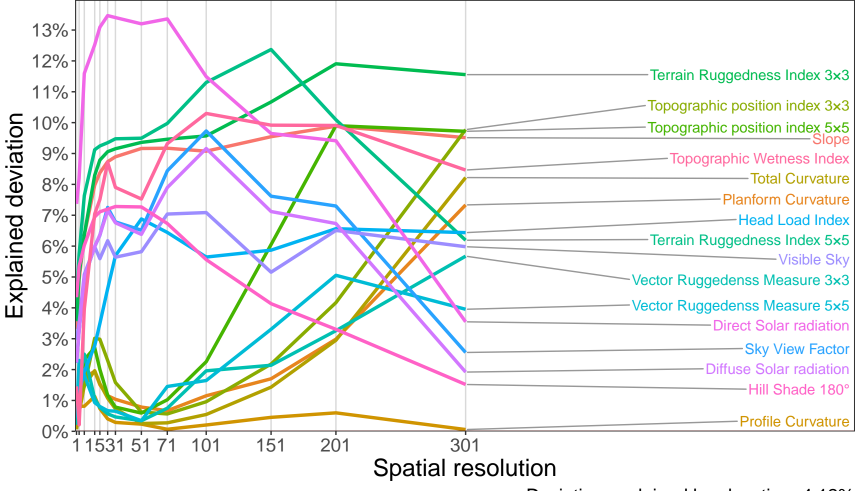
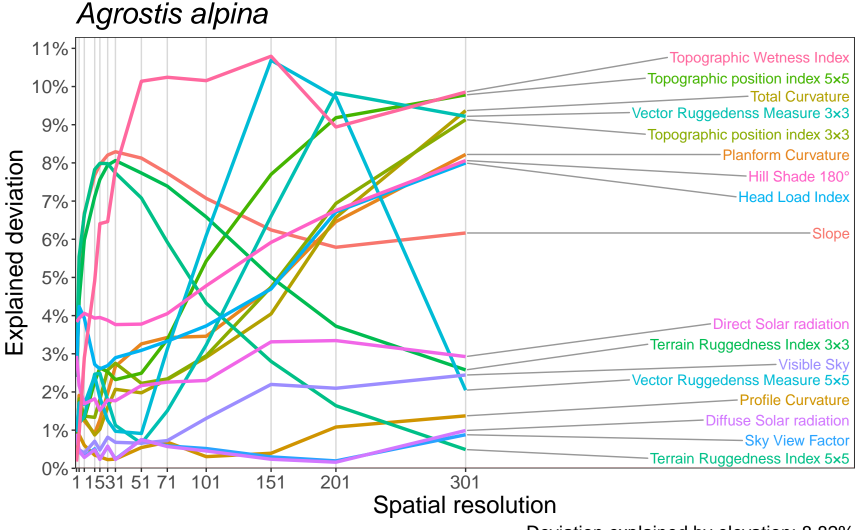
page 1 of 80

#### Achillea erba-rotta subsp. moschata



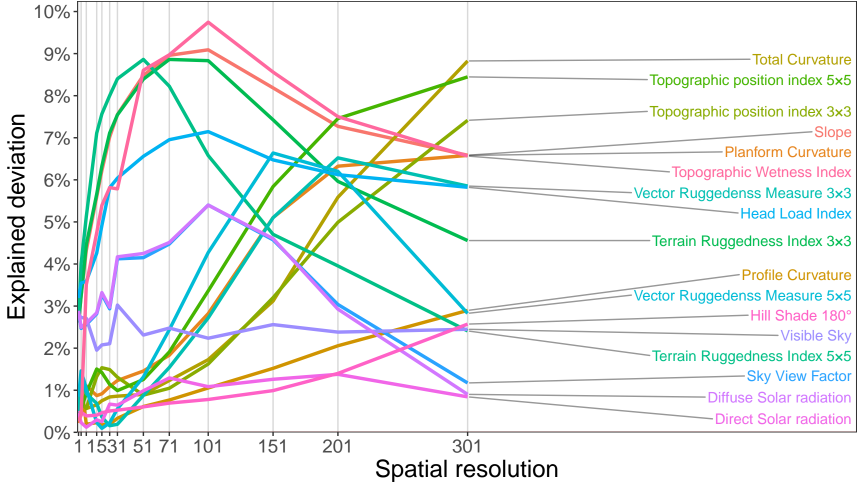
Deviation explained by elevation: 4.12%

page 2 of 80



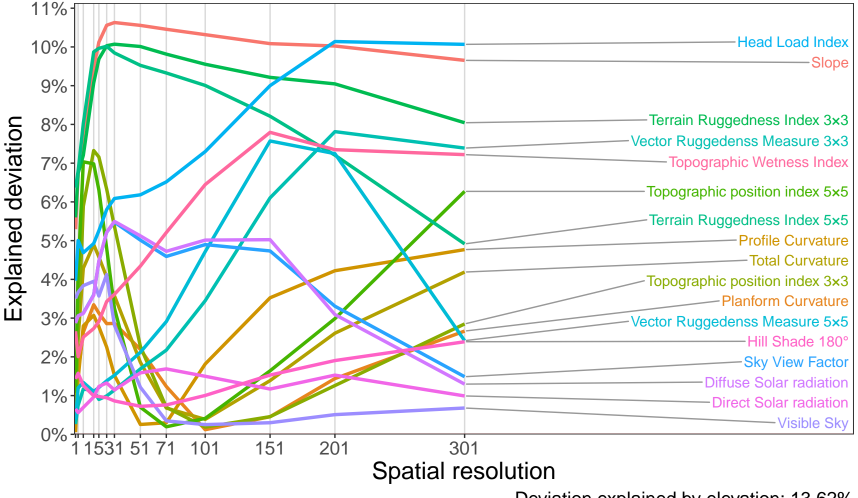
Deviation explained by elevation: 8.82%

# Agrostis rupestris



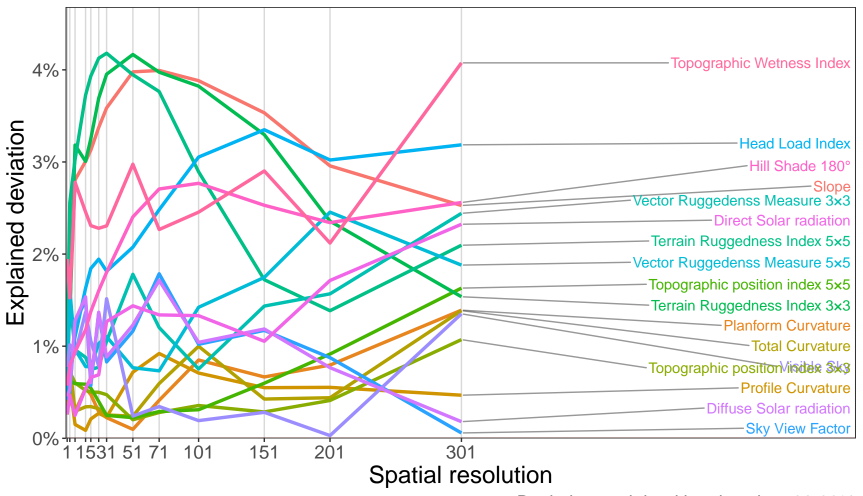
Deviation explained by elevation: 13.81%





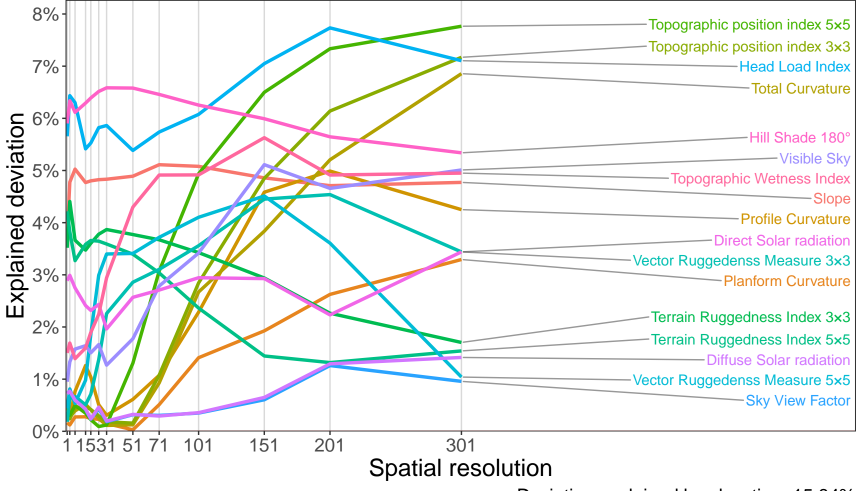
Deviation explained by elevation: 13.62%

### Alchemilla vulgaris agg.



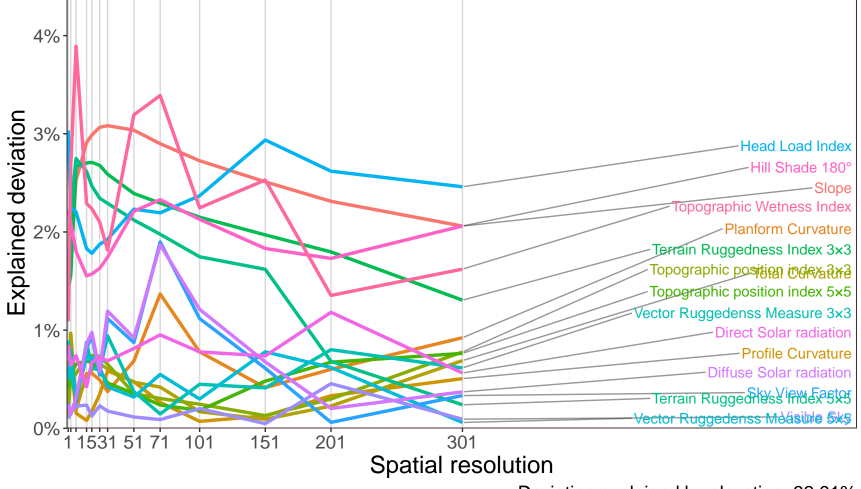
Deviation explained by elevation: 22.09%

#### Anthoxanthum alpinum

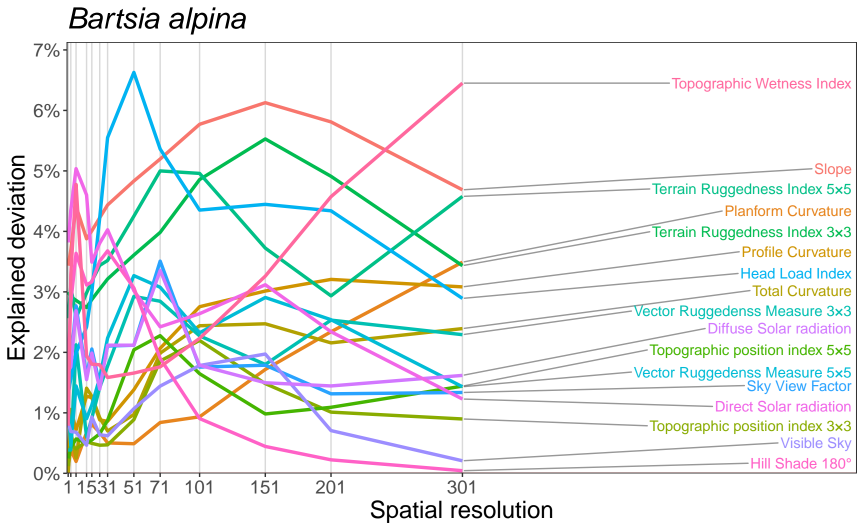


Deviation explained by elevation: 15.84%

#### Avenella flexuosa

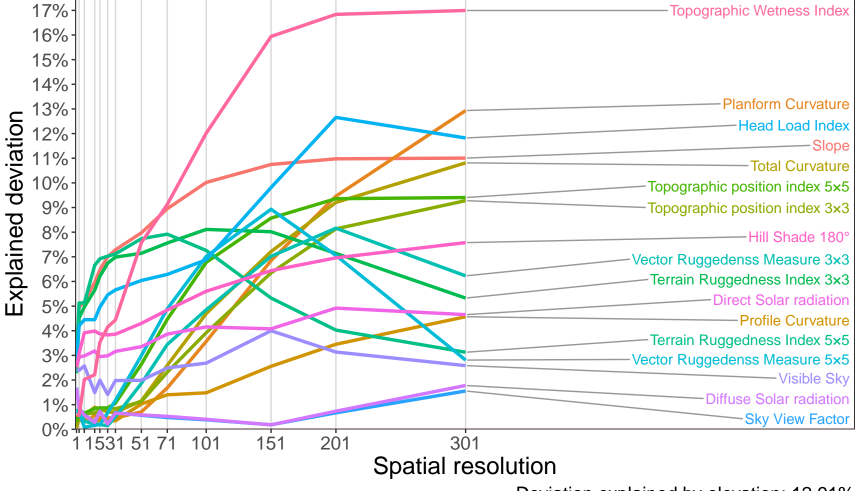


Deviation explained by elevation: 32.91%



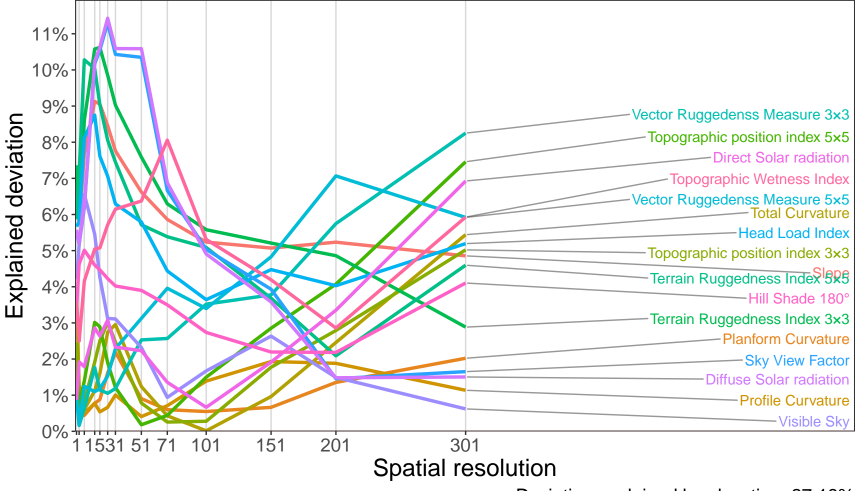
Deviation explained by elevation: 16.75%

