

# Bare Demo of IEEEtran.cls for IEEE Conferences

Camilo Andres Cruz Sanchez  
Departamento de Ciencias Forestales  
Universidad Nacional de Colombia  
Medelln, Antioquia  
cacruzs@unal.edu.co

Natali Andrea Lopez Toro  
Area Curricular de Medio Ambiente  
Universidad Nacional de Colombia  
Medelln, Antioquia  
naalopezto@unal.edu.co

Juan David Leon Torres  
Departamento de Ciencias Forestales  
Universidad Nacional de Colombia  
Medelln, Antioquia  
judleonto@unal.edu.co

Cristian Camilo Gaan Tapasco  
Departamento de Ciencias Forestales  
Universidad Nacional de Colombia  
Medelln, Antioquia  
ccganant@unal.edu.co

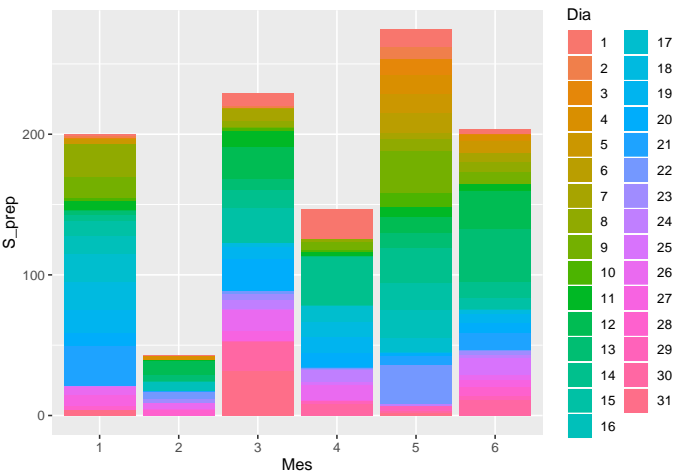


Fig. 1. Tendencia Diara de precipitacin

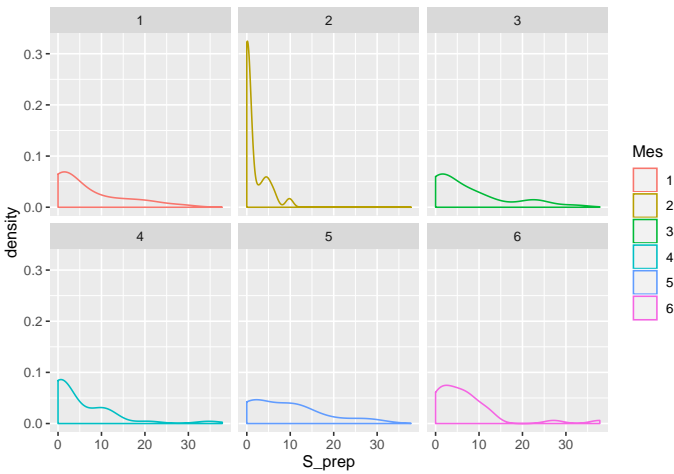
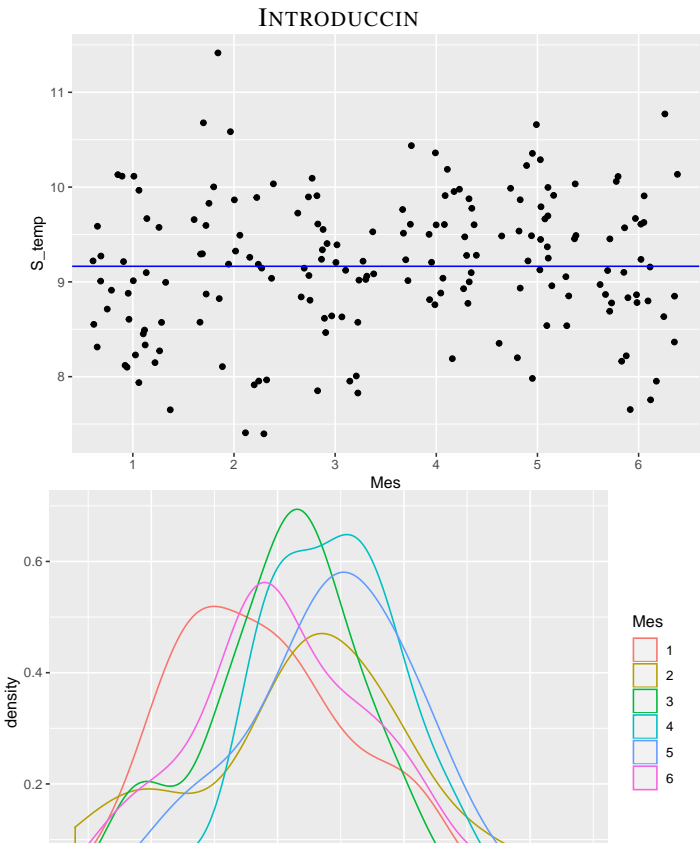


