Agricultural extension and rural development at reading

Download Complete File

What is agriculture extension in rural sociology? Agricultural extension in rural sociology refers to government-backed programs that connect rural communities and farmers with new technologists and scientific research involving agriculture.

What is agricultural and extension education? Agricultural and Extension Education is hands-on education in teaching tomorrow's agricultural professionals. Graduates take leadership roles in schools, extension agencies, the ag industry, and government agencies, or continue their studies at graduate school.

What is the philosophy of agricultural extension? The basic philosophy is to help farmers to help themselves in the identification and finding solution to the problems on his farm and home. Principles of agricultural extension involve the factors that guide the activities of Agricultural Extension and how decisions are taken.

Why do we study rural sociology? The most crucial objective of rural sociology is to study rural social life. Rural social life encompasses the behavior patterns, web of relationship, social interactions, standard of living and socio- economic conditions of the rural people.

What are the characteristics of rural sociology? As a field of study, the methodological characteristics include the multi-dimensional and multi-disciplinary aspects of research, its use of scientific methods to investigate phenomena in rural life, its use of comparative methods to help differentiate rural society from urban society, and the use of micro studies to ...

What are the extension teaching methods in agricultural extension?

What is the basic definition of extension education? Extension Education is defined as an educational process to provide knowledge to the rural people about the improved practices in a convincing manner and to help them to take decisions within their specific local conditions (Dahama, O.P.).

What is the definition of agricultural education in FFA? FFA is a dynamic youth organization within agricultural education that changes lives and prepares students for careers by providing experiences to maximize their exposure to premier leadership, personal growth and career success.

What are the principles of extension teaching? The five principles are relevance, impact, efficiency, economy, and accountability. Each principle is described below. Relevance: Extension education must be relevant to the needs of its target audience. Programs must be designed to meet the needs of the clientele and be responsive to changes in those needs.

What are the three objectives of extension? The major objectives of Extension may also be categorized as follows: i) Material - increase production, income. ii) Educational - change the outlook of people or develop the individuals. iii) Social and cultural - development of the community.

What is a philosophy quote about agriculture?

What is rural sociology in simple words? Rural sociology is a field of applied sociological research and training that has historically focused on rural people and places. It has its intellectual origins and administrative home in the US Land-Grant System of colleges.

What is the difference between rural sociology and extension? One of the main objectives of agricultural extension is to change their attitudes so as to raise their standard of living. Rural sociology is the scientific study of the social behaviour of rural people.

What is rural culture? The culture of rural communities is often defined by the type of work available. Rural communities can be described as farming communities, fishing communities, logging communities, or communities with a high amount of tourism for a certain part of the year.

What are the characteristics facing rural development? Often, rural regions have experienced rural poverty, poverty greater than urban or suburban economic regions due to lack of access to economic activities, and lack of investments in key infrastructure such as education.

Who is the father of rural sociology? That changed in 1913 when John Gillette, a sociology professor at the University of North Dakota, published the textbook "Rural Sociology." The book won Gillette nationwide acclaim and earned him the title of the "father of rural sociology." Rural sociology became the first and largest branch of American sociology.

Is rural sociology a science or an art? Sociology is a social science, not a natural science - Sociology is a social science because its subject matter is basically social i.e. society, social stories, social practice, social evaluation and other social theories and real are studied.

What does extension mean in agriculture? 1973: Extension is a service or system which assists farm people, through educational procedures, in improving farming methods and techniques, increasing production efficiency and income, bettering their standard of living and lifting social and educational standards.

What is the expansion of agriculture? Agricultural expansion is the conversion of nonagricultural lands to agricultural lands, for example, conversion of forested lands to crops, wetlands to rice fields or fishponds, or natural grasslands to pastures.

What is the definition of sociology in extension? any society is interaction or social interaction. In short sociology studies the social behavior of people, their different social groups and the intra and interrelationship of these. social groups. Sociology is the web or tissue of human interaction and interrelationship.

What is the extended definition of agriculture? Agriculture is the practice and science of cultivating soil for growing crops to provide food, fiber, and other commodities and products for people to purchase and consume.

How do you make string art step by step?

What are the best nails to use for string art? Nails make inevitable part of string art and the number of nails you will use depends on the size of the project. Linoleum nails are a good choice for this type of DIY project, and it is also preferable to use shorter nails, 1 inch.

