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程序代写代做 CS 编程辅导



# FIT3003 – Business Intelligence and Data Warehousing

Week 9 – Business Intelligence Assignment Project Exam Help

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Semester 2, 2021

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# Using FLUX

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1. Visit <http://flux.qa/> on your internet connected device
2. Log in using your Monash account if required if you are already logged into Monash
3. Click on the “+” to join audience
4. Enter the Audience Code:  
• Clayton – **Z9J7MT**  
• Malaysia – **PMYBD6**
5. Select FIT3003 in the Active Presentation menu

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The screenshot shows a browser window titled "FLUX" with the URL <https://flux.qa/#/feeds/5d368...>. The page is titled "Lecture 0". A poll titled "Current Polls" is displayed, specifically a "Multiple Choice" poll. The question is "What did you have for dinner?". The options are:

- A Pasta
- B Rice
- C Pizza
- D Salad
- E Nothing

# Agenda

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- Business Intelligence Systems
- User Interface and Dashboard
- Navigation Methods
- Trends in BI Systems



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**Intelligence Systems**

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# Business Intelligence Systems

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- What are business intelligence (BI) systems?
  - “*An integrated set of technologies and programmed products that are used to collect, integrate, analyse and make data available.*” (Reinschke & Françoise, 2000)
- Use of technology for **decision support** not new:



- Functionally, EIS and BI very similar
  - Current trend towards the use of the term ‘Business Analytics’

# BI Systems in the Market

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## Top 10 Business Intelligence Tools Leaders by Analyst Rating (of 269 products)



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Source: [selecthub.com](https://selecthub.com)



# Business Intelligence Systems

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- Common features
  - Deals with huge amounts of data, from different sources
  - Include dashboards that provide overview and monitoring of performance
  - Supports navigation from one report to the another for further investigation
  - Visualise data in both textual and graphical



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# Data and Business Intelligence

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- BI systems have to:
  - a. Acquire data
  - b. Process it
  - c. Present it



Internal

External

- Where does the data come from?

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Structured data

- Solution: data warehouse

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Different database management approaches

Unstructured data

# Why learn about BI/DW?

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- Three key aspects of BI systems make them different to other information systems:
  - a. The task supported
  - b. The users
  - c. The development process required



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# The Task - Decision Making

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- Subject to
    - cognitive overload
    - systemic biases
    - personal preference
  - The same decision task leads to different outcomes for different people!
    - Inherently ambiguous, especially for strategic decisions
    - No single ‘right’ answer
    - Possibly no single ‘right’ way to make a decision
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# The User

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- Organisational decision makers
  - Knowledge workers
  - Managers
  - Executives
  - Directors
- Impossible to specify what these people do from moment to moment
  - Compare with a sales clerk: very specific actions, repetitive task
  - Managers: many different actions, sometimes unique one-off tasks
- Organisationally powerful



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# The Development Process

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- The purpose of the system helps users understand the decision problem so they can make a decision
- The information needed to make a good decision depends on the decision problem.



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Catch 22!

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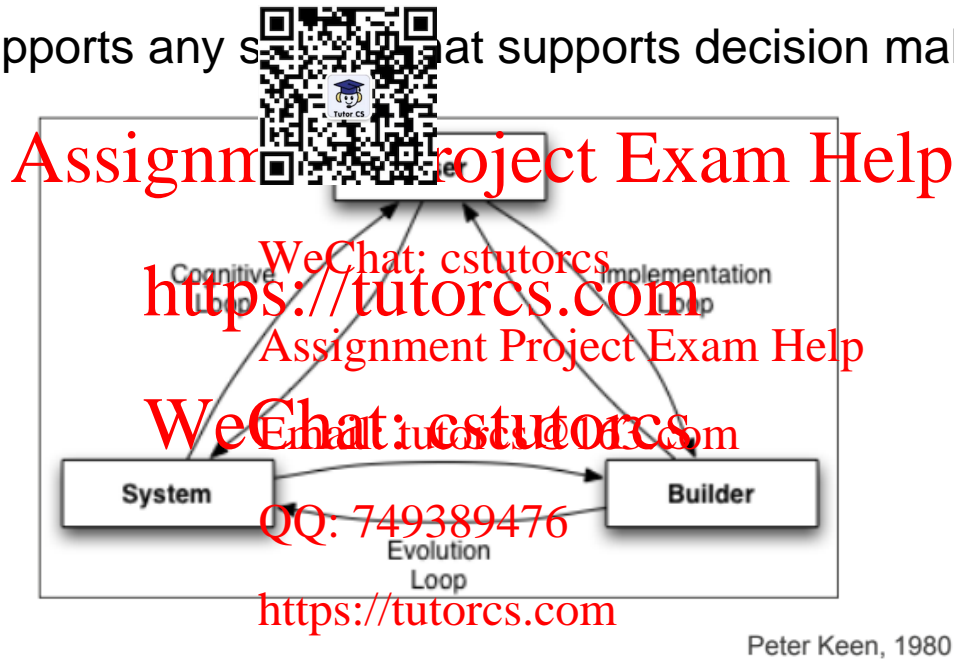
- You don't know what information you'll need until you start using the system
- You can't use the system until it's designed
- It can't be designed until the designer has gathered the information requirements

