

Experiment 4: Fire Tolerant Plants Analysis

Fire-Related Plant Traits Analysis

Total Species with Fire Traits: 2

Fire-Related Traits Analyzed: 3

Generated by Fire Traits Analysis Script

Fire Risk Assessment Methodology

FIRE RISK ASSESSMENT METHODOLOGY

Risk Assessment Criteria:

The fire risk assessment is based on two key fire survival traits:

1. RESPROUTING CAPACITY

- Ability to regrow from surviving plant parts after fire
- Indicates rapid post-fire recovery potential
- Species with 'resprouts' in resprouting_capacity trait

2. POST-FIRE RECRUITMENT

- Ability to establish new individuals after fire events
- Indicates long-term population recovery potential
- Species with 'post_fire_recruitment' (not 'absent') in post_fire_recruitment trait

RISK LEVEL DETERMINATION:

LOW RISK (Green):

- Condition: Can BOTH resprout AND has post-fire recruitment
- Interpretation: Best fire survival strategy with dual protection
- Management: Can withstand frequent burning, suitable for hazard reduction burns

MEDIUM RISK (Orange):

- Condition: Can EITHER resprout OR has post-fire recruitment (only one trait)
- Interpretation: Partial fire survival strategy with limited protection
- Management: Moderate fire tolerance, requires careful burn planning

HIGH RISK (Red):

- Condition: Cannot resprout AND has no post-fire recruitment
- Interpretation: Poor fire survival strategy with minimal protection
- Management: High fire sensitivity, needs protection from frequent burning

APPLICATION FOR HAZARD REDUCTION BURNING:

- Low Risk species/families: Suitable for frequent burning
- Medium Risk species/families: Moderate burning frequency
- High Risk species/families: Minimal burning, focus on protection

