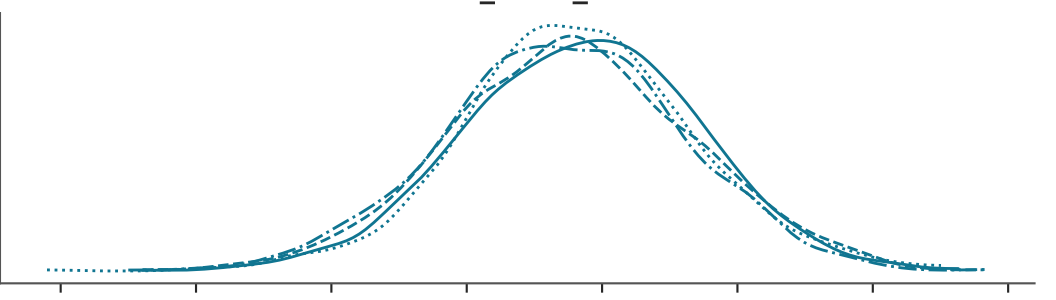
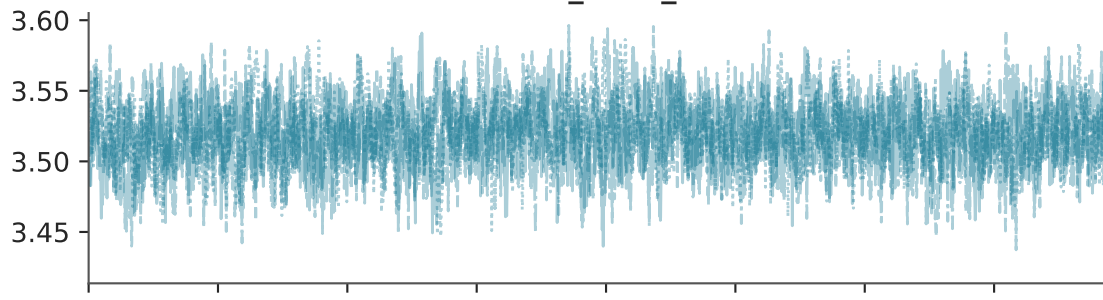
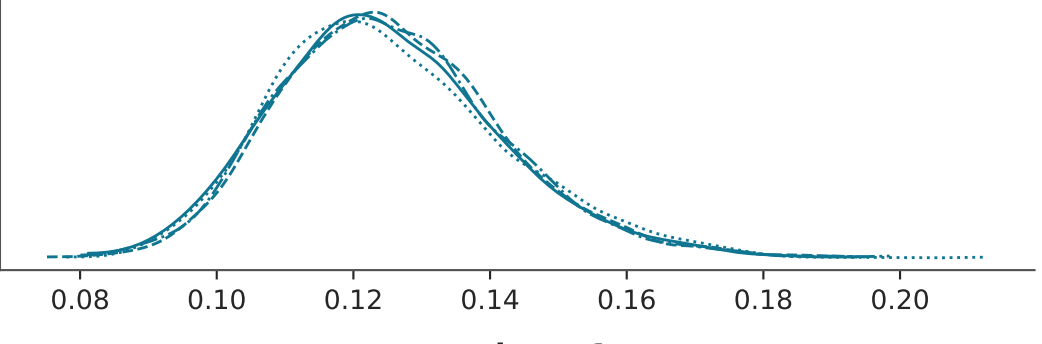
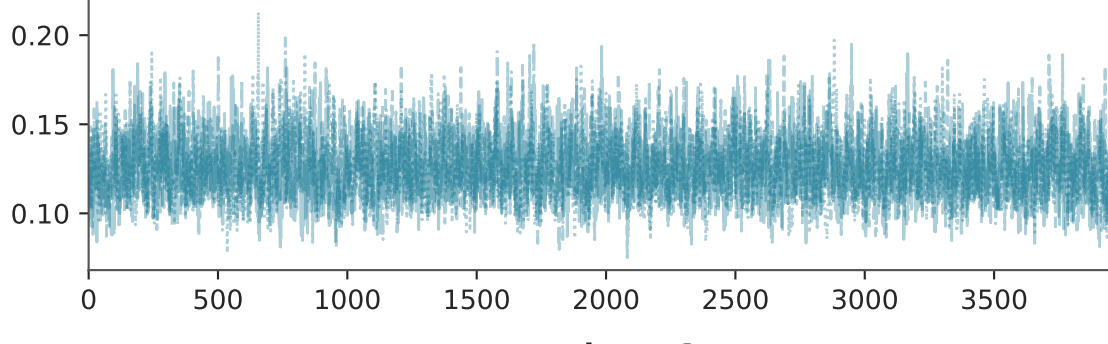
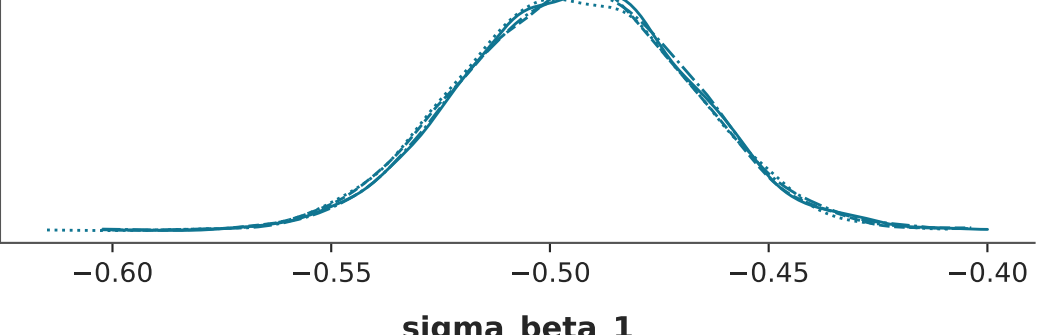
