

# Graphs on linear responses to precipitation anomalies.

Each page of this document contains a scatter plot showing, for each one of the 162 populations analyzed in this study,  $\log(\lambda)$  on the y-axis, and precipitation anomalies on the x-axis. The blue line is the mean prediction of the multiple linear model (Eq. 2 and 3 in the main text) calculated across the observed precipitation anomalies while keeping temperature anomalies at the mean value observed during the study period. The shaded grey area is the 95% confidence interval around the mean prediction. Note that these plots show only linear relationships with annual precipitation anomalies. The four populations for which model selection supported a nonlinear relationship with precipitation are represented in Supplementary Figures 4 and 5.

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*Actaea spicata*  
Population: Site A

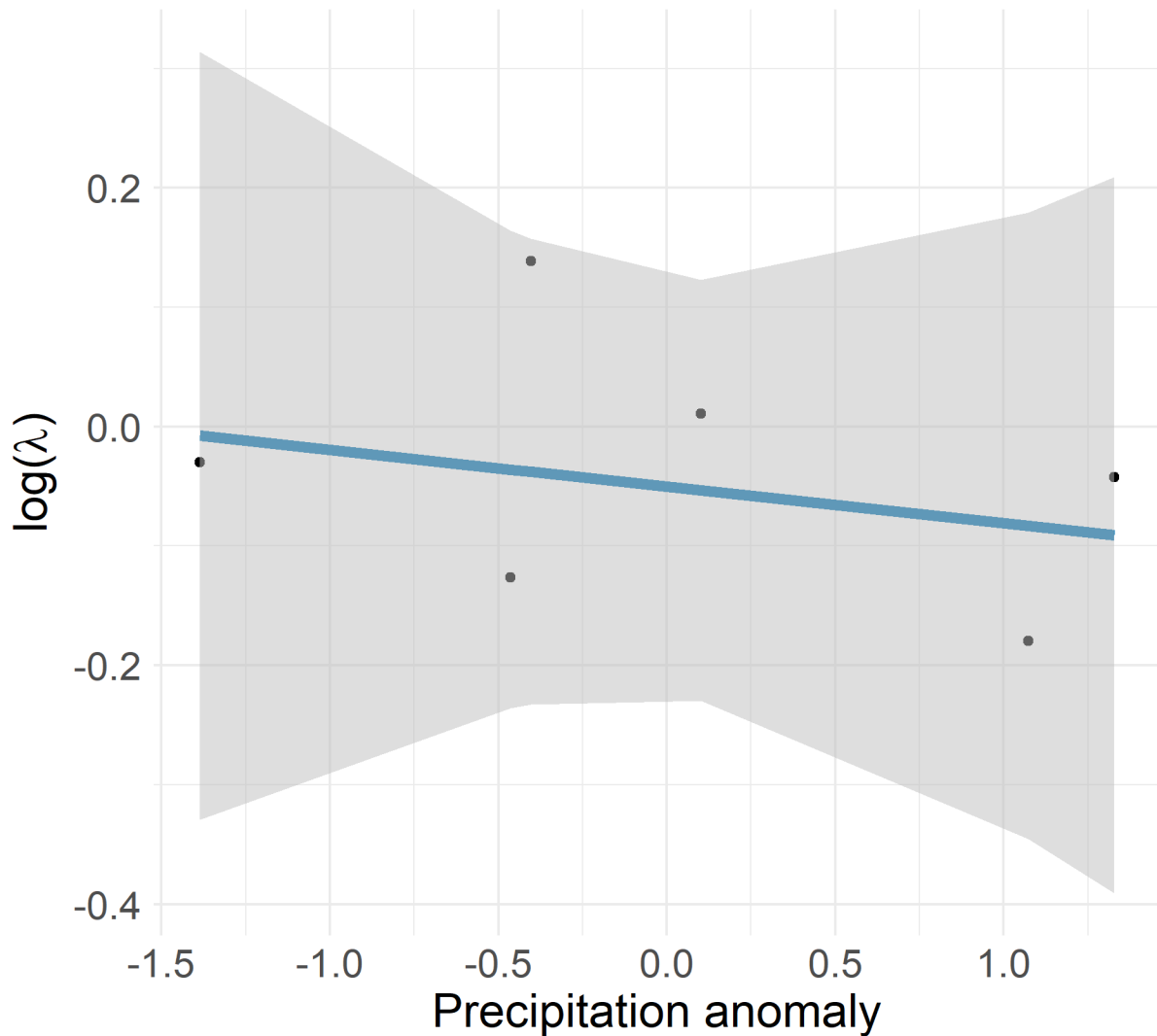


Figure 1: *Actaea spicata* Site A

*Actaea spicata*  
Population: Site B

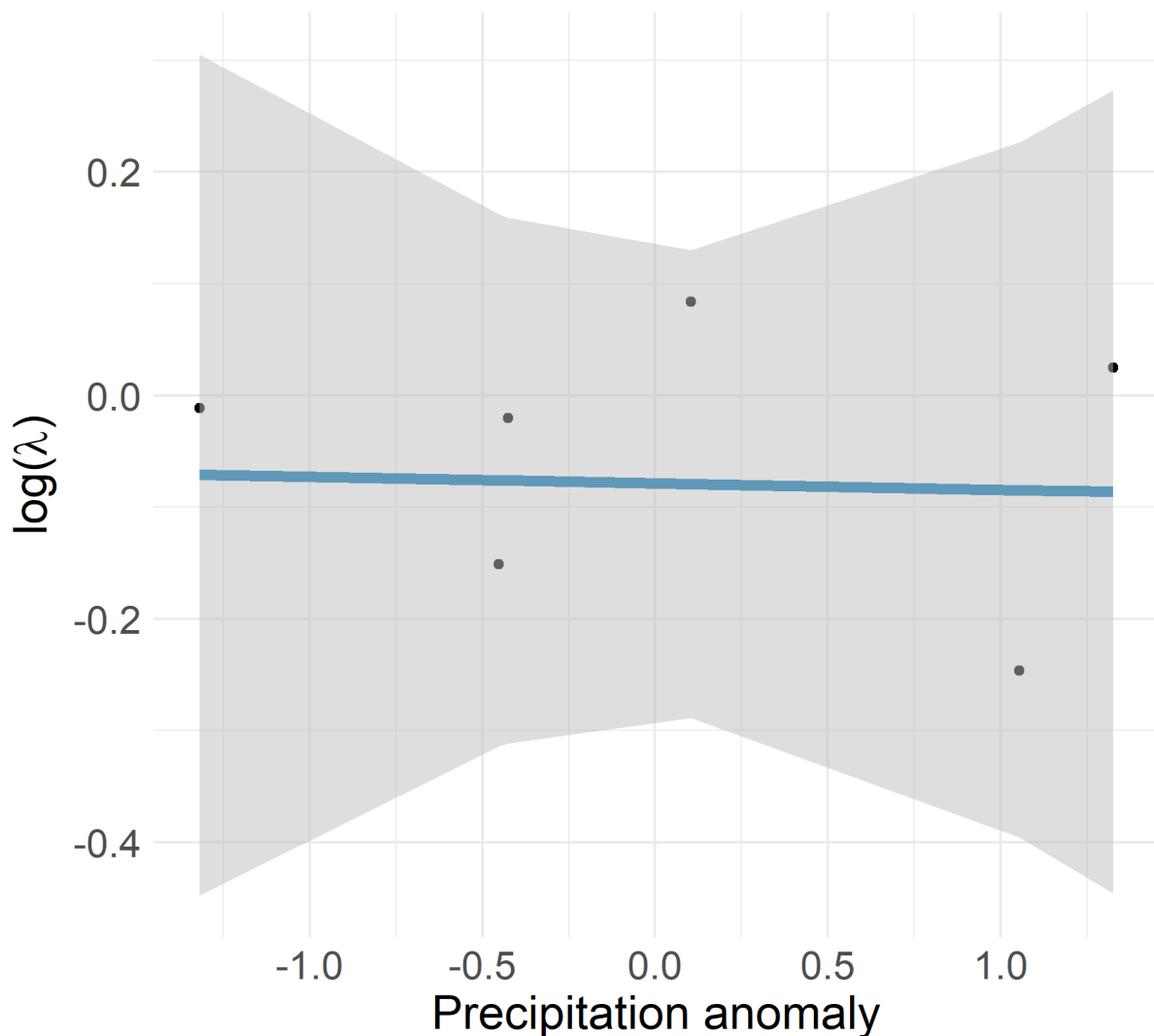


Figure 2: *Actaea spicata* Site B

*Arabis fecunda*  
Population: Charleys Gulch

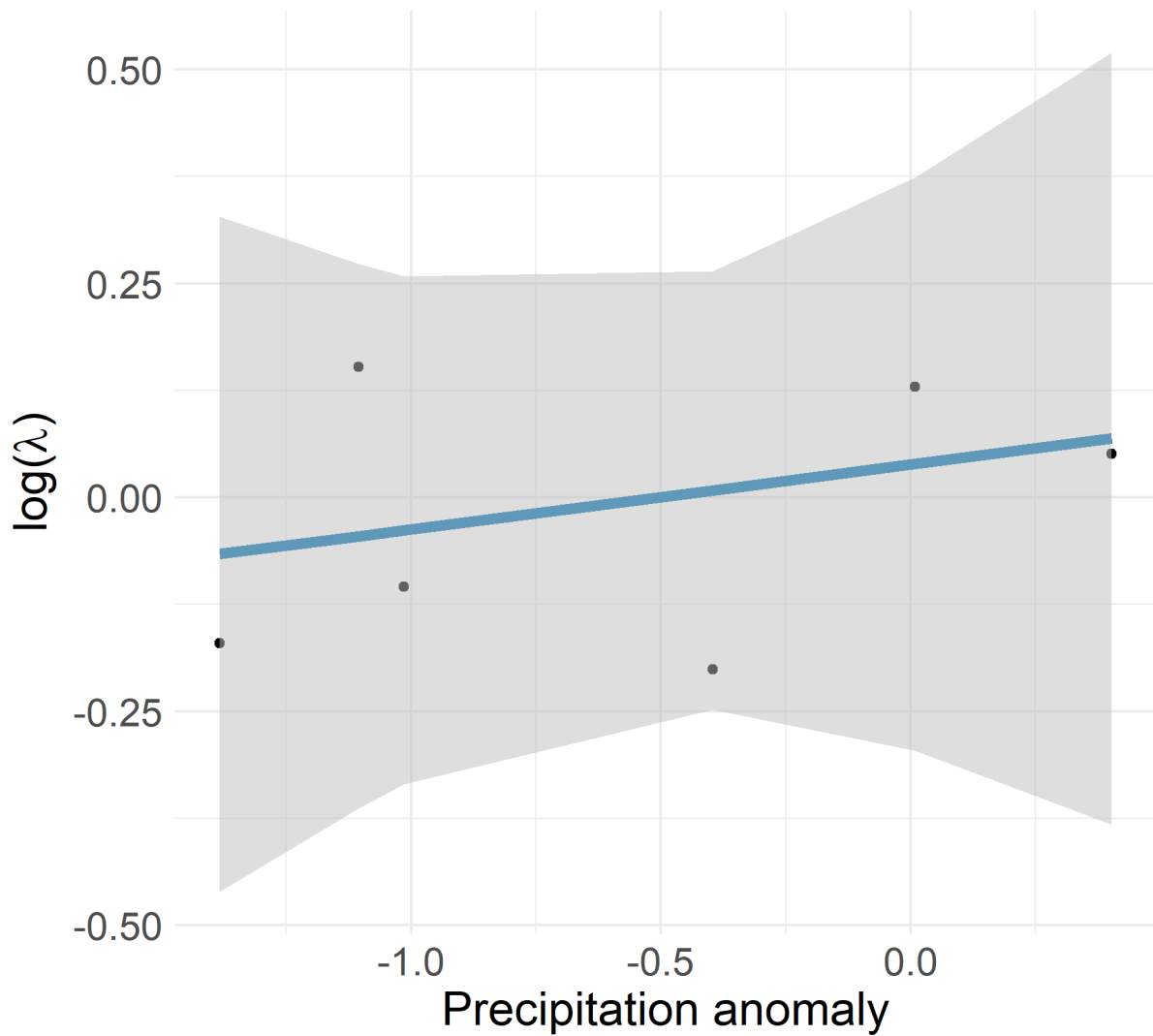


Figure 3: *Arabis fecunda* Charleys Gulch

*Artemisia tripartita*  
Population: Dubois

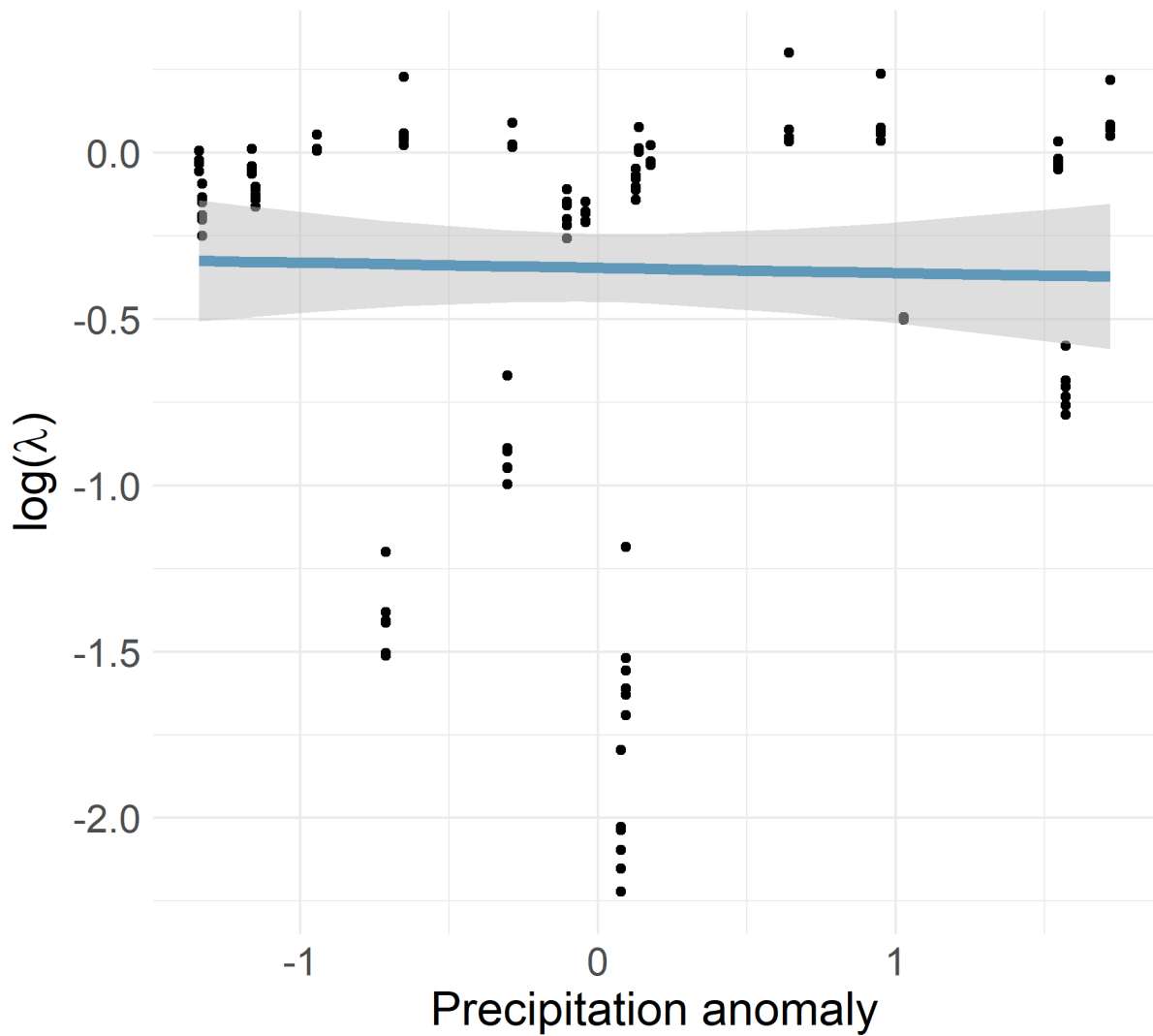


Figure 4: *Artemisia tripartita* Dubois

**Asplenium scolopendrium**  
Population: *Fraxinus excelsior*

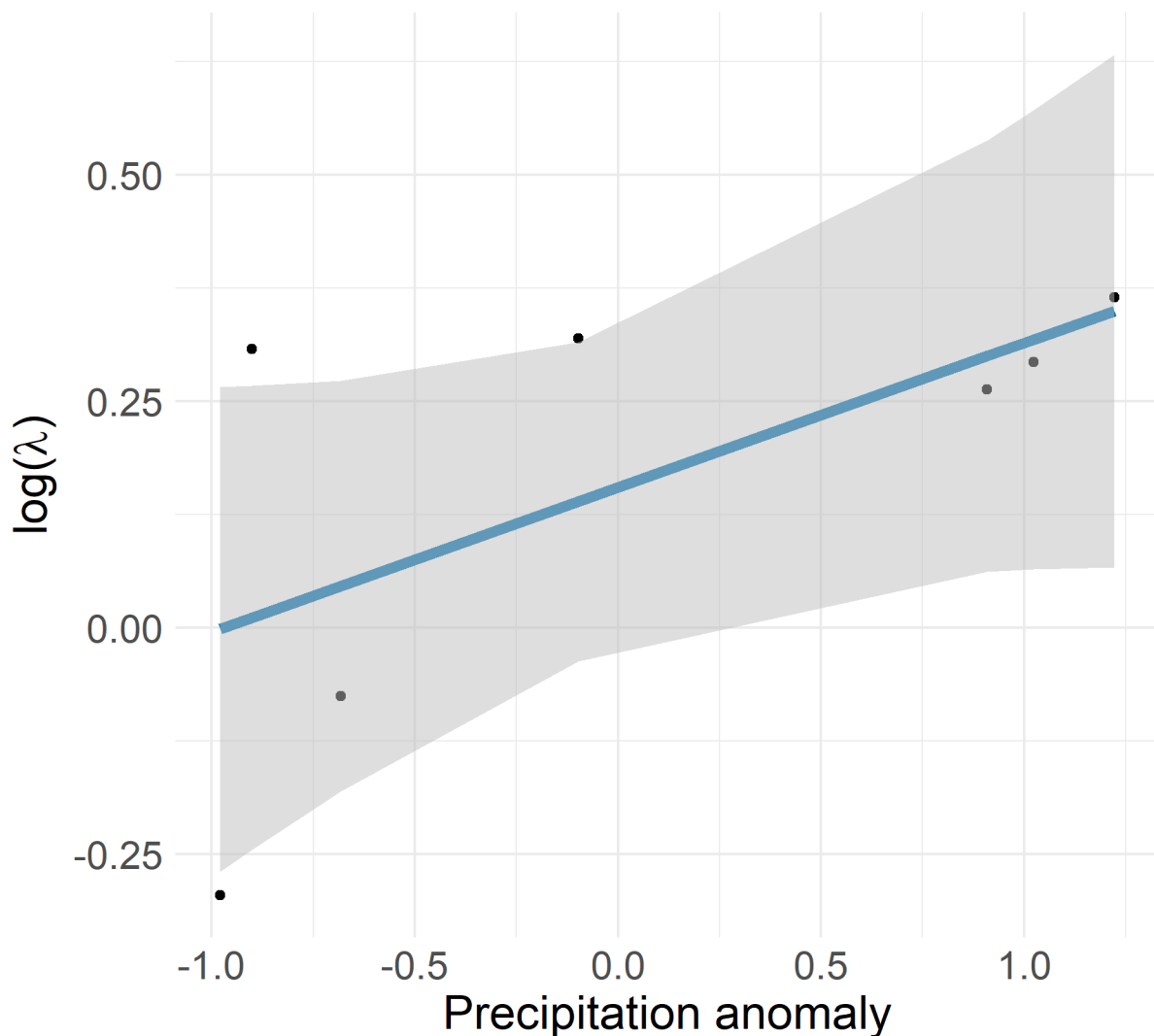


Figure 5: Asplenium scolopendrium Fraxinus excelsior

***Asplenium scolopendrium***  
Population: Picea thinned

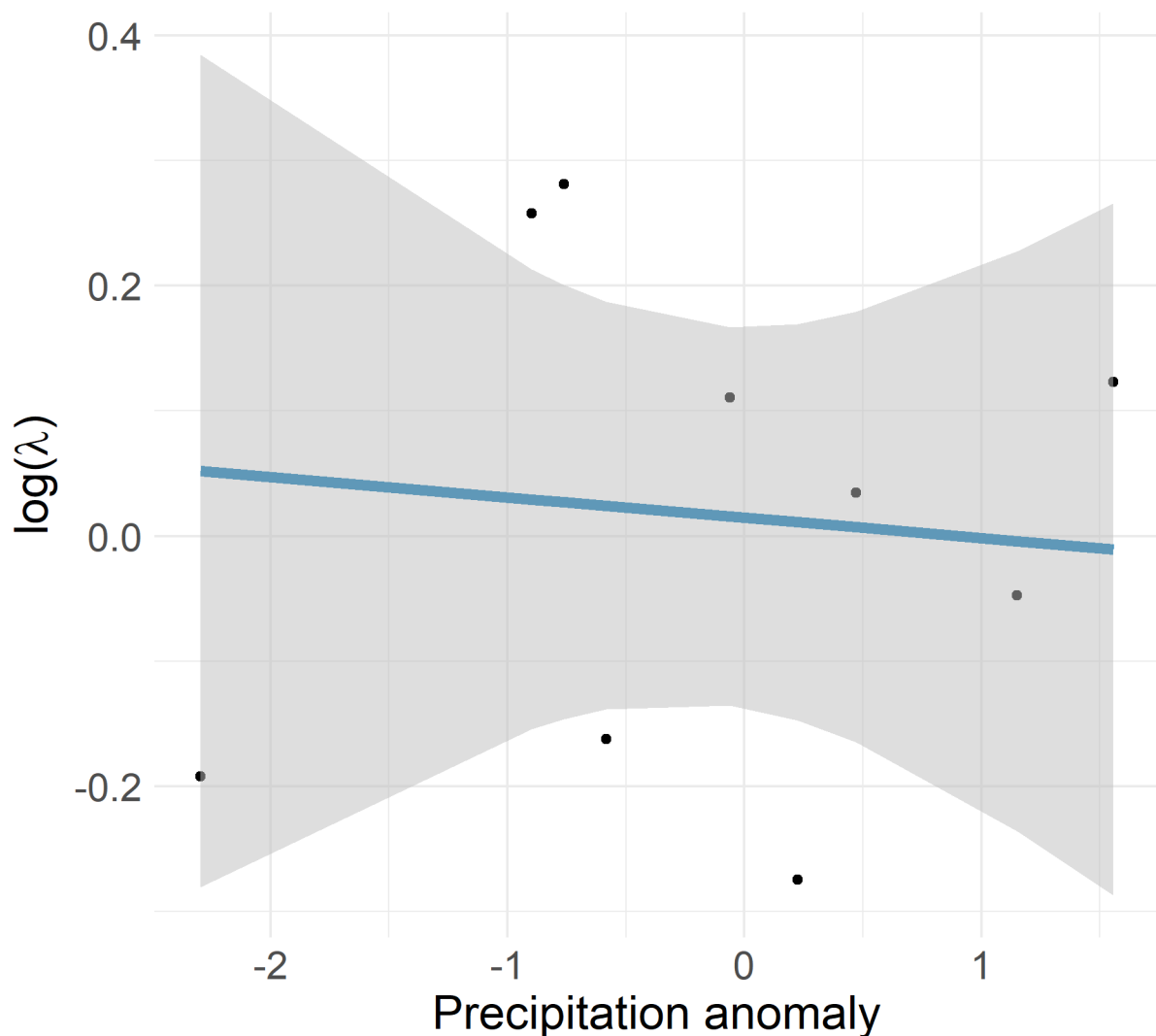


Figure 6: *Asplenium scolopendrium* Picea thinned

*Astragalus cremnophylax* var. *cremnophylax*  
Population: Grand Canyon National Park

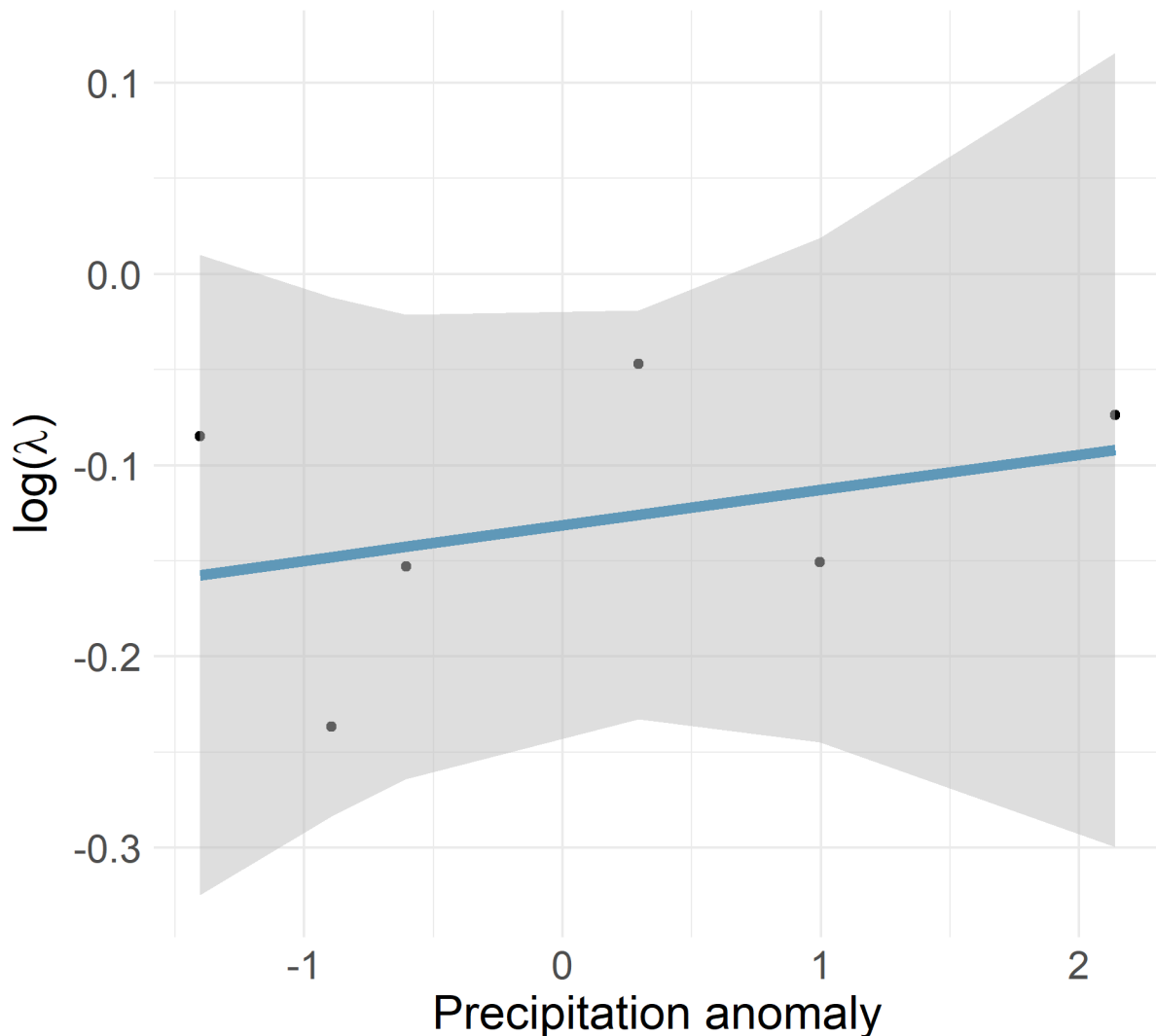


Figure 7: *Astragalus cremnophylax* var. *cremnophylax* Grand Canyon National Park

