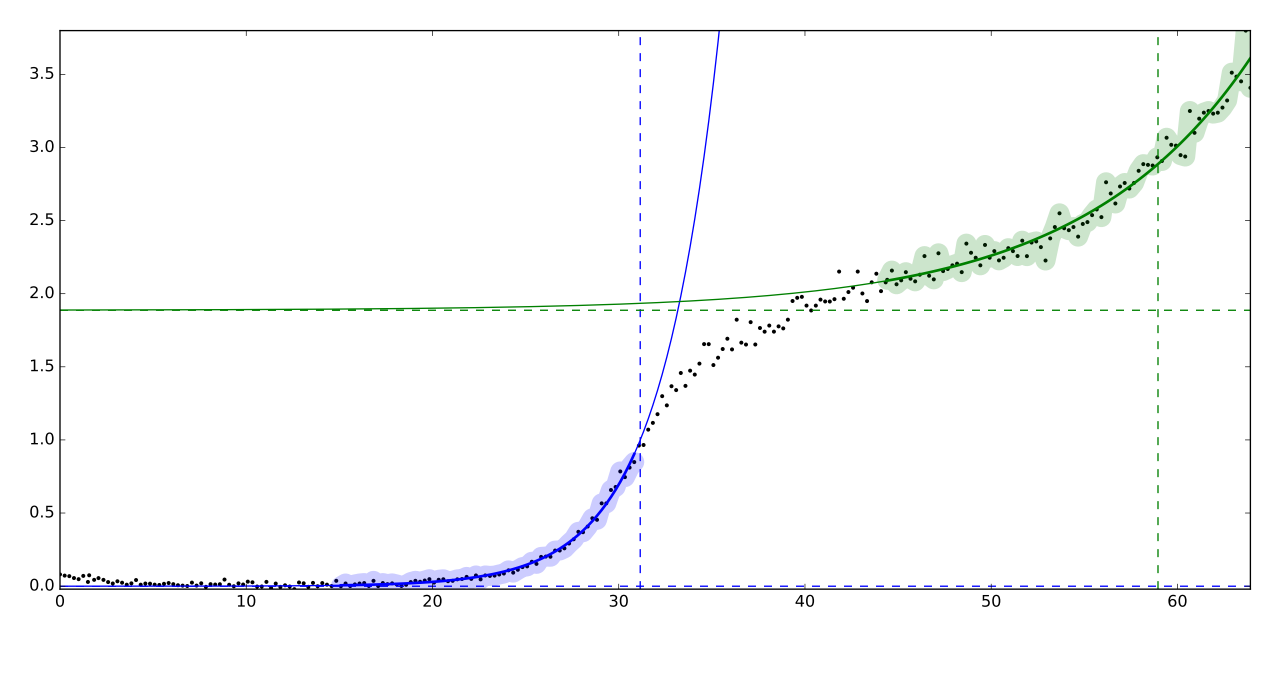
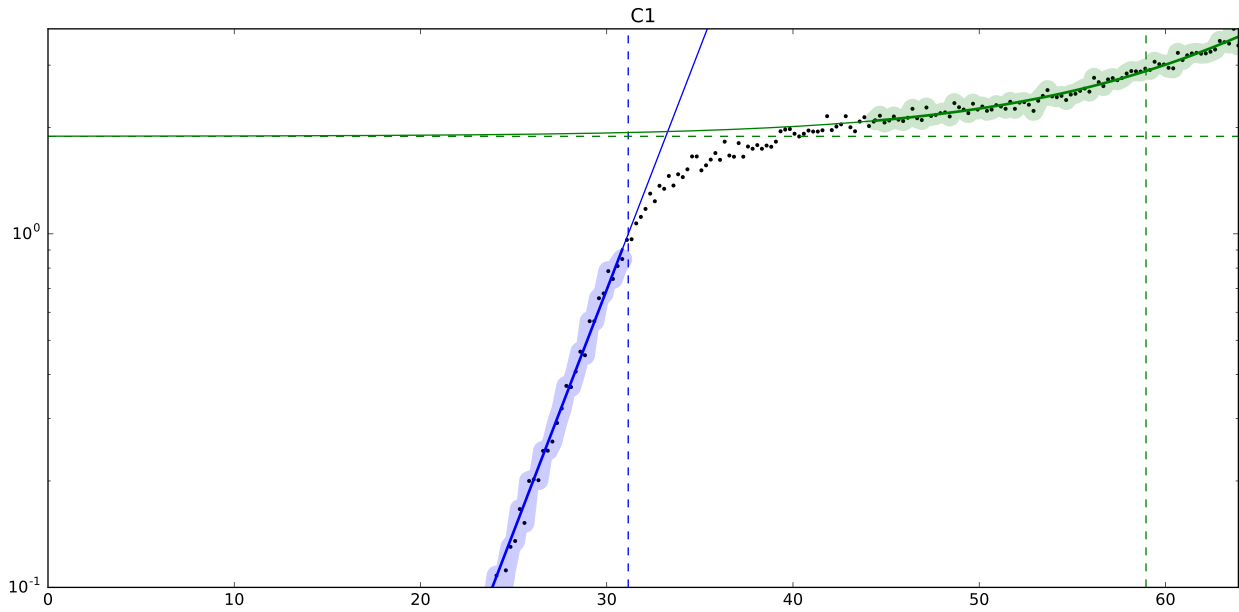


