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| Correlations In Leaf Lengths:  r = .919, because this number is so close to 1, we can say that there is a strong correlation between the leaf lengths between the control and group 1  r = .952, because this number is so close to 1, we can say that there is a strong correlation between the leaf lengths between the control and group 2.  r = .900, because this number is close to 1, we can say that there is a strong correlation between the leaf lengths between the group 1 and group 2.  ([Back to Graph Set 1](http://docs.google.com/data4.html)) ([Go to Even More Graphs](http://docs.google.com/data6.html))    [[Home](http://docs.google.com/home.html)][[Introduction](http://docs.google.com/introduction.html)][[Hypothesis](http://docs.google.com/hypothesis.html)][[Procedure](http://docs.google.com/procedure.html)][[Data](http://docs.google.com/data.html)][[Conclusions](http://docs.google.com/conclusions.html)][[Bilio/Links](http://docs.google.com/biblio.html)]  [[2001 Projects](http://docs.google.com/index.html)][[2000 Projects](http://docs.google.com/AP2000/index.html)][[1999 Projects](http://docs.google.com/AP99/index.html)][[1998 Projects](http://docs.google.com/AP98/index.html)] |