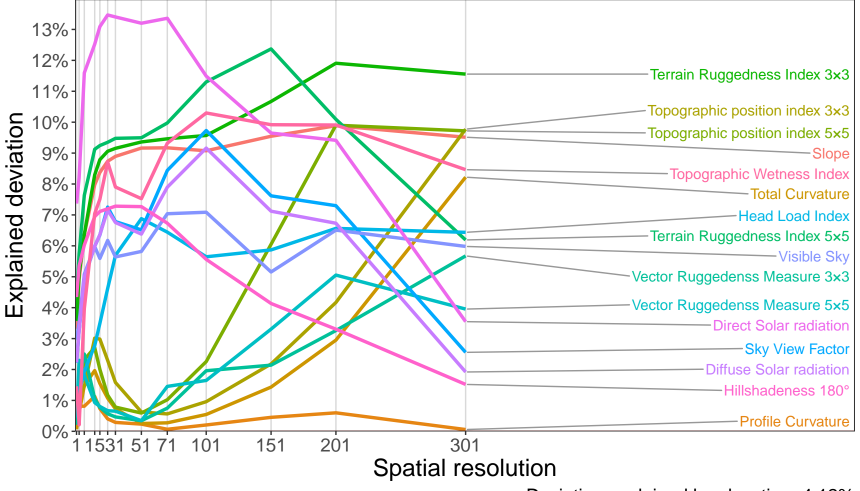
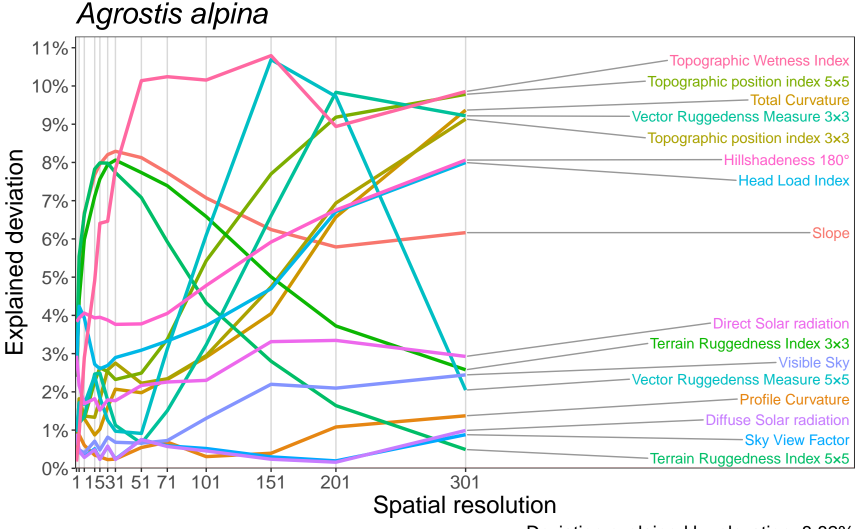
page 1 of 80

Achillea erba-rotta subsp. moschata



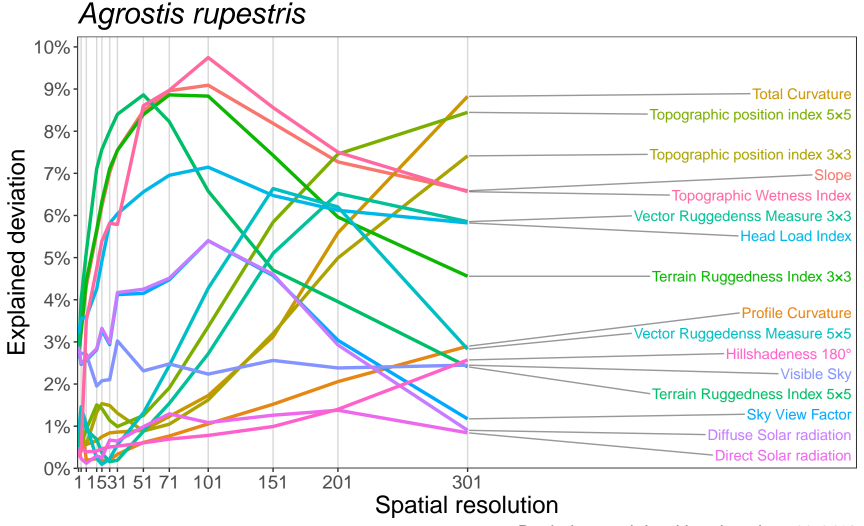
Deviation explained by elevation: 4.12%

page 2 of 80



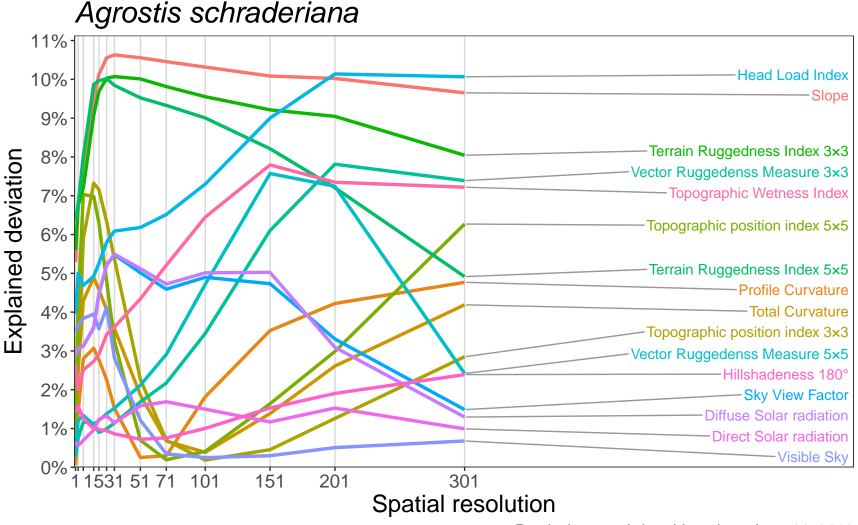
Deviation explained by elevation: 8.82%

page 3 of 80



Deviation explained by elevation: 13.81%

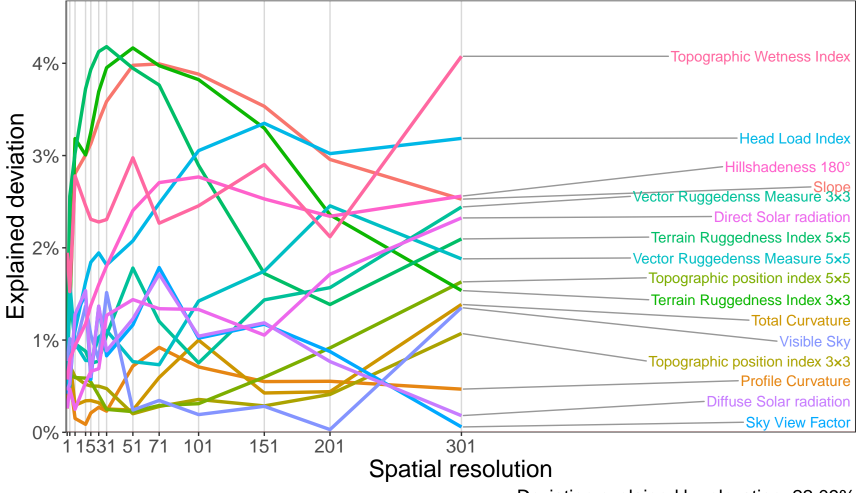
page 4 of 80



Deviation explained by elevation: 13.62%

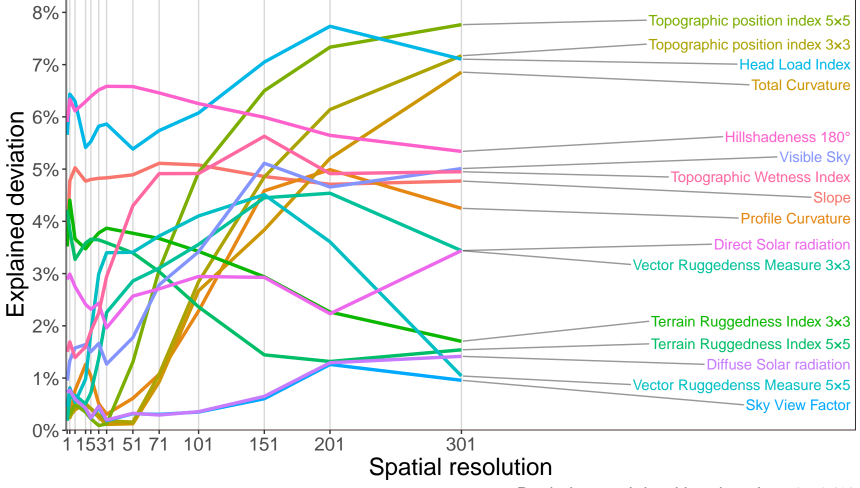
page 5 of 80

Alchemilla vulgaris agg.

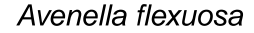


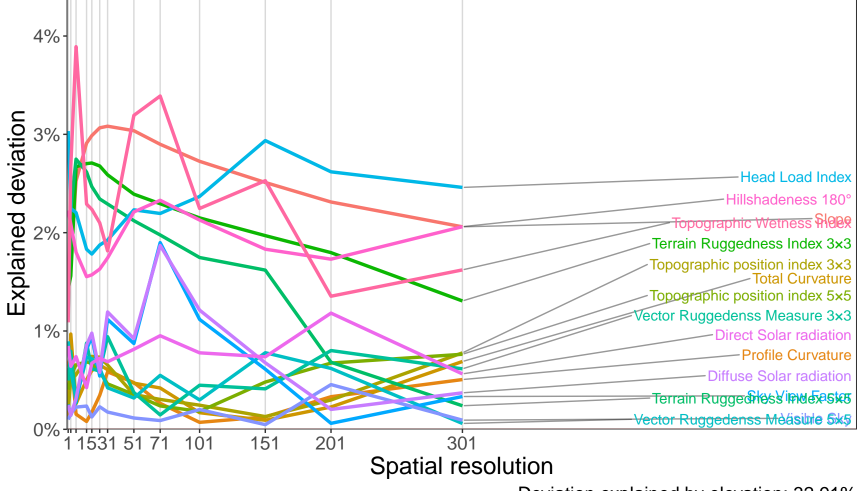
Deviation explained by elevation: 22.09%

Anthoxanthum alpinum



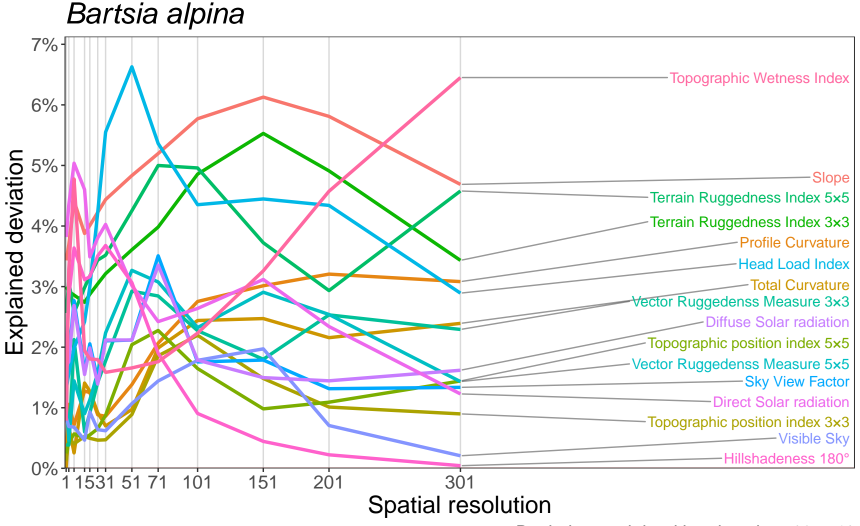
Deviation explained by elevation: 15.84%





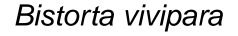
Deviation explained by elevation: 32.91%

