After Lab Ends: How Students Analyze and Interpret Experimental Data

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High-level skills in analysis, scientific argument, and data presentation are desired outcomes of engineering laboratory classes. Students are asked to present data in a way that supports their conclusions and provides estimates of the accuracy of their answers. Although students are specifically asked to perform certain analysis tasks, and can explain what these tasks should be, they often fail to correctly interpret or make inferences from their data. The goal of this study is to examine the processes that students use to interpret and analyze experimental data, from the time they finish their lab experiments until they turn in their lab reports. A survey was administered to students who had completed a laboratory course in Measurements and Analysis in which they were asked to describe the steps they took to analyze and present experimental data. They were also asked to identify how often they took certain desired actions, such as estimating uncertainties, comparing data to the literature, performing statistical analysis, and other commonly accepted best practices for data analysis. In addition, past student lab reports and experimental design projects were examined for evidence of these best practices.

Results show a distinct disconnect between the actions students are asked to take, the actions students described in their narratives, and the behaviors exhibited in student work. Students tended to overestimate how often they examined data for consistency, anticipated results from theory, and justified corrections or adjustments to the data, although they recognized the value of these actions. Certain behaviors were strongly correlated with high grades. For example, students who described their calculation methods in detail showed a positive correlation of greater than 0.75 between this behavior and their lab report grades. In addition, there was a strong positive correlation between the total number of best practices demonstrated in student work and high grades, with correlation values greater than 0.74 in all cases. These results suggest that students, on their own, will tend to underutilize high-level behaviors. To further internalize these behaviors, students need to be asked explicitly to use the accepted best practices, even with junior and senior level students. There is also evidence that students treat lab reports as extended homework assignments with a single correct answer, which prevents them from exhibiting high-level data analysis skills. Based on the results of this work, interventions are being developed to give students practice with explaining data processing, and additional exposure to open-ended problems.

Introduction

Laboratory experiments have long been an essential part of the engineering experience. ABET student outcome (b) specifically requires students to develop “an ability to design and conduct experiments, as well as to analyze and interpret data”. Other outcomes emphasize teamwork, communication, and skill building, all of which can be effectively taught in a lab environment. The benefits of lab work include learning hands on practical skills, observation and deduction skills, and how to connect theoretical knowledge to empirical work. Established best practices include pre-lab activities, hands-on laboratory time, and post-lab activities including data analysis and report writing.
Lab report writing is particularly valuable for building a wide range of skills at different levels of abstraction. Low level skills include chronological discussion of work performed, definition of key terms, and listing of equipment used and similar tasks. Medium level skills such as classification, comparison and contrast, and the ability to summarize information require the students to examine data more closely. These skills require practice to develop, which is another benefit of laboratory work. However, high level skills are the most desirable for professional and graduate work. High level skills in scientific and academic argument and analysis require students to make inferences from their data, relate their data to previously published results, and use their data in order to justify their conclusions. Since lab reports typically require tasks such as statistical data analysis, graphical presentation of results, and uncertainty analysis, they become an excellent medium to assess the development of these high level skills.

A variety of methods have been employed to teach writing skills and related data analysis skills. The Science Writing Heuristic is a method of guided inquiry that leads students to reflect on what they are learning and ask a series of standard questions about their data and observations. This has been shown to improve lab report writing in some cases, and can boost higher level thinking. Report writing has also been improved by using peer review and revision to target poor grammar and spelling as well as technical issues. Electronic lab notebooks have been used to improve the ability of students to analyze their data and keep track of design decisions, which could be particularly helpful for experimental design activities. Lab reports have been written in groups, or even during lab, in order to improve both the mechanics of report writing and the quality of the results through peer interaction and modeling from the instructor. The majority of these methods concentrate heavily on the writing aspect of lab reports, but tend to spend less time on data analysis.

In addition to these methods, standard textbooks on measurement and analysis techniques typically contain chapters on report writing and/or data analysis. A survey of several of the most common textbooks revealed common themes. All of the textbooks surveyed gave extensive information on statistical data analysis and measurement uncertainty, and all of them discussed graphical data presentations. Not all of the books discuss report writing; however those that do discuss the standard sections of a report (abstracts, introduction, etc.) tend to agree on the need for background research and the comparison of results to theory. The books that do not discuss report writing tend to focus on the details of data presentation such as explaining data processing and calculation methods and examining data for consistency during the process of gathering data. It is very difficult to find textbooks that treat both technical report writing and data presentation in the same amount of detail.

Different types of labs can be used to promote different levels of skills in conjunction with the data analysis and report writing schemes. Expository or ‘cookbook’ style labs have step by step procedures that are provided, often with blank tables provided for data recording, and generally have a predetermined outcome. These types of labs do not generally require high level skills to accomplish. Open inquiry labs require students to create their own procedure, have less direction, and tend to have undetermined outcomes. Inquiry labs require higher level analysis, evaluation, and judging skills, but can be difficult to administer and grade. Guided inquiry, or discovery, labs provide students with a procedure and have a predetermined outcome, but require students to discover principles with little instructor guidance. This can require students to use high level skills, but can also lead to failure if students do not have the background to discover what they
‘should’ discover. Problem-based labs have predetermined outcomes but allow students to develop their own path toward the solution. The problems are often simple, but students have the opportunity to develop higher order skills in evaluation in the process. Although each type of lab has benefits and drawbacks, it seems clear that if higher ordered skills are desired then the preference should be for open-ended labs.

