

Table of Contents

1. Inti	roduction	. 4
1.1.	Why create ensemble models?	. 4
1.2.	Structure of Manual	. 4
1.3.	Supported import file types	. 4
1.4.	Supported export file types	. 4
1.5.	Supported image download file types	. 5
2. Loa	ad Model Predictions Tab	. 5
2.1.	Load and Save App Environment	. 5
2.2.	Load Model Predictions	. 5
2.3.	Loaded Model Predictions	. 5
3. Ov	erlay Model Predictions Tab	. 5
3.1.	Load Study Area Polygon	. 5
3.2.	Load Land Polygon	. 5
3.3.	Loaded Model Predictions	. 5
3.4.	Overlay Model Predictions	. 6
4. Cre	eate Ensemble Predictions Tab	. 6
4.1.	First Step	. 6
4.2.	Second Step	. 6
4.3.	Third Step	. 6
5. Eva	aluation Metrics Tab	. 6
5.1.	First Step	. 6
5.2.	Second Step	. 6
5.3.	Third Step	. 6
6. Hig	gh Quality Maps Tab	. 6
6.1.	First Step	. 6
6.2.	Second Step	. 6
6.3.	Third Step	. 6
7. Ex	port Predictions Tab	. 6
7.1.	First Step	. 6
7.2.	Second Step	. 6
7.3.	Third Step	. 6
8. Ma	nual Tab	. 6
0 511	omit Feedback Tab	7

Manual Species distribution model ensemble tool (beta version, Oct 2017)

1. Introduction

[Karin to write, based on original proposal]

1.1. Why create ensemble models?

[Karin to write, based on original proposal]

1.2. Structure of Manual

[Do this last]

1.3. Supported import file types

.CSV files

[describe format]

Raster files

[describe format]

.SHP files

[describe format]

.Geodata files

[describe format]

1.4. Supported export file types

CSV files

[describe format]

.SHP files

[describe format]

KML files

[describe format]

1.5. Supported image download file types

```
.JPG files
[describe format]
.PDF files
[describe format]
.PNG files
[describe format]
```

2. Load Model Predictions Tab

2.1. Load and Save App Environment

Insert text and screen shots here

2.2. Load Model Predictions

Insert text and screen shots here

2.3. Loaded Model Predictions

Insert text and screen shots here

3. Overlay Model Predictions Tab

3.1. Load Study Area Polygon

Insert text and screen shots here

3.2. Load Land Polygon

Insert text and screen shots here

3.3. Loaded Model Predictions

Insert text and screen shots here

3.4. Overlay Model Predictions

Insert text and screen shots here

4. Create Ensemble Predictions Tab

- 4.1. First Step
- 4.2. Second Step
- 4.3. Third Step

5. Evaluation Metrics Tab

- 5.1. First Step
- **5.2. Second Step**
- 5.3. Third Step

6. High Quality Maps Tab

- 6.1. First Step
- 6.2. Second Step
- 6.3. Third Step

7. Export Predictions Tab

- 7.1. First Step
- 7.2. Second Step
- 7.3. Third Step

8. Manual Tab

9. Submit Feedback Tab

- Fill out this Google form to:
 - o Report errors in the tool. Please provide as much detail as possible
 - O Describe functionality you would like to see in future releases
 - o Comment on any other facet of the tool