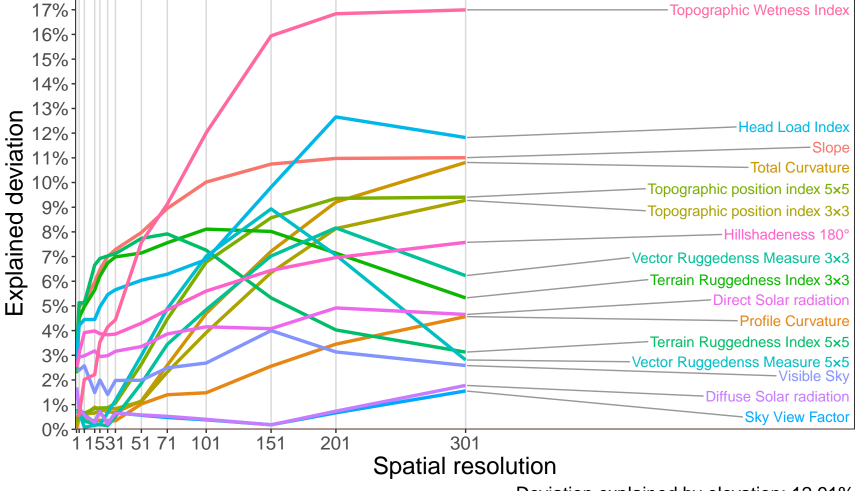
page 8 of 80



Deviation explained by elevation: 16.75%

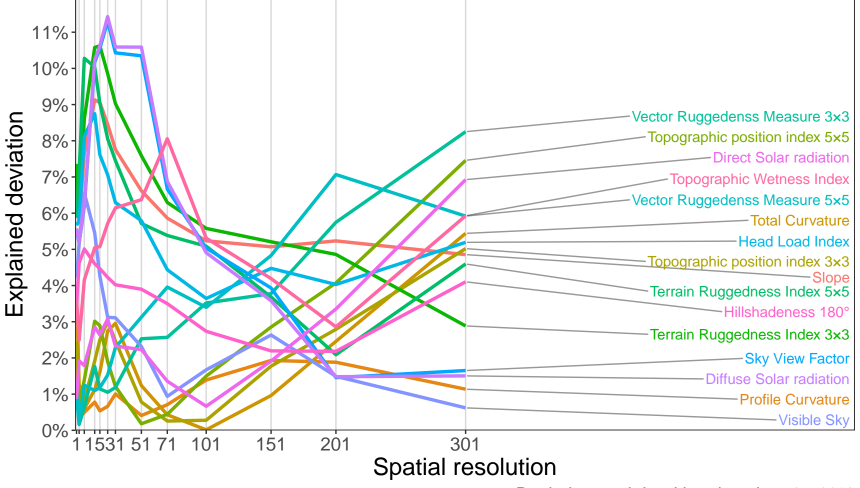
page 9 of 80



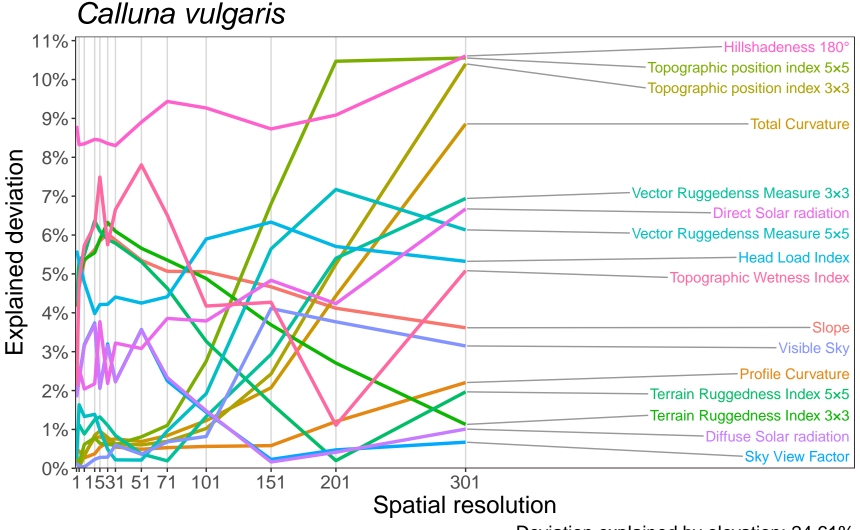


Deviation explained by elevation: 12.91%

Calamagrostis villosa

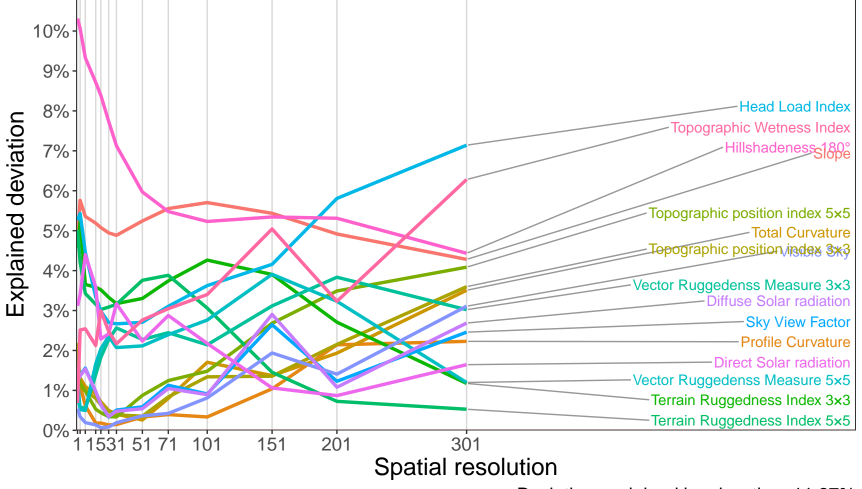


Deviation explained by elevation: 27.18%



Deviation explained by elevation: 24.61%

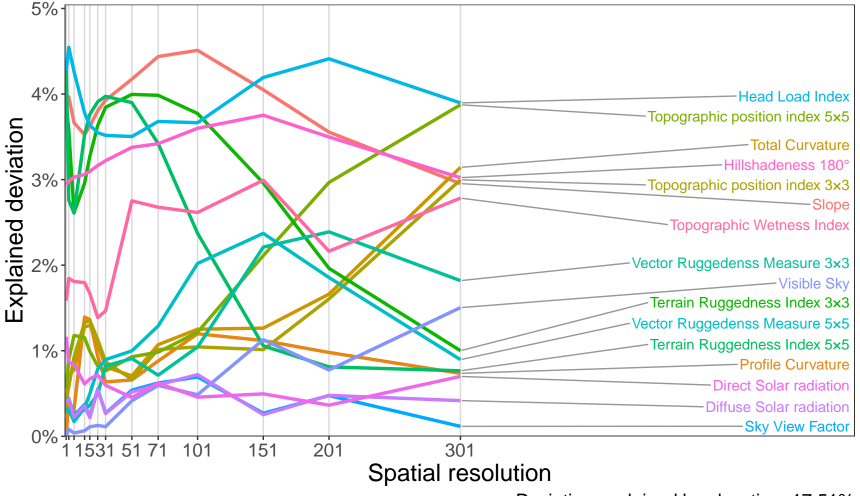
Campanula barbata



Deviation explained by elevation: 11.27%

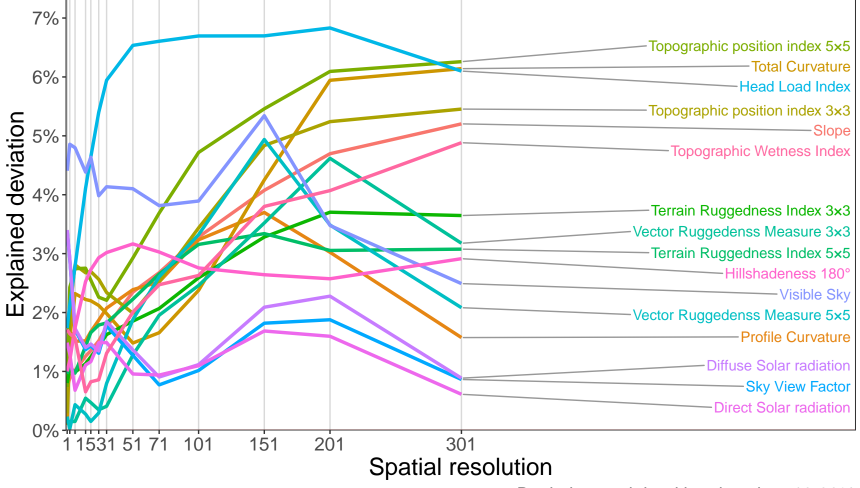
page 13 of 80

Campanula scheuchzeri



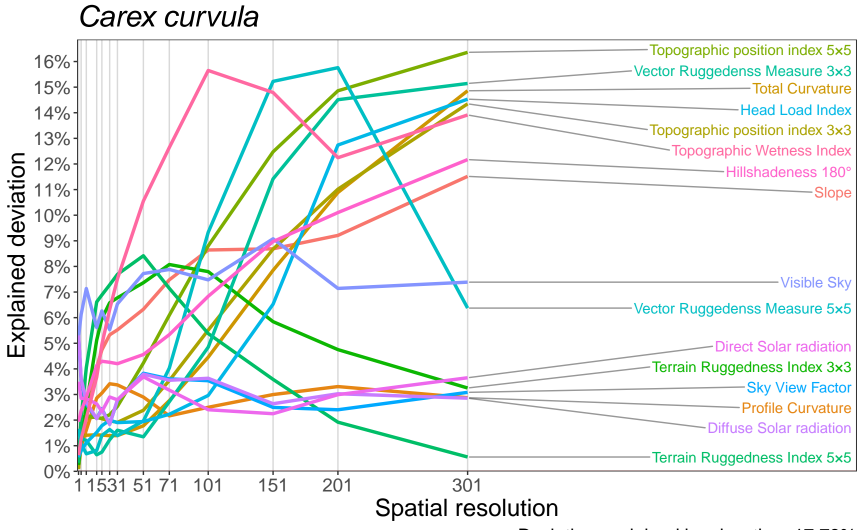
Deviation explained by elevation: 17.51%