The goal of all these writing schemes and laboratory instruction styles is to get students to acquire valid data, analyze it properly, use it to support their conclusions, and report those conclusions clearly. The survey of the literature resulted in the following list of behaviors that students need to exhibit in order to accomplish these goals:

- Examine data for consistency
- Perform statistical analysis of data where appropriate
- Estimate uncertainties in results
- Anticipate results from theory
- Compare data to previous work or literature
- Explain routine data processing
- Justify any adjustments or corrections to procedures
- Present data in tabular or graphical form
- Describe calculation methods

Although students are asked to exhibit these behaviors either implicitly or explicitly, students may or may not truly internalize what they need to do. In particular, tasks relating to interpreting or making inferences from data can be neglected in favor of more straightforward tasks such as computation or graphing data. The goal of this study is to identify what students think are the necessary steps to take after lab ends in order to properly make use of their experimental data, and to look at the disconnect between what students think they do, what the instructor asks them to do, and what is actually evident in their work.

**Methodology**

The course in this study is a junior level lab course titled Measurement and Analysis with Thermal Science Application. This is a required course for mechanical engineering students. In addition to three 65 minute lectures a week there is one two-hour lab section. Students work in instructor selected lab groups to perform seven experiments over the course of the term. These labs are designed to be progressively more open-ended in nature. As part of their pre-lab homework assignments students are required to develop data tables, write procedures, choose sensors, and demonstrate sample calculations. In previous terms all seven lab reports were written by individual students. Recently due to increasing student numbers, policies were changed so that the first three lab reports are still individually written, but the last four lab reports are group reports. Each lab group also does a term long group project in which they design, execute, and report on an experiment of their choosing, using borrowed lab equipment and working during open lab times.

The current labs and the project were developed prior to the current study. The requirements given for each lab and the project were analyzed to determine whether or not the existing assignments explicitly asked for the desired behaviors determined from the literature review. The
results, listed below in Table 1, show that all of the desired behaviors were requested explicitly in a minimum of two assignments, with six of the nine behaviors expected in all labs and the project.

Table 1: Expected behaviors mapped to assignments in Measurements and Analysis

<table>
<thead>
<tr>
<th>Expected Behavior</th>
<th>Relative Assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examine data for consistency</td>
<td>Labs 1-7, Project</td>
</tr>
<tr>
<td>Statistical analysis of data</td>
<td>Lab 2, Project</td>
</tr>
<tr>
<td>Estimate uncertainties in results</td>
<td>Labs 1-7, Project</td>
</tr>
<tr>
<td>Anticipate results from theory</td>
<td>Labs 1-3, 5, 7, Project</td>
</tr>
<tr>
<td>Compare data to previous work or literature</td>
<td>Labs 2, 4-7, Project</td>
</tr>
<tr>
<td>Explain routine data process</td>
<td>Labs 1-7, Project</td>
</tr>
<tr>
<td>Justify any necessary adjustments or corrections</td>
<td>Labs 1-7, Project</td>
</tr>
<tr>
<td>Present tables or graphs of data</td>
<td>Labs 1-7, Project</td>
</tr>
<tr>
<td>Describe calculation methods</td>
<td>Labs 1-7, Project</td>
</tr>
</tbody>
</table>

It is important to note that the exact wording of the lab handouts is not as listed above, although the desired results are the same. Examples of two of the labs are found in Appendix B.

In order to determine student attitudes toward data analysis and processing, a survey was developed and administered anonymously to students who had previously taken the course. A total of 21 students responded to the survey. The survey questions are given in Appendix A. Three open ended questions asked students to describe the steps they took to analyze their data, explain how they understood the idea of justifying their conclusions with data, and how they dealt with anomalous data. In addition, the respondents were asked how often they engaged in the desired behaviors while writing lab reports. Students were also asked how long they spent writing up lab reports, and how soon they started lab reports after lab ended. The results of this survey were analyzed to determine whether the open-ended responses described any of the desired behaviors, and whether those results matched the later question on how often they engaged in desired behaviors.

In addition to the survey, past lab reports were subjected to close reading to look for evidence of the desired behaviors. Lab reports had been originally graded by teaching assistants with controls and rubrics in place to ensure equitable grading between the different graders. Individually written lab reports were considered separately from group lab reports. Identifiers such as student names were stripped from the reports before they were analyzed by someone other than the course instructor. Past project reports were analyzed similarly. Each instance of a behavior was counted individually. The number of instances of each type of behavior found was correlated with the final grade as was the total overall number of behaviors.

