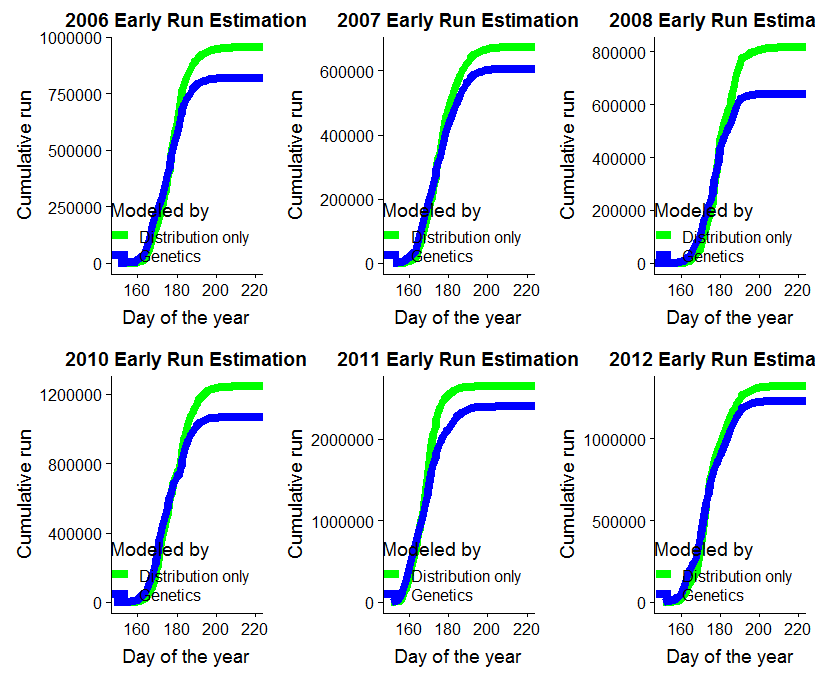
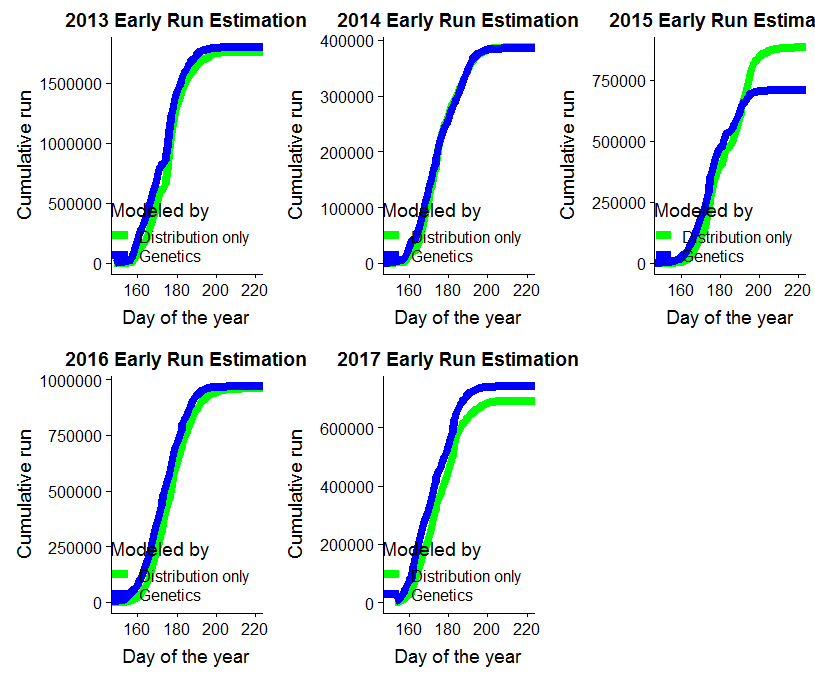
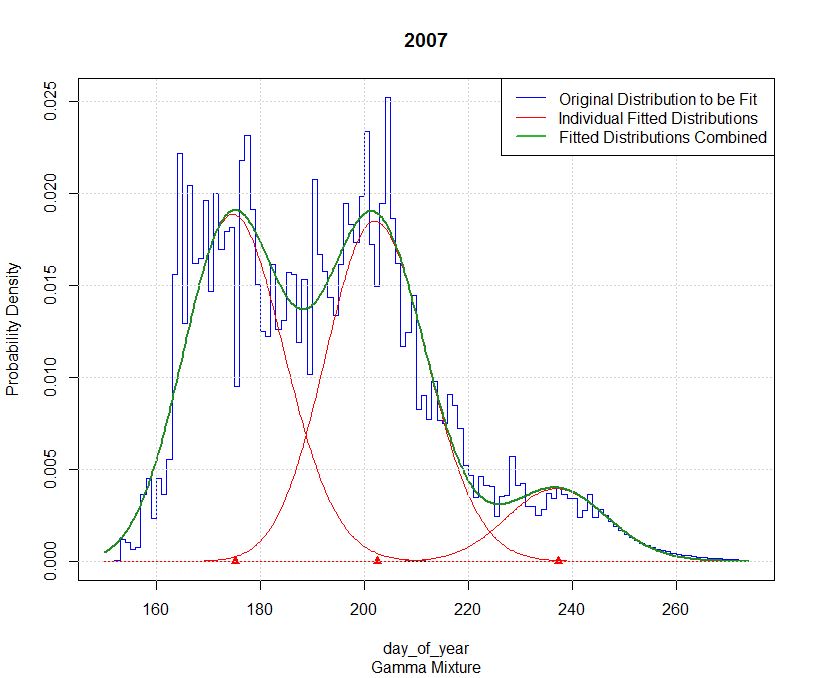
