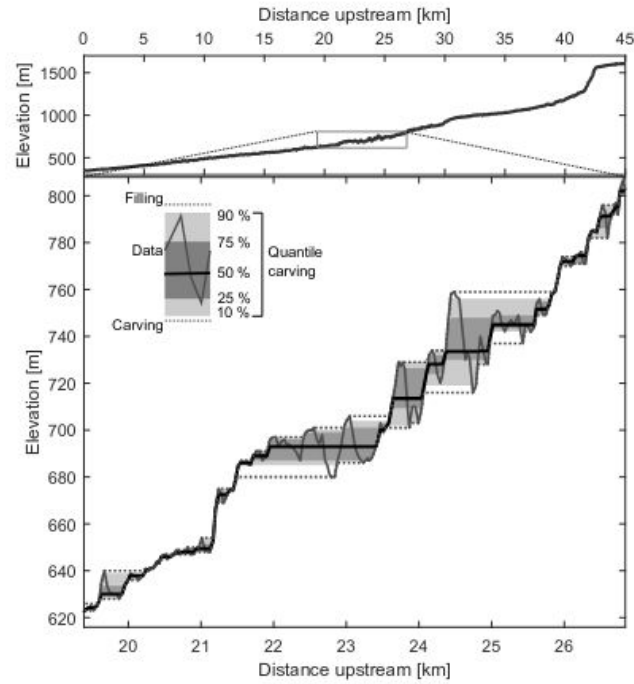


Comparación de índices geomorfológicos en diferentes cuencas de la Sierra Nevada de Santa Marta

