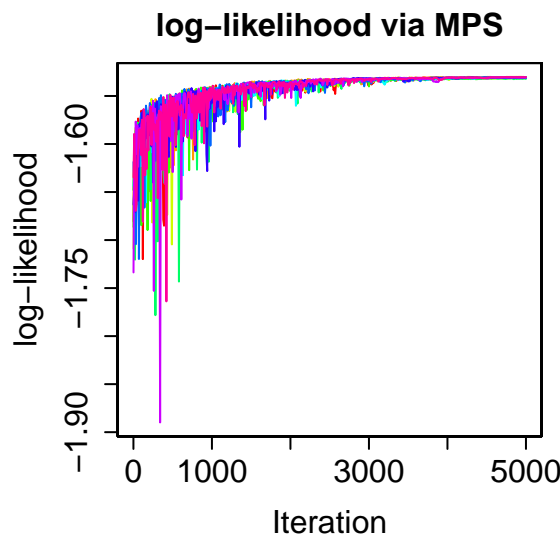
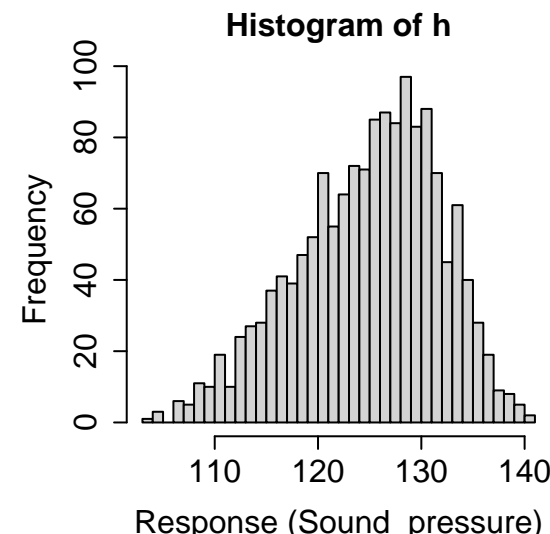
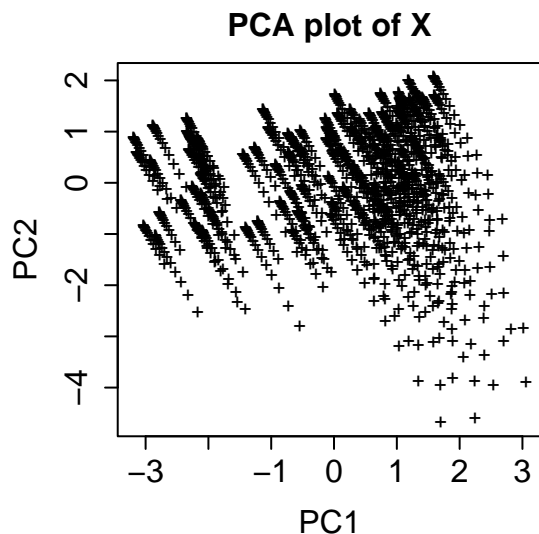
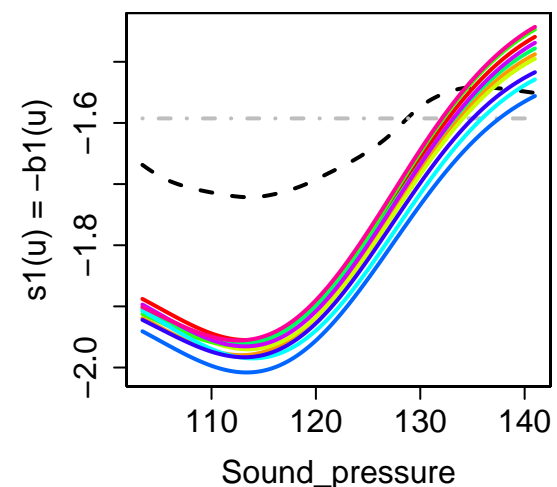