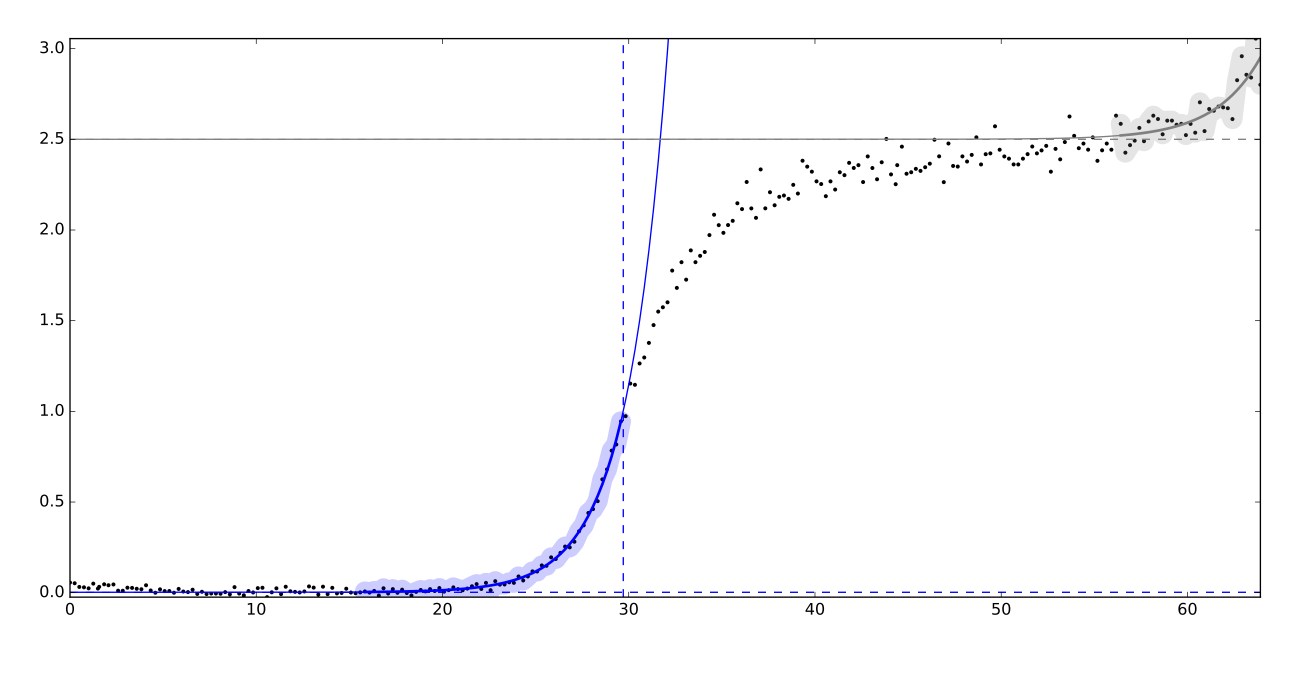
10⁻¹

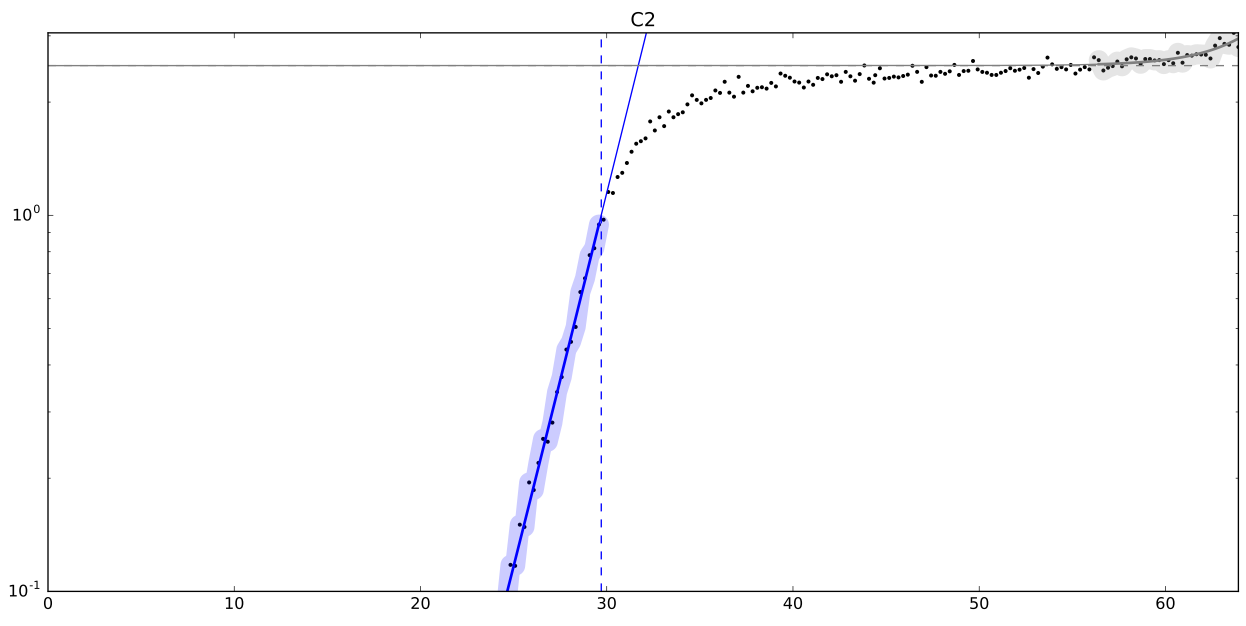


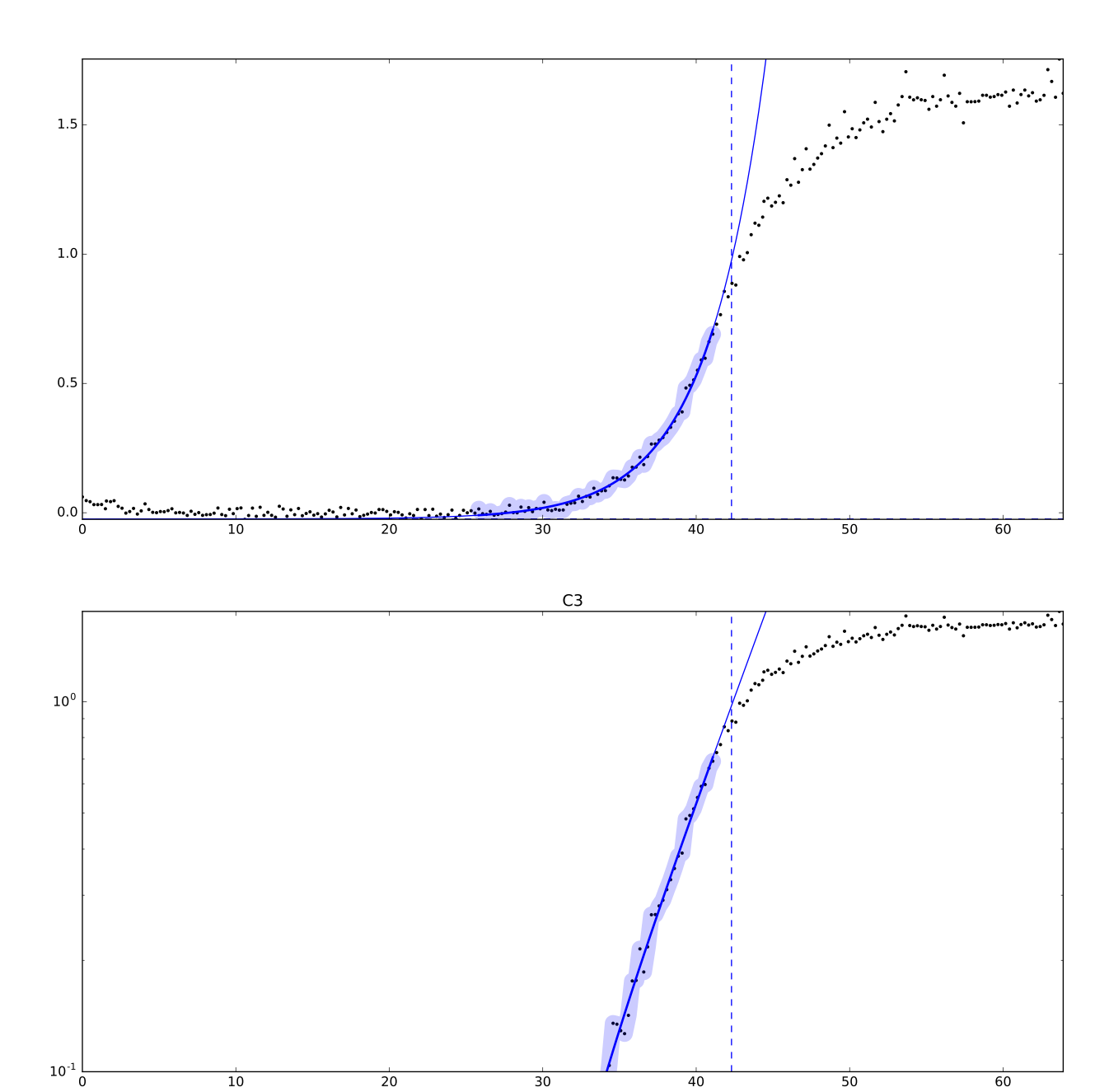


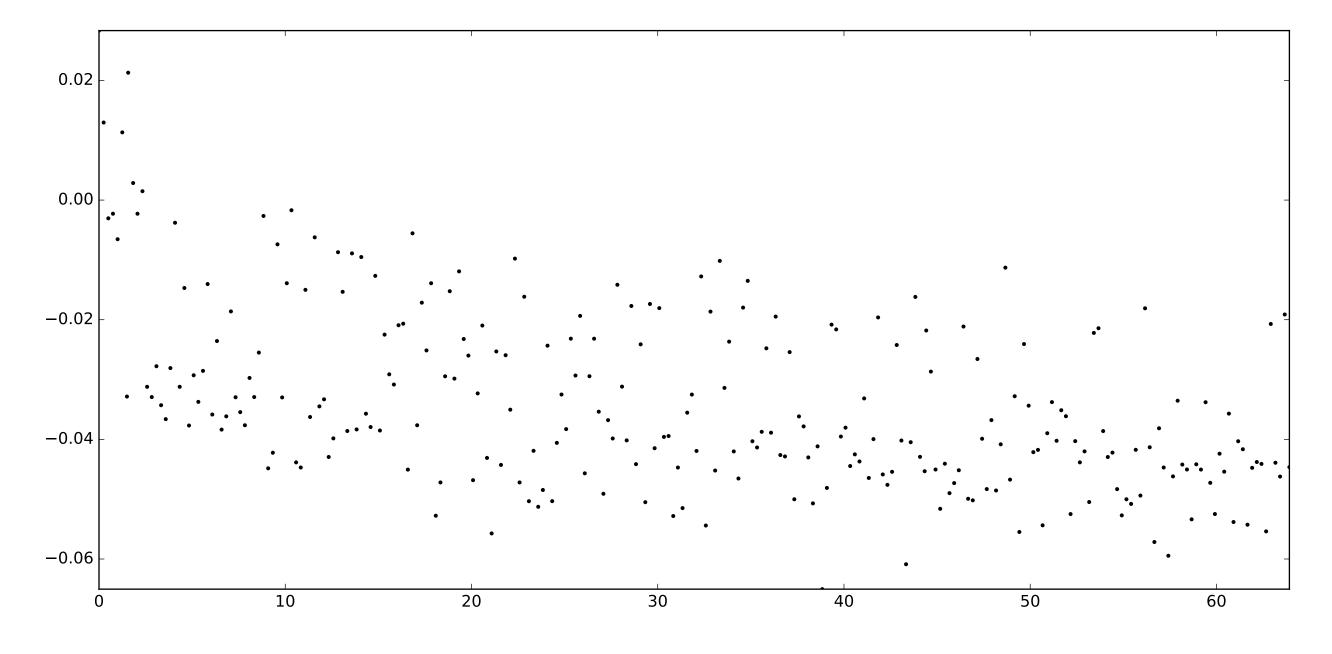


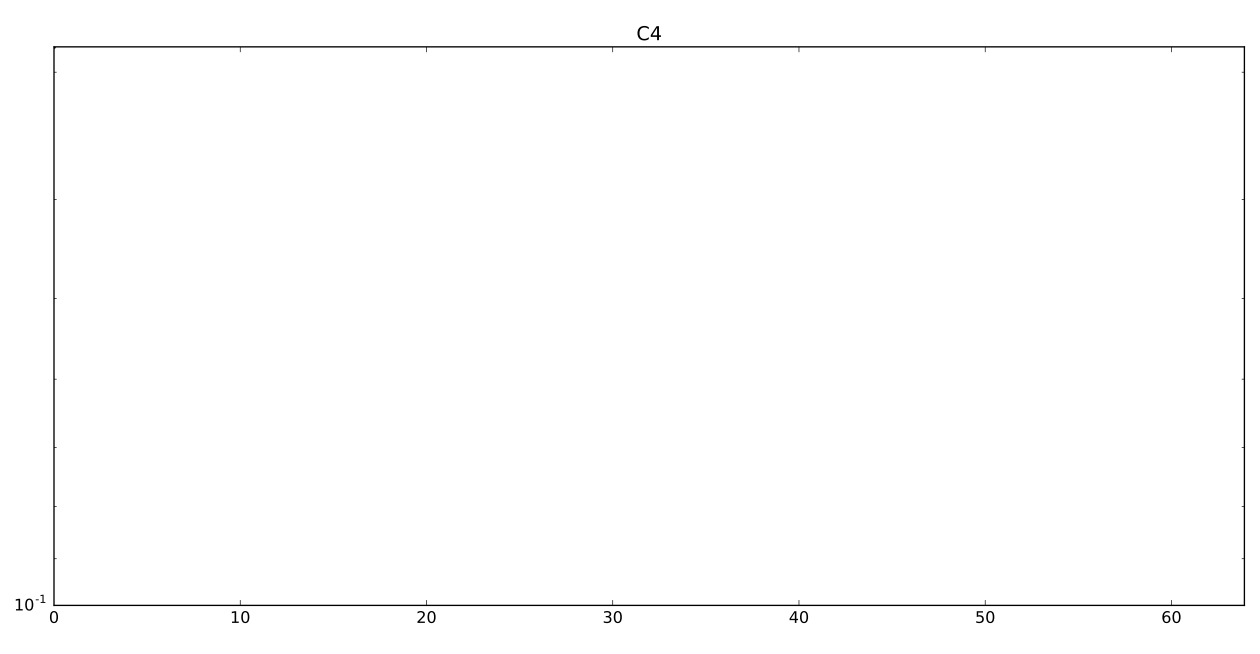


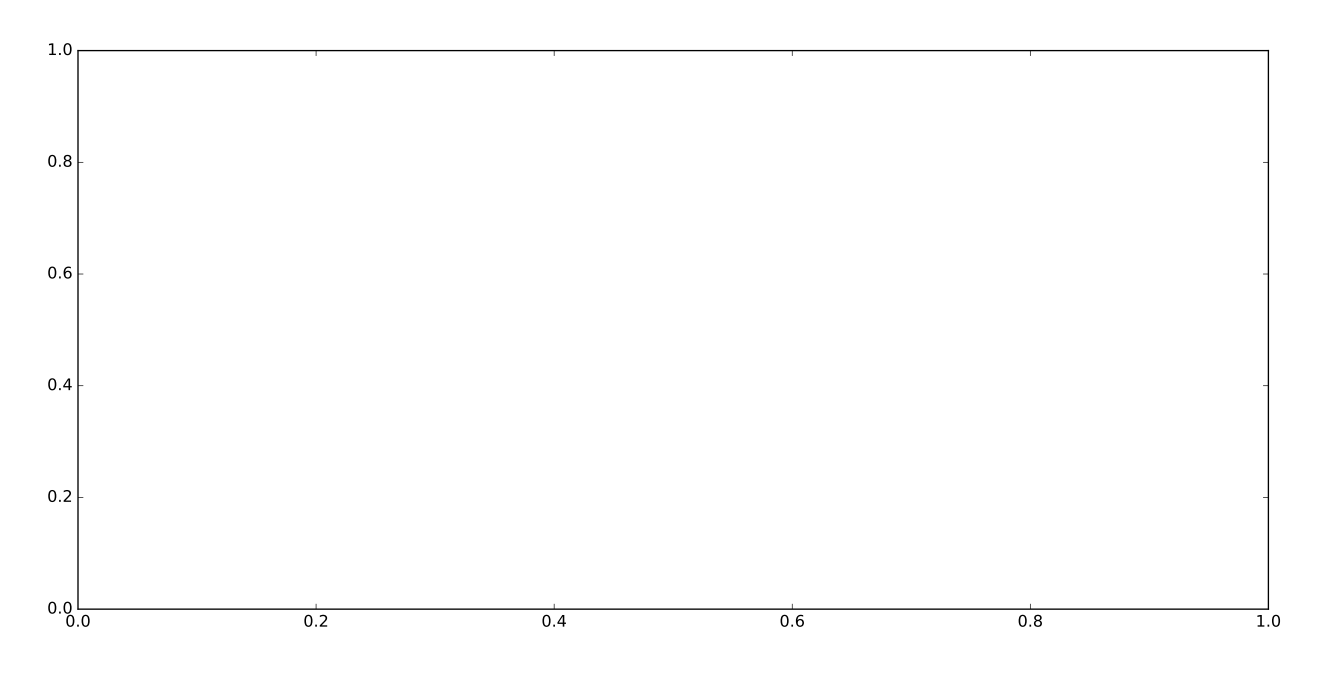


