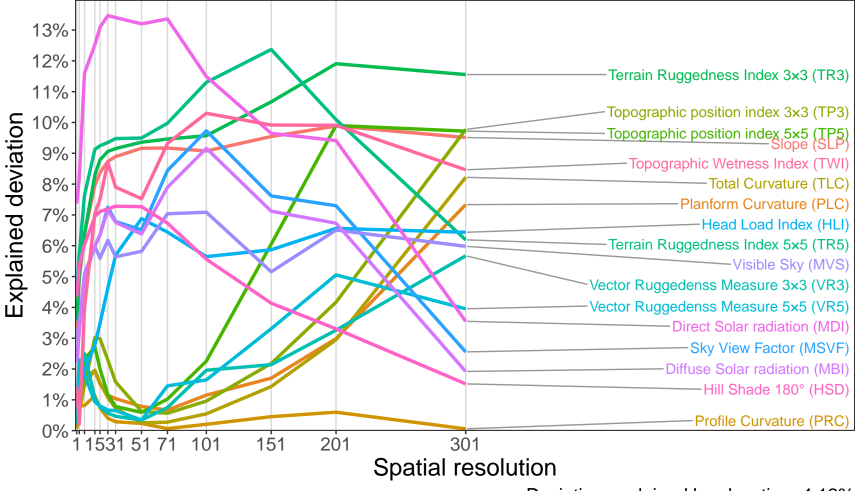
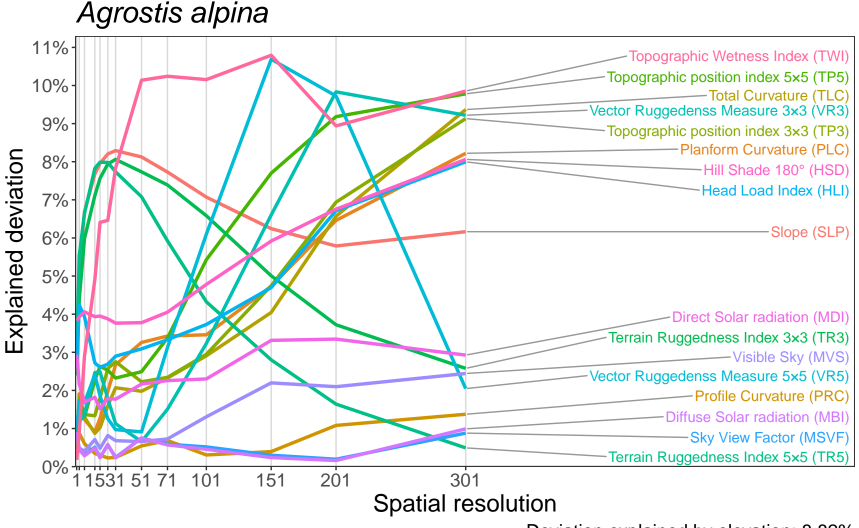
page 1 of 79

Achillea erba-rotta subsp. moschata



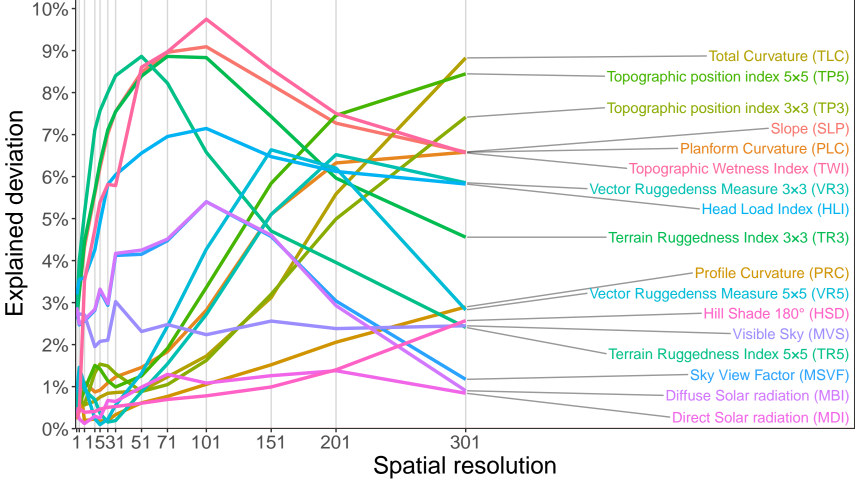
Deviation explained by elevation: 4.12%

page 2 of 79



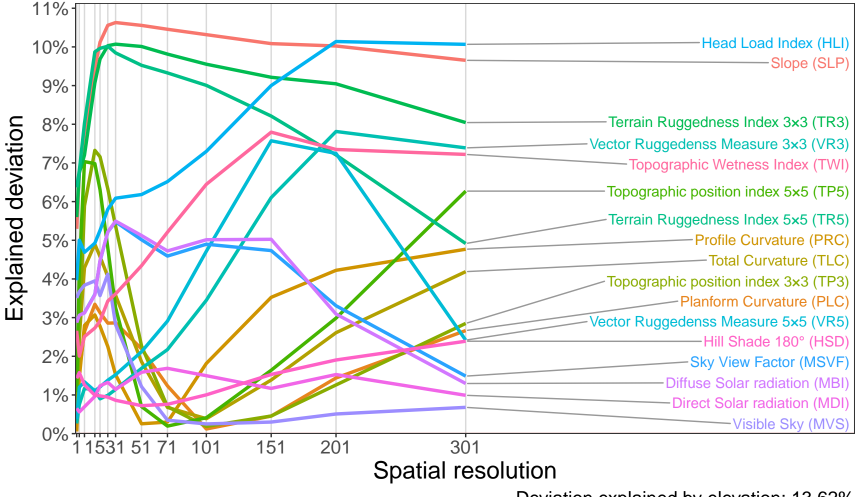
Deviation explained by elevation: 8.82%

Agrostis rupestris



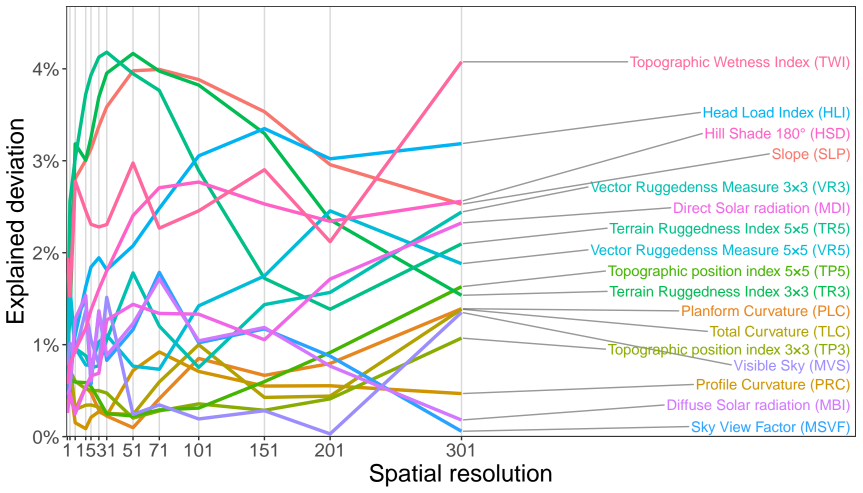
Deviation explained by elevation: 13.81%

Agrostis schraderiana



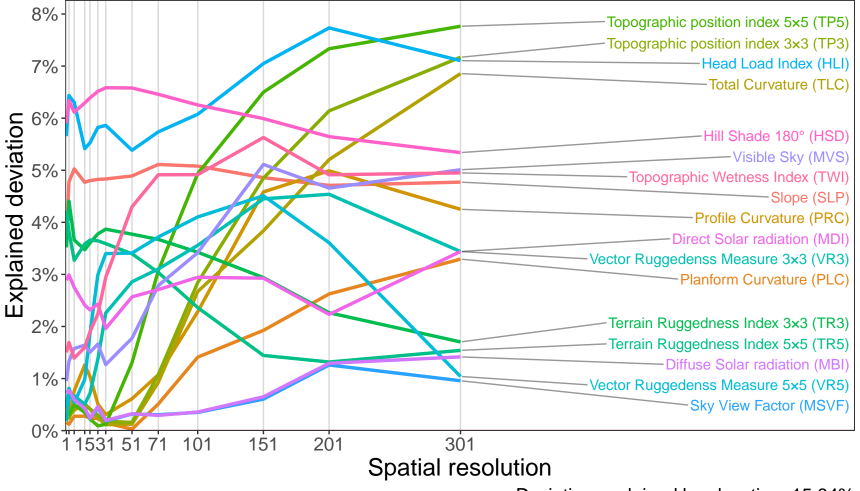
Deviation explained by elevation: 13.62%

Alchemilla vulgaris agg.



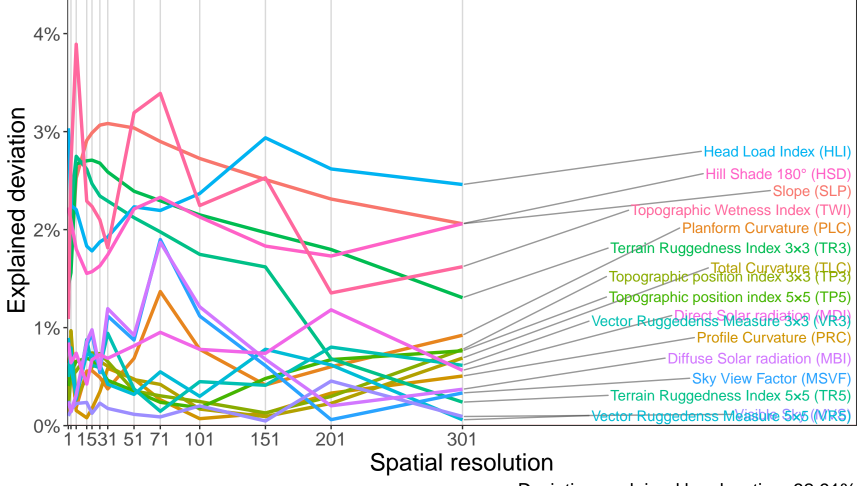
Deviation explained by elevation: 22.09%

Anthoxanthum alpinum



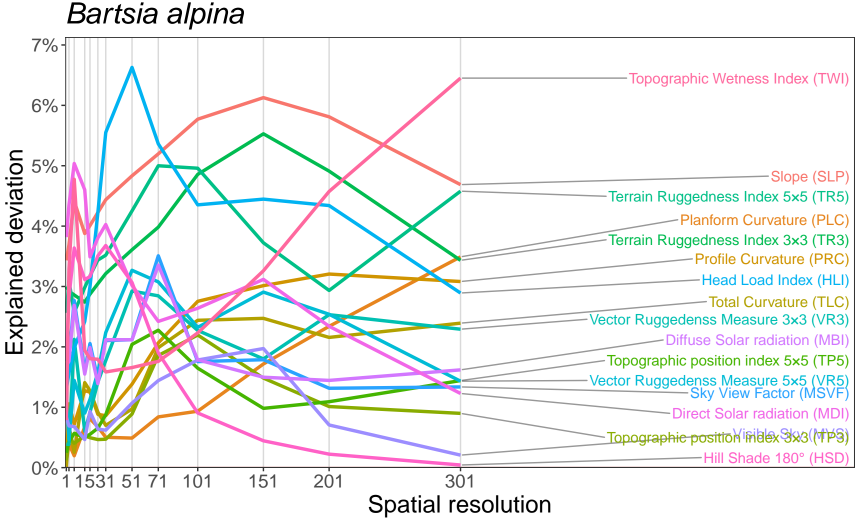
Deviation explained by elevation: 15.84%

Avenella flexuosa



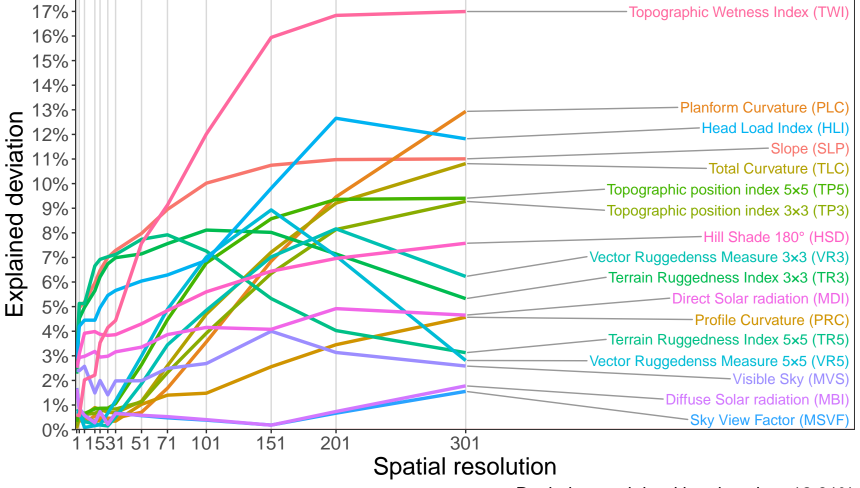
Deviation explained by elevation: 32.91%

page 8 of 79



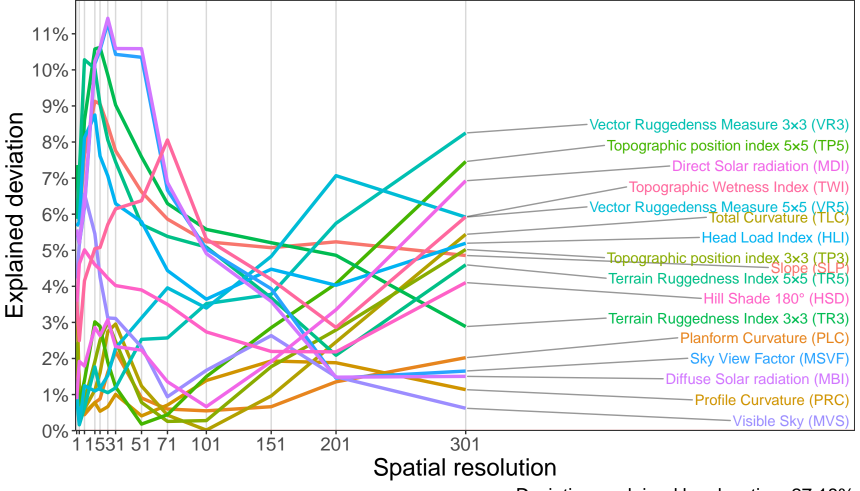
Deviation explained by elevation: 16.75%

