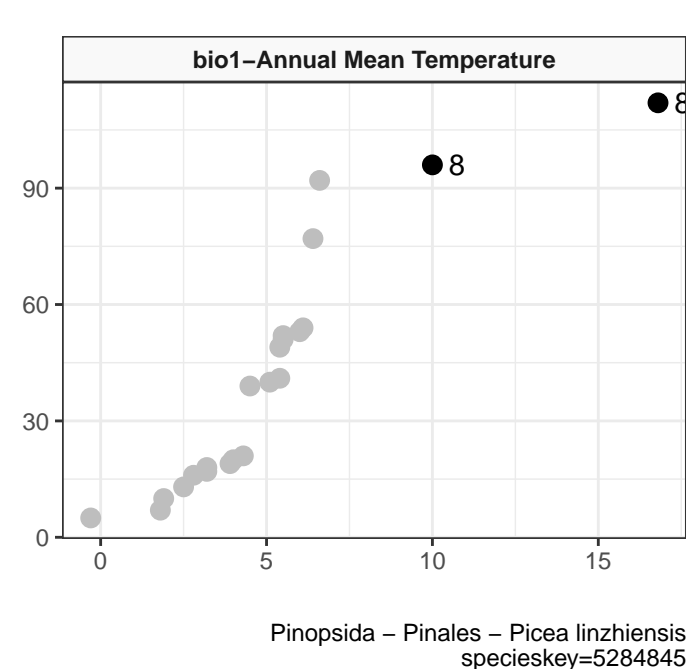
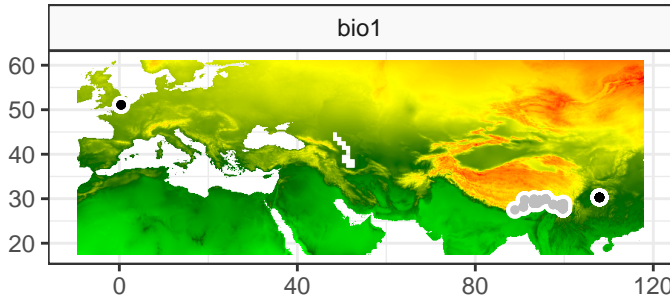
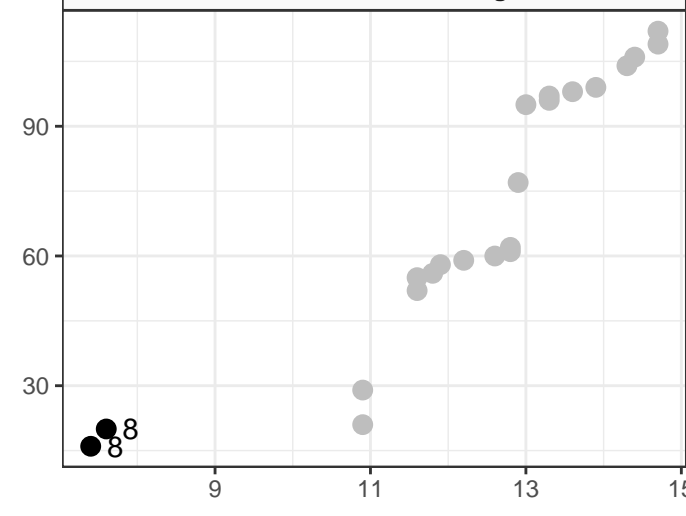
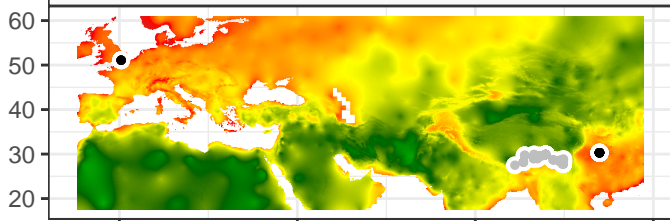


