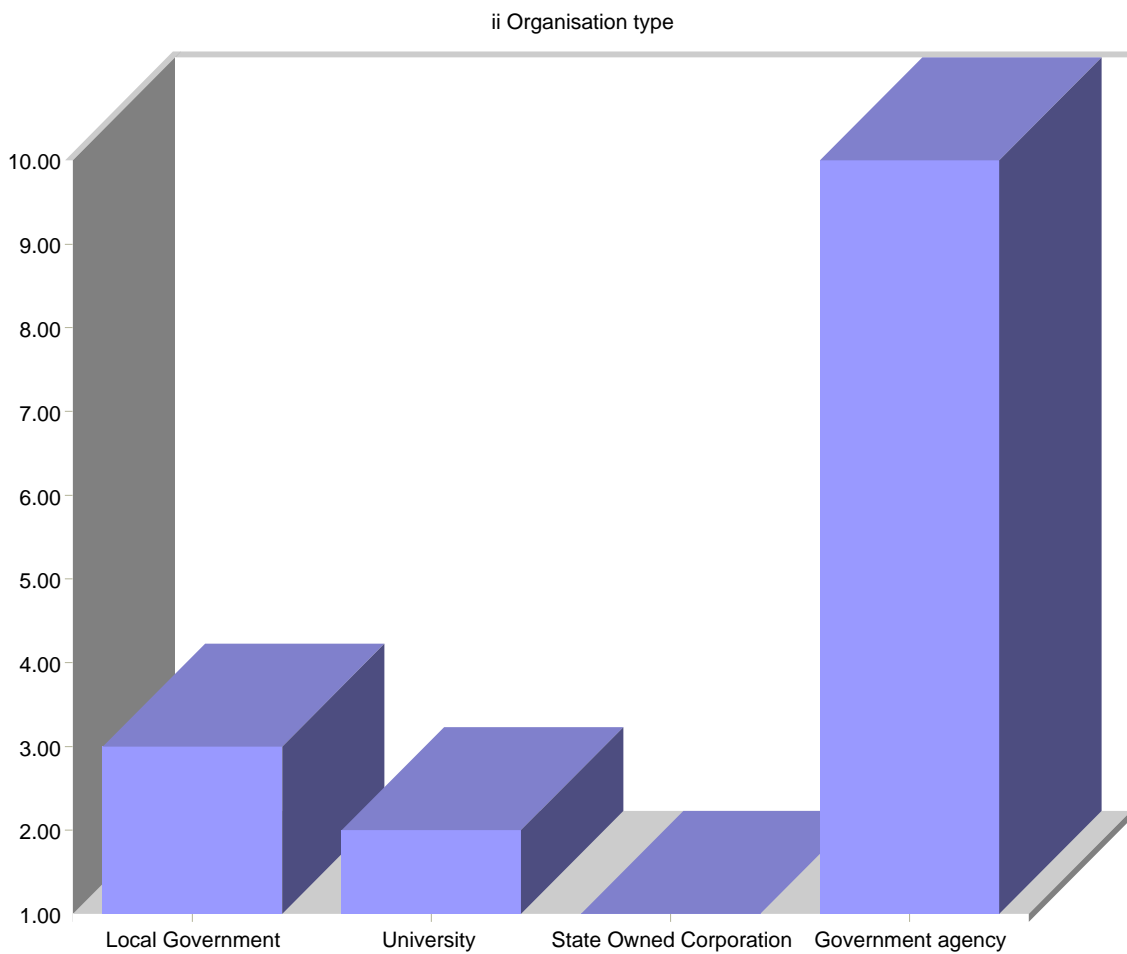


## 2005 Information Survey Statistical Analysis

### ? Statistics for ii Organisation type

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
4	Local Government	3	18.75%	16	
3	University	2	12.50%		
2	State Owned Corporation	1	6.25%		
1	Government agency	10	62.50%		
				No. of Blank Responses	0

### ? Chart for ii Organisation type

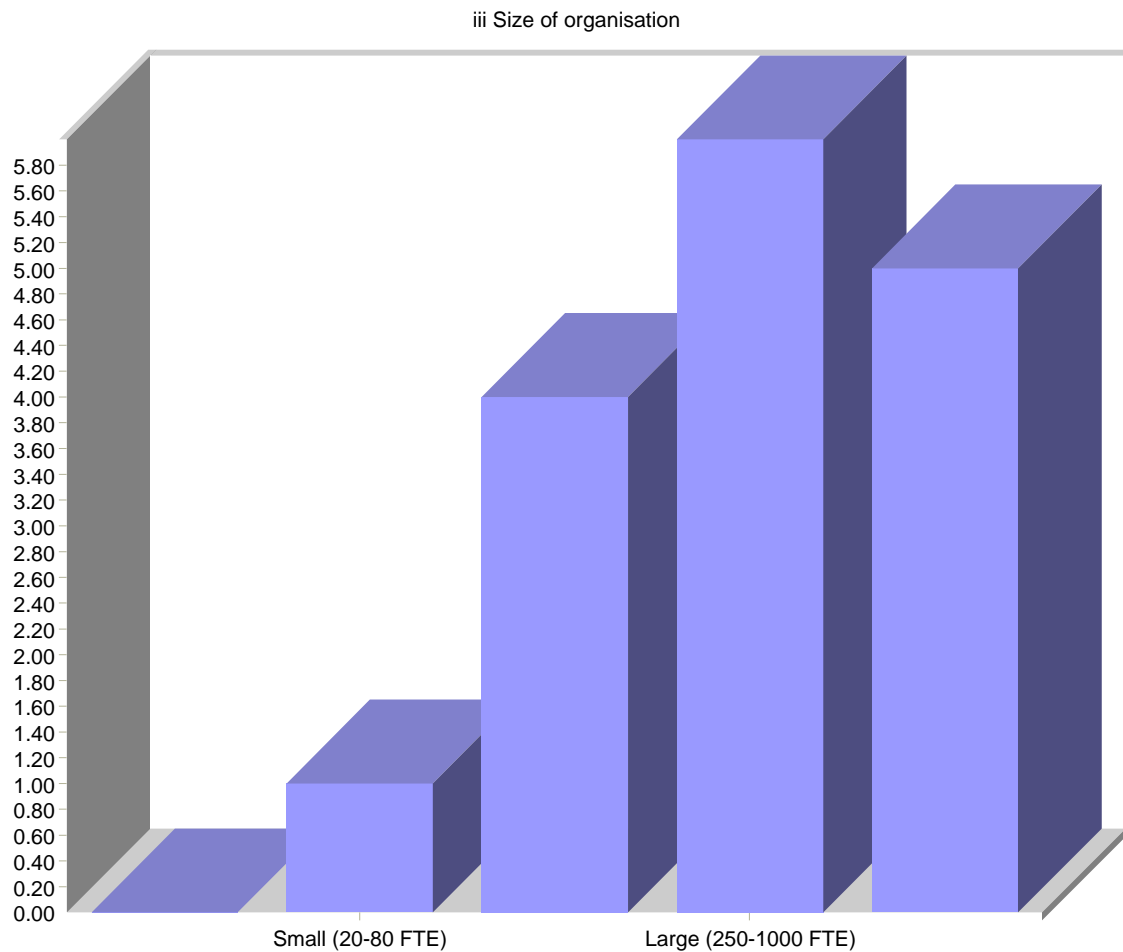


## 2005 Information Survey Statistical Analysis

### ? Statistics for iii Size of organisation

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	No. of Blank Responses
5	Very small (less than 20 FTE)	0	0.00%	16	0
4	Small (20-80 FTE)	1	6.25%		
3	Medium (80-250 FTE)	4	25.00%		
2	Large (250-1000 FTE)	6	37.50%		
1	Very large (1000+ FTE)	5	31.25%		

### ? Chart for iii Size of organisation



## 2005 Information Survey Statistical Analysis

### ? **Statistics for Q1 Interest in digital recordkeeping and digital recordkeeping initiatives**

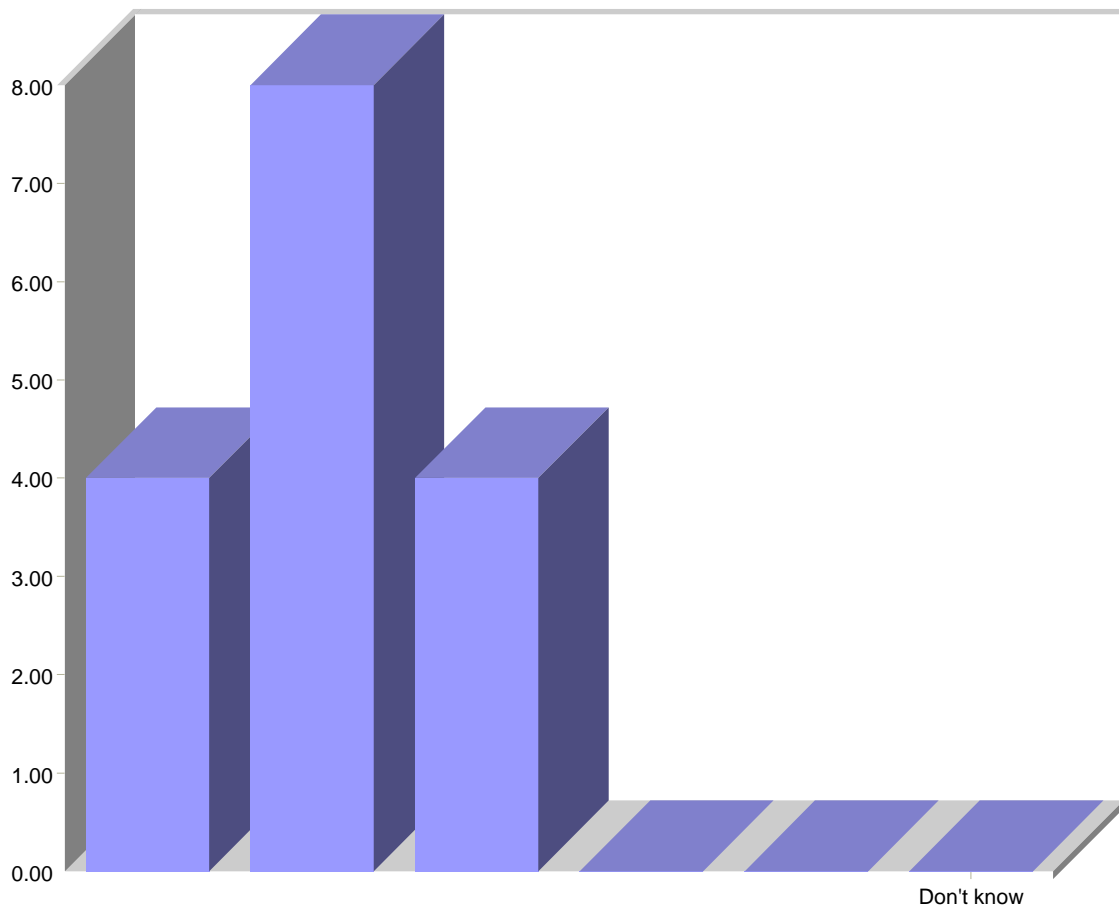
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses	No. of Blank Responses
6	Very interested	4	25.00%	16	0
5	Interested	8	50.00%		
4	Some interest	4	25.00%		
3	Not interested	0	0.00%		
2	Haven't raised digital recordkeeping issues with senior management	0	0.00%		
1	Don't know	0	0.00%		

### ? **Chart for Q1 Interest in digital recordkeeping and digital recordkeeping initiatives**

Q1 Interest in digital recordkeeping and digital recordkeeping initiatives



## 2005 Information Survey Statistical Analysis

### Statistics for Q2 Confidence that all digital records will remain accessible for as long as required

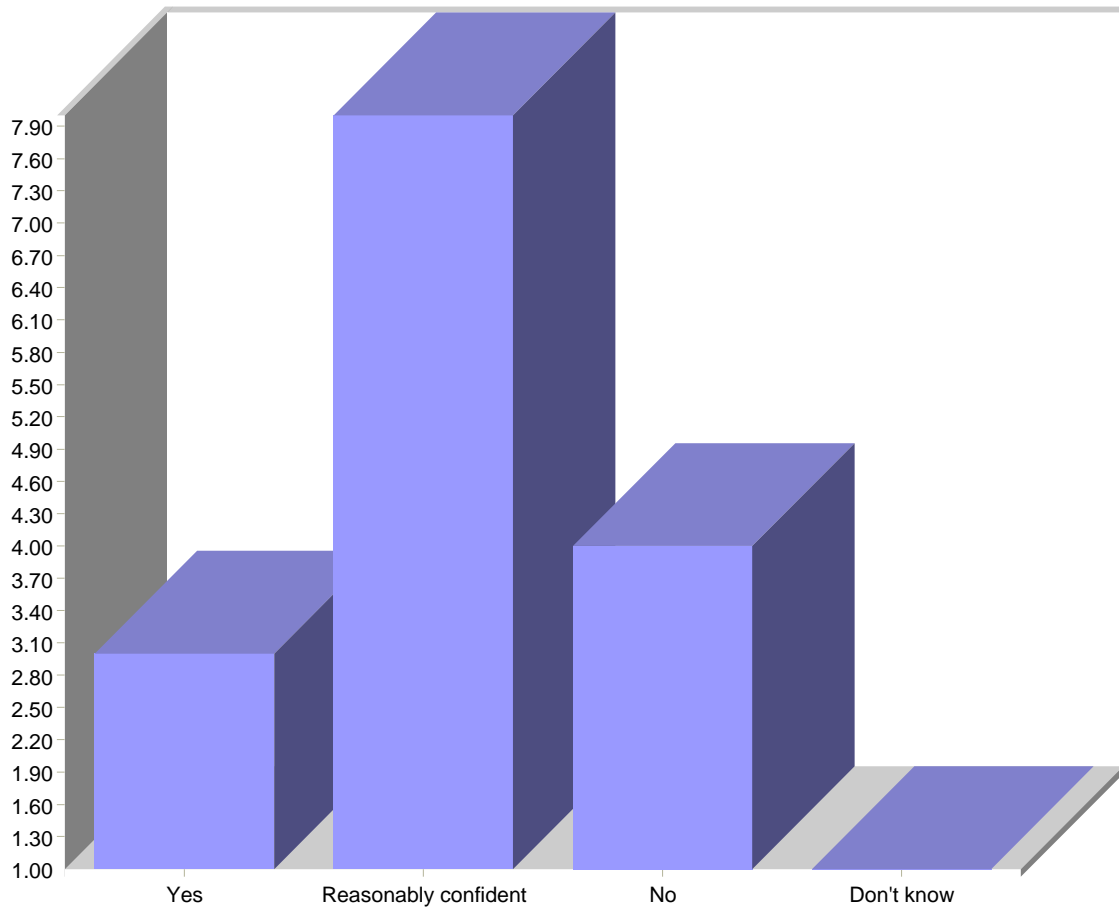
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses	No. of Blank Responses
4	Yes	3	18.75%	16	0
3	Reasonably confident	8	50.00%		
2	No	4	25.00%		
1	Don't know	1	6.25%		

### Chart for Q2 Confidence that all digital records will remain accessible for as long as required

Q2 Confidence that all digital records will remain accessible for as long as required

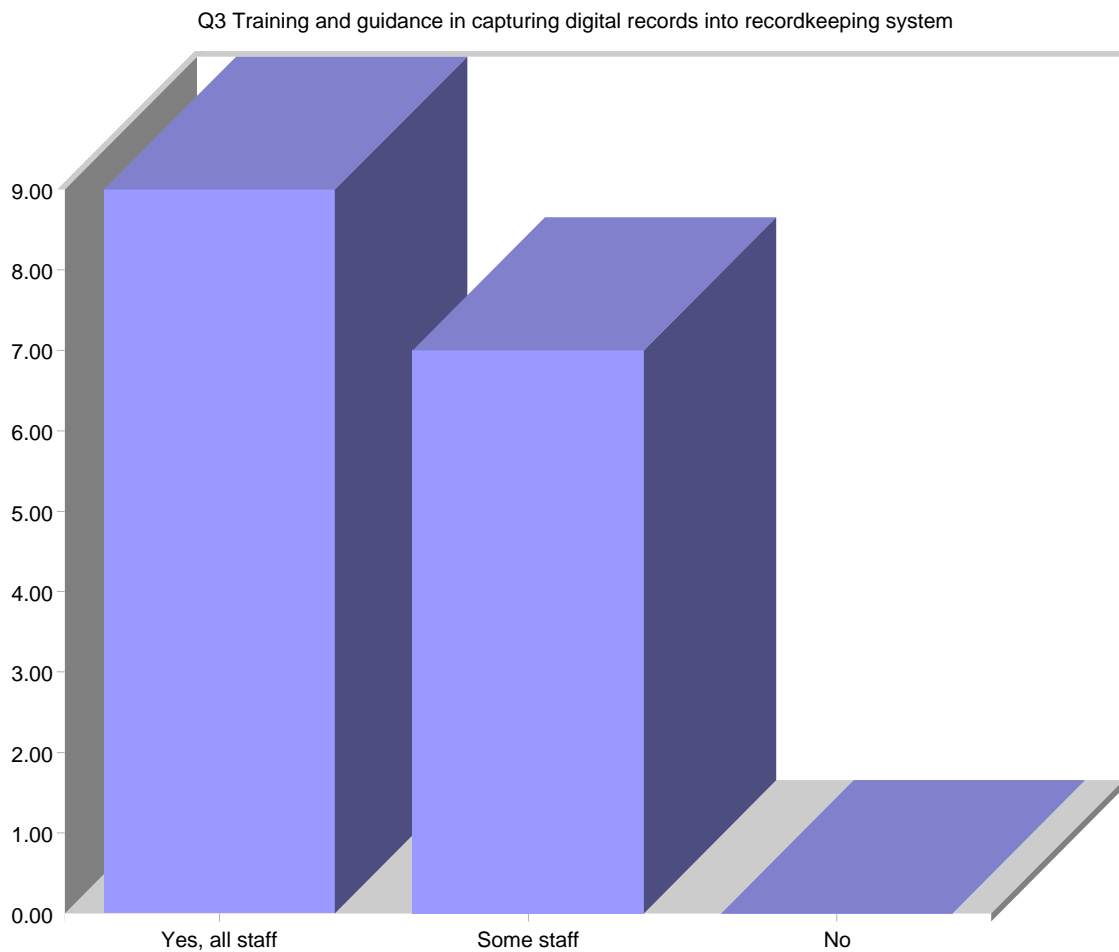


## 2005 Information Survey Statistical Analysis

### **?** Statistics for Q3 Training and guidance in capturing digital records into recordkeeping system

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
3	Yes, all staff	9	56.25%	16	
2	Some staff	7	43.75%		
1	No	0	0.00%		
				No. of Blank Responses	0

### **?** Chart for Q3 Training and guidance in capturing digital records into recordkeeping system



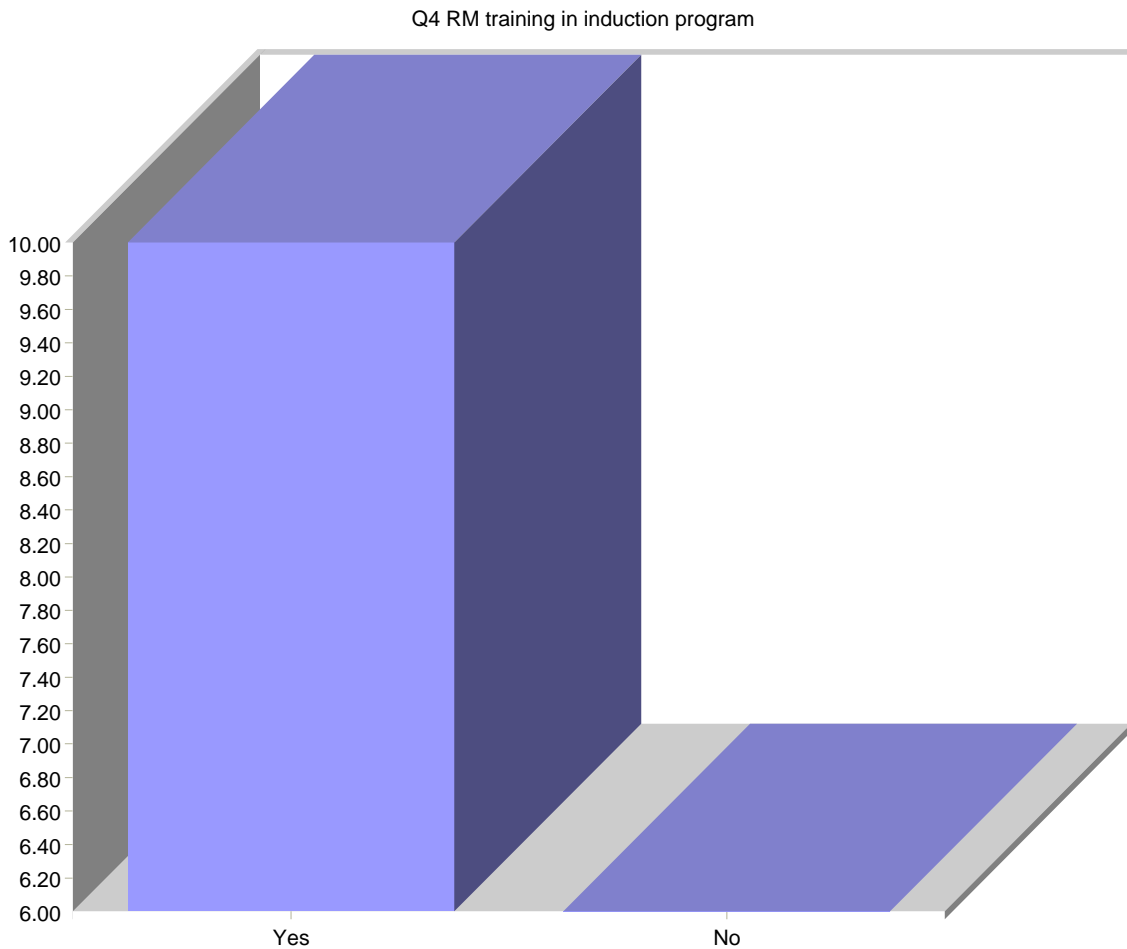
# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q4 RM training in induction program

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	No. of Blank Responses
2	Yes	10	62.50%	16	0
1	No	6	37.50%		

### ? Chart for Q4 RM training in induction program

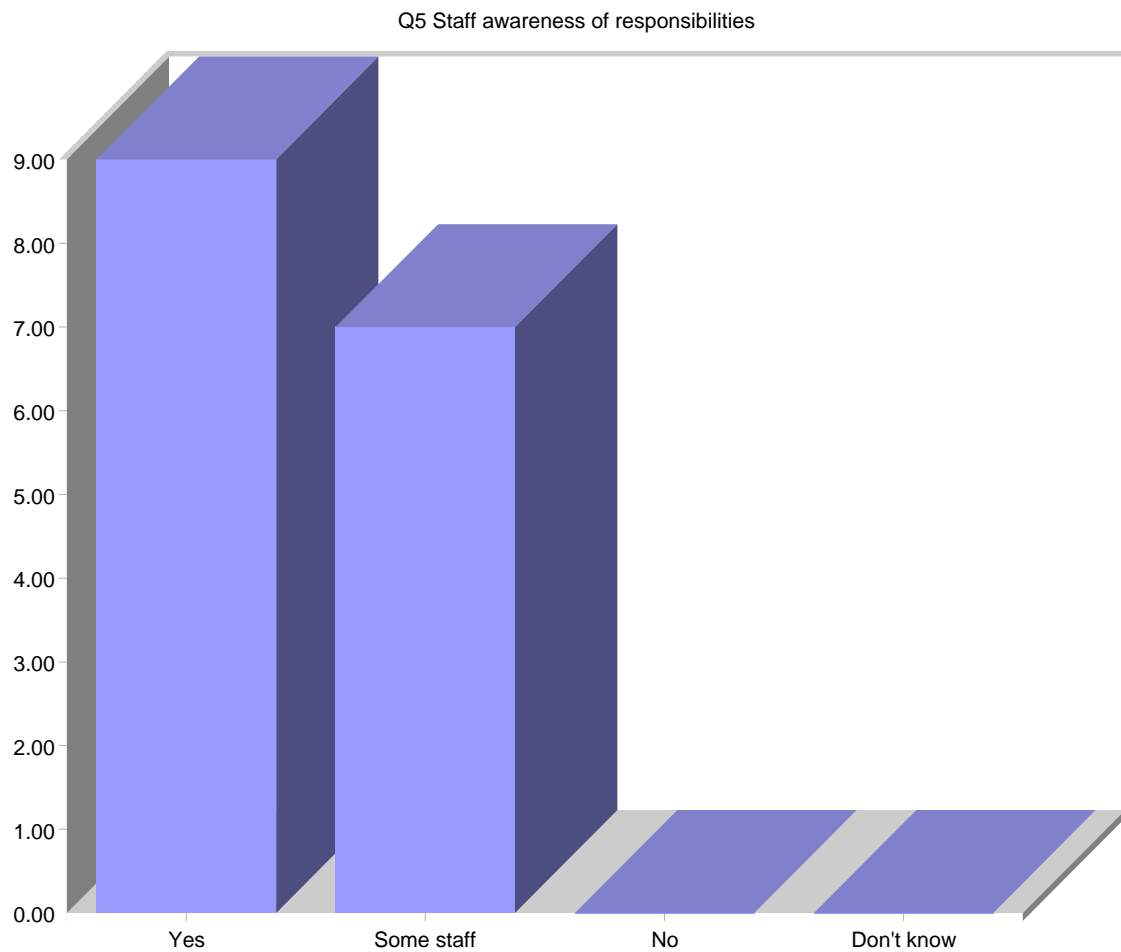


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q5 Staff awareness of responsibilities