Bistorta vivipara



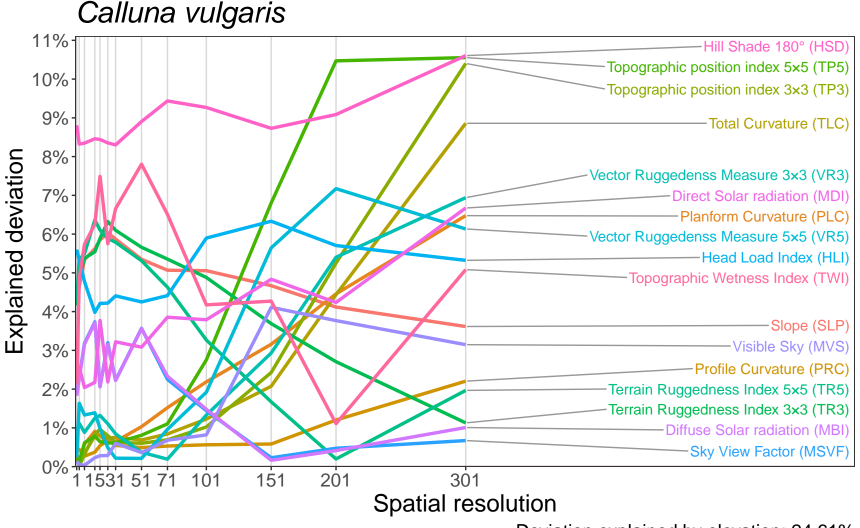
Deviation explained by elevation: 12.91%

Calamagrostis villosa



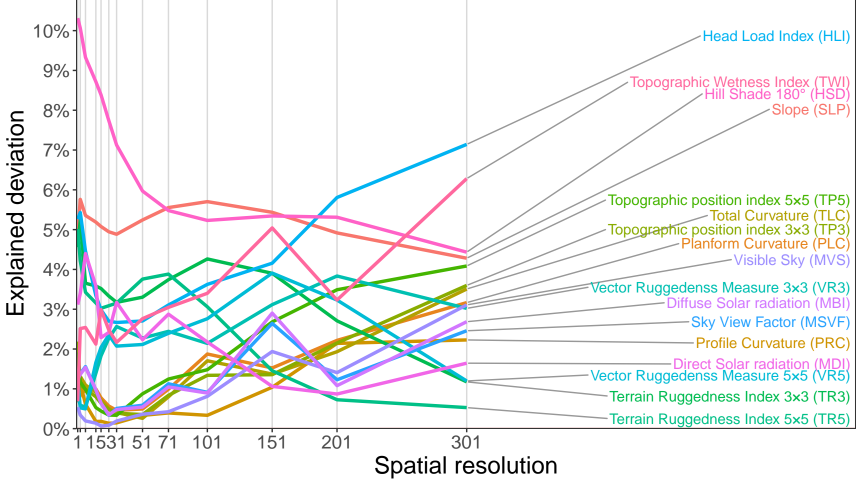
Deviation explained by elevation: 27.18%

