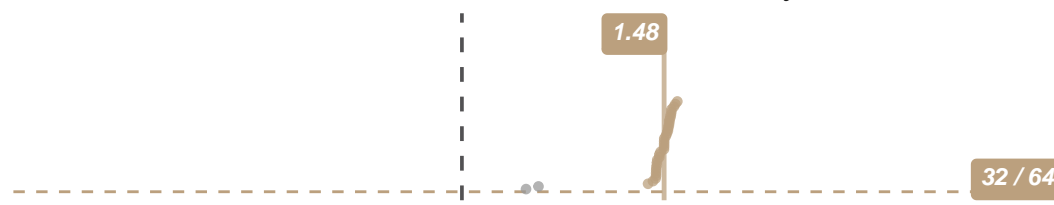


Binary Habitat Classification

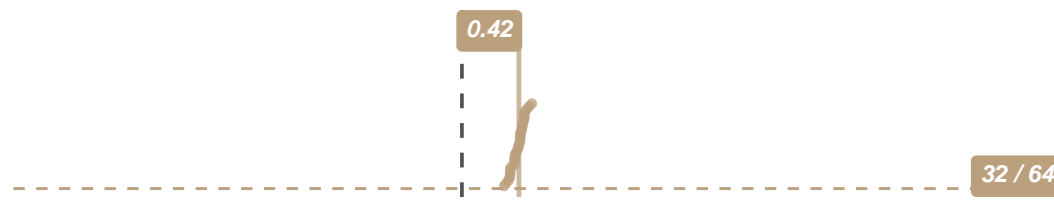
Continuous Habitat Classification

Ophiophagus hannah **H1**



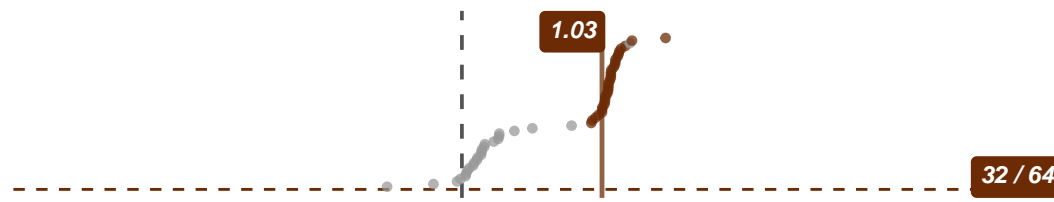
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Ophiophagus hannah **H2**