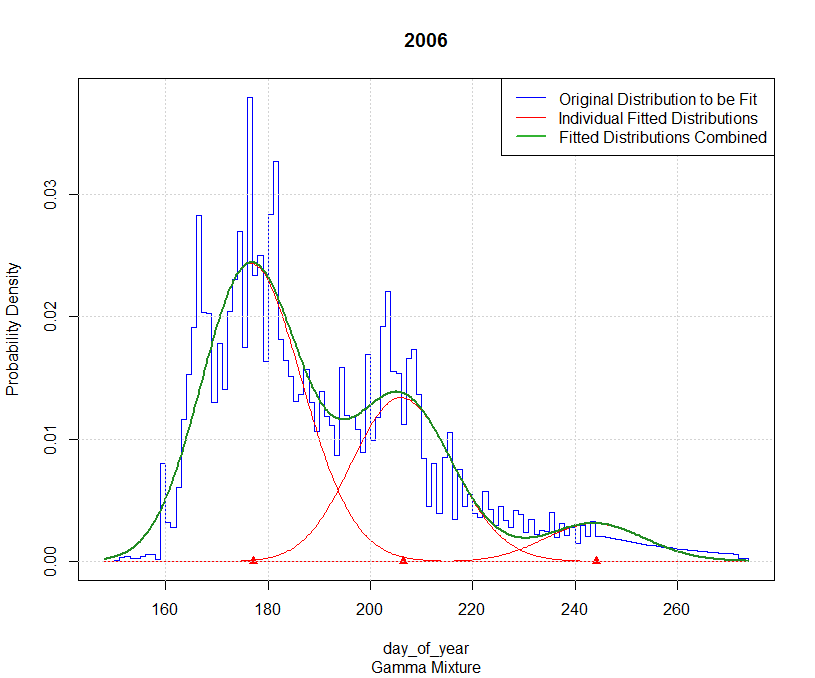
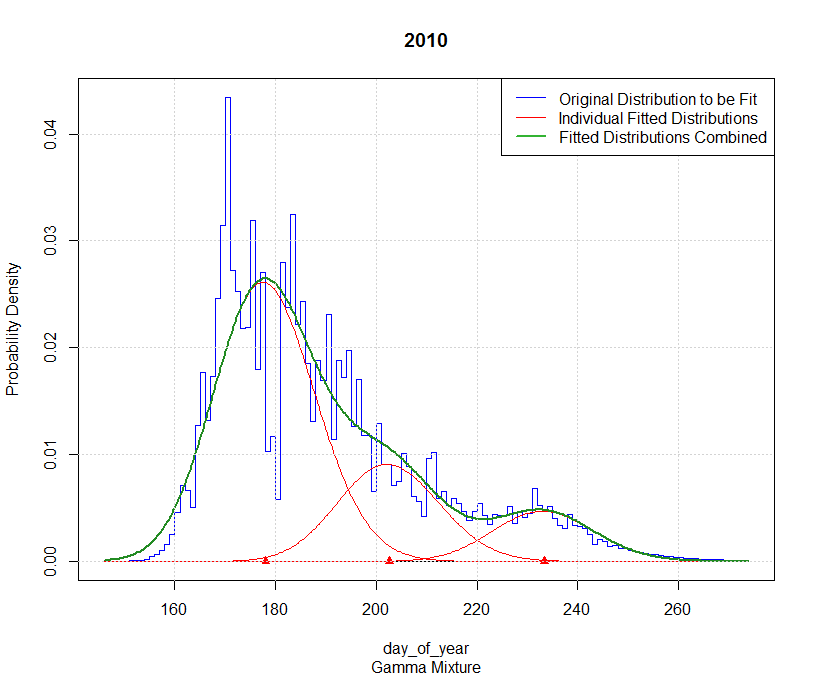