# Bistorta vivipara

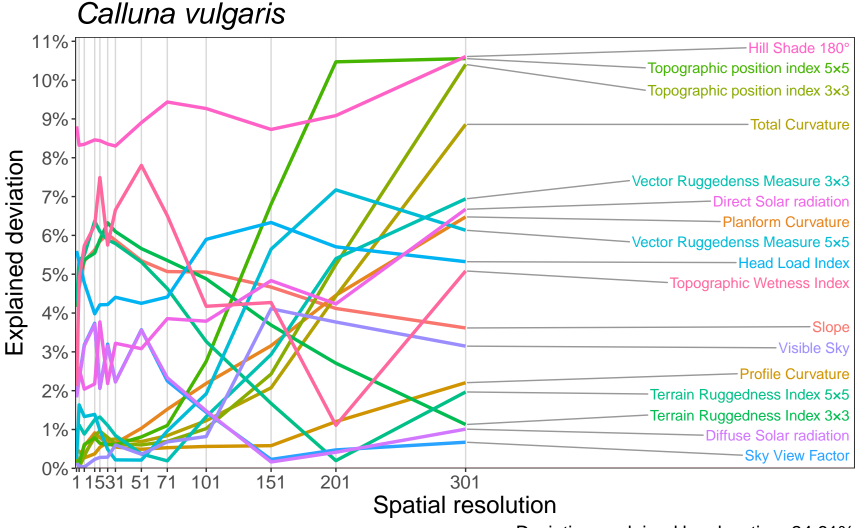


Deviation explained by elevation: 12.91%

# Calamagrostis villosa

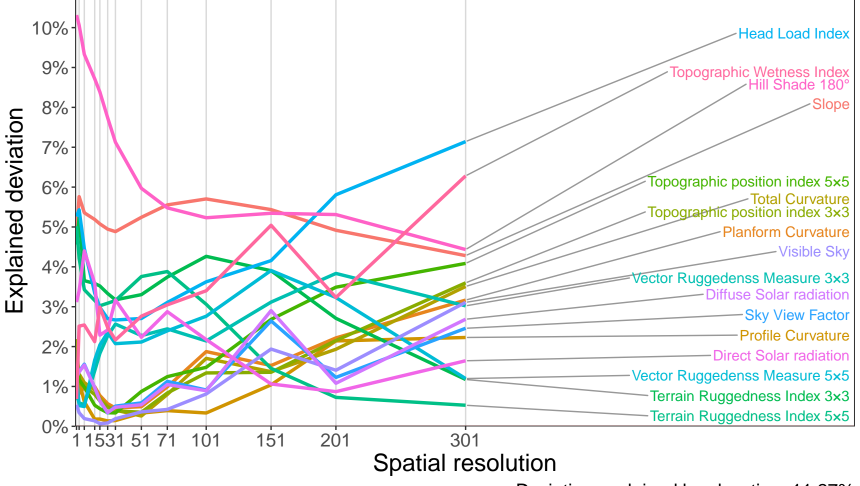


Deviation explained by elevation: 27.18%



Deviation explained by elevation: 24.61%

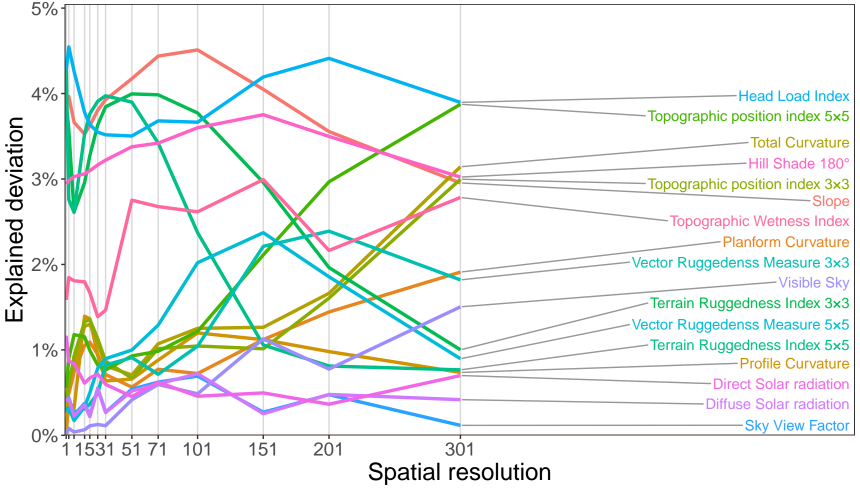
#### Campanula barbata



Deviation explained by elevation: 11.27%

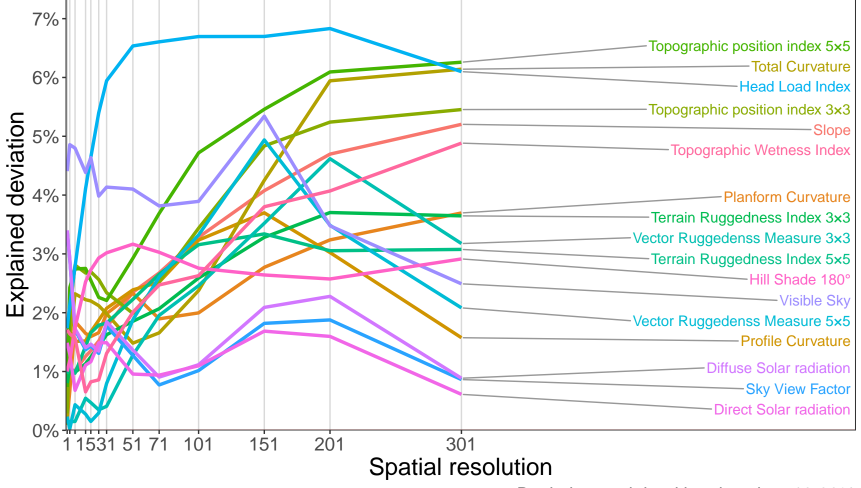
page 13 of 80

### Campanula scheuchzeri



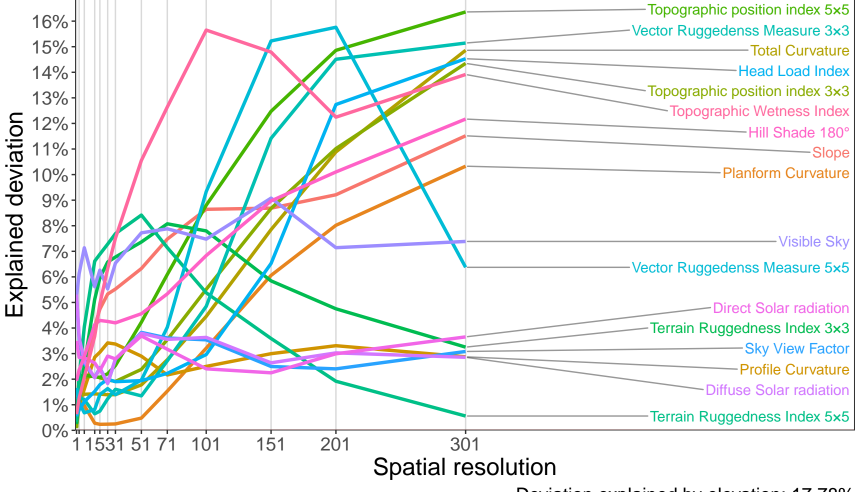
Deviation explained by elevation: 17.51%

#### Cardamine resedifolia



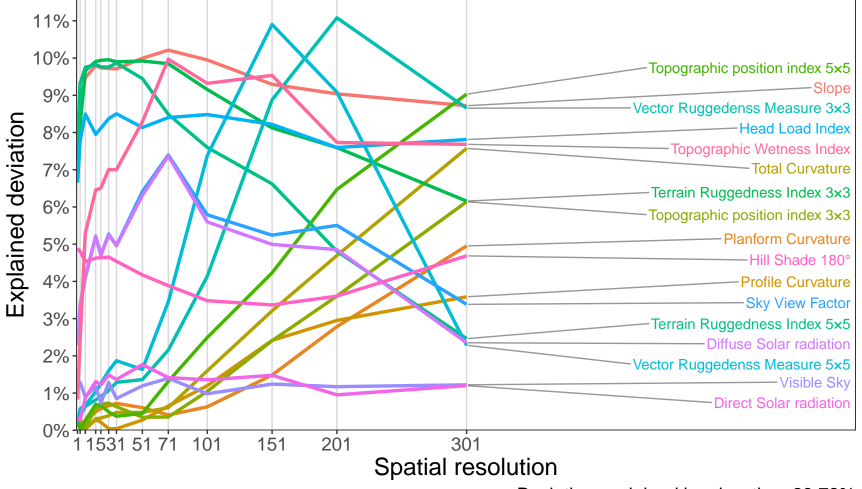
Deviation explained by elevation: 13.98%

#### Carex curvula



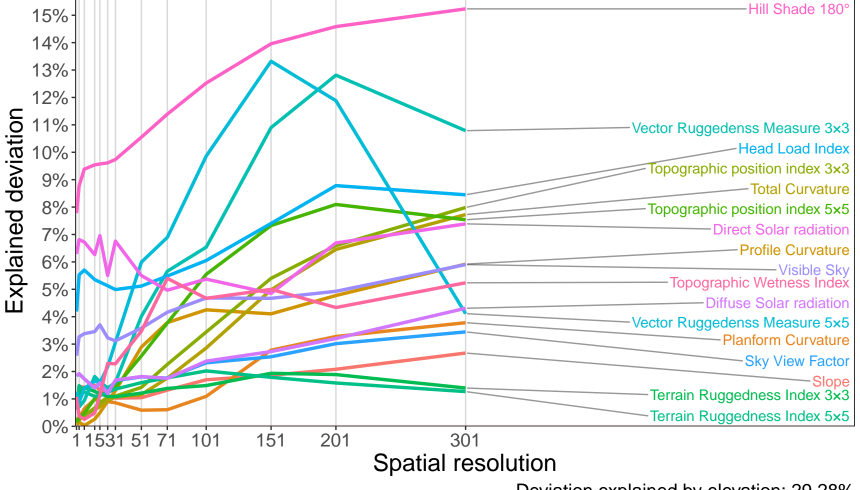
Deviation explained by elevation: 17.78%