page 11 of 79



Deviation explained by elevation: 24.61%

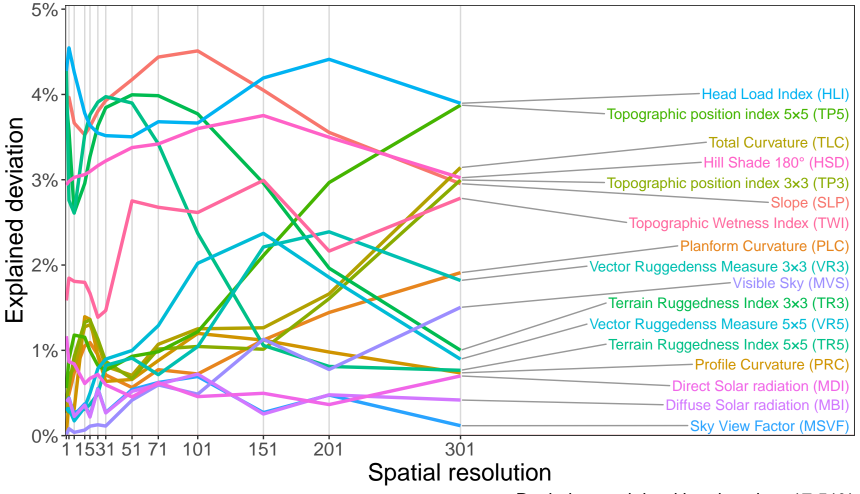
Campanula barbata



Deviation explained by elevation: 11.27%

page 13 of 79

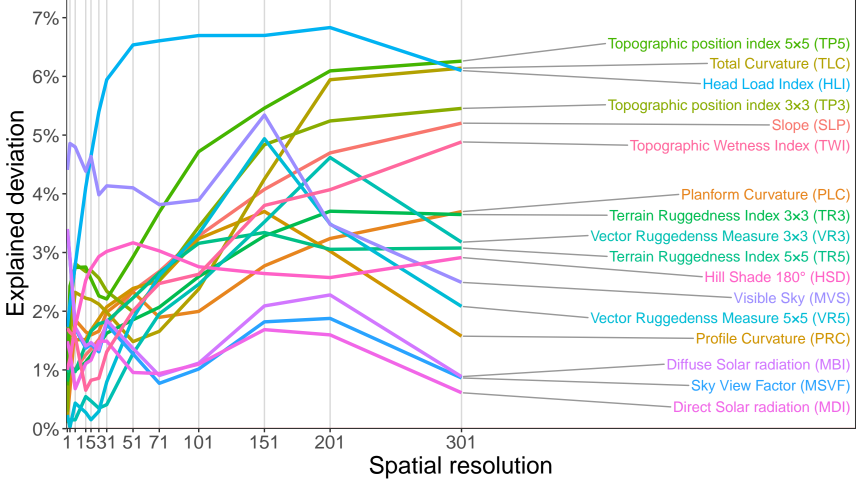
Campanula scheuchzeri



Deviation explained by elevation: 17.51%

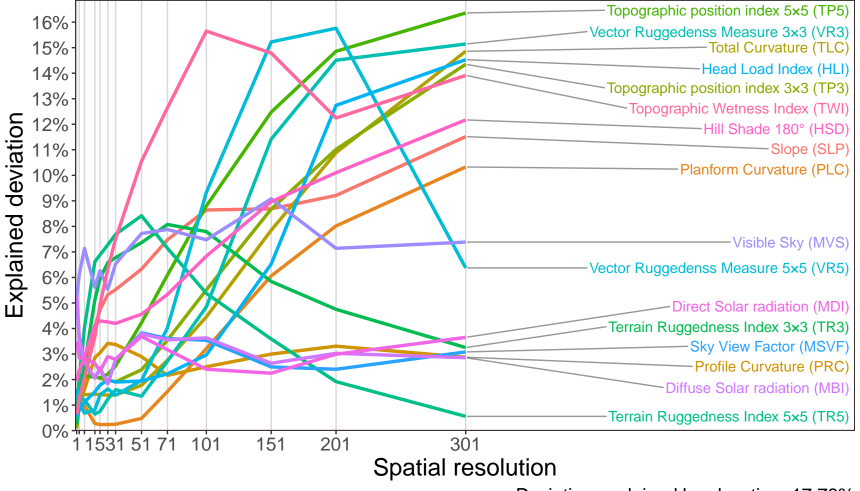
page 14 of 79

Cardamine resedifolia



Deviation explained by elevation: 13.98%

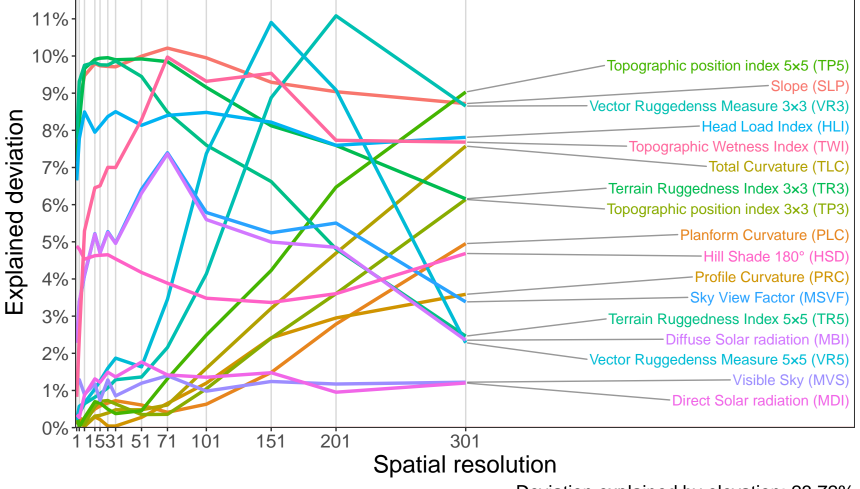
Carex curvula



Deviation explained by elevation: 17.78%

page 16 of 79

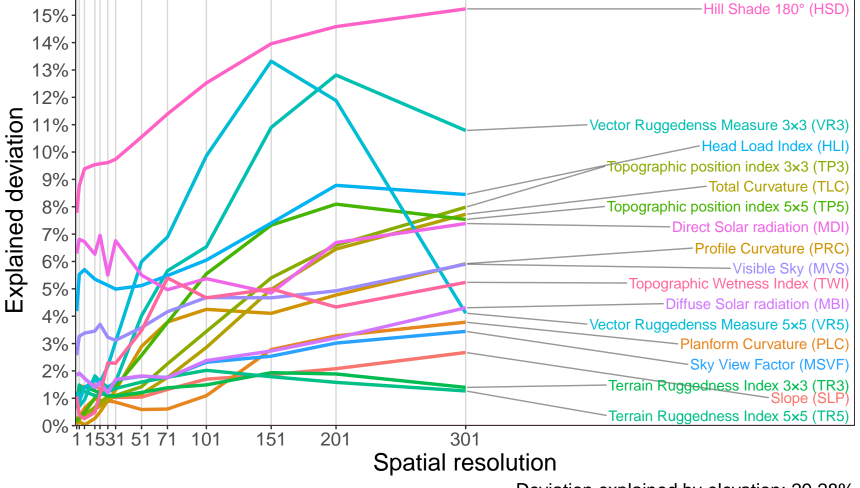
Carex sempervirens



Deviation explained by elevation: 23.72%

page 17 of 79

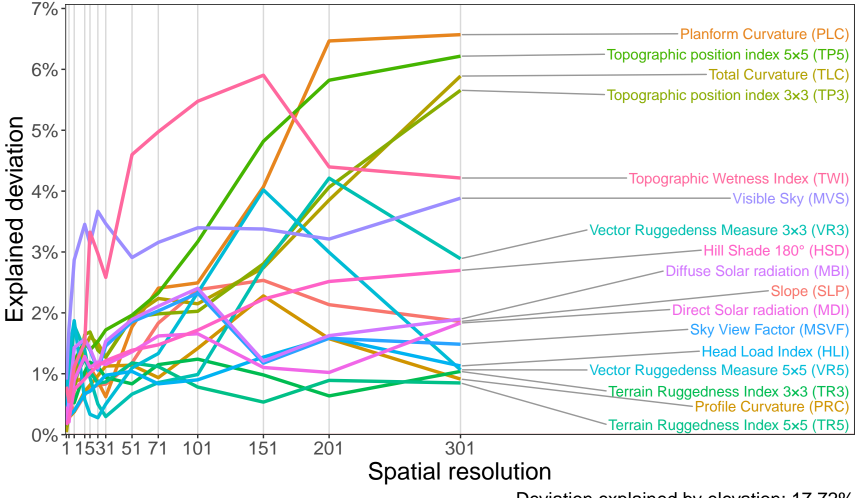
Cerastium uniflorum



Deviation explained by elevation: 29.28%

page 18 of 79

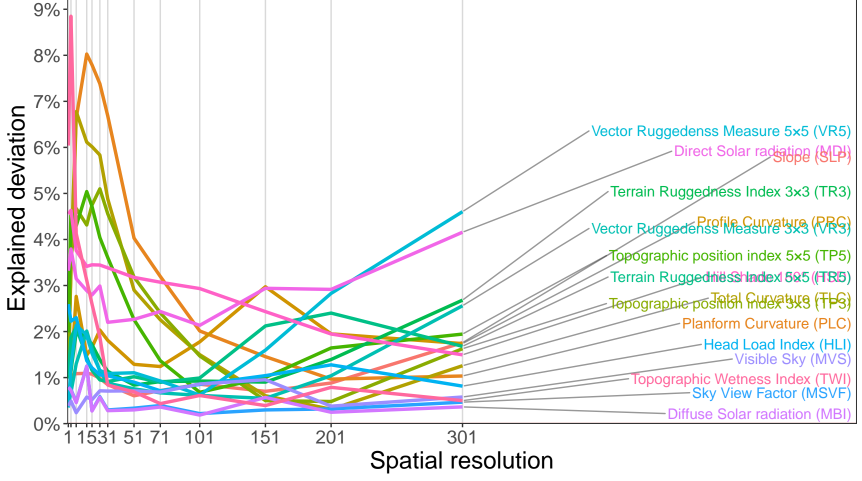
Cherleria sedoides



Deviation explained by elevation: 17.72%

page 19 of 79

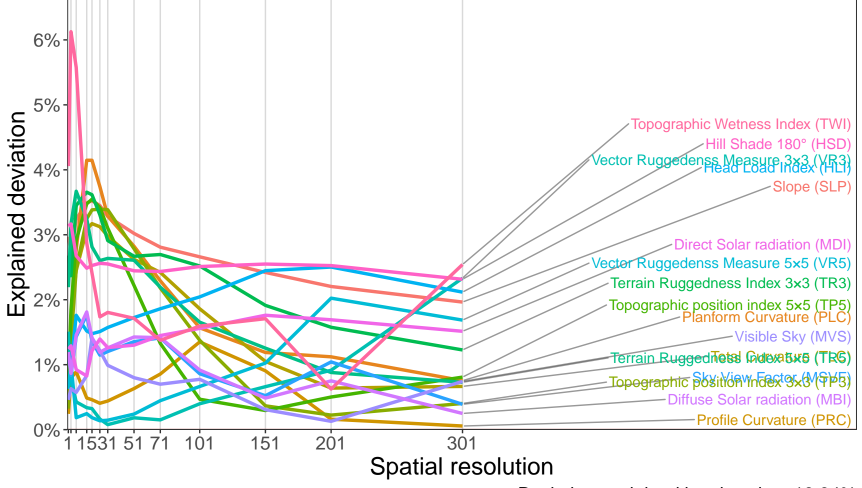
Cirsium spinosissimum



Deviation explained by elevation: 10.59%

page 20 of 79

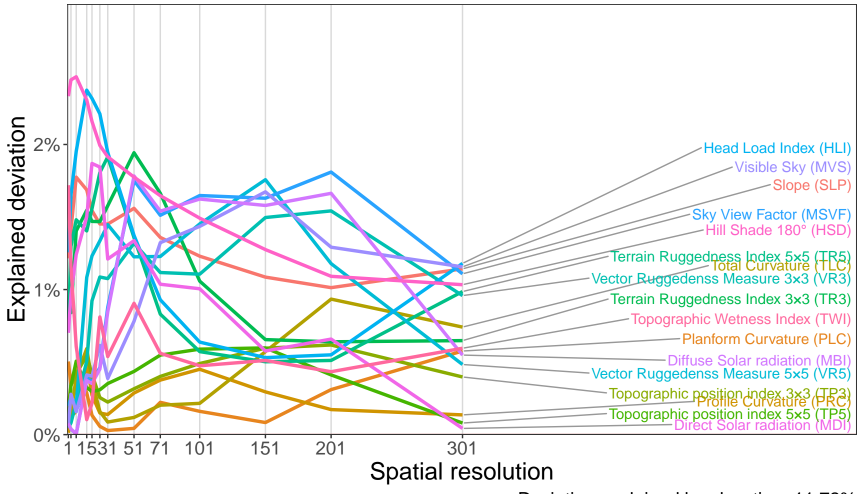
Deschampsia cespitosa



Deviation explained by elevation: 19.34%

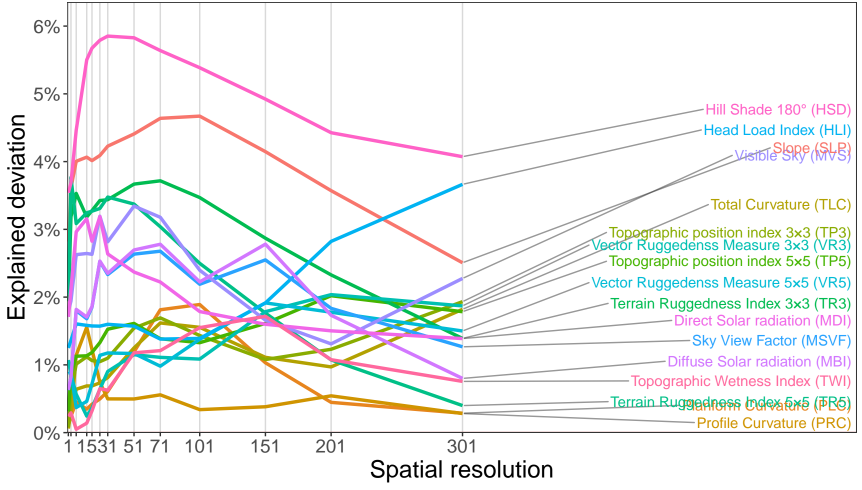
page 21 of 79

Euphrasia minima



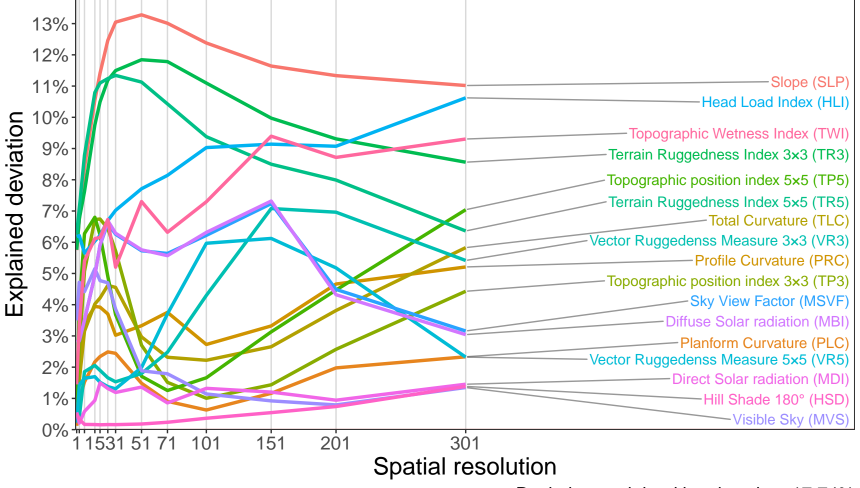
Deviation explained by elevation: 11.72%

Festuca halleri agg.



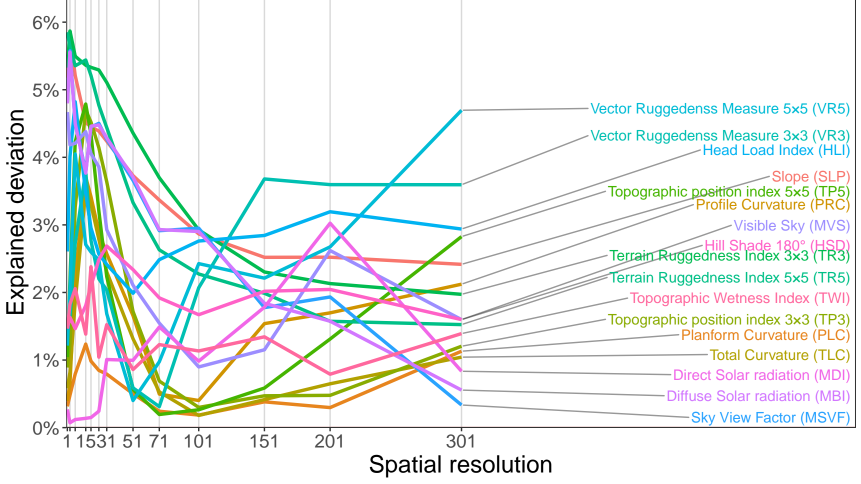
Deviation explained by elevation: 9.4%

Festuca melanopsis



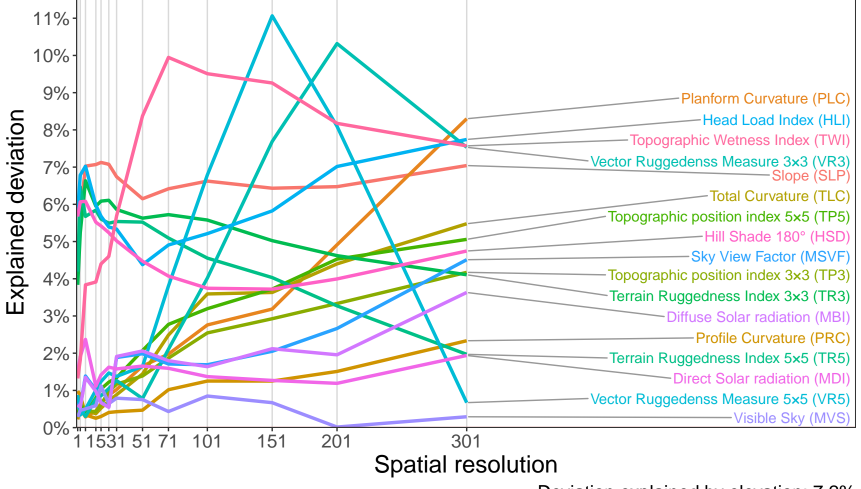
Deviation explained by elevation: 17.74%

Festuca nigrescens



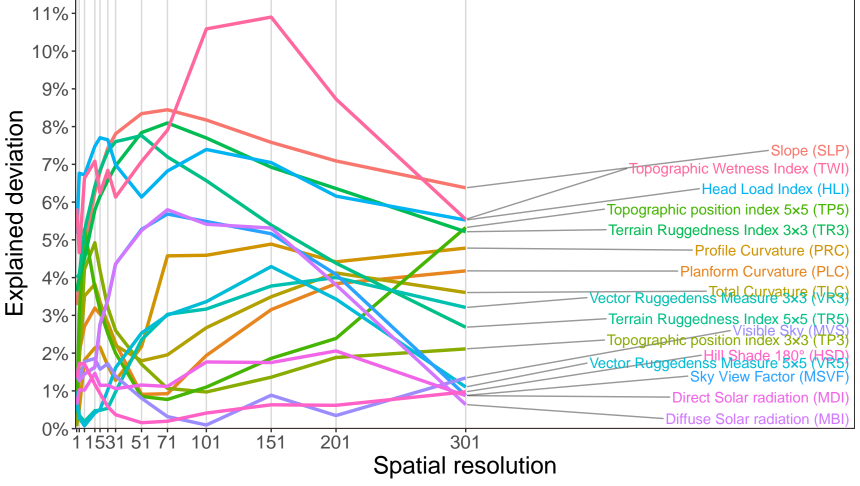
Deviation explained by elevation: 39.13%

Gentiana acaulis



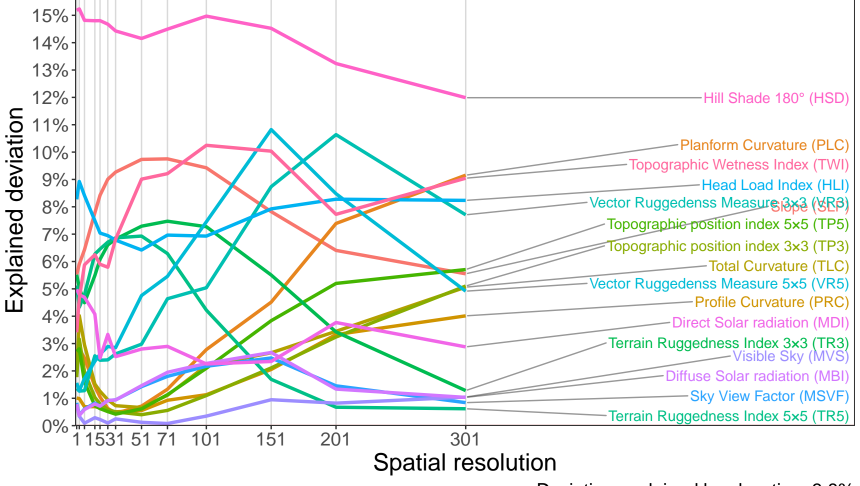
Deviation explained by elevation: 7.2%

Geranium sylvaticum



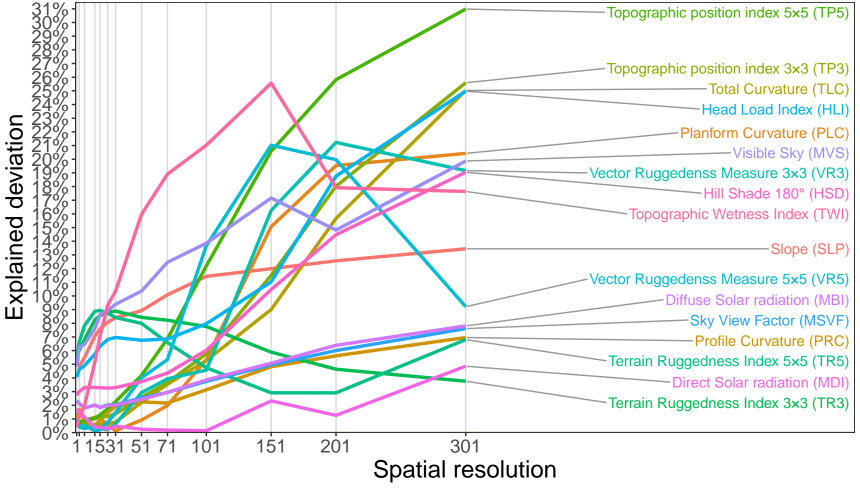
Deviation explained by elevation: 25.47%

