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## An investigation into how tree characteristics and species composition associated with veteran and ancient trees influences invertebrate species

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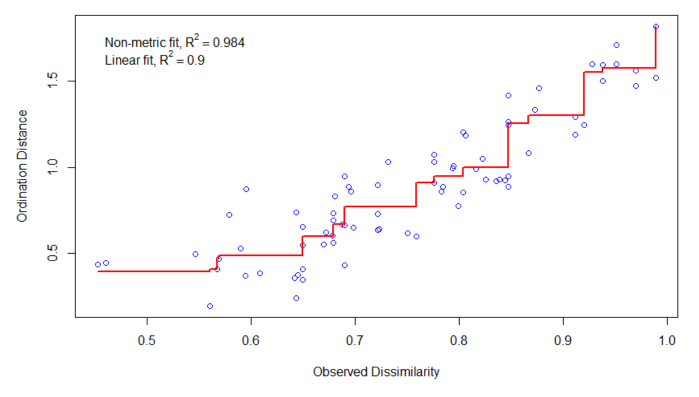
## **Appendices**

**Appendix A.** The recorded parameters and how they were inputted into the GPS-7X. Further information of data collection and the information type listed throughout the methodology. Radio Buttons is a menu with multiple fixed values or expressions

| Features    | Parameters                  | Information Type    |  |
|-------------|-----------------------------|---------------------|--|
| Tree        | Location                    | Radio Buttons       |  |
|             | Tree Species                | Picklist            |  |
|             | Tree Type                   | Picklist            |  |
|             | Diameter (DBH)              | Numerical (Decimal) |  |
|             | Tree Form                   | Radio Buttons       |  |
|             | Microhabitats               | Numerical           |  |
|             | Fungal Species              | Text                |  |
|             | Fungi Score                 | Radio Buttons       |  |
|             | Epiphyte Species            | Text                |  |
|             | Epiphyte Score              | Radio Buttons       |  |
|             | Invertebrates (Hand Search) | Text                |  |
|             | Invertebrate Score          | Radio Buttons       |  |
|             | Tree Distance               | Numerical           |  |
| Environment | Weather                     | Radio Buttons       |  |
|             | Light Intensity (LUX)       | Numerical           |  |
|             | Temperature                 | Numerical           |  |

where one value can be selected like the location Beaumont Park.

**Appendix B.** Stress plot and values used for the Nonmetric Multidimensional Scaling ordination plot (Figure 2). Stress value= 0.1247354 indicates a good representation of reduced dimensions. There is a good non-metric fit between observed dissimilarities.



**Appendix C.** Summarised raw data table including the variables used for data analysis.

| Tree Species       | Tree<br>Type | DBH | Number of tree cavities | Invertebrate species richness | Fungi<br>species<br>richness | Epiphyte species richness |
|--------------------|--------------|-----|-------------------------|-------------------------------|------------------------------|---------------------------|
| Turkey Oak         | Mature       | 1.0 | 0                       | 4                             | 0                            | 4                         |
| Turkey Oak         | Veteran      | 1.0 | 1                       | 2                             | 0                            | 3                         |
| Turkey Oak         | Mature       | 0.9 | 0                       | 0                             | 0                            | 3                         |
| Common Beech       | Veteran      | 1.0 | 1                       | 1                             | 1                            | 3                         |
| Turkey Oak         | Mature       | 0.9 | 0                       | 1                             | 0                            | 2                         |
| Turkey Oak         | Veteran      | 1.2 | 1                       | 4                             | 1                            | 3                         |
| Common Beech       | Veteran      | 1.3 | 2                       | 2                             | 0                            | 5                         |
| Common Beech       | Mature       | 0.9 | 0                       | 5                             | 1                            | 3                         |
| Pedunculate<br>Oak | Ancient      | 1.9 | 5                       | 5                             | 2                            | 7                         |
| Pedunculate<br>Oak | Mature       | 0.4 | 0                       | 0                             | 1                            | 3                         |
| Common Beech       | Mature       | 1.2 | 0                       | 3                             | 1                            | 3                         |
| Pedunculate<br>Oak | Veteran      | 1.5 | 4                       | 3                             | 2                            | 3                         |
| Pedunculate<br>Oak | Veteran      | 1.4 | 1                       | 1                             | 2                            | 2                         |