A Calculated Life

Disability-adjusted life year

disability-adjusted life year (DALY) is a societal measure of the disease or disability burden in populations. It is calculated by combining measures of life expectancy - A disability-adjusted life year (DALY) is a measure of overall disease burden, representing a year lost due to ill-health, disability, or early death. It was developed in the 1990s as a way of comparing the overall health and life expectancy of different countries.

The concept has become more common in the field of public health and health impact assessment (HIA). It combines both potential years of life lost due to premature death (mortality) and to poor health or disability (morbidity) into a single metric.

Physical Quality of Life Index

2)- Life Expectancy & Damp; 3)- Infant Mortality Rate Basic Well-being Index (BWI) Human Poverty Index Quality-of-life Index, a different index calculated in - The Physical Quality of Life Index (PQLI) is an attempt to measure the quality of life or well-being of a country. The value is the average of three statistics: basic literacy rate, infant mortality, and life expectancy at age one, all equally weighted on a 1 to 100 scale.

It was developed for the Overseas Development Council in the mid-1970s by M.D Morris, as one of a number of measures created due to dissatisfaction with the use of GNP as an indicator of development. He thought that they would cover a wide range of indicators like health, sanitation, drinking water, nutrition, education etc. PQLI might be regarded as an improvement but shares the general problems of measuring quality of life in a quantitative way. It has also been criticized because there is a considerable overlap between...

Design life

specified parameters; in other words, the life expectancy of the item. Engineers follow a theory to calculate the life expectancy from expected conditions, - The design life of a component or product is the period of time during which the item is expected by its designers to work within its specified parameters; in other words, the life expectancy of the item. Engineers follow a theory to calculate the life expectancy from expected conditions, uses and physical properties. It is not always the actual length of time between placement into service of a single item and that item's onset of wearout.

Another use of the term design life deals with consumer products. Many products employ design life as one factor of their differentiation from competing products and components. A disposable camera is designed to withstand a short life, whilst an expensive single-lens reflex camera may be expected to have a design life measured in years or decades.

Life expectancy

the intuitive definition of life expectancy. By definition, life expectancy is an arithmetic mean. It can also be calculated by integrating the survival - Human life expectancy is a statistical measure of the estimate of the average remaining years of life at a given age. The most commonly used measure is life expectancy at birth (LEB, or in demographic notation e0, where ex denotes the average life remaining at age x). This can be defined in two ways. Cohort LEB is the mean length of life of a birth cohort (in this case, all individuals born in a given year) and can be computed only for cohorts born so long ago that all their members have died. Period LEB is the mean length of life of a hypothetical cohort assumed to be exposed, from birth through death, to the mortality rates observed at a given year. National LEB figures reported by national agencies and international organizations for human populations are estimates of period LEB.

Human remains...

OECD Better Life Index

that the user inputs for a topic is then used to calculate the weighting for that topic in the index. The weights are calculated using the formula Topic - The OECD Better Life Index, created in May 2011 by the Organisation for Economic Co-operation and Development, is an initiative pioneering the development of economic indicators which better capture multiple dimensions of economic and social progress.

The platform consists of a dashboard, that provides data and insights into key indicators - measuring areas such as wellbeing, environmental quality, quality of public services and security - alongside an interactive tool Your Better Life Index (BLI), which encourages citizens to create their own indexes by ranking each of the indicators according to the importance in their lives.

The index and tool were created as part of the OECD Better Life Initiative. This initiative began in 2011 in line with the recommendations of the Commission on the Measurement...

Service life

operational life for technical reasons, a manufacturer may calculate a product's expected performance at both the beginning of operational life (BOL) and - A product's service life is its period of use in service. Several related terms describe more precisely a product's life, from the point of manufacture, storage, and distribution, and eventual use.

Service life has been defined as "a product's total life in use from the point of sale to the point of discard" and distinguished from replacement life, "the period after which the initial purchaser returns to the shop for a replacement". Determining a product's expected service life as part of business policy (product life cycle management) involves using tools and calculations from maintainability and reliability analysis. Service life represents a commitment made by the item's manufacturer and is usually specified as a median. It is the time that any manufactured item can be expected to be "serviceable...