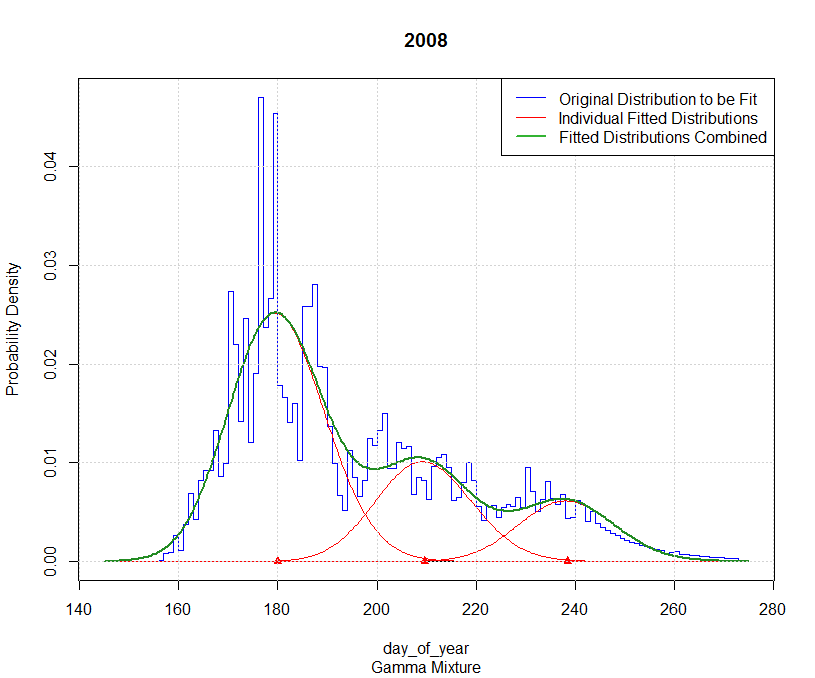
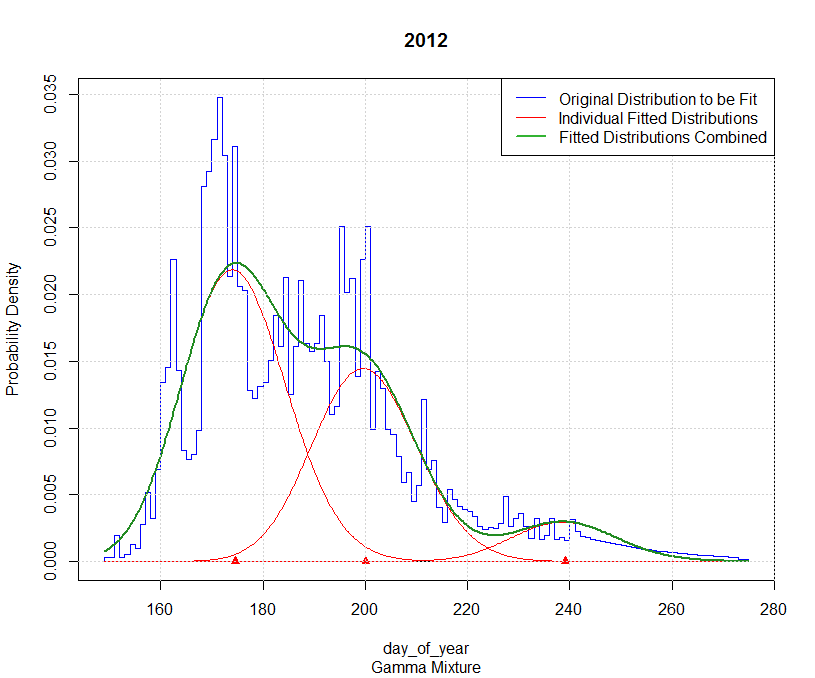
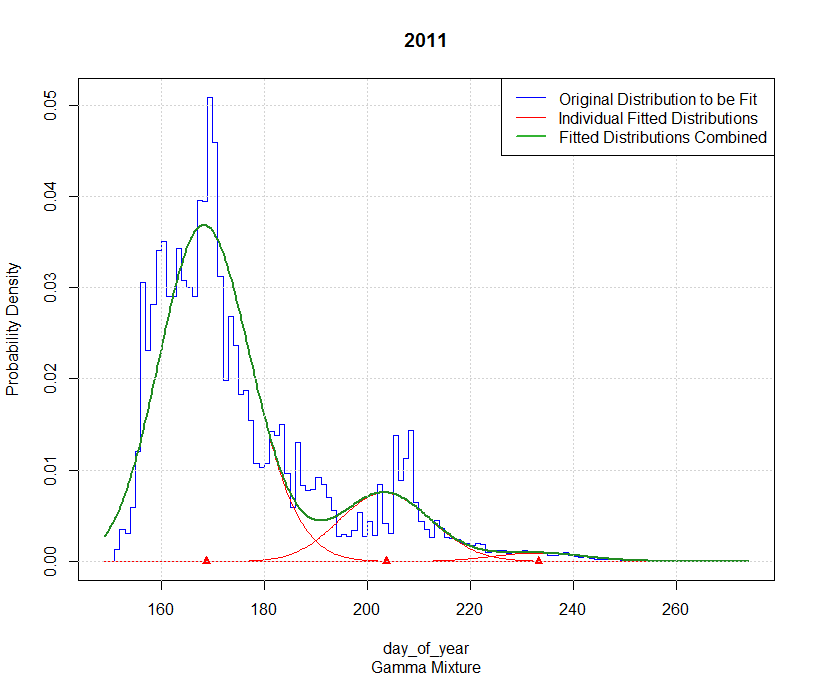