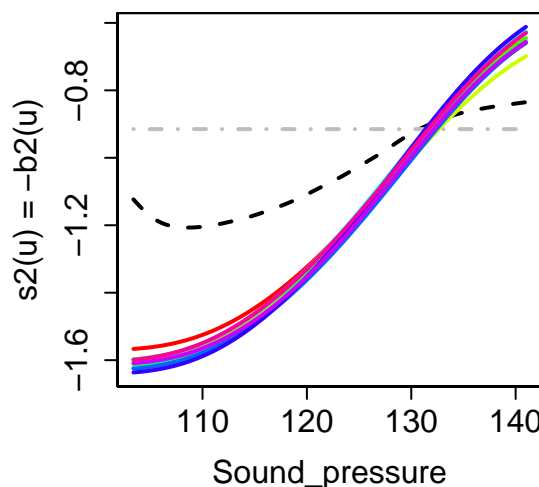
Dataset:
airfoil



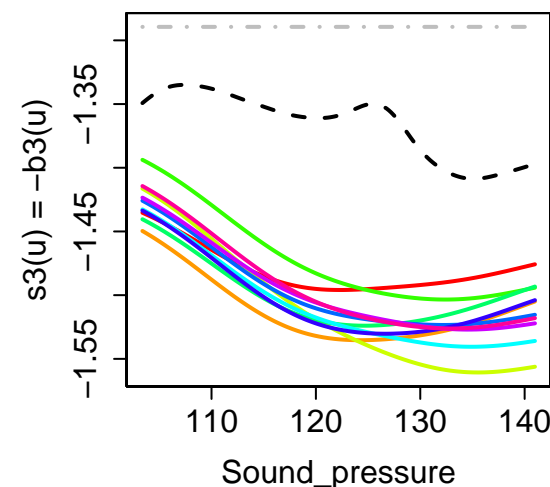
1. Freq



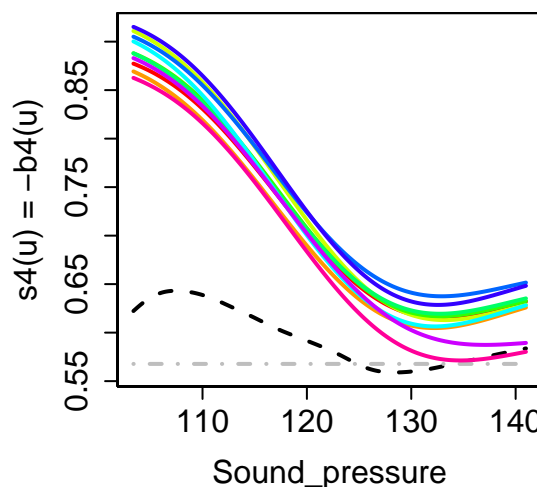
2. Angle



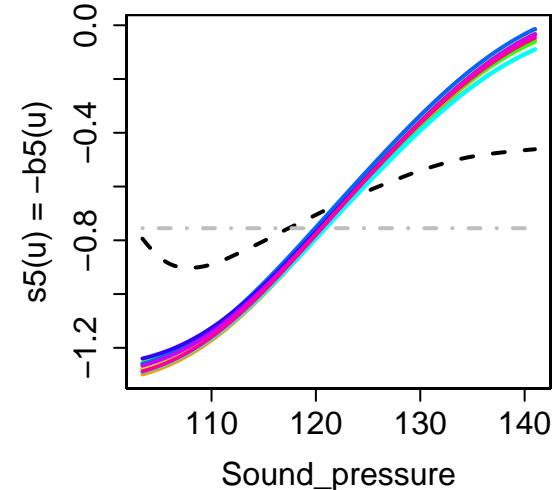
3. Chord



4. Velocity



5. Disp_thickness



- POM
- Initial state
- N3POM (instance=1)
- N3POM (instance=2)
- N3POM (instance=3)
- N3POM (instance=4)
- N3POM (instance=5)
- N3POM (instance=6)
- N3POM (instance=7)
- N3POM (instance=8)
- N3POM (instance=9)
- N3POM (instance=10)