**Results**

**Survey results**

Surveys were administered to students who had previously completed the Measurements and Analysis lab course. There were 21 total respondents. The responses to the open-ended question
Describe in your own words the steps you take to analyze your data and write your lab report, from the time you leave lab until the time you hand in your report” were examined for evidence of the desired behaviors. The percentage of the respondents describing each behavior was tabulated and is shown in Table 2. Table 2 also shows the results of the question where students were presented explicitly with the behaviors and asked to rate how often they take these actions when analyzing data and writing lab reports. This data highlights the difference between what students describe in their own words and what they claim to do when presented with a list of desired behaviors. In general, there seems to be a disconnect between the behaviors students have internalized after several years of schooling, and the behaviors students recognize as valuable in their data analysis.

Table 2: Results from survey questions: “Describe the steps you take to analyze your data from the time you leave lab” and "How often do you take these actions?"

<table>
<thead>
<tr>
<th>How often do you take these actions? (n=21)</th>
<th>% Behaviors discussed in steps taken</th>
<th>% Respondents answering ‘Never’</th>
<th>% Respondents answering ‘Sometimes’</th>
<th>% Respondents answering ‘Often’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examine data for consistency</td>
<td>43</td>
<td>0</td>
<td>14</td>
<td>86</td>
</tr>
<tr>
<td>Statistical analysis of data where appropriate</td>
<td>5</td>
<td>0</td>
<td>52</td>
<td>48</td>
</tr>
<tr>
<td>Estimate uncertainties in results</td>
<td>0</td>
<td>0</td>
<td>57</td>
<td>43</td>
</tr>
<tr>
<td>Anticipate results from theory</td>
<td>10</td>
<td>0</td>
<td>24</td>
<td>76</td>
</tr>
<tr>
<td>Compare data to previous work or literature</td>
<td>10</td>
<td>24</td>
<td>48</td>
<td>29</td>
</tr>
<tr>
<td>Explain routine data processing such as calibration</td>
<td>10</td>
<td>5</td>
<td>62</td>
<td>33</td>
</tr>
<tr>
<td>Justify any necessary adjustments or corrections</td>
<td>19</td>
<td>0</td>
<td>10</td>
<td>90</td>
</tr>
<tr>
<td>Present tables or graphs of data</td>
<td>33</td>
<td>0</td>
<td>10</td>
<td>90</td>
</tr>
<tr>
<td>Describe calculation methods</td>
<td>67</td>
<td>0</td>
<td>19</td>
<td>81</td>
</tr>
</tbody>
</table>

Figure 1 below shows a graphical comparison of the percentage of respondents who indicated that they often took each behavior compared to the behaviors noted in the open ended question. Students clearly recognize the value of various data analysis behavior, and believe that they use these behaviors while analyzing their data. At the same time, they are unable to articulate these behaviors on their own for the most part. Some high level behaviors that are extremely important for senior level and graduate work, such as estimating uncertainties and comparing data to existing literature, are not practiced by the students to any great extent.
Many responses to the open-ended questions focused on the mechanics of report writing, rather than data analysis tasks. A typical response is shown here:


Many students saw data analysis as a step by step process, and many did number the steps. There was also a lot of focus on finding the ‘correct’ answer, treating lab analysis in a similar manner to a homework set. Another subset of students focused primarily on graphing as the primary task in data analysis, as exemplified by the following response:

“I put all my data into excel and then make scatter plots. I create trendlines and equations to look for trends in the data.”

These students focused heavily on the tools for data analysis, such as Excel or Matlab, rather than the tasks of data analysis.

Responses to the question “If an assignment tells you to use data to justify your answers, how would you describe what that means to a freshman student?” showed few insights. A typical response tends to be fairly obvious:
“Use the data that was gathered in class and provided to you to support that the theories represented by your answers are true.”

However, one particularly insightful comment discussed the idea that laboratory data is not necessarily always predictable:

“I think that at the beginning of freshman year a student has not yet grasped the fact that very rarely [sic] is data perfect.”

Another open response question asked students to “Describe the steps you take when you encounter data that seems wrong. Do you discount it, talk to someone else, etc.?” A student’s response to anomalous data has been shown to evolve as their maturity and higher level skills develop. Many of the responses clearly indicate the view that there is one correct answer that the lab should generate, and the student’s job is to get data that supports that one correct answer:

“If possible, I try to obtain the data again to hopefully get normal results. If not, I usually speak to others to see if we are in the same boat.”

Other respondents show evidence that the student has learned and retained skills for dealing with anomalous data:

“1. Ask the TA 2. Repeat the experiment and collect more data 3. Compare with other groups 4. Neglect if it’s an outlier (I believe this is taught in Measurements class)”

Finally, a few students seemed to truly value what can be learned from ‘wrong data’:

“If the experiment was done correctly, all data collected is good data (i.e. it should never be discounted). This seemingly-wrong data can be mentioned in the discussion section of the report, and talked about at-length as to why it seems wrong. Information like this can actually be the most useful data out there, as it provides avenues for new learning.”