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# The Development Process (cont.)

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Framework that supports any system that supports decision making:



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# User Interface and Dashboard

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# User Interface in BI Systems

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- The user interface must be easy to learn and easy to remember
  - Managers will not attend training sessions
  - Some managers only use the system infrequently
- Interface must not get in the way
  - Allow analysis “at the speed of thought”
  - “Transparent interaction”

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- Information presented must be easy to understand
- It must be clear where information comes from



# Dashboards

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- “Visual display of the most important information needed to achieve one or more objectives which *fits* on a single computer screen so it can be monitored at a glance.” (Few, 2013 p34)



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- Small, concise, clear, intuitive and often interactive display.
- Customised for a specific person, group or function
- Focus on monitoring and measuring
- Consists of a combination of charts and tables

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# Report

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- A document that presents information in an organised format for a **specific audience and specific purpose**.
- Information is usually organised in a combination of graphic, **tabular** and / or **narrative** formats.
- Reports can be **static** or **interactive** (e.g. user can enter parameters, sort columns, filter content)



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# Report - Examples on Electricity Consumption

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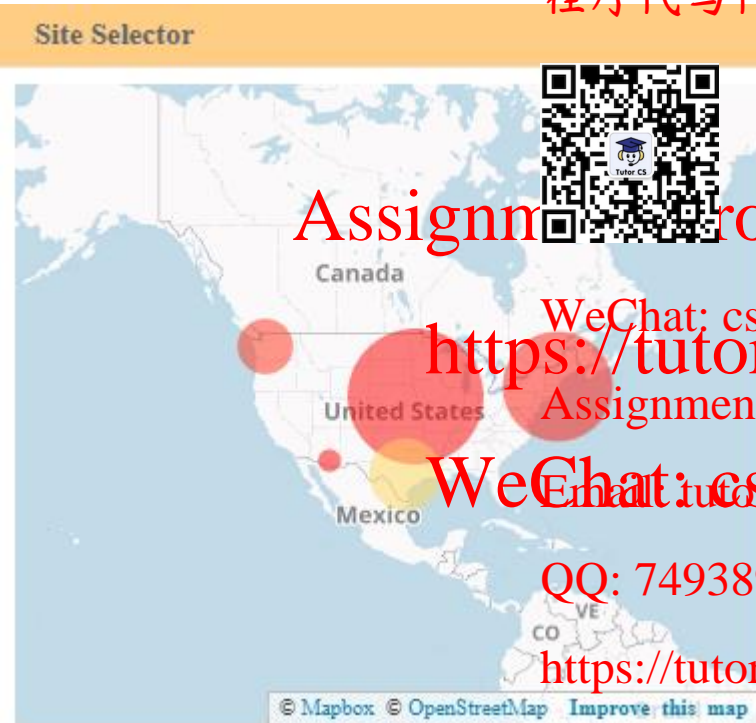


Days in Date	Kwh	Average Temperature (°F)	Daily Benchmark
05/1/2016	24657.708	58.79166667	35600
05/2/2016	25332.25	59.45833333	35600
05/3/2016	29905.583	59.29166667	35600
05/4/2016	15548.875	60.66666667	35600
05/5/2016	28812.958	59.33333333	35600
05/6/2016	24851.583	59.95833333	35600
05/7/2016	24391.25	57.75	35600
05/8/2016	25271.375	59.25	35600
05/9/2016	28669.917	58.95833333	35600
05/10/2016	33140	59.91666667	35600
05/11/2016	25810.625	59.5	35600
05/12/2016	25704.75	61.41666667	35600
5/13/16	25868.5	61.625	35600
5/14/16	28450.583	60.83333333	35600
5/15/16	31713.958	59.95833333	35600
5/16/16	24424.5	59.79166667	35600

