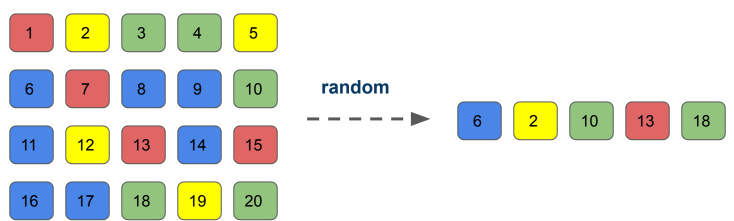


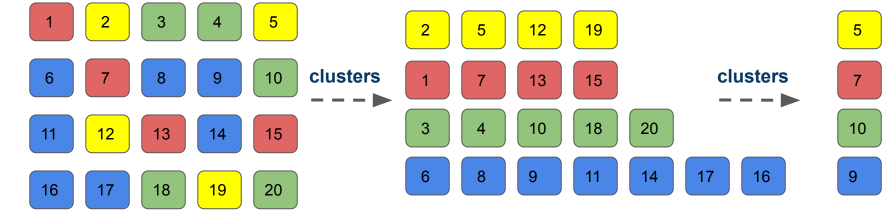
The sample group

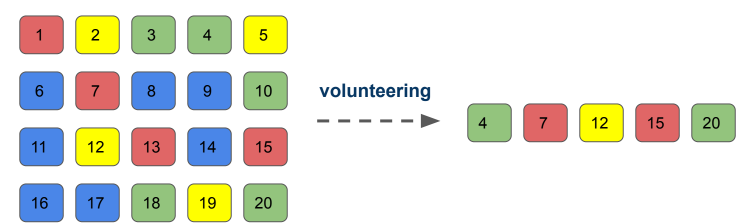


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- 11 12 13 14 15
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How was the data used to address our questions collected?

How many people were sampled?

What is the sampling method?

