



Linking RFID to BIM

A demystification of research methods
链接RFID和BIM：解密研究方法

A material for Research Methodology, Renmin Univ. of China
为中国人民大学《研究方法》课程编制

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Outline

序言



Prologue

简介



Introduction to linking RFID to BIM

分析



Model and Analysis (R & SPSS)

讨论



Discussion



Section 0 序言

PROLOGUE



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0.1 Aim and scope 目的和范畴

◆ Aim of this presentation 本课件的目的

- To apply research methods 应用所学研究方法
- To share a recent study 分享一项最新成果
- To demonstrate the use of R and SPSS 演示R和SPSS的使用
- To present a whole research in AECO (Architecture, Engineering, Construction & Operation) 展现完整研究流程
- To encourage debates on the methods 鼓励方法的讨论

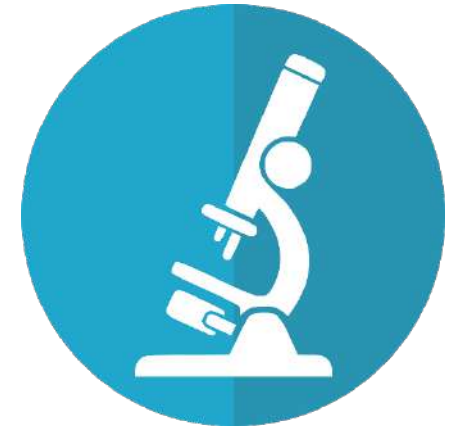
◆ Scope 范畴

□ The *method* domain 方法范畴

- Contingency table, correlation, & decision tree, etc.

□ The *application* domain 应用领域

- AECO





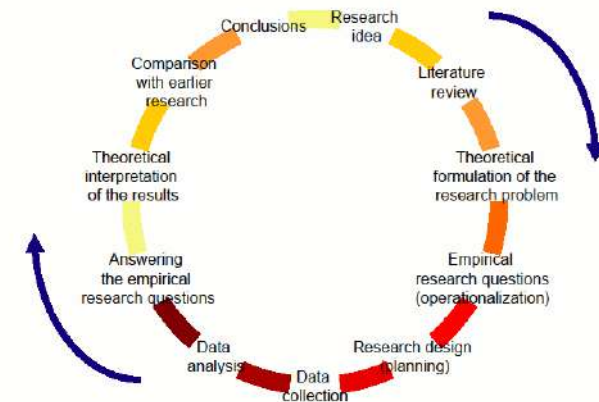
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0.2 Rationale of the research design 研究设计逻辑

- ❖ Goal: To promote *A* in AECO 研究目的：为业界推广*A*
- ❖ Data source: Credible cases in literature 数据：文献实例
- ❖ Research design 研究设计

- 1. Scientific questions decomposition 分解科学问题
 - (i) *History*: What can be concluded for *A*?
 - (ii) *Future*: What are the trends (*B, C, D*) relating to *A*?
- 2. Conceptual model formation 组织概念模型
 - How *A B C D* work together?
- 3. Data of *A B C D* 数据获取
 - Number, category, & description in cases → extraction
- 4. Data analysis 数据分析
 - Statistics and data analytics (R & SPSS)

研究过程范式
The research process





0.3 Expected outputs to form a paper 预期论文组织

Outputs from the research design

预期研究结果

- ◆ 1. Scientific questions
- ◆ 2. Conceptual model
- ◆ 3. Data of A B C D
 - 3.1 Source of data
 - 3.2 Extracted data
- ◆ 4. Data analysis

Expertise & insights

Paper organization

论文组织

- ◆ 1. Introduction
- ◆ 2 Research methods
 - 2.1 Conceptual model
 - 2.2 Literature search
 - 2.3 Data extraction
- ◆ 3. Analytical results
- ◆ 4. Summarized guidelines
- ◆ 5. Conclusion



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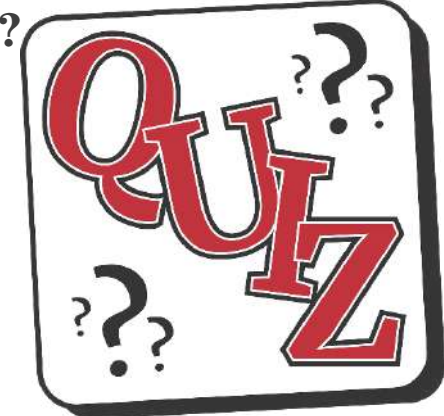
0.4 A quiz 课堂练习

◆ Q1: What type is this research? 课堂练习1: 此为何种研究?

- (A) survey research/literature review 综述
- (B) experimental research 实验
- (C) meta-analysis 元分析
- (D) correlational research 相关性分析

◆ Note: To cite the slides/work, you can

- Cite my paper (under 2nd round review)
 - Xue, F., Chen, K., Lu, W., Niu, Y., & Huang G.Q. (2018). Linking radio-frequency identification (RFID) to building information modeling (BIM): Status quo, development trajectory, and practitioner guidelines. *Automation in Construction*, under review.
- Freely use the pictures shared under CC-BY/CC-BY-SA



A soft-focus photograph of a grand, multi-story building with classical architectural details like columns and a prominent clock tower. In the foreground, lush tropical plants with large green leaves and red flowers are visible.

Section 1 簡介

INTRODUCTION TO LINKING RFID TO BIM



1.1 Smart construction & beyond 智能建造

❖ What is smart construction 何为智能建造

- ❑ Construction (*noun*) versus construction (*verb*)
 - ❑ Smart: Context aware, *ad hoc* information-sharing^[1]

◆ A “backward industry” wants to be smart “落后产业”

- ❑ A consensus of global research institutes on future const.^[2]
 - ❑ Advances in [*smart*] ICT (info. & comm. tech.)

