DS&AS

Overview

Our **Data Science & Analytics Section (DS&AS)** has a much broader role than just data cleaning and analysis; it is a **strategic research enabler**.

Here are the main roles of the section:

- Policy & strategy support (analytics-related guidelines, standards, review).
- Applied statistical and data science support (design, analysis, reporting).
- Data governance (safeguarding, workflows, database management, compliance).
- Monitoring & evaluation (of projects, disease programs, interventions).
- **Specialized research** (epidemiology, bioinformatics, genomics, computational tools, machine learning, predictive modelling).
- Capacity building (training, mentorship, dissemination).

Given these roles, the section SOPs need to ensure that:

- 1. Every role has an SOP backbone to clear any ambiguity in how the section delivers.
- 2. **Every project has an SAP** (Statistical Analysis Plan) as part of its lifecycle, since analysis is central to most of section functions.
- 3. **Compliance and reproducibility** are embedded (so data handling, modelling, genomic analysis, and reporting are auditable).

Core Domains for the SOPs

1. Policy & Strategy Support SOPs

- o SOP on developing, reviewing, and updating data analytics policies/strategies.
- SOP on aligning DS&AS processes with institutional/national regulations (Data Protection Act, ethical approvals, etc.).

2. Research Study Support SOPs

- o SOP on study design and statistical consultation.
- o SOP on **Statistical Analysis Plans (SAPs)** (pre-specified, version-controlled, and approved).
- o SOP on reporting research results (Word, Latex/Overleaf tables/PDF, figures, dashboards).

3. Data Governance & Security SOPs

- o Data access and authentication procedures.
- o Data storage, backup, encryption, and disaster recovery.
- Database and workflow management.
- o SOP on data sharing, anonymisation, and compliance.

4. Monitoring & Evaluation SOPs

o SOP on project performance monitoring (M&E framework, KPIs).

o SOP on evaluating disease control programs (epidemiological and cost-effectiveness frameworks).

5. Bioinformatics & Computational Biology SOPs

- o SOP on genome and proteome data management.
- o SOP on bioinformatics pipelines (from raw sequence data to analysis).
- o SOP on development and validation of computational tools.

6. Statistical Modelling & Machine Learning SOPs

- o SOP on predictive modelling and ensemble modelling.
- o SOP on handling large datasets and trend detection.
- o SOP on reproducible coding practices (Git, R Markdown, Jupyter, etc.).

7. Capacity Building & Dissemination SOPs

- o SOP on training/mentorship delivery.
- o SOP on scientific dissemination (conferences, workshops, publications).