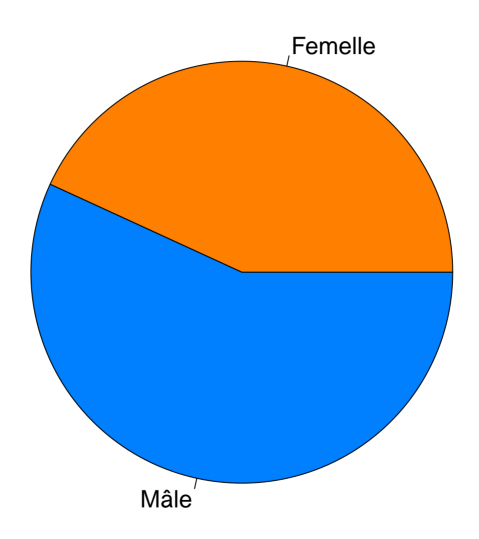
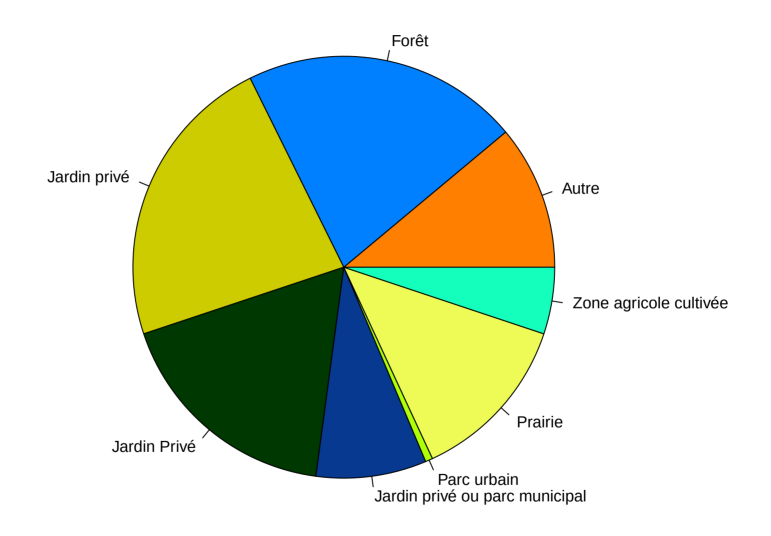
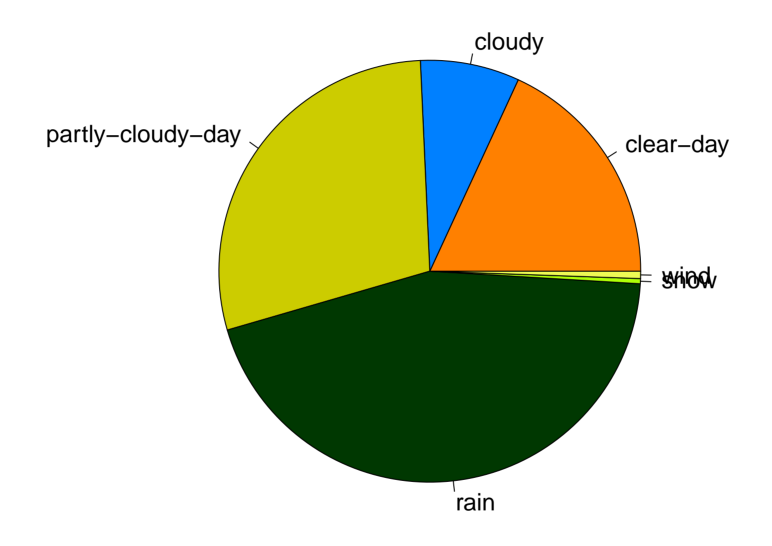
Sexe