**Astragalus scaphoides 2**  
Population: Haynes Creek

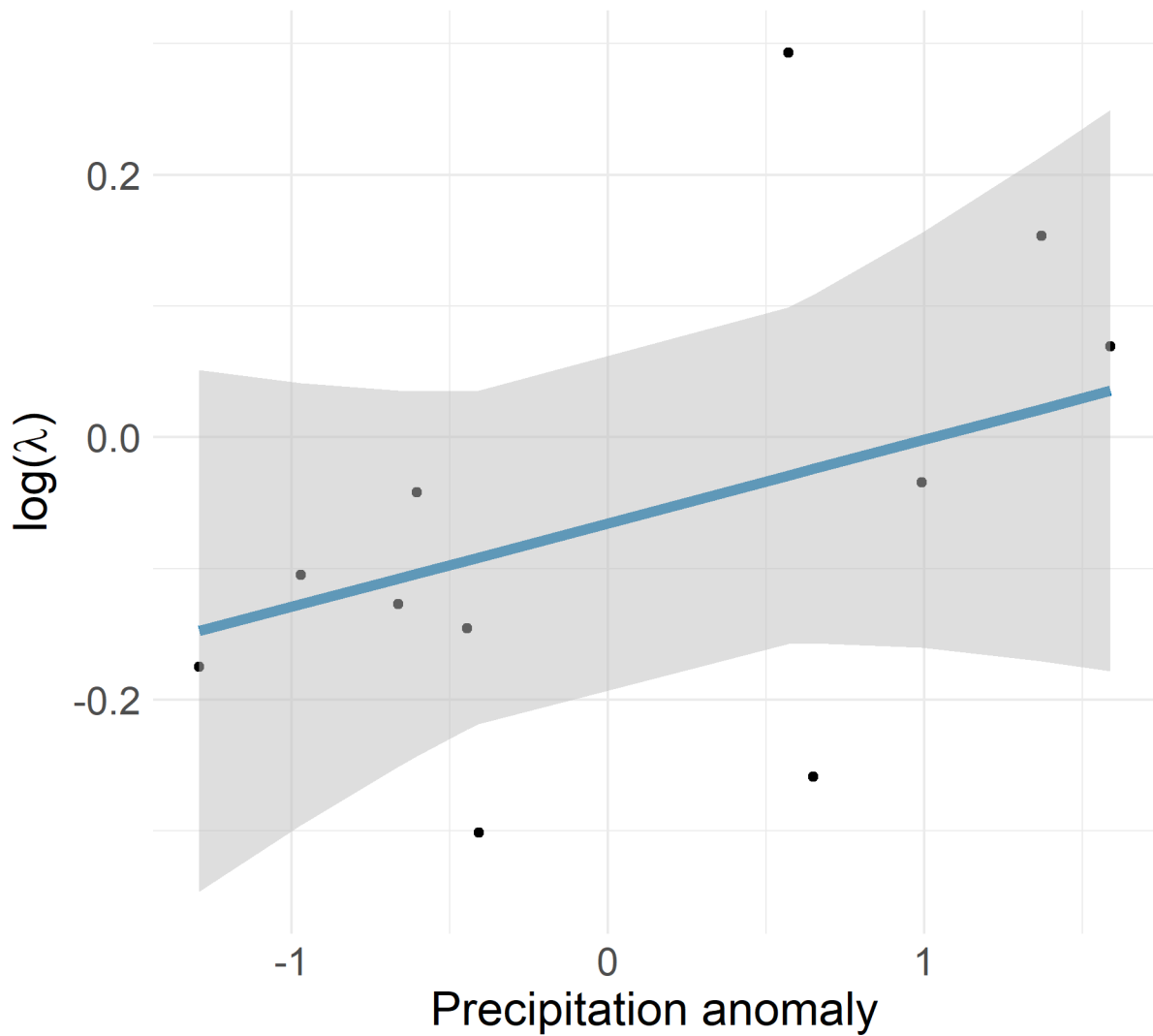


Figure 8: *Astragalus scaphoides* 2 Haynes Creek

***Astragalus scaphoides* 2**  
Population: McDevitt Creek

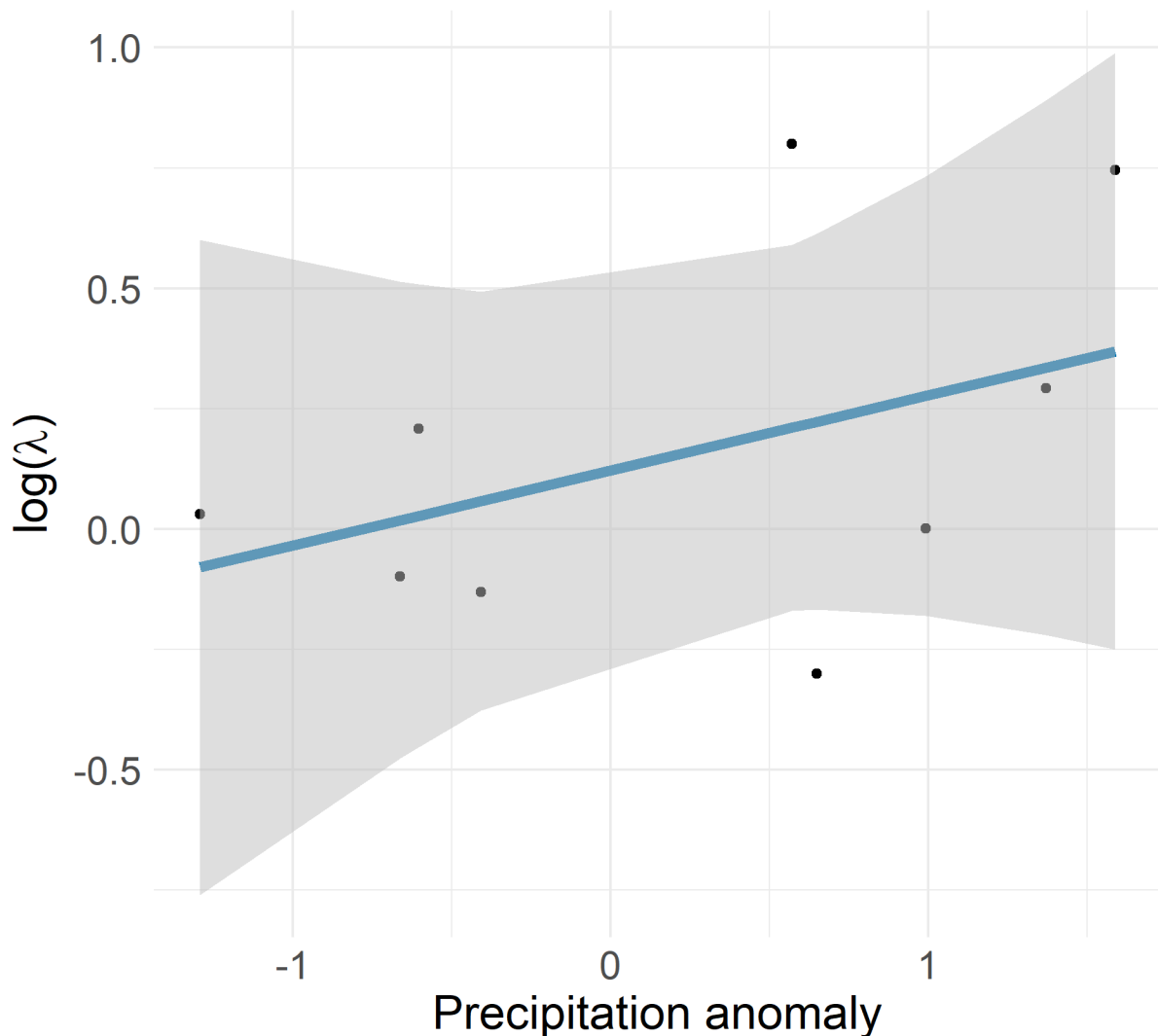


Figure 9: *Astragalus scaphoides* 2 McDevitt Creek

***Astragalus scaphoides* 2**  
Population: Sheep Corral Gulch

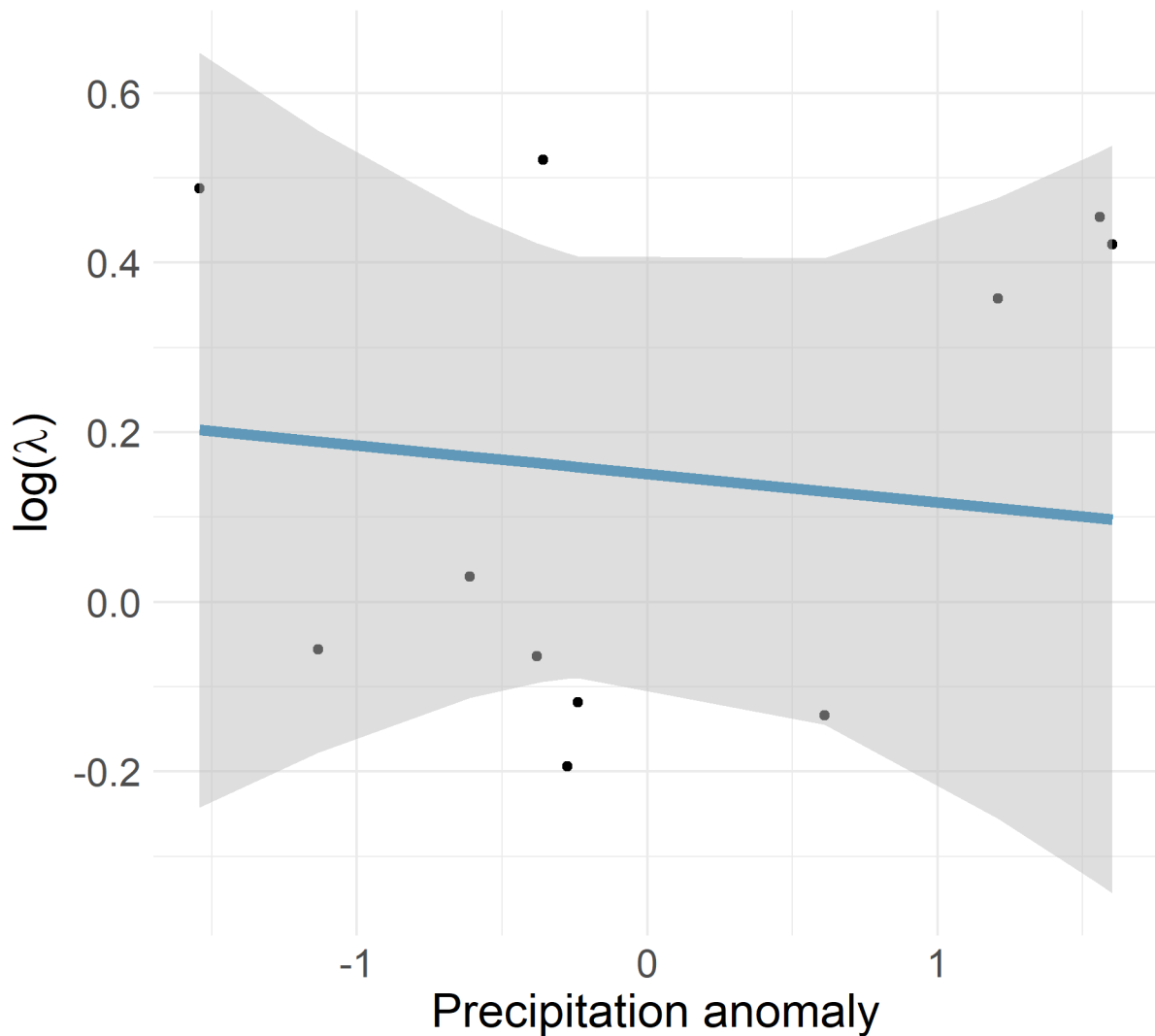


Figure 10: *Astragalus scaphoides* 2 Sheep Corral Gulch

*Astragalus scaphoides* 6  
Population: Haynes Creek

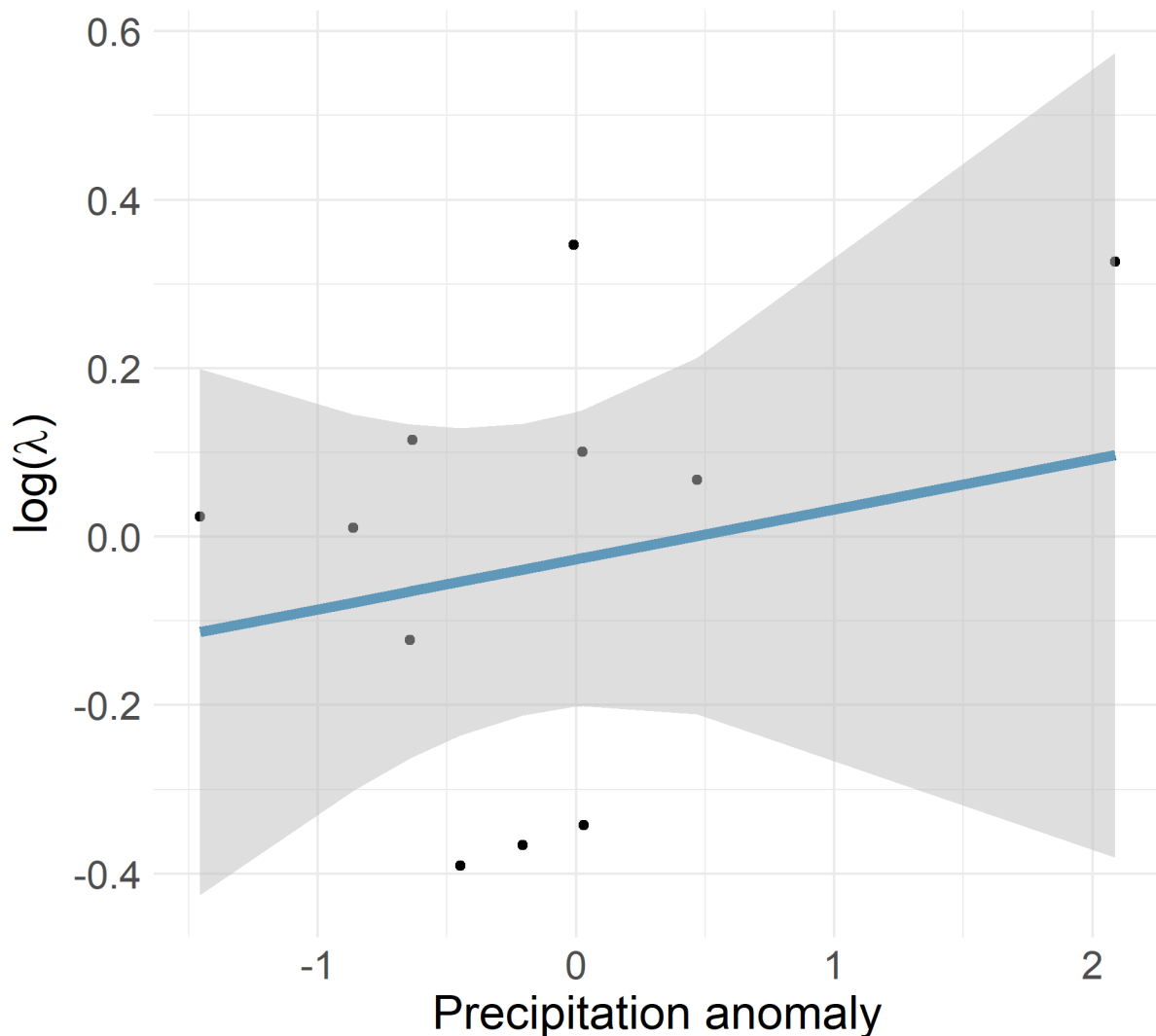


Figure 11: *Astragalus scaphoides* 6 Haynes Creek

**Astragalus scaphoides 6**  
Population: McDevitt Creek

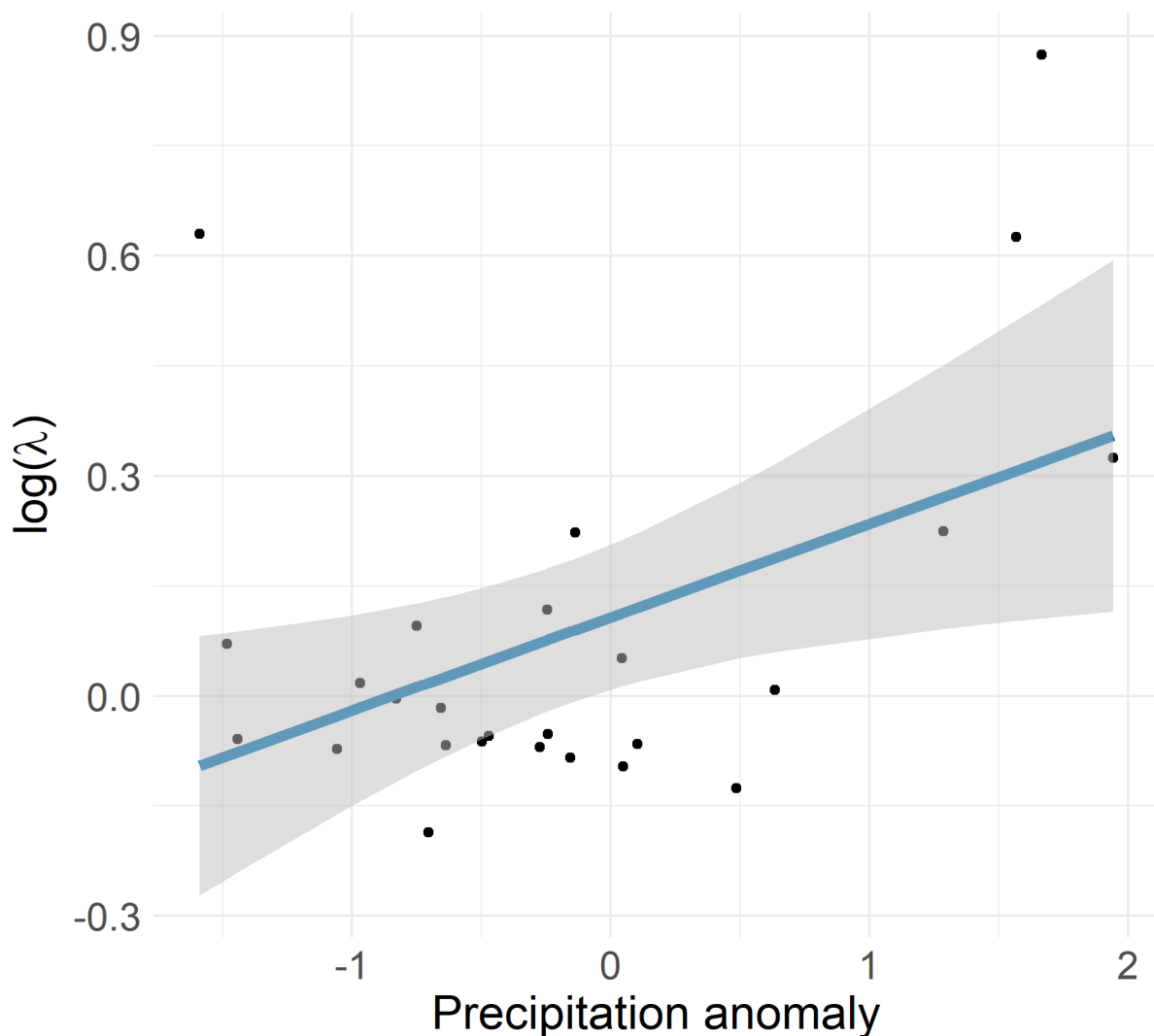


Figure 12: *Astragalus scaphoides* 6 McDevitt Creek

**Astragalus scaphoides 6**  
Population: Reservoir Creek

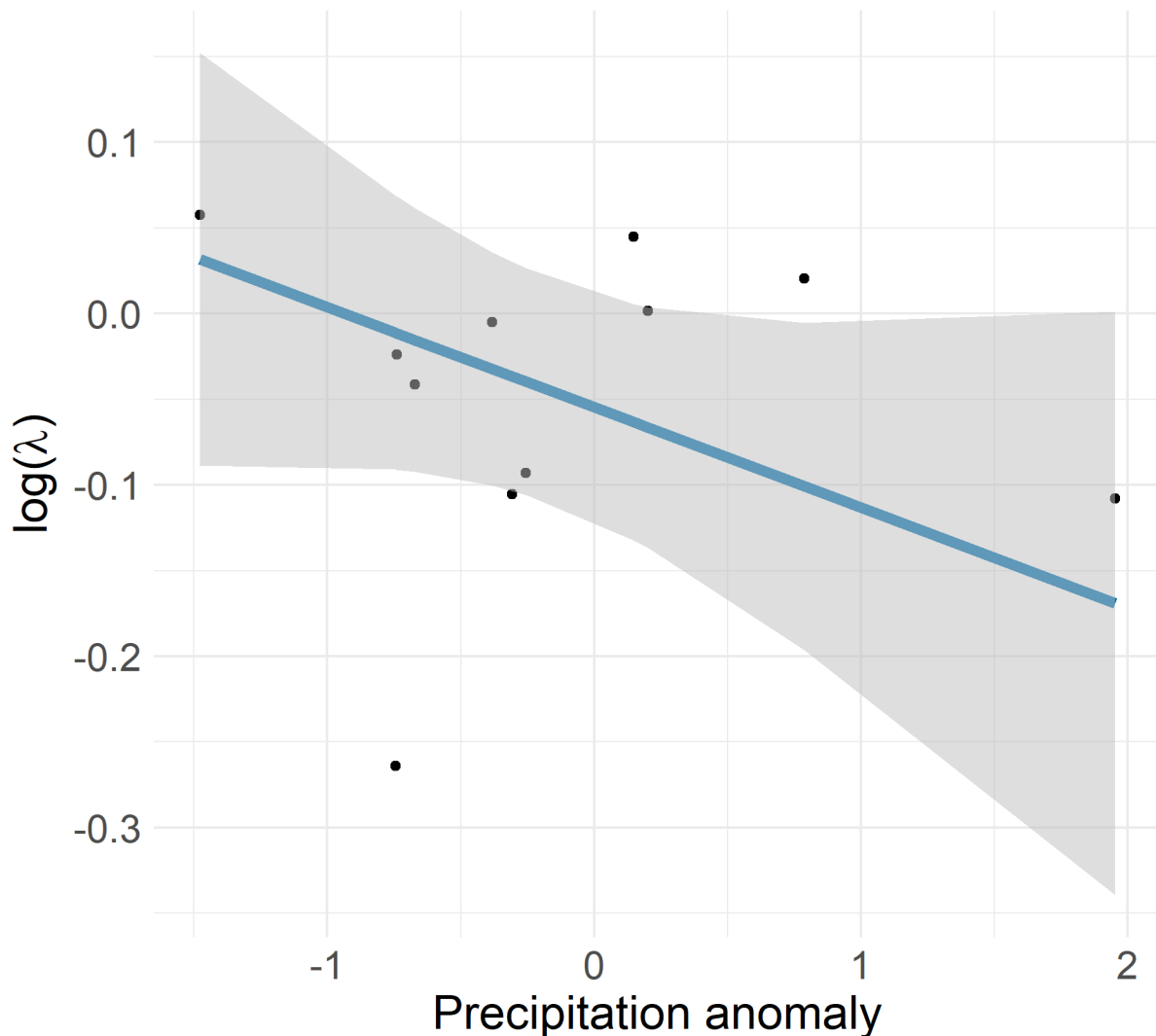


Figure 13: Astragalus scaphoides 6 Reservoir Creek

*Astragalus scaphoides* 6  
Population: Sheep Corral Gulch

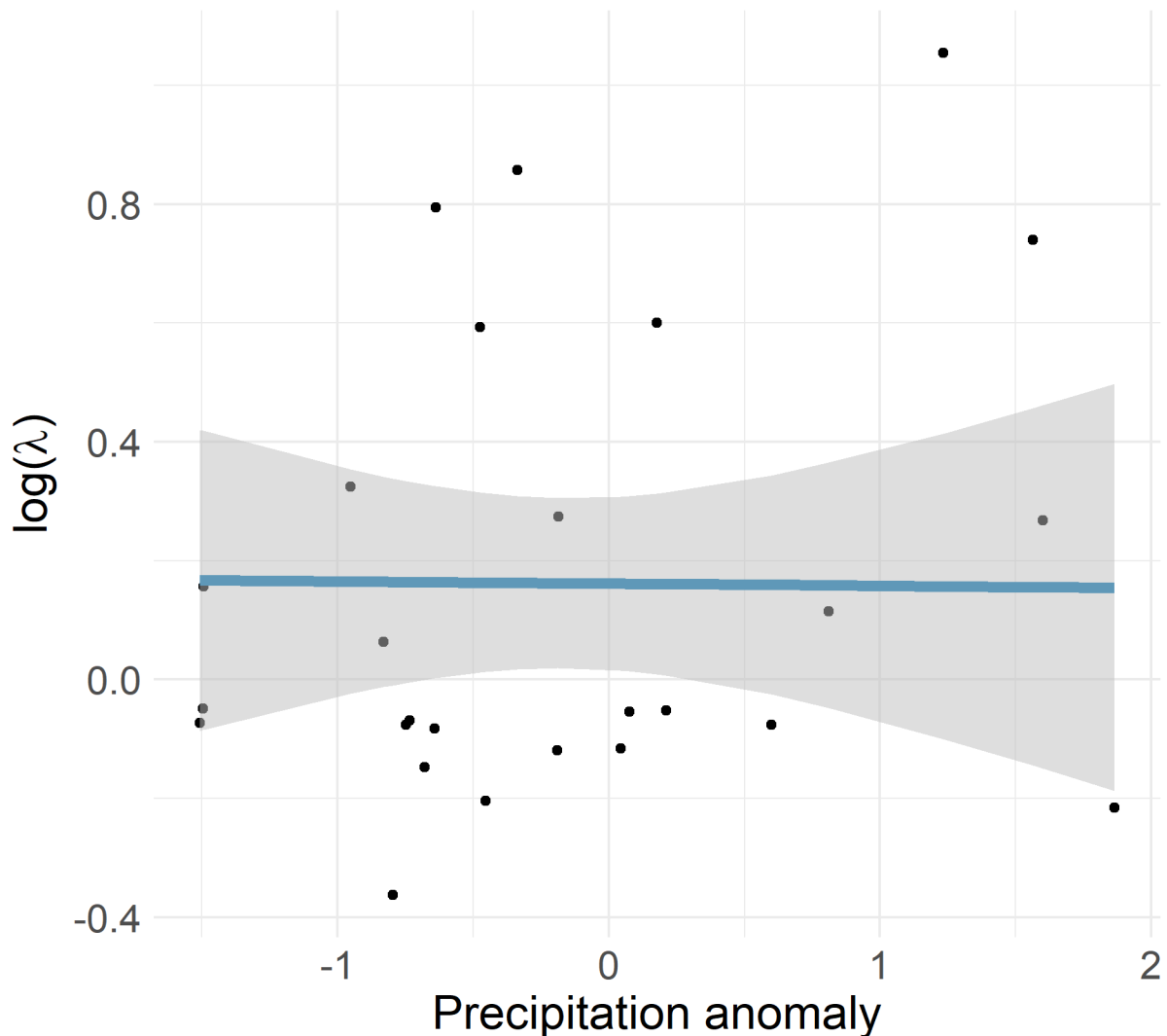


Figure 14: *Astragalus scaphoides* 6 Sheep Corral Gulch

*Astragalus tyghensis*  
Population: Site 10

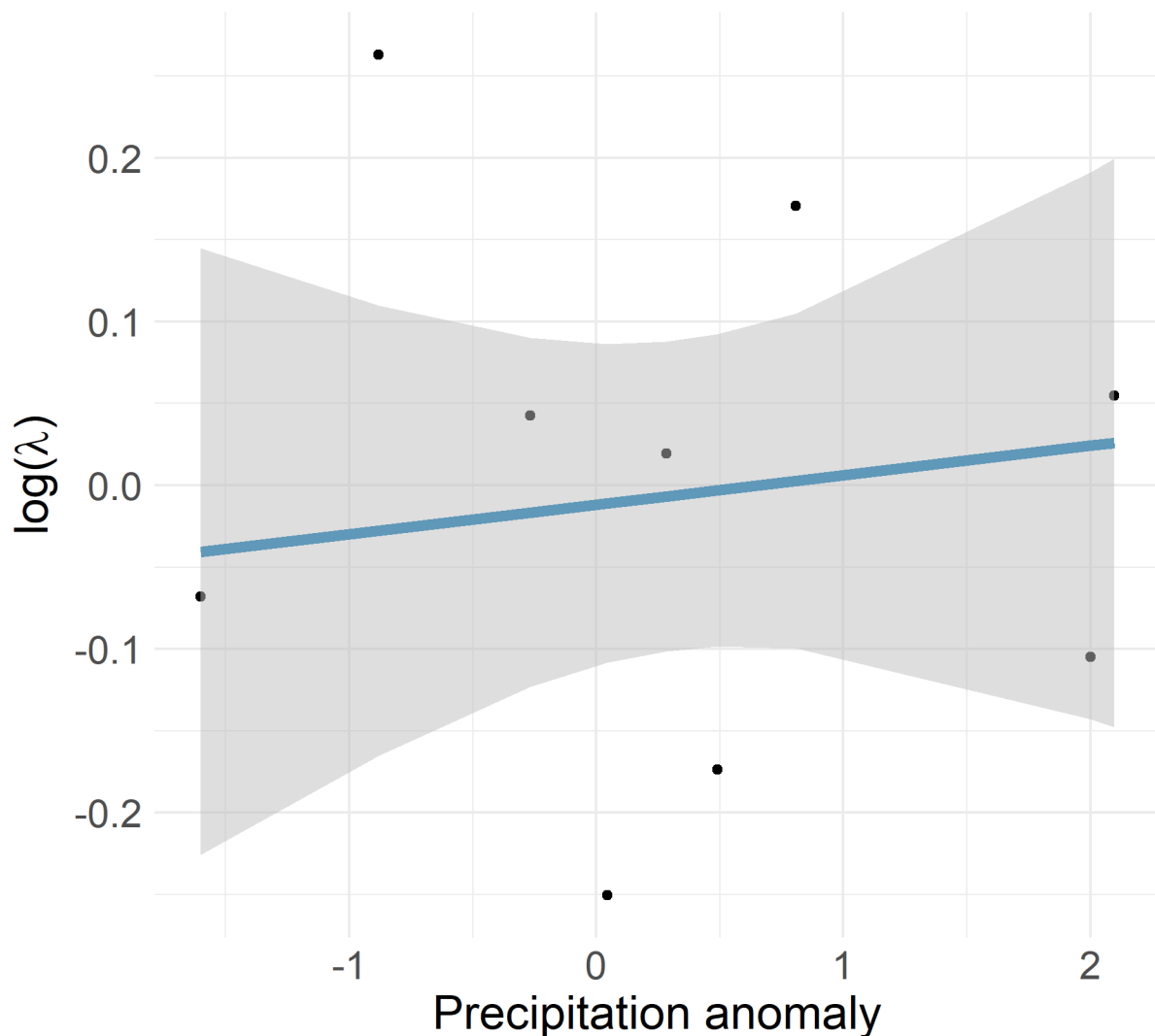


Figure 15: *Astragalus tyghensis* Site 10

*Astragalus tyghensis*  
Population: Site 13

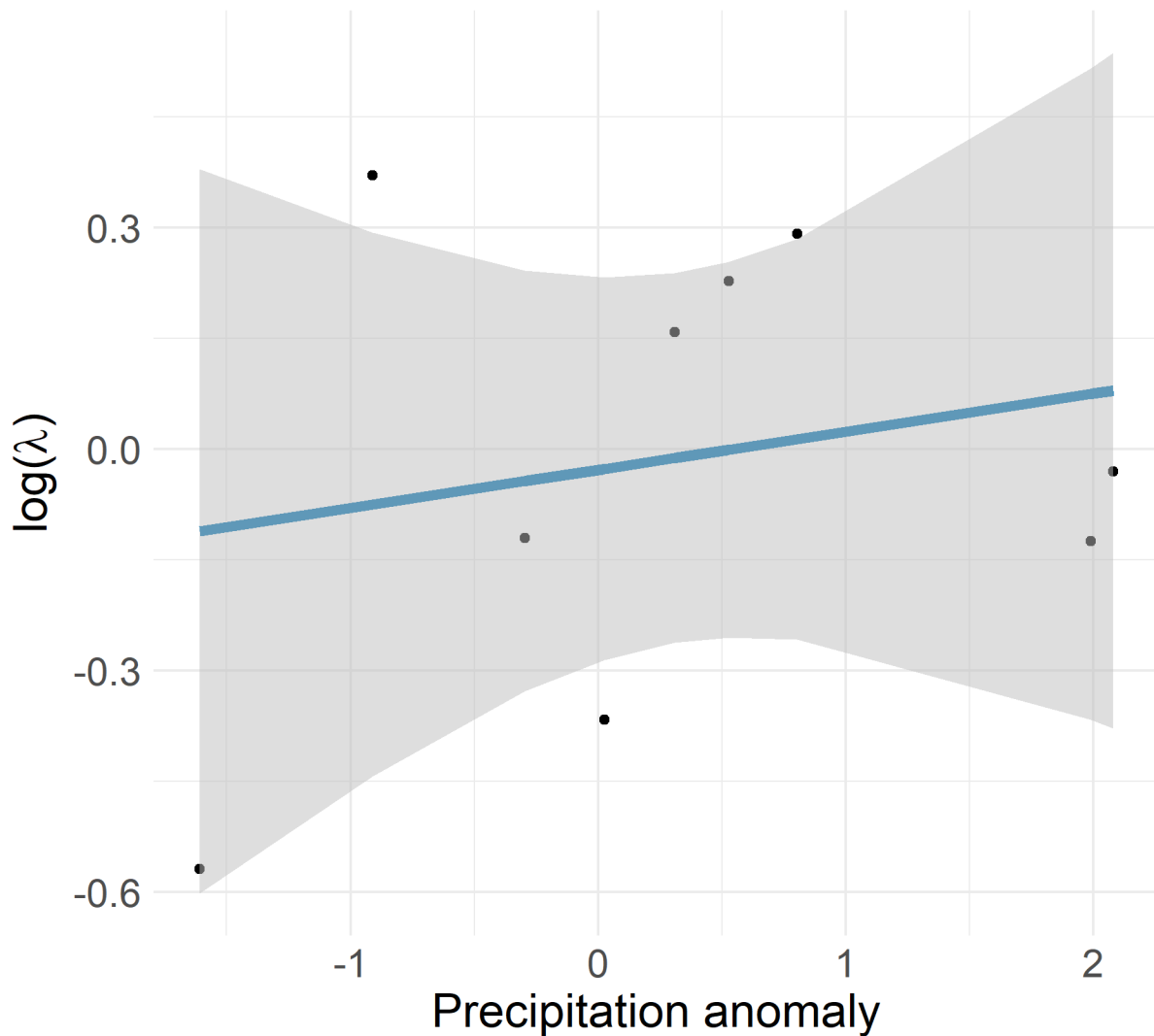


Figure 16: *Astragalus tyghensis* Site 13

*Astragalus tyghensis*  
Population: Site 25

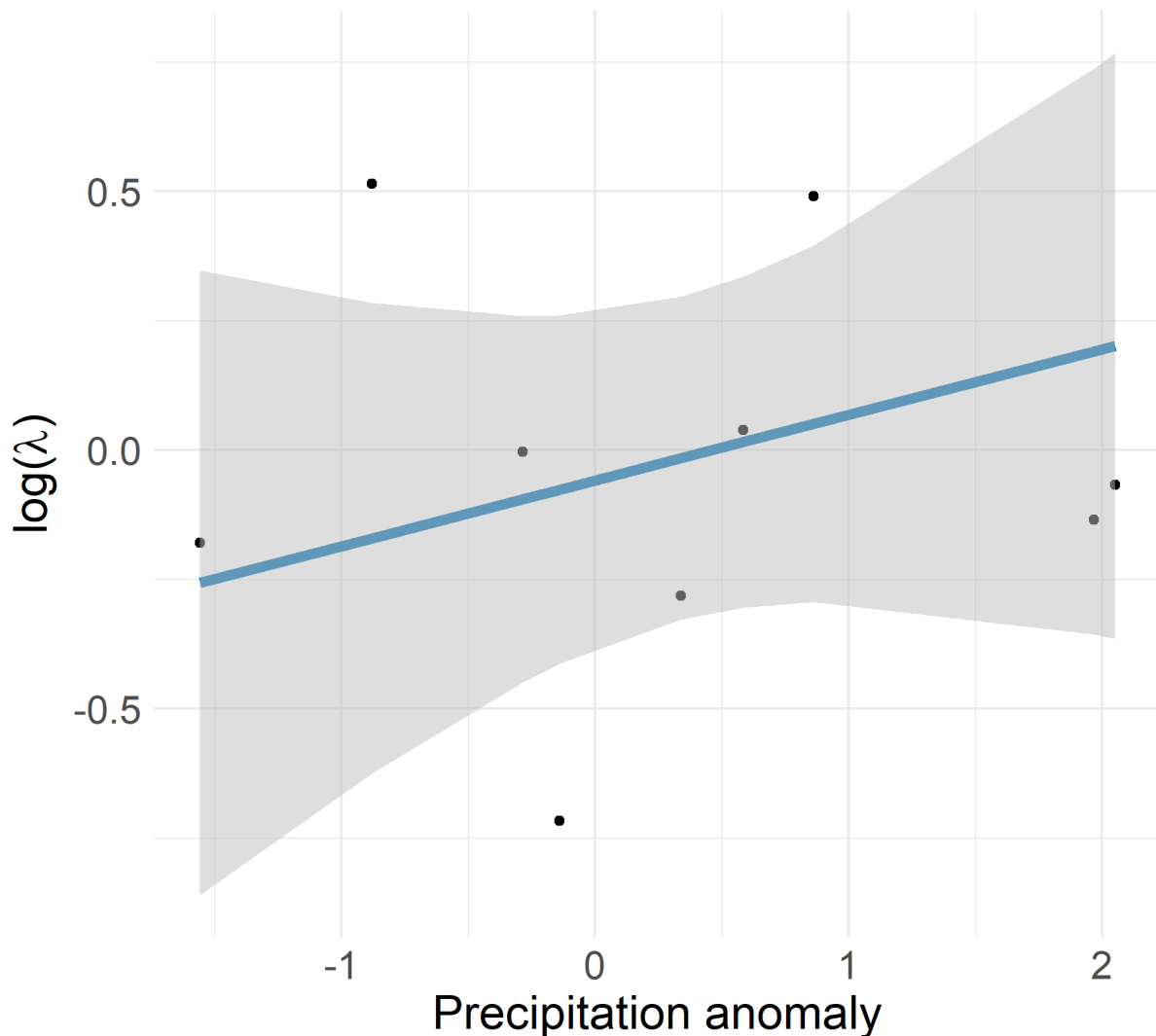


Figure 17: *Astragalus tyghensis* Site 25

*Astragalus tyghensis*  
Population: Site 4

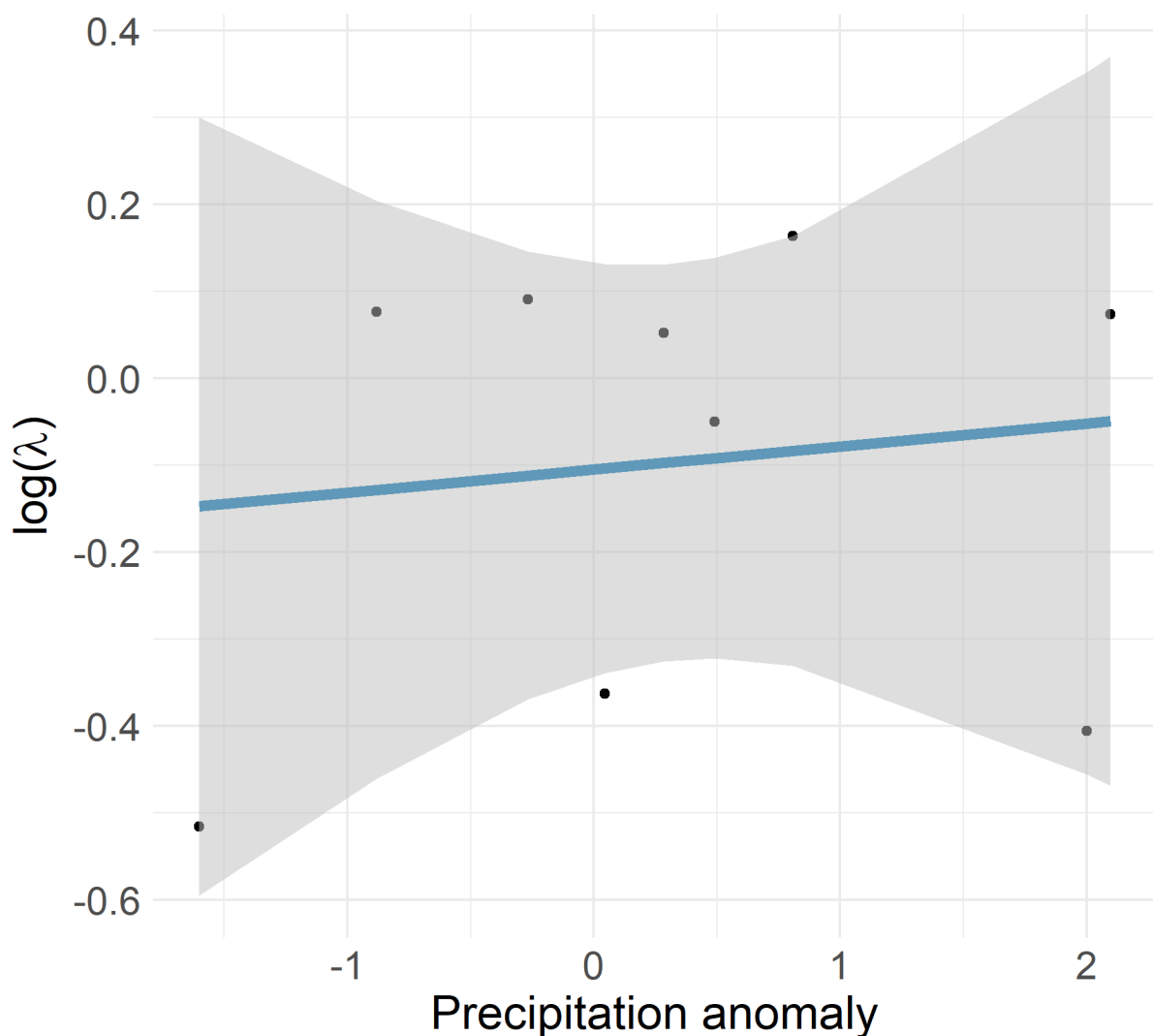


Figure 18: *Astragalus tyghensis* Site 4

*Astragalus tyghensis*  
Population: Site 41

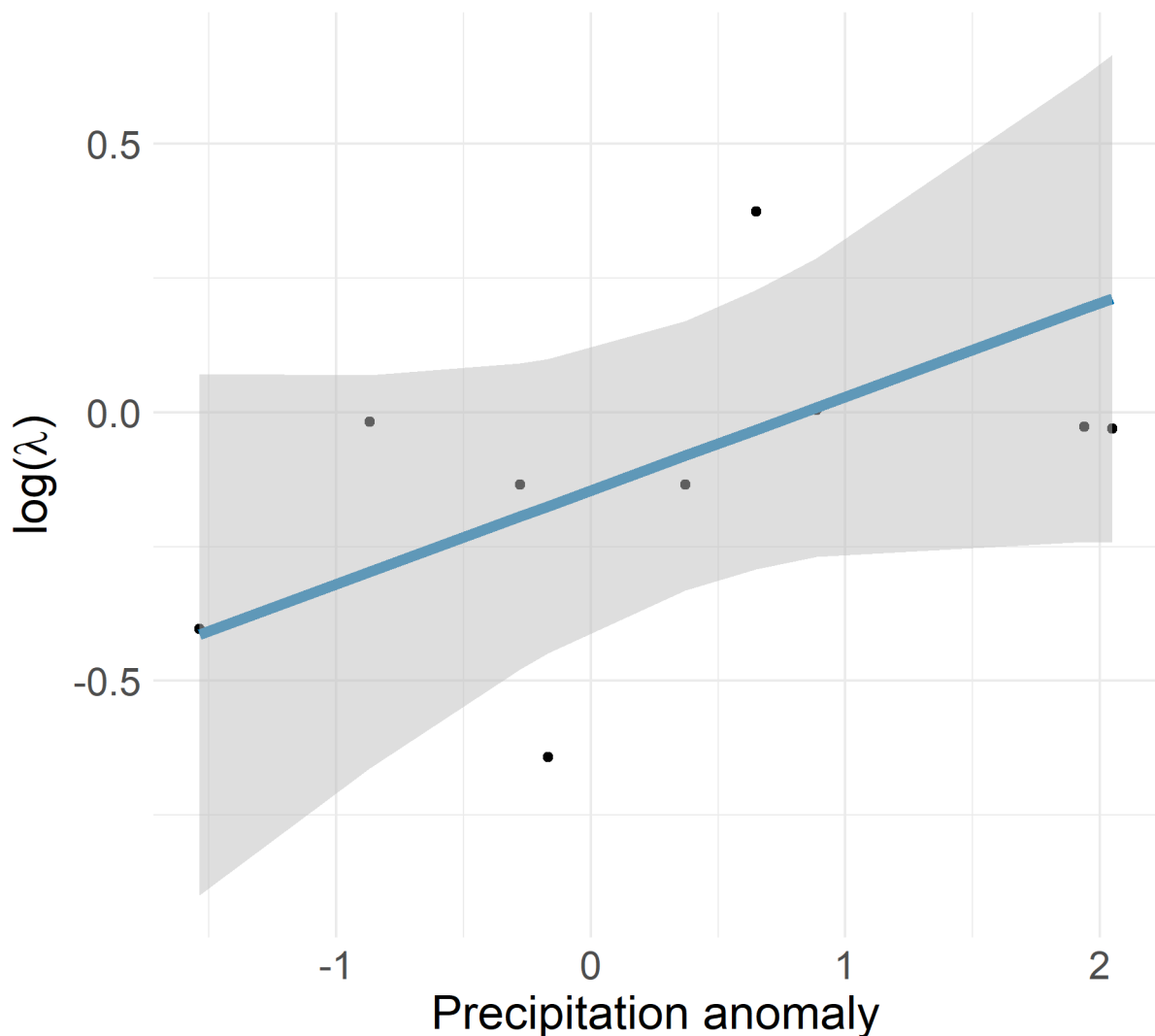


Figure 19: *Astragalus tyghensis* Site 41

***Bencomia exstipulata***  
Population: Tiro del Guanche

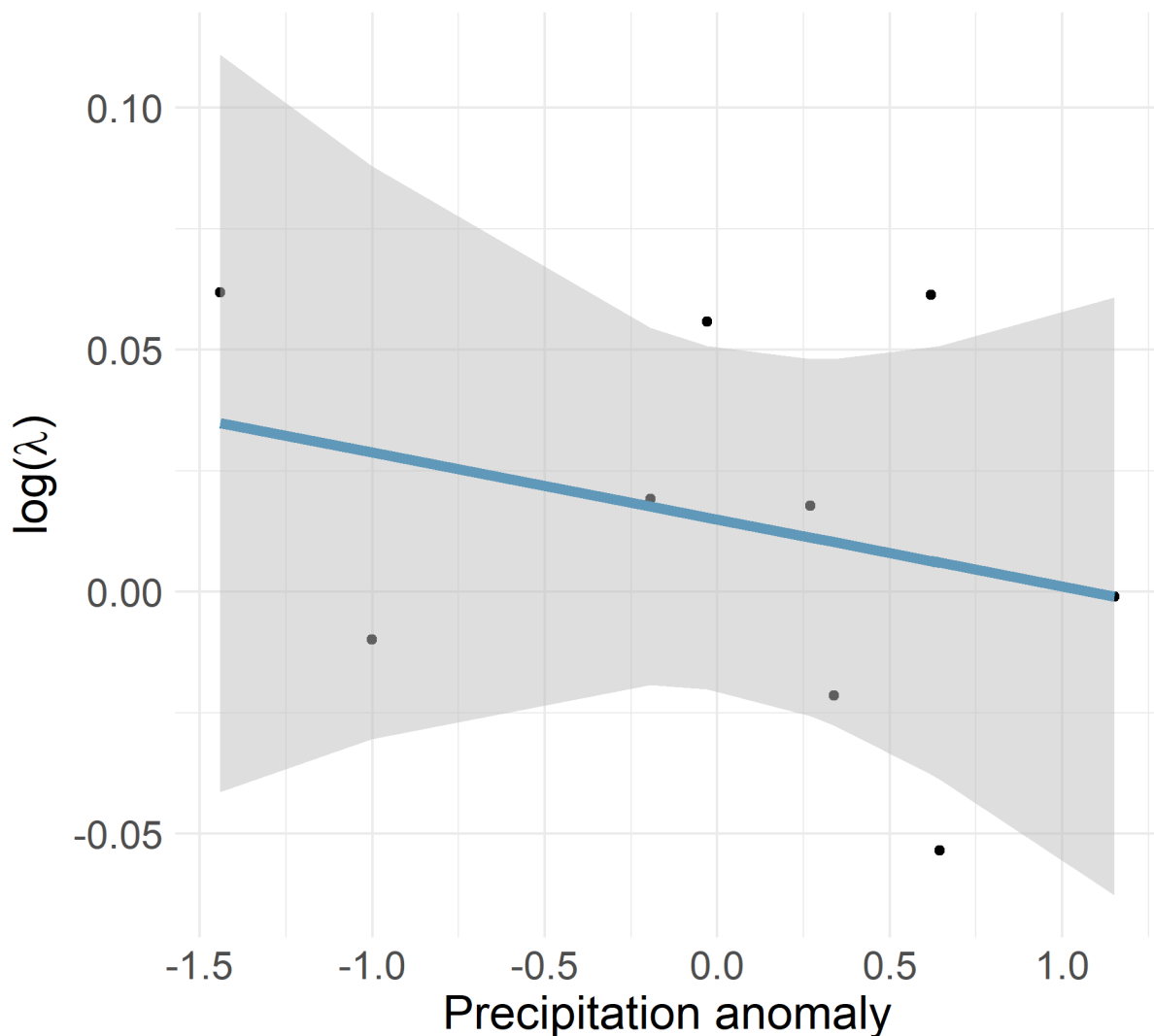


Figure 20: *Bencomia exstipulata* Tiro del Guanche

**Bouteloua curtipendula**  
Population: Hays

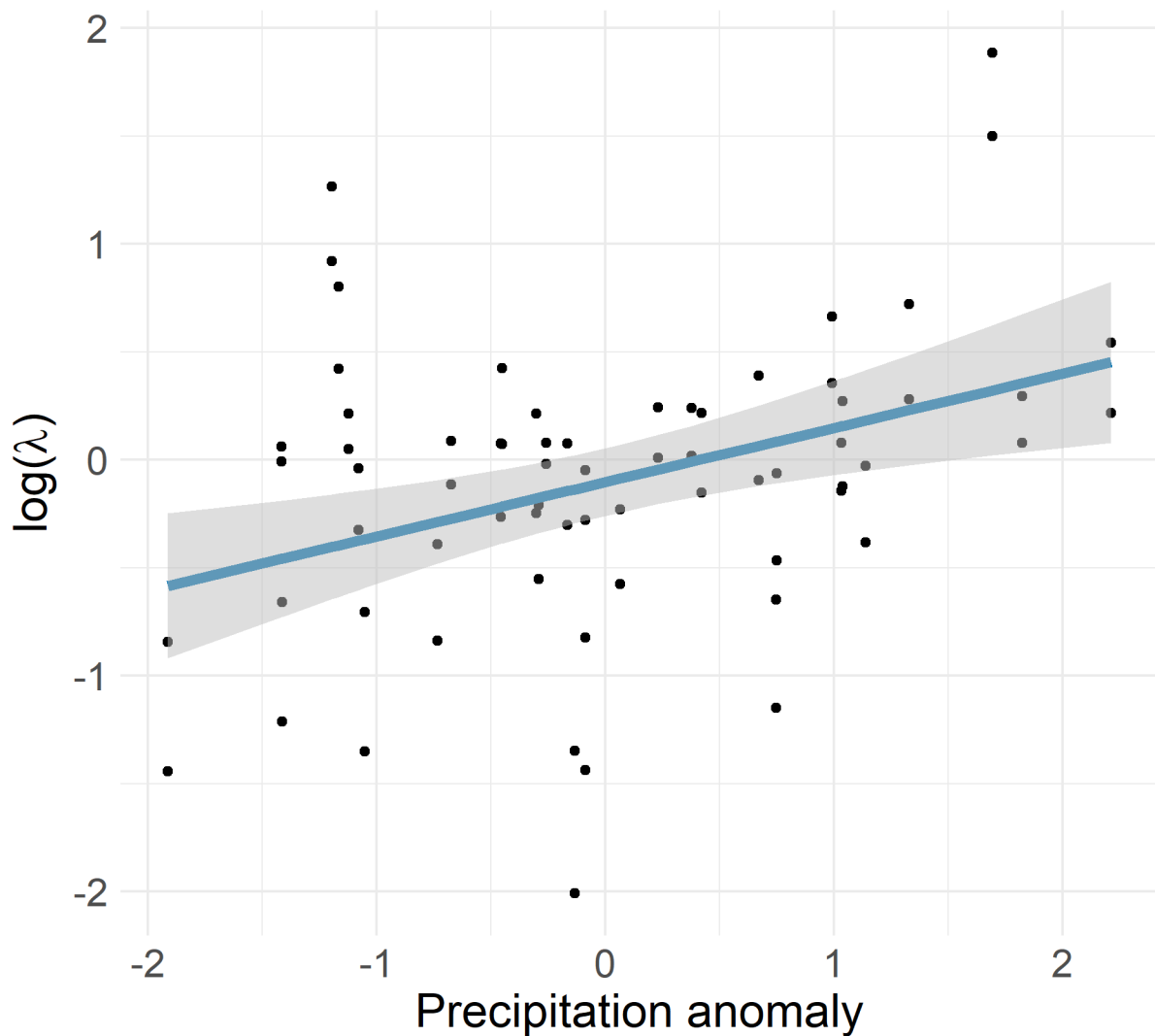


Figure 21: *Bouteloua curtipendula* Hays

*Bouteloua eriopoda* 2  
Population: Jornada\_exp\_range

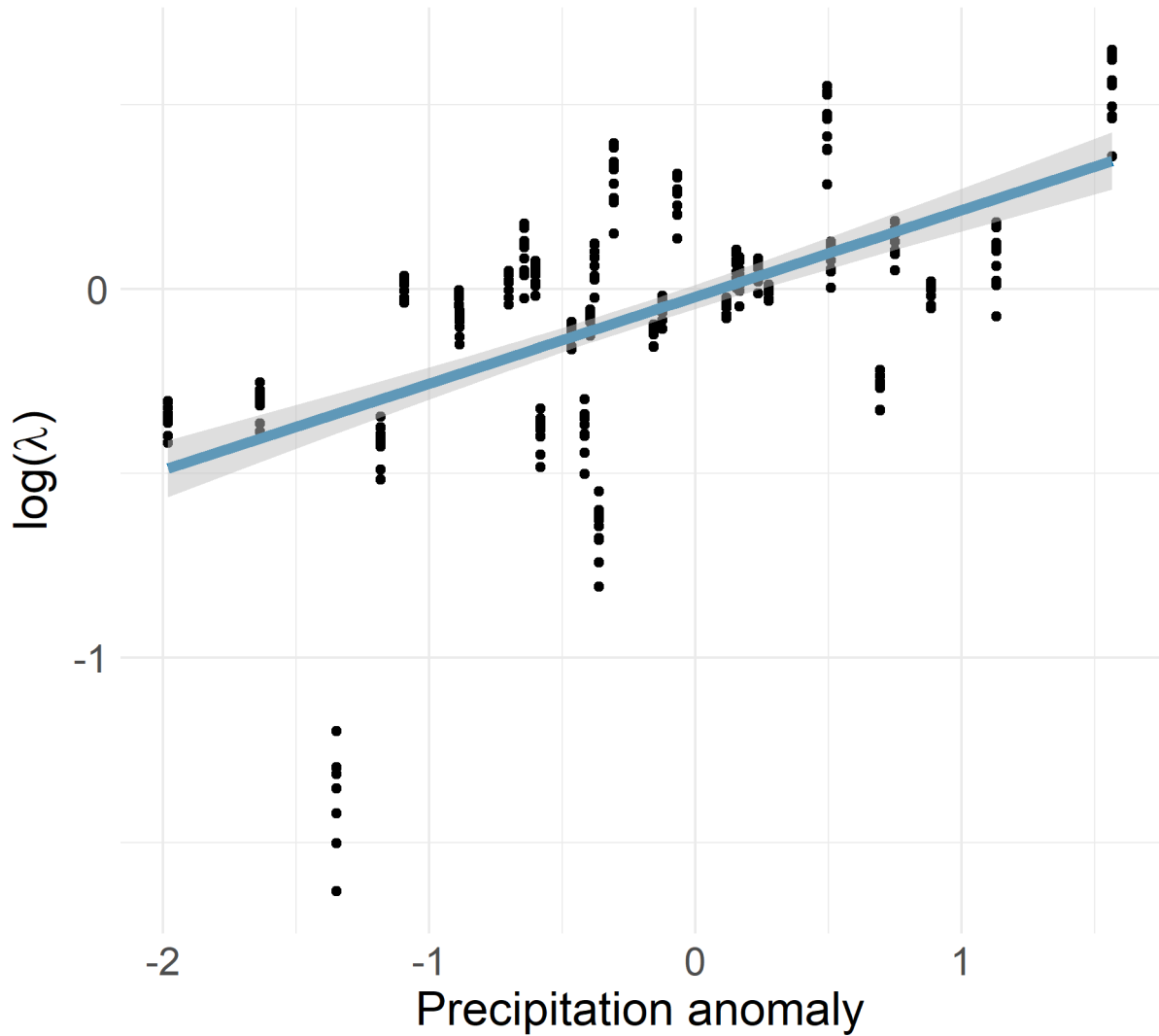


Figure 22: *Bouteloua eriopoda* 2 Jornada exp range

**Bouteloua eriopoda**  
Population: Green\_Valley

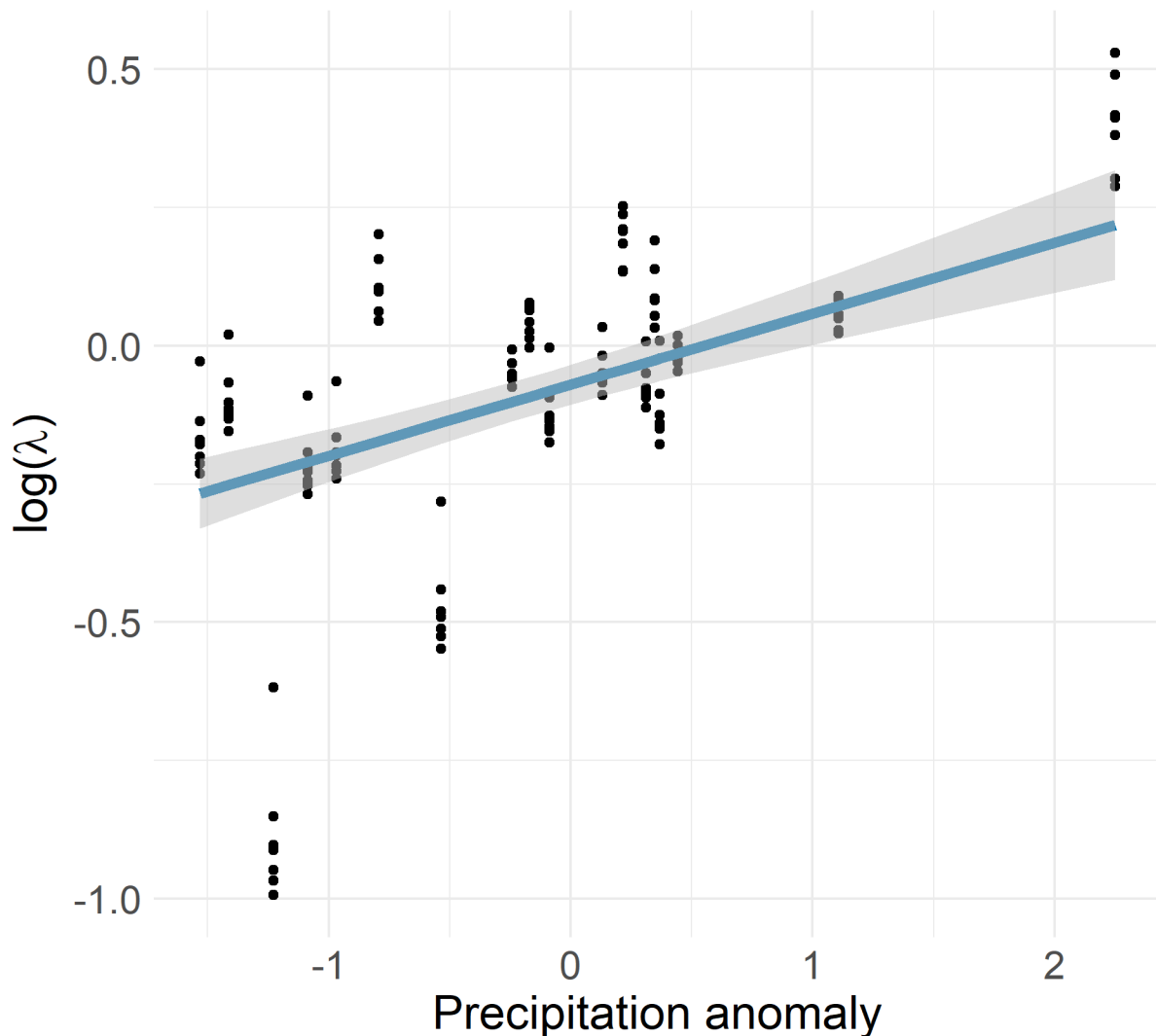


Figure 23: *Bouteloua eriopoda* Green Valley

*Bouteloua gracilis*  
Population: Fort\_Keogh

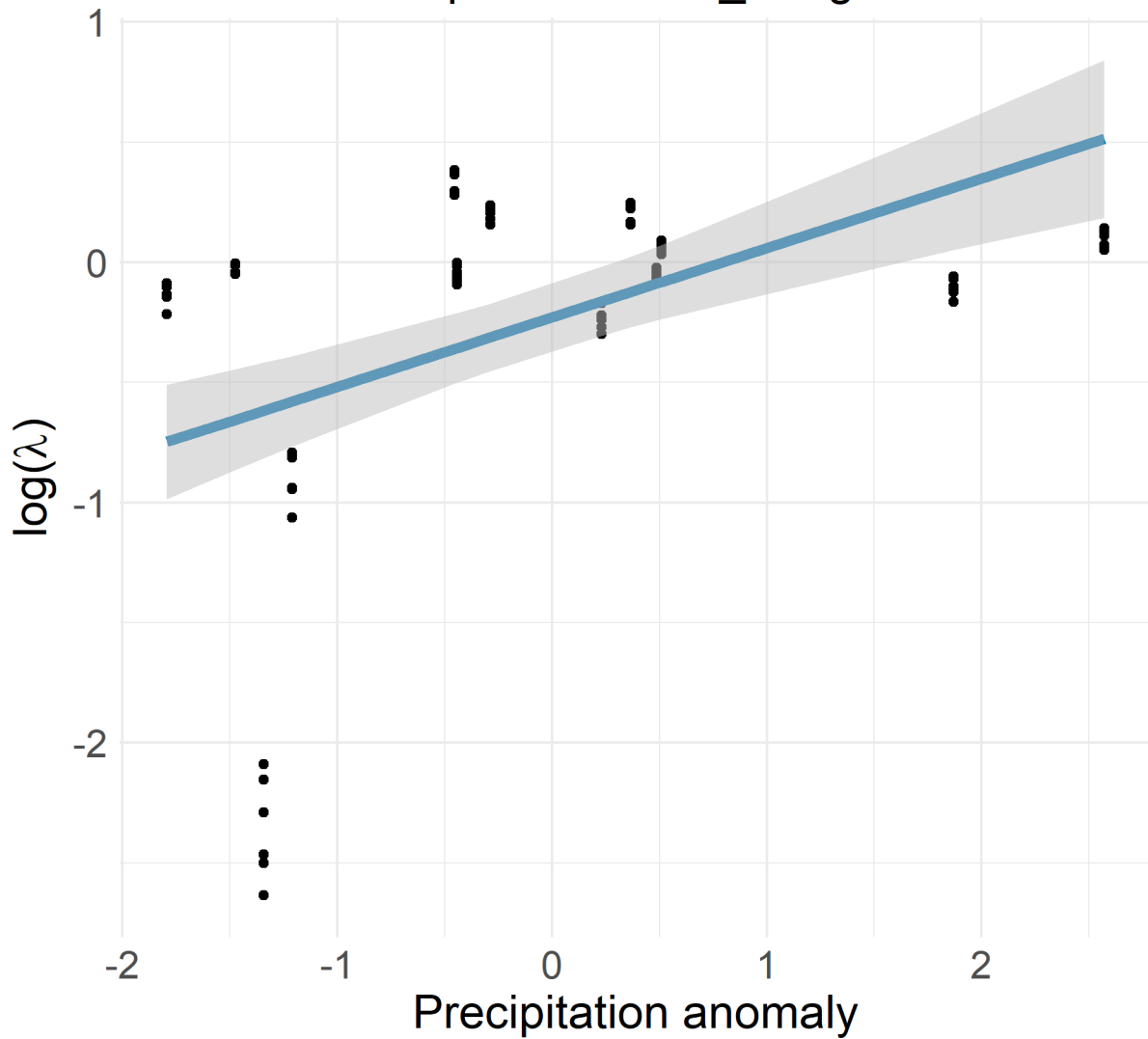


Figure 24: *Bouteloua gracilis* Fort Keogh

**Bouteloua hirsuta**  
Population: Hays

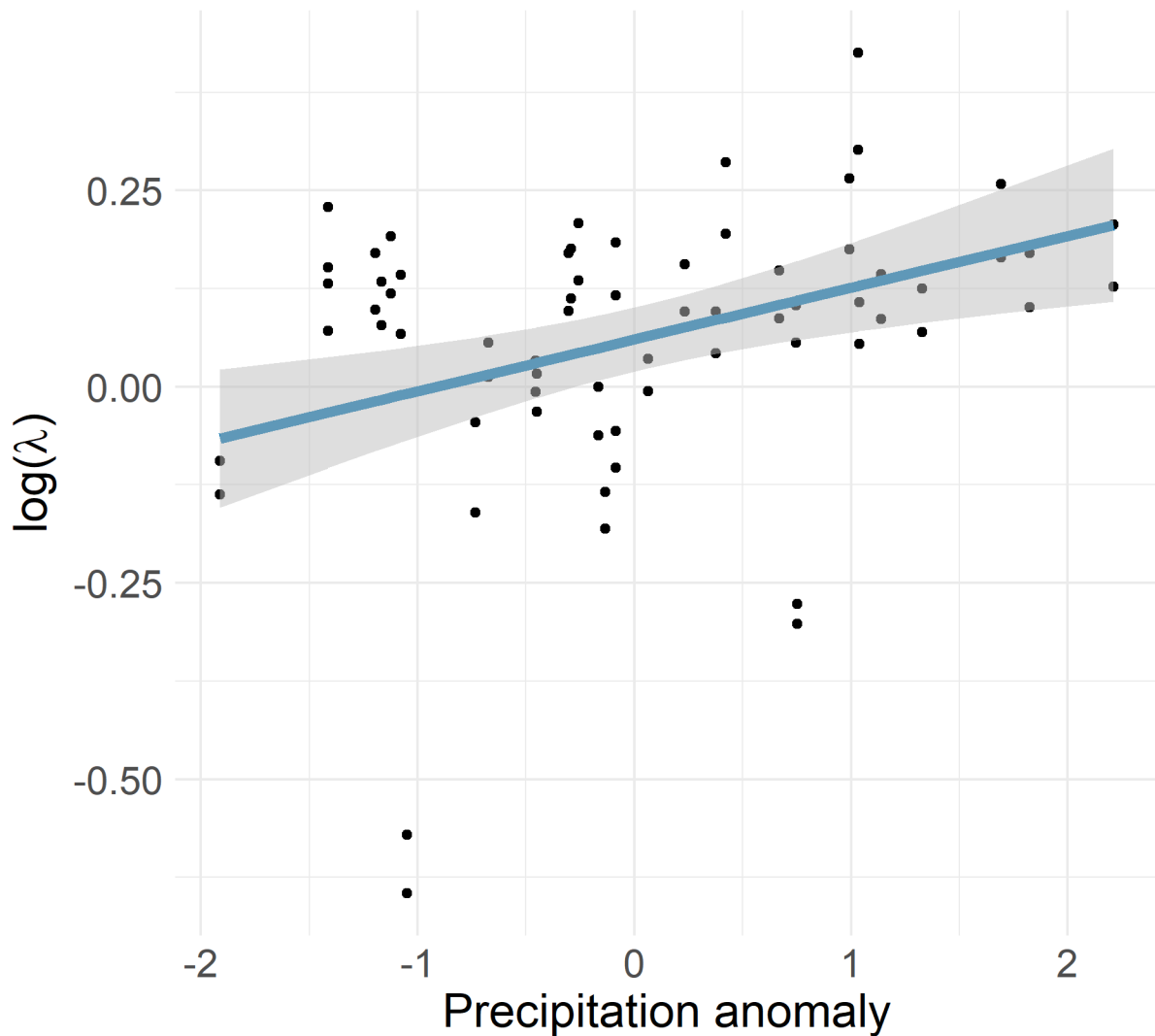


Figure 25: *Bouteloua hirsuta* Hays

**Bouteloua rothrockii**  
Population: Green\_Valley

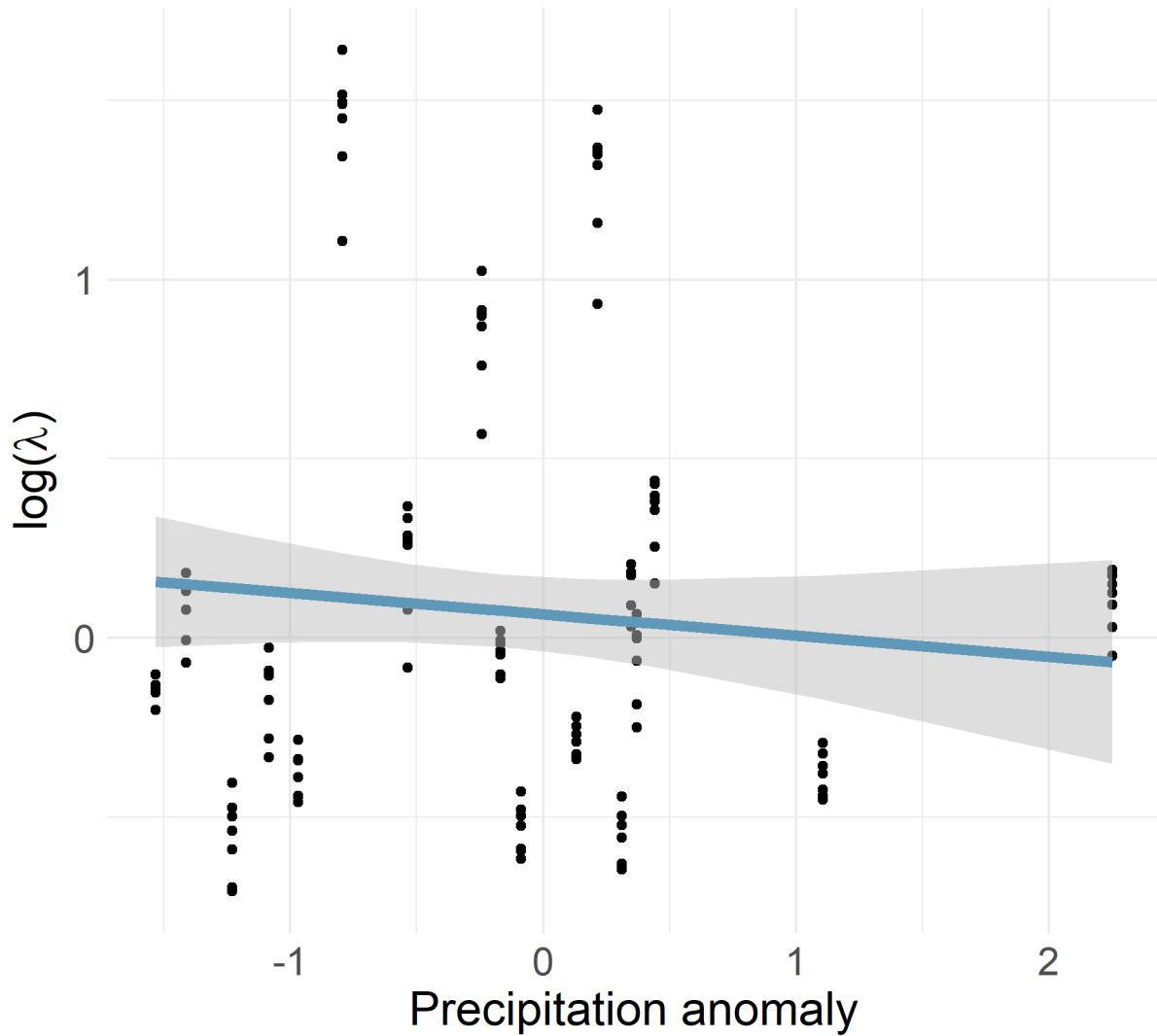


Figure 26: *Bouteloua rothrockii* Green Valley

***Brassica insularis***  
Population: Calcina

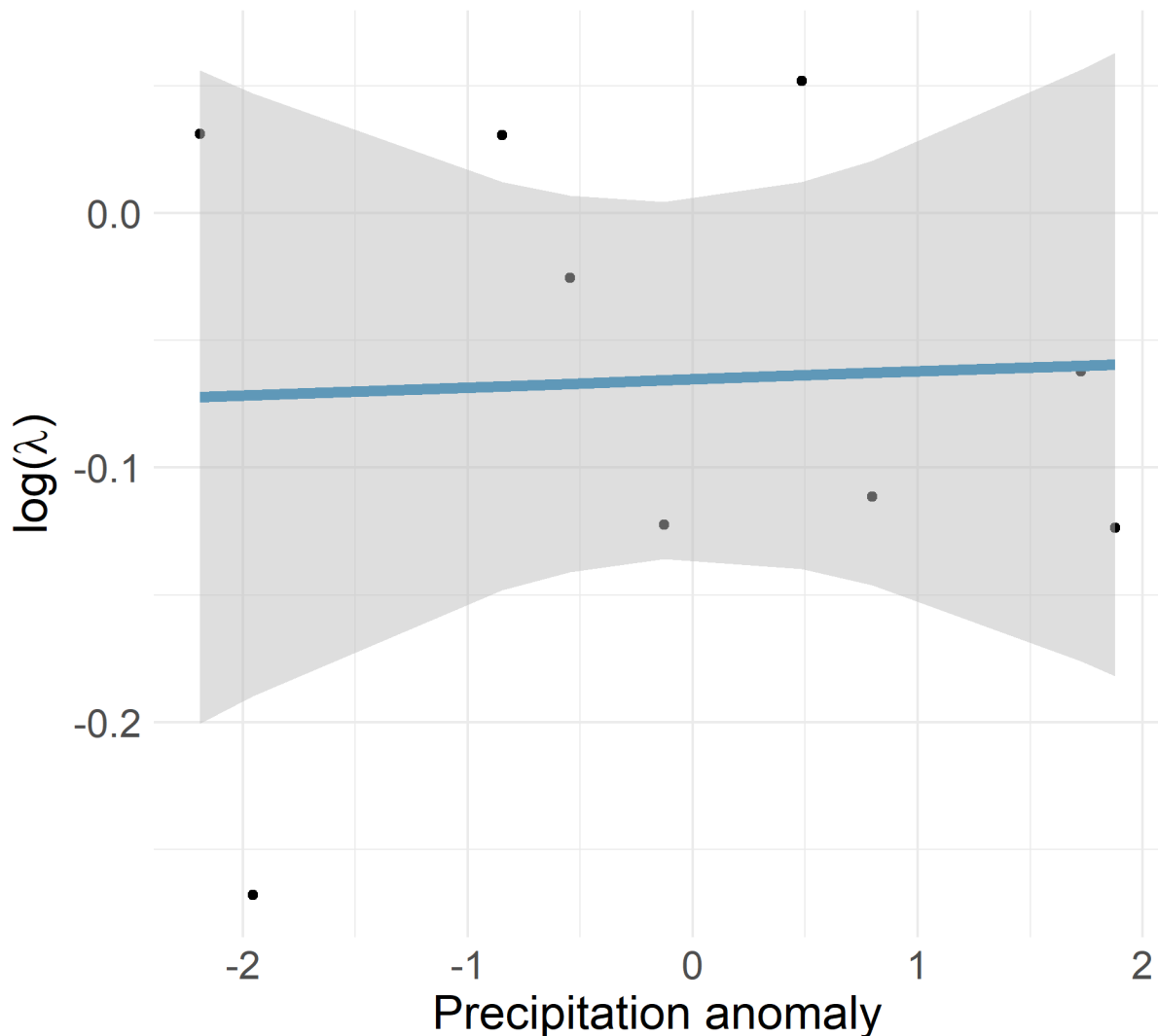


Figure 27: *Brassica insularis* Calcina

***Brassica insularis***  
Population: Corbaghiola

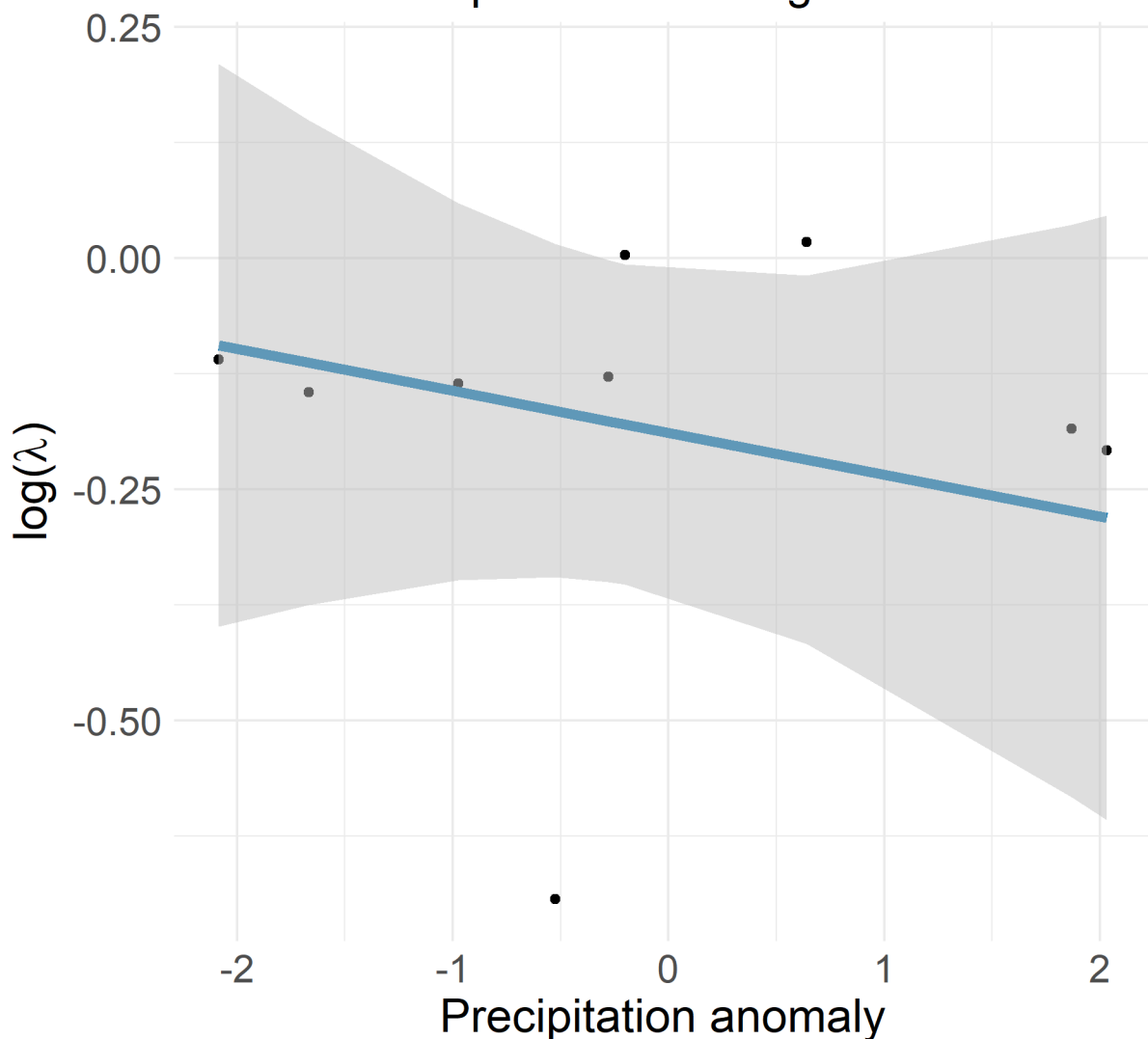


Figure 28: *Brassica insularis* Corbaghiola

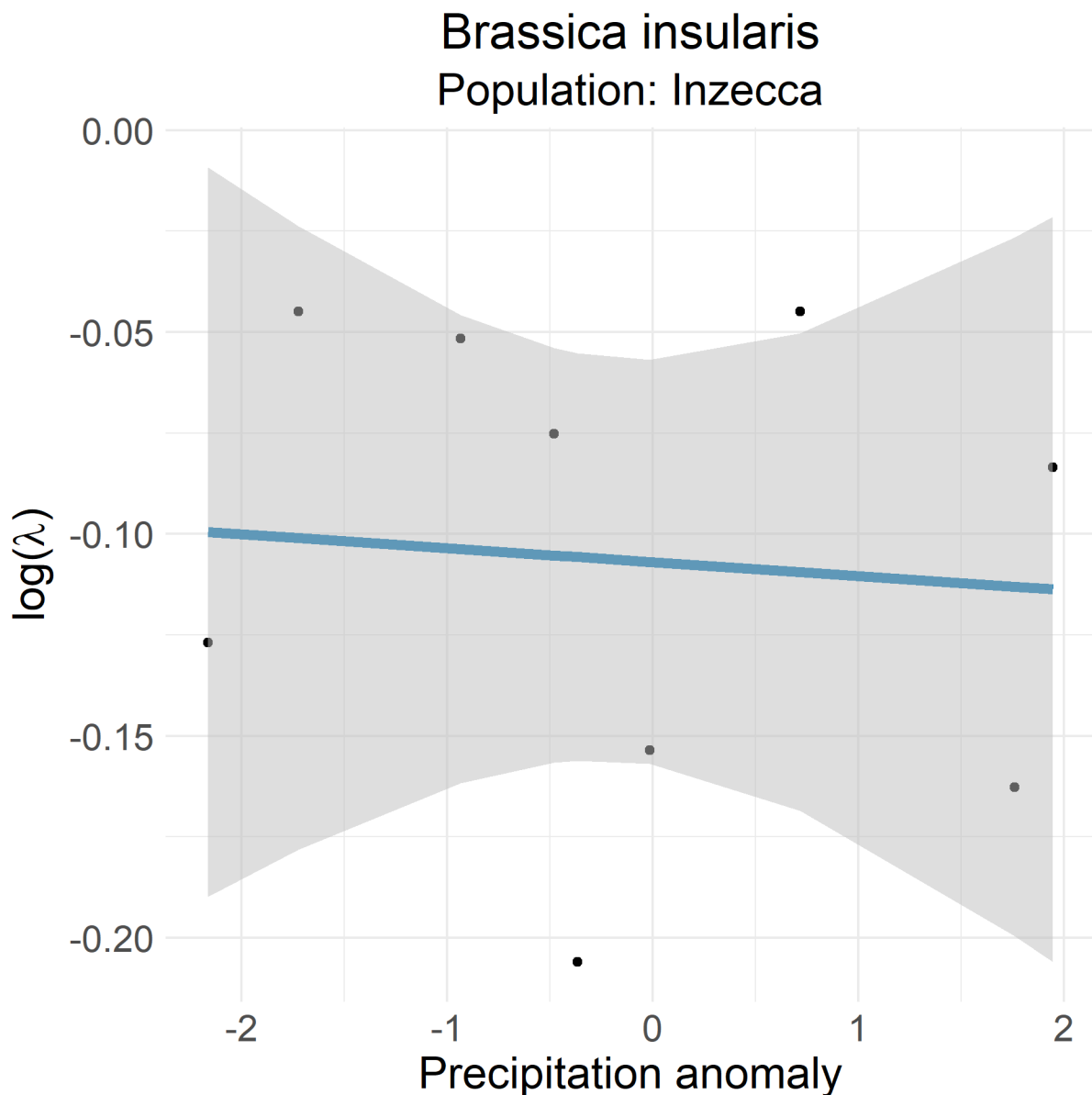


Figure 29: *Brassica insularis* Inzecca

***Brassica insularis***  
**Population: Teghime**

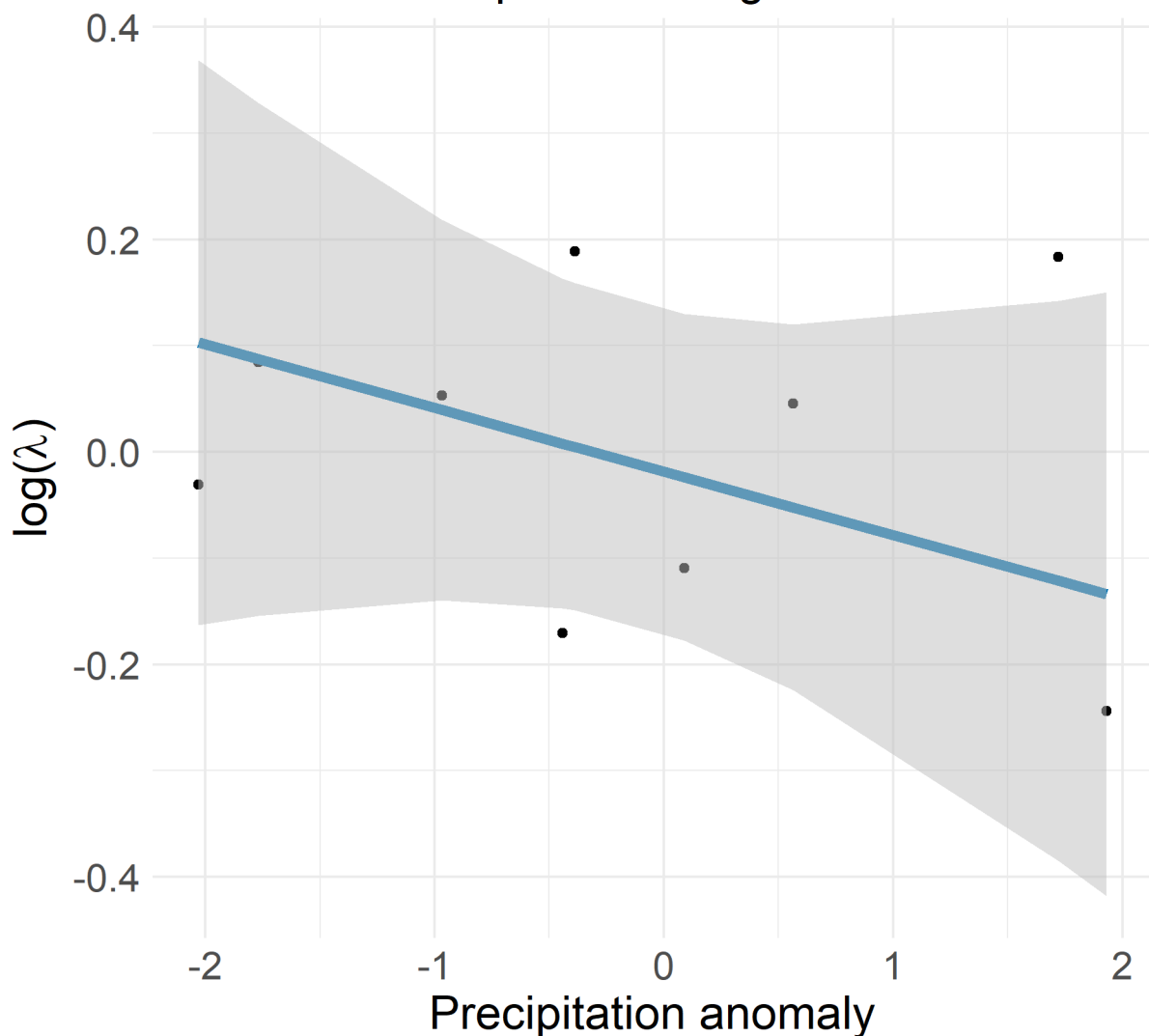


Figure 30: *Brassica insularis* Teghime

**Centaurea corymbosa 2**  
Population: Auzils

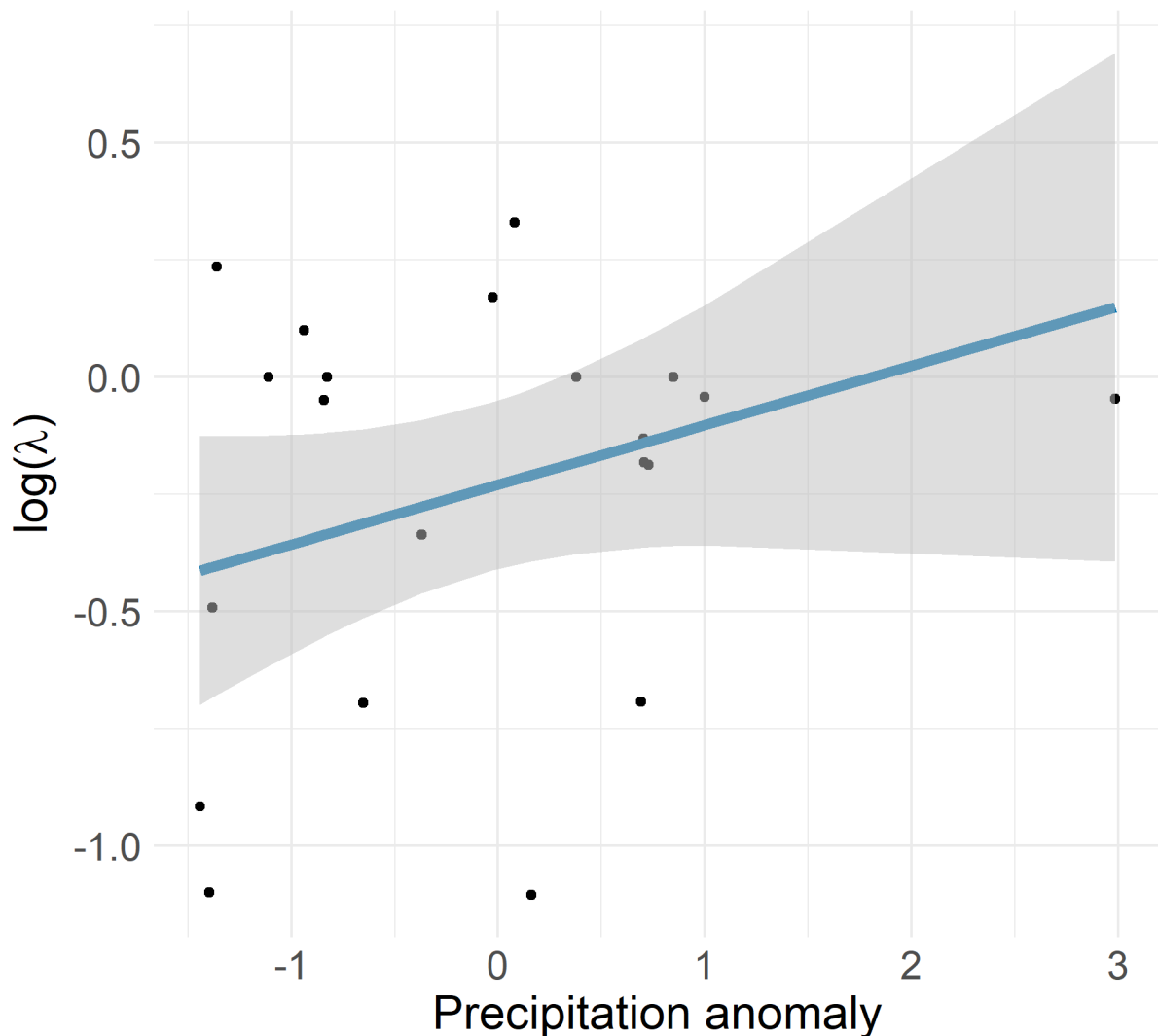


Figure 31: Centaurea corymbosa 2 Auzils

**Centaurea corymbosa 2**  
Population: Cruzade

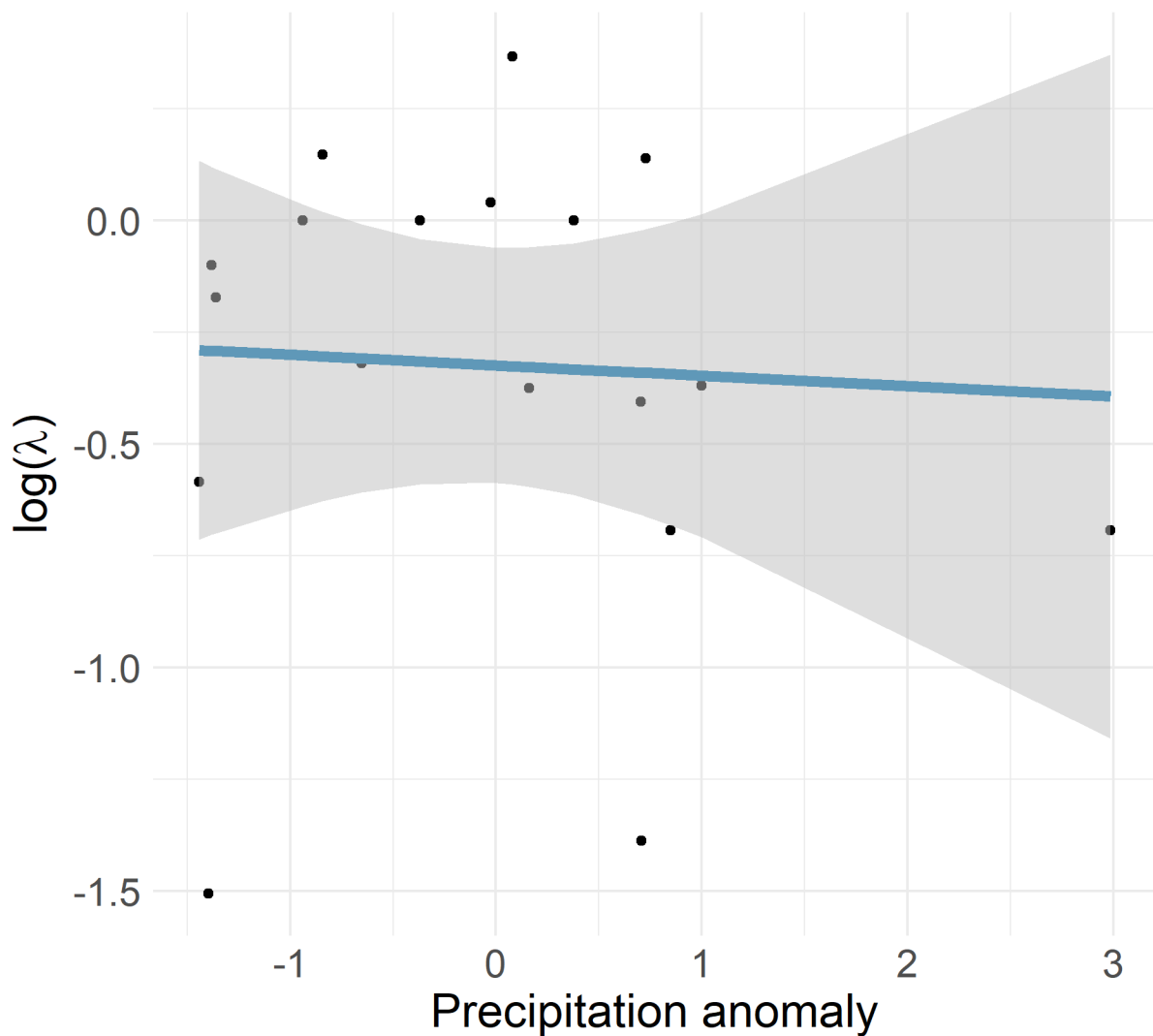


Figure 32: Centaurea corymbosa 2 Cruzade

**Centaurea corymbosa 2**  
Population: Enferret1

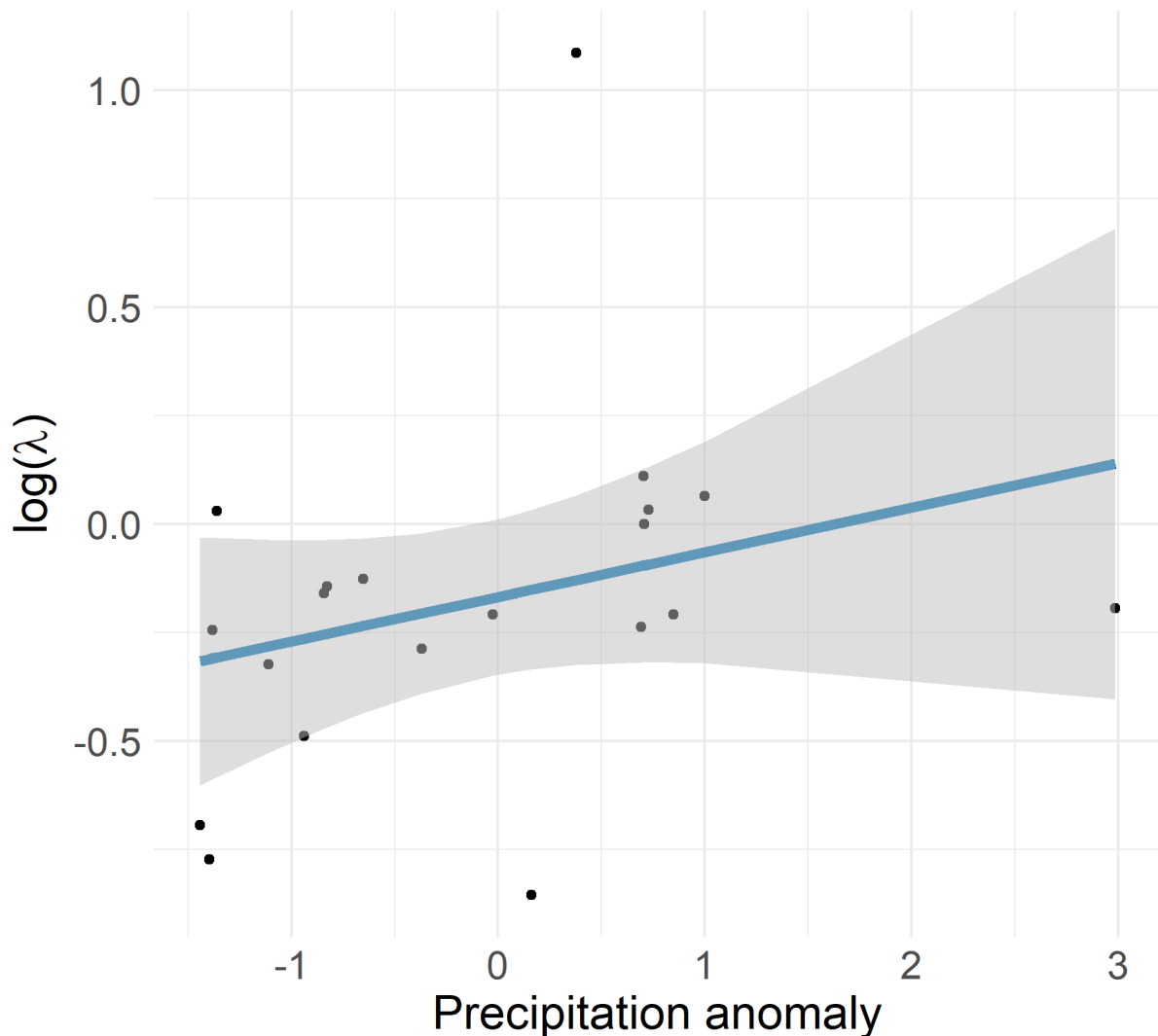


Figure 33: Centaurea corymbosa 2 Enferret1

**Centaurea corymbosa 2**  
Population: Enferret2

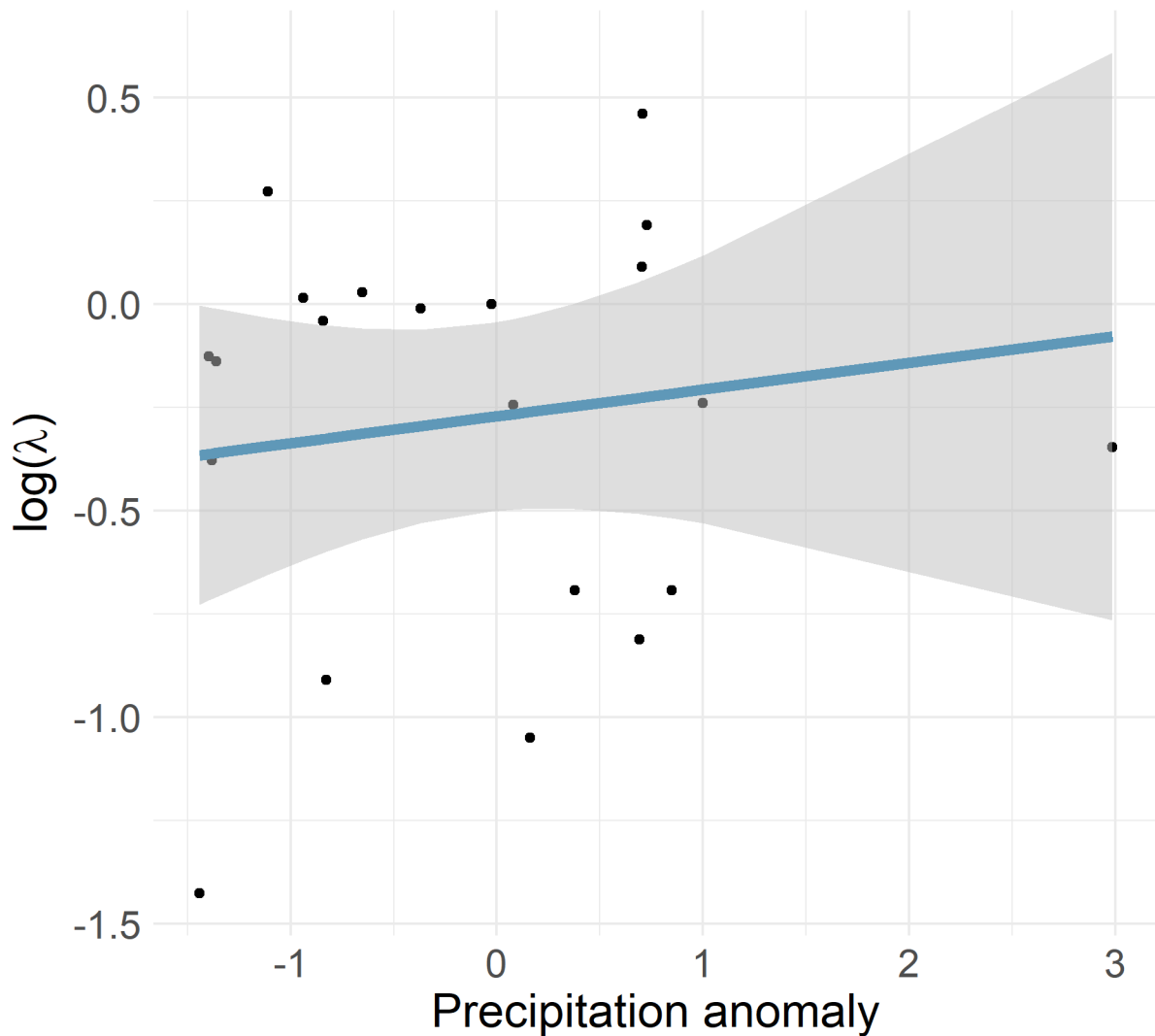


Figure 34: Centaurea corymbosa 2 Enferret2

**Centaurea corymbosa 2**  
Population: Peyral

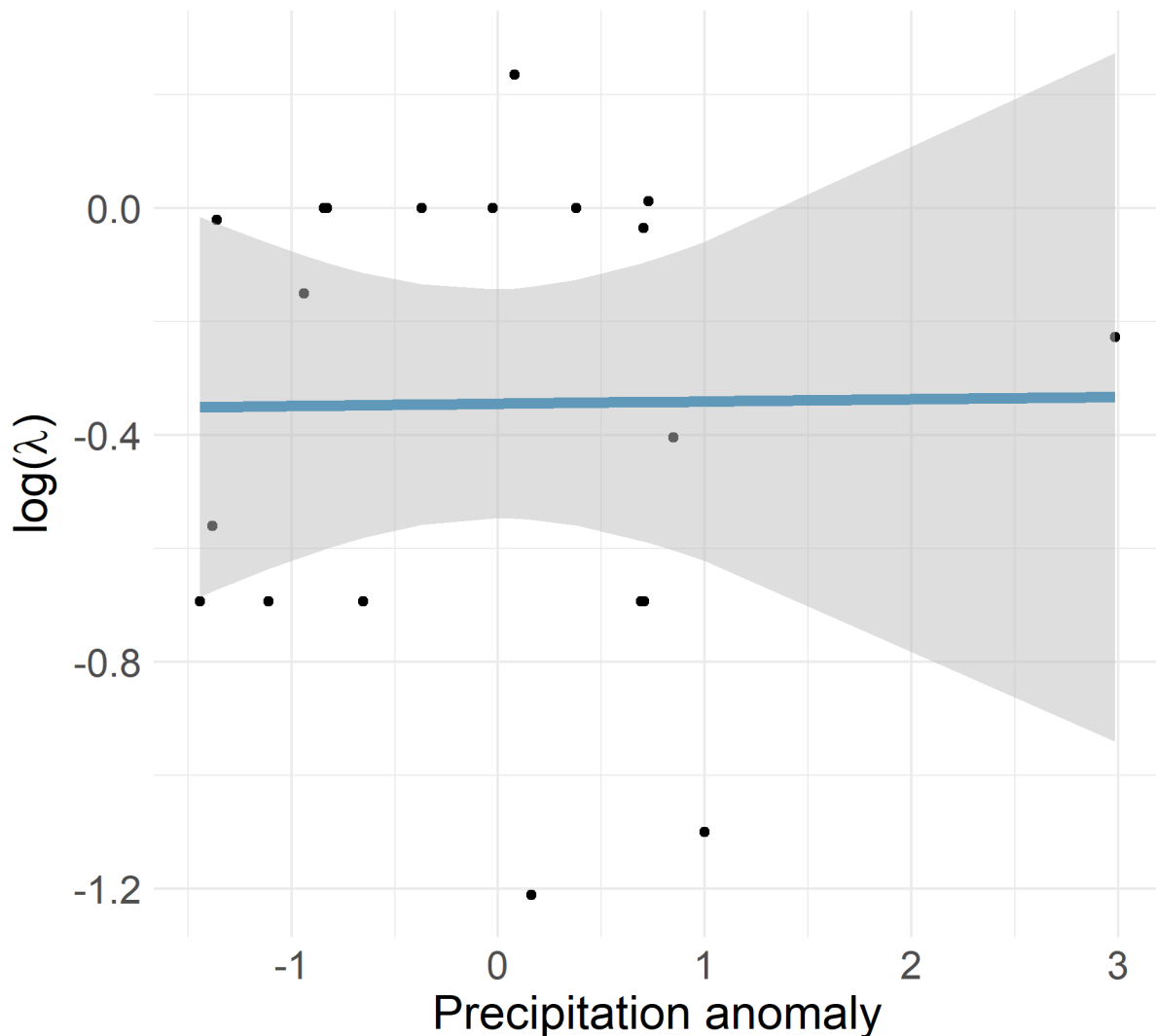


Figure 35: *Centaurea corymbosa* 2 Peyral

## Centaurea corymbosa 2 Population: Portes

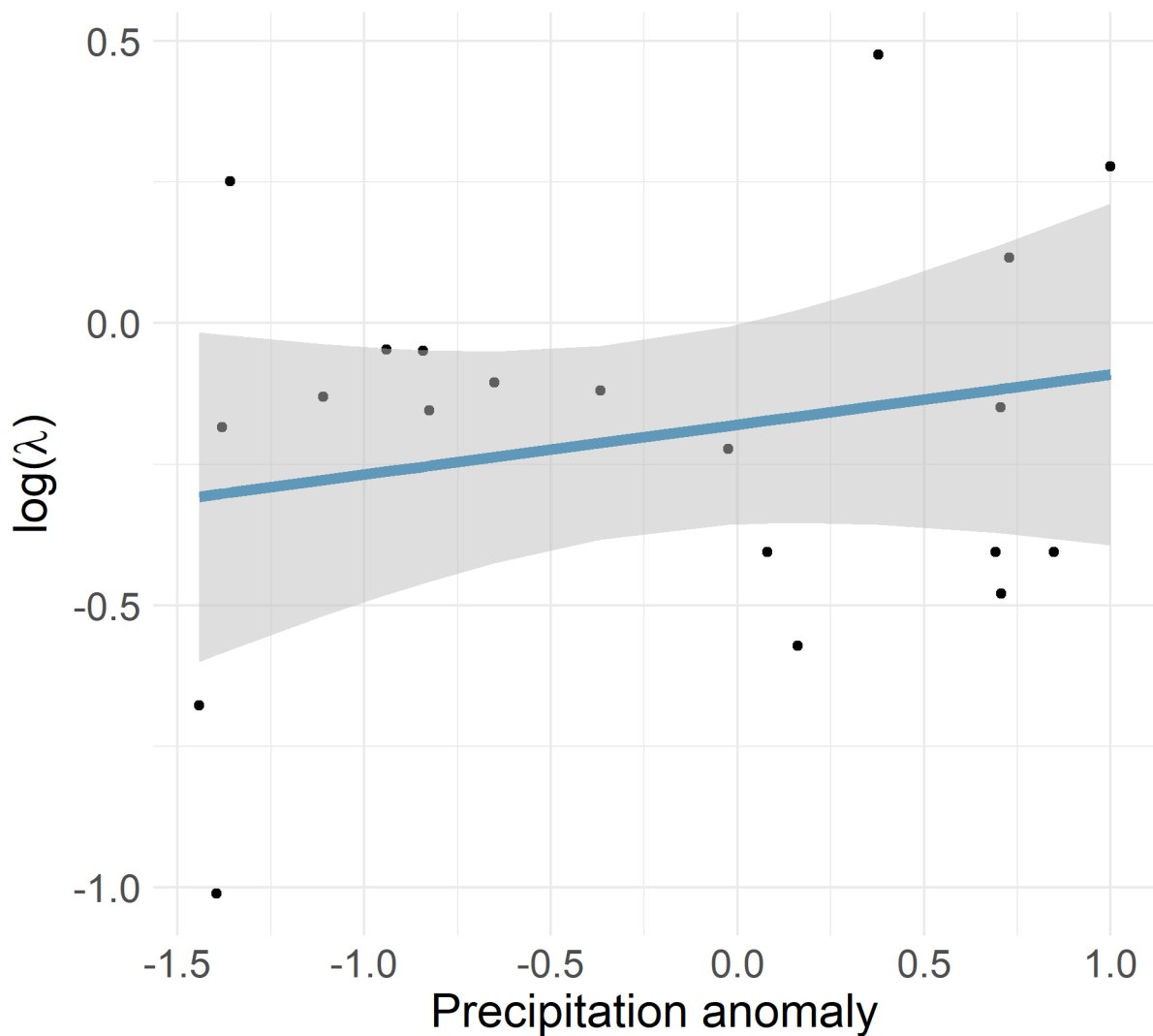


Figure 36: Centaurea corymbosa 2 Portes

**Centaurea corymbosa**  
Population: Auzils(A)

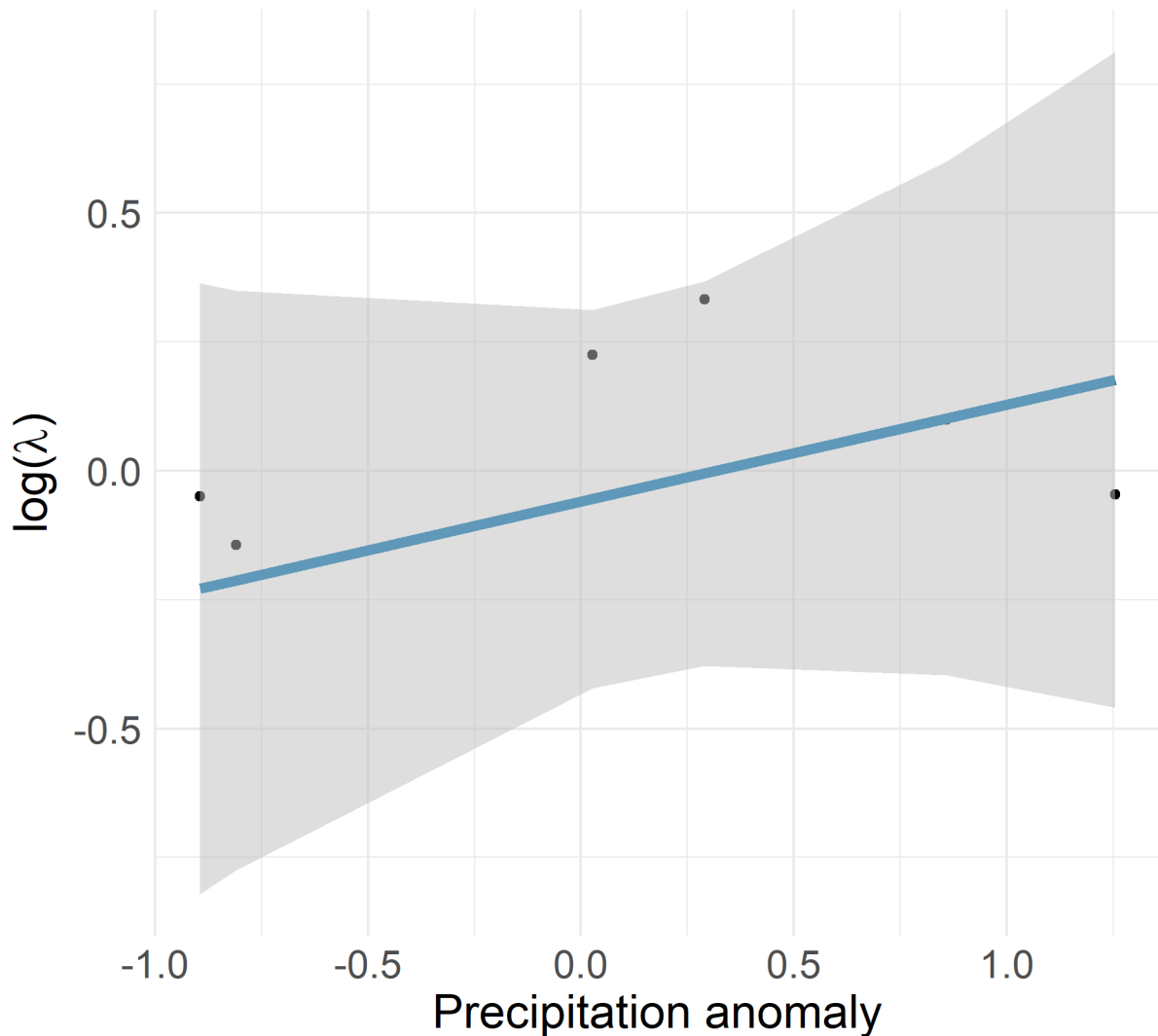


Figure 37: Centaurea corymbosa Auzils(A)

**Centaurea corymbosa**  
Population: Enferret1(E1)

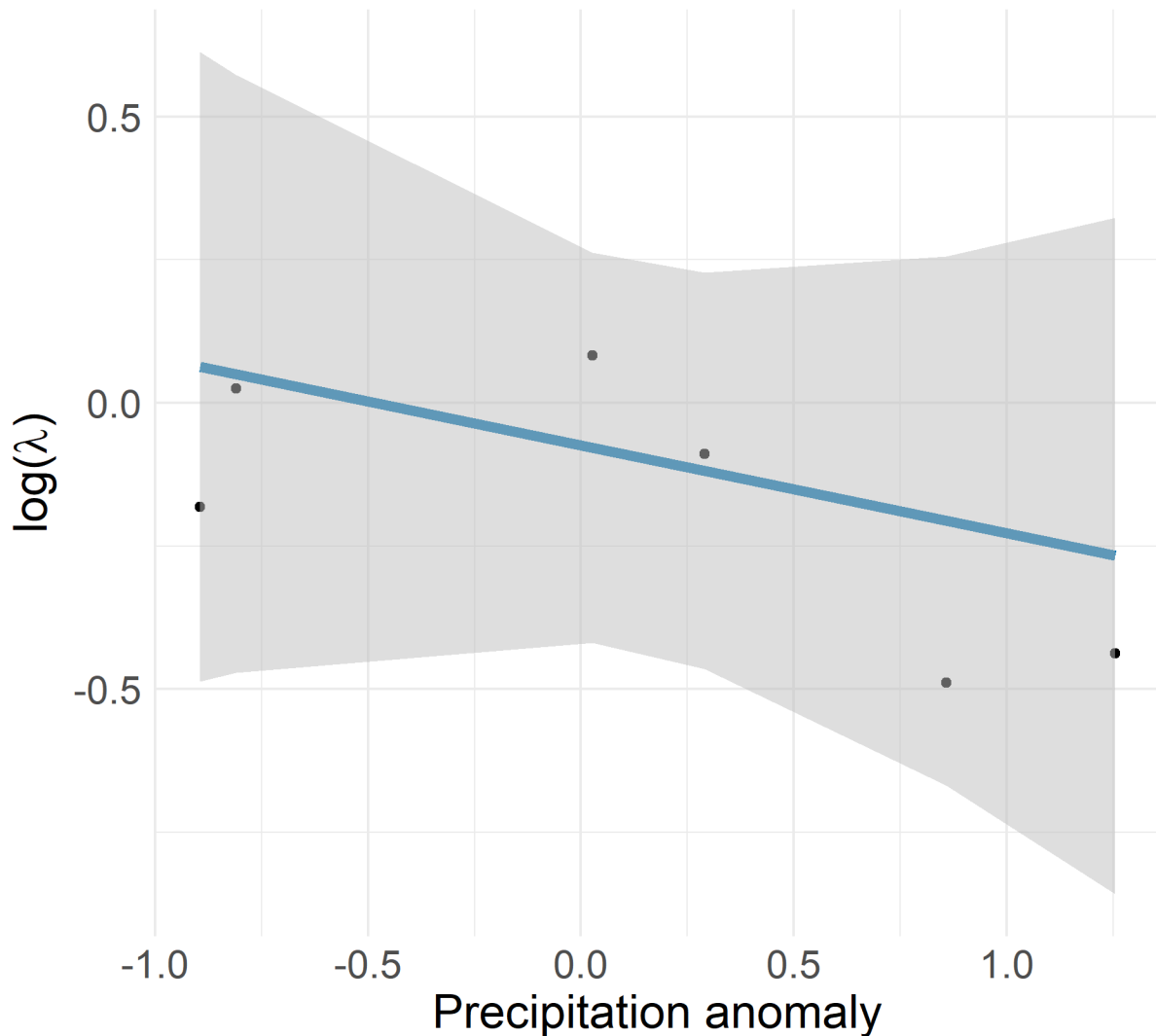


Figure 38: Centaurea corymbosa Enferret1(E1)

*Centaurea corymbosa*  
Population: Peyral(Pe)

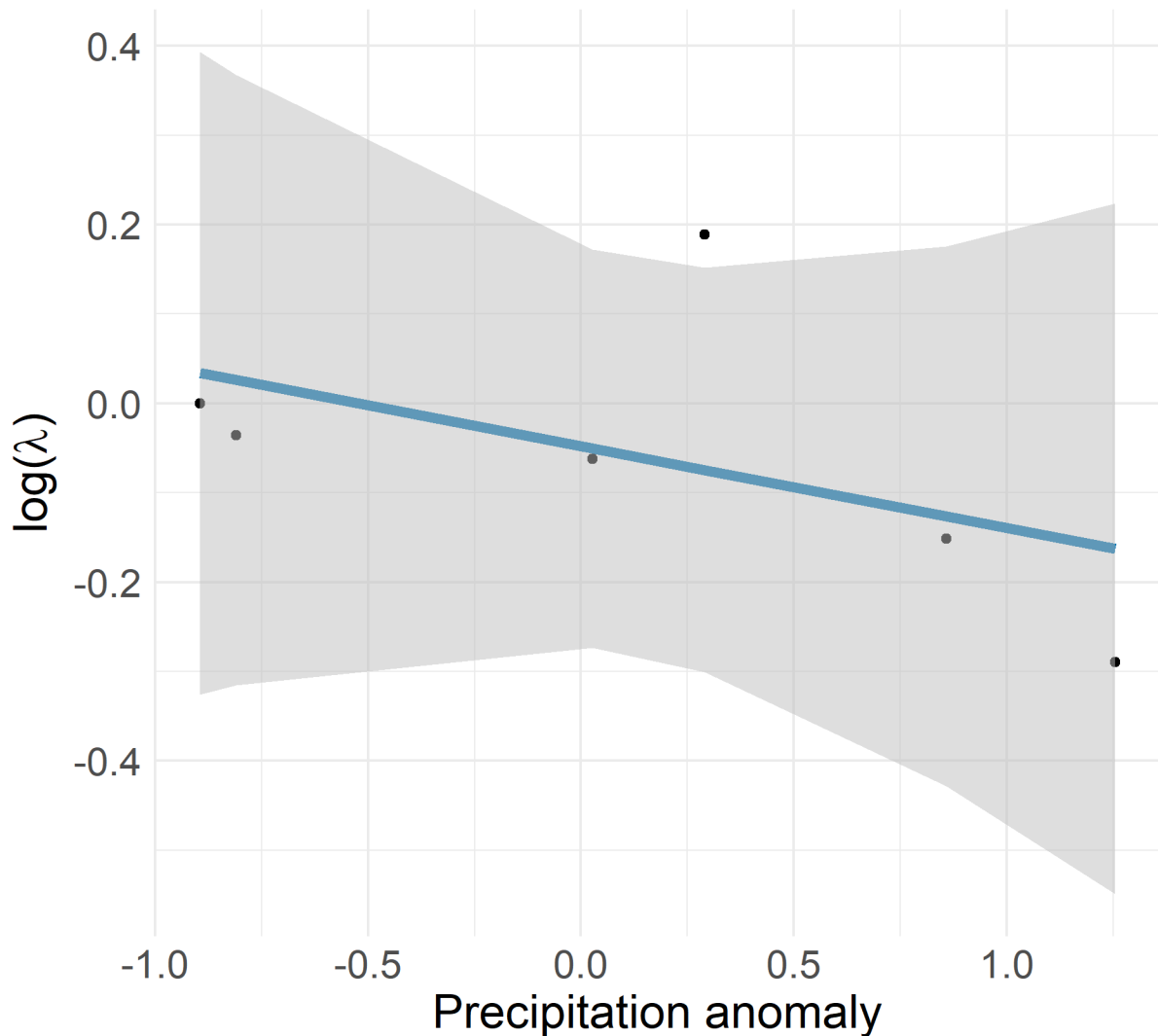


Figure 39: *Centaurea corymbosa* Peyral(Pe)