Using distribution\_estimation\_norms\_SEQ

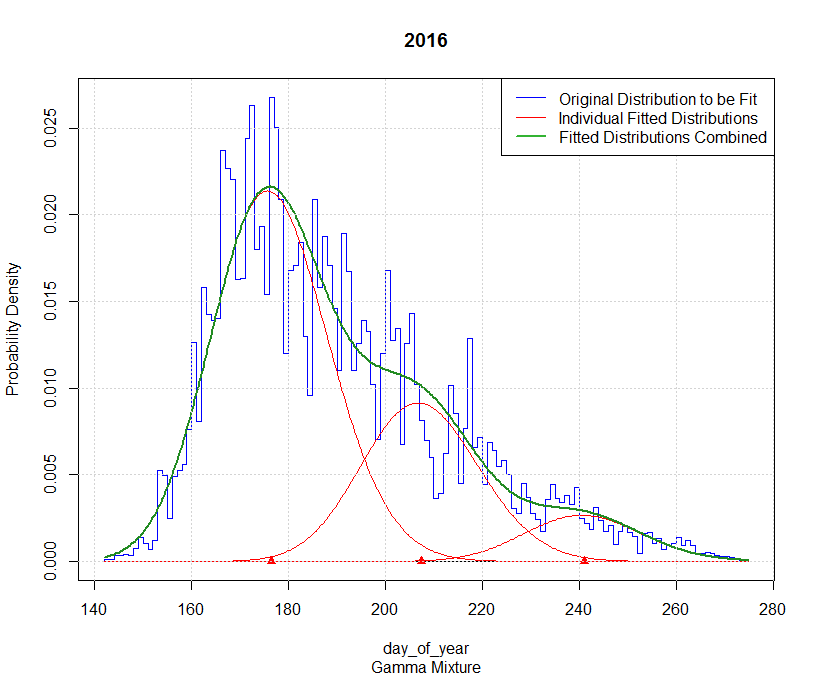
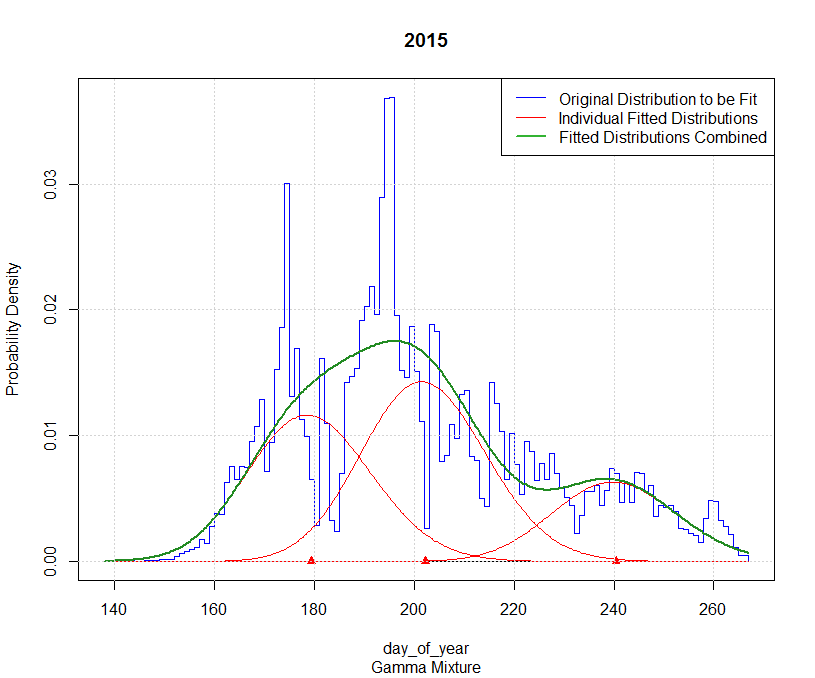