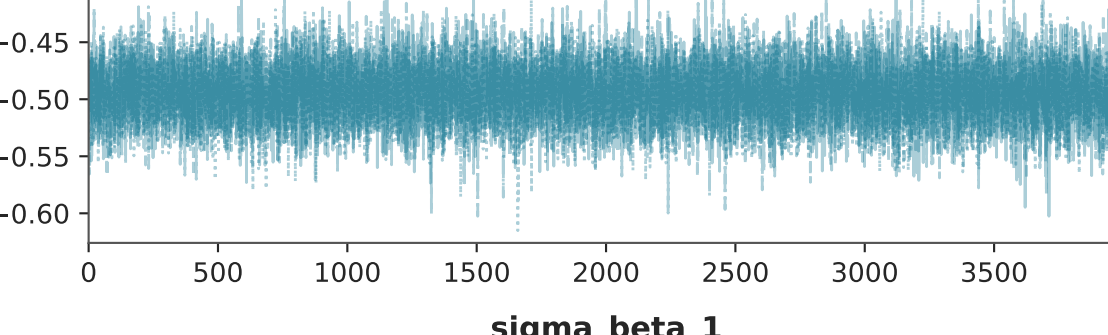
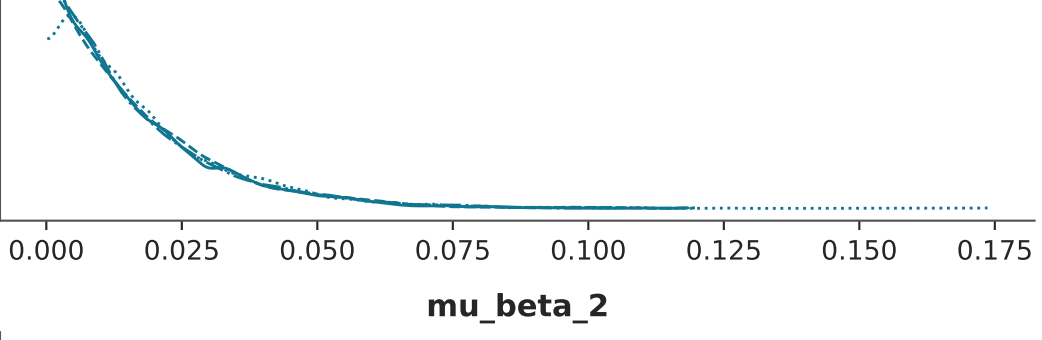
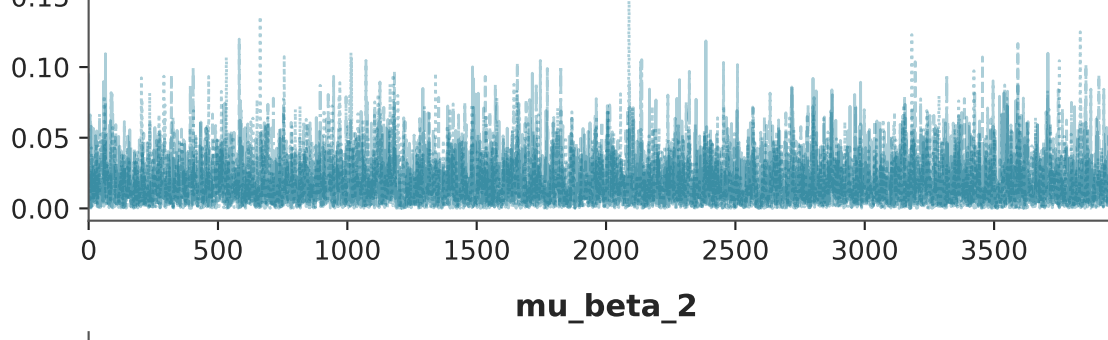
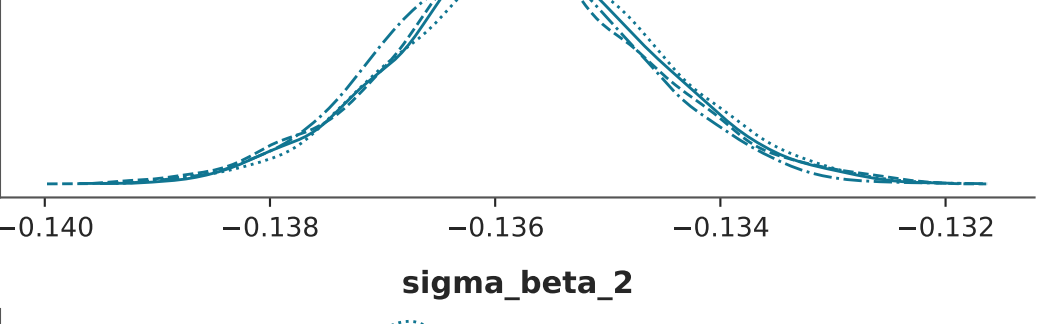