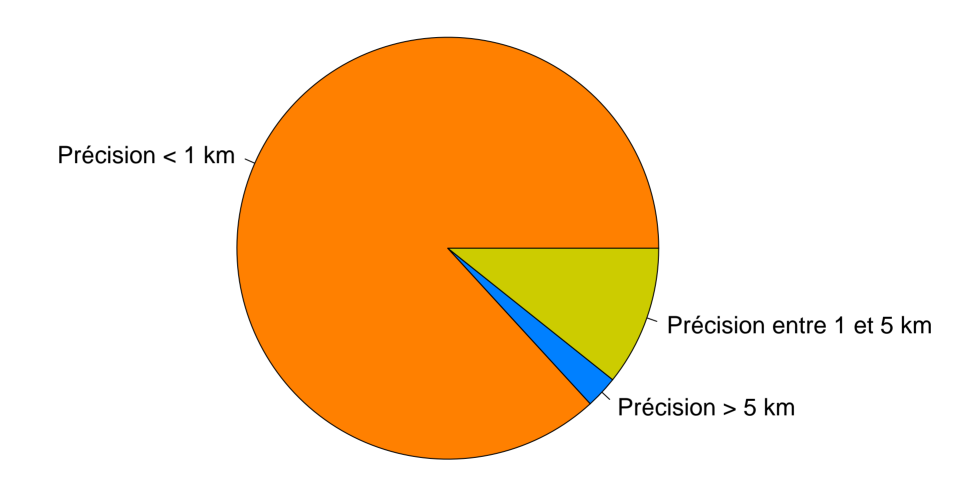
Paysages



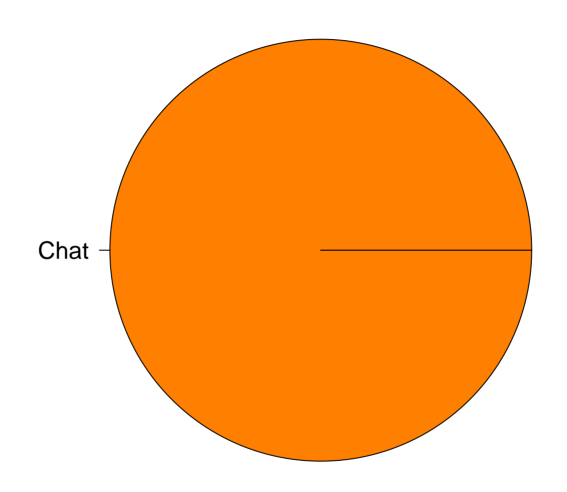
Dominante Météo



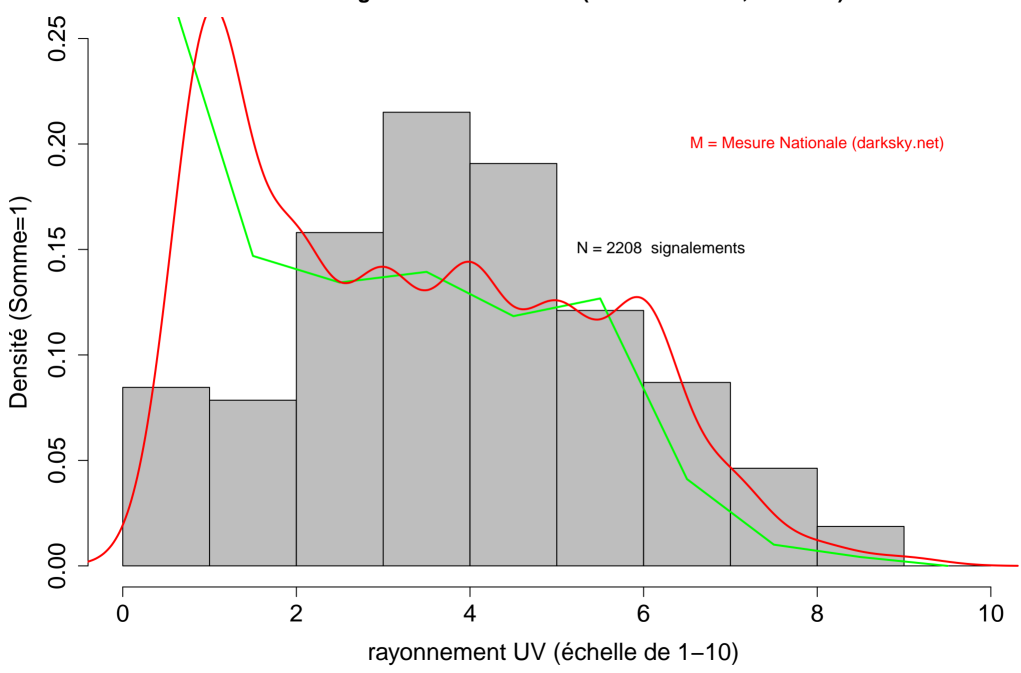
précision géographique de la déclaration