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
4	Yes	9	56.25%	16	
3	Some staff	7	43.75%		
2	No	0	0.00%		
1	Don't know	0	0.00%		
				No. of Blank Responses	0

### ? Chart for Q5 Staff awareness of responsibilities



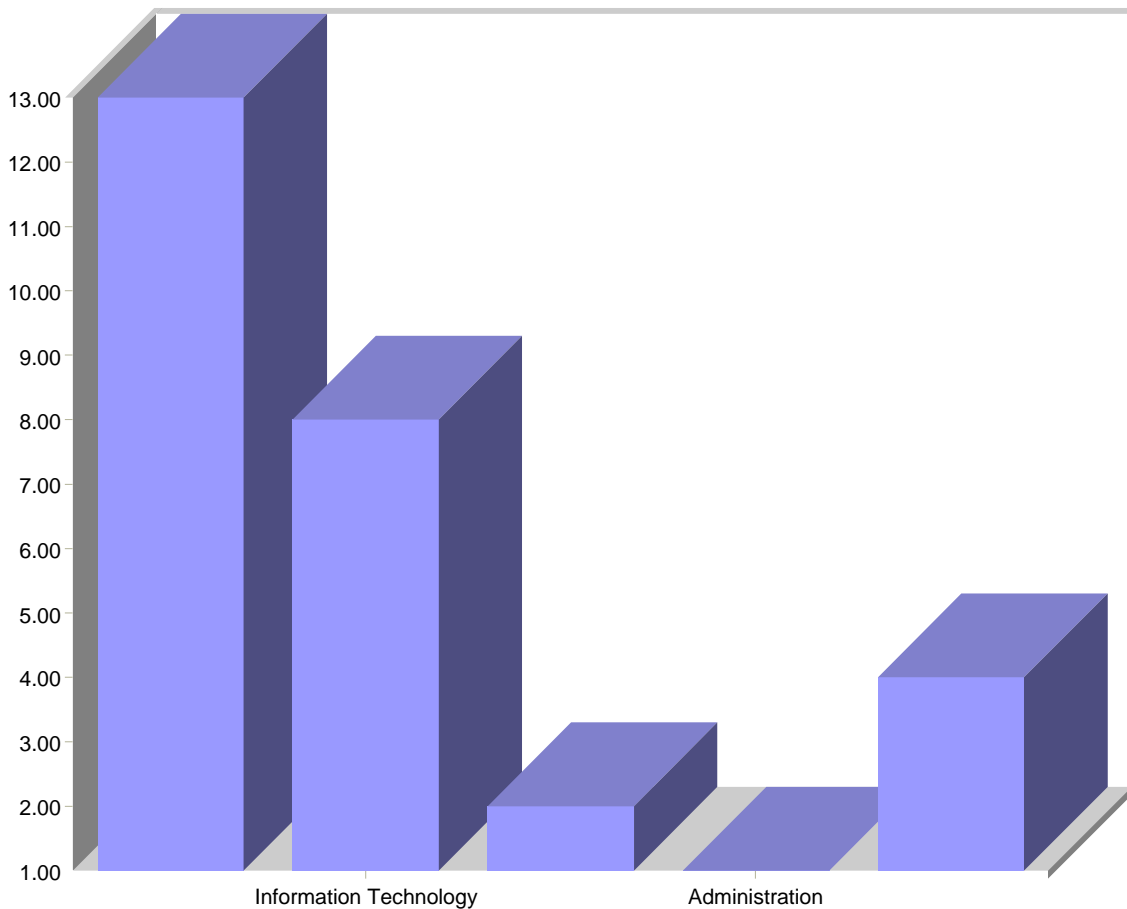
## 2005 Information Survey Statistical Analysis

### ? Statistics for Q6 Setting policy and procedures

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
5	Records Management Unit	13	81.25%		16
4	Information Technology	8	50.00%		
3	Corporate Services	2	12.50%		
2	Administration	1	6.25%		
1	Other	4	25.00%		

### ? Chart for Q6 Setting policy and procedures

Q6 Setting policy and procedures



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q9 Using an EDMS or ERDMS system

#### Occurrence Counts

Value	Description
2	Yes
1	No

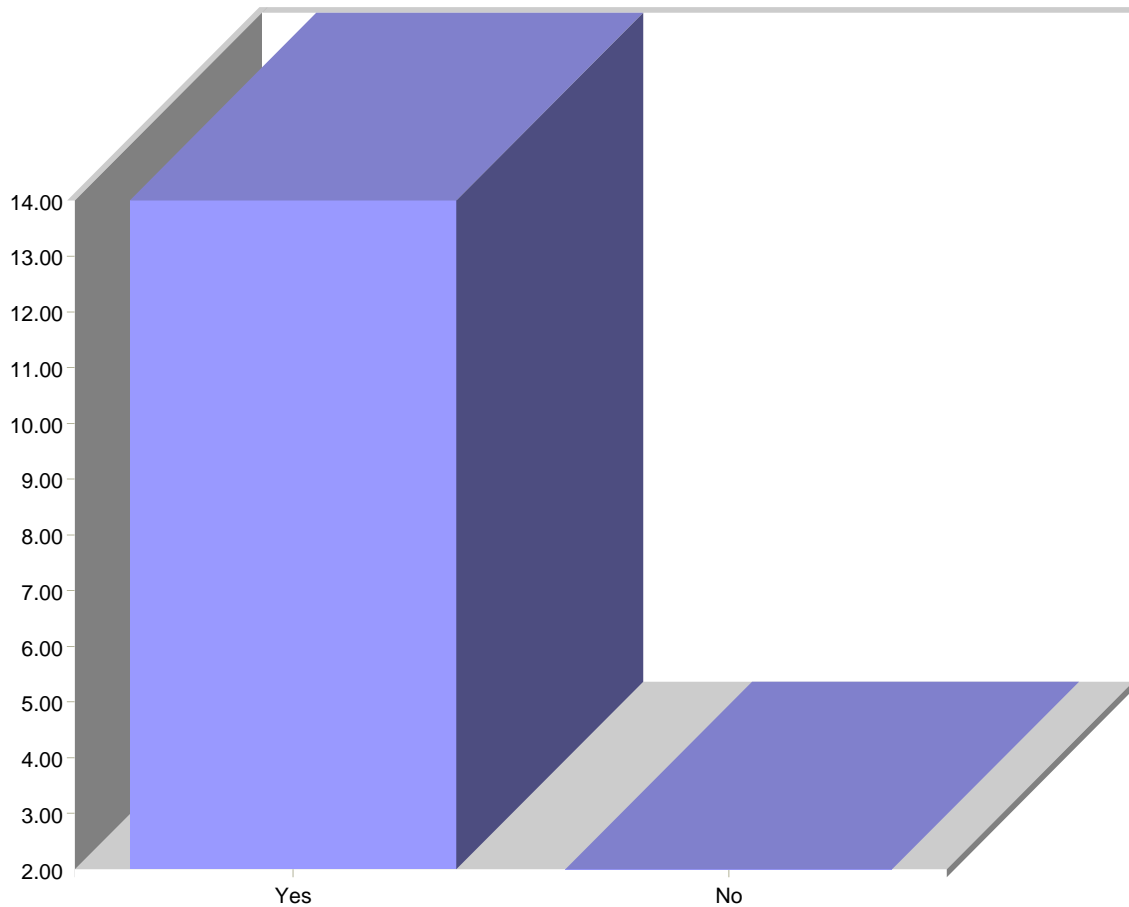
Number	%
14	87.50%
2	12.50%

#### Descriptive Statistics

Total Responses	16
No. of Blank Responses	0

### ? Chart for Q9 Using an EDMS or ERDMS system

Q9 Using an EDMS or ERDMS system



## 2005 Information Survey Statistical Analysis

### ? Statistics for Q10 What system do you use?

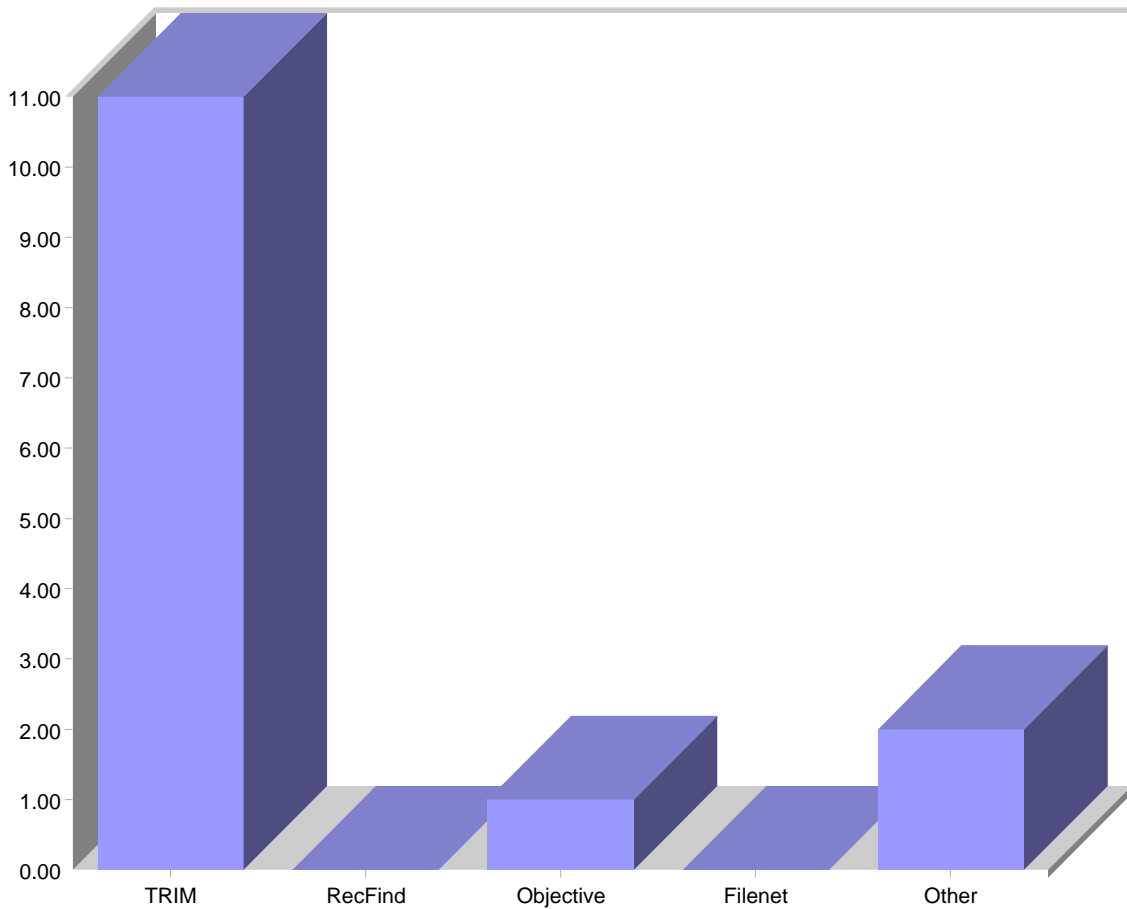
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses
5	TRIM	11	78.57%	14
4	RecFind	0	0.00%	
3	Objective	1	7.14%	
2	Filenet	0	0.00%	
1	Other	2	14.29%	
	Skipped	2		

### ? Chart for Q10 What system do you use?

Q10 What system do you use?

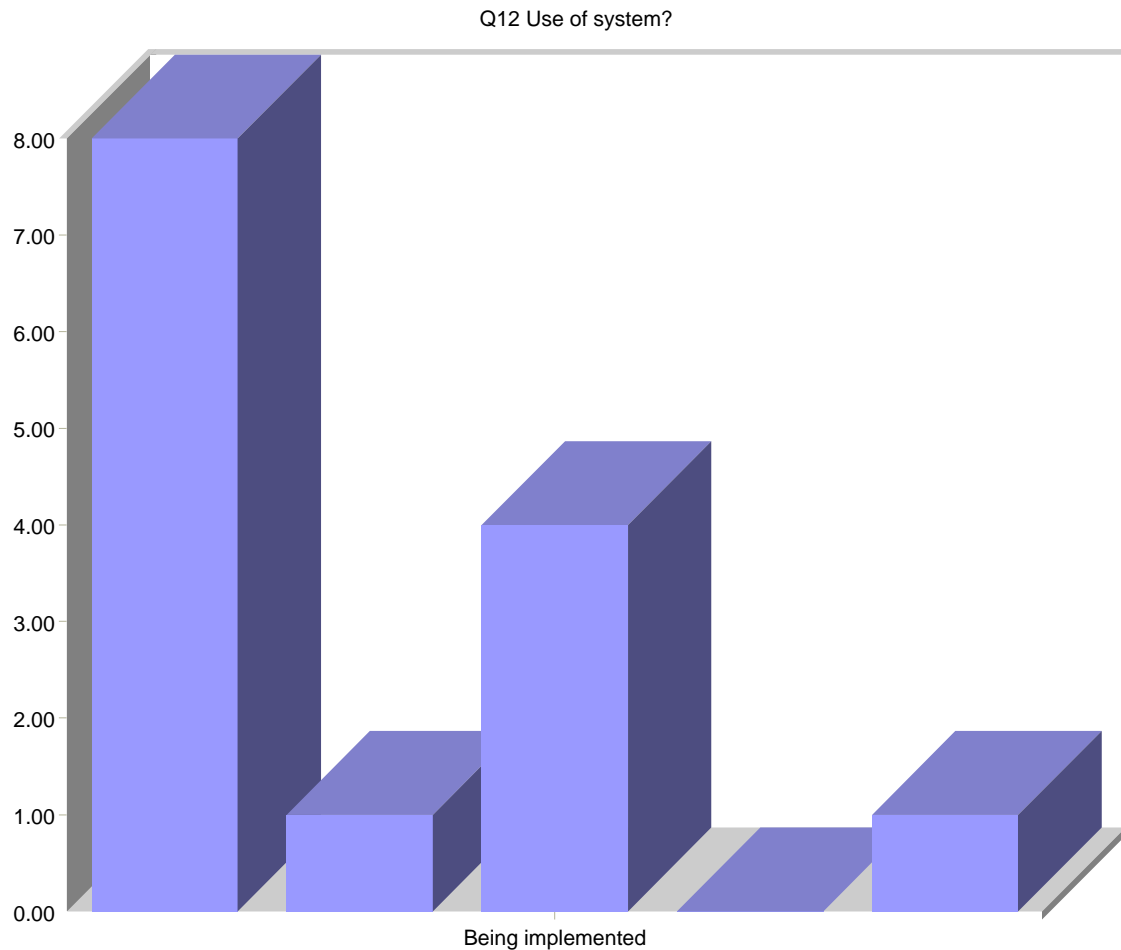


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q12 Use of system?

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	No. of Blank Responses
5	Organisation-wide	8	57.15%	14	0
4	Only within specific business units or work groups	1	7.14%		
3	Being implemented	4	28.57%		
2	No	0	0.00%		
1	Other	1	7.14%		
	Skipped	2			

### ? Chart for Q12 Use of system?



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for (a) Digital documents

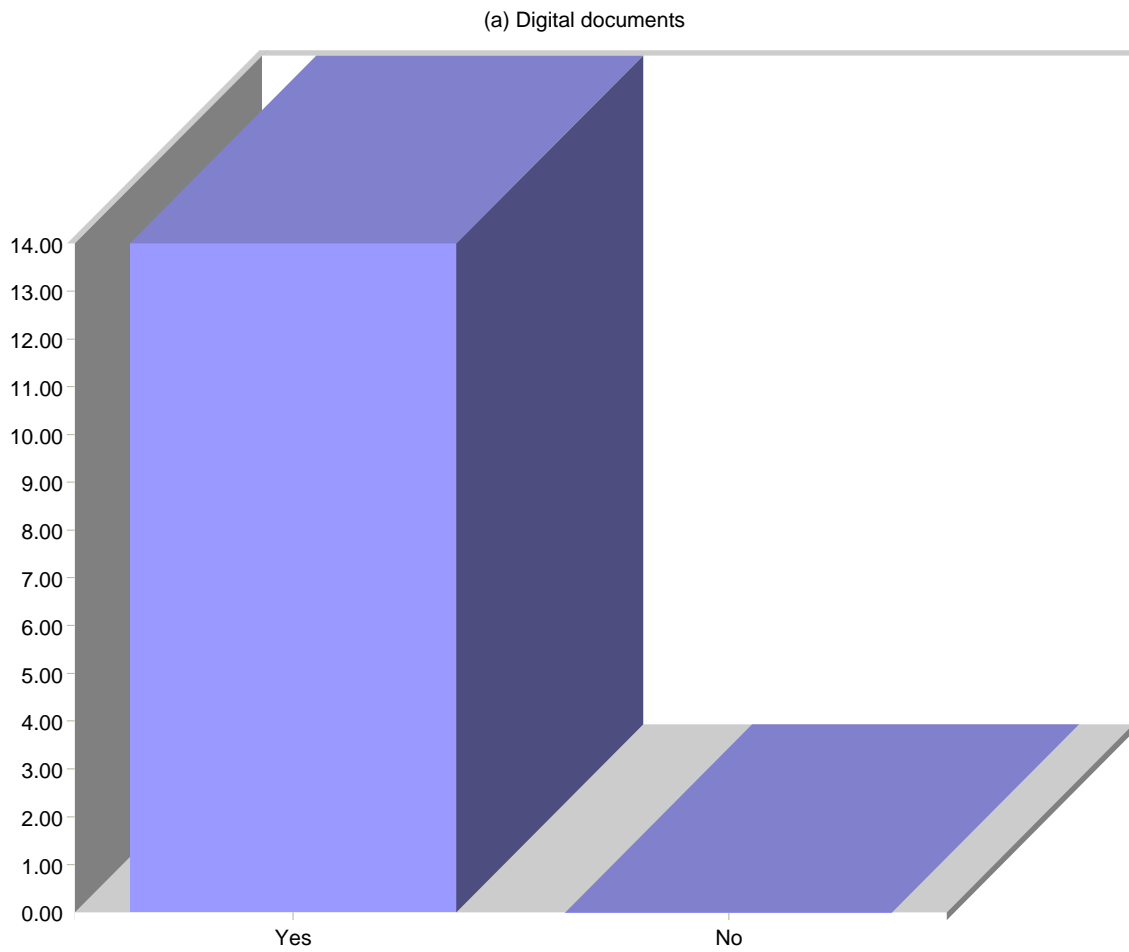
#### Occurrence Counts

Value	Description	Number	%
2	Yes	14	100.00%
1	No	0	0.00%
	Skipped	2	

#### Descriptive Statistics

Total Responses	14
No. of Blank Responses	0

### ? Chart for (a) Digital documents



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for (b) Emails

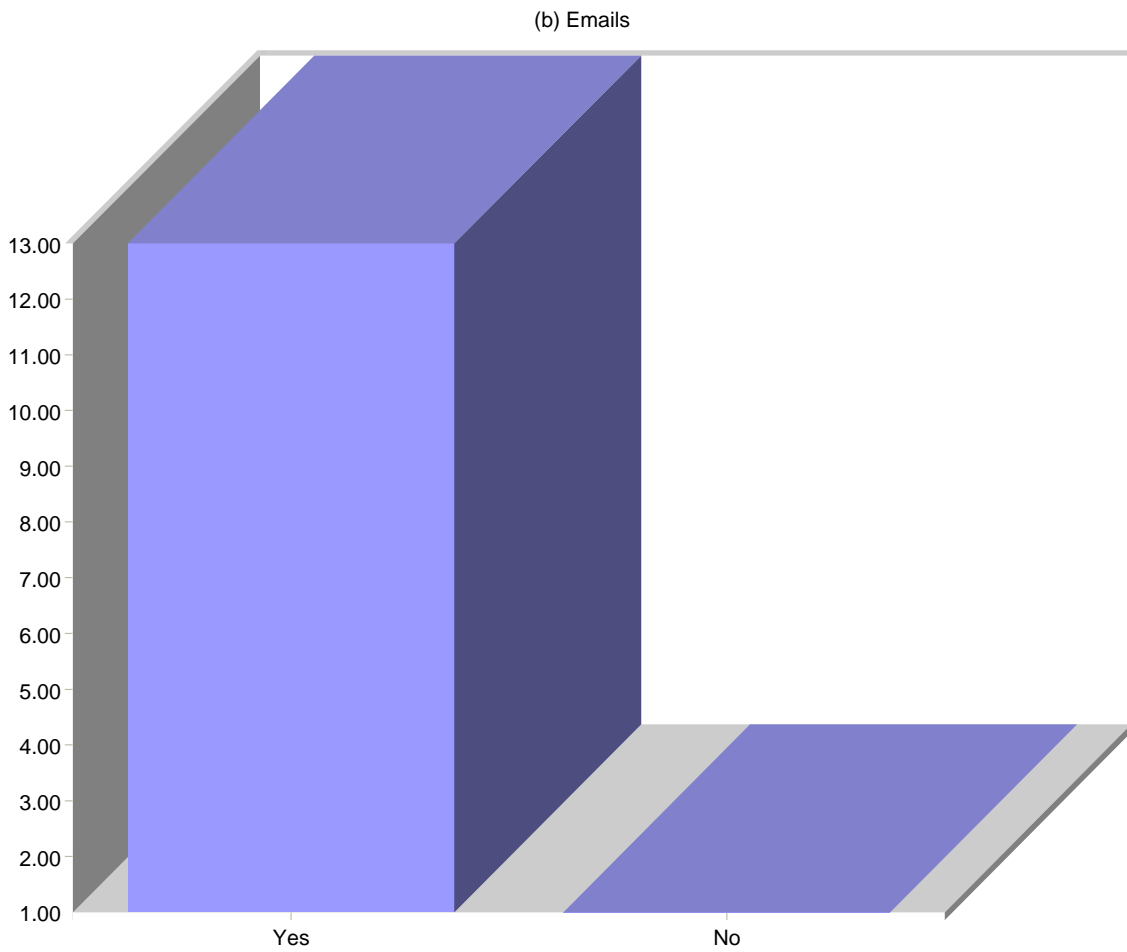
#### Occurrence Counts

Value	Description	Number	%
2	Yes	13	92.86%
1	No	1	7.14%
	Skipped	2	

#### Descriptive Statistics

Total Responses	14
No. of Blank Responses	0

### ? Chart for (b) Emails



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for (c) Digital images of paper records

#### Occurrence Counts

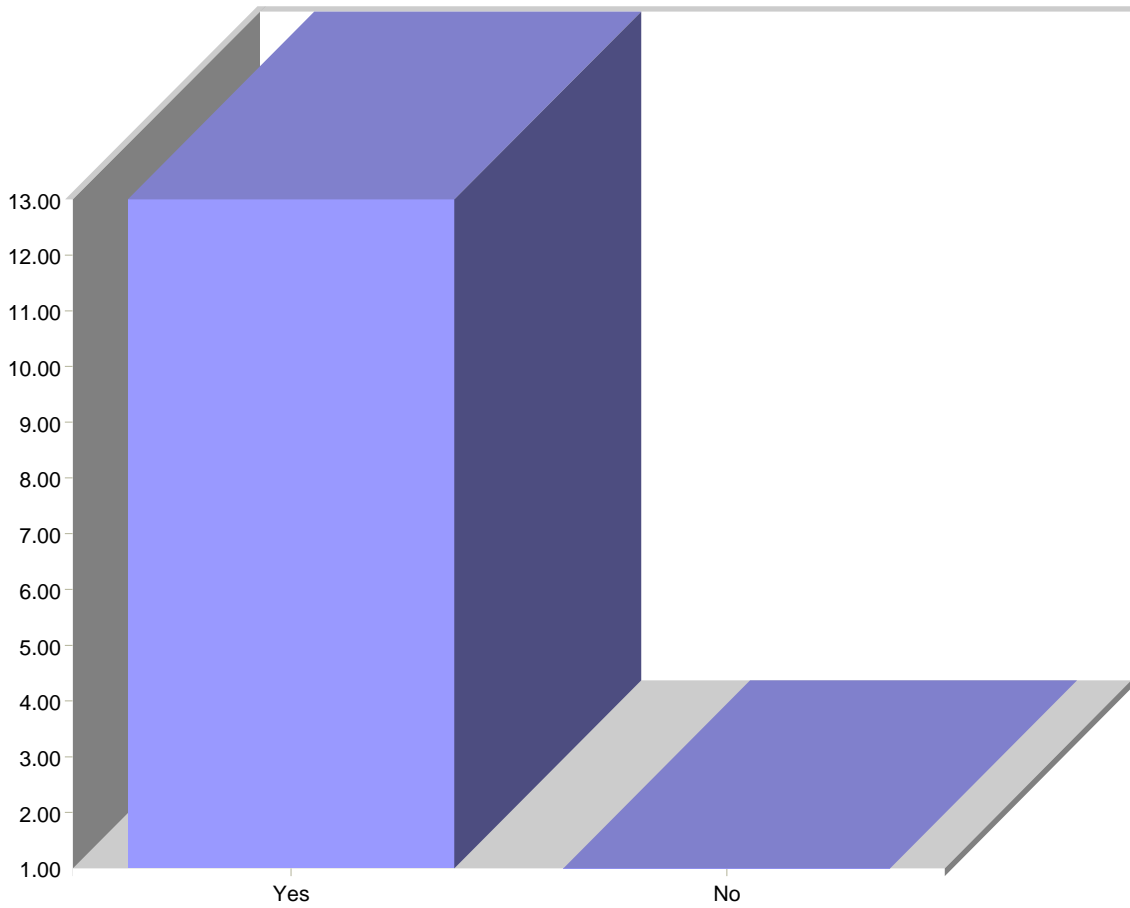
Value	Description	Number	%
2	Yes	13	92.86%
1	No	1	7.14%
	Skipped	2	