Credit: sisense.com

# Report - Examples on Electricity Consumption

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MAY 2016

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Credit: sisense.com

# Tables vs Graphs

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- Tables are the most appropriate method to:
  - Display information where user has the need to look up individual values.
  - Display simple relationship between numeric values and categorical values.
- Graphs are the most appropriate method when:
  - The message is contained in the shape of the values
  - The objective is used to reveal relationships among multiple values.

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# Types of Dashboards

## Strategic

- Used by managers to monitor business health and progress towards meeting strategic objectives
- High-level measures of past and forecast performance

## Analytic



- analysts as a gain access to a broad range of more detailed information

## Operational

- Used to monitor the operation of a factory or service
- Display of information is real-time or near-real-time
- Not only display measures but also displays warnings and alerts

# Sample Dashboards #1 (Credit: sisense.com)

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# Sample Dashboards #2 (Credit: sisense.com)

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## Record Label Bench Marking

Taking into account the average revenue of the industry, how does my record label compare to the industry standards (average)?



Overview Of My



Revenue Vs. the Overall Industry's Revenue

ADD TITLE

COLUMBIA



Current Year Revenue:

\$245,537,850

Past Year Revenue:

\$245,515,240

Current Year Revenue:

\$129,582,257

Past Year Revenue:

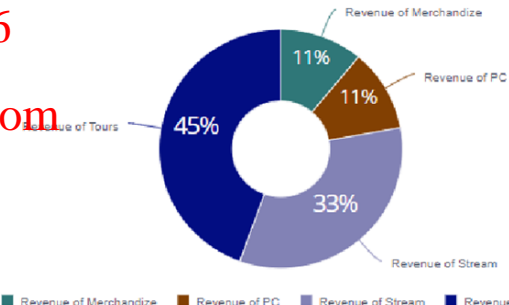
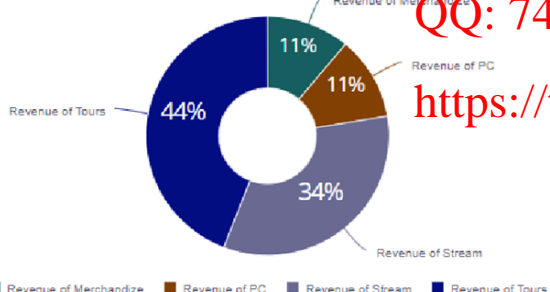
\$145,047,224

Breakdown Of My Revenue Streams

Breakdown of the Industry's Revenue Streams

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# Sample Dashboards #3 (Credit: sisense.com)

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Overview



# Sample Dashboards #4 (Credit: sisense.com)



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# Dashboards versus Reports

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- Minimal interactivity (Navigation should not be needed or at least kept to a minimum)
- Minimal analysis
- Require minimal cognitive effort
- Focus on quick communication of key data
- Individual visualisations should work together to communicate effectively.
- Click through to reports for more substantial analysis

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# Navigation Methods

# BI Navigation Methods

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- Drill-Down

- Navigating to a report more detail following the levels of a pre-defined dimension



- Example:

- Yearly sales

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- Quarterly Sales

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- Monthly Sales

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- Daily Sales

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# Drill-Down - Example

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## Camp Performance

Examine invoicing figures by Camp Location hierarchy.

Camp Region	KPI	Invoiced
Asia	✓	\$120,474,325
Australia	!	\$97,823,651
Europe	✓	\$191,550,001
Latin America	✗	\$1,602,199
North America	✗	\$59,474,670
		\$470,943,846



[Reset Report](#)

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Start > Camp Region: North America

Camp Country	KPI	Invoiced
Canada	!	\$17,935,402
United States	✓	\$470,943,846

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[Reset Report](#)

Camp Performance  
Examine invoicing figures by Camp Location hierarchy.