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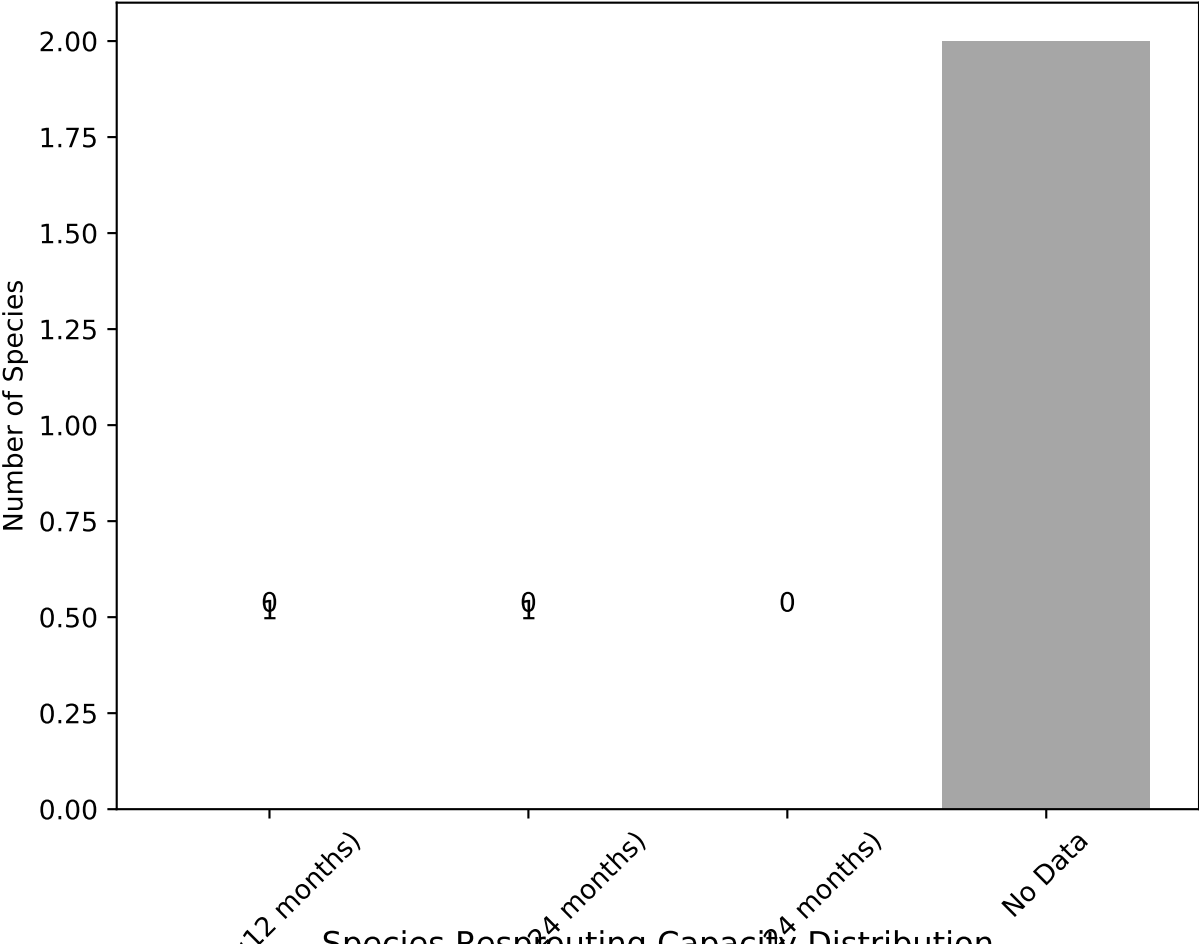
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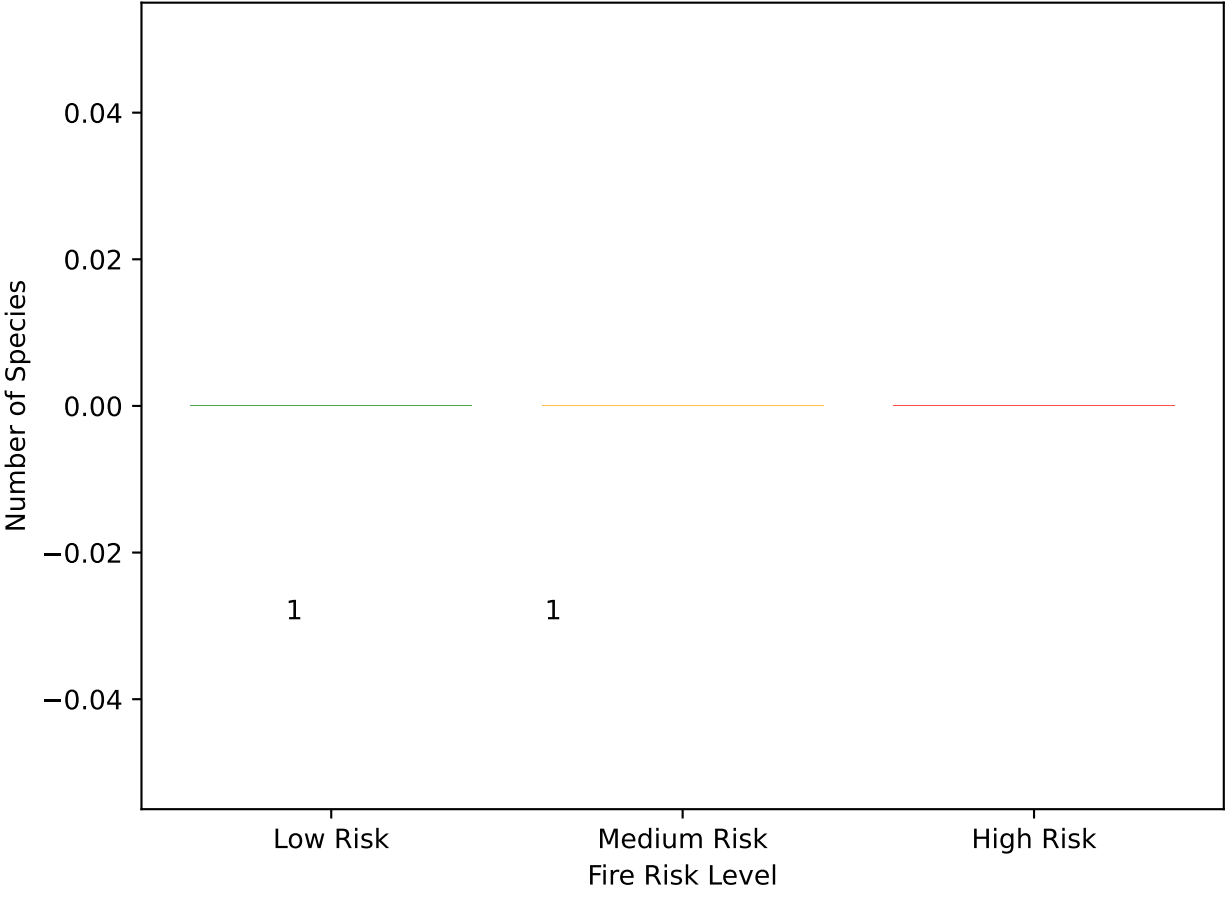
Fire-Related Plant Species Analysis