#### Descriptive Statistics

Total Responses	14
No. of Blank Responses	0

### ? Chart for (c) Digital images of paper records

(c) Digital images of paper records



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for (d) Digital photographs

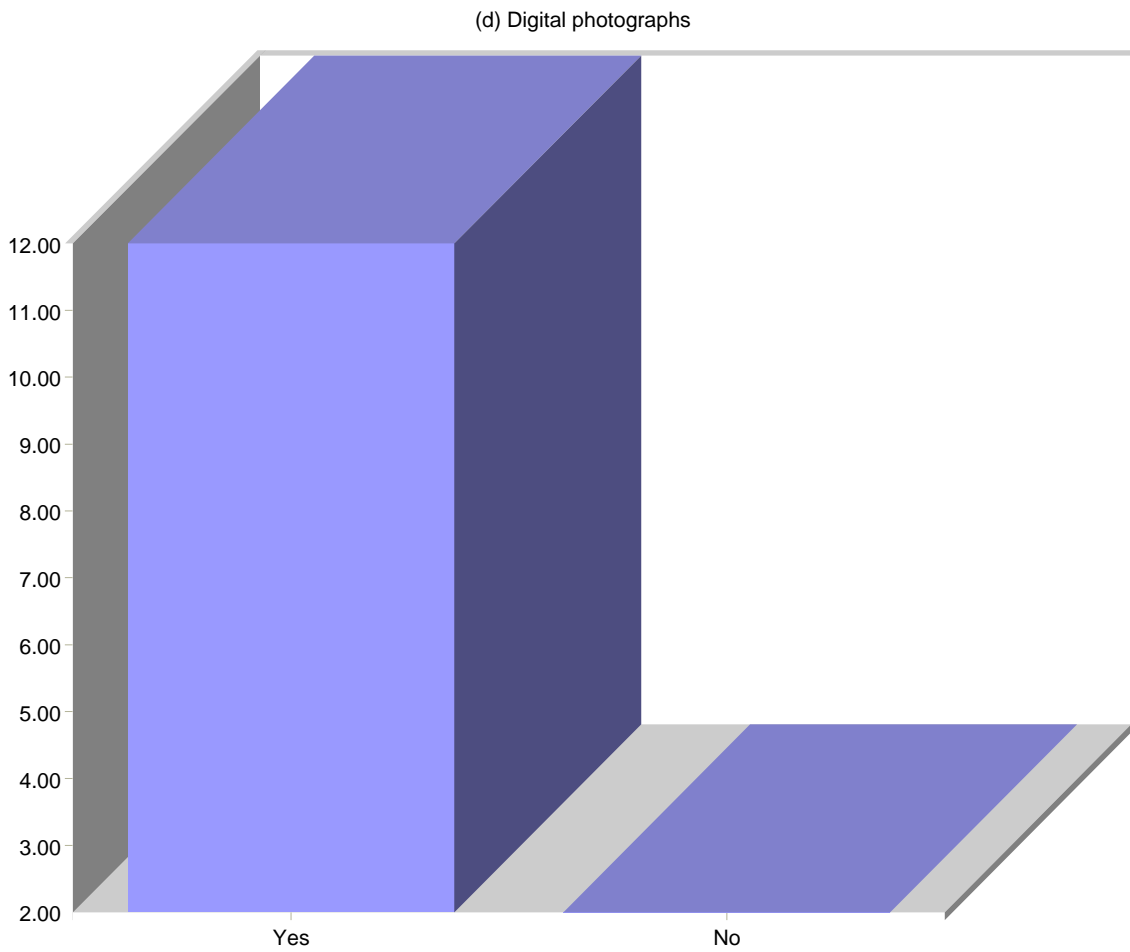
#### Occurrence Counts

Value	Description	Number	%
2	Yes	12	85.71%
1	No	2	14.29%
	Skipped	2	

#### Descriptive Statistics

Total Responses	14
No. of Blank Responses	0

### ? Chart for (d) Digital photographs

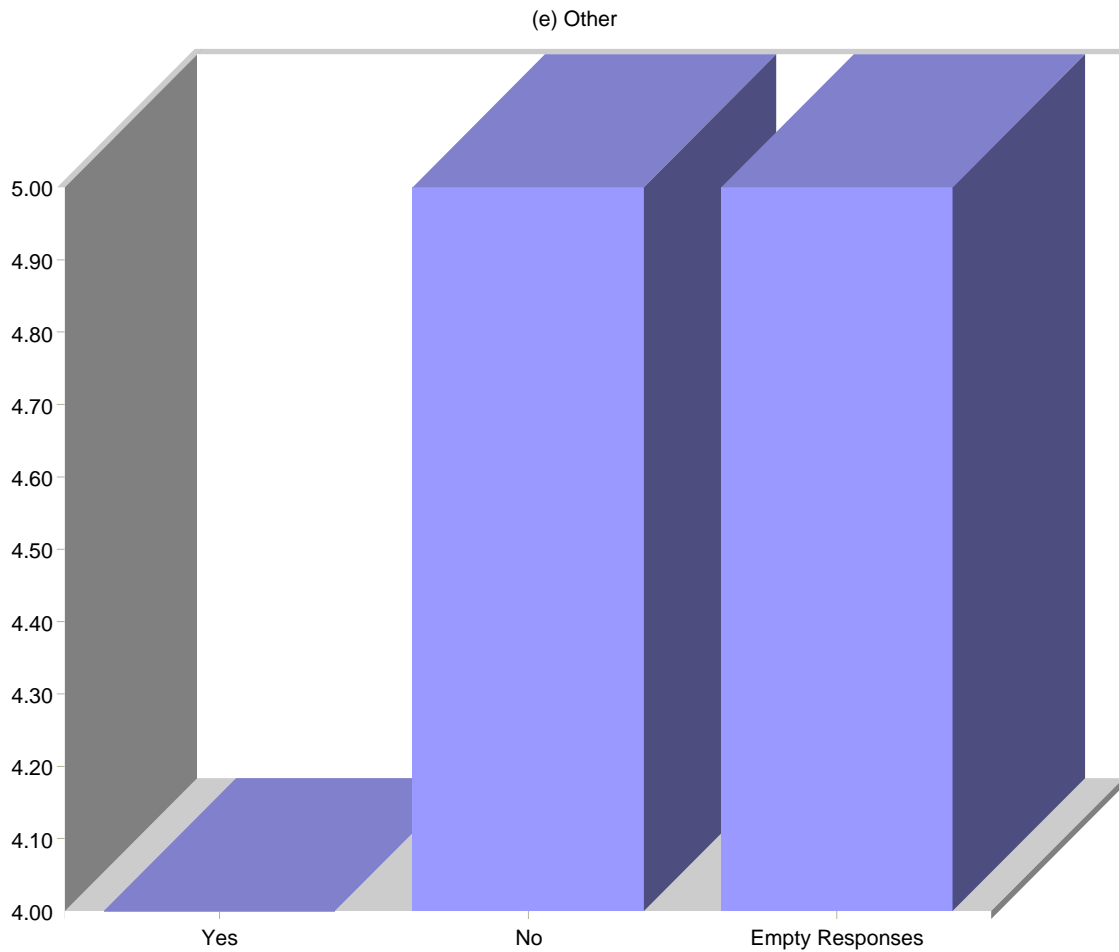


## 2005 Information Survey Statistical Analysis

### ? Statistics for (e) Other

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
2	Yes	4	28.57%	14	
1	No	5	35.72%		
	Empty Responses	5	35.71%		
	Skipped	2			
				No. of Blank Responses	5

### ? Chart for (e) Other



## 2005 Information Survey Statistical Analysis

### **?** Statistics for Q19 Emails recording information about business transactions or activities

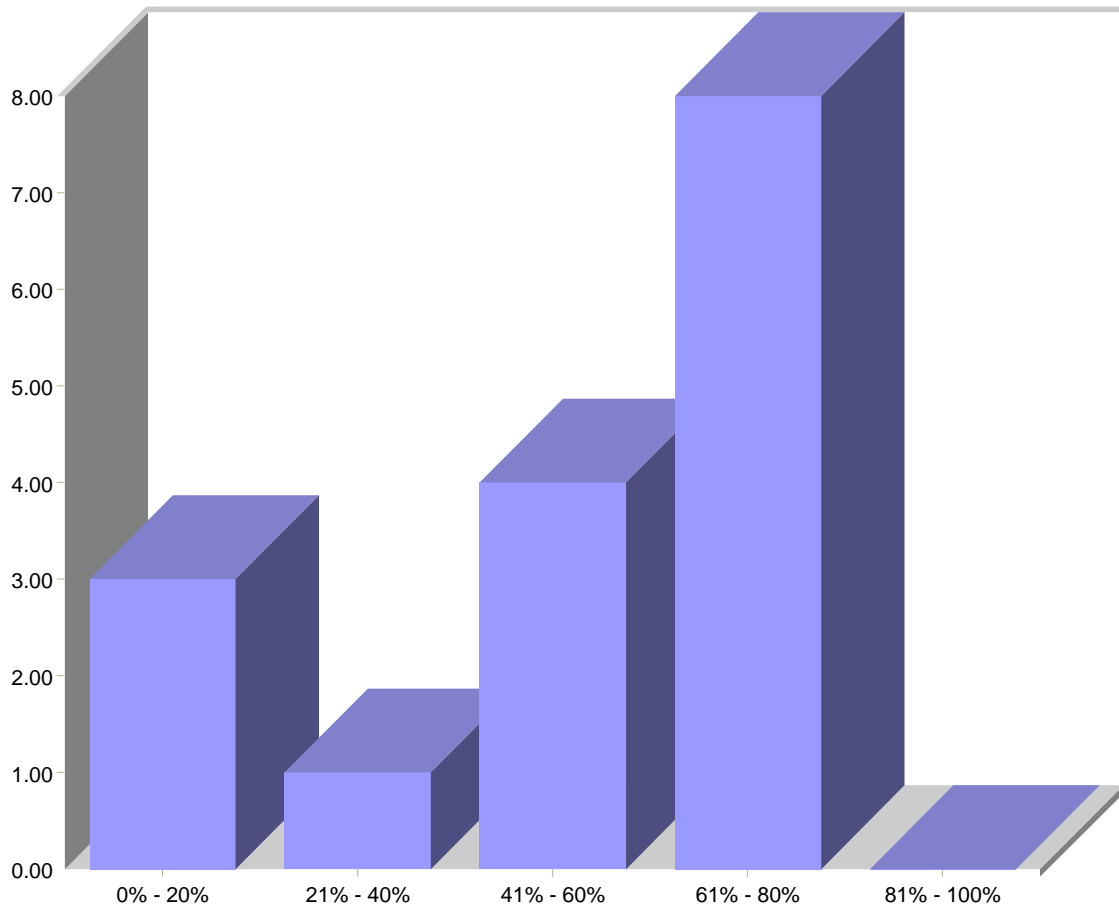
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses	No. of Blank Responses
5	0% - 20%	3	18.75%	16	0
4	21% - 40%	1	6.25%		
3	41% - 60%	4	25.00%		
2	61% - 80%	8	50.00%		
1	81% - 100%	0	0.00%		

### **?** Chart for Q19 Emails recording information about business transactions or activities

Q19 Emails recording information about business transactions or activities

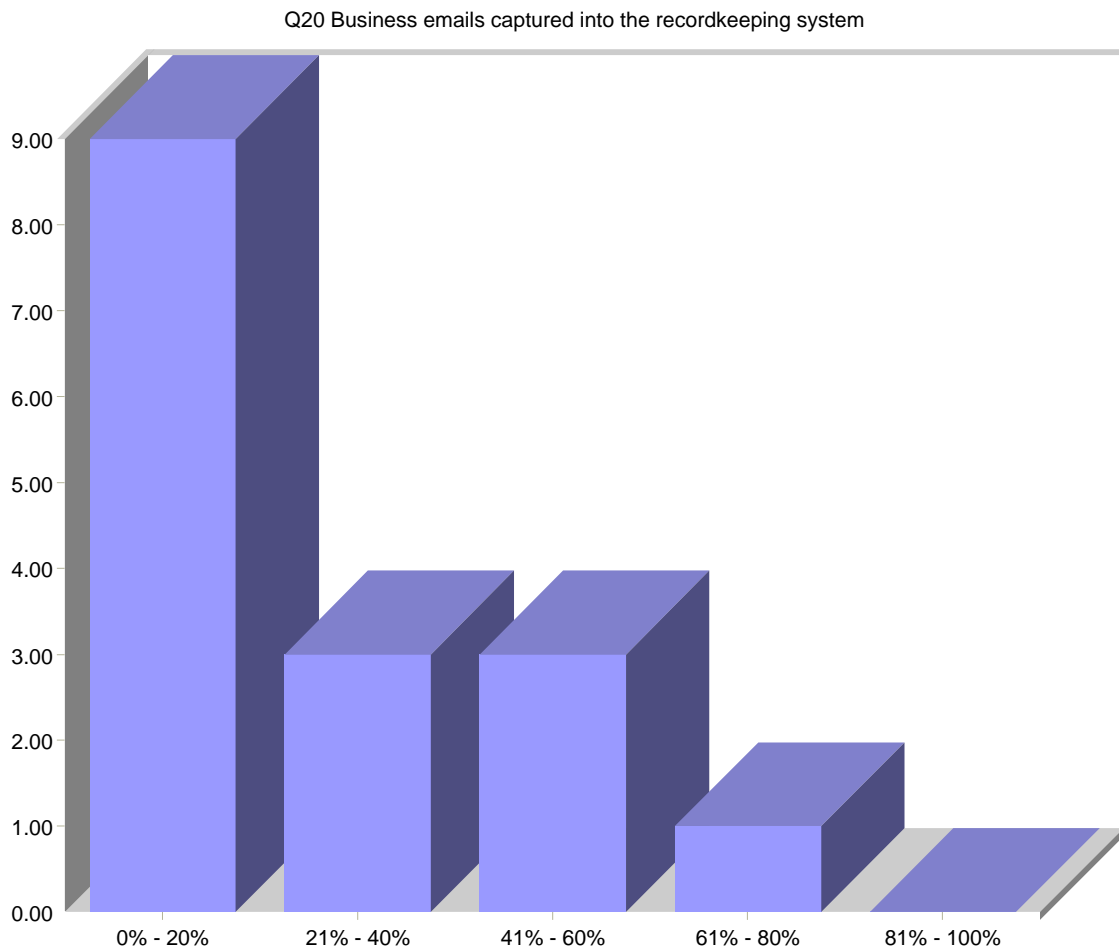


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q20 Business emails captured into the recordkeeping system

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
5	0% - 20%	9	56.25%	16	
4	21% - 40%	3	18.75%	No. of Blank Responses	0
3	41% - 60%	3	18.75%		
2	61% - 80%	1	6.25%		
1	81% - 100%	0	0.00%		

### ? Chart for Q20 Business emails captured into the recordkeeping system

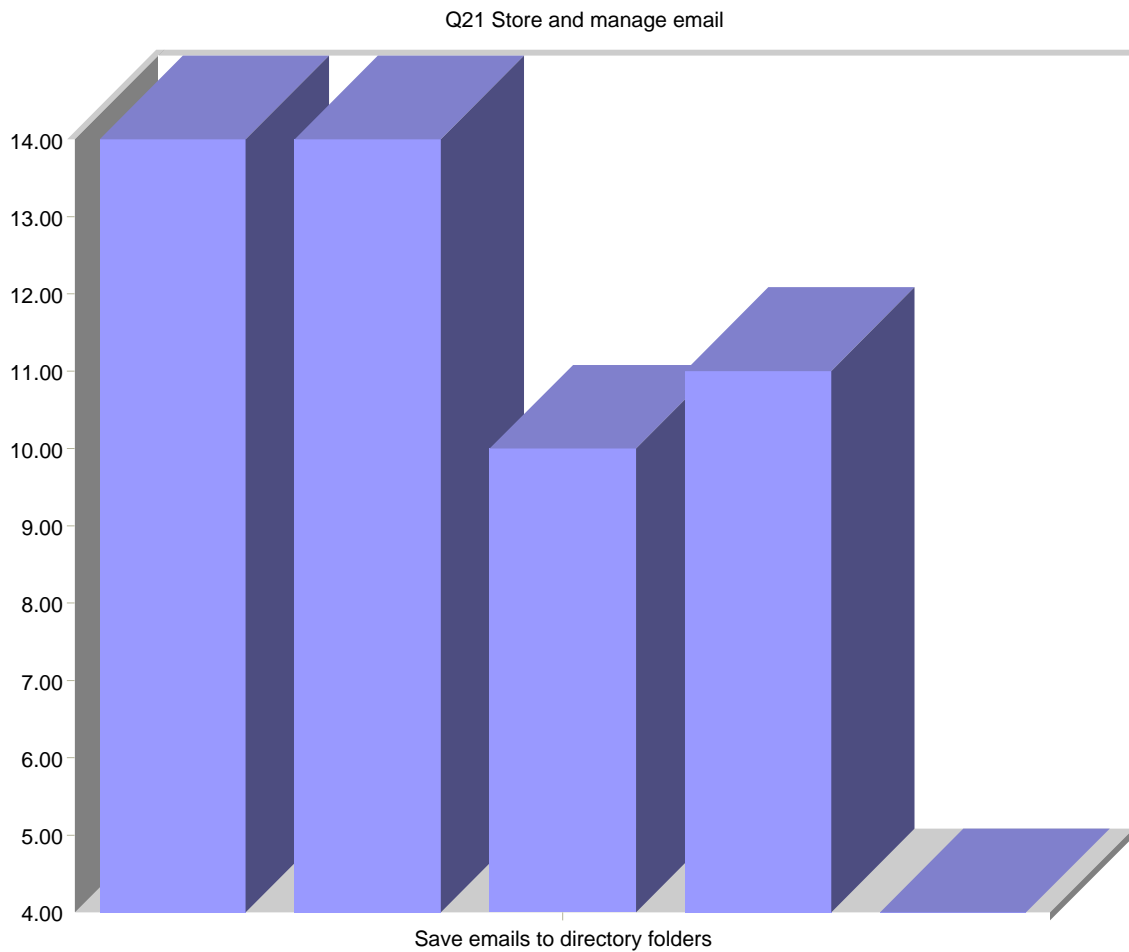


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q21 Store and manage email

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
5	In original email system	14	87.50%		16
4	Print and file	14	87.50%		
3	Save emails to directory folders	10	62.50%		
2	Use an ERDMS package to save emails	11	68.75%		
1	Other	4	25.00%		

### ? Chart for Q21 Store and manage email

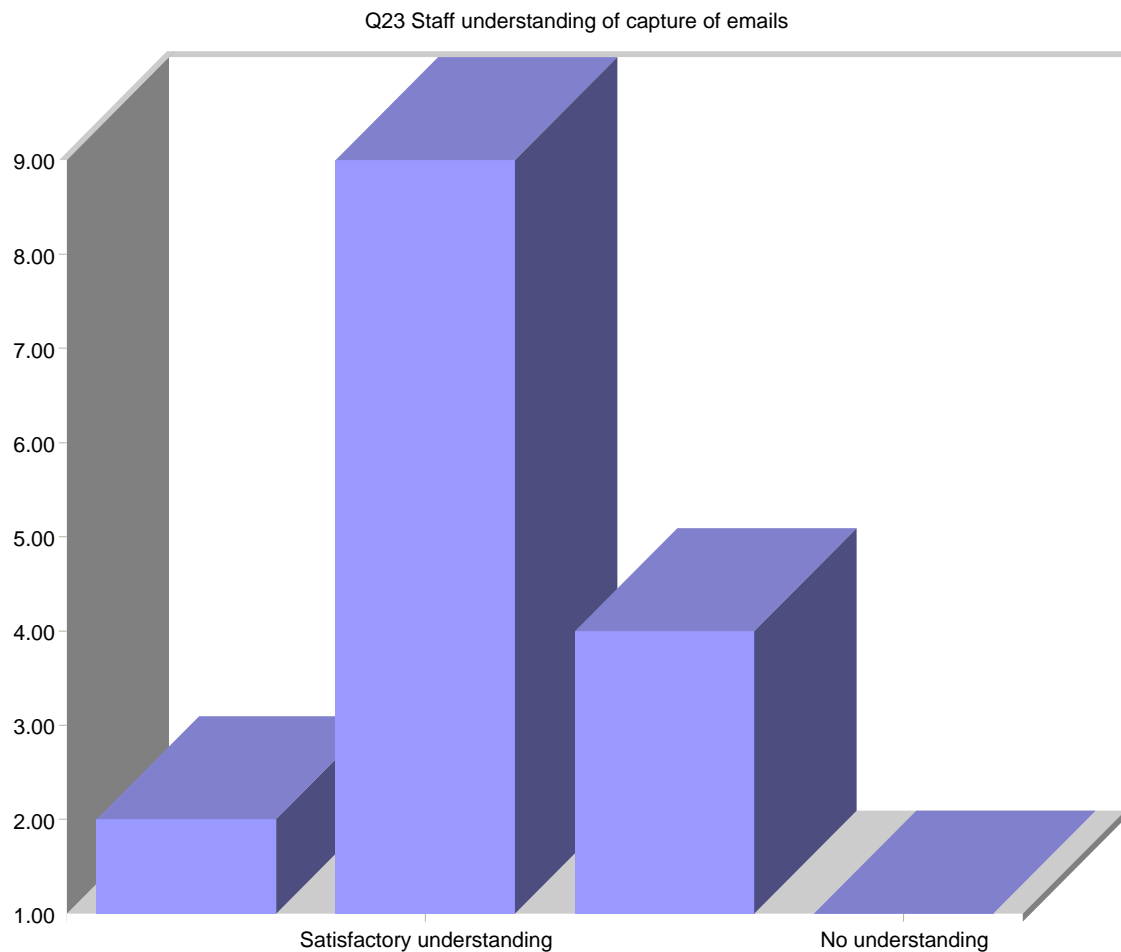


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q23 Staff understanding of capture of emails

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	No. of Blank Responses
4	Good understanding	2	12.50%	16	0
3	Satisfactory understanding	9	56.25%		
2	Limited understanding	4	25.00%		
1	No understanding	1	6.25%		

### ? Chart for Q23 Staff understanding of capture of emails



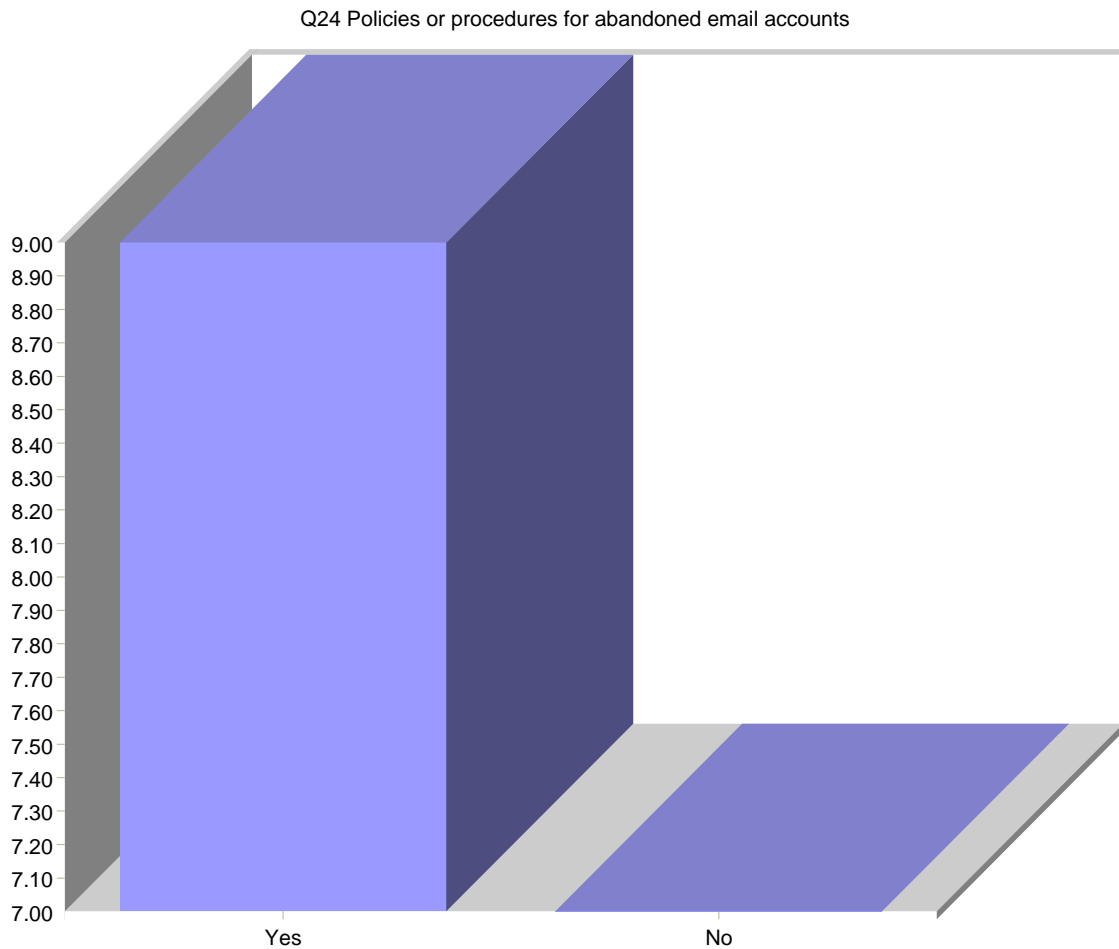
# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q24 Policies or procedures for abandoned email accounts