Our focus



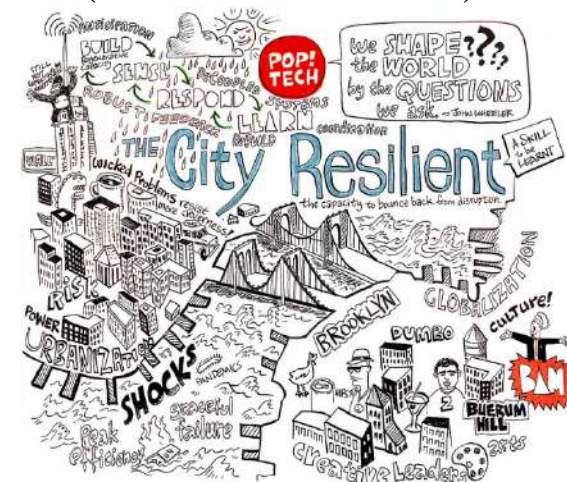
◆ The vision beyond 长远前景

- ❑ Construction industrialization: *Quality, cost, & “forward”*
 - ❑ Smart and resilient city: *For 70% world population by 2050*
 - ❑ Robot and AI-assisted future: *Next-gen industrial revolution*



Recent advances in ICT

(Some sources shared under CC-BY 2.0/3.0)



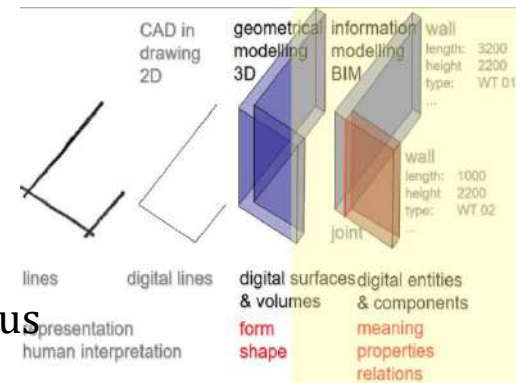
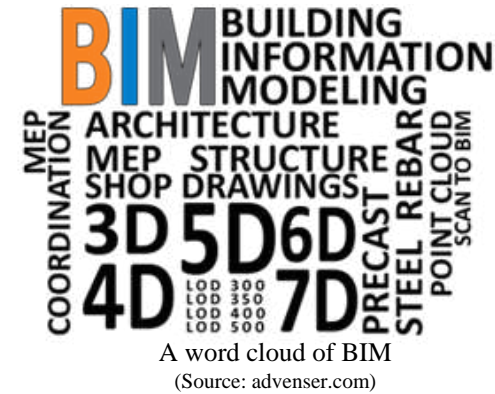
Resilient city comic (Source: flickr, CC-BY 2.0)



1.2 BIM: A shared information hub BIM: 信息枢纽

- ◆ BIM (building information modeling)^[3] 建筑信息模型
 - The digital representation of physical and functional characteristics of a facility
 - A shared *information hub* about a facility serving as a reliable basis for decisions making
 - Evolved from CAD (computer-aided design)^[4]

- ◆ The “I” in BIM includes^[3, 5] 信息包括
 - Constant attributes and relationships of components 静态
 - E.g., As-designed geometry, material, function, ...
 - User's & Dynamic 动态
 - E.g., occupants, equipment, worker's location, as-is status
 - Risking “blind and deaf” to on-going AECO processes^[6]



1.3 RFID: Contactless identification & localization

RFID: 非接触式识别和定位



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◆ RFID: Radio-frequency identification 射频识别

- Incepted in 1800s (Faraday, Maxwell, Hertz, Tesla, & Marconi)
- Commercialized in 1960s, the era of civil radar and radio
- Boomed in recent 20 years, as *one* core technology of IoT
- Properties: ID (native), time, location, stored, extra sensors ...

◆ Is a (collective) generic term 是一系列技术的统称

Table 1: The family of RFID systems in different frequencies^[7]

Band	LF	HF	UHF	MW	UWB
Frequency	125~134 kHz	13.56 MHz	433, 865~956 MHz	2.45~5.8 GHz	3~10.6 GHz
Comm. Distance(m)	< 2	< 0.2	< 100 (left); < 2 (r)	< 1	< 10
Example applications	Access control	Smart card, NFC	Library, baggage tracking	ETC	Locationing
Approximate tag unit cost (USD)	0.1	5	0.1	20~30	10~15



RFID applications (Some photos from Wikipedia, CC-BY 3.0)



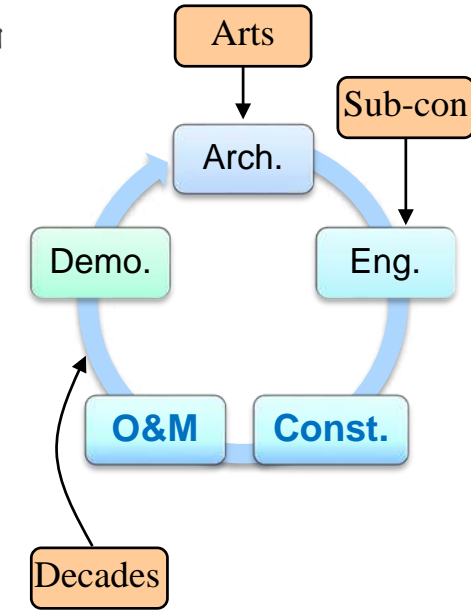
1.4 Linking RFID to BIM 链接RFID和BIM

◆ Possible work in the life-cycle of construction 生命周期中

- *Architecture design*: (None?)
- *Engineering design*: RFID selection, plan drawings, testing
- *Construction*: Component, material, worker, progress, safety...
 - Above two highly related to *construction industrialization*
- *Operation*: Indoor location, asset management, facility records...
- *Demolition*: Planning facilitation, as-is calibration, recycling...

