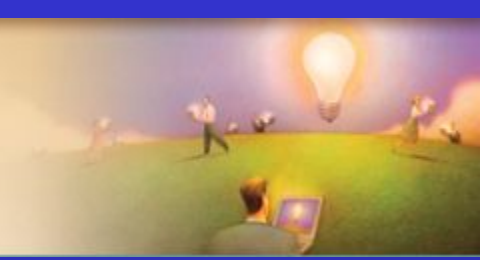


Innovations by InterSystems



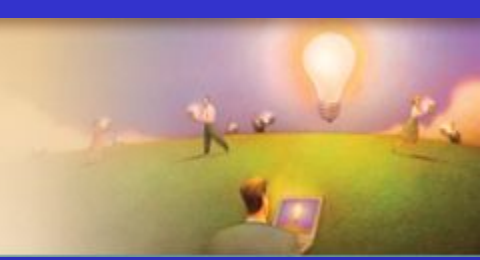
iKnow and DeepSee

Agenda



- What is iKnow?
- Semantic Analysis.
- %iKnow.Queries
- Matching Dictionaries.
- %iKnow.Semantics.
- Newer features:
 - Attribute Customizations.
 - iFind.
 - Text Categorization.
- iKnow features in DeepSee.
- Configuring iKnow and DeepSee.

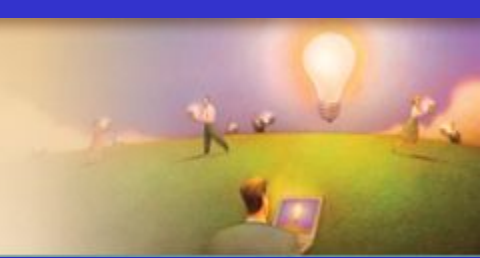
What is iKnow?



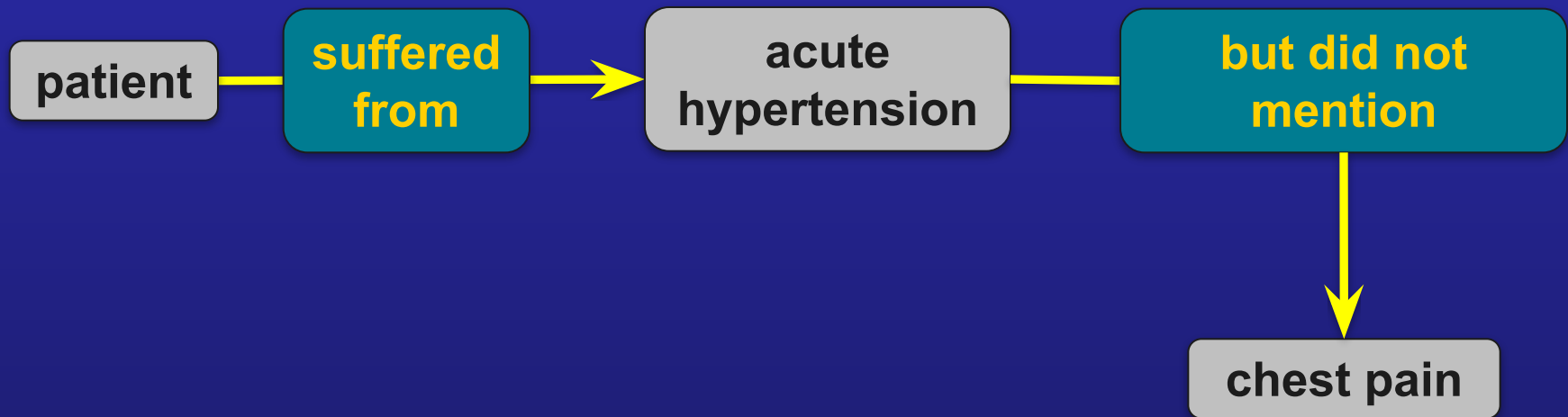
- iKnow is a semantic analysis tool.
 - Indexes the *concepts* and *relations* within text for querying and analysis.
 - Uses language models rather than training data or ontologies to detect relations.
 - Supported languages: Dutch, English, French, German, Portuguese, Russian, Spanish, Ukrainian, Swedish*, and Japanese*.
 - Sources of text include: Plain text files, SQL fields, social media.

