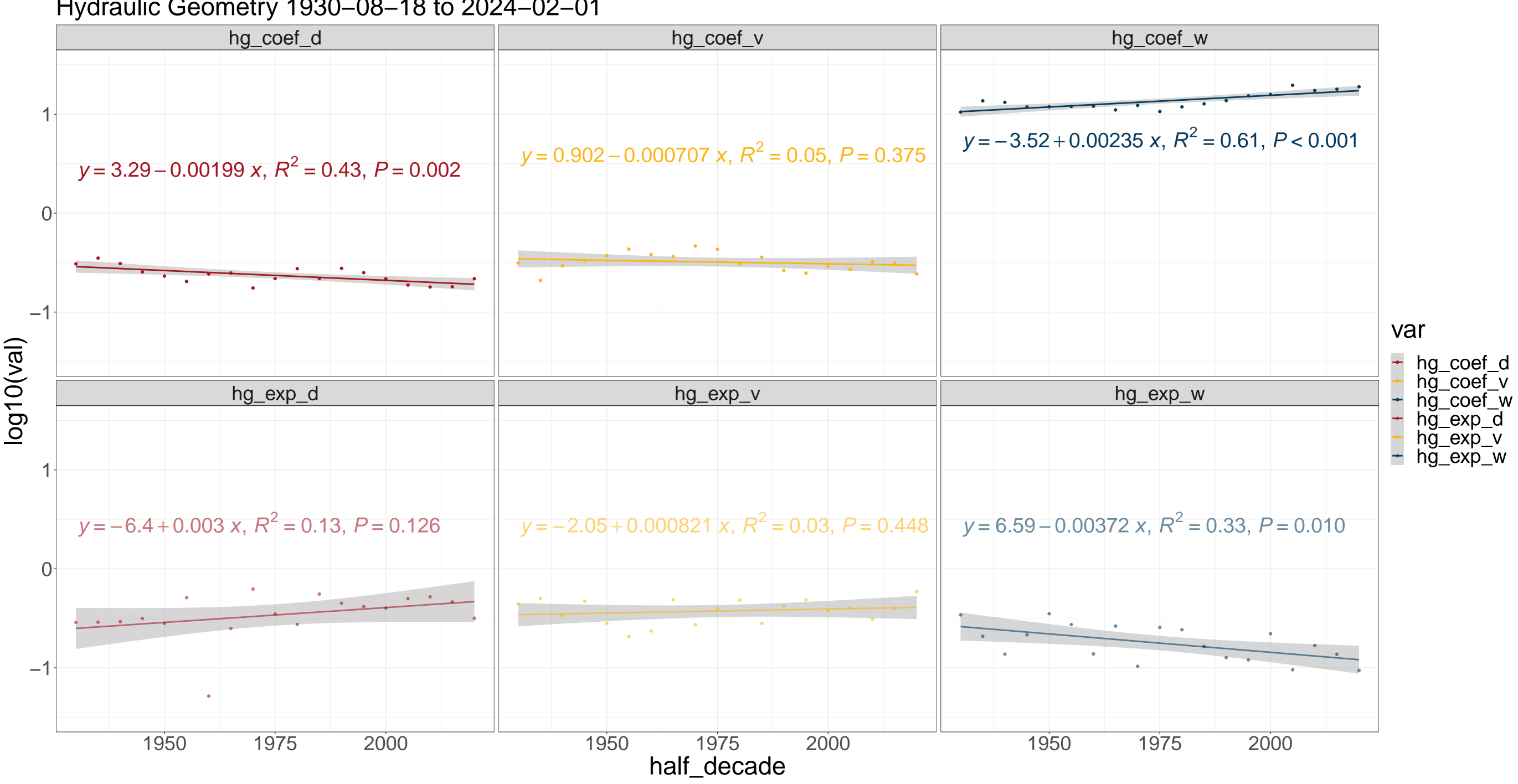
USGS-01645000 SENECA CREEK AT DAWSONVILLE, MD

