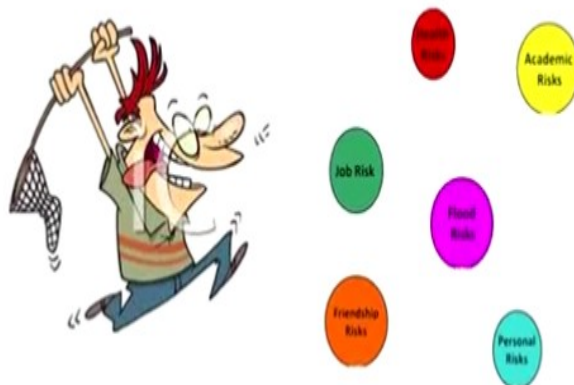


- No person can know everything ?
- Most people cannot be aware of most dangers at most times.

So, no person can know everything, right? I do not know what everything in my life, there is so many things are happening, I do not know about a chemical risk maybe I know little about disaster risk around me, most people cannot be aware of the most of the dangers most of the time. So, no one can calculate precisely the total risk to be faced. So, I have so many risks in life.

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We Have Many Risks in Life....
Risk Prioritization



I have health risk, I have job risk, I have financial risk, I have academic risk, flood risk, personal risk. I am not only facing disaster risk, every day is a live risk from my home to office, I take so many risks, accident can happen, you are talking about disaster risk but, I might concern is more about my job risk or my health risk, so which one I should prioritize? which one because I cannot being an individual, I do not know that what will actually happen.

Because my knowledge is very limited and that should be, being an individual I cannot know everything in this world, so we have many risks at life so, we need to prioritize which one to consider, which one to ignore.

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- How, then, do people decide which risks to take and which to ignore ?

Now, the question is, how then do people decide which risk to take and which risk to ignore?

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Are dangers really increasing ?

Now, coming also the question; are dangerous really increasing, are we really at risk than before?.

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Are we more afraid ?

Or, are we are more afraid, which one true? The dangers are increasing, or we are at more risk.

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Are dangers really increasing ?

or

Are we more afraid ?

Please consider, maybe I can help a little bit.

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- Accidents rate ?
- Life expectancy ?
- Infant mortality ?
-

Let us look; accident rate, life expectancy, infant mortality what do you think dangers is increasing? No, we are much safer, accident rate basically decreasing, life expectancy basically increasing and infant mortality rate basically decreasing.

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- Exposure to toxic chemicals ?
- Away from nature ?
- Radiation ?
- Stressful life ?
- Environmental pollution ?
- Sound pollution ?

But, on the other hand, we are more exposed to toxic chemicals and we are far away from nature than before, right, we are more and more exposed to radiation than before so, these risks are increasing. Also, our stressful life is increasing, environmental pollution definitely is increasing, sound pollution is increasing at least in India, it is increasing for sure, so there was a survey conducted public policy and risk on 4 kinds of risk.

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