Geum montanum



Deviation explained by elevation: 3.8%

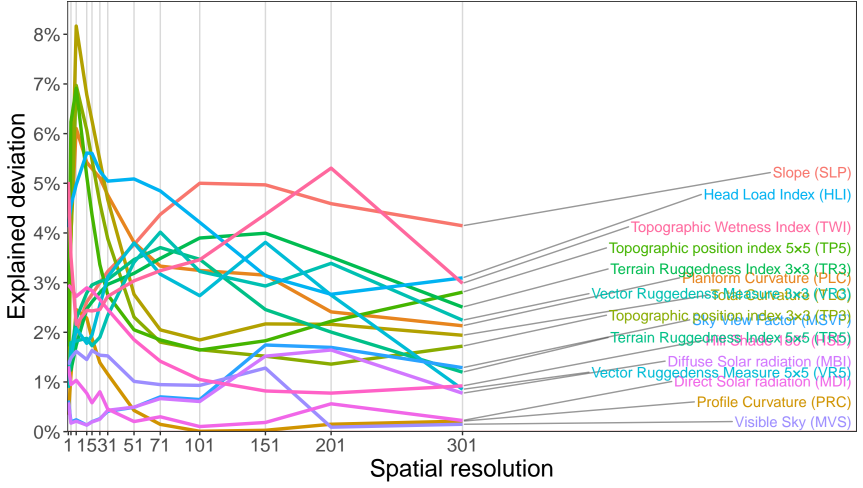




Deviation explained by elevation: 23.1%

page 29 of 79

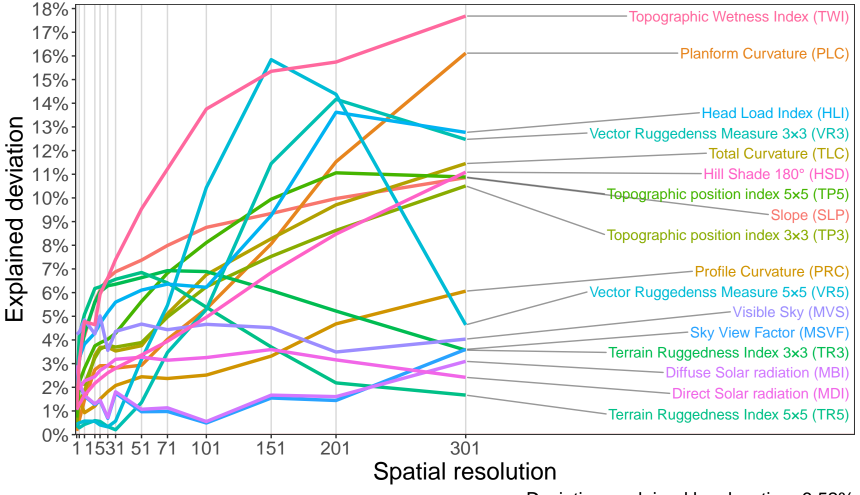
Gnaphalium supinum



Deviation explained by elevation: 21.05%

page 30 of 79

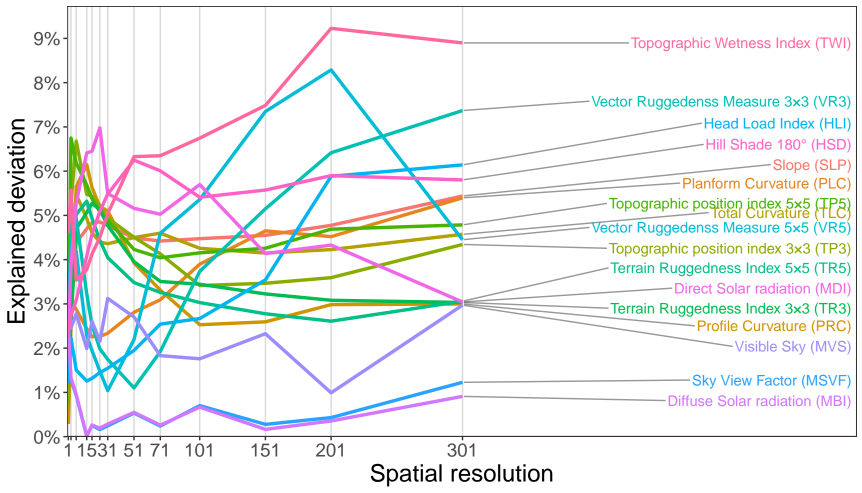
Helictochloa versicolor



Deviation explained by elevation: 6.52%

page 31 of 79

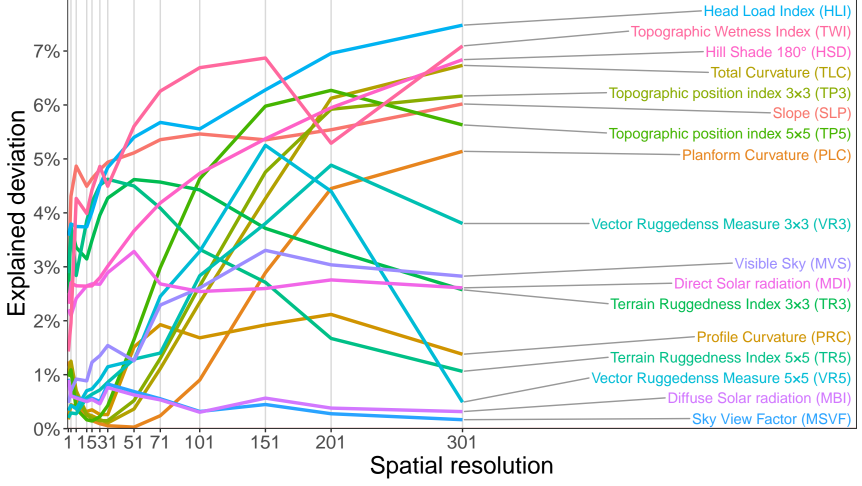
Hieracium alpinum



Deviation explained by elevation: 6.27%

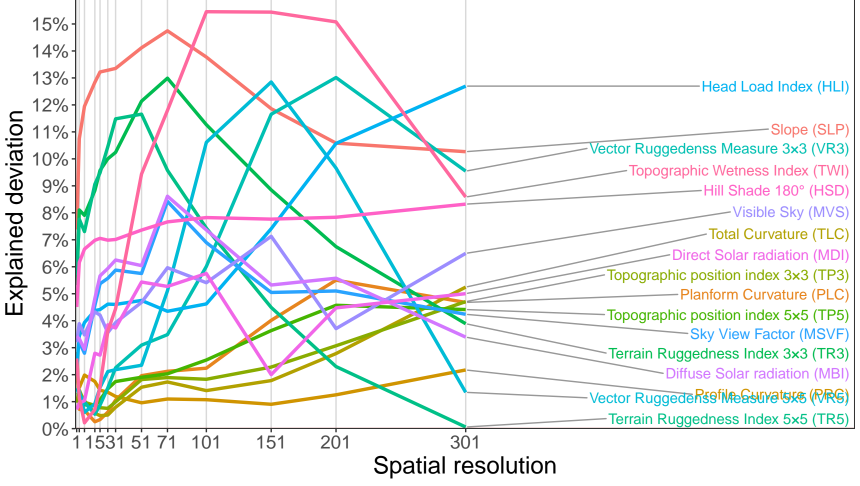
page 32 of 79





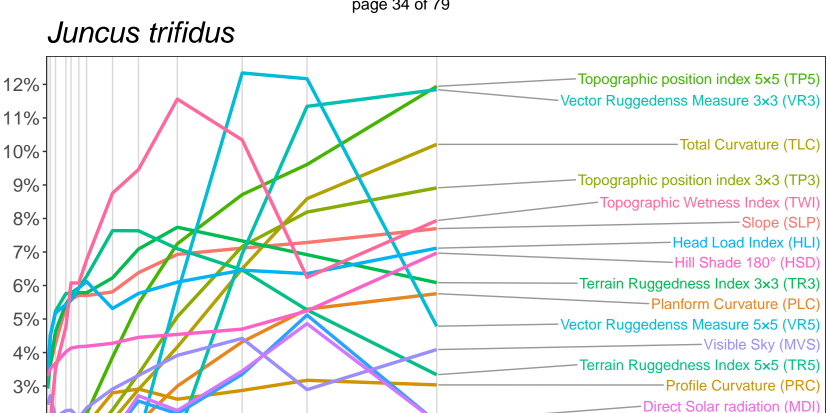
Deviation explained by elevation: 22.59%

Jacobaea carniolica



Deviation explained by elevation: 4.71%

page 34 of 79



301 Spatial resolution

Explained deviation

2%

1%-

0% 11531 51 71

151

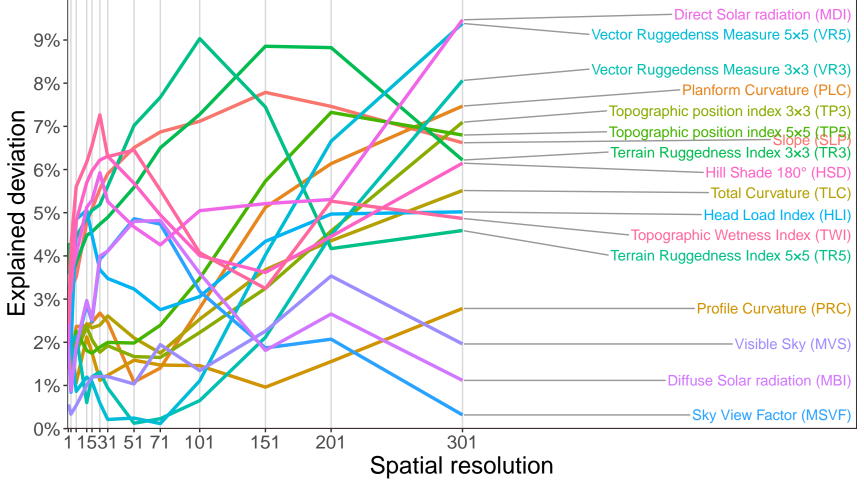
201

Deviation explained by elevation: 12.36%

Diffuse Solar radiation (MBI) Sky View Factor (MSVF)

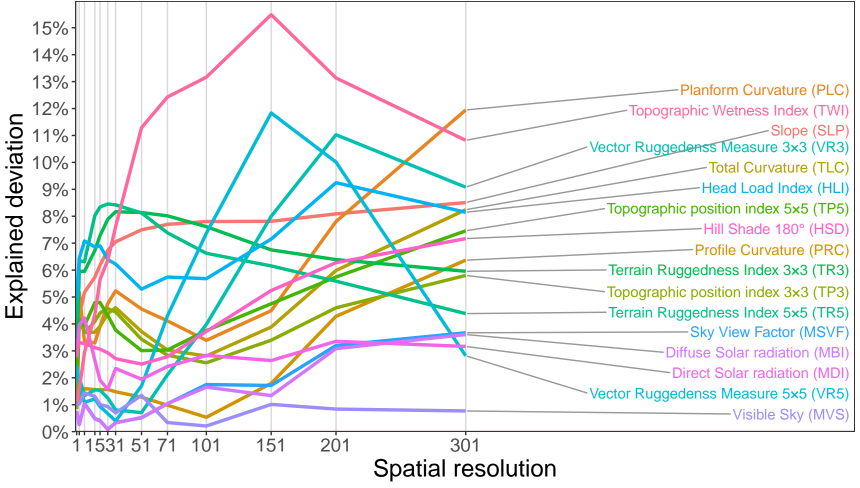
page 35 of 79

Juniperus communis subsp. nana



Deviation explained by elevation: 24.6%

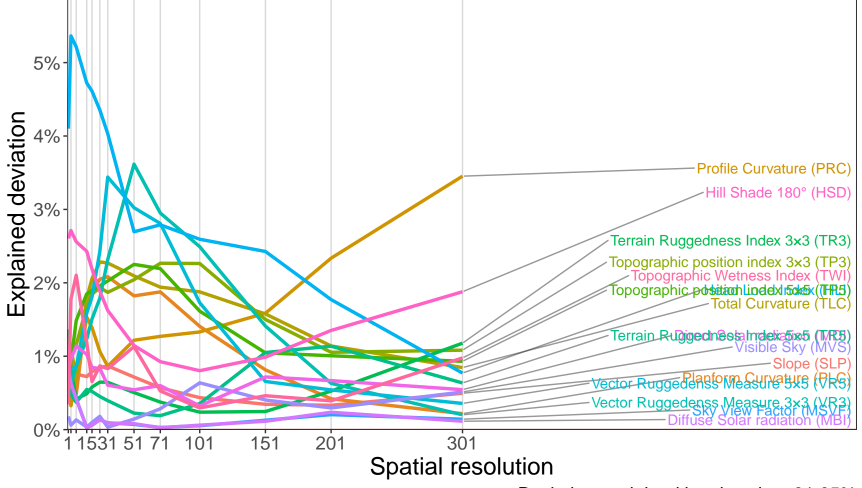
Kobresia myosuroides



Deviation explained by elevation: 3.6%

page 37 of 79

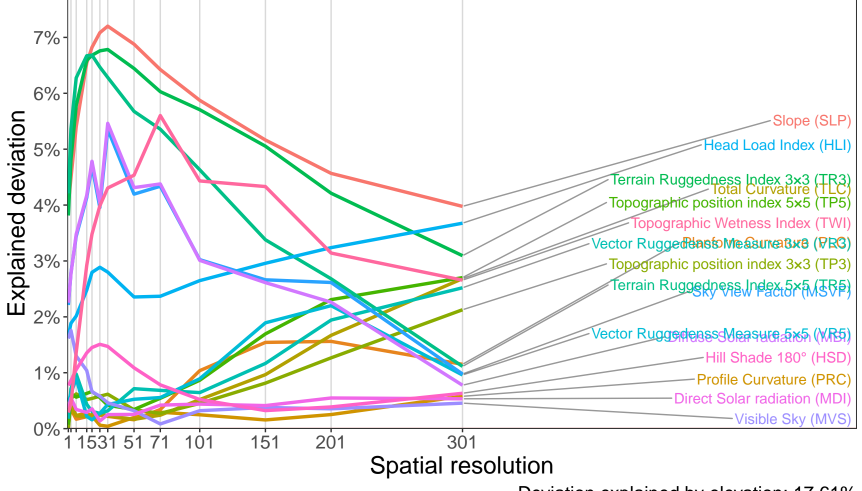
Leontodon hispidus



Deviation explained by elevation: 31.05%

page 38 of 79

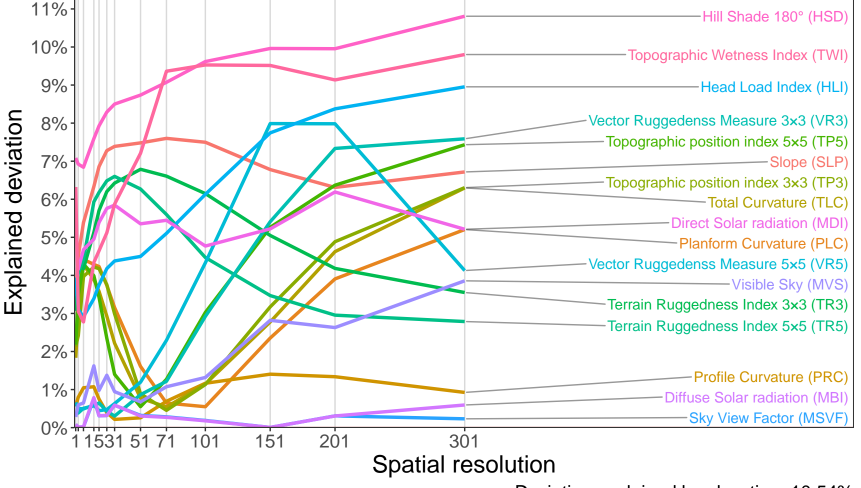
Leucanthemopsis alpina



Deviation explained by elevation: 17.61%

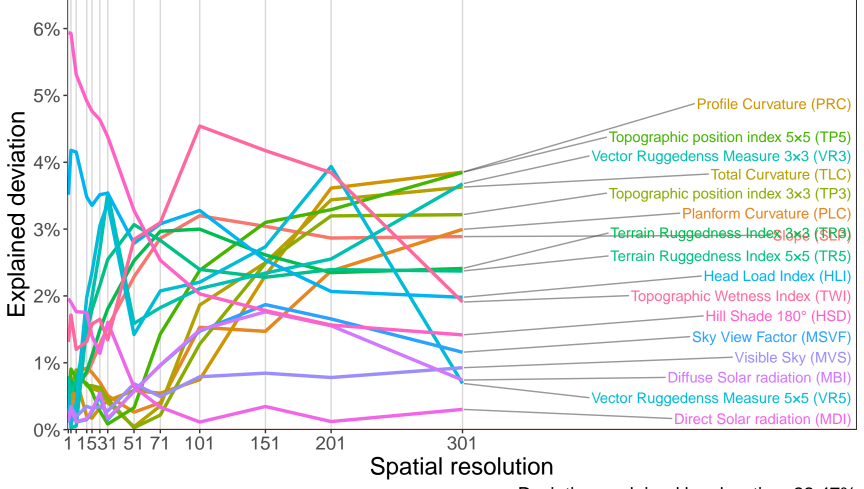
page 39 of 79

Ligusticum mutellina

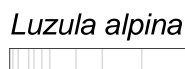


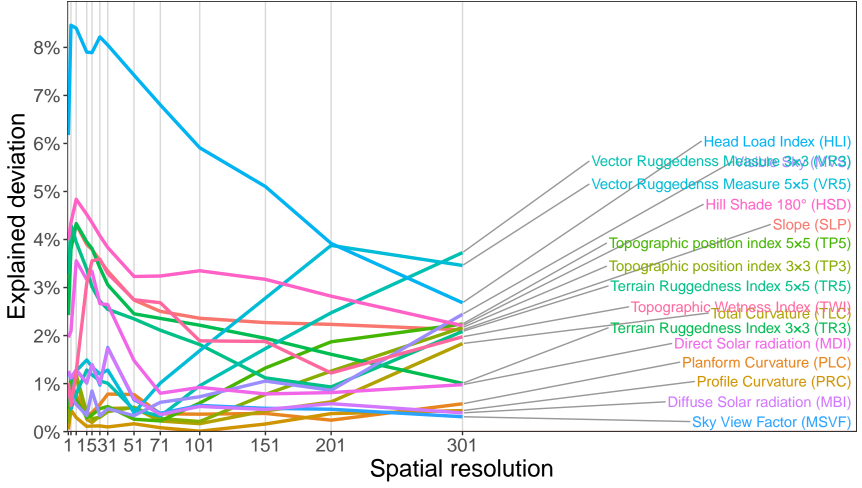
Deviation explained by elevation: 10.54%