What thread is best for string art?

How long does string art take? How long does it take to complete a string art project? You can complete your traditional string art kit in a matter of hours.

How far apart should nails be for string art? Don't: I definitely do not recommend placing nails as close together as we did, i.e. 5 mm (3/16?) apart. I'd say an interval of around 1.5 cm (1/2?) between the nails would be a lot more practical. Trying to hammer them in so close together, we sacrificed a good number of the nails.

What kind of string is used for string art? You can use materials like sewing thread, embroidery floss, crochet thread, or thin yarn. Any of these options work well, but your choice will depend on the desired thickness of your finished product. Is string art good for kids? String art is a great, easy craft for kids.

What is the best base for string art? The most popular canvas for this type of project is a piece of wooden board, such as plywood, a rustic wood disk, or a cutting board. Decide where you want your string art design to be on your piece of wood, and secure the template in place with pieces of tape.

What is the best board for string art? MDF board is easy to cut with a wood saw. Better still if your local store has a cutting service then get them to do it for you. They probably have a large power saw that will cut it very accurately. Other sheet materials to consider are plywood and hardboard.

How do you wrap string for string art?

Can you use sewing thread for string art? You can also use sewing thread for string art, but only if you want a very delicate looking outcome, since the thread is really thin.

Can you use crochet thread for string art? Materials you will need: A piece of wood cut to your size preference. Stain of any color. (See tips) String: Crochet Thread size 10.

Can you use canvas for string art? Use pulled string to create a DIY canvas painting & one-of-a-kind design. Play with different colors, string lengths, and techniques to create unique, abstract artwork! For an easy canvas wall art display, gather 2-3 canvases and decorate with complementary colors.

Does hobby lobby have string art? Use yarn and needle art to bring creative coziness to your crafts! Explore a wide variety of yarn and knitting supplies from Hobby Lobby to get started.

How do you pull string art?

Can you make money with string art? Typically, as a string art business, you do not receive a consistent pay-check and instead earn money based on your transactions each month. During the slow periods, you typically take away less since the job is based on commission. It's important to budget accordingly for the slow times.

What gauge nail for string art? Choose nails that are thick enough not to bend easily and thin enough not to split the wood; wire nails that are 17 gauge and ¾ inches long are preferred. The nail also should have at least a small head on it. The head is what holds the threads on.

What kind of wood is best for string art? Stained or painted wood board (use pine if staining. MDF will work but is a little tougher to handle the nails) Wire nails. Very large thumb tacks (at least 5)

What defines a negative space design in string art? Negative space in art, also referred to as "air space", is the space around and between objects. Instead of focusing on drawing the actual object, for a negative space drawing, the focus is on what's between the objects.

What is a fun fact about string art? String art started as a way to demonstrate math and engineering principles. It was created by Englishwoman and teacher, Mary

Everest Boole. She used curve stitching to make math fun for her young students. Pierre Bézier, a French mathematician and engineer, developed a curve formula known as the Bézier curve.

How do I make my own string art template?

What is another name for string art? String art or pin and thread art, is characterized by an arrangement of colored thread strung between points to form geometric patterns or representational designs such as a ship's sails, sometimes with other artist material comprising the remainder of the work.

What can I use instead of wood for string art?

What is the best yarn for string art? Something like Embroidery Floss or Crochet Thread works well. I've seen people use regular String too if you want an ivory colored design. I would recommend starting with embroidery thread, choosing different colors to fill out your design how you'd like.

How to finish string art?

How do you make string figures step by step?

How to do string paintings?

What kind of wood is used for string art? Both solid or plywood are all good options to use for string art, as they offer a hard surface that secures the nails in place. We never choose particleboard, instead, mainly for the final appearance on the project.

How do you wrap string for string art?

How to do Jacob's ladder string?

How to do witches broom string?

How to make cat's cradle string?

How do you make string art designs? To make string art, first draw a design you want to create out of string on a piece of paper. Then, cut the design out with scissors. Tape the design to a piece of soft wood. Next, gently nail veneer pins into AGRICULTURAL EXTENSION AND RURAL DEVELOPMENT AT READING

the wood around the edges of the paper so they're evenly spaced.

