Reproducible Global N

Reproducible Spatial Analysis for Charting Nitrogen Dynamics in Global Wheat Production

Arturo Torres

Tuesday, October 17, 2023

► Following the indications, the goal of this reproducible code is to (IIASA-BNR, 2023, assignment):

- ► Following the indications, the goal of this reproducible code is to (IIASA-BNR, 2023, assignment):
 - ► "Combine various datasets to generate indictors of nitrogen loss to the environment associated with wheat production at various spatial scales"

- ► Following the indications, the goal of this reproducible code is to (IIASA-BNR, 2023, assignment):
 - "Combine various datasets to generate indictors of nitrogen loss to the environment associated with wheat production at various spatial scales"
 - "Provide graphical representations and conduct simple comparisons across a few countries"

- ► Following the indications, the goal of this reproducible code is to (IIASA-BNR, 2023, assignment):
 - Combine various datasets to generate indictors of nitrogen loss to the environment associated with wheat production at various spatial scales"
 - "Provide graphical representations and conduct simple comparisons across a few countries"
 - "Provide a reproducible code associated to these tasks."