Drainage Area: 101 sqmi lat, long: 39.1280833, -77.33577778

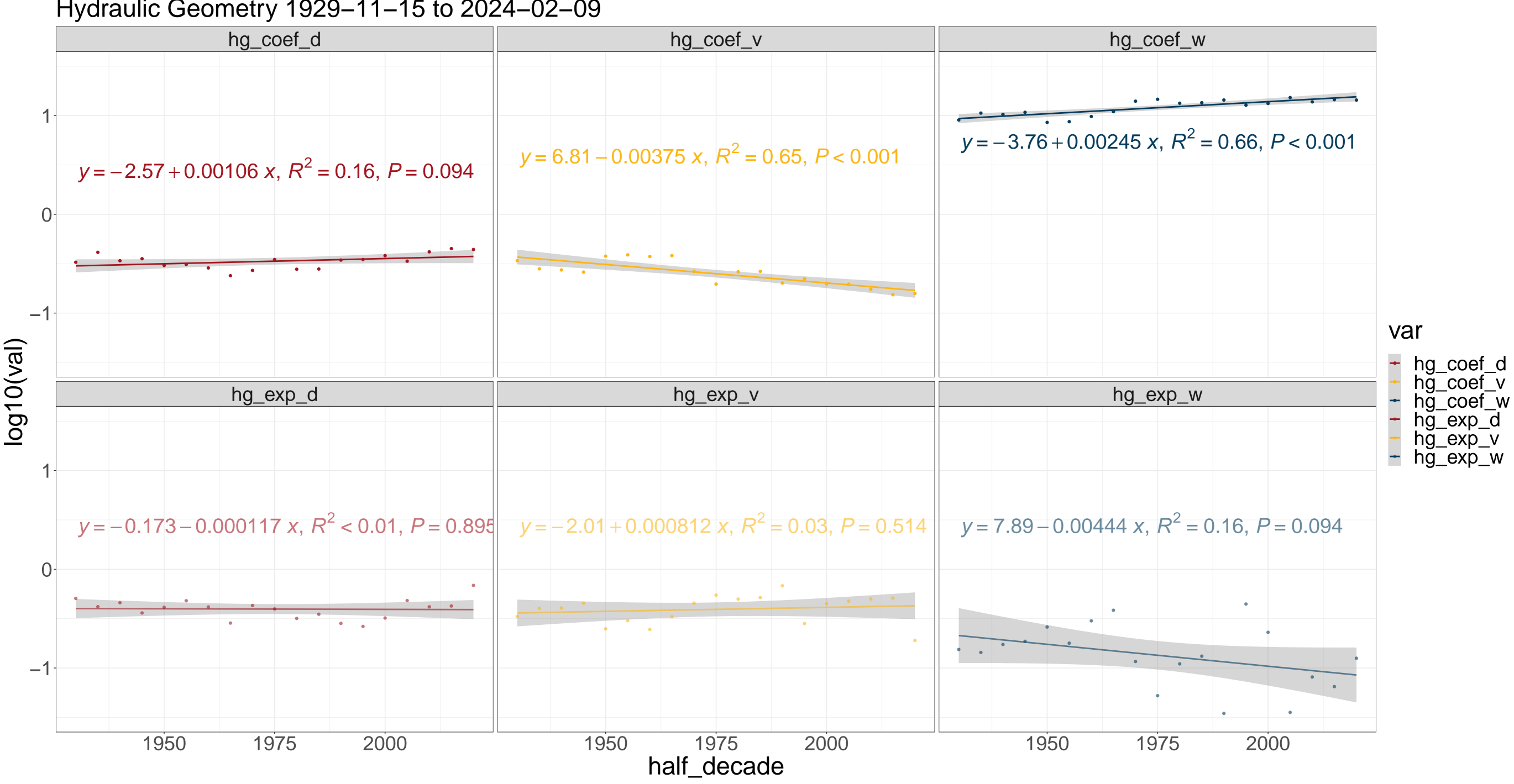
Hydraulic Geometry 1930-08-18 to 2024-02-01