Miguel Alzate



Métodos



Resultados

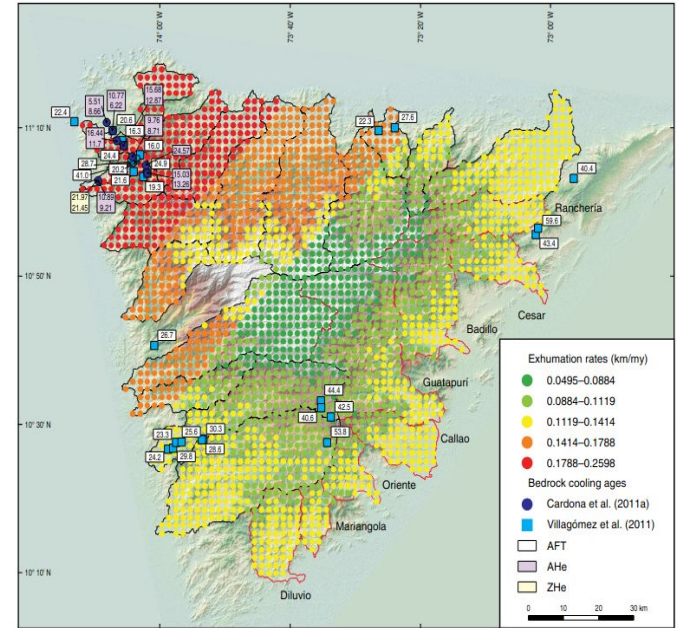
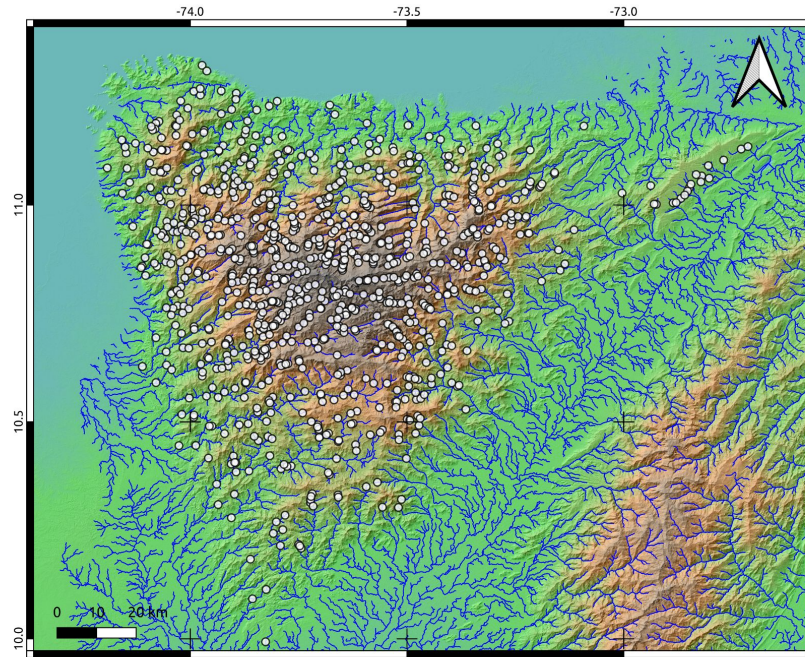
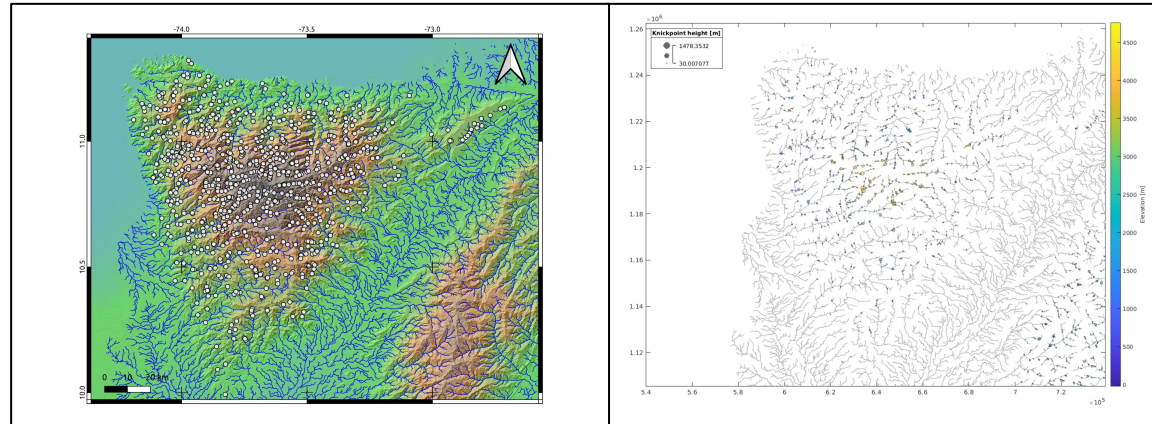
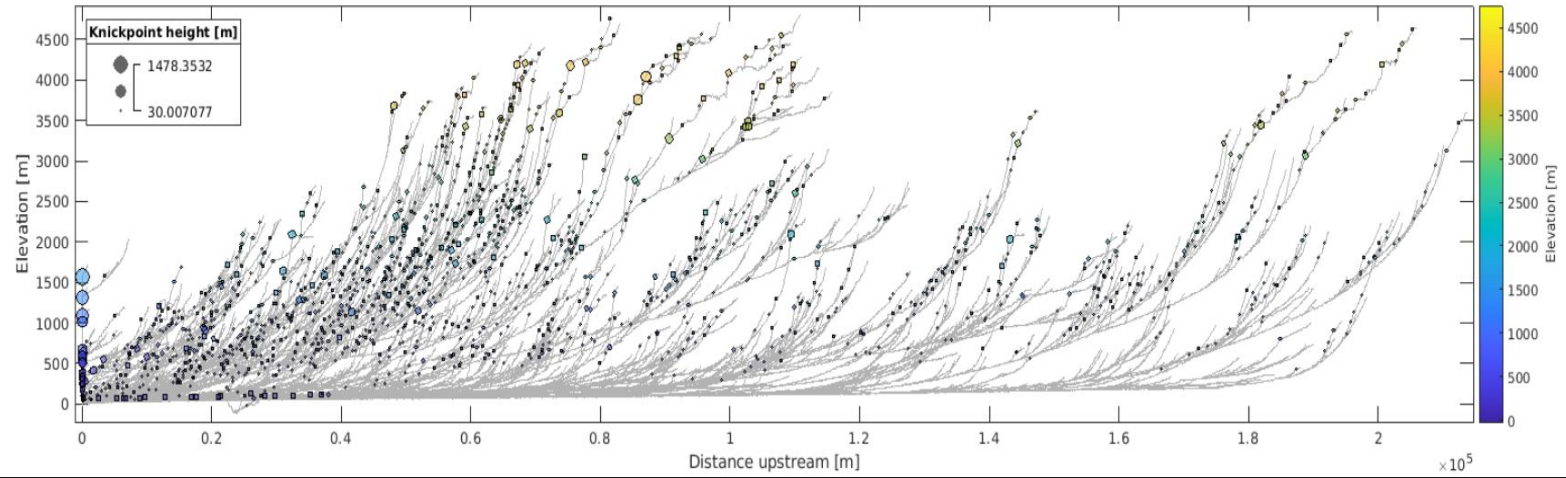