## Carex sempervirens



Deviation explained by elevation: 23.72%

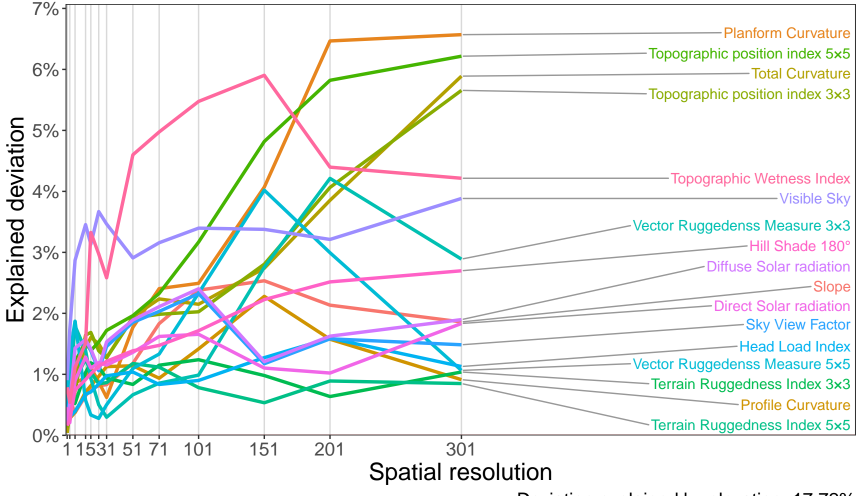
#### Cerastium uniflorum



Deviation explained by elevation: 29.28%

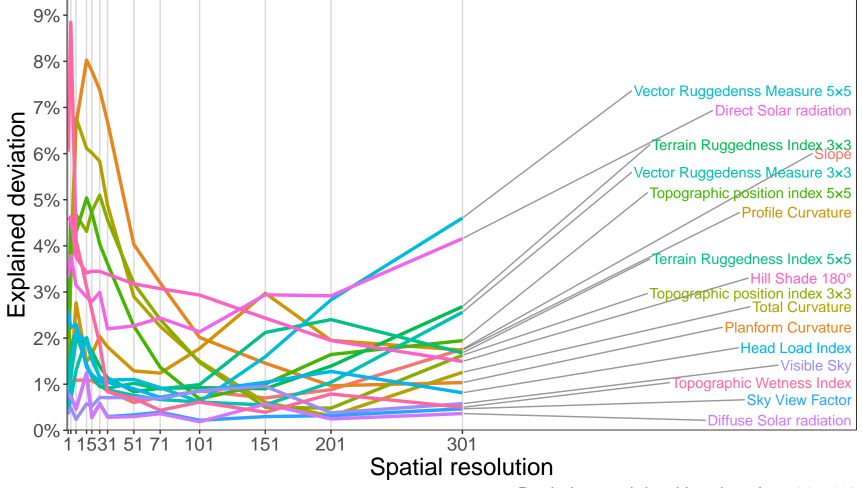
page 18 of 80

## Cherleria sedoides



Deviation explained by elevation: 17.72%

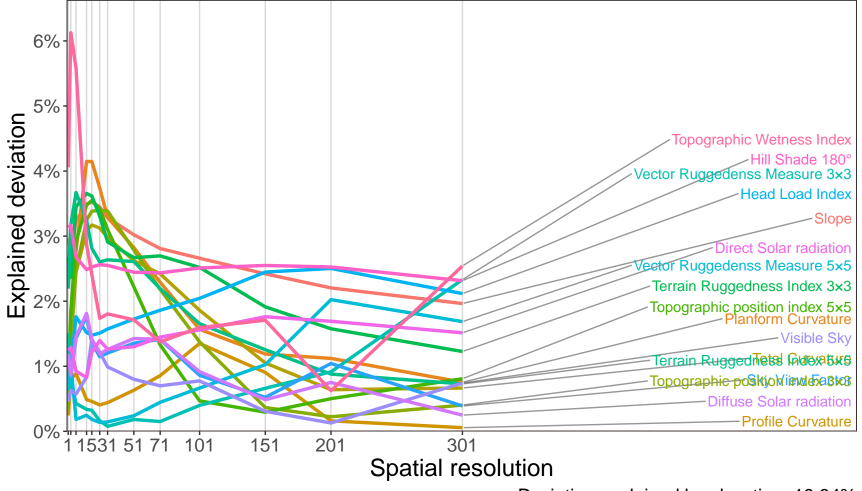
# Cirsium spinosissimum



Deviation explained by elevation: 10.59%

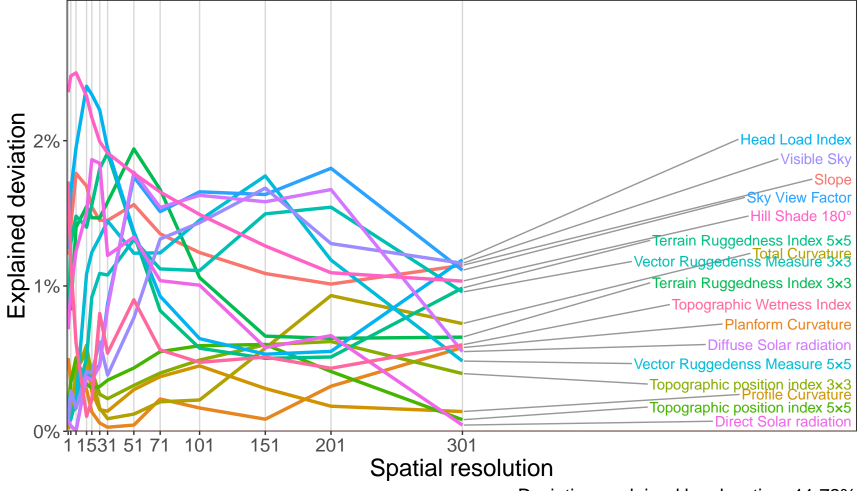
page 20 of 80

# Deschampsia cespitosa



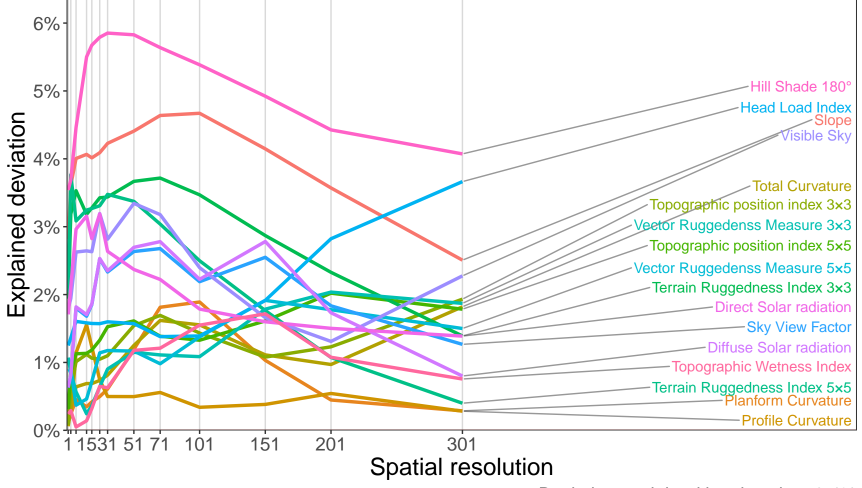
Deviation explained by elevation: 19.34%

# Euphrasia minima



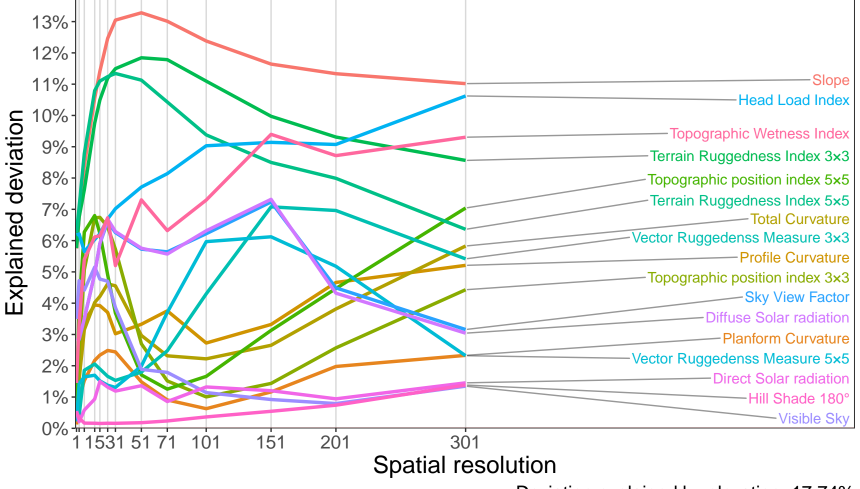
Deviation explained by elevation: 11.72%

# Festuca halleri agg.



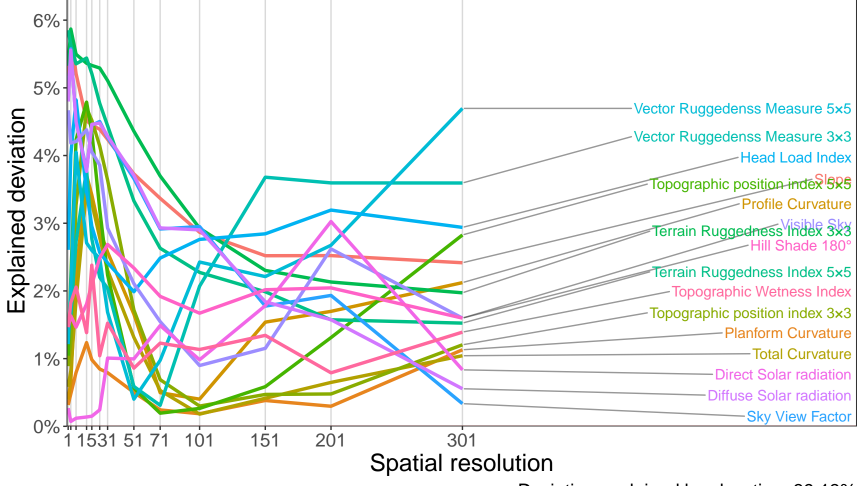
Deviation explained by elevation: 9.4%

# Festuca melanopsis



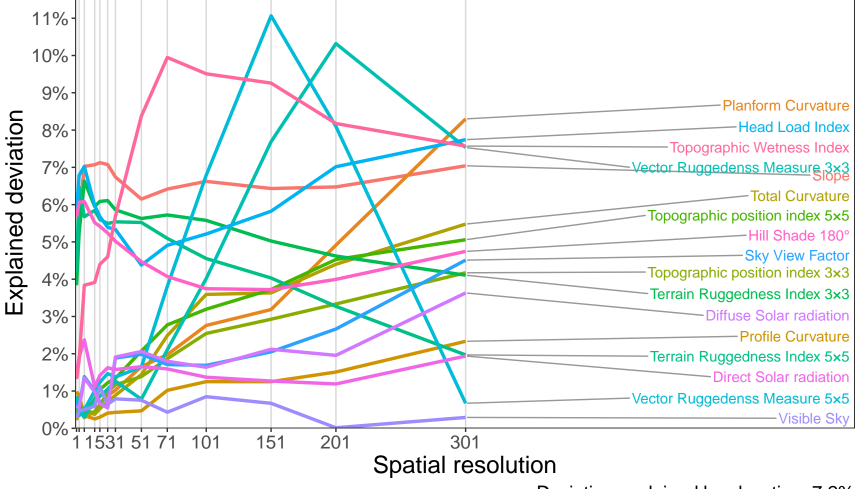
Deviation explained by elevation: 17.74%

## Festuca nigrescens



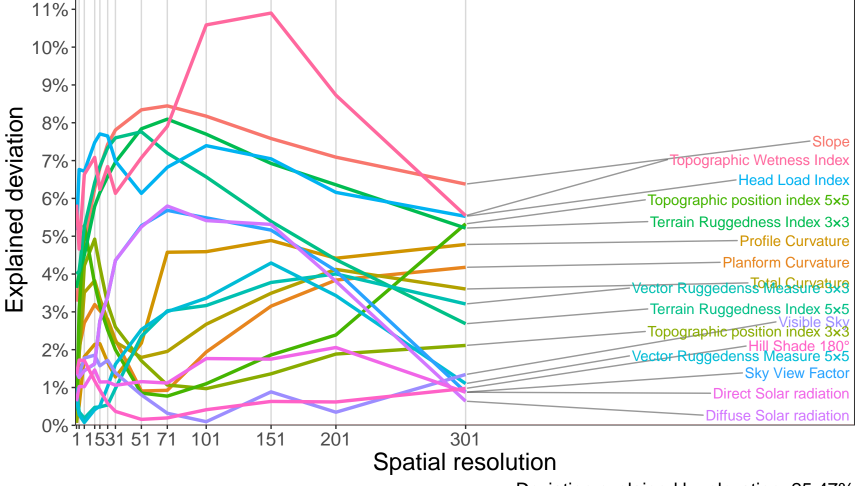
Deviation explained by elevation: 39.13%

