Research Statistician

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http://www.biometricsociety.net/2022/06/15/research-statistician/

RTI Health Solutions provides research and consulting services to clients in the pharmaceutical, biotechnology, and medical device industries. Clients rely on our expertise, quality standards and integrity to guide clinical development, regulatory strategies and access to the market. RTI-HS has office locations in the U.S., U.K., Spain, France and Sweden

The Biostatistics practice area of RTI Health Solutions offers expertise in clinical trials combined with broad experience across an array of real-world evidence data sources including observational studies, registries, and patient reporting. The Biostatistics team, with members in both the US and Spain, is currently looking to add a Research Statistician to our exciting and collaborative team in Barcelona.

As a member of the Barcelona team, you will work effectively as a member of a cross-functional team, performing analyses of pharmaceutical research data, particularly cross-sectional survey and longitudinal studies in large claims or electronic medical record databases in North America and Europe. You will develop statistical analysis plans and perform programming of analyses of moderate to high technical complexity while requiring limited supervision.

At RTI-HS, you will be provided the opportunity to conduct meaningful work in a collaborative, cross functional environment. We are focused on your career development and provide a generous benefits package.

As a part of the application process, please include a cover letter, in English, highlighting your experience performing analyses of pharmaceutical and/or observational research data.

Additional responsibilities include, but not limited to:

- Select among existing approaches and techniques to complete varying assignments and learn new methods in response to project demands
- Ensure quality of statistical analysis and programming for supported projects
- Write statistical sections of study reports under supervision
- Prepare presentations for internal audiences
- May provide statistical consulting to internal colleagues

Qualifications

- M.S. in Statistics/Biostatistics or related field, with coursework in Epidemiology preferred
- 4+ years experience leading statistical tasks in pharmaceutical/healthcare research and related environments.
- Demonstrated experience in analysis planning, programming and interpretation of results.
- Demonstrated SAS programming skills.

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- Demonstrated writing, communication, and organizational skills.
- English oral and written communication skills (English is the working language)

Preferred:

- PhD
- Epidemiological background or experience, especially with observational studies and analyses of large, complex databases such as electronic medical records and claims databases.
- Experience using and transforming observational data into a common data model (CDM), including transforming variables and harmonizing variable names as defined in the CDM.
- Preference will be given to candidates with experience using R and/or Python

RTI is committed to Lead Forward. We innovate, develop talent, collaborate, communicate, think globally, act strategically, and engage inclusively. If that aligns with your values, we would like to hear from you. Join us and experience the RTI Difference

More information	n: <u>link</u>
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