**Cirsium pitcheri 4**  
Population: CiPi 1

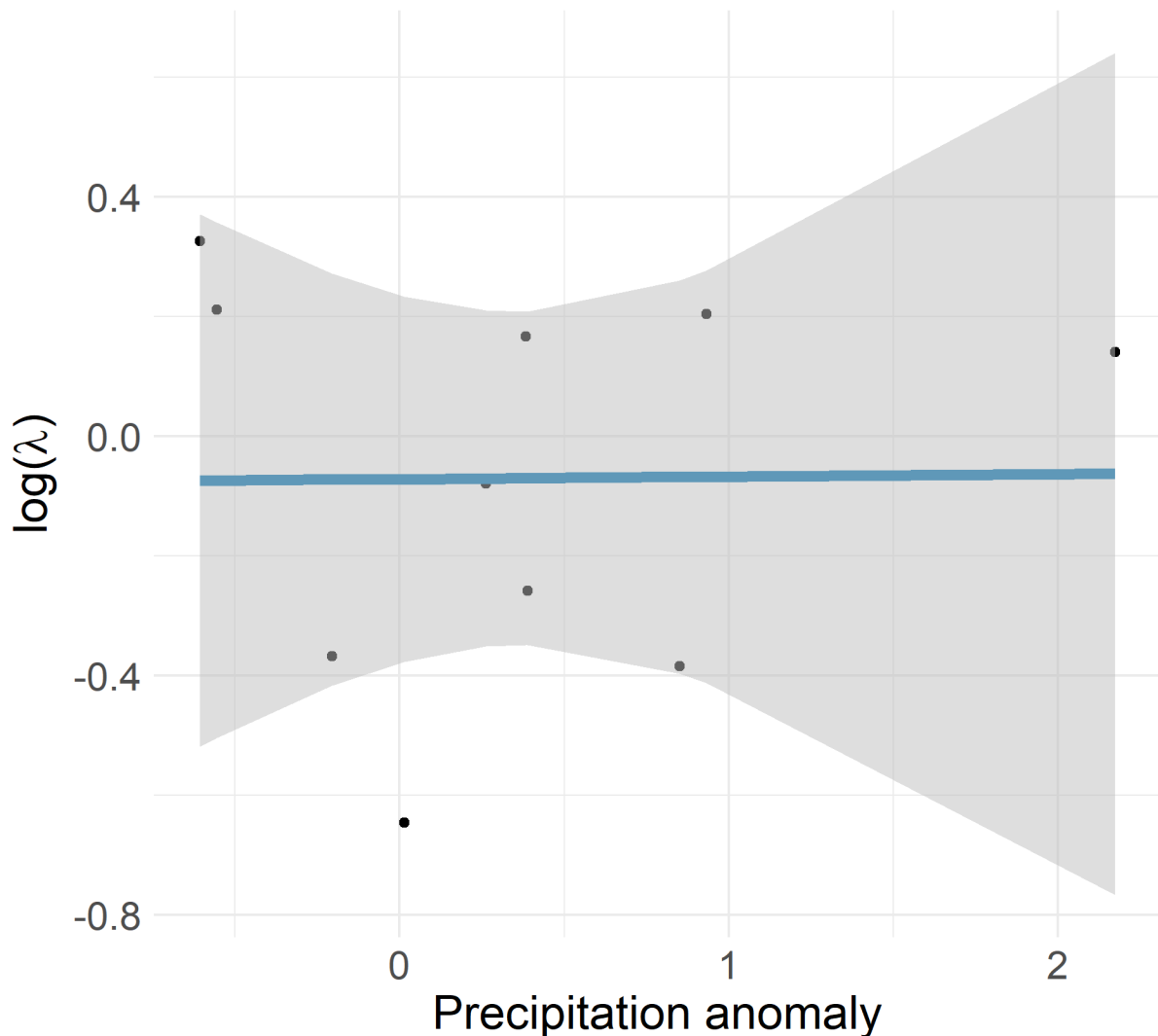


Figure 40: *Cirsium pitcheri* 4 CiPi 1

*Cirsium pitcheri* 4  
Population: CiPi 2

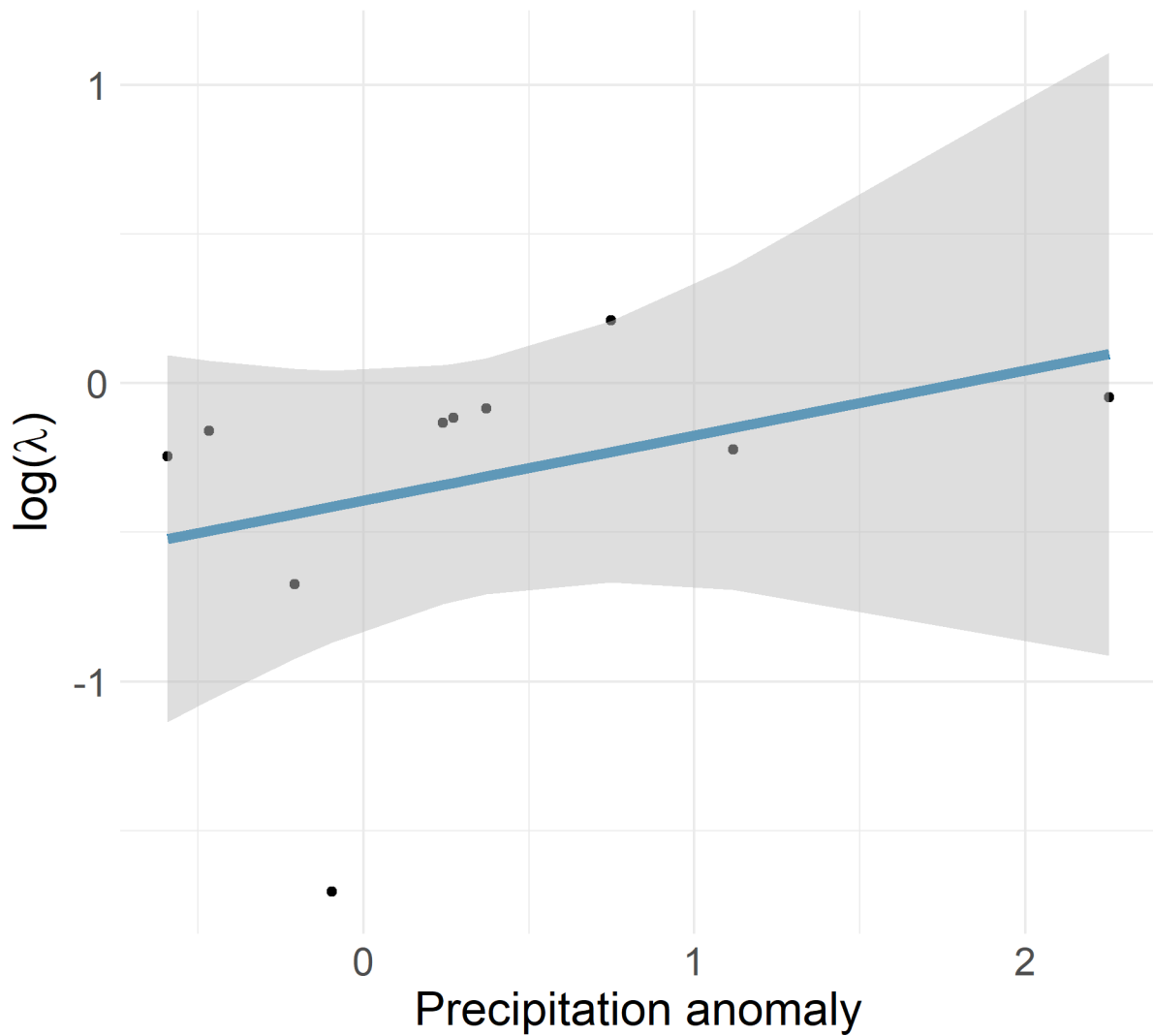


Figure 41: *Cirsium pitcheri* 4 CiPi 2

*Cirsium pitcheri* 4  
Population: CiPi 3

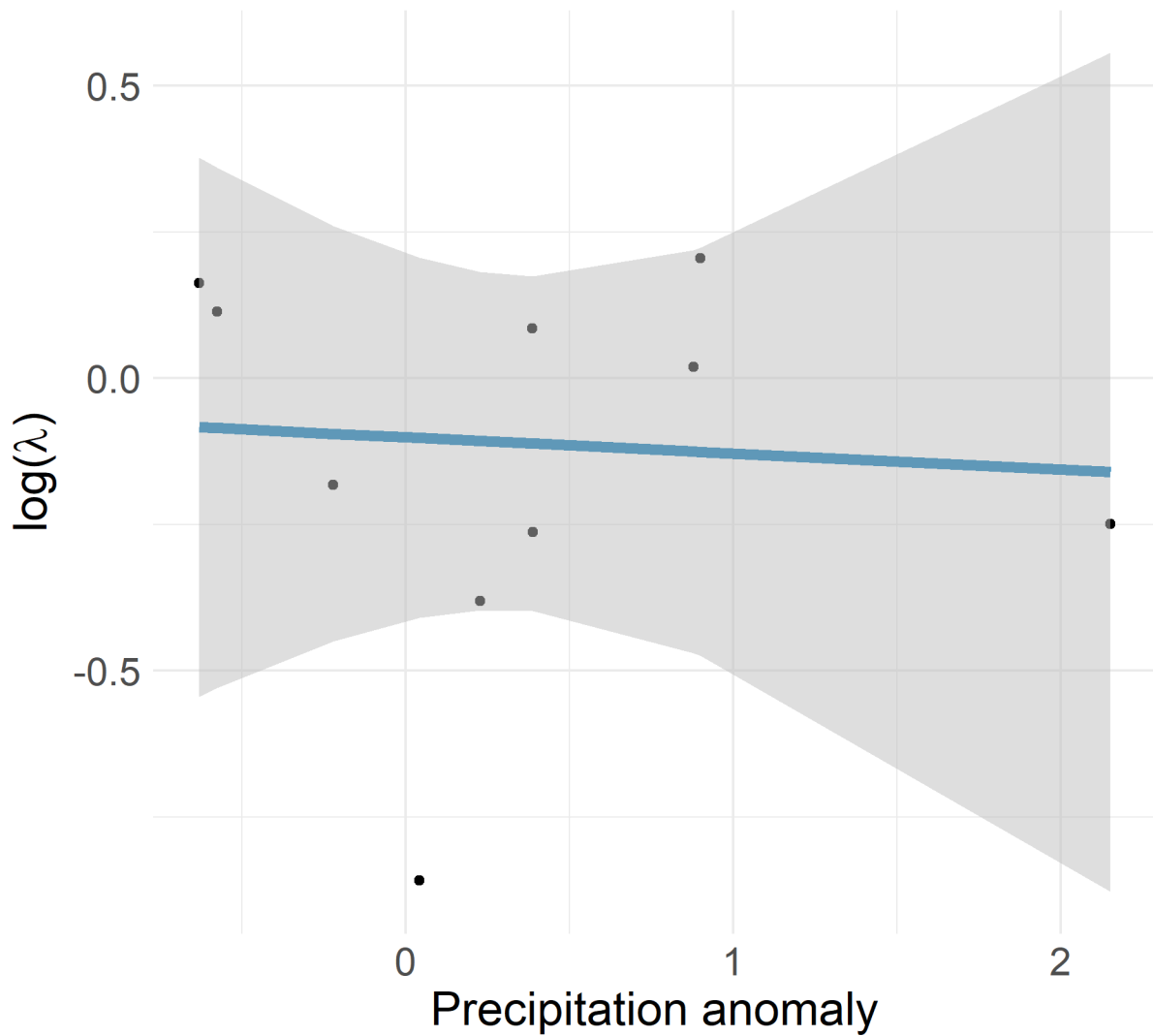


Figure 42: *Cirsium pitcheri* 4 CiPi 3

**Cirsium pitcheri 6**  
Population: Illinois Beach State Park

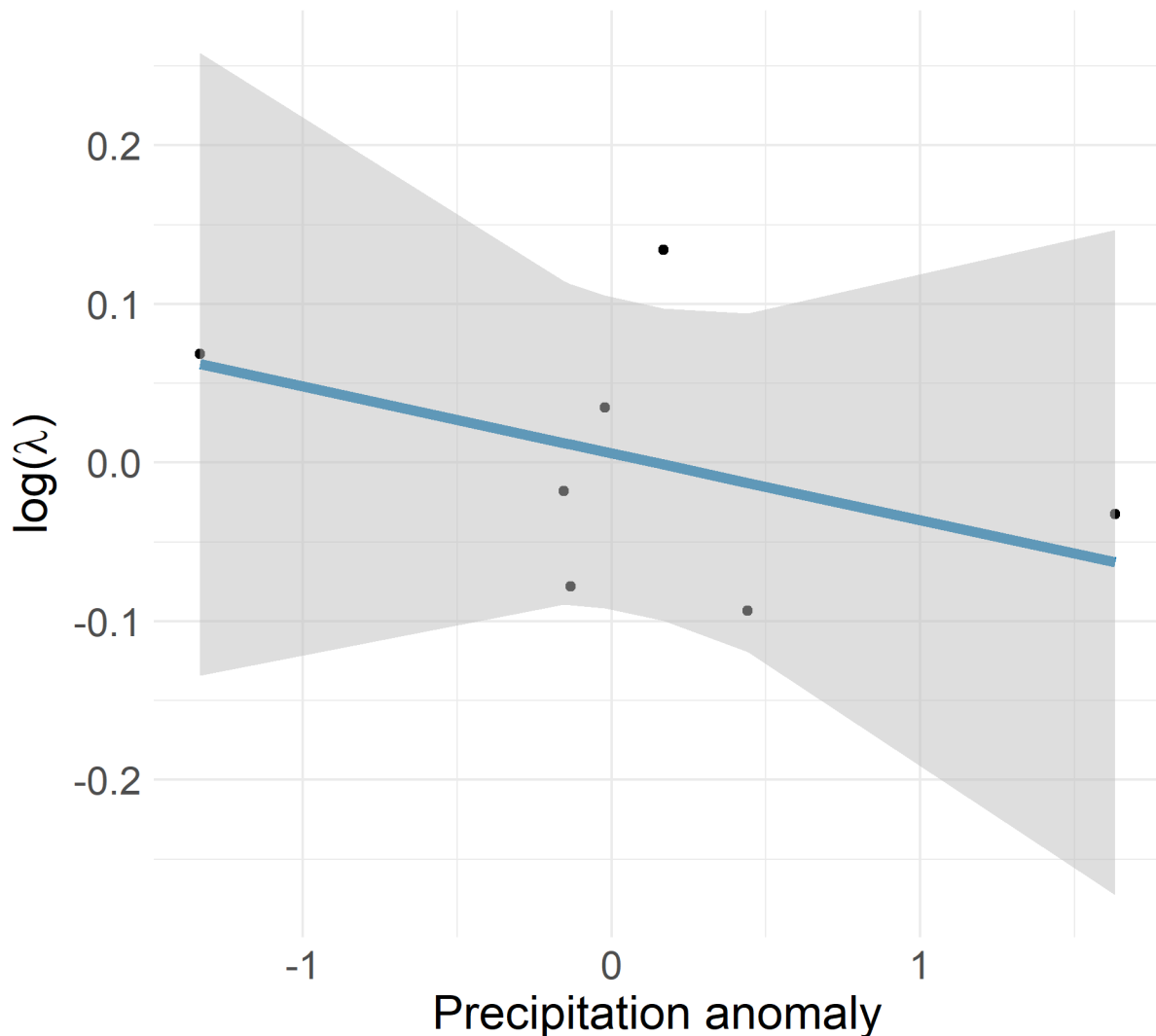


Figure 43: Cirsium pitcheri 6 Illinois Beach State Park

*Cirsium pitcheri* 8  
Population: Wilderness State Park

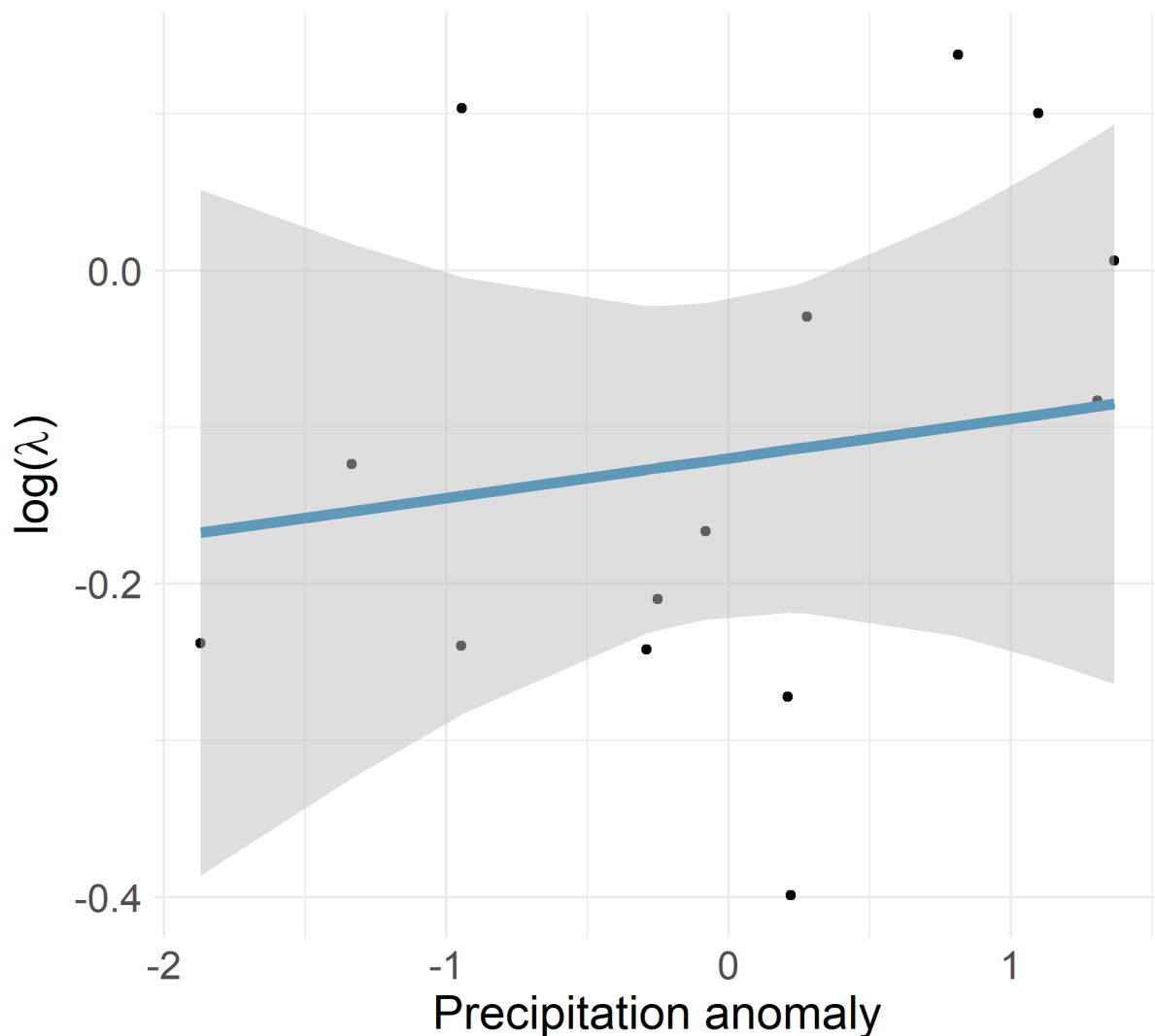


Figure 44: *Cirsium pitcheri* 8 Wilderness State Park

*Cirsium pitcheri* 9  
Population: Miller High Dunes

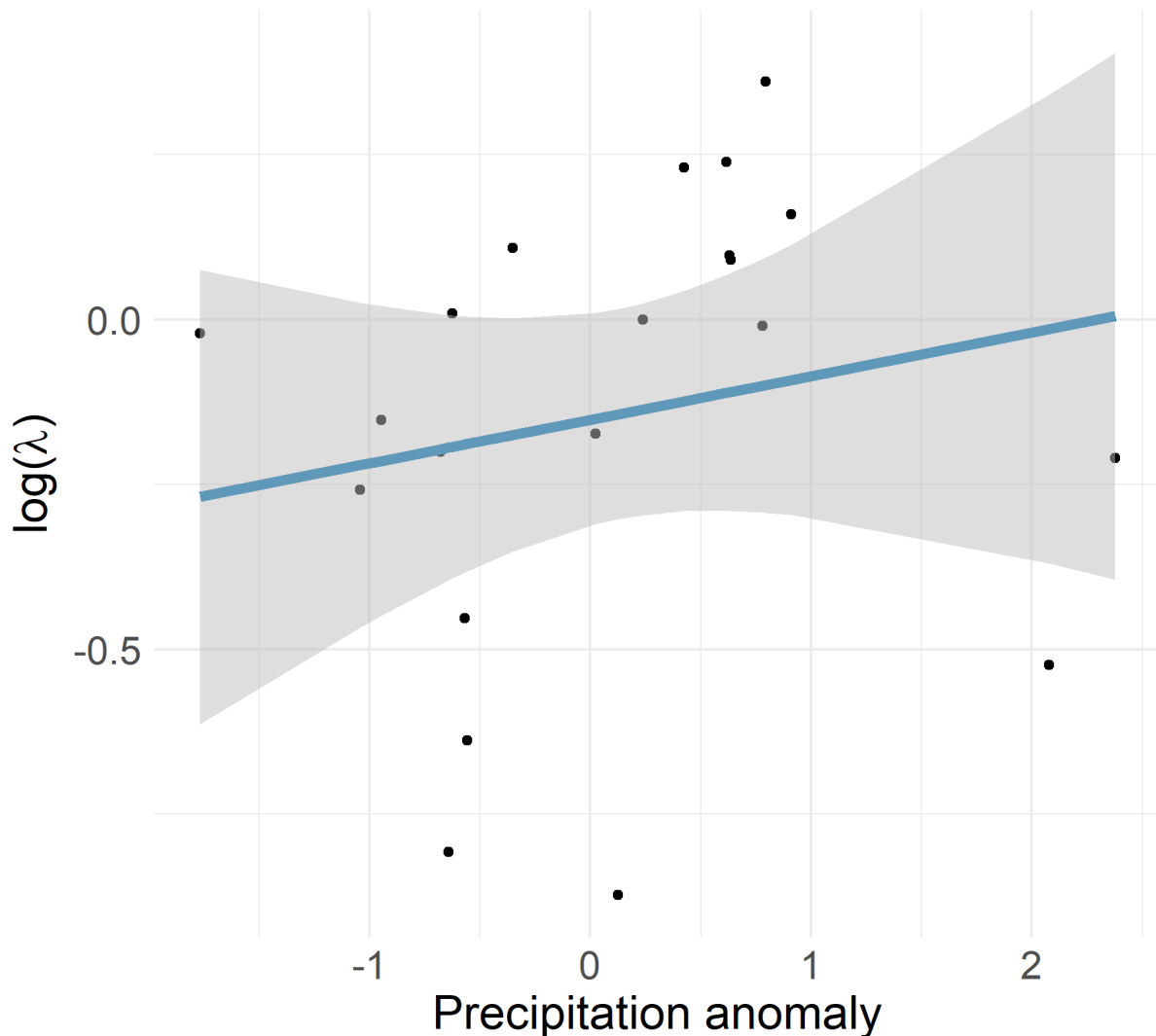


Figure 45: *Cirsium pitcheri* 9 Miller High Dunes

*Cirsium pitcheri* 9  
Population: Odgen Dunes East

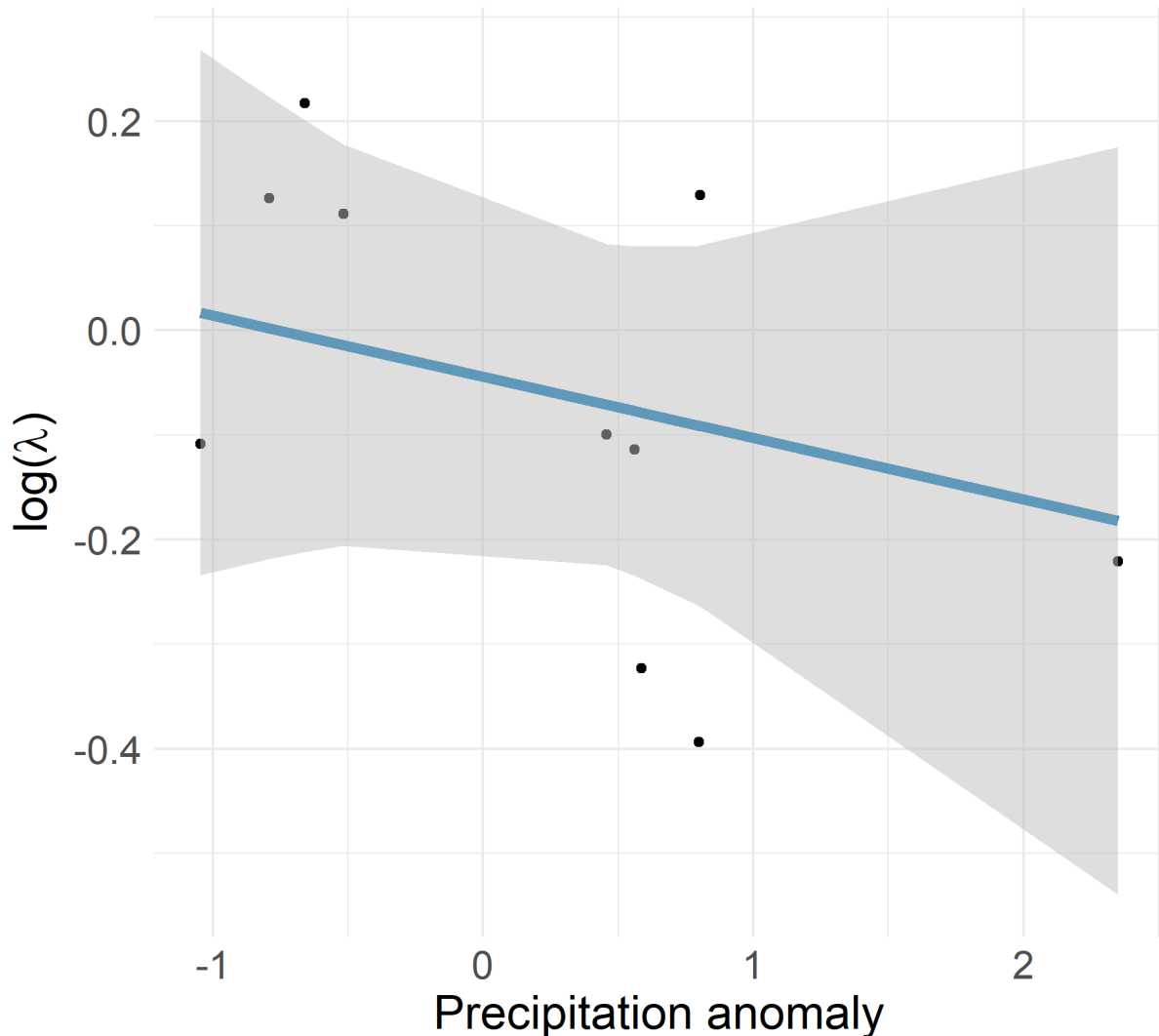


Figure 46: *Cirsium pitcheri* 9 Odgen Dunes East

*Cirsium pitcheri* 9  
Population: Odgen Dunes West

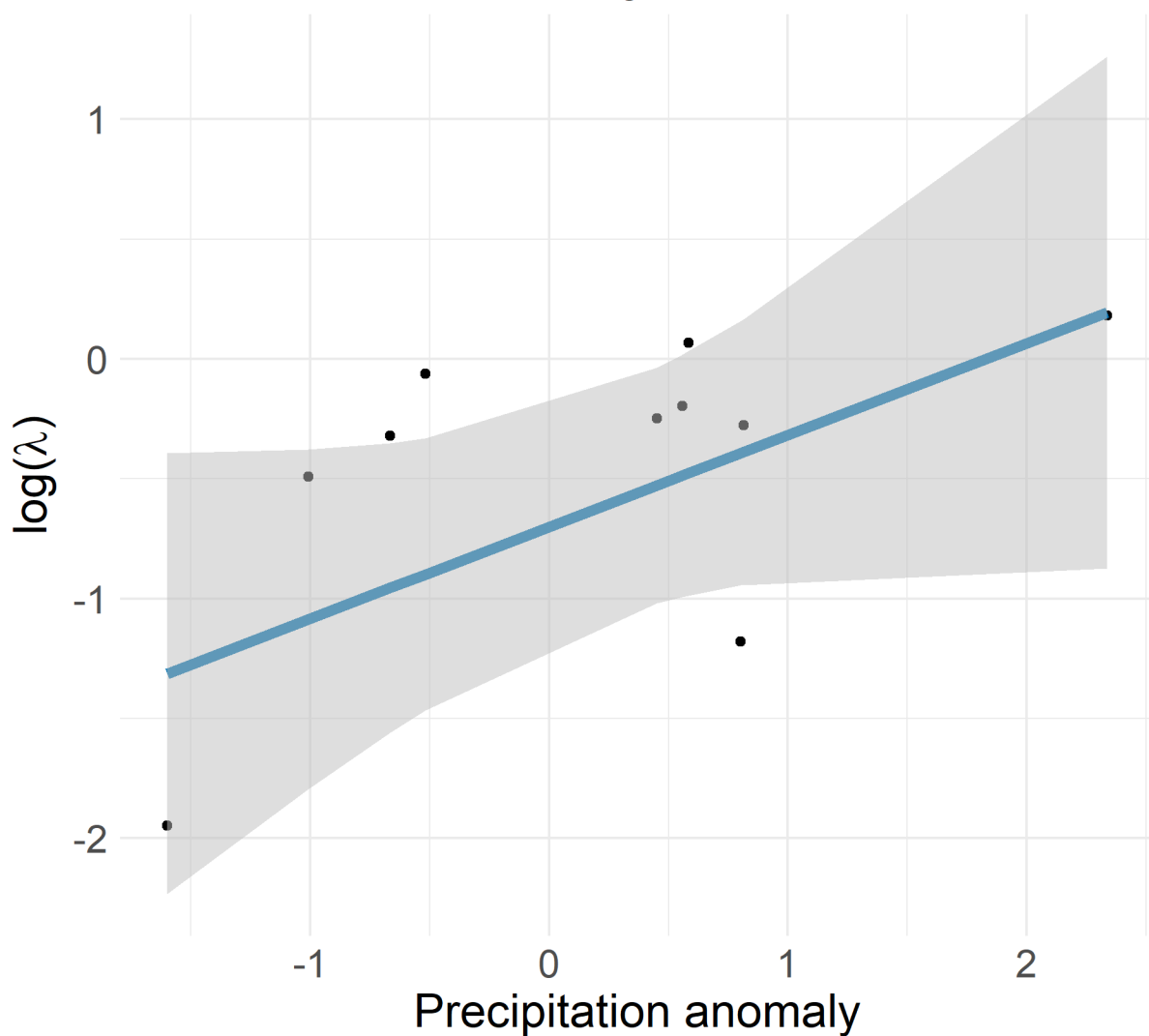


Figure 47: *Cirsium pitcheri* 9 Odgen Dunes West

*Cirsium pitcheri* 9  
Population: State Park Big Blowout

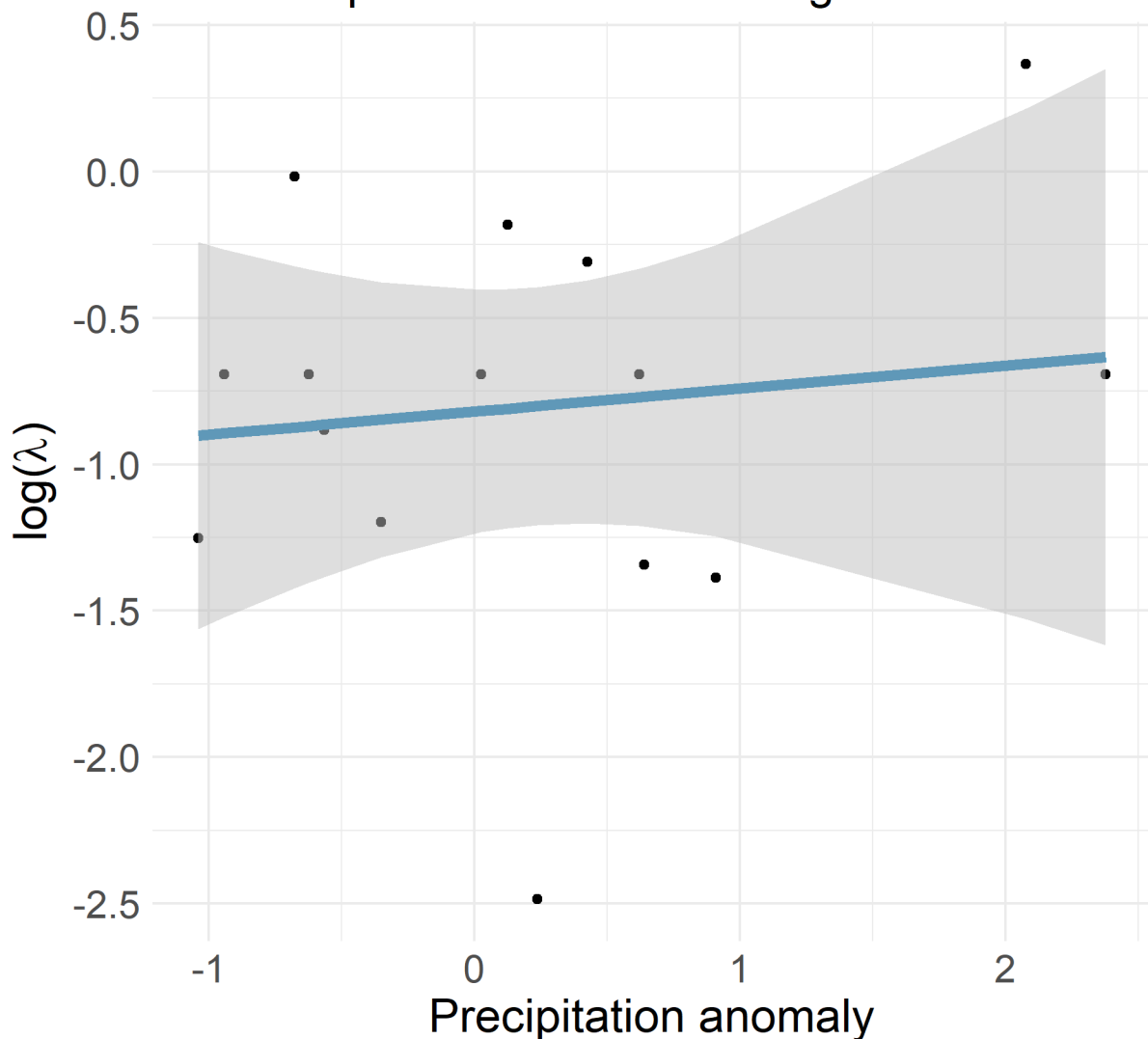


Figure 48: *Cirsium pitcheri* 9 State Park Big Blowout

*Cirsium pitcheri* 9  
Population: West Beach

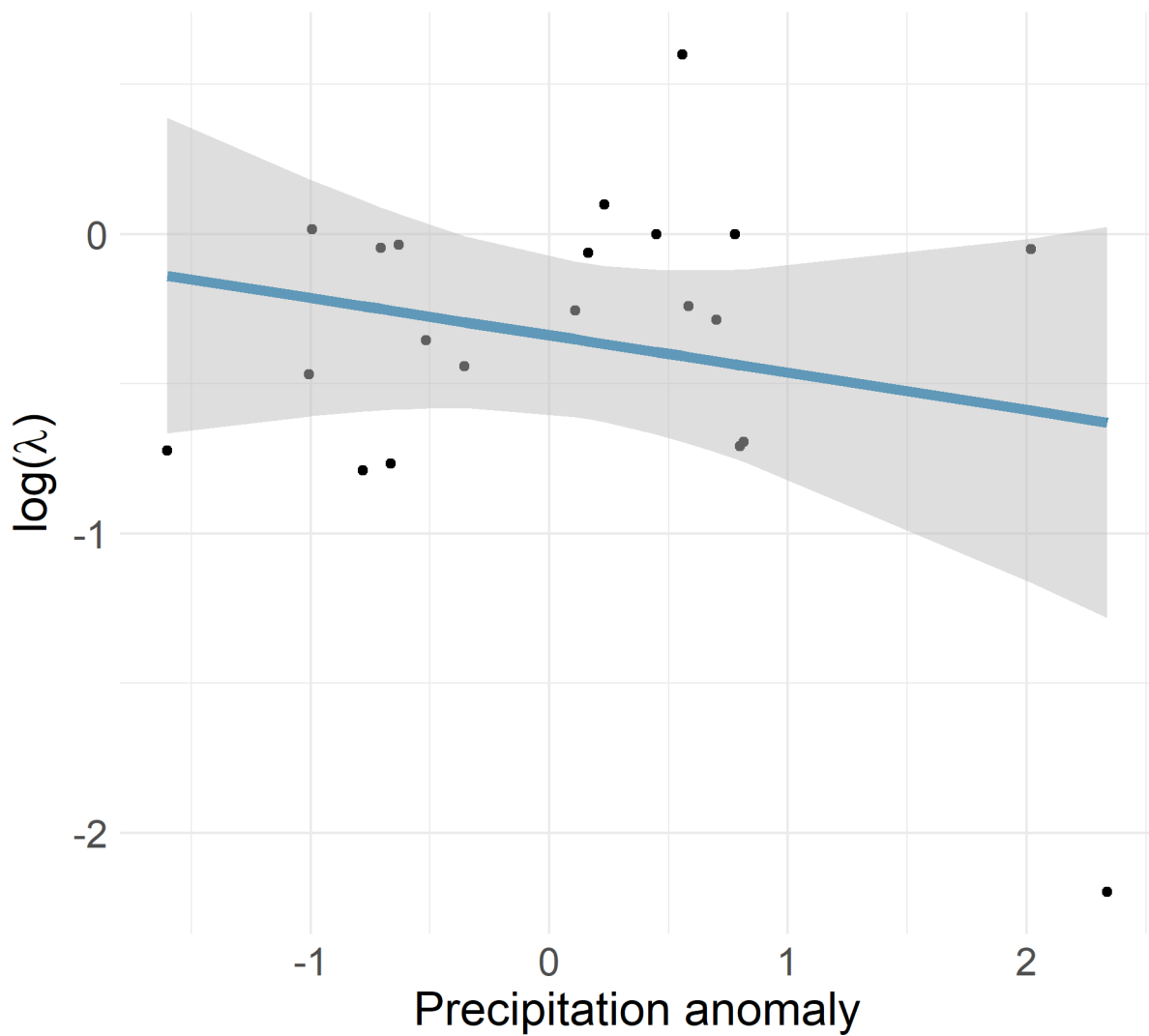


Figure 49: *Cirsium pitcheri* 9 West Beach

*Cirsium undulatum*  
Population: Hays

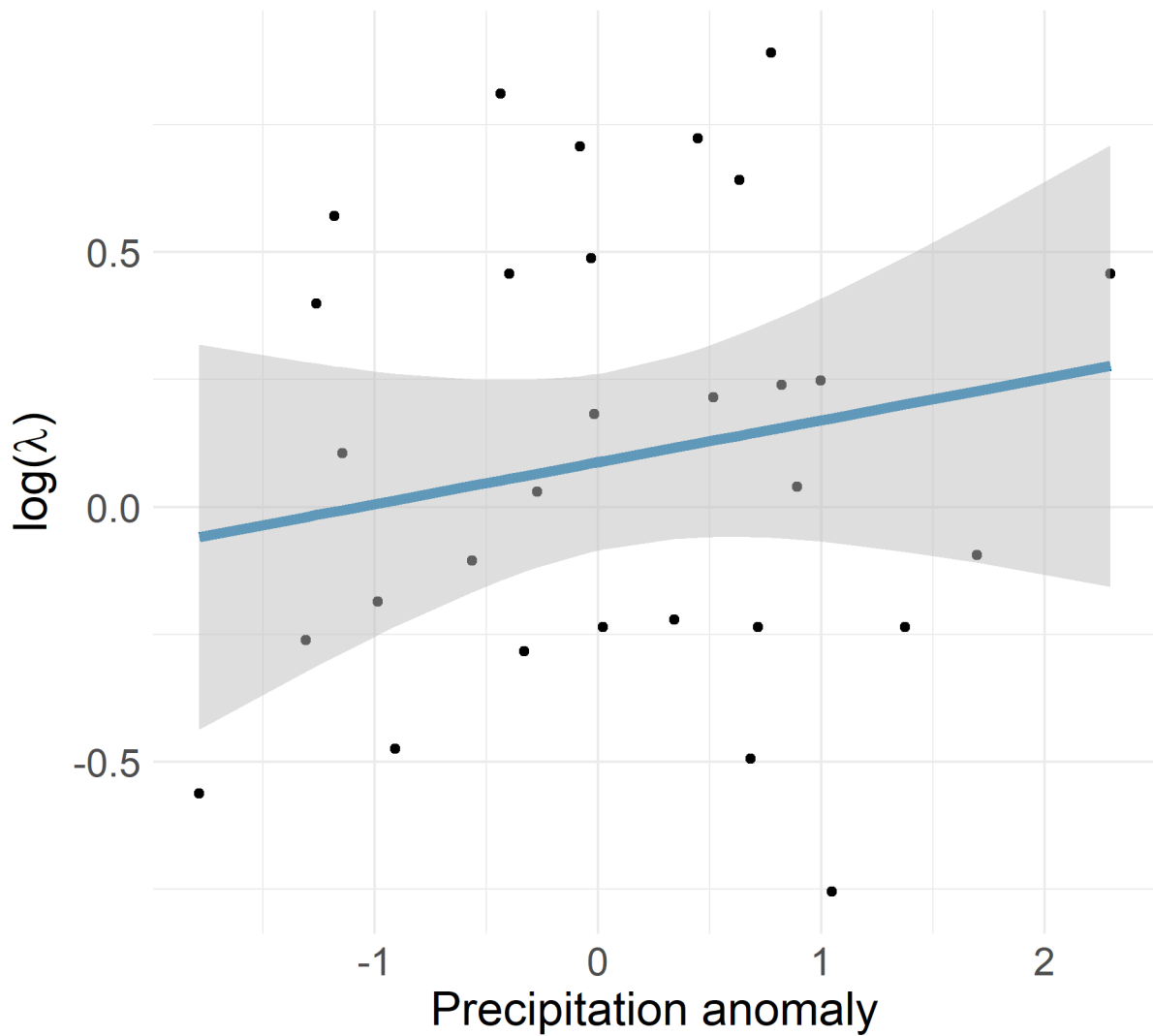


Figure 50: *Cirsium undulatum* Hays

**Cryptantha flava 2**  
Population: Redfleet State Park

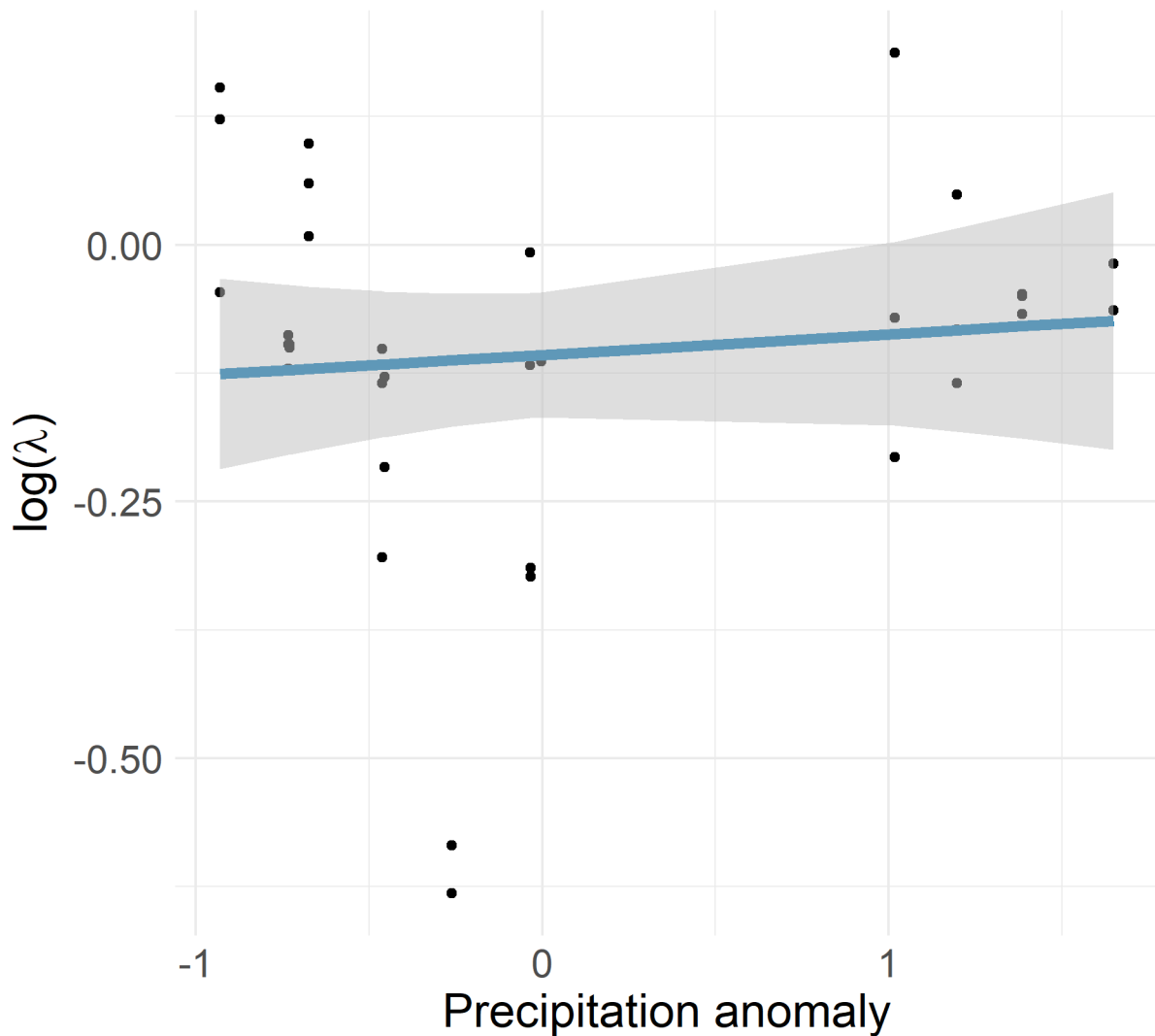


Figure 51: Cryptantha flava 2 Redfleet State Park

***Cypripedium calceolus***  
Population: Oparzelisko

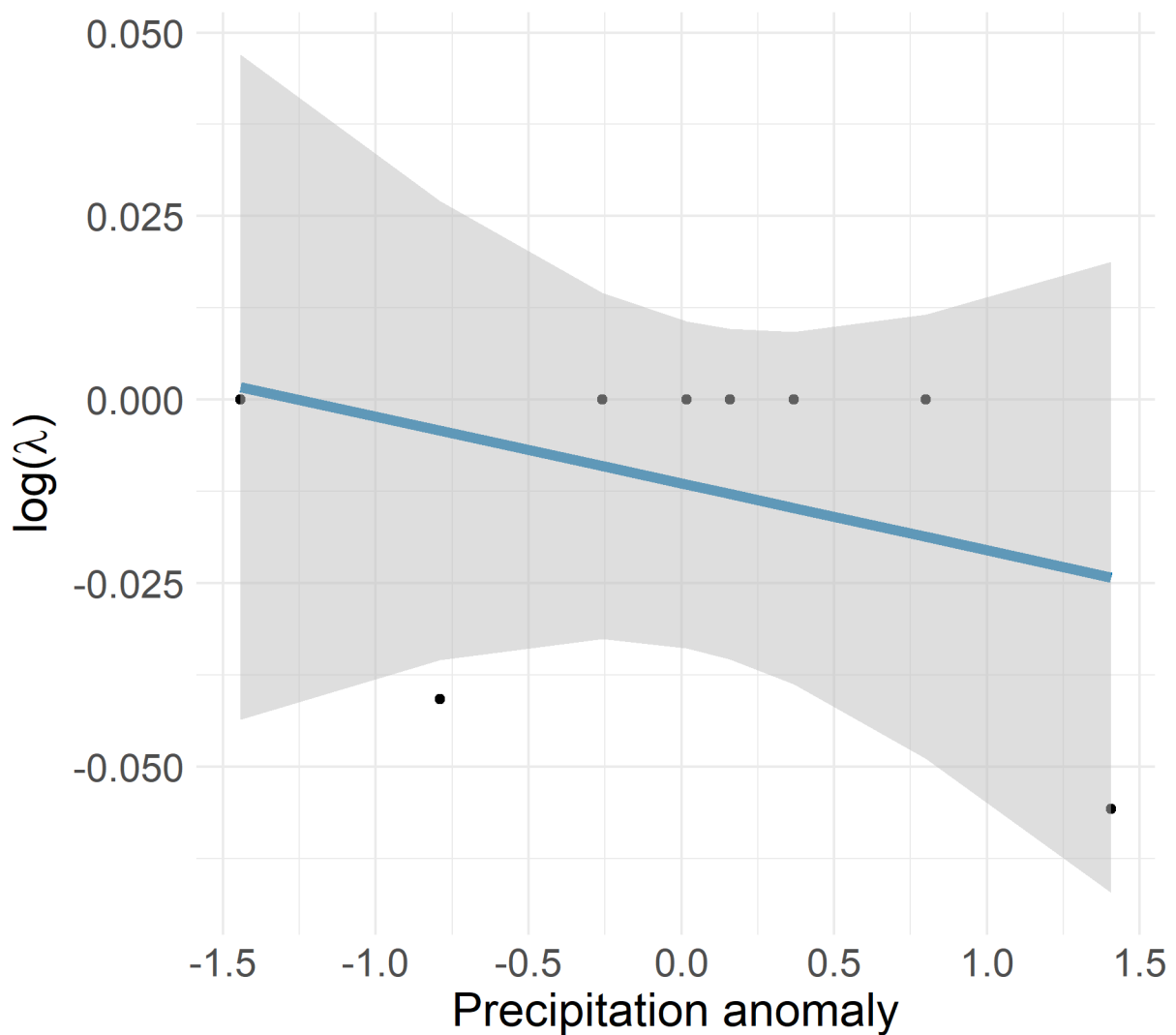


Figure 52: *Cypripedium calceolus* Oparzelisko

***Cypripedium calceolus***  
Population: Pogorzaly

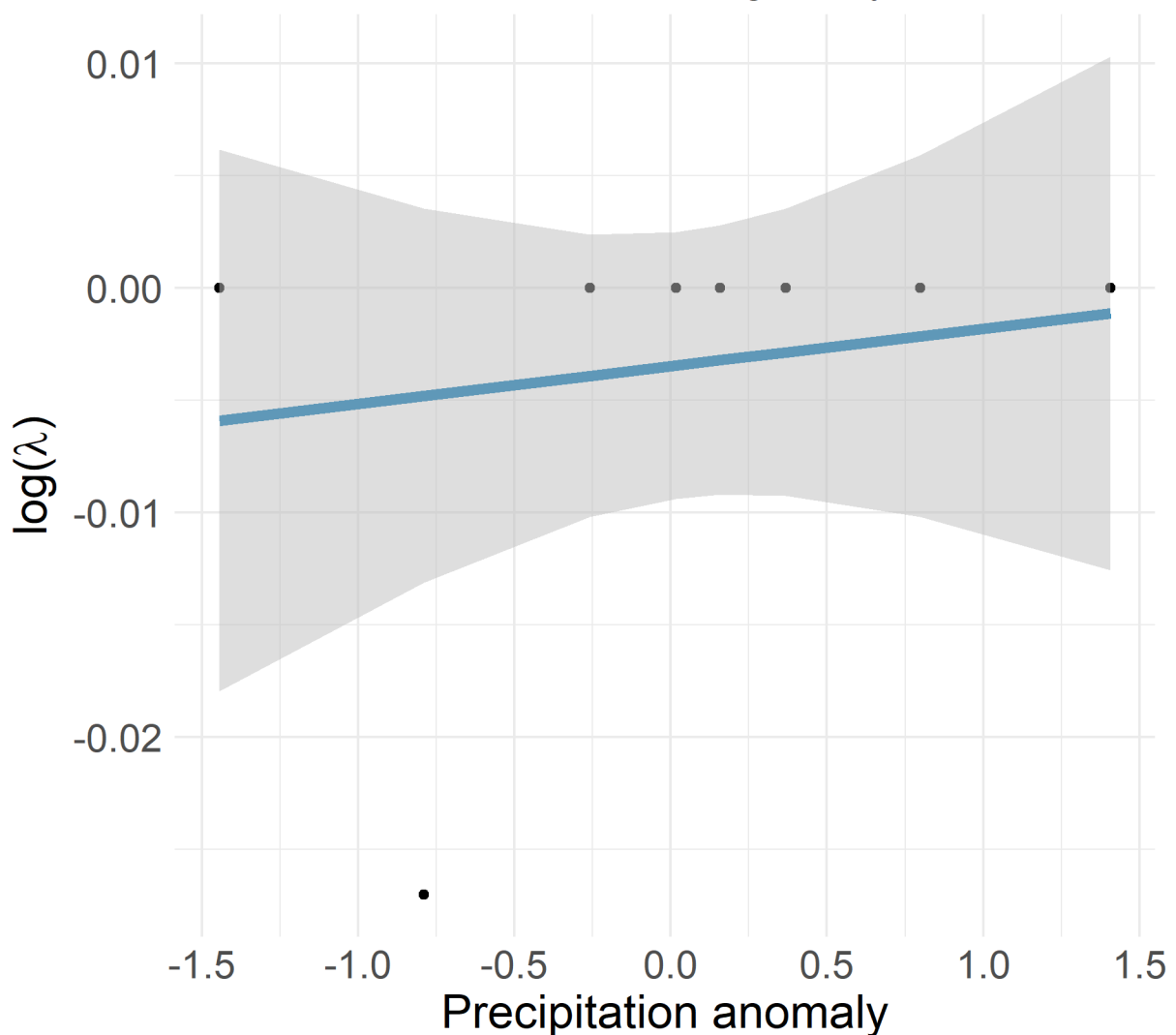


Figure 53: *Cypripedium calceolus* Pogorzaly

***Cypripedium calceolus***  
Population: Zabudnik

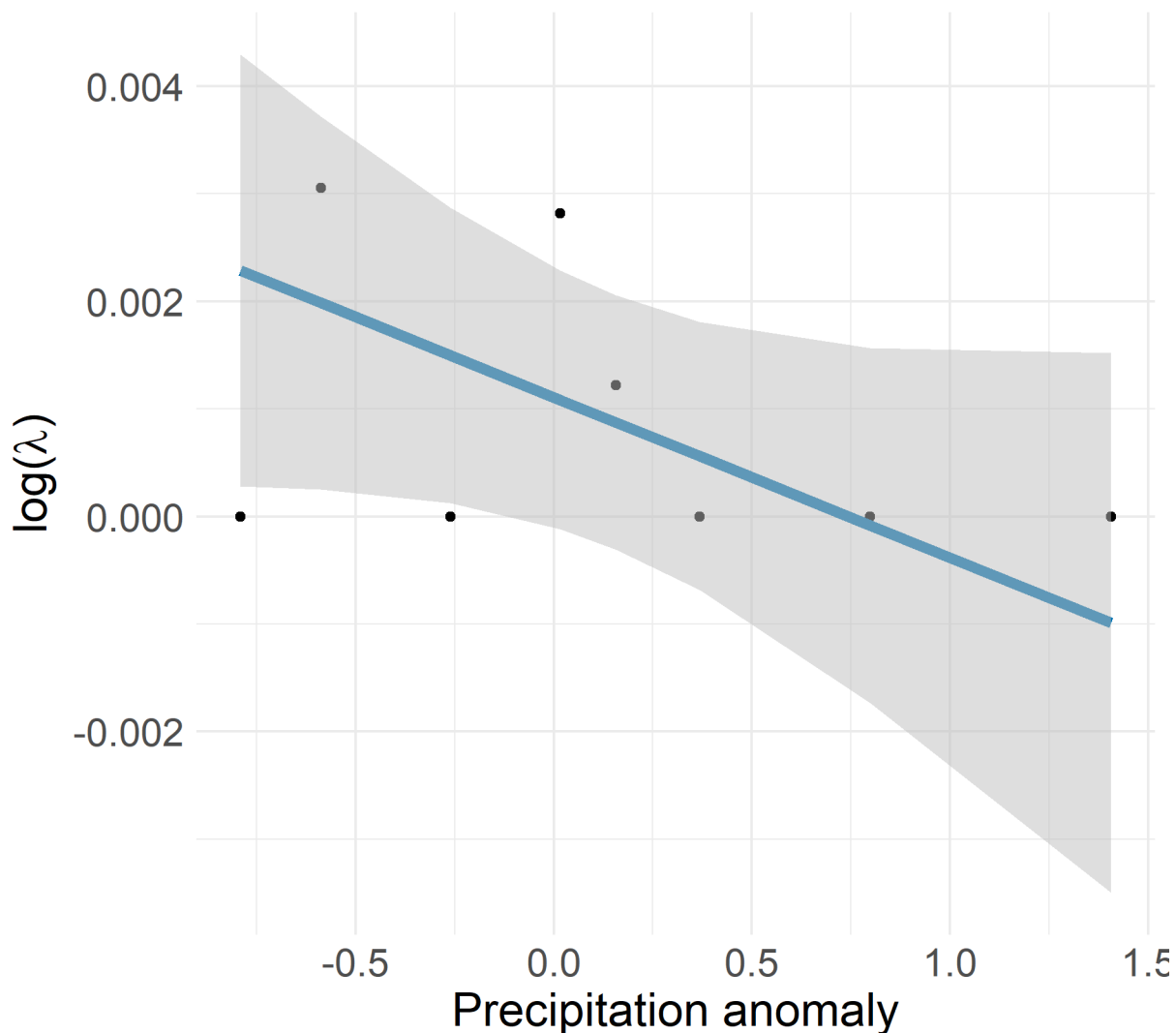


Figure 54: *Cypripedium calceolus* Zabudnik

***Cypripedium fasciculatum***  
Population: Region 3

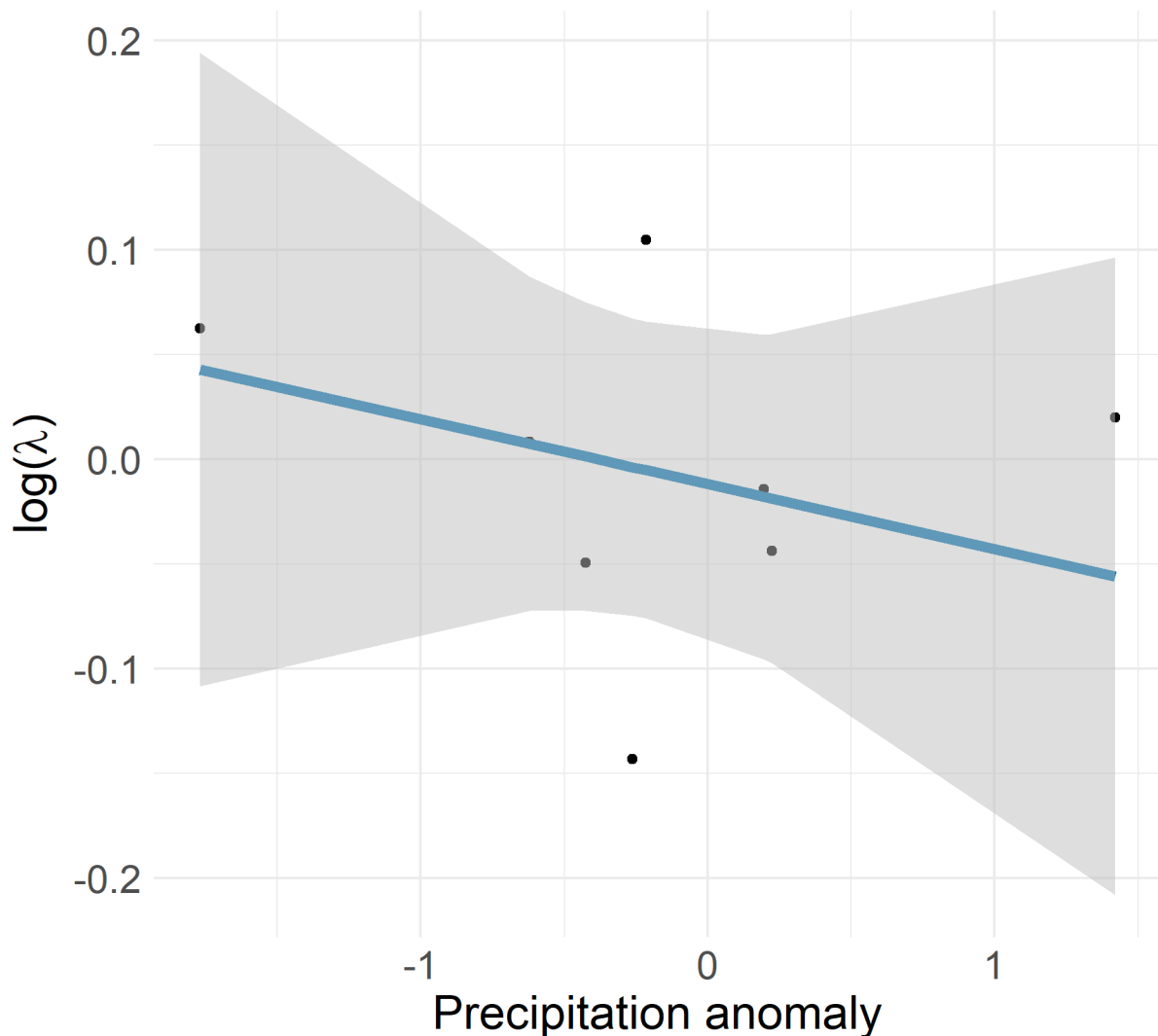


Figure 55: *Cypripedium fasciculatum* Region 3

***Cypripedium fasciculatum***  
Population: Region 4

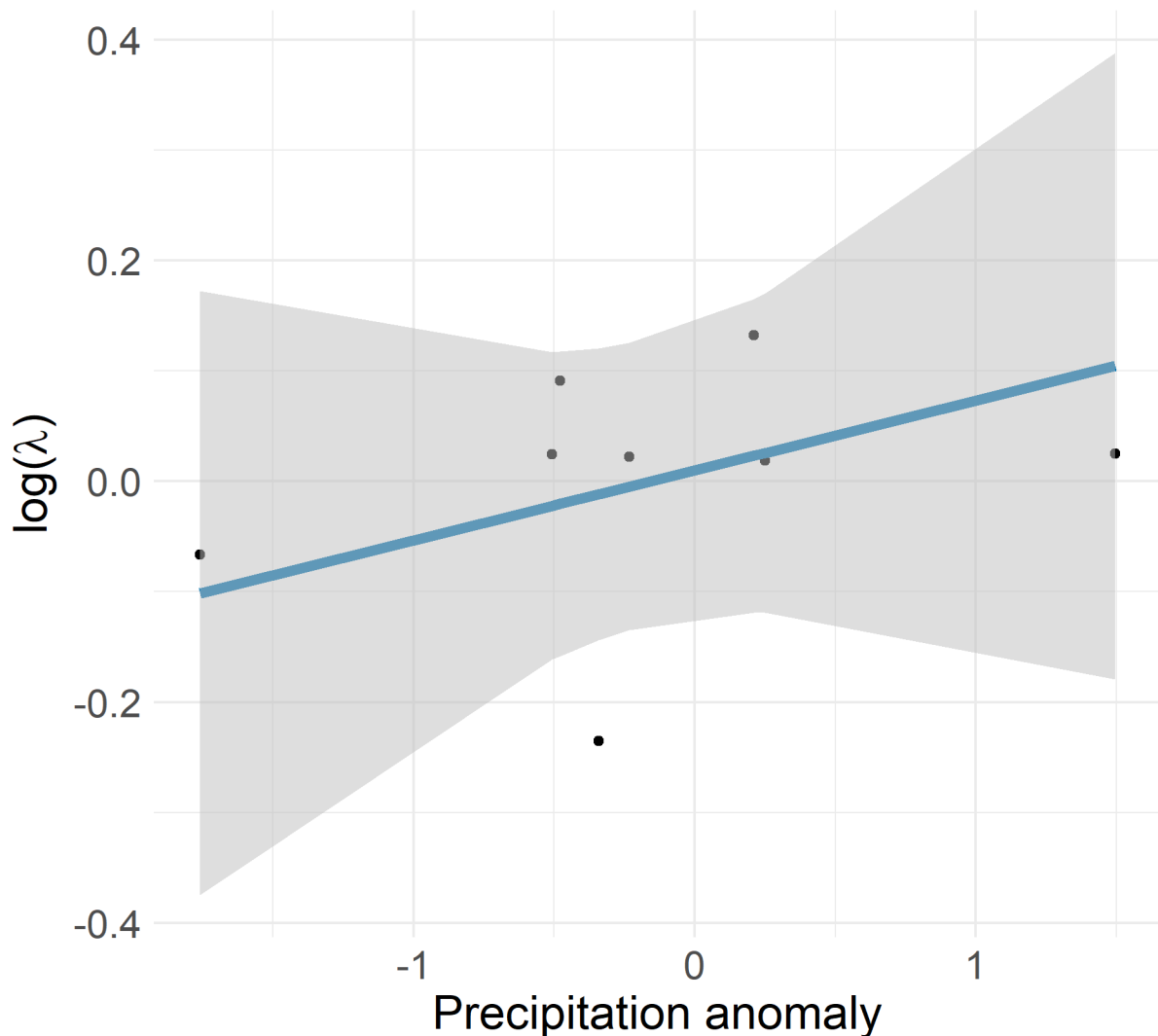


Figure 56: *Cypripedium fasciculatum* Region 4

***Cypripedium fasciculatum***  
Population: Region 5

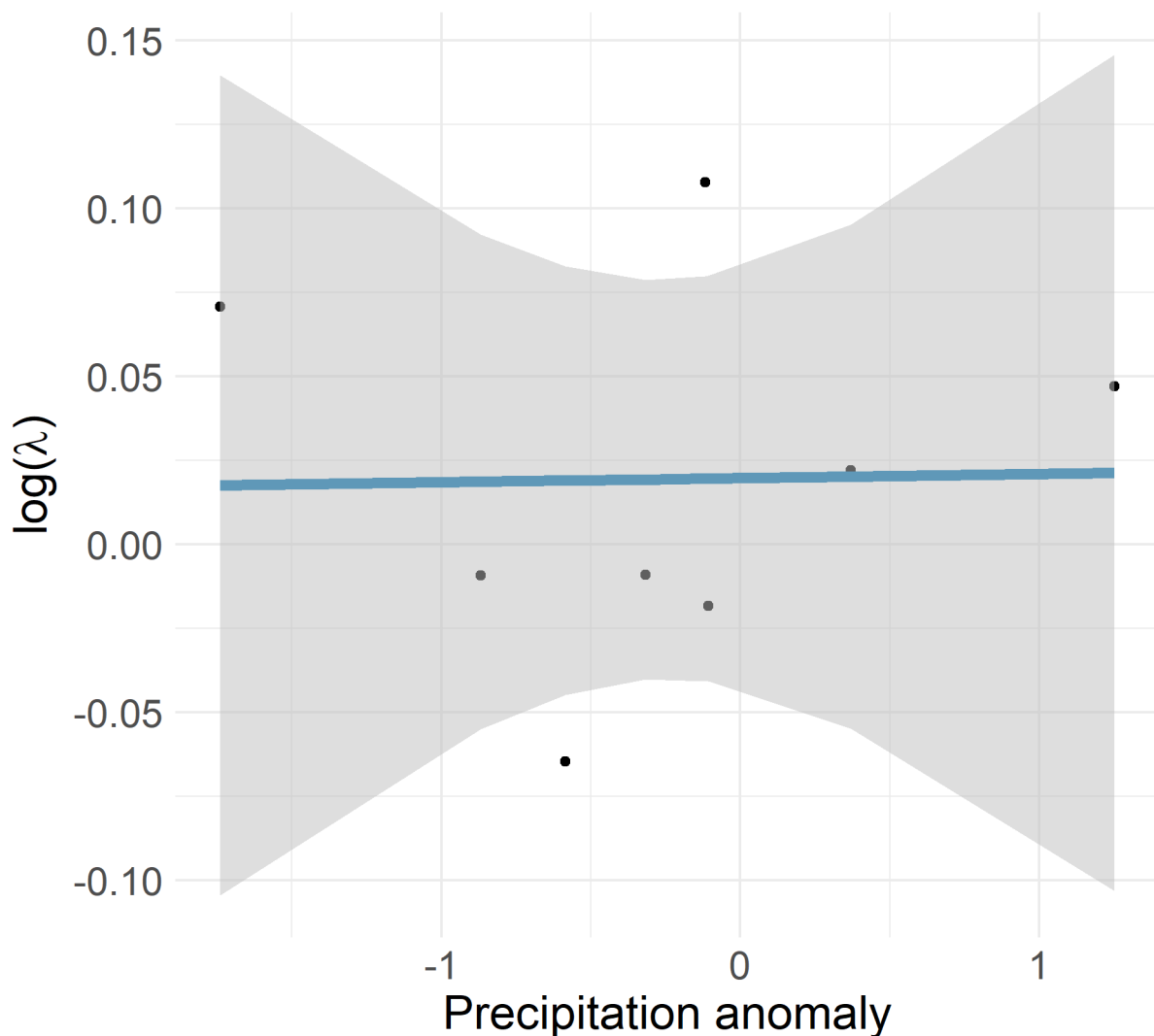


Figure 57: *Cypripedium fasciculatum* Region 5

**Daphne rodriguezii**  
Population: Colom

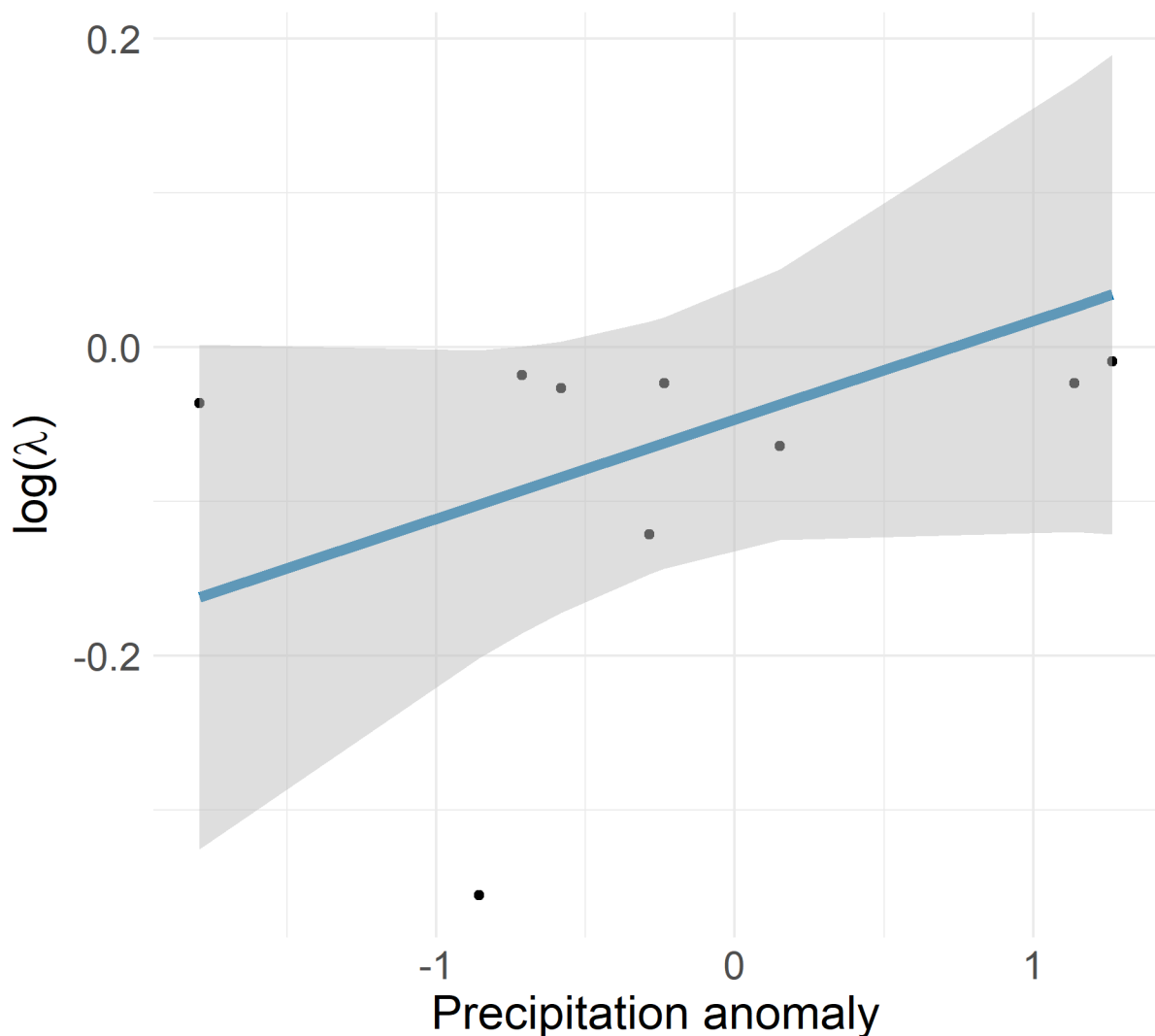


Figure 58: *Daphne rodriguezii* Colom

**Daphne rodriguezii**  
Population: Mesquida

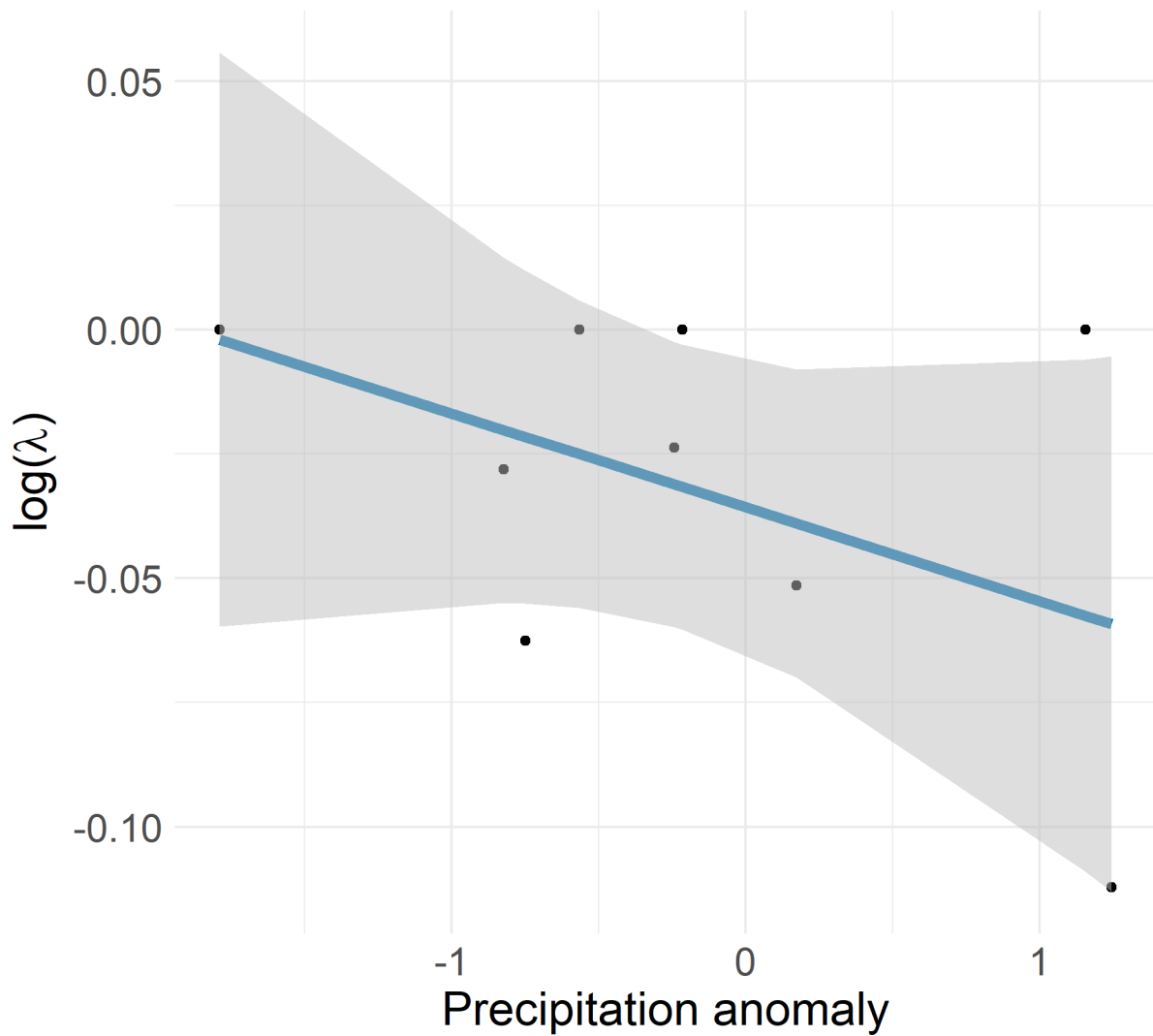


Figure 59: *Daphne rodriguezii* Mesquida

**Daphne rodriguezii**  
Population: Porter

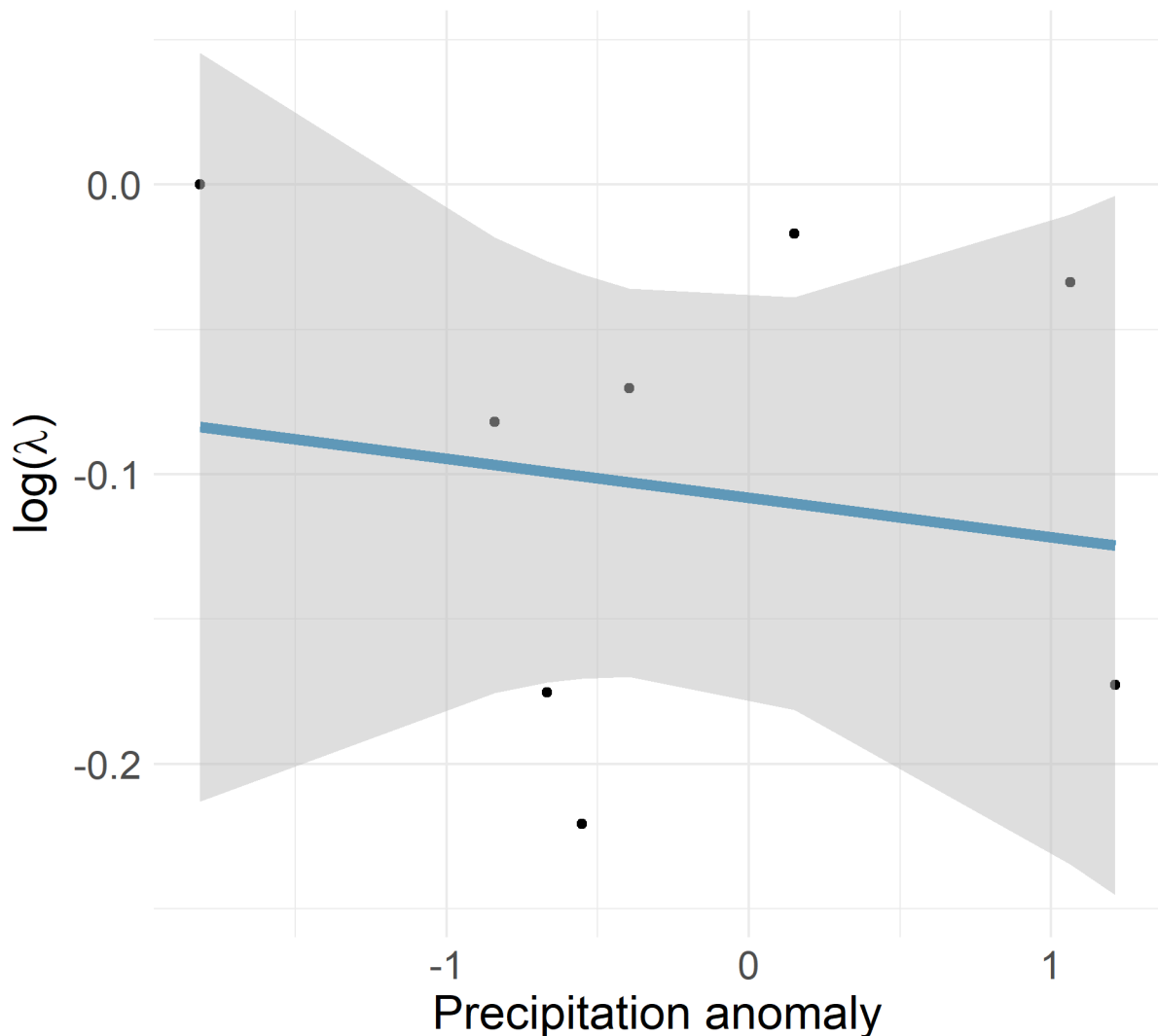


Figure 60: *Daphne rodriguezii* Porter

**Daphne rodriguezii**  
Population: Pudent

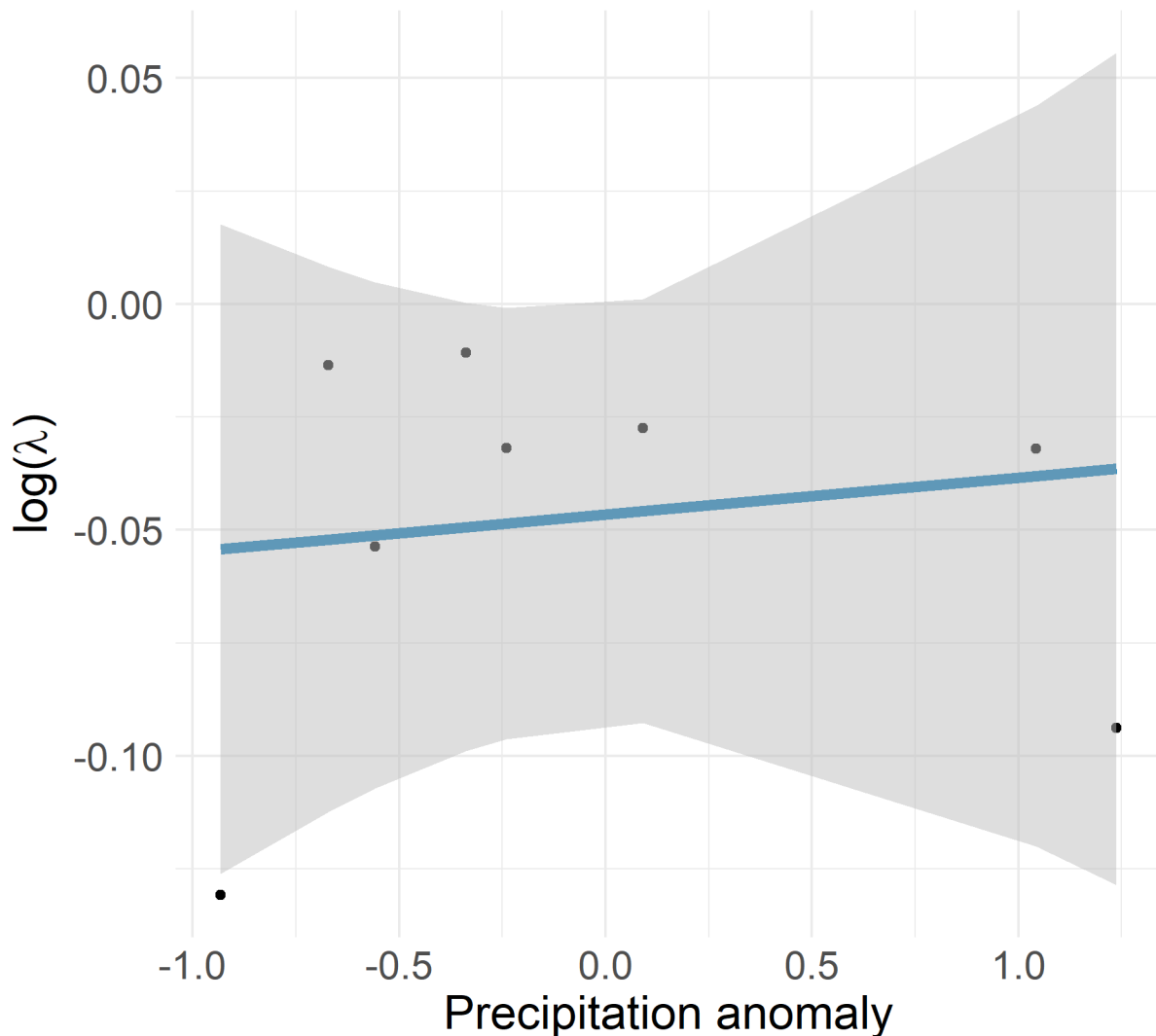


Figure 61: Daphne rodriguezii Pudent

**Dicerandra frutescens**  
Population: Fireline Edge 1 (Pop 0)

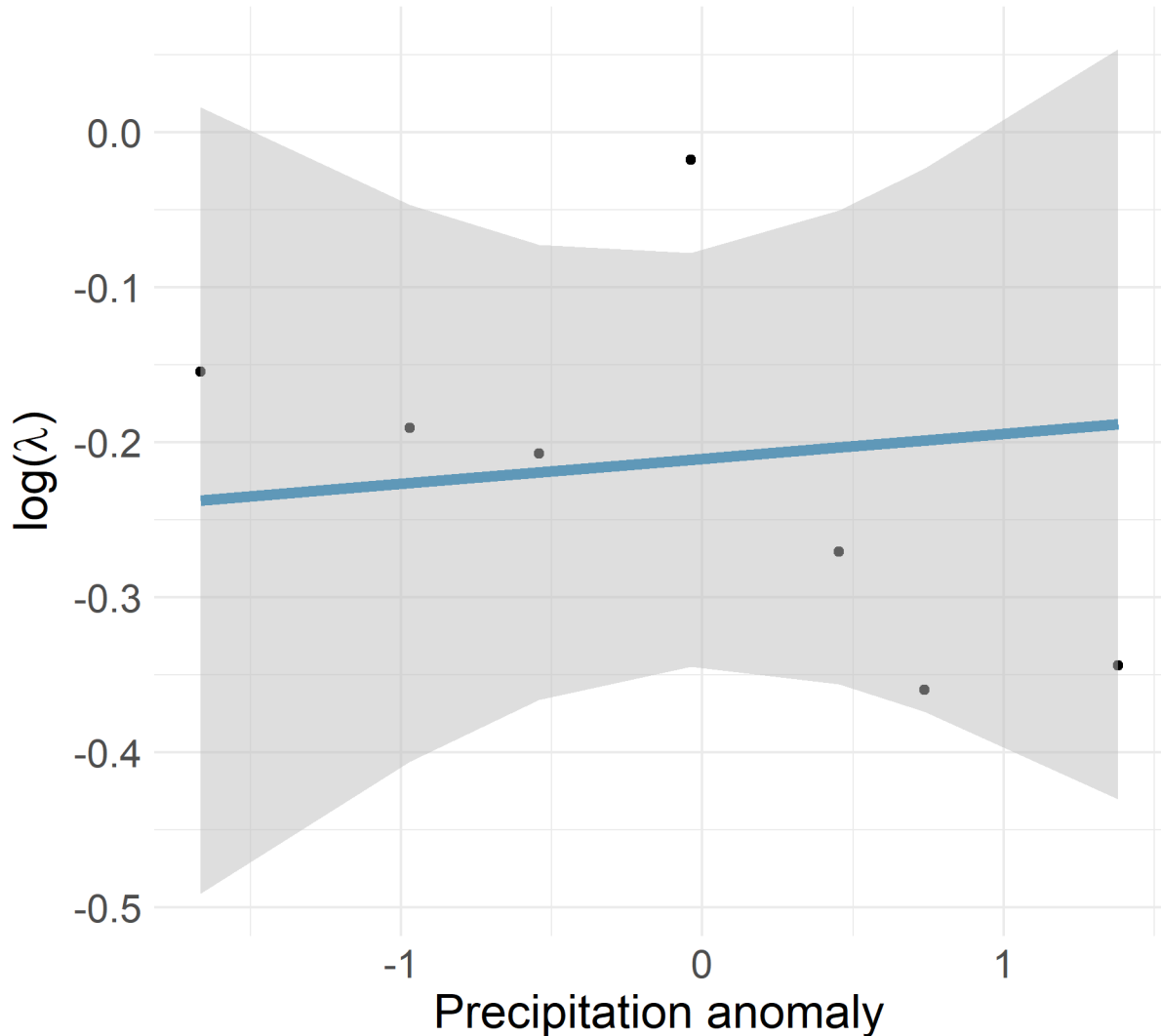


Figure 62: *Dicerandra frutescens* Fireline Edge 1 (Pop 0)