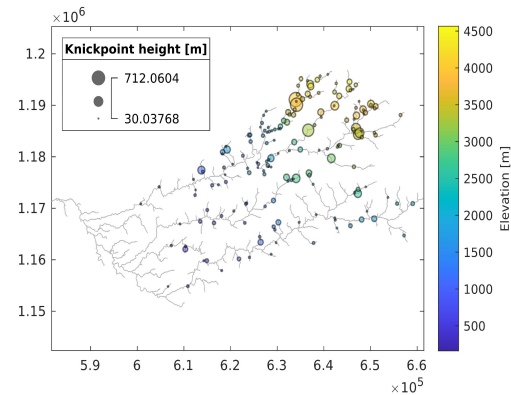
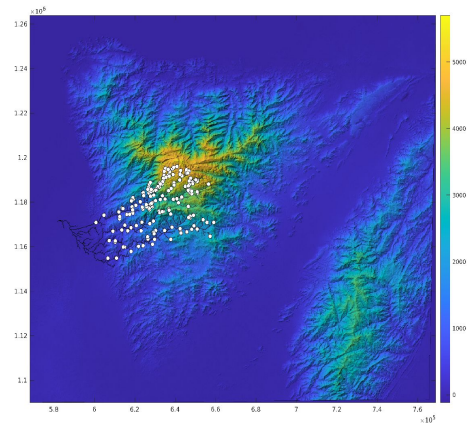
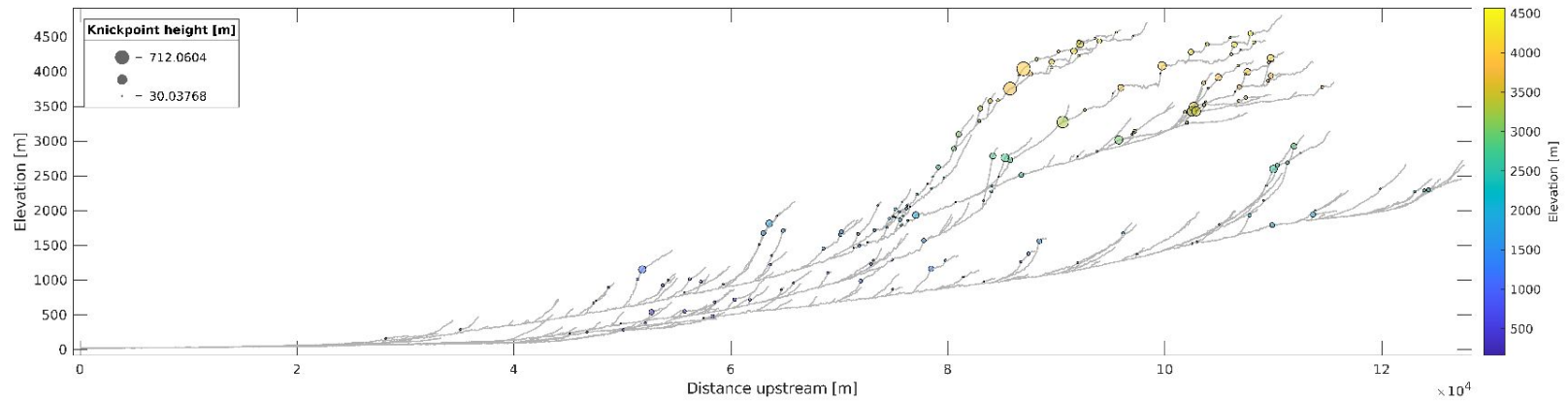
Figure 13. Spatial distributions of exhumation rates for the best solution (i.e., the model with the highest LLH) for Models of Group 2 (vertical faults), showing higher exhumation rates toward the NW.

Tomado de: Parra et al., (2020)