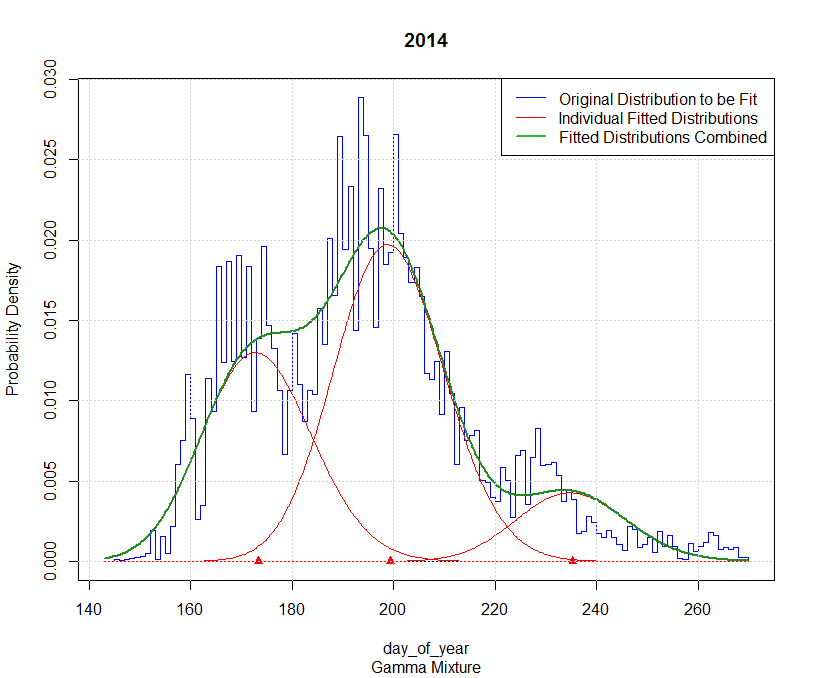
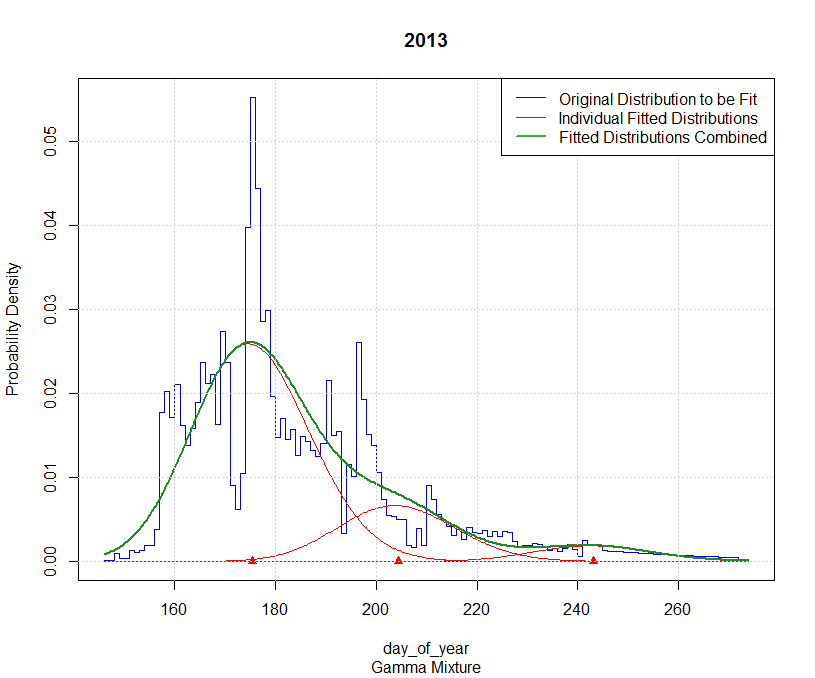


