

**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**

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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**

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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**

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Mean	1.466666667
Standard Error	0.114804515
Median	1
Mode	1

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

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

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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

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

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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

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### **4a. Speaker: Joe Szutz**

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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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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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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

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#### **5. Topic: Central Office Reports**

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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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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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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

Count 28

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**6a. Speaker: Carolyn Rackley**

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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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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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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

Minimu



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

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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

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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

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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**

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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**

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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~~ ~~48angeus at BoothiAsbMto actWareho.48anged.9 TjETQ~~  
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

The dinner and museum were terrific Id rather not hear any more Data  
Warehouse presentations until theres stuff up and running to actually use