The results of the final multiple choice questions on the survey are presented in Figures 2 and 3. The majority of students tend to wait three or more days before they start analyzing their lab data. This might be significant, particularly if students fail to maintain proper notes and lab notebooks. The majority of students spend from 4-6 hours on writing lab reports. If students are expected to do background research and theoretical modeling, this may or may not be enough time for the in-depth work needed.
Lab report analysis

Between 7 and 9 lab reports were examined for each of the first 6 lab experiments in the course. The identifying information and scores were removed prior to being critically read by someone other than the course instructor. The number of instances of each behavior was noted. Figure 4 shows the distribution of the behaviors across the labs. As listed in the Methodology section, certain behaviors were explicitly required in some labs but not in others. It is interesting to note that some behaviors were shown even when not explicitly requested. For example, lab 3 does not explicitly ask for comparison to previous work from the literature, however it was noted in 10%
of the lab reports. Conversely, not all lab reports demonstrated behaviors that were explicitly requested.

Table 3 shows an example of the results of the textual analysis for Lab 1. The total number of behaviors exhibited by each student was summed. Both the number of instances of each individual behavior and the total number of behaviors were examined using the Pearson Product-Moment Correlation Coefficient implemented with the Excel correlation analysis. This procedure was repeated for all 6 sets of lab reports. Also included in the table is whether or not various behaviors were specifically required in the lab handout. Although it may seem obvious that students who perform more of the requested behaviors would have a higher grade, it is important to note that some students are performing behaviors that are not explicitly asked for, and some students are doing the bare minimum in terms of using these key skills. It is also interesting that some of the behaviors are more highly correlated with high scores than others, while there is one negative correlation and one behavior that was shown on none of the student papers.

Figure 4: Comparison of behaviors exhibited in the lab reports for the first six lab experiments.
Table 3: Results of textual analysis for Lab 1. Grades are based on a 100-point scale.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Examine data for consistency</th>
<th>Statistical analysis of data where appropriate</th>
<th>Estimate uncertainties in results</th>
<th>Anticipate results from theory</th>
<th>Compare data to previous work or literature</th>
<th>Explain routine data processing such as calibration corrections</th>
<th>Justify any necessary adjustments or corrections</th>
<th>Present tables or graphs of data</th>
<th>Describe calculation methods</th>
<th>Total Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>76</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>73</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>100</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>6</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>83</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>94</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>4</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>66</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>50</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>100</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>8</td>
<td>2</td>
<td>17</td>
</tr>
<tr>
<td>Correlation</td>
<td>0.27</td>
<td>0.22</td>
<td>0.59</td>
<td>-0.10</td>
<td>0</td>
<td>0.69</td>
<td>0.32</td>
<td>0.66</td>
<td>0.70</td>
<td>0.80</td>
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<tr>
<td>Required?</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 4 summarizes the correlation coefficients for all 6 sets of lab reports, along with the average correlation coefficient for each behavior. With one exception, all labs showed a strong positive correlation between the total number of behaviors demonstrated and the report grade. ‘Presenting tables or graphs of data’ and ‘statistical analysis of data’ both showed moderately strong correlations of 0.51. Three behaviors had a correlation value between 0.46-0.48: ‘describe calculation methods’, ‘estimate uncertainties in results’, and ‘explain routine data processing such as calibration corrections’. Weak positive correlations were seen with ‘justifying adjustments or corrections’ and ‘examining data for consistency’. An interesting result is that there was almost no effect for the behaviors ‘anticipate results from theory’ and ‘compare data to previous work or literature’. This may point to either a weakness in the curriculum in reinforcing these behaviors, or a lack of maturity and understanding on the part of the students at this point in their academic careers. One lab that stands out is Lab 6. This had a very low positive correlation for the total number of behaviors, correlations that were not significant for most behaviors, and had one moderately negative correlation (-0.35) between grade and ‘explain routine data processing such as calibration corrections’. It is unclear why exactly the results of this lab were so different than the others. Another unanticipated result was the highly negative correlation (-0.76) between grade and ‘anticipate results from theory’ for lab 5.
Table 4: Pearson’s correlation coefficient between individual behaviors and grade, as well as the correlation between total behaviors exhibited and grade.

<table>
<thead>
<tr>
<th></th>
<th>Examine data for consistency</th>
<th>Statistical analysis of data where appropriate</th>
<th>Estimate uncertainties in results</th>
<th>Anticipate results from theory</th>
<th>Compare data to previous work or literature</th>
<th>Explain routine data processing such as calibration corrections</th>
<th>Justify any necessary adjustments or corrections</th>
<th>Present tables or graphs of data</th>
<th>Describe calculation methods</th>
<th>Total Behaviors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab 1</td>
<td>0.27</td>
<td>0.22</td>
<td>0.59</td>
<td>-0.10</td>
<td>0.00</td>
<td>0.69</td>
<td>0.32</td>
<td>0.66</td>
<td>0.70</td>
<td>0.80</td>
</tr>
<tr>
<td>Lab 2</td>
<td>-0.03</td>
<td>0.86</td>
<td>0.84</td>
<td>0.51</td>
<td>0.48</td>
<td>0.48</td>
<td>0.28</td>
<td>0.30</td>
<td>0.75</td>
<td>0.74</td>
</tr>
<tr>
<td>Lab 3</td>
<td>0.30</td>
<td>0.79</td>
<td>0.49</td>
<td>0.46</td>
<td>0.00</td>
<td>0.68</td>
<td>0.11</td>
<td>0.13</td>
<td>0.87</td>
<td>0.78</td>
</tr>
<tr>
<td>Lab 4</td>
<td>0.64</td>
<td>0.13</td>
<td>0.43</td>
<td>0.42</td>
<td>0.00</td>
<td>0.41</td>
<td>0.35</td>
<td>0.84</td>
<td>0.22</td>
<td>0.85</td>
</tr>
<tr>
<td>Lab 5</td>
<td>0.28</td>
<td>0.89</td>
<td>0.47</td>
<td>-0.76</td>
<td>0.00</td>
<td>0.83</td>
<td>0.66</td>
<td>0.89</td>
<td>0.44</td>
<td>0.92</td>
</tr>
<tr>
<td>Lab 6</td>
<td>0.08</td>
<td>0.18</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>-0.35</td>
<td>0.12</td>
<td>0.25</td>
<td>-0.09</td>
<td>0.17</td>
</tr>
<tr>
<td>Average</td>
<td>0.25</td>
<td>0.51</td>
<td>0.47</td>
<td>0.09</td>
<td>0.08</td>
<td>0.46</td>
<td>0.31</td>
<td>0.51</td>
<td>0.48</td>
<td>0.71</td>
</tr>
</tbody>
</table>