◆ Reported work and cases in literature 文献中报告的研究

- Almost all cases were conducted in *Const.* to *O&M*
- A few incepted scenarios mentioned *Eng.* or *Demo.*
- Stage *Arch.* was not mentioned



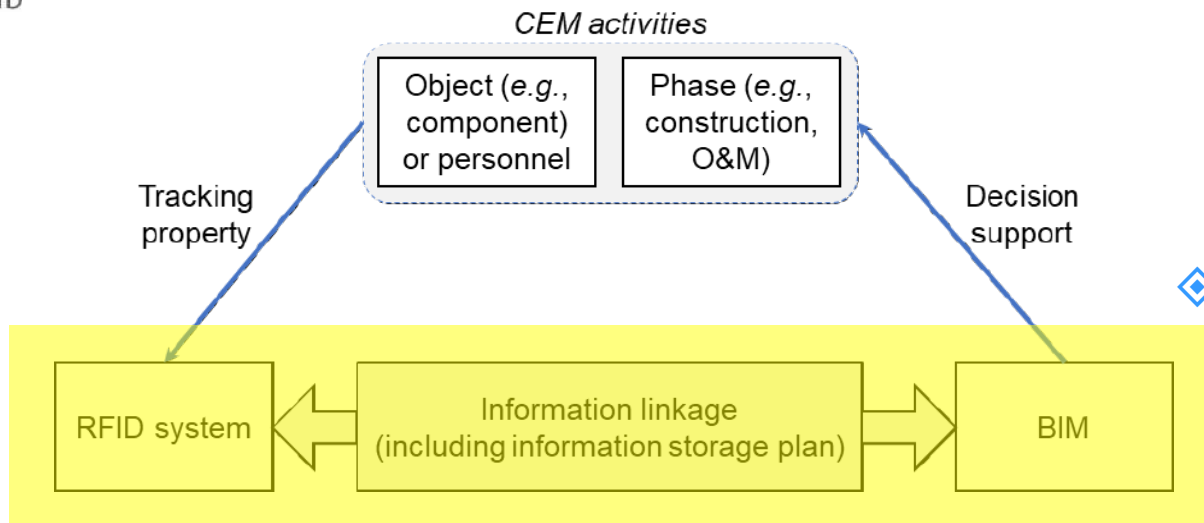
Linking RFID to BIM in different stages of construction life cycle and possible barriers
(Popular stages in bold)

Section 2 分析

MODEL AND ANALYSIS (R & SPSS)



2.1 The conceptual model 概念模型



A conceptual model of linking RFID to BIM
链接RFID和BIM的概念模型

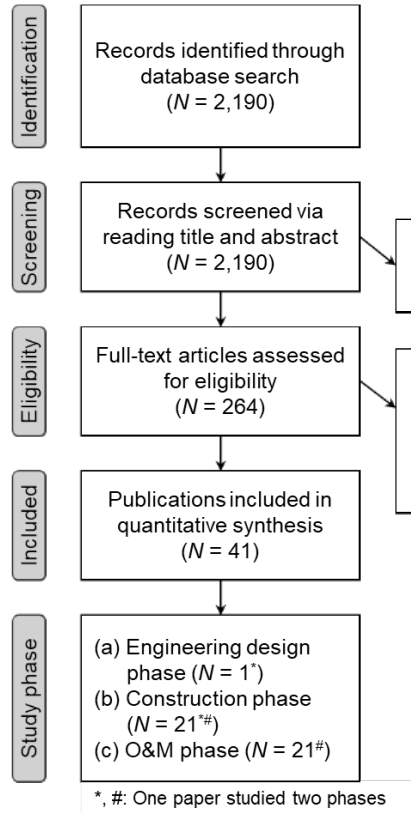
❖ What comprise of A?
研究目标 A 包括?

- ❑ RFID system
- ❑ BIM
- ❑ Information storage 信息

❖ Independent variables (B C D) 自变量包括?

- ❑ Phase 生命周期的阶段
- ❑ Object 对象
 - Property 属性

2.2 Source of data: The real cases in literature 数据源：文献中的真实案例



◆ Cases collection 案例收集

- Search “(*RFID OR UWB OR NFC OR “smart card” (construction OR infrastructure OR building) BIM*)” from Google Scholar ($N = 2,190$)
- Screening non-AECO and review papers ($N = 264$)
- Selecting real cases with details ($N = 41$)

◆ Data (sample size) 数据 (样本数)

- Eng.: $N = 1$
 - Excluded for insufficient sample size
- Const.: $N = 21$
- O&M: $N = 21$



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2.3 Data extraction 数据提取

	Possible options		Explanations
RFID system	Frequency	LF	125-135 kHz
		HF	13.56 MHz
		UHF	433 MHz; 865-956 MHz
		MW	2.45-5.8 GHz
		UWB	3.1-10 GHz
	Type	active	<i>with built-in batteries</i>
		passive	<i>without built-in batteries</i>
BIM	Digital representation	3D	<i>The model is presented in 3D</i>
		2D	<i>The model is presented in 2D, like floor plan</i>
	Cloud-based	Yes	<i>In the cloud servers that allow remote access.</i>
		No	<i>O.W.</i>
Info. storage plan	Both BIM and RFID tag		
	BIM only		
	RFID tag only		
	third-party database		