Outlier    ● FALSE    ● TRUE



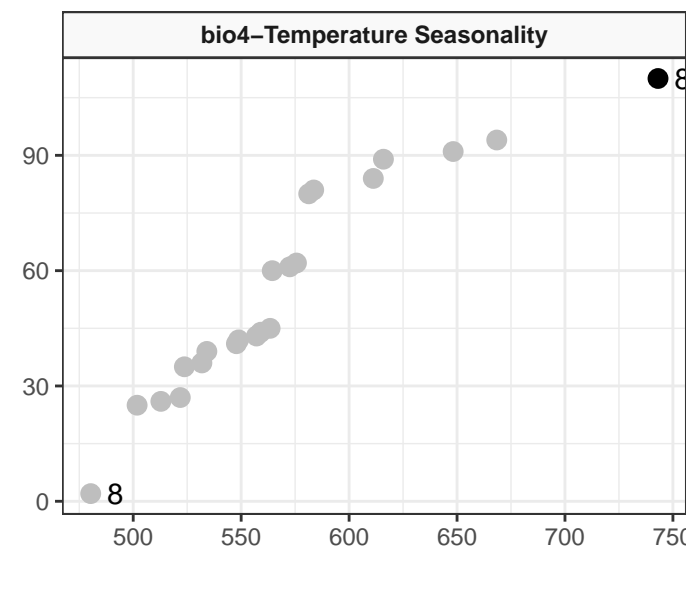
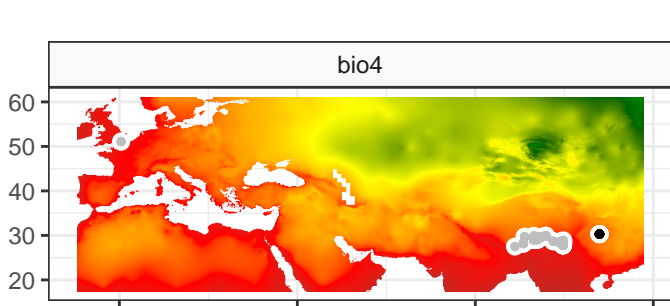
outlier gbifids: 1303800845 2332536106 1303800772 1303800800 1303800847 2332536026

Outlier    ● FALSE    ● TRUE



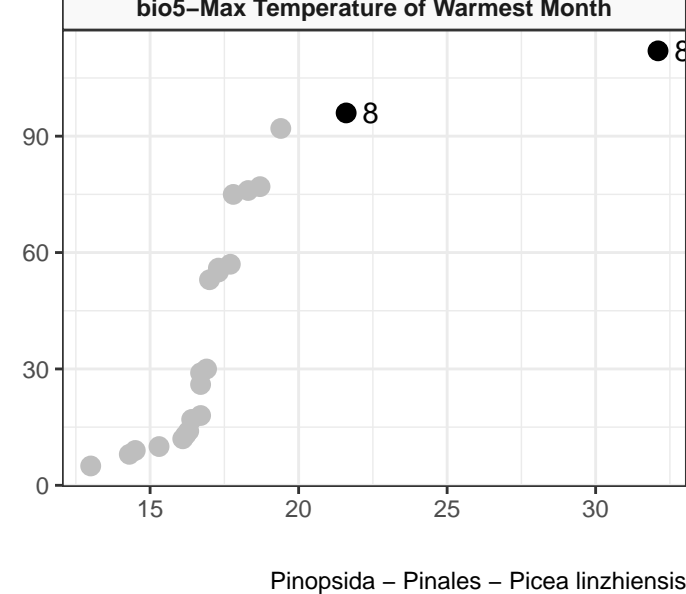
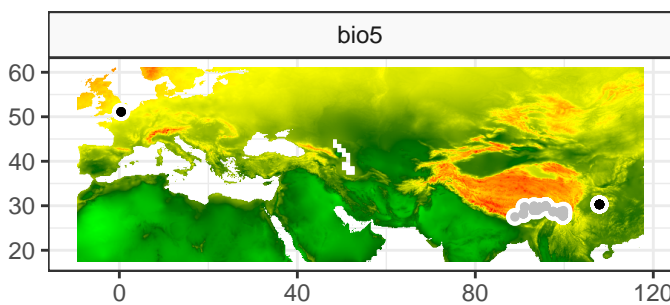
outlier gbifids: 1303800845 2332536106 1303800772 1303800800 1303800847 2332536026