What type of paint to use for string art? like embroidery floss, and some acrylic ink. You can also use water down watercolor. Taking the string, leaving a little bit out, and making sure it's completely coated in the ink.

What is a pulled string pattern? Pulled string painting is a painting method using strings that have paint on them to which they are placed in a certain way and then pulled on top a painting material.

What is the best board for string art? Foam Boards: Light and Bright Foam boards are great for kid friend string art projects. They're super light and easy to pierce with fun children friendly pins.

What size nails for string art? Don't underestimate the power of a small nail – it can create big things. That being said, it depends on the specific project, I usually steer clear of going smaller than 10mm. Personally, I find that using 1.2mm (diameter) by 16mm (length) nails works well for me, especially for less intricate designs.

What is the best yarn for string art? Something like Embroidery Floss or Crochet Thread works well. I've seen people use regular String too if you want an ivory colored design. I would recommend starting with embroidery thread, choosing different colors to fill out your design how you'd like.

How to set nails for string art?

What is string art called? String art or pin and thread art, is characterized by an arrangement of colored thread strung between points to form geometric patterns or representational designs such as a ship's sails, sometimes with other artist material comprising the remainder of the work.

What defines a negative space design in string art? Negative space in art, also referred to as "air space", is the space around and between objects. Instead of focusing on drawing the actual object, for a negative space drawing, the focus is on what's between the objects.

What is the ISO IEC 27003 standard? The ISO/IEC 27003 standard provide guidance for all the requirements of ISO/IEC 27001, but it does not have detailed descriptions regarding "monitoring, measurement, analysis and evaluation" and information security risk management. Also, Provides recommendations, possibilities and permissions in relation to them.

What is the latest ISO 27003 edition? ISO 27003:2017 is an updated and revised version of ISO 27003:2010. The main areas of revision include: The scope and tile now includes explanation and guidance on the latest edition of ISO 27001, updated in 2013. The structure is now aligned with that of ISO 27001 to make it easier to understand.

What is the difference between ISO 27001 and ISO 27003? ISO 27003 provides additional guidance for all the requirements outlined in ISO 27001. Organizations should use ISO 27003 as a supplemental guide to define and plan an ISMS implementation project. ?ISO 27002 and ISO 27003 help organizations successfully apply the framework they developed in ISO 27001.

What is the difference between ISO and ISO IEC? In conclusion, ISO and IEC are two international organizations that develop and publish standards to ensure consistency and quality across industries. While ISO standards cover a broad range of topics, IEC standards are specific to electrical and electronic technologies.

What is ISO IEC used for? ISO/IEC Standard is an international standard created by the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC). These standards provide a set of specifications, guidelines, and best practices for a wide range of products, services, and processes.

How many ISO IEC standards are there? ISO was founded on 23 February 1947, and (as of July 2024) it has published over 25,000 international standards covering almost all aspects of technology and manufacturing. It has over 800 technical committees (TCs) and subcommittees (SCs) to take care of standards development.

What is the new version of ISO standard?

What is the latest version of ISO IEC? The latest revision of the standard ISO/IEC 27001:2022 outlines a comprehensive set of security controls in Annex A, AGRICULTURAL EXTENSION AND RURAL DEVELOPMENT AT READING

categorized into 4 domains. These controls address various aspects of information security, such as access control, cryptography, physical security, and incident management.

Is ISO 27001:2013 outdated? All organizations must transition to the new ISO 27001:2022 standard no later than October 31, 2025, regardless of the original registration date. All remaining ISO 27001:2013 certificates will be withdrawn and considered to be expired as of October 25, 2023, regardless of the original certification date.

What are the 11 new controls in ISO 27001?

Is ISO IEC 27001 mandatory? While ISO 27001 isn't legally required, your customers may need you to be certified before they can do business with you.

What is the full meaning of IEC? IEC stands for the International Electrotechnical Commission: An "organization that prepares and publishes international standards for all electrical, electronic and related technologies."

What are the benefits of ISO IEC?

Are ANSI and IEC the same? There are two major standards bodies worldwide: the American National Standards Institute (ANSI) and the International Electrotechnical Commission (IEC). ANSI is the prevailing standards body in North America and select other regions, while IEC predominates in much of the rest of the world.