Project Results

The term project in Measurements and Analysis requires students to work in teams to develop an experiment, perform it, and then analyze and report the results. All of the desired behaviors are explicitly requested in the project requirements. A total of 37 reports were examined for evidence of the desired behaviors, results of which are shown in Table 5. Only one moderately strong correlation was seen – for the behavior ‘estimate uncertainties in results’. Estimating uncertainties is a concept that students historically find difficult in this course, and it makes sense that students who can master the most difficult concepts will perform at a higher level and earn higher grades. However, other than this one behavior, all of the correlations were weakly positive for the individual behaviors, although there was a strong positive correlation with the total number of behaviors.
Table 5: Results from examination of 37 project reports.

<table>
<thead>
<tr>
<th>% Projects Exhibiting Behavior (n = 37)</th>
<th>Correlation between behavior and grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examine data for consistency</td>
<td>78.38</td>
</tr>
<tr>
<td>Statistical analysis of data where appropriate</td>
<td>37.84</td>
</tr>
<tr>
<td>Estimate uncertainties in results</td>
<td>59.46</td>
</tr>
<tr>
<td>Anticipate results from theory</td>
<td>43.24</td>
</tr>
<tr>
<td>Compare data to previous work or literature</td>
<td>70.27</td>
</tr>
<tr>
<td>Explain routine data processing such as calibration corrections</td>
<td>56.76</td>
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<tr>
<td>Justify any necessary adjustments or corrections</td>
<td>89.19</td>
</tr>
<tr>
<td>Present tables or graphs of data</td>
<td>100.00</td>
</tr>
<tr>
<td>Describe calculation methods</td>
<td>78.38</td>
</tr>
<tr>
<td>Correlation of total behaviors to grade</td>
<td></td>
</tr>
</tbody>
</table>

Comparison of all results

Figure 5 below compares the survey results for both the open ended and the multiple choice questions with the results from the projects and the average of all the labs. The results are given in terms of the percentage of reports or responses that indicated that behavior. These results highlight the disconnect between what students can describe in their open responses, what behaviors they say they do often, and what shows up in their lab reports and projects. In particular, students indicate that they ‘often’ use various skills and behavior much more often than they do in reality. In addition, the behaviors that students can come up with in an open ended response are very different than those which they recognize as valuable for data analysis and presentation.
Discussion

Students in Measurements and Analysis are typically in the fourth year of a five year program. At this point in their curriculum, they have already had at least two previous lab courses, and are often co-registered in a third lab course. In addition, they have already taken the Technical Writing in the Discipline course, which is a technical writing course offered by the English department specifically designed to teach engineers best practices for writing reports and research papers. It is therefore expected that students should be reasonably proficient in presenting their results in written form. It is clear from their narrative descriptions in the survey that they have not necessarily internalized the entire data reporting process. Descriptions focus heavily on writing tasks and calculation tasks, but tend to forget the higher order tasks of scientific and academic argument. The tasks which are more concrete, such as graphing, calculating, and following standard writing schemes stick in students’ minds as the key tasks in processing lab data. It is particularly interesting that Measurements and Analysis deliberately contains progressively more open ended lab experiments, designed to exercise these higher level skills.

Students seem to recognize the value of some of these higher level behaviors based on the ‘often-sometimes-never’ questions on the survey. However, there were two behaviors that various students said they ‘never’ take: comparing data to previous work or literature, and explaining routine data processing such as calibration corrections. Explaining routine data processing may be neglected due to the student mindset that ‘professors know the right answer’. If students believe that the professor has all the answers, it may seem unnecessary to explain routine tasks.
However, in several cases there were positive correlations between student grades and the number of times they explained the routine tasks. Comparing data to previous work is rarely done, even in cases where it is required. For example, in one of the labs, students are asked to look up typical values for heat transfer coefficients and compare their experimental results. Students will do this on the homework, but will rarely discuss the comparison in the lab reports. This could be the result of unclear lab handout wording, or a lack of reinforcement in class. However, even on the project, where this behavior is explicitly and specifically asked for, only 70% of the projects compared their results to literature values or compared their experiments to previous work. Students seem to struggle with seeing their projects as small research projects, rather than as an extended homework assignment. Anecdotally, one of the authors has noticed that senior students also struggle with literature reviews in capstone design, which is clearly a research project, potentially pointing to a weakness in the technical writing curriculum that should be addressed.

