

Ok so this is the global % drop out analysis heat map.

The darker regions of the map indicate higher % drop out in that region and the lighter regions indicate lower % drop outs.

So I would like to cover a few points to explain why the things are the way they are.

So firstly I would like to focus on the north part of the African continent :

It's a darker region out there.

The reason for this is not direct, its an indirect answer....

So the issue is that there are very less number of schools and colleges in this region ,

The next question is why is that so ?

The answer to that is that these regions are mainly ruled by mafias and the government of these countries do not have control over them beyond a point.

The next question is why are the mafias present in that region ?

The answer to that is that there are a lot of natural resources in this region.

Thus these mafias don't want the general public of that region to be educated because if they get educated then they will know the value of these resources, which the mafias don't want to make it happen.

Thus these mafias make sure that the government is not able to promote further education.

The other trick used by these mafias is the food pattern of people in these countries....

The poor food quality has reduced the average life span of people in the country to 40 years only.

As we know that food has direct connection with energy levels and overall health , these mafias have played with these parameters for their own sheer interest.

Next contrast between india and Pakistan :

Government policies :

Provide free education upto 12<sup>th</sup> standard.....

Promote education .....

Impact of prevalence of sports in a country on education :

Give my personal experience of how much I liked basketball but seeing no future as an NBA (or any other big basketball tournament) player , I had to switch tracks to academics right from 9<sup>th</sup> standard..

Had there been more encouragement and opportunities for sports, I might have been in a completely different field.