❖ We normalize the cases as samples of
从案例中提取五类数据

- RFID
 - Freq. 频率
 - Type 主动?
- BIM
 - 2D/3D?
 - Cloud 云端?
- Info. storage
- Phase
- Object



2.3 An overview of extracted data 提取出的数据

Reference (Author-year)	Phase*	Information to monitor			RFID type ⁺	Information storage plan	BIM [#]	
		Obj [†]	Prop [‡]	Details				
Hammad and Motamedi (2007)	Const.	C	Sta.	Activity timeline	UHF	BIM	3D-M	
Hämäläinen and Ikonen (2008)	Const.	C	Rec.	Inspection result	HF	√	RFID	3D-M
Chin et al. (2008)	Const.	M	Sta.	Activity timeline	LF	BIM	3D-M	
Motamed and Hammad (2009)	Const.	C	Rec.	Progress	UHF	BIM+RFID	3D-M	
Razavi and Haas (2010)	Const.	O&M	Rec.	Inspection records	UHF	BIM+RFID	3D-M	
Xie et al. (2010)	Const.	C	Loc.	Material's location	UHF [^]	3rd party	2D-FP	
Azimi et al. (2011)	Const.	C	Sta.	Steel piece's locations over time	UHF [^]	3rd party	3D-M	
El-Omari and Mosehli (2011)	Const.	C	Sta.	Activity & progress	UHF	BIM	3D-M	
Shahri et al. (2012)	Const.	M	Loc.	Material's location & progress	UWB	BIM	3D-M	
Ding et al. (2013)	Const.	P	Loc.	Worker's location	UHF [^]	BIM	2D-FP	
Ikonen et al. (2013)	Const.	C	Sta.	Activity timeline	HF & UHF	3rd party	3D-M	√
Shahri et al. (2013)	Const.	C	Loc.	Location-based activity	UWB	3rd party	3D-M	
Guo et al. (2014)	Const.	P	Loc.	Safety of a worker's location	UHF [^]	3rd party	3D-M	
Sattineni (2014)	Const.	P	Loc.	Indoor location	UHF	BIM	3D-M	√
Costin et al. (2015)	Const.	P	Loc.	Worker's location	UHF	BIM	3D-M	
Zhang and Bai (2015)	Const.	C	Strain	Strain and breakage	UHF	BIM+RFID	3D-M	
Fang et al. (2016)	Const.	P	Loc.	Worker's location	UHF	BIM	3D-M	√
Niu et al. (2016)	Const.	C	Sta.	Component's status	UHF [^]	BIM	3D-M	√
Sreewil et al. (2016)	Const.	C	Loc.	Component's location	UHF	BIM	3D-M	√
Mirzaeiifar et al. (2017)	Const.	C	Sta.	Logistic status	HF	3rd party	3D-M	√
Zhong et al. (2017)	Const.	C	Sta.	Status and locations	HF & UHF	BIM	3D-M	√
Rueppel and Stuebke (2008)	O&M	P	Loc.	Fire fighter's location	UHF & UWB	3rd party	2D-FP	√
Cong et al. (2010)	O&M	C	Rec.	Repair record, inventory	UHF	√	3rd party	2D-FP
Krukowski and Olszak (2010)	O&M	P	Loc.	Indoor location	MW	√	3rd party	2D-FP
Meadi et al. (2010)	O&M	C	Sta.	Component's status	UHF	BIM	3D-M	
Petrushhevski (2012)	O&M	P	Loc.	User's presence for light control	HF	3rd party	2D-FP	
Shen et al. (2012)	O&M	C	Loc.	Asset's location	LF	BIM	2D-FP	√
Akamnu et al. (2013)	O&M	C	Sta.	Component's status, e.g., failure	UHF [^]	BIM	3D-M	
Zhang et al. (2013)	O&M	C	Sig.	Visible area of a grid	UWB	√	3rd party	3D-M
Masoudifar et al. (2014)	O&M	C	Loc.	Facility's location	UWB	3rd party	2D-FP	
Montaser and Mosehli (2014)	O&M	P	Loc.	Indoor location	UHF	BIM	3D-M	
Rafiee (2014)	O&M	P	Loc.	locations of authorized persons	UWB	BIM	3D-M	
Costin and Teizer (2015)	O&M	P	Loc.	Indoor location	UHF	3rd party	3D-M	

◆ Extracted data in format 数据格式

□ 42 rows (21+21)

□ 9 columns (except for 'details'; 'reference' → 'Year')