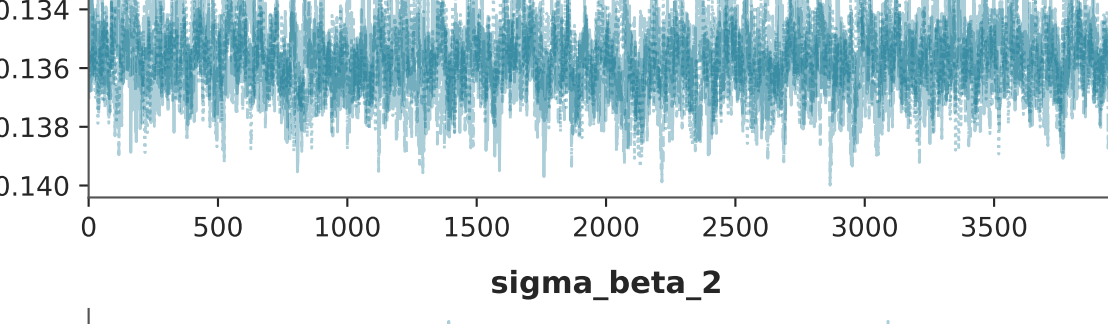
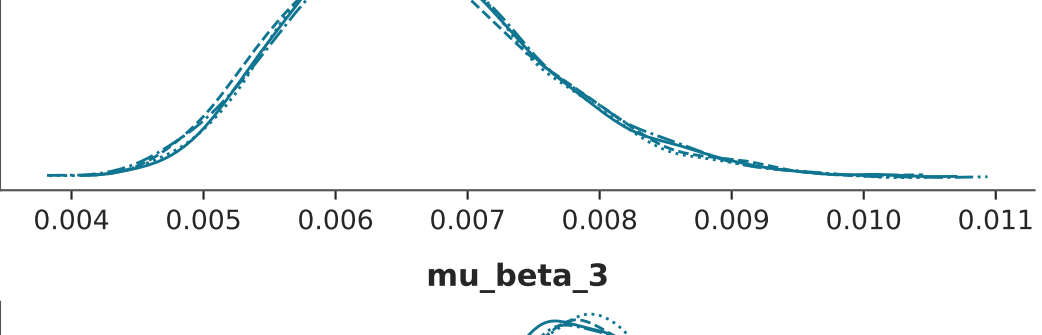
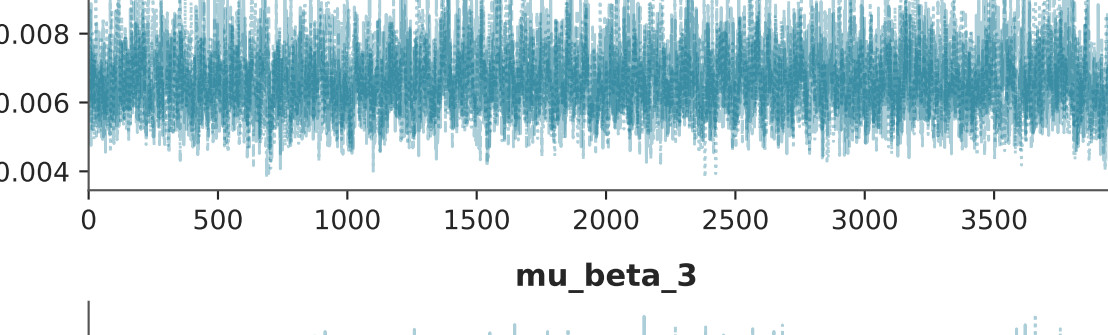
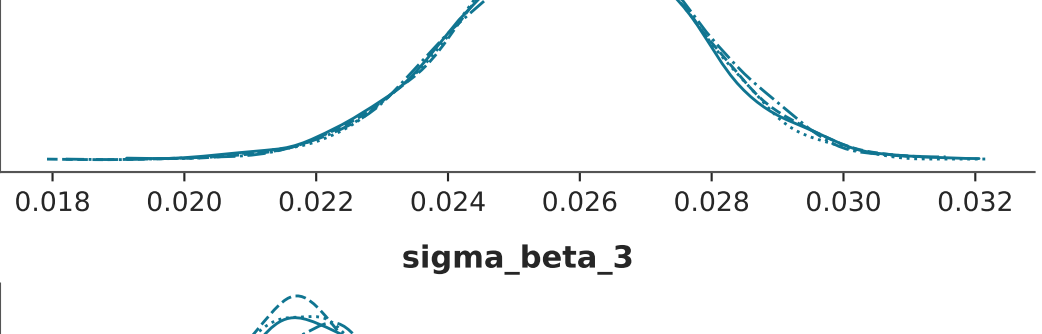
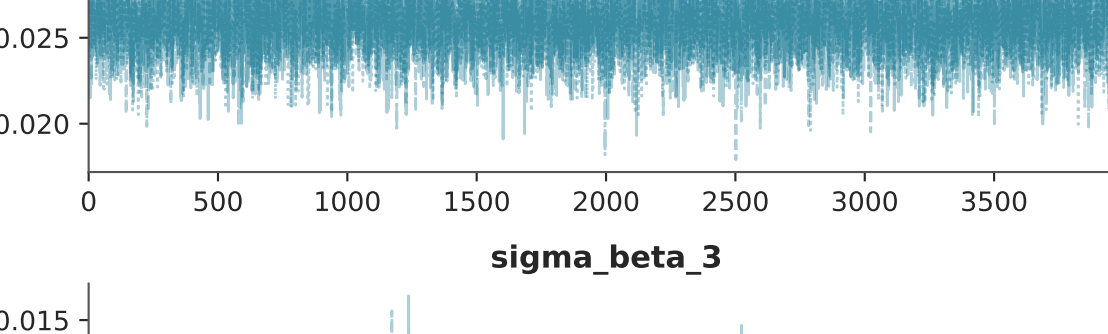