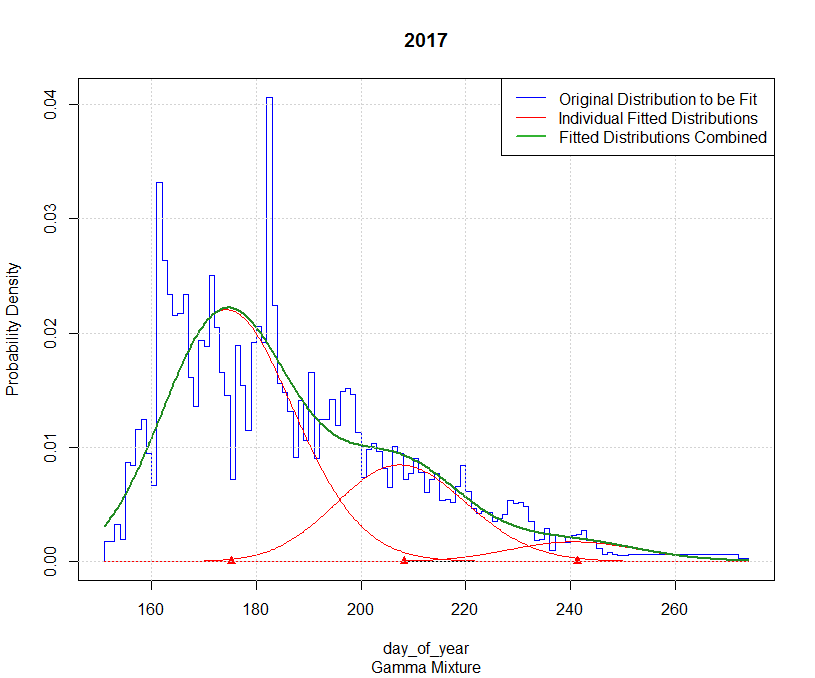




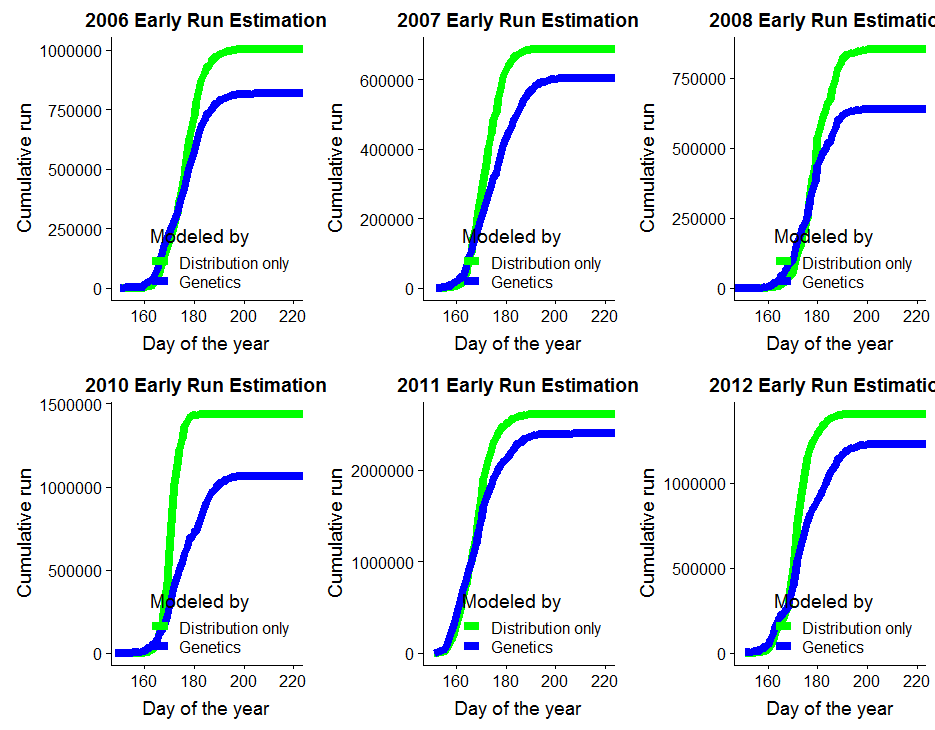


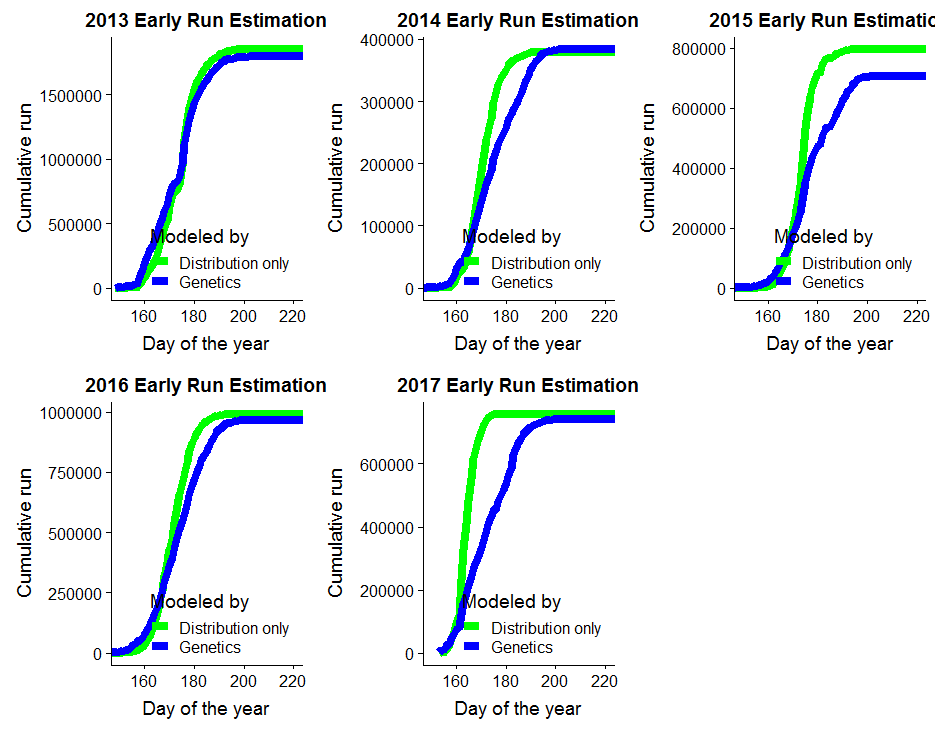






Using distribution\_estimation\_norms





Using distribution\_estimation\_norms\_SFX …. Se’s set to 8.6

