



Objectives

- X im of the research was to explore the relationship between practice attitude and knowledge in the domain of sustainability education at a small liberal arts institution Dickinson _ ollege
- This is to be done using data from survey administered by the college's
 _ enter for S ustainability Education in the Spring of
 _ \(\bullet \cap \cap \)
- The main statistical tool to be used is the simple multivariable regression with
 Practice as the dependent variable and

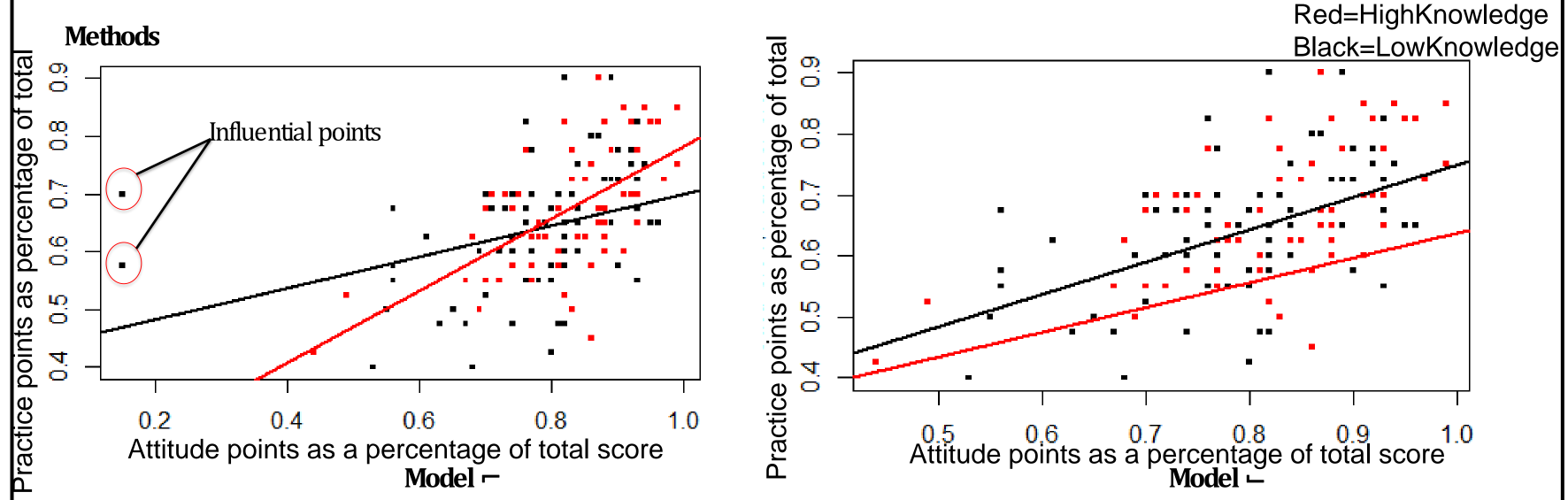
 X ttitude and Knowledge as the independent variables!!
- Level of knowledge is to be treated as factor and processed as an interaction term with attitude in order to gain a better understanding of the interplay between knowledge and attitudes pertaining to sustainability issues!!