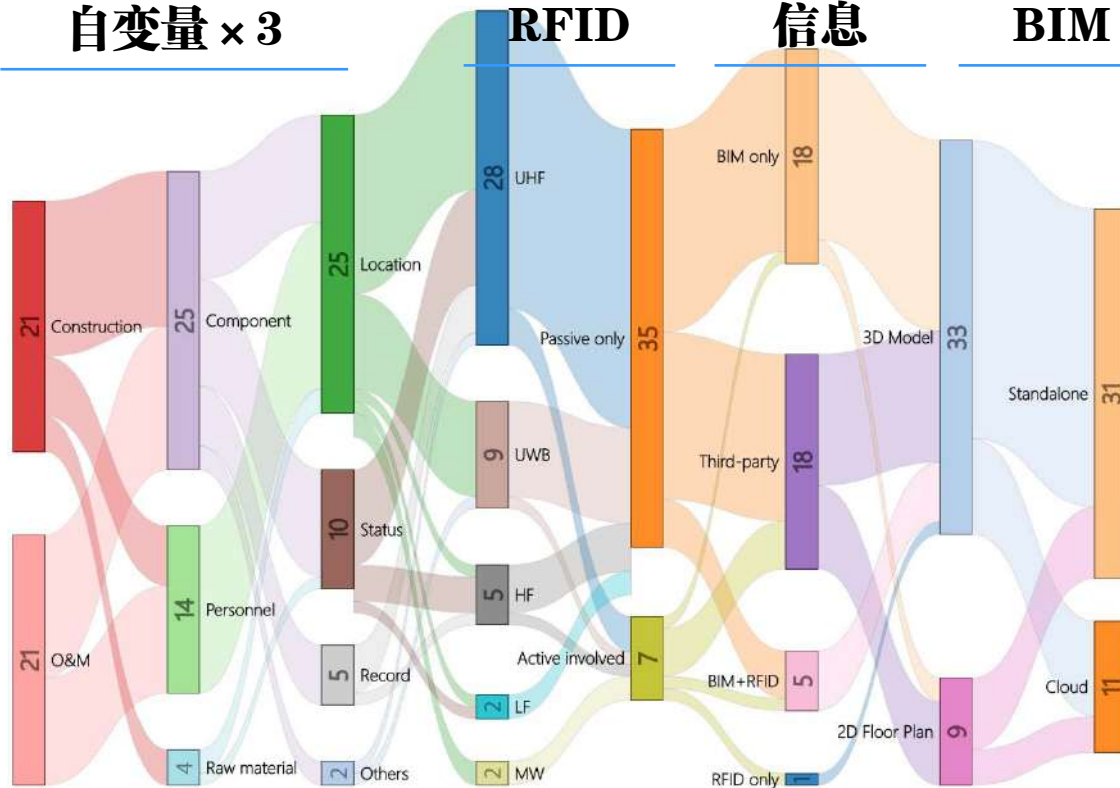
○ Mostly categorical data 大多是非数值型

Reference (Author-year)	Phase*	Information to monitor			RFID type ⁺	Information storage plan	BIM [#]	
		Obj [†]	Prop [‡]	Details				
Hammad and Motamedi (2007)	Const.	C	Sta.	Activity timeline	UHF		BIM	3D-M
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Xie et al. (2010)	Const.	C	Loc.	Material's location	UHF [^]	3rd party	2D-FP	
Azimi et al. (2011)	Const.	C	Sta.	Steel piece's locations over time	UHF [^]	3rd party	3D-M	
El-Omari and Mosehli (2011)	Const.	C	Sta.	Activity & progress	UHF		BIM	3D-M



2.3 A visualization 可视化

自变量 × 3



◆ Visualization 可视化

□ RFID

- Mostly UHF, UWB
- Mostly passive

□ BIM

- Mostly 3D

□ Info storage

- A few in RFID

◆ Note: in Sankey chart 桑基图



2.4 Task 1: 2D/3D vs. time 任务1：2D/3D与时间

◆ 2D/3D vs. time 时间

□ (1) Data sample ($N = 42$)

- Contingency table 列联表
- Correlation 相关性

□ (2) Annual sum ($N = 11+11$)

- Correlation 相关性

□ (3) Annual ratio ($N = 11$)

- Correlation 相关性

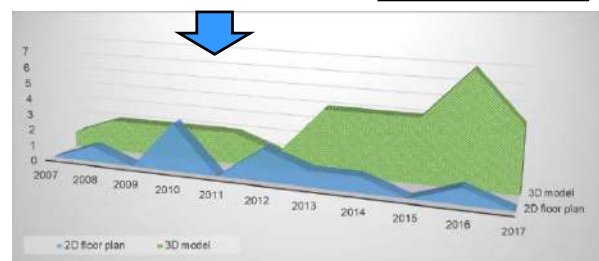
◆ Q2: What are the differences?

课堂练习2：四种研究的异同？

□ Results 结果

□ Rationale 原理

Year	Const. 建设		O&M. 运维		Annual sum 年度总计			Annual ratio 年度采用率		
	3D	2D	Year	3D	2D	Year	3D	2D	Year	
2007	1	0	2008	0	1	2007	1	0	2007	100
2008	1	1	2009	1	0	2008	2	1	2008	66.67
2008	1	0	2010	0	1	2009	2	0	2009	100
2009	1	0	2010	1	0	2010	2	3	2010	40
2010	0	1	2010	1	0	2011	2	0	2011	100
2010	1	0	2012	0	1	2012	1	2	2012	33.33
2011	1	0	2012	0	1	2013	4	1	2013	80
2011	1	0	2013	1	1	2014	4	1	2014	80
2012	1	0	2014	1	1	2015	4	0	2015	100
2013	0	1	2013	1	1	2016	7	1	2016	87.5
2013	1	0	2014	0	1	2017	4	0	2017	100
2013	1	0	2014	1	1					
2014	1	0	2015	1	1					
2014	1	0	2015	1	1					
2015	1	0	2016	0	1					
2015	1	0	2016	1	1					
2016	1	0	2016	1	1					
2016	1	0	2016	1	1					
2016	1	0	2016	1	1					
2017	1	0	2017	1	1					
2017	1	0	2017	1	1					





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2.4.1 Contingency table 列联表 ($N = 42$)

- “Is 2D/3D presentation covaried with Year?” “2D/3D是否与年份共变？”

H_0 : Not covaried

- Contingency table

Open in SPSS, under menu “Analyze”

- “Descriptive statistics”—“Crosstab”

(Note: Crosstab = 列联表)