Cardamine resedifolia



Deviation explained by elevation: 13.98%

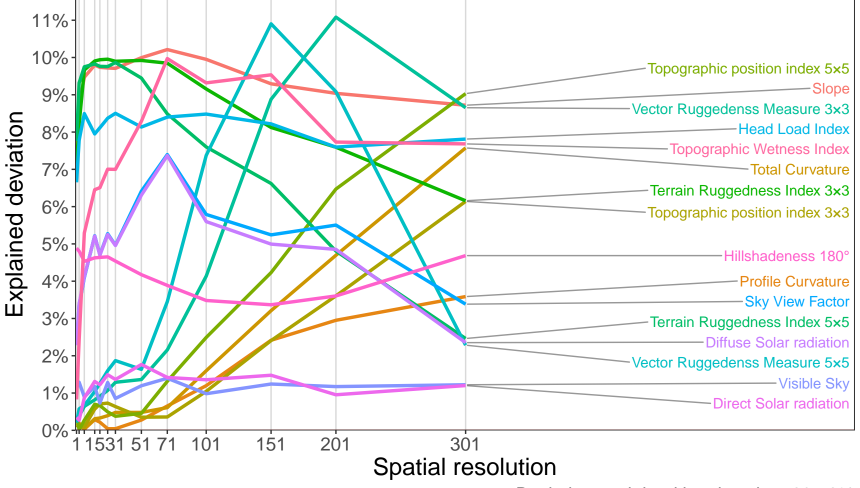
page 15 of 80



Deviation explained by elevation: 17.78%

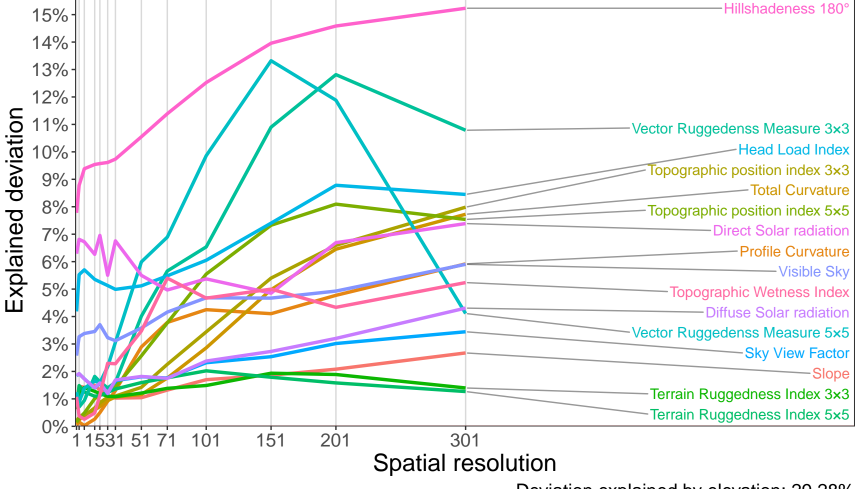
page 16 of 80

Carex sempervirens



Deviation explained by elevation: 23.72%

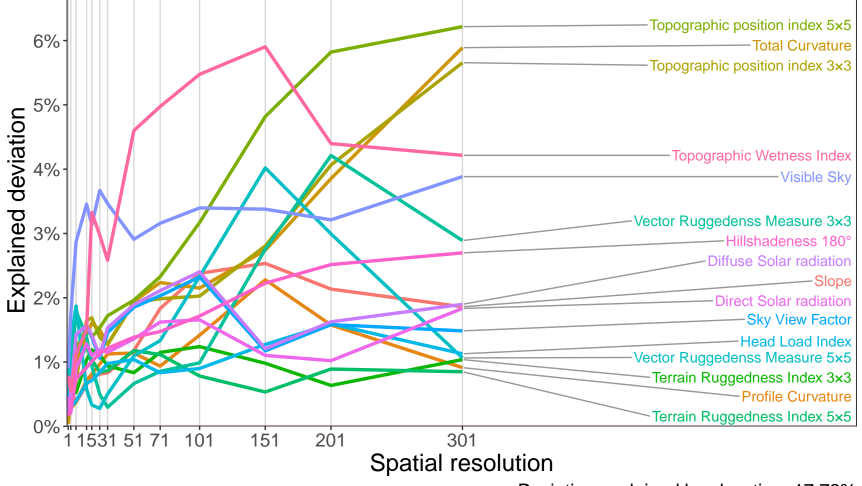
Cerastium uniflorum



Deviation explained by elevation: 29.28%

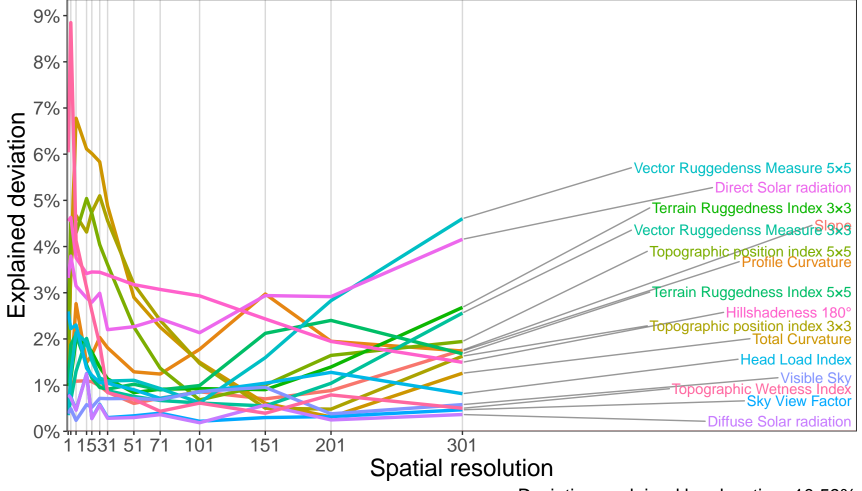
page 18 of 80

Cherleria sedoides



Deviation explained by elevation: 17.72%

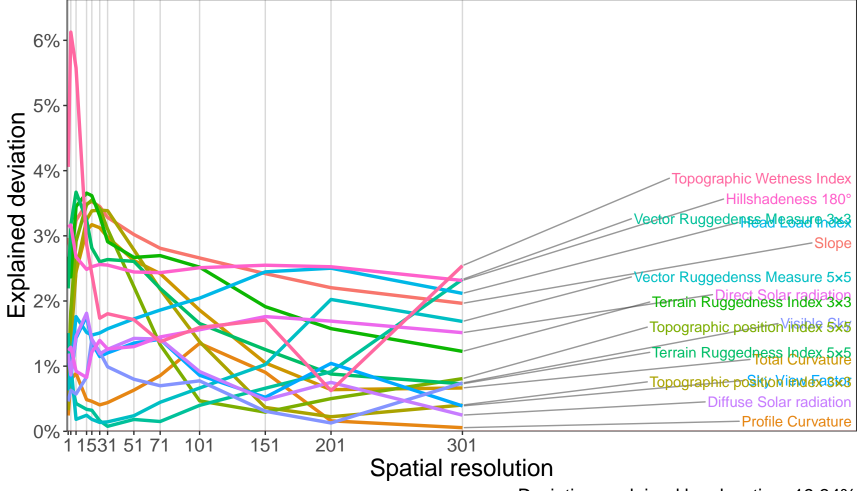
Cirsium spinosissimum



Deviation explained by elevation: 10.59%

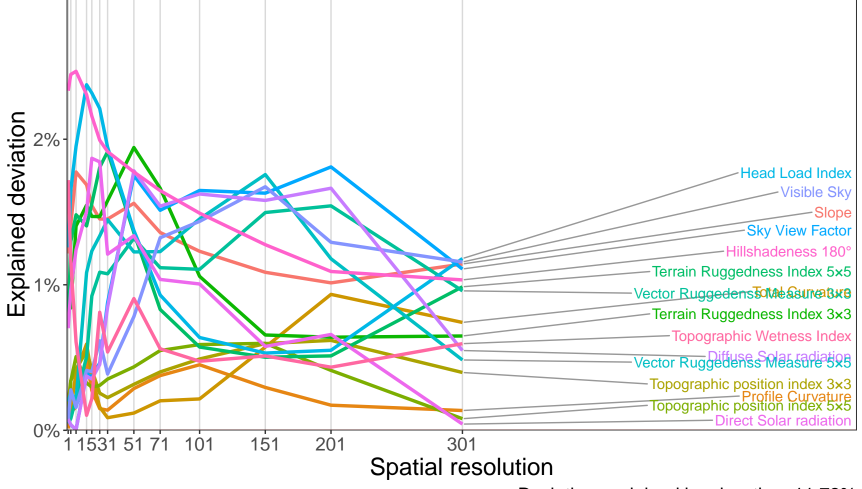
page 20 of 80

Deschampsia cespitosa

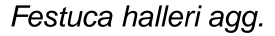


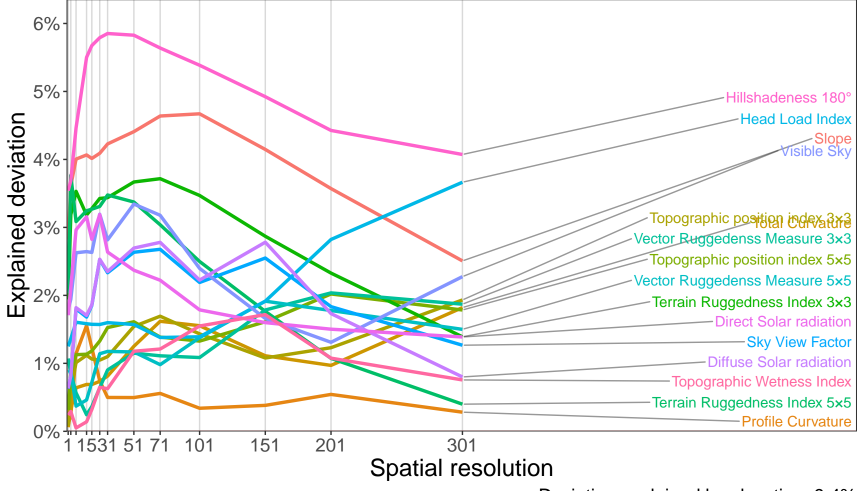
Deviation explained by elevation: 19.34%





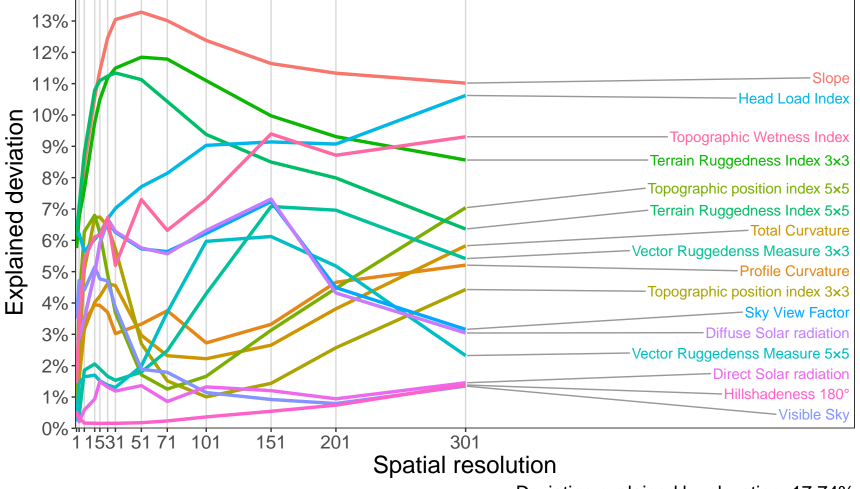
Deviation explained by elevation: 11.72%



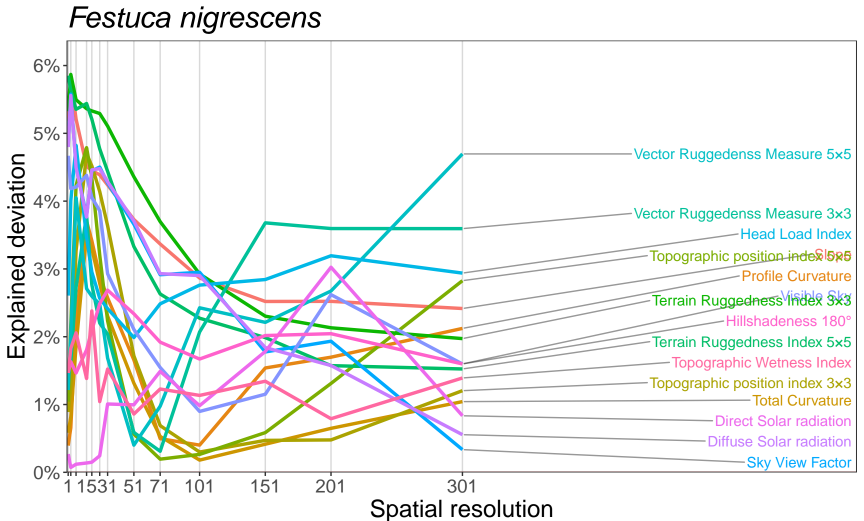


Deviation explained by elevation: 9.4%

Festuca melanopsis

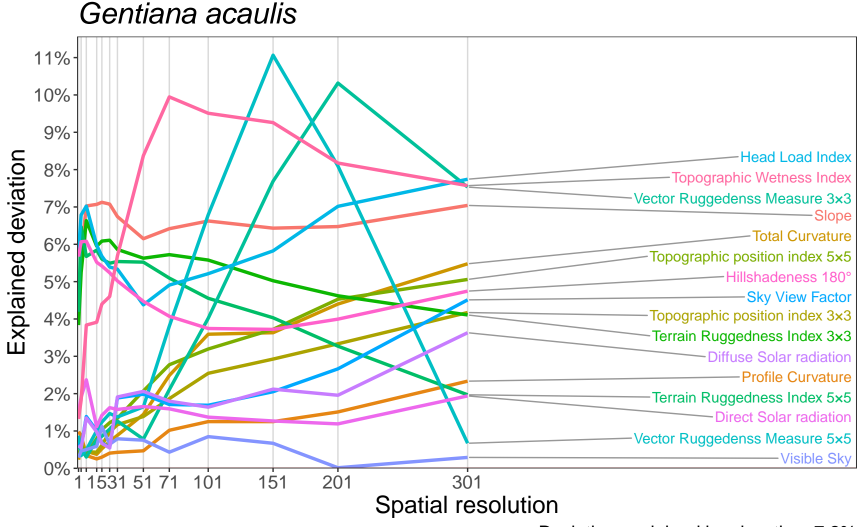


Deviation explained by elevation: 17.74%



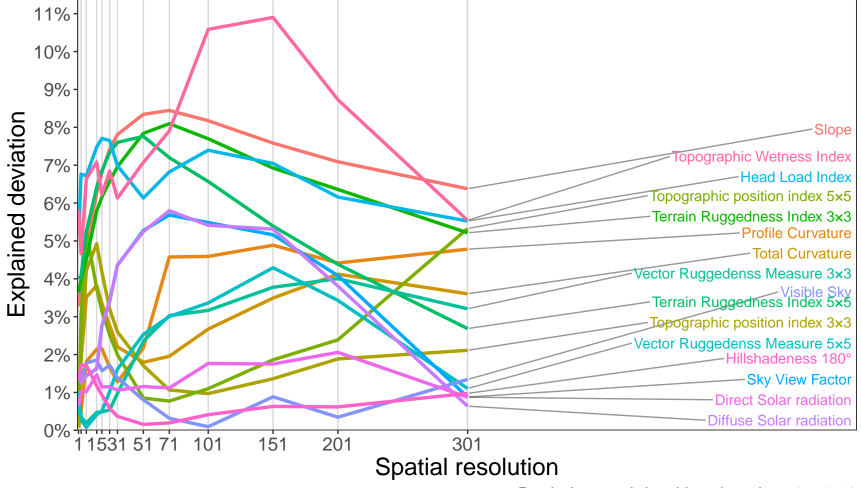
Deviation explained by elevation: 39.13%

page 25 of 80



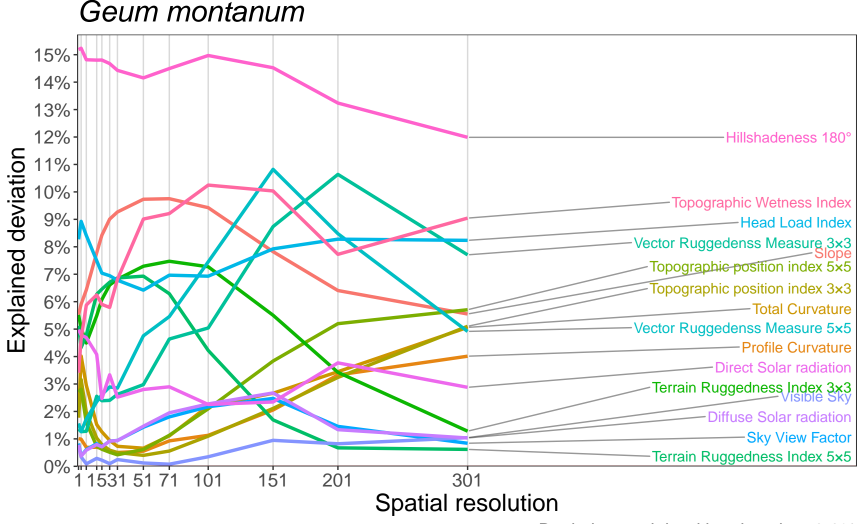
Deviation explained by elevation: 7.2%

Geranium sylvaticum

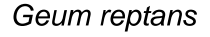


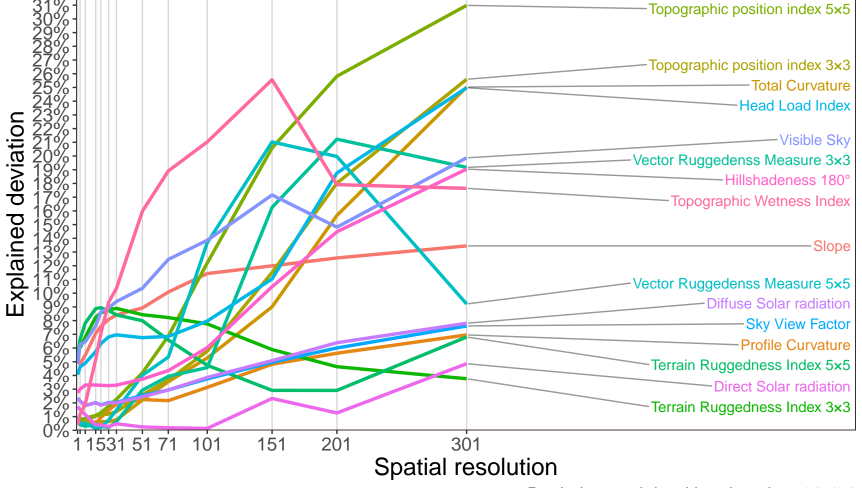
Deviation explained by elevation: 25.47%