USGS-01648000 ROCK CREEK AT SHERRILL DRIVE WASHINGTON, DC

Drainage Area: 62.2 sqmi lat, long: 38.9725, -77.04

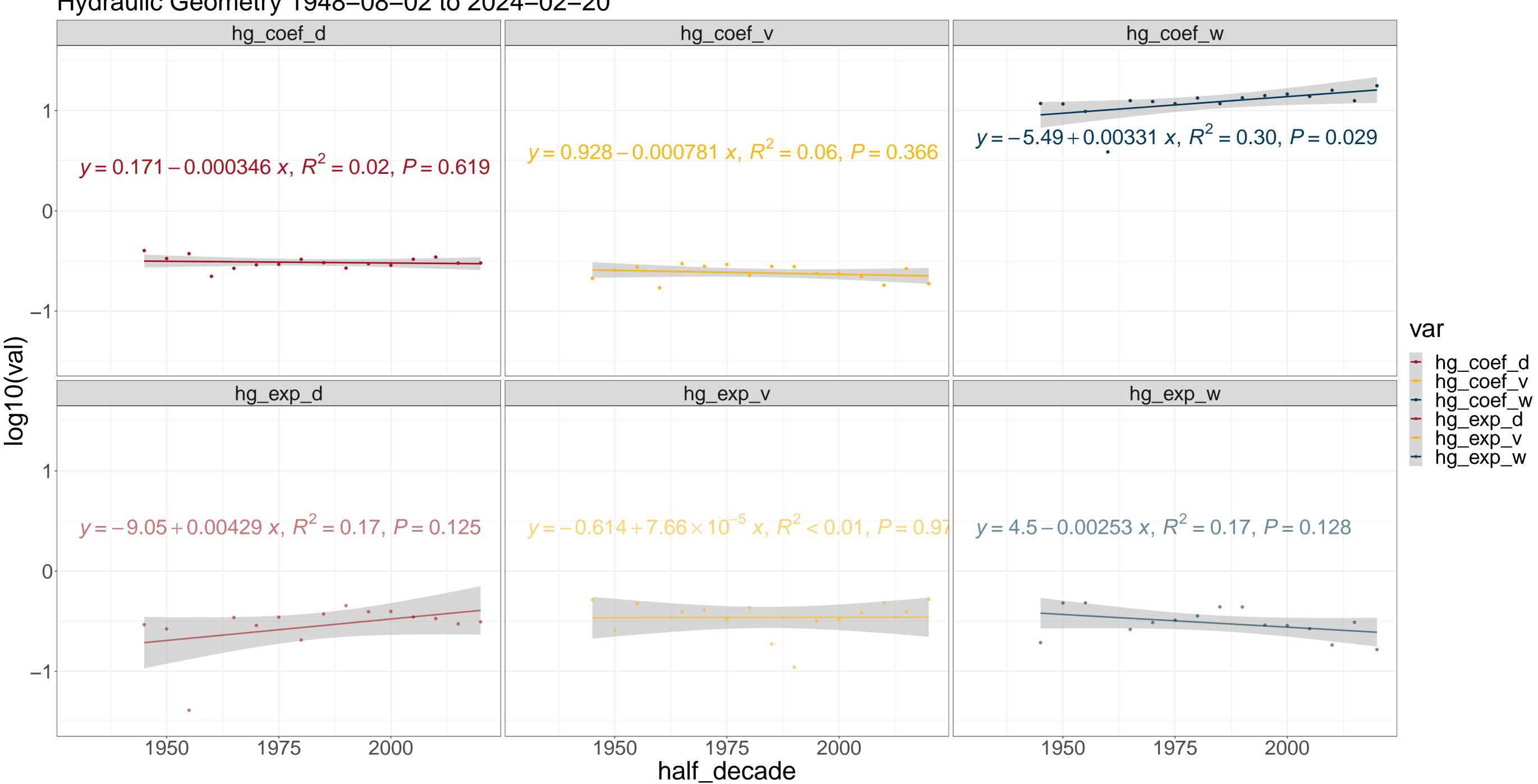
Hydraulic Geometry 1929–11–15 to 2024–02–09