*Support added in 2016.1 release.

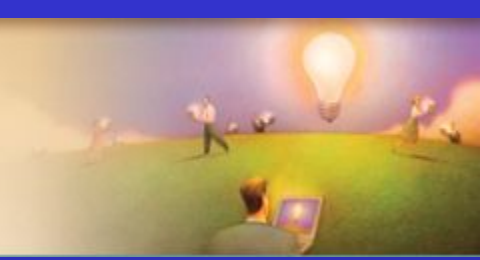
Semantic Analysis: Relations, Concepts, Negation



- The patient suffered from acute hypertension but did not mention any chest pain.



Semantic Analysis Results



Concept

patient

acute hypertension

chest pain

Relation

suffered from

but did not
mention

Concept-Relation-Concept

patient *suffered from* acute hypertension

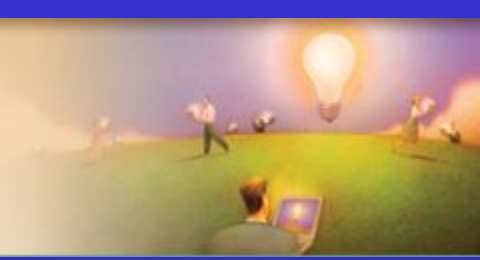
acute hypertension *but did not mention*
chest pain

Importance of Language Models



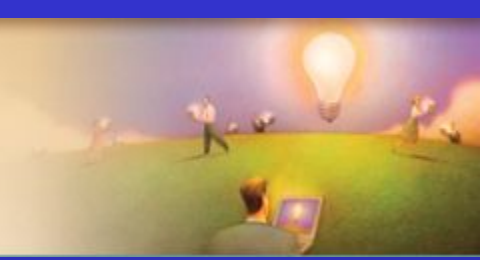
- iKnow indexing is subject matter neutral.
 - A language model applies to any text written in the language: medical, legal, scientific, business, and so on.
- iKnow indexing automatically detects meaningful word groups.
 - Labels “acute hypertension” and “chest pain” as concepts.
 - Labels “but did not mention chest pain” as a negation context.
- No need for ontologies or training data.

%iKnow.Queries



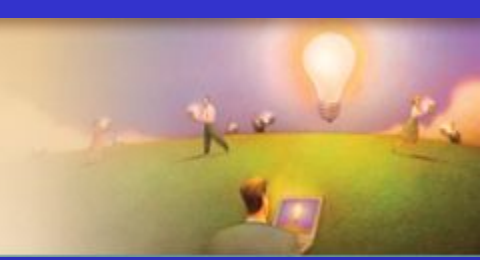
- Includes:
 - GetTop() – Most frequently occurring entities across a set of sources.
 - GetRelated() – Entities in a relationship with the supplied entity.
 - GetByEntities() – All CRCs or paths containing a particular set of entities.
 - GetSummary() – Most relevant sentences in a source.
 - GetSimilar() – Entities similar to a given entity.

Matching Dictionary



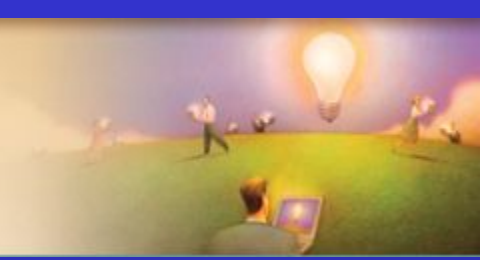
- User provided group of related terms.
 - Provides external (domain) knowledge to iKnow results.
 - Allows for coarser grained analysis.
 - Example (2001 A Space Odyssey):
 - hal □ hal.
 - hal9000 □ hal.
 - heuristic algorithm computer □ hal.
- iKnow smart matching mechanism returns a match score.
 - Configurable threshold for matches.


iKnow Architect (2016.1)



- Management Portal Tool for creating, configuring, and managing iKnow domains.
 - Domain Settings, Metadata, Data Locations, Blacklists
 - Compile and build domains.
 - Launch indexing and knowledge portal pages.
- Some iKnow features not supported by Architect. Edit class definition using IDE.
 - Matching Dictionaries.