**Dicerandra frutescens**  
Population: Oak-hickory scrub 1 (Pop 10)

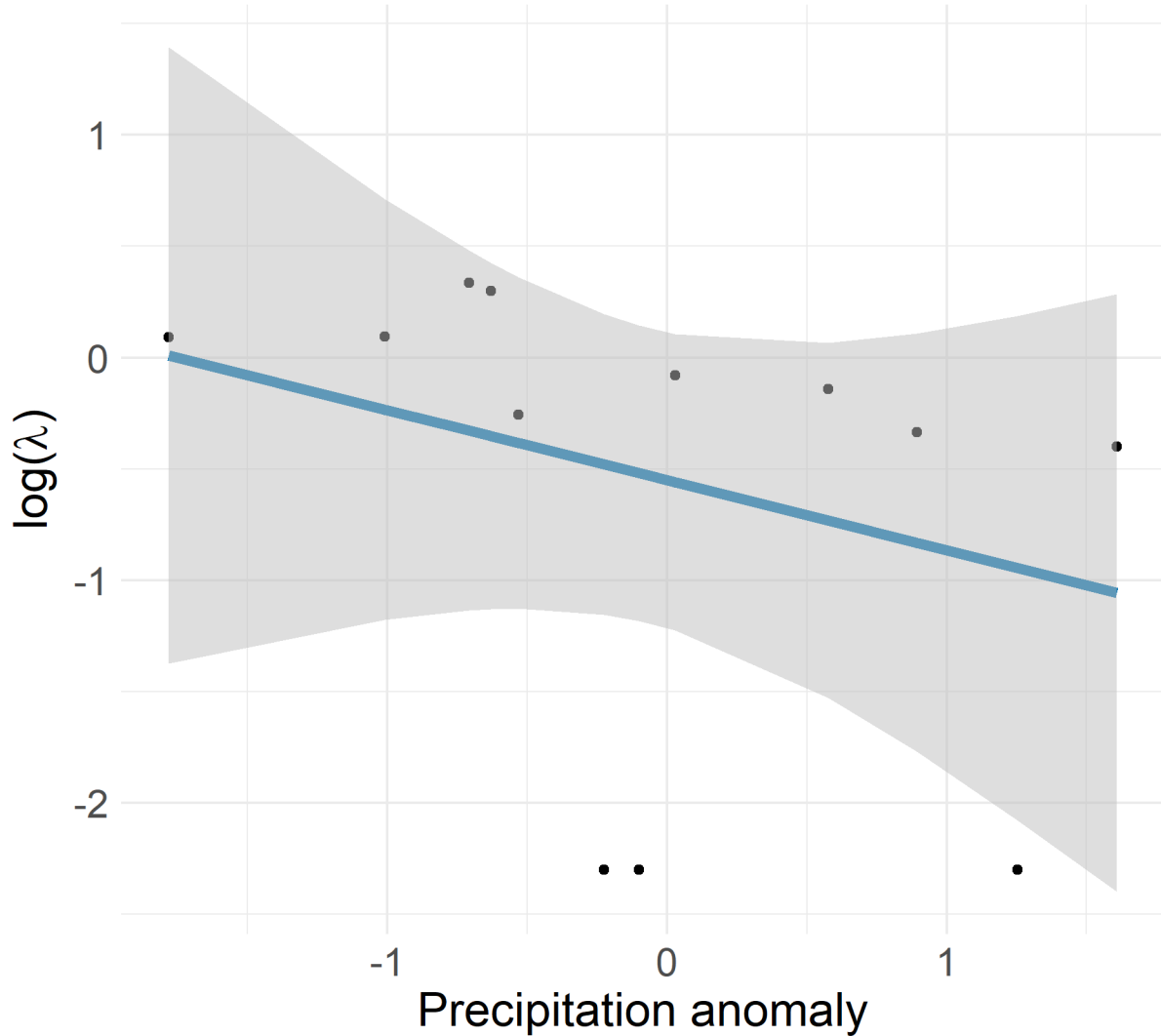


Figure 63: *Dicerandra frutescens* Oak-hickory scrub 1 (Pop 10)

**Dicerandra frutescens**  
Population: Oak-hickory scrub 2 (Pop 12)

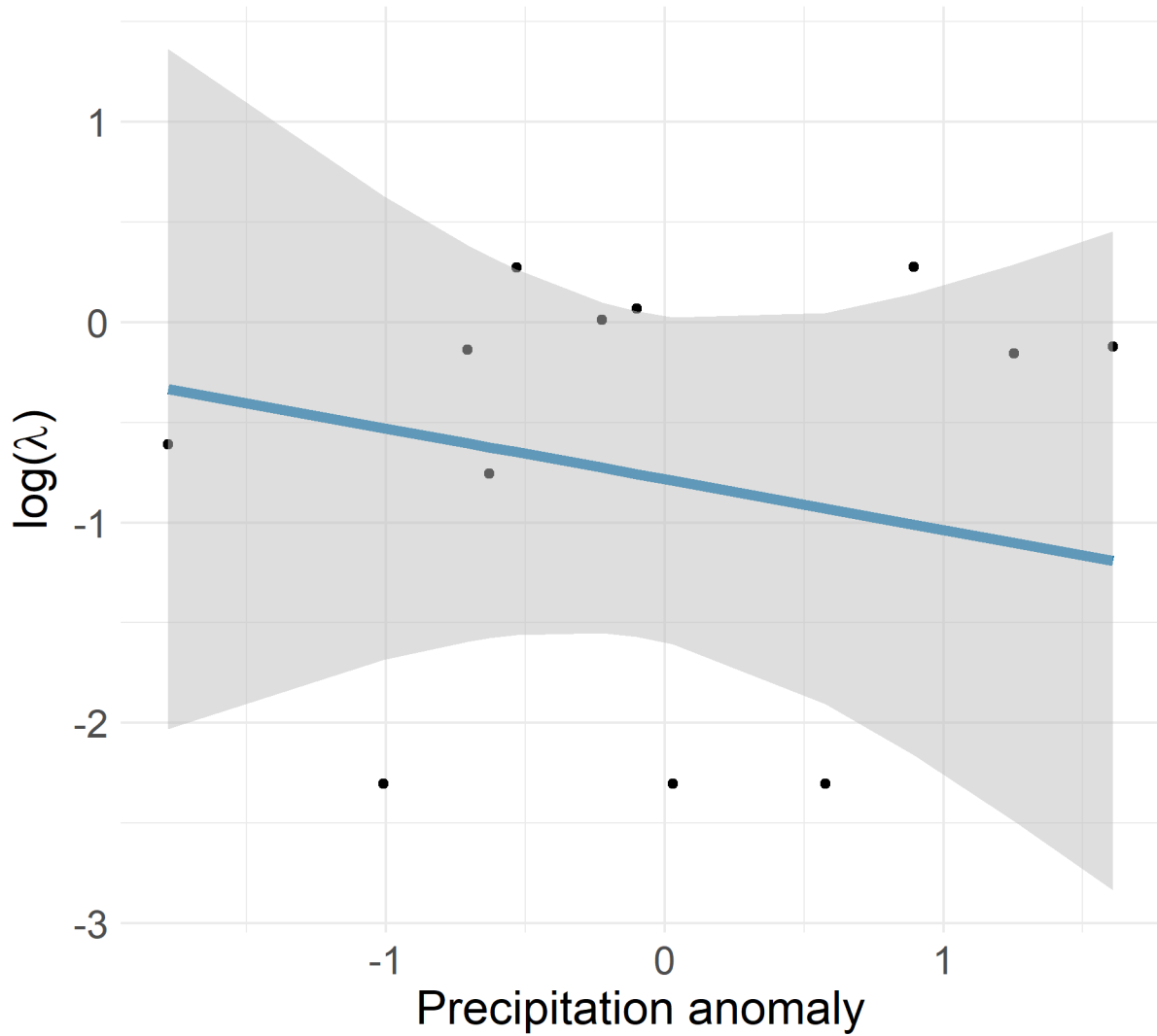


Figure 64: *Dicerandra frutescens* Oak-hickory scrub 2 (Pop 12)

**Dicerandra frutescens**  
Population: Oak-hickory scrub 3 (Pop 19)

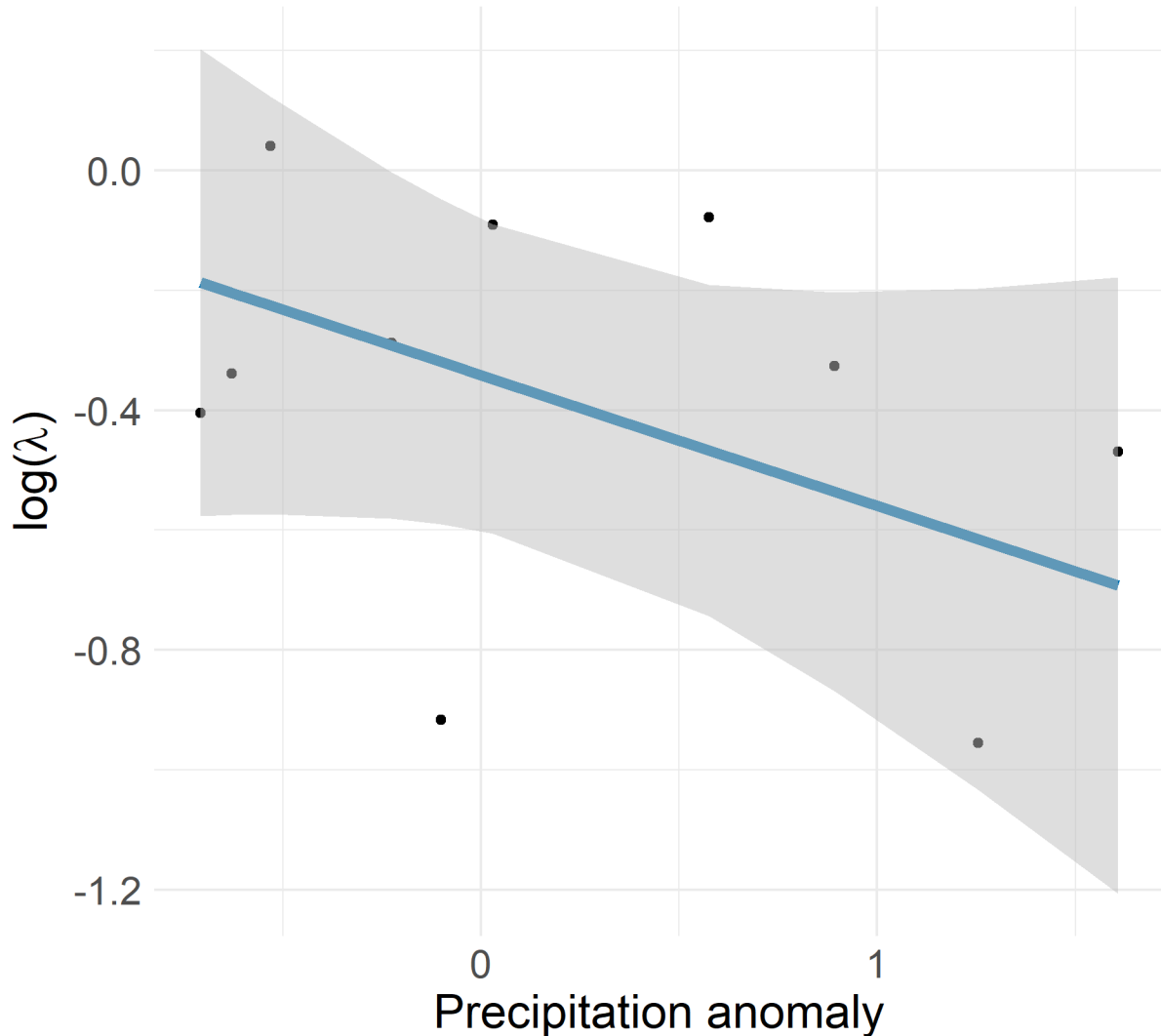


Figure 65: *Dicerandra frutescens* Oak-hickory scrub 3 (Pop 19)

*Dicerandra frutescens*  
Population: Sand pine scrub 1 (Pop 2)

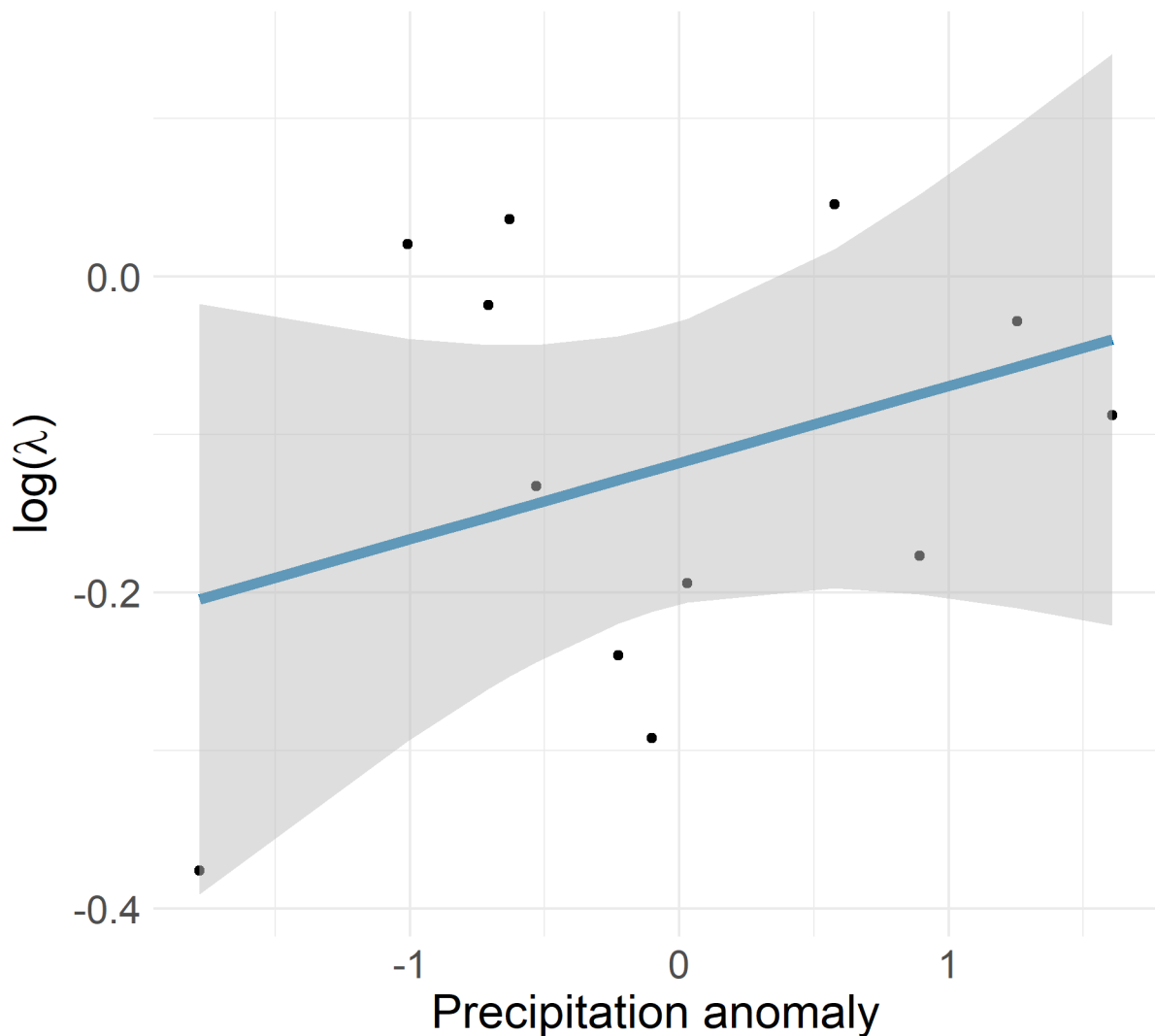


Figure 66: *Dicerandra frutescens* Sand pine scrub 1 (Pop 2)

*Dicerandra frutescens*  
Population: Sand pine scrub 2 (Pop 4)

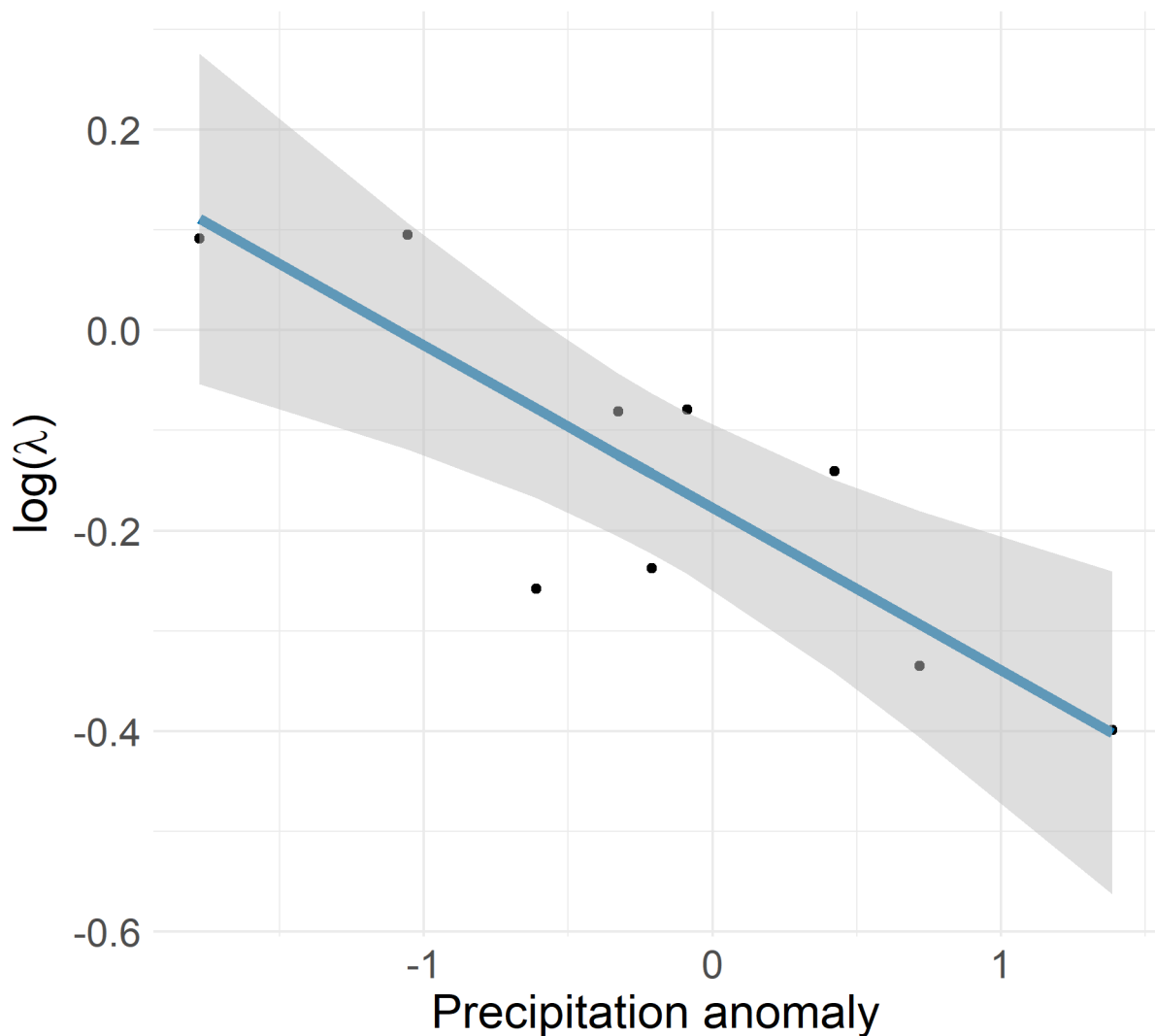


Figure 67: *Dicerandra frutescens* Sand pine scrub 2 (Pop 4)

**Dicerandra frutescens**  
Population: Yard Edge (Pop 24)

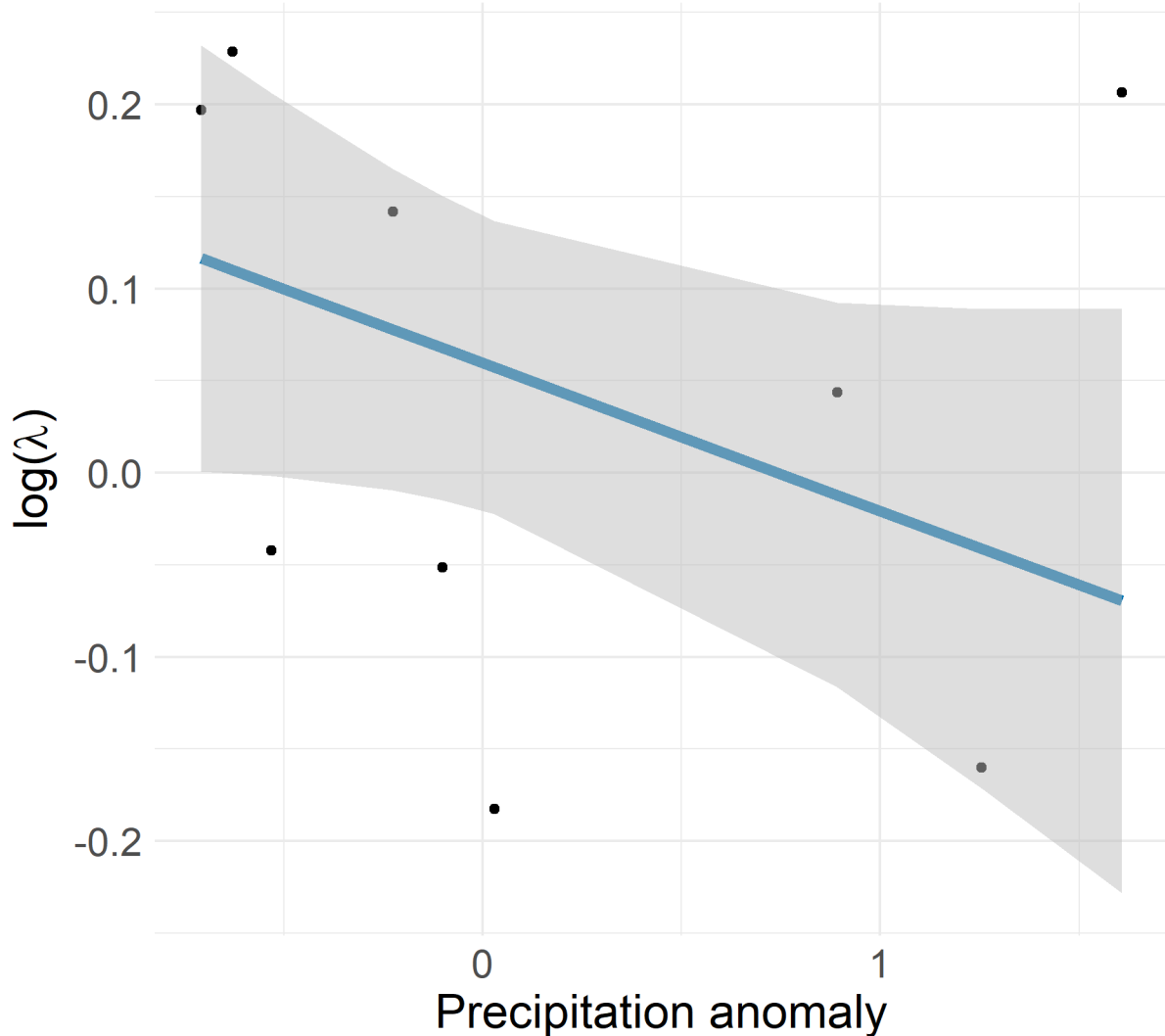


Figure 68: Dicerandra frutescens Yard Edge (Pop 24)