Outlier    ● FALSE    ● TRUE



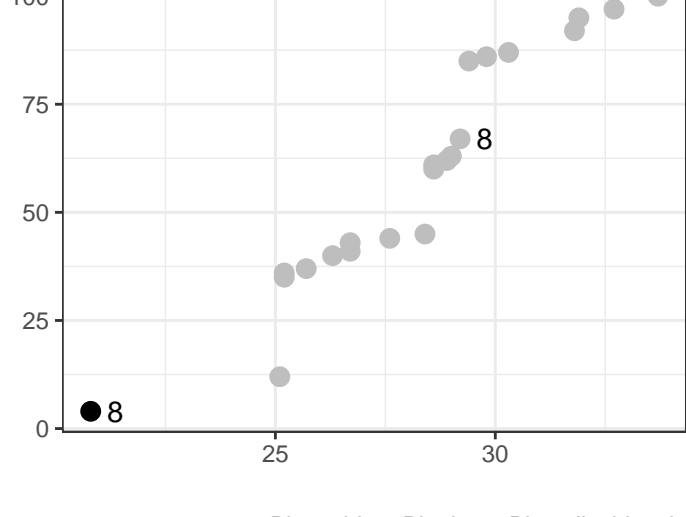
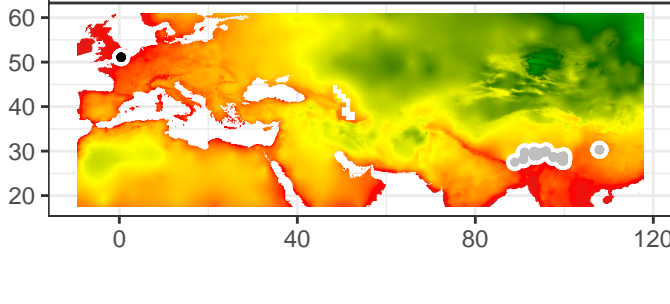
outlier gbifids: 1303800845 2332536106 1303800772 1303800800 1303800847 2332536026

Outlier    ● FALSE    ● TRUE



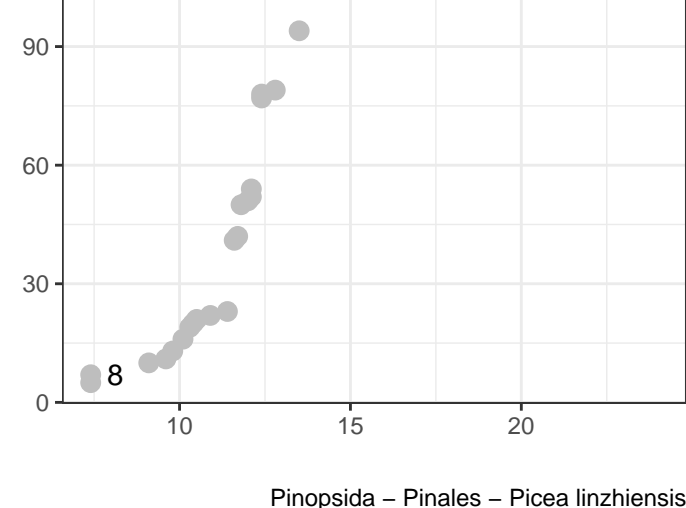
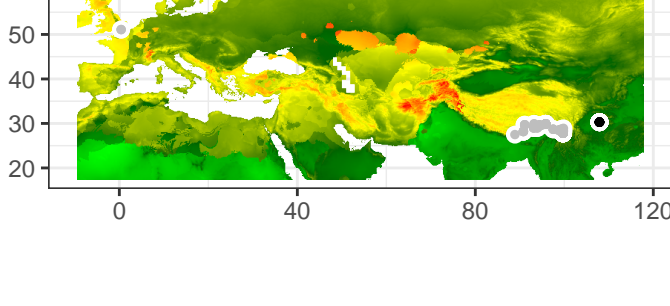
outlier gbifids: 1303800845 2332536106 1303800772 1303800800 1303800847 2332536026

Outlier    ● FALSE    ● TRUE



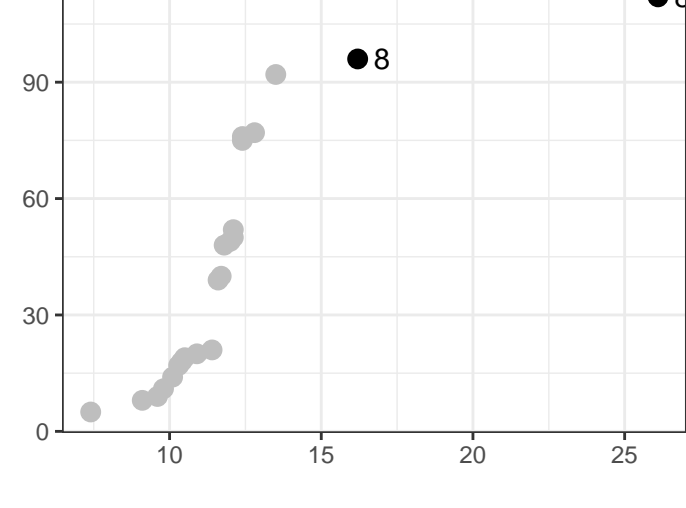
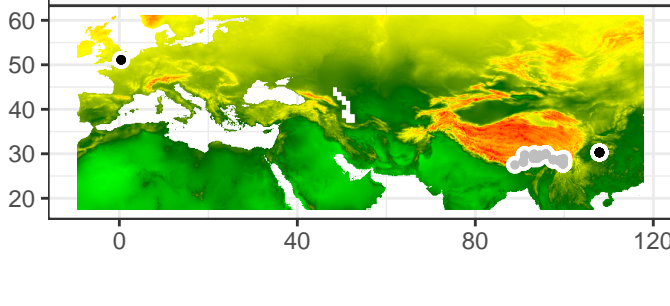
outlier gbifids: 1303800845 2332536106 1303800772 1303800800 1303800847 2332536026