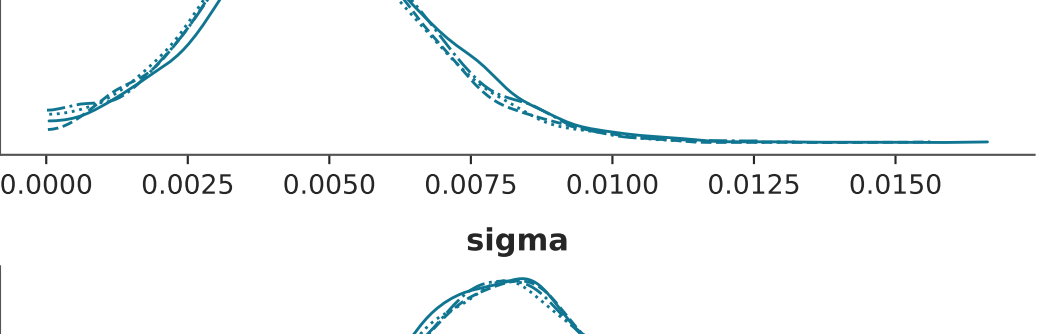
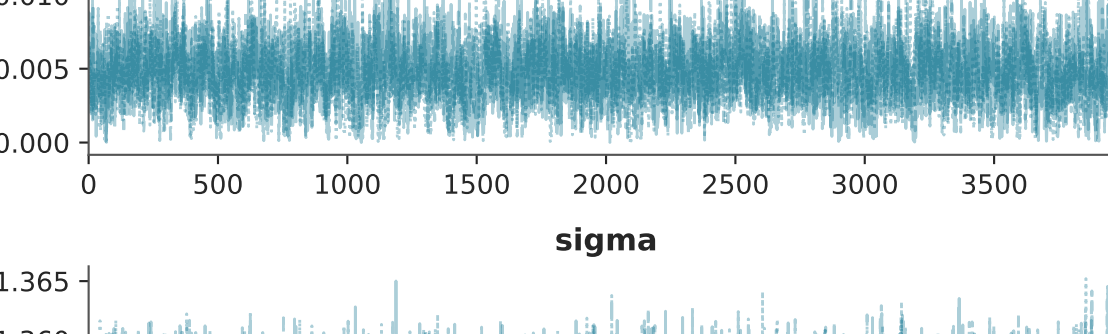
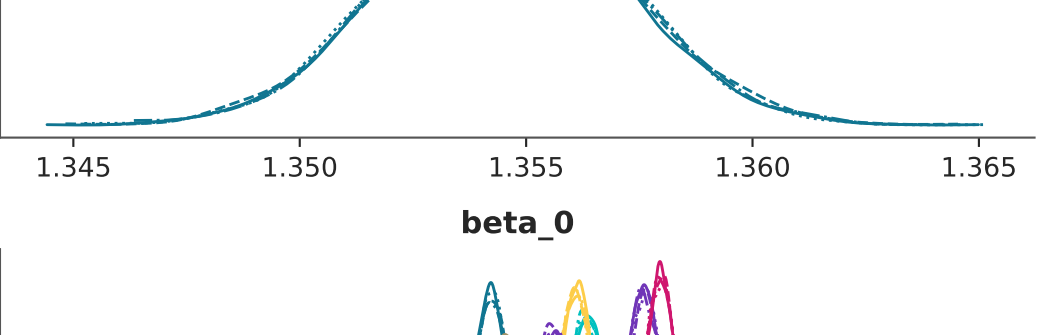
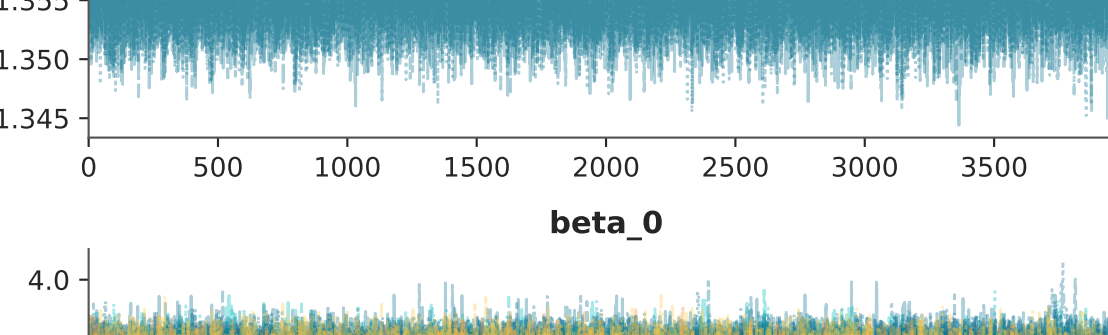
