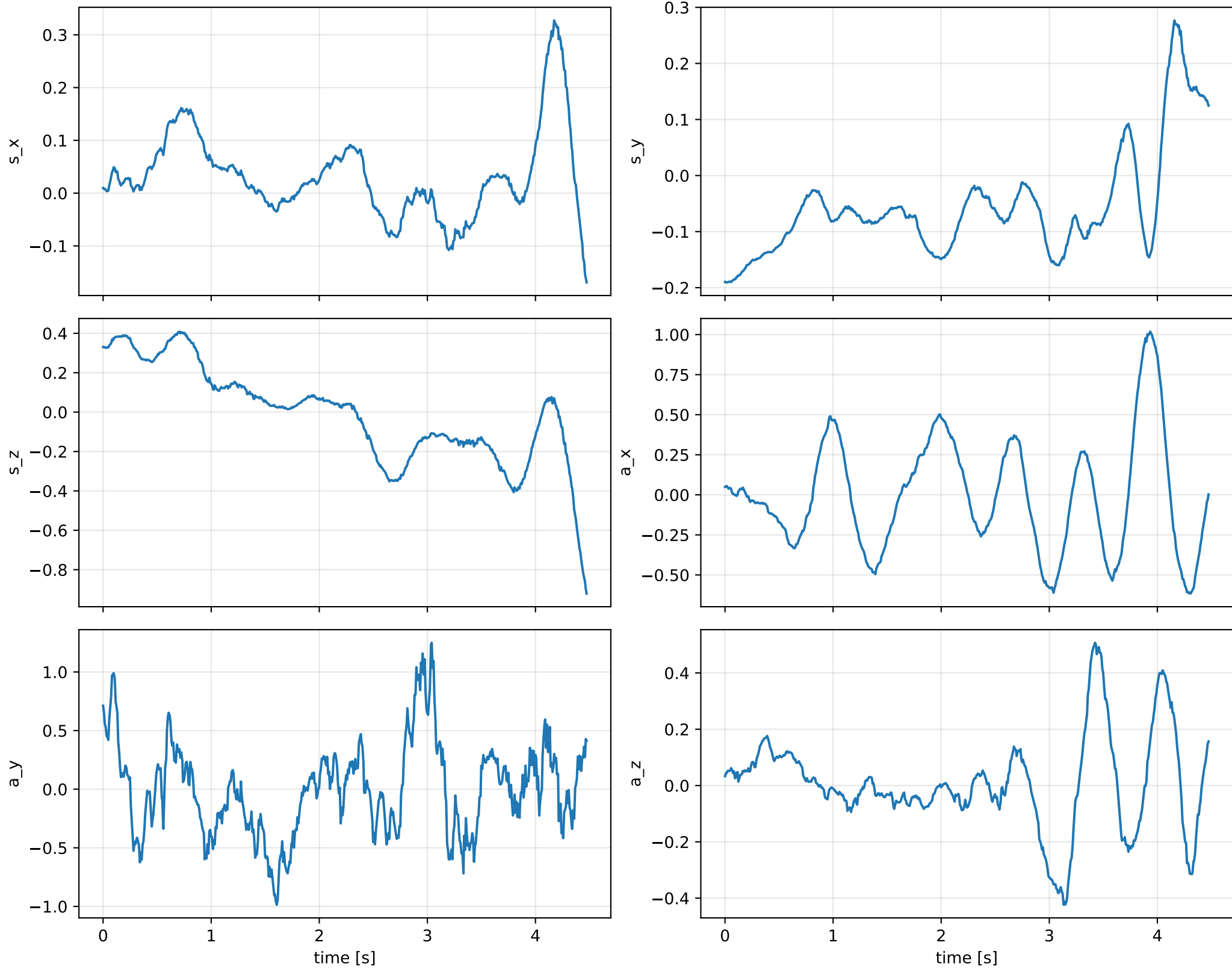


force_over_mass_rotor_1_nominal: preserved final data residual



force_over_mass_rotor_1_nominal: preserved strict point estimate

optimization_status: completed
postfit_uncertainty_status: failed
rotor_lag [s]: 0.254037737846
data objective: 106.739780613

mass [kg]: 0.279139047914
CoG [m]: [0.28999323 -8.07356856 -0.13589304]
force effectiveness: [0.11870188 0.16400687 0.08355539 0.04064115]
J/m [m²]:
[[1.04348898e+07 3.20869754e+05 5.94299123e+03]
[3.20869754e+05 1.34484684e+04 -1.93203126e+05]
[5.94299123e+03 -1.93203126e+05 1.04411814e+07]]

force_over_mass_rotor_1_nominal: optional parameter-prior audit

Optional physical parameter prior

The parameter prior is optional external information. The default estimator is prior-free.

name: pseudo_condition_force_over_mass_rotor_1_nominal

role: pseudo_conditioning_ablation

source: /home/leus/catkin_ws/src/ProbTF-demo/ros/examples/grape-param-estim/minimal/config/priors/pseudo_conditioning/scalar/force_over_mass

SHA256: 6d6d7476c7c2cc90b6dbb115ea73393bd5979488f12a4de1ccf810600f0d2db0

data objective: 106.739780613

prior objective: 2.01367623176e-09

total objective: 106.739780615

This configuration uses an intentionally tight artificial standard deviation for an ablation-style pseudo-conditioning experiment; it is not a calibrated physical uncertainty.

factor: force_over_mass_rotor_1_nominal (force_effectiveness_over_mass)

components: rotor_1

target: [0.42524282]

std: [1.e-05]

final: [0.42524282]

error: [-6.3461425e-10]

standardized residual: [-6.3461425e-05]

factor objective: 2.01367623176e-09

force_over_mass_rotor_1_nominal: post-fit diagnostic failure

post-fit uncertainty unavailable

stage: residual_wrench_uncertainty

exception: RuntimeError

message: wrench closure maps are not machine-precision inverses

No covariance was fabricated and the closure tolerance was not relaxed.