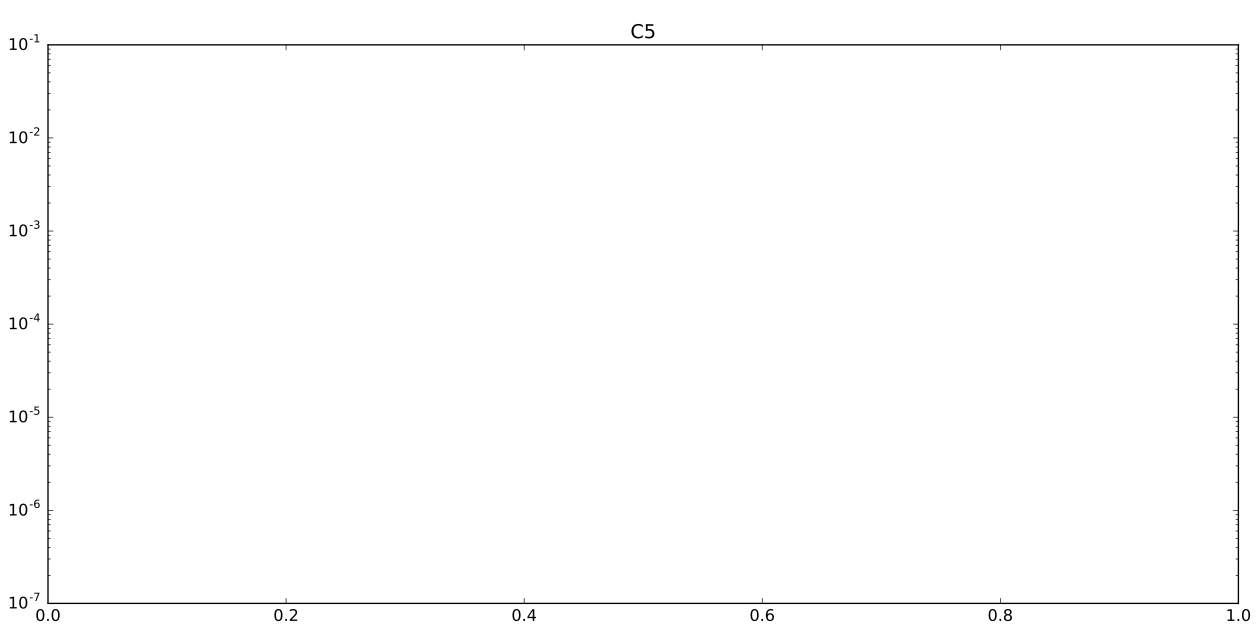


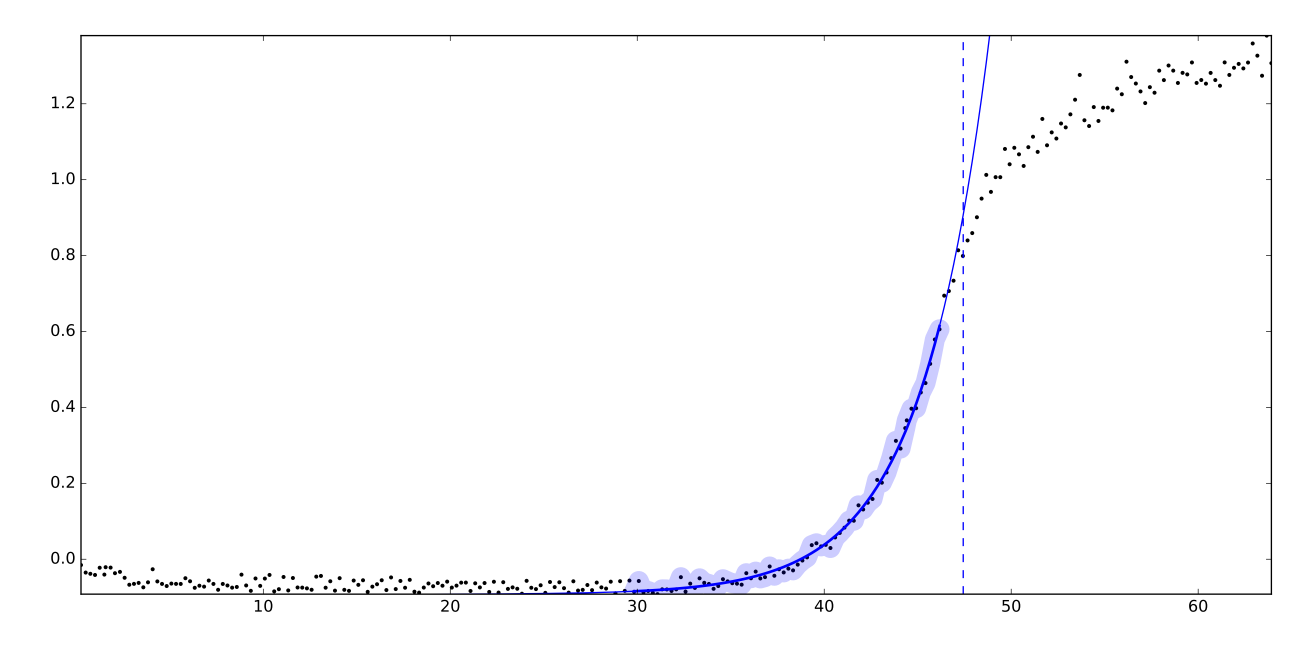


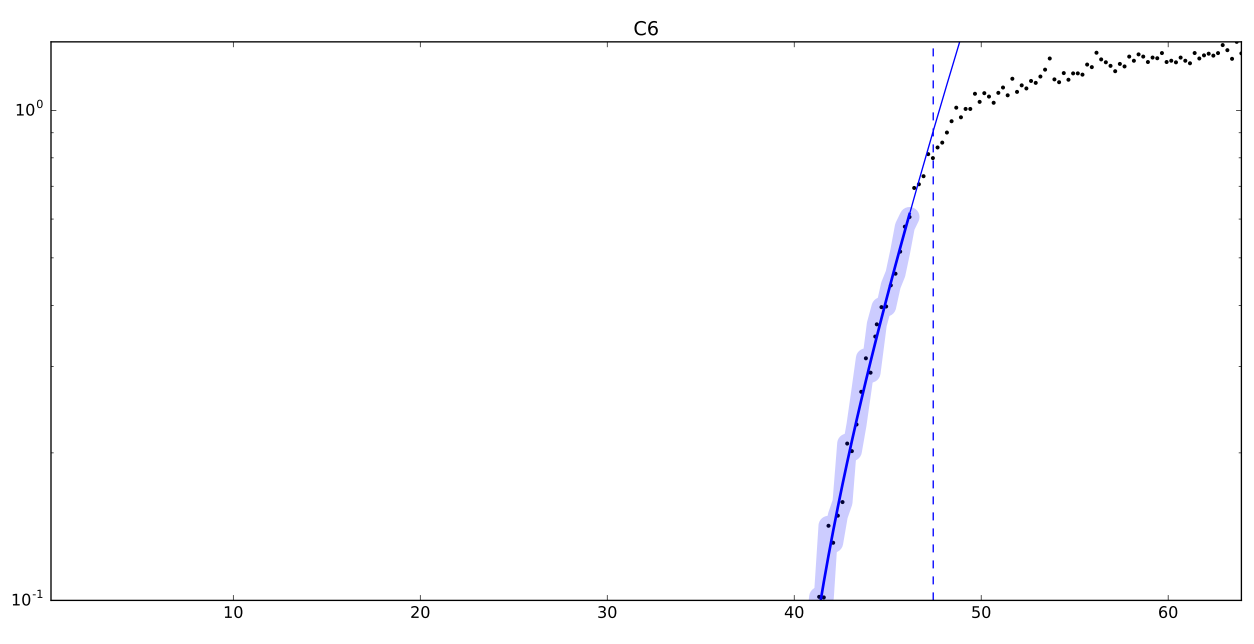


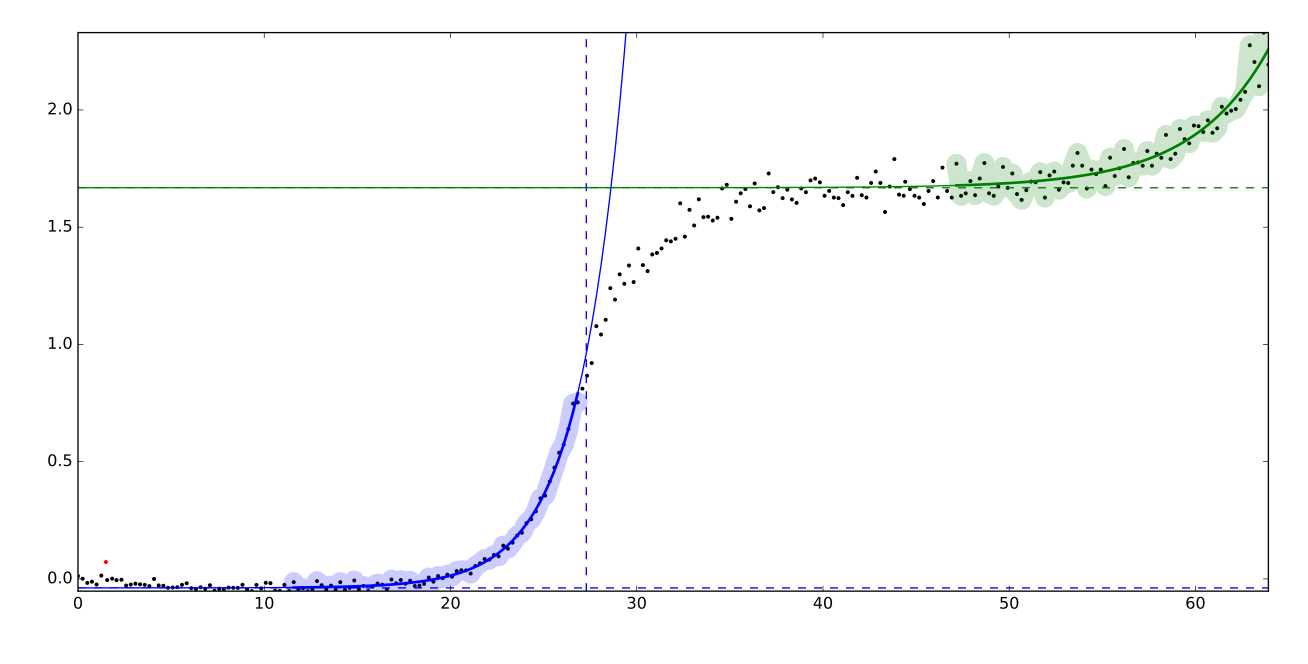


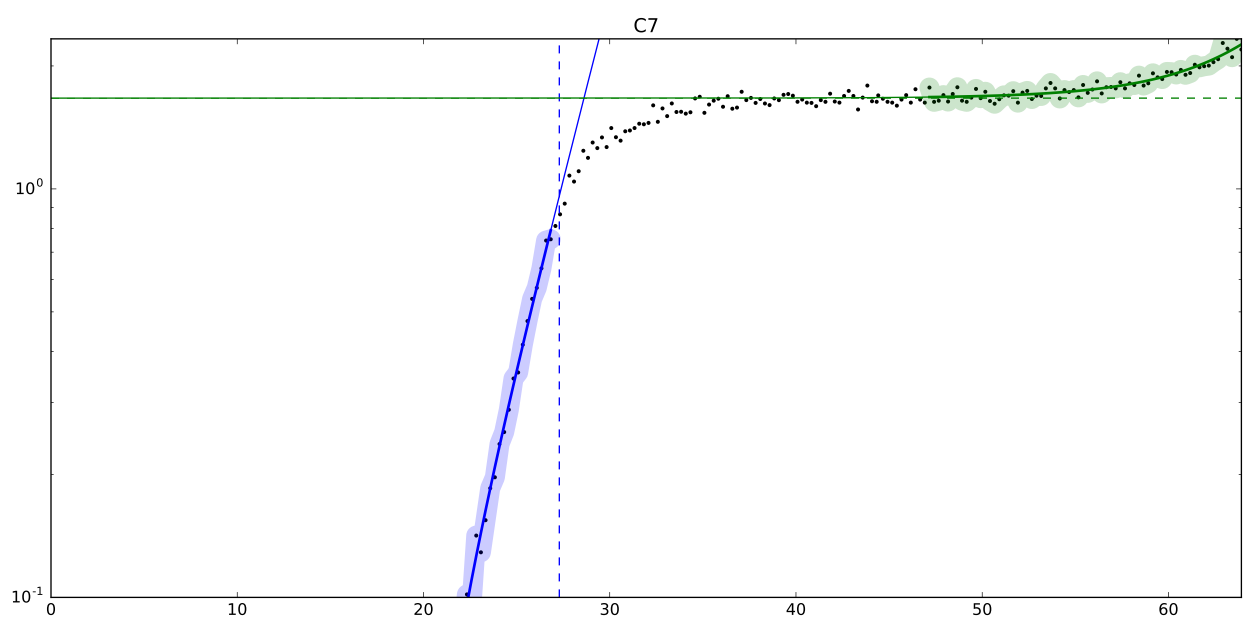


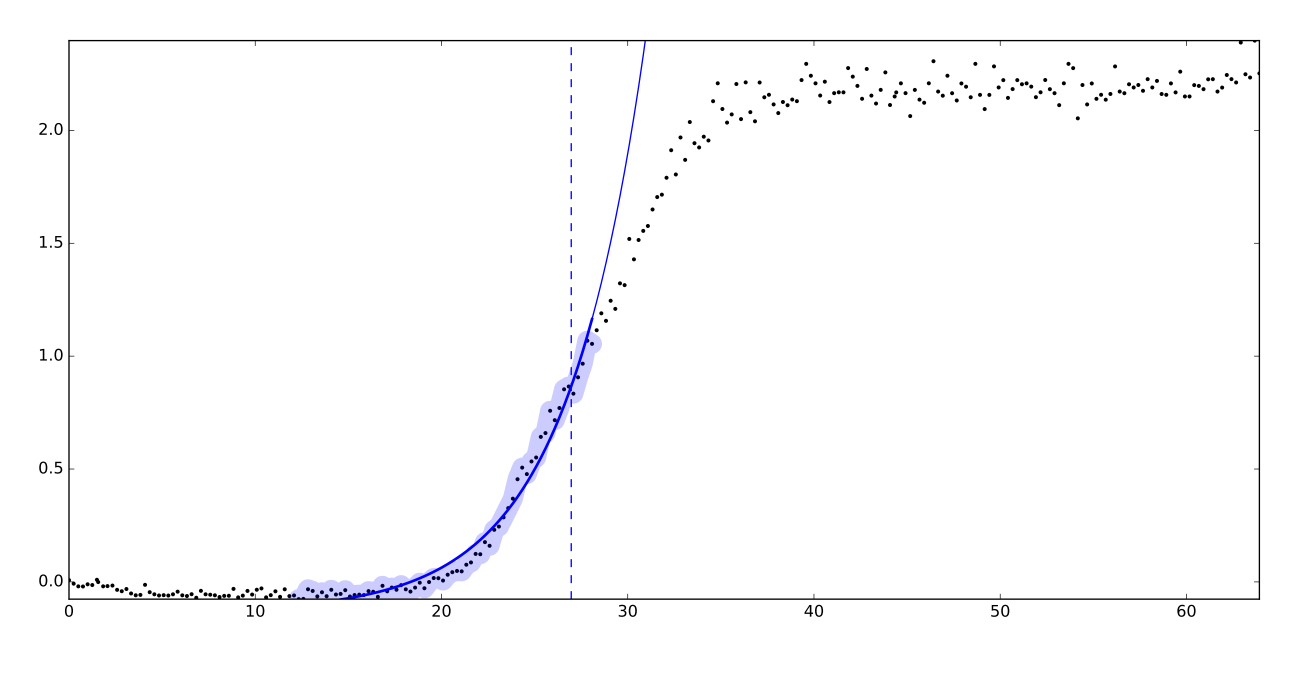


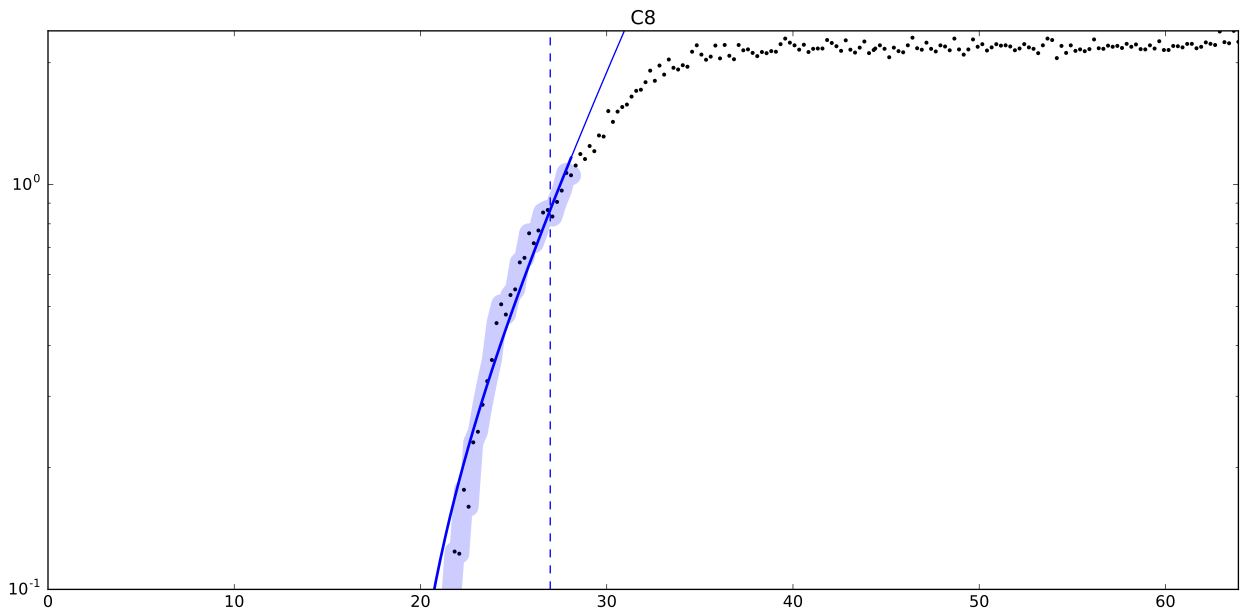