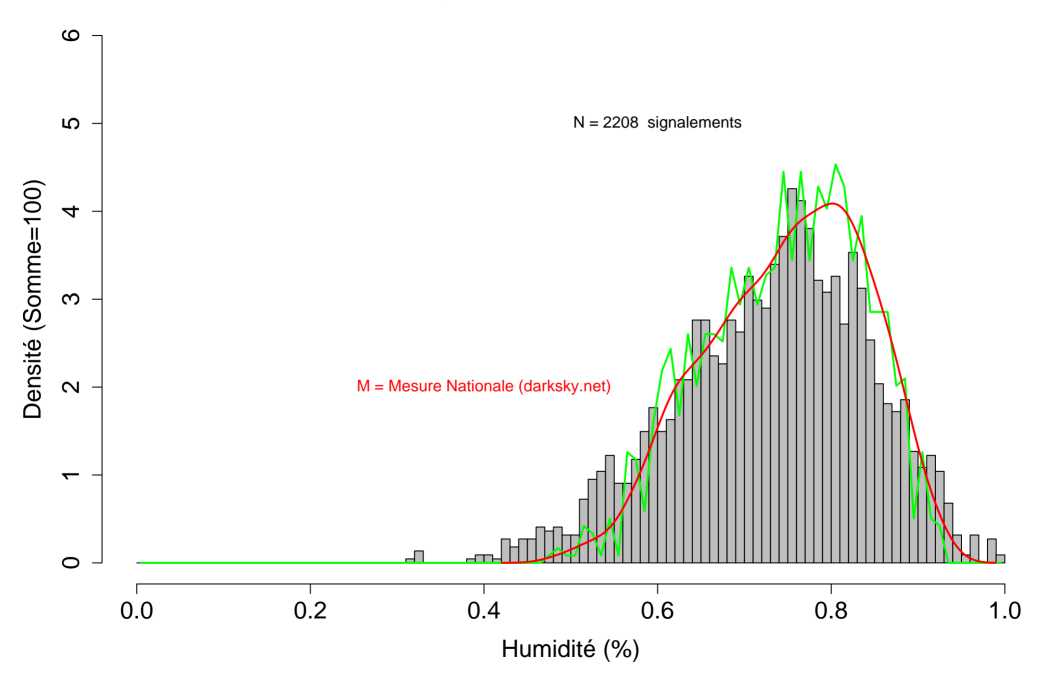
Animal piqué

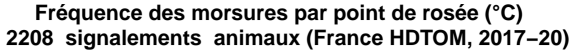


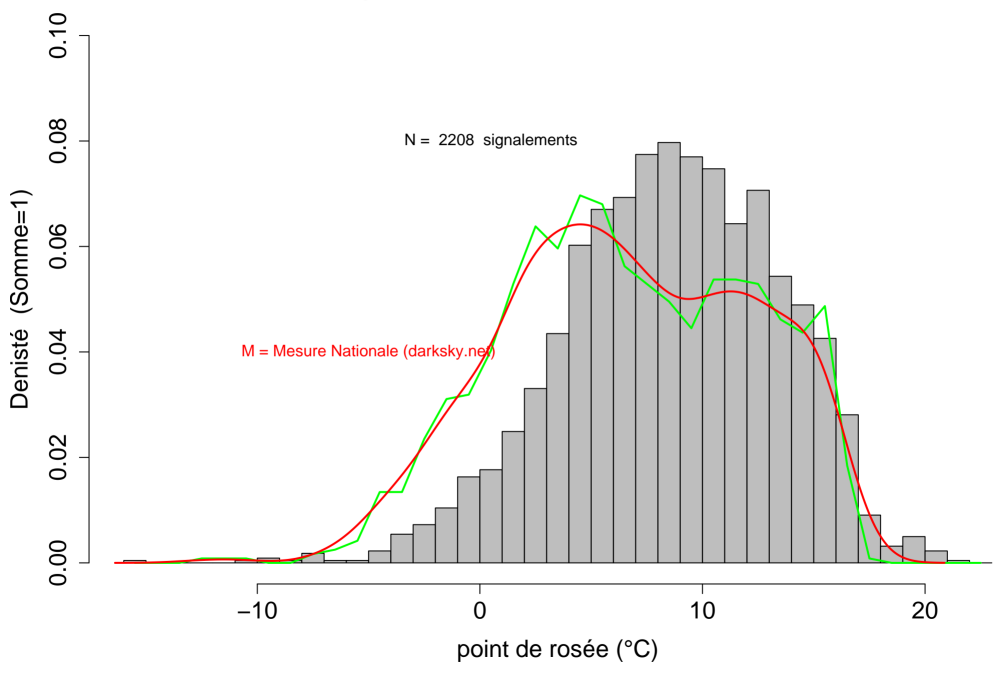
Fréquence des morsures par rayonnement UV (échelle de l'OMS 1–10) 2208 signalements humains (France HDTOM, 2017–20)