- Between Year and BIM3D

$\chi^2 = 12.254$ 卡方

Exact significance = 0.27 精确显著性

- NOT Significant 不显著

- Accept H_0

		Year * BIM3D Crosstabulation		
		BIM3D		Total
		0	1	
Year	BIM3D	Count	Expected Count	
2007	1	2008	0	
2008	1	2009	1	
2008	1	2010	0	
2009	1	2010	0	
2010	0	2010	1	
2010	1	2012	0	
2011	1	2012	0	
2011	1	2013	1	
2012	1	2014	1	
2013	0	2013	1	
2013	1	2014	0	
2013	1	2014	1	
2014	1	2015	1	
2014	1	2015	1	
2015	1	2016	0	
2015	1	2016	1	
2016	1	2016	1	
2016	1	2016	1	
2016	1	2016	1	
2017	1	2017	1	
2017	1	2017	1	
1 Chi-Square Tests				
		Value	df	Asymptotic Significance (2-sided)
Pearson Chi-Square		12.254 ^a	10	.268
Likelihood Ratio		13.240	10	.211
Fisher's Exact Test		10.146		
Linear-by-Linear Association		2.516 ^b	1	.113
N of Valid Cases		42		
a. 21 cells (95.5%) have expected count less than 5. The minimum expected count is .21.				
b. The standardized statistic is 1.586.				



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2.4.2 Pearson's correlation 相关性 ($N = 42$)

- ❖ “Is 2D/3D presentation correlated with Year?” “2D/3D是否与年份相关? ”

□ H_0 : Not correlated

- ❖ Pearson's correlation 相关性

□ Open in SPSS, under menu “Analyze”

- “Correlate”—“Bivariate”
- Between Year and BIM3D
- Single-tailed

Assuming one-direction effect

□ Pearson cor. = 0.248 相关性：弱

□ Sig. (1-tailed) = 0.057 单尾显著性

- NOT Significant 不显著

Const. 建设		O&M. 运维	
Year	3D	Year	3D
2007	1	2008	0
2008	1	2009	1
2008	1	2010	0
2009	1	2010	0
2010	0	2010	1
2010	1	2012	0
2011	1	2012	0
2011	1	2013	1
2012	1	2014	1
2013	0	2013	1
2013	1	2014	0
2013	1	2014	1
2014	1	2015	1
2014	1	2015	1
2015	1	2016	0
2015	1	2016	1
2016	1	2016	1
2016	1	2016	1
2017	1	2017	1
2017	1	2017	1

Correlations		Year	BIM3D
Year	Pearson Correlation	1	.248
	Sig. (1-tailed)		.057
	N	42	42
BIM3D	Pearson Correlation	.248	1
	Sig. (1-tailed)	.057	
	N	42	42

Pearson cor.	Interpretation
.00 ~ .19	Very weak
.20 ~ .39	Weak
.40 ~ .59	Moderate
.60 ~ .79	Strong
.80 ~ 1.0	Very strong

2.4.3 Correlation on annual sum 年度总计相关性 (N=11+11)



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- “Is yearly 2D/3D correlated with Year?”

“年度2D/3D使用与年份相关？”

H_0 : Not correlated

- Pearson's correlation 相关性

Open in SPSS, under menu “Analyze”

- “Correlate”—“Bivariate”
- Between Year and Sum3D, Sum2D

Yearly 3D

- Pearson cor. = 0.792 相关性: 强
- Sig. (1-tailed) = 0.002 单尾显著性

Significant; reject H_0 显著正相关

Yearly 2D: Insignificant 不显著

Annual sum
年度总计

Year			Correlations	
	3D	2D	Year	Sum3D
2007	1	0	.792**	-.092
2008	2	1	.002	.394
2009	2	0		
2010	2	3	.792**	-.114
2011	2	0	.002	.369
2012	1	2	11	11
2013	4	1	11	11
2014	4	1	11	11
2015	4	0	11	11
2016	7	1	11	11
2017	4	0	11	11

**. Correlation is significant at the 0.01 level (1-tailed).

Pearson cor.	Interpretation
.00 ~ .19	Very weak
.20 ~ .39	Weak
.40 ~ .59	Moderate
.60 ~ .79	Strong
.80 ~ 1.0	Very strong

2.4.4 Correlation on annual ratio 年度采用率相关性 (N=11)



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- ❖ “Is yearly 3D ratio correlated with Year?”

“年度3D采用率与年份相关？”

◻ H_0 : Not correlated

- ❖ Pearson's correlation 相关性

◻ Open in SPSS, under menu “Analyze”

- “Correlate”—“Bivariate”
- Between Year and Ratio3D

◻ Yearly 3D ratio

- Pearson cor. = 0.176 相关性: 极弱

- Sig. (1-tailed) = 0.302 单尾显著性

Insignificant 不显著

Accept H_0

Annual ratio
年度采用率

Year	3D (%)
2007	100
2008	66.67
2009	100
2010	40
2011	100
2012	33.33
2013	80
2014	80
2015	100
2016	87.5
2017	100

Year	Correlations		
	Pearson Correlation	1	Ratio3D
2007	.176	.176	.302
2008		.11	.11
2009			
2010			
2011			
2012			
2013			
2014			
2015			
2016			
2017			

Pearson cor.	Interpretation
.00 ~ .19	Very weak
.20 ~ .39	Weak
.40 ~ .59	Moderate
.60 ~ .79	Strong
.80 ~ 1.0	Very strong

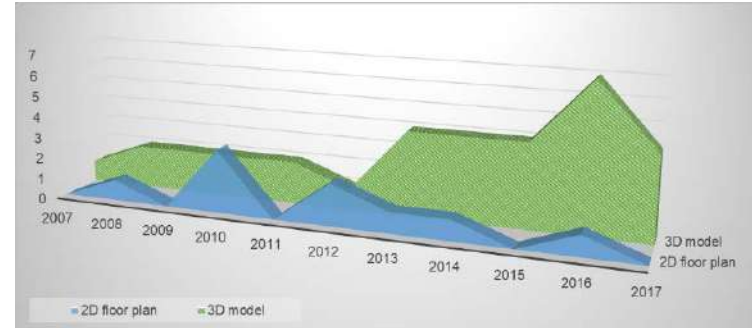


2.4.5 A review of the results 结果回顾

Test	N	χ^2	Pearson cor.	Sig.	H_0	Cor.?	Interpret
1	42	12.3		0.270	Accept	No	共变
2	42		0.248	0.057	Accept	No	相关
3_{3D}	11		0.792	0.002**	Rejected	Yes	年度总量
3_{2D}	11		0.092	0.394	Accept	No	年度总量
4	11		0.176	0.302	Accept	No	年度比率