Fig. 2. Tendencia Diara de precipitacin

**Abstract**—The abstract goes here. On multiple lines eventually.

**Index Terms**—keyword 1; keyword 2



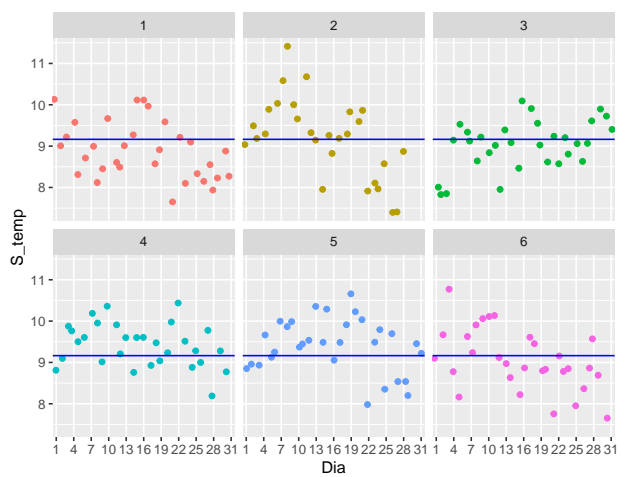
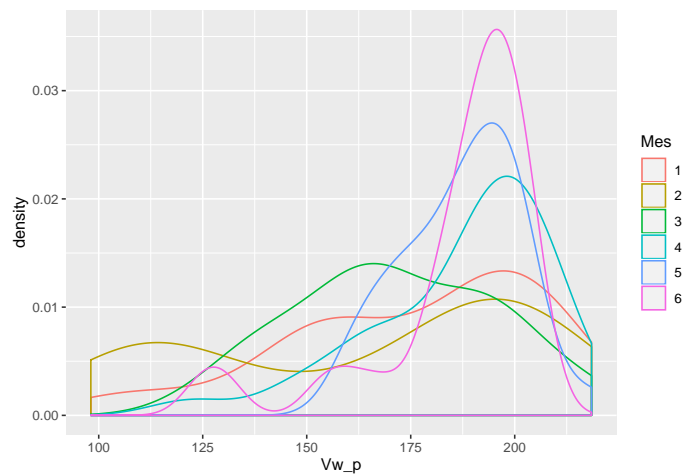
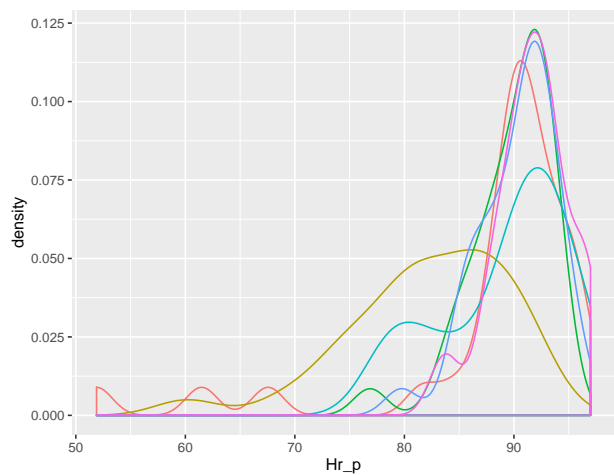
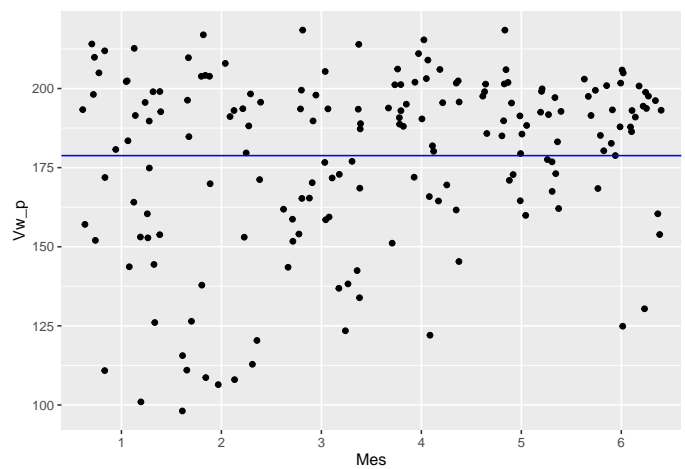
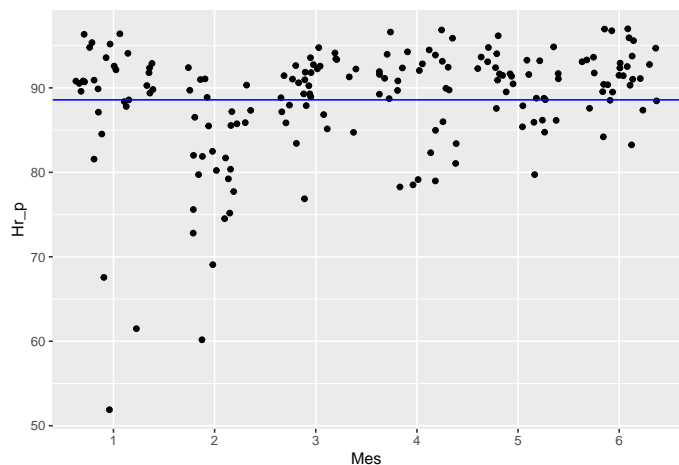
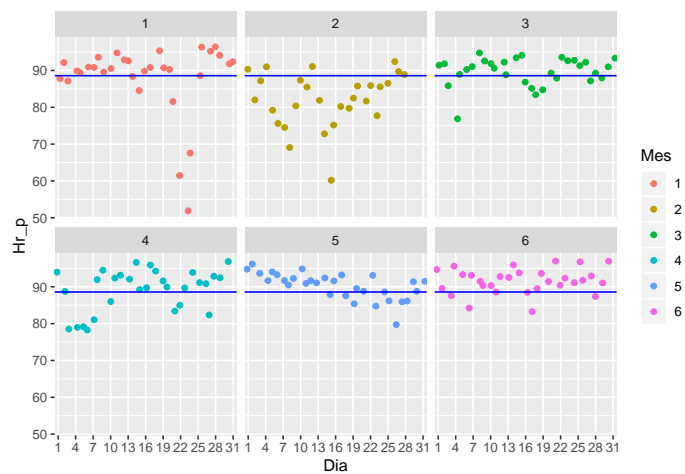


