Vaccine efficiency Study

Abstract:

In this study we will ask a simple question: have vaccines proven to be effective. What we mean by that is, is there a direct correlation between the use of vaccines on a portion of population and the reduction of the number of cases of illness prevented by said vaccine. We will focus on the Tetanus vaccine, the DTP.

We start here by seeing that simply showing a decrease in diseases accompanying an increase in vaccines over the years, while providing positive insights, does not prove the efficiency of vaccines. We then try to derive a more complete approach to prove actual correlation.

Database:

All the data used in this study is extracted from the OMS website, in xls format : here is an extract of the DTP vaccination coverage percentage in countries

2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2004 2003 2002 2004 2003 2004 2003 2002 2002	9 48 7 98 2 7 44 9 88 5 75
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(the) 33 33 30 33 33 33 33 33 33 33 33 33 33)* 99*
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Bangladesh 94 93 93 91 99 99 99 98 98 97 95 97 91 86 87	
Barbados 99* 96 98 93 85 93 81 91 92	93
Belarus 99 99 97 99 99 97 98 98 99 99 99	
Belgium 99 99* 99* 99* 99* 99* 99* 99 99 98 97 97 97 97	97
Belize 94 97 96 96 96 98 99* 99 98 98 95 98 99 99*	88
Benin 76 98 94 98 94 99* 99* 99* 99* 99* 99* 99* 99 99* 99*	99*
Bhutan 99 99* 99* 97 97 93 94 96 97 92 98 97 93 98 86 87	7 99
Bolivia	
(Plurinational 93 97 94 86 85 90 87 87 87 85 87 93 88 99 99* 97 State of)	7 98
Bosnia and Herzegovina 90 89 92 95 94 89 95 95 96 94 95 93 93 86 94	90
Botswana 99 87 99 99* 99* 99* 99* 99* 99* 99* 99* 99*	94
Brazil 95 97 99* 99* 99* 99* 99* 99* 99* 99* 99*	
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Burkina Faso 95 95 94 94 93 93 99* 99* 99* 99* 99* 99* 99* 89 86	
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Cabo Verde 96 92 99 93 98 99 99* 73 80 83 74 75 78 89 96 79	
Cambodia 99* 99* 99* 95 97 96 93 99* 95 87 85 85 92 74 60 65	
	1 54

And here is an extract of the tetanus cases accounted for in (almost) the same countries:

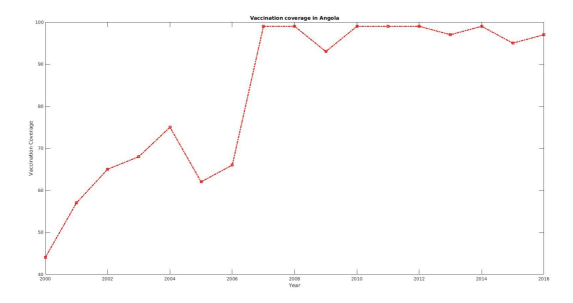
	2016	2015	2014	2013	32012	2011	L2010	2009	2008	32007	2006	62005	52004	12003	32002	22002	1200
Afghanistan	37	74	39	24	37	20	23	19	57	71	43		81	121	975		
Albania				0	0	0	1	0	0	2	2	1	1	0	1	2	2
Algeria	0	0	0	0	0	0	0	3	9	11	9	18	13	^	^	20	^
Andorra				0	_		0	_		0	1'63	0	0	0	0	0	0
Angola		305	330	360	543	953	490	675	601	790	3	89	153	643	964		
Antigua and Barbuda	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0
Argentina	8	10	8	11	10	1	5	15	8	6	5	14	25	25	18	11	12
Armenia	1	0	1	0	1	0	3			0	2	0	1	0	1	3	1
Australia	7	3	3	4	7	3	2	3	4	3	_	2	5	3	2	3	7
Austria	13	8	9	5	0 7	0	0	0	0	0	0	2	2	1	0	0	3
Azerbaijan Bahamas	13	Ö	9	5	1	U	U		O	3	2	2	2	Т	U	Т	3
(the)	0	0	0	0	0	0	0	0	0	1	0		0		0	0	0
Bahrain	0	0	0	0	0	0	0	0	0	0	0		0		0	0	0
Bangladesh	441	559		508	614	644	710	791	943	1'03 4	1'23 5	1'38 8	1'89 7	715	1'03 6	1'22 1	1'15 5
Barbados	0	0	0	0	0	0	0	2	2	2	0		0		0	0	1
Belarus	0	0		0	0	0	2	1	0	0	0	1	2	2	4	2	1
Belgium					0	0	0	2	2	1	1	3	2	1	1	3	
Belize	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0
Benin	122	7	3	8	7	6	82	4	7	9		12	17	25			288
Bhutan	1	0	4	0	0	3	0	23	7			1				0	2
Bolivia (Plurinational State of)	10	0	0	0	0	1	0	9	13	9	10	15	29	16	29	3	8
Bosnia and Herzegovina	0	0			0	0	2	0	0	1	4	0	0	0	0	0	0
Botswana	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0
Brazil	224	273	273	213	314	333	308	278	333	281	431	420	463	513	268	129	346
Brunei Darussalam	0	0	0		0	1	0	0	0			0	1	0			0
Bulgaria	4	0	0	1	2	4	2		2	0	4	2	0	2	2	4	3
Burkina Faso)1	0	96	27	1	3	74	7	11	13	9	35	4	16	4	12	
Burundi			3	1	1	2	2	11		14	23	16		40	71		33
Cabo Verde		0	0	0	2	2	0	0	2	0	0	0		2	1	1	2
Cambodia	0		18	13	15			27	324	242	806	68	1'04 1	796	966	913	295
Cameroon	58	120	110	43	23	93	83	72	65	147		129	154				279