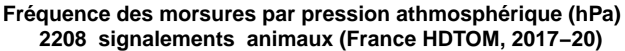


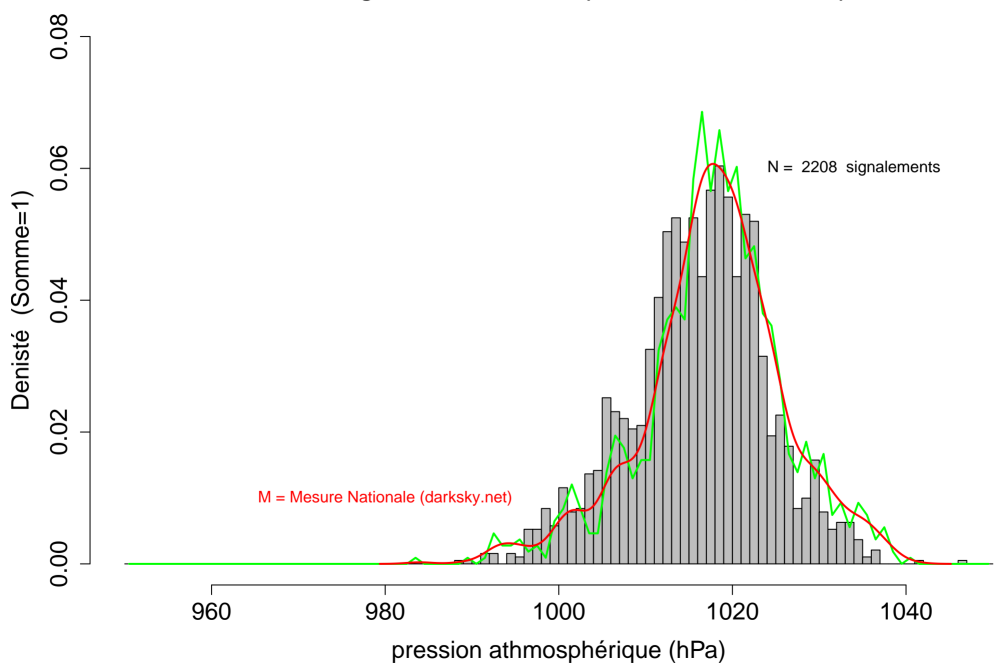
Fréquence de signalements de piqûres de tiques en fonction de l'humidité (2017–2020), 2208 signalements animaux (France HDTOM, 2017–20)