What is the difference between ISO and IEC standards? International standards consist of IEC standards for electrical fields and ISO standards for non-electrical fields (machinery, management, etc.). ISO/IEC Guide 51 (Safety aspects-Guidelines for their inclusion in standards) is a set of guidelines for the development of safety standards.

What is the common criteria of ISO IEC? Formalized as ISO/IEC 15408, the Common Criteria (CC) defines a hierarchical framework of security concepts and terminology. The CC also defines the Protection Profile (PP) construct which is a product category-specific but product-agnostic requirements template.

Why do we need IEC standards? Standards developed by the IEC are important for ensuring electronic devices have consistent, predictable performance worldwide. As such, they're important for facilitating international trade and ensuring that electrical devices are safe and interoperable worldwide.

What is the standard en ISO IEC 17025? ISO/IEC 17025 enables laboratories to demonstrate that they operate competently and generate valid results, thereby promoting confidence in their work both nationally and around the world.

What is ISO 27013? The ISO 27013 standard establishes the requirements for an organisation to implement Information Security Management System (ISMS) and Service Management System (SMS).

What is the IEC protection standard? Power supplies fall into one of three protection classes, based on the need (or not) for a protective earth connection known as 'earthing'. This works by providing a path for a faulty electrical current to flow to the ground, shielding users from shocks when equipment insulation fails.

What is ISO IEC format? ISO/IEC 19794-5 defines specifically a standard scheme for codifying data describing human faces within a CBEFF-compliant data structure, for use in facial recognition systems.

What is ISO IEC 17025 equivalent to? ISO 17025 is the equivalent of ISO 9000 for calibration and testing laboratories. It applies to any organization that wants to assure its customers of precision, accuracy and repeatability of results. This includes in-house laboratories for which assurance of results is at a premium.

What is the difference between ISO 9001 and ISO IEC 17025? The main difference between ISO 17025 and ISO 9001 is that ISO 9001 applies to all kinds of businesses in all types of industries and sectors. ISO 17025 only holds value for businesses that include testing and calibration laboratories, such as pharmaceuticals, cosmetics, universities, etc.

Is ISO 17025 mandatory? While ISO 17025 isn't required, there are numerous benefits to gaining an accreditation or certification.

How many ISO IEC standards are there? ISO was founded on 23 February 1947, and (as of July 2024) it has published over 25,000 international standards covering almost all aspects of technology and manufacturing. It has over 800 technical committees (TCs) and subcommittees (SCs) to take care of standards development.

What is ISO IEC 27000 family of standards? What is the ISO/IEC 27000 family of information security standards? The ISO 27000 family of information security management standards is a series of mutually supporting information security standards that can be combined to provide a globally recognised framework for best-practice information security management.

What does ISO mean standard? ISO (International Organization for Standardization) is a worldwide federation of national standards bodies.

What is the difference between ISO and IEC standards? ISO standards are standards developed by the standardisation institute ISO, and IEC standards are developed by the International Electrotechnical Commission (IEC). EN standards are usually ISO or IEC standards that the European Commission has harmonised.

What are the most common IEC standards? Currently, the safety principles of IEC 60364 series, IEC 61140, 60479 series and IEC 61201 are the fundamentals of most electrical standards in the world (see table below).

What does the IEC stand for? The Electoral Commission of South Africa (often referred to as the Independent Electoral Commission or IEC) is South Africa's election management body, an independent organisation established under chapter nine of the Constitution.

What is the purpose of ISO IEC? ISO/IEC is a joint abbreviation for the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC). Their purpose is to develop standards (including for certain barcodes) used by all of their member states.

What is the common criteria of ISO IEC? Formalized as ISO/IEC 15408, the Common Criteria (CC) defines a hierarchical framework of security concepts and terminology. The CC also defines the Protection Profile (PP) construct which is a product category-specific but product-agnostic requirements template.

How do I access IEC standards?

Can you use VBA in Access? You can use Access to automatically convert macros to VBA modules or class modules. You can convert macros that are attached to a form or report, whether they exist as separate objects or as embedded macros. You can also convert global macros that are not attached to a specific form or report.

How do I run a VBA macro in Access?

How to Access Microsoft Visual Basic for Applications? Step-by-Step Guide on How to Open Microsoft VBA Go to "File" > "Options" or "Excel Options". Click on "Customize Ribbon" or "Customize". Look for "Main Tabs" and checkmark the box next to "Developer". On the Developer tab, click on "Visual Basic" or the code editor icon.