page 27 of 80



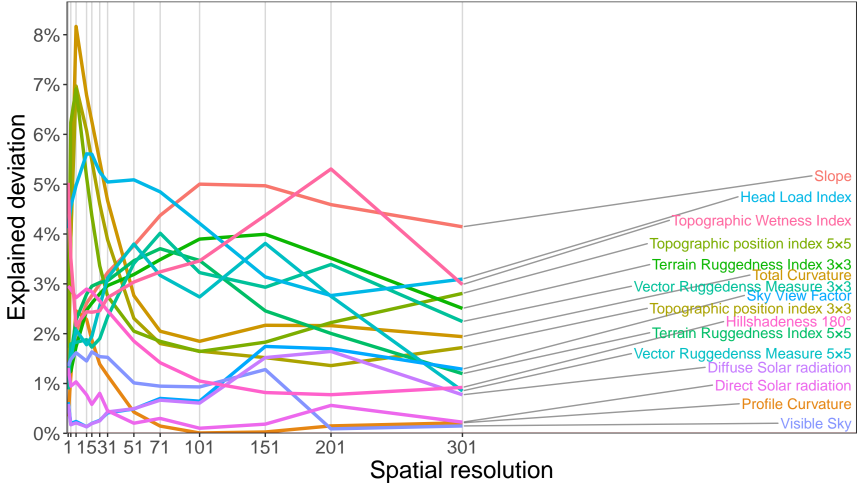
Deviation explained by elevation: 3.8%





Deviation explained by elevation: 23.1%

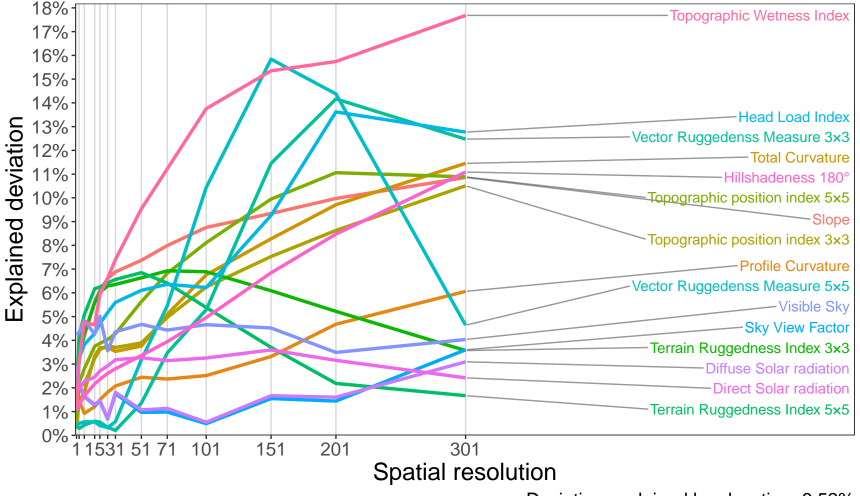
Gnaphalium supinum



Deviation explained by elevation: 21.05%

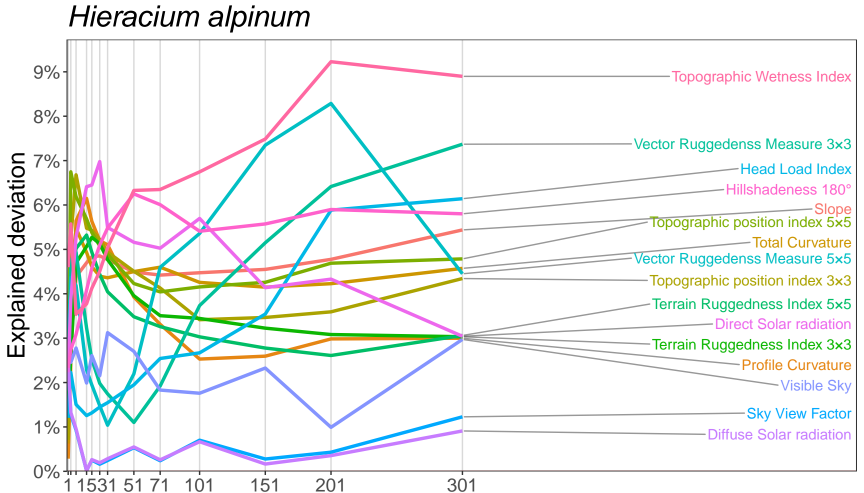
page 30 of 80

Helictochloa versicolor



Deviation explained by elevation: 6.52%

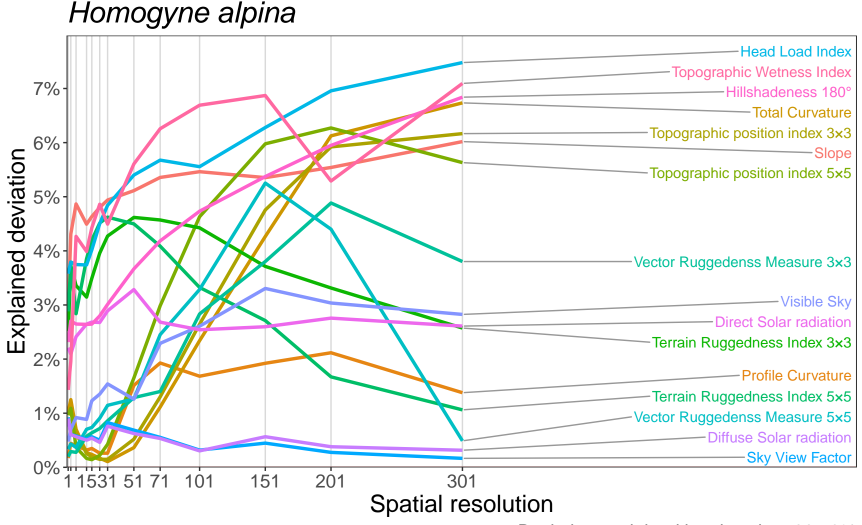
page 31 of 80



Spatial resolution

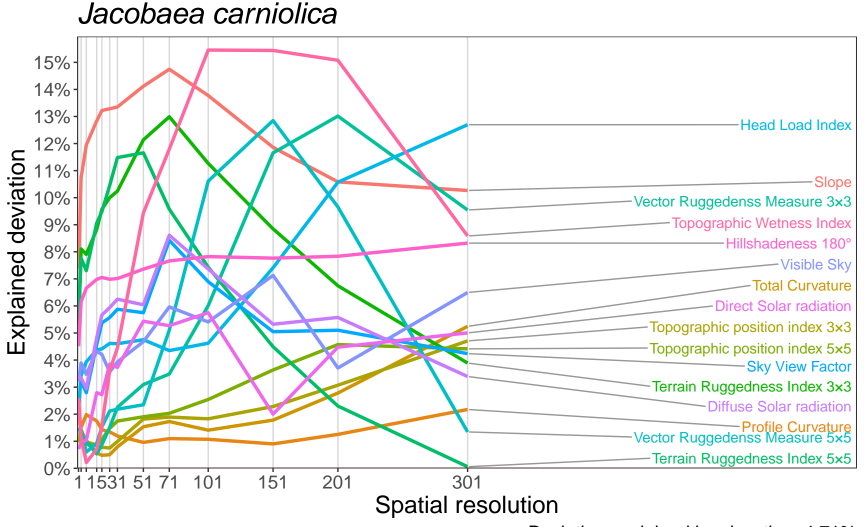
Deviation explained by elevation: 6.27%

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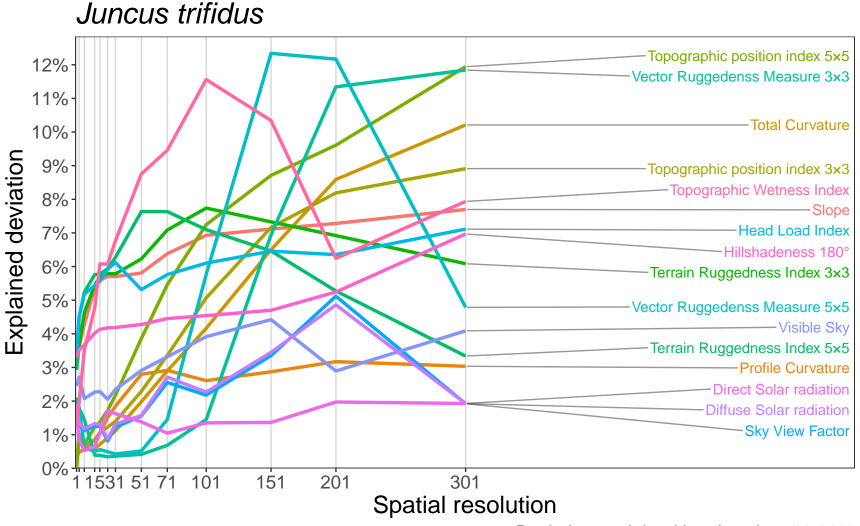
Deviation explained by elevation: 22.59%

page 33 of 80



Deviation explained by elevation: 4.71%

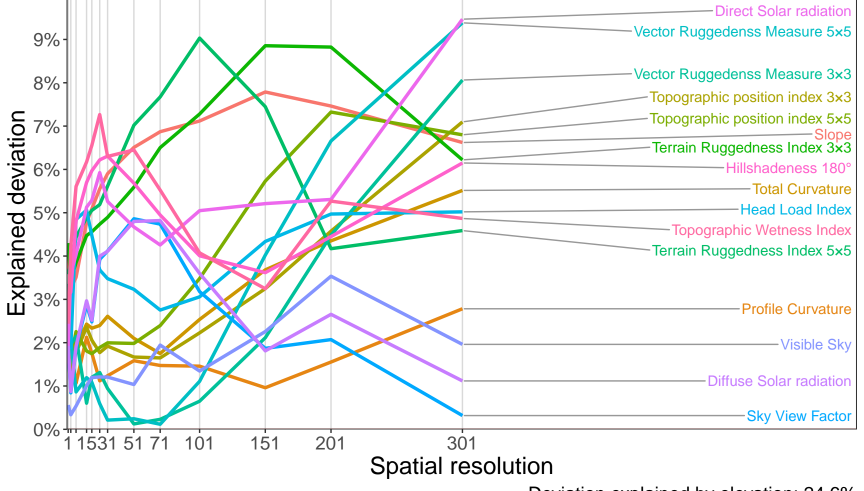
page 34 of 80



Deviation explained by elevation: 12.36%

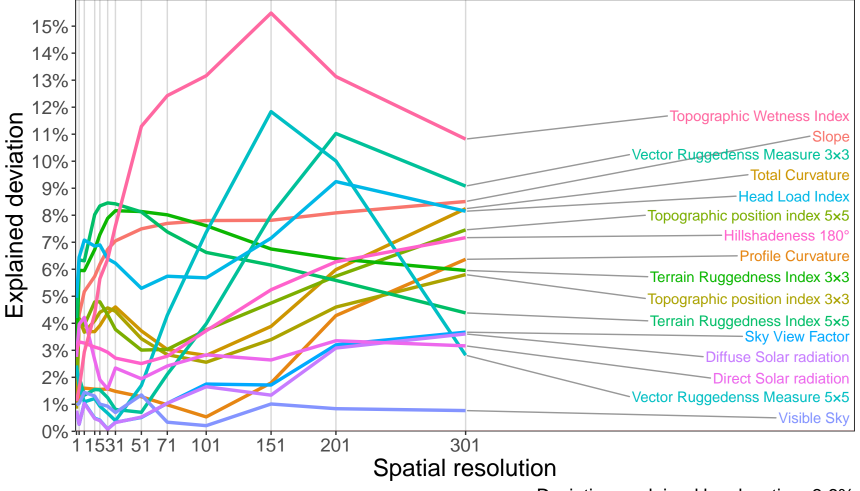
page 35 of 80

Juniperus communis subsp. nana



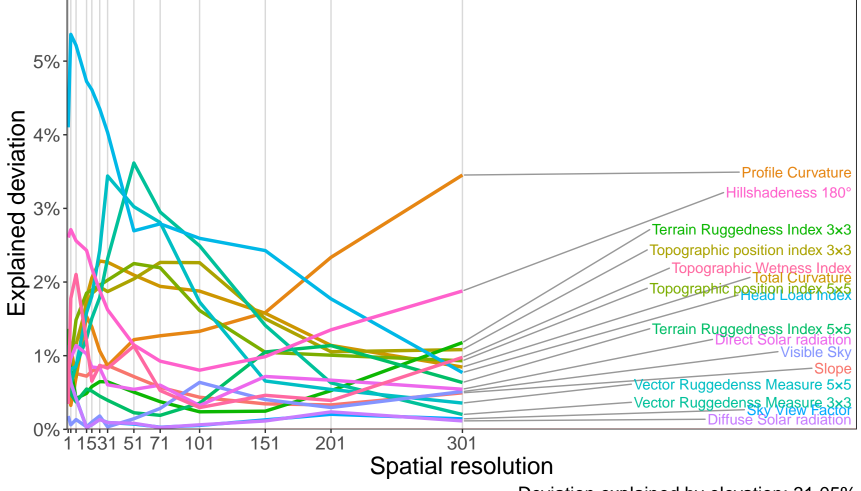
Deviation explained by elevation: 24.6%

Kobresia myosuroides



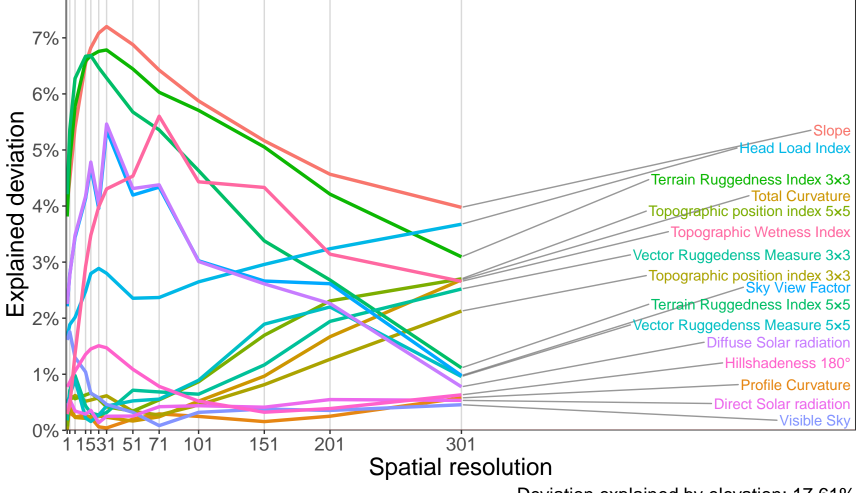
Deviation explained by elevation: 3.6%

Leontodon hispidus



Deviation explained by elevation: 31.05%

Leucanthemopsis alpina



Deviation explained by elevation: 17.61%

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Explained deviation

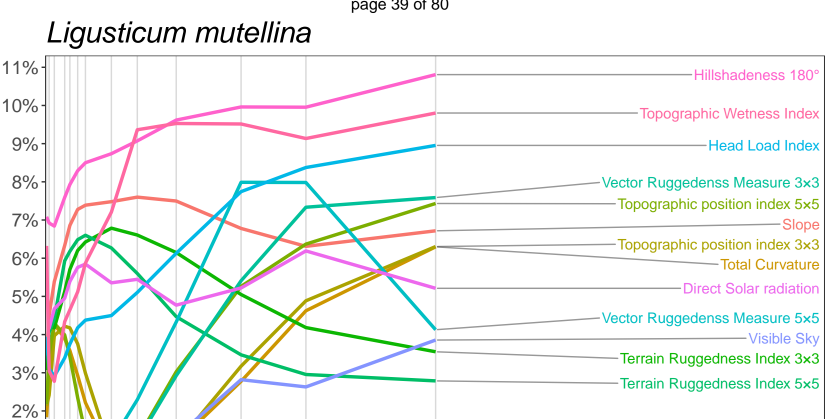
1%-

115315171

101

151

201



301

Spatial resolution

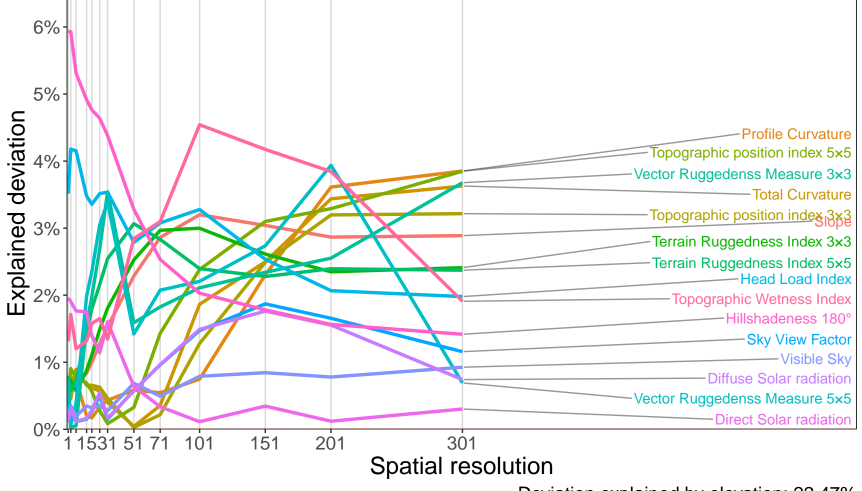
Deviation explained by elevation: 10.54%

