Characterization of nutrient contents in the forest litter in the Amazonian biome

Cyro Matheus Cometti Favalessa¹, Édila Cristina de Souza ², Karen Janones da Rocha³ Marcelino Alves Rosa dePascoa⁴ Kuang Hongyu ⁵

Abstract

The objective was to determine the principal components of data variability. The research was conducted in a fragment seasonal forest in the city of Tapurah(MT). The content of the components of litter nutrients was quantified then applied principal components procedure to assess which variables explain the variability of the data.

Keywords: Conglomerates; content; plant nutrition.

_

¹ Professor do Departamento de Engenharia Florestal, Universidade Federal de Mato Grosso. email: favalessa.cmc@gmail.com.

² Professora do Departamento de Estatística, Universidade Federal de Mato Grosso. email: *edilacrsouza@gmail.com*.

³ Professora do Departamento Acadêmico de Engenharia Florestal, Universidade Federal de Rondônia. email: karenrocha@unir.br

⁴ Professor do Departamento de Estatística, Universidade Federal de Mato Grosso. email: marcelino.pascoa@gmail.com.

⁵ Professor do Departamento de Estatística, Universidade Federal de Mato Grosso. email: *prof.kuang@gmail.com*.