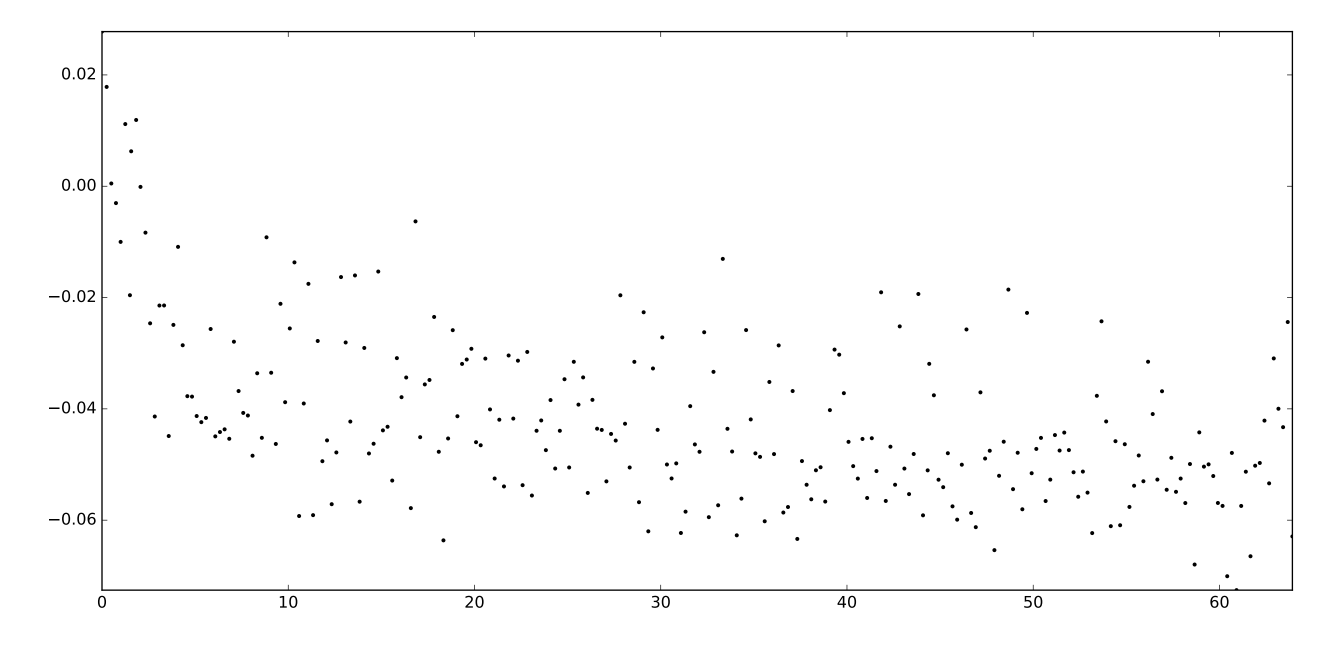


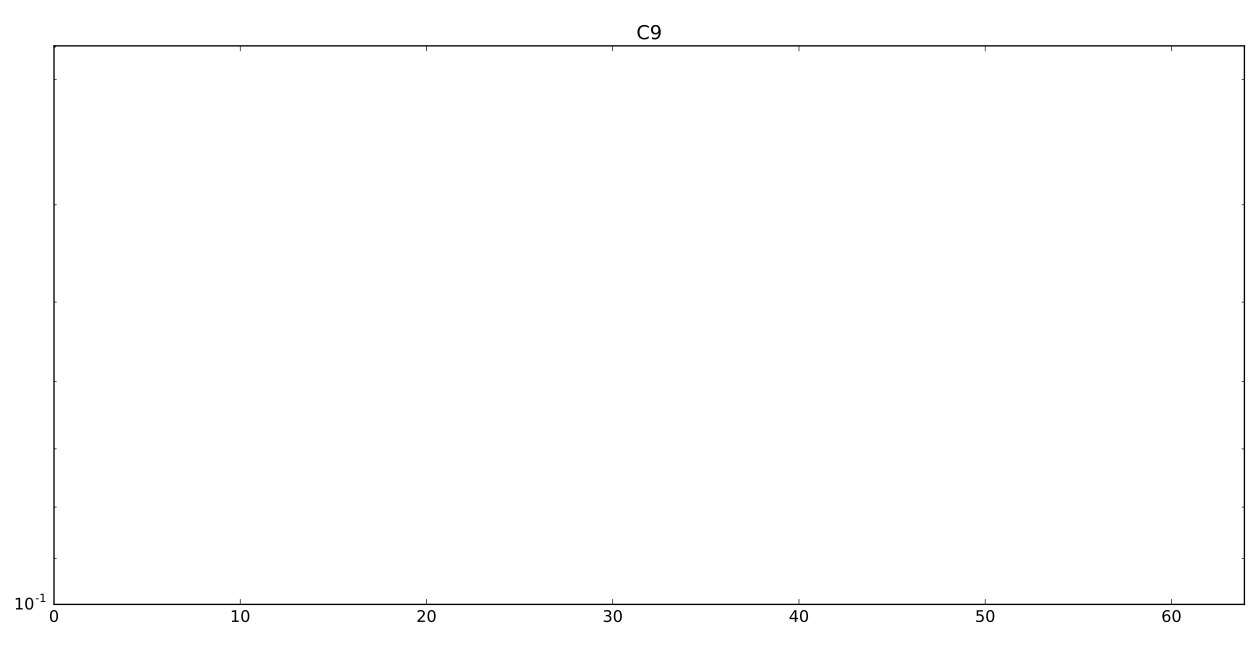


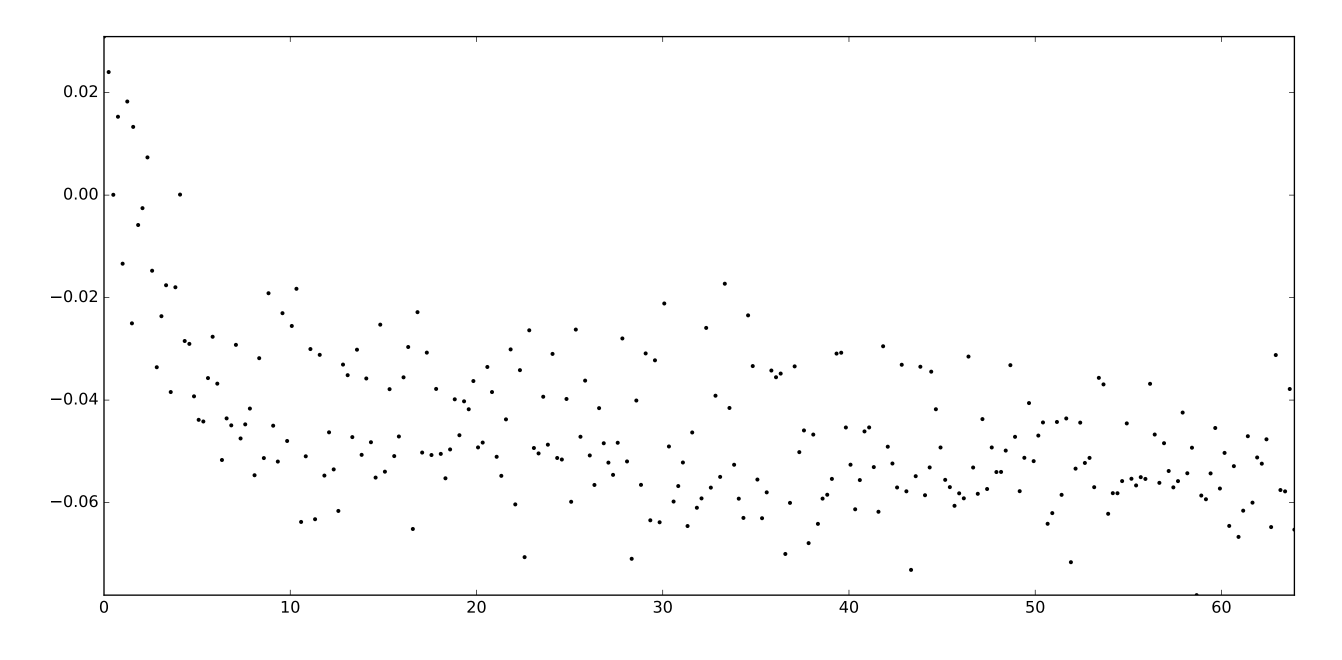


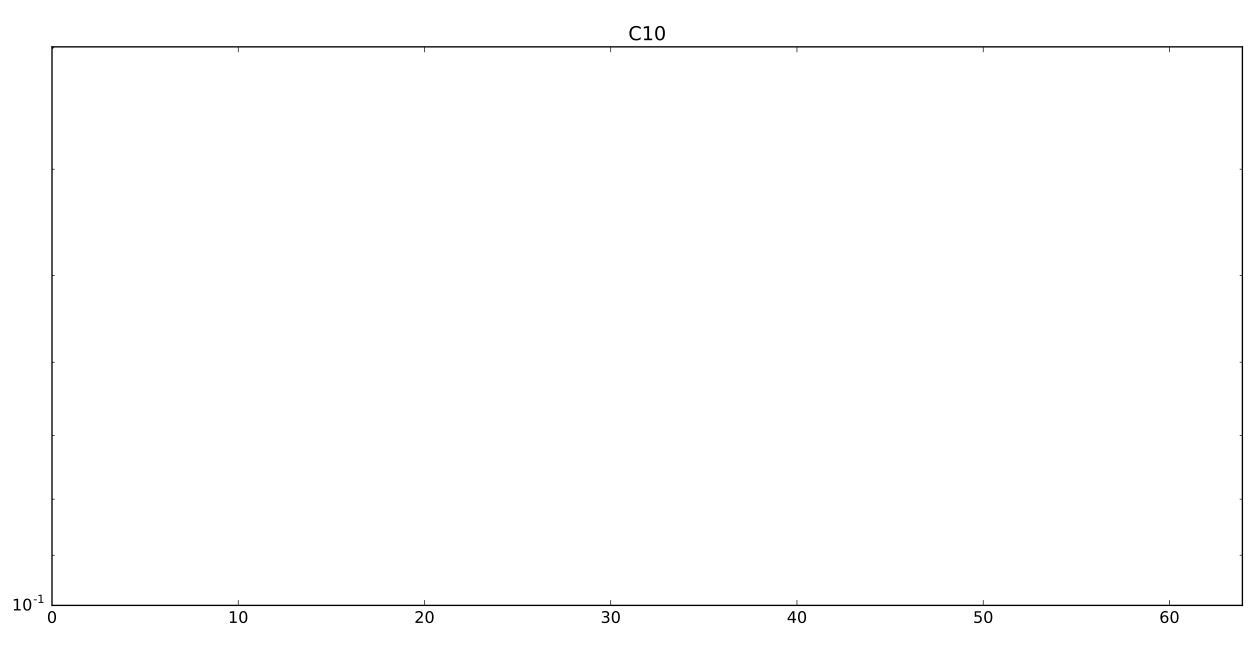


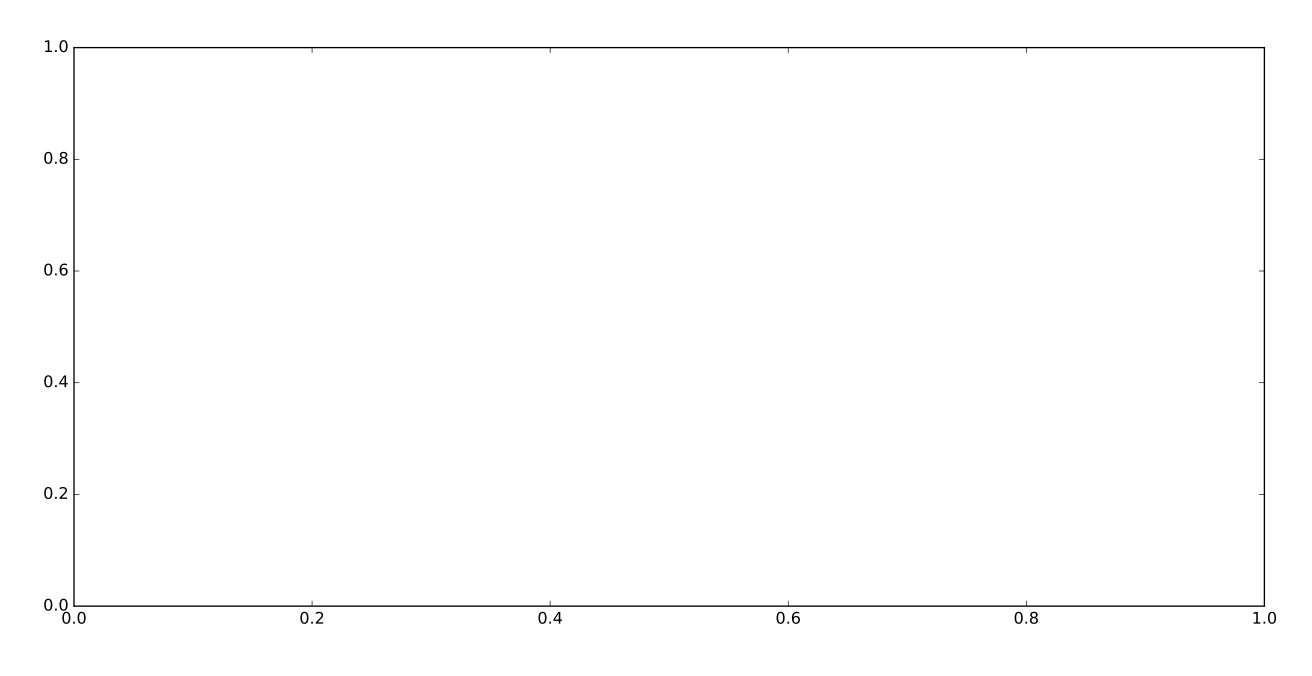


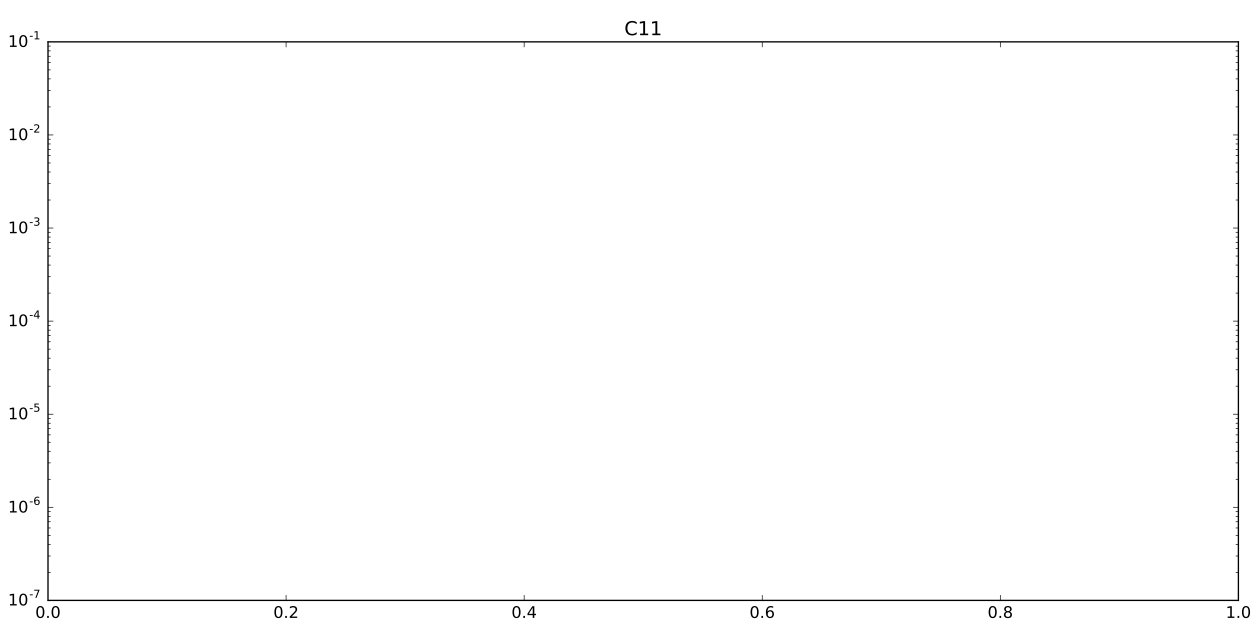






