## Polygraph Lab — Automatic Experiment Report

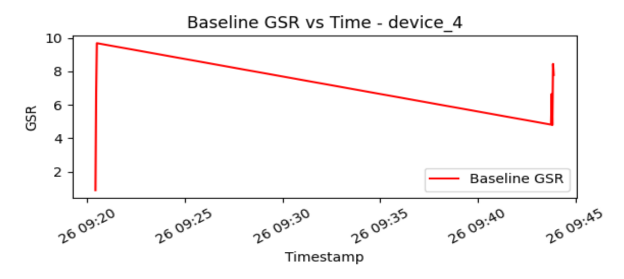
Generated: 2025-10-26T10:34:03.776553 UTC

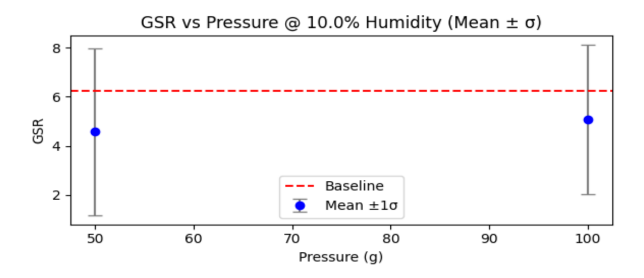
Experiment Objective: How do physical factors—in particular contact pressure and moisture—affect the measurement accuracy of a lie detector based on galvanic skin response (GSR)?

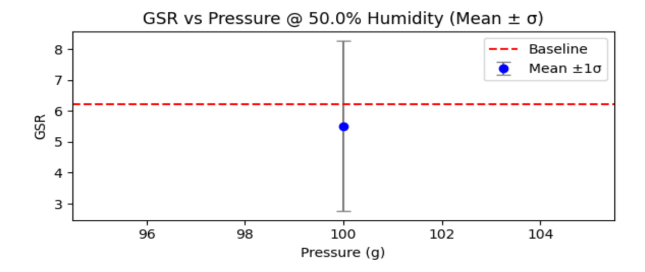
## Device: device 4

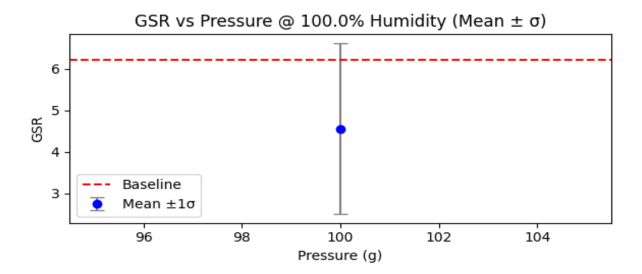
GSR Baseline: 6.226 ± 2.733

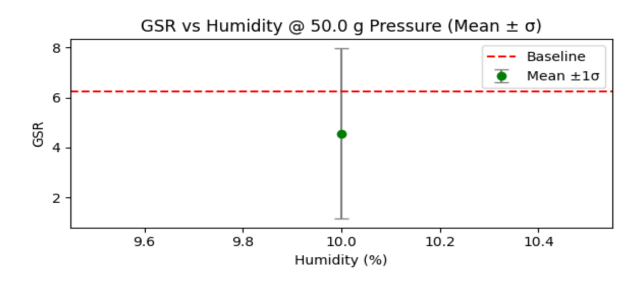
Baseline Pressure: 100.0 g | Baseline Humidity: 50.0 %

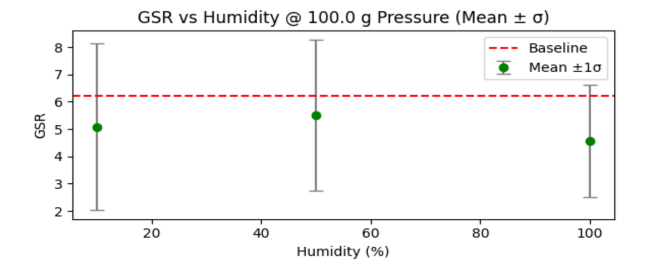


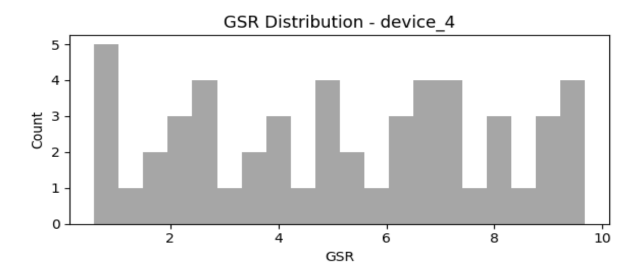












Overall optimal pressure: 100.0 g