

Analysis of Factors: Three-Year Longitudinal Comparison

	2007's Data			2006's Data			Statistical Comparison		Previous Year's Data			
	N	Mean	Std Dev	N	Mean	Std Dev	Diff	Stat Level	2005's Data		2004's Data	
									Mean	Difference	Mean	Difference
<b><i>This is the study's Dependent Variable</i></b>												
Factor 14: Overall Program Effectiveness												
<b><i>This factor is your Top Predictor of Overall Program Effectiveness</i></b>												
Factor 1: Satisfaction with Quality of School Activities												
<b><i>Other predictors of Overall Program Effectiveness</i></b>												
Factor 13: Satisfaction with Career Choice												
Factor 2: Teacher Education Degree Furthered Career												
<b><i>These factors are not predictors of Overall Program Effectiveness</i></b>												
Factor 3: Importance of Abilities to Foster Student Development												
Factor 4: Degree Enhanced Abilities to Foster Student Development												
Factor 5: Importance of Ability to Develop Curricula												
Factor 6: Degree Enhanced Ability to Develop Curricula												
Factor 7: Importance of Classroom Equity and Diversity												
Factor 8: Degree Enhanced Classroom Equity and Diversity												
Factor 9: Importance of Ability to Manage Constituencies												
Factor 10: Degree Enhanced Ability to Manage Constituencies												
Factor 11: Importance of Ability to Assess Learning												
Factor 12: Degree Enhanced Ability to Assess Learning												

Stat Level (Level of Statistical Significance) - \*\*\* denotes p < .001; \*\* denotes p < .01; \* denotes p < .05; ND denotes no statistical difference between means  
 Arrow Designations - ▲: 2007 has a statistically higher mean than 2006. ▼: 2007 has a statistically lower mean than 2006

NA: Not Applicable - Your institution did not participate in the study that year or the factor is new

Difference = Difference between means. Arrow Designations - ↓ denotes a difference < -0.1; ↑ denotes difference > 0.1

NOTE: A T-Test is performed between 2007 and 2006 to determine if the differences in means are statistical. All other comparisons are not statistically tested.