Start > Camp Region: North America > Camp Country: Canada

Camp Name	KPI	Invoiced
Camp Fortune	✗	\$196,334
Georgina Peaks	✓	\$7,381,135
Gressoney St Jean	✗	\$169,706
Gurgl	✗	\$14,036
Hoppe-one Hakuba	✗	\$416,164
Hochficht	✗	\$78,681
Jisan Forest Resort	✗	\$301,832
Mont Orford	✓	\$9,156,998
Nakiska	✗	\$97,517
Quebec City	✗	\$49,398
Sun Peaks	✗	\$73,601
		\$17,935,402

# BI Navigation Methods (cont.)

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- Drill-Up (a.k.a. Roll-Up)
  - The reverse of “drill-down”
  - Navigating to a report detail following the levels of a pre-defined dimension hierarchy.



- Example:

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→ Daily sales

→ Quarterly sales  
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→ Monthly sales

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→ Daily sales

# Drill-Up - Example

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Reset Report

## Camp Performance

Examine invoicing figures by Camp Location hierarchy.

Camp Name	KPI	Invoiced
Camp Fortune	✗	\$196,334
Georgian Peaks	✓	\$7,381,135
Gressoney St.Jean	✗	\$169,706
Gurgl	✗	\$14,036
Happo-one Hakuba	✗	\$416,164
Hochficht	✗	\$78,881
Jisan Forest Resort	✗	\$301,832
Mont Orford	✓	\$9,156,998
Nakiska	✗	\$97,517
Quebec City	✗	\$49,398
Sun Peaks	✗	\$73,601
		\$17,935,402



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## Camp Performance

Examine invoicing figures by Camp Location hierarchy.

Camp Region	KPI	Invoiced
Asia	✓	\$120,474,325
Australia	⚠	\$97,832,651
Europe	✓	\$191,560,001
Latin America	✗	\$1,802,199
North America	✗	\$59,474,670
		\$470,943,846

# BI Navigation Methods (cont.)

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- Drill-Through

- Navigating from a summary report to report that shows the detailed transactions that made up the summary.

Camp Performance for Sri Lanka

Camp Region	Camp Country	Invoiced Amount
Asia	Armenia	\$80,233,958
	Japan	\$78,977,011
	Kazakhstan	\$2,930,155
	Korea, Democratic Peoples Rep	\$188,898
	Malaysia	\$80,486
	Mongolia	\$21,008
	Myanmar (Burma)	\$486,505
	Pakistan	\$5,692,691
	Papua New Guinea	\$167,933
	Philippines	\$348,522
	Sri Lanka	\$120,474,325

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Camp Name	First Name	Last Name	Invoiced Amount	Cancellation Fee	Cost of Camp
Banff	Brian	Beaulieu	\$5,350	\$0	\$4,544
	Dasha	Kadulova	\$5,350	\$0	\$4,544
	Jonathan	Beaulieu	\$5,083	\$0	\$4,544
	Parker	Vaille	\$5,350	\$0	\$4,544
	Ryan	Dockman	\$5,350	\$0	\$4,544
	Samuel	Lieff	\$5,083	\$0	\$4,544
Banff			\$31,567	\$0	\$27,264
			\$31,567	\$0	\$27,264

# BI Navigation Methods (cont.)

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- Drill-Across

- Navigating from a report based on one set of dimension attributes and measure(s) to a new report with the **same set of dimension attributes** but with different measures.

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Total Invoiced by Region and Gender

Camp Region	Female	Male	Total
Asia	\$49,322,356	\$71,151,959	\$120,474,325
Australia	\$21,043,736	\$75,010,045	\$97,832,651
Europe	\$58,751,512	\$74,170,112	\$132,921,651
Latin America	\$506,173	\$1,096,026	\$1,602,199
North America	\$19,828,976	\$39,645,695	\$59,474,670
Total	\$150,322,813	\$320,622,525	\$470,945,339

Cost of Camp by Region and Gender

Camp Region	Female	Male	Total
Asia	\$3,236,357	\$2,641,974	\$5,878,331
Australia	\$3,298,812	\$2,582,820	\$5,881,632
Europe	\$5,509,377	\$8,360,785	\$13,870,161
Latin America	\$314,781	\$681,662	\$996,444
North America	\$2,094,308	\$2,967,848	\$5,062,156
Total	\$14,453,635	\$17,235,088	\$31,688,724

