

**University System of Georgia Institutional Research and Planning Spring 2004 Meeting  
Survey Response Report**

Numerical responses reflect a range from 0 - 5, with 0 equating to "No Opinion", 1 equating to "Very Satisfied", 2 equating to "Satisfied", 3 equating to "Neutral", 4 equating to "Dissatisfied" and 5 equating to "Very Dissatisfied" .

**1. Preconference Communication**

*Question 1*

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Mean	1.322580645
Standard Error	0.107634355
Median	1
Mode	1
Standard Deviation	0.599282725
Sample Variance	0.359139785
Kurtosis	0.807296943
Skewness	0.750432522
Range	3
Minimum	0
Maximum	3
Sum	41
Count	31

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**2. Conference registration process**

*Question 2*

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Mean	1.206896552
Standard Error	0.091232804
Median	1
Mode	1
Standard Deviation	0.491303684
Sample Variance	0.24137931
Kurtosis	5.738431636
Skewness	2.44155809
Range	2
Minimum	1
Maximum	3
Sum	35
Count	29

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**3. Opening session: Making the Academy Accountable**

*Question 3*

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Mean	1.466666667
Standard Error	0.114804515
Median	1
Mode	1

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Standard Deviation	0.628810225
Sample Variance	0.395402299
Kurtosis	0.113430039
Skewness	1.024980586
Range	2
Minimum	1
Maximum	3
Sum	44
Count	30

**3a. Speaker: Dr. Thomas Meredith**

*Question 3a*

Mean	1.333333333
Standard Error	0.110727306
Median	1
Mode	1
Standard Deviation	0.606478435
Sample Variance	0.367816092
Kurtosis	1.958147321
Skewness	1.693029225
Range	2
Minimum	1
Maximum	3
Sum	40
Count	30

**4. Topic: Enrollment Projection Task Force**

*Question 4*

Mean	1.517241379
Standard Error	0.106681812
Median	1
Mode	1
Standard Deviation	0.574499139
Sample Variance	0.330049261
Kurtosis	-0.66325091
Skewness	0.535472559
Range	2
Minimum	1
Maximum	3
Sum	44
Count	29

**4a. Speaker: Joe Szutz**

*Question 4a*

Mean	1.448275862
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Standard Error	0.117299319
Median	1
Mode	1
Standard Deviation	0.631676166
Sample Variance	0.399014778
Kurtosis	0.307024023
Skewness	1.120540822
Range	2
Minimum	1
Maximum	3
Sum	42
Count	29

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**4b. Speaker: Alan Burstein**

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*Question 4b*

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Mean	1.413793103
Standard Error	0.105480853
Median	1
Mode	1
Standard Deviation	0.568031776
Sample Variance	0.322660099
Kurtosis	0.067335147
Skewness	0.98998153
Range	2
Minimum	1
Maximum	3
Sum	41
Count	29

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**4c. Speaker: Mike Crow**

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*Question 4c*

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Mean	1.47826087
Standard Error	0.123671841
Median	1
Mode	1
Standard Deviation	0.593109312
Sample Variance	0.351778656
Kurtosis	-0.218107382
Skewness	0.806479764
Range	2
Minimum	1
Maximum	3
Sum	34
Count	23

**5. Topic: Central Office Reports**

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*Question 5*

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Mean	1.206896552
Standard Error	0.076553056
Median	1
Mode	1
Standard Deviation	0.41225082
Sample Variance	0.169950739
Kurtosis	0.352037656
Skewness	1.527297457
Range	1
Minimum	1
Maximum	2
Sum	35
Count	29

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**5a. Speaker: Cathie Hudson**

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*Question 5a*

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Mean	1.185185185
Standard Error	0.076180866
Median	1
Mode	1
Standard Deviation	0.395847391
Sample Variance	0.156695157
Kurtosis	1.021090909
Skewness	1.717833731
Range	1
Minimum	1
Maximum	2
Sum	32
Count	27

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**6. Topic: ETS & ACT Assessment**

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*Question 6*

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Mean	2.214285714
Standard Error	0.187979671
Median	2
Mode	2
Standard Deviation	0.994694923
Sample Variance	0.989417989
Kurtosis	-0.631744776
Skewness	0.508663121
Range	3
Minimum	1
Maximum	4
Sum	62

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Count	28
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**6a. Speaker: Carolyn Rackley**

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*Question 6a*

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Mean	2.035714286
Standard Error	0.181718304
Median	2
Mode	2
Standard Deviation	0.961562881
Sample Variance	0.924603175
Kurtosis	-0.199769836
Skewness	0.732341916
Range	3
Minimum	1
Maximum	4
Sum	57
Count	28

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**6b. Speaker: Tinsley Furry**

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*Question 6b*

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Mean	2.321428571
Standard Error	0.178571429
Median	2
Mode	2
Standard Deviation	0.944911183
Sample Variance	0.892857143
Kurtosis	-0.803597128
Skewness	0.133508682
Range	3
Minimum	1
Maximum	4
Sum	65
Count	28

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**6c. Speaker: Joseph Hoey**

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*Question 6c*

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Mean	1.5
Standard Error	0.109108945
Median	1
Mode	1
Standard Deviation	0.577350269
Sample Variance	0.333333333
Kurtosis	-0.553846154
Skewness	0.621761828
Range	2