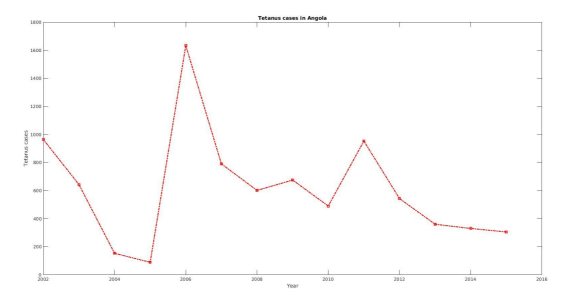
This database has several defects. First, the countries are not exactly the same. Second, the data for vaccination coverage only goes as far back as 2000 while we could potentially use tetanus cases up to 1982. Third, many values are missing. Finally, we have no data below 50% vaccination. As basic fixes for these first three issues we will use a hand cleaned version containing only the first 30 countries, going only to the year 2000 and ignoring missing values either in vaccination coverage or tetanus cases accounted for.

First analysis:

DTP vaccine coverage and Tetanus cases in Angola over the past years.

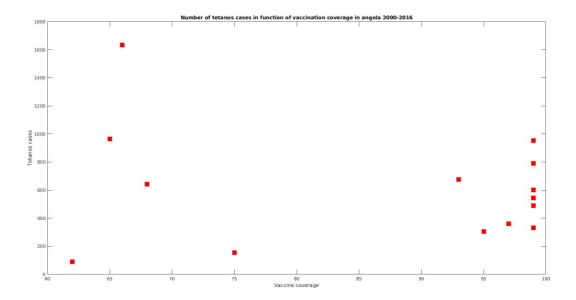
```
completeTetanosCases = xlsread('../data/tetanosCases.xls');
completeVaccineCoverage = xlsread('../data/DTP1coverage.xls');
angolaTetanosCases = completeTetanosCases(4,:);
angolaVaccineCoverage = completeVaccineCoverage(4,:);
plot(2016:-1:2000,angolaTetanosCases,'-.sr','LineWidth',2);
plot(2016:-1:2000,angolaVaccineCoverage,'-.sr','LineWidth',2);
```





To better see if the data is linked, we also derived the number of cases in function of the vaccination coverage. Comparing percentage of coverage and number of cases makes sense only if we assume a somewhat constant population. We will come back on this hypothesis later.

plot(angolaVaccineCoverage,angolaTetanosCases,'or');



From this kind of limited data we can't conclude on the efficiency of vaccines at all for several reasons :

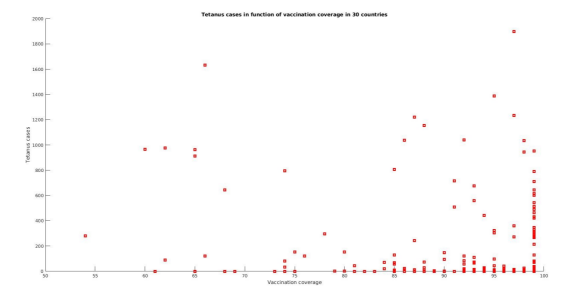
The data is not big enough. We would need at least twice the samples to get a statistically sound tendency. Adding other country as sources could provide statistical soundness.