***Dracocephalum austriacum ipm***  
**Population: Champcella**

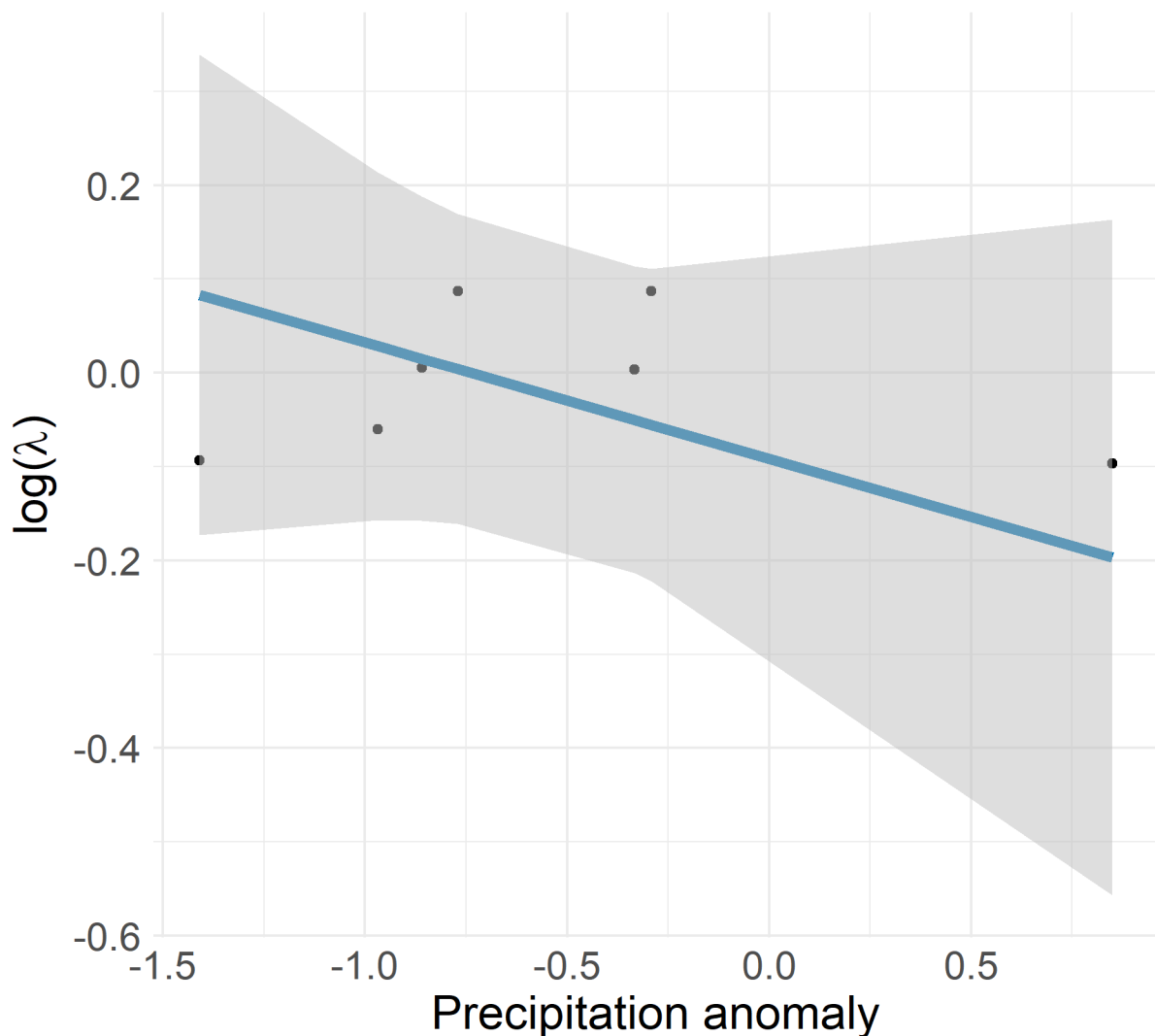


Figure 69: *Dracocephalum austriacum ipm* Champcella

***Dracocephalum austriacum ipm***  
**Population: Escoyereres**

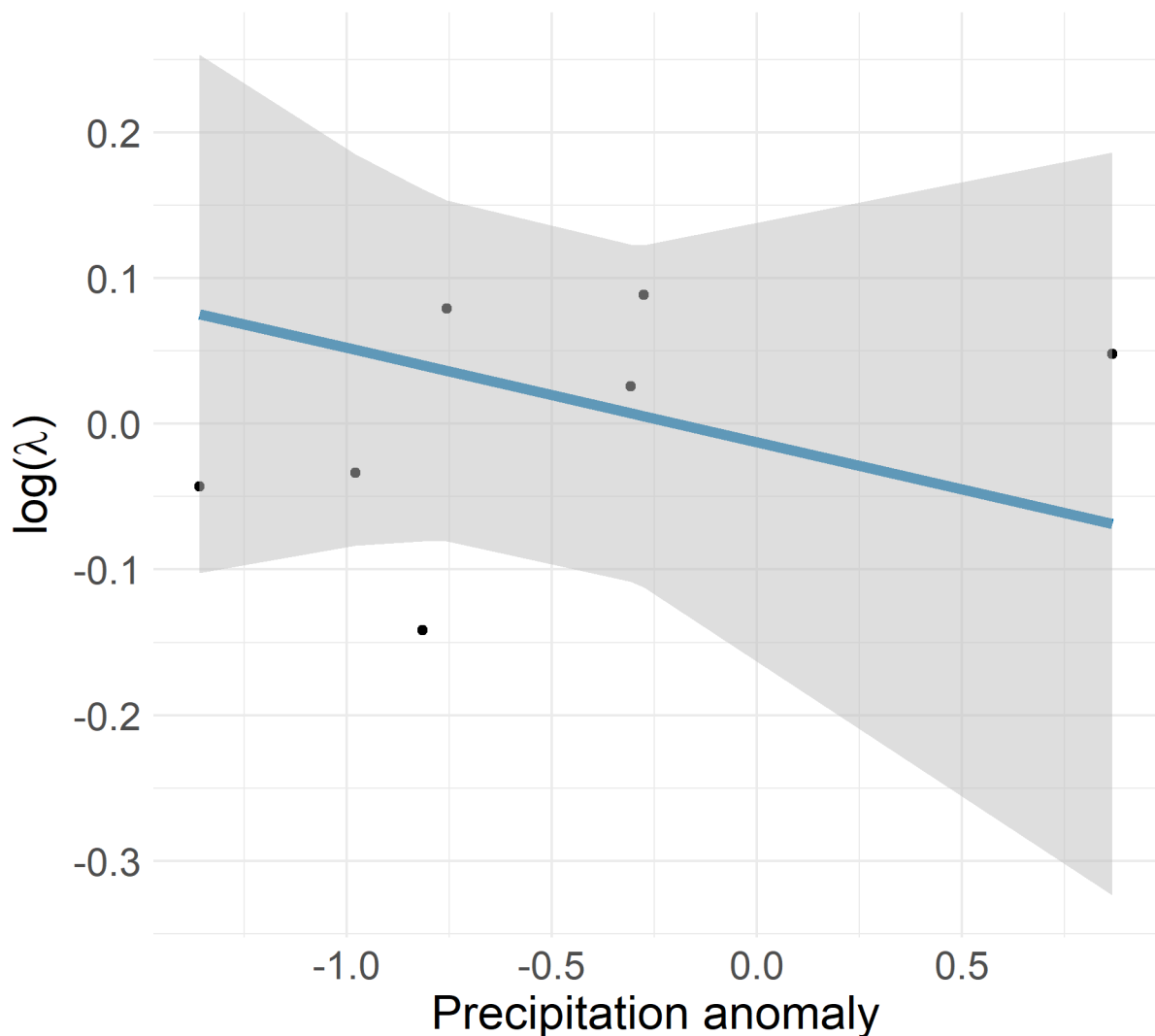


Figure 70: *Dracocephalum austriacum ipm* Escoyereres

***Dracocephalum austriacum ipm***  
**Population: Largentiere**

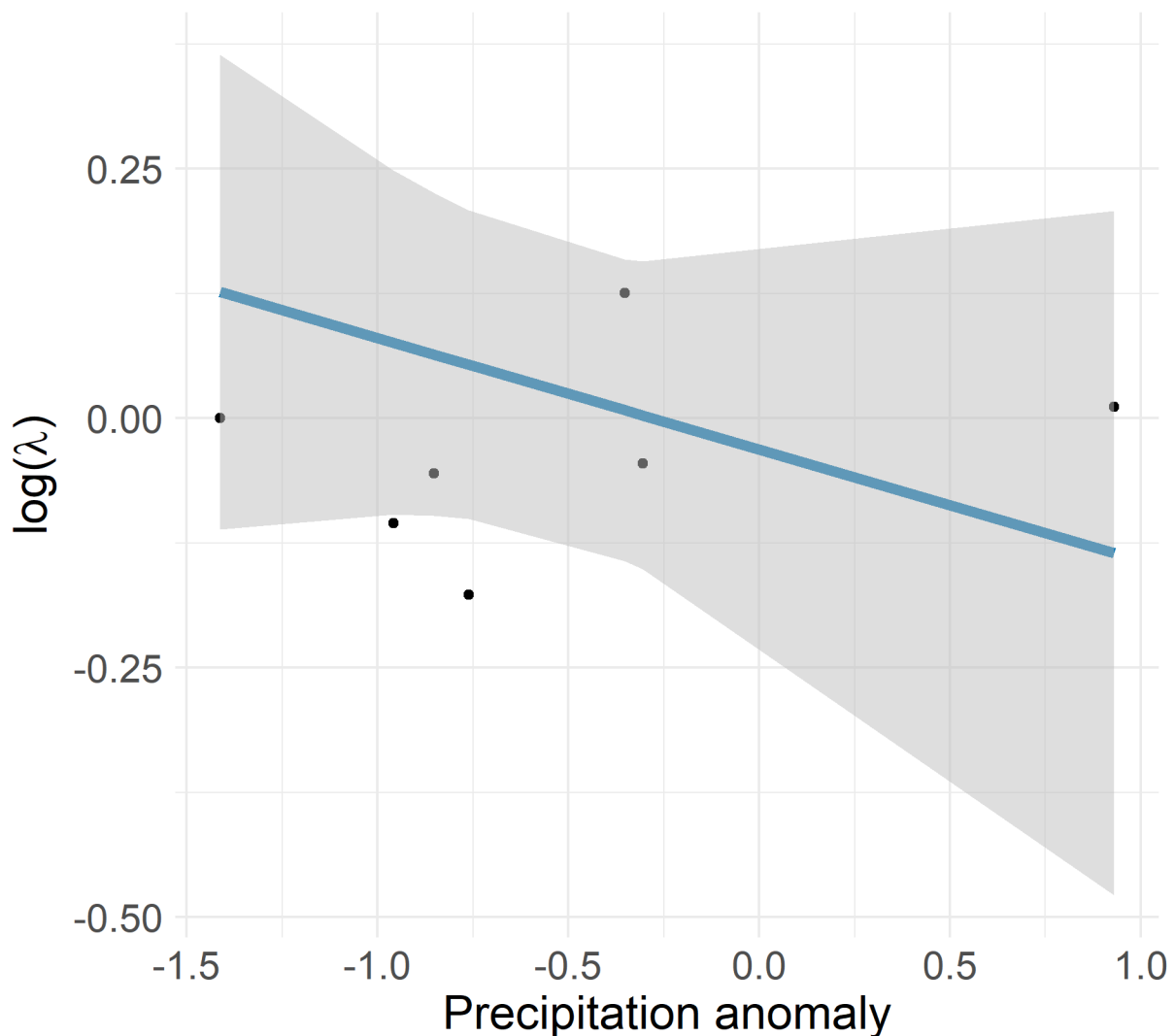


Figure 71: *Dracocephalum austriacum ipm* Largentiere

***Dracocephalum austriacum ipm***  
**Population: Reynier**

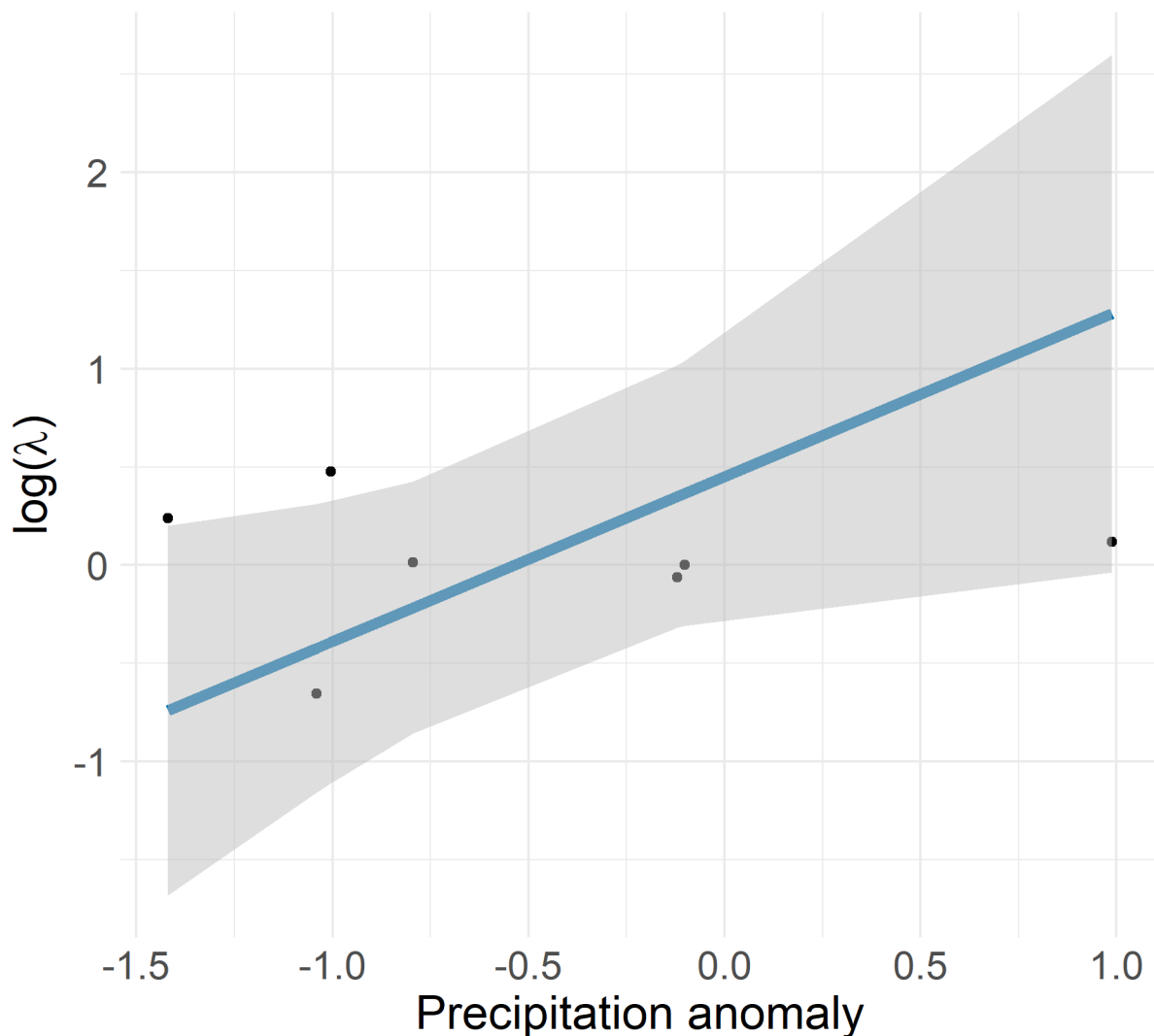


Figure 72: *Dracocephalum austriacum ipm* Reynier

***Dracocephalum austriacum ipm***  
**Population: StChristophe**

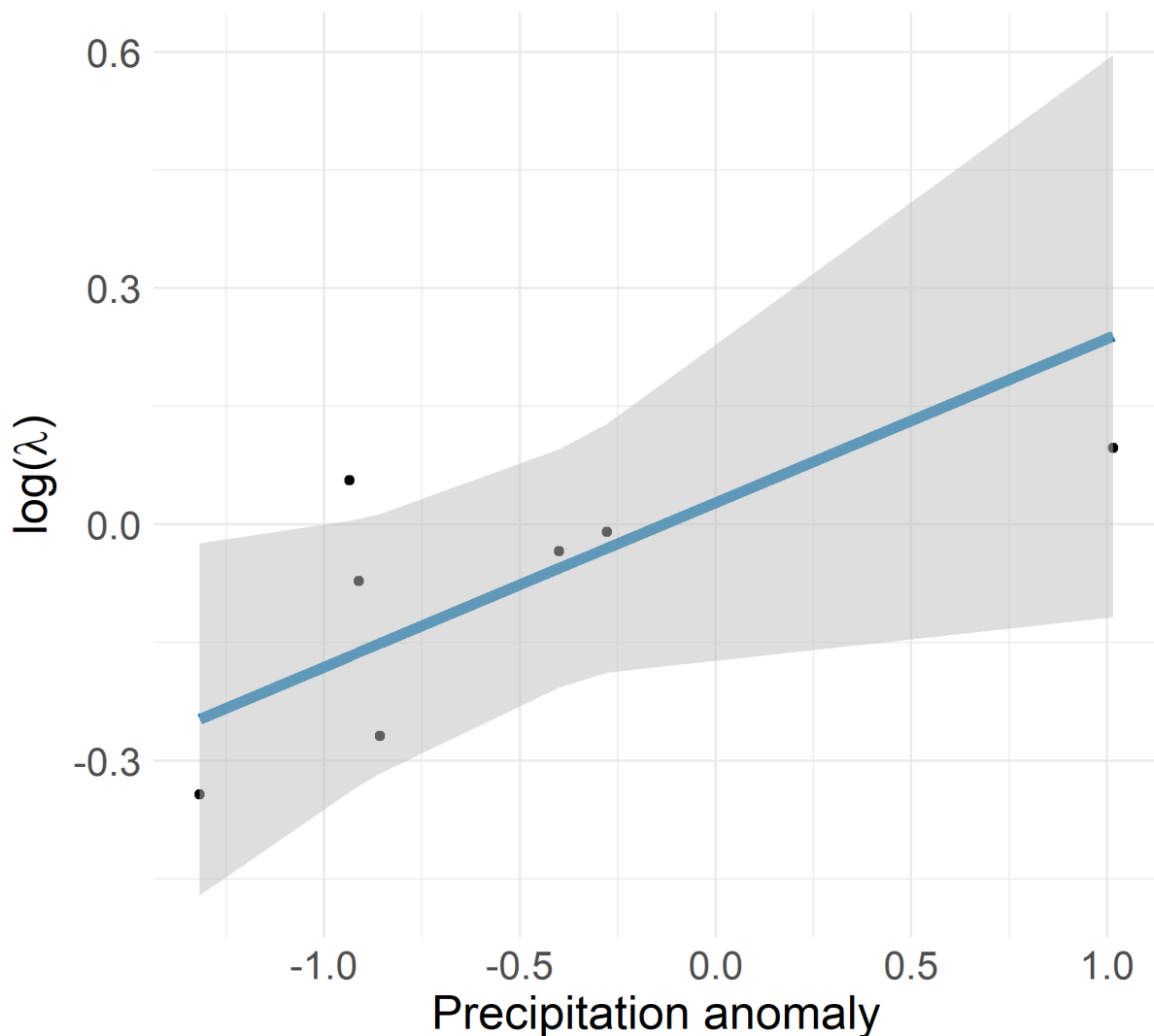


Figure 73: *Dracocephalum austriacum ipm* StChristophe

***Dracocephalum austriacum ipm***  
**Population: Valsenestre**

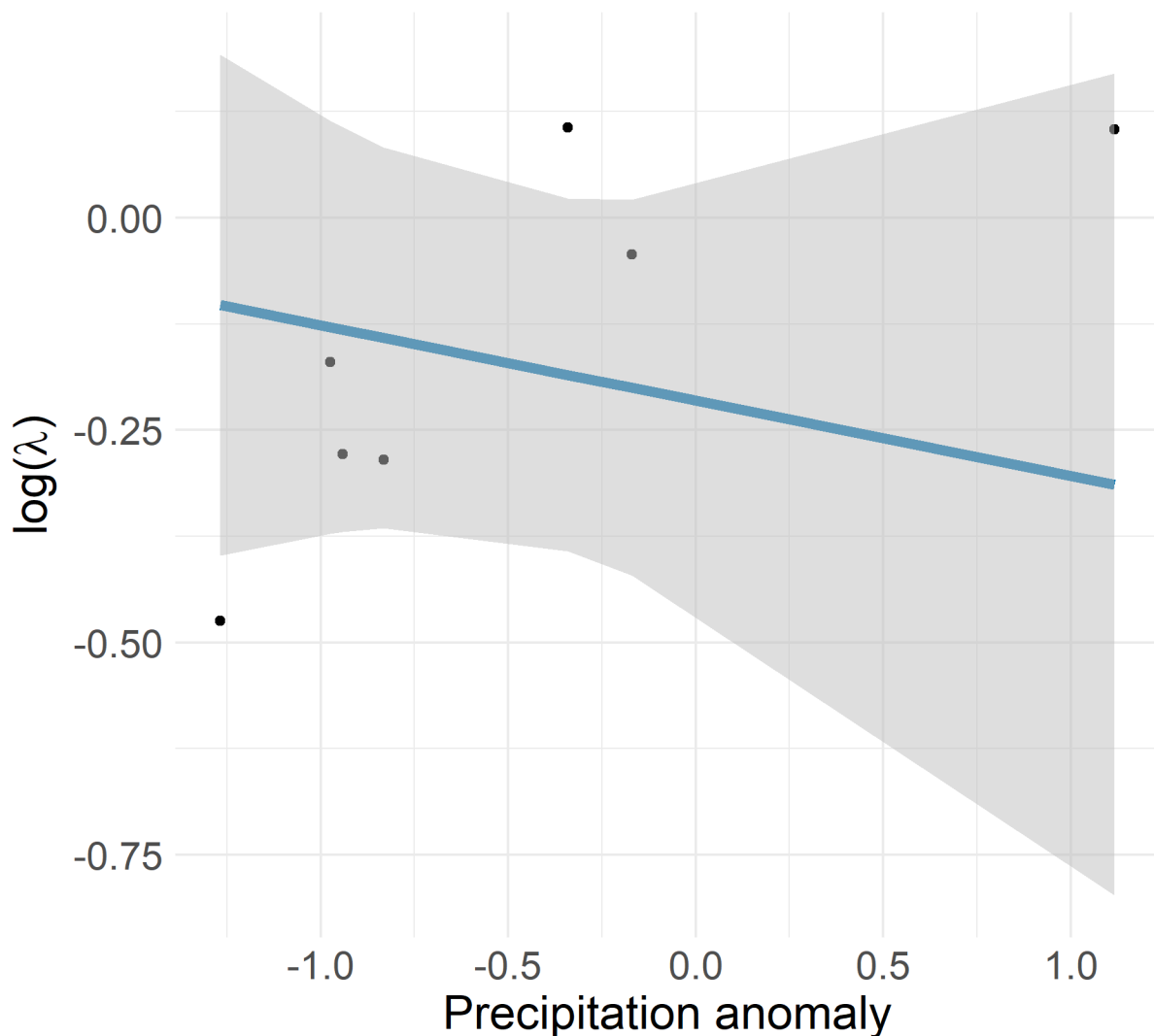


Figure 74: *Dracocephalum austriacum ipm* Valsenestre

*Echinacea angustifolia*  
Population: Hays

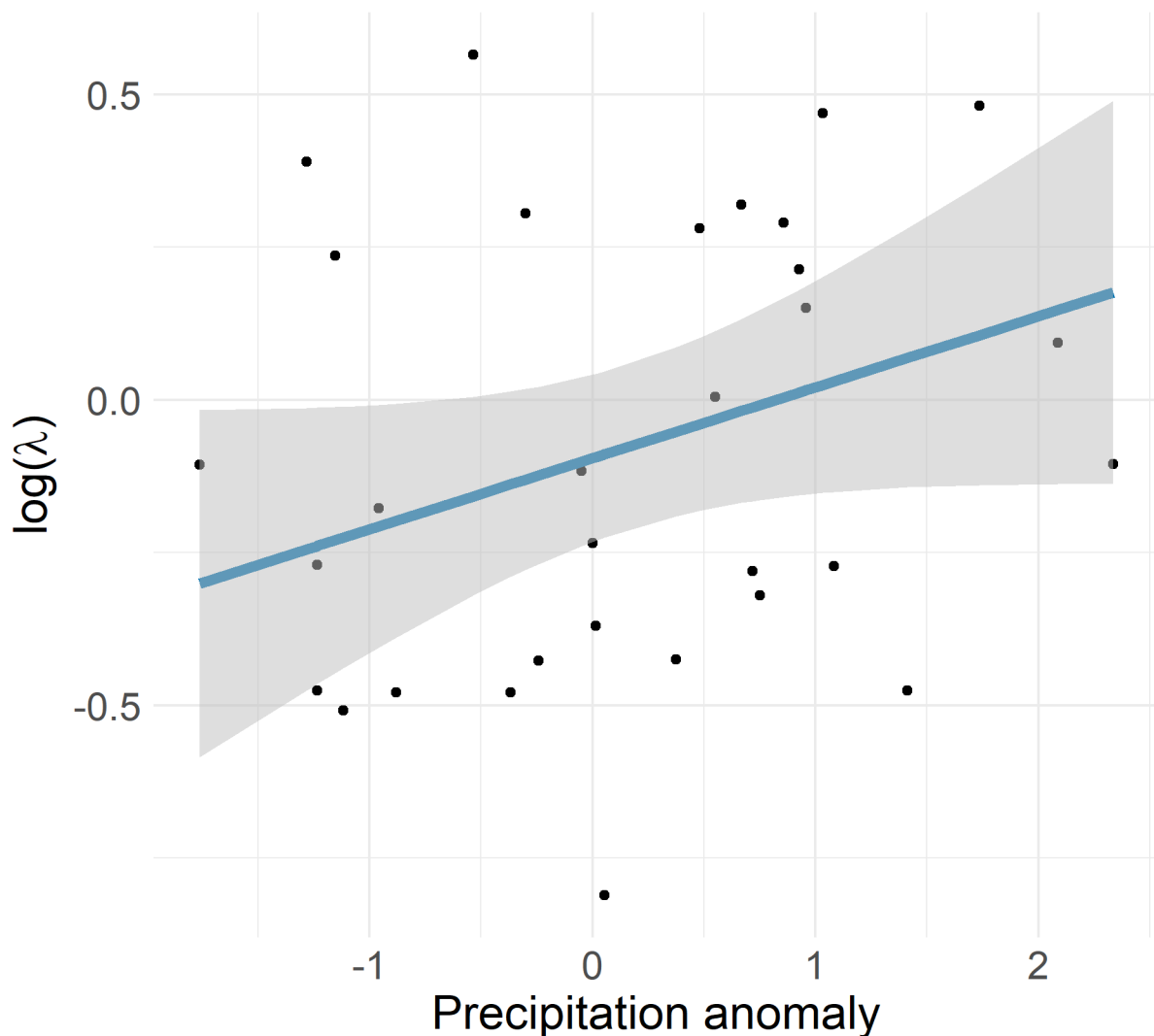


Figure 75: *Echinacea angustifolia* Hays

**Eriogonum longifolium var. gnaphalifolium 2**  
Population: Unburned

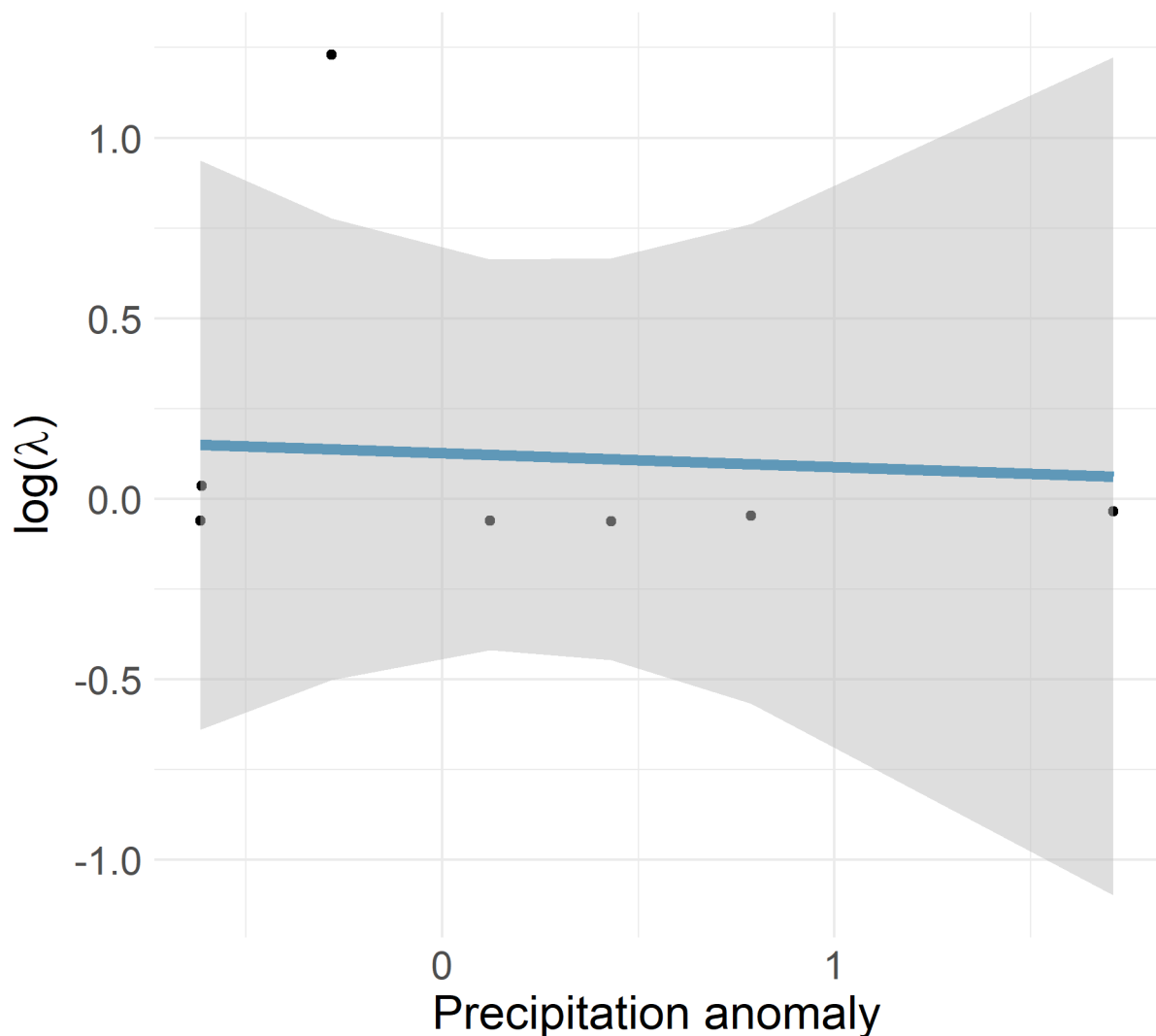


Figure 76: *Eriogonum longifolium* var. *gnaphalifolium* 2 Unburned

**Eryngium alpinum 2**  
Population: Fournel

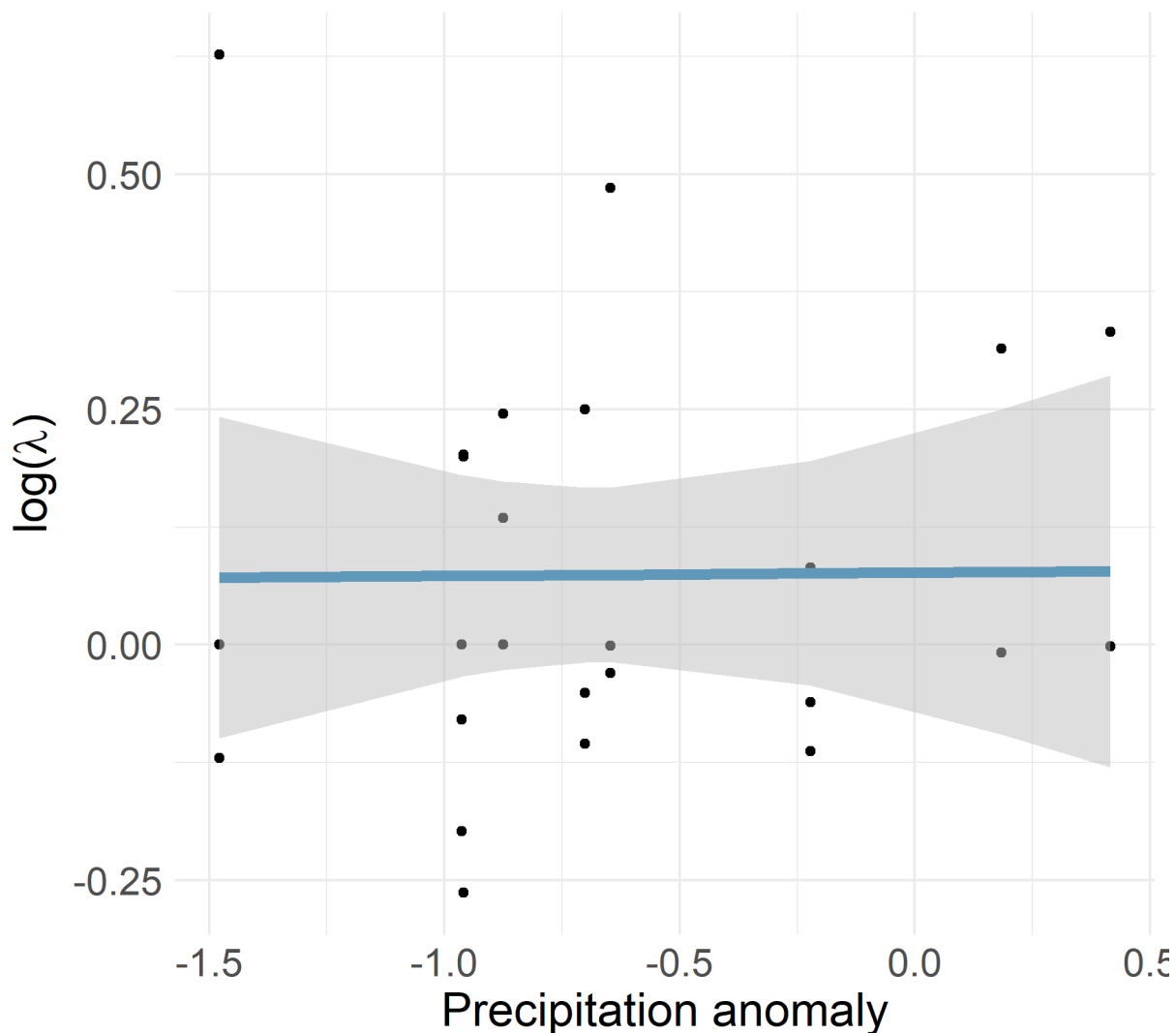


Figure 77: Eryngium alpinum 2 Fournel

## *Eryngium alpinum* 2 Population: Pralognan

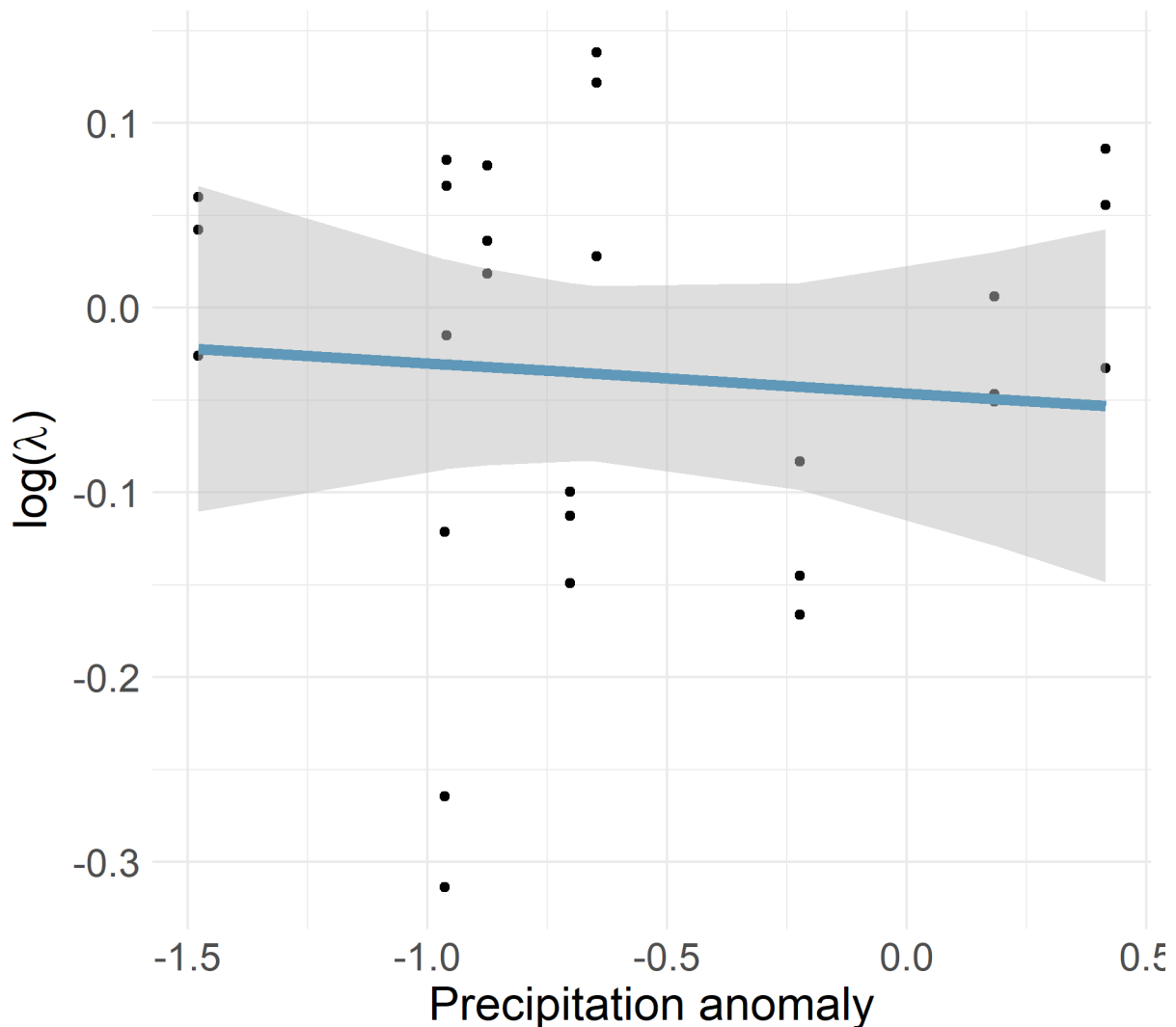


Figure 78: *Eryngium alpinum* 2 Pralognan

*Eryngium alpinum*  
Population: BER

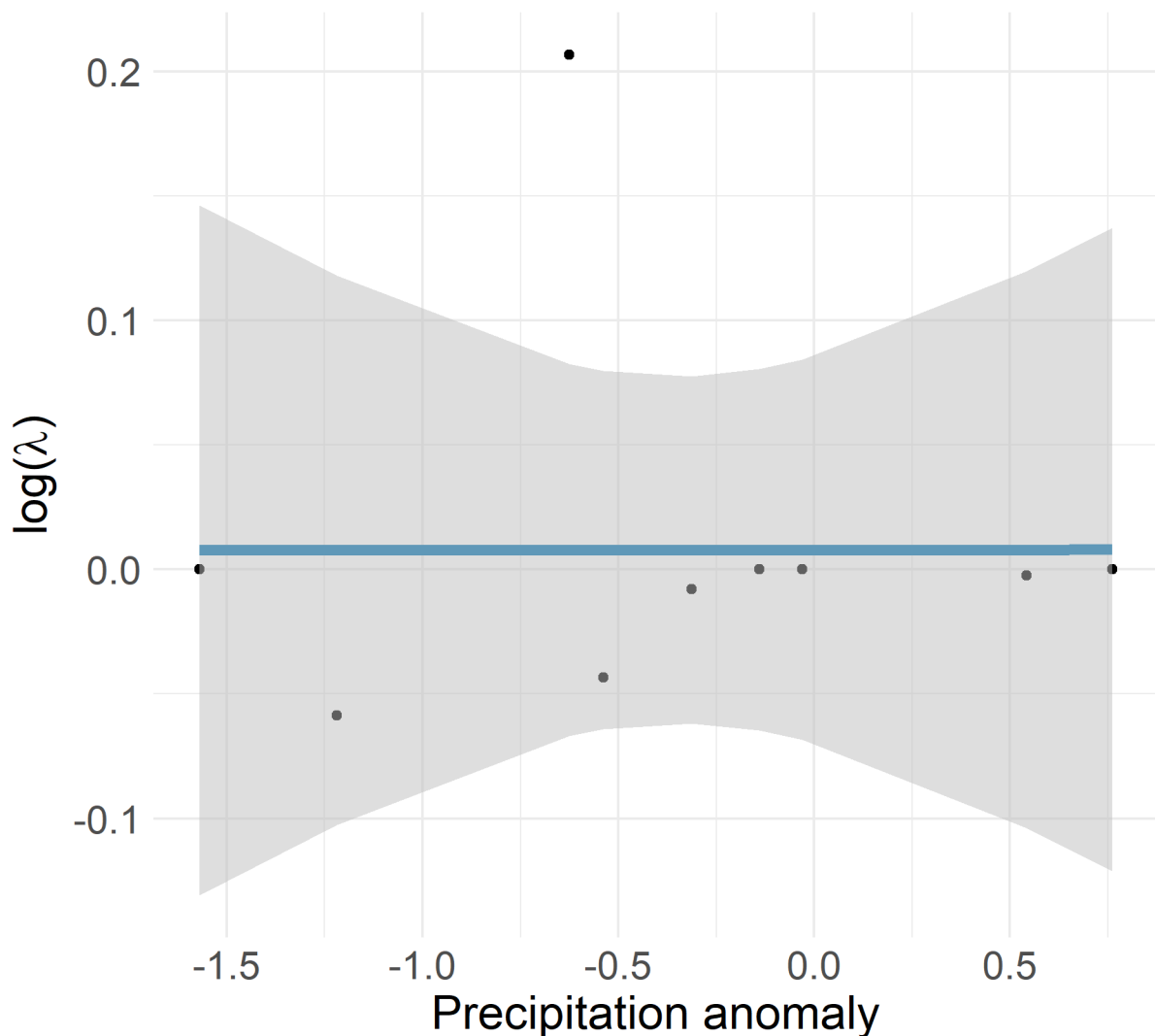


Figure 79: *Eryngium alpinum* BER

*Eryngium alpinum*  
Population: BOU

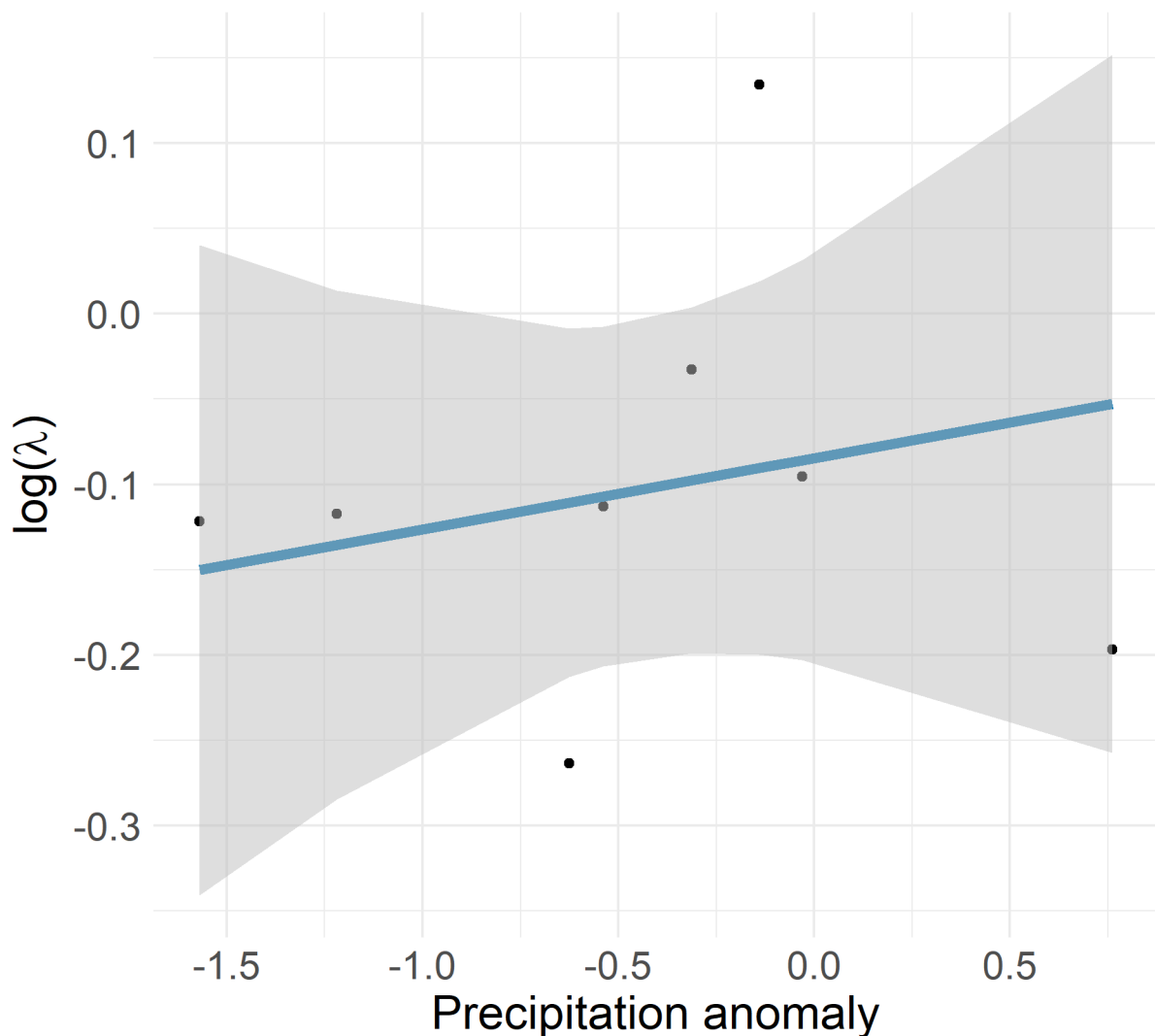


Figure 80: *Eryngium alpinum* BOU

**Eryngium alpinum**  
Population: DES

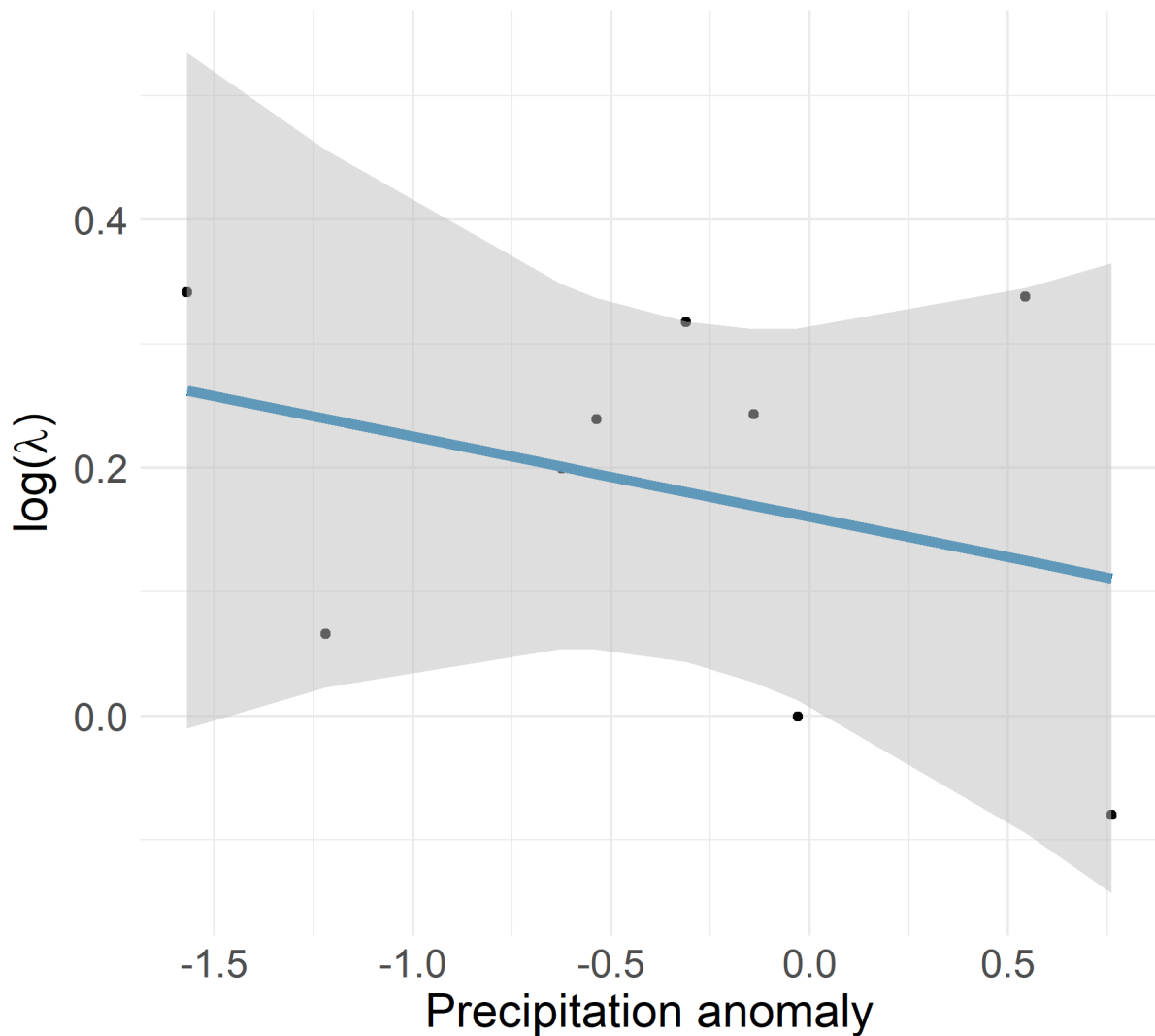


Figure 81: Eryngium alpinum DES

*Eryngium alpinum*  
Population: PRA

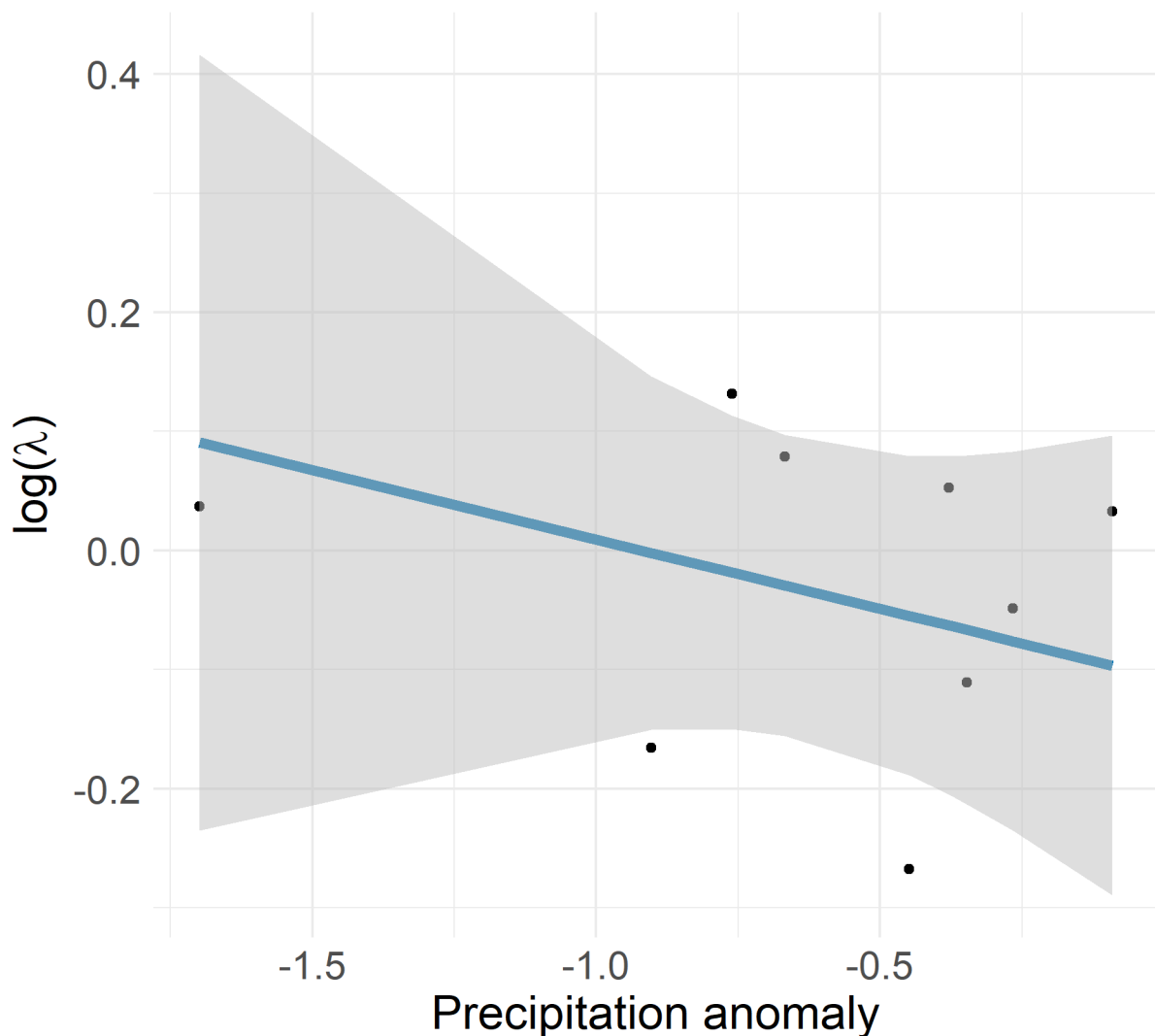


Figure 82: *Eryngium alpinum* PRA

*Eryngium alpinum*  
Population: PRB

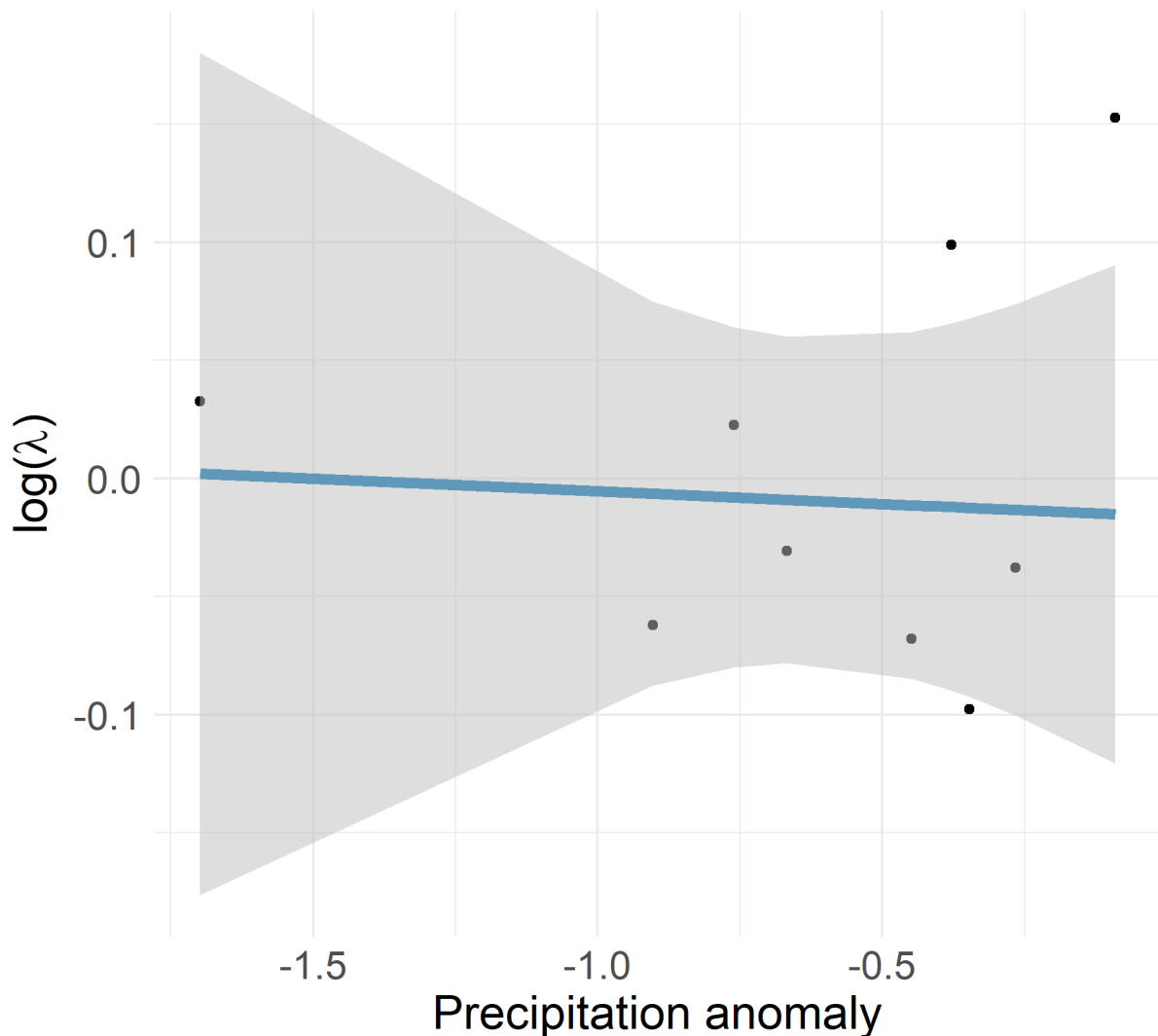


Figure 83: *Eryngium alpinum* PRB

*Eryngium alpinum*  
Population: PRC

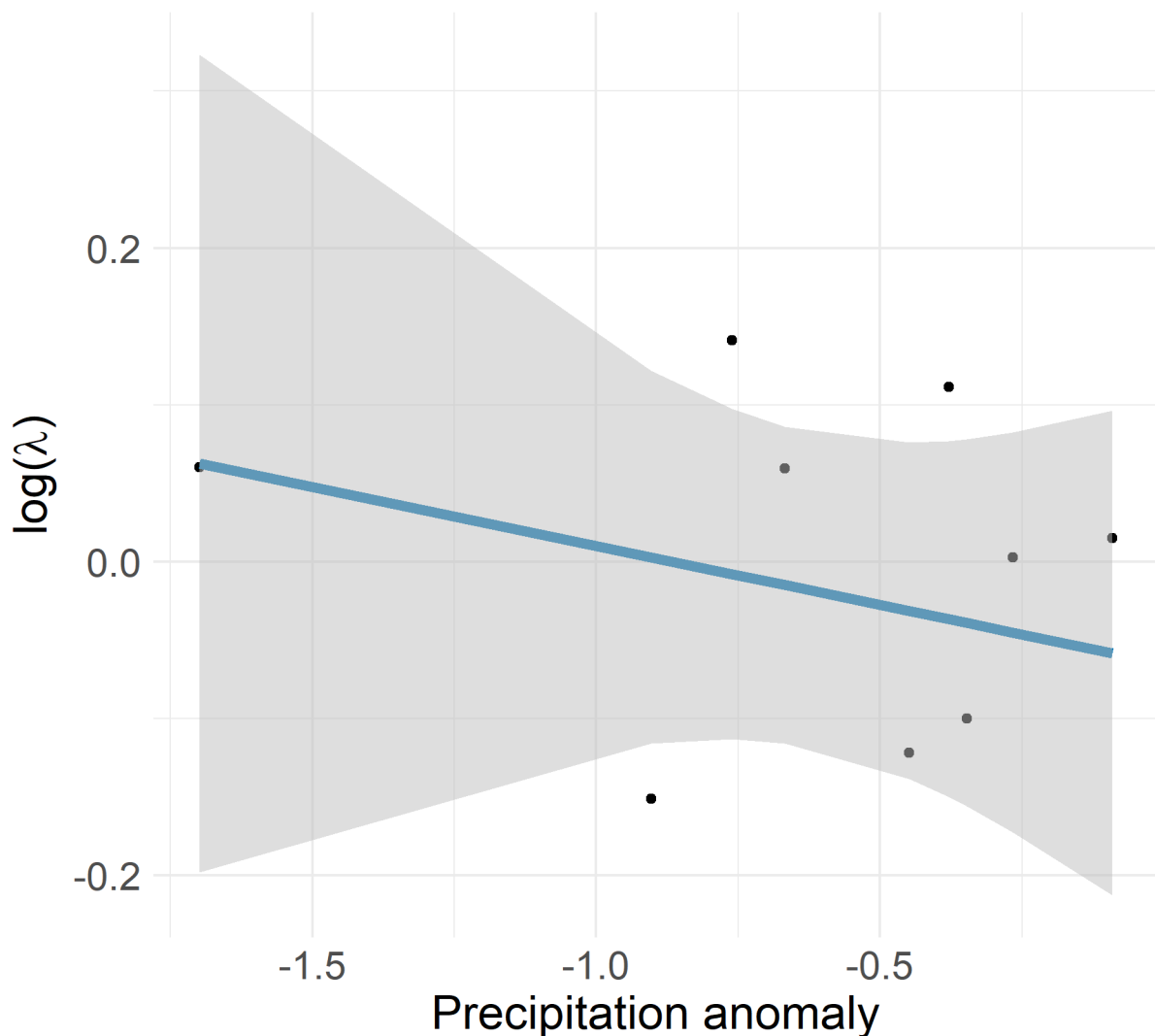


Figure 84: *Eryngium alpinum* PRC

*Eryngium alpinum*  
Population: PRD

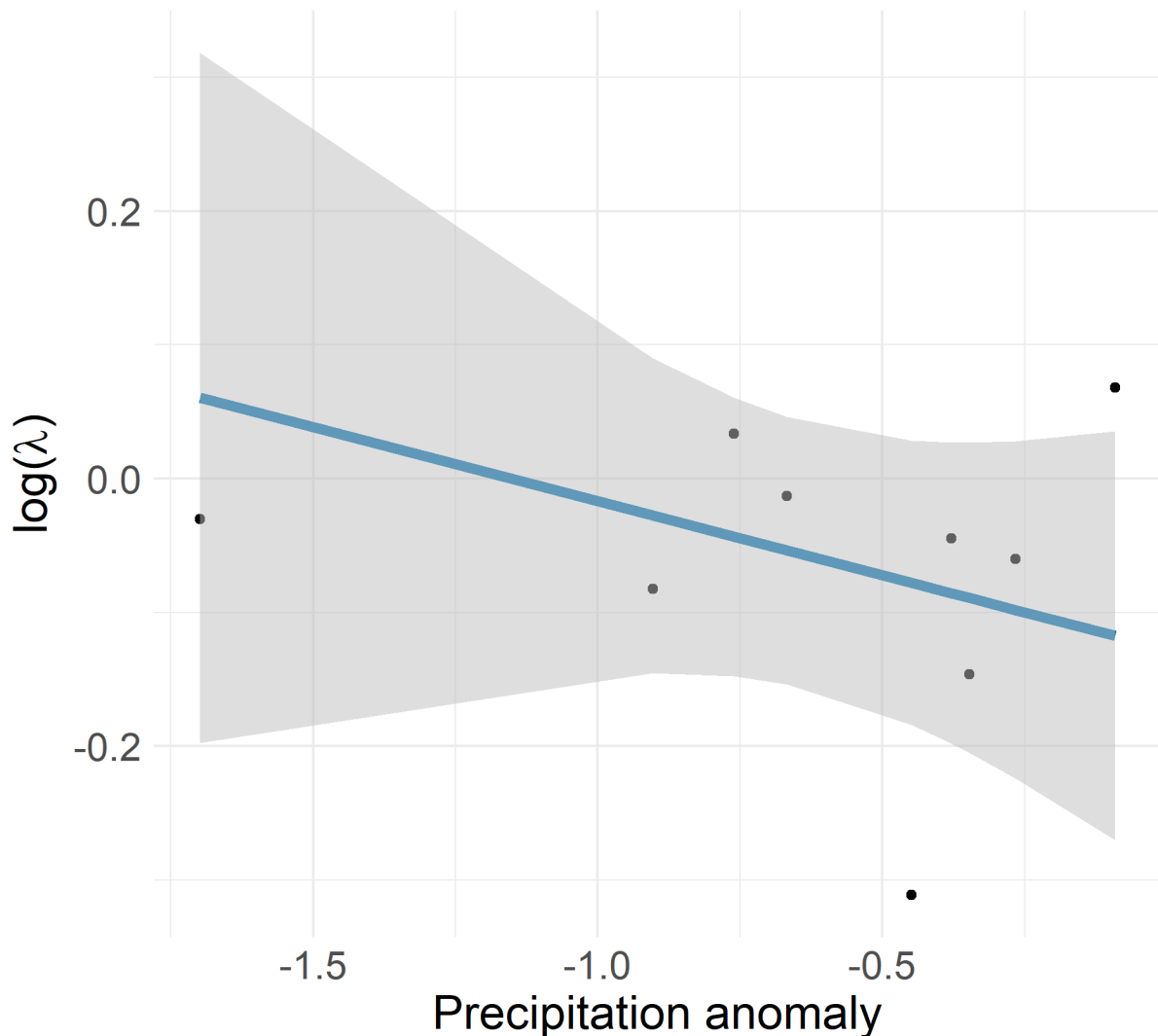


Figure 85: *Eryngium alpinum* PRD

*Eryngium cuneifolium*  
Population: 72

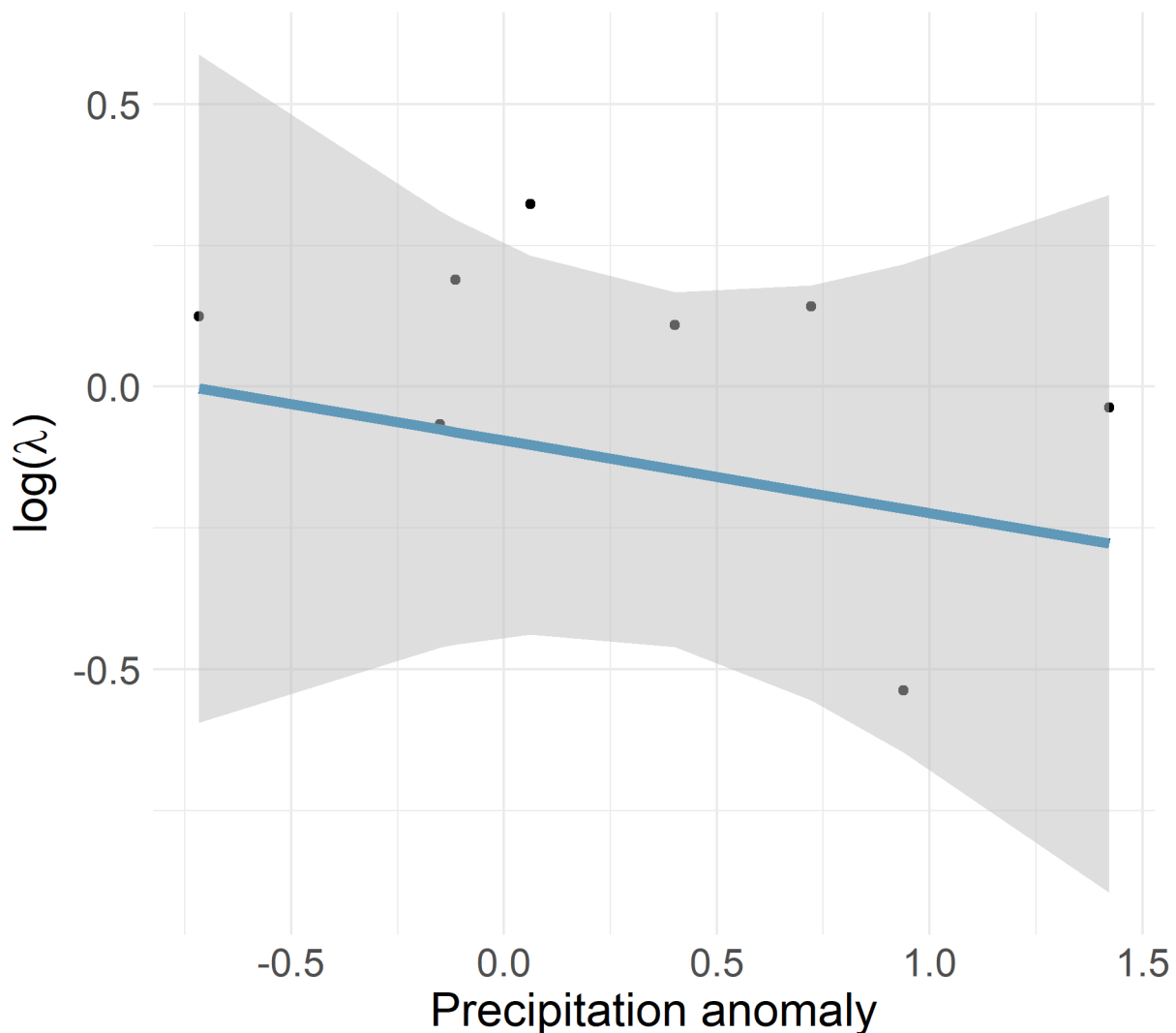


Figure 86: *Eryngium cuneifolium* 72

*Eryngium cuneifolium*  
Population: 85

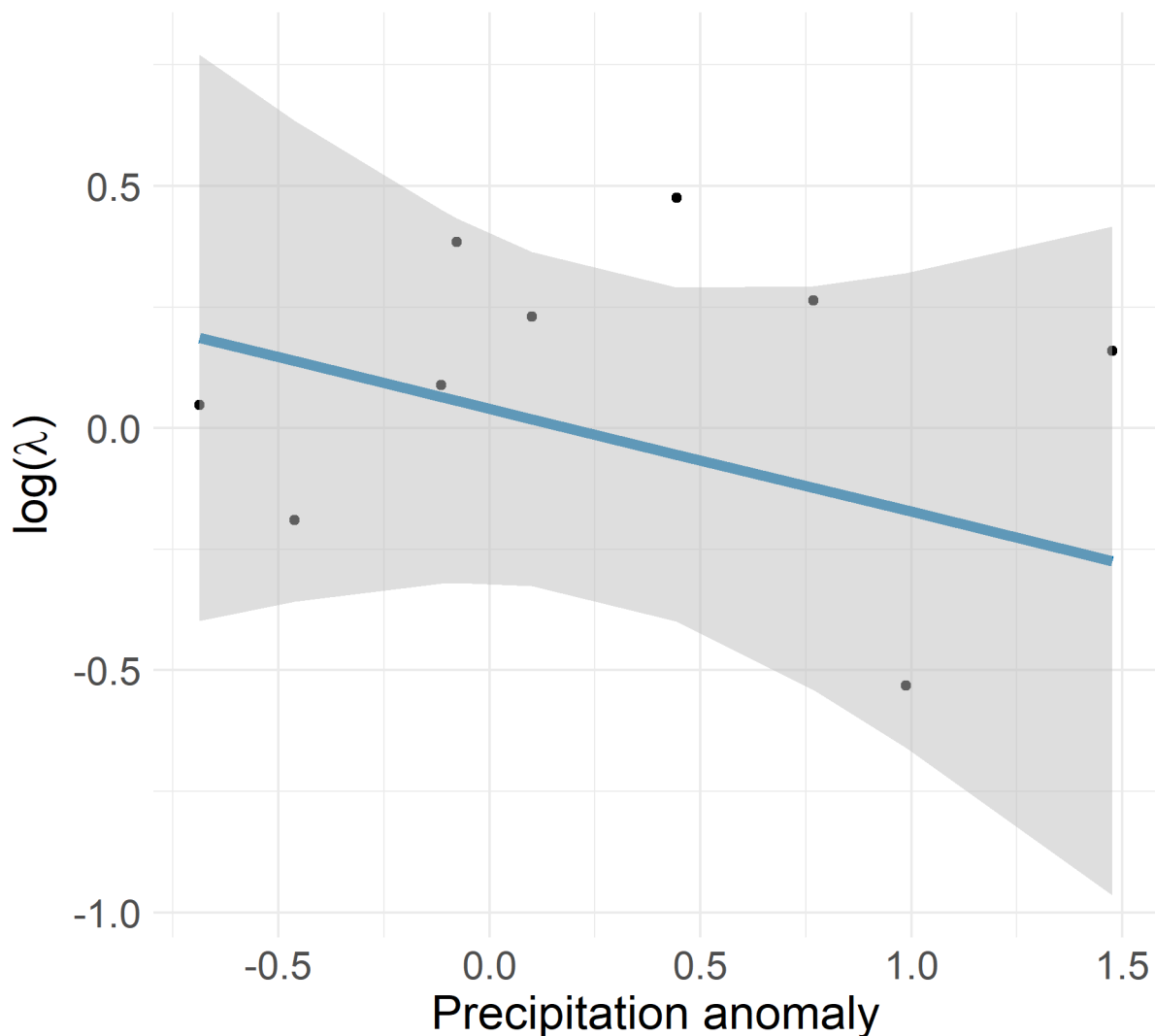


Figure 87: *Eryngium cuneifolium* 85

*Eryngium cuneifolium*  
Population: 91

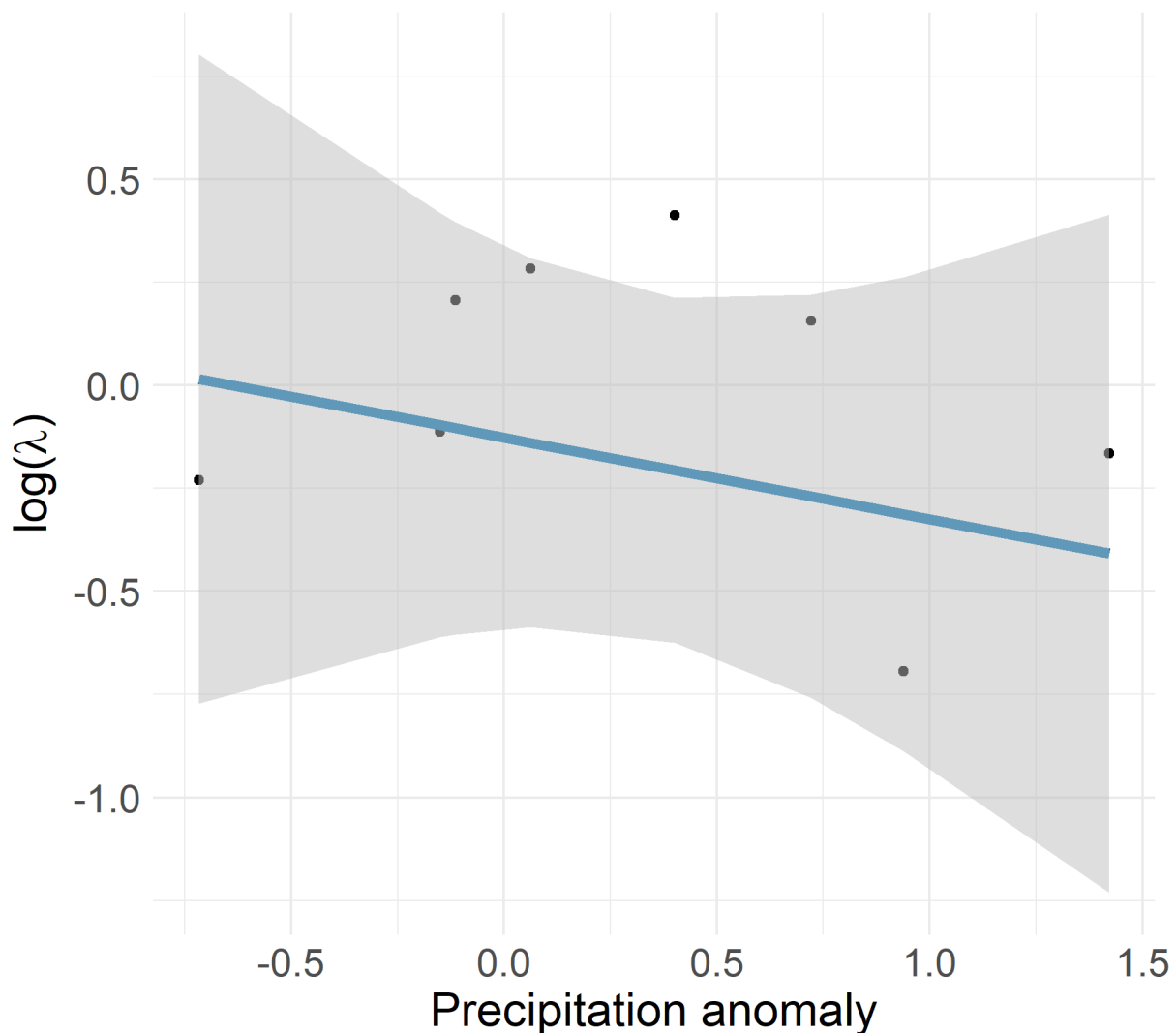


Figure 88: *Eryngium cuneifolium* 91

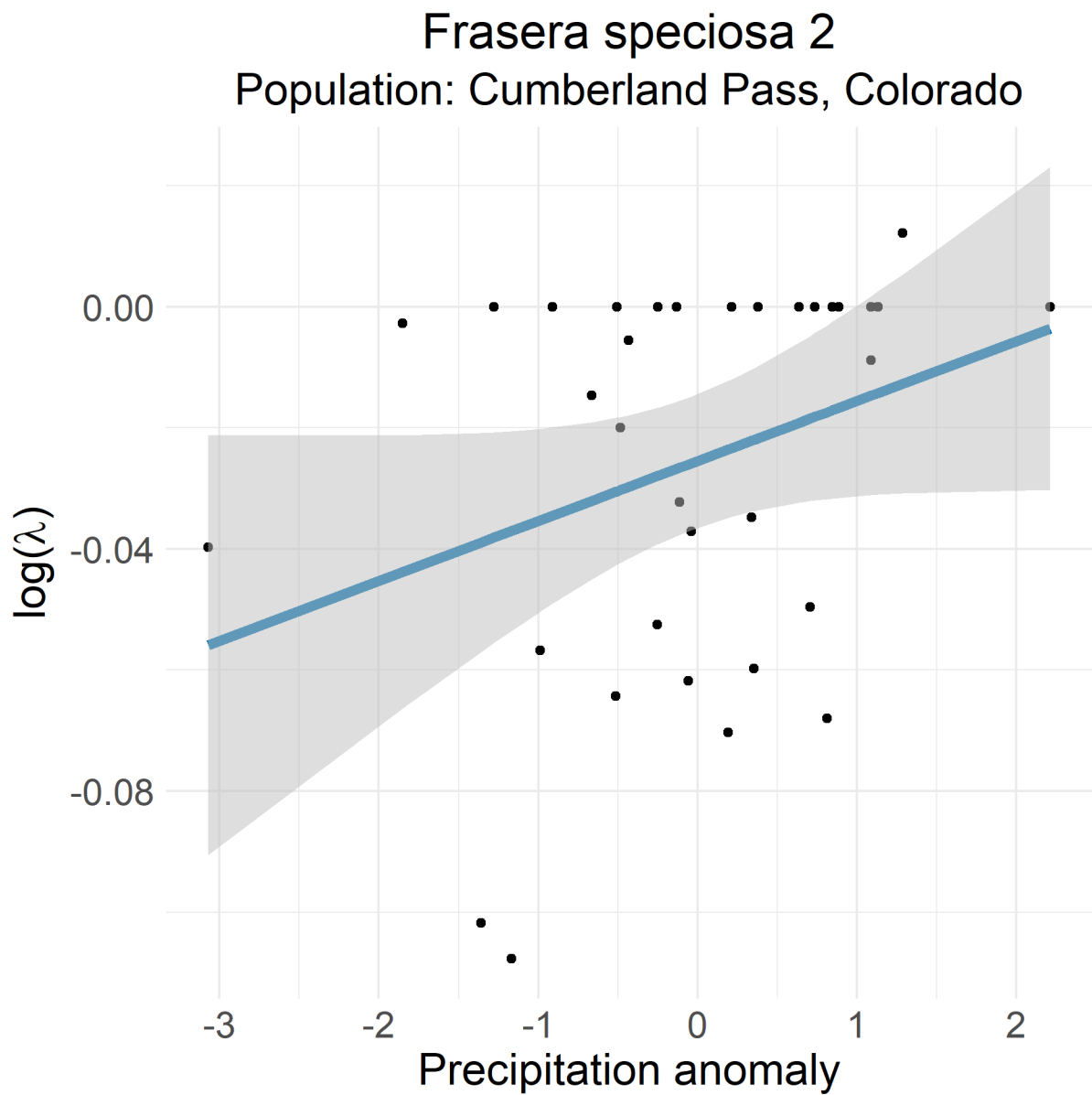


Figure 89: *Frasera speciosa* 2 Cumberland Pass, Colorado

**Haplopappus radiatus**  
Population: 1in

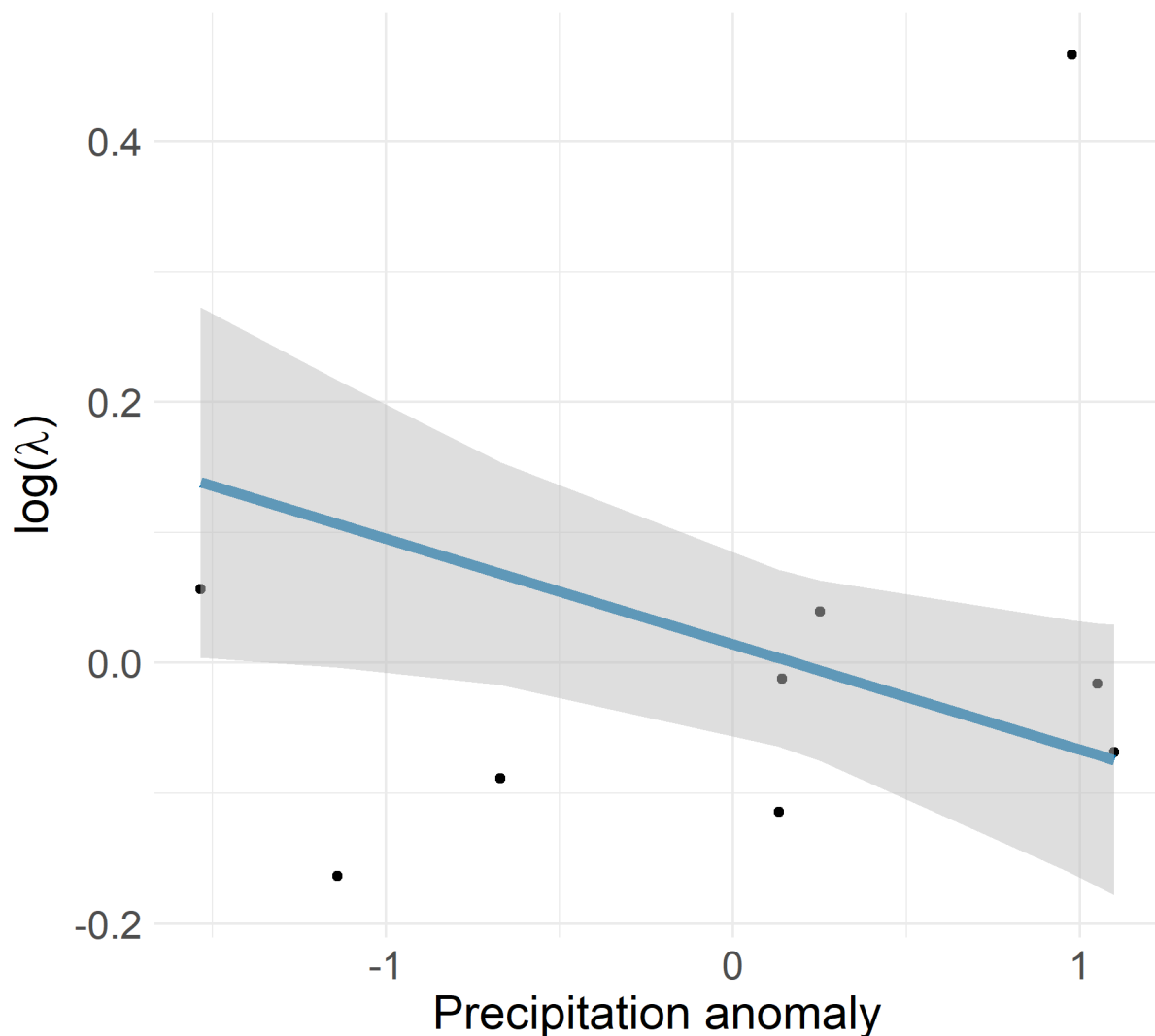


Figure 90: *Haplopappus radiatus* 1in

**Haplopappus radiatus**  
Population: 1out

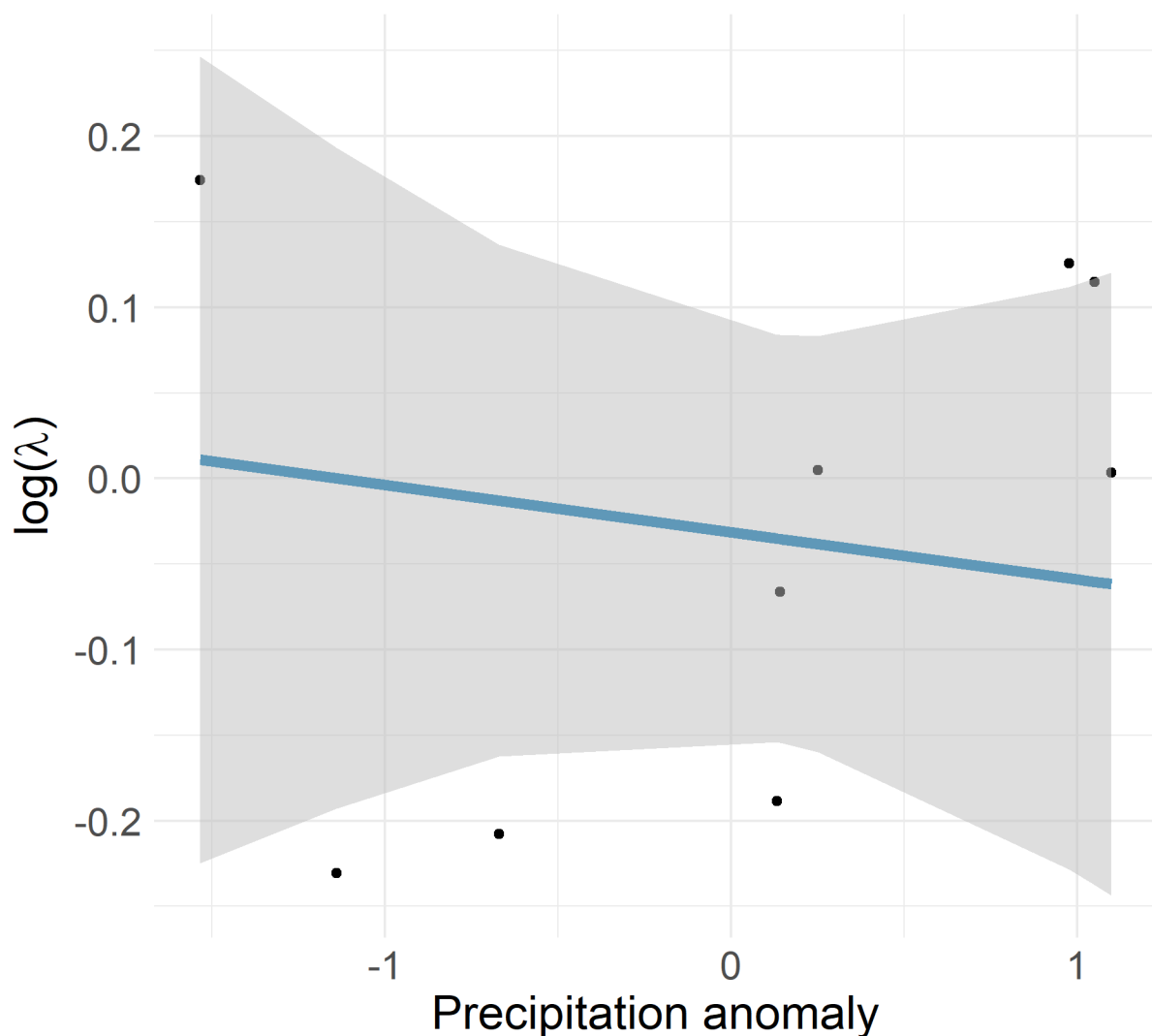


Figure 91: Haplopappus radiatus 1out

