Simulation with a basal fluid source (1.9x10⁻⁹ m/s), performed with an initial stress defined as $\sigma_1 = \sigma_3$, a fault permeability equal to 10⁹ m², and Λ =0.7 MPa/°C.

Data in Folder "q0_1.9":

- **Fault_velocity**: fault velocity "Vf" (m/s) fluctuation along the fault during the seismic cycles. (*Data used for Figure 6.c*)
- Thermal: Thermal anomalies (°C) fluctuation along the fault during the seismic cycle
- **Time**: Time variable (yrs). Data was printed every 0.1 second during the coseismic period, and every 1 year during the interseismic period.
- Depth: Depth of the fault nodes (m).

- **Mean_shearStress**: tangential stress " τ " (Pa) fluctuation at 12.75 km depth on the fault during the seismic cycle.
- velocity: fault velocity "Vf" (m/s) fluctuation at 12.75 km depth on the fault during the seismic cycle
- **Anomaly_temperature**: Thermal anomalies (°C) fluctuation at 12.75 km depth on the fault during the seismic cycle
- Pore_fluid: Pore-fluid factor (λ) fluctuation at 12.75 km depth on the fault during the seismic cycle
- **Apparent_friction**: apparent friction coefficient fluctuation at 12.75 km depth on the fault during the seismic cycle
- **mean_slip**: mean slip along the fault during the seismic cycles.
- Time2: Time variable (yrs) for Mean_shearStress, velocity,
 Anomaly_temperature, Pore_fluid, Apparent_friction and Mean_slip data.
 Data was printed every 0.1 second during the coseismic period, and every 1 year during the interseismic period.