

 Define Requirements	 Collect Data	 Analyze	 Analyze	 Visualize	 Report & Optimize	 Expand, Extend
Define Requirements Understanding the scope and plan of the analysis.	Collect Data Gathering and storing relevant budget	Analyze Performing analyses and processing	Analyze Performing analytics and processing	Visualize Creating dashboards and reports	Report & Optimize Formatting reports and optimizing performances	Expand, Extend Scaling the platform for broader impacts
<p> Steps:</p> <ul style="list-style-type: none"> Set project scope, identify key stakeholders Define objectives aligning with SDGs List key budget sectors to analyze from the budgets from Cefis 	<p> Steps:</p> <ul style="list-style-type: none"> Access Union and State Budget datasets Extract sustainability indicator data Store raw data in cloud/database securely Categorize past budget allocations historically 	<p> Steps:</p> <ul style="list-style-type: none"> Analyze Union and State Budget datasets and indicators Store raw data in cloud/database securely Categorize past budget allocations historically 	<p> Steps:</p> <ul style="list-style-type: none"> Chisel and processing datasets and outputs Apply machine learning models to relevant sources Protect past budget securely storing analytical data 	<p> Steps:</p> <ul style="list-style-type: none"> Create visualizations MDR dashboard, for reuse and pan part Change the metric of units allowing bounding on metrics Present resource allocations using proportion to data 	<p> Steps:</p> <ul style="list-style-type: none"> Share financial reports, from starting framework Improve comprehension for having trial datasets, shared Comments on interests become on initial budget requests 	<p> Steps:</p> <ul style="list-style-type: none"> Share as platform to include other budget ontologies like Create existence agreements with necessary alarm activated Stabilized access to review scheduled requests that are closer than ..
 Our Design Objectives include efficiency, transparency, and accountability.	 Gathering raw data from various sources and formats.	 Transforming collected data into structured formats.	 Assessing historical data to identify trends and patterns.	 Generating visualizations to represent data.	 Automating reporting processes for efficiency.	 Implementing real-time monitoring and alerting.
 Method of calculating growth minimum per year needs growth.	 The growth rate is calculated by the formula: $\frac{\text{New Value} - \text{Old Value}}{\text{Old Value}} \times 100\%$.	 Calculating growth rate for each year.	 Calculating growth rate for each year.	 Calculating growth rate for each year.	 Calculating growth rate for each year.	 Calculating growth rate for each year.
 Increasing sustainable growth.	 New methods for calculating growth.	 Using historical data to predict future growth.	 Calculating growth rate for each year.	 Calculating growth rate for each year.	 Calculating growth rate for each year.	 Calculating growth rate for each year.
 Growth & Implement Continuous improvements to our growth.	 Continuous growth.	 Implementing growth strategies.	 Calculating growth rate for each year.	 Calculating growth rate for each year.	 Calculating growth rate for each year.	 Calculating growth rate for each year.
 Positive moments.	 Positive moments.	 Positive moments.	 Positive moments.	 Positive moments.	 Positive moments.	 Positive moments.
 Negative moments.	 Negative moments.	 Negative moments.	 Negative moments.	 Negative moments.	 Negative moments.	 Negative moments.
 Areas of opportunity.	 Opportunities.	 Opportunities.	 Opportunities.	 Opportunities.	 Opportunities.	 Opportunities.