The positive correlation between total number of desired behaviors and final grade seems obvious at first. However, it should be noted that in several cases, some of the strongest correlations are for behaviors that are not explicitly required, but are performed by some students as general good practices. Moreover, students who used these behaviors at many points in the report, rather than giving isolated answers to specific questions, seemed to earn higher grades and demonstrate more understanding of the material. The best lab reports integrate all the discussion questions into a comprehensive whole, rather than answering questions in isolation like a homework assignment. Although having a list of specific questions that need answering does make grading easier for the teaching assistants and provides clear goals for the students, it may cause students to have a checklist mentality, rather than thinking about data processing and analysis as a holistic process.

Conclusions

The results of this study show a disconnect between what students should do, what students think they do, and what they actually produce in their lab reports. Positive correlations exist between the total number of behaviors and final grade, but not all behaviors are created equal. Behaviors that force students to closely examine their data, present it graphically, and describe their calculations are associated with higher grades. The correlations between grades and individual behaviors vary from lab to lab. Open ended lab assignments tend to lead to high level behaviors, but only if students are coached to see lab reports as research projects, rather than homework assignments. Even at the junior or senior level, students need explicit instruction in what is expected in terms of connecting their data to theory and previous work. Future studies are planned to develop effective interventions to promote these high level behaviors. In addition, the current work has only examined individually written lab reports. It would be interesting to see if lab reports written in groups are more or less likely to demonstrate the desired high level behaviors. Finally, future lab handouts will be more explicit in asking for the desired behaviors, and the introductory lectures for the term will be revised to discuss the higher level analysis needed for laboratory work.
Acknowledgements

The authors would like to gratefully acknowledge Michael Fried of the Northeastern University Center for Advancing Teaching and Learning through Research for his assistance in developing and administering the survey.

References

3 Norman Reid and Iqbal Shah, “The role of laboratory work in university chemistry”, Chemistry Education Research and Practice, Vol. 8, No. 2, 2007
9 Tarlok S. Aurora, “Enhancing Learning by Writing Laboratory Reports in Class”, Journal of Faculty Development, Vol. 24, No. 1, 2010
Appendix A: Survey Questions

Survey questions for study of student data analysis:

1) Describe in your own words the steps you take to analyze your data and write your lab report, from the time you leave lab until the time you hand in the report.

2) If an assignment tells you to “use data to justify your answers”, how would you describe what that means to a freshman student?

3) Describe the steps you take when you encounter data that seems wrong. Do you discount it, talk to someone else, etc.?

4) The following is a list of possible actions that you could take while writing a lab report and analyzing data. Please indicate whether you take these actions often, sometimes, or never when you are writing lab reports:

   - Examine data for consistency (Often/Sometimes/Never)
   - Statistical analysis of data where appropriate (Often/Sometimes/Never)
   - Estimate uncertainties in results (Often/Sometimes/Never)
   - Anticipate results from theory (Often/Sometimes/Never)
   - Compare data to previous work or literature (Often/Sometimes/Never)
   - Explain routine data processing such as calibration corrections (Often/Sometimes/Never)
   - Justify any necessary adjustments or corrections (Often/Sometimes/Never)
   - Present tables or graphs of data (Often/Sometimes/Never)
   - Describe calculation methods (Often/Sometimes/Never)

5) How soon after a lab experiment do you start writing your lab report?
   a) Same day
   b) Next day
   c) Within 3 days post lab
   d) More than 3 days post lab

6) How long do you typically spend writing up a lab report?
   a) 1-2 hours
   b) 2-4 hours
   c) 4-6 hours
   d) 6+ hours
Appendix B: Examples of Lab Handouts (Abridged)

NORTHEASTERN UNIVERSITY

DEPARTMENT OF MECHANICAL AND INDUSTRIAL ENGINEERING

ME 4506-MEASUREMENT AND ANALYSIS

Lab 2: Temperature Measurement

1 Objectives:
The primary goals of this experiment are:

1. To compare the static and dynamic behavior of the following temperature measurement devices:
   a. Liquid in glass thermometers
   b. K-type thermocouples
   c. Resistance Temperature Detectors (RTDs)
   d. Thermistors
2. To create calibration curves for these devices
3. To determine the time constants for these devices
4. To accurately determine the temperature of an unknown temperature bath

Lab Procedure
Be sure that you bring at least one copy of the VI with you per group. Your group will lose 5 points on each person’s lab report if you do not bring a VI that can read thermocouple data. Connect the sensors to the DAQ as instructed in the LabView class.