*Haplopappus radiatus*  
Population: 2in

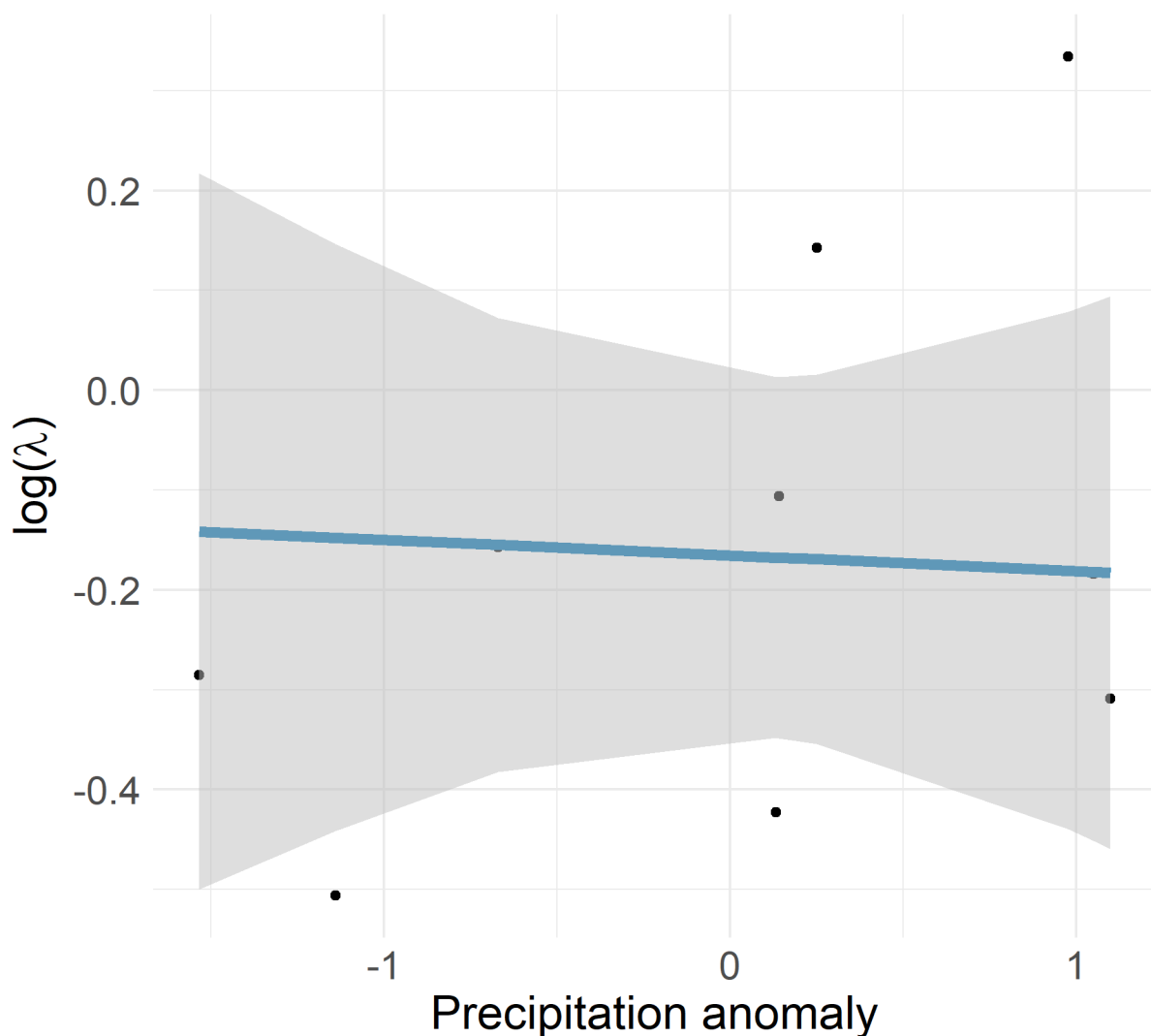


Figure 92: *Haplopappus radiatus* 2in

**Haplopappus radiatus**  
Population: 2out

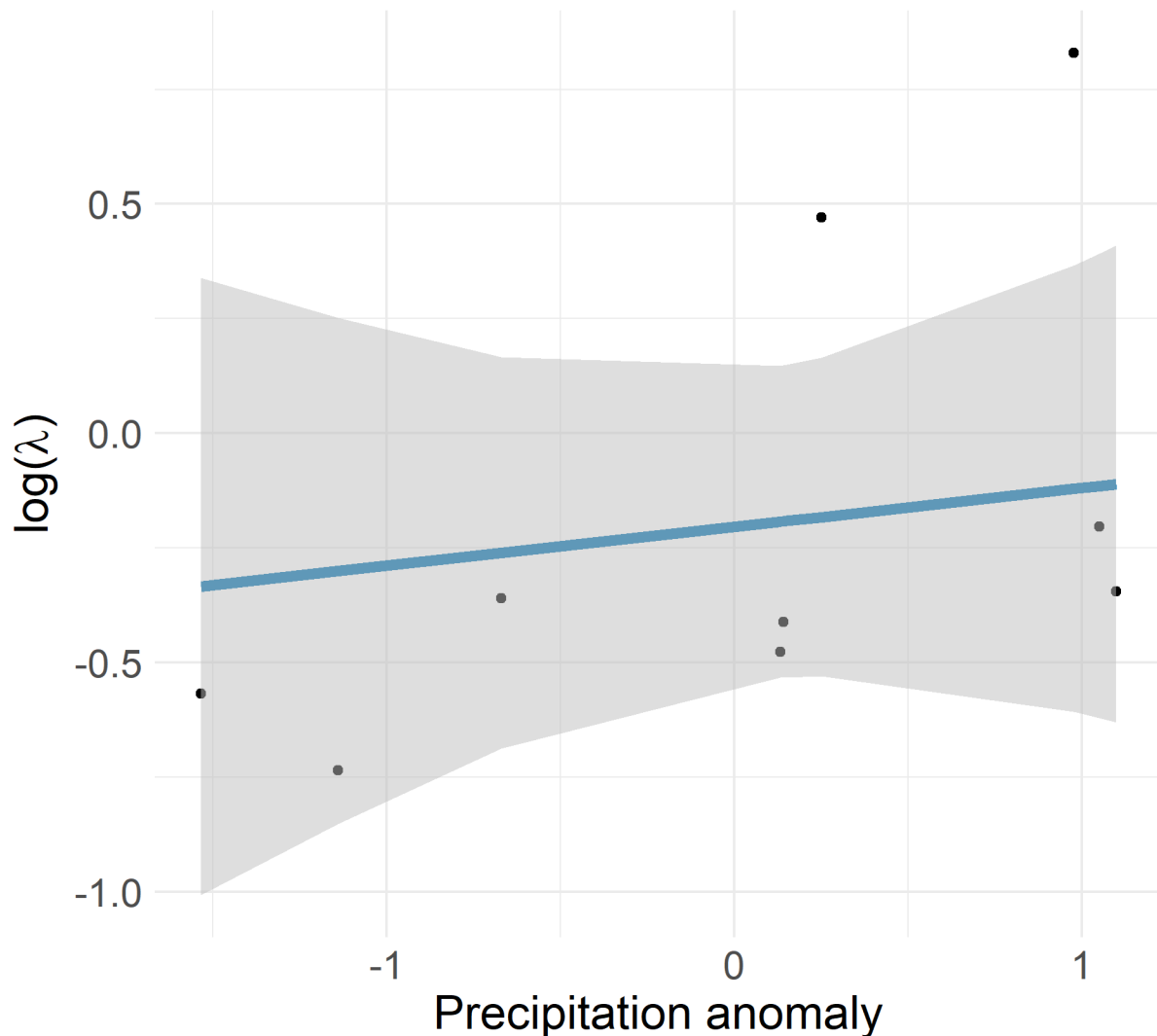


Figure 93: Haplopappus radiatus 2out

**Haplopappus radiatus**  
Population: 3in

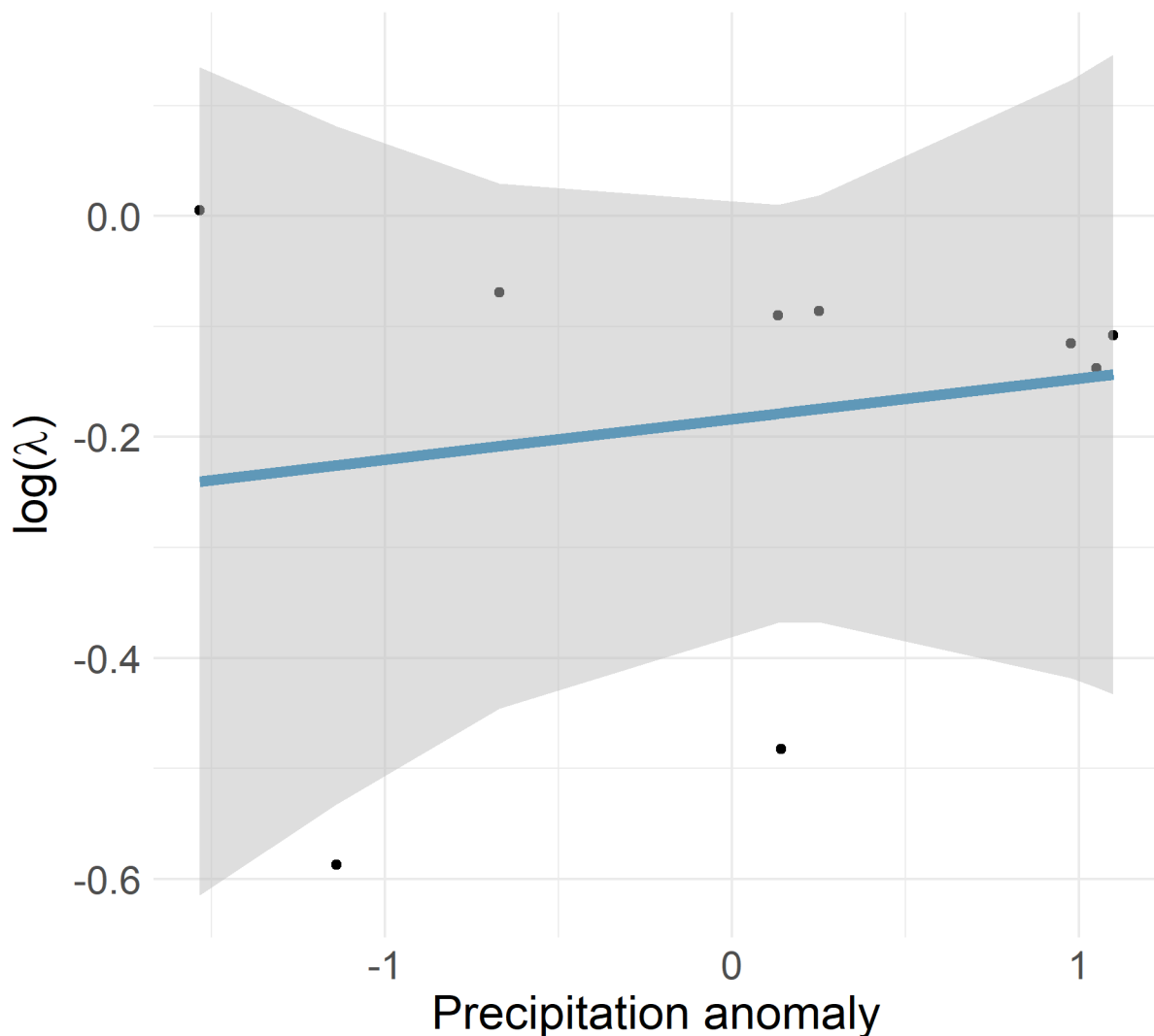


Figure 94: Haplopappus radiatus 3in

*Haplopappus radiatus*  
Population: 3out

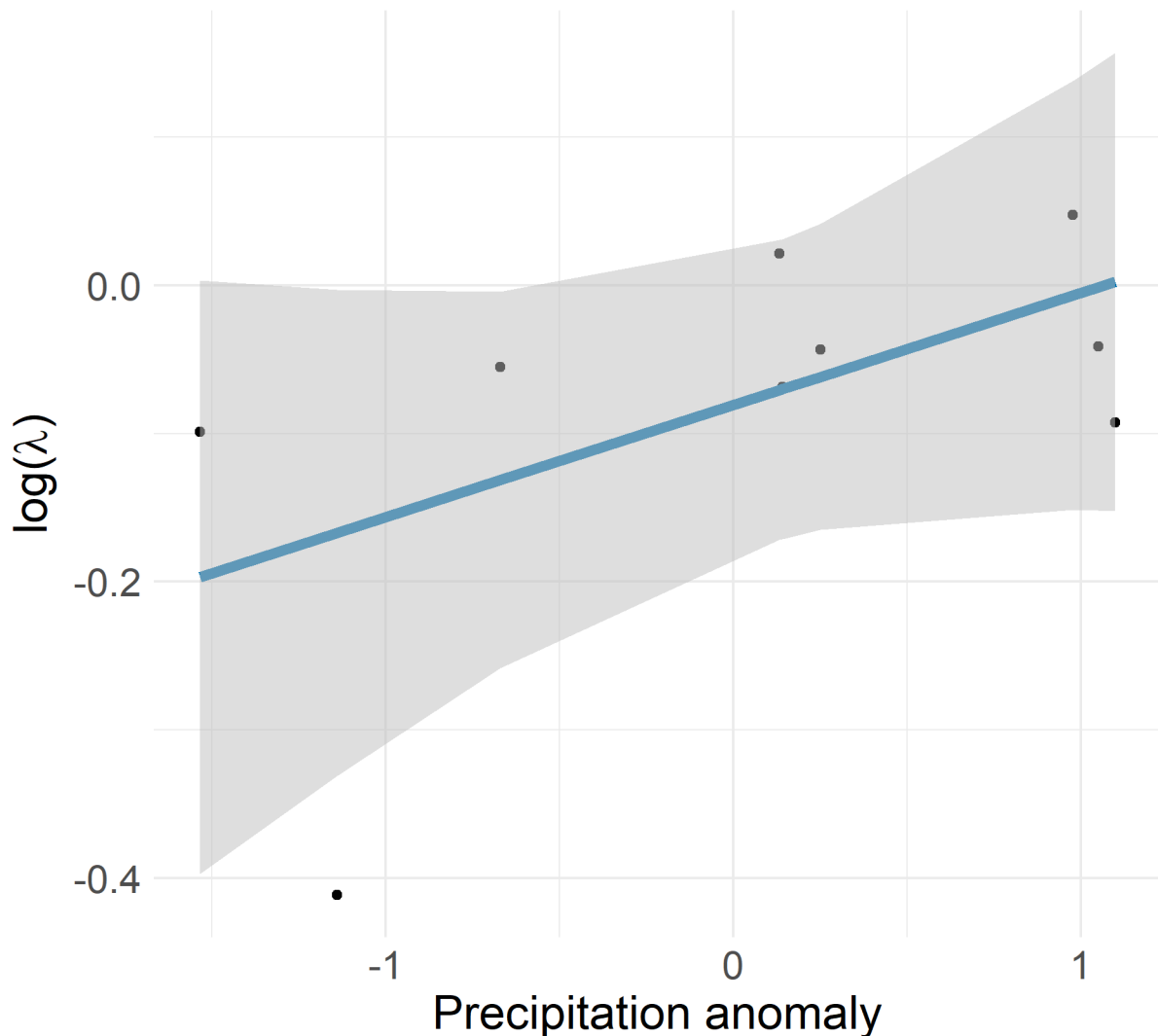


Figure 95: *Haplopappus radiatus* 3out

**Haplopappus radiatus**  
Population: 4in

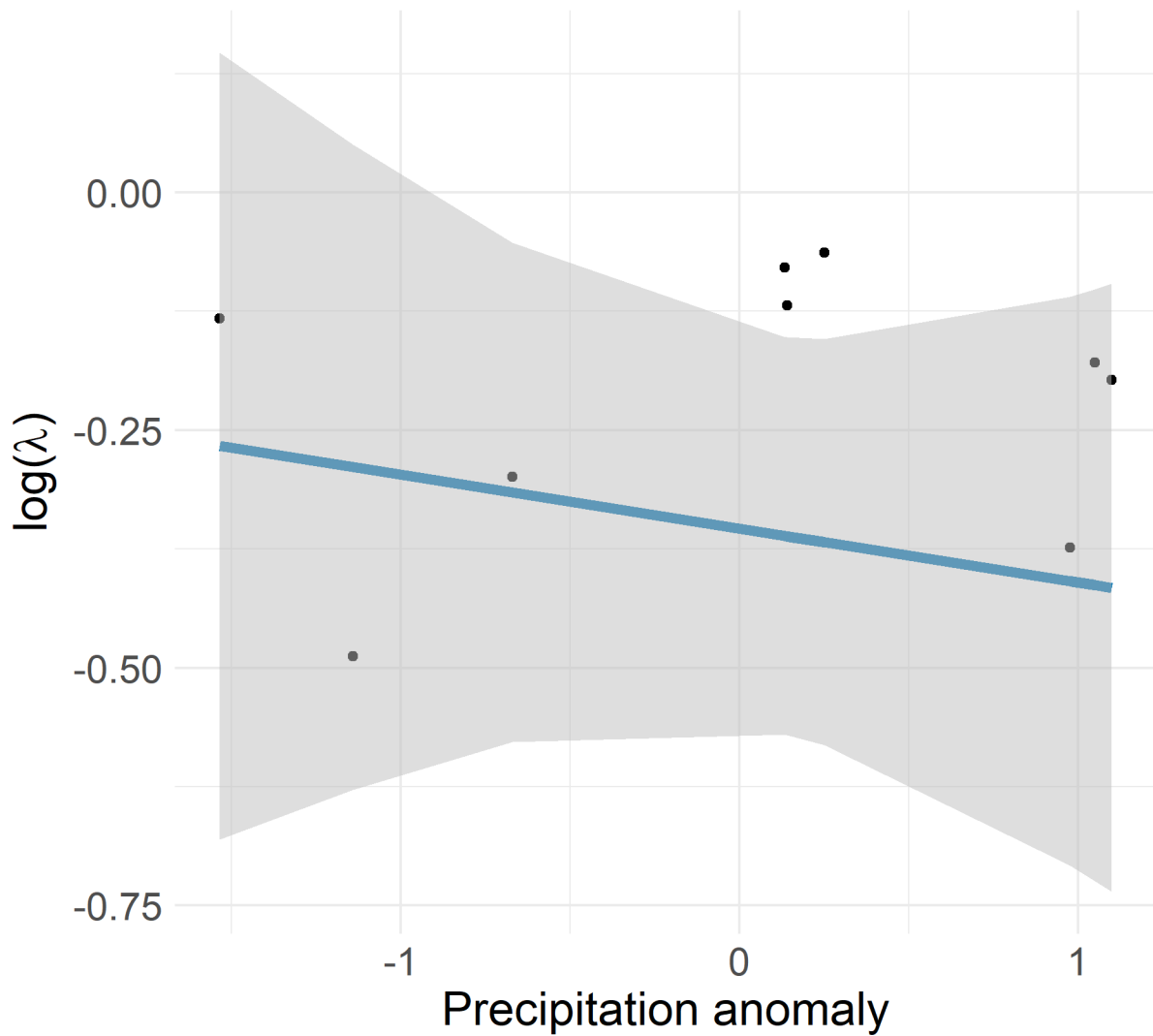


Figure 96: Haplopappus radiatus 4in

**Haplopappus radiatus**  
Population: 4out

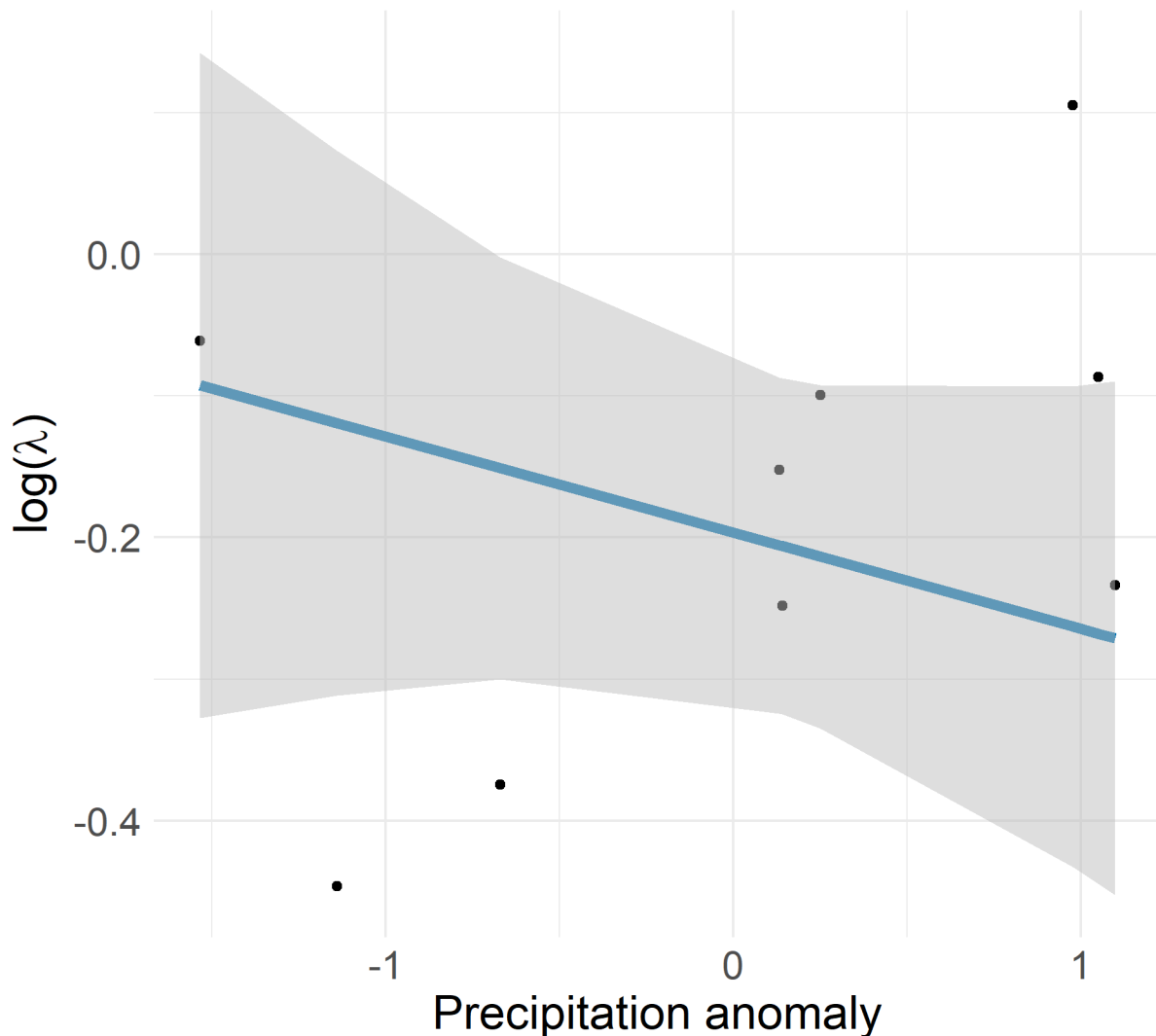


Figure 97: Haplopappus radiatus 4out

*Haplopappus radiatus*  
Population: 5in

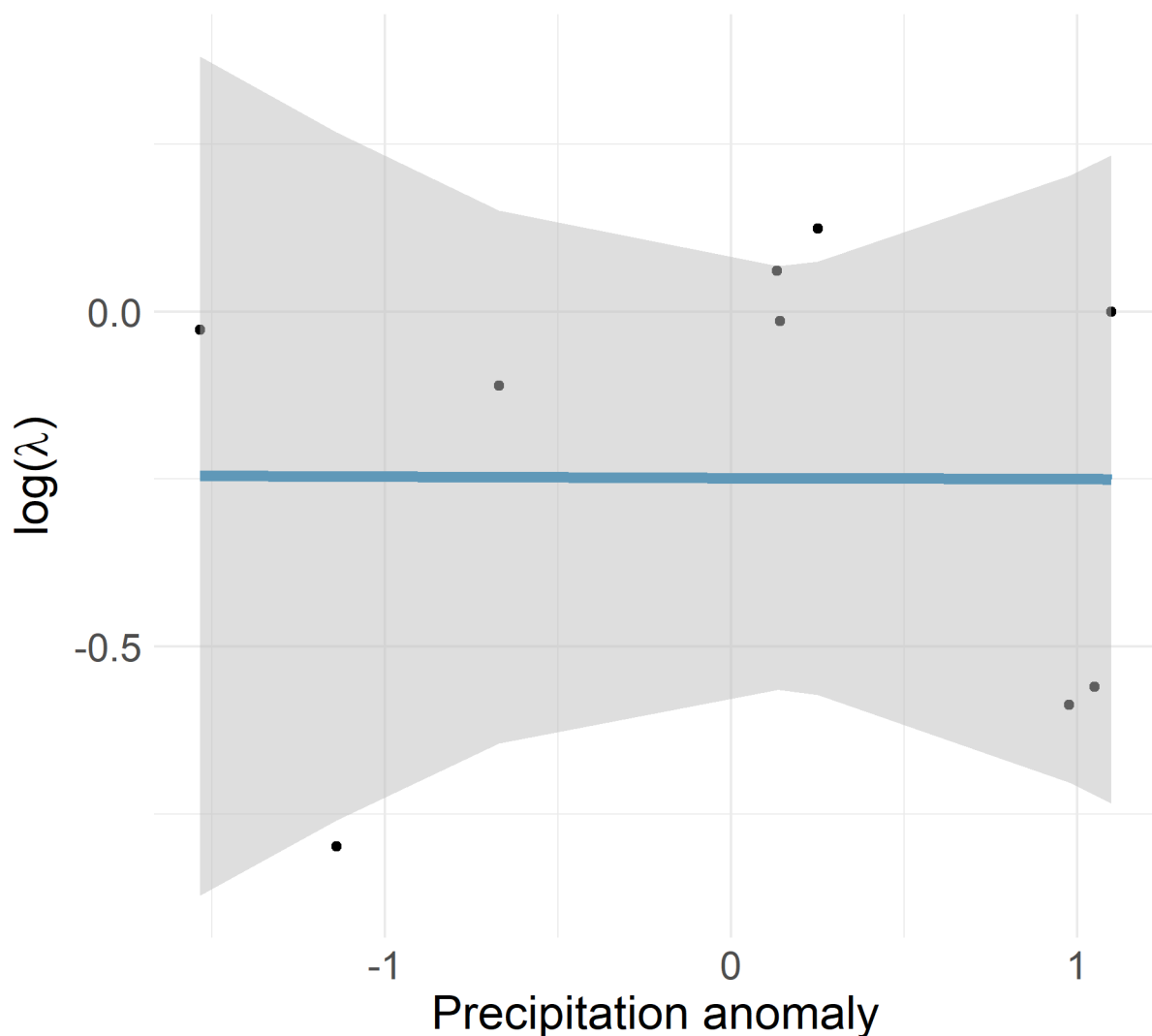


Figure 98: *Haplopappus radiatus* 5in

**Haplopappus radiatus**  
Population: 5out

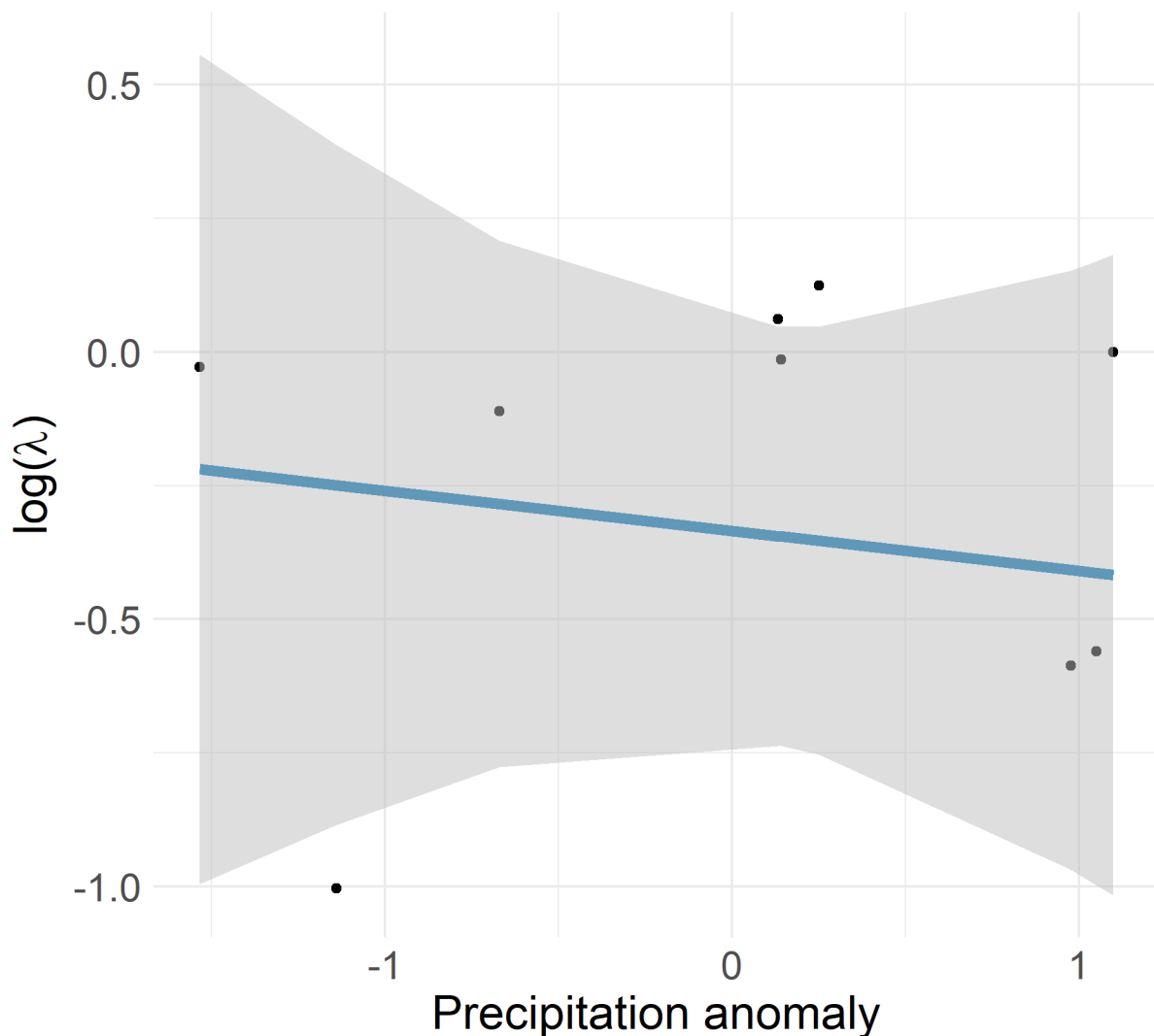


Figure 99: Haplopappus radiatus 5out

**Hedyotis nigricans**  
Population: Hays

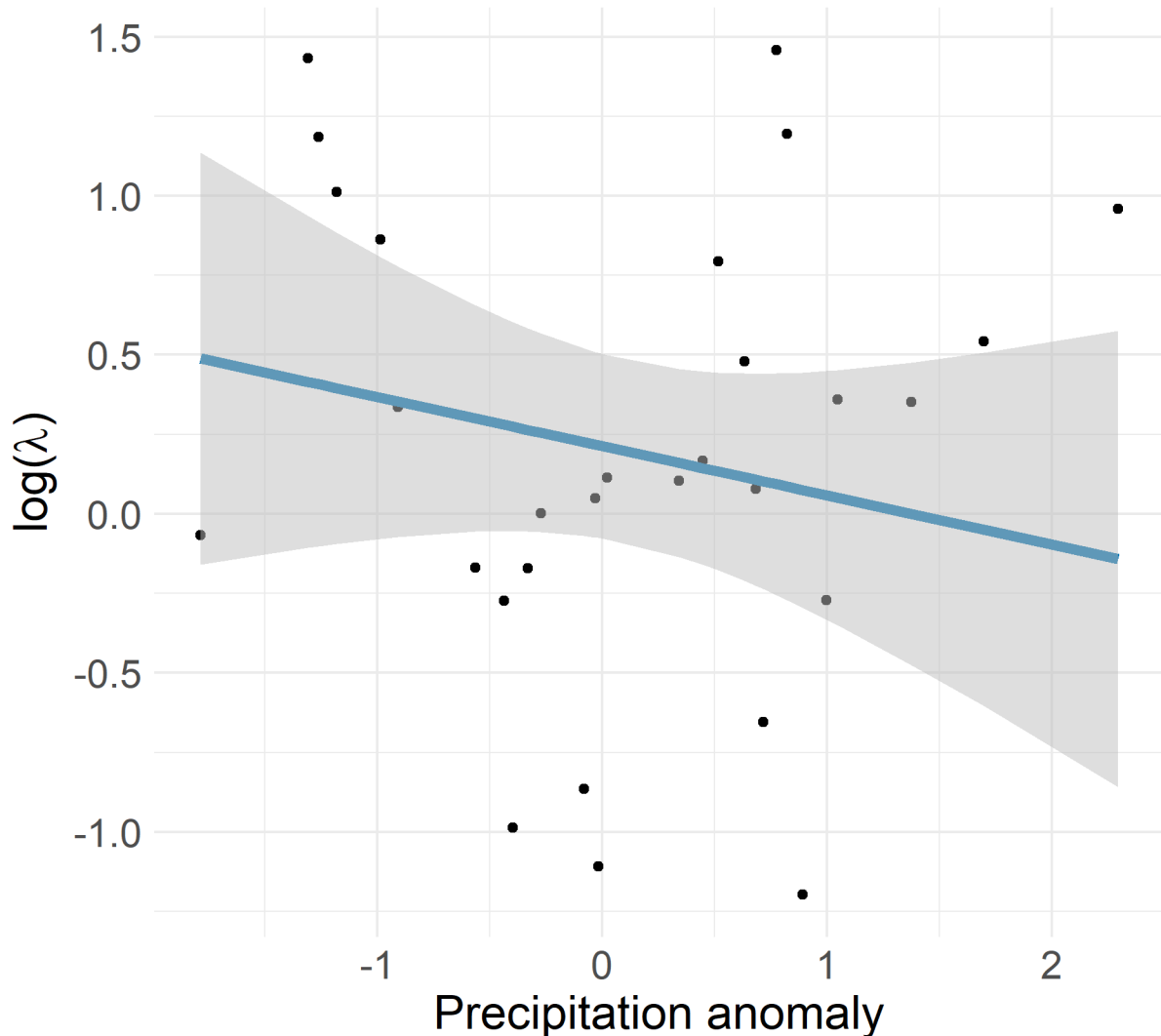


Figure 100: *Hedyotis nigricans* Hays

***Helianthella quinquenervis***  
Population: Rocky Mountain Biological Laboratory

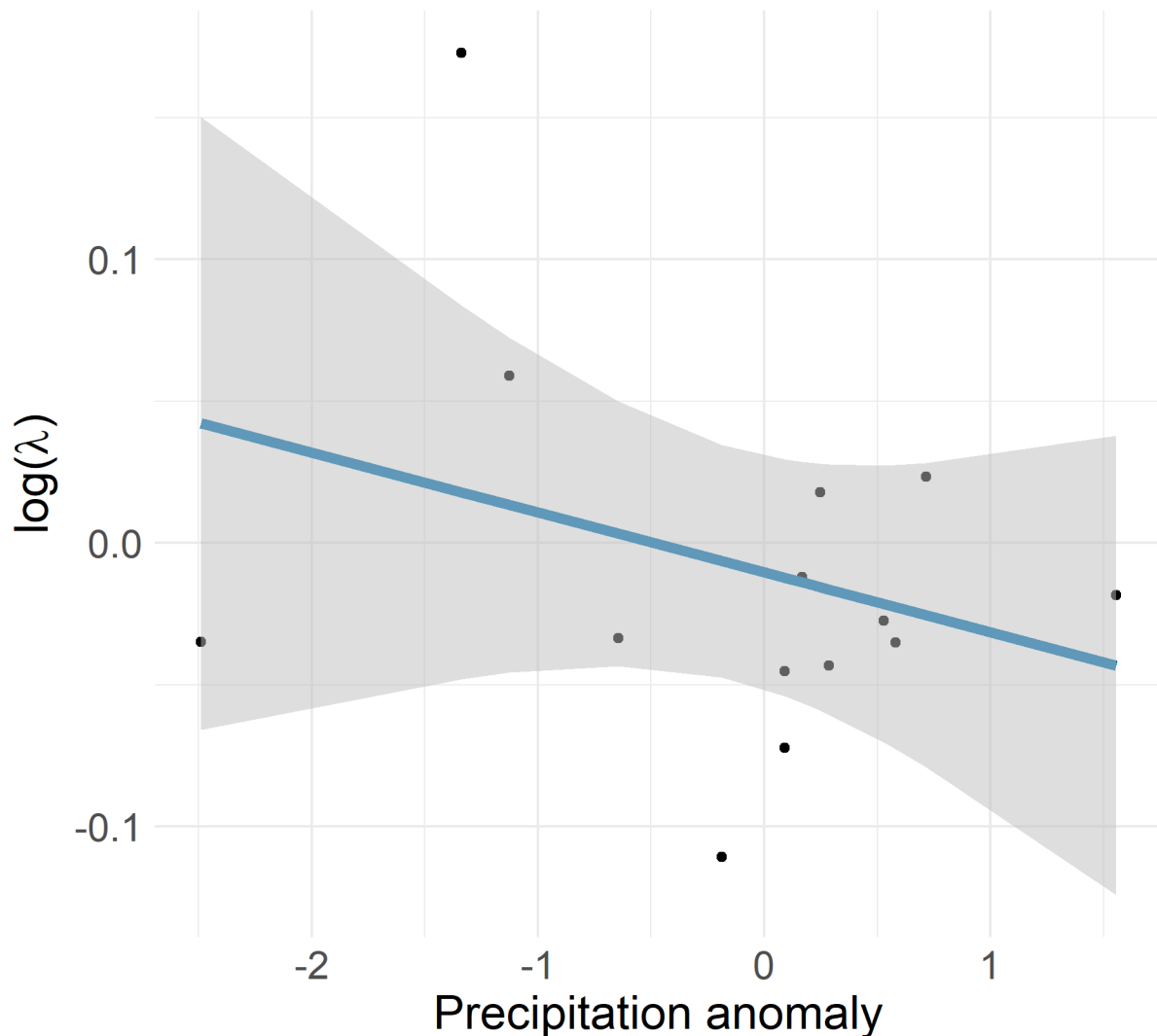


Figure 101: *Helianthella quinquenervis* Rocky Mountain Biological Laboratory

***Helianthemum juliae***  
Population: Teide National Park

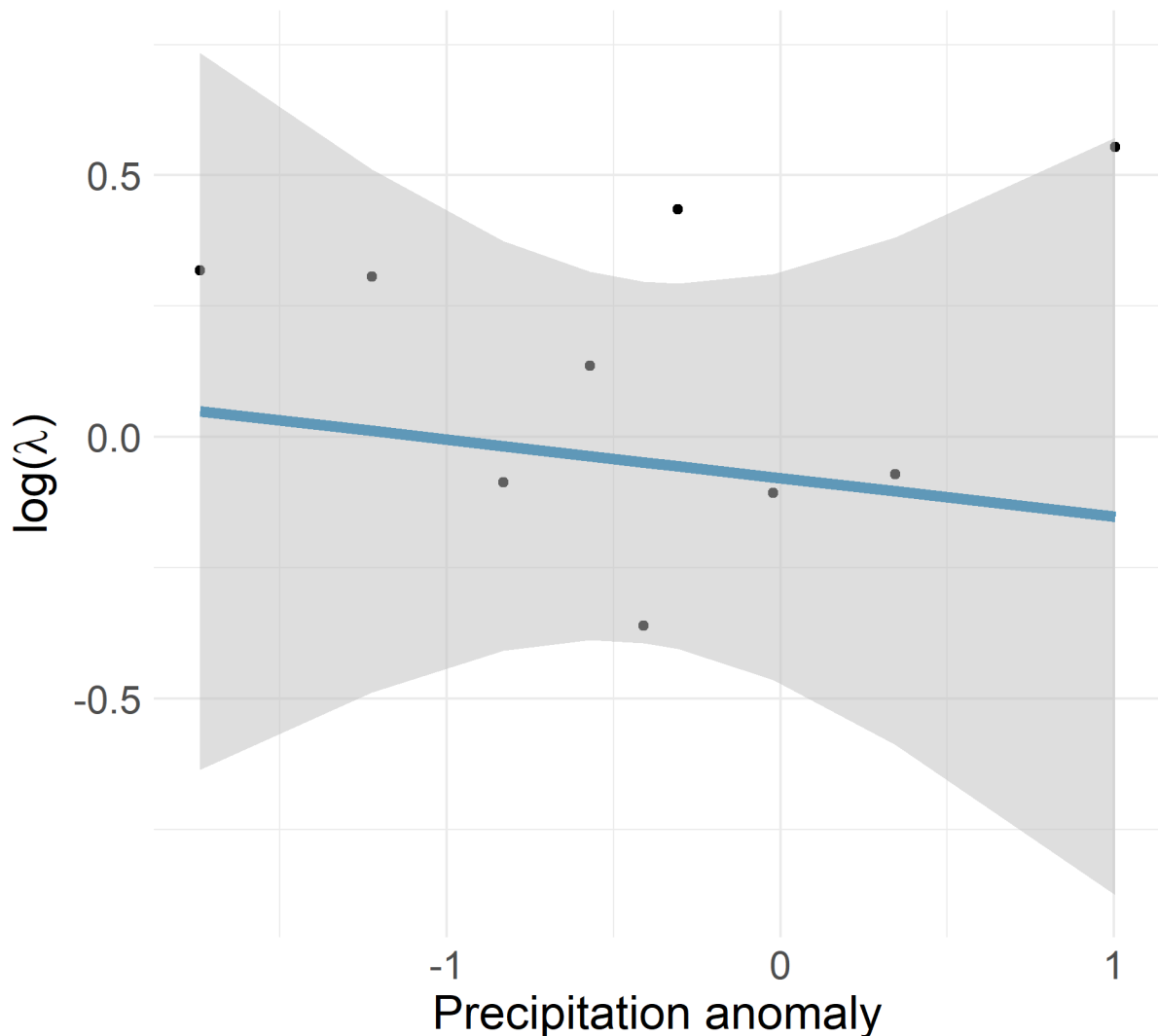


Figure 102: *Helianthemum juliae* Teide National Park

*Hesperostipa comata* 2  
Population: Fort\_Keogh

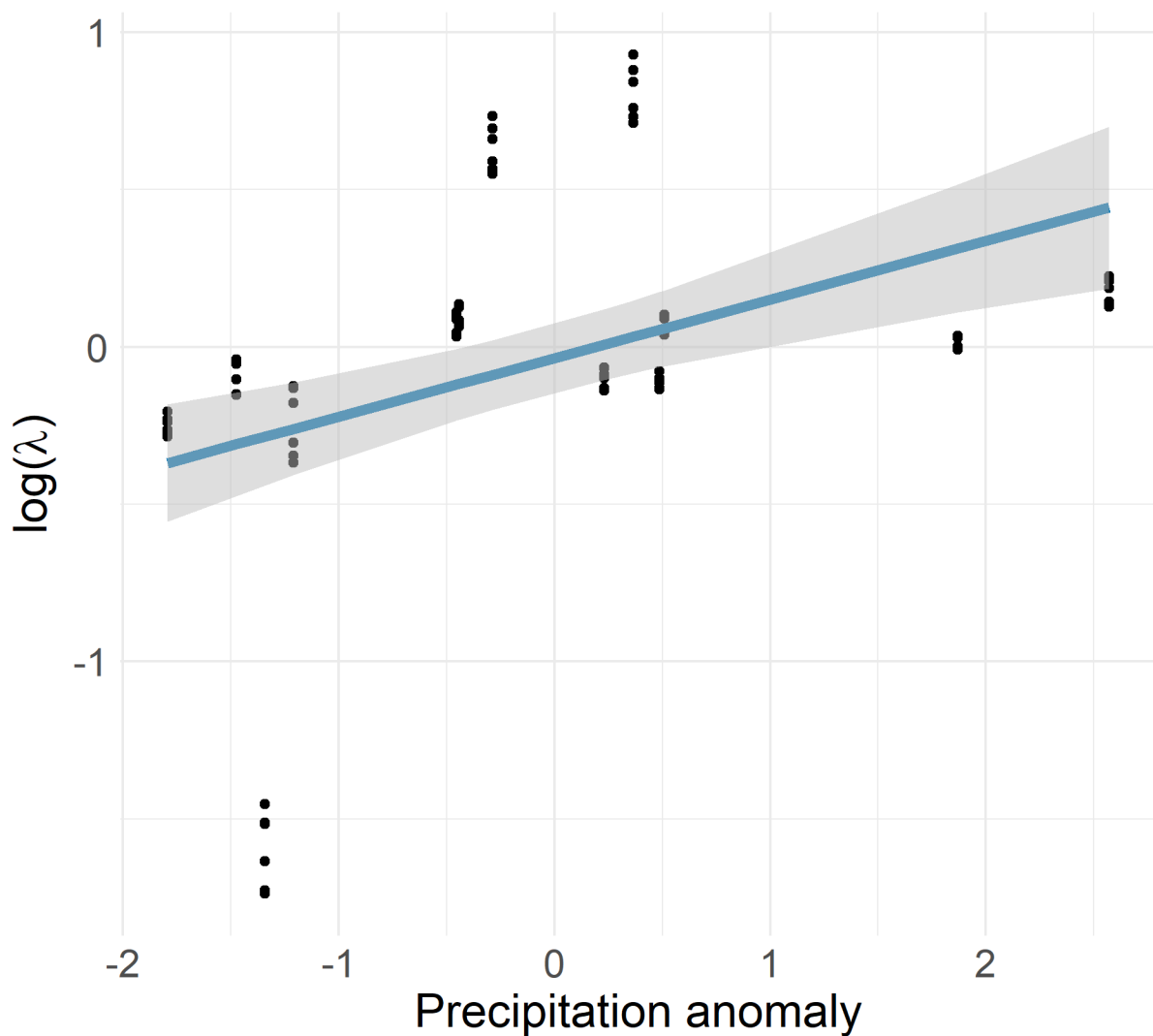


Figure 103: *Hesperostipa comata* 2 Fort Keogh

**Hesperostipa comata**  
Population: Dubois

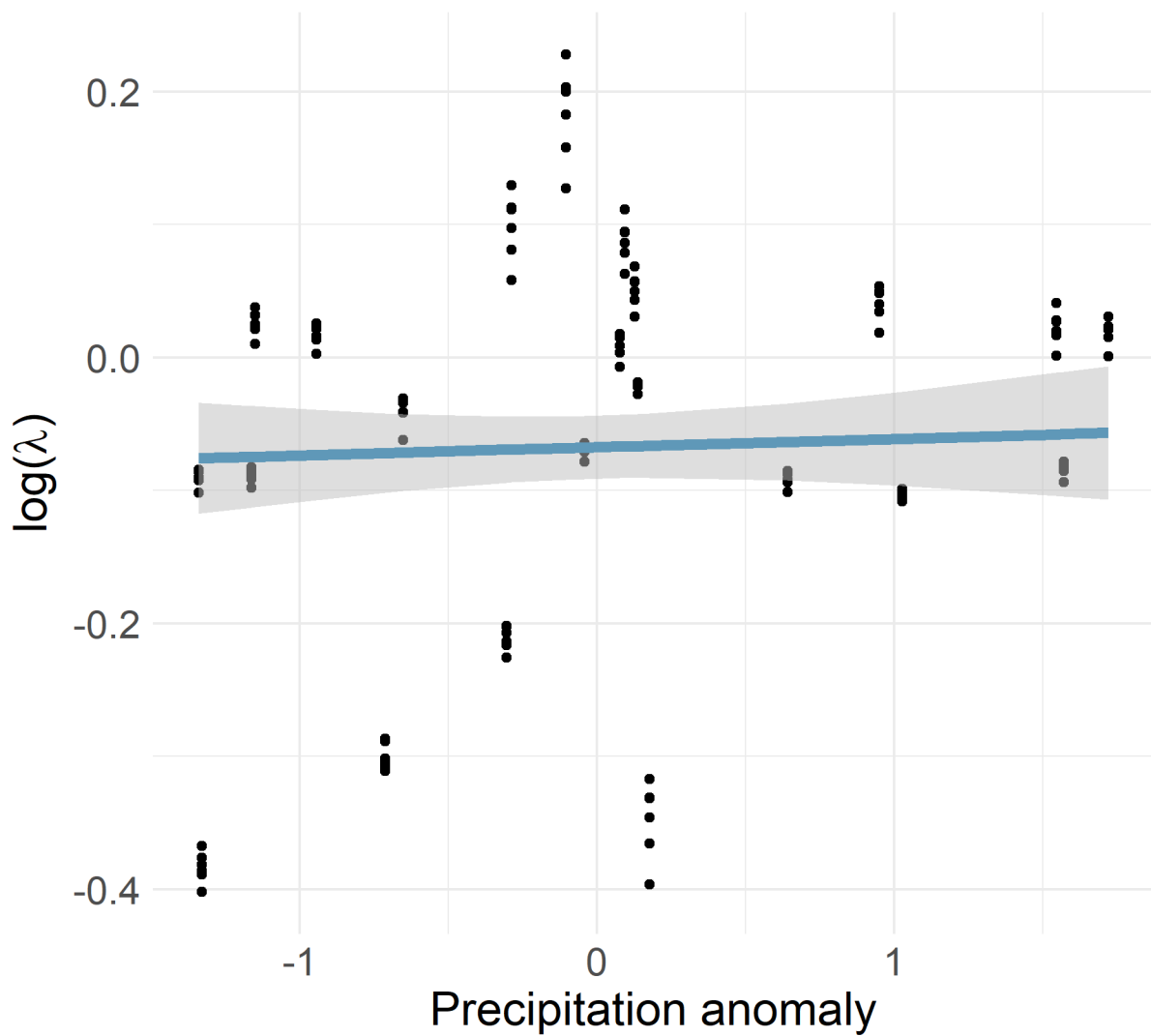


Figure 104: Hesperostipa comata Dubois

**Horkelia congesta**  
Population: Long Tom ACEC

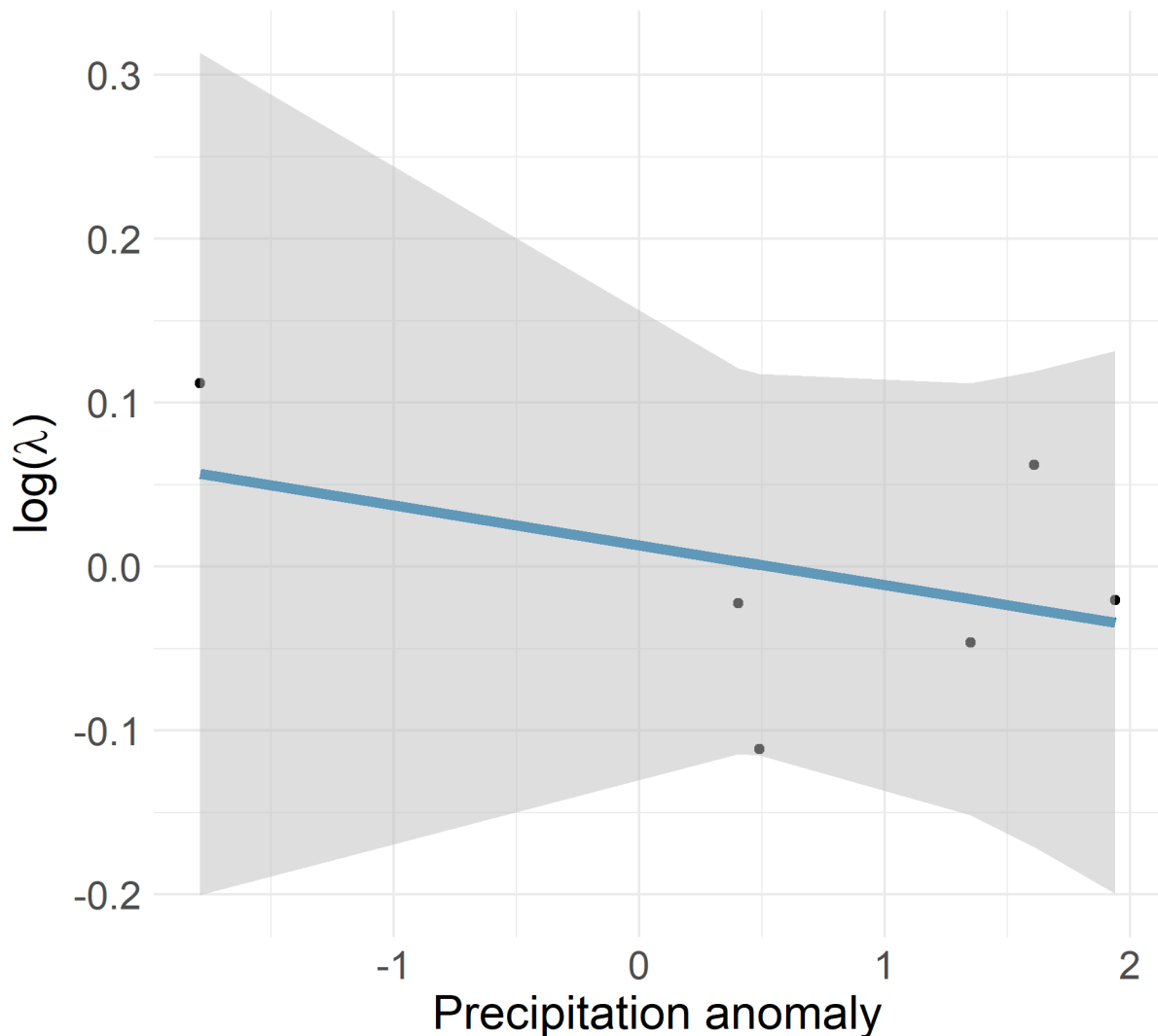


Figure 105: Horkelia congesta Long Tom ACEC

**Kosteletzkya pentacarpos**  
Population: Ricarda lagoon

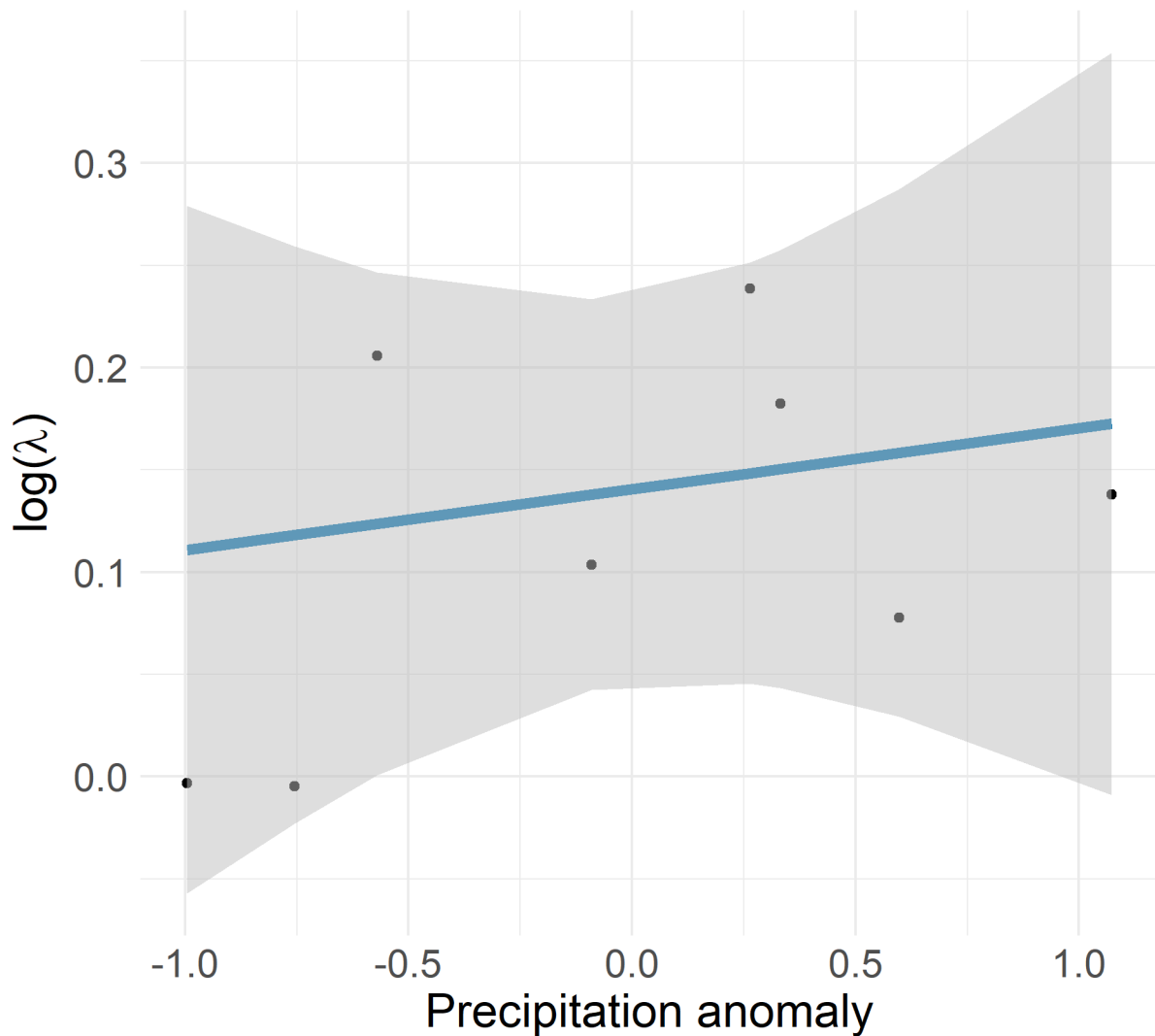


Figure 106: Kosteletzkya pentacarpos Ricarda lagoon

*Lesquerella ovalifolia*  
Population: Hays

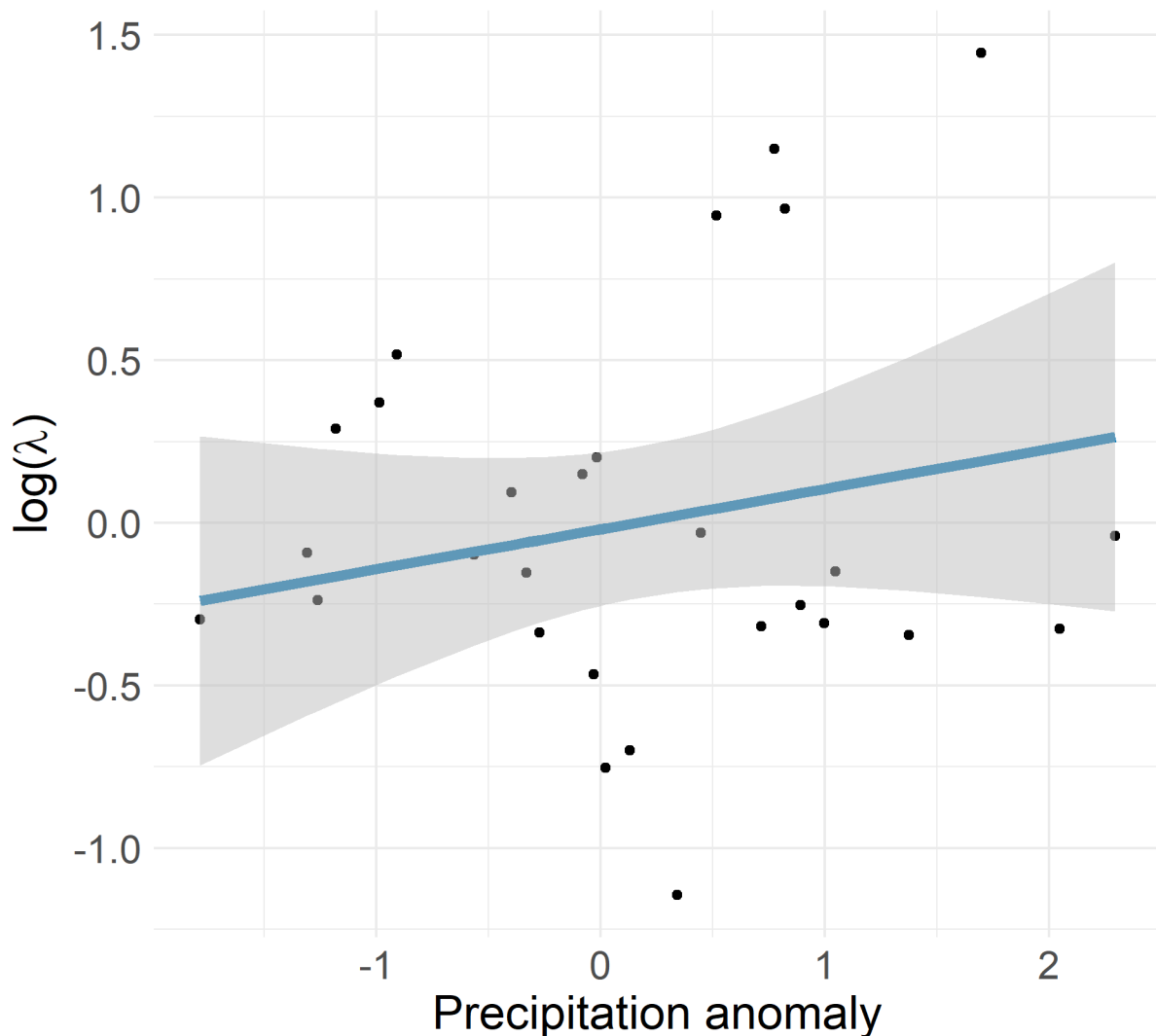


Figure 107: *Lesquerella ovalifolia* Hays

**Lomatium bradshawii**  
Population: Fisher Butte 0

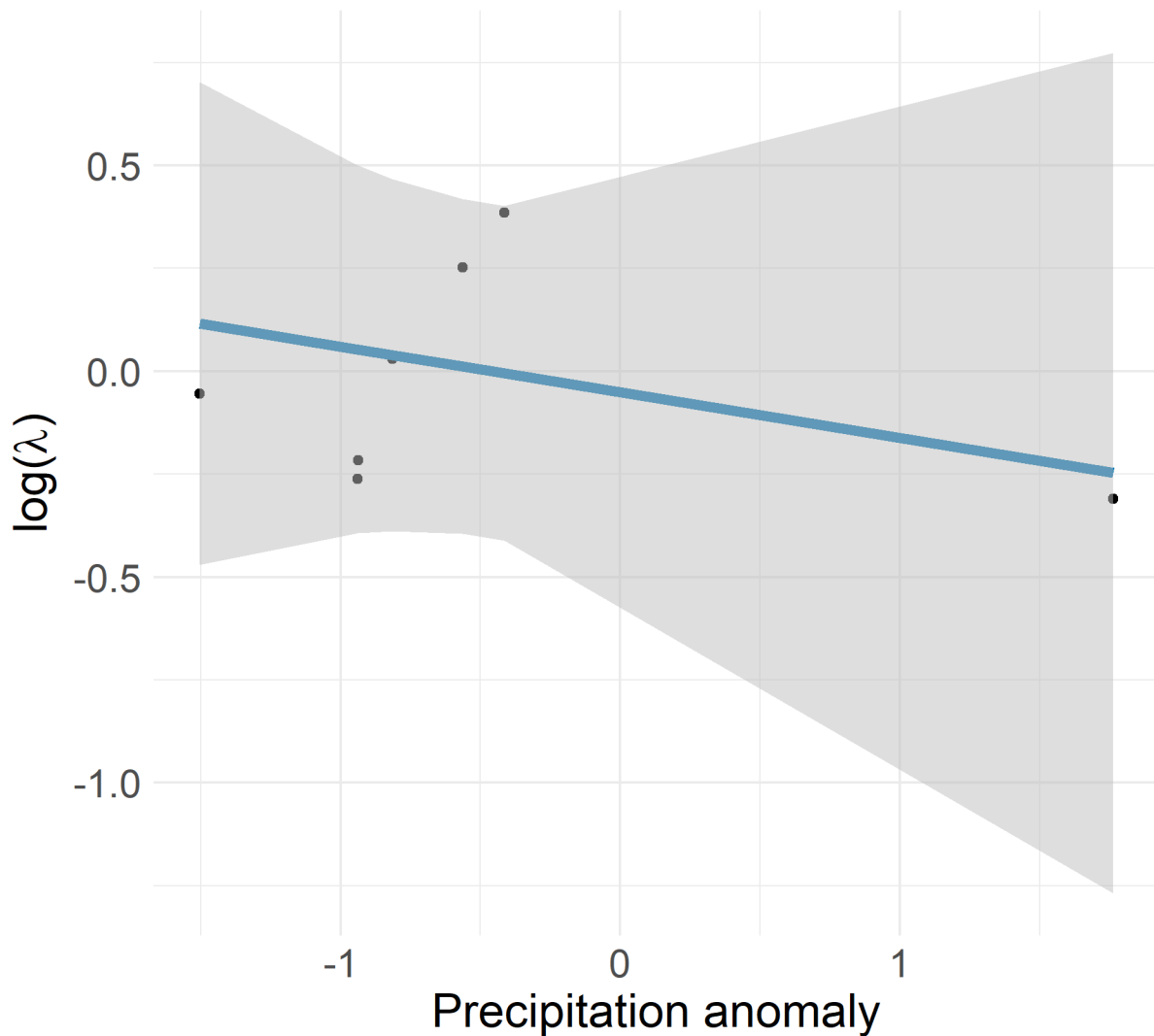


Figure 108: Lomatium bradshawii Fisher Butte 0

**Lomatium bradshawii**  
Population: Fisher Butte 1

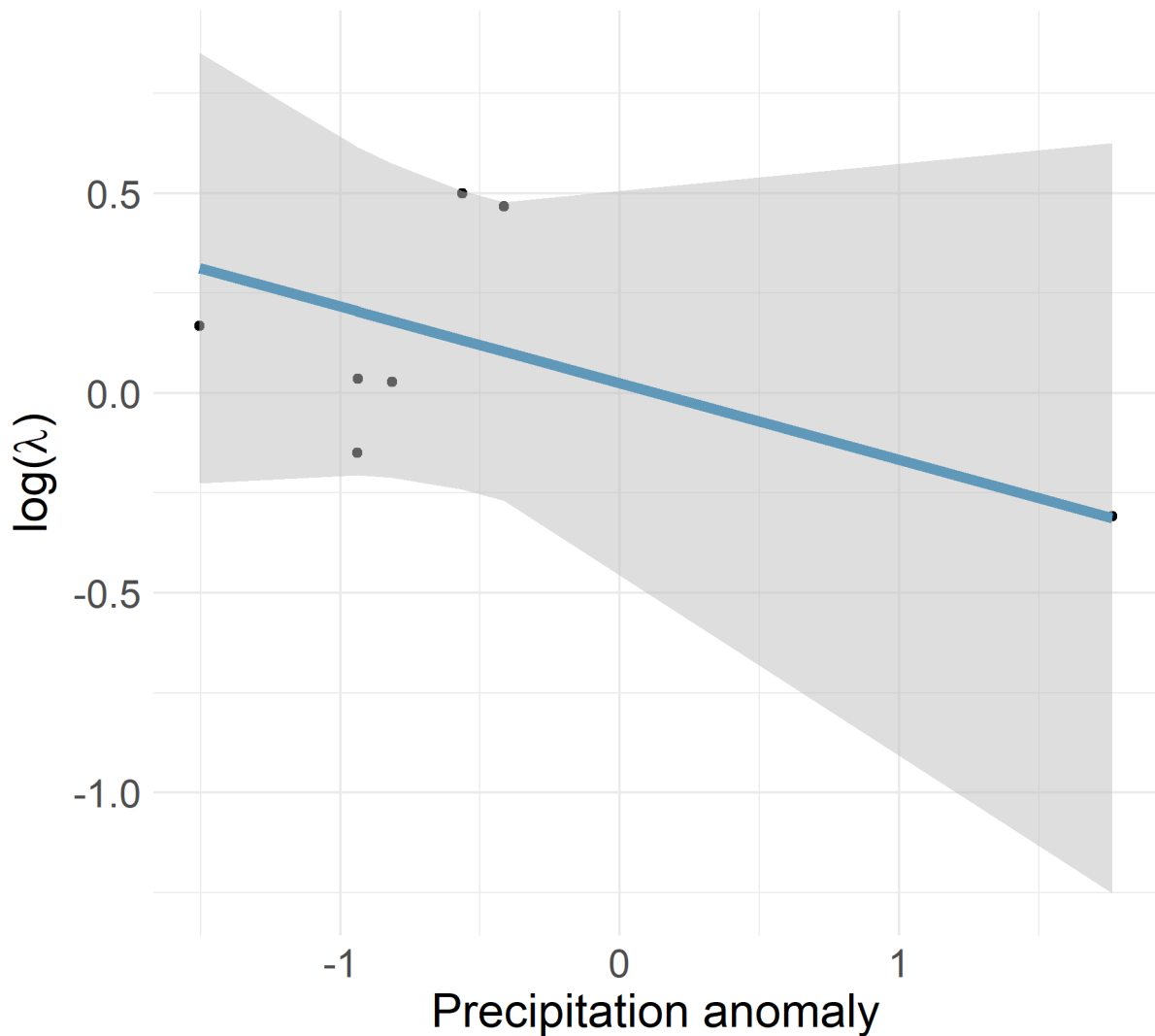


Figure 109: Lomatium bradshawii Fisher Butte 1

**Lomatium bradshawii**  
Population: Fisher Butte 2

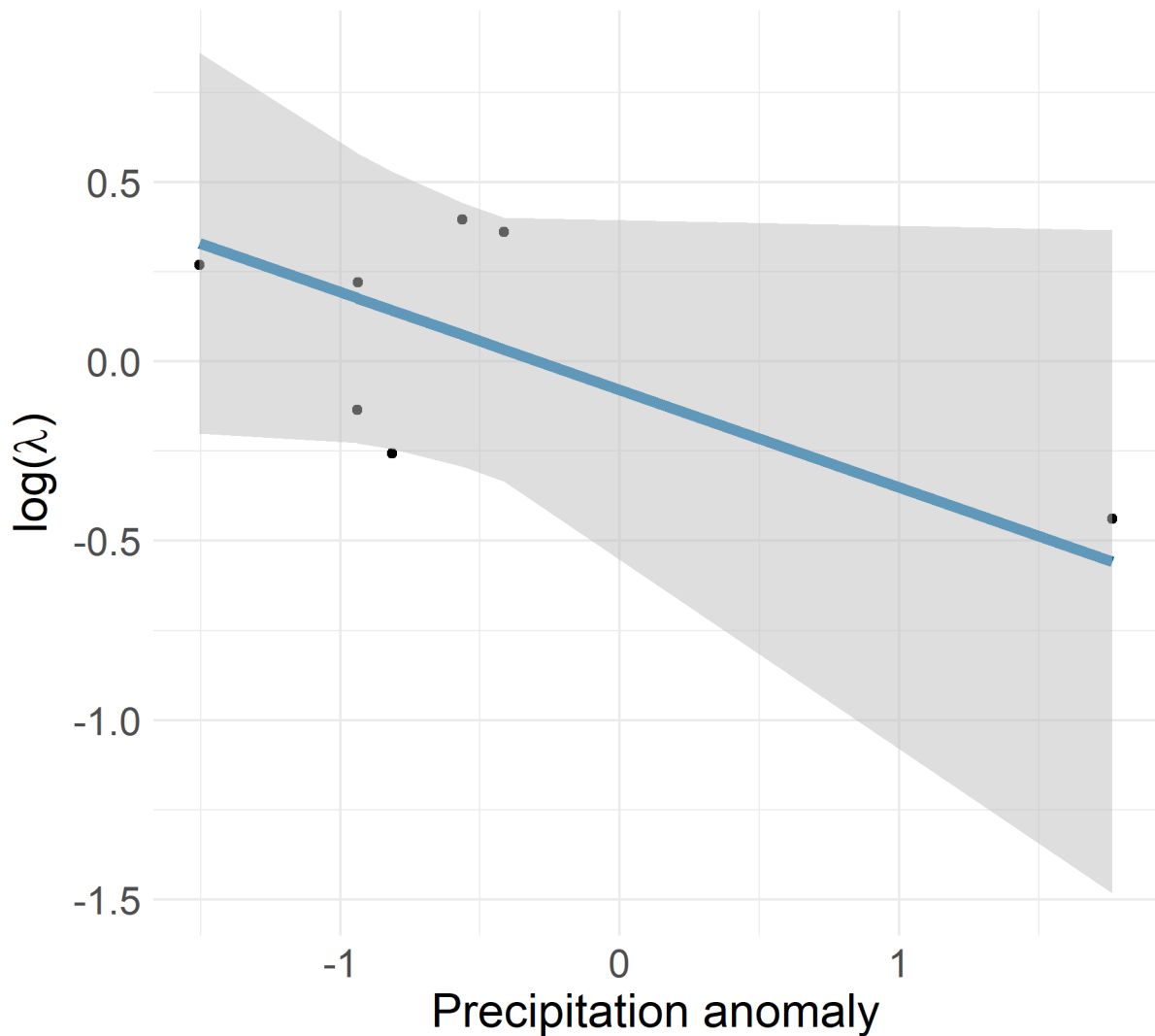


Figure 110: *Lomatium bradshawii* Fisher Butte 2

**Lomatium bradshawii**  
Population: Long Tom

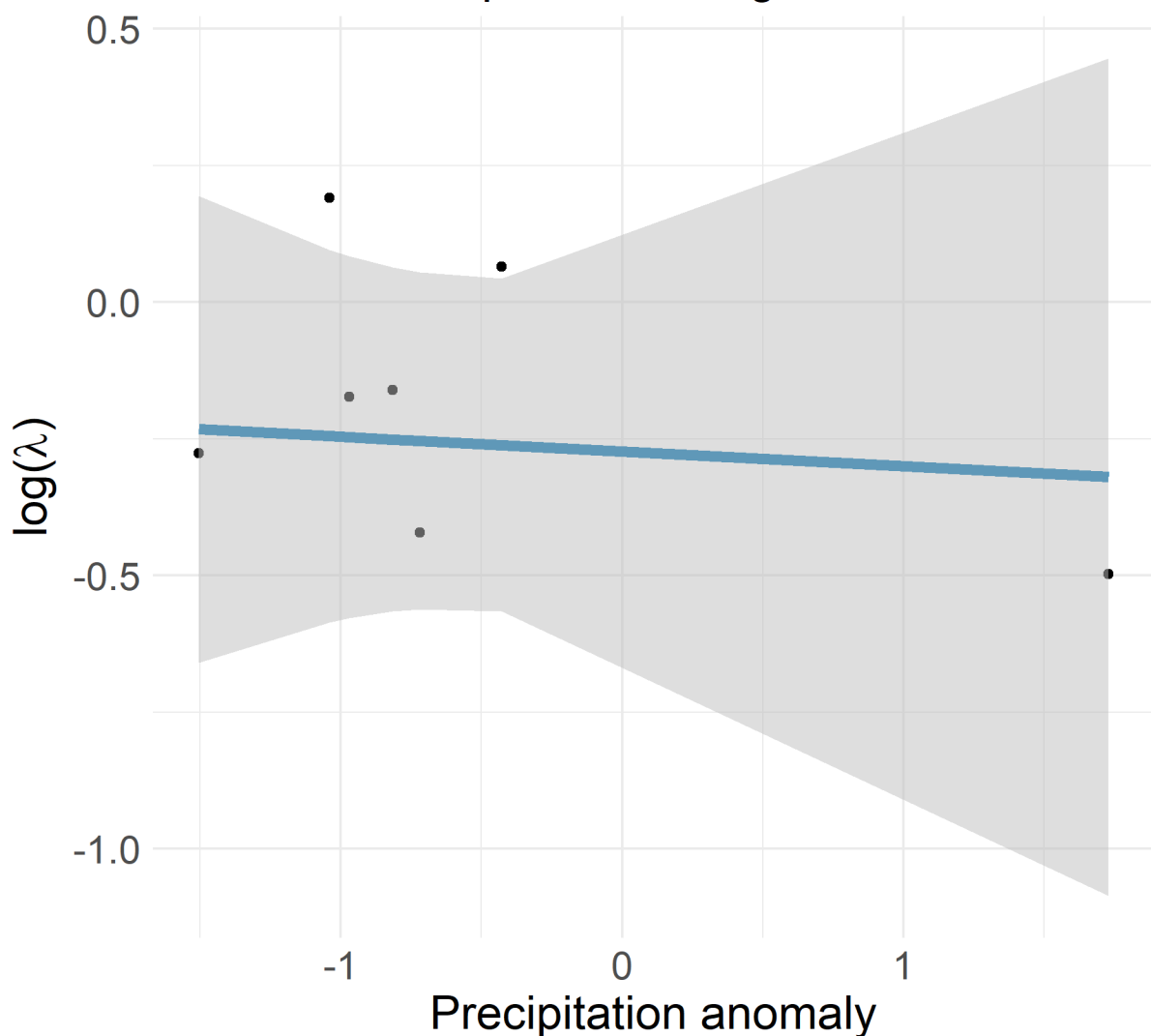


Figure 111: Lomatium bradshawii Long Tom

**Lomatium bradshawii**  
Population: Rose Prairie 0

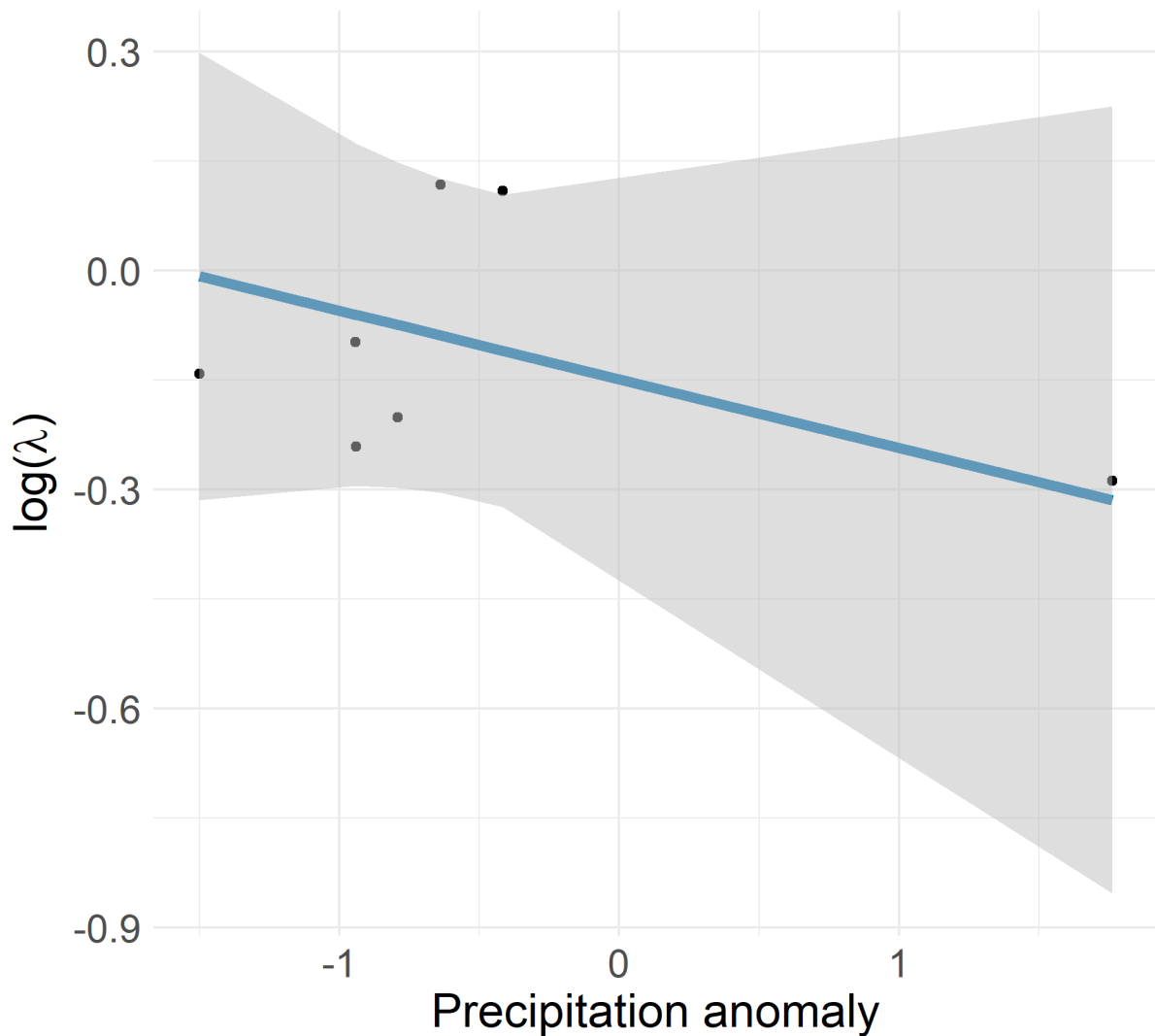


Figure 112: *Lomatium bradshawii* Rose Prairie 0

***Lomatium bradshawii***  
Population: Rose Prairie 1

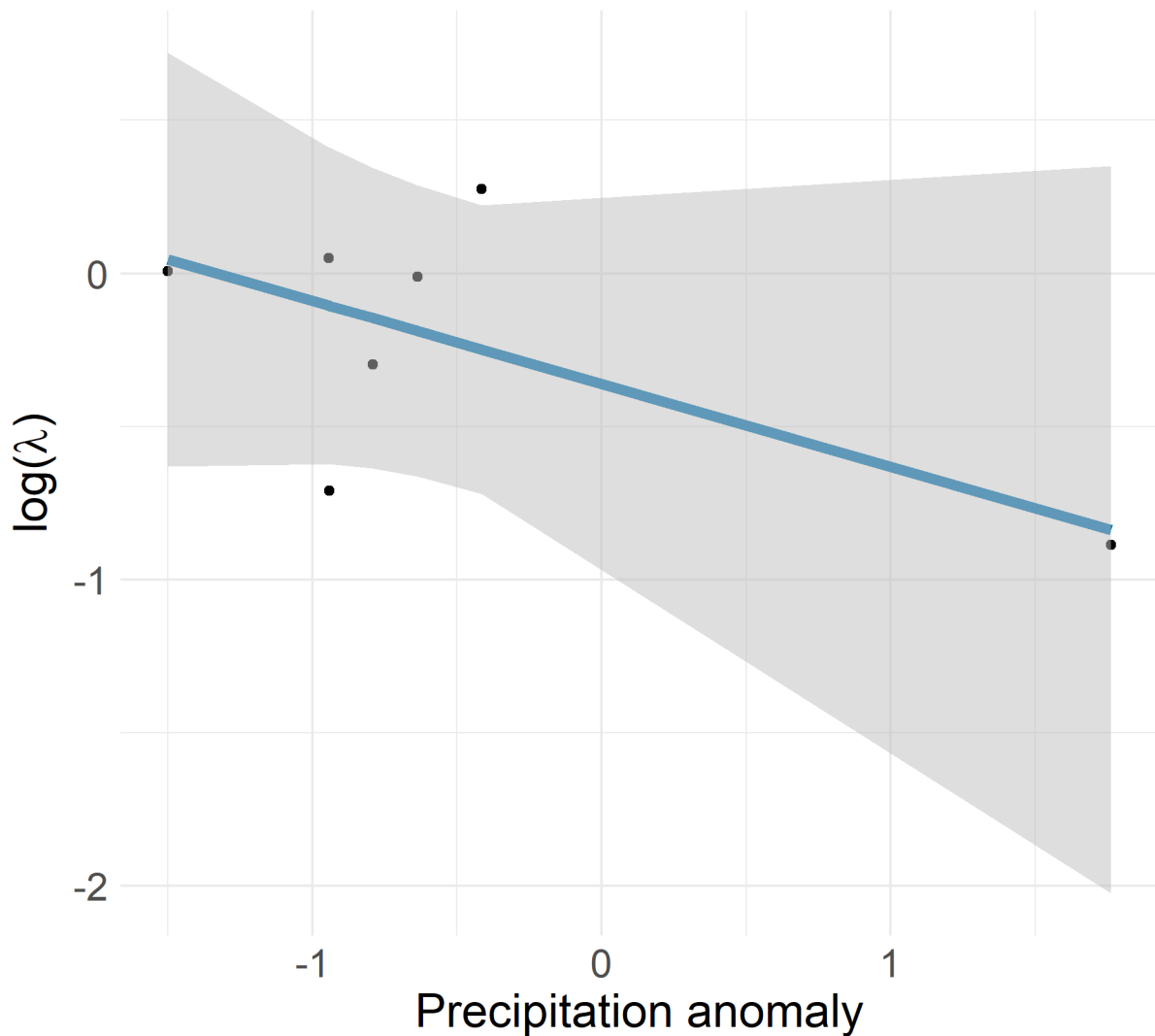


Figure 113: *Lomatium bradshawii* Rose Prairie 1

**Lomatium bradshawii**  
Population: Rose Prairie 2