<u>Occurrence Counts</u>			<u>Descriptive Statistics</u>		
Value	Description	Number	%	Total Responses	No. of Blank Responses
2	Yes	9	56.25%	16	0
1	No	7	43.75%		

### ? Chart for Q24 Policies or procedures for abandoned email accounts

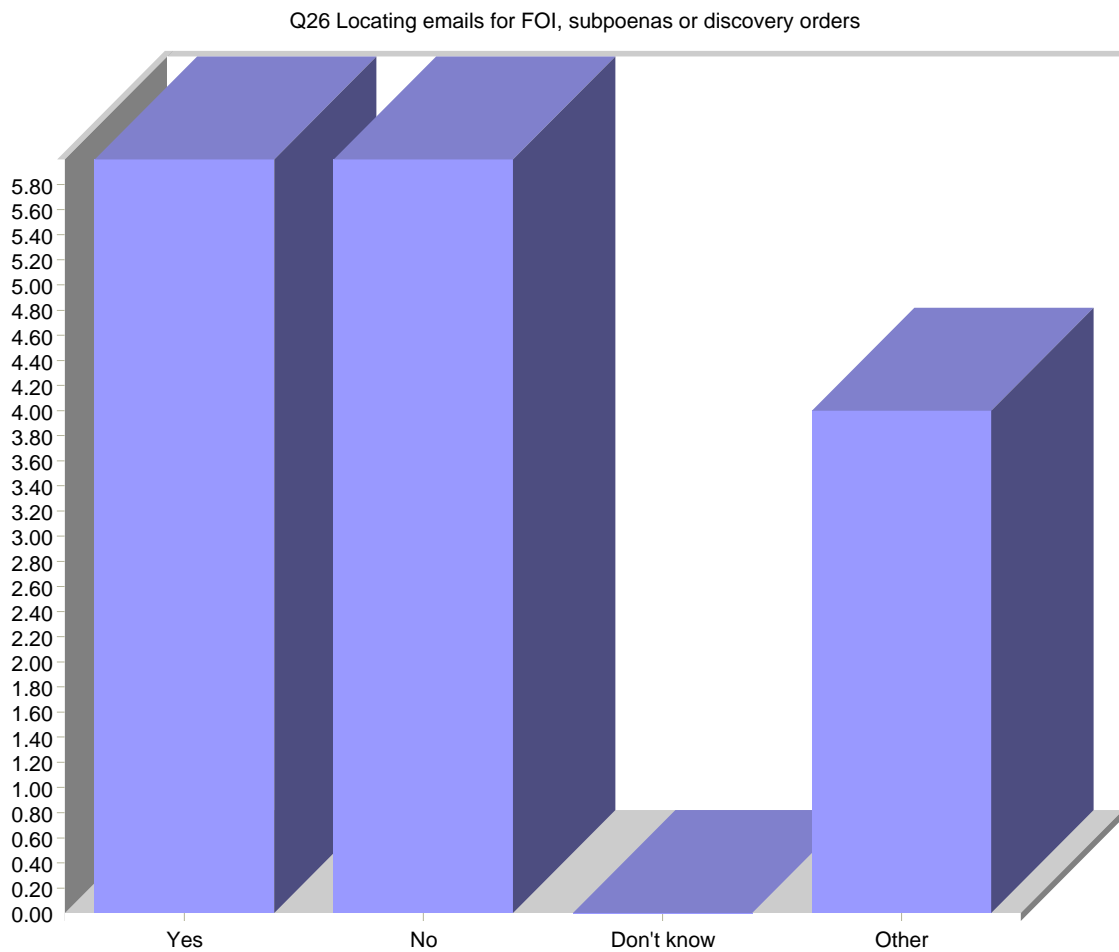


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q26 Locating emails for FOI, subpoenas or discovery orders

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	No. of Blank Responses
4	Yes	6	37.50%	16	0
3	No	6	37.50%		
2	Don't know	0	0.00%		
1	Other	4	25.00%		

### ? Chart for Q26 Locating emails for FOI, subpoenas or discovery orders



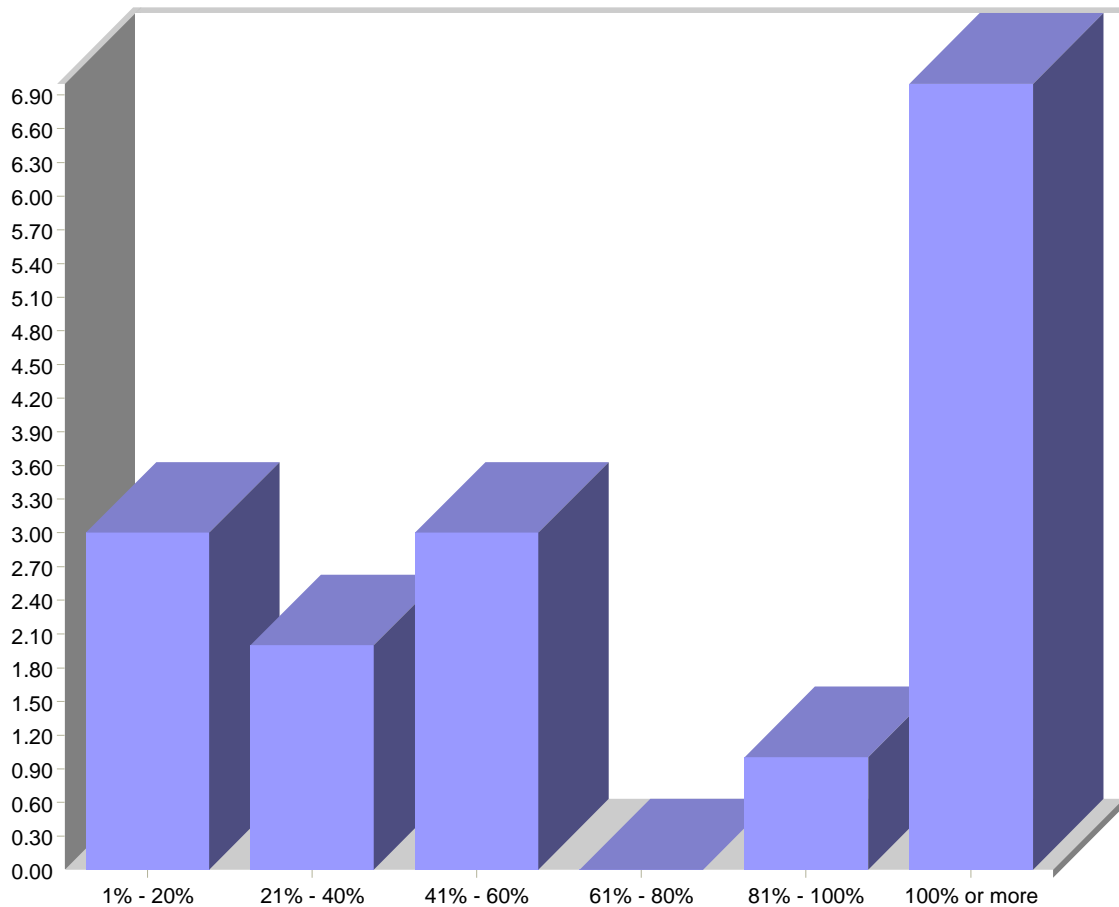
## 2005 Information Survey Statistical Analysis

### ? Statistics for Q31 Increase of digital information in ERDMS

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	No. of Blank Responses
6	1% - 20%	3	18.75%	16	0
5	21% - 40%	2	12.50%		
4	41% - 60%	3	18.75%		
3	61% - 80%	0	0.00%		
2	81% - 100%	1	6.25%		
1	100% or more	7	43.75%		

### ? Chart for Q31 Increase of digital information in ERDMS

Q31 Increase of digital information in ERDMS

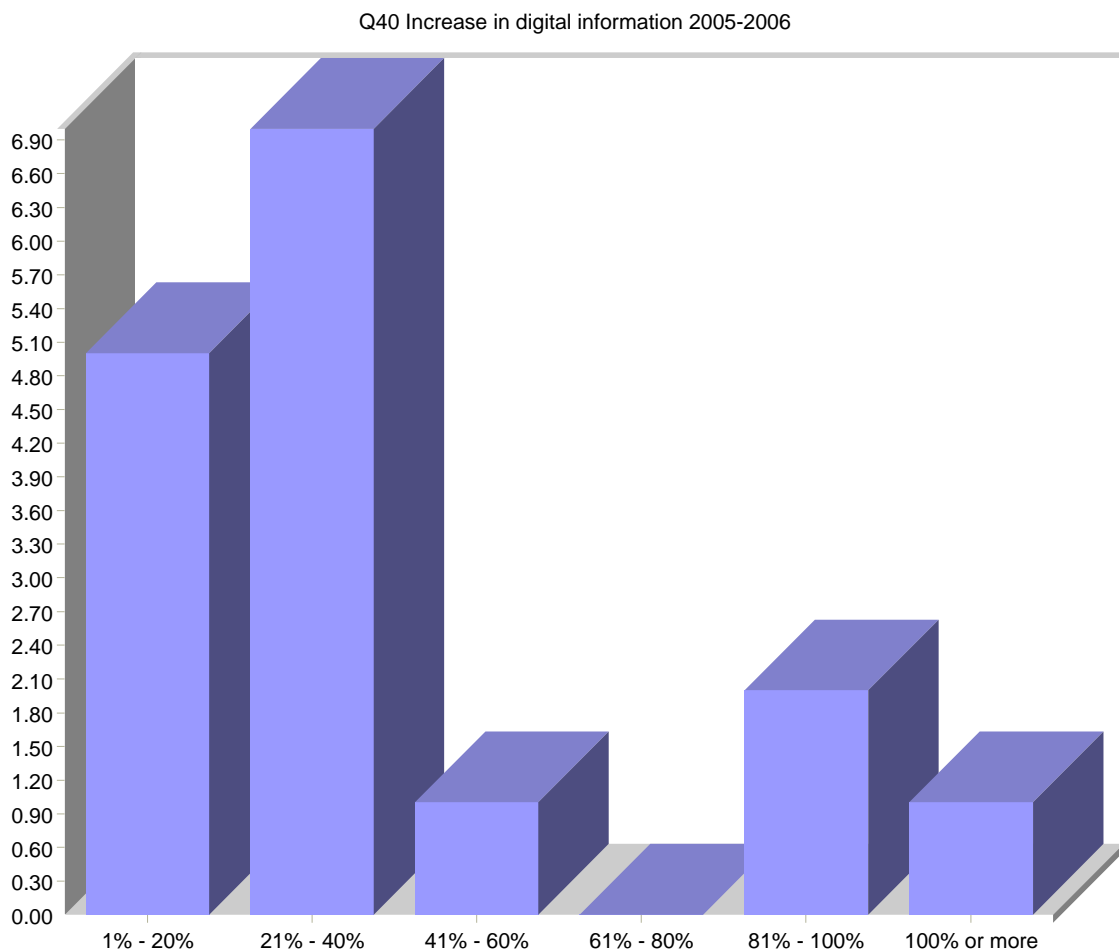


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q40 Increase in digital information 2005-2006

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	No. of Blank Responses
6	1% - 20%	5	31.25%	16	0
5	21% - 40%	7	43.75%		
4	41% - 60%	1	6.25%		
3	61% - 80%	0	0.00%		
2	81% - 100%	2	12.50%		
1	100% or more	1	6.25%		

### ? Chart for Q40 Increase in digital information 2005-2006



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q41 Transition to 100% digital records

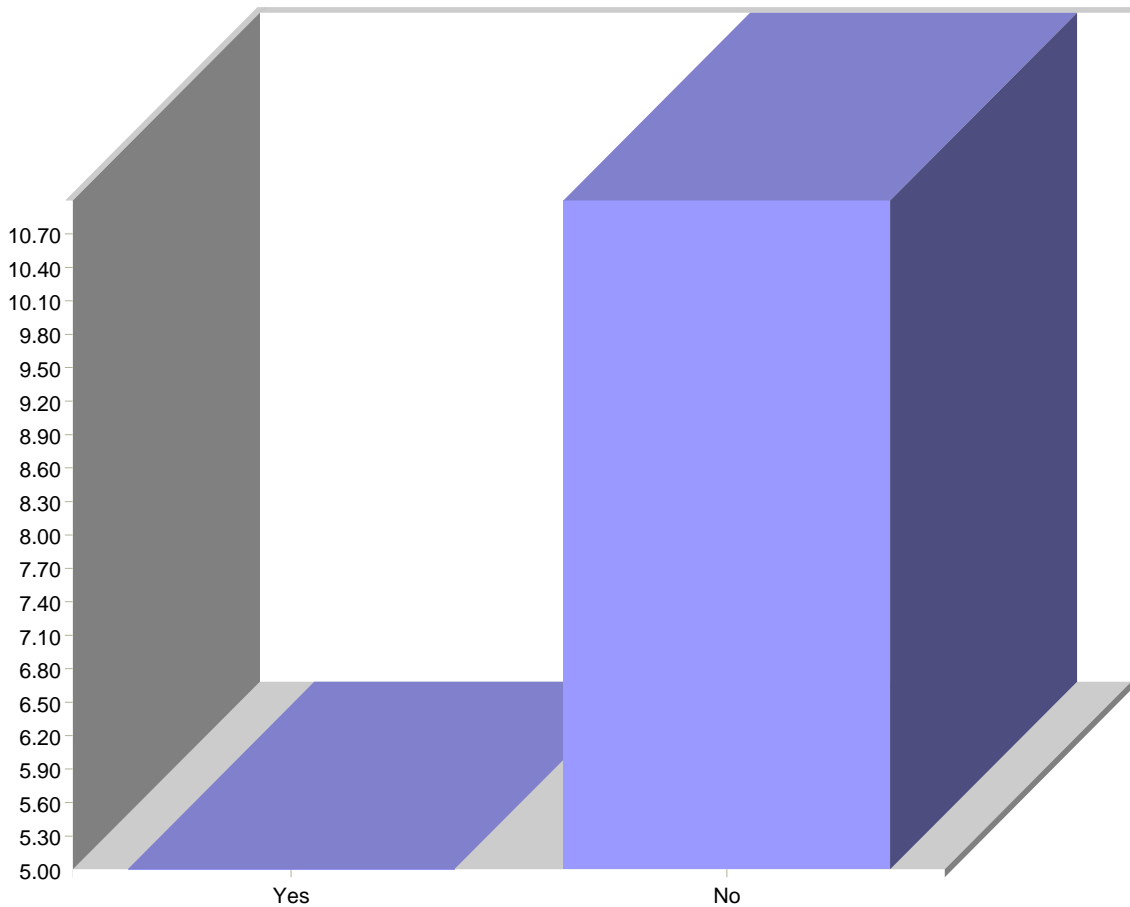
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses	No. of Blank Responses
2	Yes	5	31.25%	16	0
1	No	11	68.75%		

### ? Chart for Q41 Transition to 100% digital records

Q41 Transition to 100% digital records

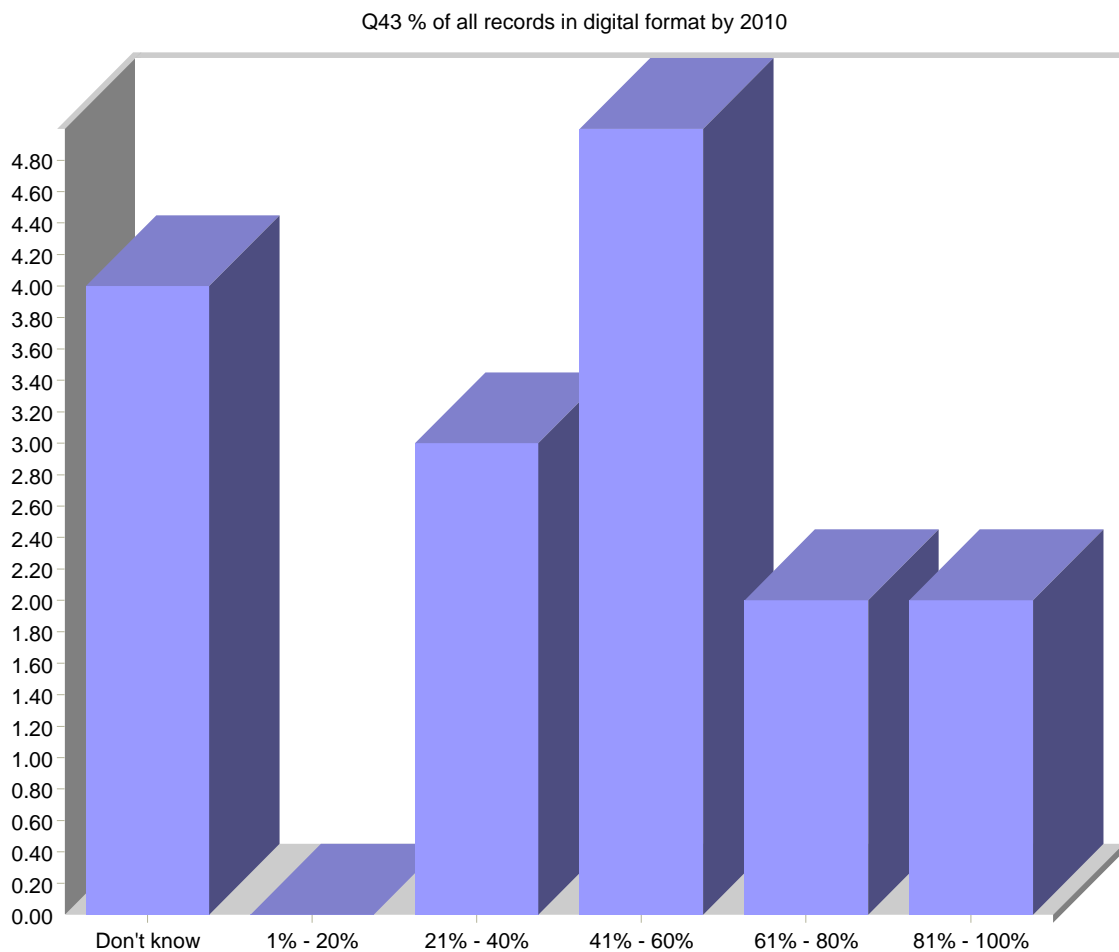


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q43 % of all records in digital format by 2010

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	No. of Blank Responses
6	Don't know	4	25.00%	16	0
5	1% - 20%	0	0.00%		
4	21% - 40%	3	18.75%		
3	41% - 60%	5	31.25%		
2	61% - 80%	2	12.50%		
1	81% - 100%	2	12.50%		

### ? Chart for Q43 % of all records in digital format by 2010



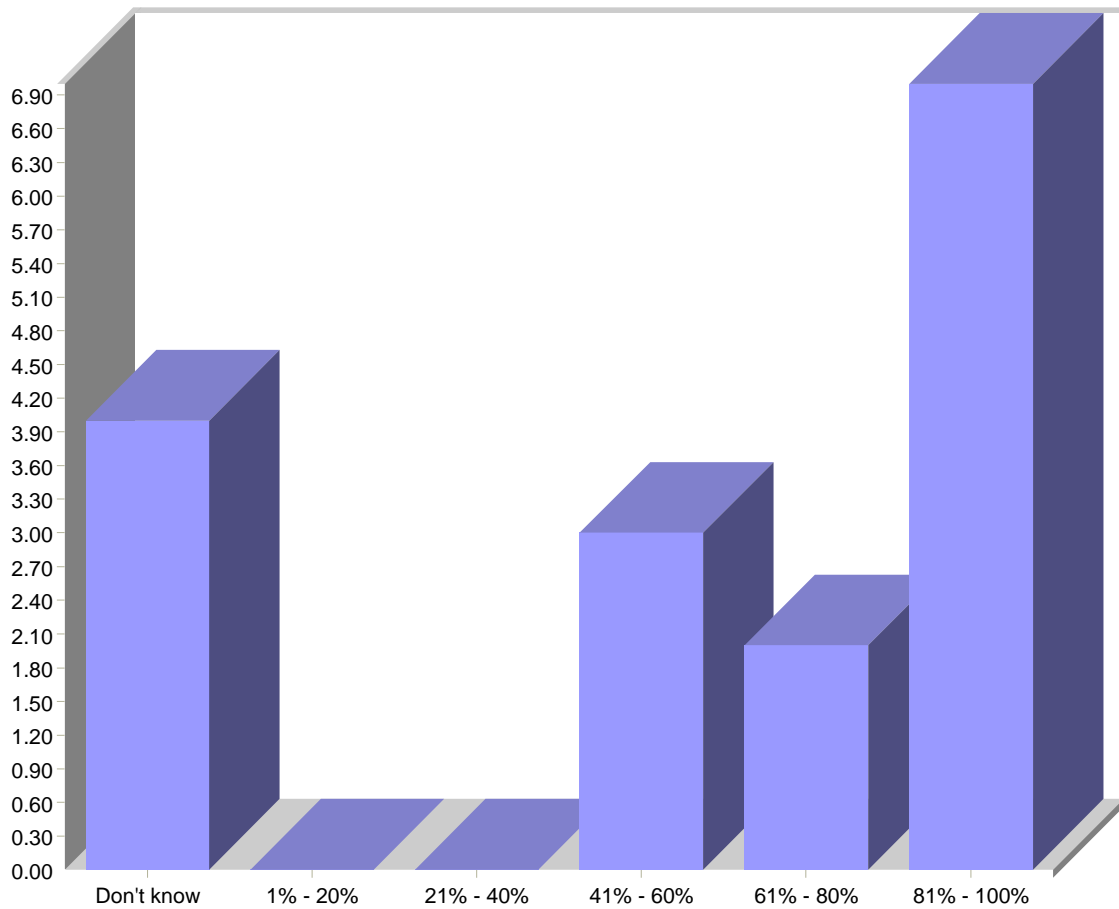
## 2005 Information Survey Statistical Analysis

### ? Statistics for Q44 % of all records in digital format by 2015

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	No. of Blank Responses
6	Don't know	4	25.00%	16	0
5	1% - 20%	0	0.00%		
4	21% - 40%	0	0.00%		
3	41% - 60%	3	18.75%		
2	61% - 80%	2	12.50%		
1	81% - 100%	7	43.75%		

### ? Chart for Q44 % of all records in digital format by 2015

Q44 % of all records in digital format by 2015



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q46(a) Standard Desktop Applications

#### Occurrence Counts

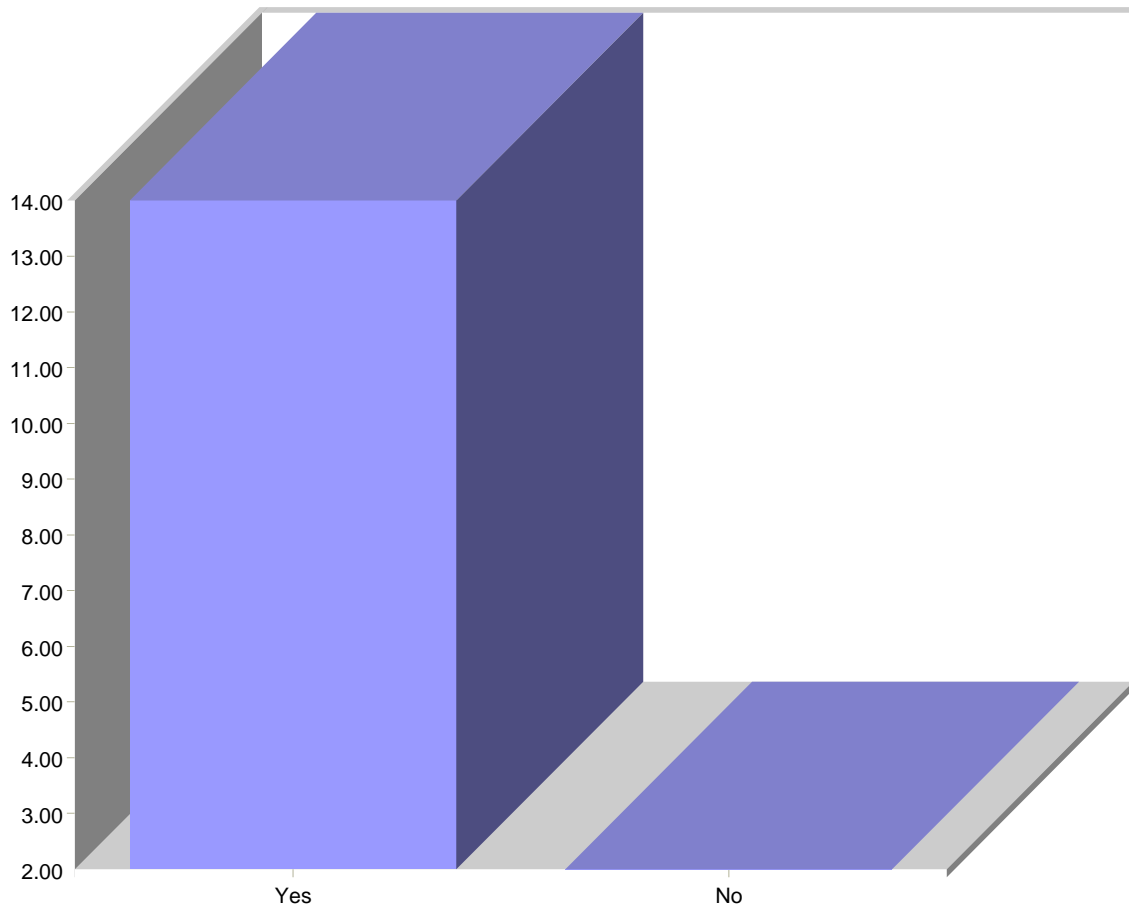
Value	Description	Number	%
2	Yes	14	87.50%
1	No	2	12.50%