Outlier    ● FALSE    ● TRUE



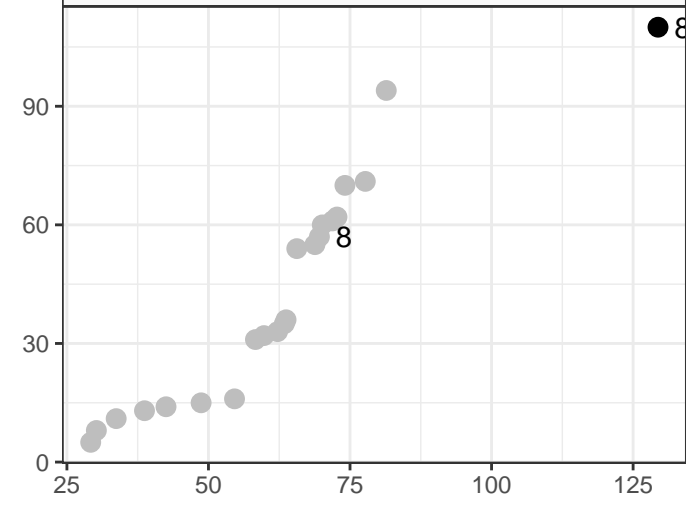
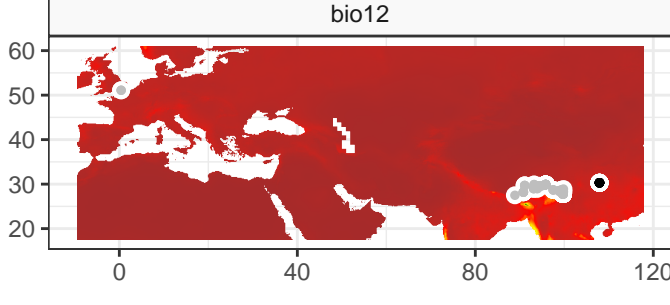
outlier gbifids: 1303800845 2332536106 1303800772 1303800800 1303800847 2332536026

Outlier    ● FALSE    ● TRUE



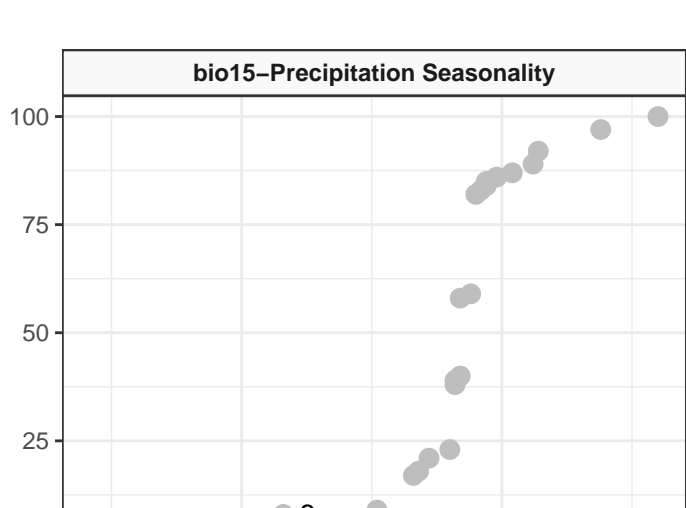
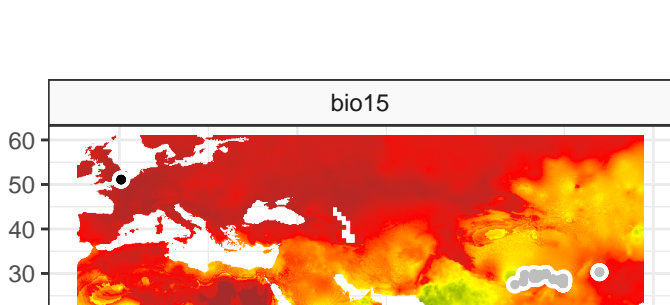
outlier gbifids: 1303800845 2332536106 1303800772 1303800800 1303800847 2332536026

