

A mix of community-based conservation and protected forests is needed for the survival of the Endangered pygmy hippopotamus *Choeropsis liberiensis*

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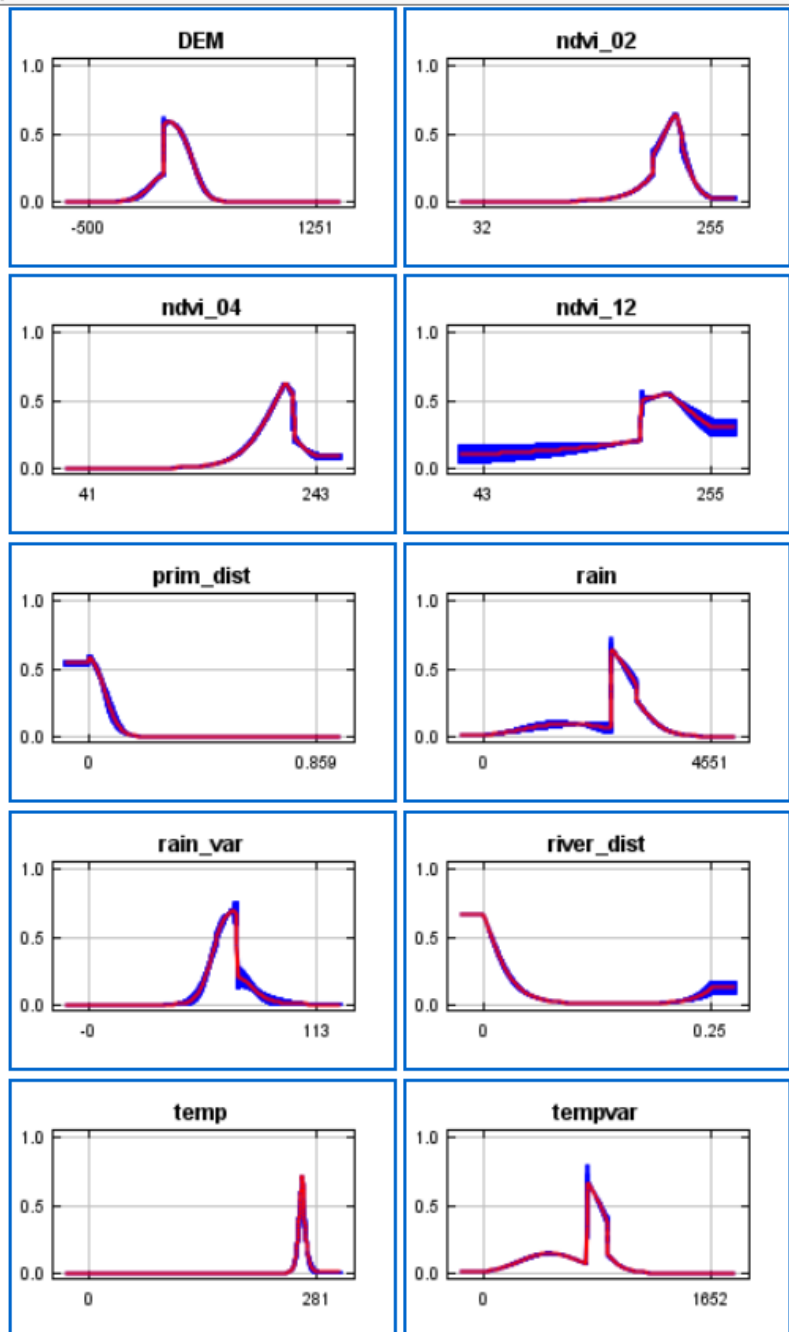


FIG. S1 Response functions (red line) relating pygmy hippopotamus occurrence with altitude (DEM), normalized difference vegetation index in February (NDVI_2), April (NDVI_4) and December (NDVI_12), distance to forest, in fractions of degrees (prim_dist), rainfall in mm (rain), variation in rainfall (rain_var), distance to river, in fractions of degrees (river_dist), temperature, in $^{\circ}\text{C} \times 10$ (temp) and variation in temperature (tempvar). Blue shading indicates the standard deviation over 10 cross-validation runs.