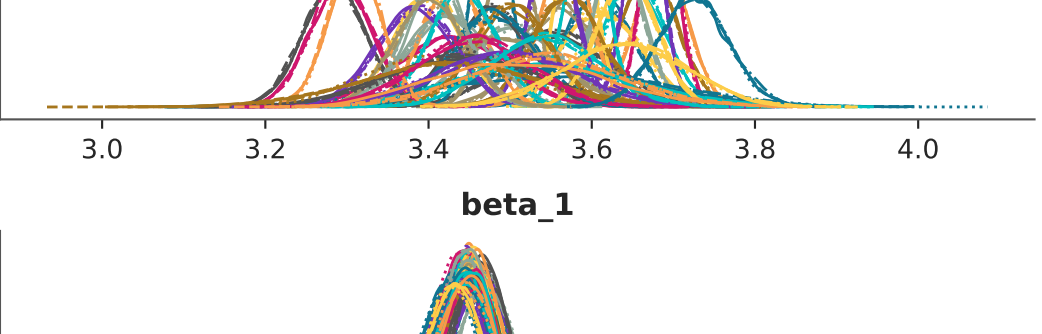
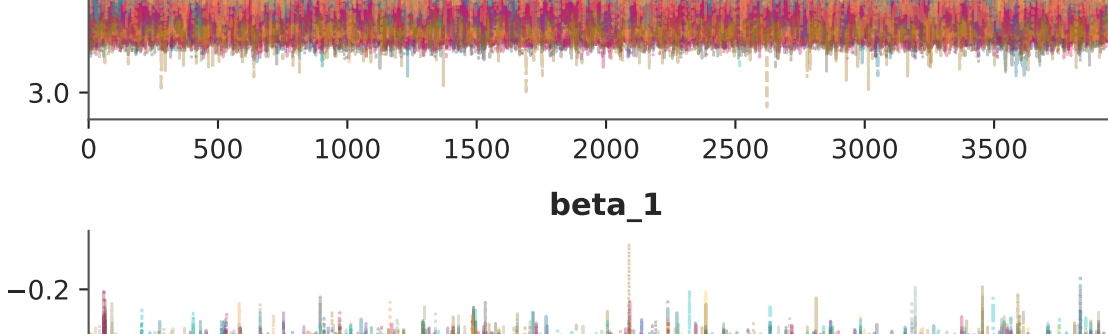
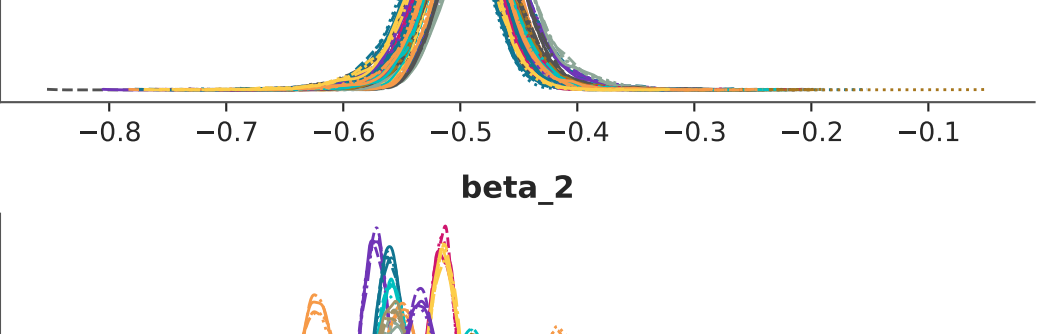
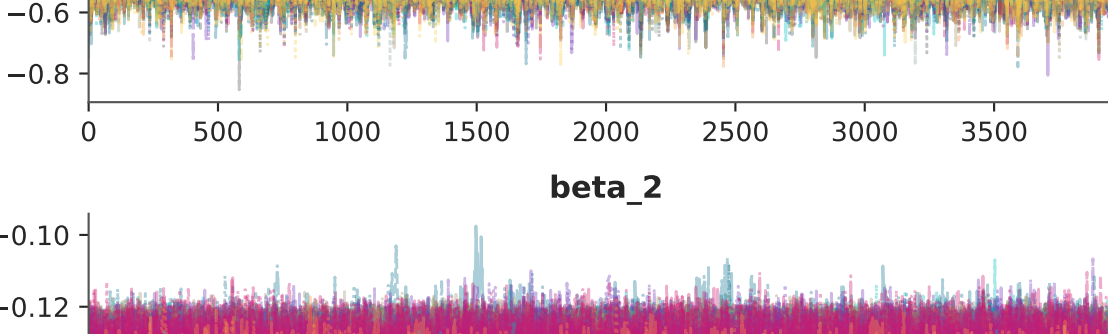
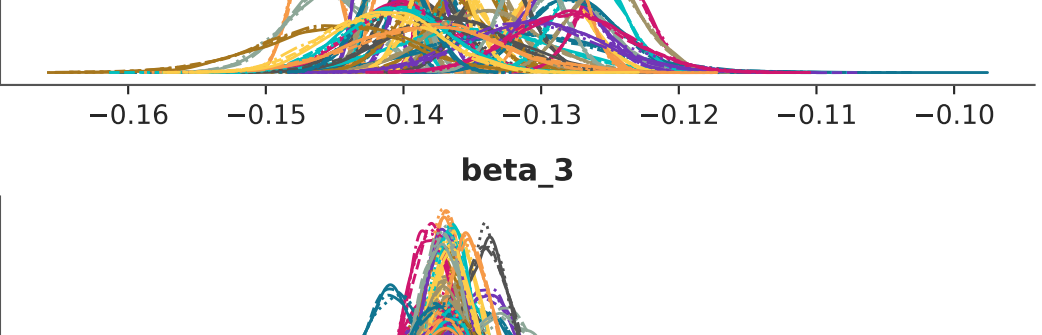