#### Descriptive Statistics

Total Responses	16
No. of Blank Responses	0

### ? Chart for Q46(a) Standard Desktop Applications

Q46(a) Standard Desktop Applications



## 2005 Information Survey

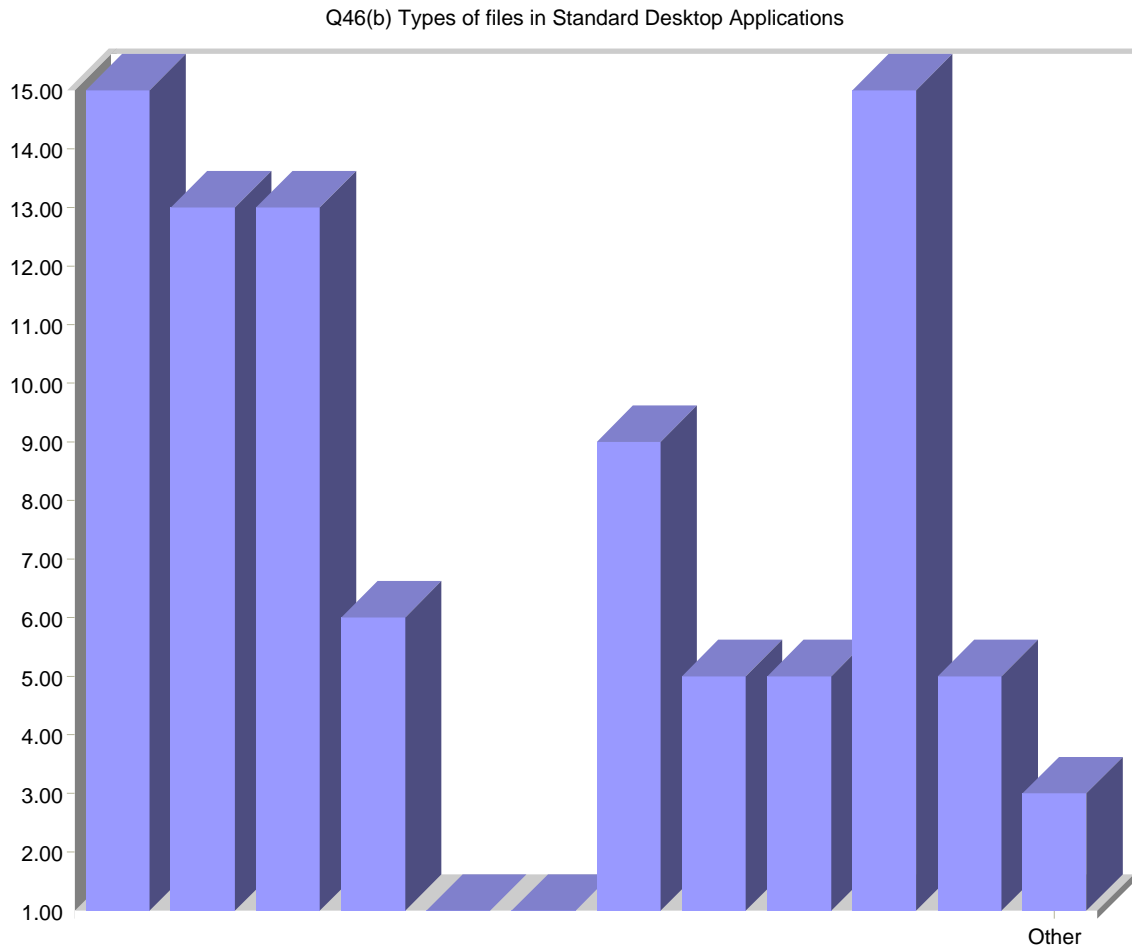
### Statistical Analysis

#### ? Statistics for Q46(b) Types of files in Standard Desktop Applications

<u>Occurrence Counts</u>			<u>Descriptive Statistics</u>		
<b>Value</b>	<b>Description</b>	<b>Number</b>	<b>%</b>	<b>Total Responses</b>	
12	Microsoft Word, Excel, Powerpoint	15	93.75%		16
11	Microsoft Access	13	81.25%		
10	Microsoft Project	13	81.25%		
9	Lotus Notes	6	37.50%		
8	IBM Smartsuit (Lotus Word Pro, Lotus 123, Lotus Freelance Graphics)	1	6.25%		
7	Star Office and OpenOffice.org Writer, Calc, Impress	1	6.25%		
6	RTF (Rich Text Format)	9	56.25%		
5	Delimited Text	5	31.25%		
4	ASCII Files	5	31.25%		
3	PDF	15	93.75%		
2	XML/XHTML	5	31.25%		
1	Other	3	18.75%		

2005 Information Survey  
Statistical Analysis

**?** Chart for Q46(b) Types of files in Standard Desktop Applications



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q47(a) Email Systems

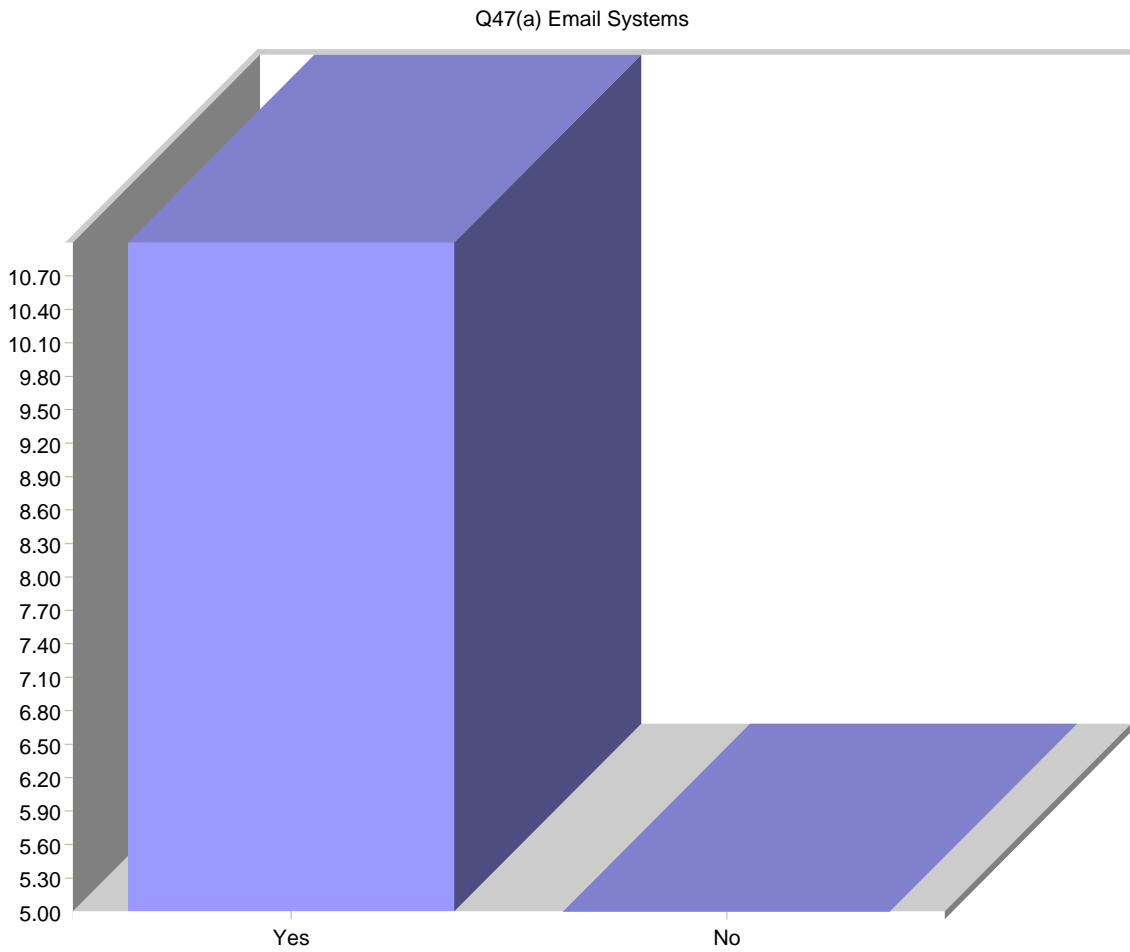
#### Occurrence Counts

Value	Description	Number	%
2	Yes	11	68.75%
1	No	5	31.25%

#### Descriptive Statistics

Total Responses	16
No. of Blank Responses	0

### ? Chart for Q47(a) Email Systems



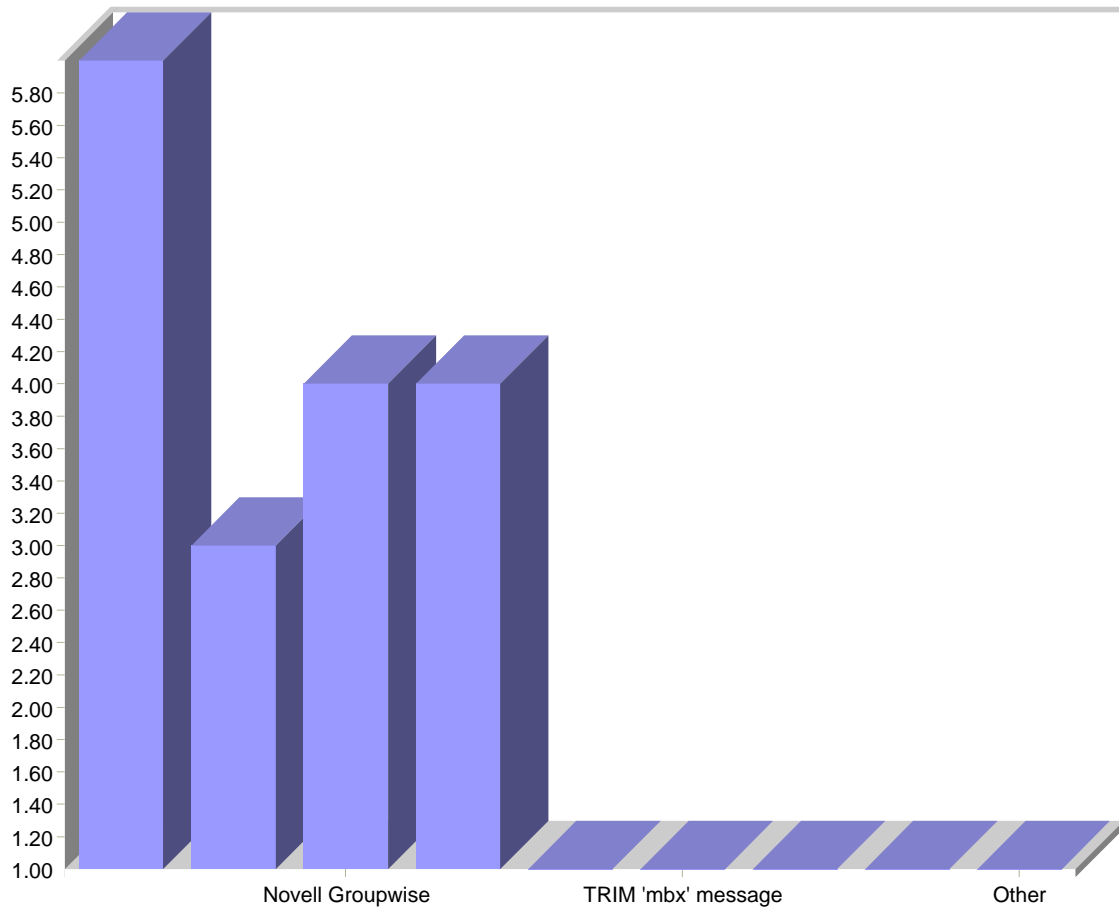
## 2005 Information Survey Statistical Analysis

### ? Statistics for Q47(b) Types of files in Email Systems

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
9	MS Outlook 'msg'	6	37.50%		16
8	MS Outlook 'pst' folder	3	18.75%		
7	Novell Groupwise	4	25.00%		
6	Lotus Notes	4	25.00%		
5	MIME	1	6.25%		
4	TRIM 'mbx' message	1	6.25%		
3	RFC822 message	1	6.25%		
2	Mbox file	1	6.25%		
1	Other	1	6.25%		

### ? Chart for Q47(b) Types of files in Email Systems

Q47(b) Types of files in Email Systems



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q48(a) Databases

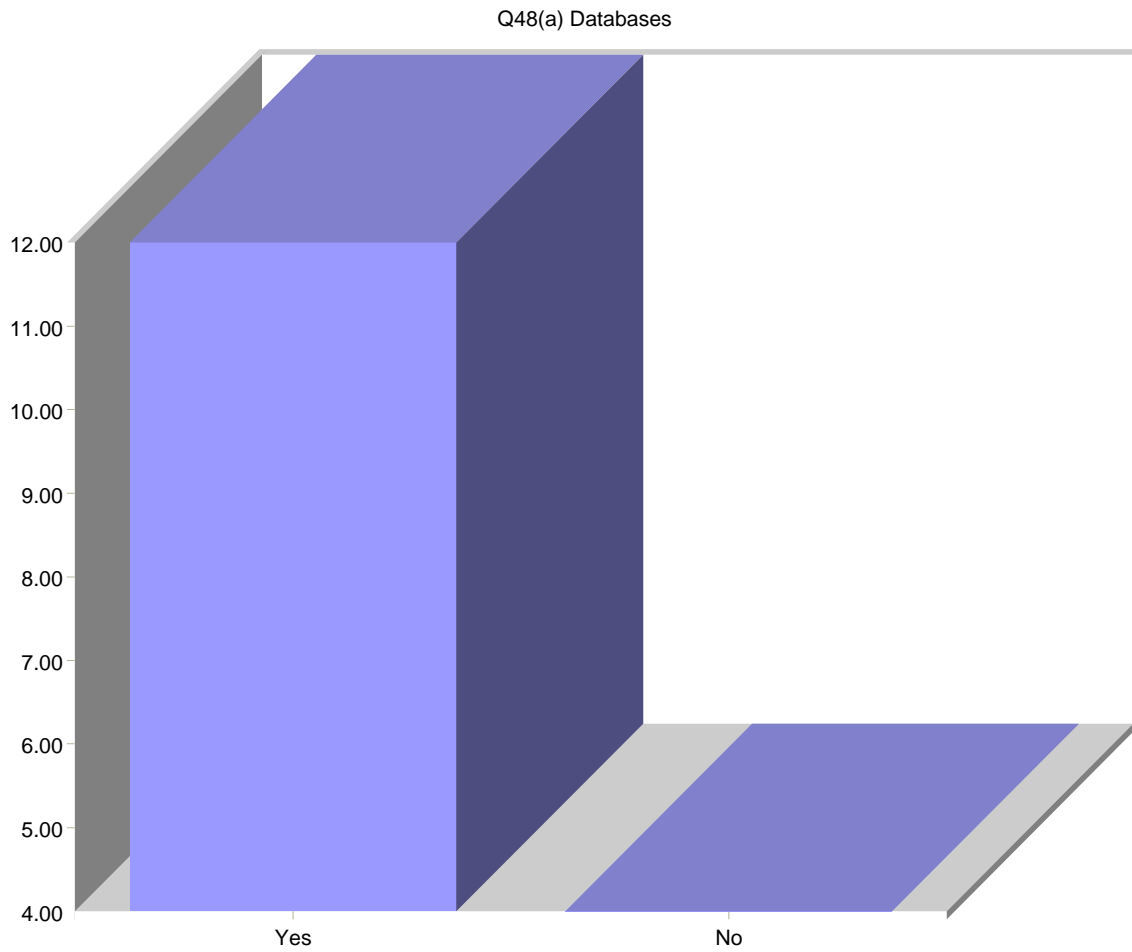
#### Occurrence Counts

Value	Description	Number	%
2	Yes	12	75.00%
1	No	4	25.00%

#### Descriptive Statistics

Total Responses	16
No. of Blank Responses	0

### ? Chart for Q48(a) Databases



## 2005 Information Survey Statistical Analysis

### ? Statistics for Q48(b) Files in Databases

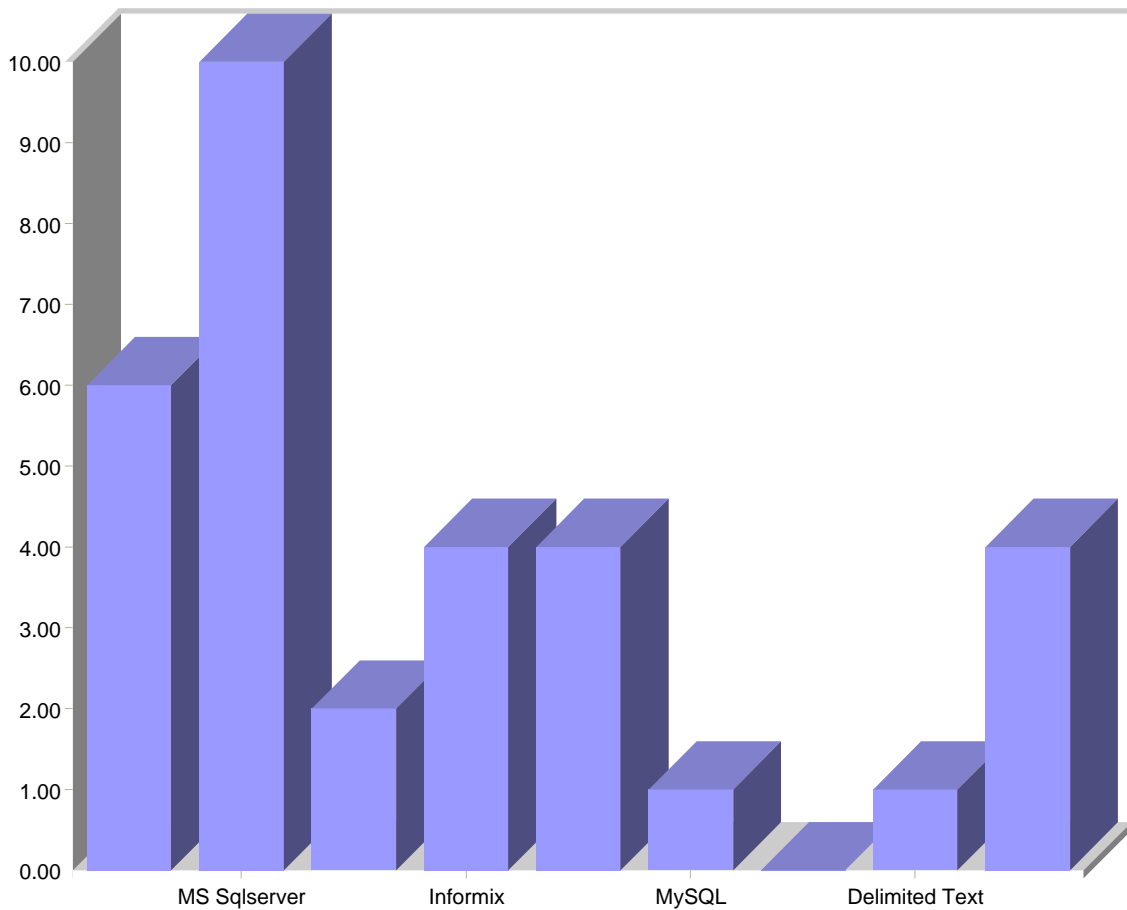
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses
9	Oracle	6	37.50%	16
8	MS Sqlserver	10	62.50%	
7	IBM DB2	2	12.50%	
6	Informix	4	25.00%	
5	Sybase	4	25.00%	
4	MySQL	1	6.25%	
3	PostgreSQL	0	0.00%	
2	Delimited Text	1	6.25%	
1	Other	4	25.00%	

### ? Chart for Q48(b) Files in Databases

Q48(b) Files in Databases



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q49(a) Intranet/Internet

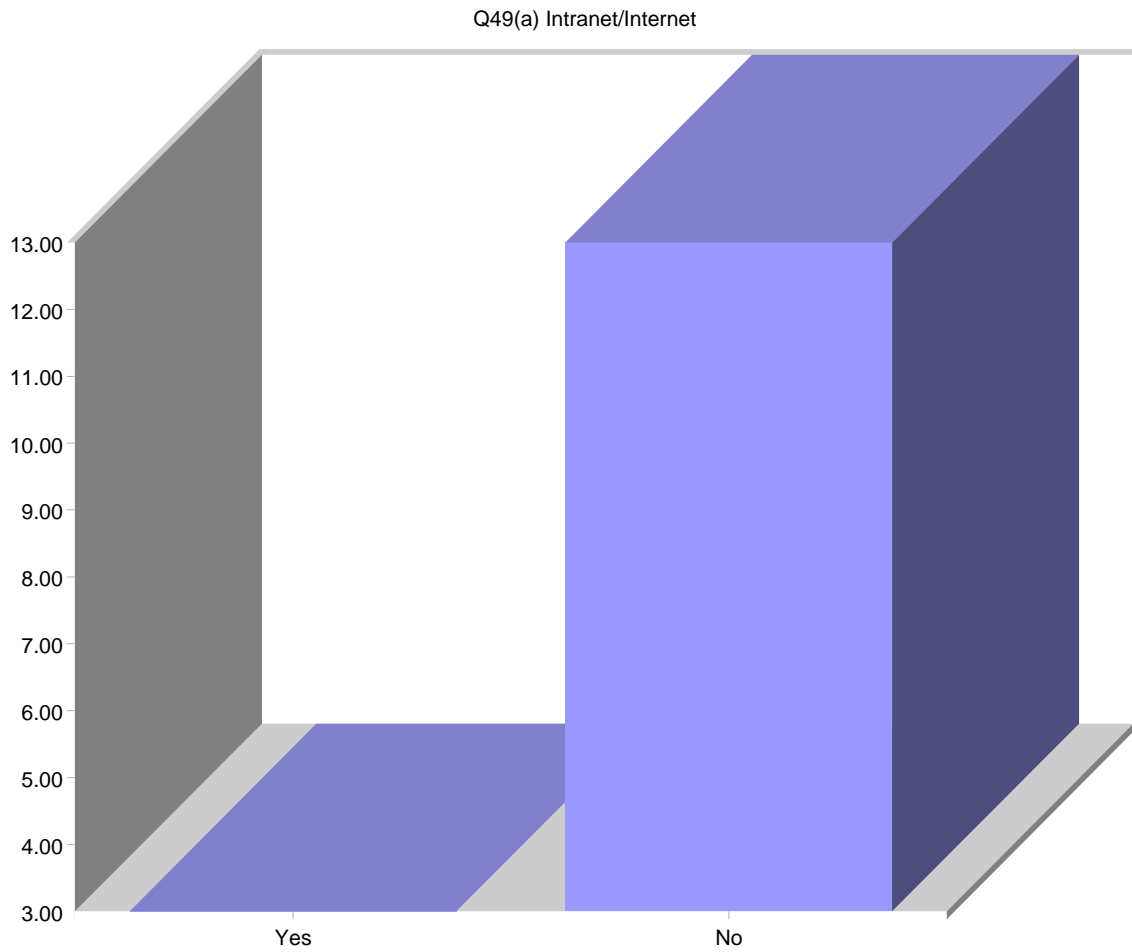
#### Occurrence Counts

Value	Description	Number	%
2	Yes	3	18.75%
1	No	13	81.25%

#### Descriptive Statistics

Total Responses	16
No. of Blank Responses	0

### ? Chart for Q49(a) Intranet/Internet



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q49(b) Types of files in Intranet/Internet systems