Lotus corniculatus



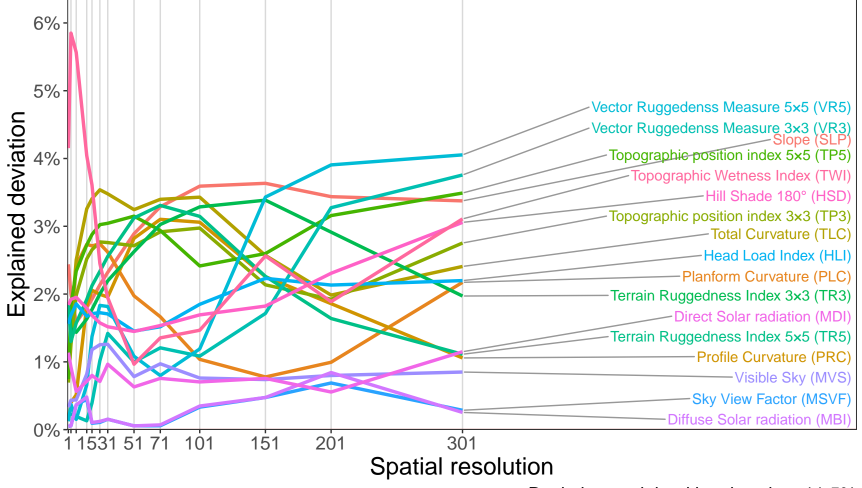
Deviation explained by elevation: 22.47%



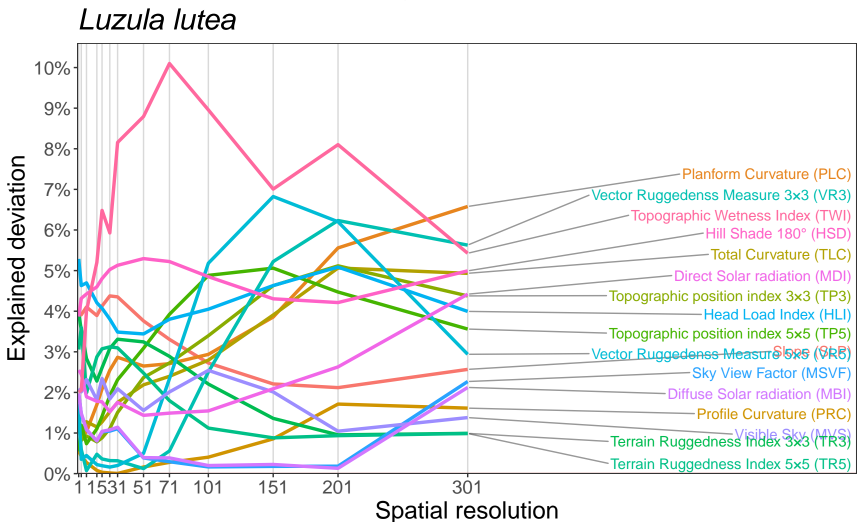


Deviation explained by elevation: 14.04%

Luzula alpinopilosa

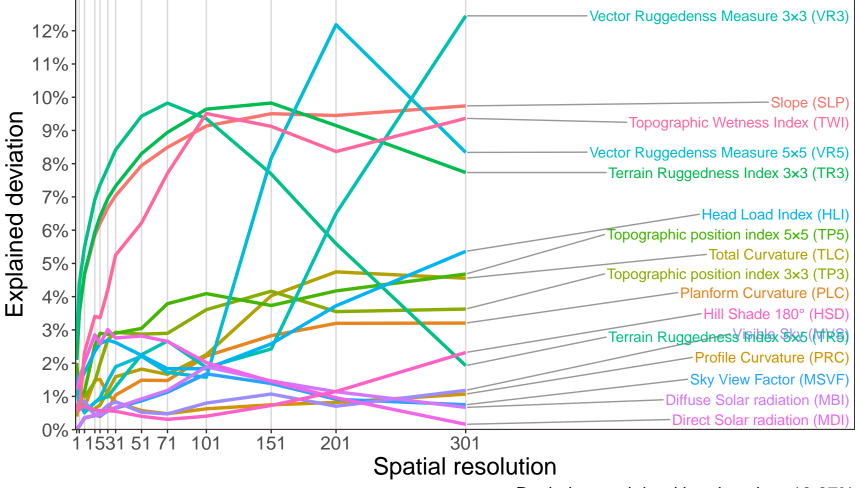


Deviation explained by elevation: 11.5%



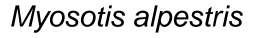
Deviation explained by elevation: 9.08%

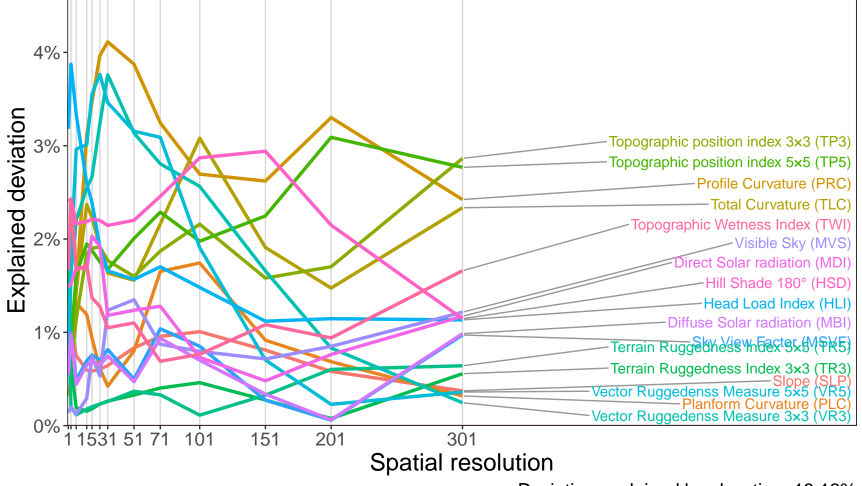
Luzula spicata



Deviation explained by elevation: 13.97%

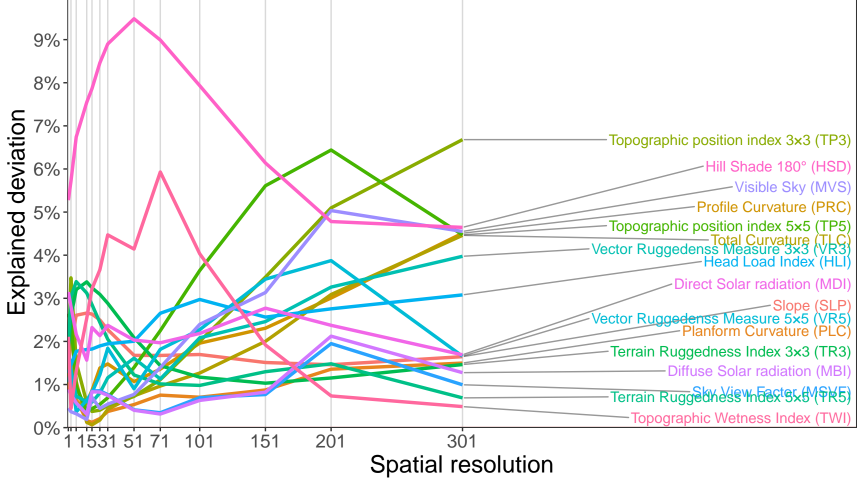
page 45 of 79





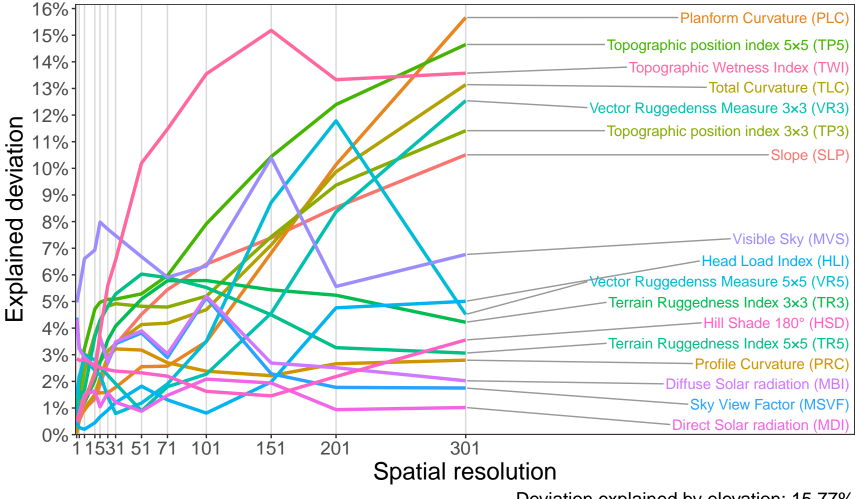
Deviation explained by elevation: 13.12%





Deviation explained by elevation: 22.05%

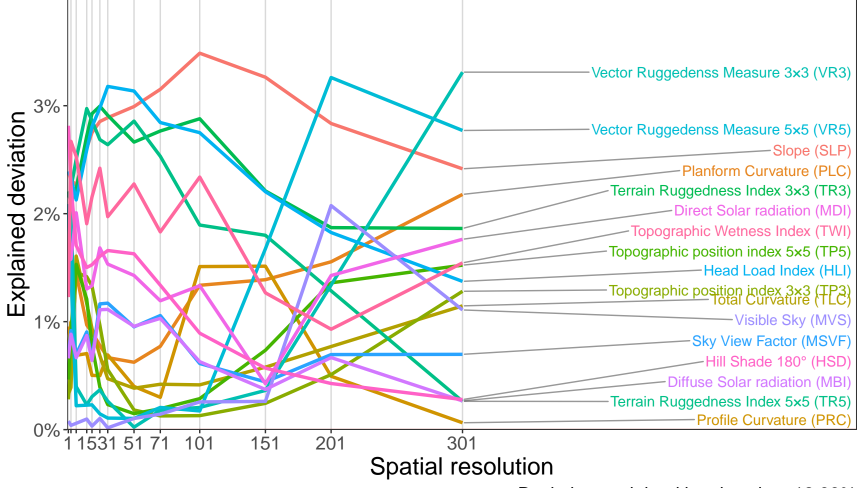
Oreochloa disticha



Deviation explained by elevation: 15.77%

page 48 of 79

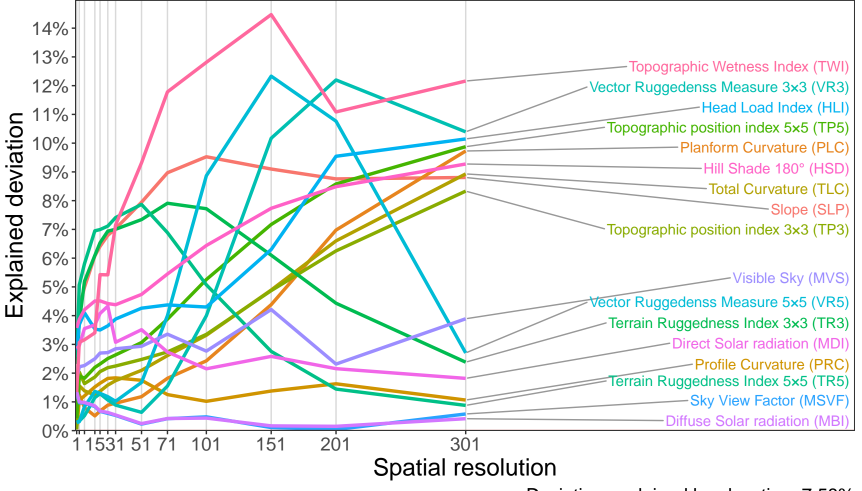
Phleum alpinum agg.