#### Gentiana acaulis



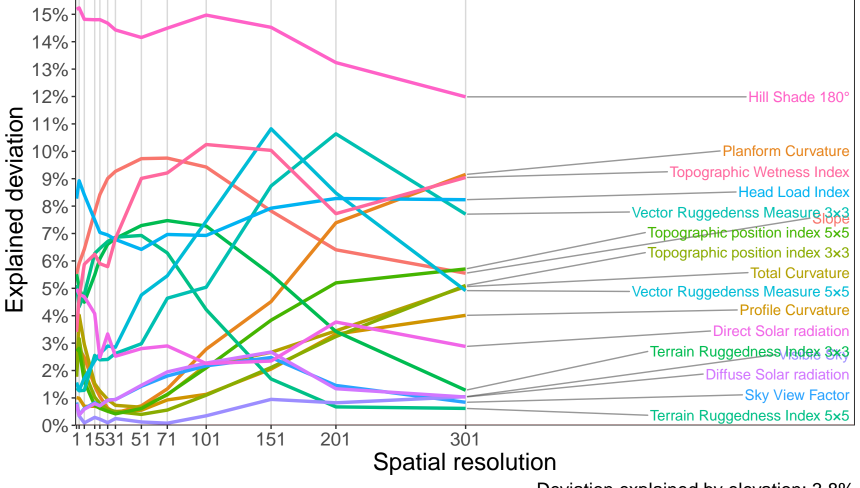
Deviation explained by elevation: 7.2%

# Geranium sylvaticum



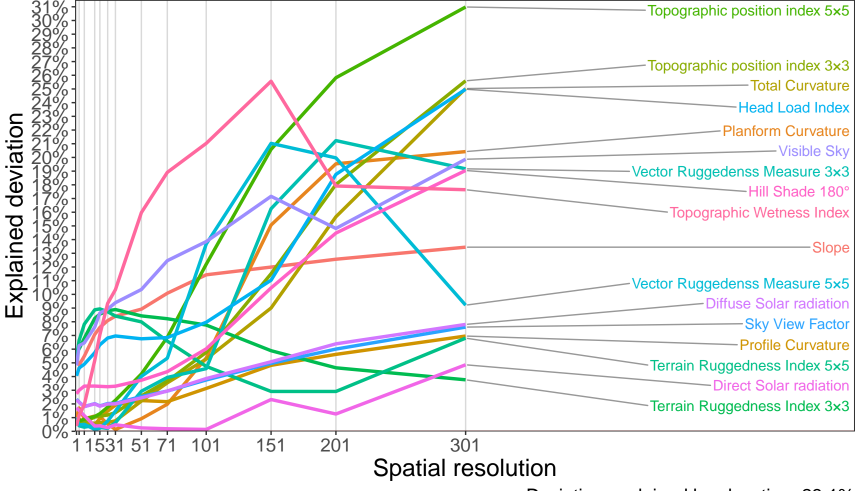
Deviation explained by elevation: 25.47%

#### Geum montanum



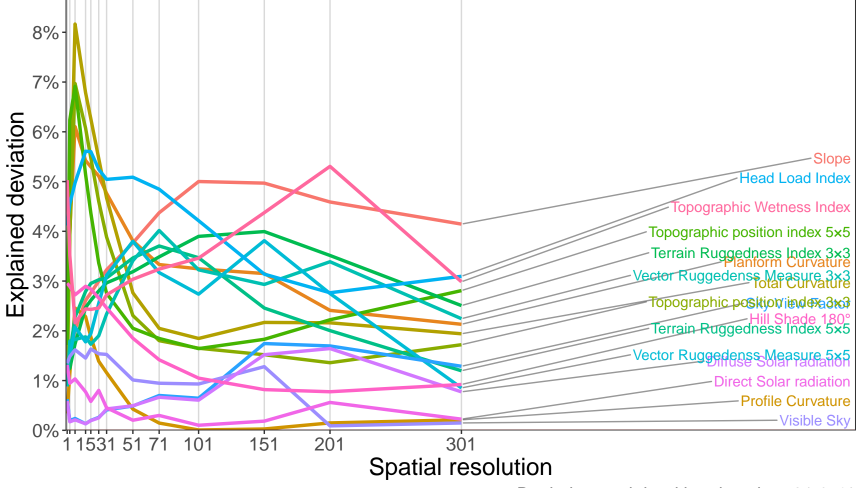
Deviation explained by elevation: 3.8%

## Geum reptans



Deviation explained by elevation: 23.1%

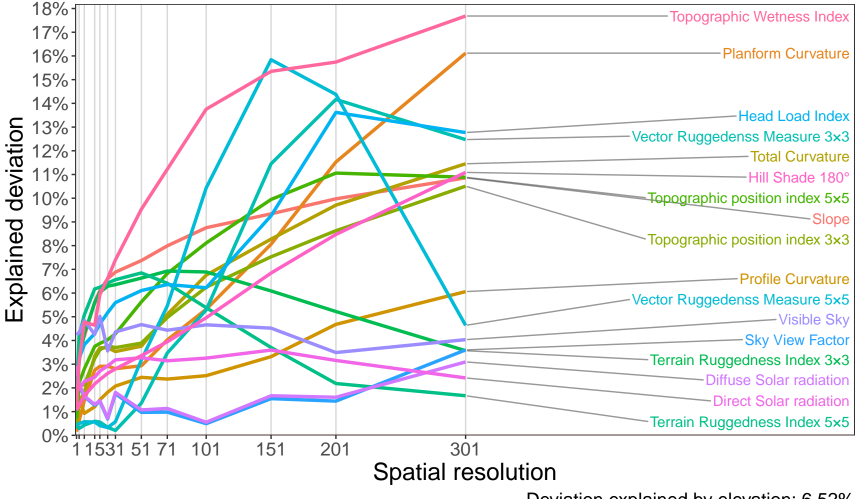
# Gnaphalium supinum



Deviation explained by elevation: 21.05%

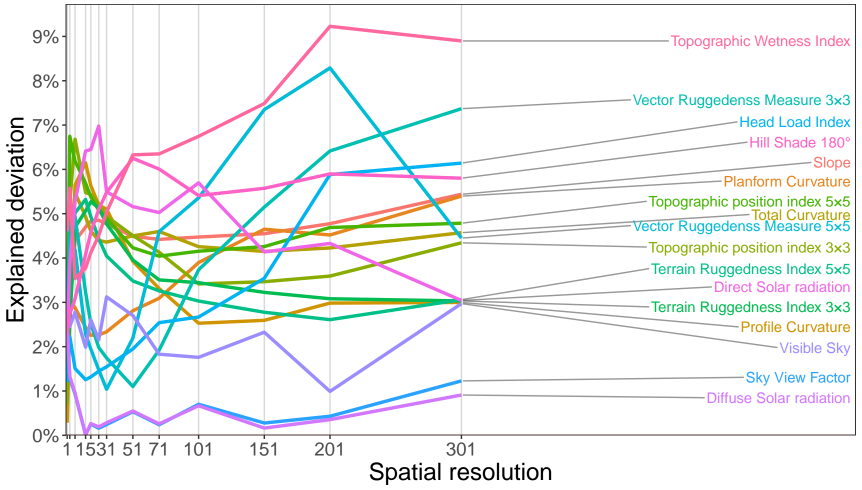
page 30 of 80

#### Helictochloa versicolor



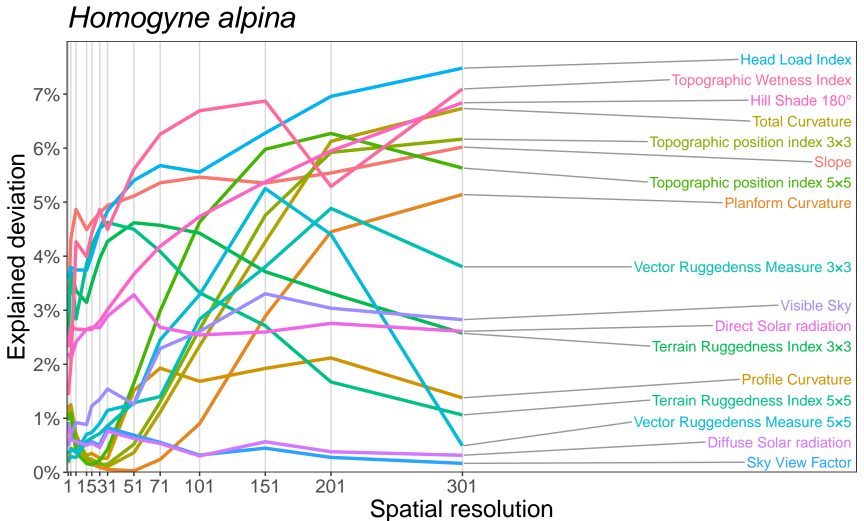
Deviation explained by elevation: 6.52%

# Hieracium alpinum



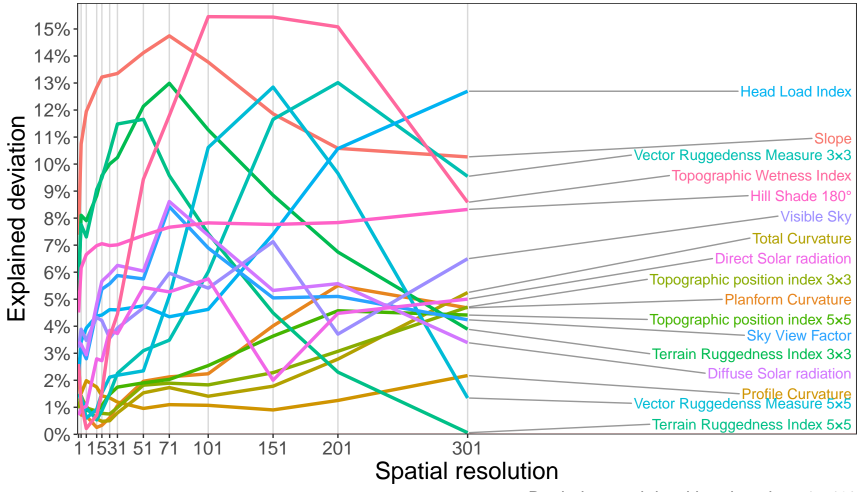
Deviation explained by elevation: 6.27%

page 32 of 80



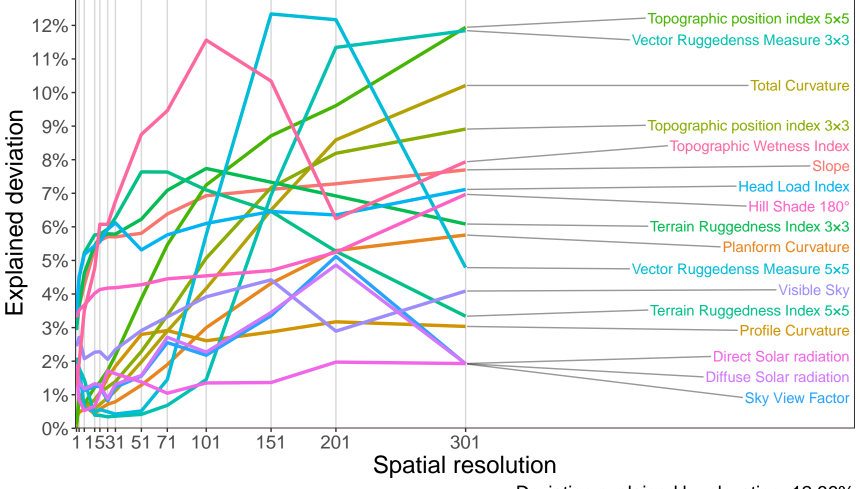
Deviation explained by elevation: 22.59%