-Profile Curvature

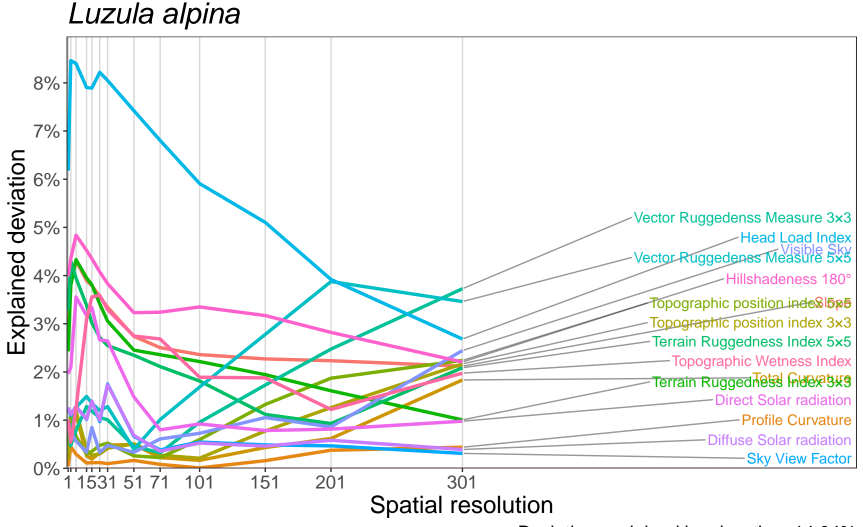
-Sky View Factor

Diffuse Solar radiation

Lotus corniculatus

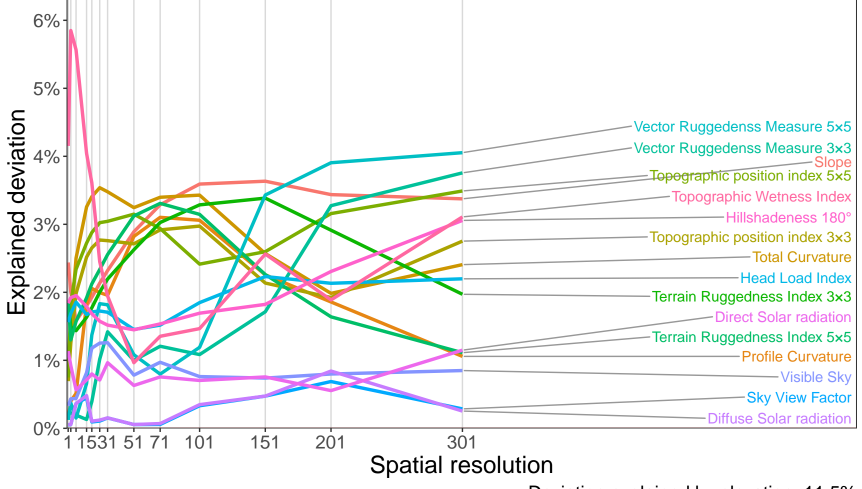


Deviation explained by elevation: 22.47%

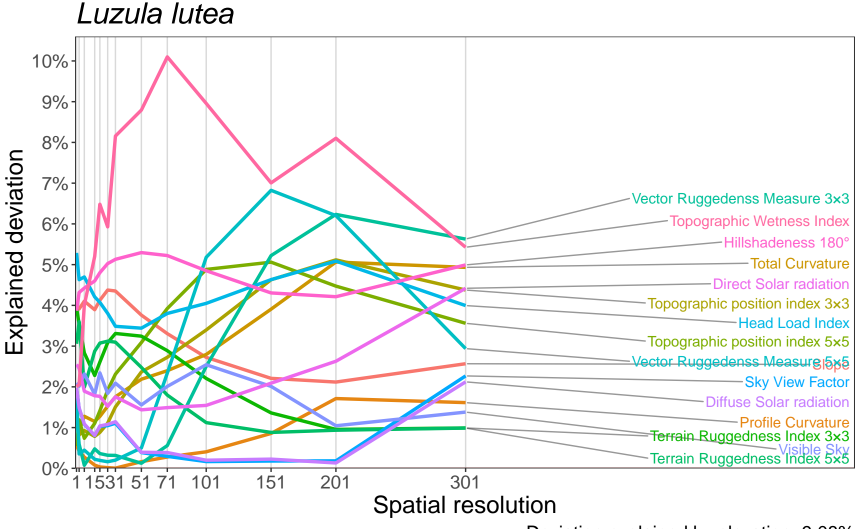


Deviation explained by elevation: 14.04%

Luzula alpinopilosa

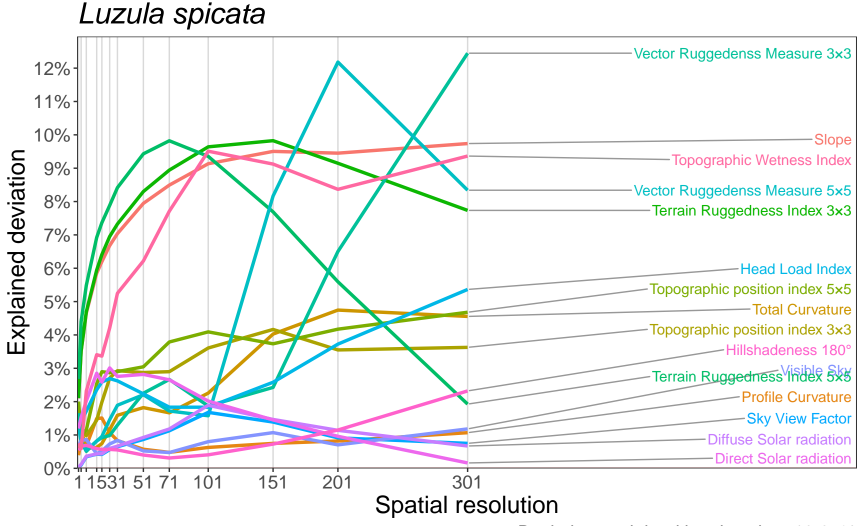


Deviation explained by elevation: 11.5%

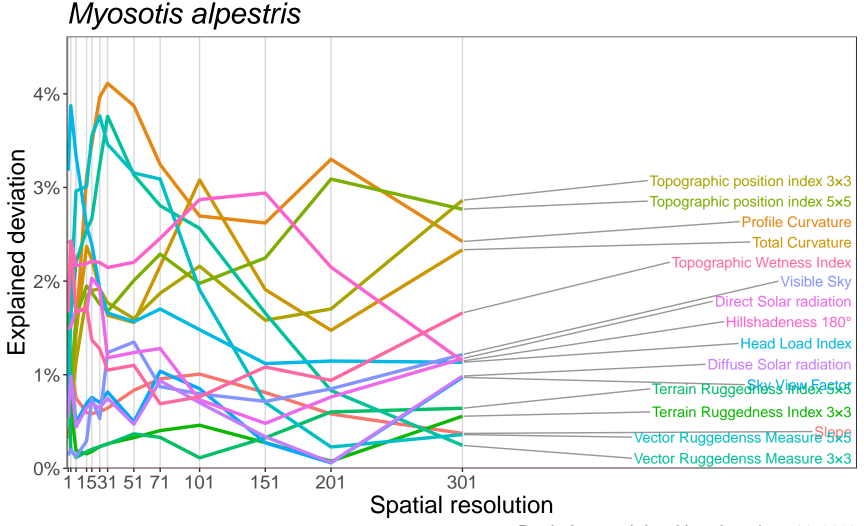


Deviation explained by elevation: 9.08%

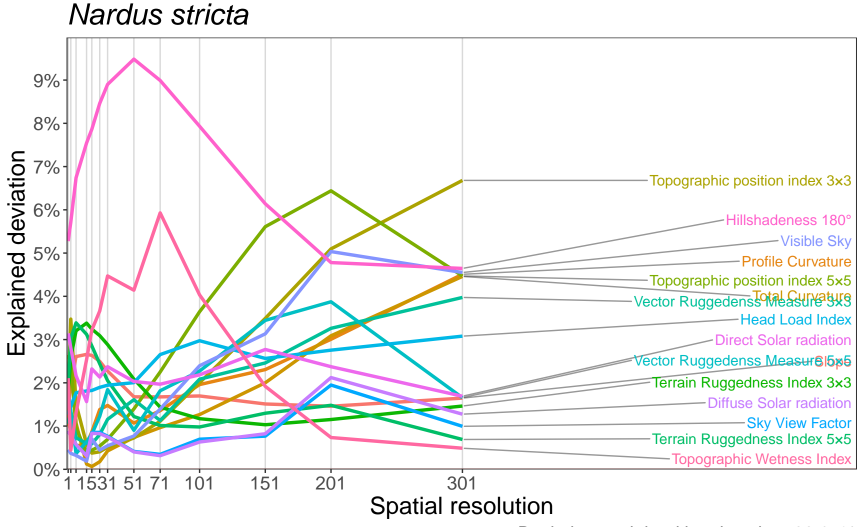
page 44 of 80



Deviation explained by elevation: 13.97%

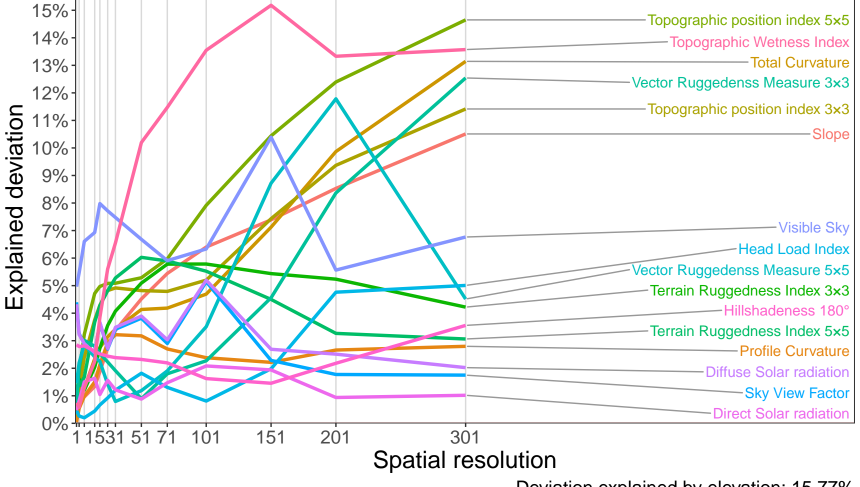


Deviation explained by elevation: 13.12%



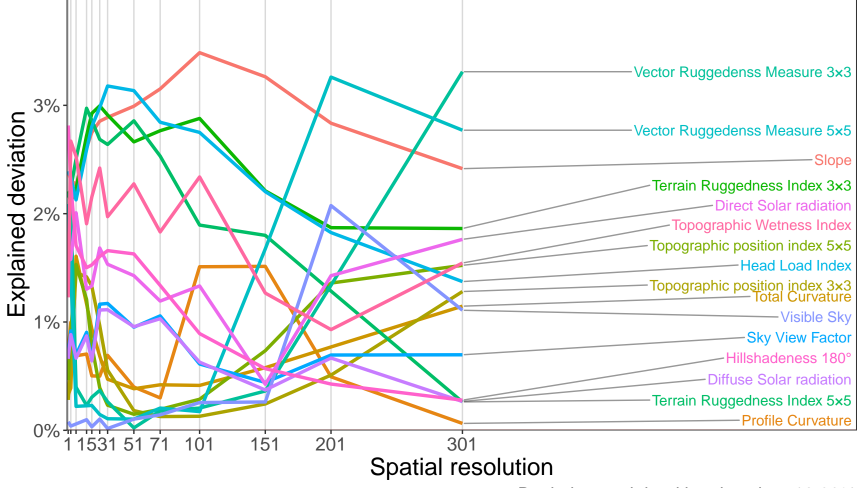
Deviation explained by elevation: 22.05%

Oreochloa disticha



Deviation explained by elevation: 15.77%

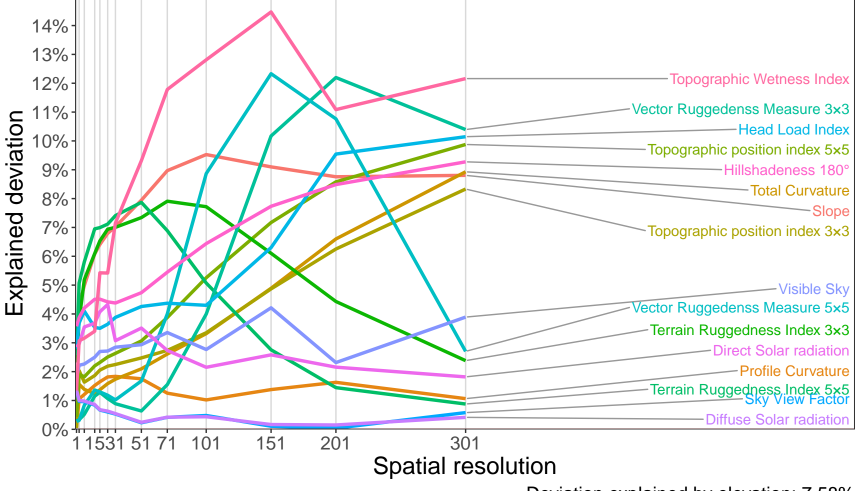
Phleum alpinum agg.