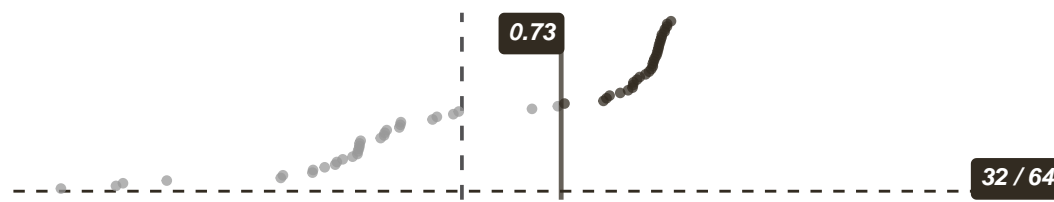
32 / 64

Python bivittatus H1



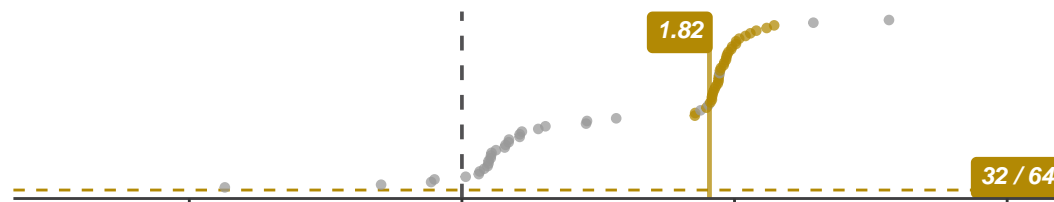
32 / 64

Bungarus candidus H1

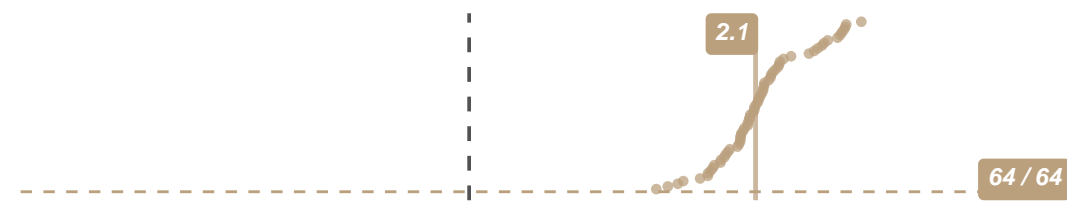


32 / 64

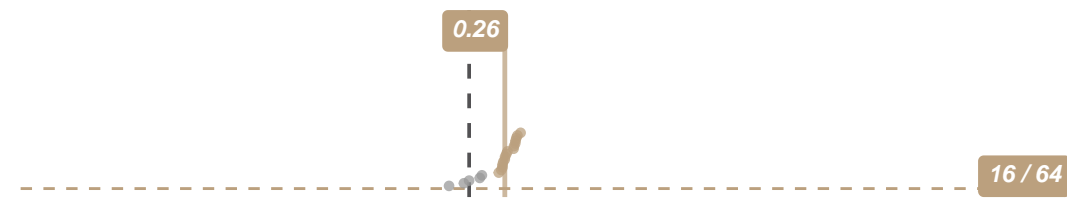
Bungarus fasciatus **H1**



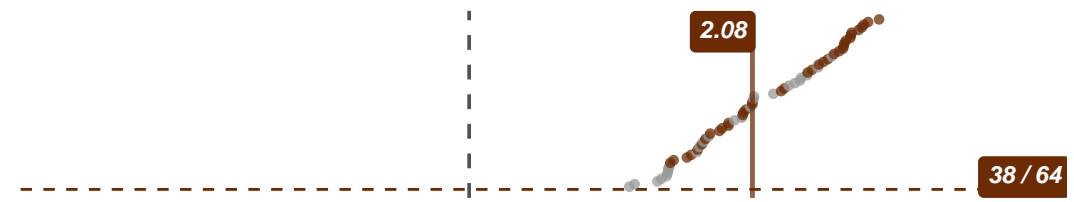
32 / 64



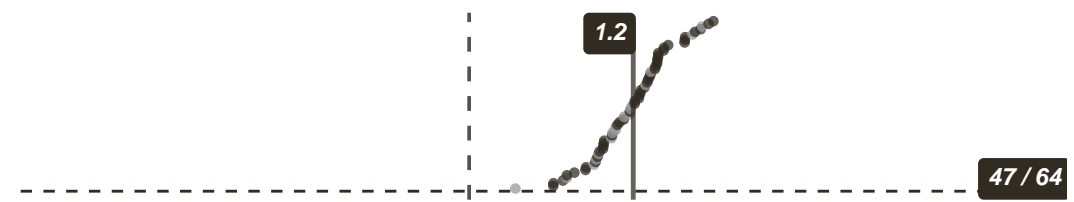
64 / 64



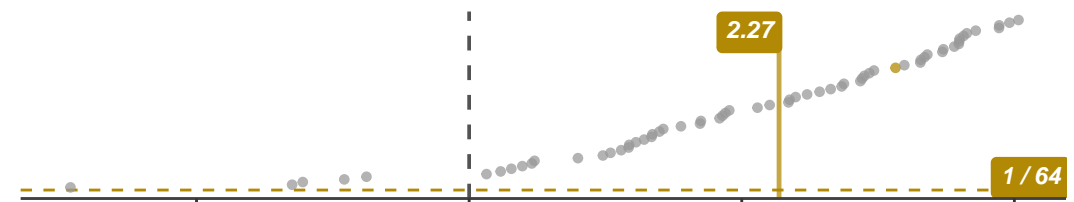
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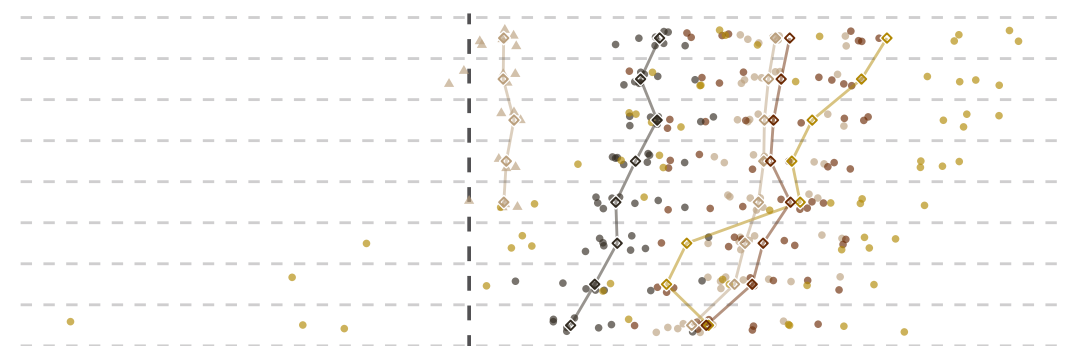
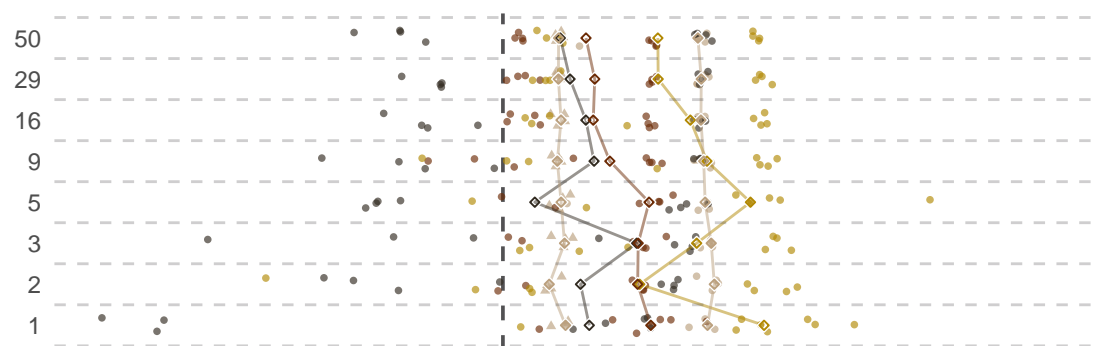