USGS-01643500 BENNETT CREEK AT PARK MILLS, MD

Drainage Area: 62.8 sqmi lat, long: 39.29413889, -77.4070833

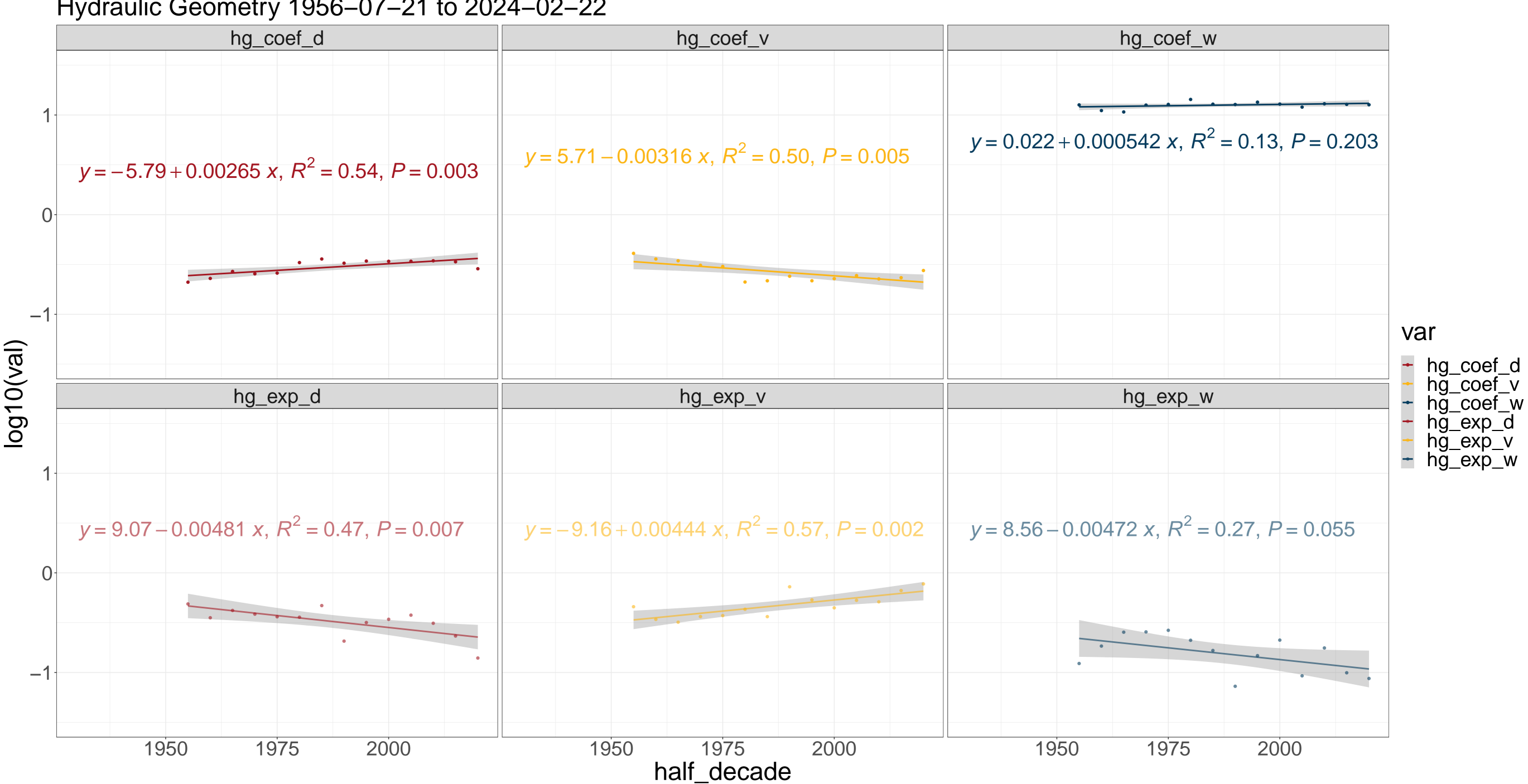
Hydraulic Geometry 1948–08–02 to 2024–02–20



USGS-01589300 GWYNNS FALLS AT VILLA NOVA, MD

Drainage Area: 32.5 sqmi lat, long: 39.34588889, -76.7331944

Hydraulic Geometry 1956–07–21 to 2024–02–22



USGS-01589440 JONES FALLS AT SORRENTO, MD

Drainage Area: 25.2 sqmi lat, long: 39.39575, -76.66288889

Hydraulic Geometry 1966–04–25 to 2024–02–05