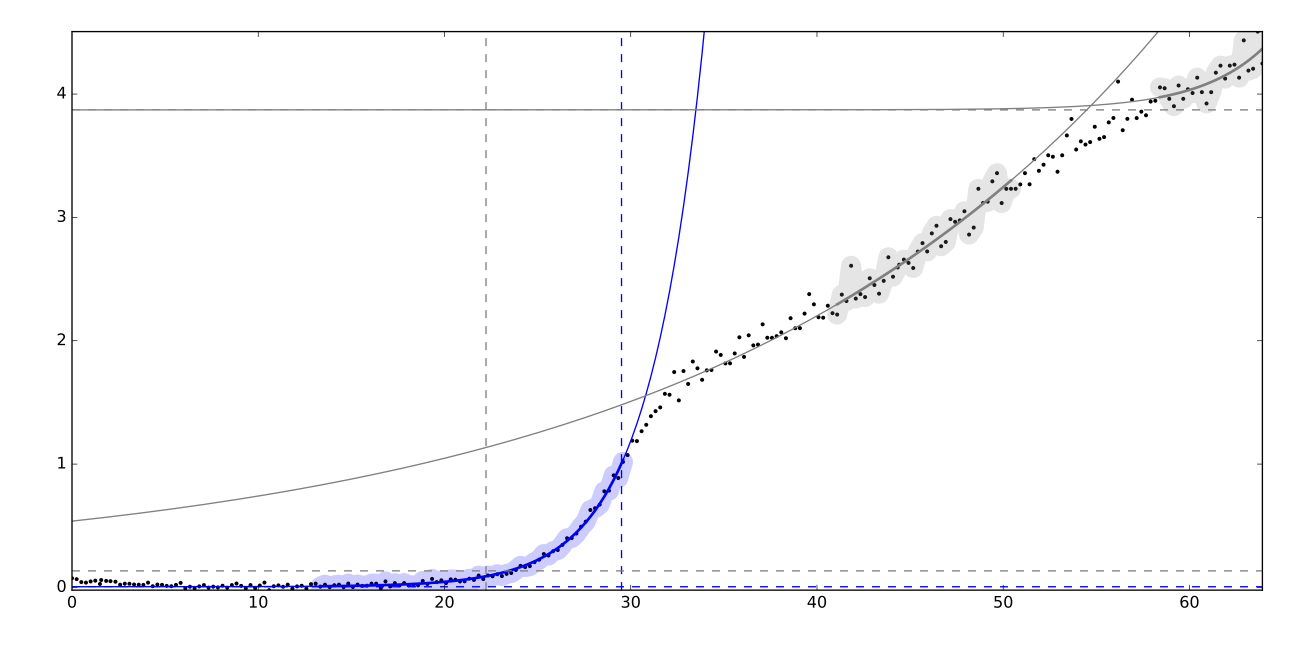


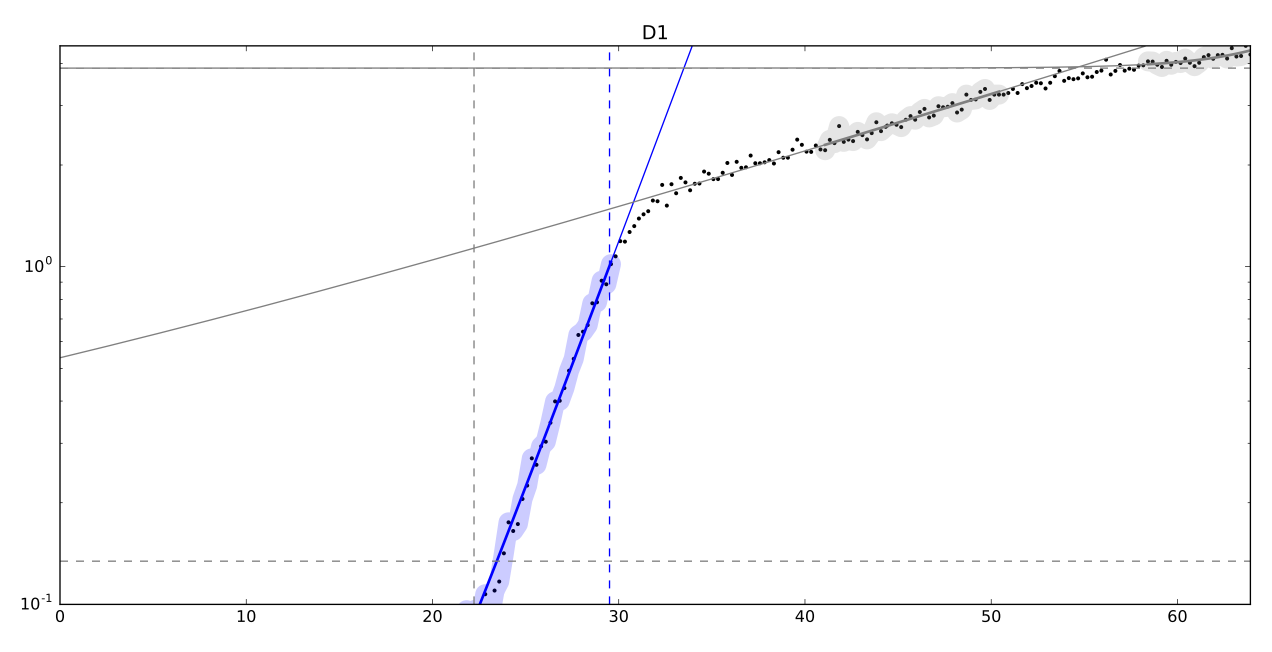


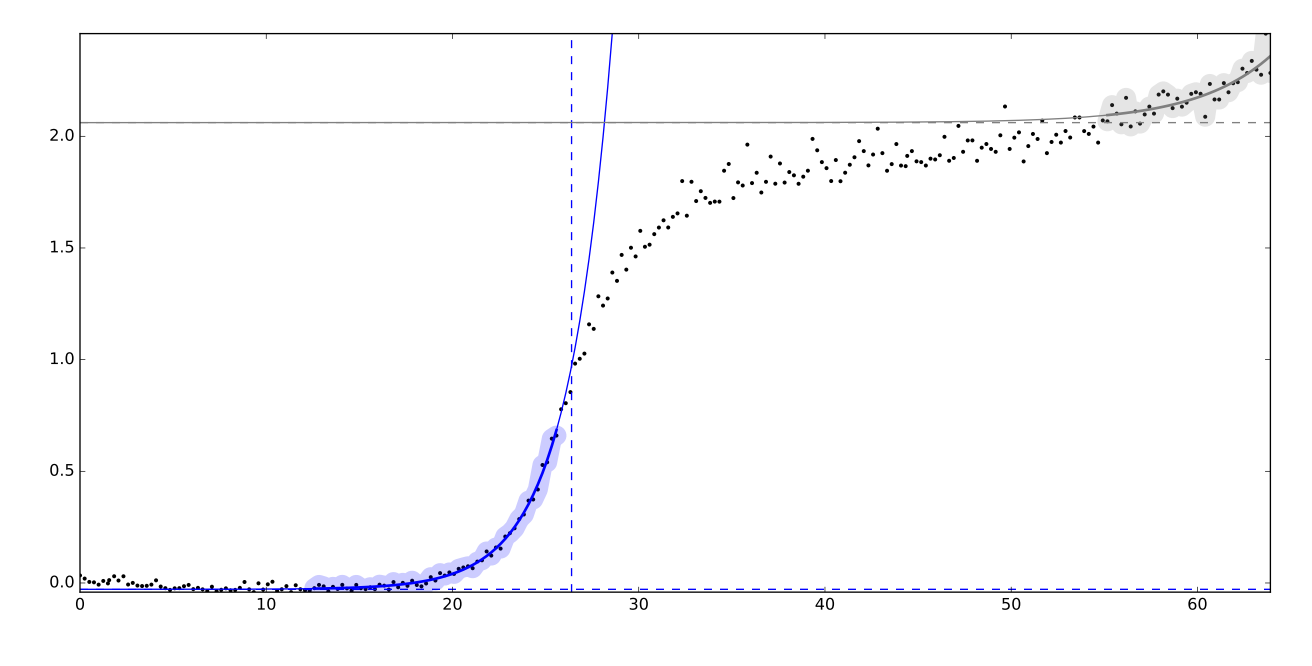


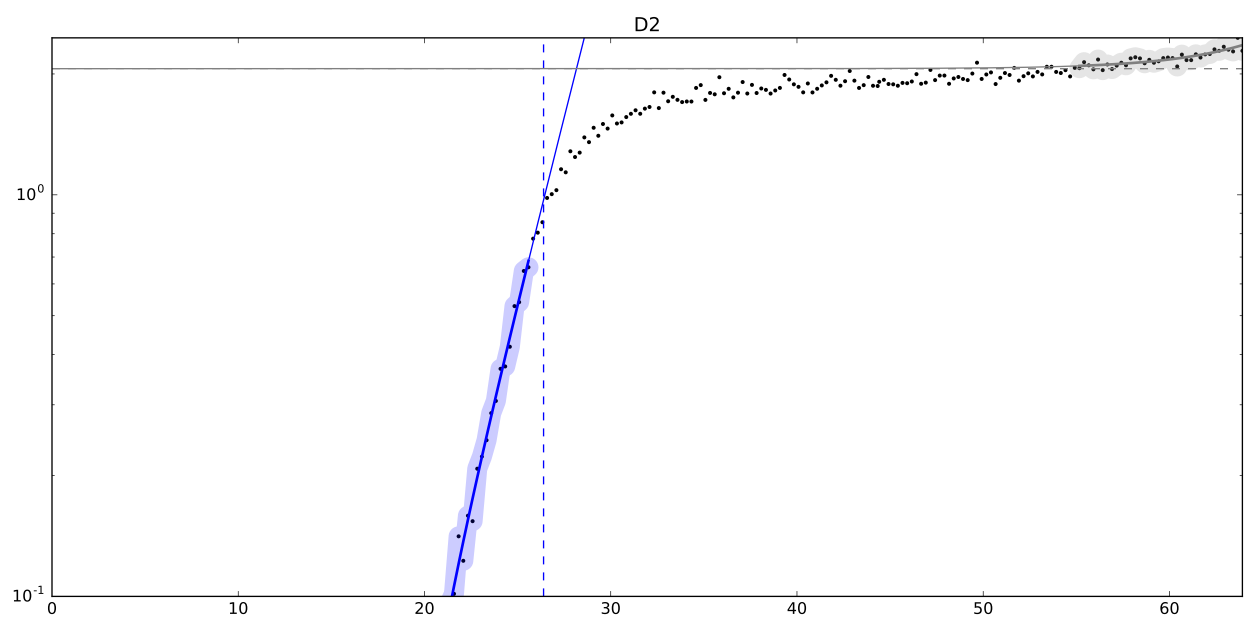


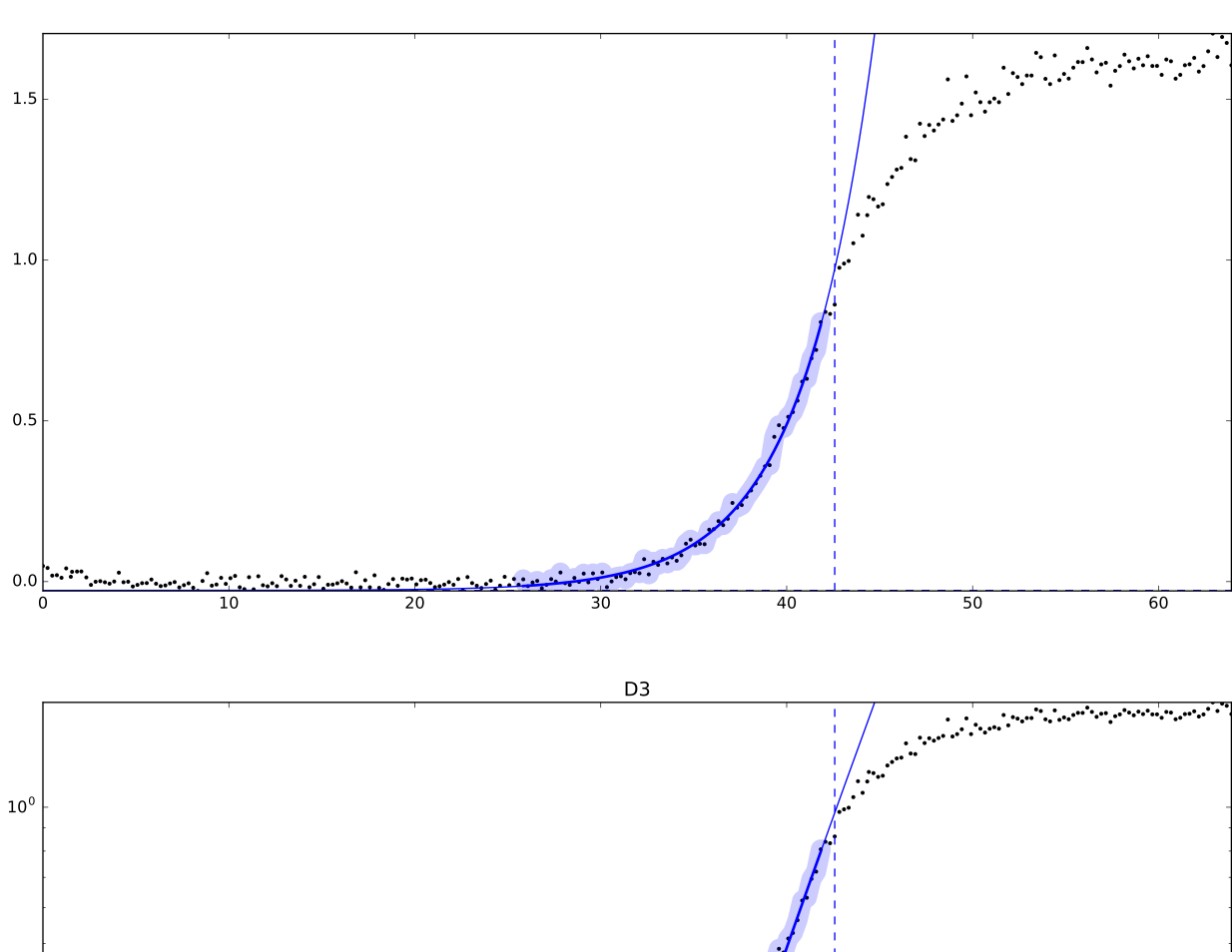


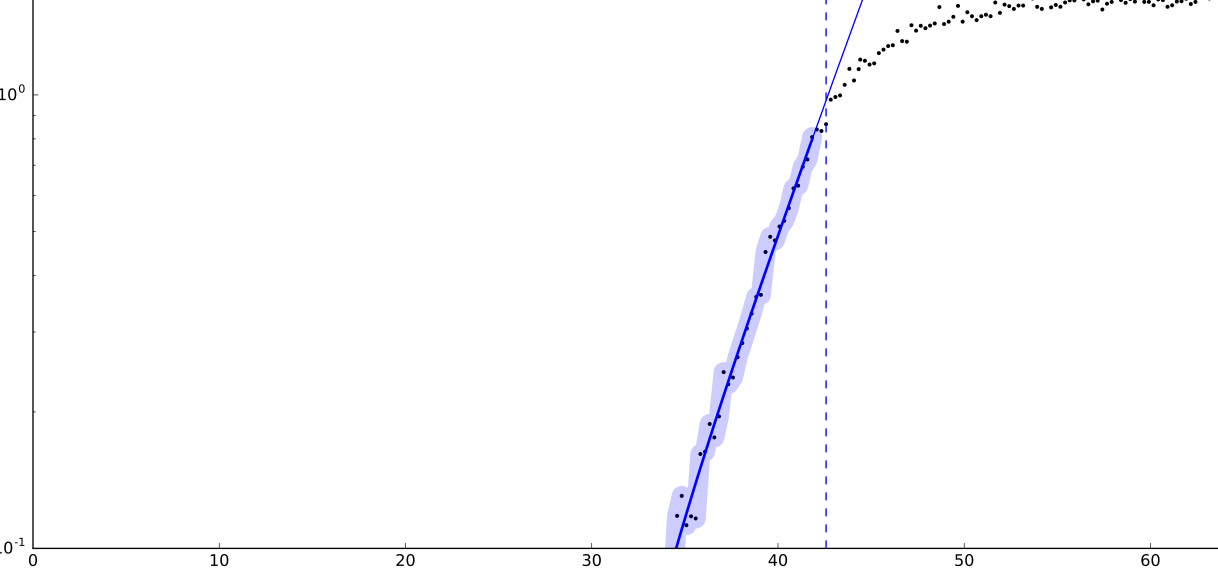




