

## 2024-25 Student Data Pricing Guide

ESQ / GSQ (since Fall 2020)	
Access to each online instrument for the academic year (ending July 31st) includes:  one full-color electronic data report in PDF format per batch  one spreadsheet of raw data in Excel XLSX format per batch  option to compile cohorts by instrument in one combined PDF format  inclusion of submitted data in the ATS Total School Profile report  inclusion of submitted data in an established composite report based on institution's regional or denominational peers, where applicable  access to digital/remote training webinars, workshops, and consultations  administrative and technical support for the coordinator	\$ <u>225</u> No cost*

<sup>\*</sup> School access is underwritten by a generous grant from Lilly Endowment Inc. via ATS <u>Organizational and Educational Models</u> initiative.

AQ (apart from ATS initiated research studies)	
Access for the academic year (ending July 31st) includes:  one survey batch (a single graduating class or multiple classes combined)  one full-color electronic data report in PDF format per batch  one spreadsheet of raw data in Excel XLSX format per batch  access to digital/remote training webinars, workshops, and consultations  administrative and technical support for the coordinator	\$225

Optional Item Fees for ESQ / GSQ /AQ	
Set-up fee for creating any new additional cohort  Useful when setting up distinct instances of the same instrument (e.g.) per law cohort, program track, location/modality, etc. (for AQ: year of graduating class).	
Replacement PDF/Excel reports for ESQ/GSQ/AQ surveys from any pri academic year	for \$50 each

## Notes

- Most schools do not need to create separate cohorts for MDiv or DMin students/graduates since their responses will appear as categorically distinct in the electronic data report ATS provides.
- Schools customizing an additional question to identify respondents categorically can utilize the
  raw data spreadsheet, rather than creating separate cohorts. Schools can then create their own
  customized reports based on the raw data.