Visitation Prediction Project Proposal

Objective

The data team's objective is to develop a machine learning model that will accurately predict future visitation for the most visited U.S. National Parks.

Planning and Analyzing stages			
Milestone	Tasks	Outcome/Deliverables	Estimated Time
Milestone 1	 Outline project workflow Gather data from various sources Identify software/hardware needs 	Stakeholders updated	2–3 weeks
Milestone 2	Clean, convert, and format data	Data ready for modelingStakeholders updated	2–3 weeks
	Constructing a	and Executing stages	
Milestone 3	 Finalize modeling strategies Build machine learning models Test models for accuracy 	Machine learning modelStakeholders updated	4 weeks
	Finalize results	 Visualizations 	

Milestone 4

- Share findings with stakeholders
- Incorporate feedback
- Visualizations
- Executive summary
- Results

3 weeks