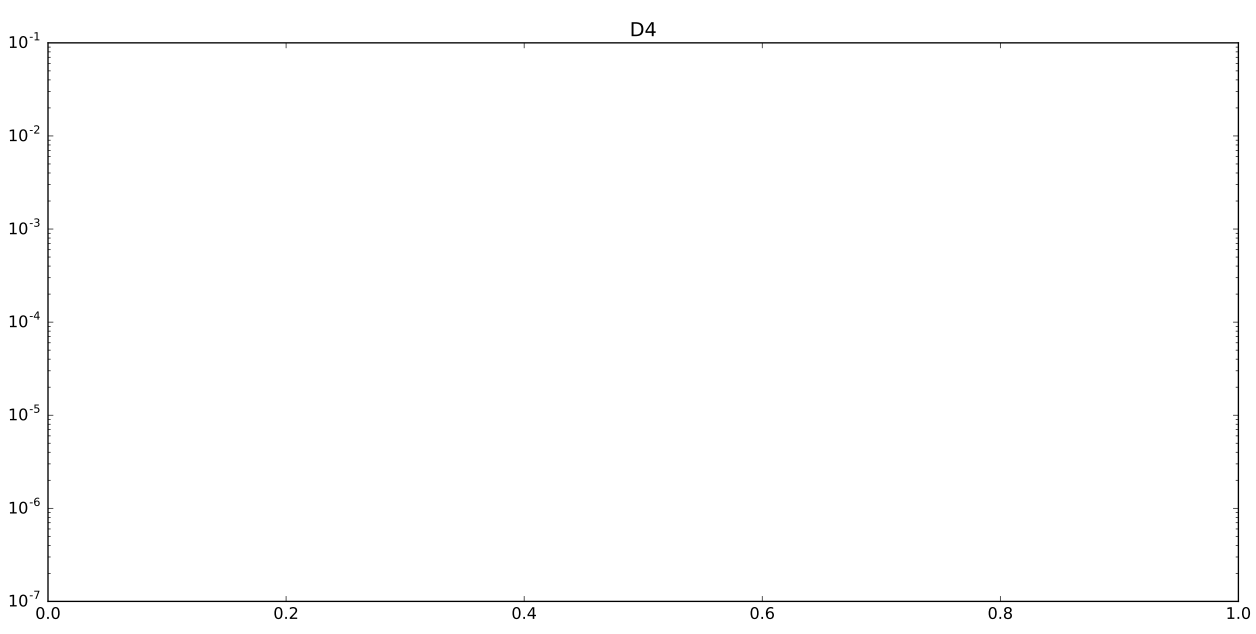


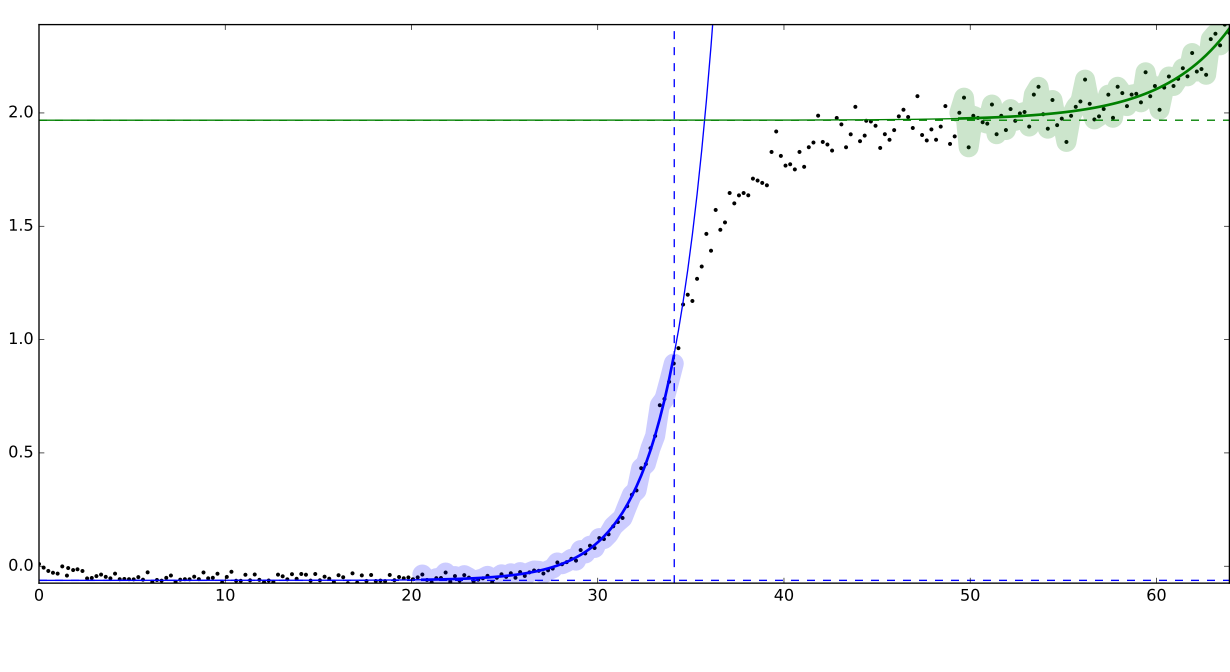


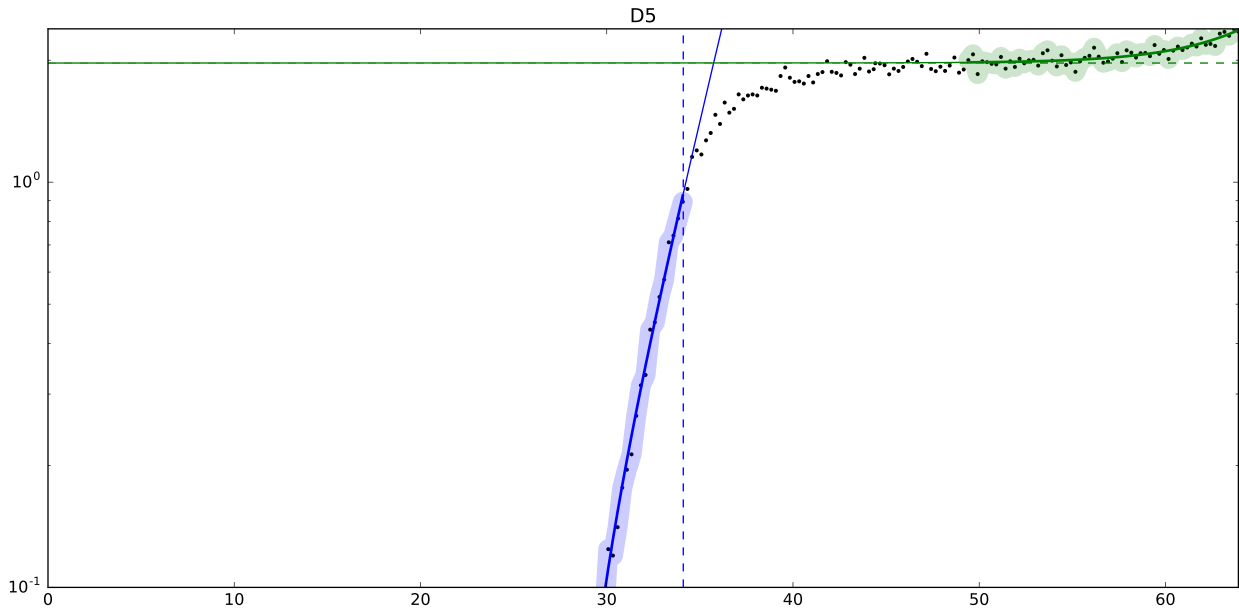


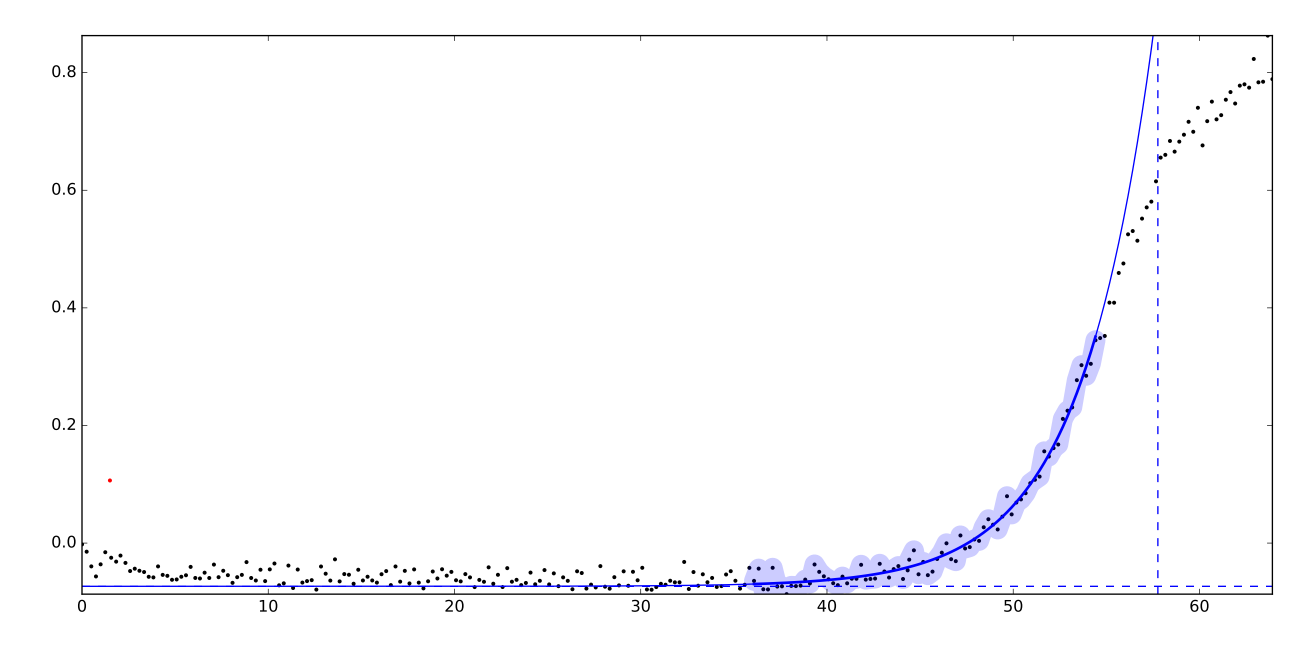


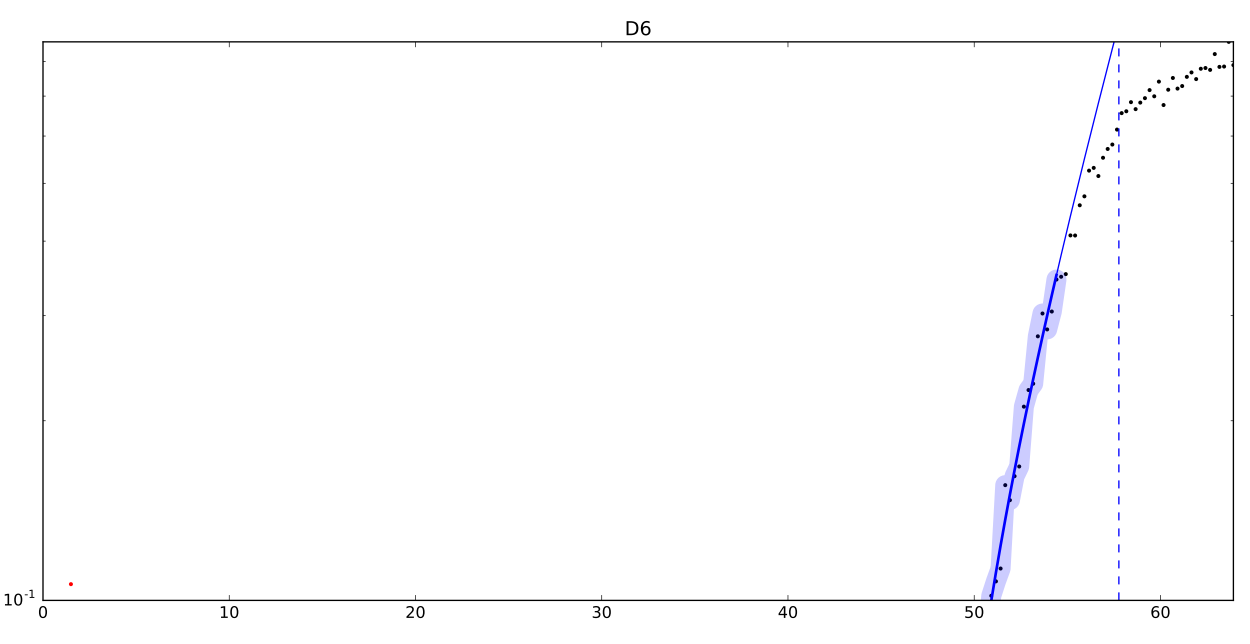


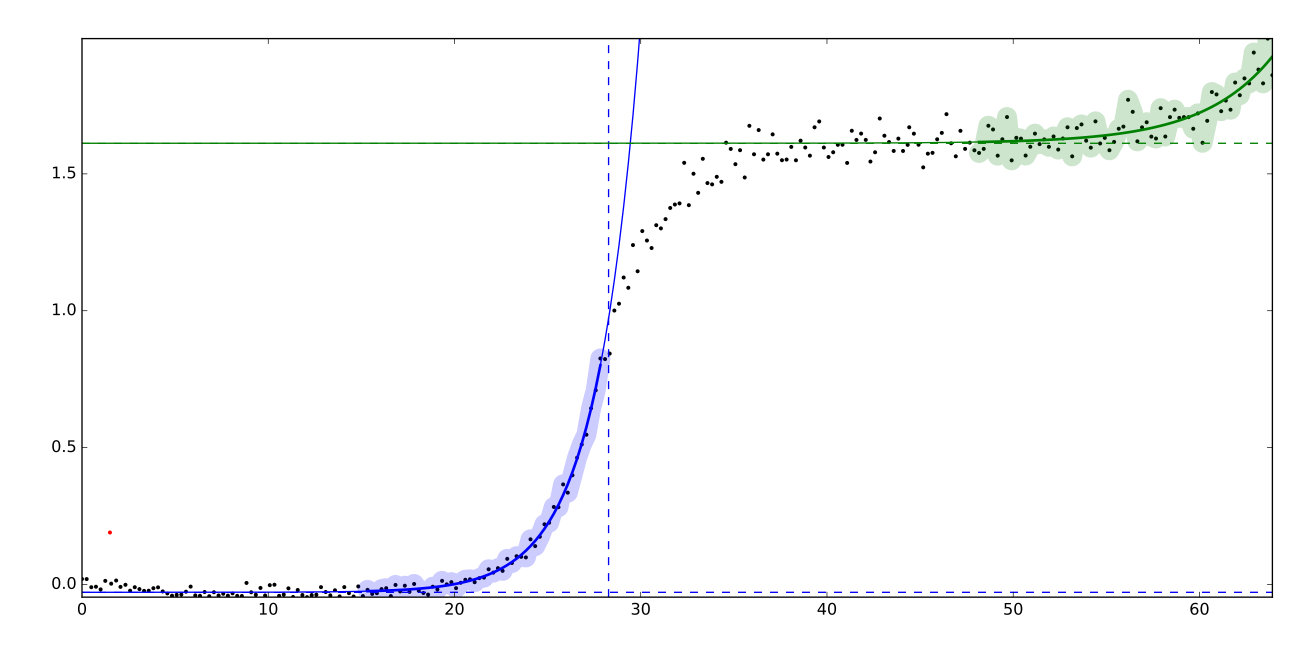


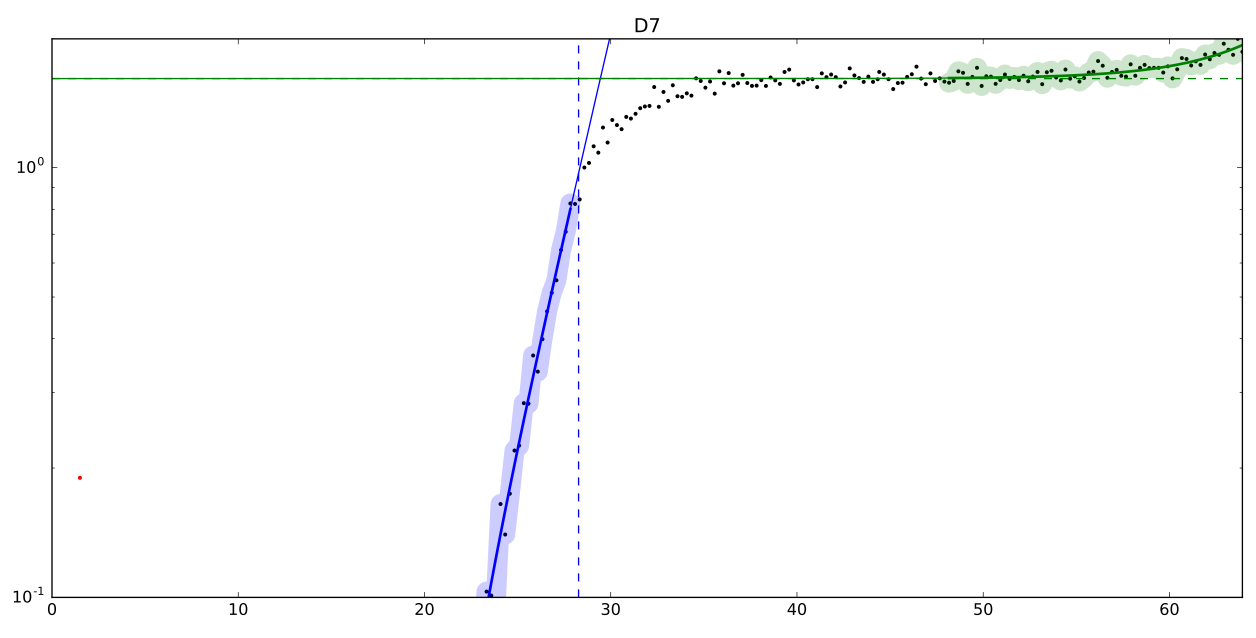