Demonstration



 :FILE:c:\deepsee\iknow\movies\star wars episode v - the empire strikes back.txt << >> manual input movies ▾

sentence: 1 to 59 display!

This is a sample User Interface built on top of the iKnow APIs, visualizing the results of the iKnow Smart Indexing API. You can either select an existing source from the dropdown list, or use the input button to enter free text directly. [hide](#)

Indexed sentences

The opening crawl reveals that the Galactic Empire has pursued the Rebel Alliance across the galaxy, forcing them to establish a secret base on the remote ice planet Hoth.

Dark Lord of the Sith Darth Vader (David Prowse/voice: James Earl Jones) sends robotic probes in search of the base and its commander, Luke Skywalker (Mark Hamill).

While Luke is patrolling near the base, he's knocked unconscious by an indigenous predator, the Wampa.

Back at the base, the smuggler-pilot Han Solo (Harrison Ford) announces his intention to leave the Rebels and pay the debt he owes to the gangster Jabba the Hutt, much to the displeasure of Princess Leia (Carrie Fisher).

After Han discovers that Luke has not returned from patrol, he delays his departure and leaves the base to search for him.

Luke escapes the Wampa's lair but is overcome by the cold.

He sees an apparition of his late mentor, Jedi Master Obi-Wan Kenobi (Alec Guinness), who instructs him to receive training from Jedi Master Yoda (voice: Frank Oz) on the planet Dagobah.

Han finds Luke and gives him shelter until they're rescued the following morning.

When ground scans detect an object outside the base perimeter, Han and Chewy investigate, and find an Imperial probe droid that transmits the location of the Rebel base to the Imperial fleet before firing upon Chewy and being destroyed.

On the command ship of Darth Vader the droid's transmission is picked up by Captain Piett, but his superior, Admiral Ozzel, dismisses the message until Vader sees the transmission and realizes it is the Rebel base.

He overrules Ozzel and orders the Fleet to the Hoth system.

Later, as the Fleet emerges from trans-star warp, Vader is informed by his infantry commander, General Viers, that the Rebels have set up infantry trenches and an energy shield to protect them from the Empire's orbital bombardment.

Ordering Viers to launch a surface attack, Vader is furious that Ozzel has clumsily given away surprise, and he communicates this displeasure to Captain Piett as he promotes him on the spot to Admiral while Ozzel is given Vader's own fatal brand of reprimand.

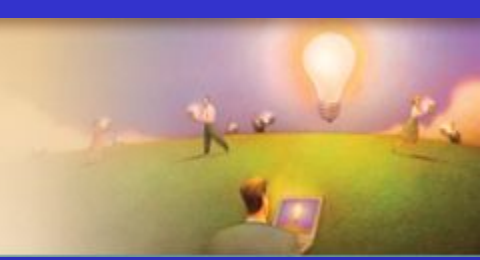
The Imperial forces land their ground assault walkers beyond the energy shield and Luke leads his squadron of flying speeders into battle.

%iKnow.Semantics (2012.2+)



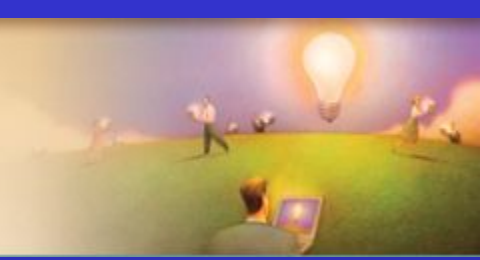
- Introduces concept of *dominant* entities.
 - Most important entities not most common.
 - Algorithm revised for 2015.2 release.
 - Explained in documentation.
- Includes queries:
 - GetBySource() – Dominant elements in a specific source.
 - BuildOverlap() – Generates dominant term overlap information for all sources in a domain.
 - FindMostTypicalSources() – Most typical sources.
 - FindBreakingSources() – Most atypical sources.

