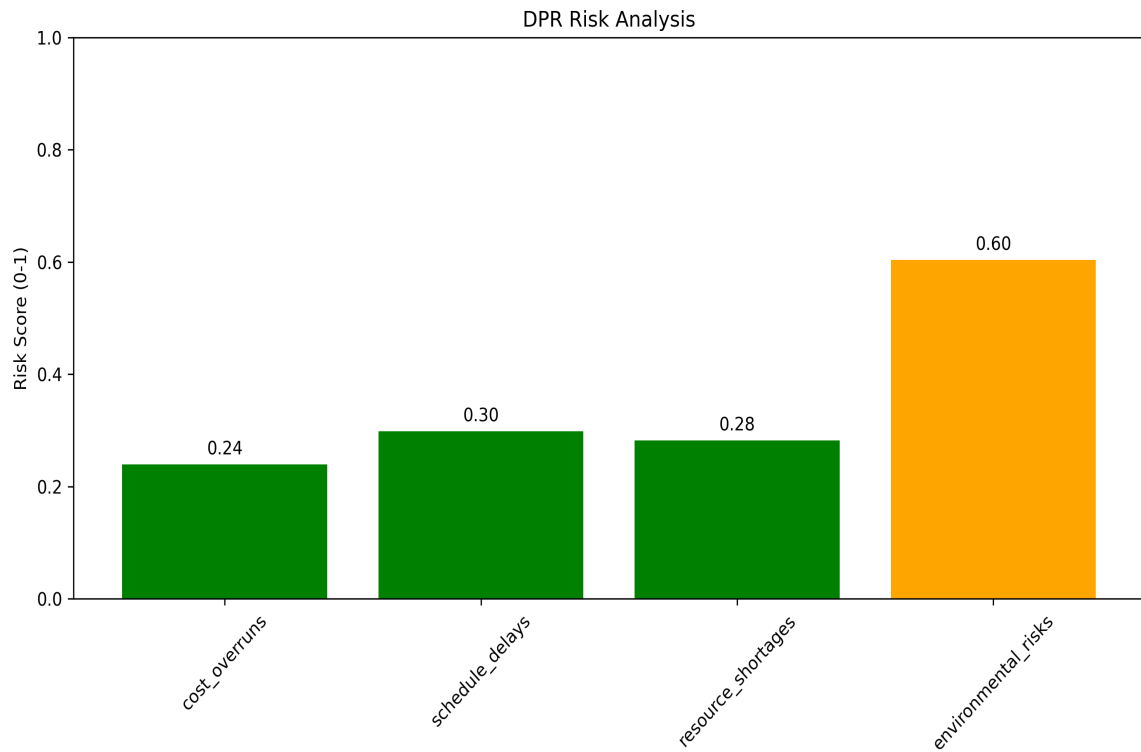


DPR Analytical Report

Project Information

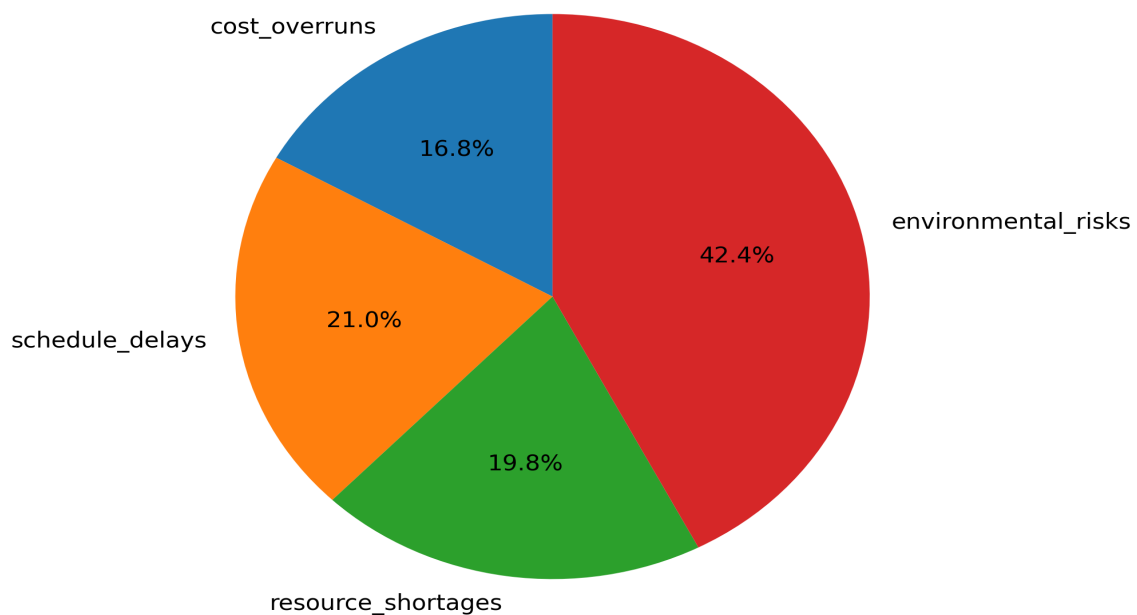
Project Title	3.2 STATUS FEASIBILITY STUDIES
Department	5. Project outlay
State	of the art
District	Thaluk
Duration	N/A
Estimated Cost	14