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1 / 64

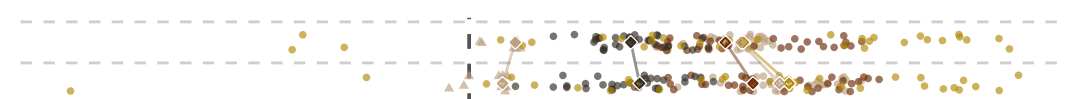
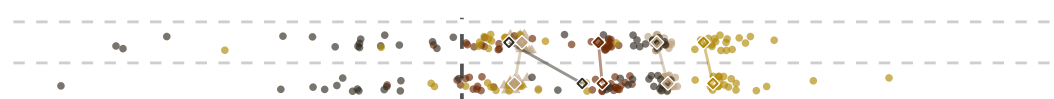
Available Points per Step



Distribution of Step Lengths

Gamma
Exponential

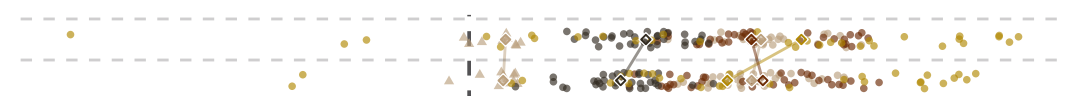
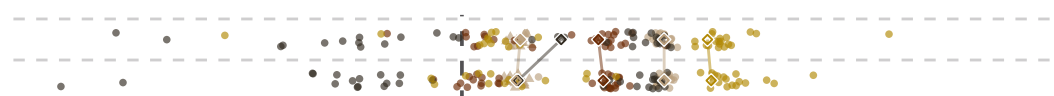
Exponential



Distribution of Turn Angles

Von Mises
Uniform

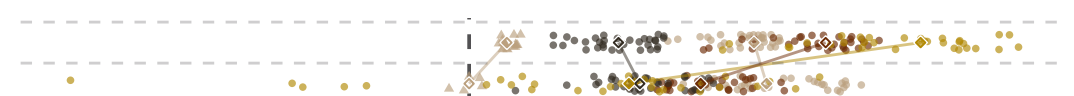
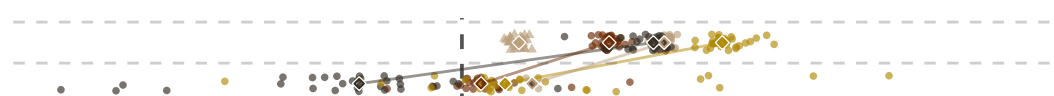
Uniform



Model Formula (SSF or iSSF)

Standard
Integrated

Integrated



Estimate