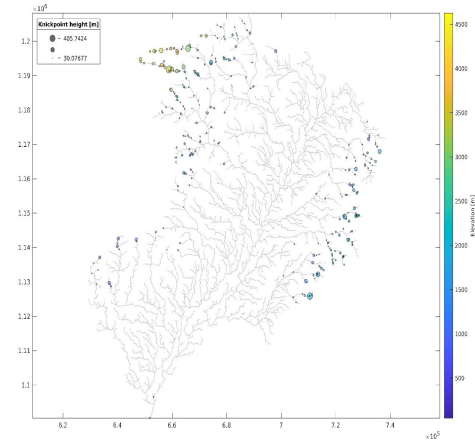
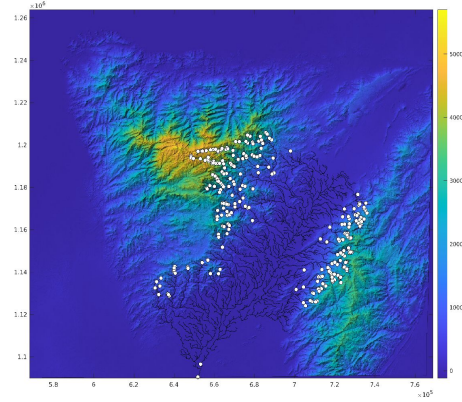
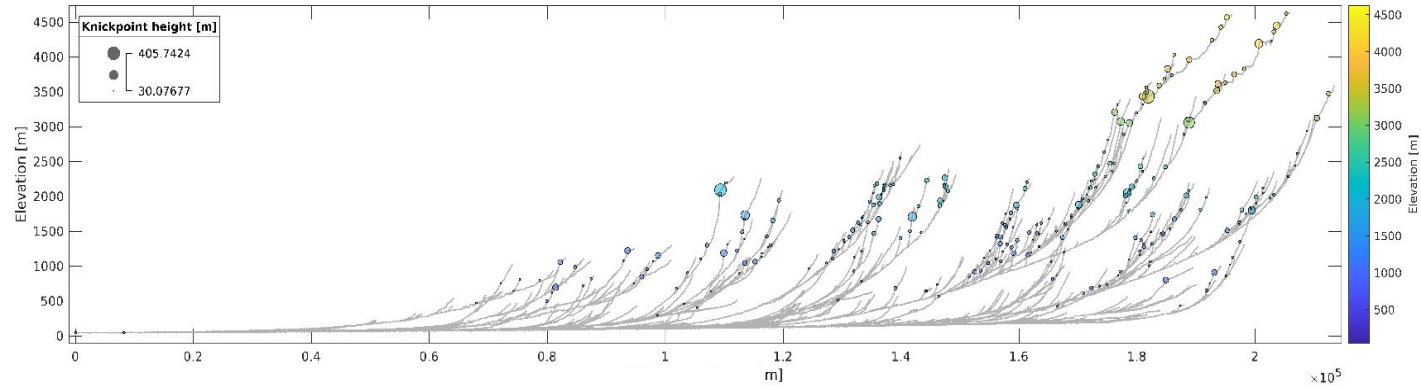
Análisis de Knickpoints (Puntos de quiebre).



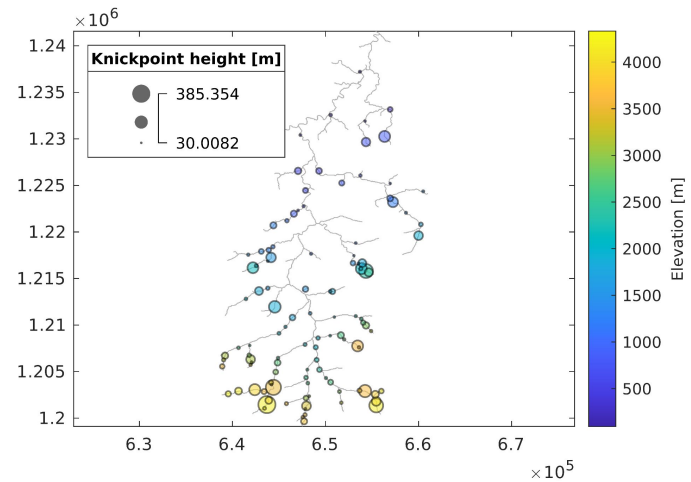
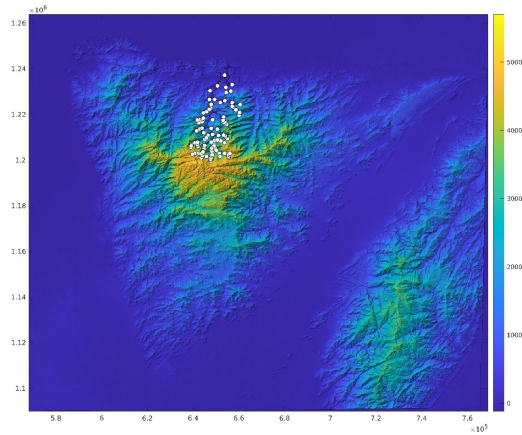
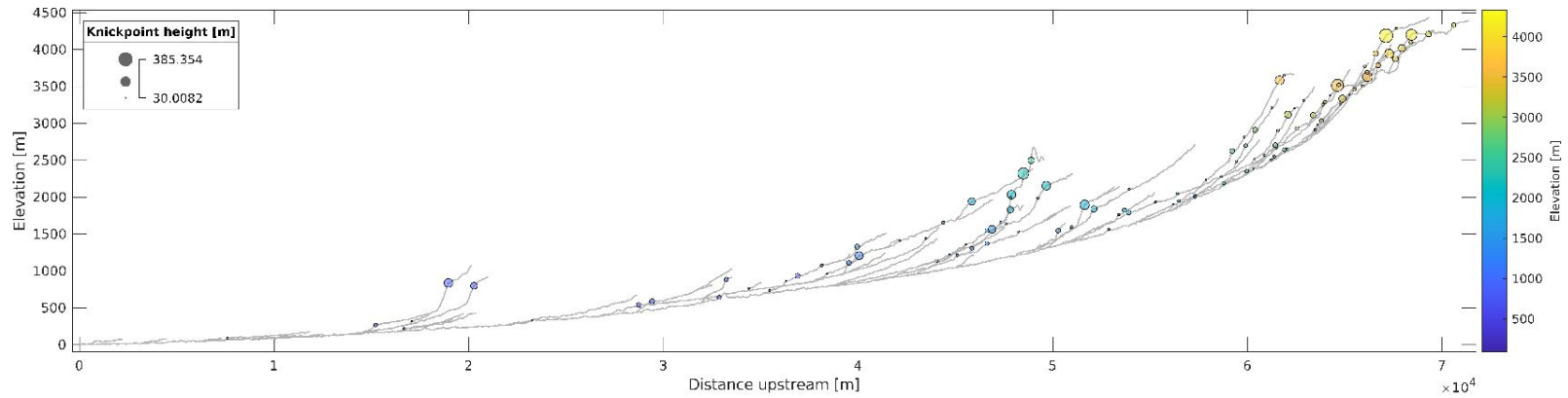
Análisis de Knickpoints (Puntos de quiebre).