Deviation explained by elevation: 12.33%

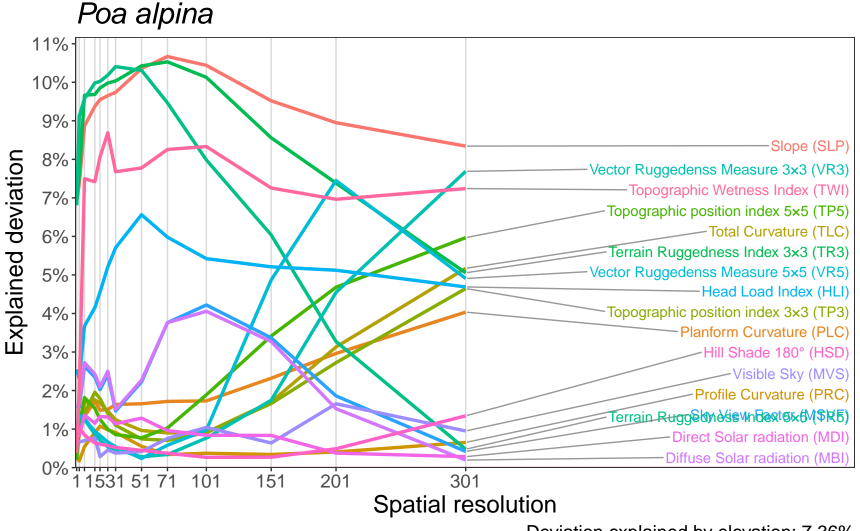
page 49 of 79

Phyteuma hemisphaericum



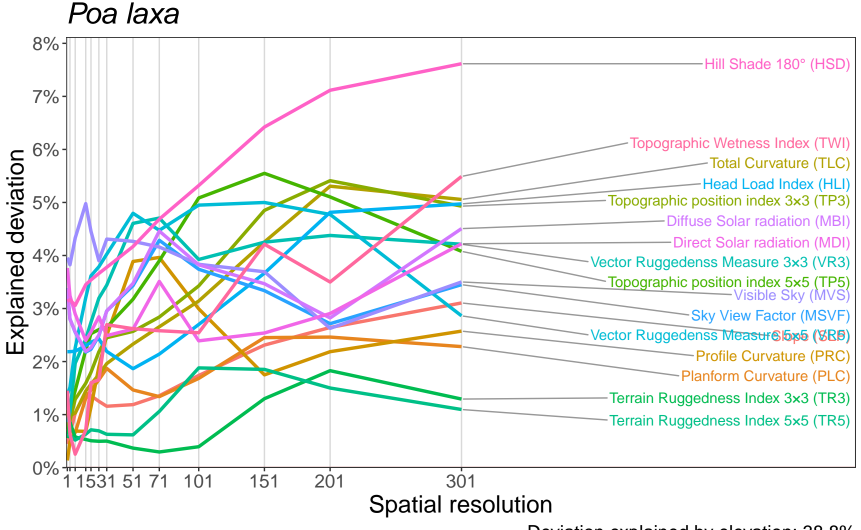
Deviation explained by elevation: 7.58%

page 50 of 79



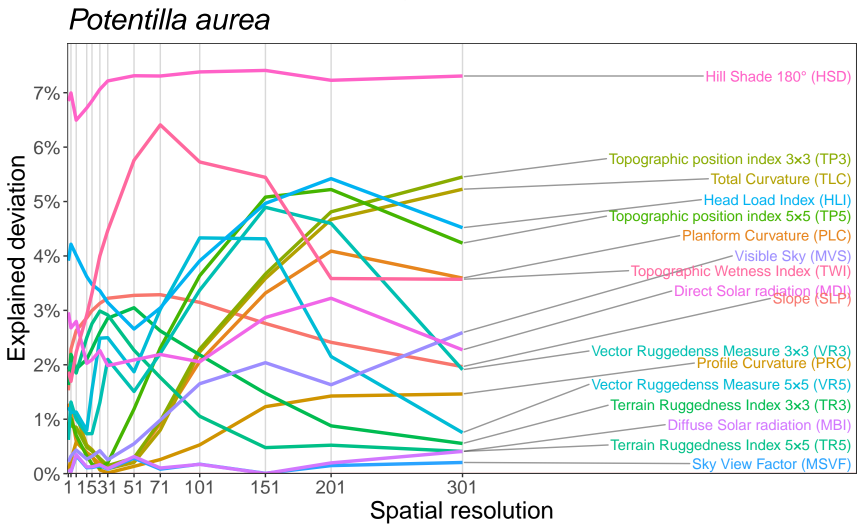
Deviation explained by elevation: 7.36%

page 51 of 79



Deviation explained by elevation: 38.8%

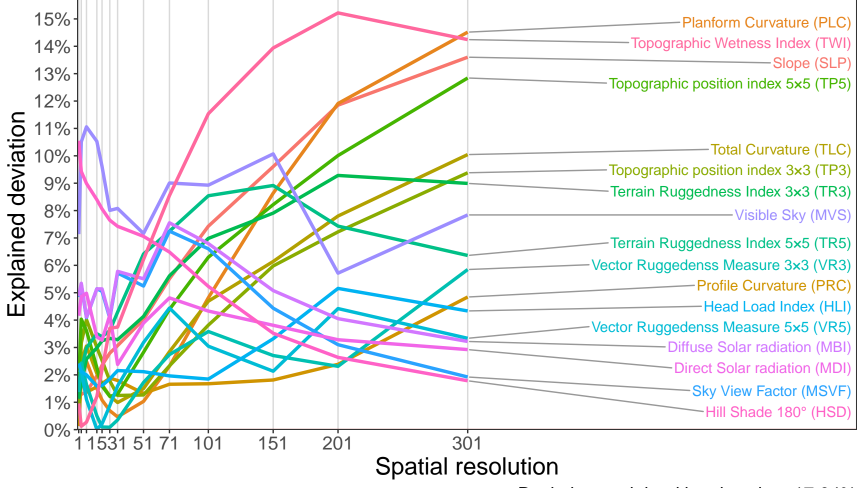
page 52 of 79



Deviation explained by elevation: 19.55%

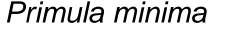
page 53 of 79

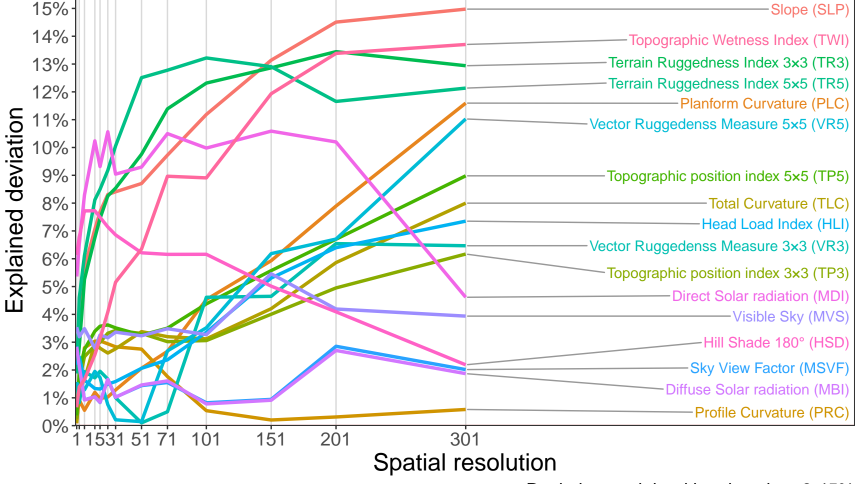
Primula glutinosa



Deviation explained by elevation: 17.04%

page 54 of 79

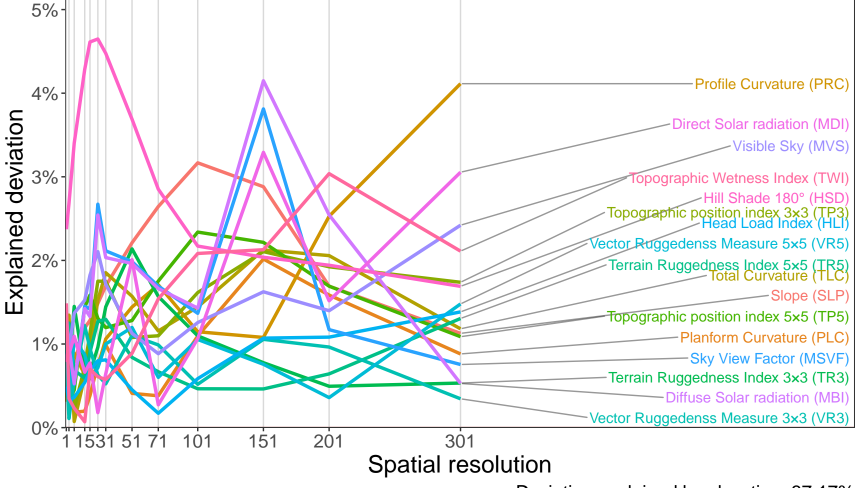




Deviation explained by elevation: 8.45%

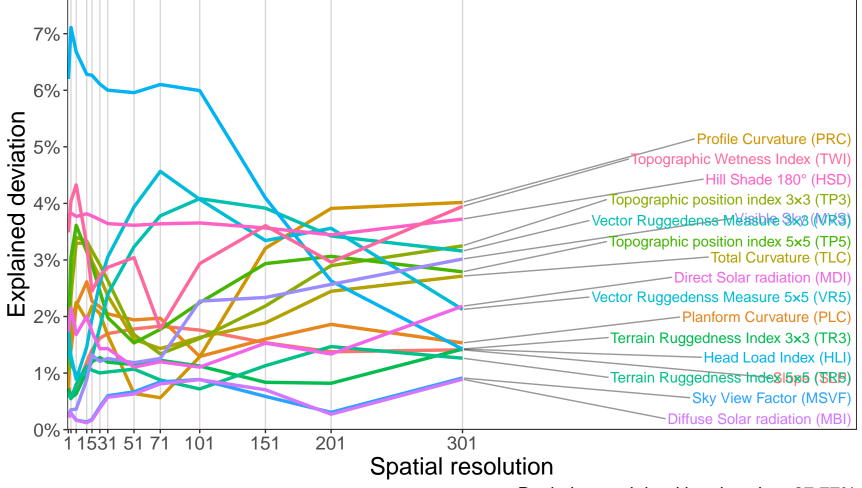
page 55 of 79

Ranunculus glacialis



Deviation explained by elevation: 37.17%

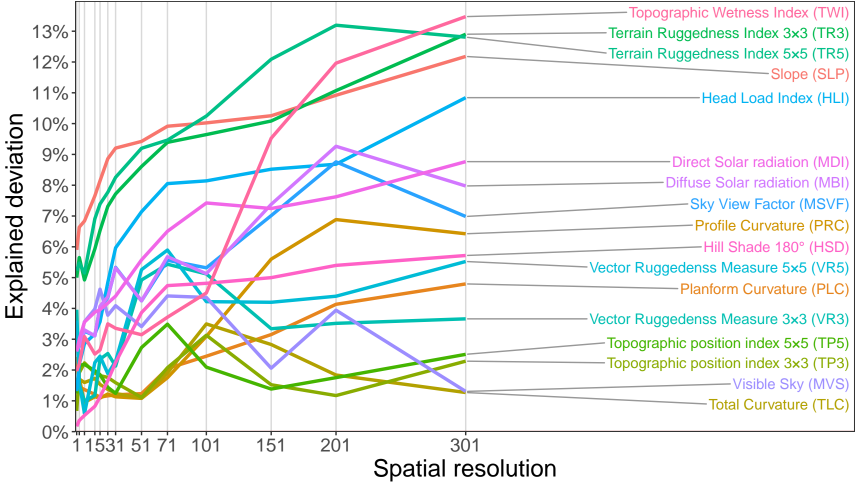
Ranunculus villarsii



Deviation explained by elevation: 27.77%

page 57 of 79

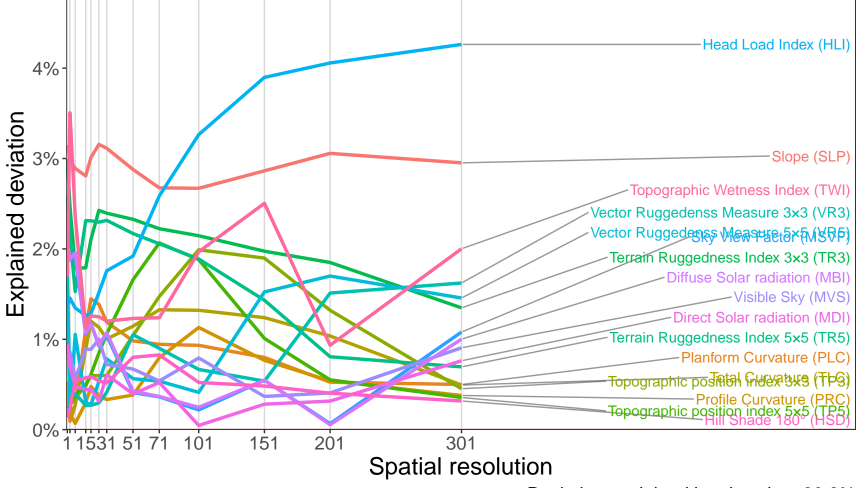
Rhinanthus glacialis



Deviation explained by elevation: 31.04%

page 58 of 79

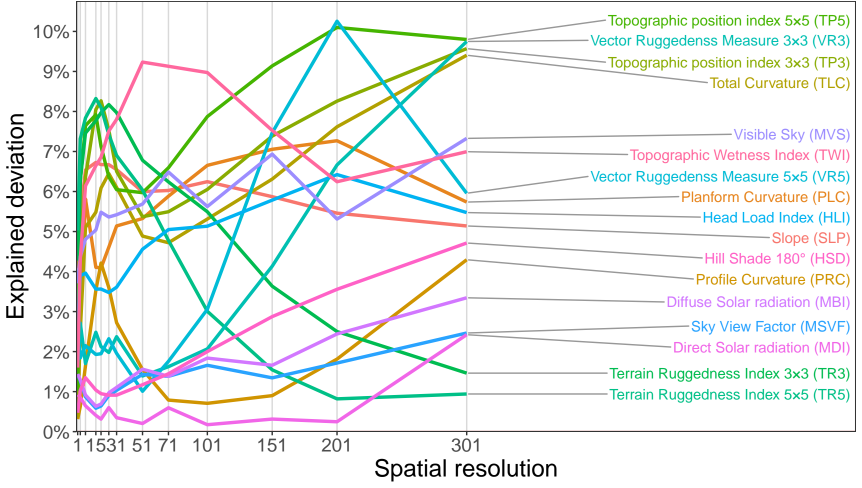
