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mining, data visualization, and basic analytics techniques; and how to gain original insights from such analyses. Hands-on technical skill development will strongly focus on using Python programming for data scrapping, data mining, and data analytics. Students will also learn the basics of Tableau for data visualization and reporting.

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data about target observation in geosciences and then share analytics experi-ments results. Data Terra5 is a research infrastructure dedicated to Earth Sys-tem observation data. In general, the objective of these platforms and portals is to facilitate access to satellite, airborne and in-situ data collected and managed