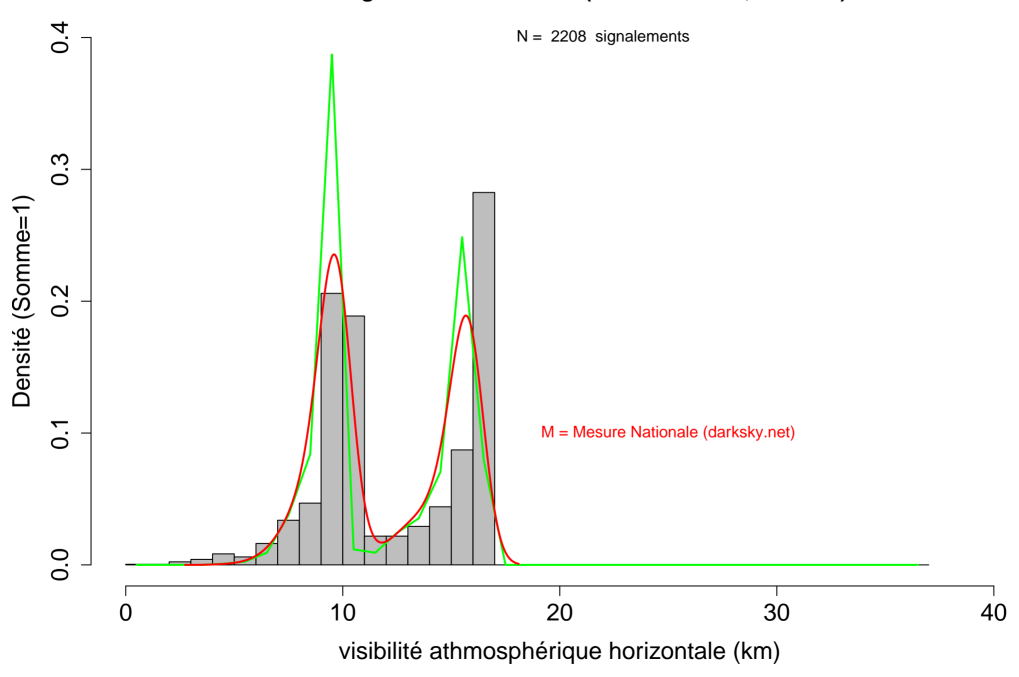




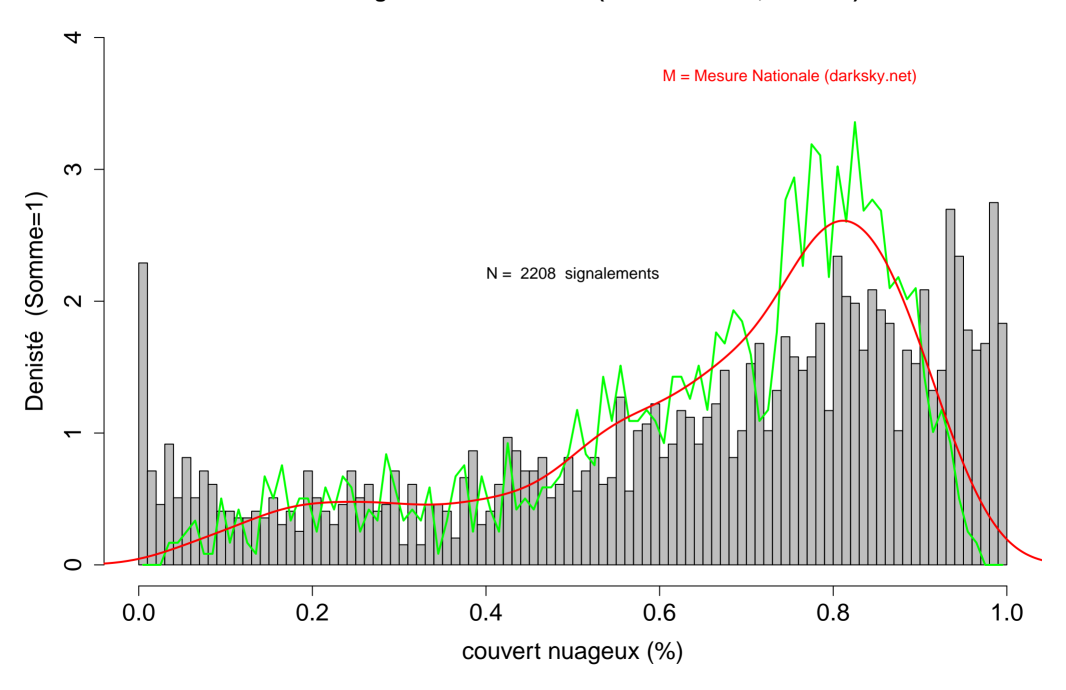




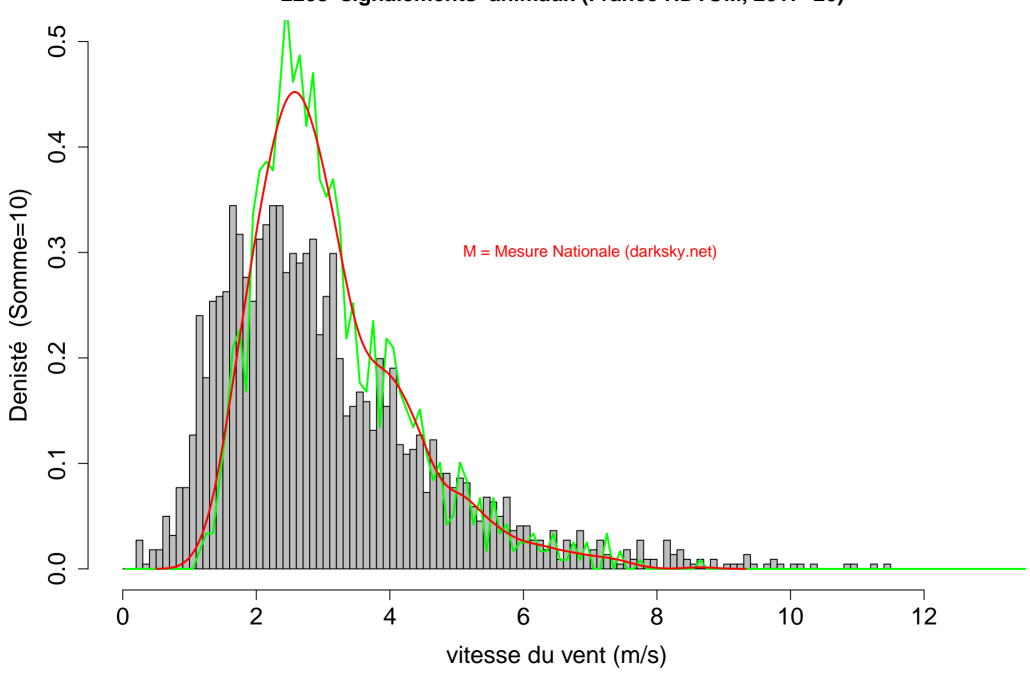
Fréquence des morsures par visibilité athmosphérique horizontale (km) 2208 signalements animaux (France HDTOM, 2017–20)



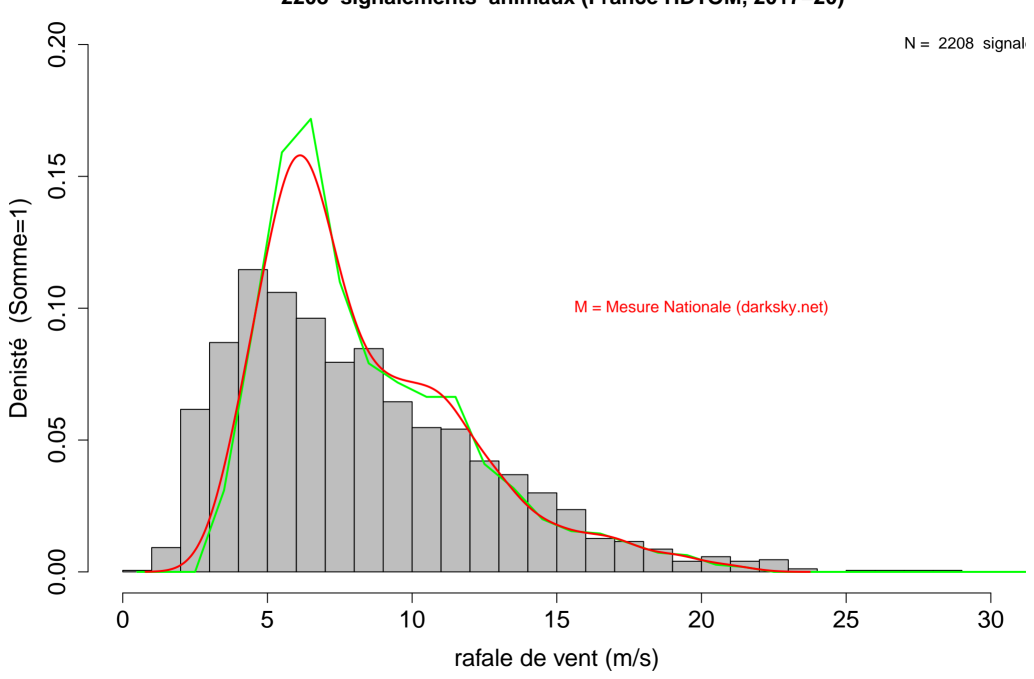
Fréquence des morsures par couvert nuageux (%) 2208 signalements animaux (France HDTOM, 2017–20)