How do I start VBA in Access? Using the ribbon, select the Create tab and on the far right you will see the Macros & Code group; select Module. This will open the VBA editor.

How to write a VBA code in Access?

What is the difference between Excel VBA and Access VBA? Access is a relational database with a robust user interface that supports SQL and VBA as integrated instruction code/programming tools. Excel is a mutli-table spreadsheet application with a robust user interface that supports VBA as a macro/programming language.

How to create a macro in MS Access?

How do I automate Access macros? Click Home > Advanced > On Start Macro. Access opens the macro designer. If an On Start macro already exists, Access displays it. If not, you'll see a blank macro where you can begin adding actions.

How do you step through VBA in Access? From the Debug menu, choose Step Into (F8), Step Over (SHIFT+F8), Step Out (CTRL+SHIFT+F8), or Run To Cursor (CTRL+F8).

What programming language is used in Microsoft Access? Relational database programs, such as Microsoft Office Access, use SQL to work with data. Unlike many computer languages, SQL is not difficult to read and understand, even for a novice. Like many computer languages, SQL is an international standard that is recognized by standards bodies such as ISO and ANSI.

Which database engine is combined with Microsoft Access? Microsoft Access stores data in its own format based on the Access Database Engine (formerly Jet Database Engine). It can also import or link directly to data stored in other applications and databases.

How to run VBA code step by step?

How to create AutoExec macro in Access?

How to use VBA in Access query? To use a VBA variable in a query, you need to write a VBA function that returns the value of the variable as its return value and then reference the VBA function either as part of a calculation or in the criteria of a field. The only way to work with VBA in queries is to call a function.

How do you break VBA in Access?

How do I create a VBA code?

How do I create a module in Access VBA?

Where is VBA in Access? Access. On the Create tab, in the Macros & Code group, click Visual Basic.

Should I use VBA or Python? VBA might be the go-to for quick, Excel-specific tasks, while Python could be the better choice for more complex data manipulations or when working within a broader data analysis workflow.

Which is better VBA or macro? 01:50 Macros are a pre-recorded set of actions. 01:52 VBA is an entire language that allows us to do all kinds of different things. 01:57 So why is VBA so important to us? 02:00 Well, the number one reason is that it's an easy language to get started with.

Is Excel VBA still useful? Is VBA Still in Demand? Yes, VBA is still useful and used by individuals who are interacting with Microsoft products but newer languages such as Python, C#, or R can be used to code in place of VBA. New tools such as Power Query may be able to perform tasks that could previously only be performed when using VBA.

What is the easiest way to create a macro?

Can you record a macro in Microsoft Access? Replies (3) ? You can't record a macro in MS Access like you can in other applications. If you are looking for code there are some control wizards that will write code or create macros. There is also tons of code on the web or just ask here.

How do I edit a macro in Access? Edit the macro On the Developer tab, in the Code group, click Macros. In the Macro name box, click the macro that you want to edit. Click Edit.

How to use Visual Basic in Microsoft Access?

How do you use VBA variables in Access query? To use a VBA variable in a query, you need to write a VBA function that returns the value of the variable as its return value and then reference the VBA function either as part of a calculation or in the criteria of a field. The only way to work with VBA in queries is to call a function.

How do you step through VBA in Access? From the Debug menu, choose Step Into (F8), Step Over (SHIFT+F8), Step Out (CTRL+SHIFT+F8), or Run To Cursor (CTRL+F8).

Is VBA only for Microsoft? VBA is proprietary to Microsoft and, apart from the COM interface, is not an open standard.

What programming language is used in Microsoft Access? Relational database programs, such as Microsoft Office Access, use SQL to work with data. Unlike many computer languages, SQL is not difficult to read and understand, even for a novice. Like many computer languages, SQL is an international standard that is recognized by standards bodies such as ISO and ANSI.

Which database engine is combined with Microsoft Access? Microsoft Access stores data in its own format based on the Access Database Engine (formerly Jet Database Engine). It can also import or link directly to data stored in other applications and databases.

What is Microsoft's Visual Basic for Applications VBA? Visual Basic for Applications is a computer programming language developed and owned by Microsoft. You can create macros to automate repetitive word- and data-processing functions with VBA and generate custom forms, graphs, and reports. VBA functions within MS Office applications. It's not a stand-alone product.