Attribute Customizations



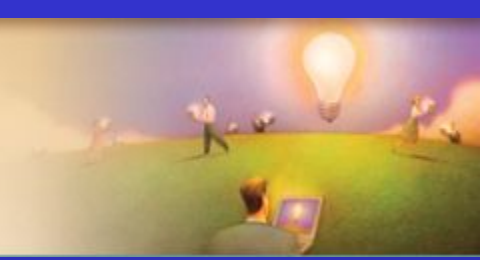
- **Negation.**
 - Augment default markers with additional markers for particular use cases.
- **Sentiment.**
 - No default markers.
 - Supply custom sentiment markers.
- **Attribute markers.**
 - Supply custom markers in User Dictionary.
 - iKnow performs attribute tagging during loading.

iFind



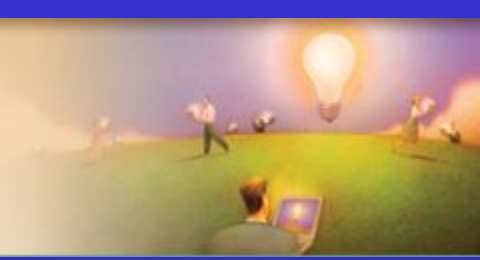
- SQL feature for performing text search.
 - Add iFind index to columns containing text.
 - Include iFind index syntax in WHERE clauses of SQL queries.
- Support for the following searches:
 - Stemming and de-compounding.
 - Word and word phrase search.
 - iKnow entity search.
 - iKnow semantic search using path, proximity, and dominance information.

Text Categorization



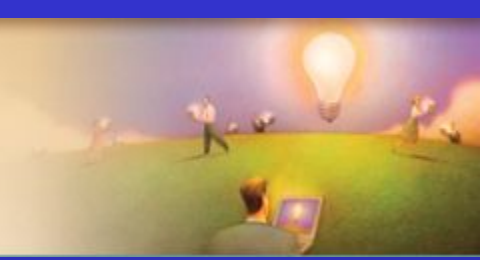
- Label (categorize) source texts based on their contents (entities and relations).
 - Create a classifier by analyzing an existing (training) set of already labelled texts
 - Apply classifier to new and as yet unlabelled texts.
- Wizards available for building and testing classifiers.
 - System Explorer □ iKnow □ Text Categorization

DeepSee and iKnow



- DeepSee cubes can include iKnow indexing results and analyses:
 - iKnow Dimensions.
 - Entities (concepts and relations).
 - Dictionary matching results.
 - Use as rows, columns, and filters on pivot tables just like data and time dimensions.
 - Detail Listings.
 - iKnow summaries.
 - Content Analysis Plugin to allow users to perform a variety of iKnow analyses on text sources.

Demonstration



Aviation event reports

Aviation event reports

Filters

Year

Aircraft type

US Accidents by state

Event count

- Unknown
- Alabama
- Alaska
- Arizona
- Arkansas
- California
- Colorado
- Connecticut
- Delaware
- Florida
- Georgia
- Hawaii
- Idaho
- Illinois
- Indiana
- Iowa
- Kansas
- Kentucky
- Louisiana
- Maine
- Maryland
- Massachusetts
- Michigan
- Minnesota
- Mississippi

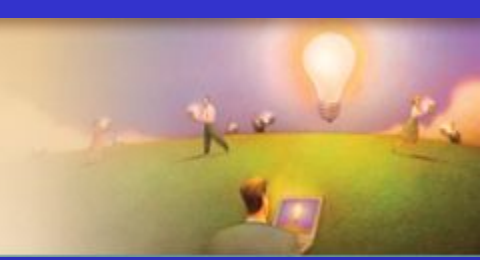
"Highest injuries" vs matching results

Dictionary-		None	Minor	Serious
iKnow matching results	none	342		30
	minor	2		115
	serious			1
	fatal			
All reports		527		163