Constructing Calibration Curves

1. You will need to establish standard temperature environments to build your calibration curves. The environments will be room temperature, a steam point bath, an ice bath, and a fixed temperature bath.
   a. The steam point bath is constructed by filling a flask 2/3 with water and placing it onto a hot plate. When it comes to a slow rolling boil, lightly place a stopper with a thermometer into the opening of the flask. The thermometer needs to be in the middle of the volume of water, and not in contact with the bottom or sides of the flask. Do not push the stopper into the neck of the flask tightly – it needs to be slightly loose to avoid bursting the flask.
b. The ice point bath is constructed by making a 50/50 mixture of ice and water in a large beaker. The crushed ice is available from the ice maker in the lab.

c. The 50°C fixed temperature bath will be set up by the teaching assistants.

2. Using the liquid in glass thermometer, record the temperature of the ice point bath, the fixed temperature bath, room temperature, and the steam point bath. This will serve as the standard temperature.

3. Measure the 4 temperature environments (ice point, room temperature, steam point, and fixed temperature) using the K-type thermocouple. The VI you created should give you a voltage reading, a temperature reading and a standard deviation of that reading. Record all three of these numbers on the data sheet you made in the pre-lab. Do not take readings in any particular order – randomize the temperature environments to ensure that you are not getting false trends.

4. Measure the 4 temperature environments with the thermistor, recording both the temperature and the resistance measurements. Randomize the temperature environments to ensure that you are not getting false trends.

5. Measure the 4 temperature environments with the RTD, recording the temperature measurements. Randomize the temperature environments to ensure that you are not getting false trends.

6. Place all three temperature devices (thermocouple, RTD, and thermistor) into the ice water bath for at least 3 minutes.

7. Start the LabView VI before removing the devices from the ice bath. Plunge the devices as quickly as possible into the boiling water bath. Record the time until all three devices have reached their maximum temperature. Stop the VI and save the time vs. temperature data for each device.

Note: You can do each device separately, or all three simultaneously, whichever your group finds easiest to do.

8. There are two unknown temperature baths in the lab. Use all three devices to measure the temperature of one of the unknown baths.

9. Record the number of your unknown bath and report this on your lab report.

Results and Analysis

Remember to clearly label all axes, caption all figures and tables, and to clearly indicate units. You must present and clearly explain all the equations you use.
Results

1. Present your raw calibration data for the static calibration measurements in an organized, well labeled table. Discuss any trends, errors, or unusual results.
2. Plot the calibration data for each of your devices, comparing your standard temperature to the measured temperature.
3. For the K-type thermocouple, plot measured voltage vs. measured temperature. Fit the curve to a second order polynomial and show the equation and the $R^2$ value on the graph.
4. Using the method outlined in lecture and discussed in the pre-lab homework, determine the sensitivity of your thermocouple at 25 and 45 °C.
5. For the thermistor, plot $1/T$ vs $\ln(\text{Resistance})$ for your measured data. Fit the curve to a linear fit and show the equation and the $R^2$ value on the graph.
6. Using the method outlined in section 1.1.3, determine $\beta$ for your thermistor.
7. Plot the dynamic temperature data for each device as time vs. temperature. For comparison, place all three raw data sets on the same graph.
8. Using the method described in section 1.2, determine the time constant and the 90% rise times for each of the devices. Provide the necessary data in either tabular or graphical form, and explain what equations you used, defining all constants. **Note: If your bath was not at exactly 100 °C, use the actual high temperature of your bath for best accuracy.**
9. In a table, provide the unknown temperature bath readings for all three devices, along with the expected error as determined from the manufacturer’s accuracy specs. Indicate clearly which value you believe to be the most accurate.

Analysis questions

1. Discuss the accuracy, sensitivity, and precision of the thermocouple during static measurements. Does the thermocouple perform better in some temperature ranges than others? Does the calibration data make sense compared with the stated accuracy from the manufacturer?
2. Based on the thermistor behavior, is this an n-type or p-type thermistor? How does its accuracy compare with the manufacturer’s specs? Did your $\beta$ value as calculated from your data match the $\beta$ value given from the manufacturer? If it didn’t, why do you think this is so?
3. Based on the static calibration data, which device seems most accurate? Use your data to justify your choice.
4. Given the raw time vs. temperature data for the dynamic measurements, which device responds the fastest to a step change? Explain why you think this is so, based on how the different devices work.
5. Did the time constants and 90% rise times you calculated match with the data? If they were different than what was expected, explain why you think this is so. Based on this information, which device would you choose for dynamic measurements?

6. Which device provided the best answer for the unknown, and how do you know? Which device was least accurate, and why? If you were unable to decide which answer was the best, explain what limitations in the experiment made this so.

7. If you had to choose one instrument for both static and dynamic measurements, which would it be, and why?

8. Explain what data you would need and what procedure would be required in order to establish a 95% confidence interval for your answer for the unknown bath.