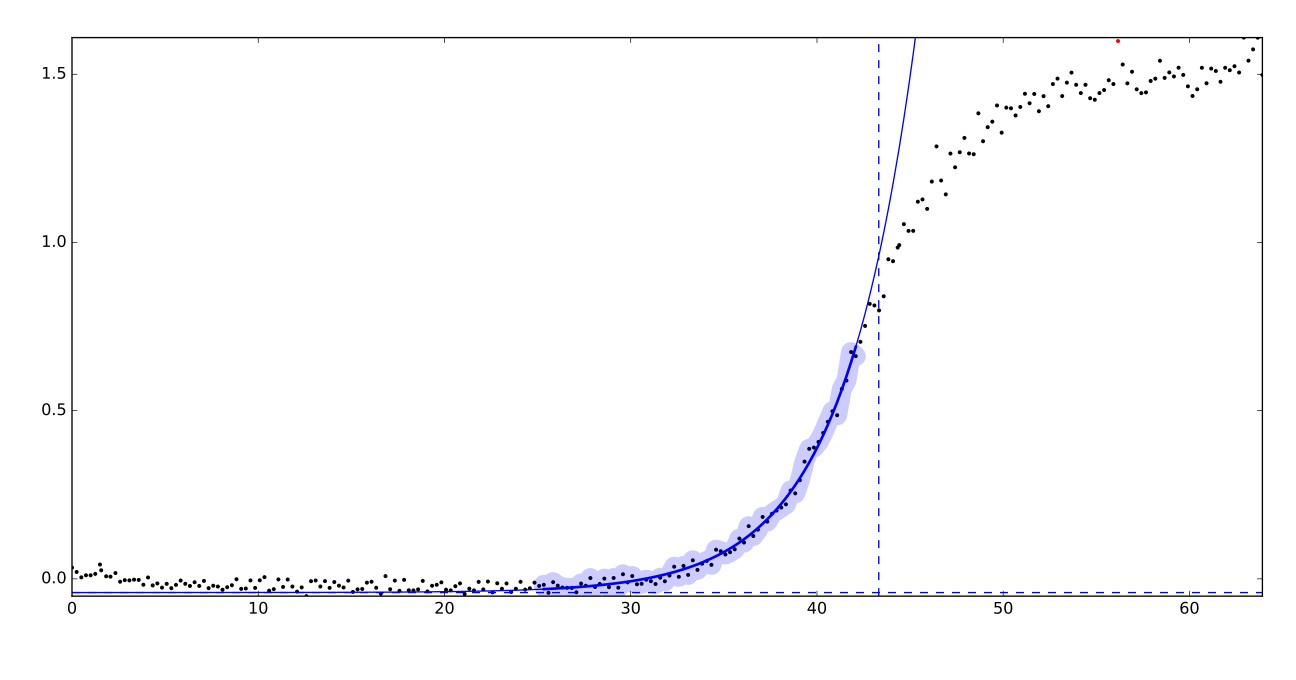


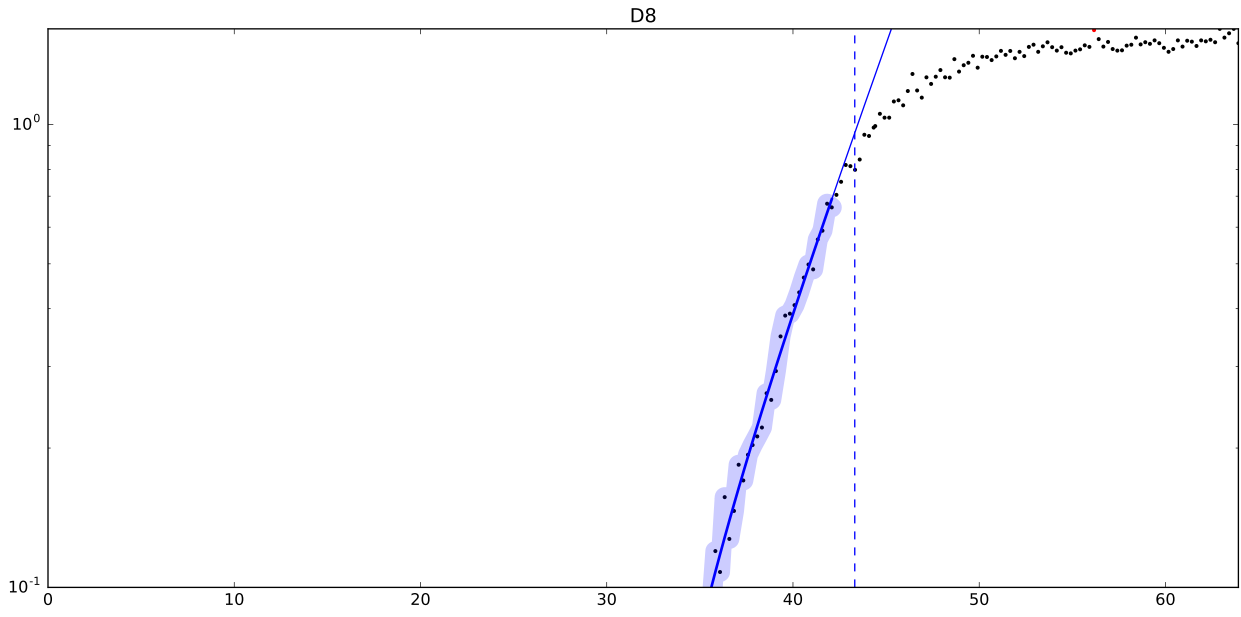


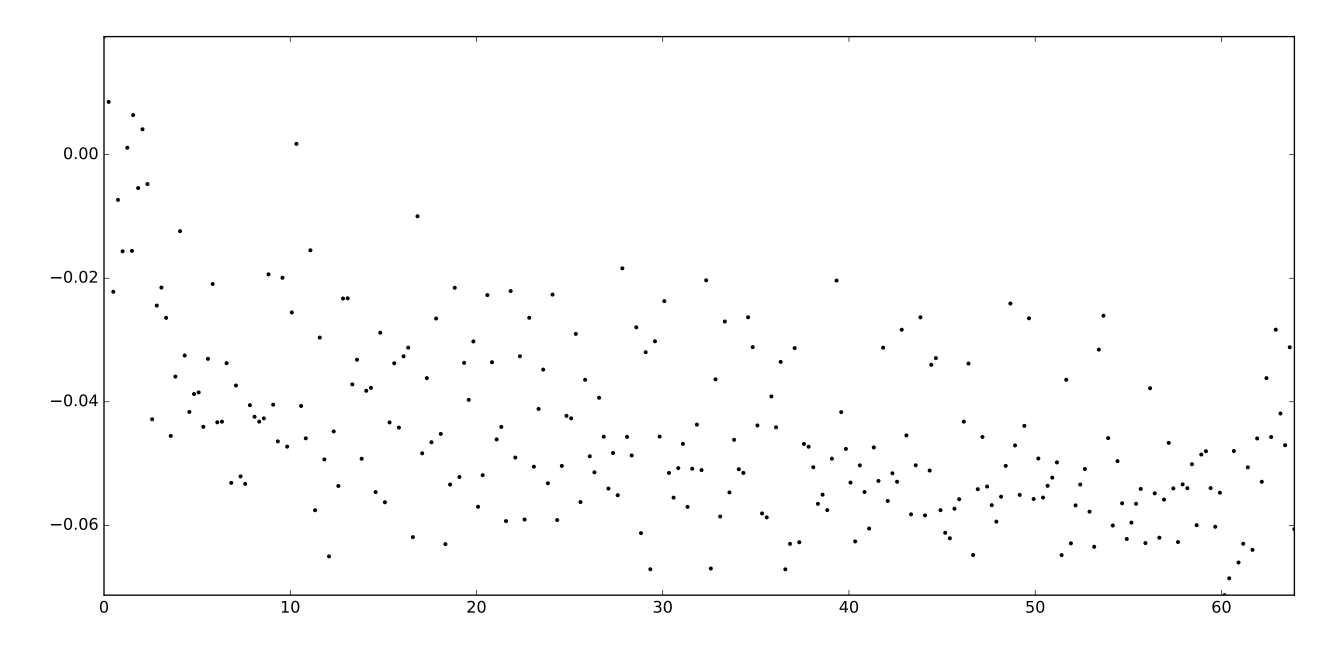


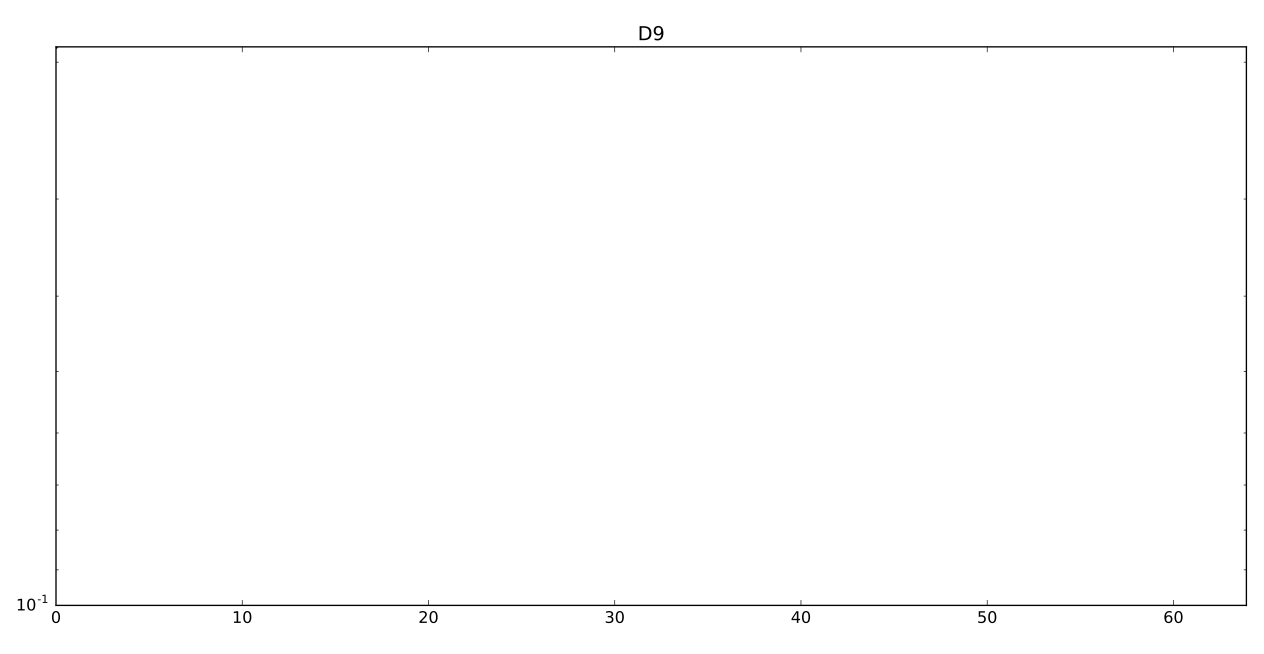


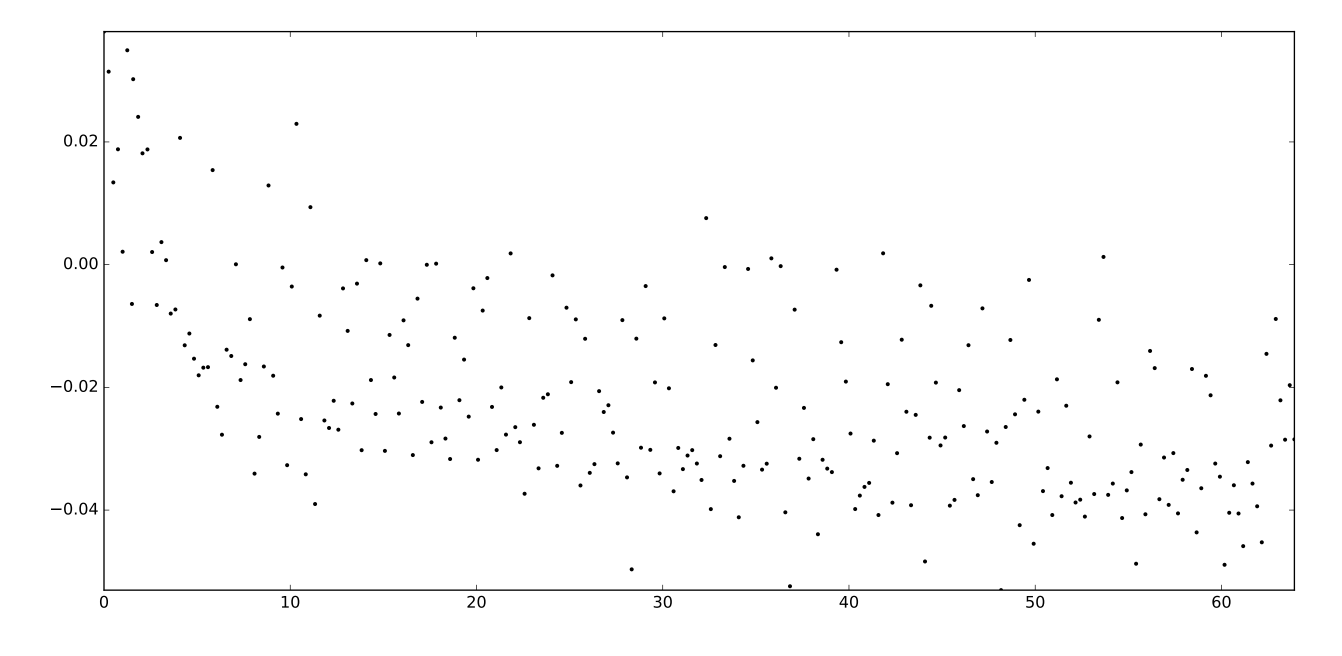


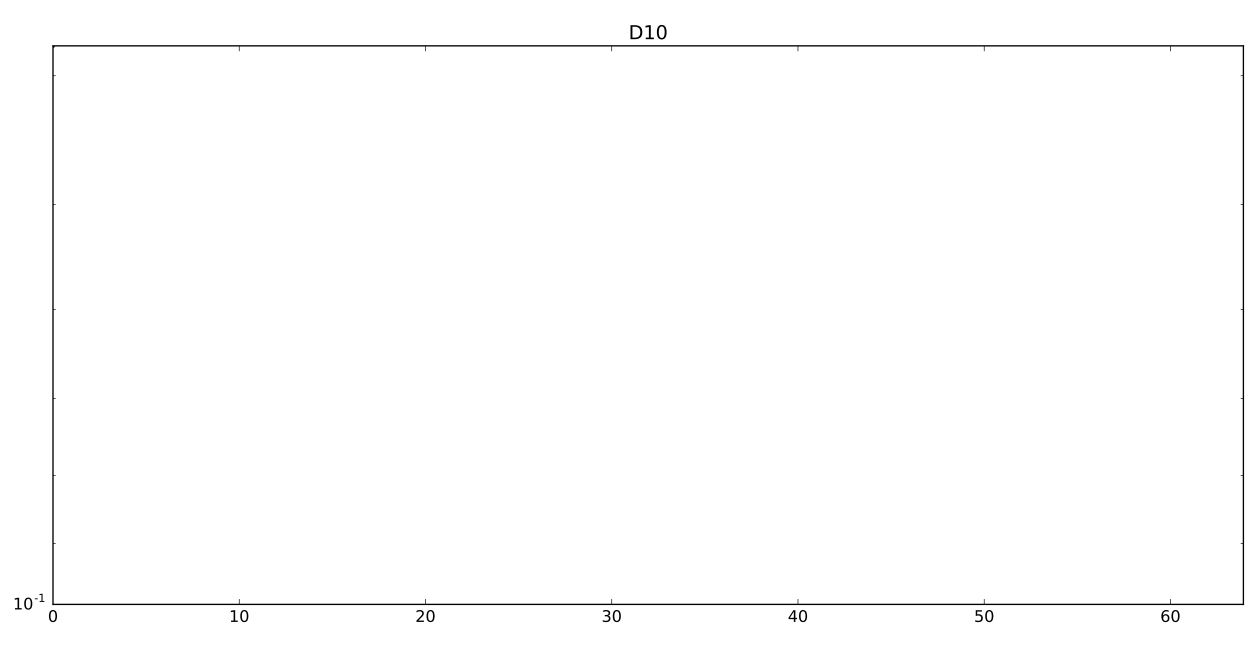


