

Thank you!

Funding by an IAST Multidisciplinary Prize



Zach Garfield^{1,*‡}, Grégory Fiorio^{2,†}, Anna Kaneko Ebert³, Sophia Iben El Rhazi¹, Catherine Molho^{4,‡}, Francesca De Petrillo^{5,‡}

¹University Mohammed VI Polytechnic, ²Ecole Normale Supérieure-Université de Paris, ³Vrije University,

⁴Toulouse School of Economics, ⁵Newcastle University



Testing theories of 3PP

Variable Loadings for Socioecological Predictors
(Updated values from Ringen et al 2021).

| Resource Intensification (RI) | Loading | Technological & Social Differentiation (TSD) | Loading |
|--------------------------------------|----------------|---|----------------|
| Dependence on Hunting (v204) | 1.27 | Land Transport (v154) | 1.22 |
| Urbanization (v152) | 0.77 | Political Integration (v157) | 1.21 |
| Fixity of Residence (v150) | 0.23 | Social Stratification (v158) | 1.20 |
| Density of Population (v156) | 0.56 | Money (v155) | 0.94 |
| Agriculture (v151) | 1.00 | Writing & Records (v149) | 0.93 |
| Food Storage (v20) | 1.13 | Tech. Specialization (v153) | 0.66 |