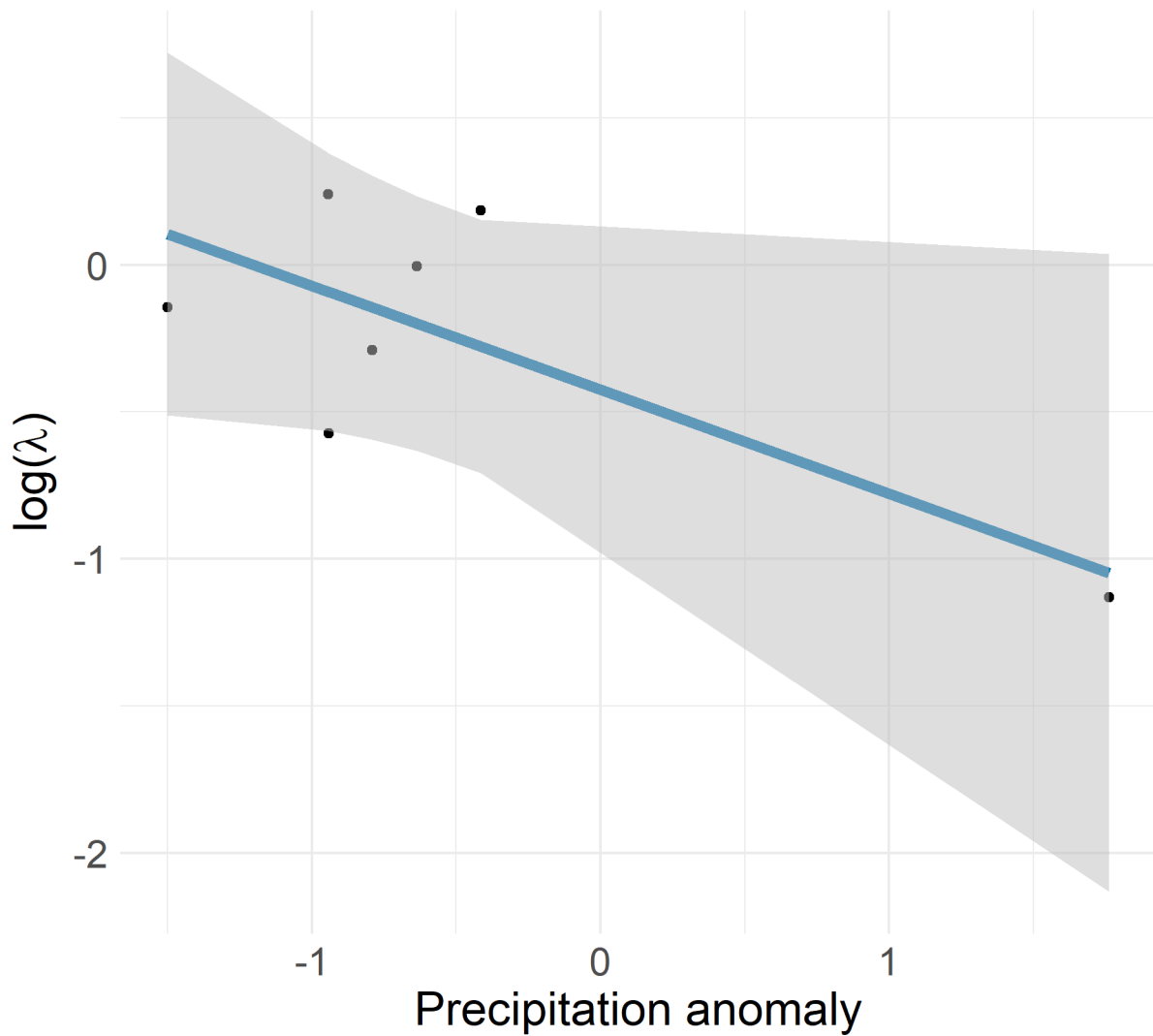


Figure 114: *Lomatium bradshawii* Rose Prairie 2

***Opuntia imbricata***  
Population: Sevilleta National Wildlife Refuge

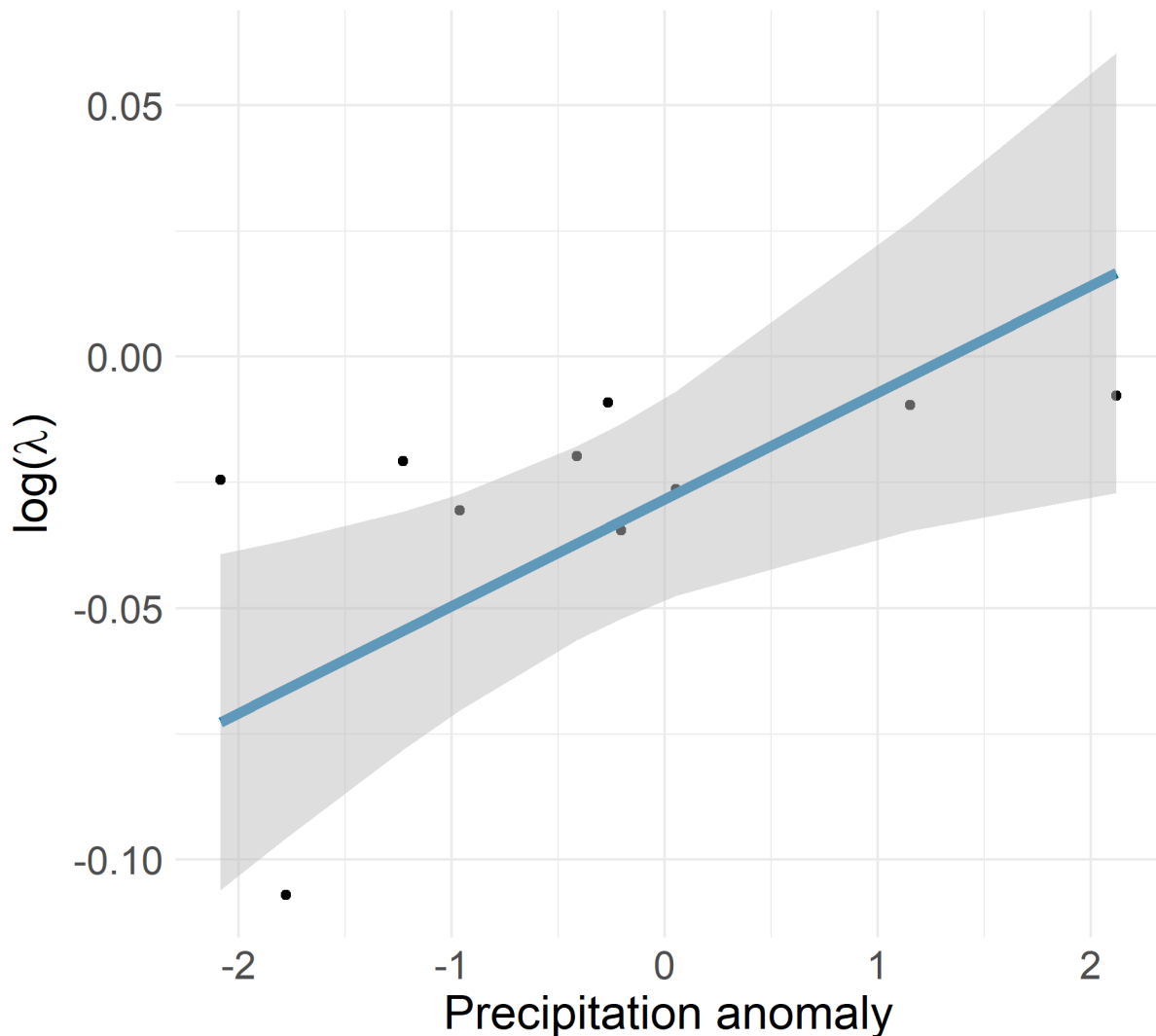


Figure 115: *Opuntia imbricata* Sevilleta National Wildlife Refuge

**Opuntia macrorhiza 2**  
Population: Plot 52

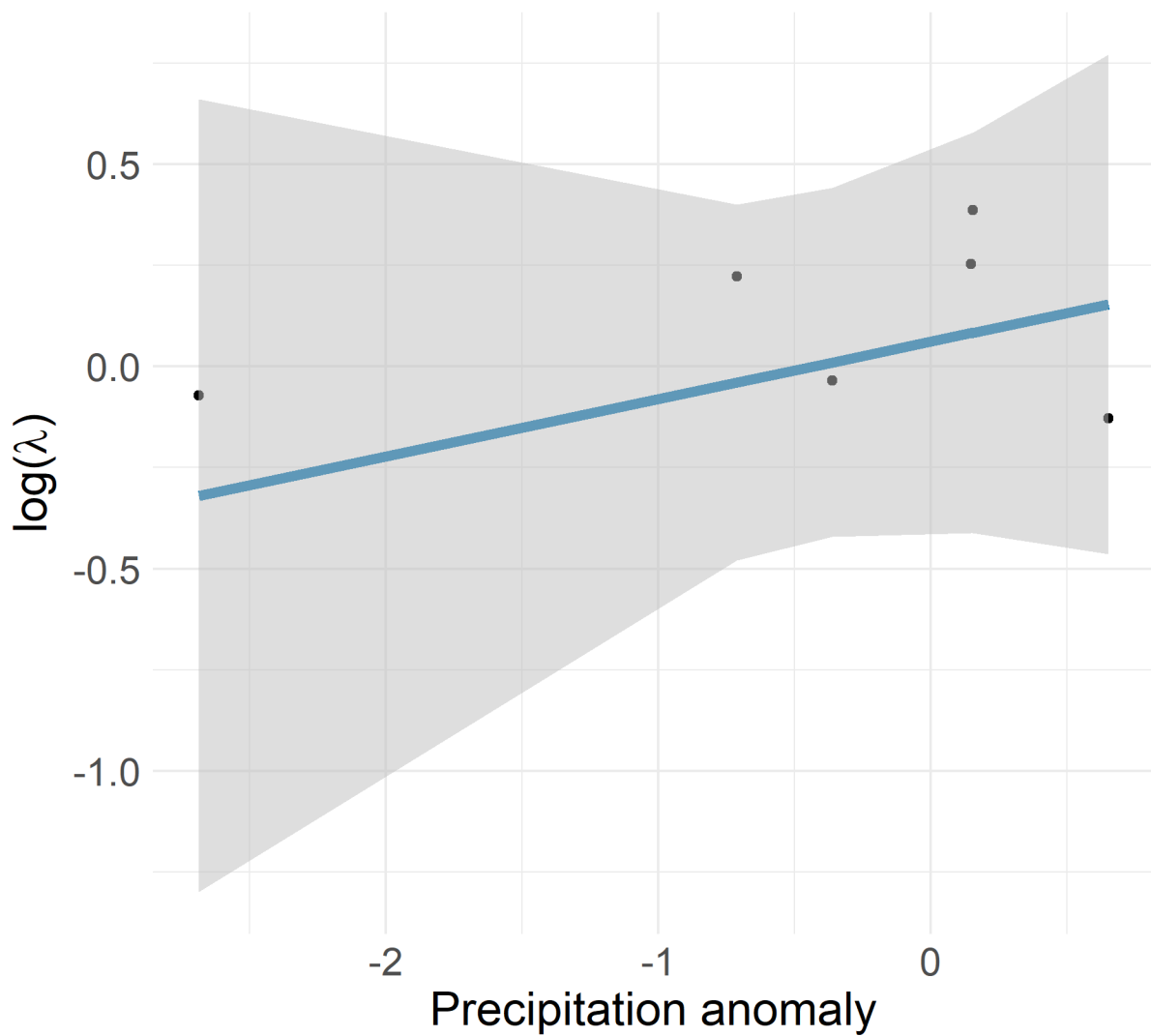


Figure 116: Opuntia macrorhiza 2 Plot 52

**Opuntia macrorhiza 2**  
Population: Plot 57

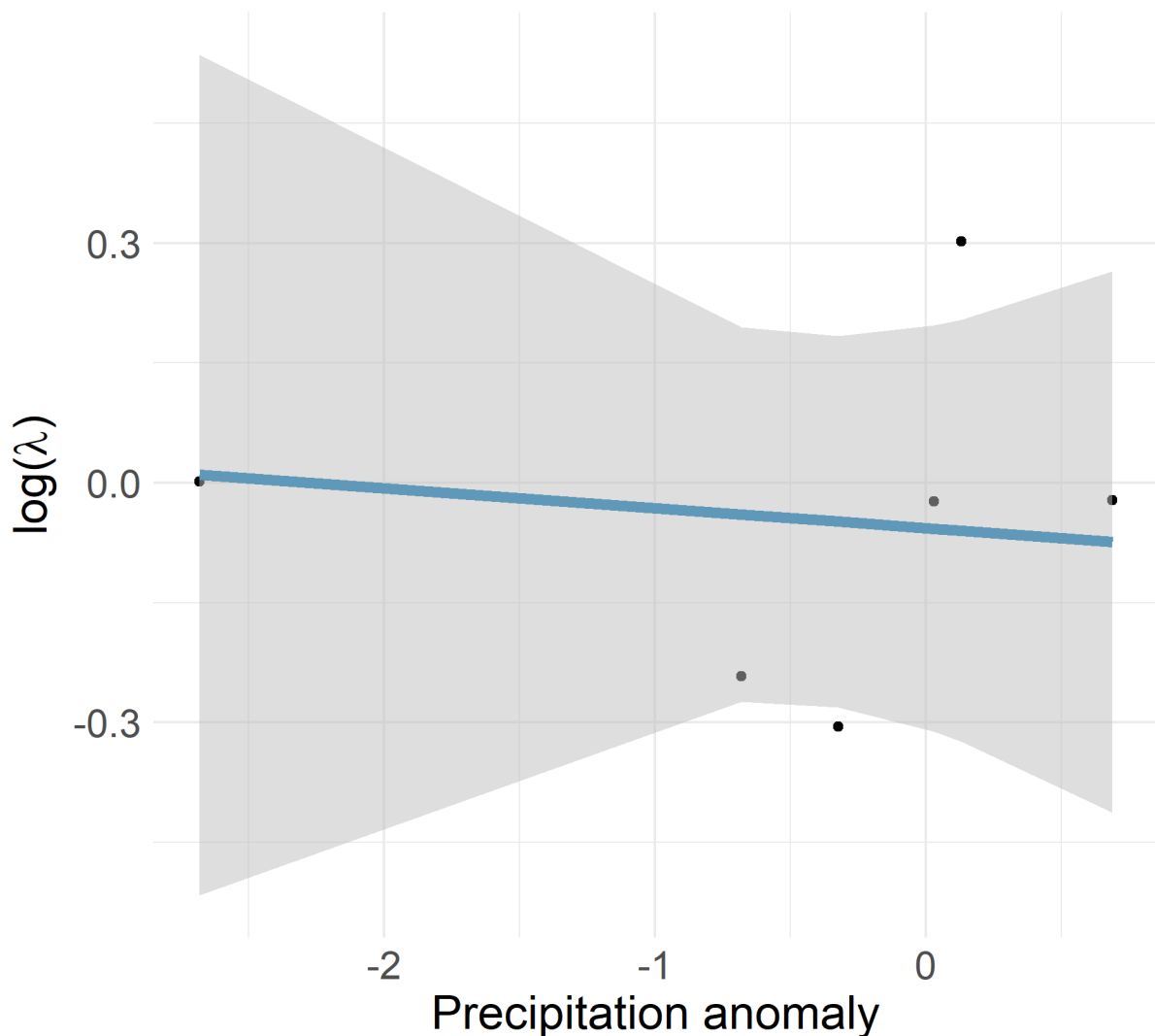


Figure 117: *Opuntia macrorhiza* 2 Plot 57

***Opuntia rastrera***  
Population: Grassland

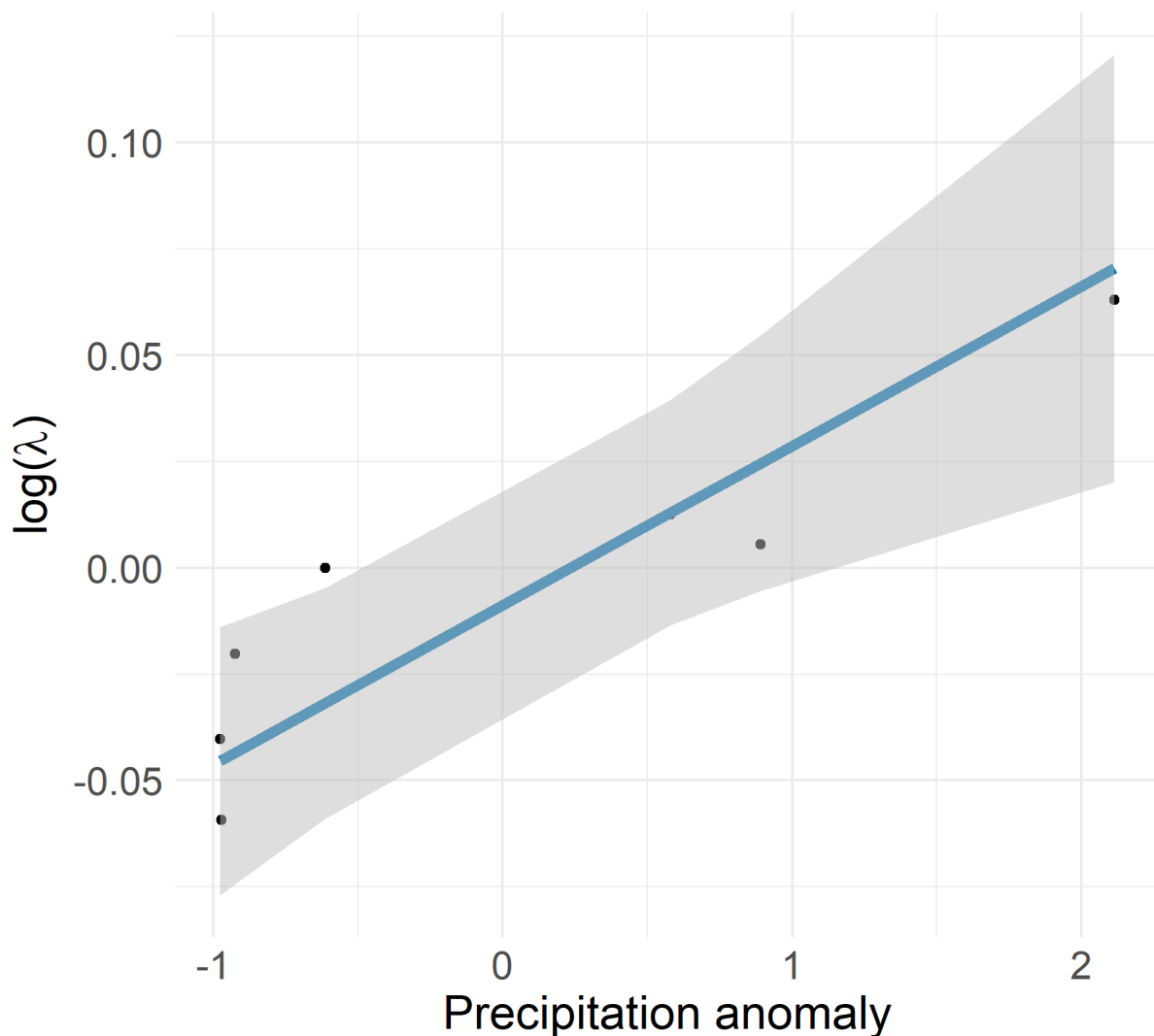


Figure 118: *Opuntia rastrera* Grassland

***Opuntia rastrera***  
Population: Nopalera

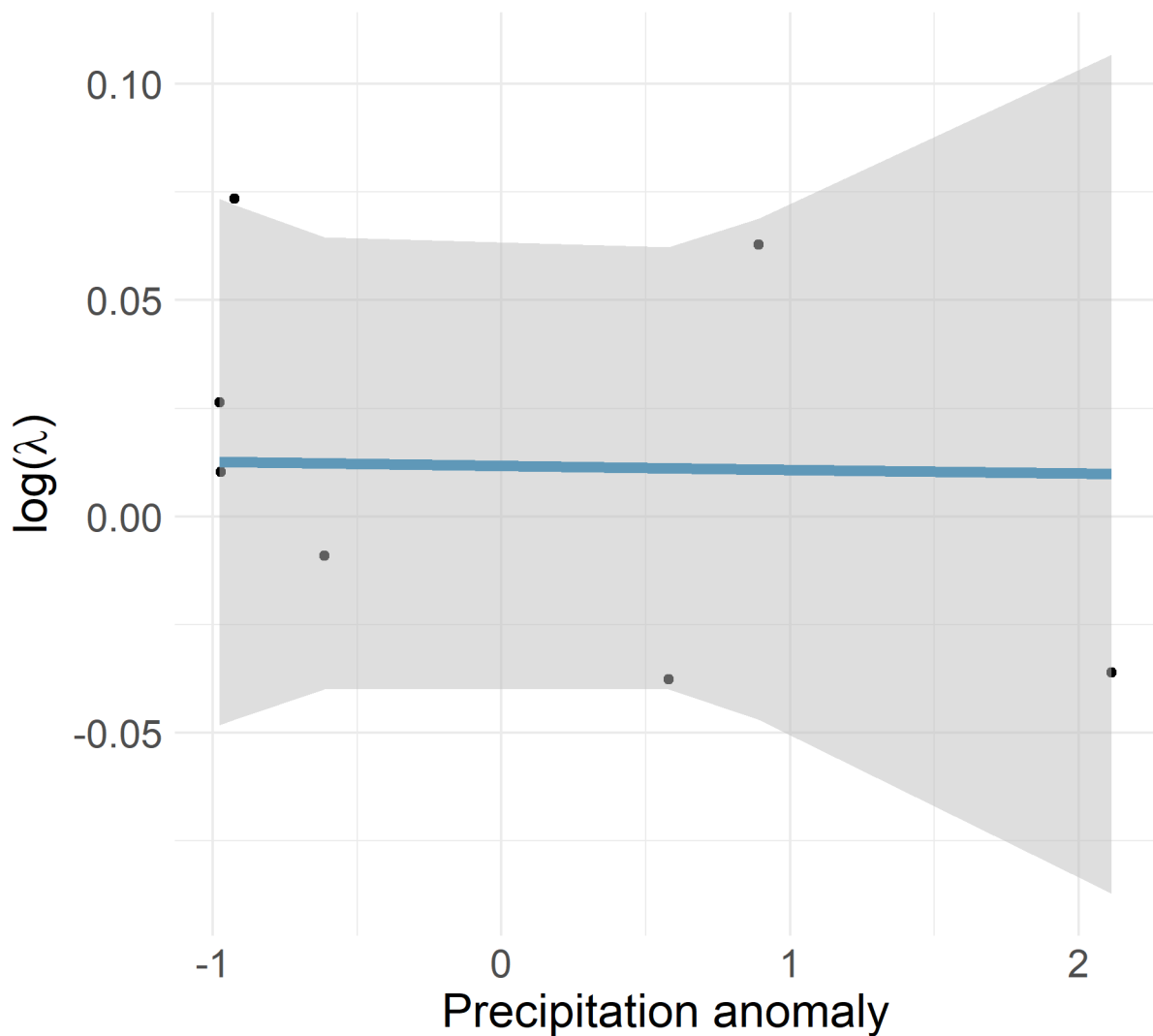


Figure 119: *Opuntia rastrera* Nopalera

*Orchis purpurea*  
Population: Light Environment 1

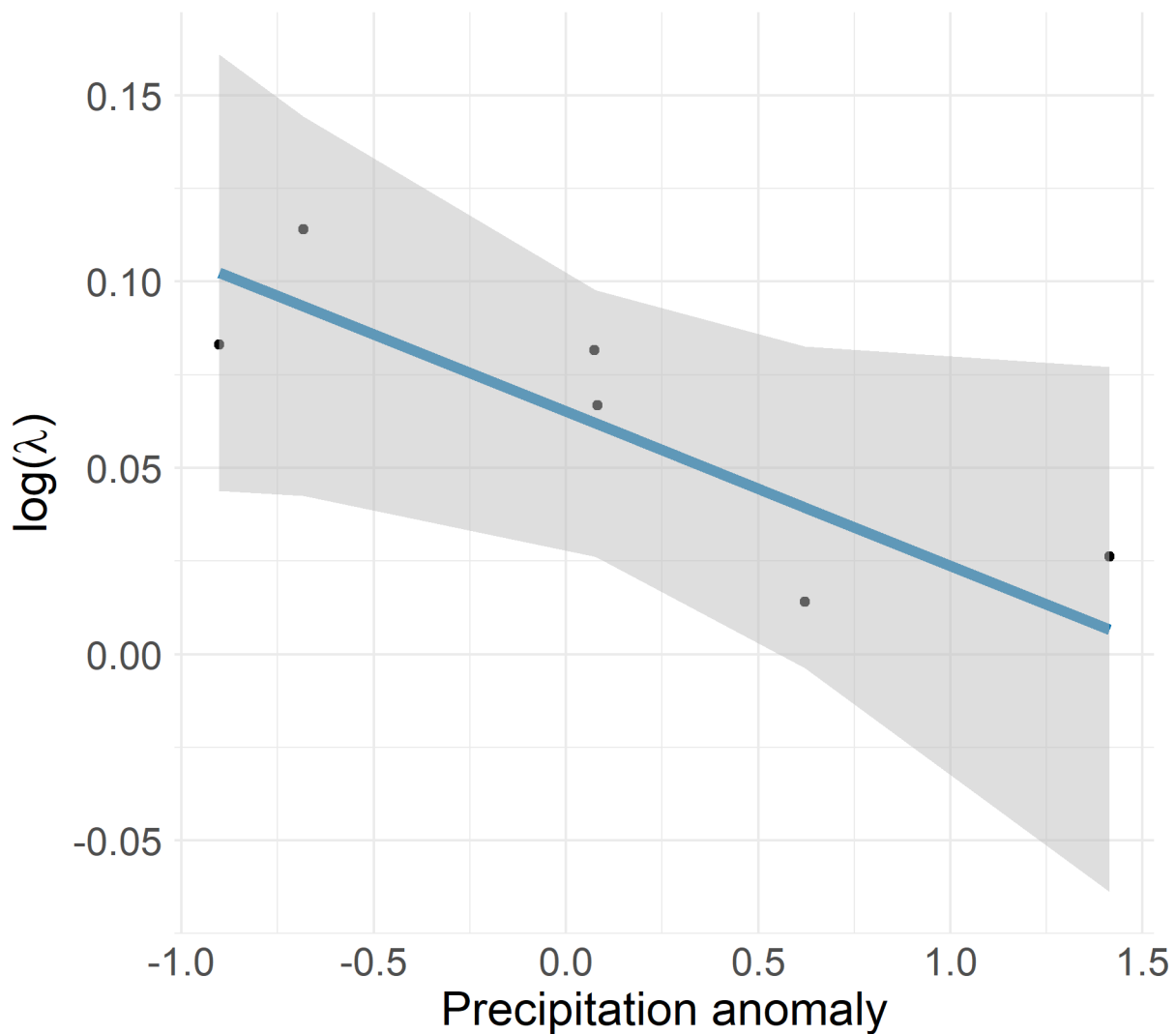


Figure 120: *Orchis purpurea* Light Environment 1

*Orchis purpurea*  
Population: Light Environment 2

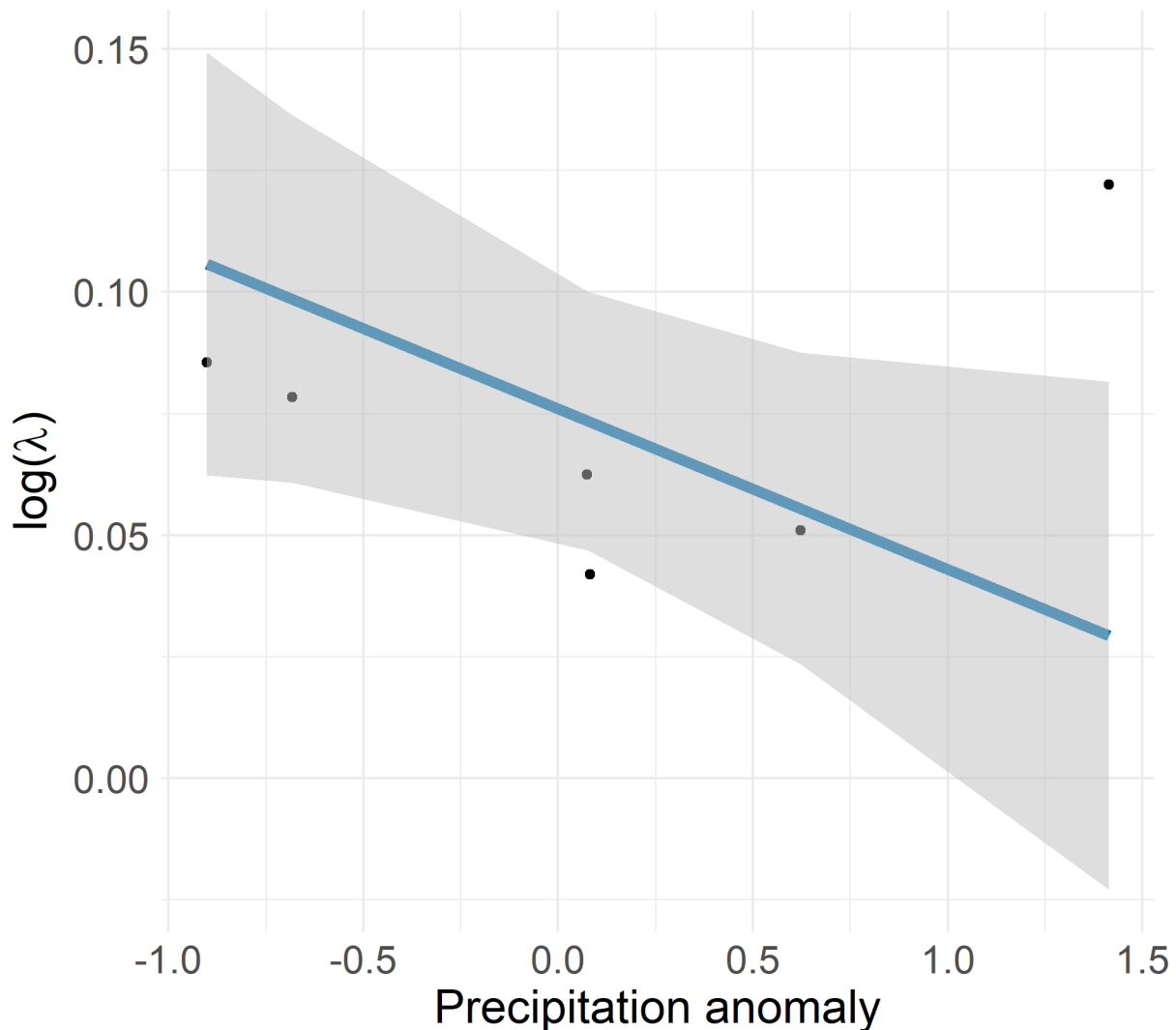


Figure 121: *Orchis purpurea* Light Environment 2

*Orchis purpurea*  
Population: Light Environment 3

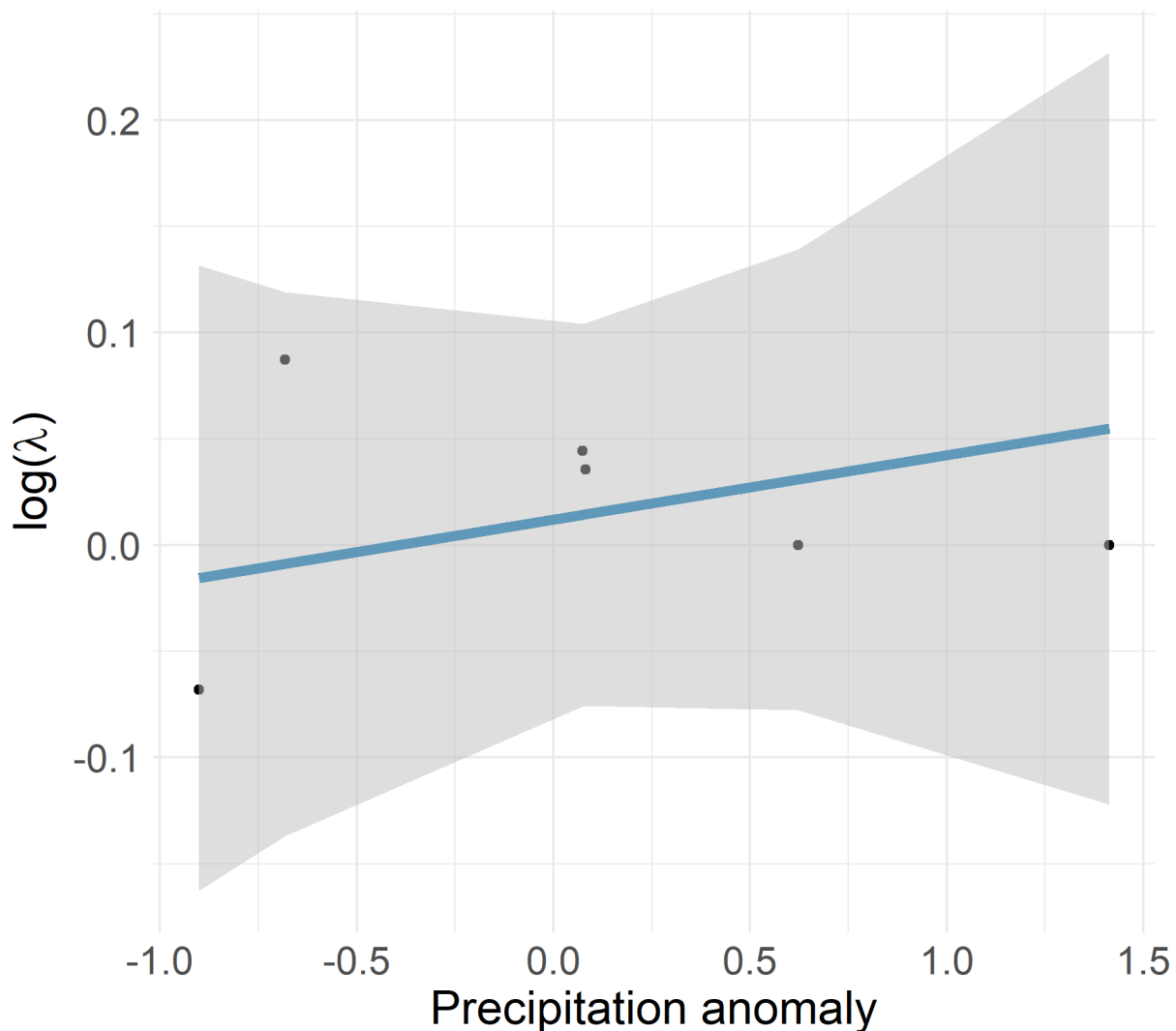


Figure 122: *Orchis purpurea* Light Environment 3

*Orchis purpurea*  
Population: Shaded site 1

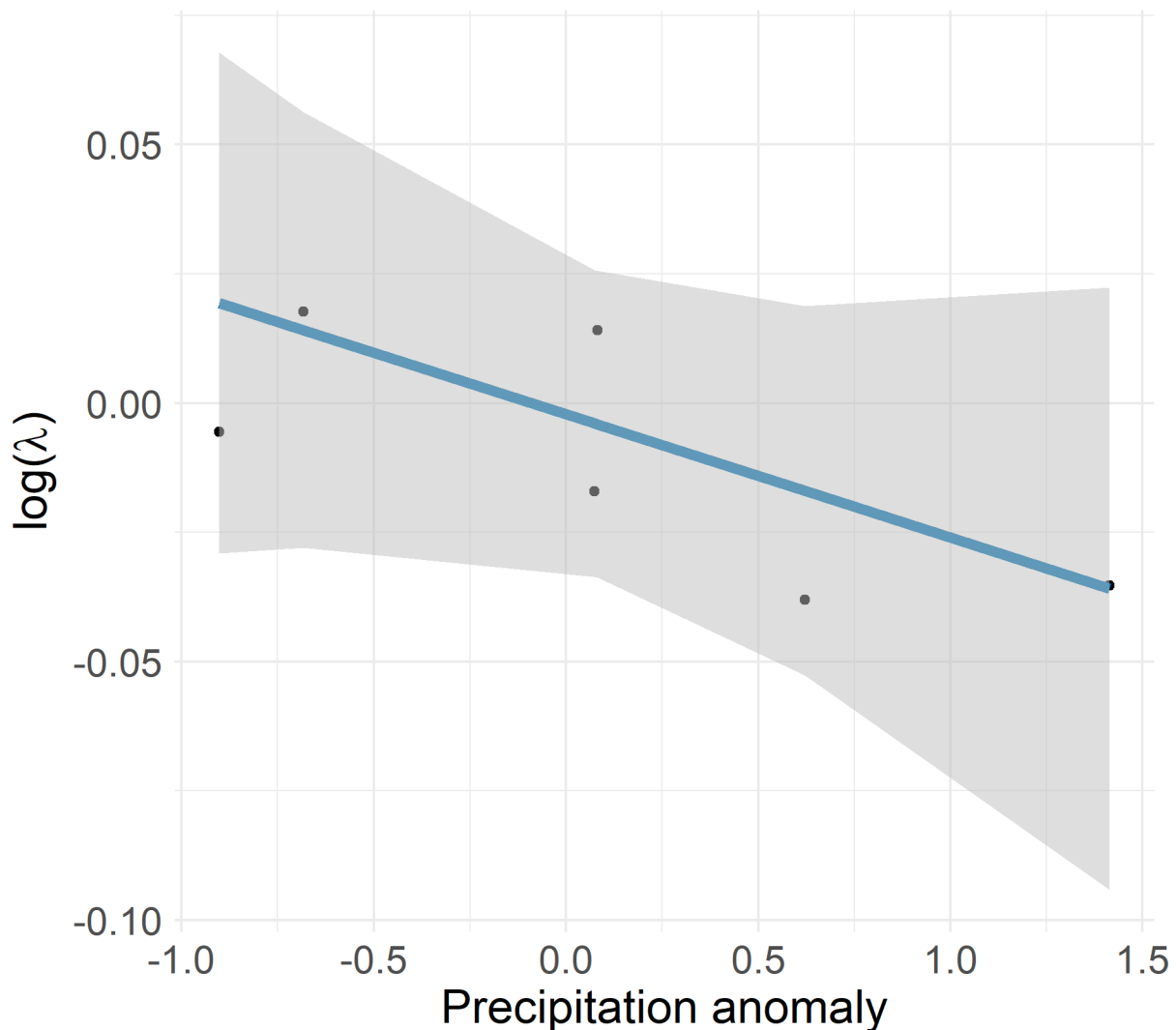


Figure 123: *Orchis purpurea* Shaded site 1

*Orchis purpurea*  
Population: Shaded site 2

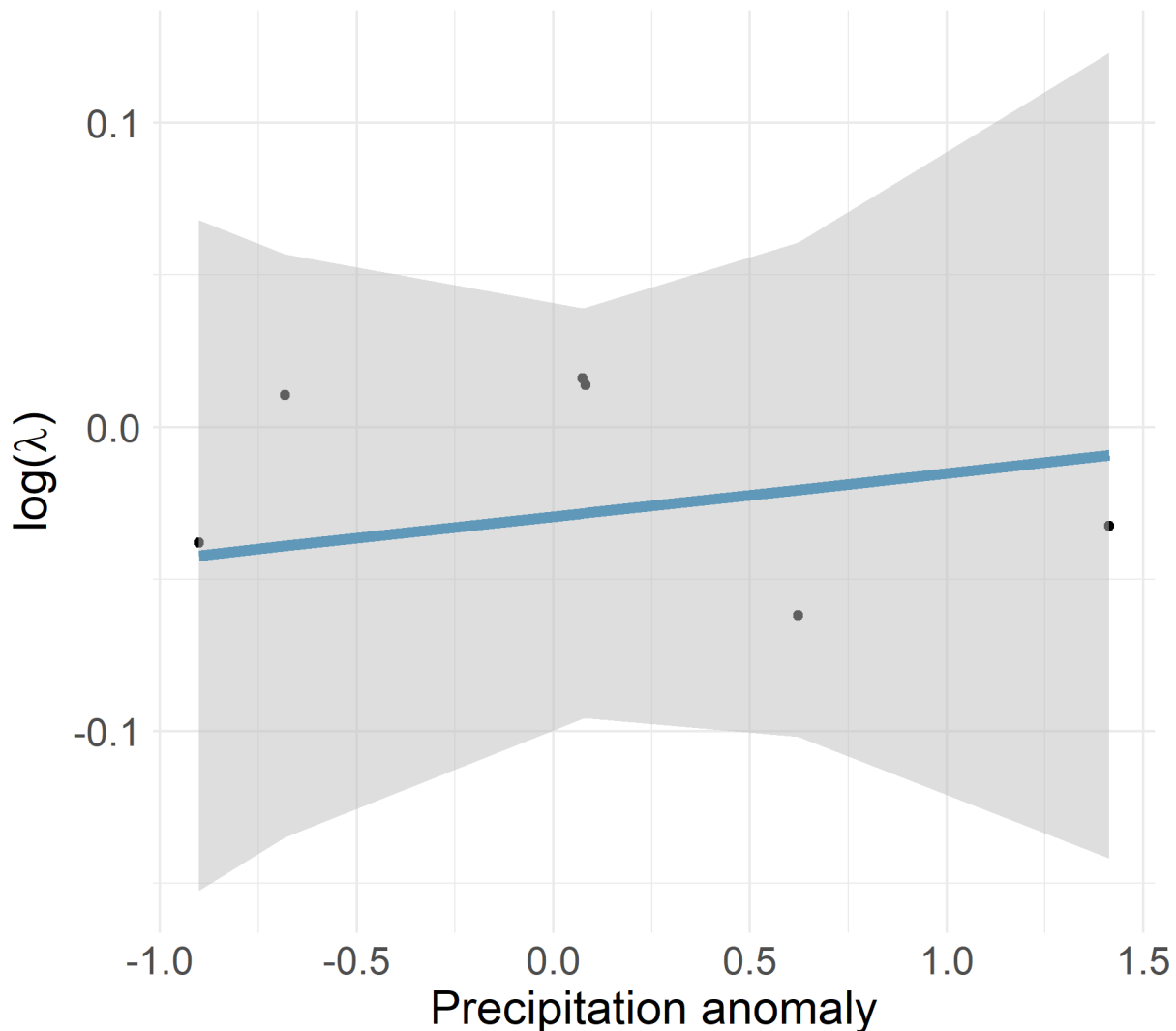


Figure 124: *Orchis purpurea* Shaded site 2

*Orchis purpurea*  
Population: Shaded site 3

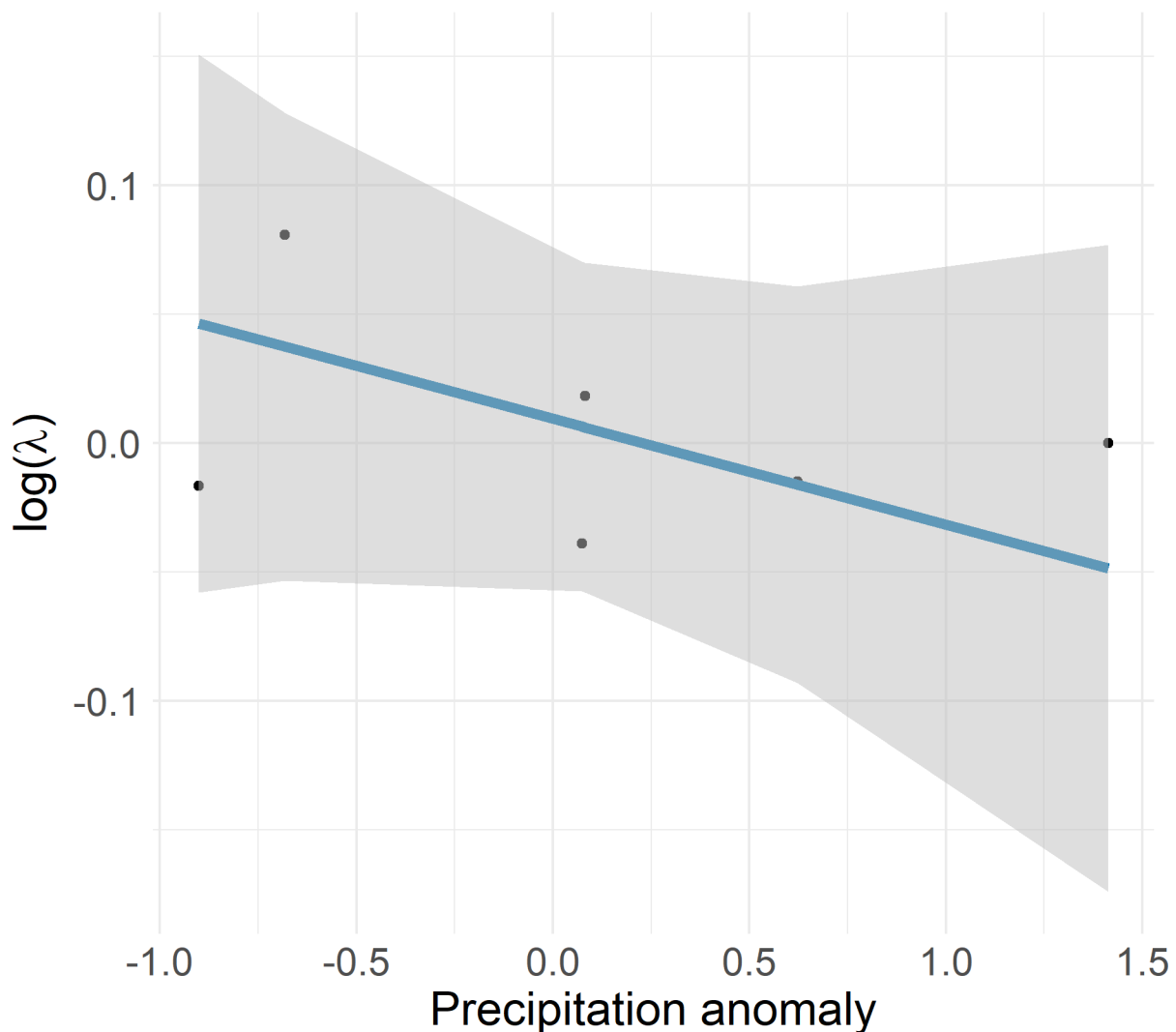


Figure 125: *Orchis purpurea* Shaded site 3

Panax quinquefolius 6  
Population: EKY

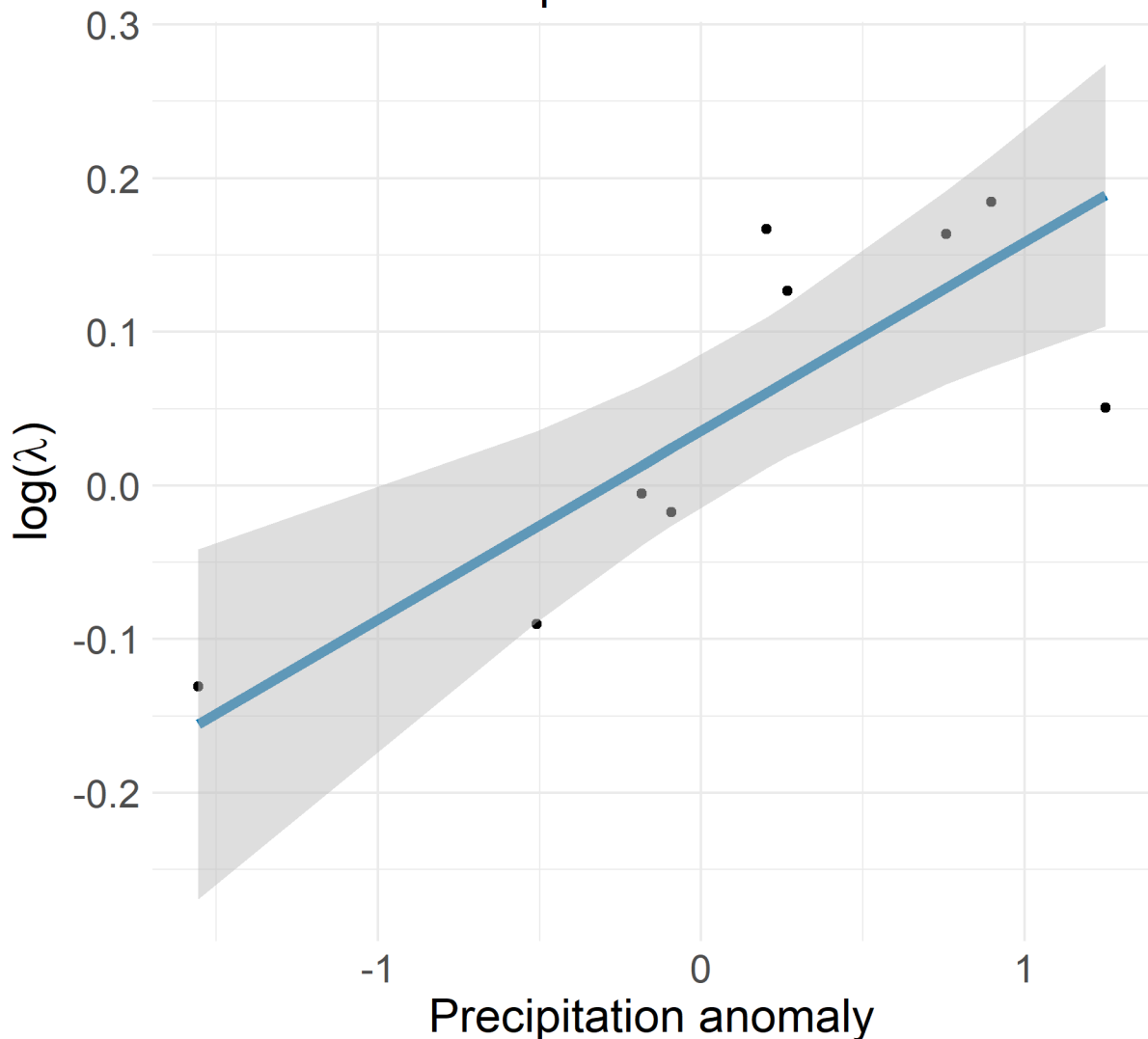


Figure 126: Panax quinquefolius 6 EKY

**Panax quinquefolius 6**  
Population: NY

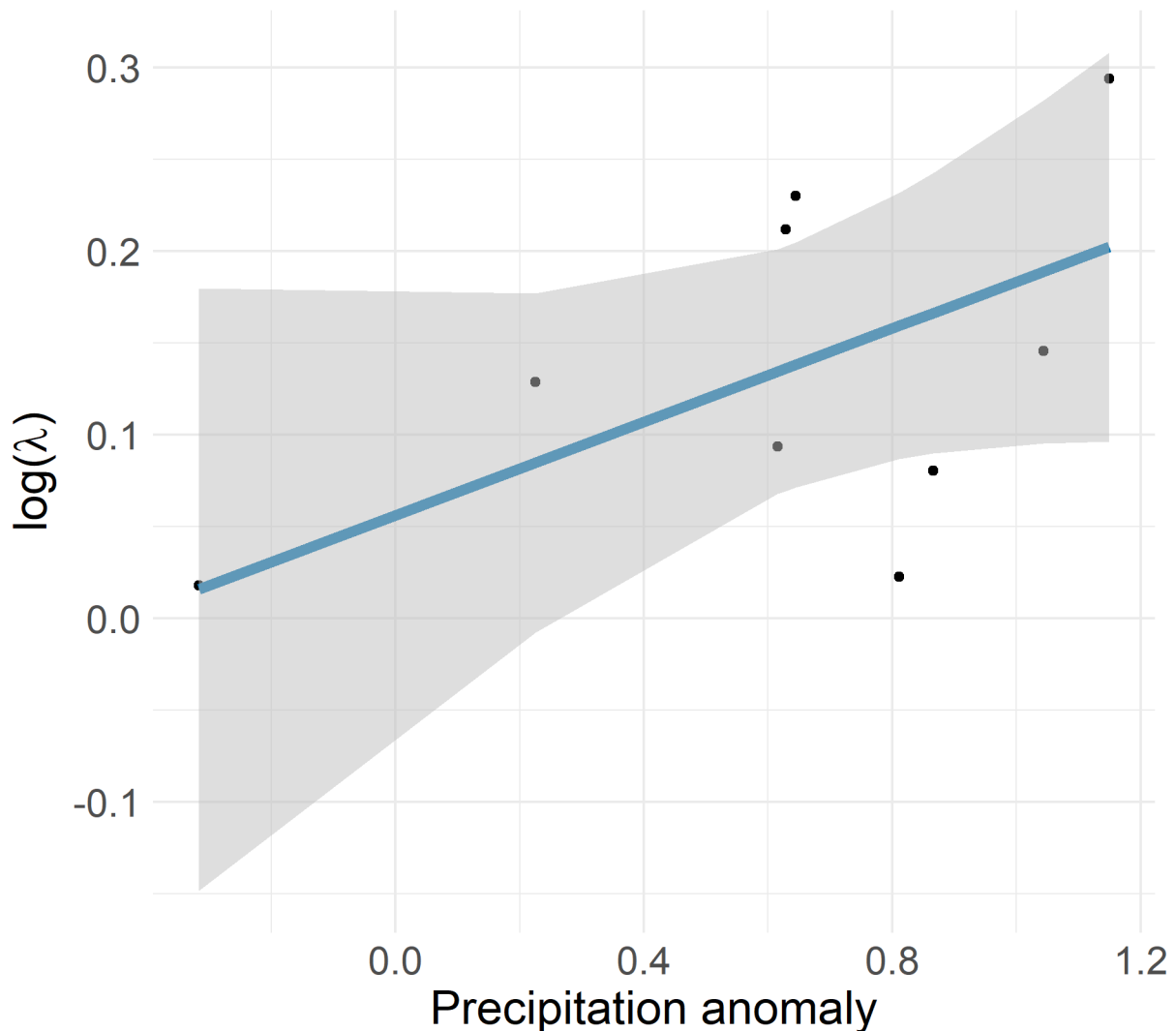


Figure 127: Panax quinquefolius 6 NY

*Paronychia jamesii*  
Population: Hays

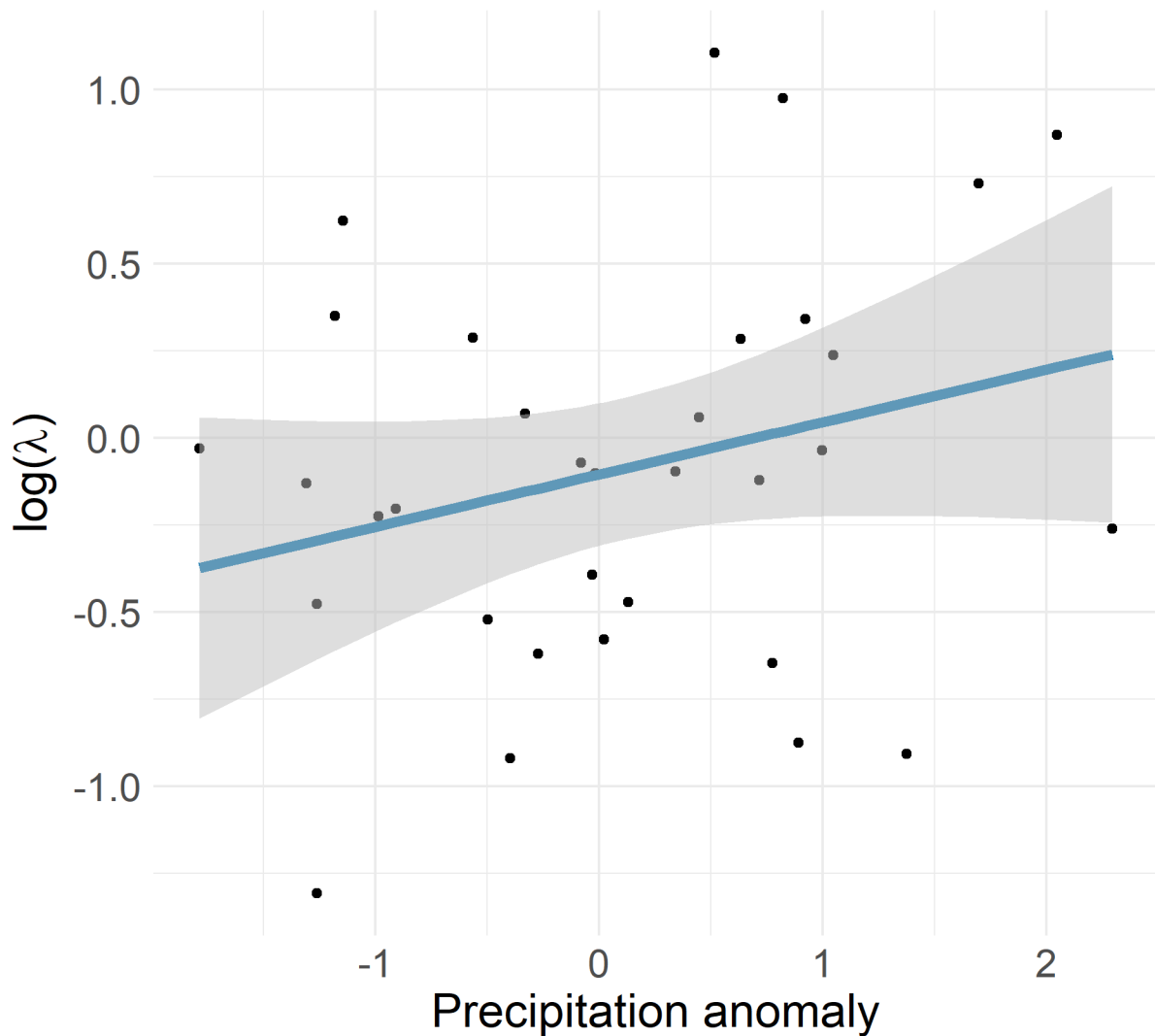


Figure 128: *Paronychia jamesii* Hays

*Pascopyrum smithii*  
Population: Fort\_Keogh

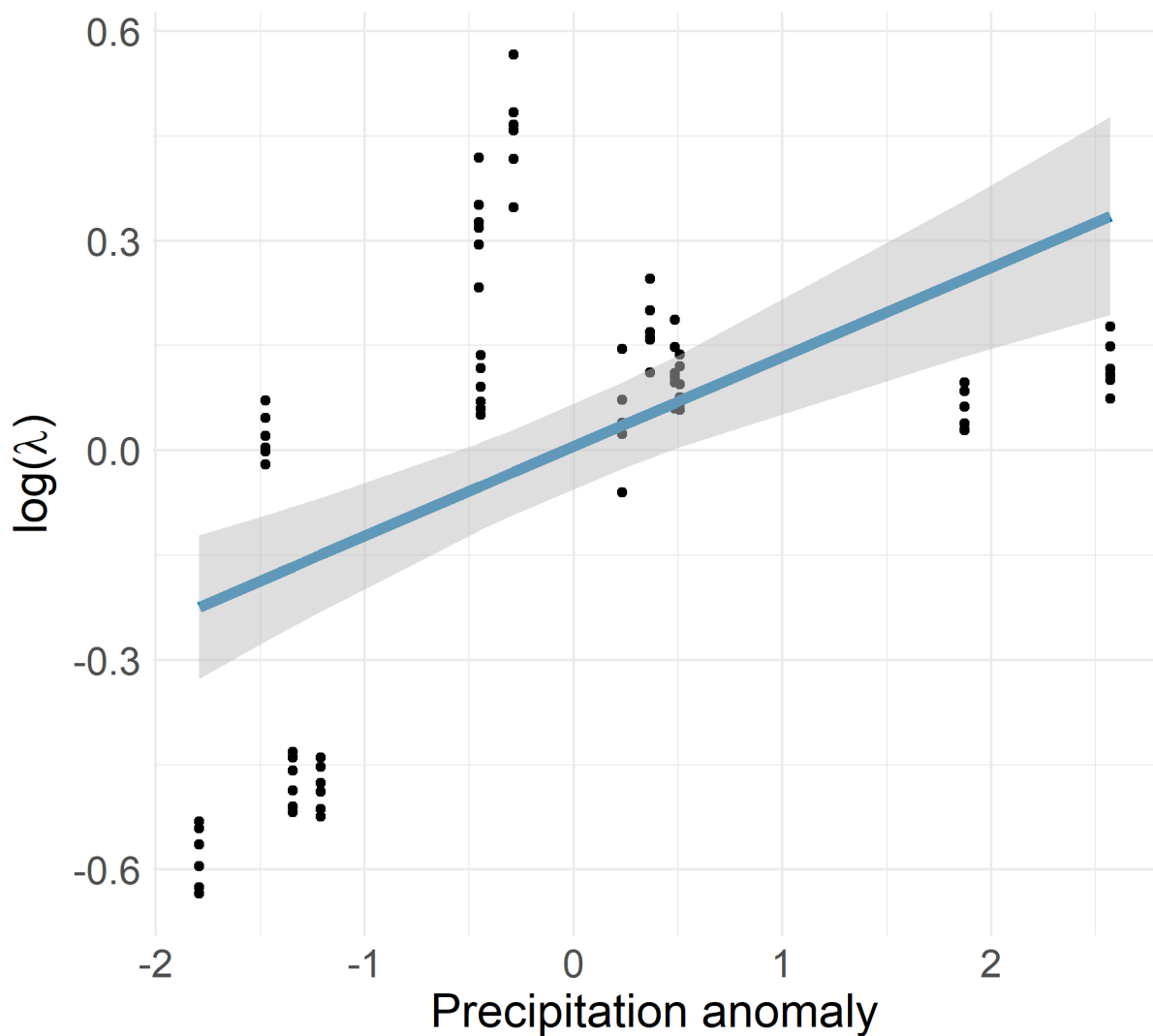


Figure 129: *Pascopyrum smithii* Fort Keogh

*Pediocactus bradyi*  
Population: Badger Creek

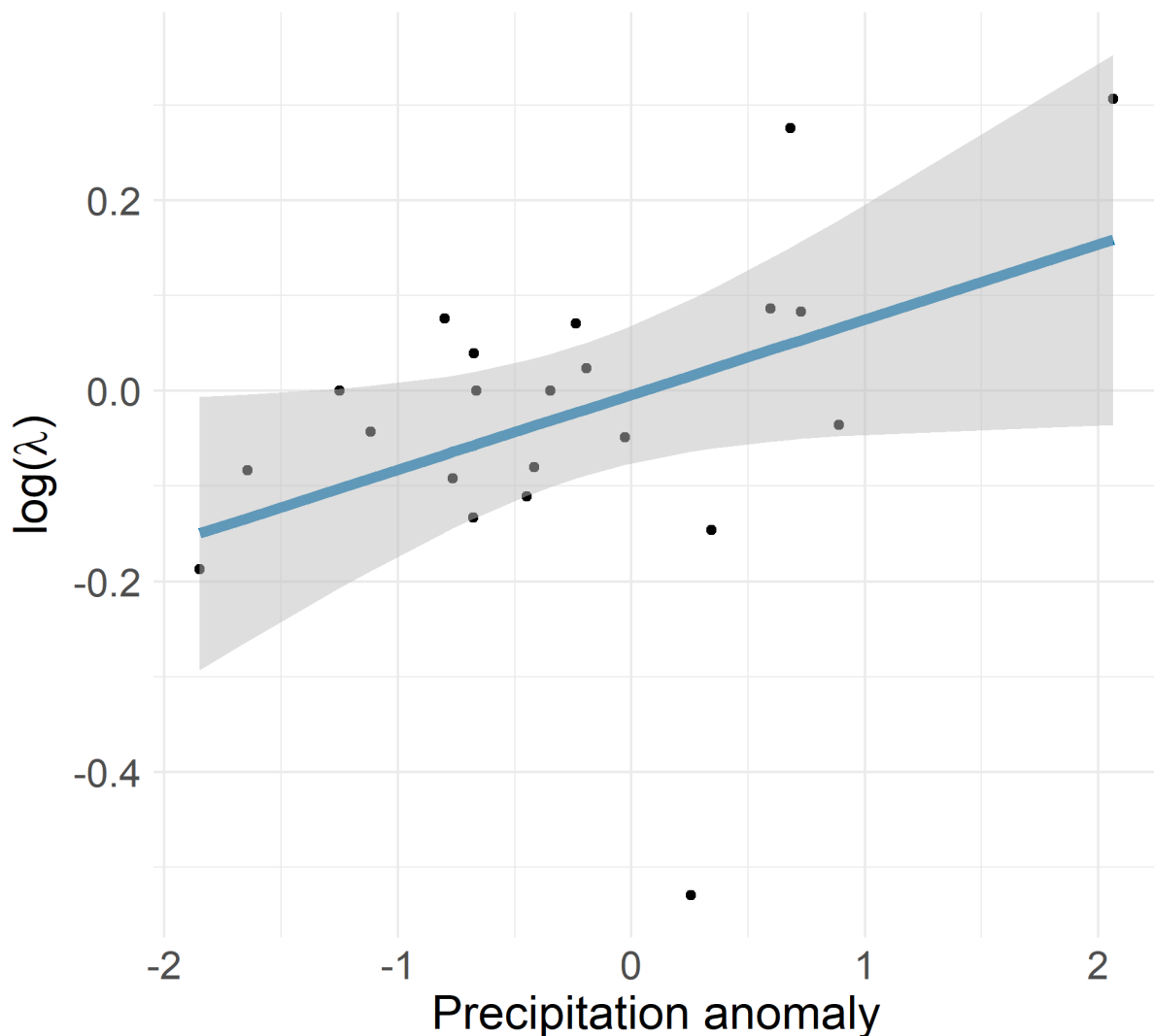


Figure 130: *Pediocactus bradyi* Badger Creek

*Pediocactus bradyi*  
Population: North Canyon East

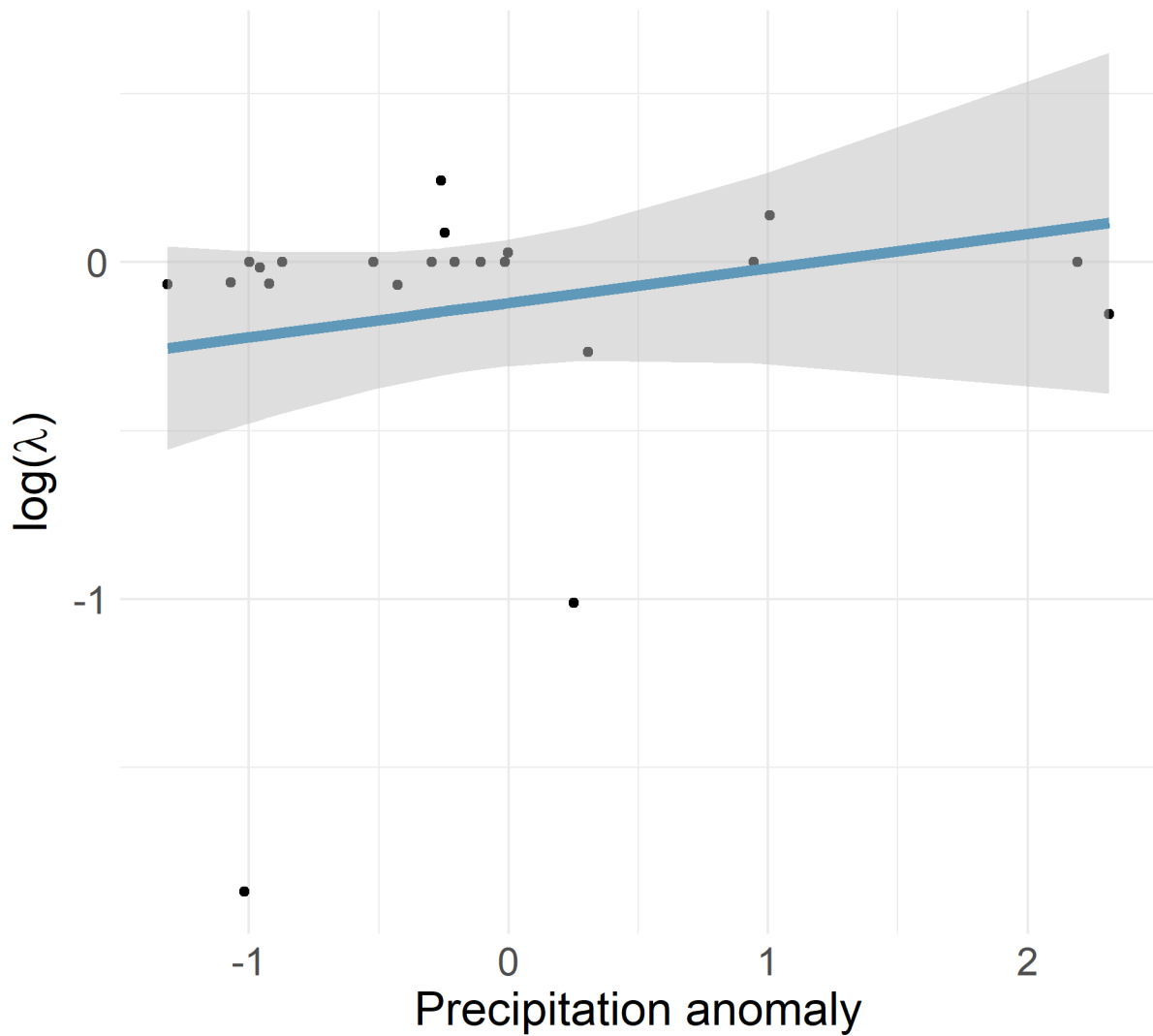


Figure 131: *Pediocactus bradyi* North Canyon East

*Pediocactus bradyi*  
Population: North Canyon West

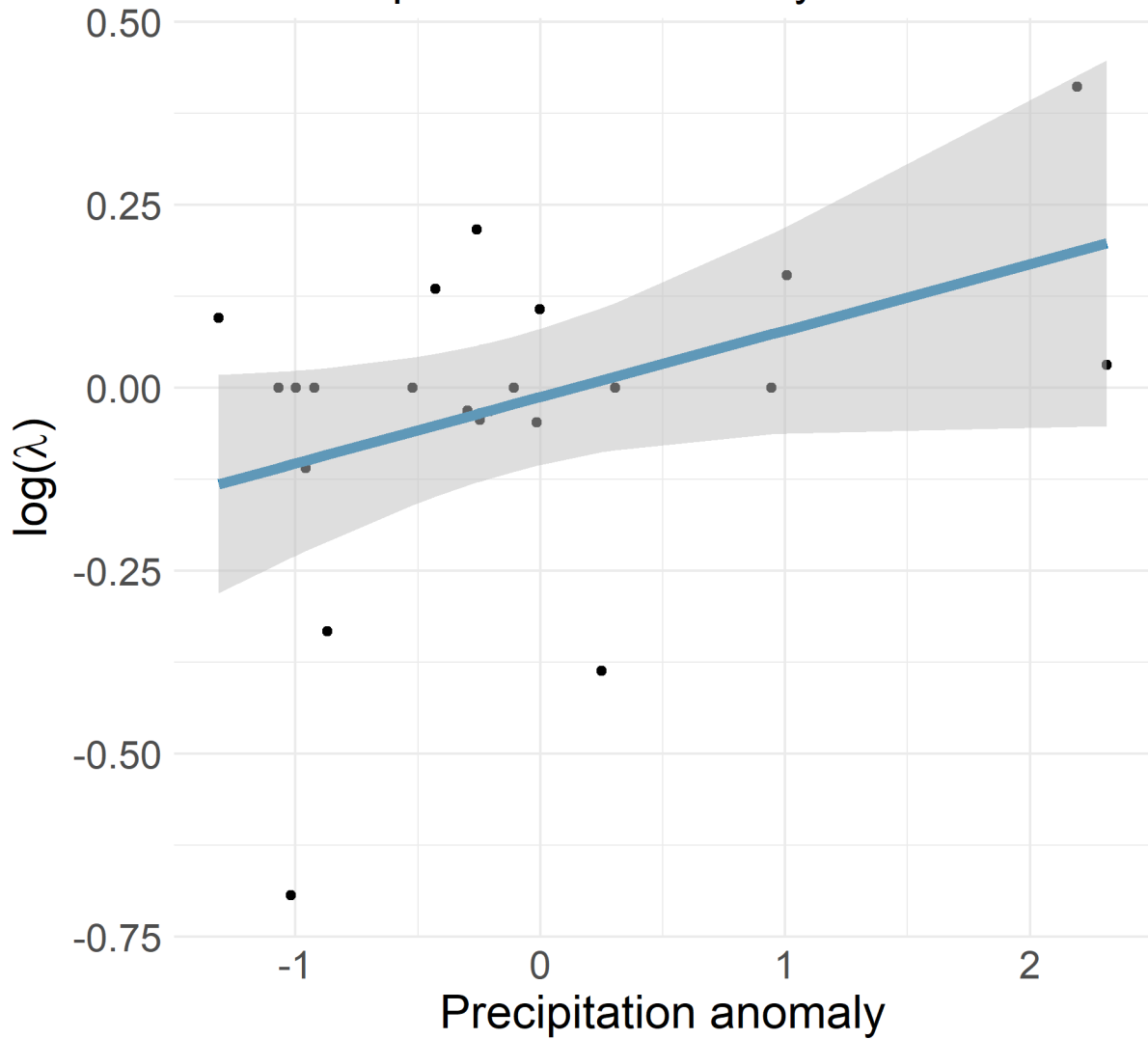


Figure 132: *Pediocactus bradyi* North Canyon West

*Pediocactus bradyi*  
Population: Soap Creek

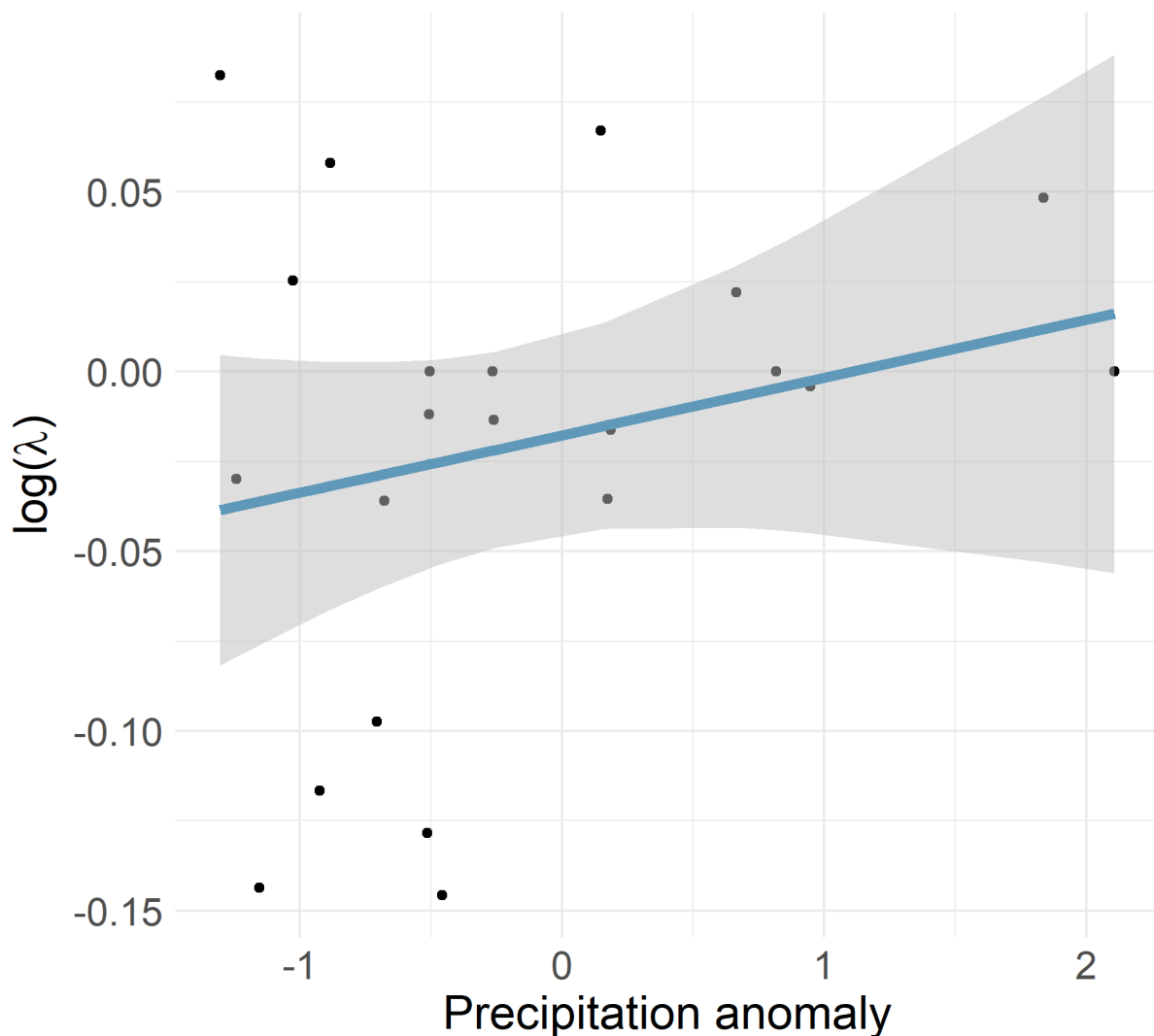


Figure 133: *Pediocactus bradyi* Soap Creek

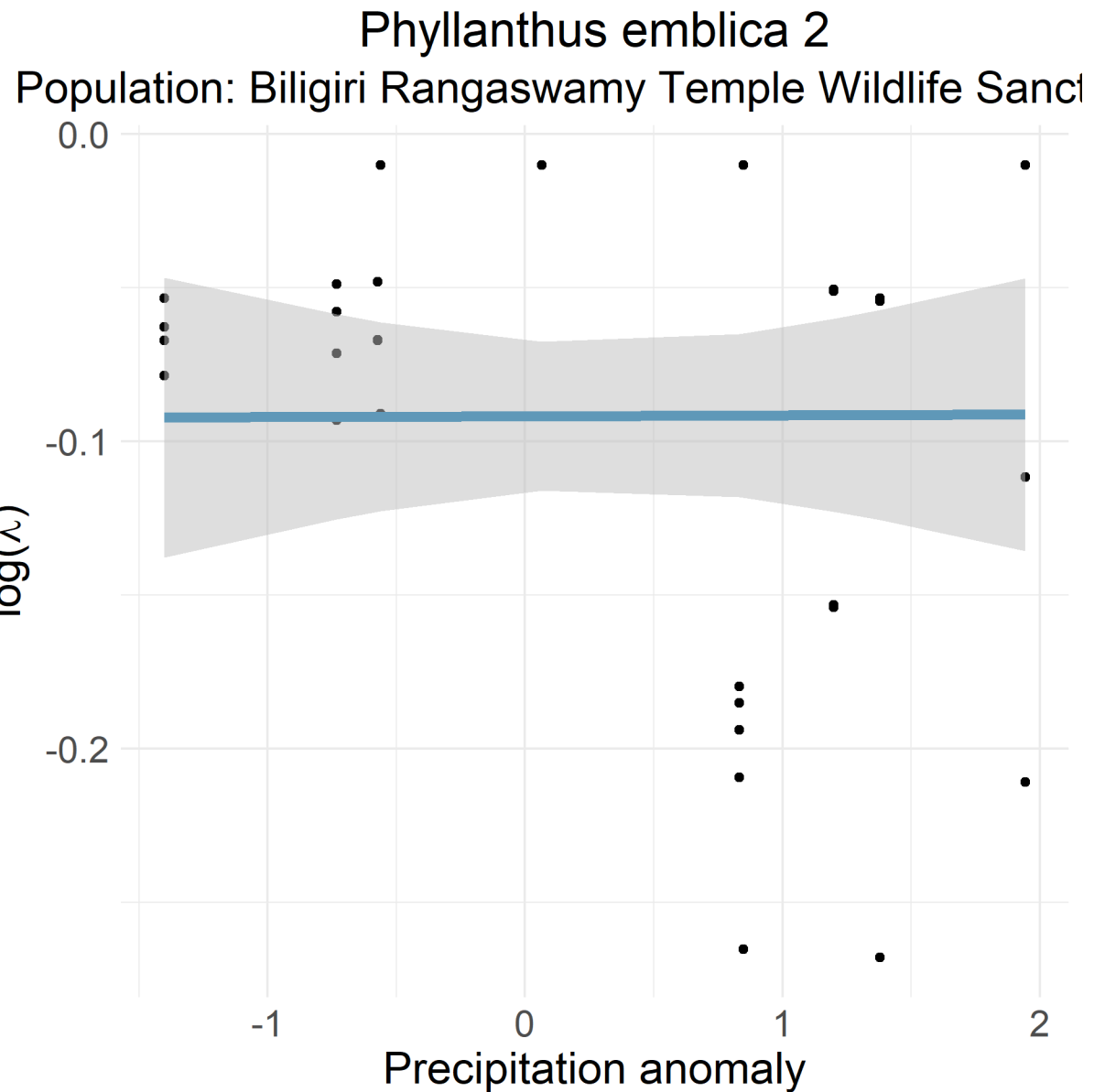


Figure 134: *Phyllanthus emblica* 2 Biligiri Rangaswamy Temple Wildlife Sanctuary

***Phyllanthus indofischeri***  
Population: Biligiri Rangaswamy Temple Wildlife Sanc

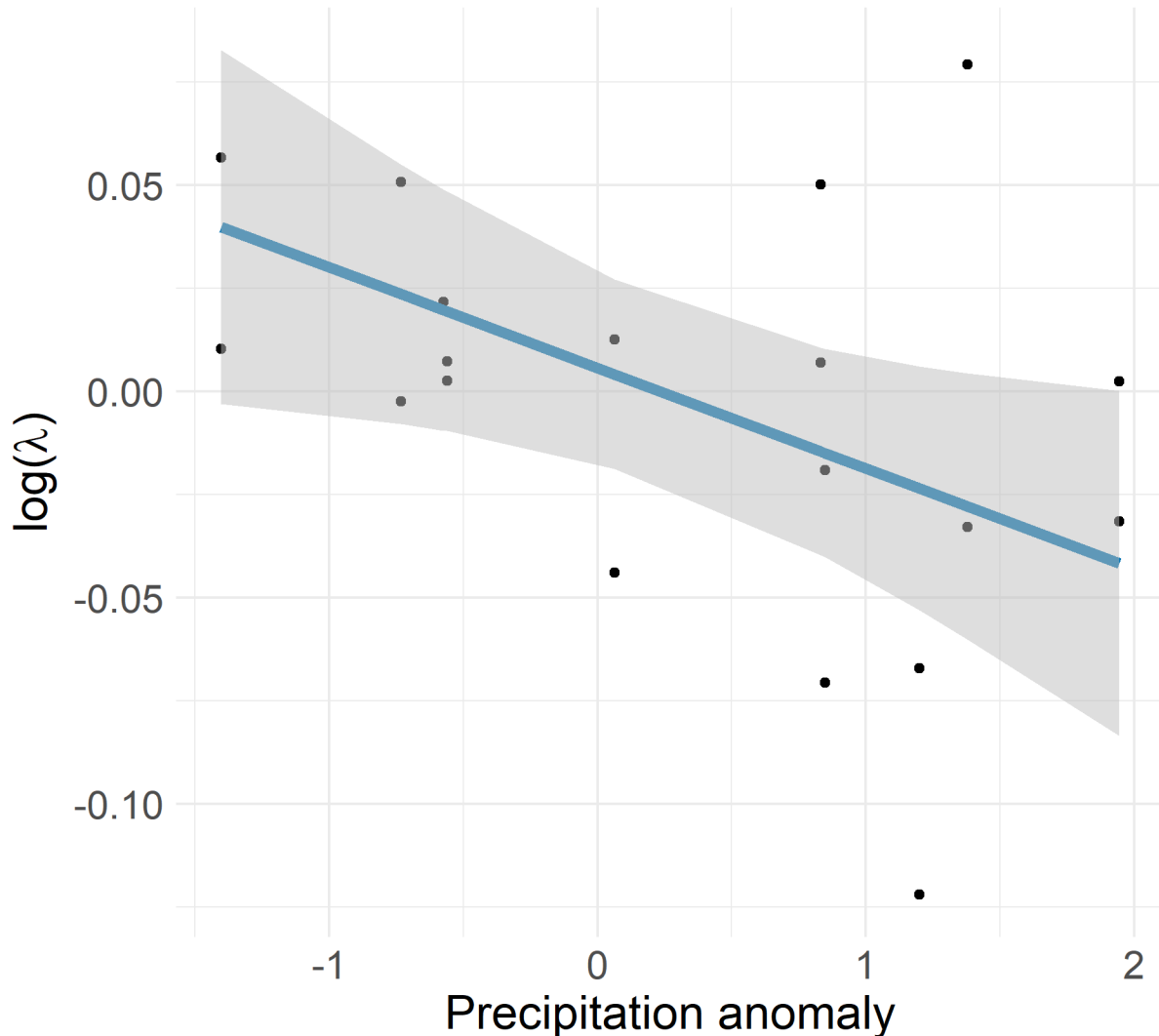


Figure 135: *Phyllanthus indofischeri* Biligiri Rangaswamy Temple Wildlife Sanctuary