Second Analysis:

Let's now use the data on DTP vaccine coverage and tetanus cases in the last 17 years in 30 different countries.

We need a way to "average" the data so that it can provide a statistically sound compound. A first idea, visual, is to display the number of cases in function of the vaccination coverage with this time much more data.

```
figure(1);
for i = 1:30
    hold on;
    plot(completeVaccineCoverage(i,:),completeTetanosCases(i,:),'sr','LineWidth',3);
end
```



It seems we still do not get even a visual tendency. Several reasons can cause that (assuming there actually is a relation between vaccination and a reduction of tetanus cases). First, as stated before, the population of many of the country involved is not constant. It is however not varying quickly enough to justify suppressing correlation, so we will keep a study of cases percentage in function of vaccination percentage for a final cleaning of data. Second, there could be many outliers, either because of a sudden outbreak of a disease in a particular country or because of a country never having known the disease.

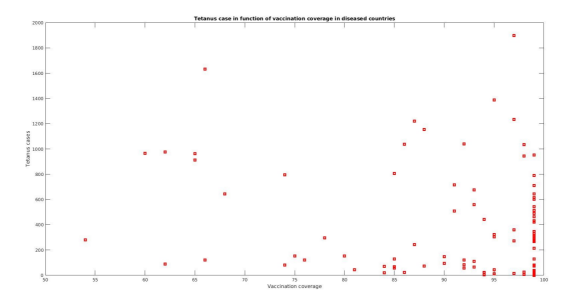
Still we can see a strong pull towards the point of 100% vaccination and 0 cases of disease. This could be explained by the many countries providing data between 90 and 100% coverage with 0 disease in the past years. The presence of a disease can vary for several reasons, and once no cases erupt, the chance for the disease to resurface might be much lower.

Third analysis:

As stated, keeping only the countries that have seen a high number a disease outbreak during the past 17 years might clean the data, as the others may never have needed vaccination and might not be good test subjects.

We only study here the number of tetanus cases in function of the vaccination percent for countries having had at least a year with 100 or more cases (the arbitrary nature of this number should be called into question later).

```
figure(1);
for i = 1:30
    for j = 1:17
    if completeTetanosCases(i,j)>100
        plot(completeVaccineCoverage(i,:),completeTetanosCases(i,:),'sr','LineWidth',3);
        hold on;
    end
    end
end
```



We can see the pull towards the bottom right remains strong, pointing at a correlation between high vaccination coverage and low number of tetanus cases.

We however need to remain aware that this does not prove that the DTP vaccine causes a reduced amount of tetanus cases. They could both be caused by a third factor at the same pace. It could be that the countries in this study have been able to cover more population with the vaccine because of increased budget, which also led to better sanitary services that could be the sole reason for the reduction in tetanus cases.

Fourth analysis:

Conclusion (temporary, if no additional analysis can be provided):

Even after getting statistically sound data by using as much as 30 countries over 17 years as input and after cleaning the data to suppress what could be called "obvious outliers", we can't reached a definitive answer as to whether the DTP vaccines did cause a reduction in tetanus cases. The best we can say is there appears to be a weak correlation between more vaccines and less diseases. As long a no further statistical analysis is provided, proving that vaccines do cause a reduced chance of catching a disease can only be done with medical studies of the actual effect the vaccine has on the body. (Such studies have obviously been provided at length and the mandatory vaccines in most country, including France are well proven to be effective) .

As an added thought, this implies that vaccines have been shown to have a certain probability to render a subject immune to a disease. The effect on the number on cases appearing in a population that is not completely vaccinated can then be derived, and it was shown that there is threshold of vaccination coverage above which disease have a sufficiently low chance to erupt. This in terms shows that vaccination doesn't only have a high chance to protect oneself but also is a way to get a much higher chance of protection if a big enough part of the population does it.