#### Jacobaea carniolica



Deviation explained by elevation: 4.71%

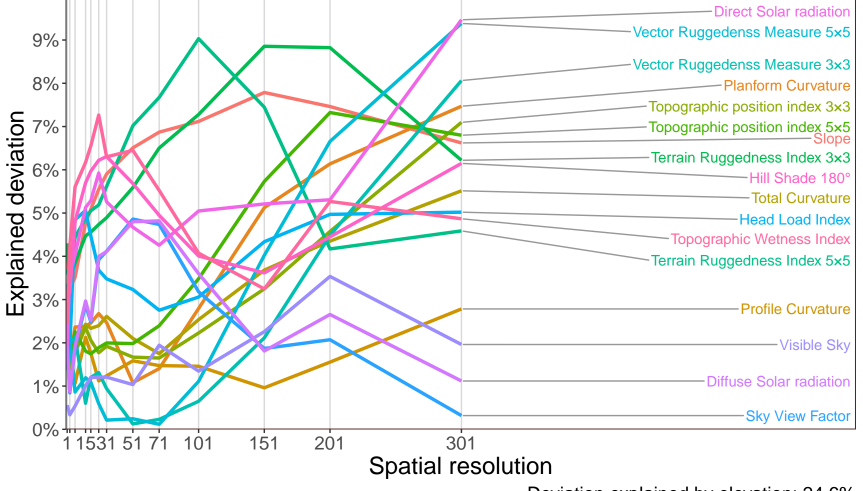




Deviation explained by elevation: 12.36%

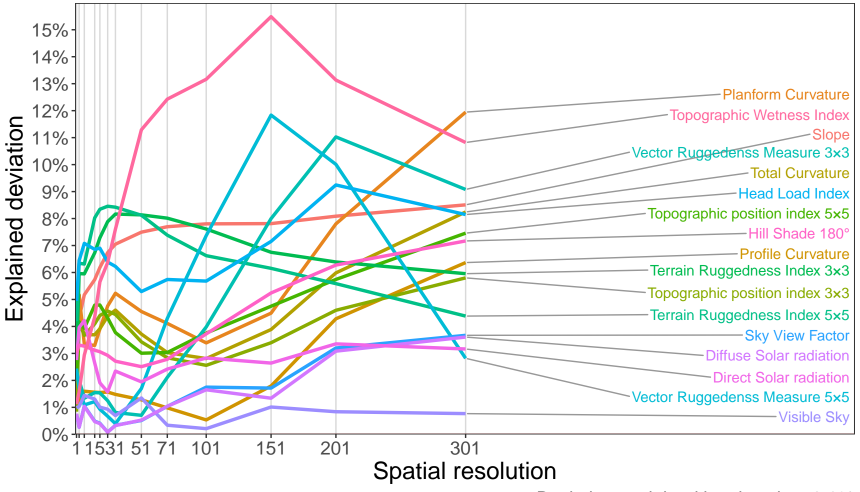
page 35 of 80

#### Juniperus communis subsp. nana



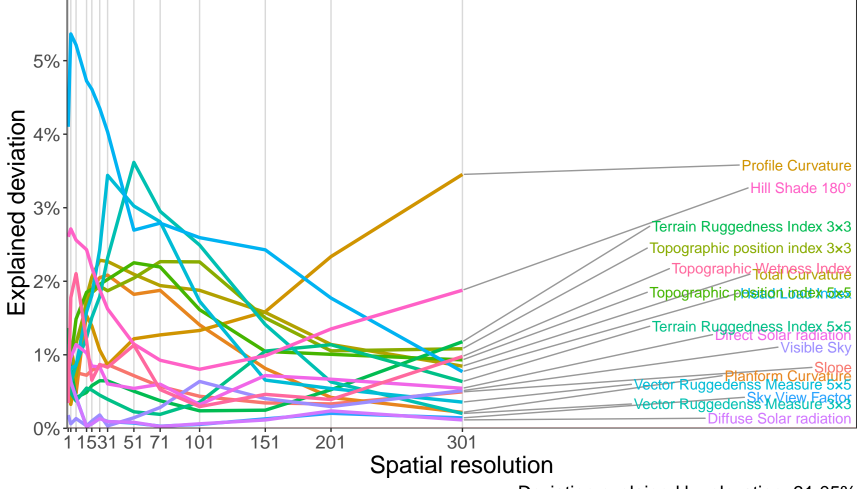
Deviation explained by elevation: 24.6%

# Kobresia myosuroides



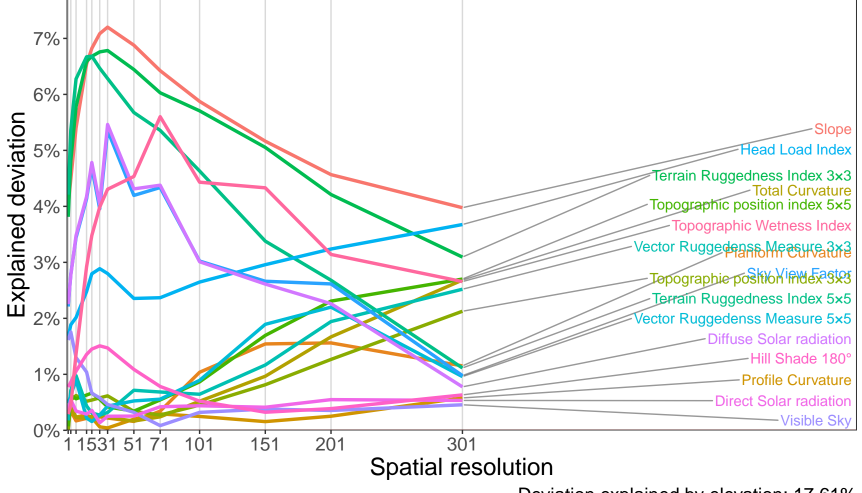
Deviation explained by elevation: 3.6%

# Leontodon hispidus



Deviation explained by elevation: 31.05%

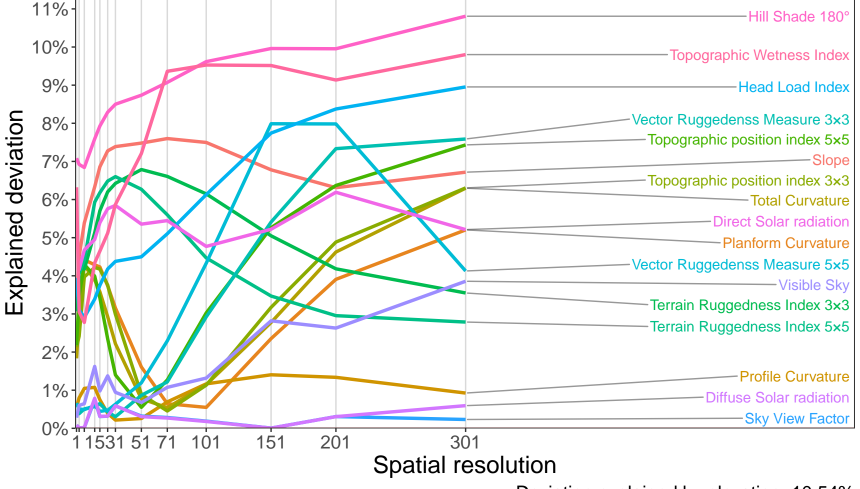
### Leucanthemopsis alpina



Deviation explained by elevation: 17.61%

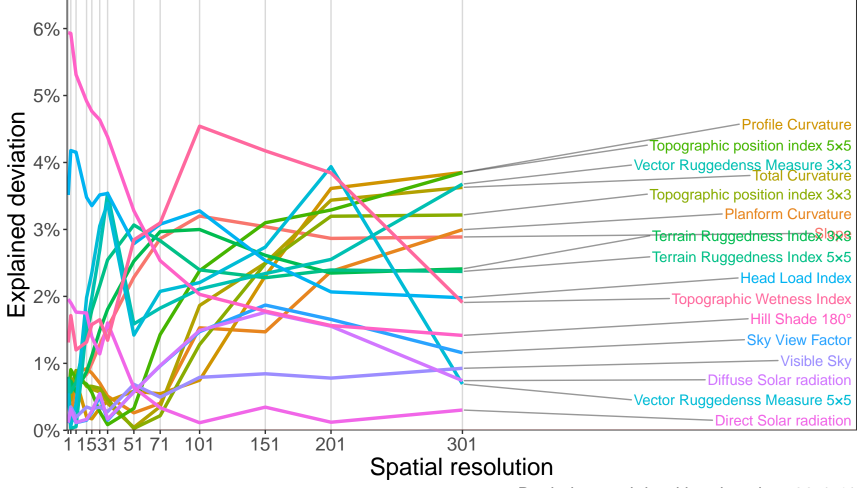
page 39 of 80

# Ligusticum mutellina

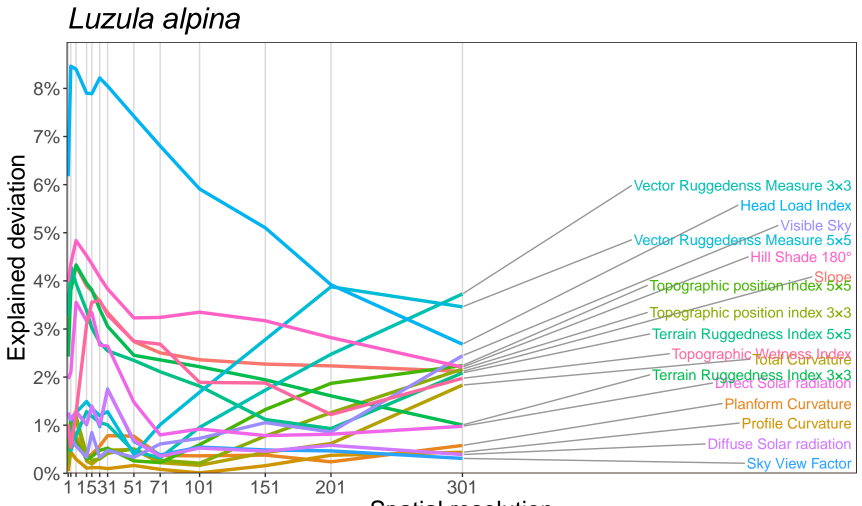


Deviation explained by elevation: 10.54%

### Lotus corniculatus



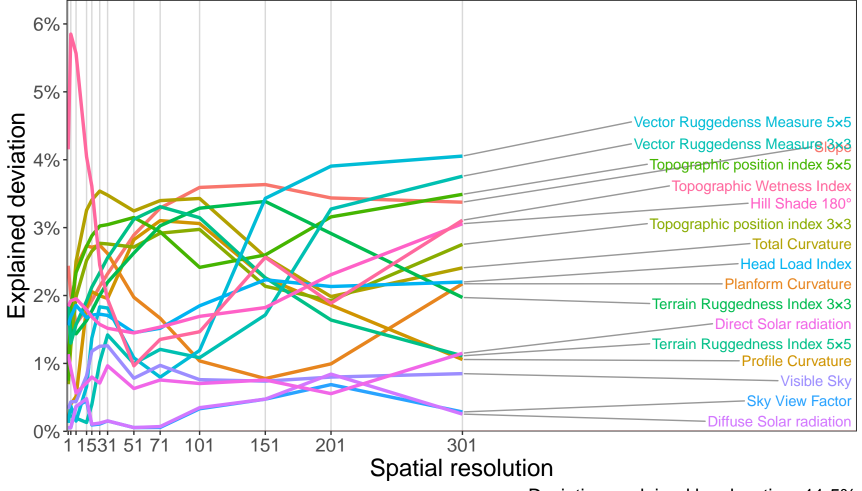
Deviation explained by elevation: 22.47%