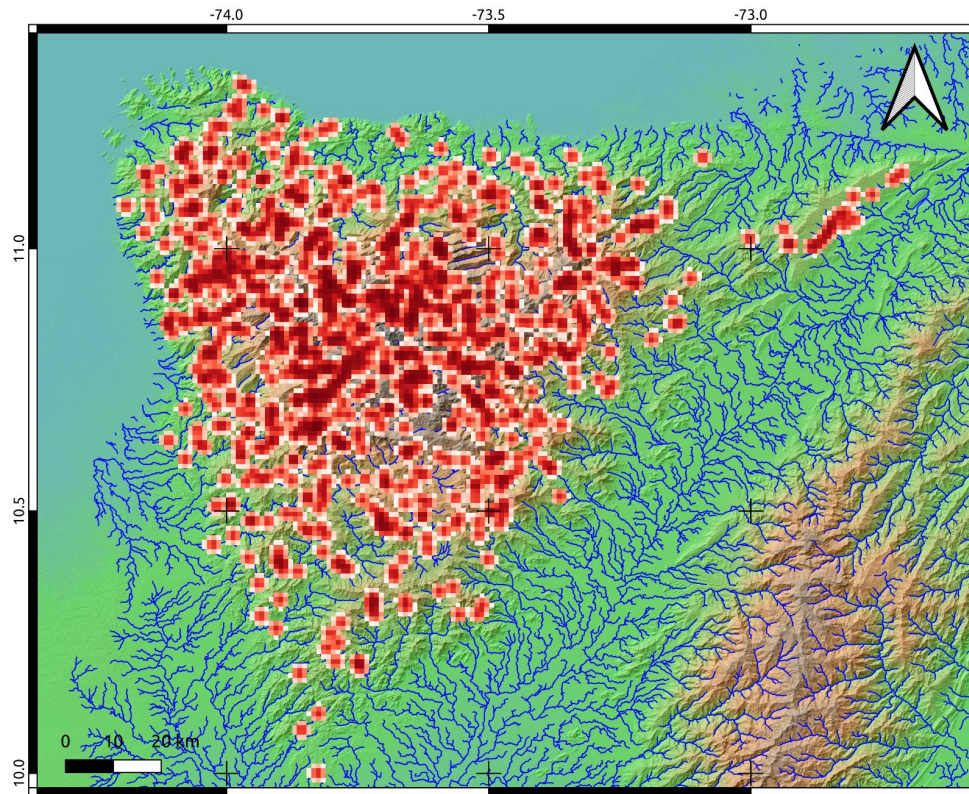
Análisis de Knickpoints (Puntos de quiebre).



Análisis de Knickpoints (Puntos de quiebre).



Análisis de densidad de kernel



Referencias bibliográficas.

1. Parra, M., Echeverri, S., Patiño, A. M., Ramírez, J. C., Mora, A., Sobel, E., ... & Pardo-Trujillo, A. (2020). Cenozoic evolution of the Sierra Nevada de Santa Marta, Colombia. *The geology of Colombia*, 3, ca-7