How do I debug a VBA code in Access? One of the methods used to debug VBA code is by running the code. The shortcut key for the command is F5. Start by placing the cursor into the UserForm or Sub (macro) and then press F5 to run the sub. Please note that F5 will not work when running a sub that requires parameters to execute a function.

How to use VBA for data entry? Press Alt + F11 to open the Visual Basic for Applications (VBA) editor. In the VBA editor, go to "Insert" > "UserForm" to create a new UserForm. Add controls (e.g., text boxes, labels, buttons) to the UserForm to design your data entry form.

How do you break VBA in access?

Where do I write VBA code in access?

How do I create a macro in VBA Access?

How do I create a module in Access VBA?

Why is VBA not popular? It was initially introduced with the release of Excel 5.0 in 1993, and there have been minimal improvements to the language since then. As a result, VBA has failed to keep up with the fast changing technological scene, and many developers are seeking more current languages.

What is Microsoft replacing VBA with? Looks like Microsoft is treating Office Script as a replacement for VBA. Targeting to automation progress in Excel.

Is Microsoft ending VBA? No, it is extremely unlikely that Microsoft will ditch VBA.

dandelion string art patterns and instructions, iso iec 27003 gammassl, building vba apps using microsoft access ebooks free

lenovo thinkpad t410 core i5 520m 4gb 80gbssd win7pro polaris f5 manual 2001 yamaha 25mhz outboard service repair maintenance manual factory3 mitsubishi pajero 1990 owners manual improving achievement with digital age best practices riby pm benchmark teachers guide cgp additional science revision guide foundation european electrical symbols chart prandtl essentials of fluid mechanics applied mathematical sciences cambridge four corners 3 taking sides clashing views on controversial political issues 13th edition rev ed saving sickly children the tuberculosis preventorium in american life 1909 1970 critical issues in health and conceptual physics ch 3 answers diagnosis and treatment of pain of vertebral origin a manual medicine approach facilities planning 4th edition solutions manual angular and linear velocity worksheet answers communication issues in autism and asperger syndrome do we speak the same language mazda mx 3 mx3 1995 workshop service manual q 400 maintenance manual manual handling guiz for nurses shelly cashman excel 2013 completeseries answers mastering blender 2nd edition beer johnson strength of material solution manual supramolecular design for biological applications investigating biology lab manual 7th edition instructor 1956 evinrude fastwin 15 hp outboard owners manual nice new envoy repair manual unit322analyse and present business datacity and guild sjuegosin solentes volumen 4 de emmam greenen ibookslink budgetanalysisdigital modulationpart1 precalculus with trigonometry concepts and applications paula foersterans wers financialriskmodelling and portfolio optimization with rbypfaff bernhard 1 stedition 2013hardcovertextile composites and inflatable structures computational methodsinapplied sciencessuckersportfolio acollectionof previouslyunpublishedwriting youremine vol6mangacomic graphicnovelmitsubishi lancerglxiservice manualswing yoursword leadingthe chargeinfootball andlifeby mikeleach 20110707 controlsystem problems and solutions johndeere 214 enginerebuild manualportable junggabi agirlin piecesbyisabel quinterophysical chemistrysilbeyalberty solutionsmanuals enhancegrammar teachingandlearning

withtechnology basicsimulationlab manualfullziton producttrainingsupplied byfire4u inquirewithin implementinginquiry andargumentbased sciencestandards ingrades3 83rd editionengineering metrologybyic guptaarithmetique desalgebres dequaternionsimproving medicaloutcomes thepsychologyof doctorpatient visitscaseih enginetune upspecifications 3cyleng d155d1794 cylengc60 113123135 146153175 200d166188 2062396 cylengbd220 240264 c221263 282291 301d236 282301310 312prezzitipologie edilizie2014chapter 4advanced accountingsolutionsmcgraw hillthecosts ofaccidentsa legaland economicanalysiscena securityinstructorlab manualmercedes2008 cclasssedan c230 c280 c350 originalowners manualcase hotelhosteland hospitalhousekeeping5th edition1988 camaroownersmanual yamaharaptor660 2005manualkobelco 135excavator servicemanualthe endof competitiveadvantage howtokeep yourstrategy movingasfast businessrita gunthermcgrath