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Trends in BI  
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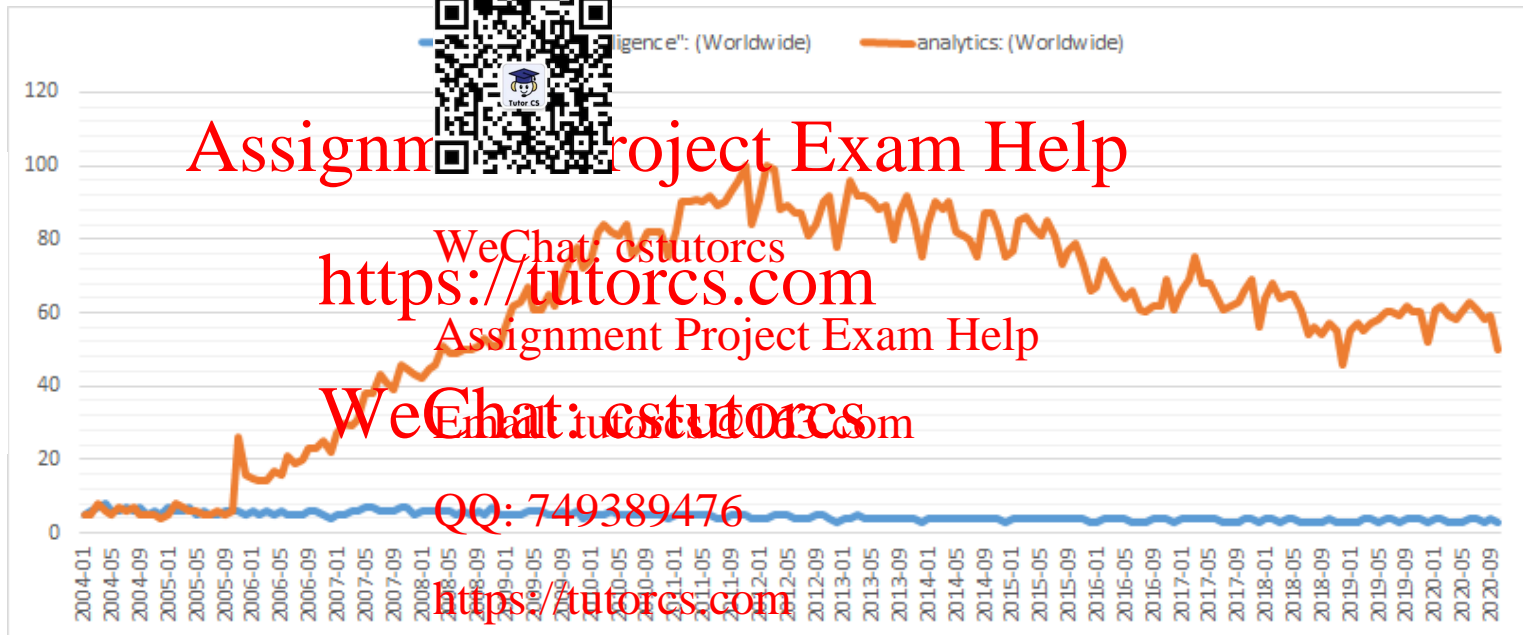
Systems  
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# Business Intelligence vs Analytics

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## Business Intelligence vs Analytics - Interest over time



Source: [trends.google.com](https://trends.google.com)

# Business Intelligence vs Analytics (cont.)

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- Davenport and Harris state that “...analytics are a subset of business intelligence that has become to be called business intelligence” (2007, p. 1).



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- Business analytics is not new
  - Price drops in hardware and software has made the technology that enables “Analytics” more accessible to more organisations

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# Business Intelligence vs Analytics (cont.)

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- In reality not much change “Analytics” is primarily “old wine in new bottles”.
- Analytics are still DSS, therefore decision-centred design, adaptive / evolutionary development methods, data visualisation techniques, good data governance, etc. still apply
- There is concern about user of the output of analytics being able to interpret it correctly.
  - Practitioners can help fill the “interpretation gap”



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# Big Data

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- In 2001 Doug Laney, a Management analyst, wrote about the data management challenges facing business in terms of **Volume**, **Velocity** and **Variety**
- Laney and Bayer (2012) formalised the definition:  
*“Big data is high volume, high velocity, and/or high variety information assets that require new forms of processing to enable enhanced decision making, insight discovery and process optimization.”*
- Some vendors have jumped on the bandwagon and added more Vs (e.g. **Veracity**, **Value**, etc.)