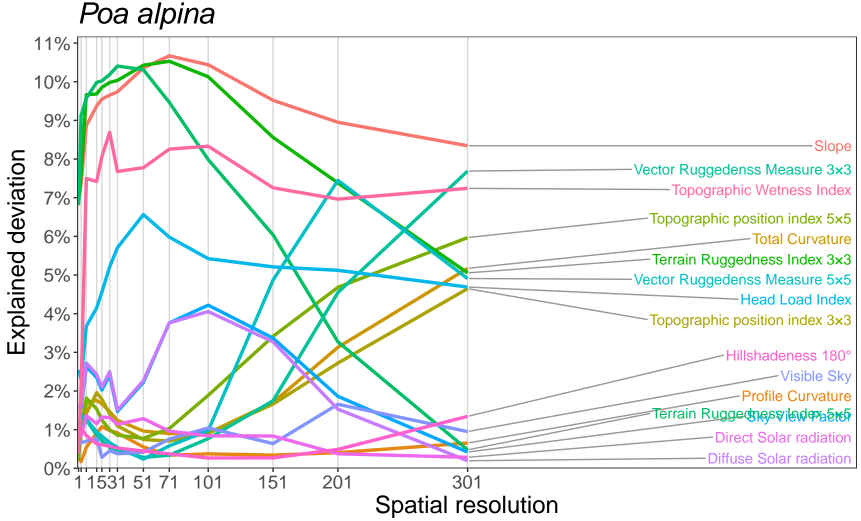
Deviation explained by elevation: 12.33%

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Phyteuma hemisphaericum

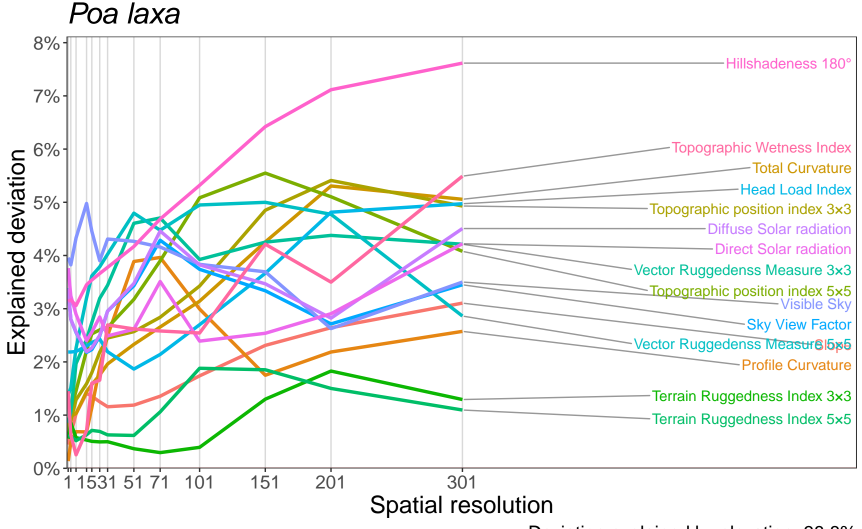


Deviation explained by elevation: 7.58%



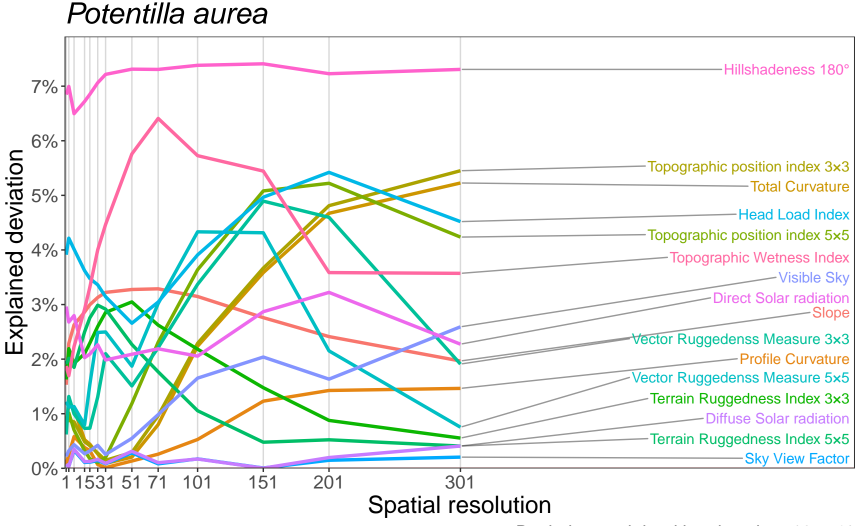
Deviation explained by elevation: 7.36%

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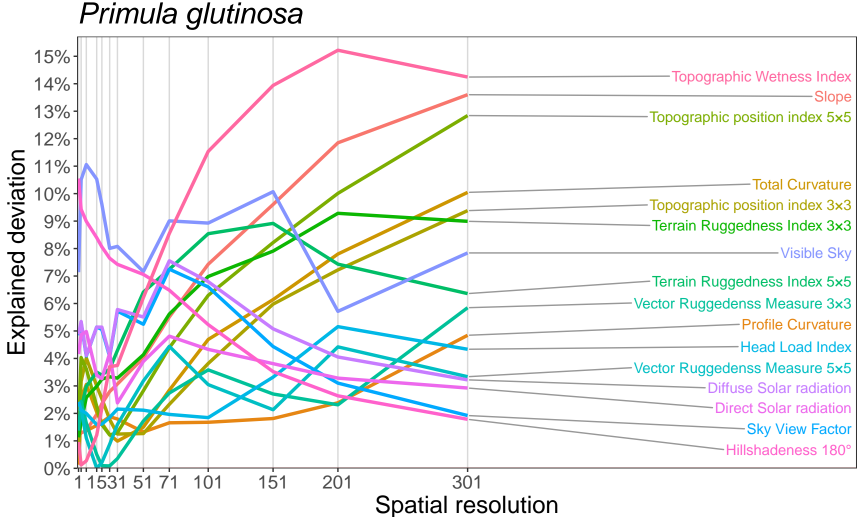
Deviation explained by elevation: 38.8%

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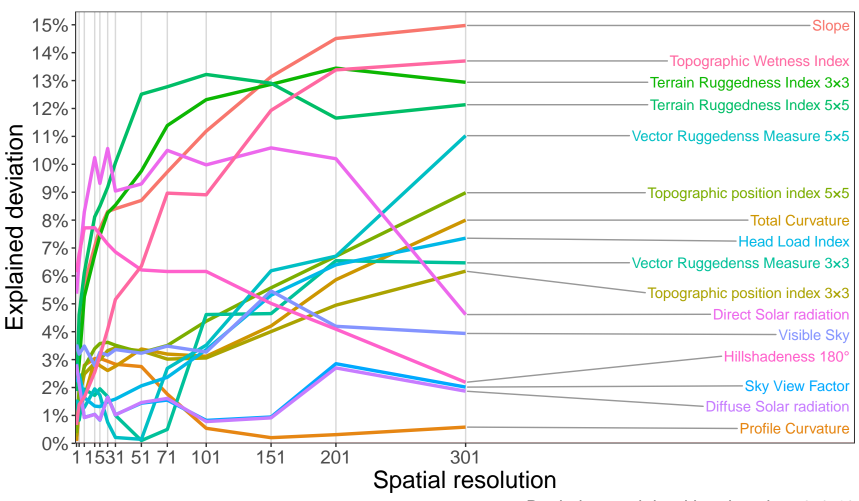
Deviation explained by elevation: 19.55%

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Deviation explained by elevation: 17.04%

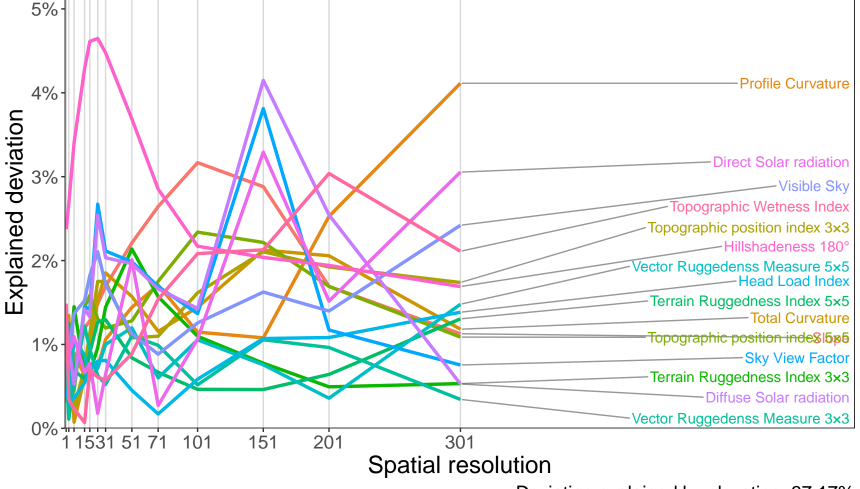
Primula minima



Deviation explained by elevation: 8.45%

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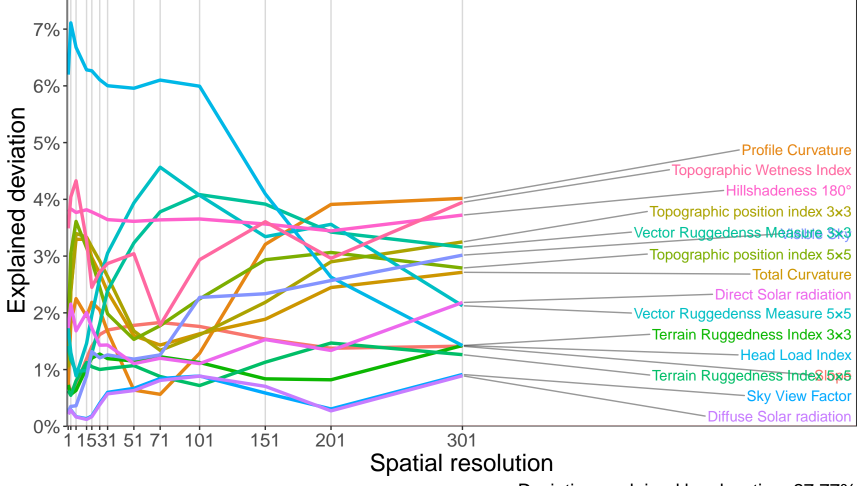
Ranunculus glacialis



Deviation explained by elevation: 37.17%

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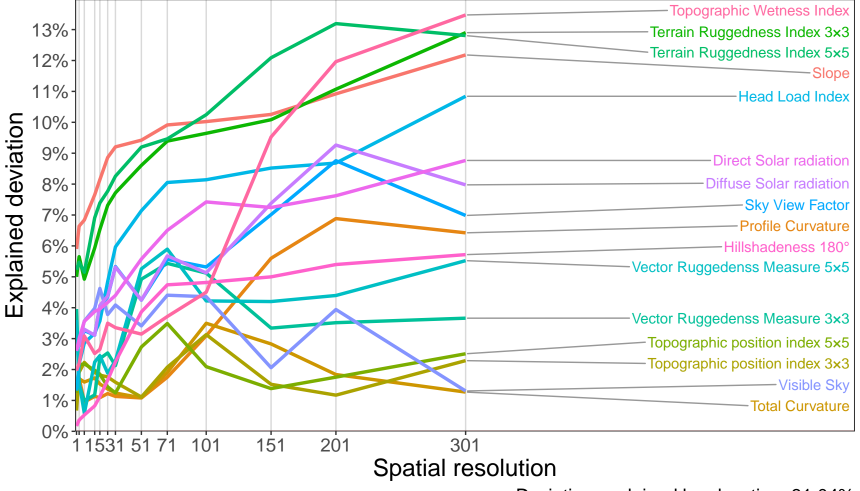
Ranunculus villarsii



Deviation explained by elevation: 27.77%

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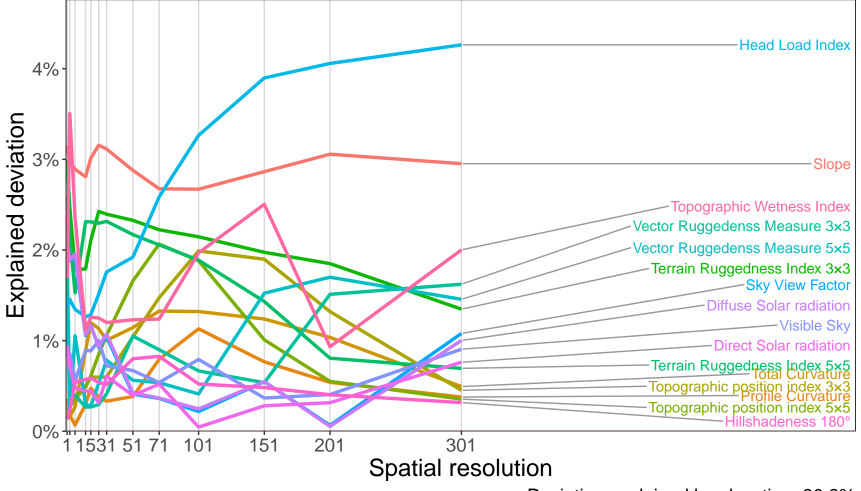
Rhinanthus glacialis



Deviation explained by elevation: 31.04%

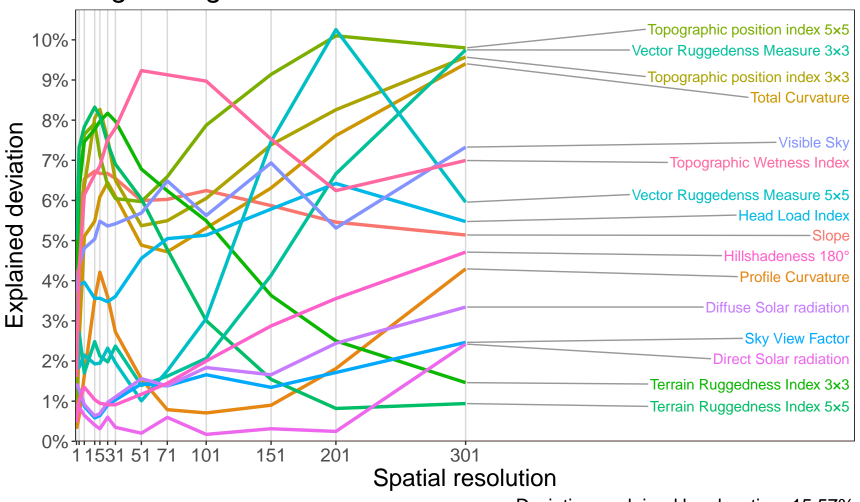
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Rhododendron ferrugineum