- ❖ Q2: What are the differences?
 课堂练习2：四种研究的异同？

□ 请思考





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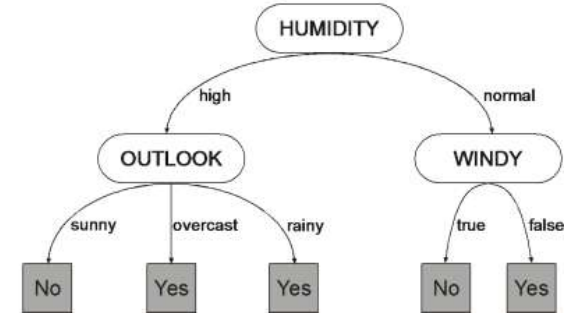
2.5 Task 2: Decision tree of *cloud/standalone* 决策树

◆ Decision tree^[10] 决策树

- Mirrors human decision making 模仿人的决策过程
- Multivariate analysis 多变量分析 ✓
- Nonlinear statistical model 非线性统计模型 ✓
- Easy to interpret, unlike ANN 容易理解 ✓
- Contains
 - A root node 根结点 (起点)
 - Branches 分支结点
 - Leaves 叶结点 (终点)

◆ Application domains 常见领域

- Machine learning, big data, knowledge engineering, operations research 机器学习, 大数据, 知识工程, 运筹学等



A decision tree of playing outside
户外活动的决策树

(Source: Wikipedia, CC-BY-SA 3.0)

Playing outside :
 (1) Humidity= normal AND windy= false;
 OR
 (2) Humidity= high AND outlook≠ sunny

户外活动：
 (1) 湿度正常且没有大风；或者
 (2) 湿度高但没有暴晒



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2.5.1 Mining decision trees with R 用R归纳决策树

- “How did literature use cloud/standalone BIM?”

“文献中何时使用云端/单机BIM? ”

- Open data in R

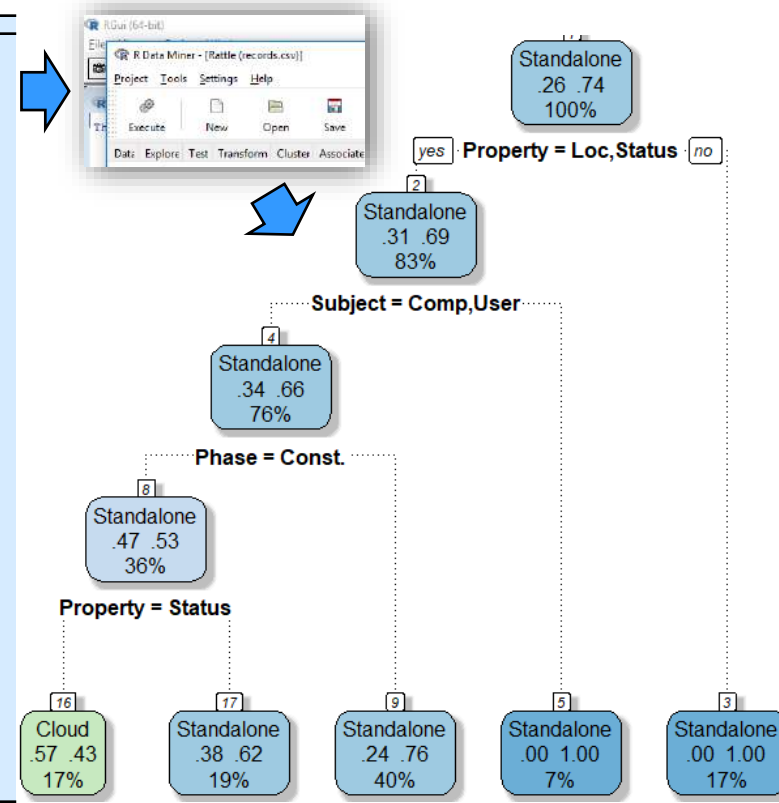
- R: Free scientific packages
- Run ‘rpart’ package
- Draw with ‘rattle’ package

- Result interpretation 结果解读

Cloud 云端:

- Phase=Const. AND
Property= Status (实时)

Phase	Subject	Property	Cloud ?
Const.	Comp	Status	Standalone
Const.	Comp	Rec	Standalone
Const.	Mat	Status	Standalone
Const.	Comp	Rec	Standalone
Const.	Mat	Loc	Standalone
Const.	Comp	Loc	Standalone
Const.	Comp	Status	Standalone
Const.	Comp	Status	Standalone
Const.	Mat	Loc	Standalone
Const.	User	Loc	Standalone
Const.	Comp	Status	Cloud
Const.	Comp	Loc	Standalone
Const.	User	Loc	Standalone
Const.	User	Loc	Cloud
Const.	User	Loc	Standalone
Const.	Comp	Other	Standalone
Const.	User	Loc	Cloud
Const.	Comp	Status	Cloud
Const.	Comp	Loc	Cloud
Const.	Comp	Status	Cloud
O&M	User	Loc	Cloud
O&M	Comp	Rec	Standalone
O&M	Comp	Rec	Standalone
O&M	User	Loc	Cloud
O&M	Comp	Status	Standalone
O&M	User	Loc	Standalone
O&M	Comp	Loc	Cloud
O&M	Comp	Status	Standalone
O&M	User	Loc	Standalone
O&M	Comp	Other	Standalone
O&M	Comp	Loc	Standalone
O&M	User	Loc	Standalone
O&M	User	Loc	Standalone
O&M	User	Loc	Standalone
O&M	Comp	Loc	Standalone
O&M	Comp	Rec	Standalone
O&M	User	Loc	Cloud
O&M	Comp	Loc	Standalone
O&M	Comp	Loc	Standalone
O&M	Comp	Loc	Standalone
O&M	Comp	Loc	Standalone
O&M	Comp	Loc	Standalone