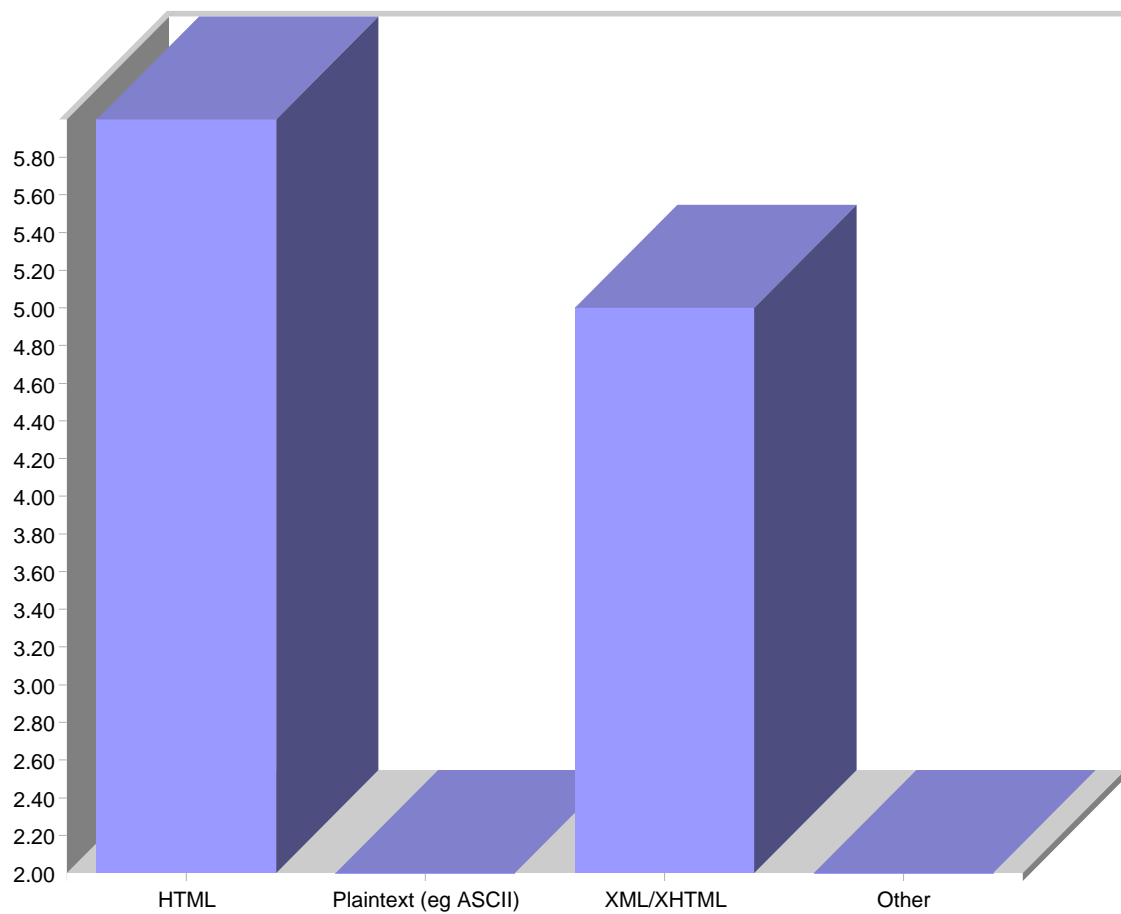
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses
4	HTML	6	37.50%	16
3	Plaintext (eg ASCII)	2	12.50%	16
2	XML/XHTML	5	31.25%	16
1	Other	2	12.50%	16

### ? Chart for Q49(b) Types of files in Intranet/Internet systems

Q49(b) Types of files in Intranet/Internet systems



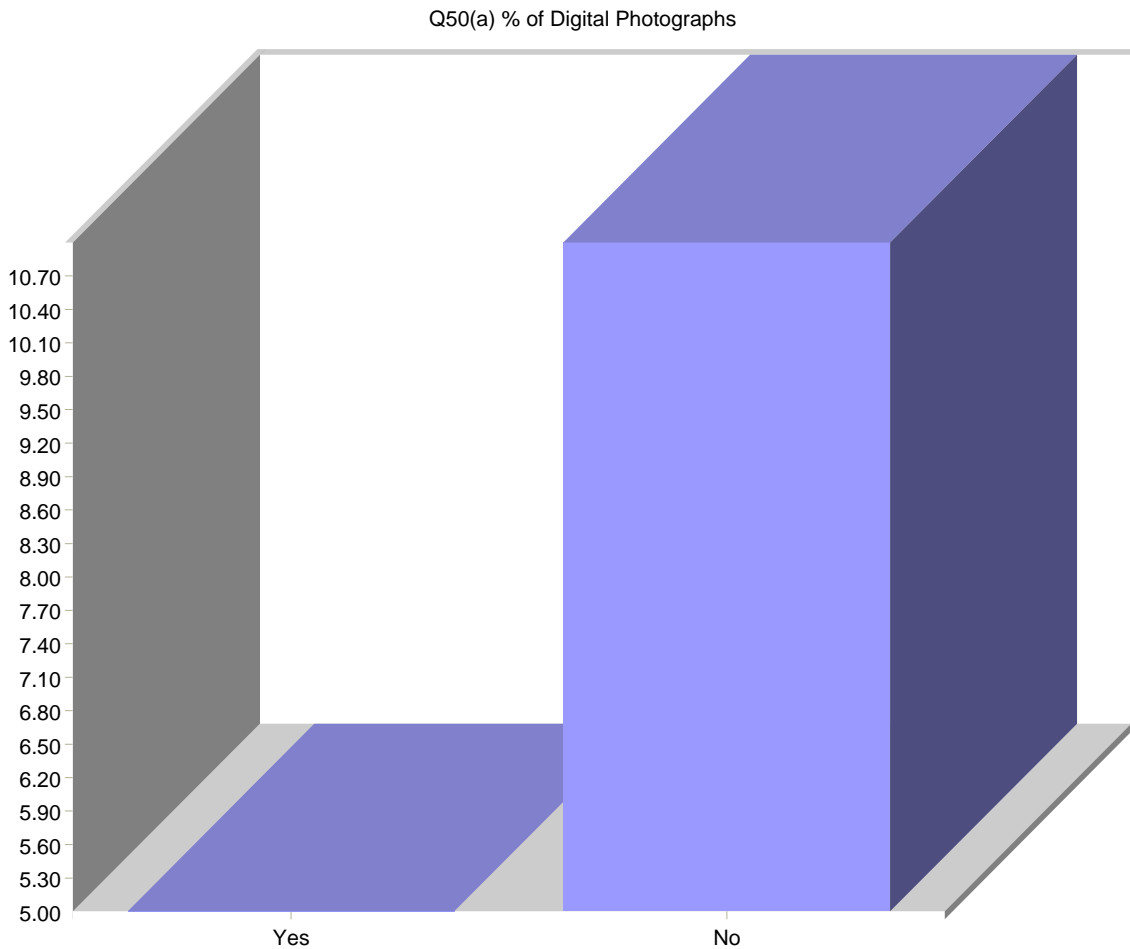
# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q50(a) % of Digital Photographs

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	No. of Blank Responses
2	Yes	5	31.25%	16	0
1	No	11	68.75%		

### ? Chart for Q50(a) % of Digital Photographs



## 2005 Information Survey Statistical Analysis

### ? Statistics for Q50(b) Types of Digital Photograph files

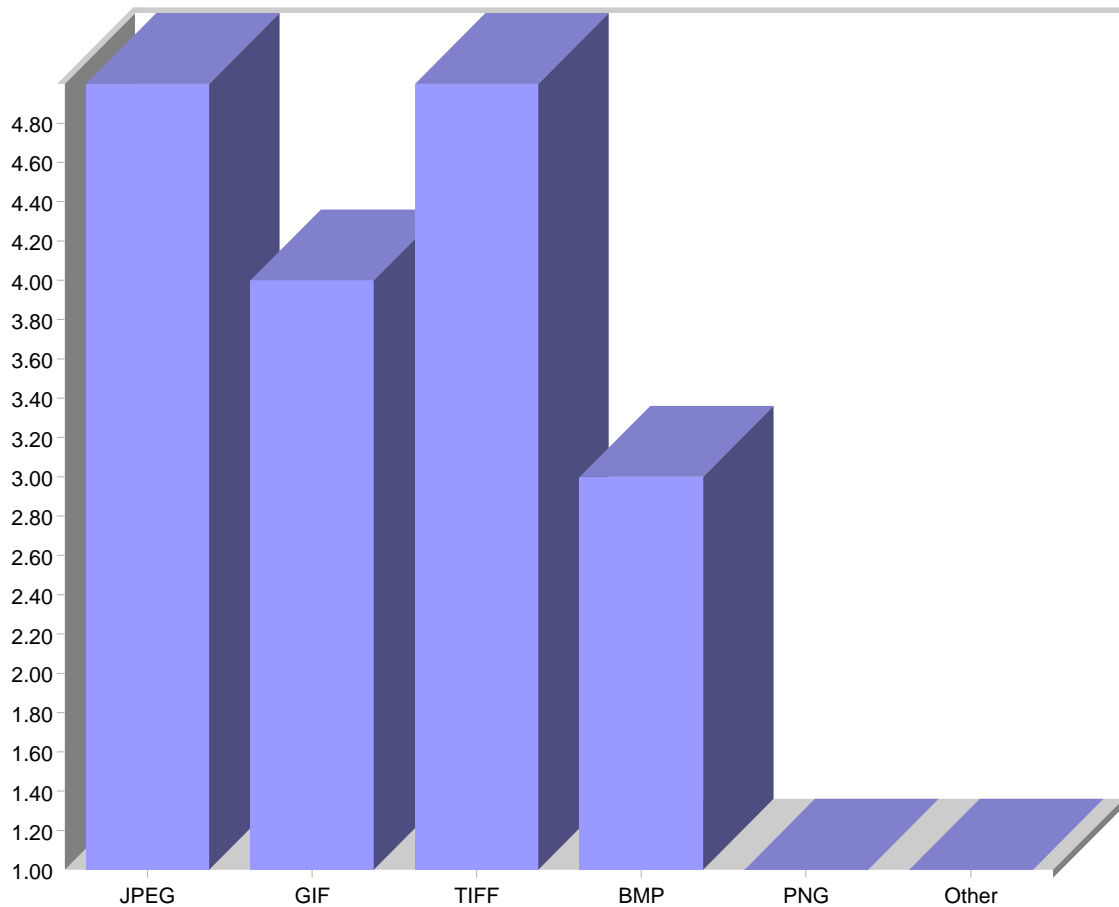
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses	16
6	JPEG	5	31.25%		
5	GIF	4	25.00%		
4	TIFF	5	31.25%		
3	BMP	3	18.75%		
2	PNG	1	6.25%		
1	Other	1	6.25%		

### ? Chart for Q50(b) Types of Digital Photograph files

Q50(b) Types of Digital Photograph files



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q51(a) Digital Audio and Digital Video

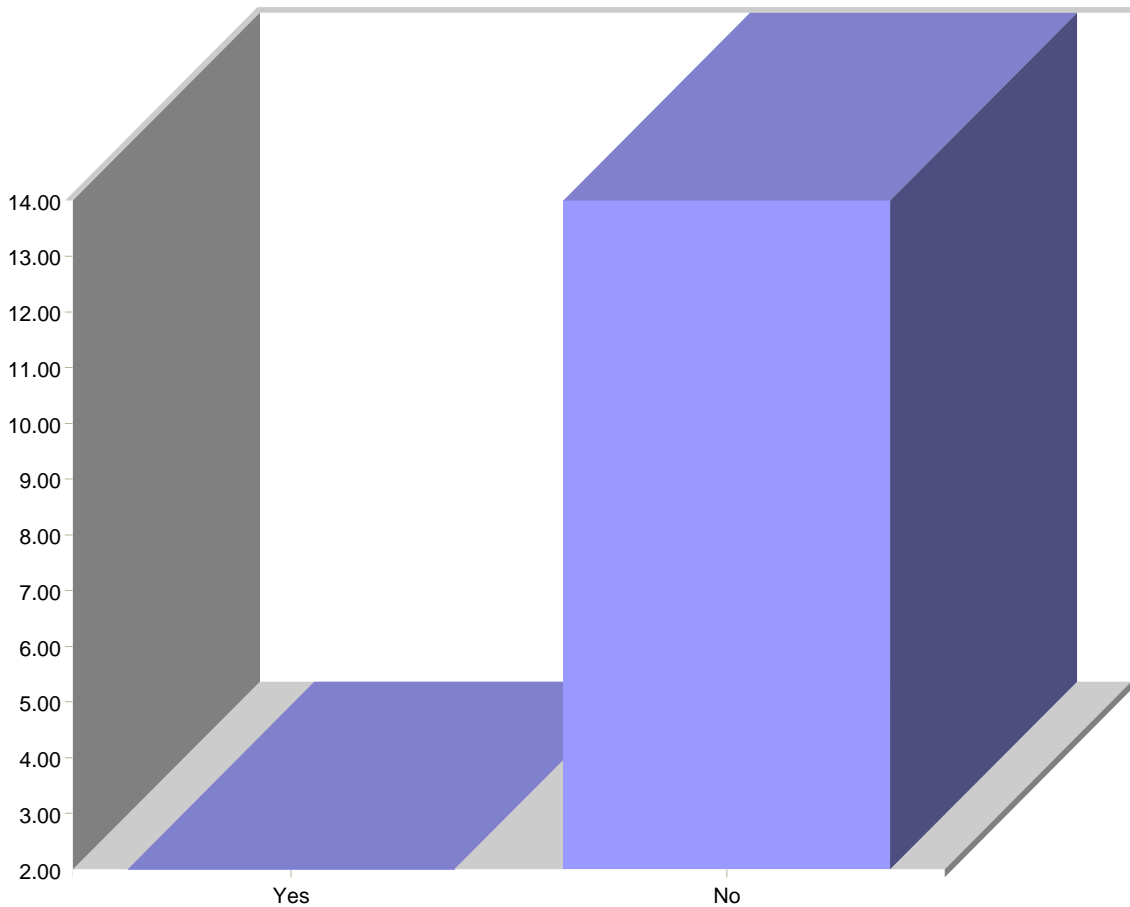
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses	No. of Blank Responses
2	Yes	2	12.50%	16	0
1	No	14	87.50%		

### ? Chart for Q51(a) Digital Audio and Digital Video

Q51(a) Digital Audio and Digital Video



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q51(b) Types of Digital Audio and Digital Video files

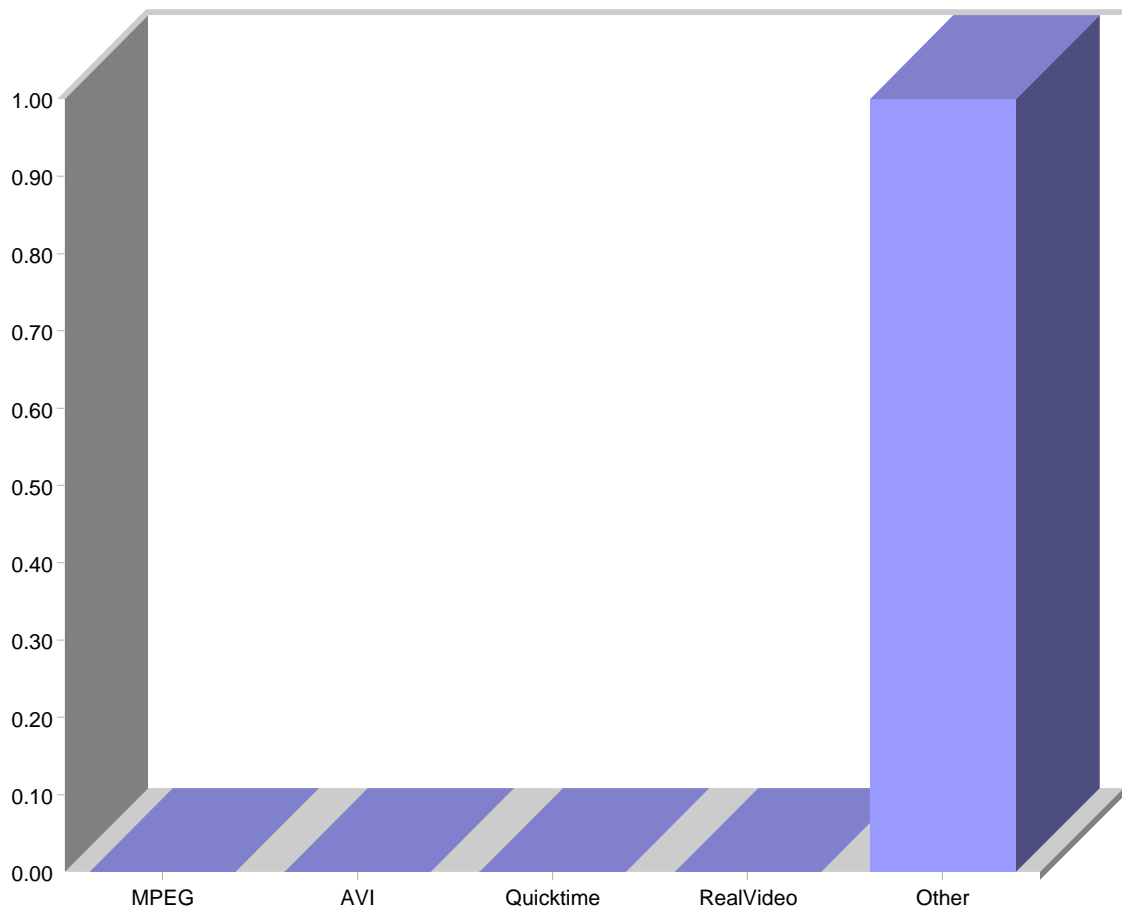
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses	16
5	MPEG	0	0.00%		
4	AVI	0	0.00%		
3	Quicktime	0	0.00%		
2	RealVideo	0	0.00%		
1	Other	1	6.25%		

### ? Chart for Q51(b) Types of Digital Audio and Digital Video files

Q51(b) Types of Digital Audio and Digital Video files



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q52(a) Geospatial Data

#### Occurrence Counts

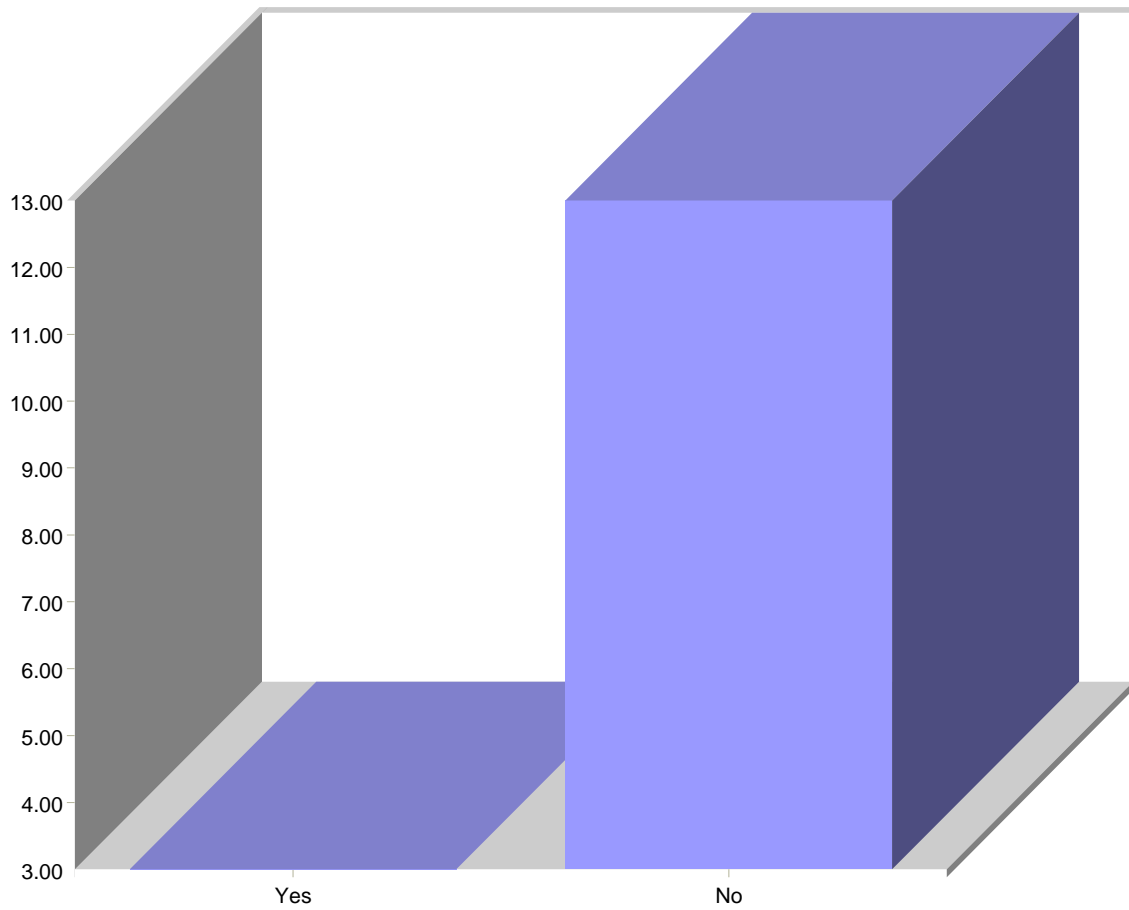
Value	Description	Number	%
2	Yes	3	18.75%
1	No	13	81.25%

#### Descriptive Statistics

Total Responses	16
No. of Blank Responses	0

### ? Chart for Q52(a) Geospatial Data

Q52(a) Geospatial Data



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q53(a) Technical Drawings

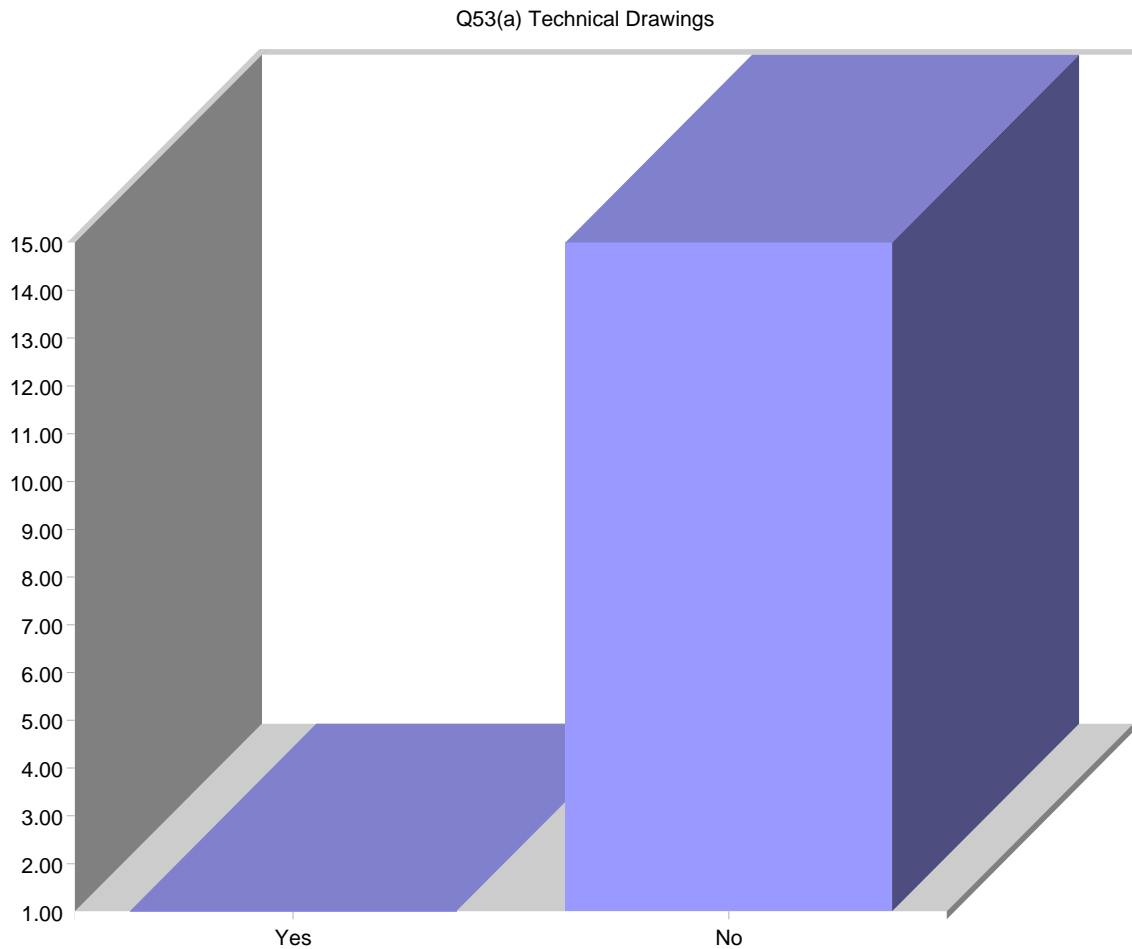
#### Occurrence Counts

Value	Description	Number	%
2	Yes	1	6.25%
1	No	15	93.75%

#### Descriptive Statistics

Total Responses	16
No. of Blank Responses	0

### ? Chart for Q53(a) Technical Drawings



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q54(a) Scanned Paper Records

