

INGLÉS PARA FINES ESPECÍFICOS 1

SAMPLE ESP TEXTS



Stable isotope analysis has emerged as one of the primary means for examining the structure and dynamics of food webs, and numerous analytical approaches are now commonly used in the field. Techniques range from simple, qualitative inferences based on the isotopic niche, to Bayesian mixing models that can be used to characterize food-web structure at multiple hierarchical levels. We provide a comprehensive review of these techniques, and thus a single reference source to help identify the most useful approaches to apply to a given data set. We structure the review around four general questions: (1) what is the trophic position of an organism in a food web?; (2) which resource pools support consumers?; (3) what additional information does relative position of consumers in isotopic space reveal about food-web structure?; and (4) what is the degree of trophic variability at the intrapopulation level? For each general question, we detail different approaches that have been applied, discussing the strengths and weaknesses of each. We conclude with a set of suggestions that transcend individual analytical approaches, and provide guidance for future applications in the field.

To understand the economics of the model, first consider bonds. Consistent with the empirical evidence (Barro 2006), in the model, a disaster leads to a temporary jump in inflation. This has a greater detrimental impact on long-term bonds, and so they command a high risk premium relative to short-term bonds. This explains the upward slope of the nominal yield curve. Next, suppose that expected jump in inflation itself varies. Then the slope of the yield curve will vary, and will predict excess bond returns. A high slope will mean-revert, hence predicts a fall in long rate, and high returns on long term bonds. This mechanism accounts for many stylized facts on bonds.

Worldwide interest in the potential health promotion and disease prevention benefits of food is being propelled by an aging population, emerging science, information technology, advances in food technology, consumerism, and rising health care costs. As a result, scientists in academia, government, and industry are studying whole foods as well as nutritive and nonnutritive food components as possible health modifiers.

With the marketplace rapidly changing and new competition just around the corner, an effective Customer Relationship Management (CRM) strategy is critical to achieving your competitive advantage.

We don't see CRM as a product. Our experiences delivering CRM solutions to financial institutions of all sizes revealed that one piece of software can't answer every organization's need to understand and manage customer relationships and to create a desired customer experience.

That's why FIS takes a strategic approach that incorporates technology solutions, people, and processes. This enables you to develop your own CRM strategy to support your business goals and maximizes your institutions ability to acquire, grow and retain profitable customer relationships.

The pivotal event in Shakespeare's Roman history play—Coriolanus's refusal to show his wounds—is without basis in Roman history. Whereas Plutarch's Coriolanus simply follows custom, exhibiting his scarred body in the marketplace as a matter of course, Shakespeare's Coriolanus balks at doing so, pleads against it, relents, declines to do so, argues against it, agrees reluctantly, refuses outright, relents again, and finally fails when put to a last test in the scene of his banishment in 3.3. What is a mere formality of rhetoric for Plutarch's Coriolanus becomes for Shakespeare's Coriolanus an explicitly theatrical exhibit of shame: "a part / That I shall blush in acting" (2.2.144–45). His injured body offered up only as an inert object, viewed through a thin gown, will not in and of itself convey battle heroism. In order to gain votes for his wartime exploits, Coriolanus must add sound track and gesture; embellish the objective facts of his appearance with emotion and narrative; alter his voice, expression, stance, and dress; modulate his movements self-consciously; communicate his subjective experience to others; and, in short, take on the role of an actor.

The immune system recognizes and kills pathogens and tumor cells to protect the host. The immune system is composed of two major subdivisions, the innate or non-specific immune system and the adaptive or specific immune system. The adaptive immune response consists of antibody responses and cell-mediated responses, which are carried out by different lymphocyte cells, B cells and T cells, respectively. B Cells are the major cells involved in the creation of antibodies that circulate in blood plasma and lymph, where they bind specifically to the foreign antigens. Binding of antibody inactivates viruses and microbial toxins by blocking their ability to bind to receptors on host cells. Antibodies, also known as immunoglobulins, are large Y-shaped proteins, which are typically composed of two large heavy chains and two small light chains. In mammals there are five types of antibody: IgA, IgD, IgE, IgG, and IgM, differing in biological properties, each has evolved to handle different kinds of antigens. The antibody responses are also called humoral immunity. Cell-mediated immunity does not involve antibodies but rather involves the activation of macrophages, natural killer cells (NK), antigen-specific cytotoxic T-lymphocytes, and the release of various cytokines in response to an antigen.

Tumbling oil prices are weakening the currencies of major oil-exporting countries for the second time in a year.

Currencies in Norway, Canada, Russia and Nigeria have fallen sharply against the U.S. dollar this month on oil-price declines, after having already stumbled late last year. In the past month, oil has slipped as a result of a strong U.S. dollar, slow global growth—especially in China—and a supply glut.

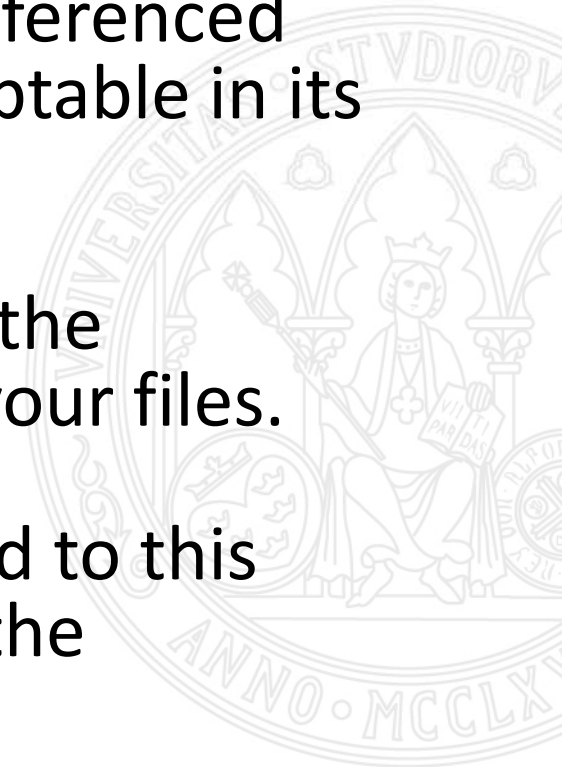
“The market is awash with oil so it’s really hard to see oil prices rising any time soon,” said Piotr Matys, a strategist at Rabobank.

Dear

Your counter proposal on the above referenced project has been reviewed and is acceptable in its entirety.

We are enclosing an executed copy of the agreement along with two copies for your files.

We are enthusiastically looking forward to this project and are pleased about having the opportunity to work together.



The user acknowledges that all the elements of the shop and each of the services provided through such, the information, texts and images contained in such, the structure, layout and presentation of the content and the tools and computer programmes used in relation to such are protected by intellectual and industrial property rights belonging to PORDAMSA.

The user may not remove identifying logos for the rights (of intellectual, industrial or any other type of property) belonging to PORDAMSA or the third parties appearing in the Shop and in each of the various Services offered through such.