Top concepts in Event Reports

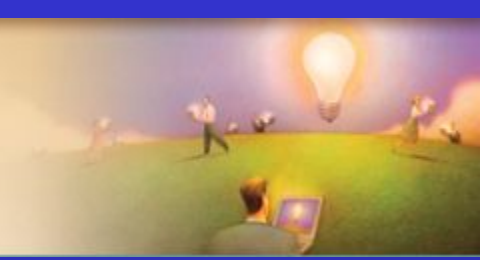
	entity	frequency	spread
201	fatal injuries	67	62
202	vertical stabilizer	90	62
203	100 feet	70	61
204	alaska	137	61
205	cruise flight	71	61

iKnow Dimensions



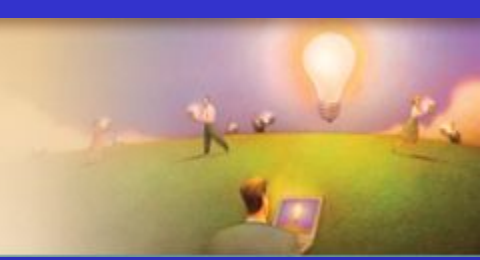
- Entity dimension.
 - Single level.
 - Members are entities (concepts or relations).
 - Analyzer displays first 100 in decreasing order by spread.
 - Filter options contain all entities. Searchable.
- Dictionary dimension.
 - Level 1: one member for each dictionary.
 - Level 2: one member for each item containing all matches for that item.
 - Matching dictionaries loaded as termlists.


iKnow Measure



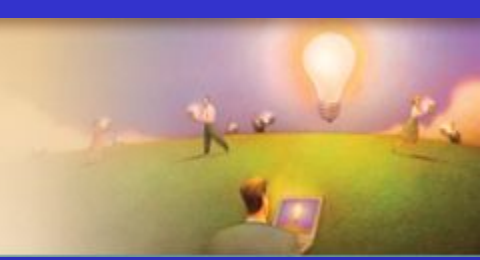
- Connects unstructured data to cube.
 - Purely configuration. Not visible to Analyzer.
 - Connects DeepSee cube to text sources and dictionaries.
- Referenced by iKnow dimensions.

Content Analysis Plugin



- Launch from Analyzer or Dashboard.
 - Select cell and click 
- iKnow features include:
 - Content Analysis.
 - Typical and breaking sources.
 - Entity Analysis.
 - Overview: frequency and spread for 10 most common groups.
 - Cell breakdown: distribution of entities selected on Overview tab.
 - Entities: frequency and spread for entities similar to entity selected on Cell breakdown.

Demonstration



Menu Home | About | Help | Logout DeepSee > Architect

AviationEvents Server: DENELSONE6410 Namespace: SAMPLES Switch
User: UnknownUser Licensed to: ISC Learning Services - Instructors Instance: CACHE

DeepSee by InterSystems

View: [Image] [New] [Open] [Save] [Compile] [Build] [Documentation]

Architect

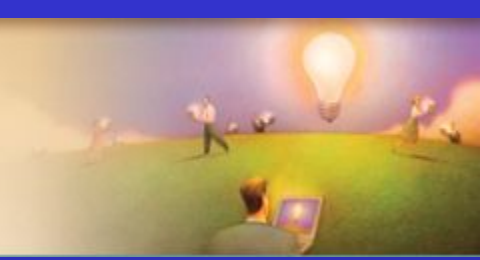
Source Class Model Elements Add Element Undo Expand All Collapse All Reorder