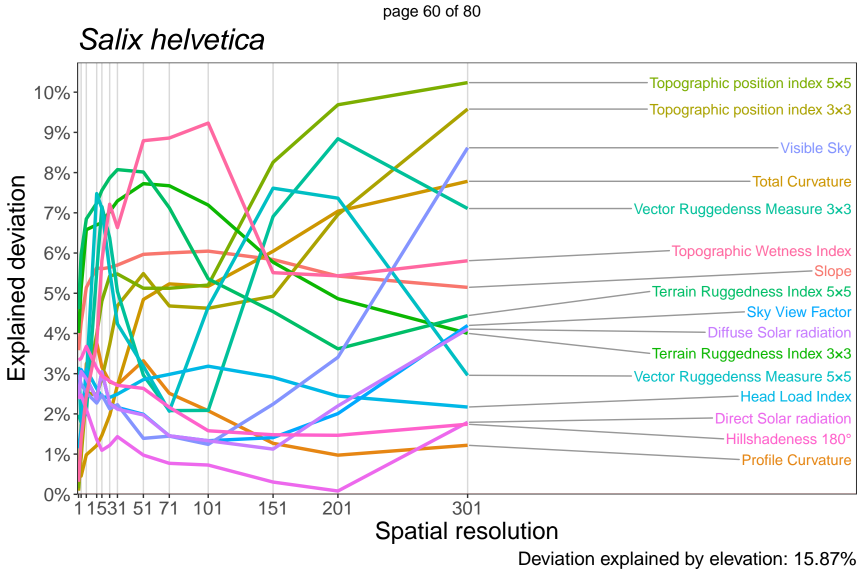


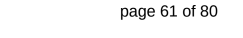
Deviation explained by elevation: 30.8%

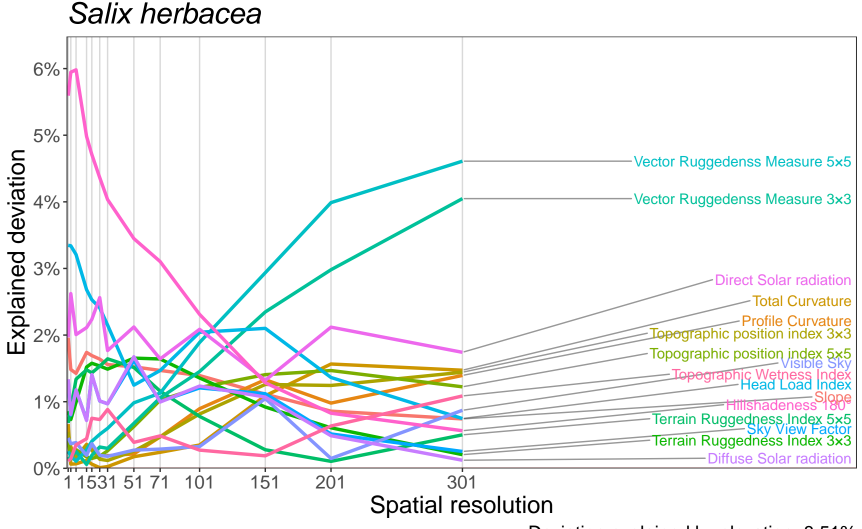
Sagina saginoides



Deviation explained by elevation: 15.57%





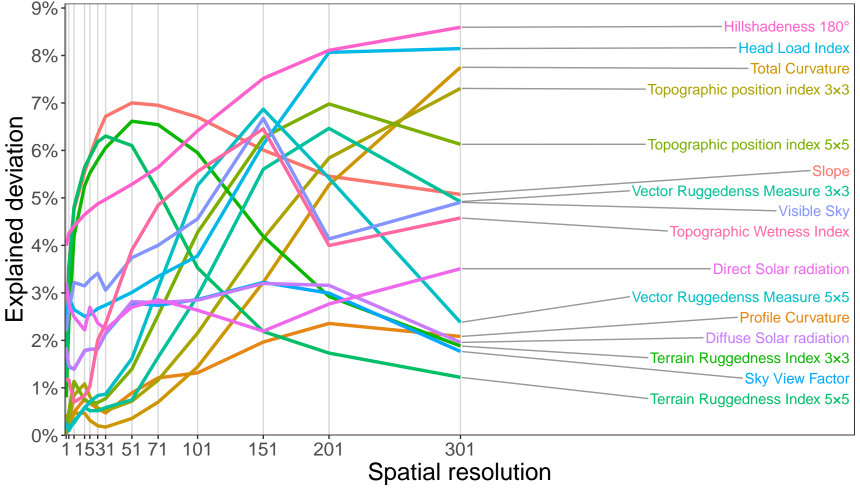


Deviation explained by elevation: 8.51%

Deviation explained by elevation: 27.69%

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Scorzoneroides helvetica



Deviation explained by elevation: 19.35%

301

page 64 of 80

Sedum alpestre

7%1

1%-

1 1531 51 71

101

151

201

Diffuse Solar radiation Spatial resolution Deviation explained by elevation: 15.12%

Terrain Ruggedness Index 3x3

Terrain Ruggedness Index 5×5

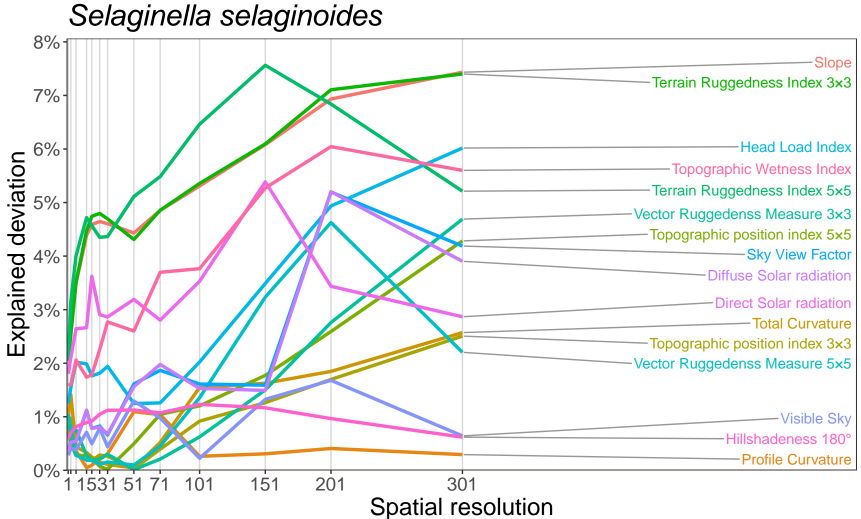
-Profile Curvature ·Hillshadeness 180°

Direct Solar radiation

Sky View Factor

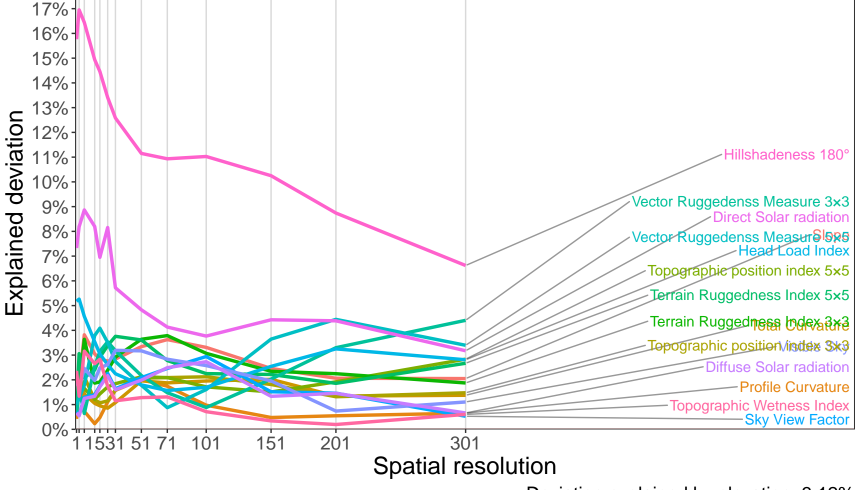
-Visible Sky

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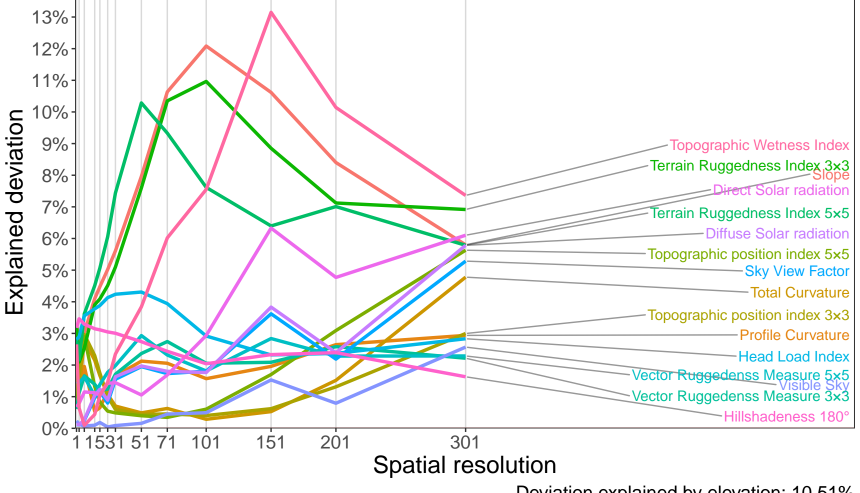
Deviation explained by elevation: 14.38%

Sempervivum montanum



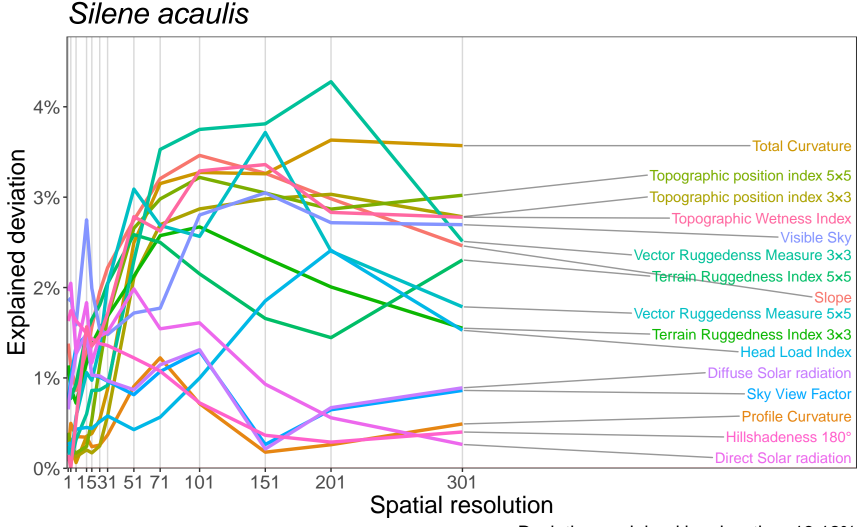
Deviation explained by elevation: 3.12%

Sibbaldia procumbens

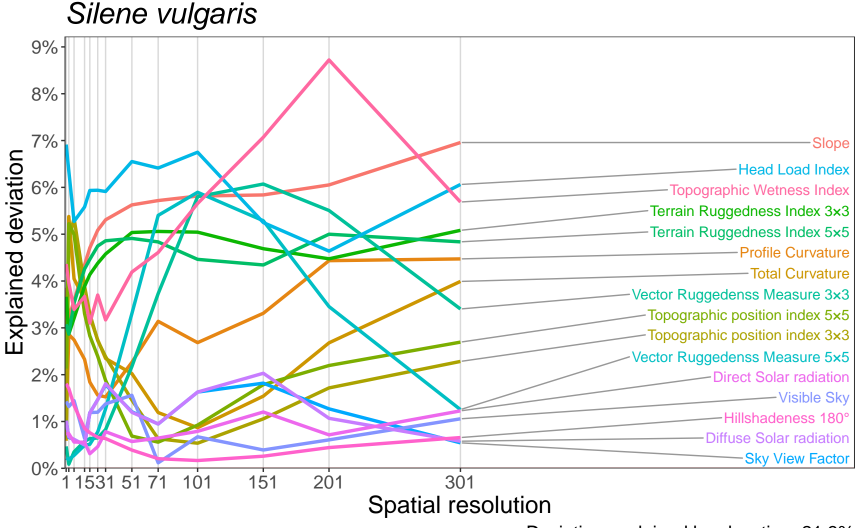


Deviation explained by elevation: 10.51%

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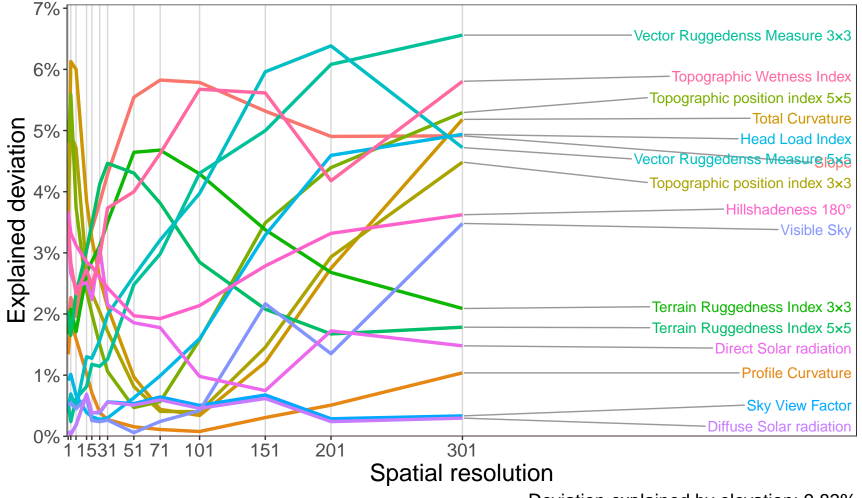


