## Assessing MSBA Students' Coding and Modeling Skills

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Comparing High and Low Class Rank Students
While both summer and winter saw a decrease in quiz scores as they got harder for low course rank students, the results were less extreme in the winter. In addition, the high rank students
quizes did not show as much change. But more did strugge with the second coding quiz in Winter. A Wilcoxon rank sum test on the medians showed in Summer the wer quizzes did not show as much change. But more did struggle with the second coding quiz in Winter. A Wilcoxon rank sum test on the medians showed in Summer there were differenc
between high and low students (Modeling p-value . 016 , Coding $p$-value . 012 ) but in Winter there were no differences in medians (Modeling p-value .227, Coding p-value .221).


YOU CAN PARTICIPATE

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Padlet to answer the Question below https://padlet.com/kkeeling/SOTLKeelingOct23

How do you provide "differentiated instruction" students at different levels in your cours with the hope that everyone gains?

## CONCLUSIONS

We dia see the expected result that the students who were performing the lowes the cours dad decreasing scores on the coding and mode duizzes as the sot harder. We also showed that adding just a couple of REV UP questions
(challenging problems and/or "basic skill" coding and modeling questions) to e Sel of classsorrk problems (REWIND problems designed to practice material from
class lecture) for bonus points may have caused higher scores on the susequen Class lecture) for bonns points may have caused higher scores on the subse Summer and questions missed were just discussed during the following class so the questions could not have "gotten out" to the
substantive changes were made to the course.
We can see from the median scores that overall the scores did increase from the

| SU 22 | Ave Coding | Ave Modelilir |
| :---: | :---: | :---: |
| Medians | 1,2,3 | 1,2,3 |
| Low | 65 | 62 |
| Middle | 86 | 78 |
| High | 97 | 84 |


| Wn23 | Ave Coding | Ave Modeling |
| :---: | :---: | :---: |
| Medians | 1,2,3 | 1,2,3 |
| Low | 84 | 88 |
| Middle | 88 | 86 |
| High | 92 | 92 |
| ALL | 88 | 89 |

## FUTURE DIRECTIONS

Future analysis needs to match completion of REV UP questions that tie to Future analysis needs to match completion of REV UP questions that tie to
specific questions on the quizzes to see if there was any correlation. The quiz question topics that the students repeatedly struggled with will also be examined see if the course materials should be updated.

In addition, a future examination of their self-reported confidence with modeling and coding will be explored. It is noted that these classes had small sample sizes so additional exploration should be done to see if these few REV UP questions were the reason that the scores improved. In addition, the professor created the that all students should know about modeling and coding. Additional consultatio with additional faculty should occur.

## REFERENCES

III Yan, Y (2017) Teaching Programming Skills to Finance Students: How to Design and [2] Pugacheva, et al. (2020) Forming the Basic Mathematical Knowledge Among Technica