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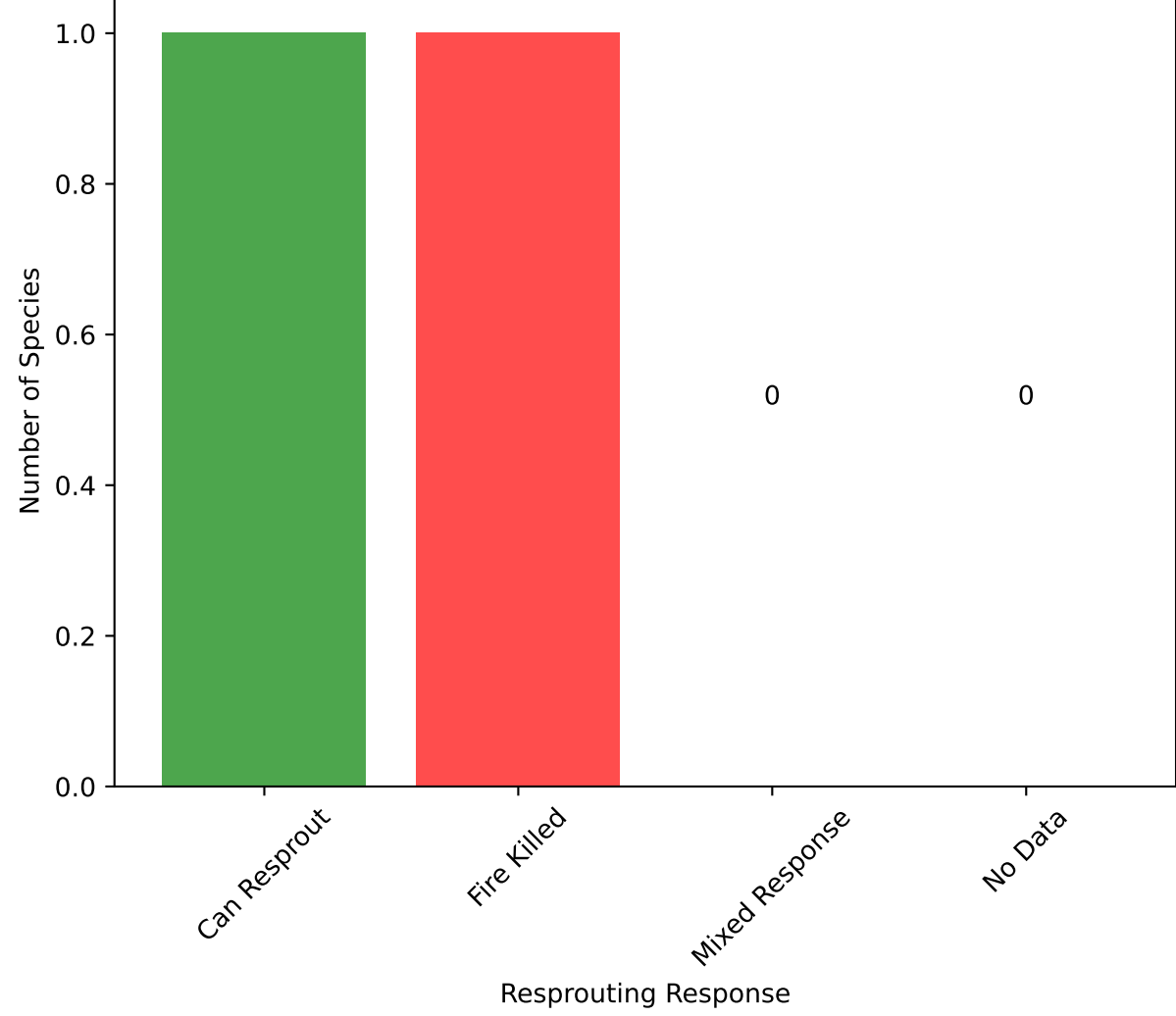
Fire Recovery Time Distribution



Overall Fire Risk Distribution



Species Resprouting Capacity Distribution



Post-Fire Recruitment Distribution