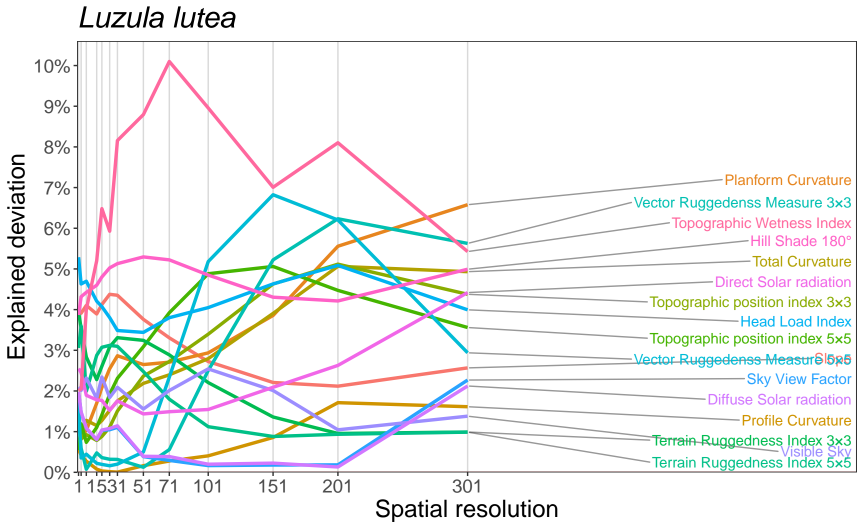
Spatial resolution

Deviation explained by elevation: 14.04%

### Luzula alpinopilosa

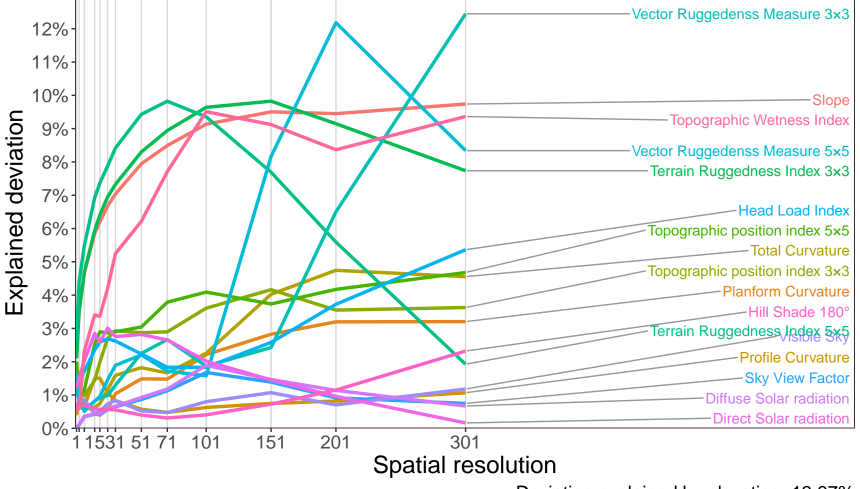


Deviation explained by elevation: 11.5%



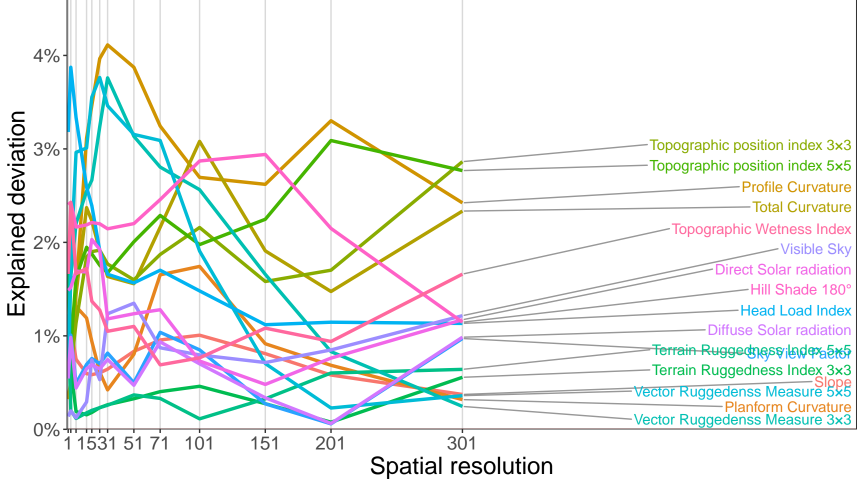
Deviation explained by elevation: 9.08%

# Luzula spicata

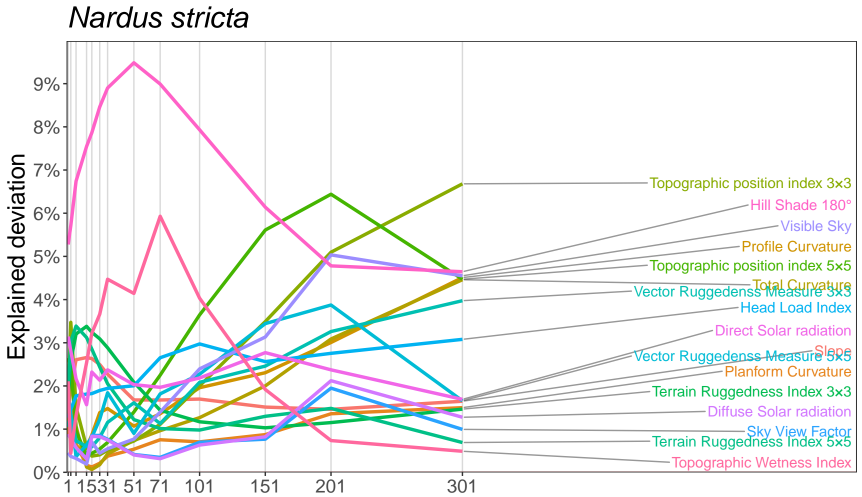


Deviation explained by elevation: 13.97%





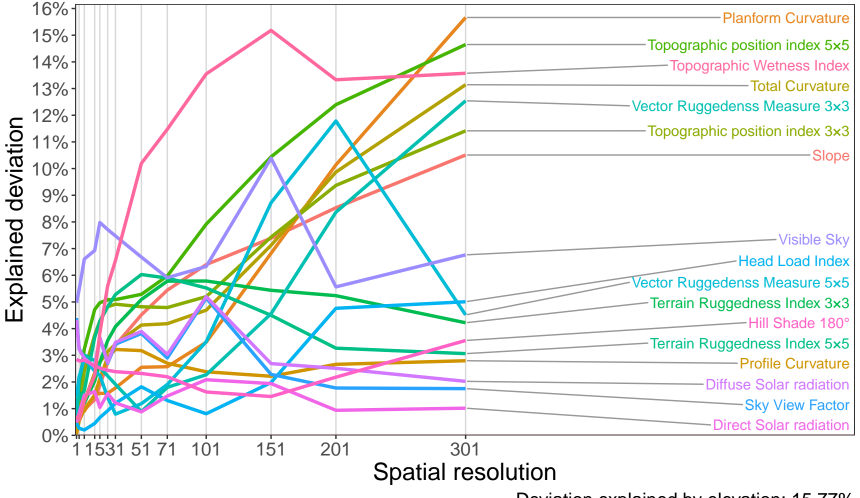
Deviation explained by elevation: 13.12%



Spatial resolution

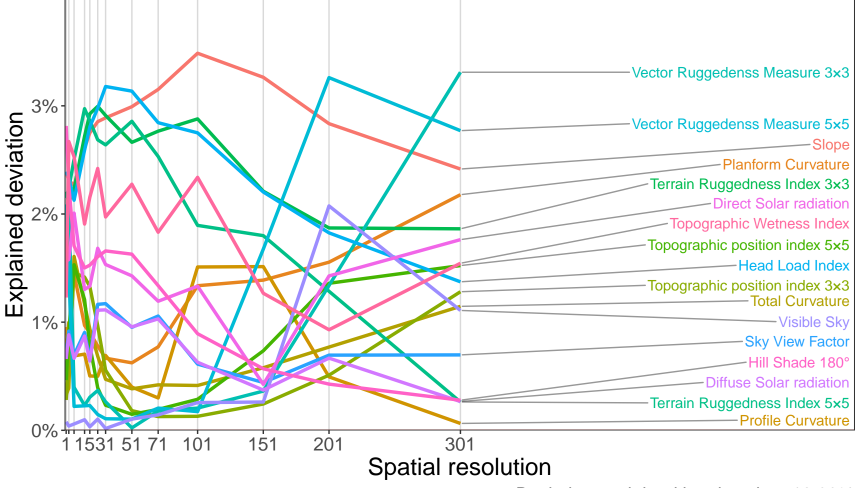
Deviation explained by elevation: 22.05%

### Oreochloa disticha



Deviation explained by elevation: 15.77%

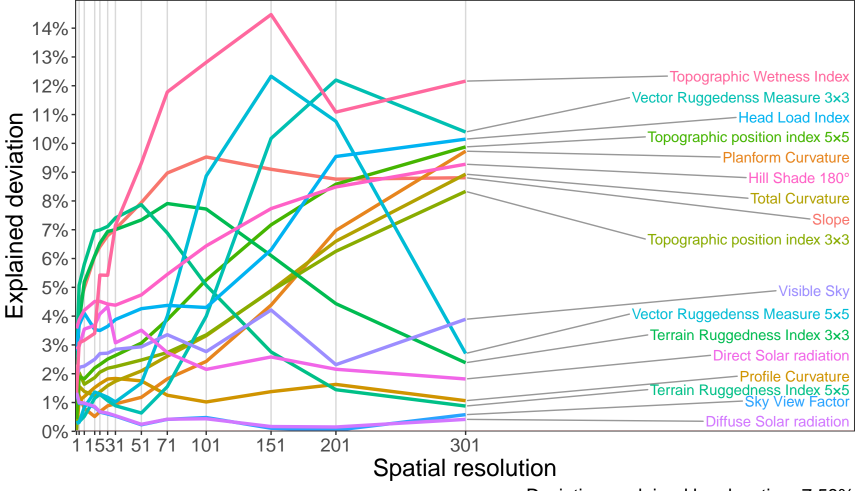
## Phleum alpinum agg.



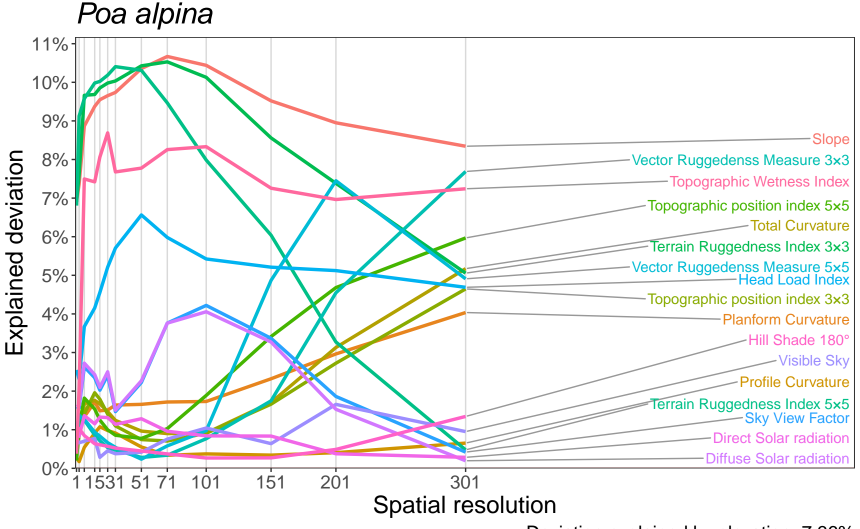
Deviation explained by elevation: 12.33%