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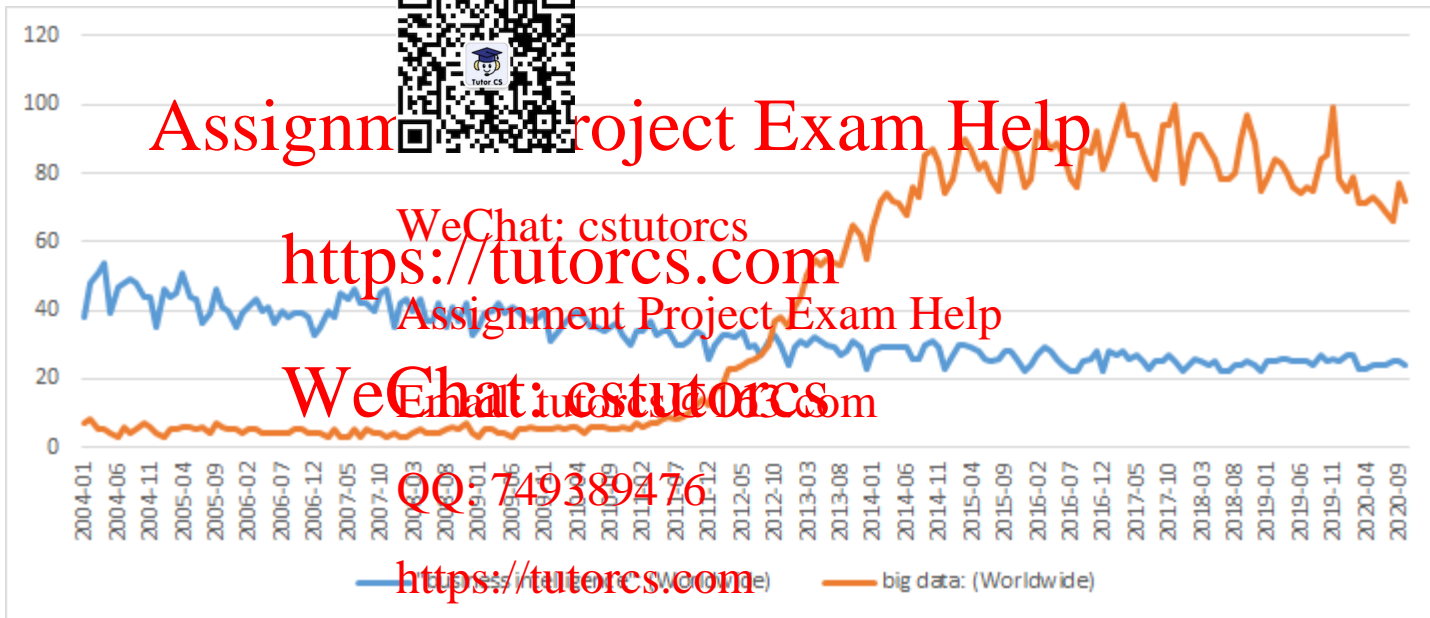
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# Business Intelligence vs Big Data

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Business Intelligence vs Big Data - Interest over time

