
Edraw Mind Map 6.3 [BEST]



Advanced features: * Fast and intuitive user interface which offers a choice of methods to create diagrams. * Works with any type of diagram: flowcharts, organizational charts, mind maps, web diagrams, UML diagrams and more. * Includes 20 vector-based diagram and 12 mind-mapping templates. * Resizable mind maps to change the size. Change in vegetation: method, response and applications. This review provides an introduction to the major developments in both the theory and the practice of change in vegetation over the past two decades. The main focus is on the responses of plants to light and water. The main theories of change in vegetation are: (1) the concept of time (time series) and (2) the concept of the trajectory of vegetation or vegetation stage in response to climate. Light is the energy input by which plants acquire energy, grow, and mature. Studies of the relationships between light energy and vegetation have involved not only the use of a single radiation spectrum, but also combinations of different spectra and wavebands. Water is the input by which plants transport and store energy and nutrients. Hydrological models are used to examine the processes that occur within hydrologically- and hydromorphologically-variable landscapes. With the advent of satellite remote sensing, vegetation dynamics are becoming more readily available for further analysis. life-threatening. The results of this study suggest that the grade of early invasive thymoma is associated with the likelihood of a sub-type that will have a more favorable prognosis. ![*The median survival of the thymoma is 35.0 months in all patients*. *A*, the 5-year survival rates of stage I patients are 100% and 62.1% for the tumor with low and high grade, respectively. *B*, the 5-year survival rates of stage II patients are 59.4% and 17.6% for the tumor with low and high grade, respectively. *C*, the 5-year survival rates of patients with stage II thymoma who had thymoma with low- (grade 1 and 2) or high-grade (grade 3) are 66.7% and 42.1%, respectively.](1471-2407-13-441-1){#F1} ![*The prognosis of thymoma is correlated with the grade and stage of tumors, and is not correlated with age, gender or clinical Masaoka Stage III-IV.*** *A-D*,