9. You used the liquid in glass thermometer for your standard measurement. Was this the best choice? Why or why not?

**Deliverables**

The results for this lab should be written up in a memo format of no more than three pages of text, not counting images, data, and calculations. All the questions above must be addressed to get full credit. Please refer to the Lab Report Format document on Blackboard for the correct report format and other details. In particular remember that there must be an **introduction** that briefly explains the purpose and theory of the experiment. The report is due 1 week after your lab meets, submitted using the Turnitin function via Blackboard.
Lab 5: Heat Transfer Coefficient of a Cylinder in Crossflow

2 Objectives:
The primary goals of this experiment are:

1. To measure power input into a cylindrical heater in order to determine heat flux
2. To measure air speed and determine the Reynolds number of the flow
3. To determine the average heat transfer coefficient and how it varies with flow rate and temperature difference
4. To determine the relationship between Reynolds number and Nusselt number for this heat transfer situation

Lab Procedure

General Notes: Heater temperature will be read using LabView, with a similar setup to what you used in Lab 2, using a K-type thermocouple. We will be measuring voltage and current with voltmeters. The spec sheet is available at: [http://www.instrumart.com/assets/Extech_EX300series_DataSheet.pdf](http://www.instrumart.com/assets/Extech_EX300series_DataSheet.pdf). We will be measuring wind speed and wind temperature with an environmental meter, details of which can be found here: [http://www.instrumart.com/assets/Extech-EN300-datasheet.pdf](http://www.instrumart.com/assets/Extech-EN300-datasheet.pdf). Please note that the heater gets very hot, very quickly. Take care not to bump into the heater during your experiment, and make sure the thermocouple is securely fixed in place and the heater is secure on the ring stand before starting. Some of the power supplies output voltage and current directly, others will need voltage and current measured with separate voltmeters. You may need to adjust your procedure accordingly.

1. Measure the dimensions of the cylindrical heater.
2. Determine where you are going to put the thermocouple probe on the cylinder. Fix the thermocouple wire and the cylinder in place using the lab stand and wire or electrical tape. It is important to make sure the thermocouple is actually measuring the temperature of the cylinder. The other end of the thermocouple should be connected to a voltmeter.
3. The heater should be connected to a power supply. Verify all connections.
4. Turn the fan on and use the variac to adjust it to a low speed. Use the anemometer to record the air temperature at the outflow of the fan, as well as the wind speed in m/s.
5. Turn on the power supply and adjust it to approximately 10 V. Start recording the
temperature in LabView, watching for when the temperature stabilizes.
6. Record voltage, current, air temperature, final heater temperature, and wind speed.
   **Remember, if your power supply does not automatically output voltage and current
   you will need to measure it with separate voltmeters.**
7. Continue increasing the power in whatever increments you choose. Record all the
   measurements listed in part 6 at each new voltage. **Wait for the temperature to
   stabilize for 3-5 minutes before taking the heater reading.**
8. Reduce the voltage back down to approximately 10V and increase the wind speed.
   Repeat parts 6 and 7.
9. Repeat part 8 for as many wind speeds as you can before you run out of time. Remember:
   Hold the wind speed constant, increase voltage through the range, then reduce the voltage
   again and repeat at a higher wind speed.

**Results**

1. Determine the surface area of the cylinder.
2. In a well labeled table, present the data gathered for flow rate, power input, and final
   temperature. Be sure to state units. In addition, calculate the heat transfer coefficient, the
   Reynolds number, the Prandtl number, and the Nusselt number for each set of
   experimental conditions. In your write up, explain what equations you used and define all
   variables and constants clearly.
3. Plot heat transfer per unit area (q/A) vs. ΔT for each flow rate. You should have a curve
   on the graph for each flow rate. Be sure to add the trendlines and R² values for each data
   set.
4. Plot the heat transfer coefficient vs. ΔT for each flow rate. You should have a curve on
   the graph for each flow rate. Be sure to add the trendlines and R² values for each data set.

**Analysis**

1. Use Table 1 or a heat transfer text to determine the expected relationship between the
   Nusselt number and the Reynolds number for this heat transfer situation. Compare this
   relationship to your experimental data. Did you see a similar relationship? If it is
different, how do you explain this? You may want to plot the theoretical equation vs.
your actual data for comparison.
2. Does equation 5 or equation 6 work better with your data? Explain.
3. Was the air flow upstream of the cylinder laminar, turbulent, or undetermined, based on
   the Reynolds number? Did the situation change at any point? If so, why do you think it
did?
4. Were there any assumptions you had to make to use the equations presented? List them and explain whether they were valid assumptions or not. Consider both fluid properties and properties of the heater.

5. Is the heat transfer coefficient dependent on temperature difference? Explain why or why not.

6. Discuss how the heat flux varies with air flow and with temperature difference, using your experimental data.

7. Perform an uncertainty analysis on the heat transfer coefficient. What is the uncertainty in the heat transfer coefficient based on the combined uncertainties of the power, area, and temperature measurements?

8. Which of the devices used in the experiment is the most accurate? Which is the most precise? Which has the greatest sensitivity? How can you tell?

**Deliverables**

The results for this lab should be written up in a memo format of no more than three pages of text, plus additional pages for images, data, and calculations. All the questions above must be addressed to get full credit. Please refer to the Lab Report Format document on Blackboard for the correct report format and other details. In particular remember that there must be an **introduction** that briefly explains the purpose and theory of the experiment. The report is due 1 week after your lab meets, submitted using Turnitin via Blackboard.