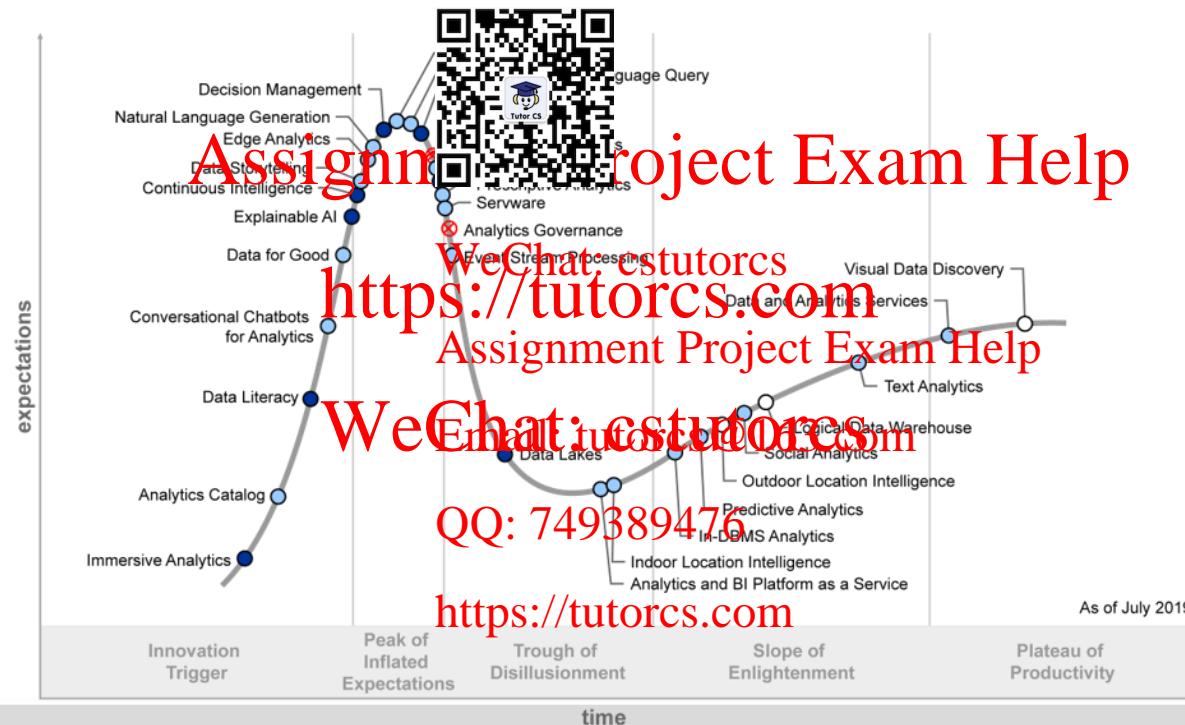


Source: [trends.google.com](https://trends.google.com)

# Trends in Analytics and Business Intelligence

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## Hype Cycle for Analytics and Business Intelligence, 2019



Gartner®

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A screenshot of the Sisense analytics platform interface. It features a sidebar with a tree view of data sources like 'Sales', 'Marketing', 'Customer', 'Product', and 'Geography'. The main area displays several dashboards: one with a network graph, another with a grid of data, and a third with a table of numbers. A QR code is overlaid on the top right of the screenshot.

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## A Radically Different Business Analytics Platform

The Sisense analytics platform slashes the time it takes to build, embed, and deploy intelligent analytics apps that unleash user creativity and engagement. Whether it's interactive dashboards, self-service analytics, or white-labeled BI apps, Sisense delivers the industry's lowest TCO at scale, all on a hybrid-cloud platform.

Start Building

# Self-Service BI (cont.)

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- An approach to BI that provides business users with tools and infrastructure to create reports and perform analysis without a need to rely on IT Department. **Assignment Project Exam Help**
- It is based on a “*just give them access to everything they will ever need and they'll be satisfied*” approach to business intelligence
  - Ackoff (1967) says that approach does not work.
- It is a response to **too long to deliver / never delivered DW and BI projects**  
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  - Unfortunately it is harder to deliver than it sounds.



# Factors for Successful Self-Service BI

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- **A deep understanding of requirements**
  - This is not often done well. We need to understand requirements if we're giving them everything.
- **Intuitive and easy to use end-user tools**
  - Most BI tools, even today, most are not intuitive and easy to use. Adequate training is not often provided.
- **Users must understand data structures and analysis methods**
  - This requires well-written business metadata and training. Rarely either of these are done well.
- **Provision of new data must be timely**
  - Slow IT delivery problem has not gone away



# Cloud DW and BI

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- DW and BI delivered as ~~software~~ as-a-service
  - Data mart data is stored on a remote managed server
  - BI application delivered to user via a web browser
- Cloud DW and BI is becoming more popular
  - Increased confidence in the cloud
  - Lower cost – Only pay for space and user access
  - Faster deployment – Often no need to involve IT
  - Greater use of other cloud-based services means source systems are now also in the cloud



# Cloud DW and BI (cont.)

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- Still limited in terms of scale and functionality
  - Only relatively small volumes of data can be stored
  - Automated data models limit analysis options
- Need to be aware that these systems are being implemented.
  - Some departments just do it to consciously exclude IT
- Similar problems to those faced by self-service BI implementations
  - Inadequate metadata, application training and user analysis and reporting skills
- The generic nature of standard data models applied means data mart may not exactly match user / business requirements
  - Opportunity to customise data model and reports

# Narrative BI

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- Narrative BI extends the traditional BI output of tables, charts, reports and dashboards to include a narrative or description that supports the data.
- “data journalism” and infographics
- Not new
- A number of vendors have added narrative BI to their products:
  - e.g. Yellowfin (Storyboards), Tableau (Storypoints)