page 49 of 80

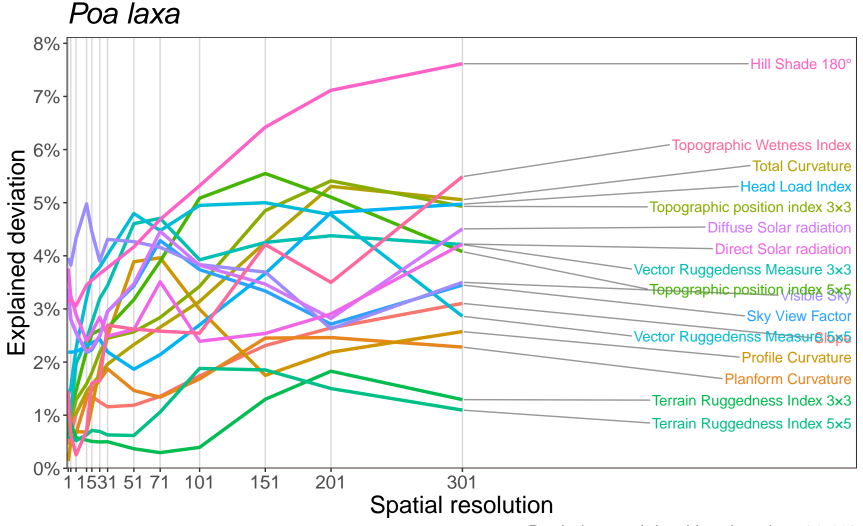
# Phyteuma hemisphaericum



Deviation explained by elevation: 7.58%

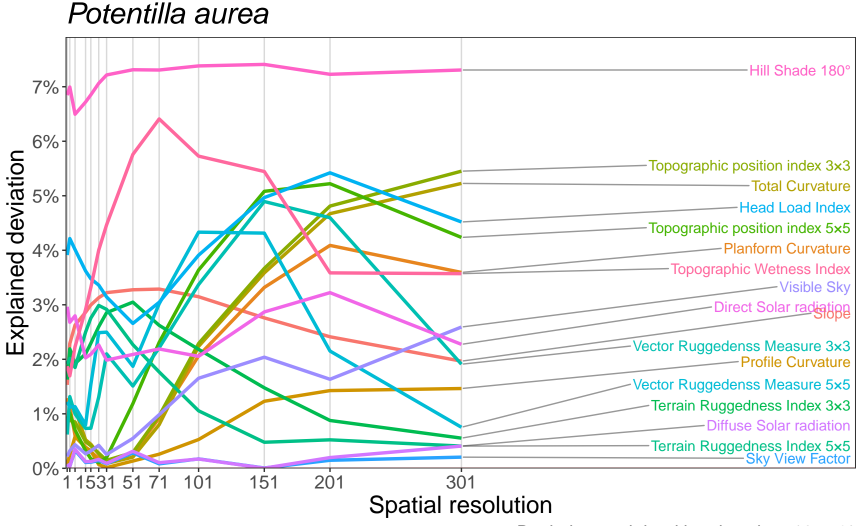


Deviation explained by elevation: 7.36%



Deviation explained by elevation: 38.8%

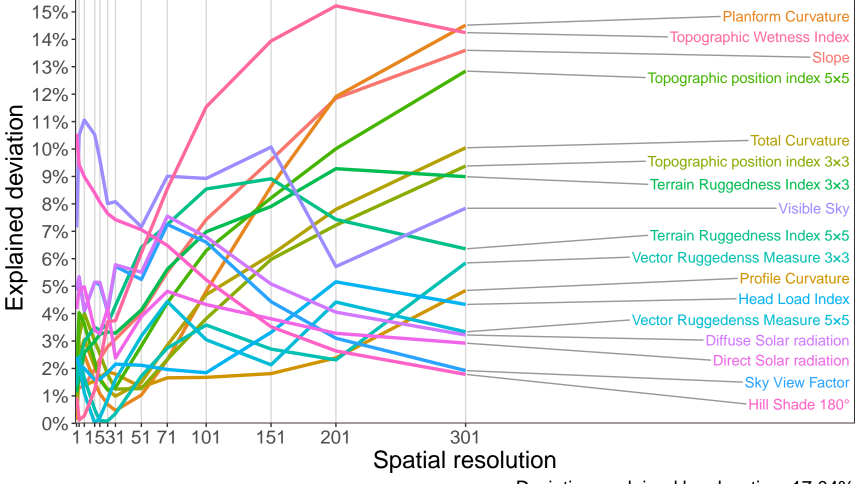
page 52 of 80



Deviation explained by elevation: 19.55%

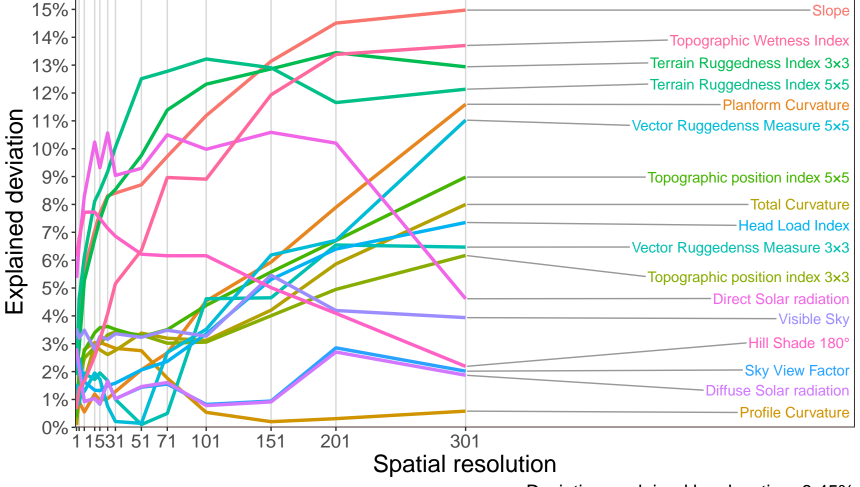
page 53 of 80





Deviation explained by elevation: 17.04%

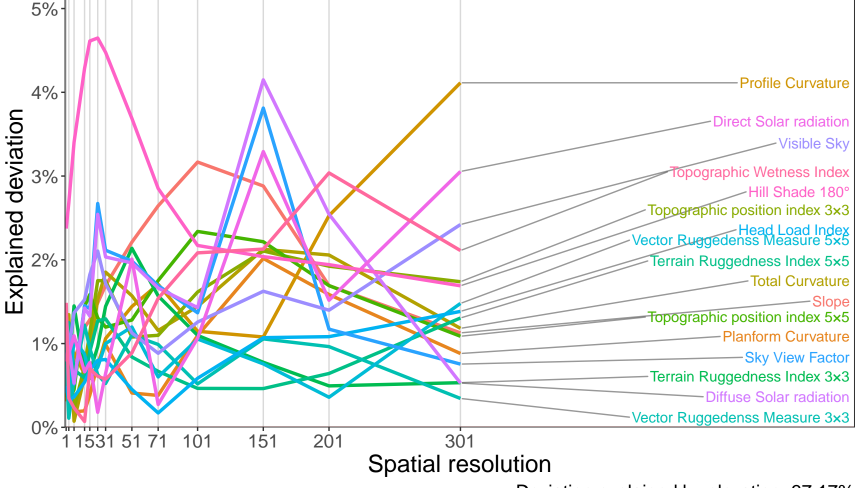
### Primula minima



Deviation explained by elevation: 8.45%

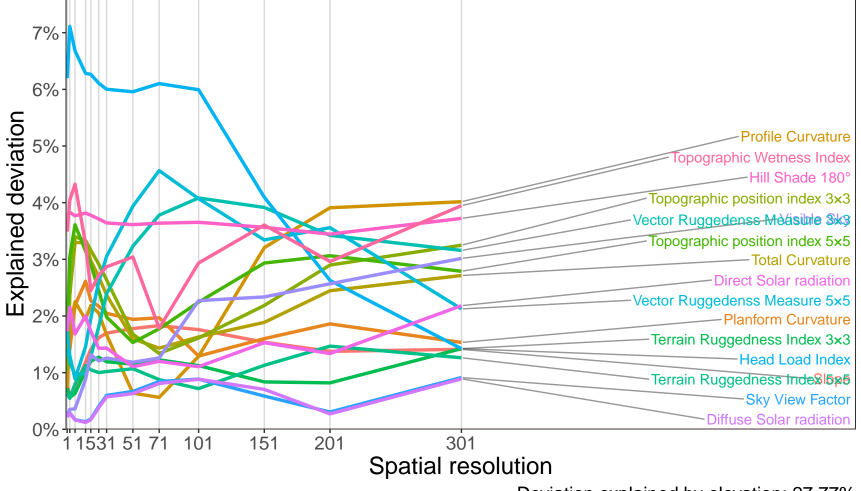
page 55 of 80

# Ranunculus glacialis



Deviation explained by elevation: 37.17%

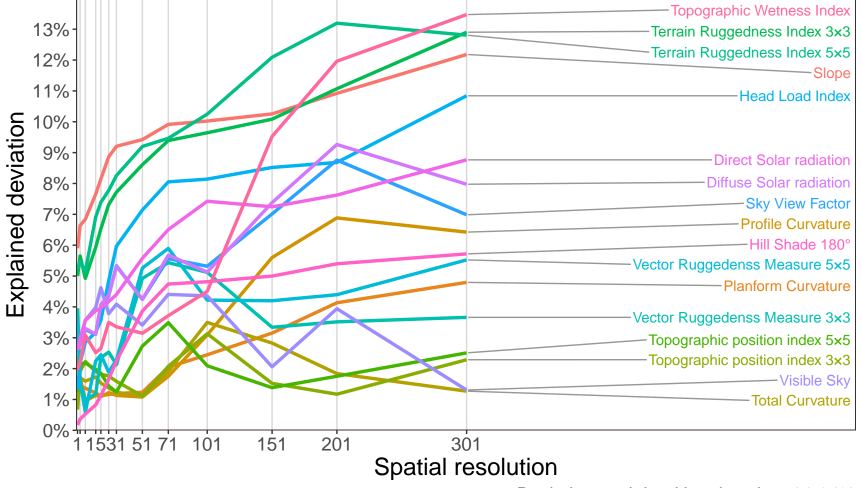
### Ranunculus villarsii



Deviation explained by elevation: 27.77%

page 57 of 80

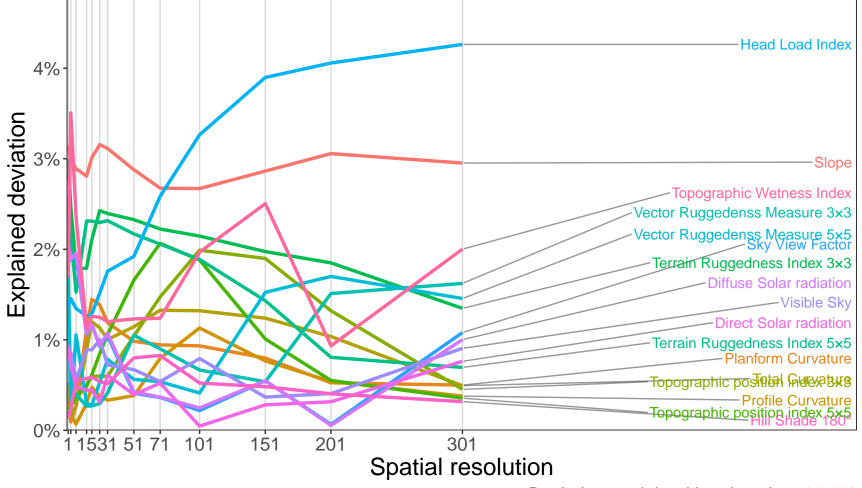
# Rhinanthus glacialis



Deviation explained by elevation: 31.04%

page 58 of 80

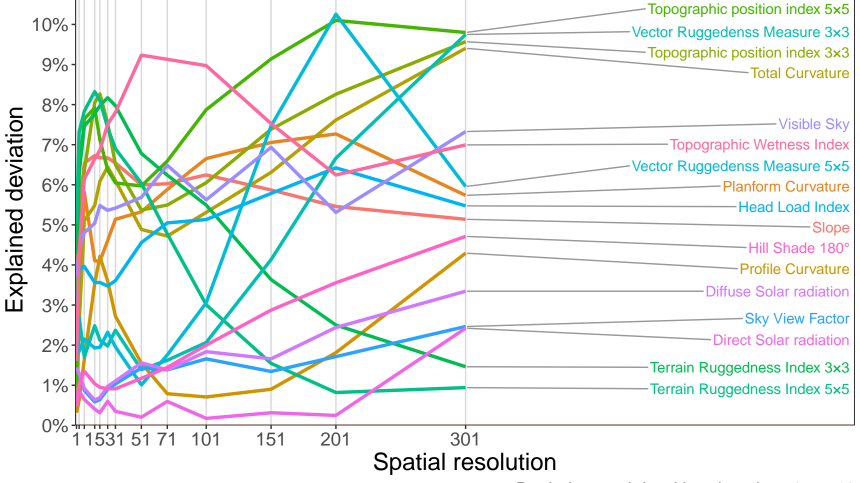
### Rhododendron ferrugineum



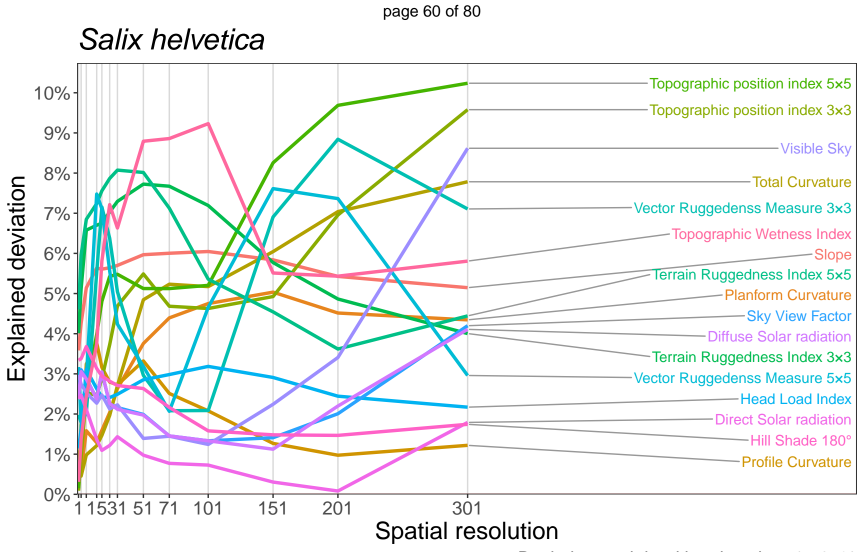
