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

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

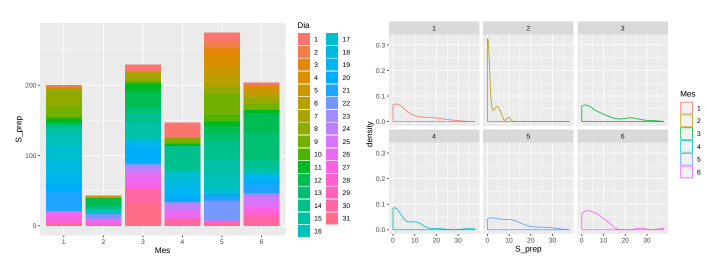
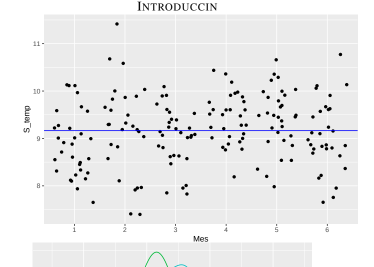


Fig. 1. Tendencia Diara de precipitacin

Fig. 2. Tendencia Diara de precipitacin



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

Index Terms—keyword 1; keyword 2

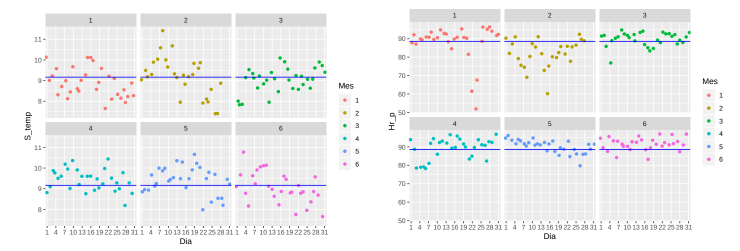
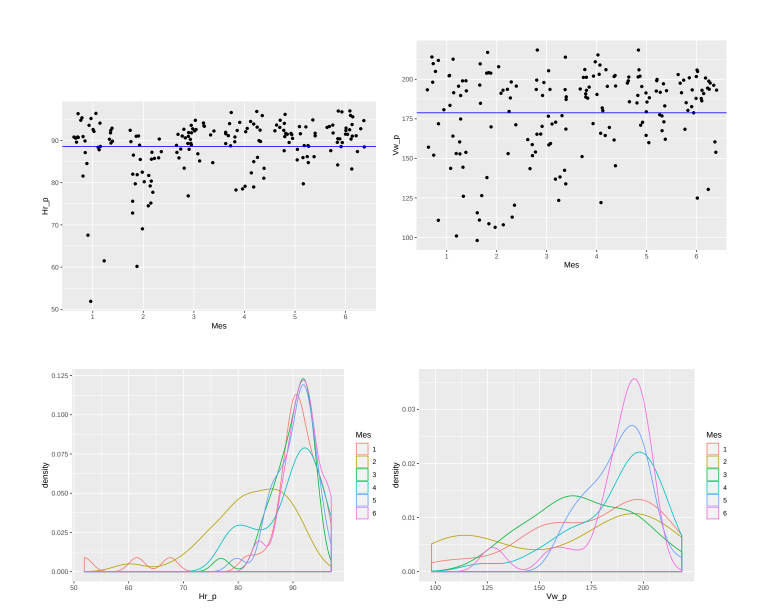


Fig. 3. Temperatura media general



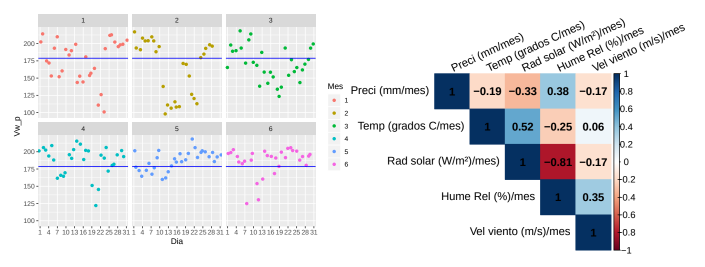
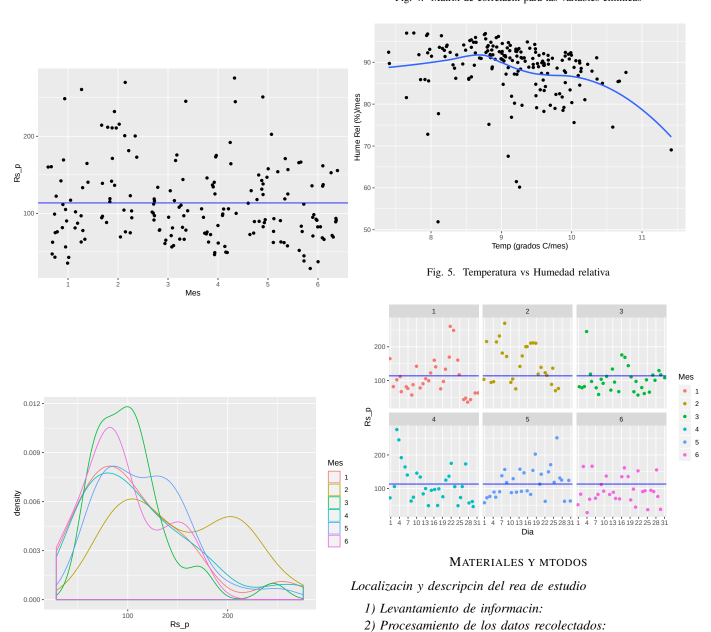


Fig. 4. Matrix de correlacin para las variables climticas



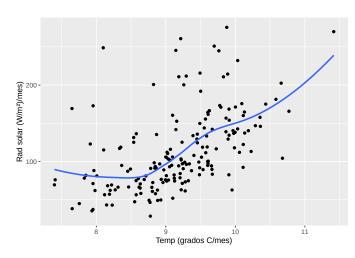


Fig. 6. Temperatura vs Radiacin solar

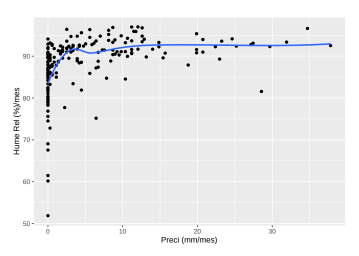


Fig. 7. Precipitacin vs Humedad relativa

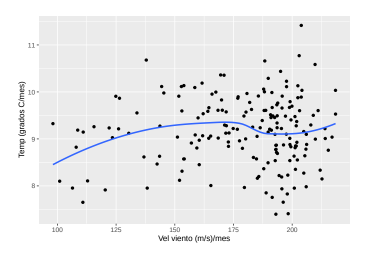


Fig. 8. Velocidad del viento vs Temperatura

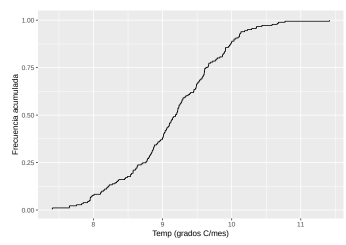


Fig. 9. Distribucin emprica acumulada de precipitacin

RESULTADOS Y DISCUSIN CONCLUSIONES