ASA Master's Survey Results - Qualitative

ASA 2017-2018 Masters Follow-Up Survey
June 17th 2019, 10:39 am CDT

Q26 - Please describe any other technical or non-technical skills you perform weekly or daily in your position as of March 6, 2019 but that were not listed in the previous question:

Please describe any other technical or non-technical skills you perform weekly or daily in your position as of March 6, 2019 but that were not listed in the previous question:
NA
Data visualization
Performing experiments
None.
SAS Macro programming, SAS SQL, reporting, SAS STAT / GRAPH, ODS
data visualizations
data visualization
Think it covers all of them.
Data cleaning and curation
N/A
Persuasive writing
Locate data Research consultation
Teach high school students how to perform statistical analysis; write and grade assessments and projects.
Admin duties
Design data visualizations Design data tracking
Dashboard and tools development with shiny.
Explaining statistics to non-experts.
Building subsurface geologic models
Machine Learning
Building visual dashboards

IRB maintenance
Teaching high school students to do statistical analysis
R, Python, Hadoop, SQL
Reporting, data visualization
Mentoring graduate TAs, design course materials, advising students
None.
Data management.
Quick self-learner. Have to learn a lot of new things from Google and textbook.
machine learning(NLP)
Data Visulaization
Policy reviewing/building
Using or developing statistical models is something I will be doing more of in the future.
n/a
machine learning web scrapping deep learning
Data formatting