2.5.2 Decision tree pruning 修剪决策树

◆ Drawbacks of the decision tree 缺点

- Biased from *outdated* cases back to 10 years ago
陈旧数据导致决策规则偏颇

◆ Complement 补完

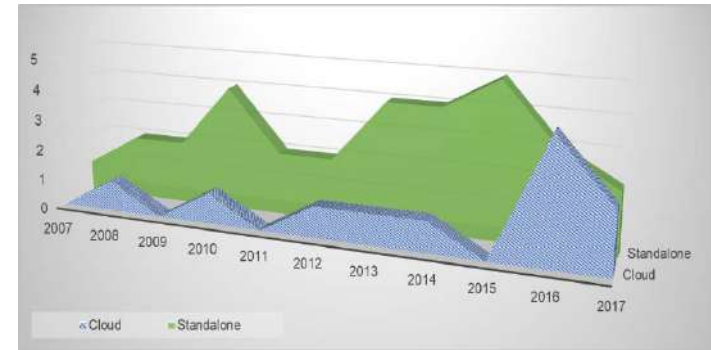
- Needs pruning for future use
为未来应用修剪决策树

- With recent established trends in industry
使用最新确立的工业趋势

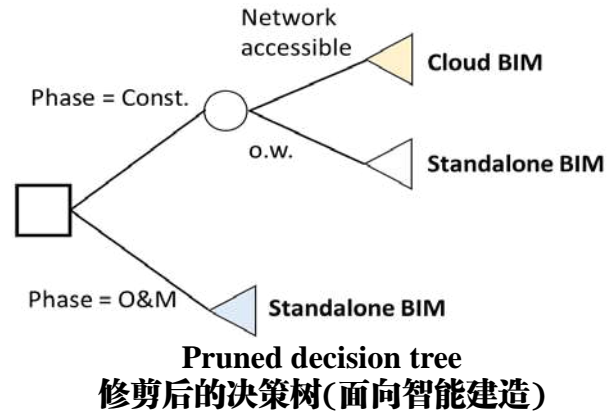
◆ Pruned tree 修剪后的决策树

□ Cloud 云端:

- All scenarios in construction phase if having available network
建造阶段（实时要求高）且有可用网络



A recent burst of cloud BIMs
云端BIM已趋于流行





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2.6 A final guideline 最终编成的实用指南

<p>Phase=Const. Dist. > 1m Active UHF</p> <p>Prop.=status OR record Dist. > 1m Active UHF</p> <p>Phase=O&M Prop.=location O.W. Passive UHF</p> <p>Prop.=location Passive UWB</p>		<p>Network accessible Phase = Const. Cloud BIM</p> <p>O.W. Standalone BIM</p> <p>Phase = O&M Standalone BIM</p>		<p>Prop.=record Storage to BIM and RFID</p> <p>O.W. (e.g., Prop.=status) Storage to BIM Only</p>												
1. Select an RFID	2. Adopt the RFID	3. Select a BIM	4. Adopt the BIM	5. Select a storage												
<table border="1"> <tr> <td>Production Date</td> <td>2015-11-09 11:23:34</td> </tr> <tr> <td>Delivery Date</td> <td>2015-11-28 11:35:37</td> </tr> <tr> <td>Arrival Date</td> <td>2015-11-30 16:54:54</td> </tr> <tr> <td>Install Date</td> <td>2015-12-02 11:44:54</td> </tr> <tr> <td>Current Geolocation</td> <td>22.414524,113.975...</td> </tr> <tr> <td>RFID Tag ID</td> <td>ADS115024BBBB...</td> </tr> </table>	Production Date	2015-11-09 11:23:34	Delivery Date	2015-11-28 11:35:37	Arrival Date	2015-11-30 16:54:54	Install Date	2015-12-02 11:44:54	Current Geolocation	22.414524,113.975...	RFID Tag ID	ADS115024BBBB...			<p>Bluetooth</p>	
Production Date	2015-11-09 11:23:34															
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Install Date	2015-12-02 11:44:54															
Current Geolocation	22.414524,113.975...															
RFID Tag ID	ADS115024BBBB...															
6. Data schema extension	7. RFID installation	8. Training workers	9. Info. gateway	10. Decision support												



Section 3 讨论

DISCUSSION



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3 Further discussion 进一步讨论

◆ Q1: What type is this research? 课堂练习1: 此为何种研究?

- (A) survey research/literature review 综述✓
- (B) experimental research 实验 ✗
- (C) meta-analysis 元分析 (分析的分析) ✓
- (D) correlational research 相关性分析✓



(Source: Wikipedia, CC-BY-SA 3.0)

◆ Q2: What are the differences? 课堂练习2: 四种研究的异同?

- Results 结果
- Rationale 原理

◆ Q3: Any limitations in this research? 课堂练习3: 本研究局限性在.....?

- Data 数据
- Methods 方法



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Thank You !
感谢！