Fig. 3. Temperatura media general



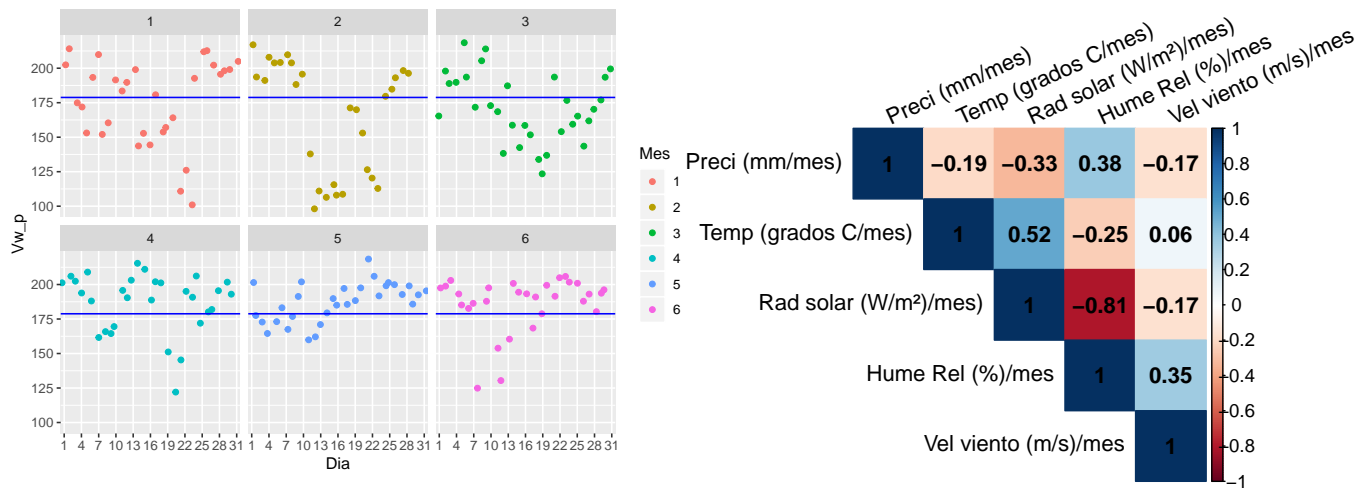


Fig. 4. Matrix de correlacin para las variables climticas

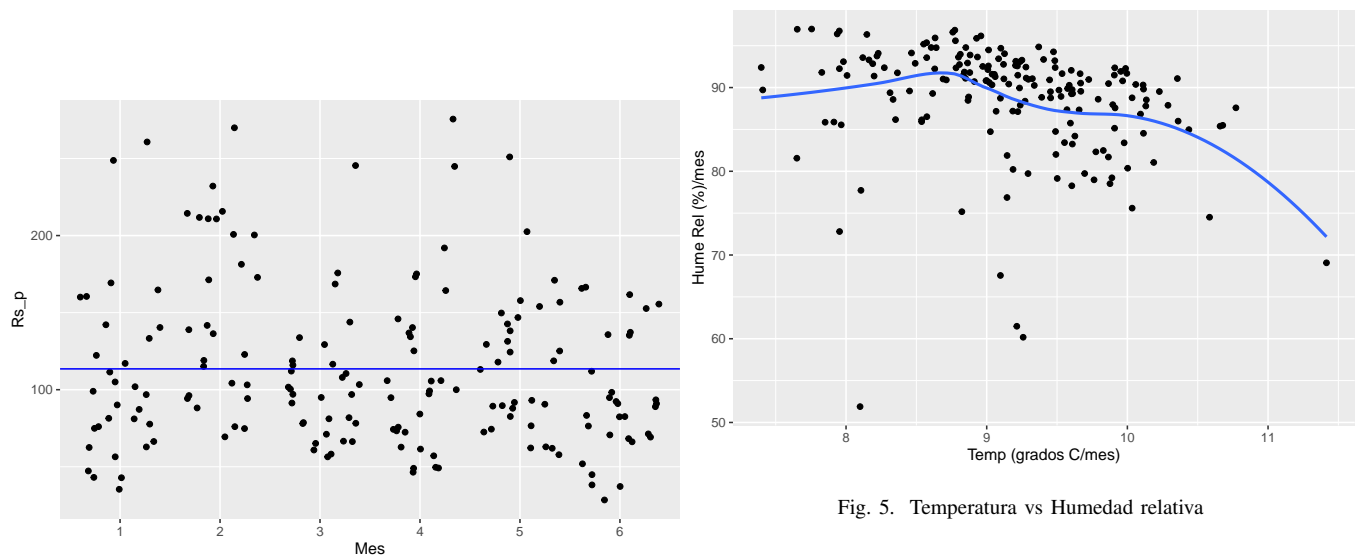
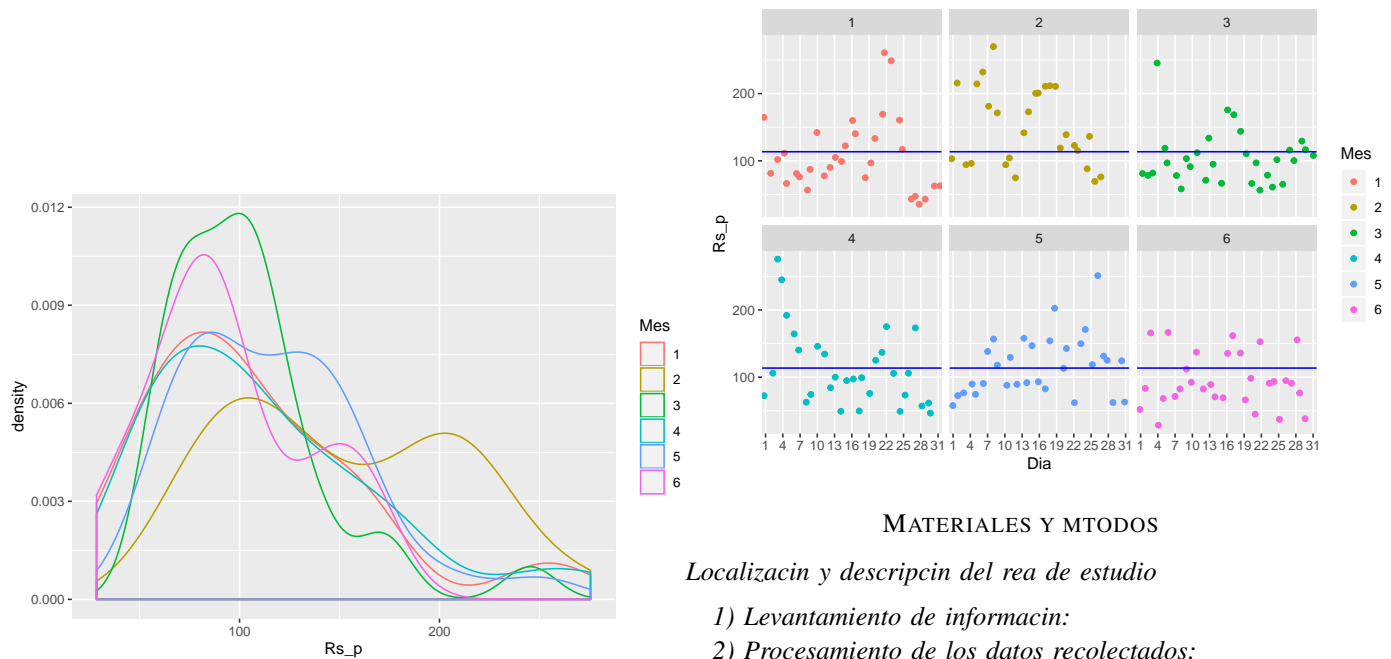


Fig. 5. Temperatura vs Humedad relativa



## MATERIALES Y MTODOS

### Localizacin y descripcin del rea de estudio

- 1) Levantamiento de informacin:
- 2) Procesamiento de los datos recolectados:

