Senior Biostatistician/ Statistical Programmer (m/w/d)
Kantar München, Clinical Research

ABOUT US
Nobody knows consumers better than Kantar. Kantar is one of the world’s leading data, insight and consultancy companies. Working together across the whole spectrum of research and consulting disciplines, its specialist divisions, employing 30,000 people, provide inspirational insights and business strategies for clients in 100 countries. Kantar services are employed by over half of the Fortune Top 500 companies.

ROLE MISSION
Self-driven, detail-oriented and enthusiastic about an exciting challenge in the Clinical & Real World Research field, you will find here the perfect role for yourself! As a Senior Professional Biostatistics, you will work interdisciplinary and with international teams, and provide statistical analysis and consulting to ensure quality and timely delivery of services.

We deliver over 40 years of experience as a Clinical Research Organisation (CRO), qualified expertise in clinical and non-interventional studies, global access to proprietary physician panels, innovative data collection services to the medical and healthcare research business worldwide, on the ground clinical services support in 60+ countries worldwide. We cover major markets including the Americas, Europe and Asia Pacific. Our European clinical team coordinates this network and manages globally all activities related to, site selection, training, regulatory and legal affairs, quality management, data management, pharmacovigilance, statistics and medical writing services.

By joining our Health division, you will be joining a dynamic and innovative consulting company that capitalizes on ideas that may be conceived from sectors other than pharma and from broader marketing disciplines. Bring your expertise and innovation, be prepared to build your career on an international level!

KEY OUTCOMES
- Preparation of statistical analysis plans
- Statistical consulting and pro-active client support
- Statistical analysis and validation of analysis datasets in SAS
- Programming and validation of Tables, Graphs and Listings
- Compilation and presentation of clinical study results
- Review and quality control of documents and output

KEY CAPABILITIES
- Graduate scientist in statistics or mathematics
- At least 4 years of experience in biostatistics / statistical programming within a CRO or a pharmaceutical company
- Excellent knowledge of biostatistical methods
- Good knowledge of regulatory standards and guidelines in clinical research
- Sound skills in SAS and SQL
- Sound skills in CDISC SDTM and AdAМ
- High analytical intellectual and problem-solving skills
- Customer-focused approach
- Excellent planning, organizational, and communication skills
- Ability to work both independently and efficiently within an interdisciplinary team
- Excellent command of both written and spoken German and English

WHAT WE OFFER
- We support your work-life balance with flexible working hours
- We give you room to breathe through our extraordinary number of vacation days (30 + 5)
- We support your wish for a sabbatical
- We value your work, e.g. by annual salary adjustments
- We safeguard your well-being, for instance with an accident insurance and we offer a subsidized company pension scheme
- We socialize in our cantina and coffee bar

JOIN US
We want for our employees to feel appreciated. Therefore, we take the personal development very seriously. We value a positive working environment with flexible working hours, specific training measures as well as a variety of additional social benefits. Exciting topics, committed teams and friendly colleagues – ideal conditions for your personal development. Let us convince you.
We look forward to receiving your application indicating your salary expectation and period of notice. Please notice that we accept applications exclusively via our online form.

**HR CONTACT PERSON**

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https://www.kantardeutschland.de/

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Kantar aims for diversity and equal opportunities.

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