

Az.dexteroporum Maxent Modeling Report

1. Species Information

- **Common Name:** Az.dexteroporum
- **Scientific Name:** Dexteroporum az.
- **Region:** 南海北部
- **Occurrence Points:** 42
- **Generated Time:** 2025-05-19 00:34:39.920383

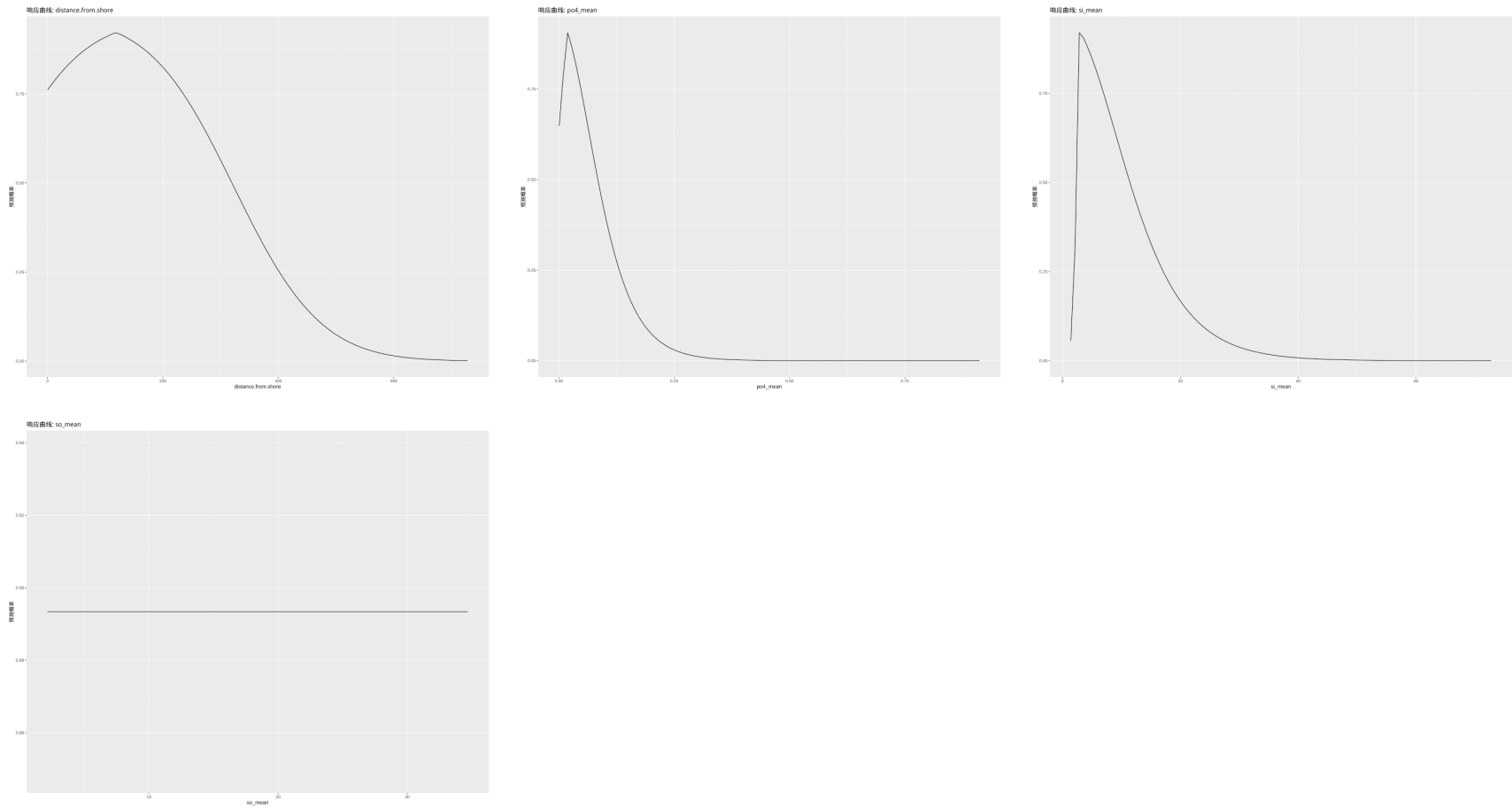
2. Optimal Parameters

Below is the optimal combination of feature classes and regularization multiplier:

Optimal Parameters

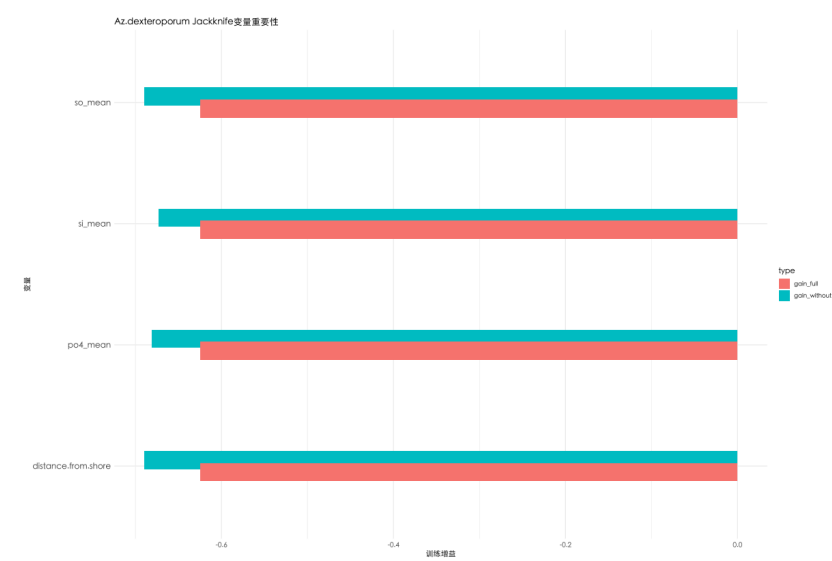
rm_best	fc_best
2	LQH

3. Response Curves



4. Jackknife Analysis

Jackknife Variable Importance Plot



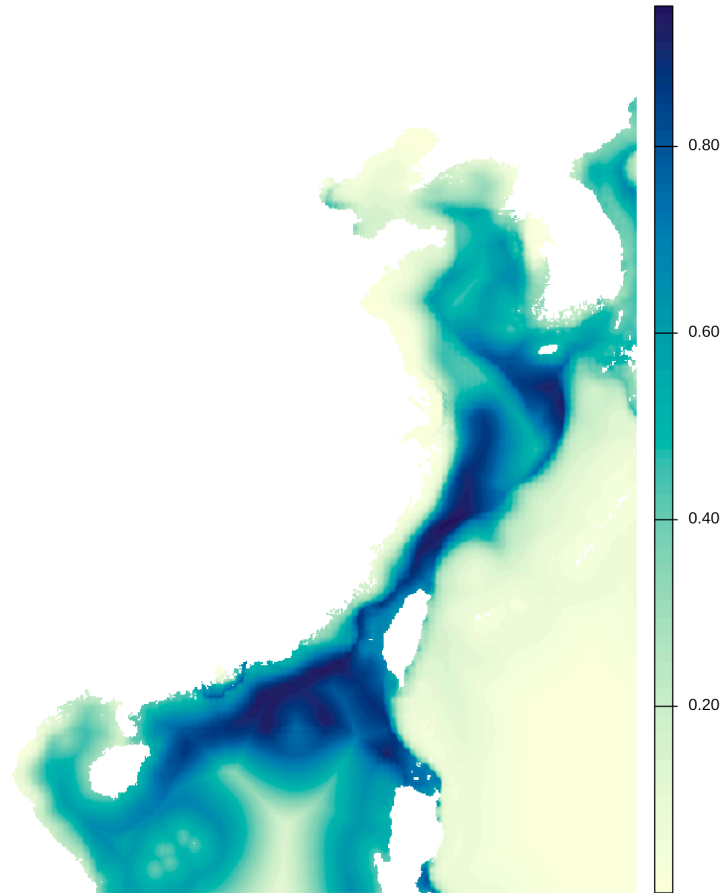
Jackknife Results Table

Jackknife Results

variable	gain_only	gain_without	gain_full
distance.from.shore	NA	-0.6897561	-0.6245249
po4_mean	NA	-0.6814768	-0.6245249
si_mean	NA	-0.6730901	-0.6245249
so_mean	NA	-0.6901115	-0.6245249

5. Predicted Probability Raster

Predicted Probability Raster Path: Az.dexteroporum_prediction.png

Az.dexteroporum Predicted Probability

6. Additional Figures

7. Report Notes

- This report is automatically generated by the Maxent modeling script. All parameters and results are rendered based on the input data.
- Response curves, Jackknife plots, and other visualizations support batch processing.
- For further analysis or report customization, please contact the technical team.