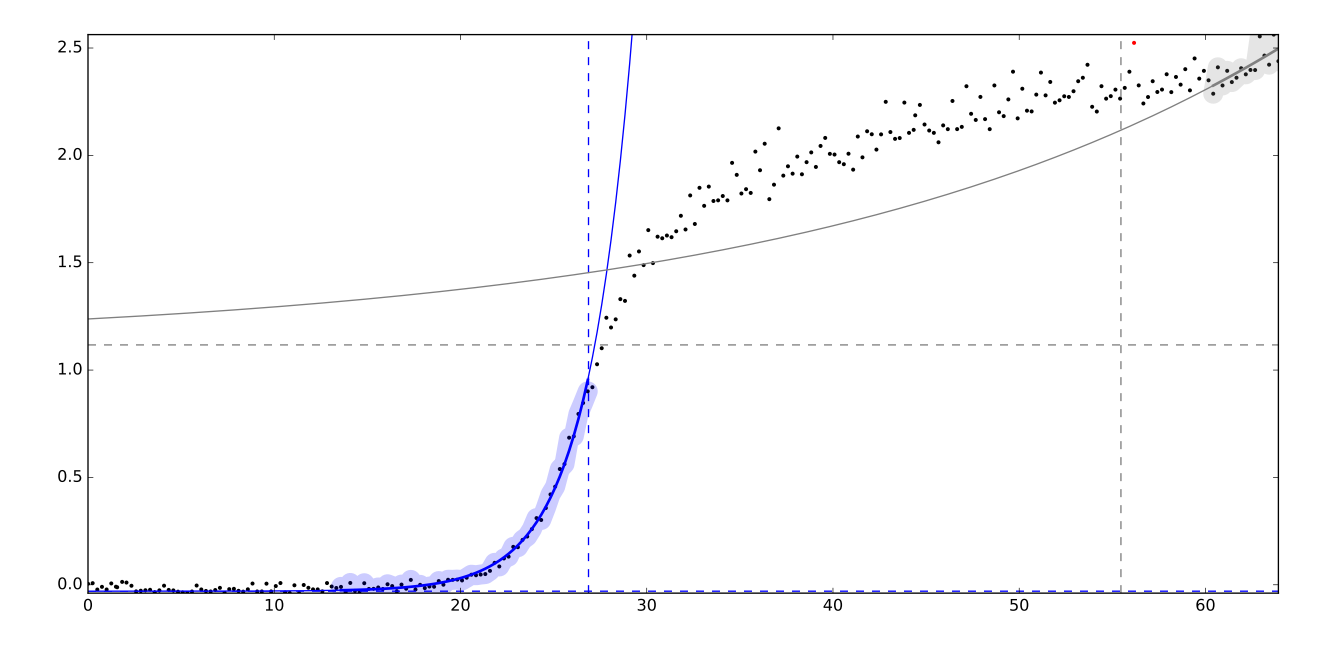


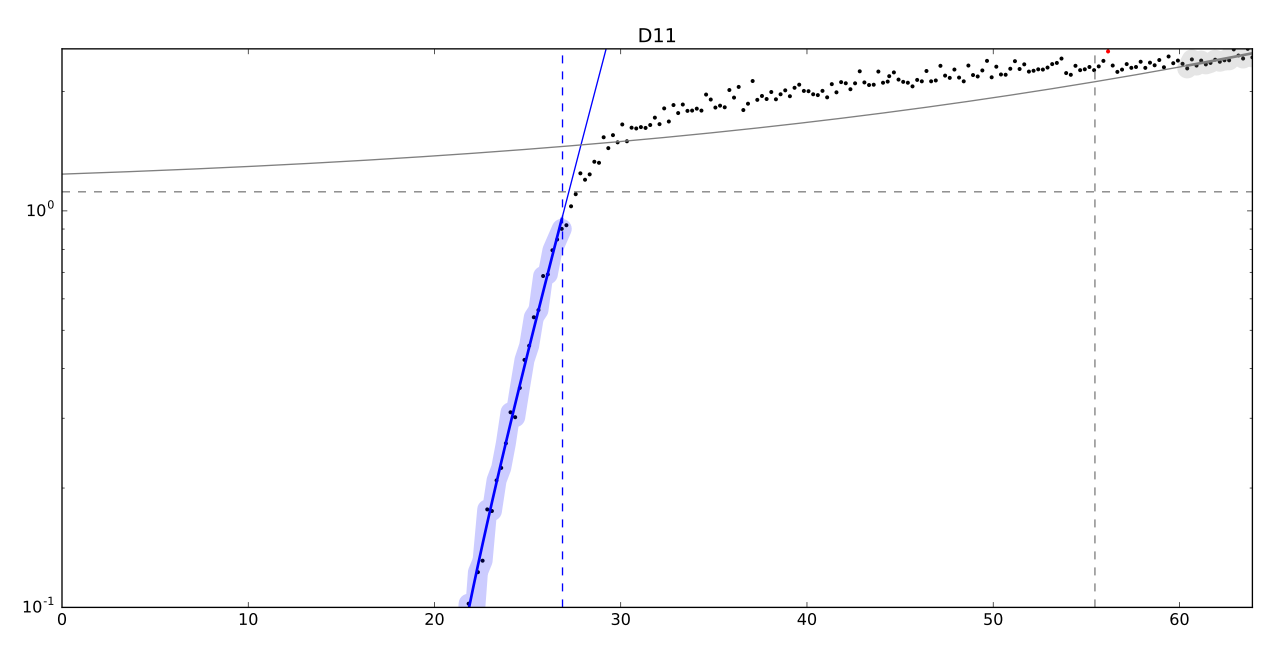






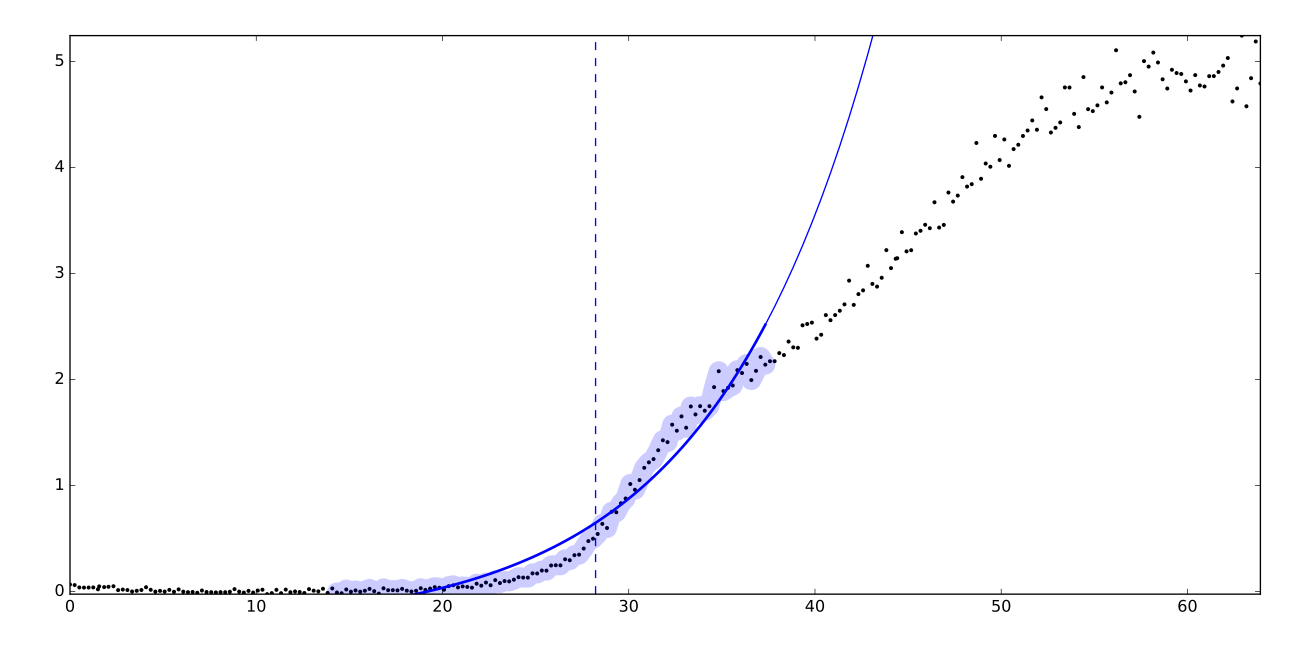


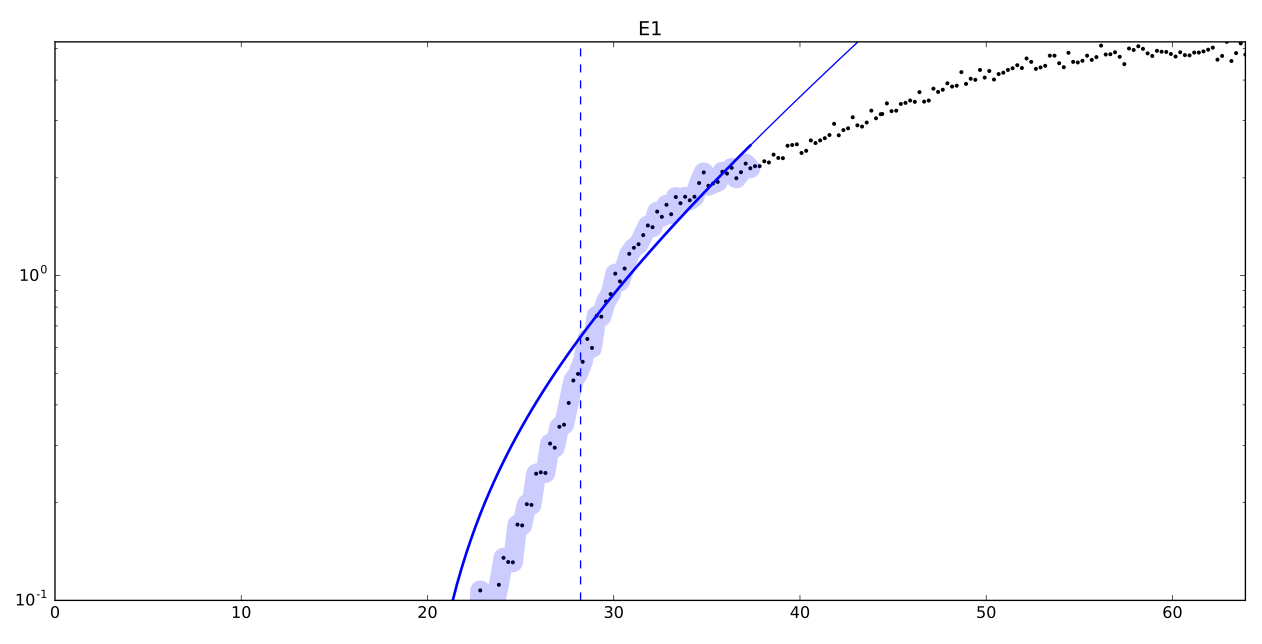


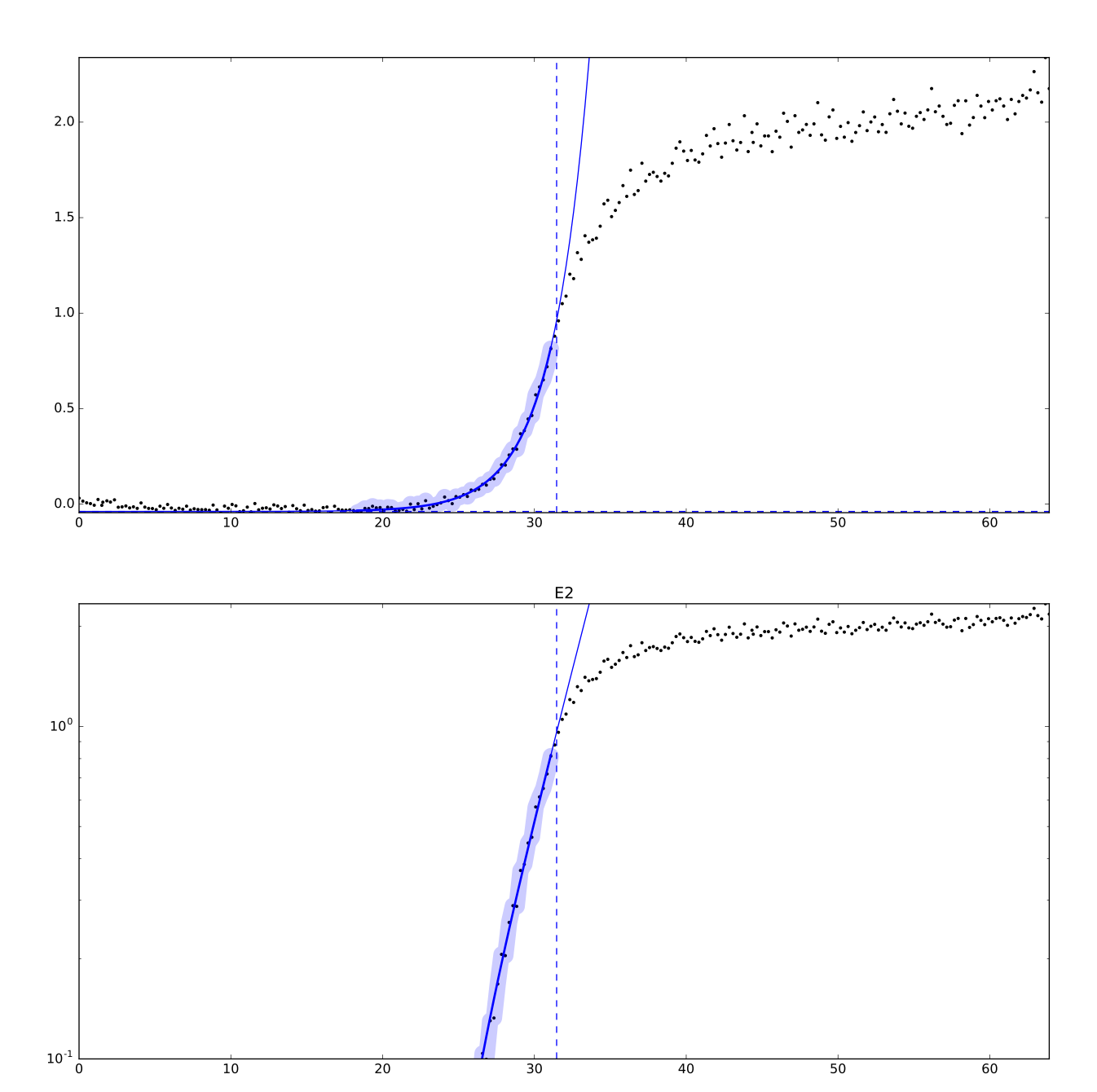


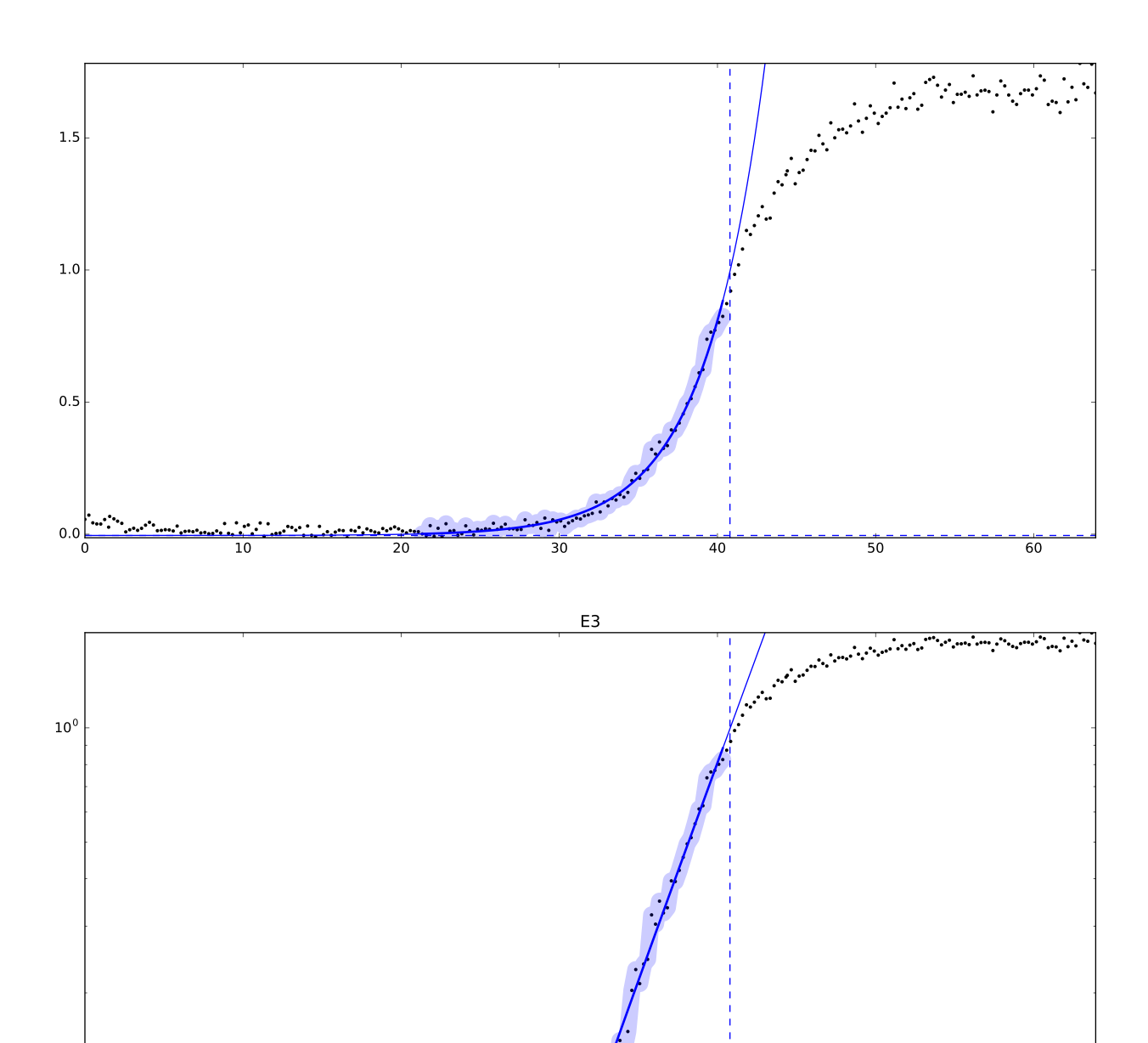












10⁻¹