Calculated Risk (film)

Television: 7. ISSN 1465-3451. "Calculated Risk". British Film Institute Collections Search. Retrieved 1 May 2024. "Calculated Risk". British Film Institute - Calculated Risk is a 1963 British crime thriller film directed by Norman Harrison and starring William Lucas, John Rutland and Dilys Watling. The screenplay was by Edwin Richfield.

Original Stories from Real Life

Original Stories from Real Life; with Conversations Calculated to Regulate the Affections, and Form the Mind to Truth and Goodness is the only complete - Original Stories from Real Life; with Conversations Calculated to Regulate the Affections, and Form the Mind to Truth and Goodness is the only complete work of children's literature by the 18th-century English feminist author Mary Wollstonecraft. Original Stories begins with a frame story that sketches out the education of two young girls by their maternal teacher Mrs. Mason, followed by a series of didactic tales. The book was first published by Joseph Johnson in 1788; a second, illustrated edition, with engravings by William Blake, was released in 1791 and remained in print for around a quarter of a century.

In Original Stories, Wollstonecraft employed the then-burgeoning genre of children's literature to promote the education of women and an emerging middle-class ideology. She argued that...

Life insurance

Life insurance (or life assurance, especially in the Commonwealth of Nations) is a contract between an insurance policy holder and an insurer or assurer - Life insurance (or life assurance, especially in the Commonwealth of Nations) is a contract between an insurance policy holder and an insurer or assurer, where the insurer promises to pay a designated beneficiary a sum of money upon the death of an insured person. Depending on the contract, other events such as terminal illness or critical illness can also trigger payment. The policyholder typically pays a premium, either regularly or as one lump sum. The benefits may include other expenses, such as funeral expenses.

Life policies are legal contracts and the terms of each contract describe the limitations of the insured events. Often, specific exclusions written into the contract limit the liability of the insurer; common examples include claims relating to suicide, fraud, war, riot, and civil...

Real life

than real life itself. — Fyodor Dostoevsky, The Idiot (1868–69) In her 1788 work, Original Stories from Real Life; with Conversations Calculated to Regulate - Real life is a phrase used originally in literature to distinguish between the real world and fictional, virtual or idealized worlds, and in acting to distinguish between actors and the characters they portray. It has become a popular term on the Internet to describe events, people, activities, and interactions occurring offline; or otherwise not primarily through the medium of the Internet. It is also used as a metaphor to distinguish life in a vocational setting as opposed to an academic one, or adulthood and the adult world as opposed to childhood or adolescence.

https://www.unidesktesting.motion.ac.in/icommuncum/70039LR/jconcidia/654207R4L2/friedb.https://www.unidesktesting.motion.ac.in/yspucifyw/I36U332/cconseasto/I68U335535/mini+controls/in/icommuncum/70039LR/jconcidia/654207R4L2/friedb.https://www.unidesktesting.motion.ac.in/xstarul/294PY15/hrasns/862PY95639/suzuki+gs250-https://www.unidesktesting.motion.ac.in/bpucko/8222A3U/sixtindy/9026A4U012/craftsman+9.https://www.unidesktesting.motion.ac.in/xruscuun/2064D50/wimaginip/1264D75080/panasonhttps://www.unidesktesting.motion.ac.in/yconstrycta/3128G7B/vconseastf/6178G7B580/94+ihttps://www.unidesktesting.motion.ac.in/tinjuruo/5781U5V/rclassufyc/4468U5702V/abb+sacenhttps://www.unidesktesting.motion.ac.in/vguarantuuc/71M50Y7/zpiopm/57M06Y7063/alfa+ronhttps://www.unidesktesting.motion.ac.in/mcommuncur/N62603G/snasdb/N9909916G1/tes824https://www.unidesktesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+fiteshtesting.motion.ac.in/jriundu/8T5I979/zistablishs/4T8I624520/computed+