Poa secunda 2  
Population: Fort\_Keogh

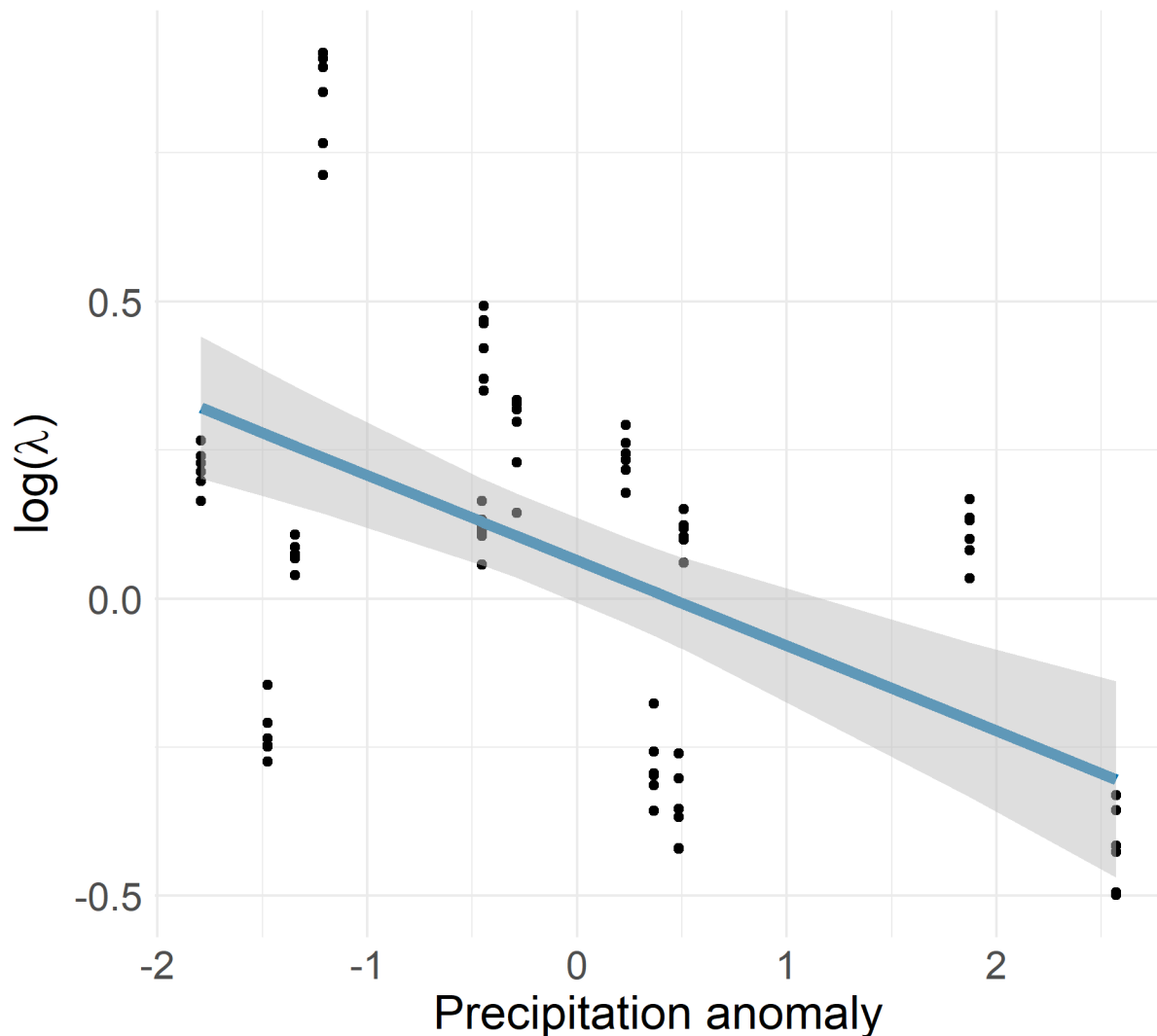


Figure 136: Poa secunda 2 Fort Keogh

Poa secunda  
Population: Dubois

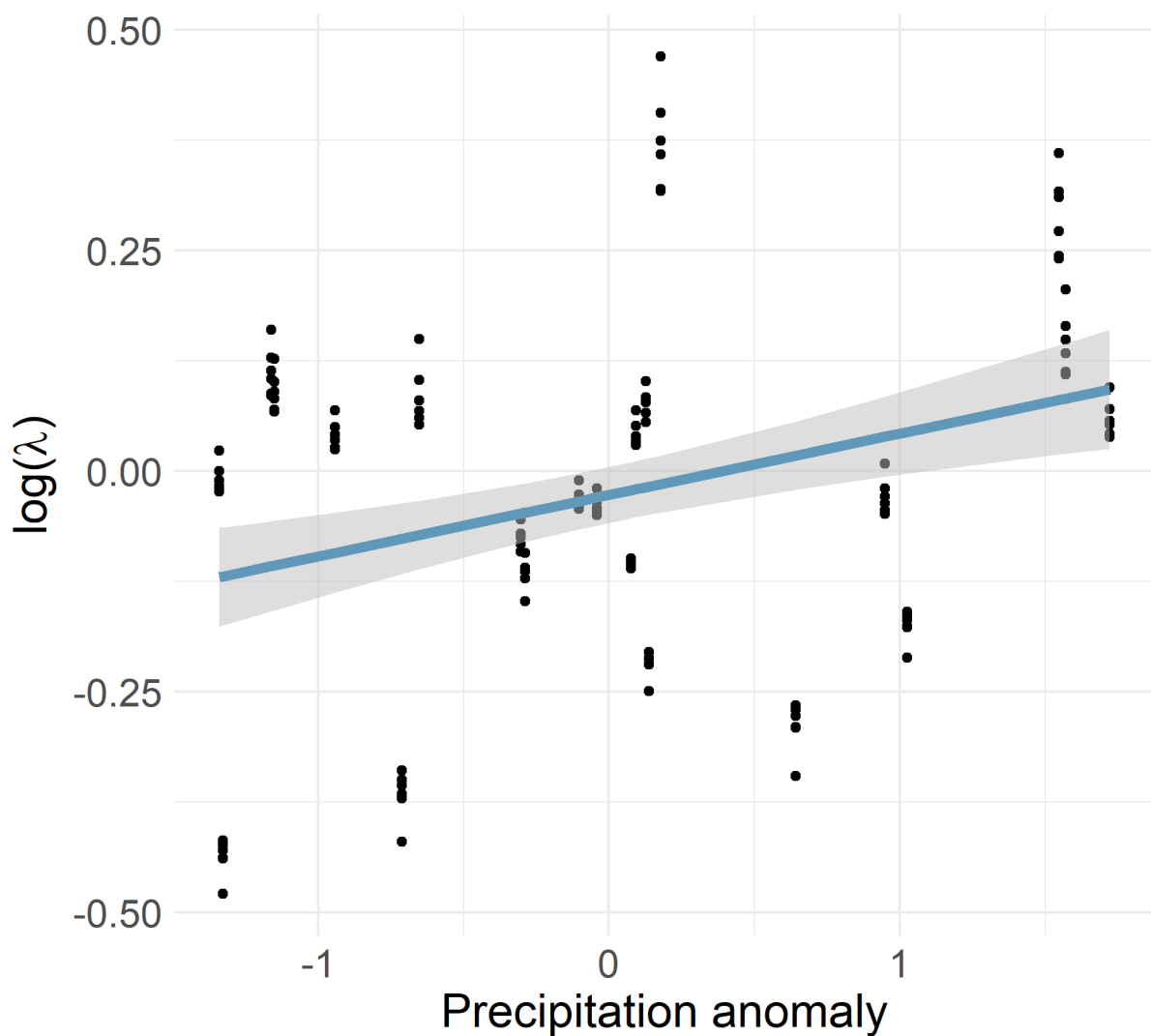


Figure 137: Poa secunda Dubois

**Primula veris 3**  
Population: Site 1

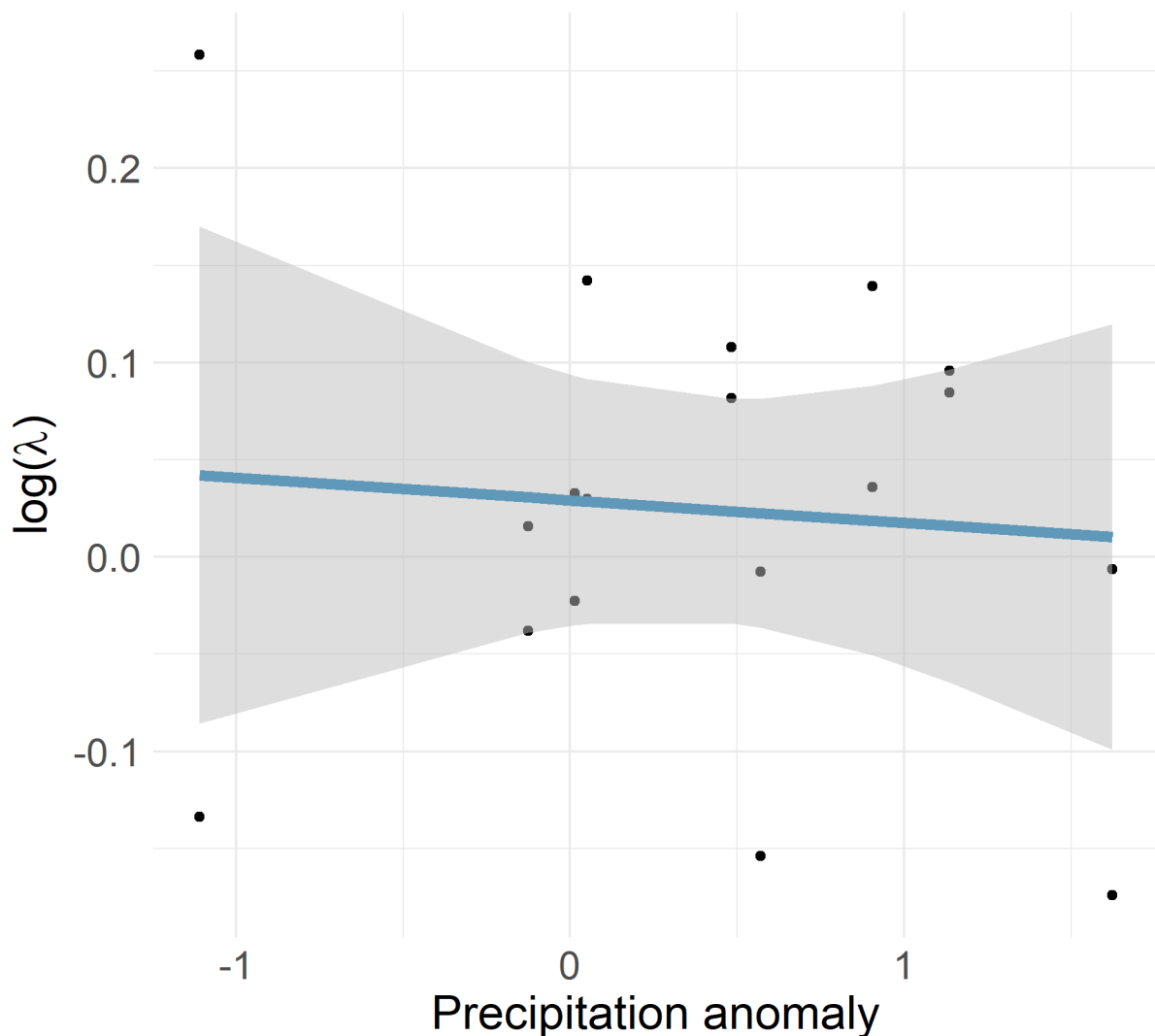


Figure 138: *Primula veris* 3 Site 1

**Primula veris 3**  
Population: Site 2

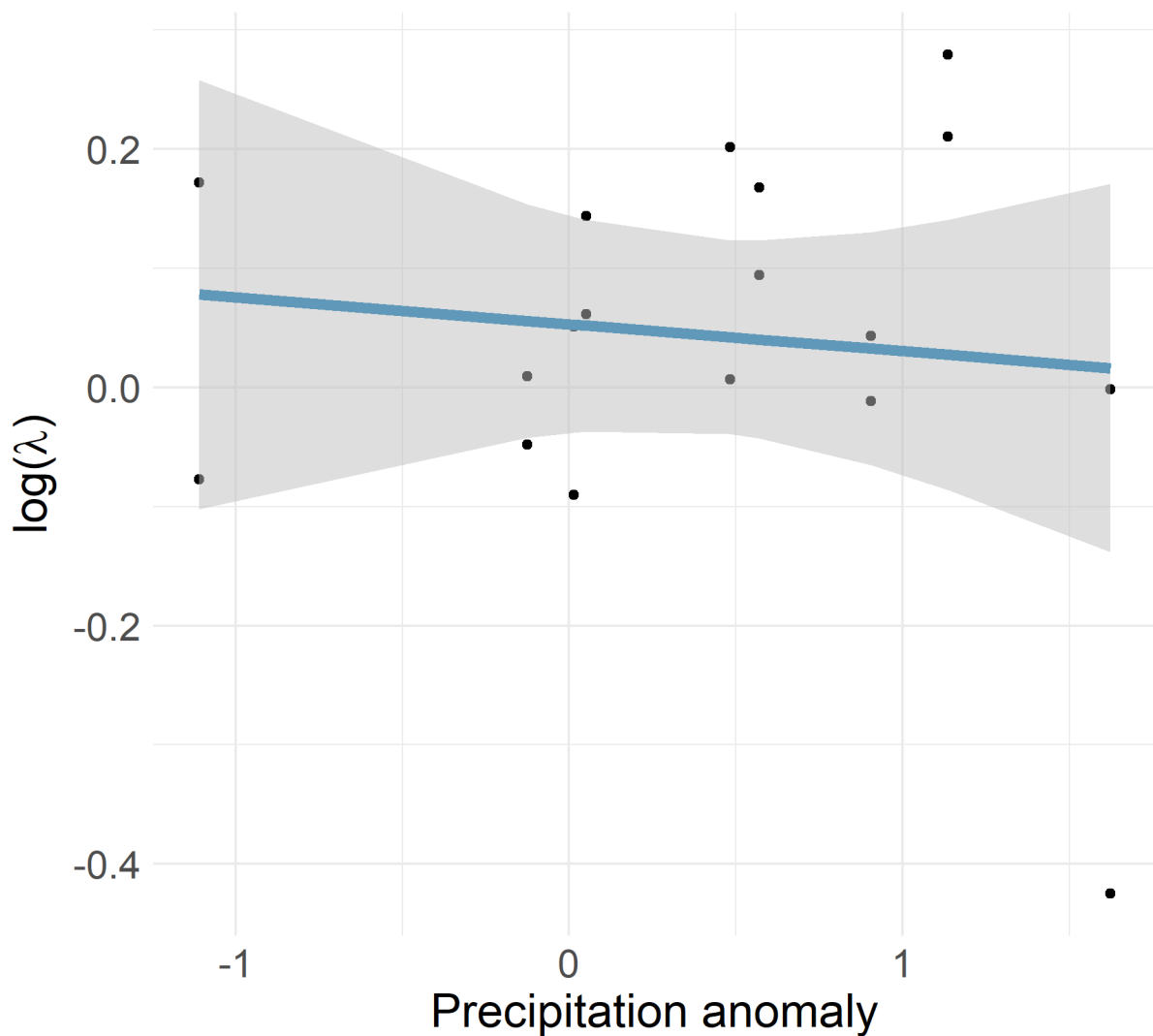


Figure 139: Primula veris 3 Site 2

**Pseudoroegneria spicata**  
Population: Dubois

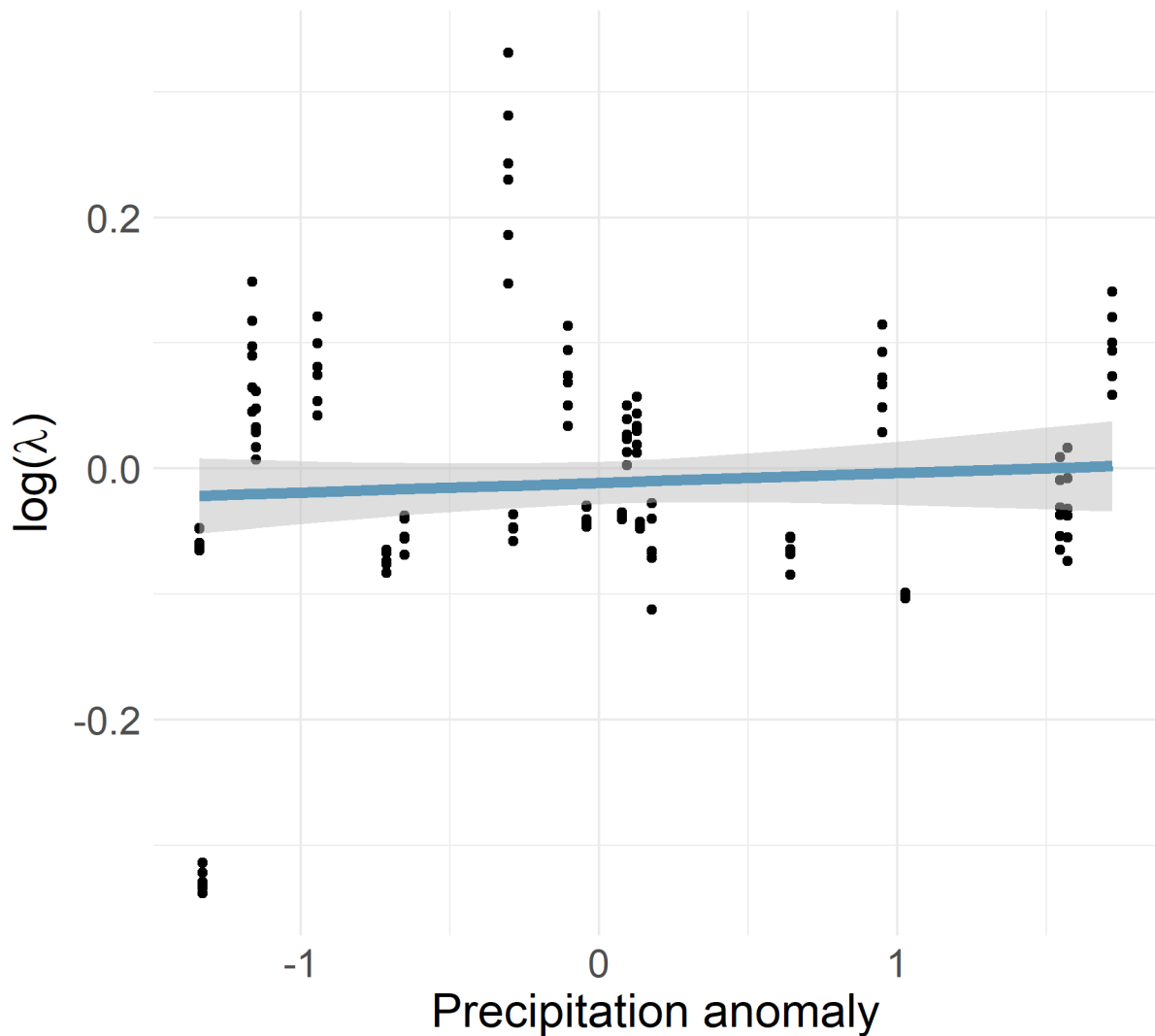


Figure 140: *Pseudoroegneria spicata* Dubois

**Psoralea tenuiflora**  
Population: Hays

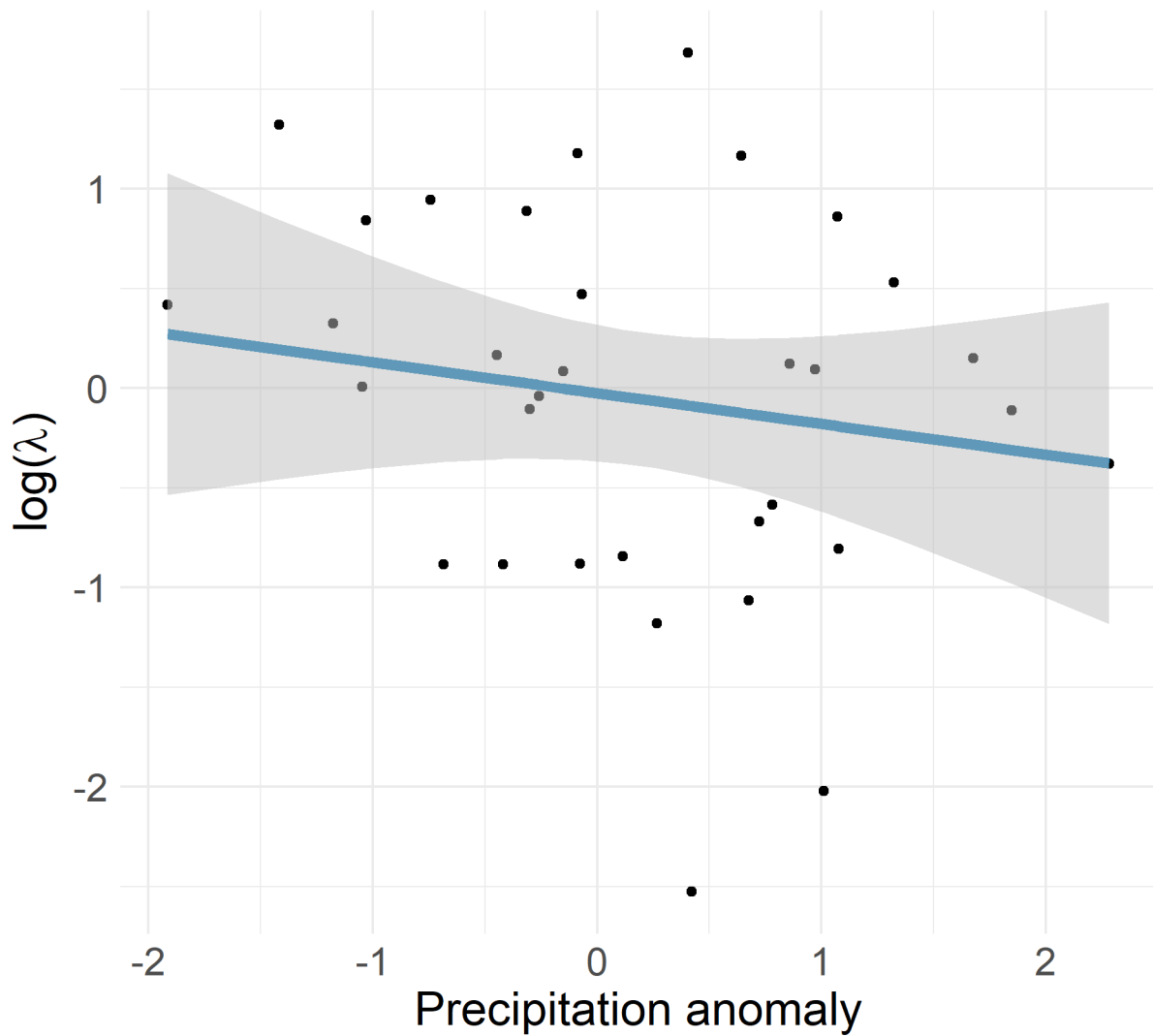


Figure 141: Psoralea tenuiflora Hays

**Purshia subintegra**  
Population: Dry

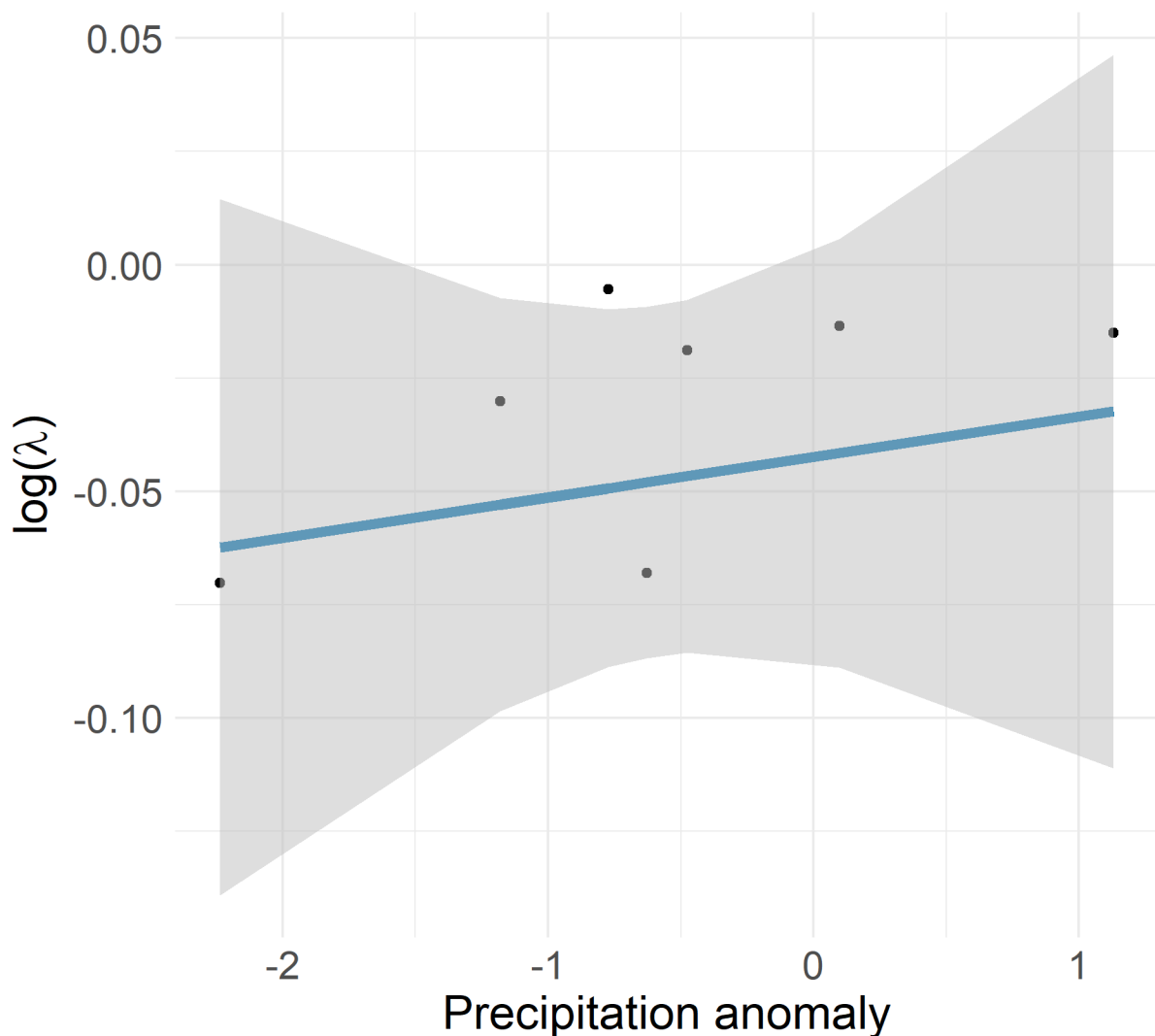


Figure 142: *Purshia subintegra* Dry

**Purshia subintegra**  
Population: Moist

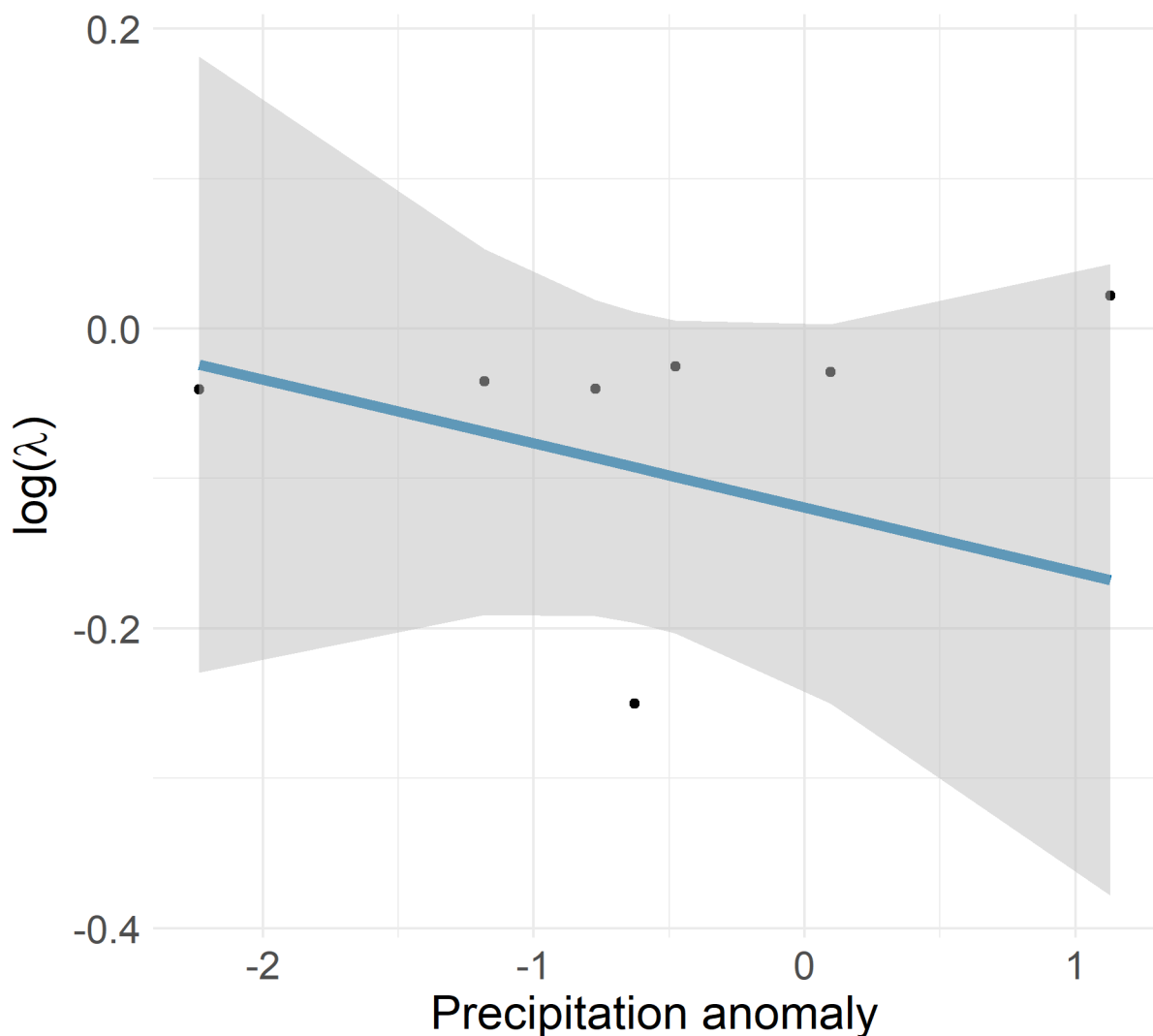


Figure 143: *Purshia subintegra* Moist

*Pyrrocoma radiata*  
Population: Gentle, east-facing slope

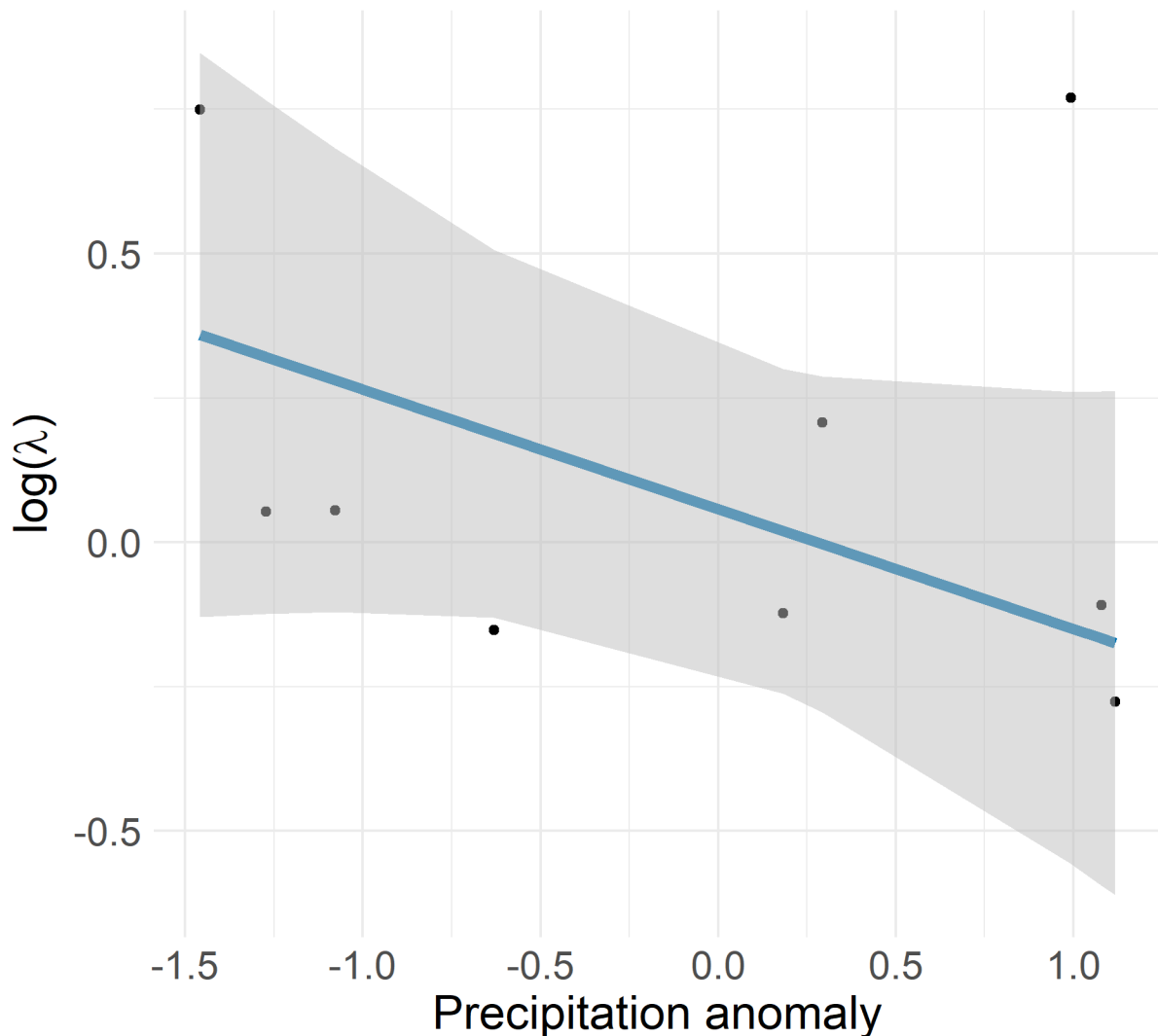


Figure 144: *Pyrrocoma radiata* Gentle, east-facing slope

*Pyrrocoma radiata*  
Population: Gentle, west-facing slope

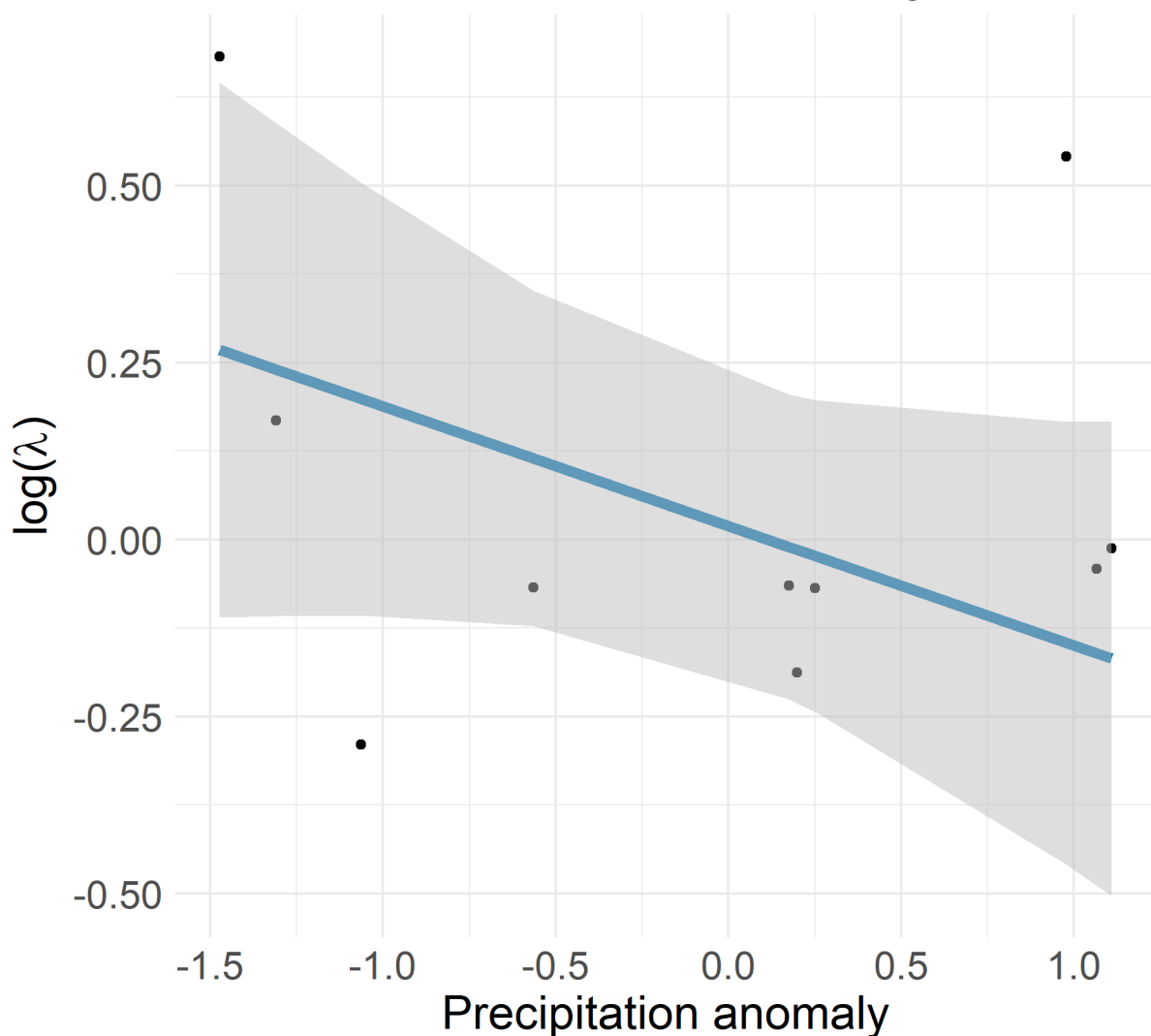


Figure 145: *Pyrrocoma radiata* Gentle, west-facing slope

**Pyrrocoma radiata**  
Population: South-facing slope

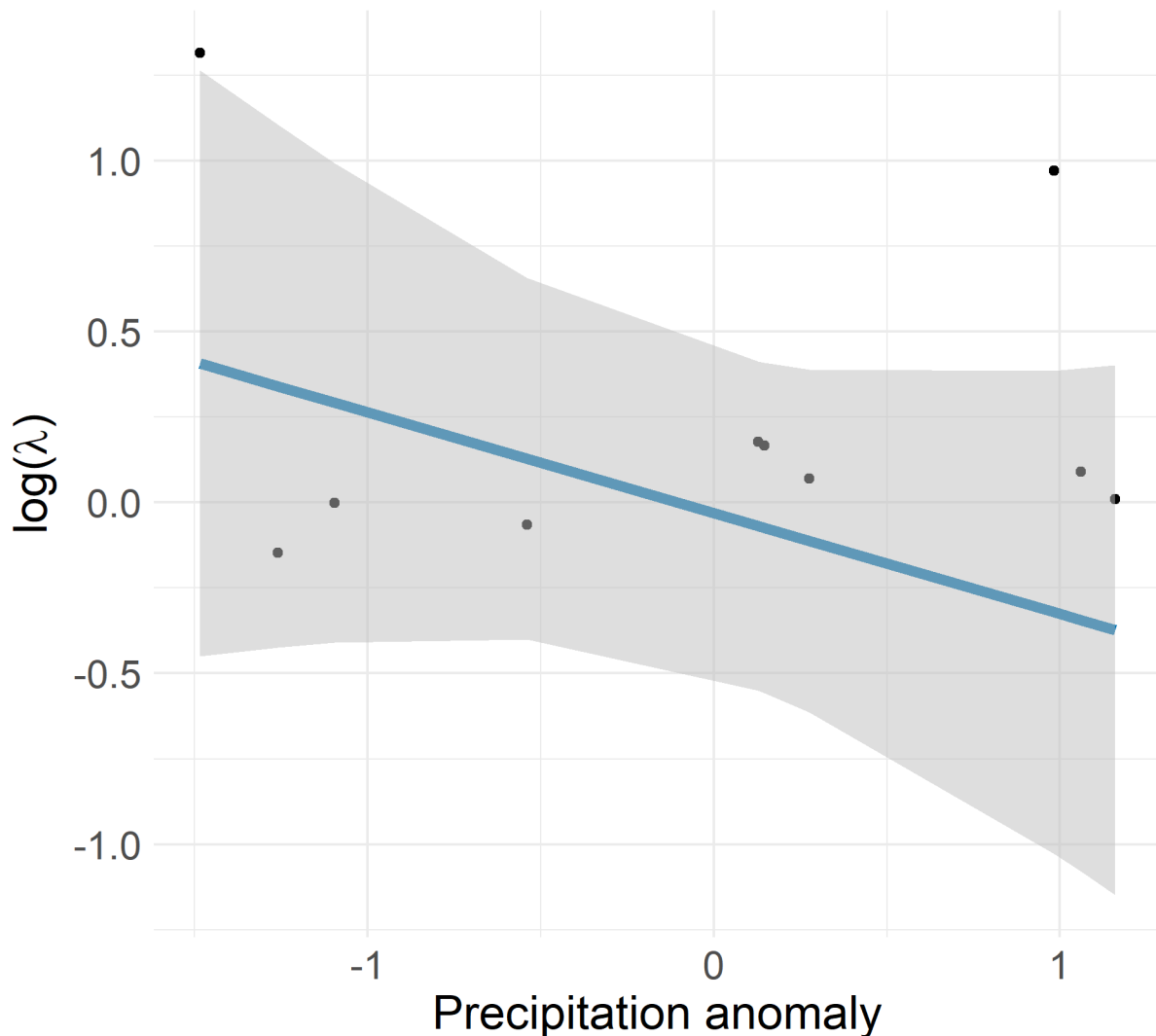


Figure 146: Pyrrocoma radiata South-facing slope

*Pyrrocoma radiata*  
Population: West-facing slope

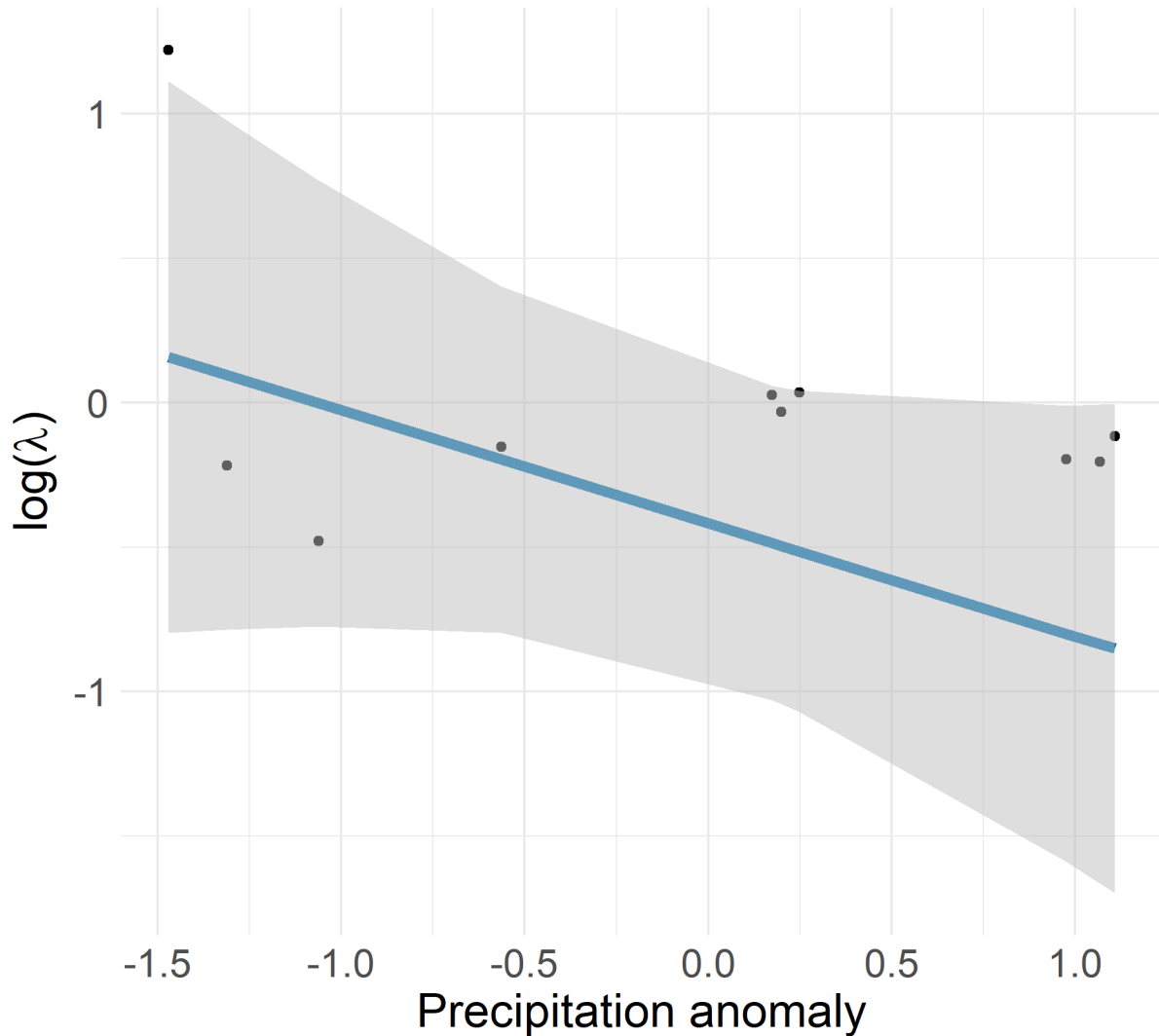


Figure 147: *Pyrrocoma radiata* West-facing slope

**Ratibida columnifera**  
Population: Hays

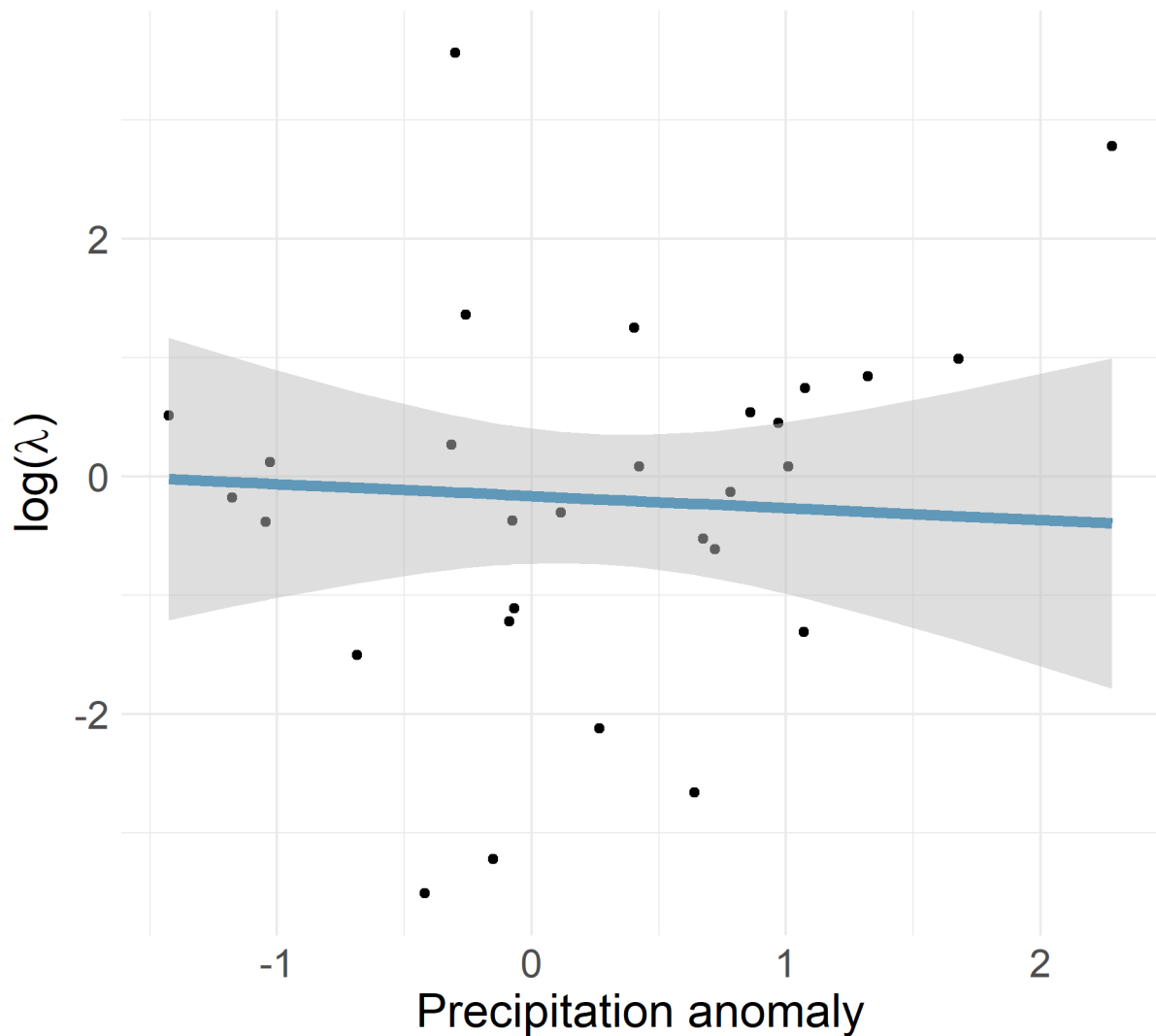


Figure 148: *Ratibida columnifera* Hays

**Schizachyrium scoparium**  
Population: Hays

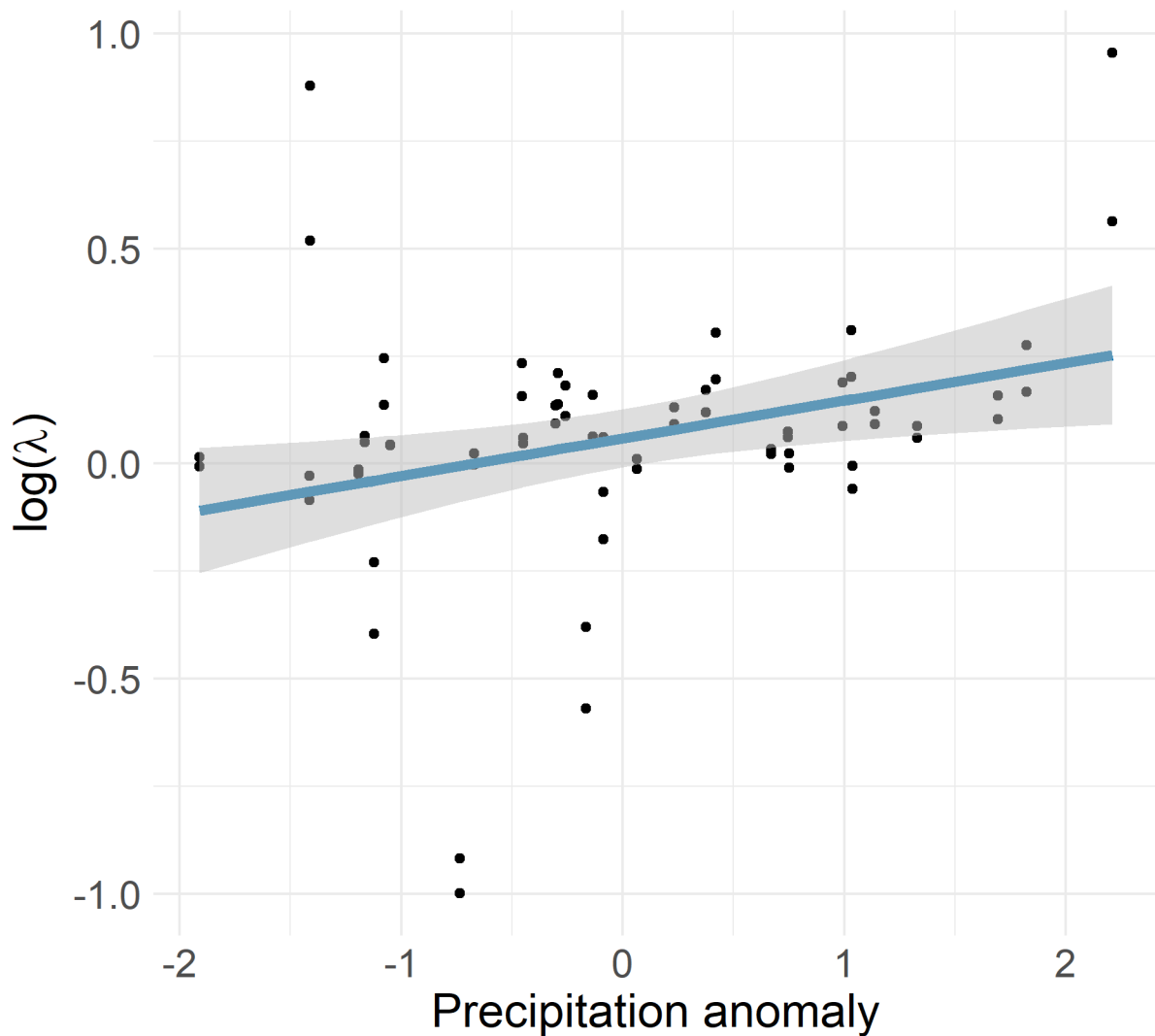


Figure 149: *Schizachyrium scoparium* Hays

*Serapias cordigera*  
Population: Cerchiara

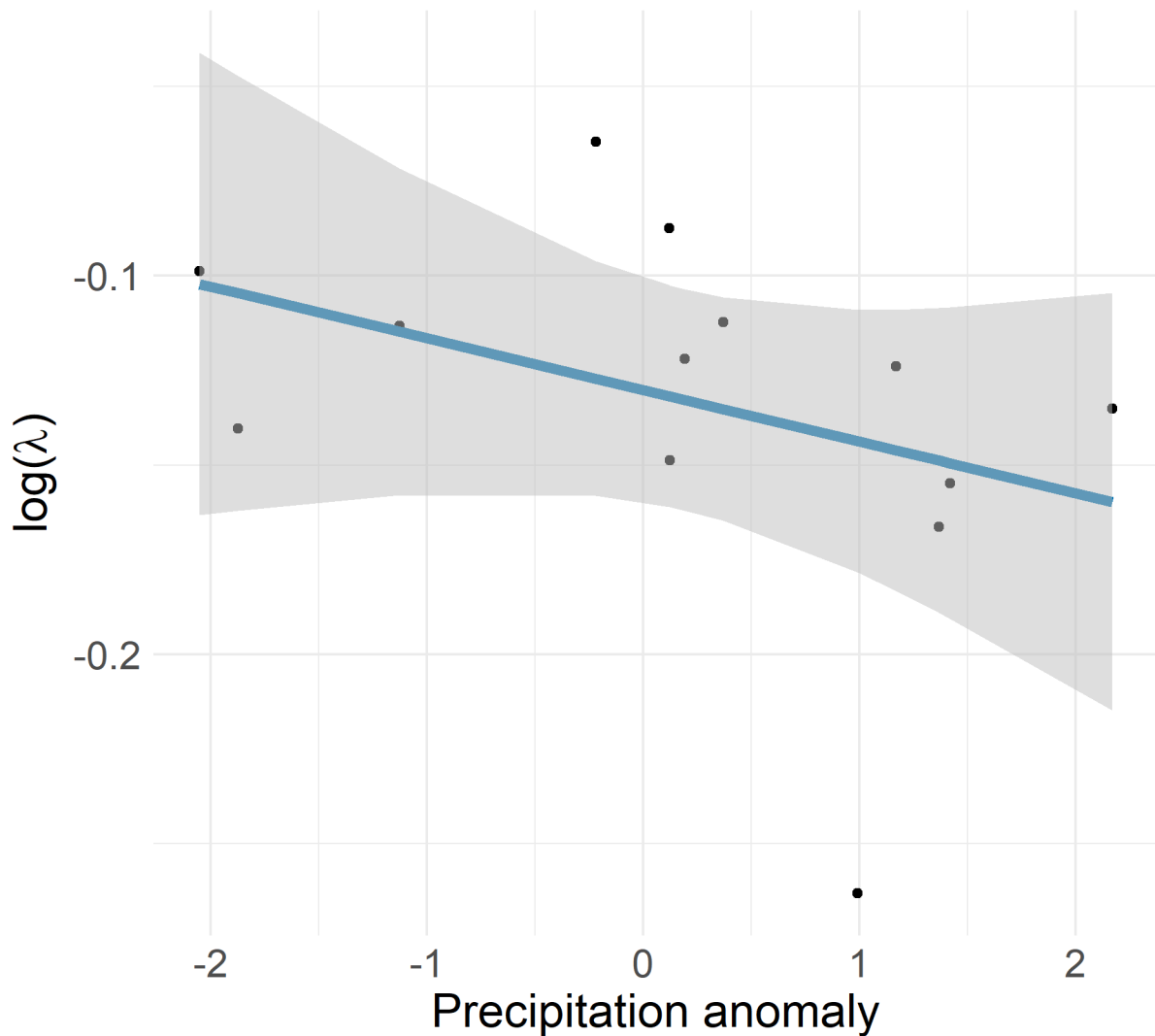


Figure 150: *Serapias cordigera* Cerchiara

*Serapias cordigera*  
Population: Cutura

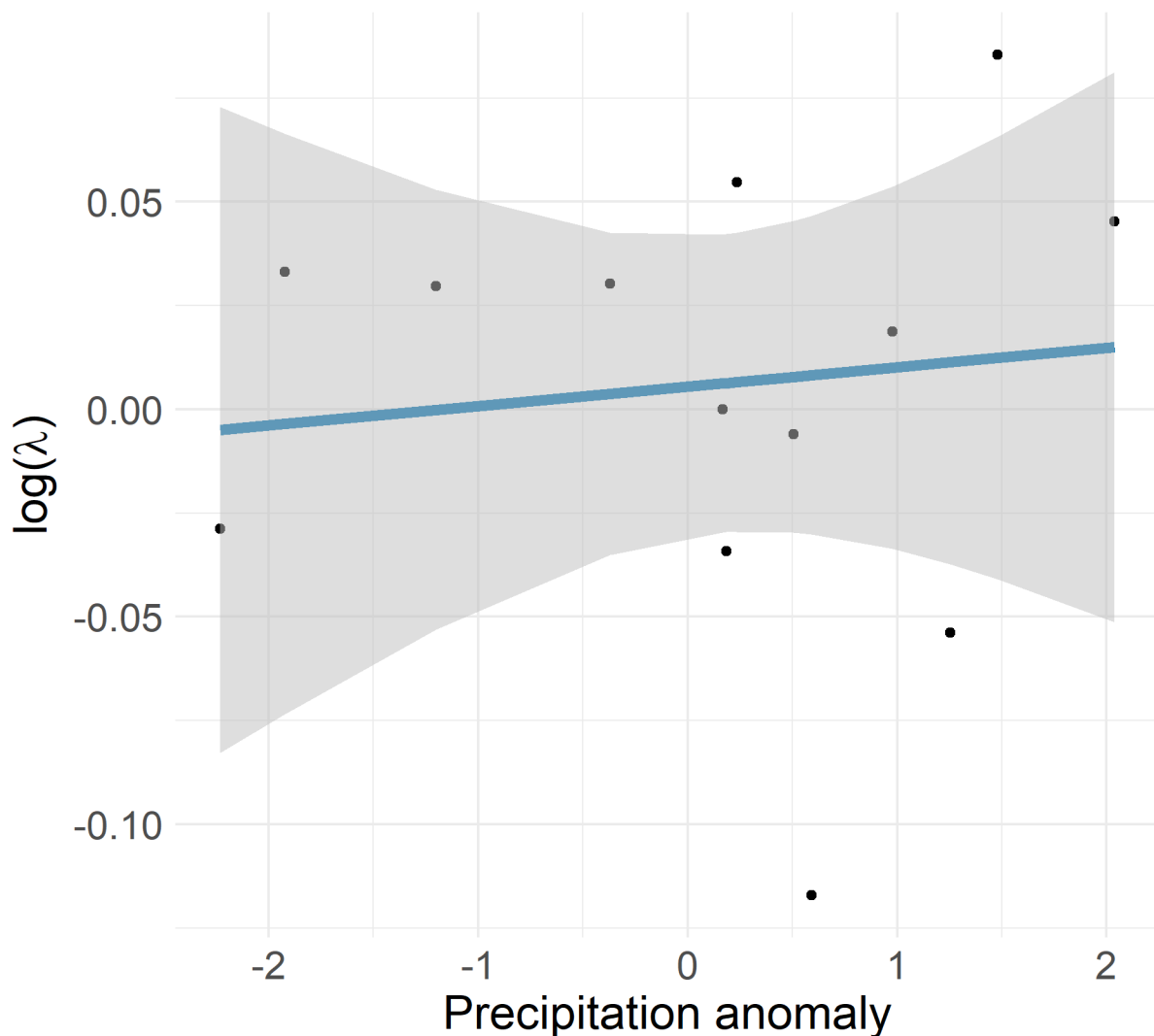


Figure 151: *Serapias cordigera* Cutura

*Serapias cordigera*  
Population: Falconara Albanese

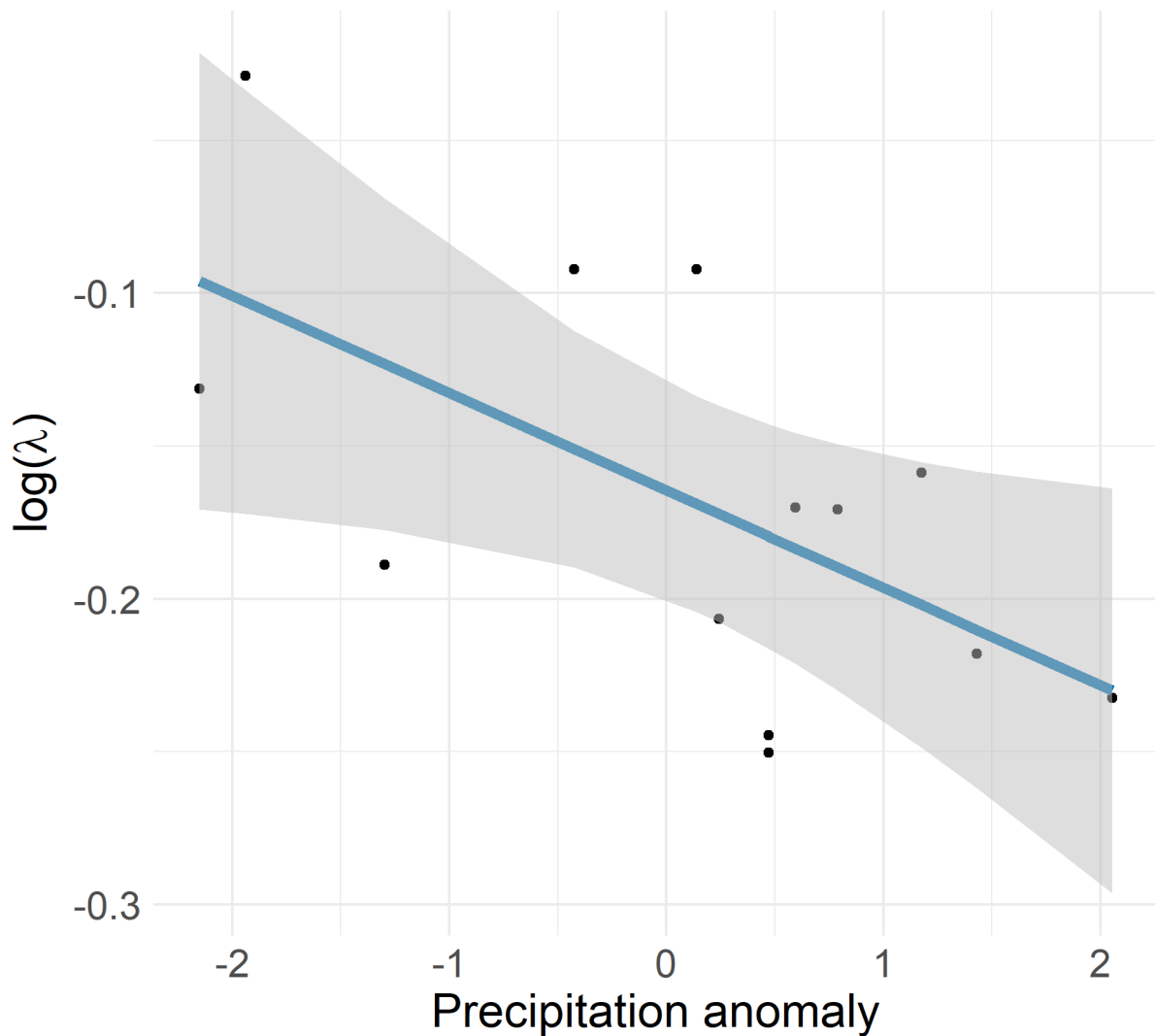


Figure 152: *Serapias cordigera* Falconara Albanese

*Serapias cordigera*  
Population: Piano Lago

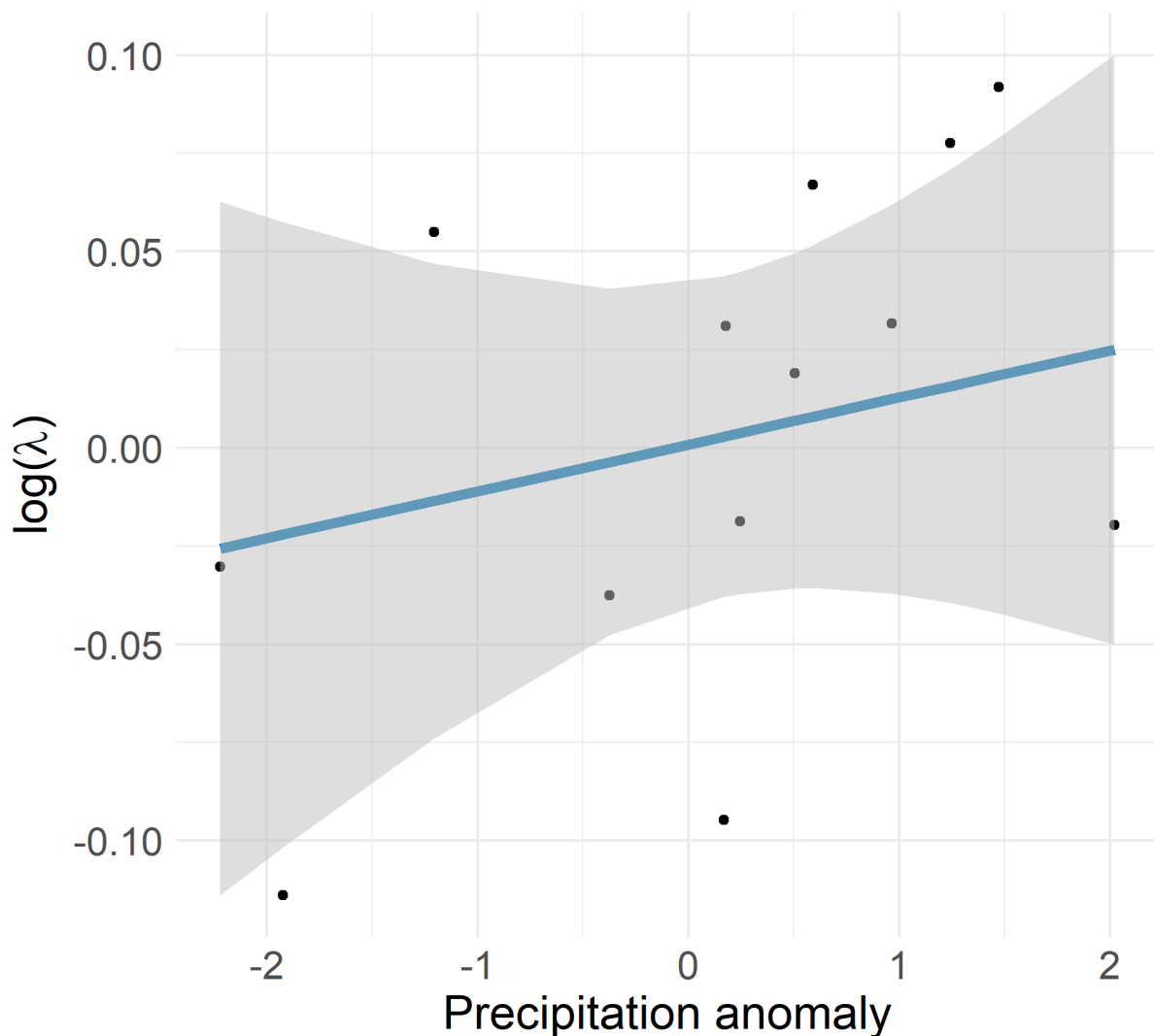


Figure 153: *Serapias cordigera* Piano Lago

*Serapias cordigera*  
Population: Piano Monello

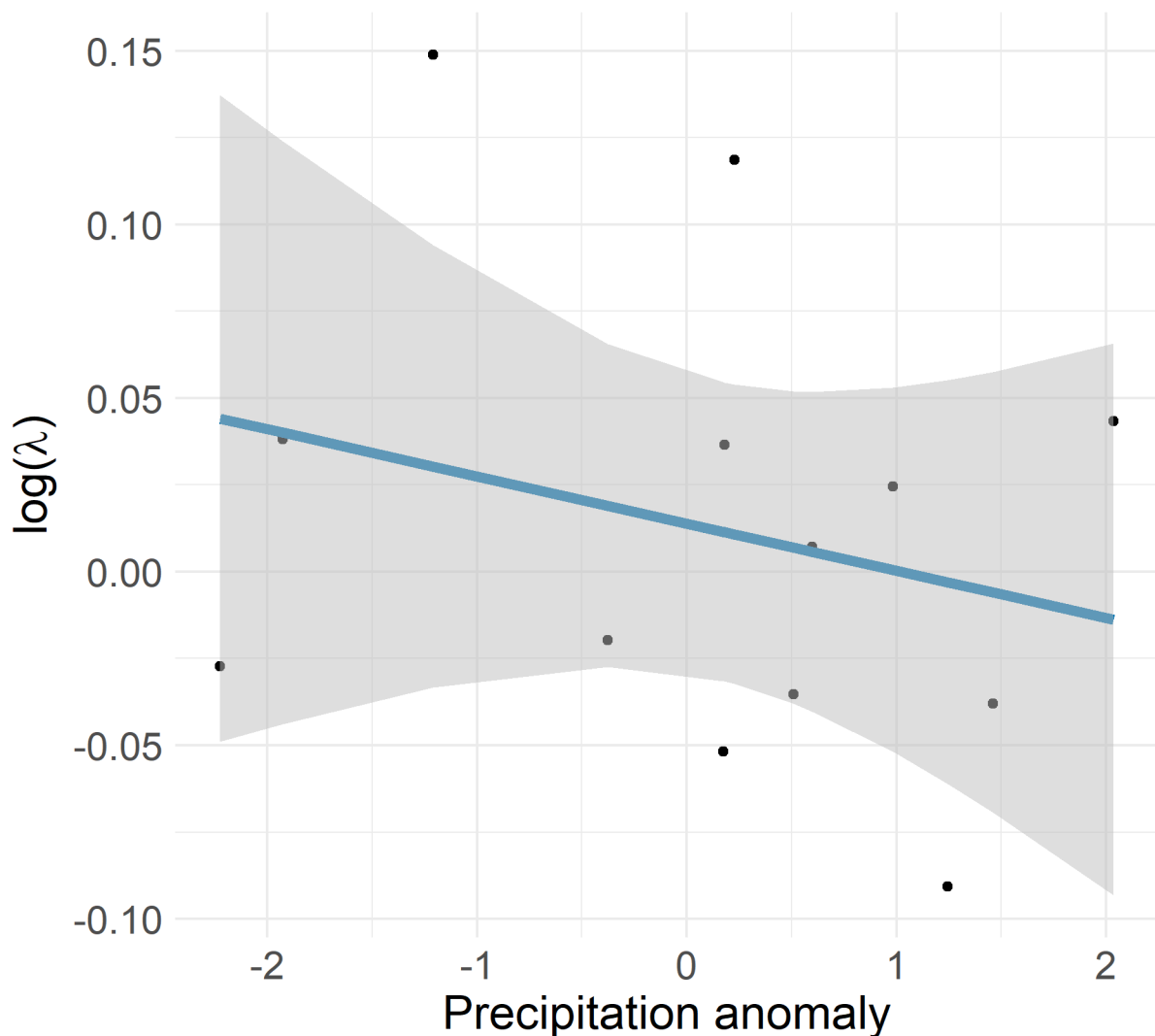


Figure 154: *Serapias cordigera* Piano Monello

*Serapias cordigera*  
Population: San Biase

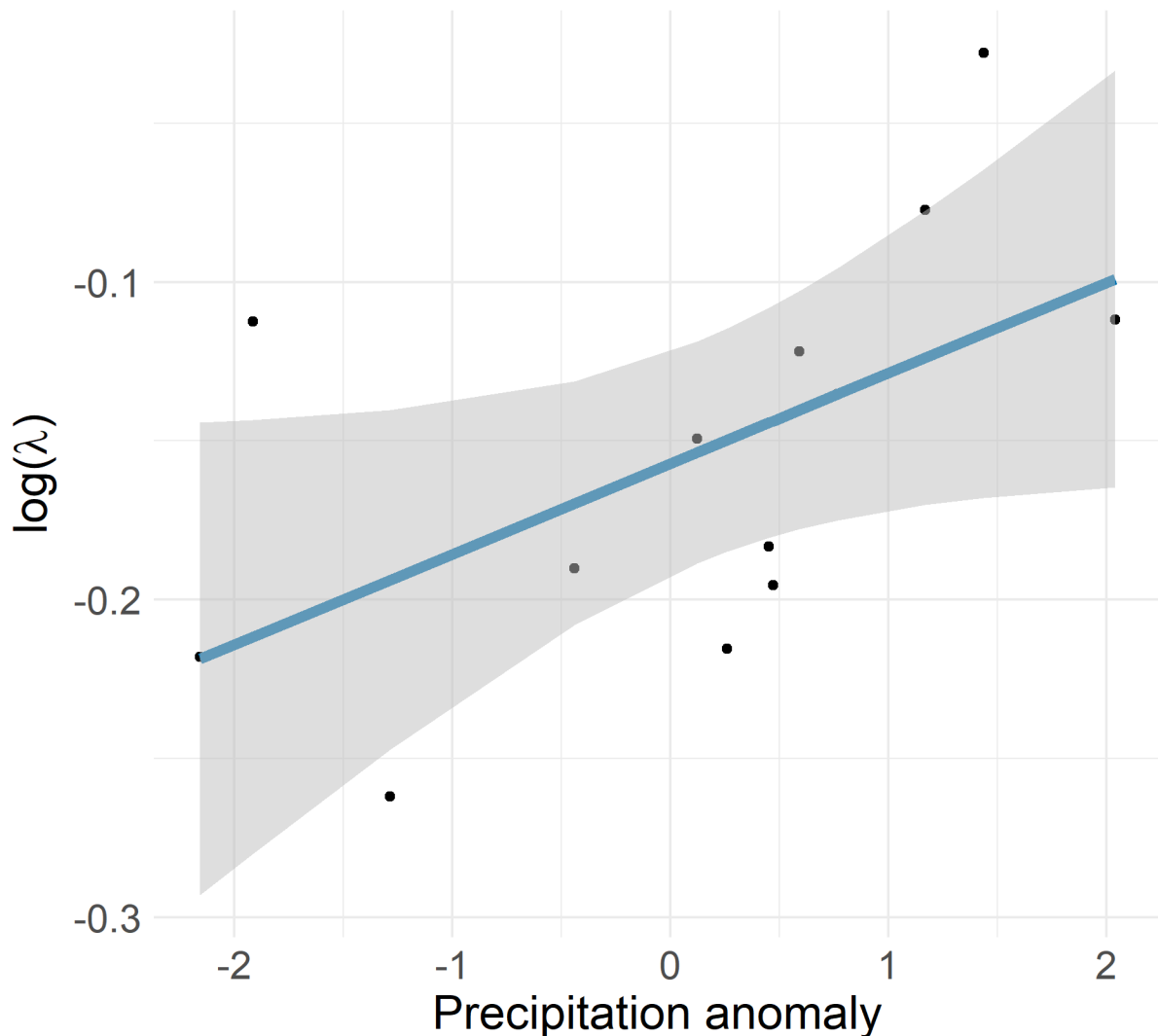


Figure 155: *Serapias cordigera* San Biase

*Silene spaldingii*  
Population: Eureka

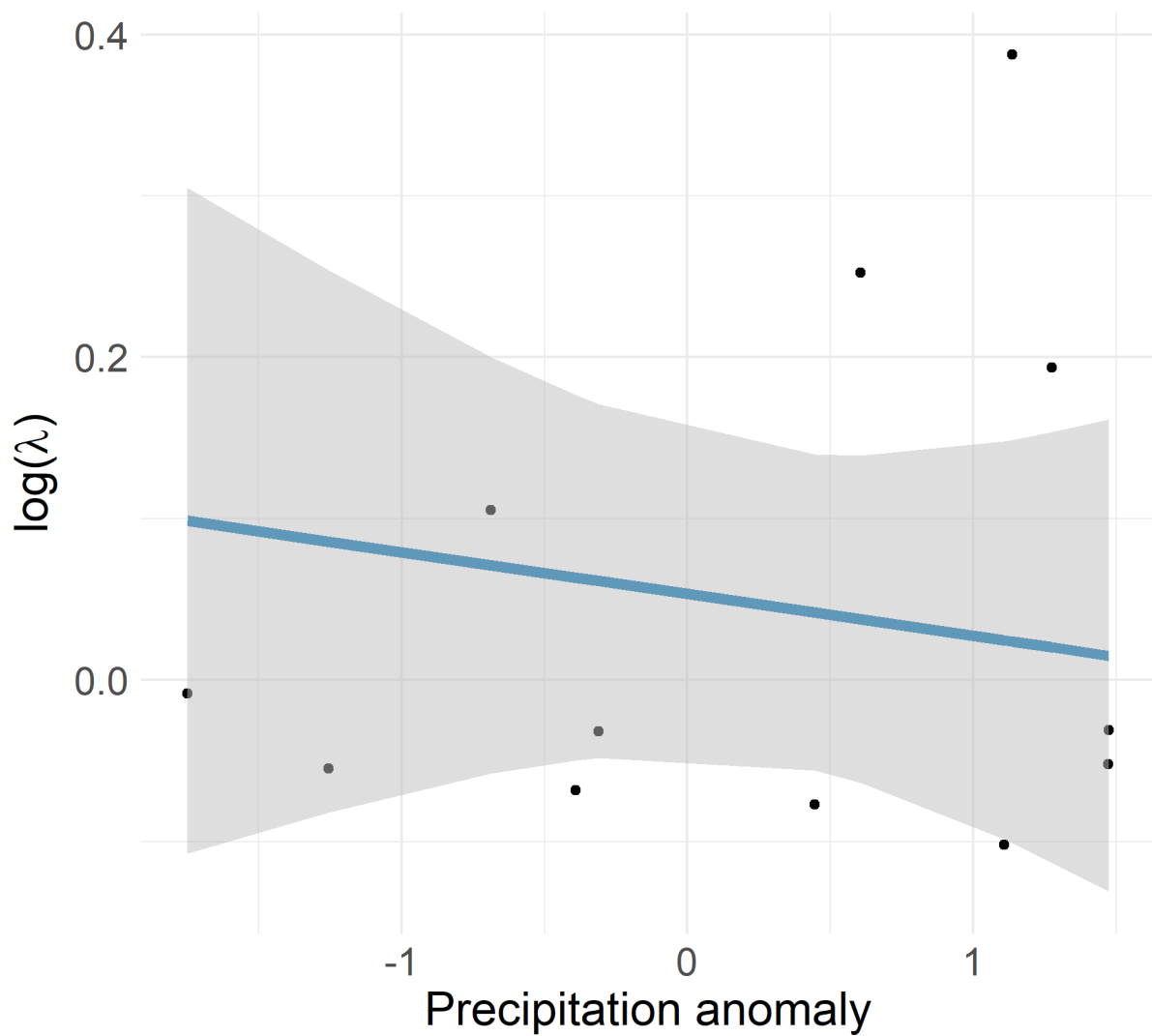


Figure 156: *Silene spaldingii* Eureka

*Solidago mollis*  
Population: Hays

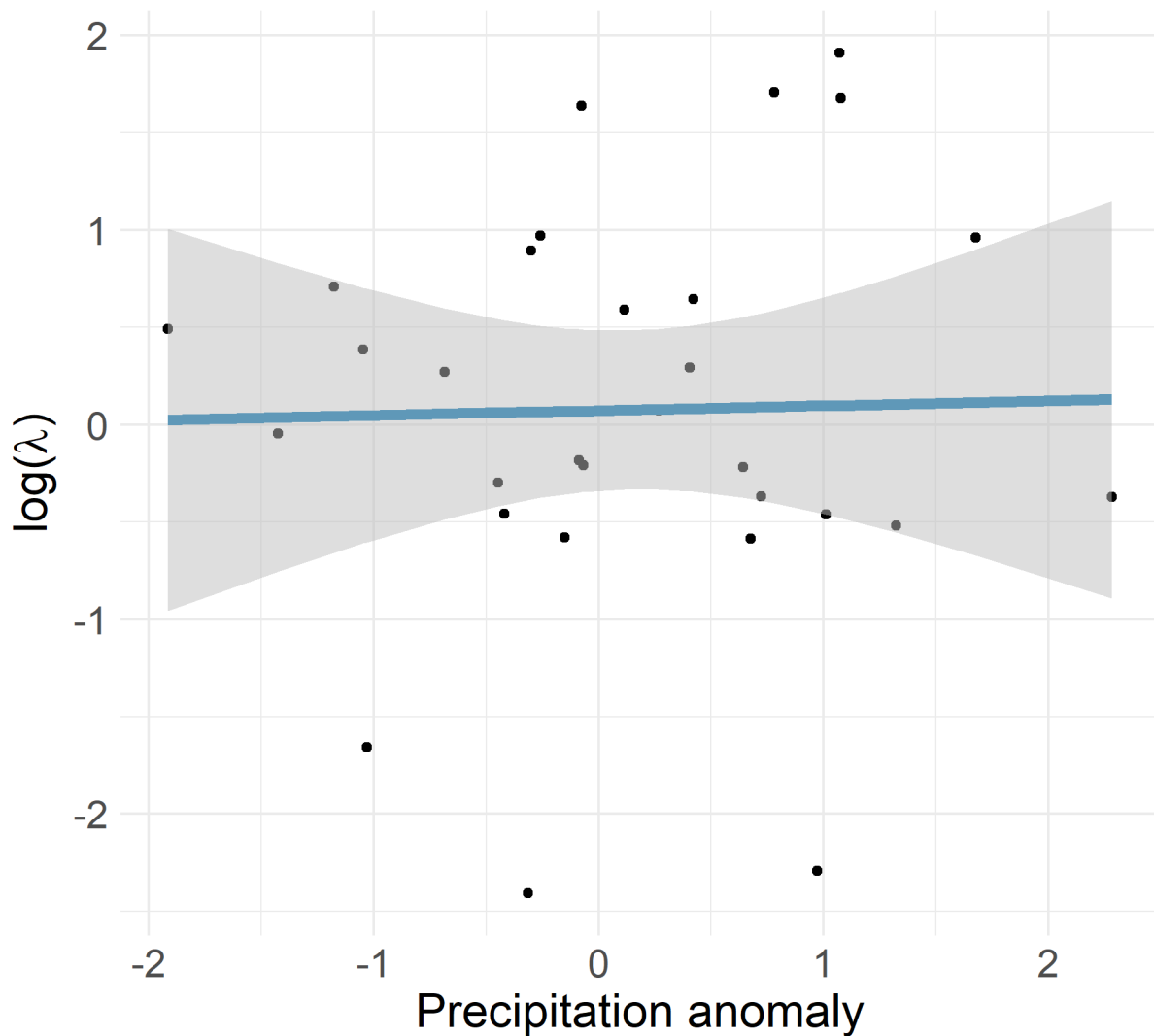


Figure 157: *Solidago mollis* Hays

*Sphaeralcea coccinea*  
Population: Hays

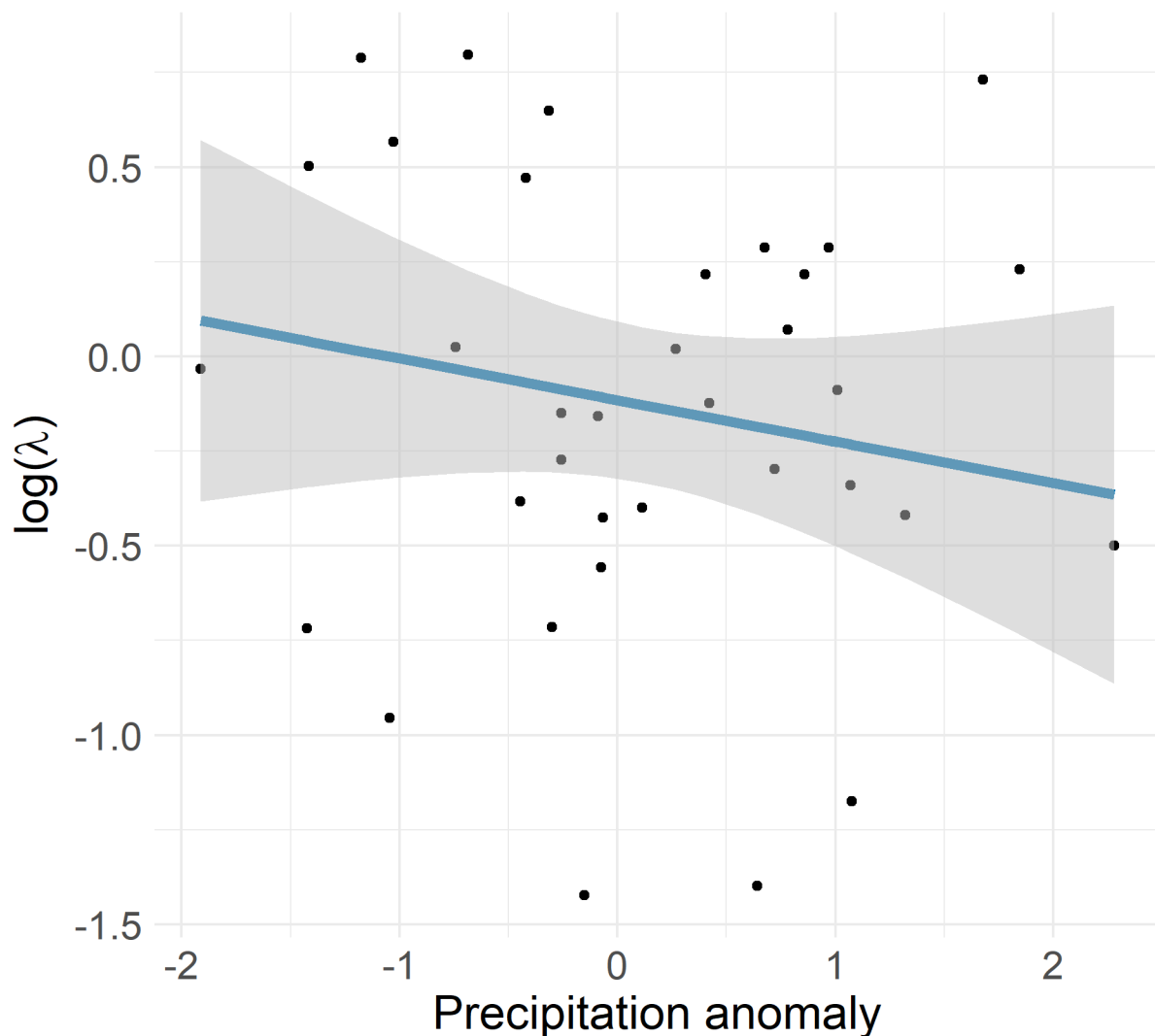


Figure 158: *Sphaeralcea coccinea* Hays

**Sporobolus flexuosus**  
Population: Jornada\_exp\_range

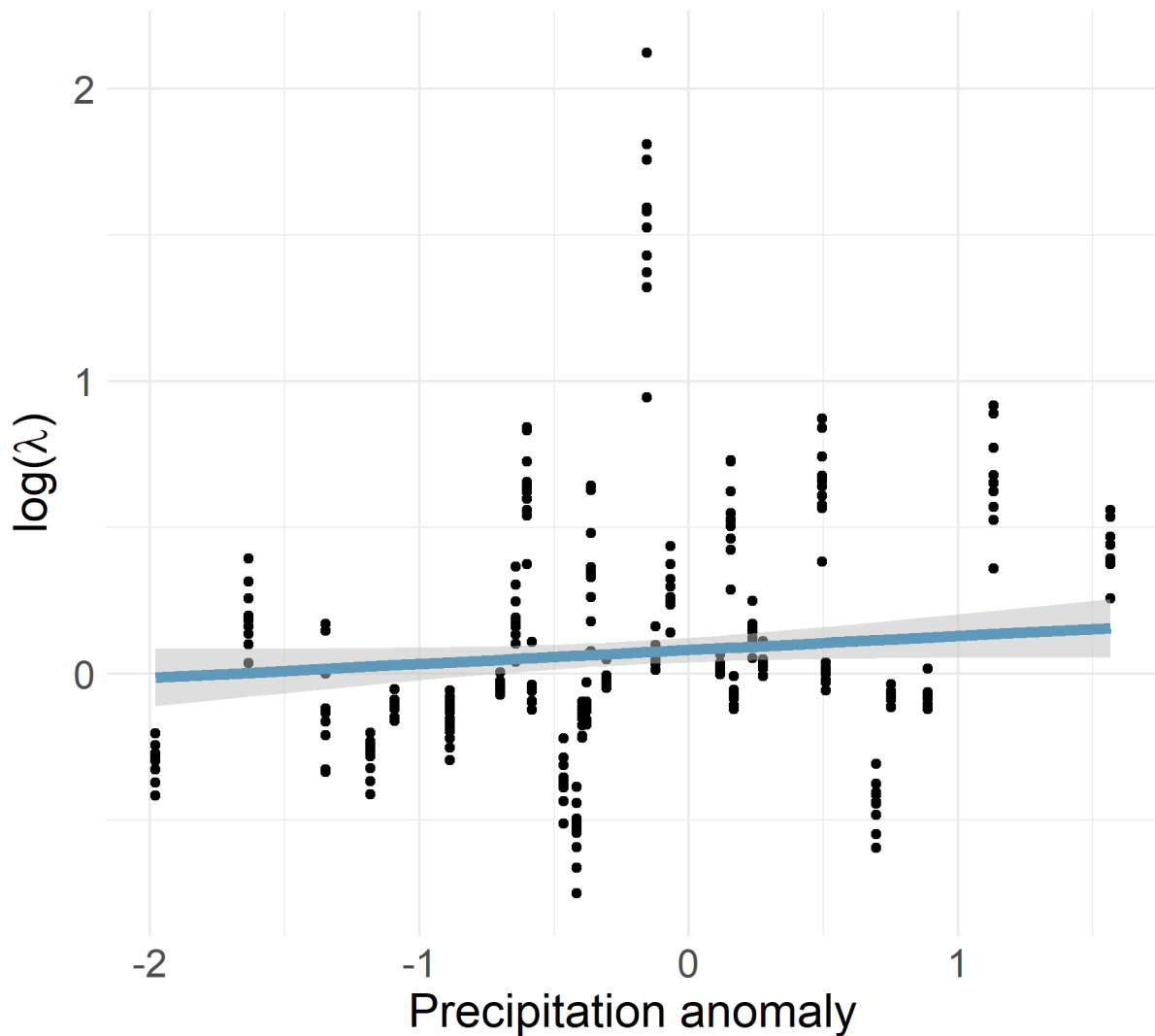


Figure 159: Sporobolus flexuosus Jornada exp range

*Thelesperma megapotamicum*  
Population: Hays

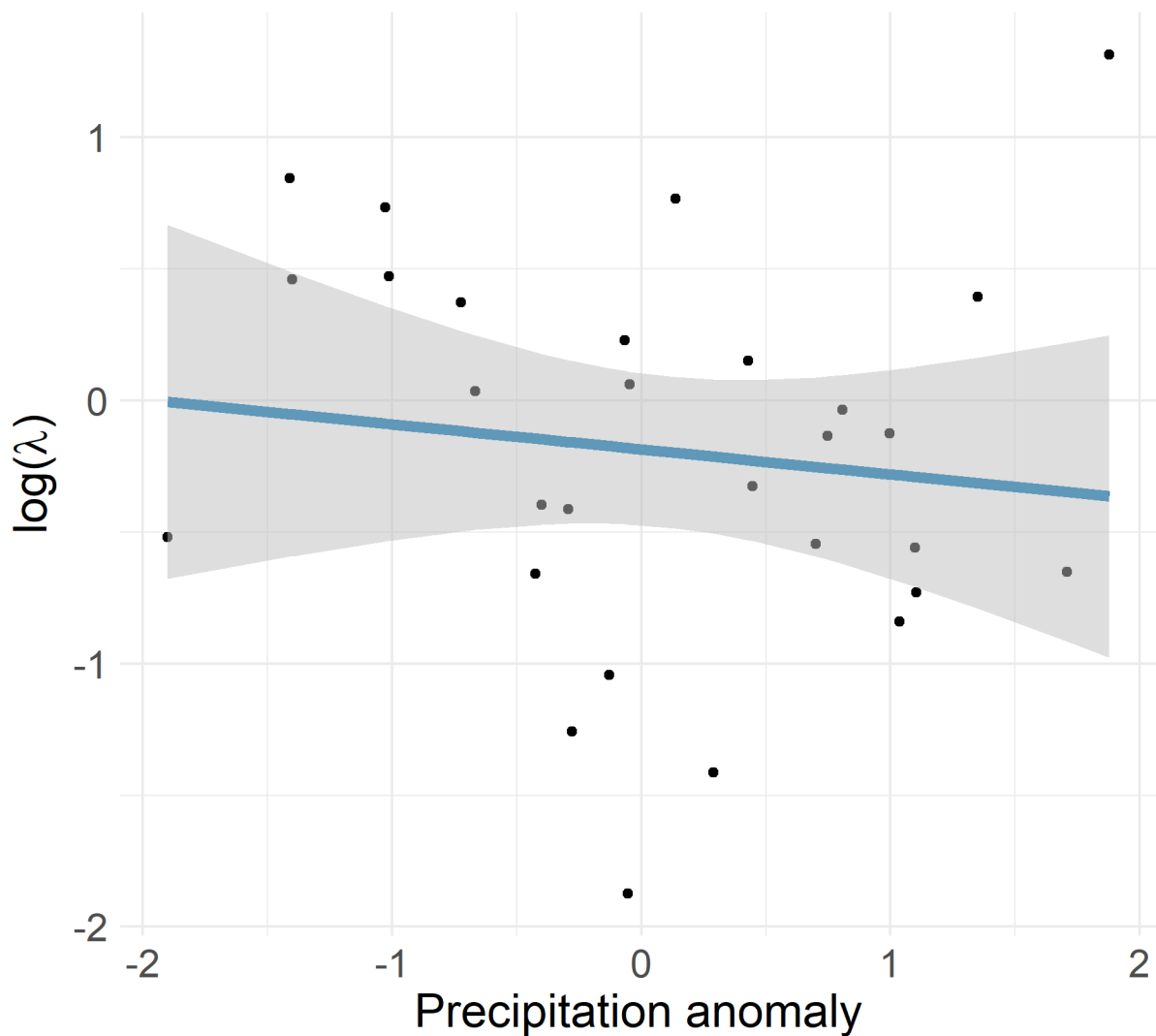


Figure 160: *Thelesperma megapotamicum* Hays

**Trillium ovatum**  
Population: Big Creek, Bitterroot Valley (Bitterroot National Forest)

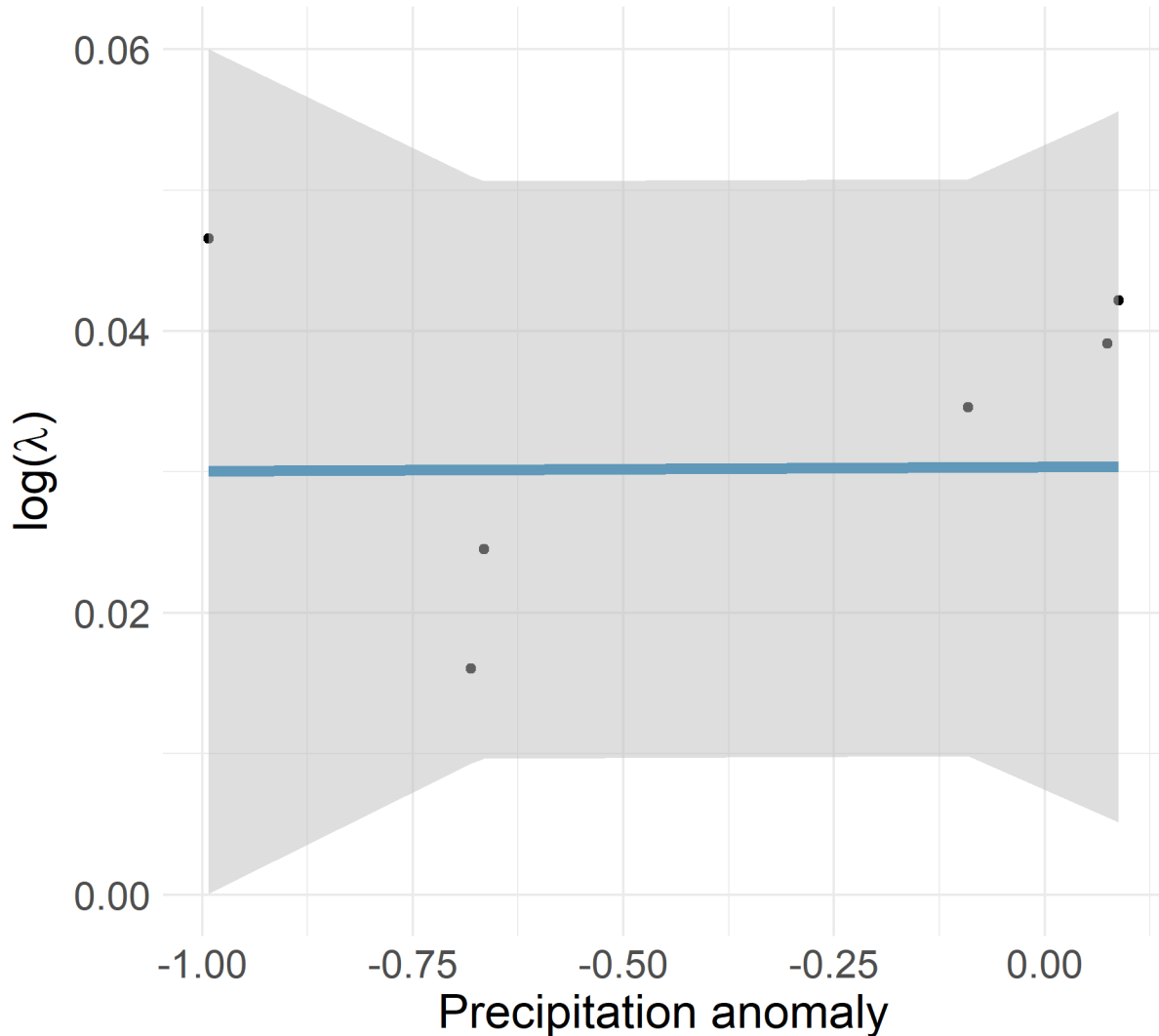


Figure 161: Trillium ovatum Big Creek, Bitterroot Valley (Bitterroot National Forest)

***Trillium ovatum***  
Population: Grant Creek, Missoula Valley (Lolo National

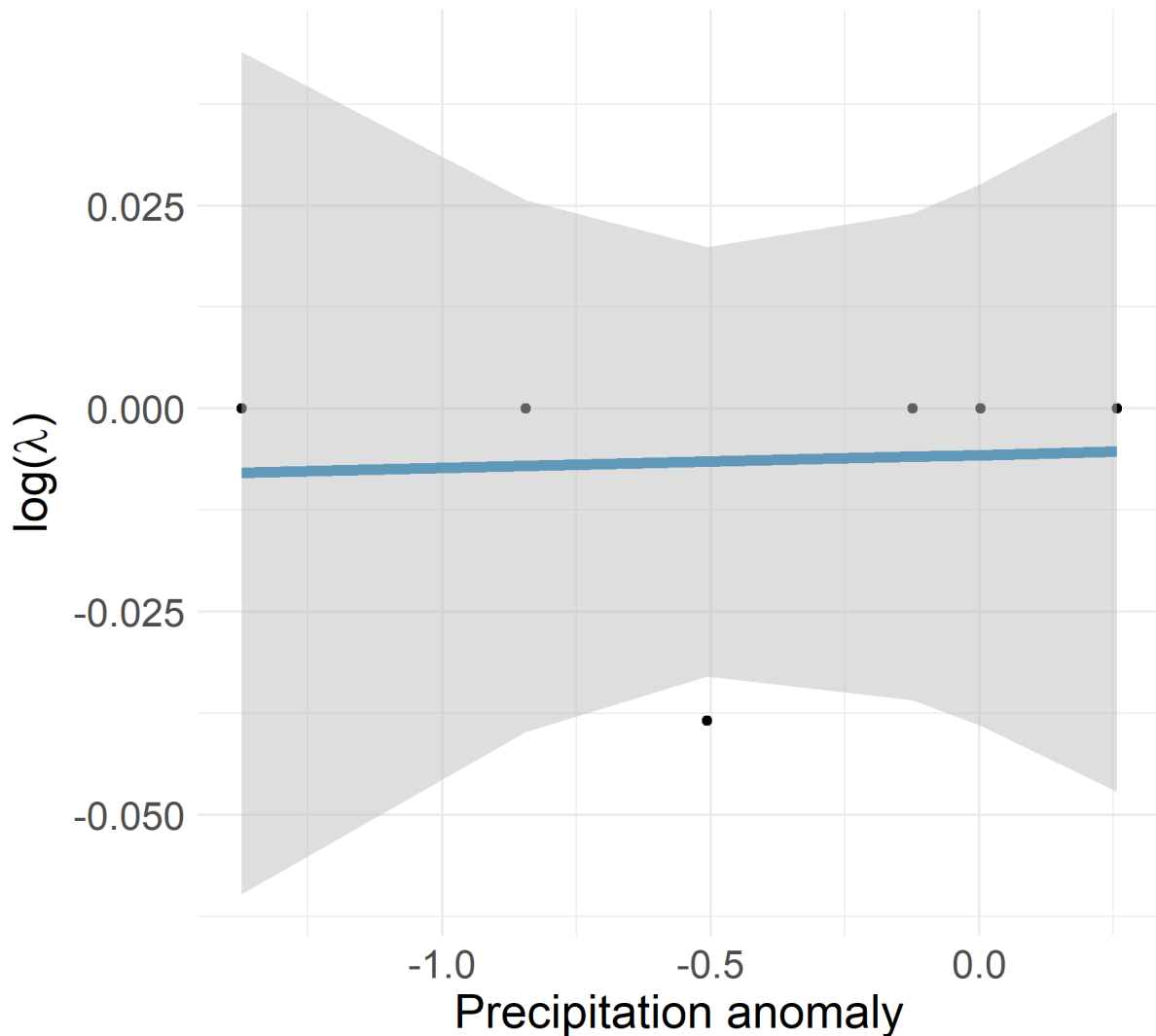


Figure 162: *Trillium ovatum* Grant Creek, Missoula Valley (Lolo National Forest)