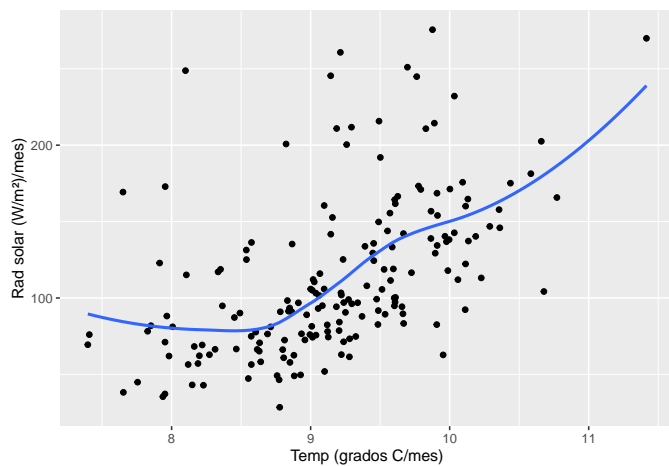


Fig. 6. Temperatura vs Radiacin solar

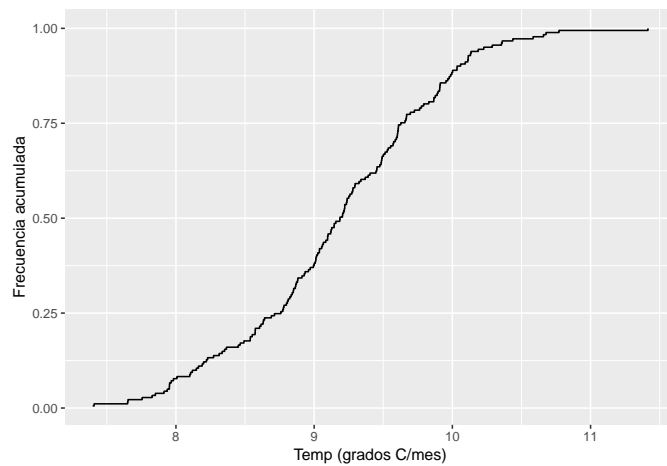


Fig. 9. Distribucin empirica acumulada de precipitacin

## RESULTADOS Y DISCUSIN

## CONCLUSIONES

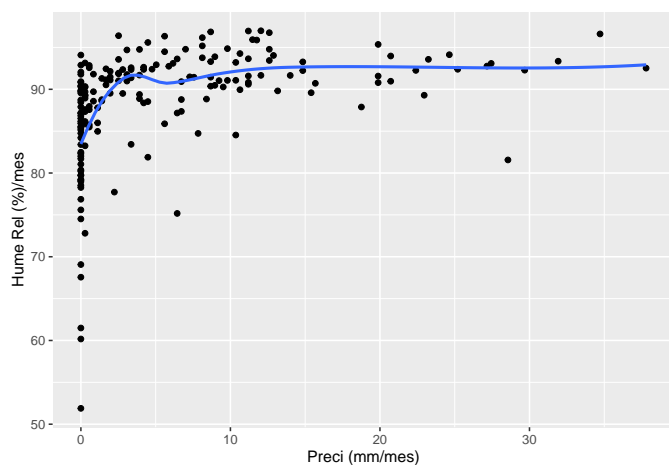


Fig. 7. Precipitacin vs Humedad relativa

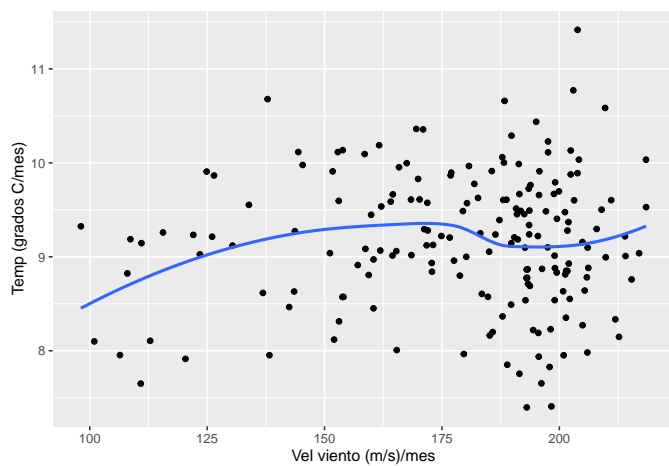


Fig. 8. Velocidad del viento vs Temperatura