Minimum	1
Maximum	3
Sum	42
Count	28

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**7. Topic: "Academic Data Mart"**

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*Question 7*

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Mean	1.448275862
Standard Error	0.106283
Median	1
Mode	1
Standard Deviation	0.572351471
Sample Variance	0.327586207
Kurtosis	-0.25561204
Skewness	0.829070346
Range	2
Minimum	1
Maximum	3
Sum	42
Count	29

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**7a. Speaker: Charles Gilbreath**

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*Question 7a*

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Mean	1.344827586
Standard Error	0.113994448
Median	1
Mode	1
Standard Deviation	0.613878889
Sample Variance	0.376847291
Kurtosis	1.765060775
Skewness	1.640815773
Range	2
Minimum	1
Maximum	3
Sum	39
Count	29

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**7b. Speaker: Debbie Head**

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*Question 7b*

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Mean	1.448275862
Standard Error	0.117299319
Median	1
Mode	1
Standard Deviation	0.631676166
Sample Variance	0.399014778

Kurtosis	0.307024023
Skewness	1.120540822
Range	2
Minimum	1
Maximum	3
Sum	42
Count	29

### 8. Topic: Expert Response for Questions

#### *Question 8*

Mean	1.56
Standard Error	0.130128142
Median	1
Mode	1
Standard Deviation	0.65064071
Sample Variance	0.423333333
Kurtosis	-0.352812563
Skewness	0.746637168
Range	2
Minimum	1
Maximum	3
Sum	39
Count	25

### 8a. Speaker: Lori Jarrard

#### *Question 8a*

Mean	1.6
Standard Error	0.129099445
Median	2
Mode	1
Standard Deviation	0.645497224
Sample Variance	0.416666667
Kurtosis	-0.48
Skewness	0.606206089
Range	2
Minimum	1
Maximum	3
Sum	40
Count	25

### 8b. Speaker: Glen Fernandez

#### *Question 8b*

Mean	1.64
Standard Error	0.127540843
Median	2

Mode	2
Standard Deviation	0.637704216
Sample Variance	0.406666667
Kurtosis	-0.53807415
Skewness	0.472784694
Range	2
Minimum	1
Maximum	3
Sum	41
Count	25

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## 9. Breaks

### *Question 9*

Mean	1.166666667
Standard Error	0.069204567
Median	1
Mode	1
Standard Deviation	0.379049022
Sample Variance	0.143678161
Kurtosis	1.657142857
Skewness	1.884415137
Range	1
Minimum	1
Maximum	2
Sum	35
Count	30

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## 10. Lunch

### *Question 10*

Mean	1.333333333
Standard Error	0.129839276
Median	1
Mode	1
Standard Deviation	0.711159002
Sample Variance	0.505747126
Kurtosis	6.539551358
Skewness	2.48816441
Range	3
Minimum	1
Maximum	4
Sum	40
Count	30

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## 11. Hotel Accommodations

### *Question 11*



Mean	1.3
Standard Error	0.105131497
Median	1
Mode	1
Standard Deviation	0.470162346
Sample Variance	0.221052632
Kurtosis	-1.241830065
Skewness	0.945299955
Range	1
Minimum	1
Maximum	2
Sum	26
Count	20

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## 12. Dinner

### *Question 12*

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Mean	1.157894737
Standard Error	0.085947009
Median	1
Mode	1
Standard Deviation	0.374634325
Sample Variance	0.140350877
Kurtosis	2.409926471
Skewness	2.041206136
Range	1
Minimum	1
Maximum	2
Sum	22
Count	19

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## 13. Booth Museum Tour

### *Question 13*

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Mean	1.157894737
Standard Error	0.085947009
Median	1
Mode	1
Standard Deviation	0.374634325
Sample Variance	0.140350877
Kurtosis	2.409926471
Skewness	2.041206136
Range	1
Minimum	1
Maximum	2
Sum	22
Count	19

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**14. Suggestions for location of Fall 2004 meeting**

Athens  
beach island or mountain resort  
Georgia Summit Savannah  
Jekyll Island or Brasstown  
KSU  
Macon or elsewhere near central Georgia  
Savannah Macon Carrollton Atlanta area  
Somewhere in Middle Georgia  
summit

**15. Suggestions for program topics for future meetings**

Continue data warehouse discussion should become a standing report like  
the Central Office Reports  
Faculty workload warehouse discover training  
graduate alumni survey strategies alternatives  
Incorporate training programs such as the USG 123 production etc

**16. Other Comments**

Excellent conference well coordinated Participants exhibited relaxed but  
serious attention to the topics Superior evening entertainment for such a  
small conference  
Excellent job  
Excellent meeting Appreciate the hospitality Allow more time for Central  
Office Reports Cathie never has enough time to cover everything  
Good meeting Good program excellent arrangements Booth Art Museum  
was a wonderful addition Thanks Becky Debbie and all others who  
arranged the meeting  
Great job  
It was fun  
Make sure that everyone registered receives a copy of all handouts  
especially from the BOR  
Many thanks to the Committee for such an informative meeting This was  
wonderful  
nice job always good to get together with this group  
The dinner and museum were terrific Id rather not hear any more Data  
Warehouse presentations until theres stuff up and running to actually use