

How to track Project Scope

Step by Step Process
How to use Data

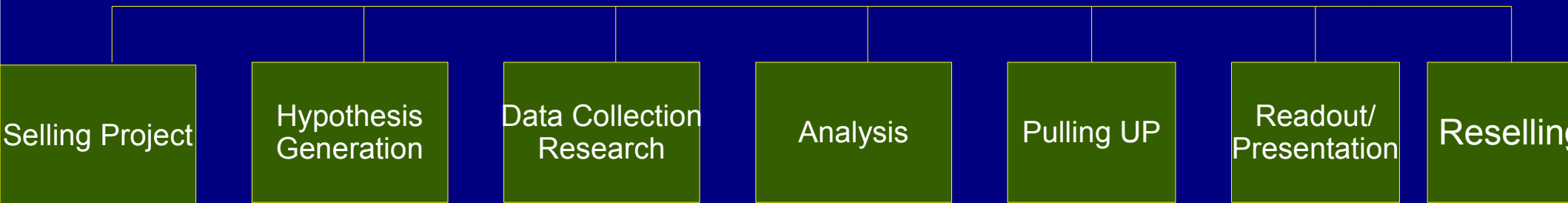
Statistical Consulting, Z.O.O

Agenda

- Consulting Overview
- Project Interviewing Landscape
- Some Final Thoughts

Statistical Consulting,Z.O.O

The Consulting Process



Project Scope interview evaluates skills across Consulting Process Spectrum

Project Interviews are designed to Assess Your Ability to:

Prioritize Information

- Investing time in areas with most leverage
- Recognize when you have enough data and should move to the next topic

Perform Analysis, Interpret data

- Internalize impact of data collected

Pull-up and make a preliminary recommendations

- Given the limited data and time available
- Highlight assumptions you have made to which your recommendation is particularly sensitive

Project Interviews are not designed to:

-Rich a single -"right" answer

-Test a specific industry or functional experience

Four Cases of beginning interview of Data Analysis

The Set-Up Process

Suggested Time

I. Initial Questions

5%

II. Hypothesis and Approach

10%

III. Divisions into Details

70%

IV. Summarize and prepare Analysis

15%

How to nail case helping you in understanding each project

I. Initial Questions:

Make sure you understand the objective

Ask good questions:

- Have a reason behind each question you ask
- Ask for clarifying answers

II. Hypothesis and Approach:

Explain where the answer will come from and how you intend to get there

Take time to structure the problem by asking questions

III. Dive into Details:

Continue to use questions to get details

State your assumptions

Recognize how sensitive your analysis can be to assumptions required for your data

IV. Summarize to Conclusion: Pull up to a conclusion that answers original questions

Describe what else you would like to have if you had more time or information

Thank you from Statistical Consulting for reading these instructions

We hope we can transform your data into information you need to strive your business

Statistical Consulting,Z.O.O