Risk Analysis Heatmap



Risk Distribution

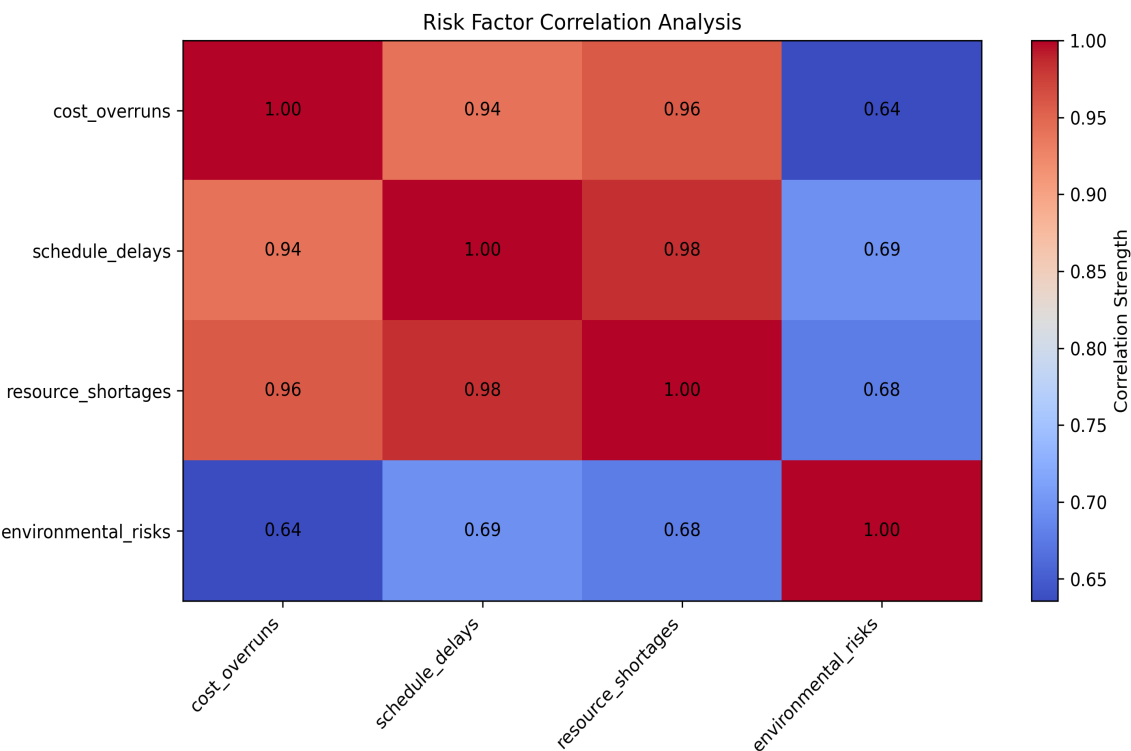
Risk Distribution



Extracted Insights

Start Date	2009
End Date	N/A
Number of Employees	N/A
Risk Zone	N/A
Environmental Risks	N/A

Risk Correlation Analysis



Identified Risks Summary

cost_overruns: 0.24 (Low Risk)
 schedule_delays: 0.30 (Low Risk)
 resource_shortages: 0.28 (Low Risk)
 environmental_risks: 0.60 (Medium Risk)

Risk Trend Analysis

The following analysis shows how different risk factors relate to each other and to project parameters:

Key Risk Relationships:

- Highest risk factor: environmental_risks (0.60)
- Lowest risk factor: cost_overruns (0.24)
- Overall risk level is LOW (avg: 0.36). Project is relatively stable.

Data Quality Assessment

Analysis of the completeness and reliability of extracted data:

Missing Critical Information:

- Project duration information
- Employee/resource allocation data
- Complete timeline information

Recommendation: Obtain missing information to improve risk analysis accuracy.

Overall DPR Quality Score: 0.36 (Good)