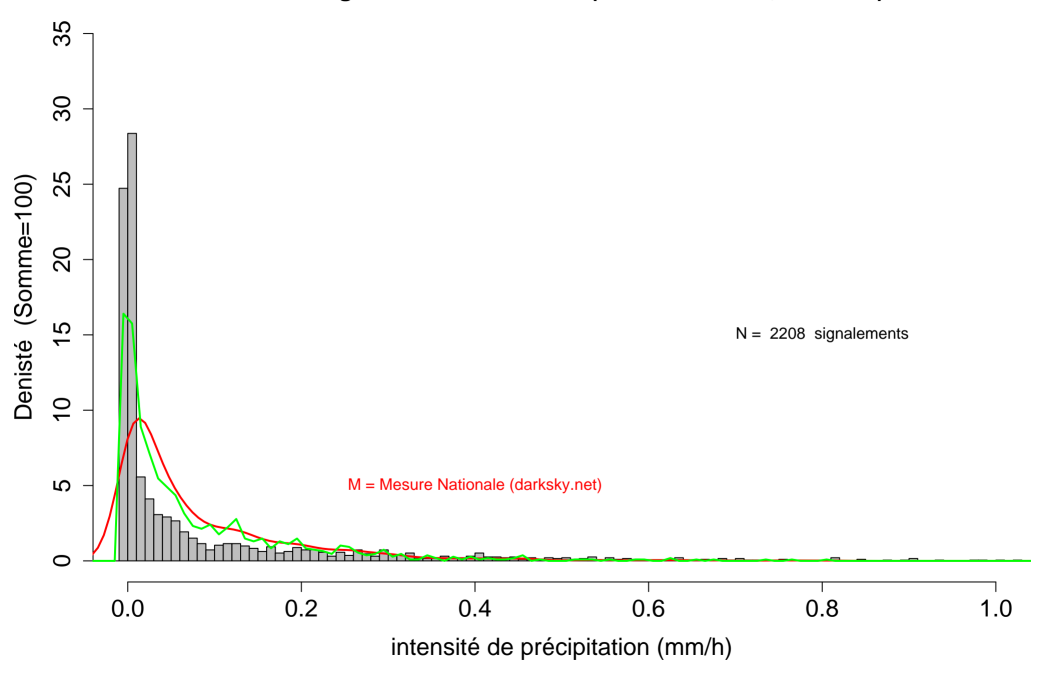
Fréquence des morsures par vitesse du vent (m/s) 2208 signalements animaux (France HDTOM, 2017–20)



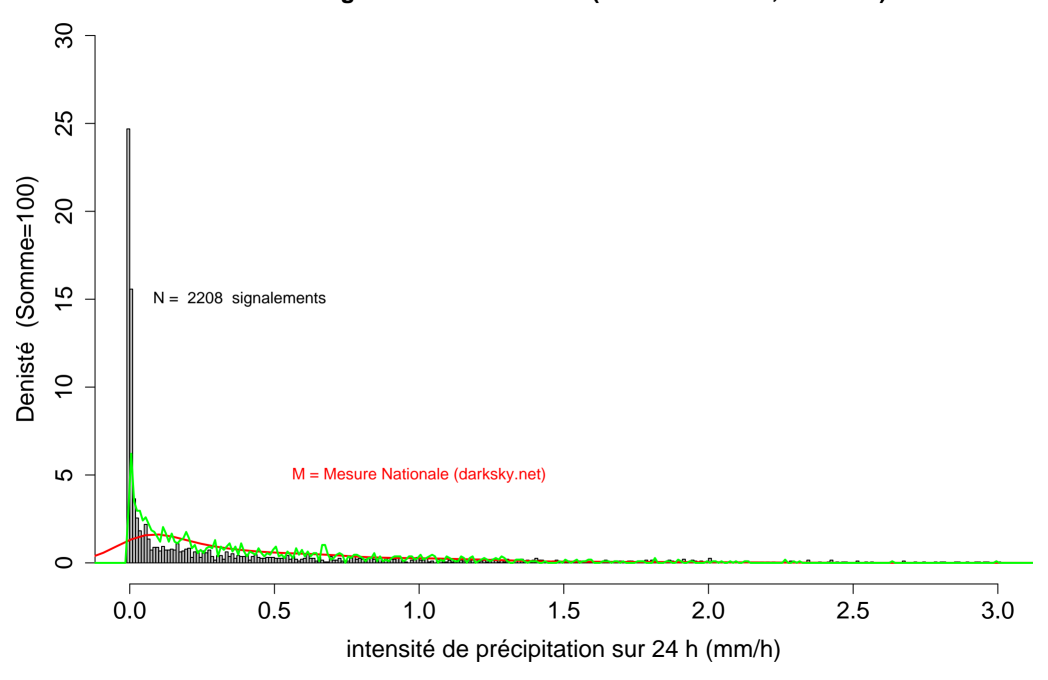
Fréquence des morsures par rafale de vent (m/s) 2208 signalements animaux (France HDTOM, 2017–20)