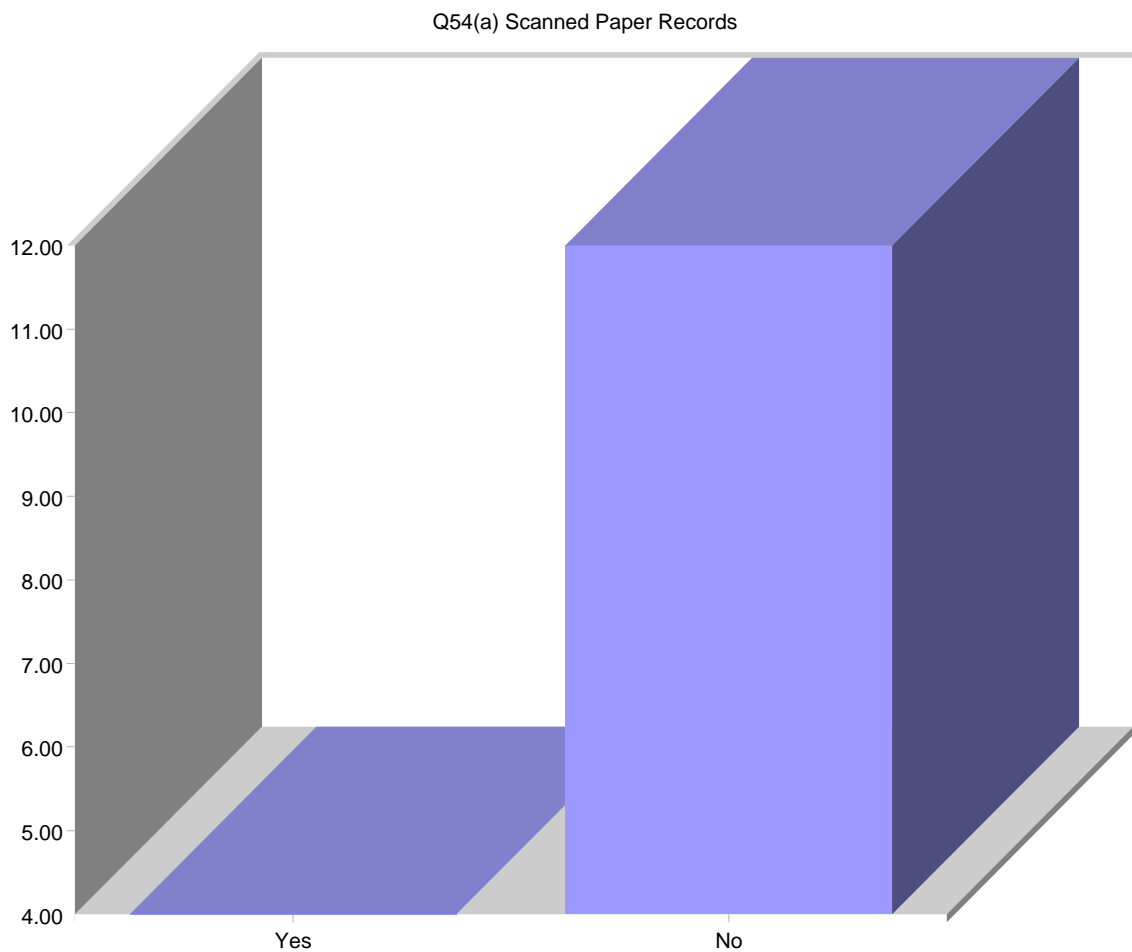
#### Occurrence Counts

Value	Description	Number	%
2	Yes	4	25.00%
1	No	12	75.00%

#### Descriptive Statistics

Total Responses	16
No. of Blank Responses	0

### ? Chart for Q54(a) Scanned Paper Records

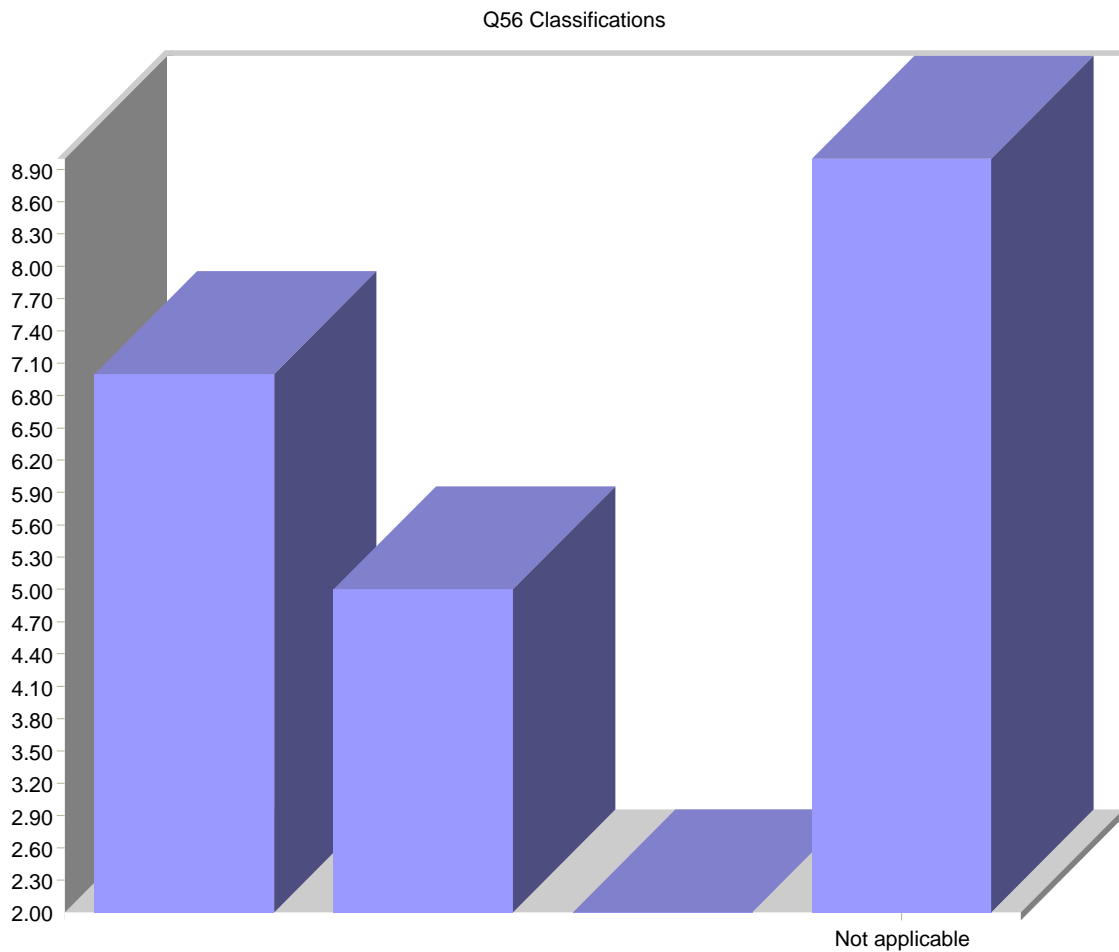


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q56 Classifications

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
4	Commercial in Confidence, Cabinet in Confidence, Personnel in Confidence	7	43.75%	16	
3	Protected	5	31.25%		
2	Highly Protected	2	12.50%		
1	Not applicable	9	56.25%		

### ? Chart for Q56 Classifications

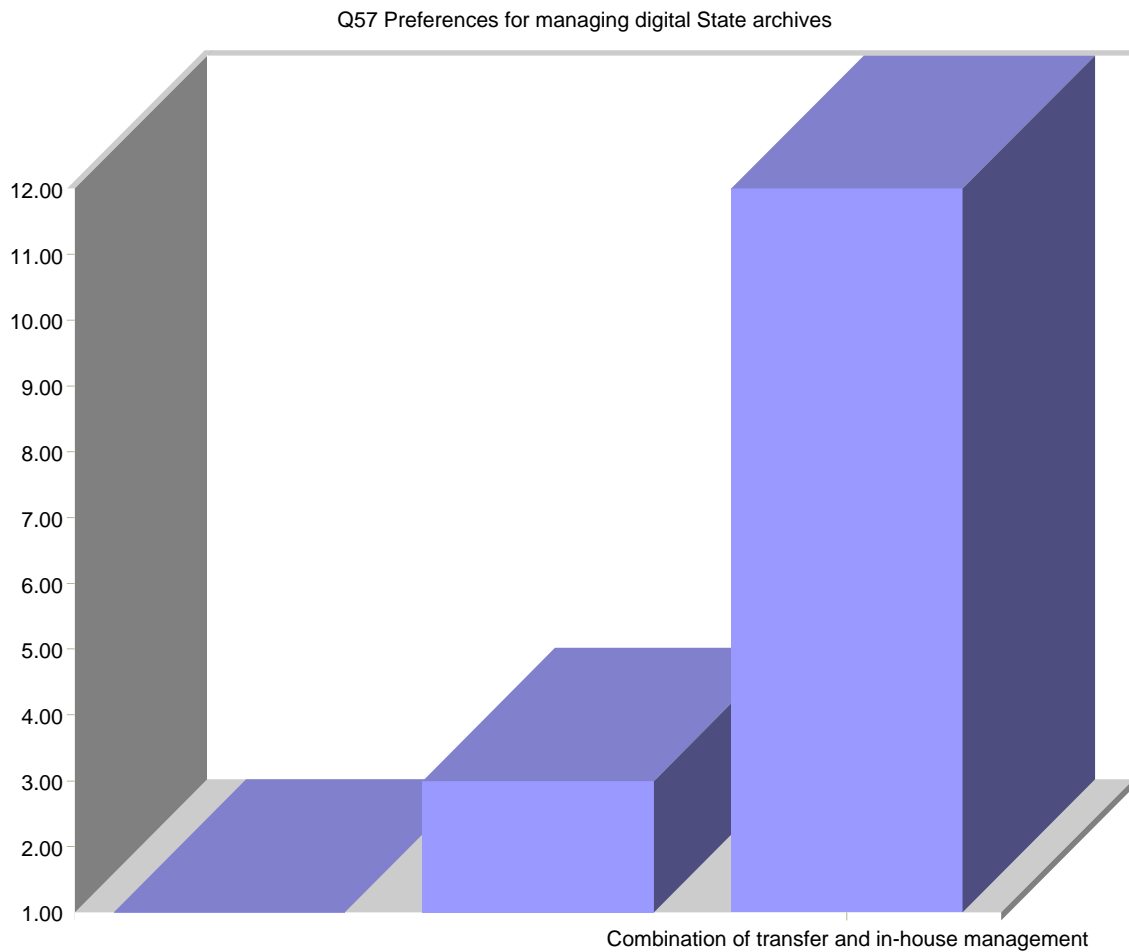


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q57 Preferences for managing digital State archives

<u>Occurrence Counts</u>			<u>Descriptive Statistics</u>		
Value	Description	Number	%	Total Responses	No. of Blank Responses
3	Transfer digital State archives to State Records	1	6.25%	16	0
2	Manage digital State archives within organisation	3	18.75%		
1	Combination of transfer and in-house management	12	75.00%		

### ? Chart for Q57 Preferences for managing digital State archives



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q58 More information on pilot

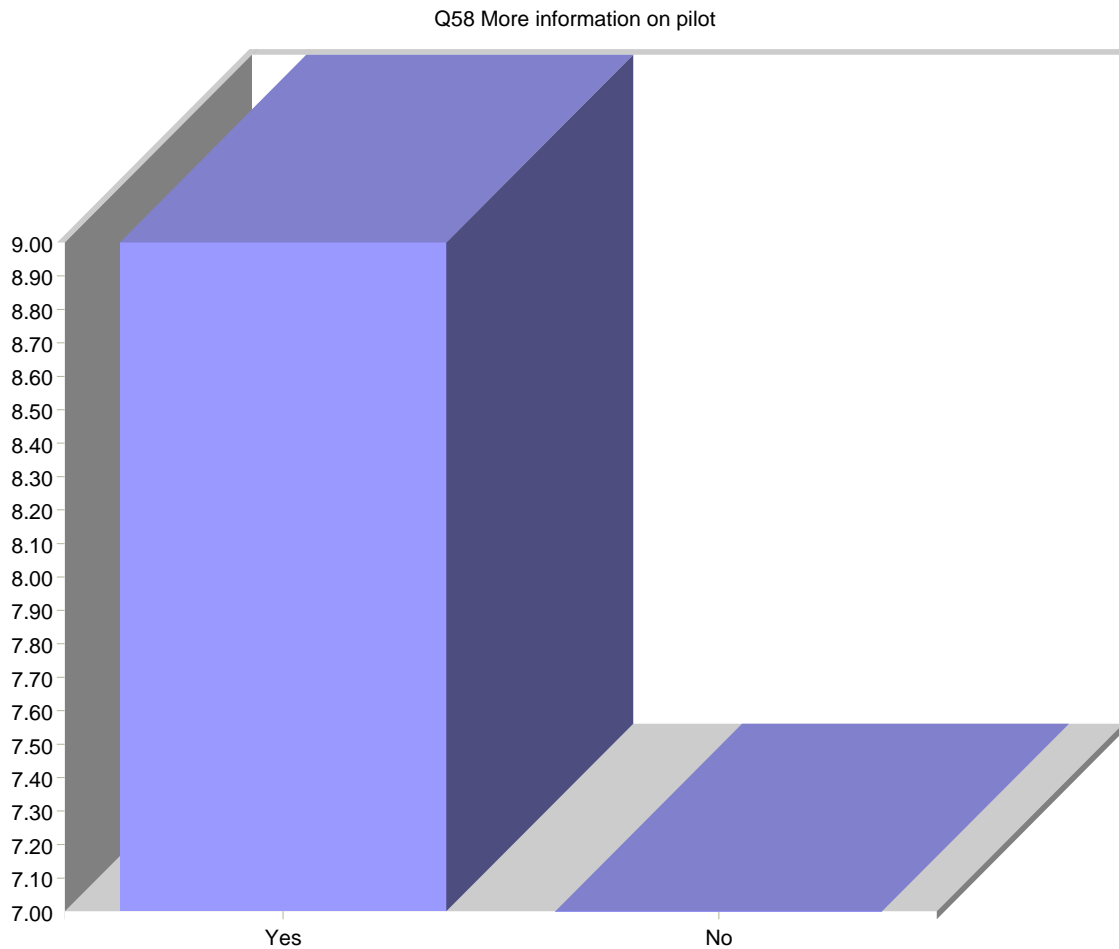
#### Occurrence Counts

Value	Description	Number	%
2	Yes	9	56.25%
1	No	7	43.75%

#### Descriptive Statistics

Total Responses	16
No. of Blank Responses	0

### ? Chart for Q58 More information on pilot



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q60 Question 20 of 2004 survey

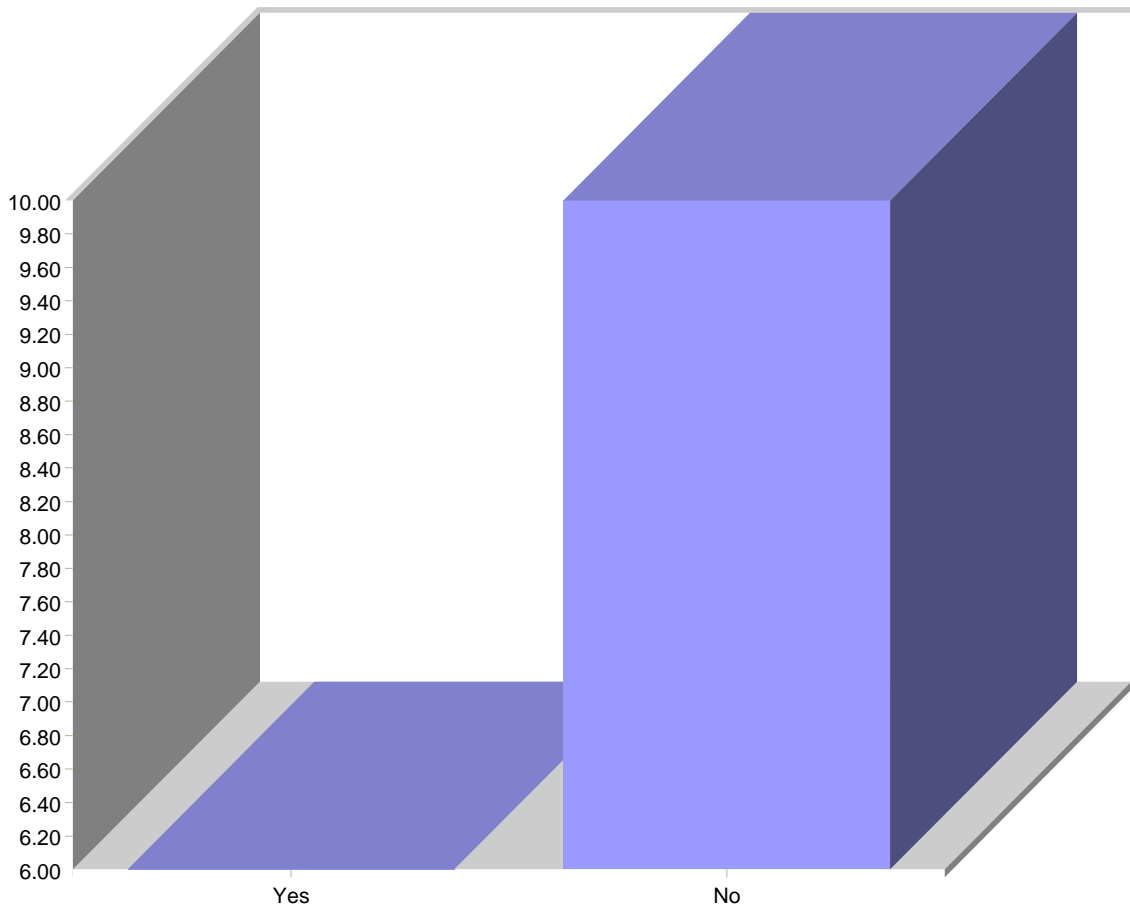
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses	No. of Blank Responses
2	Yes	6	37.50%	16	0
1	No	10	62.50%		

### ? Chart for Q60 Question 20 of 2004 survey

Q60 Question 20 of 2004 survey

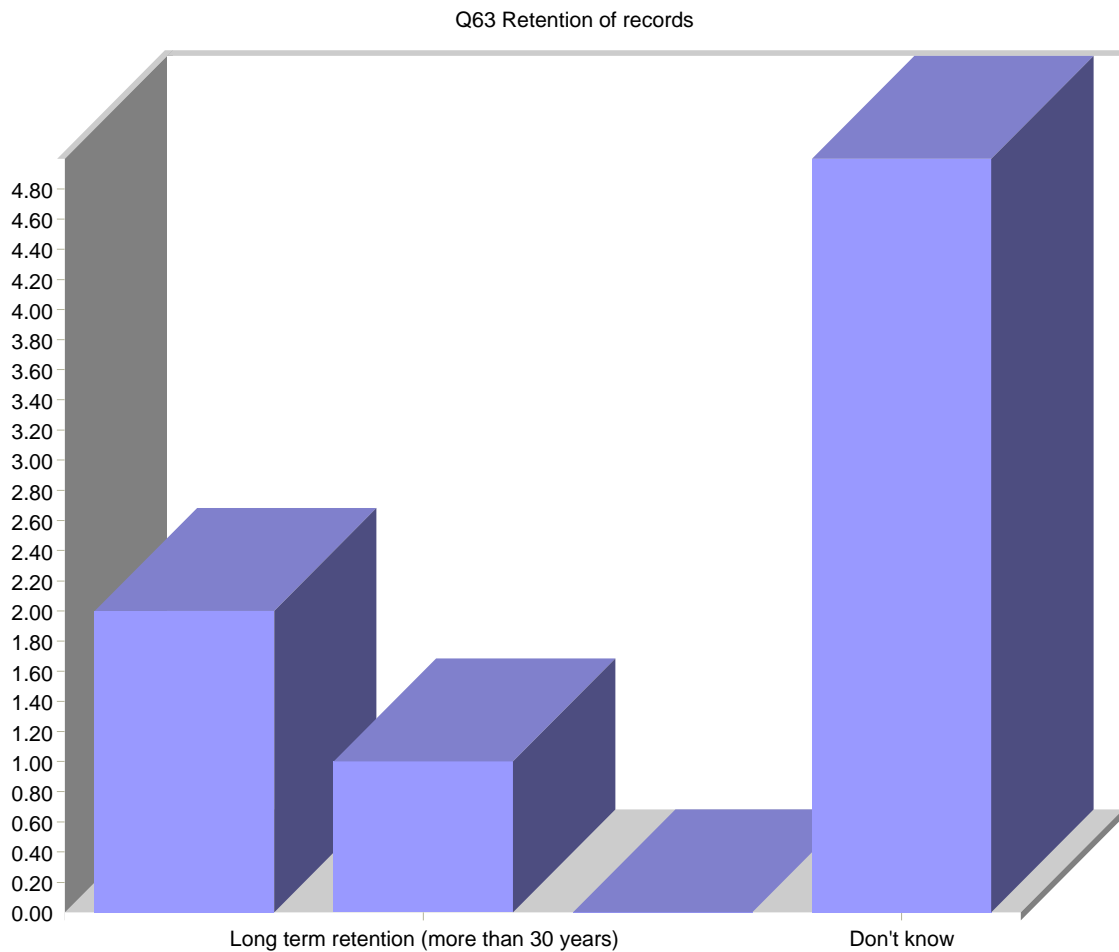


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q63 Retention of records

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
4	Short term retention (less than 30 years)	2	33.33%		6
3	Long term retention (more than 30 years)	1	16.67%		
2	State archives	0	0.00%		
1	Don't know	5	83.33%		
	Skipped	10			

### ? Chart for Q63 Retention of records

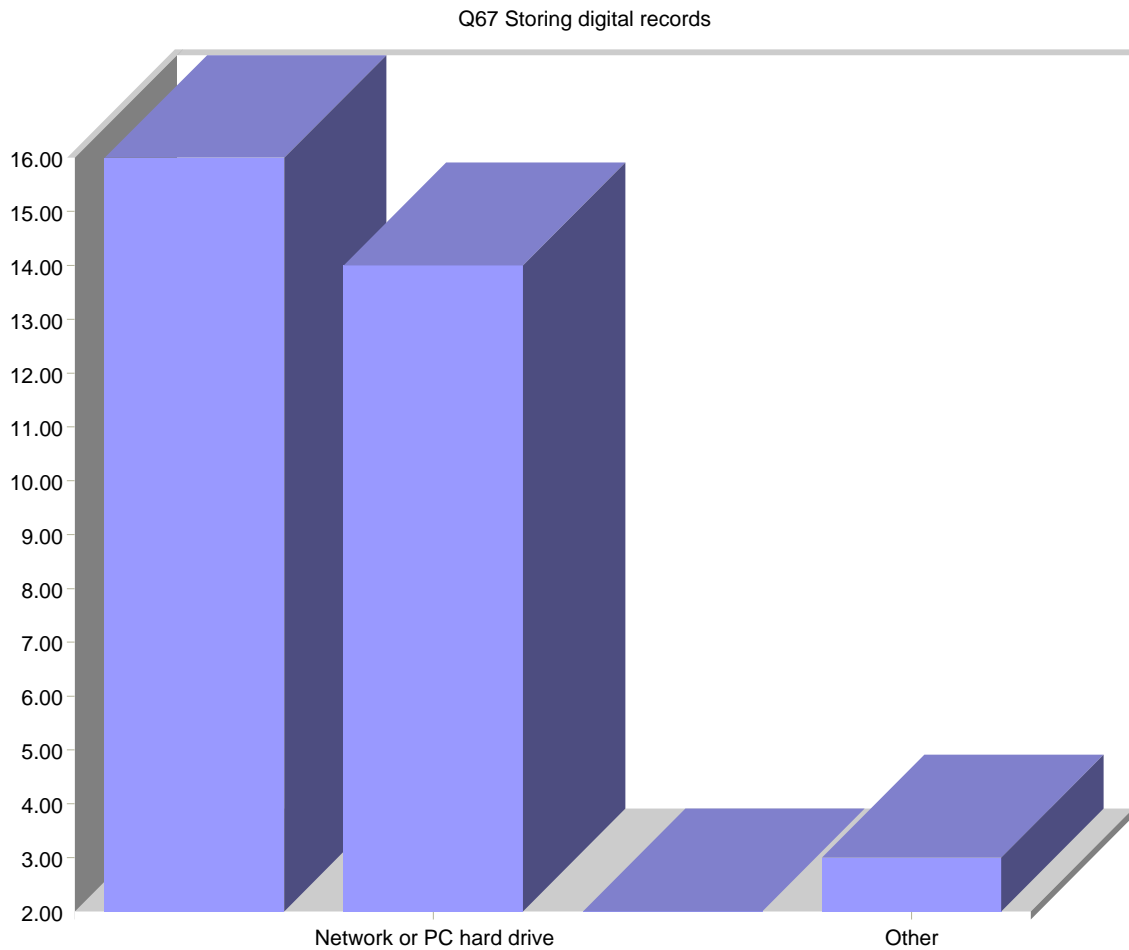


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q67 Storing digital records

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
4	Internal Backup Data Storage system	16	100.00%		16
3	Network or PC hard drive	14	87.50%		
2	External data storage provider	2	12.50%		
1	Other	3	18.75%		