Rhododendron ferrugineum



Deviation explained by elevation: 30.8%

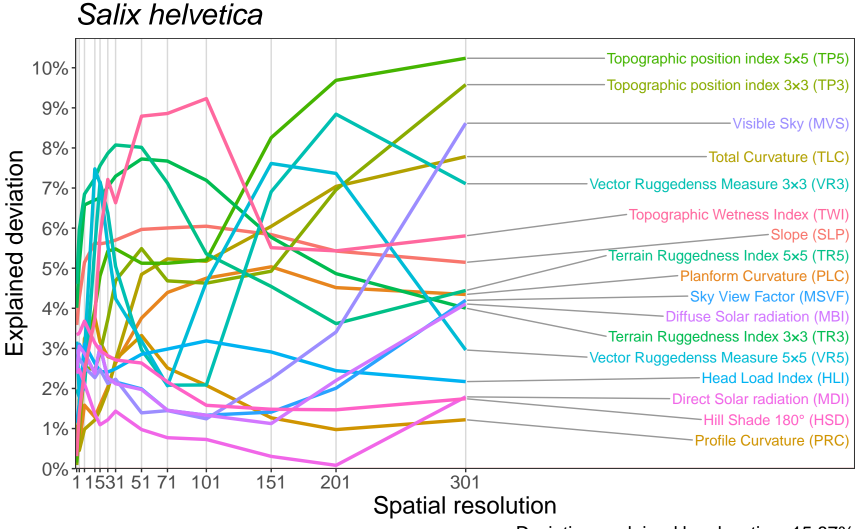
page 59 of 79





Deviation explained by elevation: 15.57%

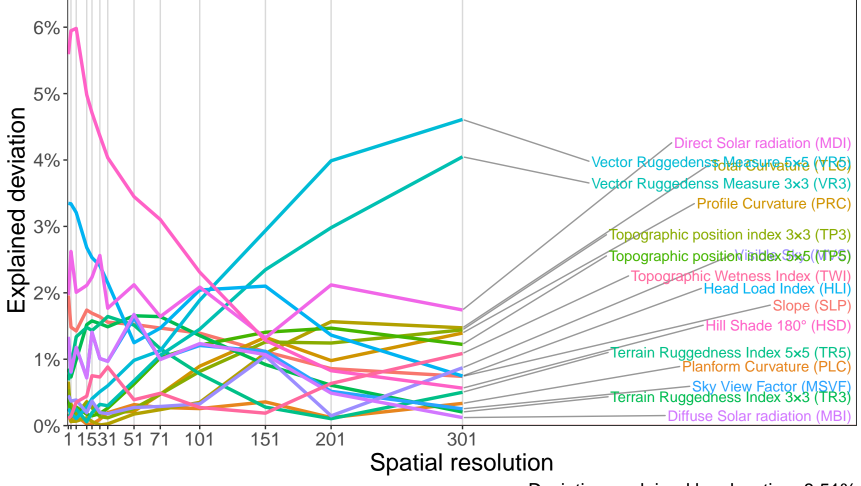
page 60 of 79



Deviation explained by elevation: 15.87%

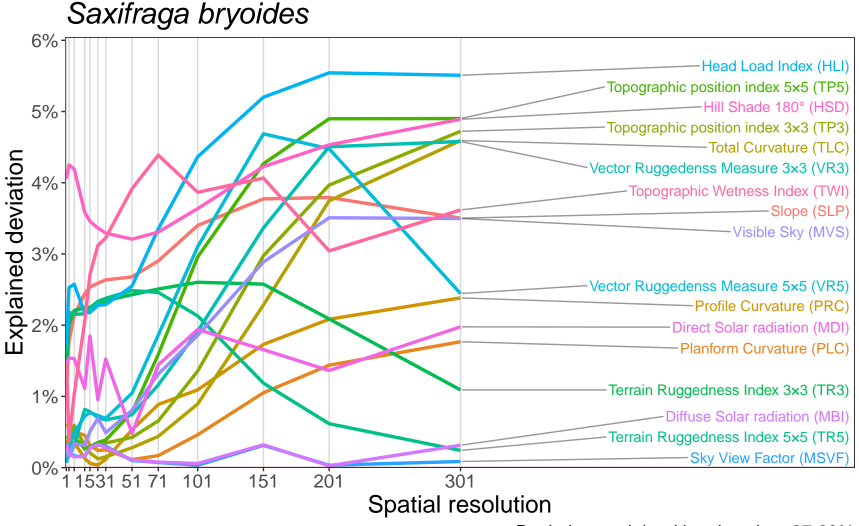






Deviation explained by elevation: 8.51%

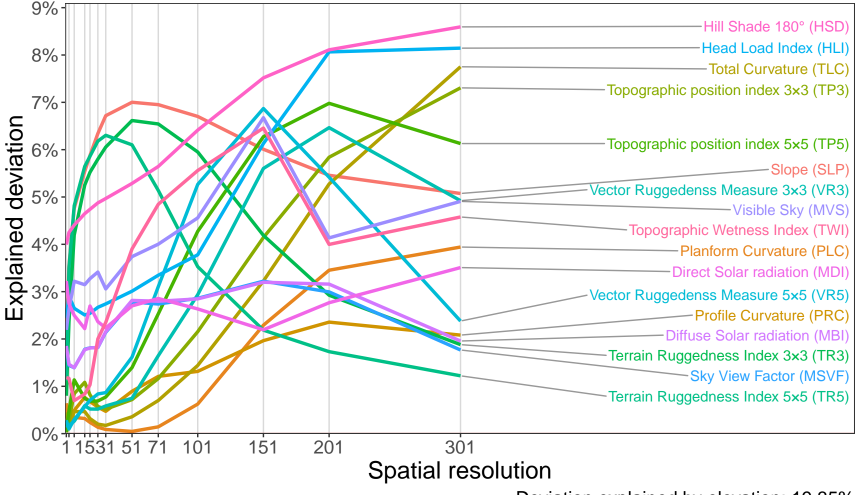
page 62 of 79



Deviation explained by elevation: 27.69%

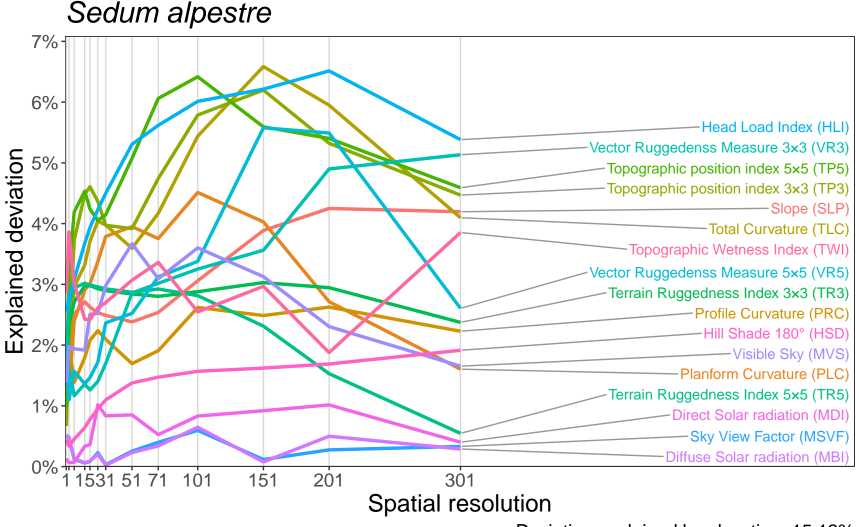
page 63 of 79

Scorzoneroides helvetica



Deviation explained by elevation: 19.35%

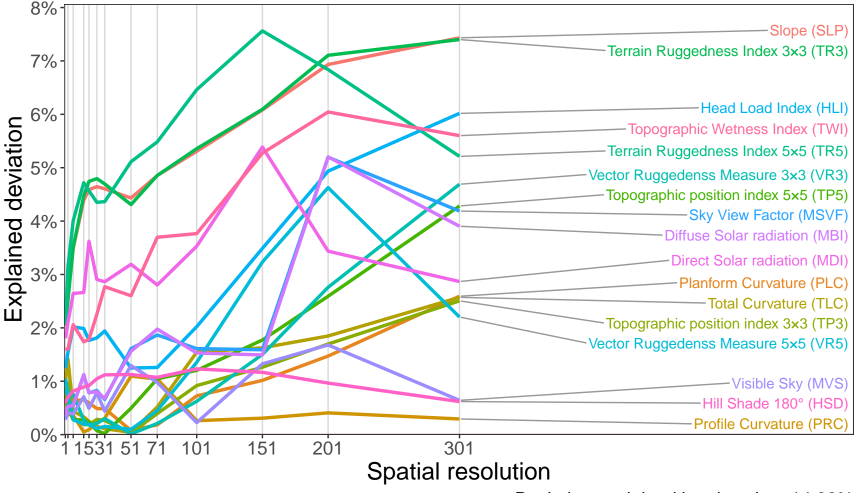
page 64 of 79



Deviation explained by elevation: 15.12%

page 65 of 79

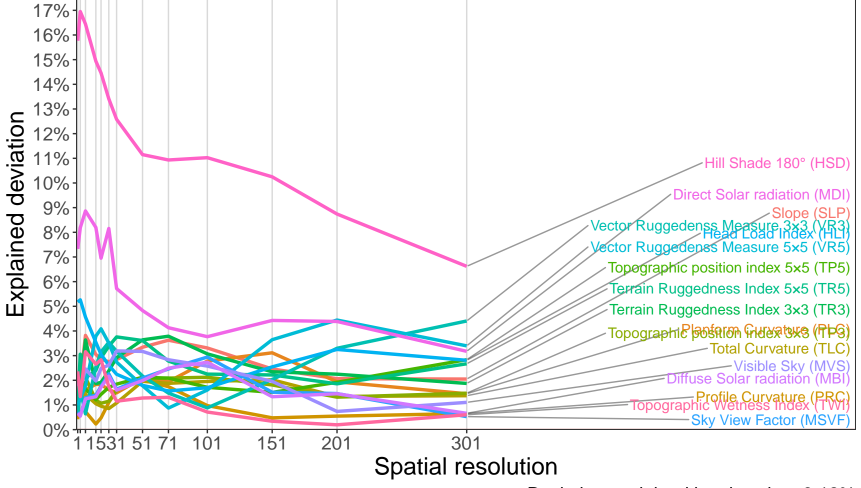
Selaginella selaginoides



Deviation explained by elevation: 14.38%

page 66 of 79

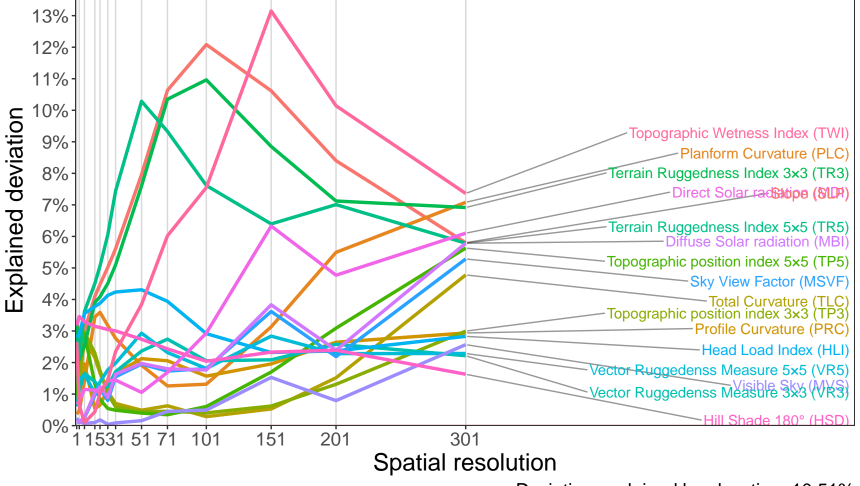
Sempervivum montanum



Deviation explained by elevation: 3.12%

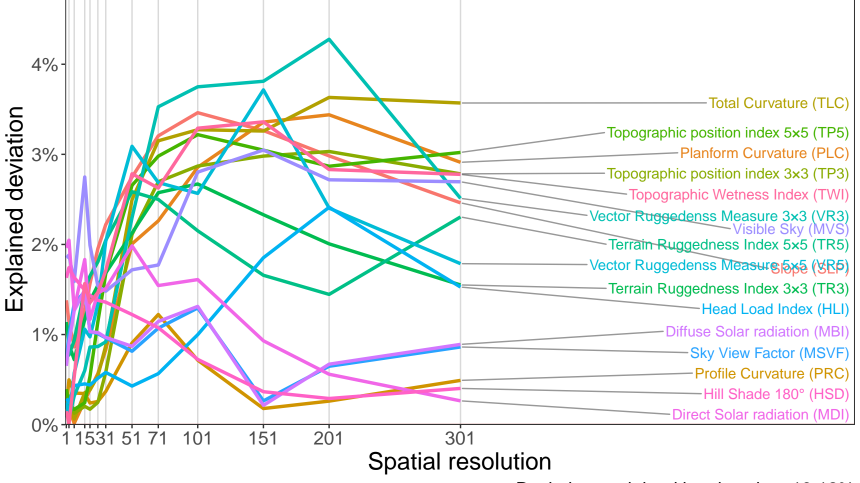
page 67 of 79

Sibbaldia procumbens



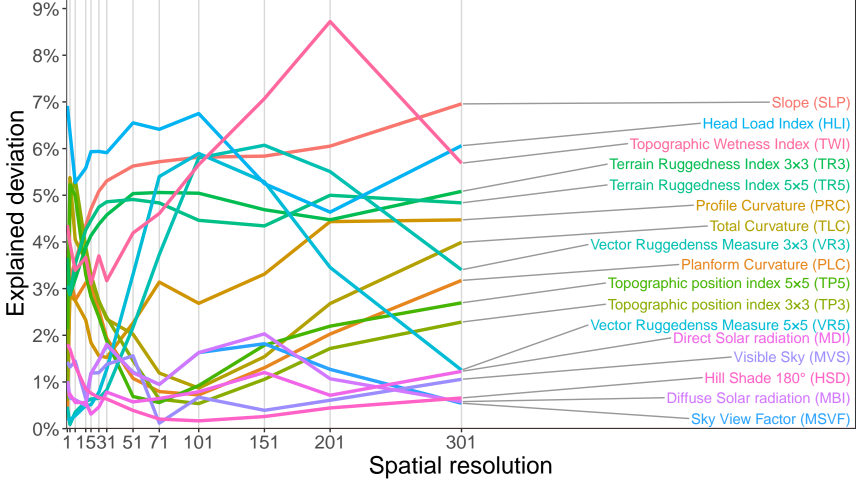
Deviation explained by elevation: 10.51%