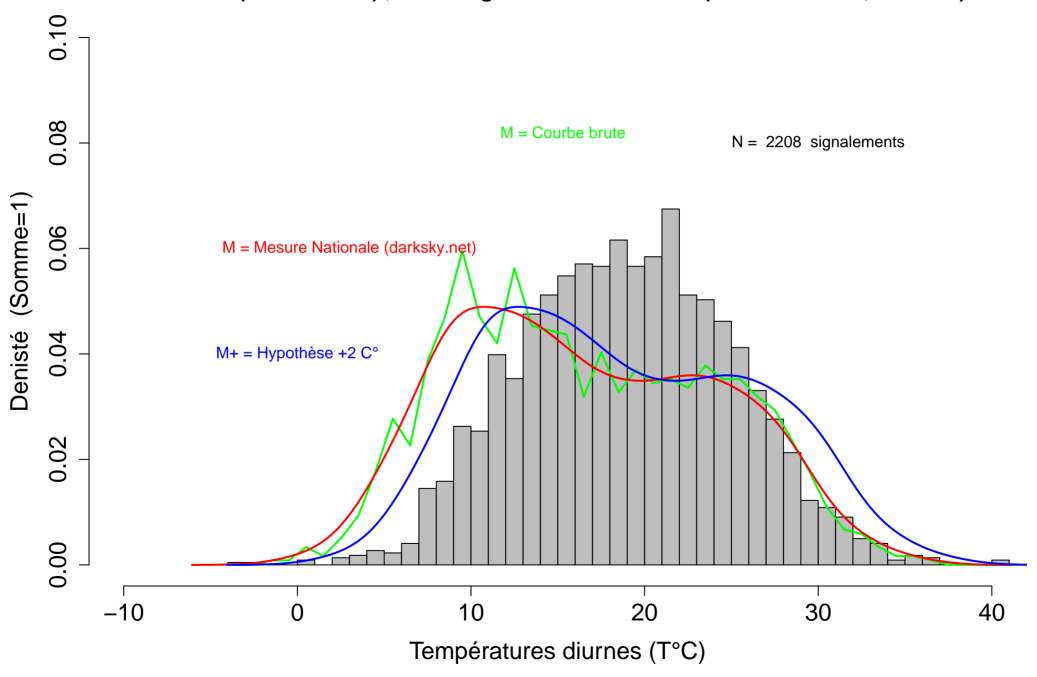
Fréquence des morsures par intensité de précipitation (mm/h) 2208 signalements animaux (France HDTOM, 2017–20)



Fréquence des morsures par intensité de précipitation sur 24 h (mm/h) 2208 signalements animaux (France HDTOM, 2017–20)



Fréquence de signalements de piqûres de tiques en fonction des températures diurnes (de 06 à 21h), 2208 signalements animaux (France HDTOM, 2017–20)



Fréquence de signalements de piqûres de tiques en fonction des températures nocturnes (de 21 à 06h), 2208 signalements animaux (France HDTOM, 2017–20)