### ? Chart for Q67 Storing digital records

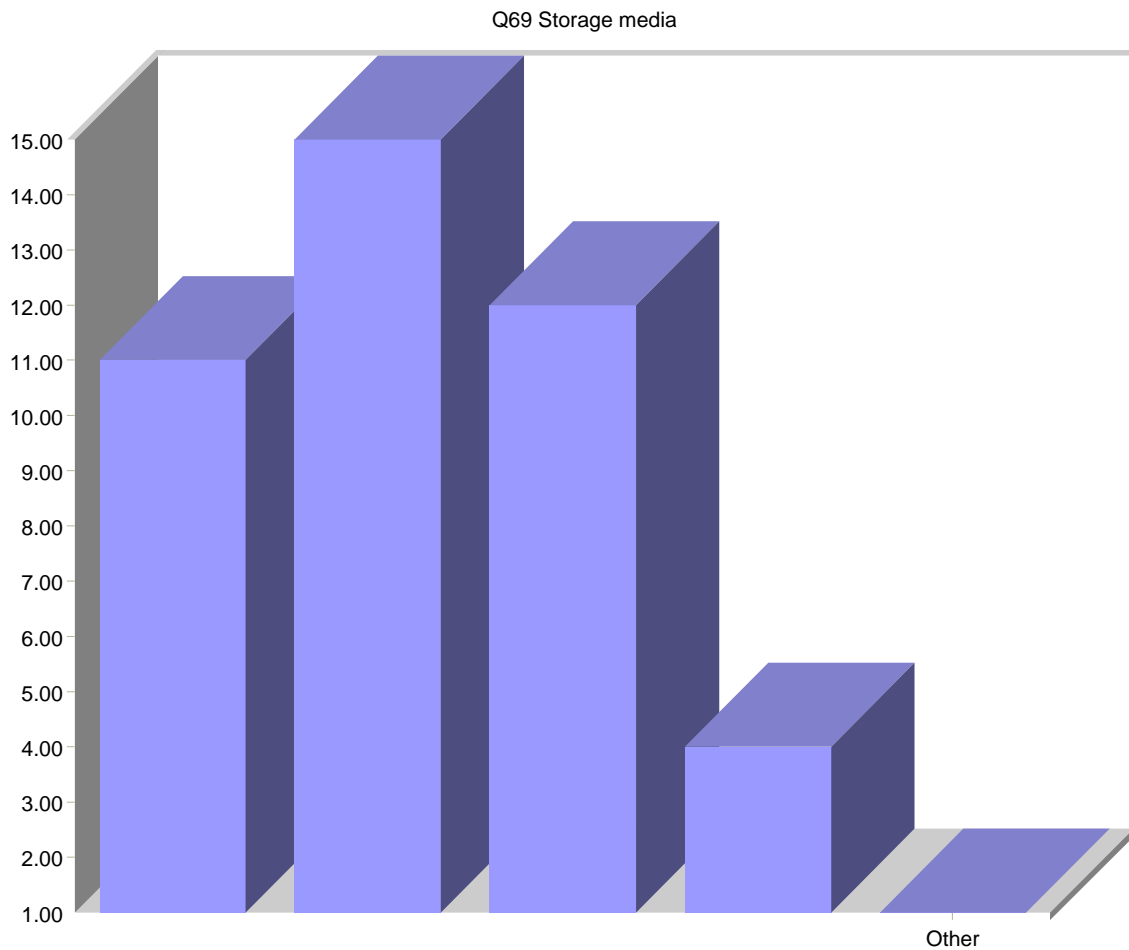


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q69 Storage media

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
5	Print and file	11	68.75%	16	
4	Magnetic media (eg tapes, reels, disks)	15	93.75%		
3	Optical media (eg CD-ROM, WORM, rewritable disks)	12	75.00%		
2	Film media (eg slides, microfilm/microfiche , cinematographic (movie) film, negative, aperature cards)	4	25.00%		
1	Other	1	6.25%		

### ? Chart for Q69 Storage media



## 2005 Information Survey Statistical Analysis

### ? Statistics for Q71 Currently maintain accessibility

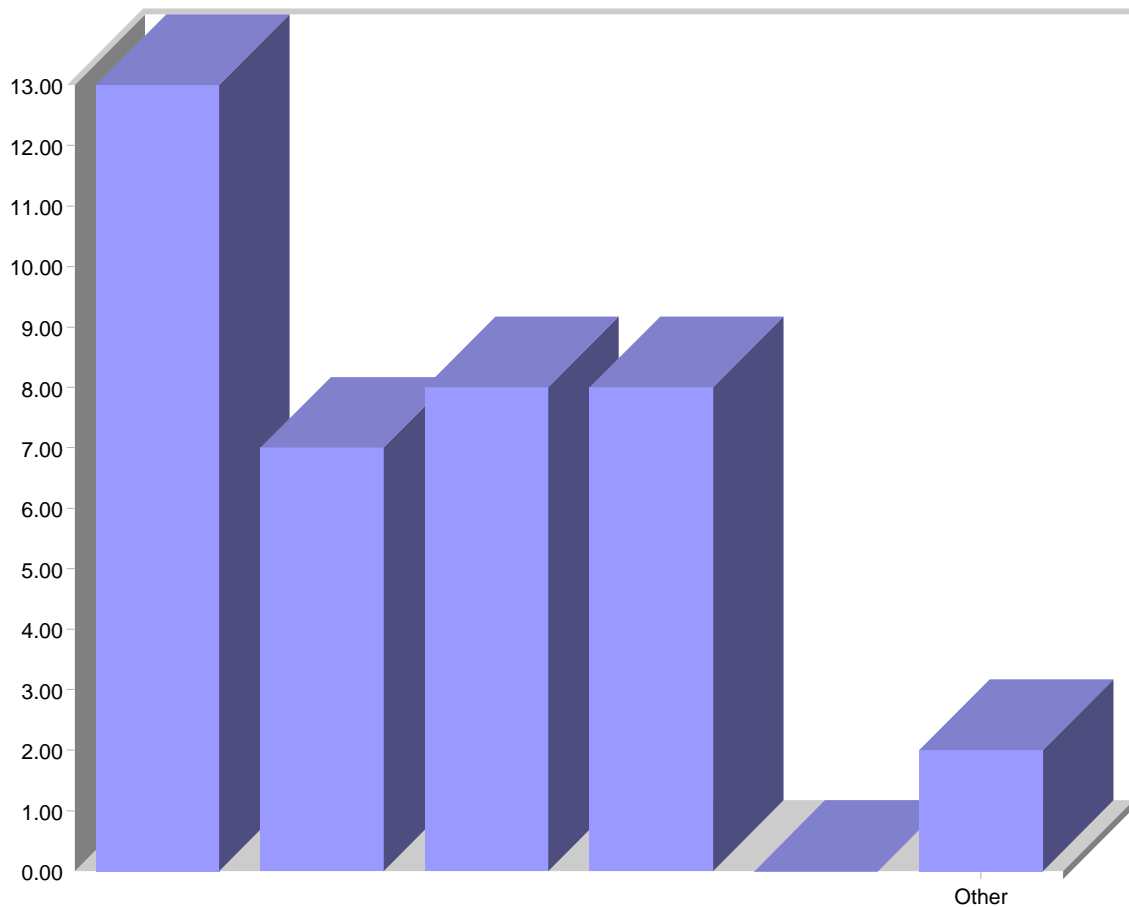
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses
6	Migration to current operating system	13	81.25%	16
5	Store offline	7	43.75%	
4	Retain original technology	8	50.00%	
3	Maintaining records in universal formats such as XML or PDF	8	50.00%	
2	None	0	0.00%	
1	Other	2	12.50%	

### ? Chart for Q71 Currently maintain accessibility

Q71 Currently maintain accessibility



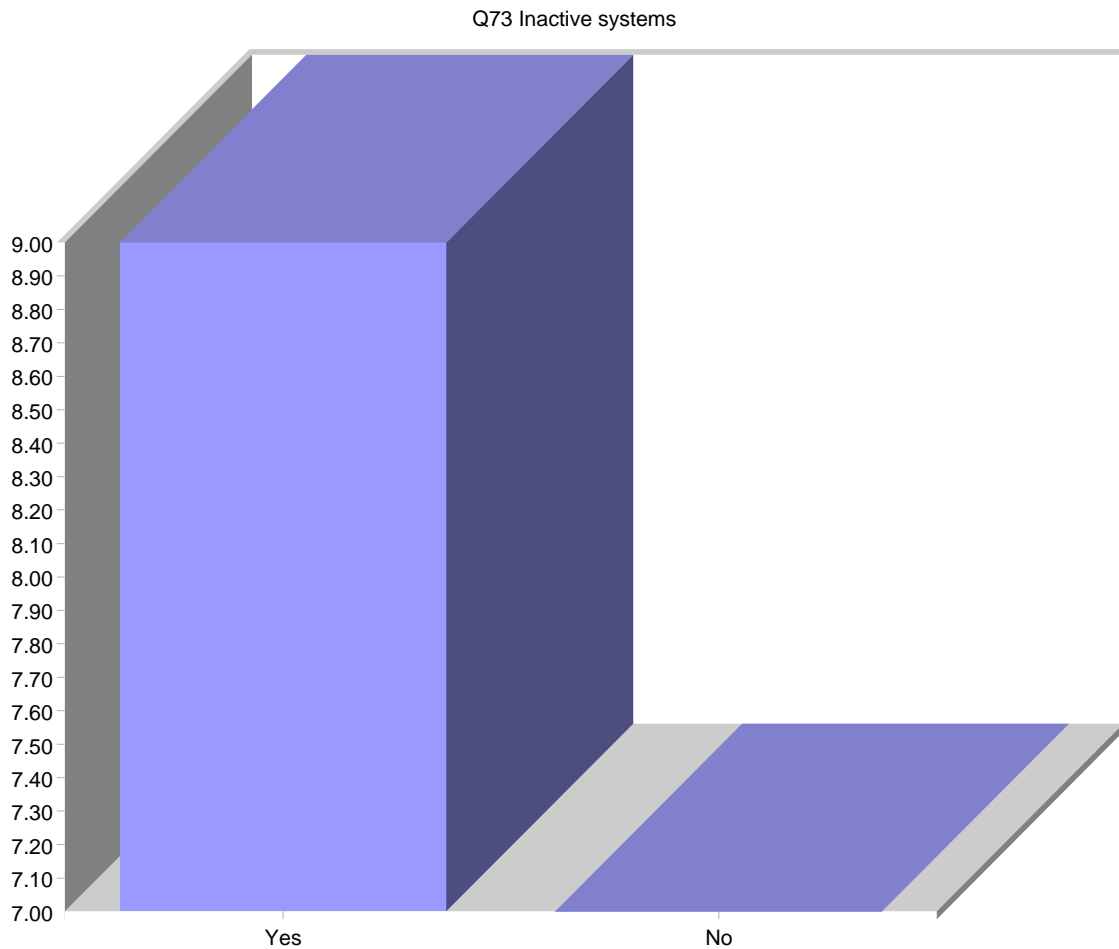
# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q73 Inactive systems

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	No. of Blank Responses
2	Yes	9	56.25%	16	0
1	No	7	43.75%		

### ? Chart for Q73 Inactive systems



# 2005 Information Survey

## Statistical Analysis

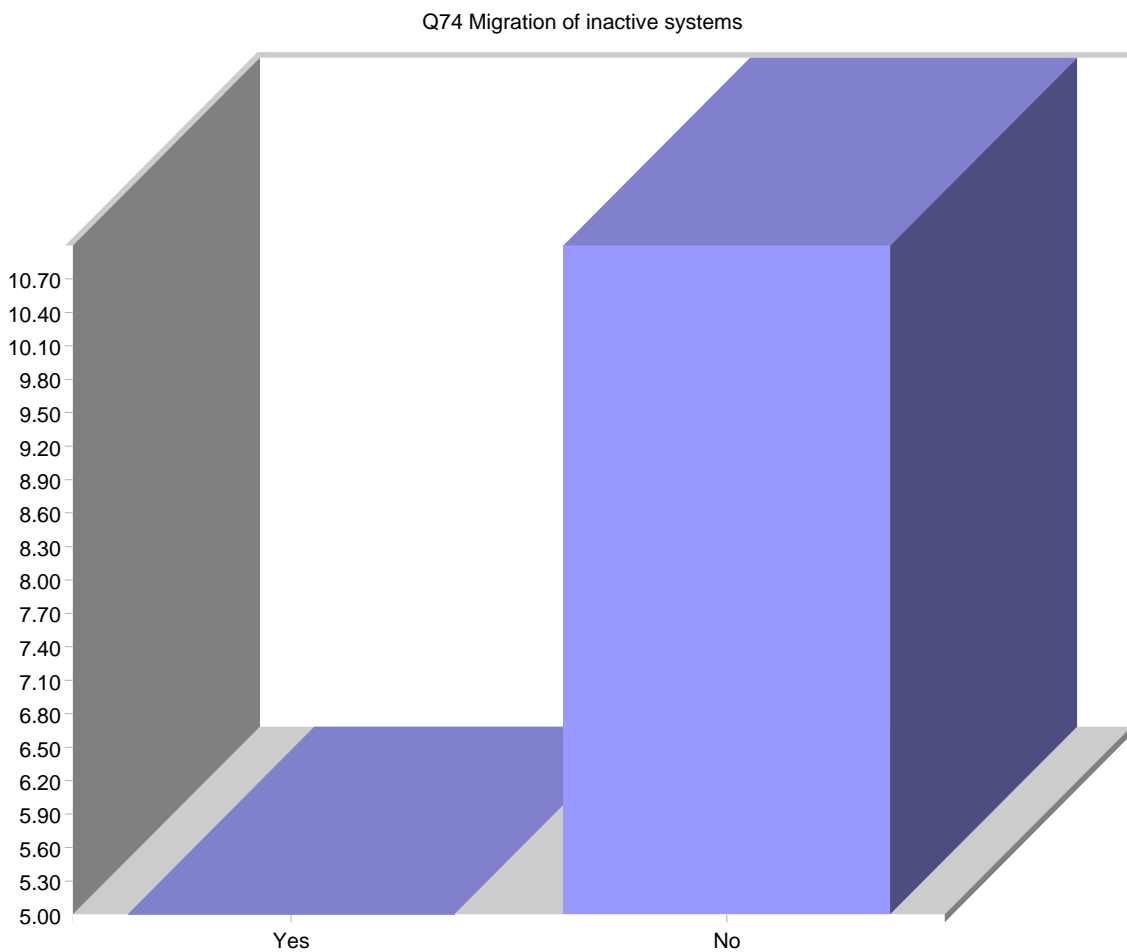
### ? Statistics for Q74 Migration of inactive systems

#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses	No. of Blank Responses
2	Yes	5	31.25%	16	0
1	No	11	68.75%		

### ? Chart for Q74 Migration of inactive systems

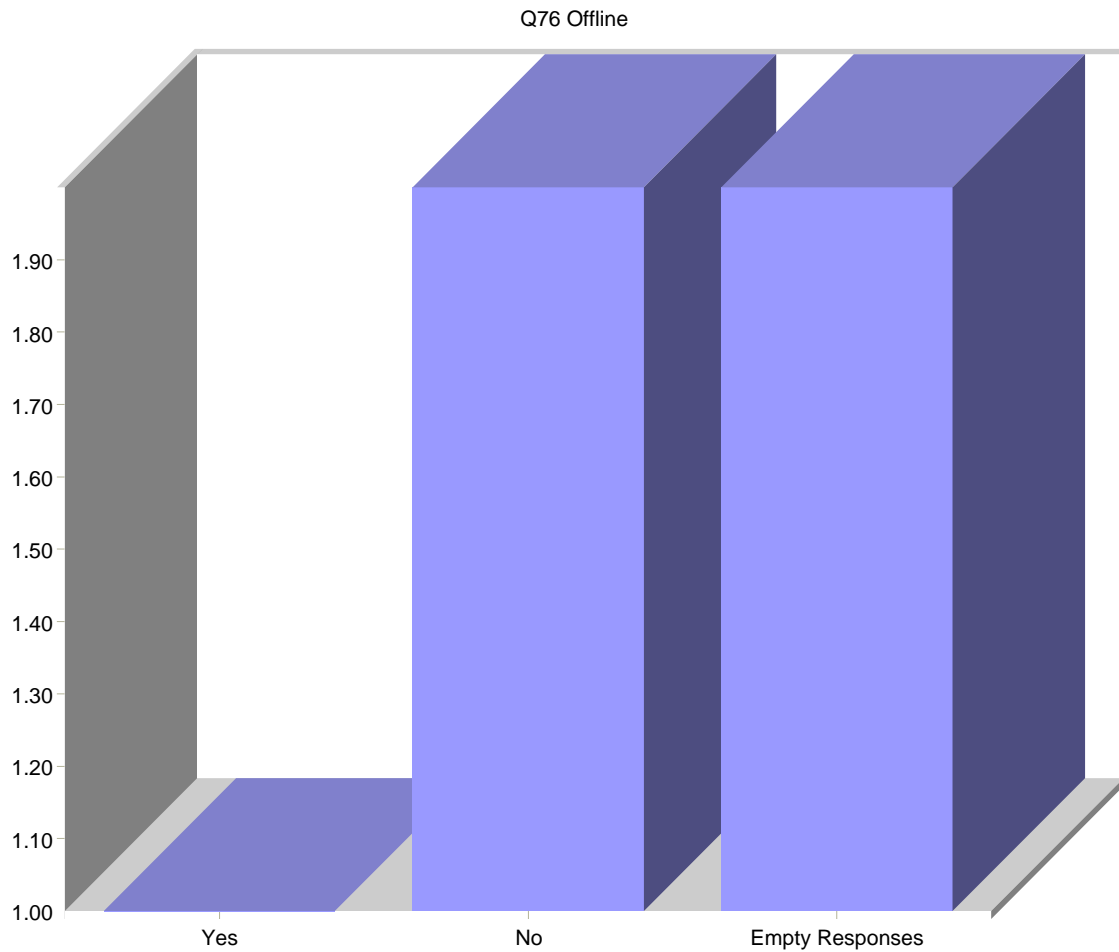


## 2005 Information Survey Statistical Analysis

### ? Statistics for Q76 Offline

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	
2	Yes	1	20.00%	5	
1	No	2	40.00%		2
	Empty Responses	2	40.00%		
	Skipped	11			

### ? Chart for Q76 Offline



# 2005 Information Survey

## Statistical Analysis

### ? Statistics for Q78 Implemented metadata standards

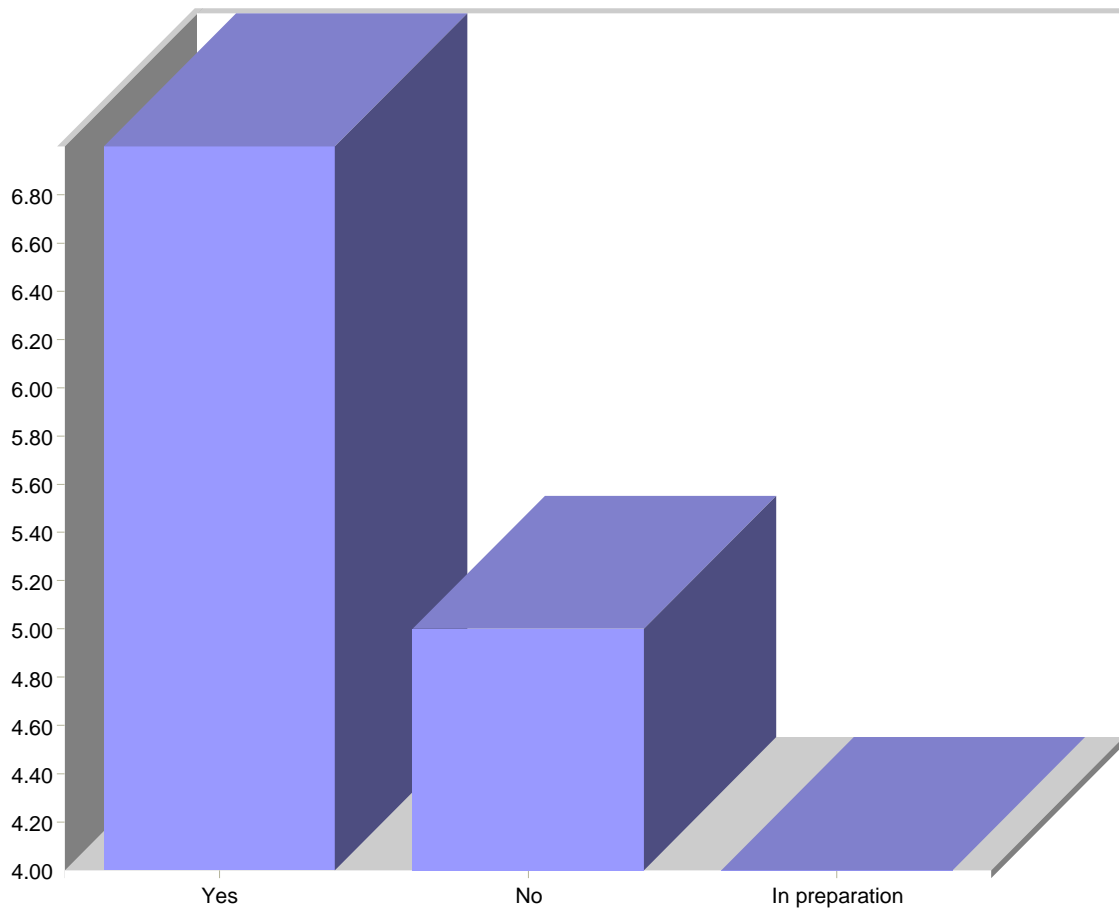
#### Occurrence Counts

#### Descriptive Statistics

Value	Description	Number	%	Total Responses	No. of Blank Responses
3	Yes	7	43.75%	16	0
2	No	5	31.25%		
1	In preparation	4	25.00%		

### ? Chart for Q78 Implemented metadata standards

Q78 Implemented metadata standards



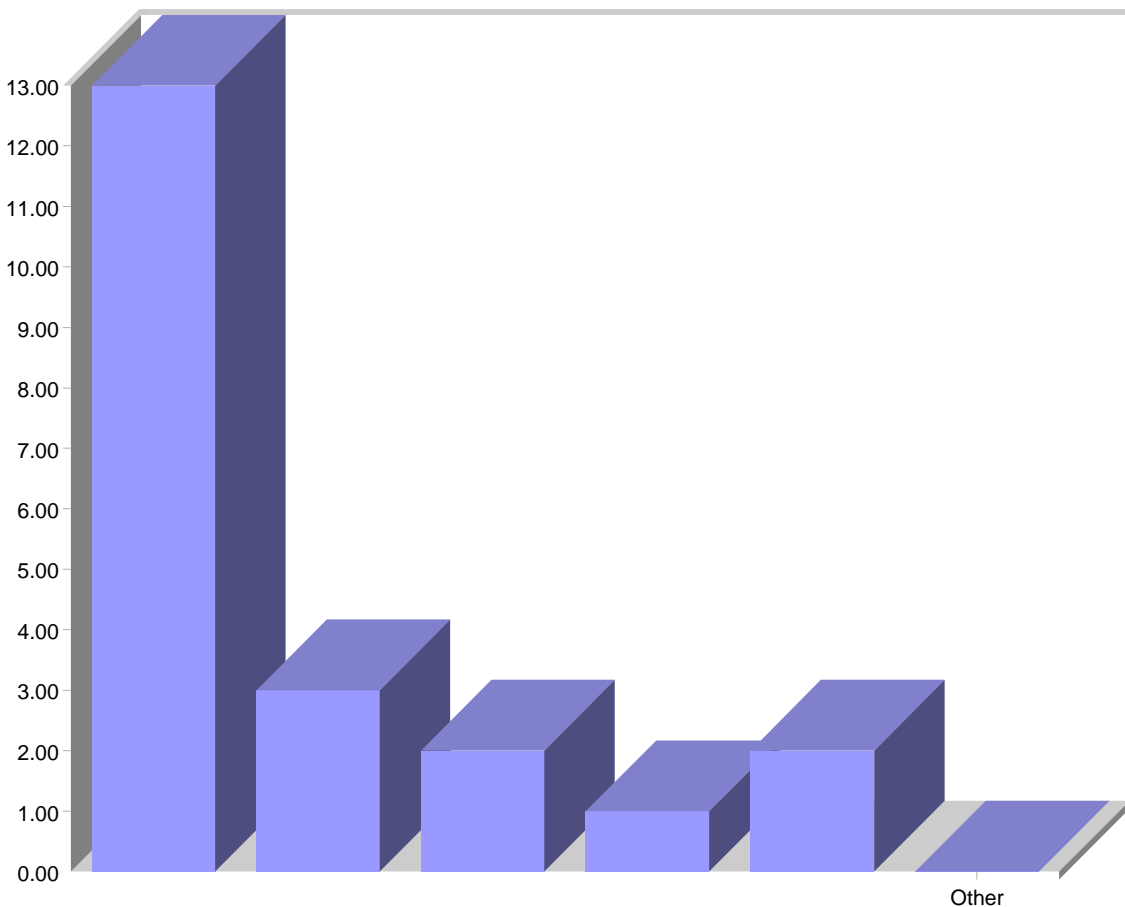
## 2005 Information Survey Statistical Analysis

### ? Statistics for Q79 Which metadata standards have been implemented

<u>Occurrence Counts</u>			<u>Descriptive Statistics</u>		Total Responses	16
Value	Description	Number	%			
6	New South Wales Recordkeeping Metadata Standard (NRKMS)	13	81.25%			
5	Australian Government Locator Service (AGLS)	3	18.75%			
4	Dublin Core (DC)	2	12.50%			
3	Sector specific metadata (eg ANZLIC, EdNA)	1	6.25%			
2	Not applicable	2	12.50%			
1	Other	0	0.00%			

### ? Chart for Q79 Which metadata standards have been implemented

Q79 Which metadata standards have been implemented



## 2005 Information Survey Statistical Analysis

### ? Statistics for Q81 Long term accessibility of the metadata

<u>Occurrence Counts</u>				<u>Descriptive Statistics</u>	
Value	Description	Number	%	Total Responses	No. of Blank Responses
4	Yes	5	31.25%	16	0
3	No	6	37.50%		
2	In preparation	5	31.25%		
1	Don't know	0	0.00%		

### ? Chart for Q81 Long term accessibility of the metadata