Introduction

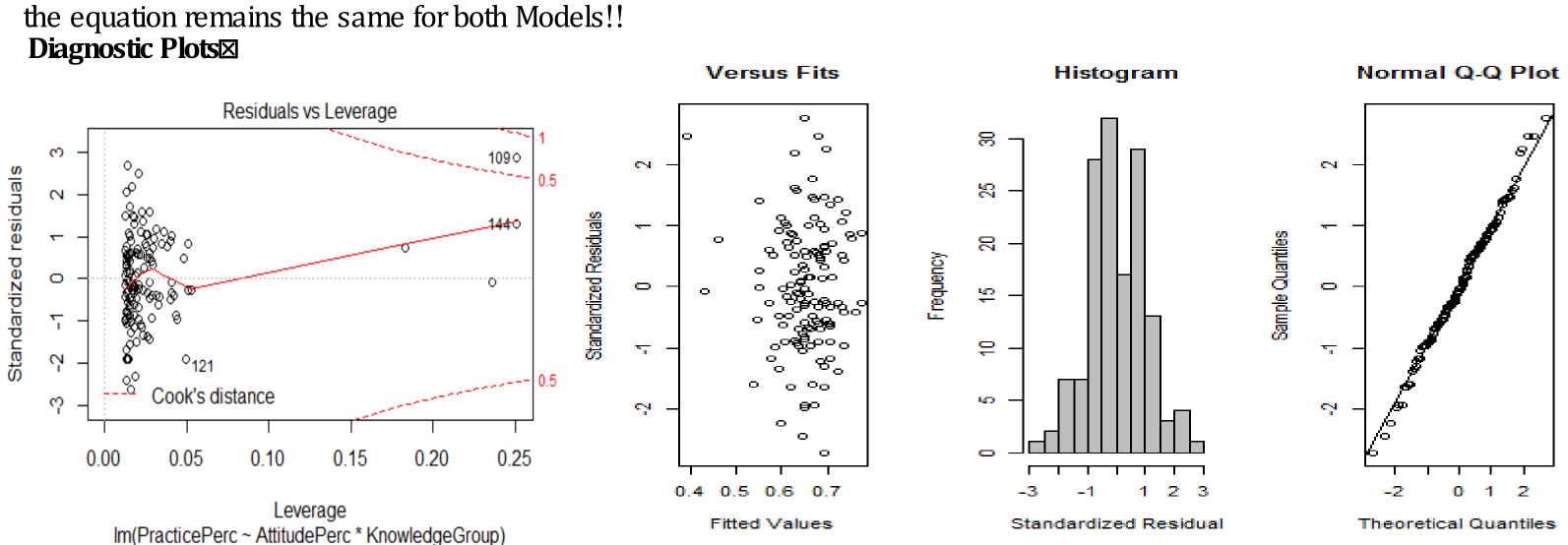
- _ ompleted responses totaled □↓ ©N,-□↓●
- Survey questions are divided into groups⊠ Practice X ttitude and Knowledge
- ¬ ⊢ Knowledge Qs worth ¬ point each!!

 This totaled ¬ ⊢ points
- □ Practice Qs with responses on a Likert scale converted to a numerical scale from
 □ to ○!! This totaled points

- X nalysis was done on percentages of raw scores!!
- HighKnowlege comprised of students who scored more than



The regression equation is given by $\boxtimes Practice \not \beta_0 + \beta_1 \not \exists ttitude \not \beta_2 Knowledge Group \not \beta_3 \not \exists ttitude \not Knowledge Group the equation remains the same for both Models!!$



Results

- Only X ttitude score is statistically significant in **Model** and it explains □□!!□♂ of the variation in Practice Scores!! X □♂ increase in X ttitude score entails a ↓□!!□♂ increase in Practice score according to this model!!

The difference

- The interaction term in the regression is what produces the different slopes for the two knowledge groups!!

 ✓ person in the High Knowledge group will have a larger increase in practice scores per percentage increase in attitude score as opposed to someone in the Low Knowledge Group!! In **Model** that is!!
- Upon inspection of the diagnostic plots it was revealed that two points in **Model** exerted considerable influence on the regression equation!! These points are highlighted in the graph of **Model** —!!
- We obtain **Model** after taking out the two points!! In doing so we discover that the slopes for the High Knowledge Group and the Low Knowledge Group are far more similar than what was previously surmised!!
- The diagnostic plots support the decision of using a linear regression model to study the relationship between the three variables!! The graph of the Residuals vs!! Fitted highlights on of the two influential points which was removed in **Model** ©this is point ¬\$\propto \propto !!

Dickinson

_ onclusions

C ased on the analysis of the data certain conclusions can be drawn⊠

- X ttitude plays a far greater role than knowledge when it comes to sustainable practices at least in the context of this survey
- The two influential points can be interpreted as individuals who have unsavory attitudes towards sustainability yet who have very sustainable lifestyles ⊚opinion ●
- Taking the anomalous points out— we are left with a result that speaks even more strongly to the effect of attitude on sustainable practices
- Taking the points out downplays knowledge even further

Drawbacks

- The total undergraduate population at Dickinson _ ollege is around _ ♠ ♣ students!! This survey was completed by only ¬ ♠ of those students!! Therefore any conclusion that is drawn from this data must be restricted to the respondents of the survey and must not be extrapolated to the rest of the college
- X t the same time there is the issue of self \triangle selection!! People who usually complete these surveys tend to be the kind of people who care about these issues as a result it is very difficult to get people who do not care about these issues!! Therefore we can never have 2 representative sample of the college population

References⊠

Student Sustainability Survey [Excel] √ auth!! Dickinson _ ollege _ enter for Sustainability Education!! △ _ arlisle ⊠ [s!!n!!] — _ ↓ ¬ ✓ !!

Probability and Statistics for Engineers and Scientists □th Edition[pdf]√ auth!! Walpole — Myers — Myers — Ye!! Pearson Education & Oston M X □ ↓ □ □ □