process guides this program How the data analysis



Ask -

- Ask effective questionsDefine the problem
- Use structured thinking
- Communicate with others

Prepare

- generated and collected Understand how data is
- Make sure data is unbiased and Identify and use different data formats, types, and structures
 - credible
 - Organize and protect data

Create and transform data

Process •

Maintain data integrity

Verify and report on

Clean data **Test data**

cleaning results



Analyze

- Use tools to format and transform data
 - Sort and filter data
- Identify patterns and draw conclusions
 - Make predictions and recommendations
- Make data-driven decisions

Understand visualization

Share •

Create effective visuals

Bring data to life



Communicate to help Use data storytelling

others understand

- Act

- Apply your insightsSolve problems
- Make decisions
- Create something new