Source Class	Model Elements	Element Type	Details	
Aviation Event	AviationEvents			
%ID	Measures			
Aircraft1	SeatsTotal	number measure	Aircraft1.SeatsTotal	✗
Aircraft2	InjuriesTotal	number measure	InjuriesTotal	✗
AirportDirection	Report	iKnow measure	Narrative1.Report	✗
AirportDistance	Dimensions			
AirportElevation	AirportDim	data dimension		✗
AirportId	H1	hierarchy		✗
AirportLocation	AirportName	level 1	AirportName	✗
AirportName	AirportLocationDim	data dimension		✗
Altimeter	H1	hierarchy		✗
City	AirportLocation	level 1	AirportLocation	✗
CoordsLatitude	LocationDim	data dimension		✗
CoordsLongitude	H1	hierarchy		✗
CoordsSource	Country	level 1	Country.Name	✗
Country	State	level 2	State.Name	✗
CountryCode	City	level 3	City	✗
DayOfWeek	EventDateDim	time dimension	EventDate	✗
EventDate	H1	hierarchy		✗
EventId	EventDateY	level 1	Year	✗
FAADistrictOffice	EventDateM	level 2	MonthNumber	✗
Genmetar	InjuriesHighestDim	data dimension		✗
InjuriesGroundFatal	H1	hierarchy		✗
InjuriesGroundMinor	InjuriesHighest	level 1	InjuriesHighest	✗
InjuriesGroundSerious	LightConditionsDim	data dimension		✗
InjuriesHighest	H1	hierarchy		✗
InjuriesTotal				
InjuriesTotalFatal				
InjuriesTotalMinor				
InjuriesTotalNone				

Details Tools

Select an item to view details

Configuring iKnow Measure



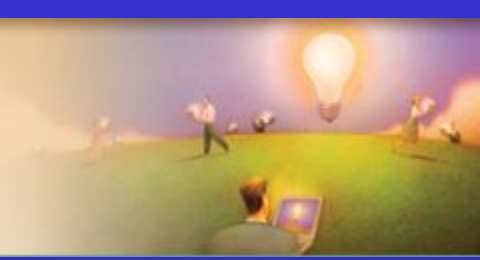
- iKnow Measure:
 - Source Values: Property or expression.
 - Aggregate: Count.
 - Type: iKnow.
 - iKnow Source: string, stream, file, or domain.
 - Dictionaries: select from available termlists.

Configuring iKnow Dimensions



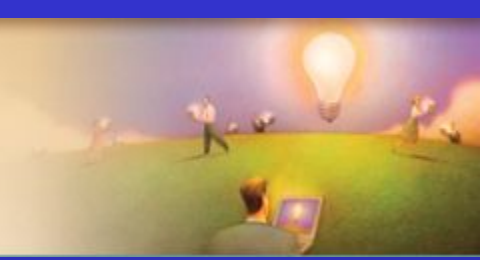
- Entity Dimension.
 - Dimension Type: iKnow.
 - iKnow Type: entity.
 - iKnow Measure: iKnow measure name.
- Dictionary Dimension
 - Dimension Type: iKnow.
 - iKnow Type: Dictionary.
 - iKnow measure: iKnow measure name.

iKnow Listing Features



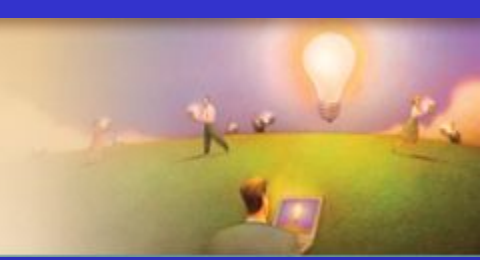
- Include iKnow summary.
 - \$\$\$IKSUMMARY[iKnowMeasure, summaryLength].
- Include content analysis plugin.
 - \$\$IKLINK[iKnowMeasure].
 - Allows users to see: summaries, dictionary matches, negation contexts, and dominant entities for selected source(s).

Suggested Reading



- Using iKnow.
- Advanced DeepSee Modeling Guide
Using Unstructured Data in Cubes.

Summary



- What are the key points for this module?