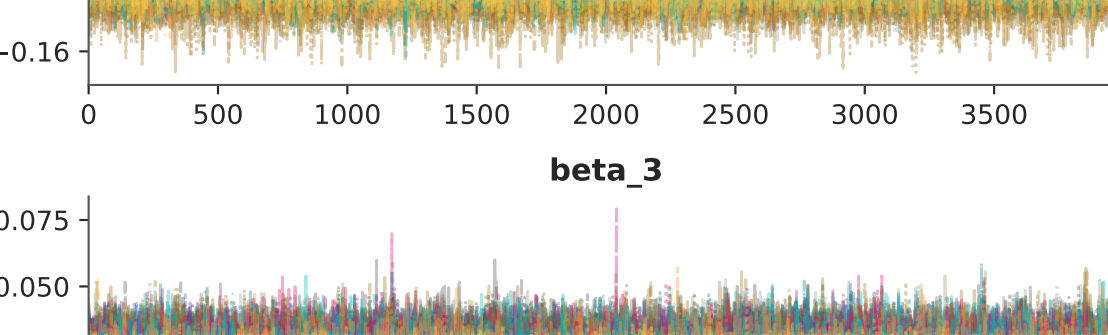
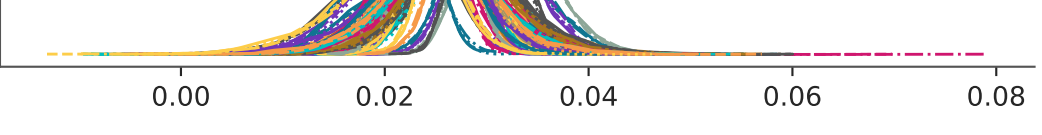


μ_{β_0}  **μ_{β_0}**  **σ_{β_0}**  **σ_{β_0}**  **μ_{β_1}**  **μ_{β_1}**  **σ_{β_1}**  **σ_{β_1}**  **μ_{β_2}**  **μ_{β_2}**  **σ_{β_2}**  **σ_{β_2}**  **μ_{β_3}**  **μ_{β_3}**  **σ_{β_3}**  **σ_{β_3}**  **σ**  **σ**  **β_0**  **β_0**  **β_1**  **β_1**  **β_2**  **β_2**  **β_3**  **β_3** 