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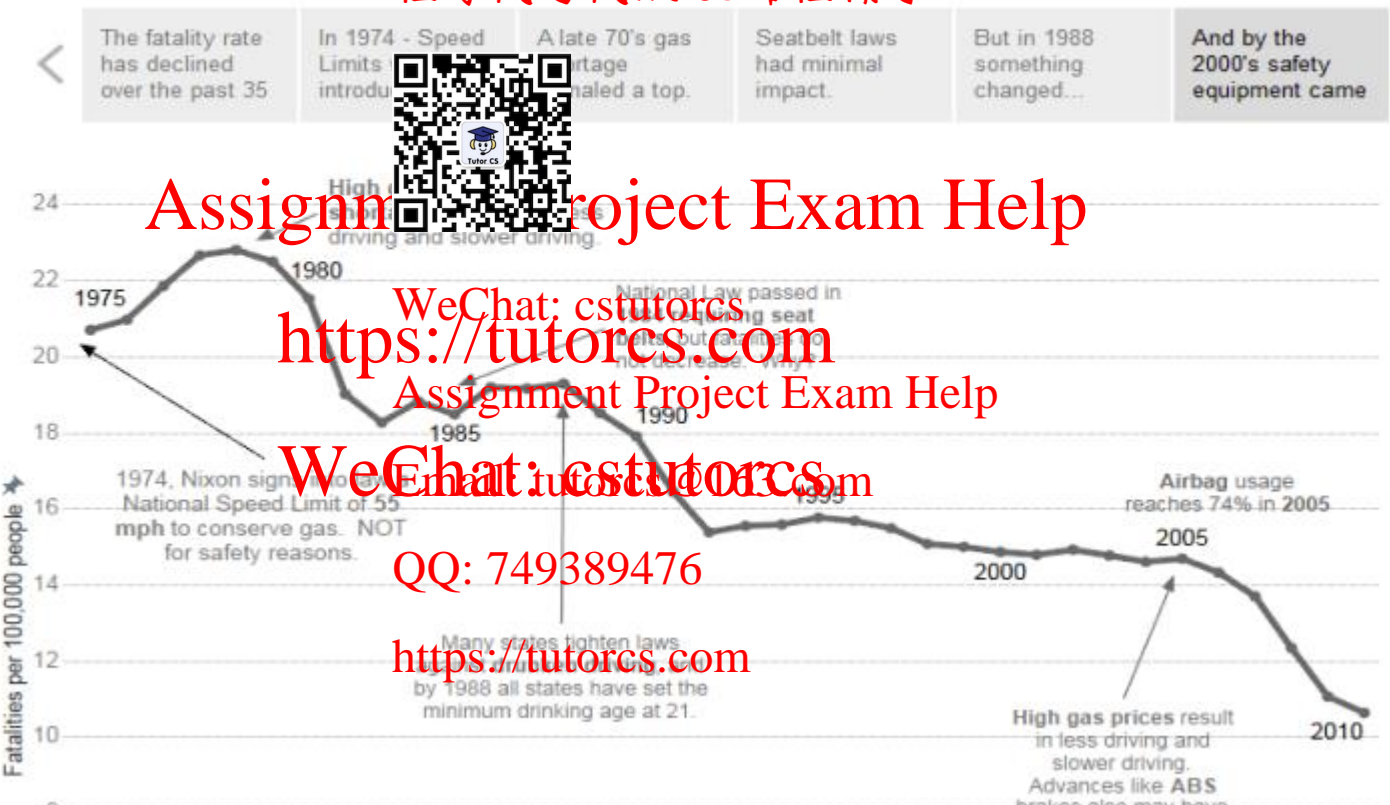
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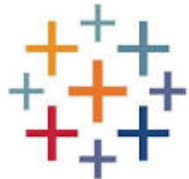


# Why have driving fatalities decreased in the United States?

程序代写代做 CS编程辅导



Source: [tableau](#)



# Conclusion

程序代写代做 CS编程辅导

- The DW and BI marketers are telling us about the many new technologies they offer
  - The reality is that some of those technologies are genuinely new while others are just existing technologies with a new name
- Whether the technology be new or old, applying the core theories, concepts and principles of DW and BI will always increase chances of success
- Read vendor and consultant marketing material critically
  - Their objective often is to sell products and services

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