Deviation explained by elevation: 13.12%

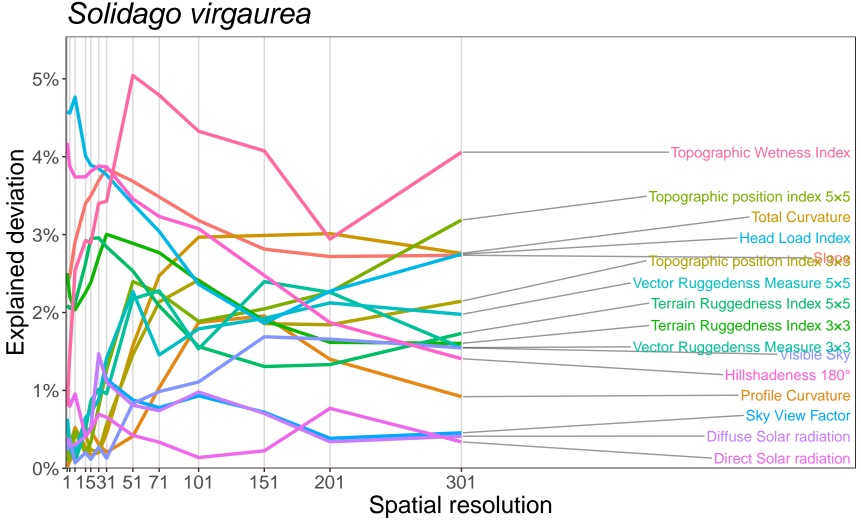


Deviation explained by elevation: 21.3%

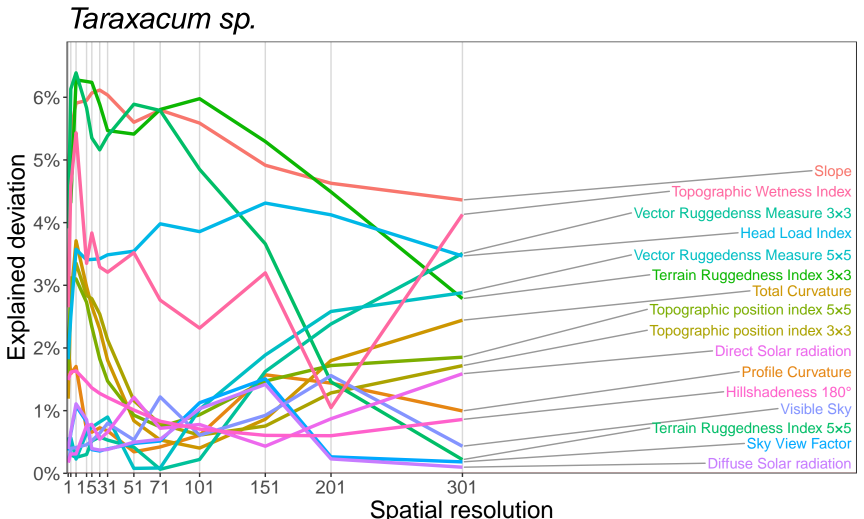




Deviation explained by elevation: 9.83%

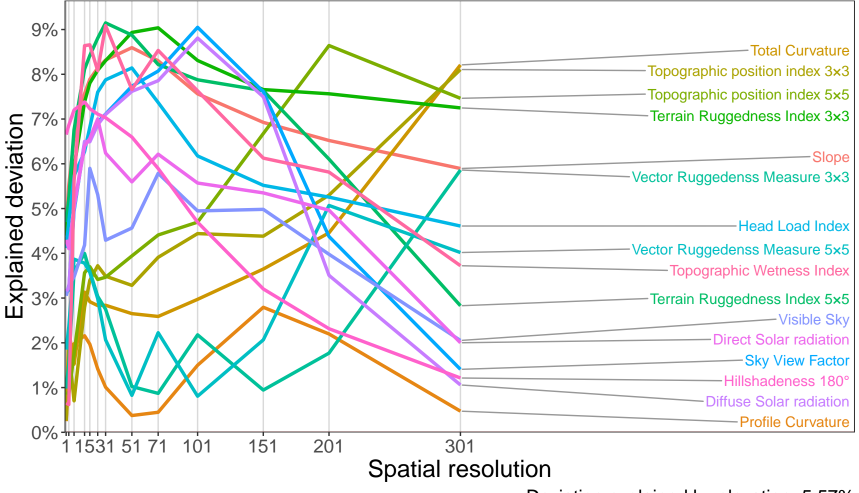


Deviation explained by elevation: 23.05%

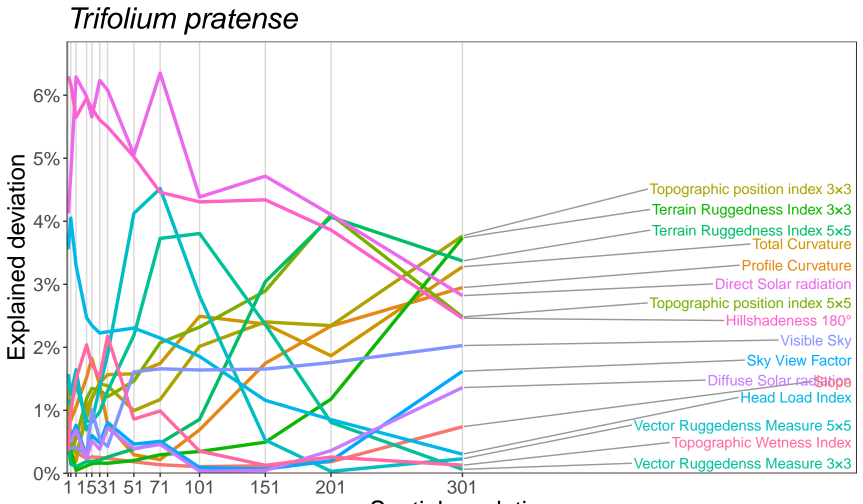


Deviation explained by elevation: 7.59%

Trifolium pallescens



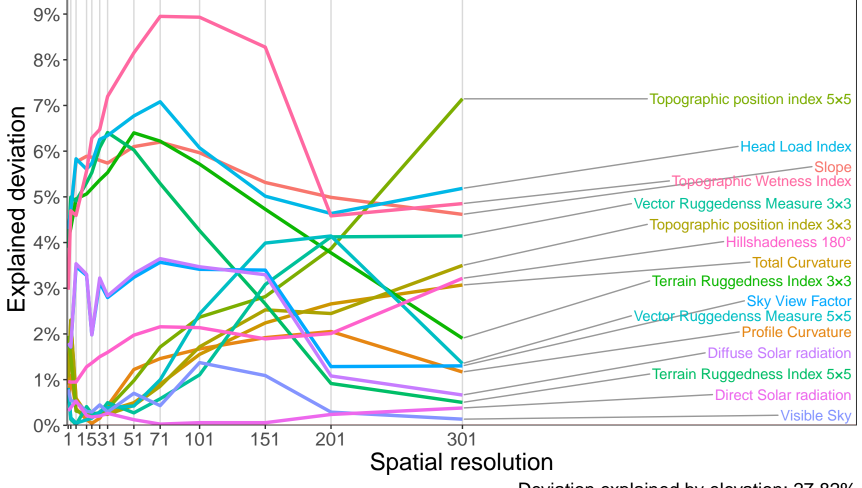
Deviation explained by elevation: 5.57%



Spatial resolution

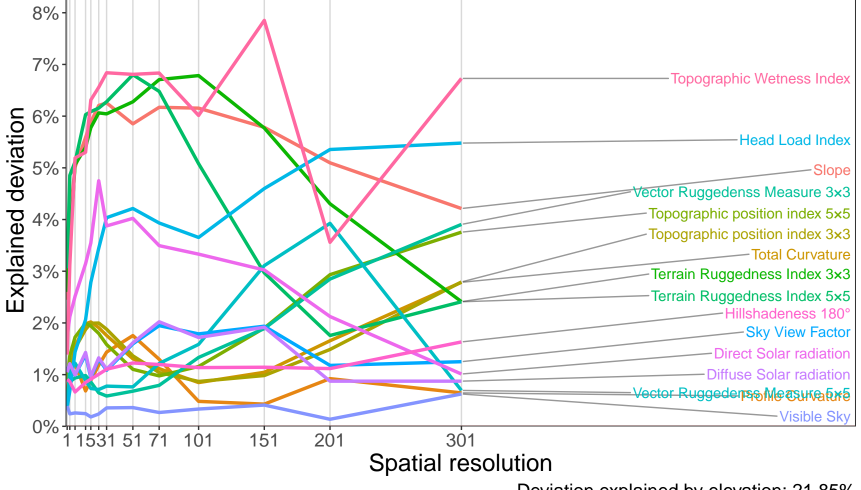
Deviation explained by elevation: 16.32%





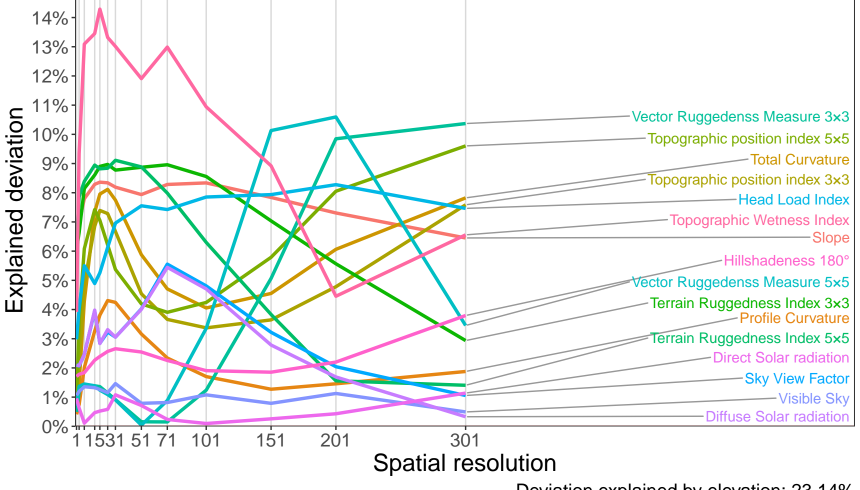
Deviation explained by elevation: 27.82%

Vaccinium uliginosum



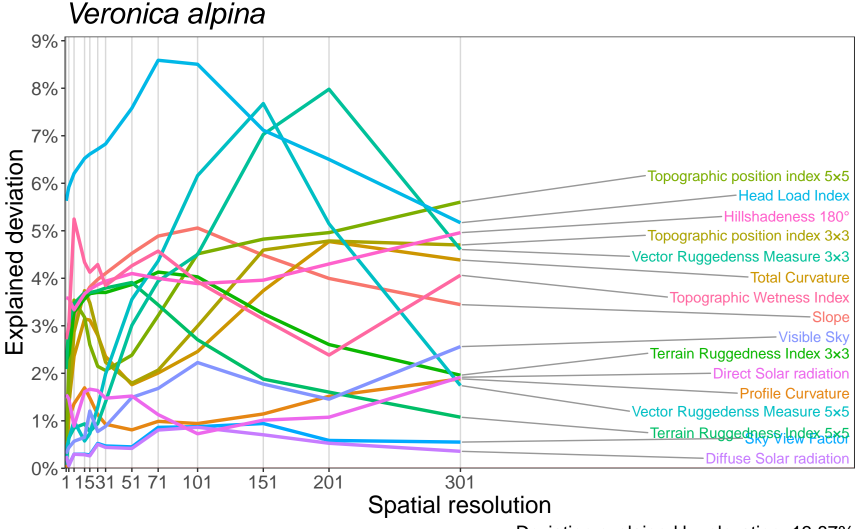
Deviation explained by elevation: 21.85%

Vaccinium vitis-idaea



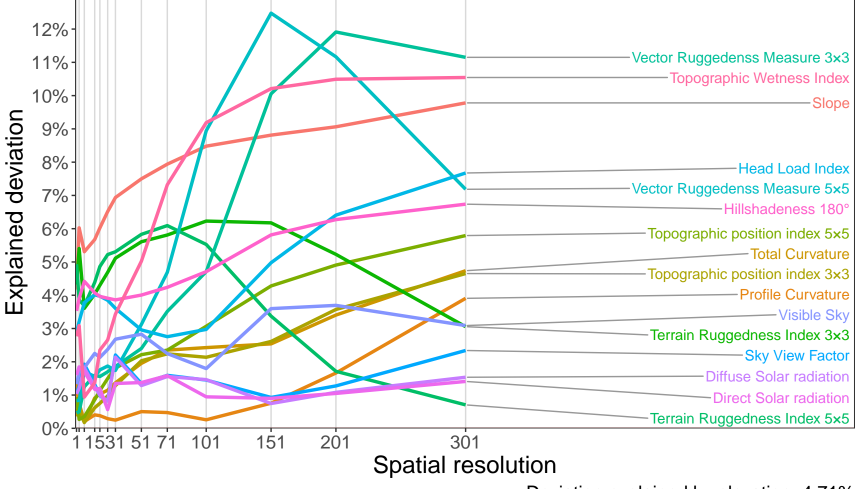
Deviation explained by elevation: 23.14%

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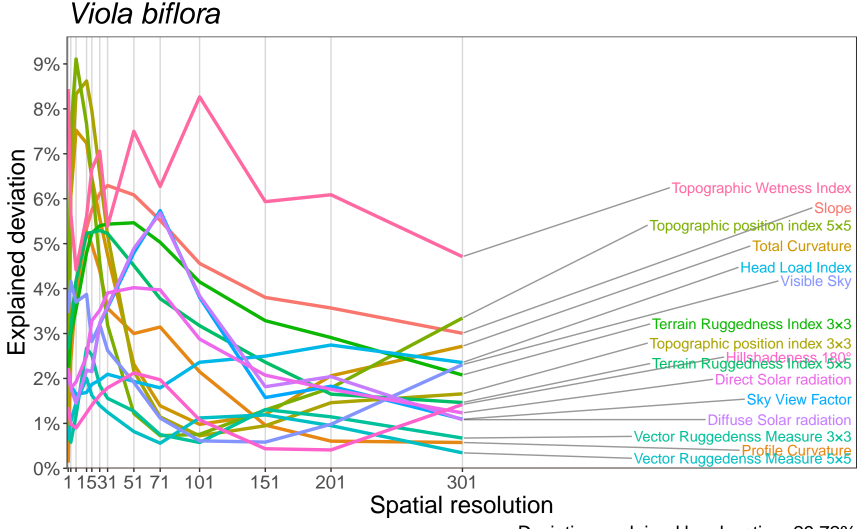
Deviation explained by elevation: 13.87%

Veronica bellidioides



Deviation explained by elevation: 4.71%

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Deviation explained by elevation: 29.72%