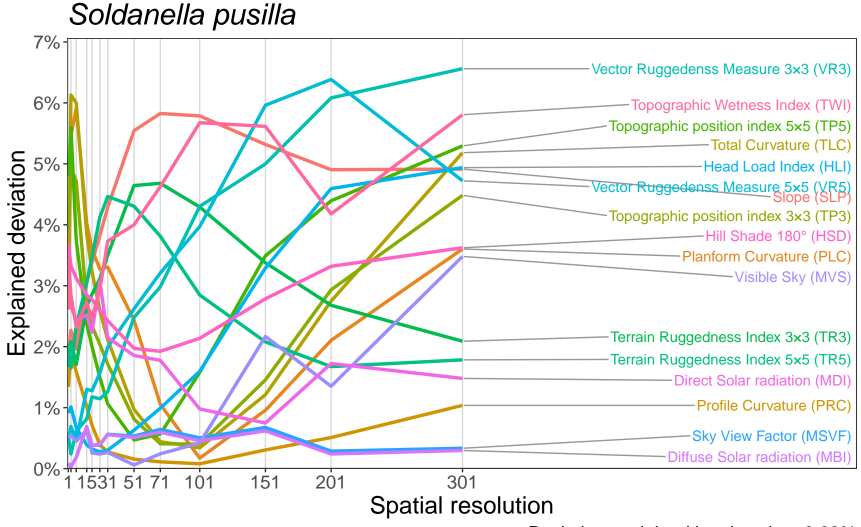
Deviation explained by elevation: 13.12%





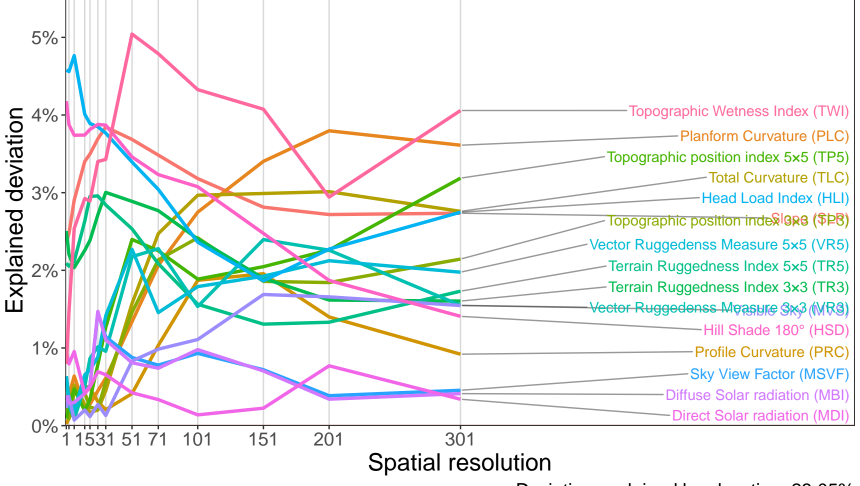
Deviation explained by elevation: 21.3%

page 70 of 79



Deviation explained by elevation: 9.83%

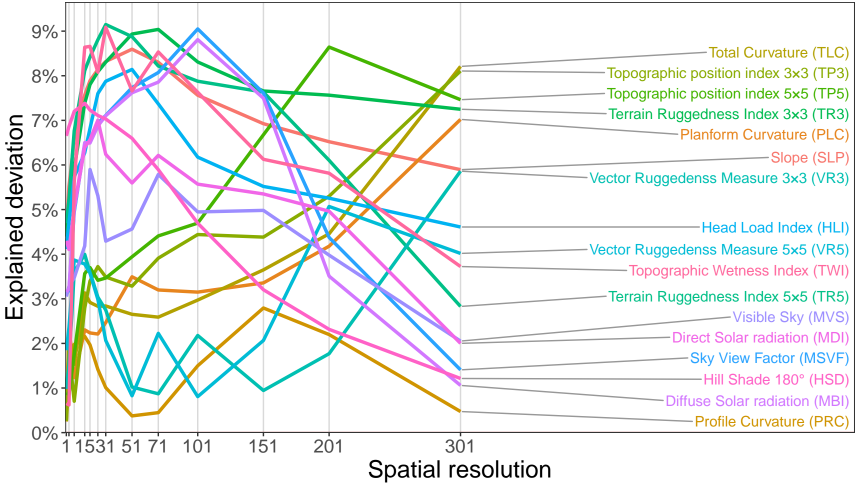
Solidago virgaurea



Deviation explained by elevation: 23.05%

page 72 of 79

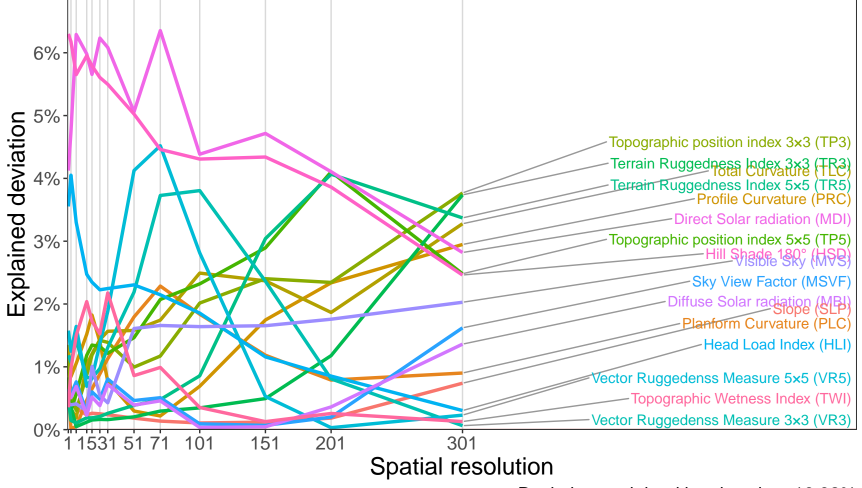
Trifolium pallescens



Deviation explained by elevation: 5.57%

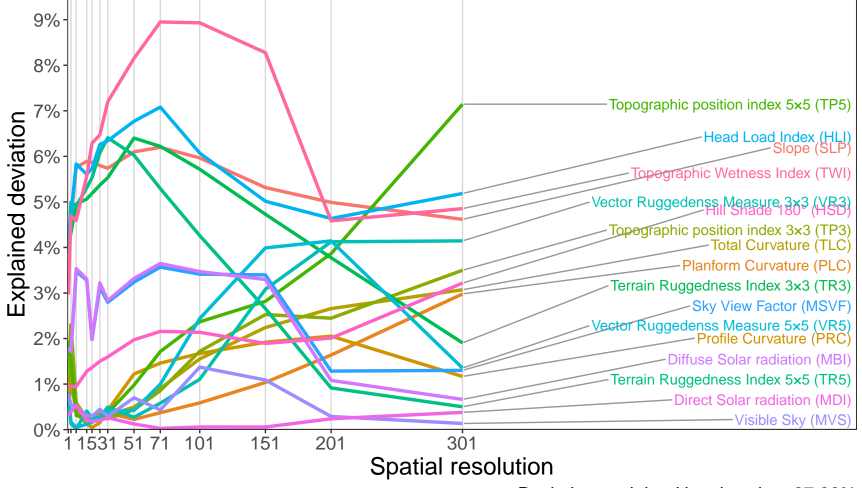
page 73 of 79

Trifolium pratense



Deviation explained by elevation: 16.32%

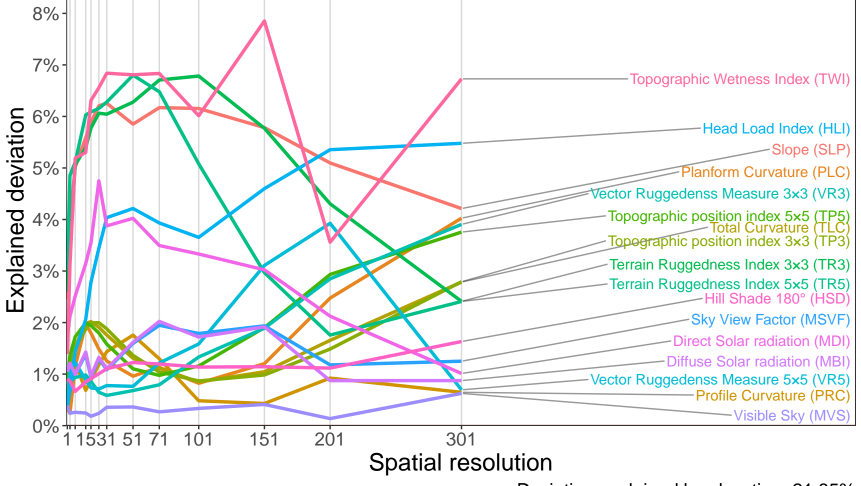
Vaccinium myrtillus



Deviation explained by elevation: 27.82%

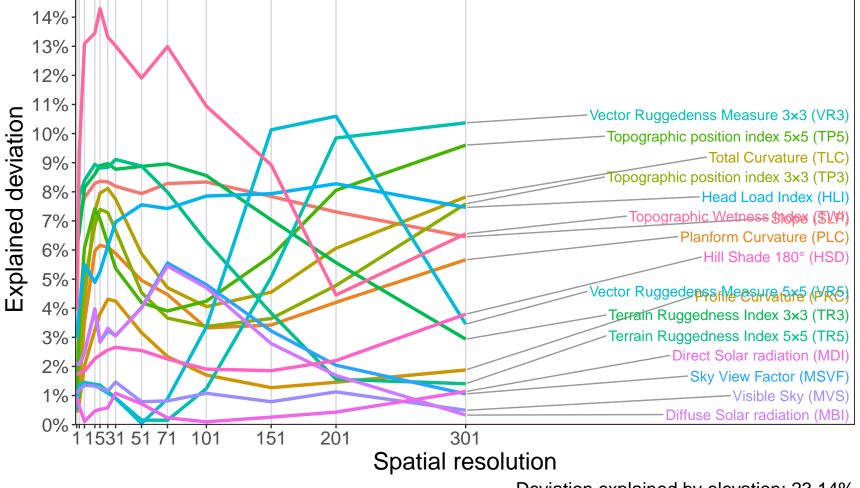
page 75 of 79

Vaccinium uliginosum



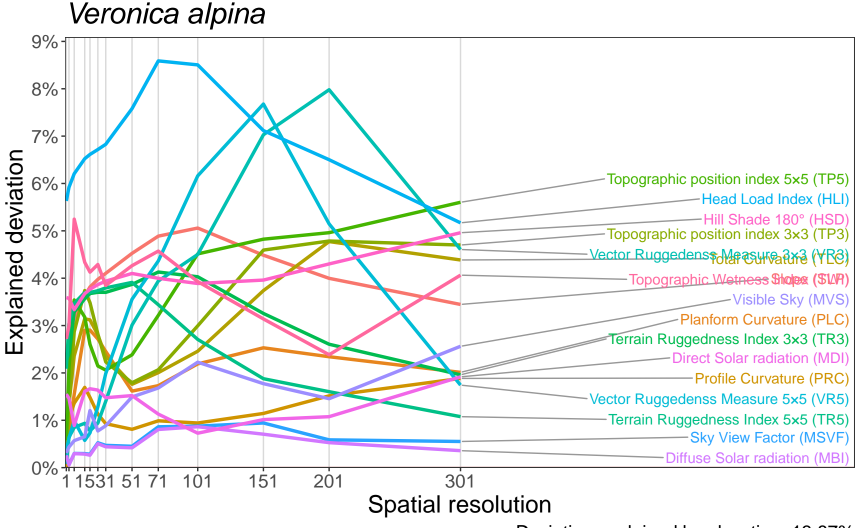
Deviation explained by elevation: 21.85%

Vaccinium vitis-idaea



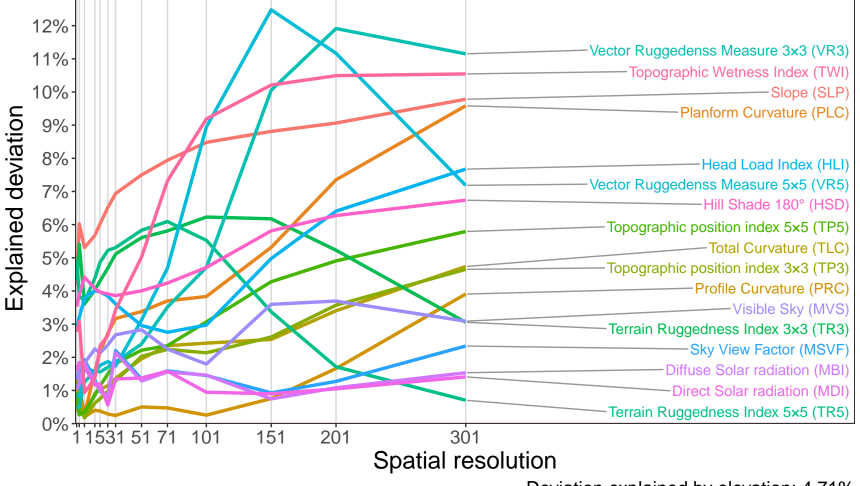
Deviation explained by elevation: 23.14%





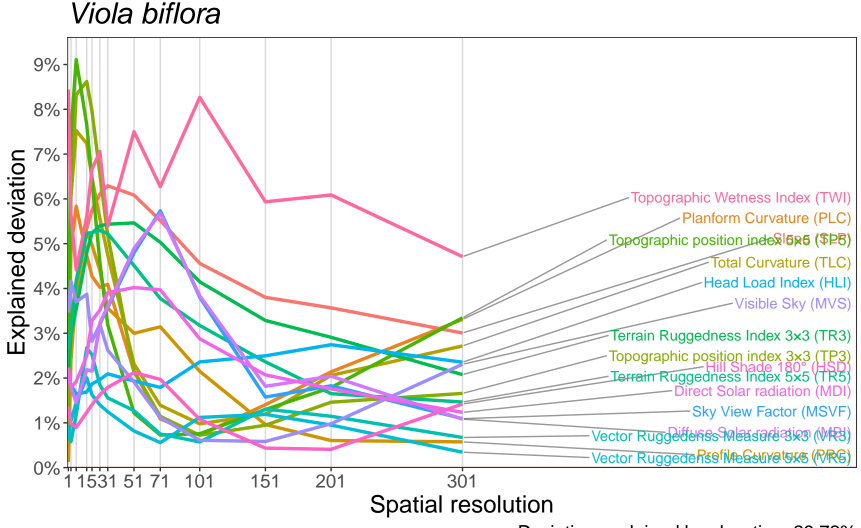
Deviation explained by elevation: 13.87%

Veronica bellidioides



Deviation explained by elevation: 4.71%





Deviation explained by elevation: 29.72%