

# KodaGeno Getting Started Guide

Practical bioinformatics training for bacterial WGS, amplicon, and RNA-seq analysis.

## First 30 minutes

1. Open the lesson library and choose a starter scenario.
2. Read the research problem and inspect the first dataset summary.
3. Choose the next analysis step from the guided options.
4. Review the explanation and compare your choice with the recommended path.

## Who it is for

- Wet-lab scientists moving into analysis work
- Graduate students entering a computational project
- Instructors running guided cohort delivery

## What the platform emphasizes

- Interactive terminal practice
- Guided decisions and tool choice
- Result interpretation in context

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Use the live lesson library for direct preview. Use the KreatBio contact form for institution deployment review.