Outlier    ● FALSE    ● TRUE



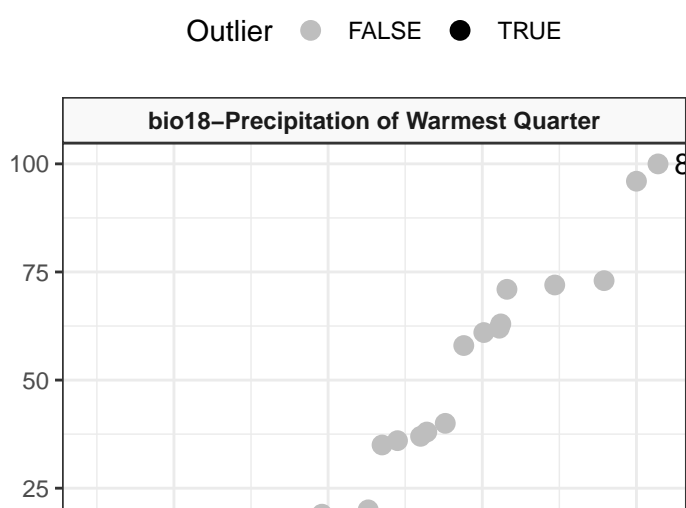
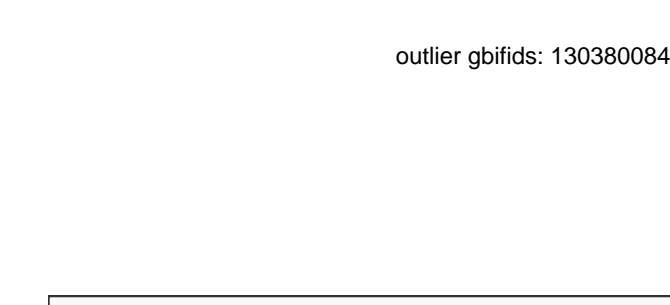
outlier gbifids: 1303800845 2332536106 1303800772 1303800800 1303800847 2332536026

Outlier    ● FALSE    ● TRUE



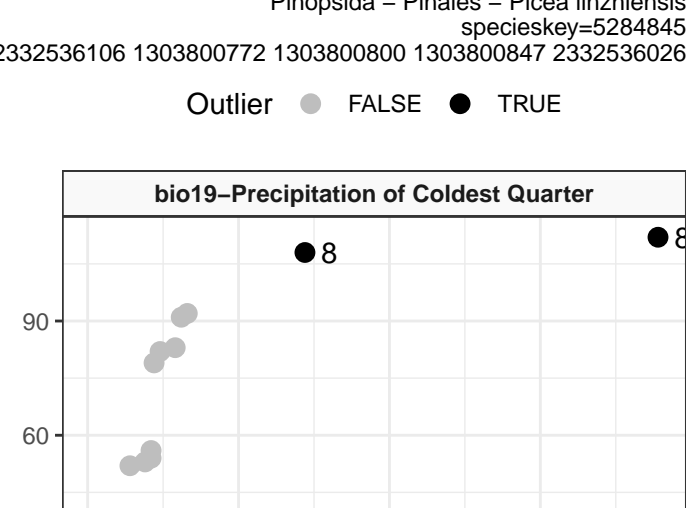
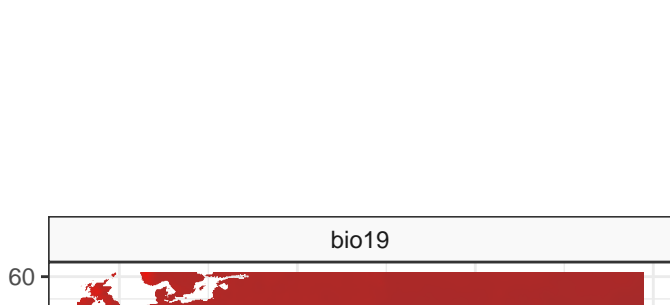
outlier gbifids: 1303800845 2332536106 1303800772 1303800800 1303800847 2332536026

Outlier    ● FALSE    ● TRUE



outlier gbifids: 1303800845 2332536106 1303800772 1303800800 1303800847 2332536026

Outlier    ● FALSE    ● TRUE



outlier gbifids: 1303800845 2332536106 1303800772 1303800800 1303800847 2332536026

Outlier    ● FALSE    ● TRUE