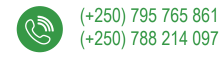
# TRAINING OF STATISTICAL ANALYSIS TOOLS

STATWISE Research and Training Consulting invites individuals and organizations to participate in a comprehensive and practical training program on Statistical analysis tools. This training is designed to equip participants with essential data analysis, visualization, and automation skills required for professional excellence.

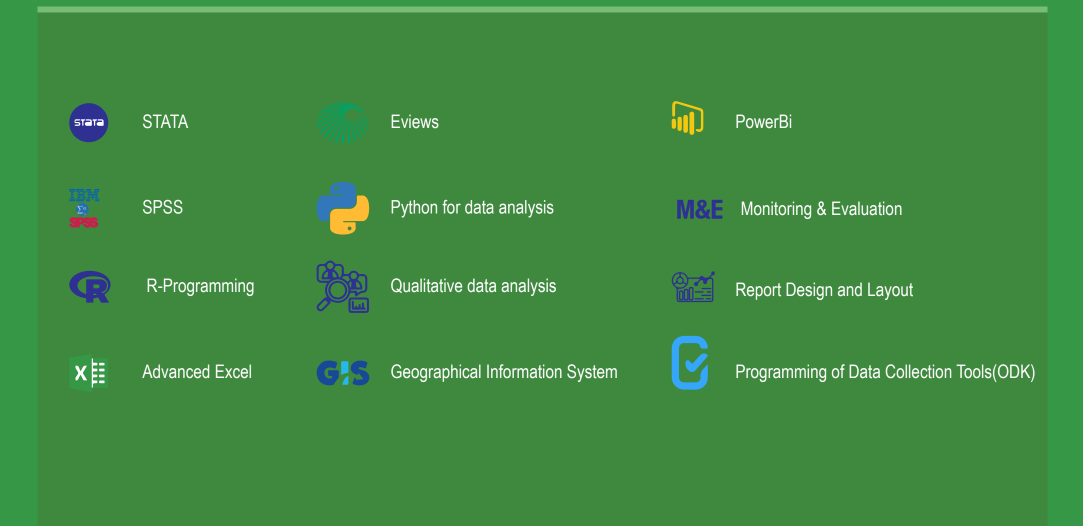








## 1. Statistical Tools we do Offer for Capacity Building



#### 2. Who Should Attend?

- Entrepreneurs & managers seeking to enhance decision-making through data-driven insights.
- Professionals working in finance, business, research, administration, and data analyst.
- Government officials and policy makers using data for planning and evaluation.
- Students and job seekers looking to improve their proficiency.
- Anyone from beginner to Moderate level.

### 3. Key Benefits

- Provision of Training Materials: Reference Books, Hard/Soft customized handbook, Notebook and Pen.
- Customized Training Content: The curriculum will be adapted to meet personal-specific needs.
- Hands-on Practical Learning: Sessions focus on real-world applications rather than theory.
- Hybrid Learning Option: In-person and virtual attendance available.
- Recognized Certification: A certificate will be awarded upon successful completion (pass mark: 70%).
- Post-Training Support: Access to a dedicated community for continued learning and networking.
- To align with the client's calendar: After completing the registration, we confirm the training schedule.
- Health break/Refreshment Break: Tea/Coffee and Lunch where applicable.

## 4. Training Schedule and Registration



Training plan: 3 weeks per course

Online Program (8h30-10h30Pm)

Working days (From 5h30-8h00 Pm)

◆ Weekend Program (Saturday 9Am-5Pm & Sunday 3-8Pm)



**Training Fee**: FRW 250,000 Per Software

Pay with: MOMO:\*182\*8\*1\*065859# or

BK A/C:10019-5084933



Norrsken House, 1 KN 78 St, Kigali

Scan for Registration



Or use the Link: https://forms.office.com/r/3gfK5Td5tc?origin=lprLink