Deviation explained by elevation: 30.8%

page 59 of 80



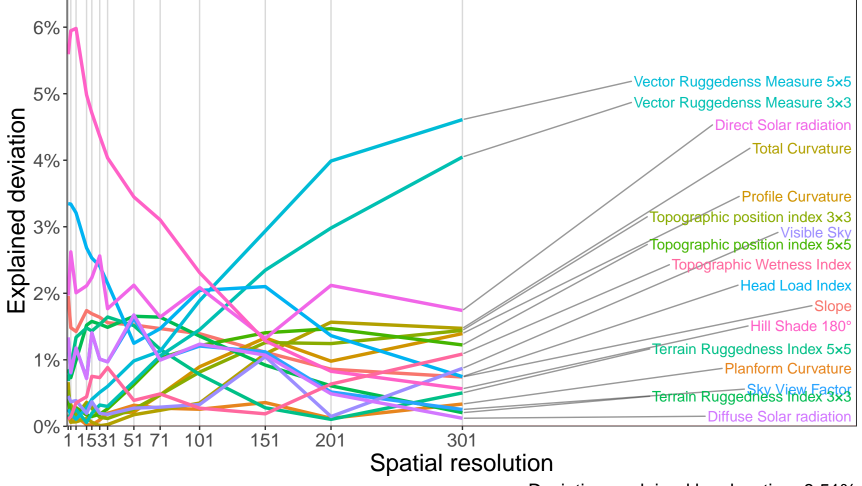


Deviation explained by elevation: 15.57%



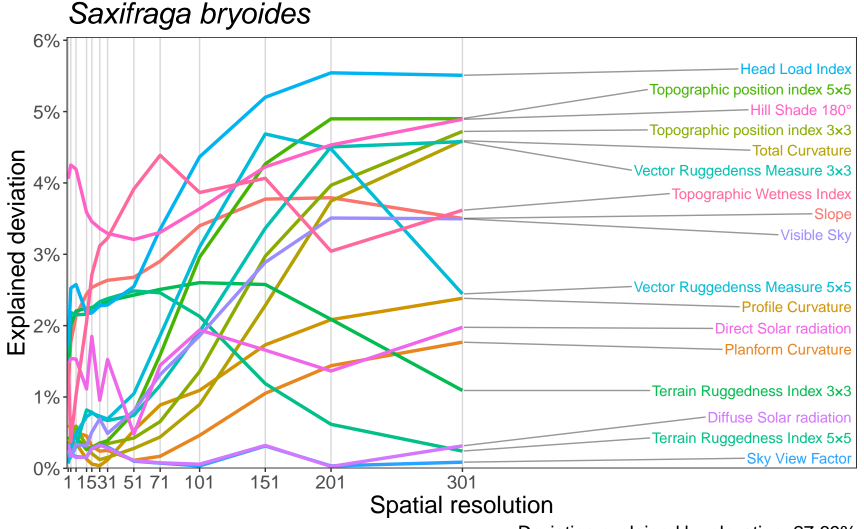
Deviation explained by elevation: 15.87%





Deviation explained by elevation: 8.51%

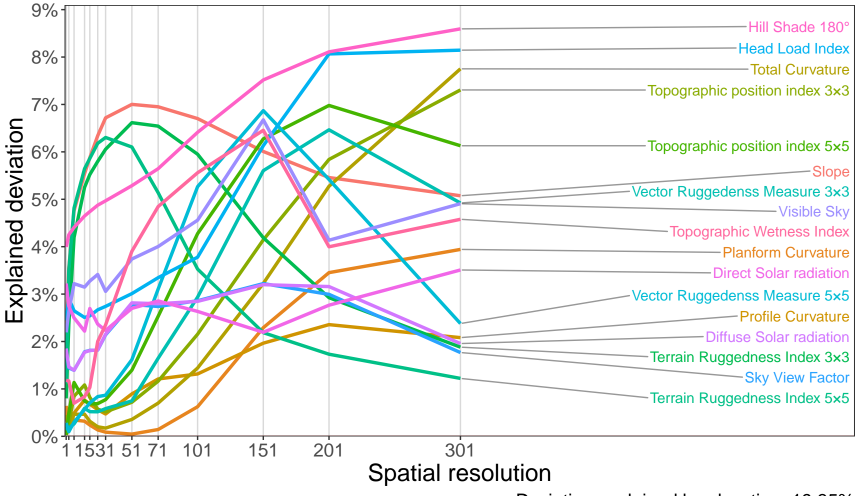
page 62 of 80



Deviation explained by elevation: 27.69%

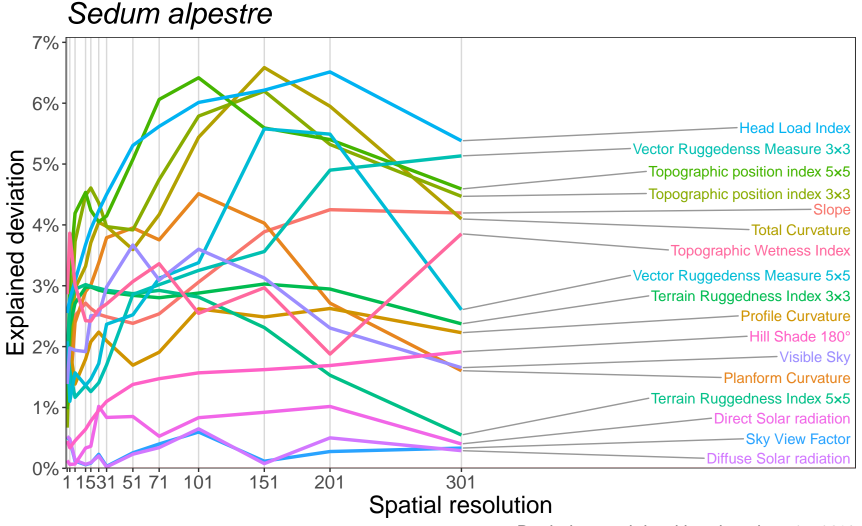
page 63 of 80

### Scorzoneroides helvetica



Deviation explained by elevation: 19.35%

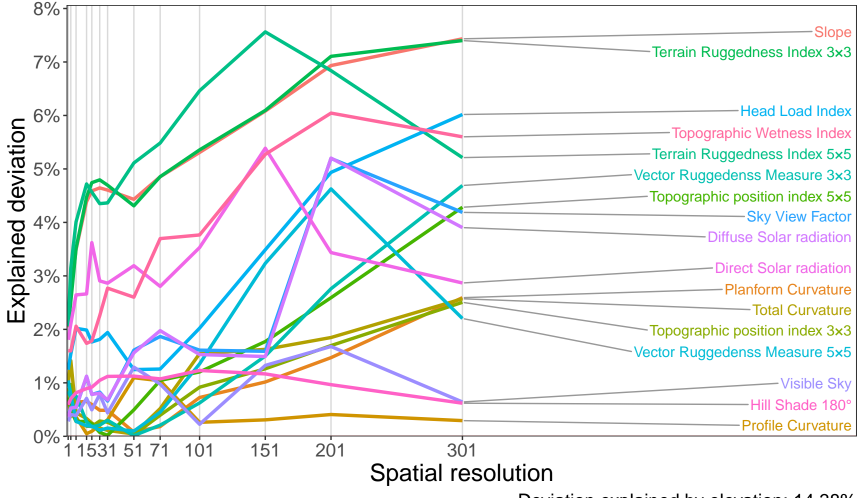
page 64 of 80



Deviation explained by elevation: 15.12%

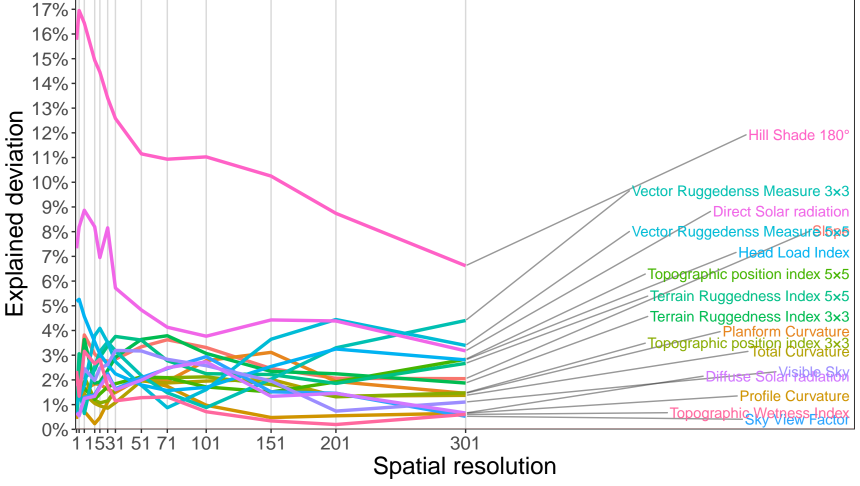
page 65 of 80

# Selaginella selaginoides



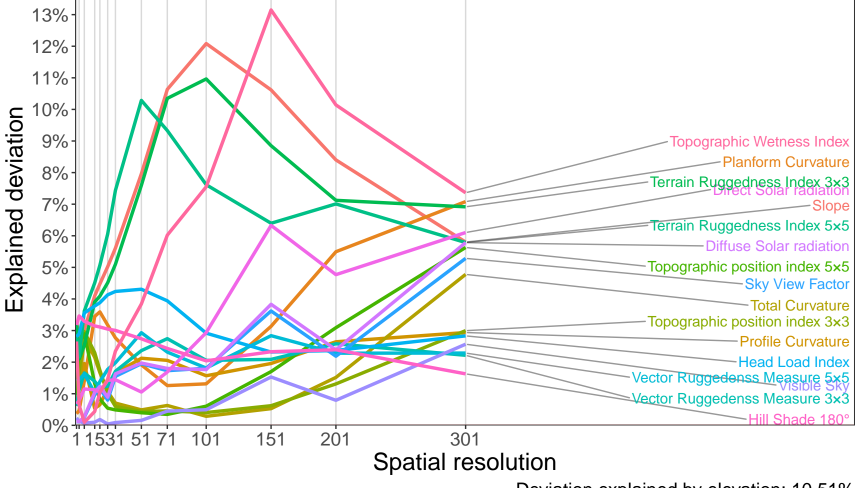
Deviation explained by elevation: 14.38%

## Sempervivum montanum

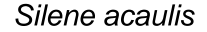


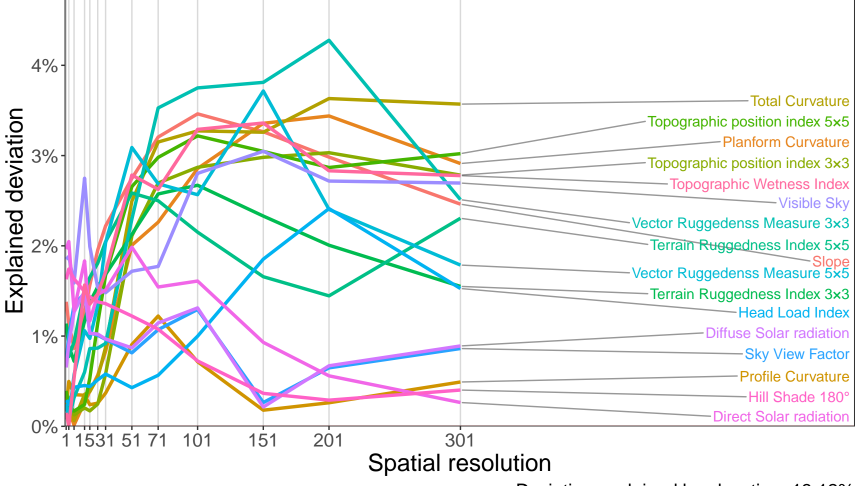
Deviation explained by elevation: 3.12%

# Sibbaldia procumbens

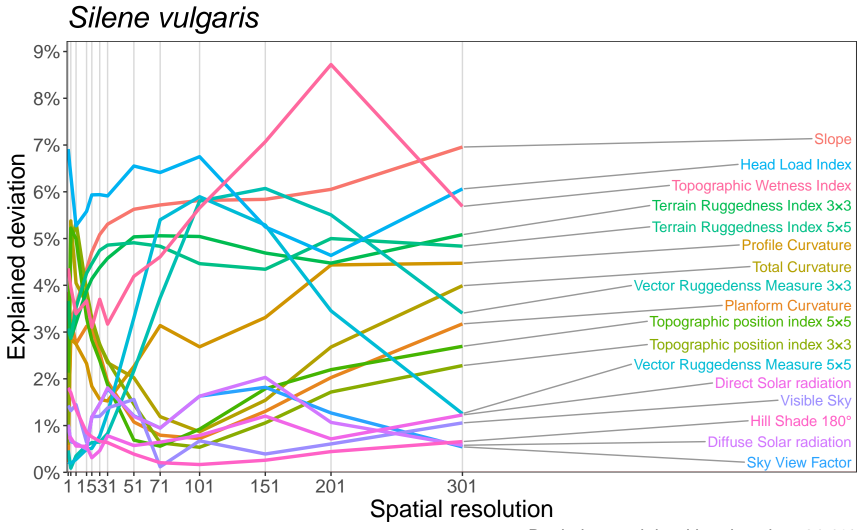


Deviation explained by elevation: 10.51%



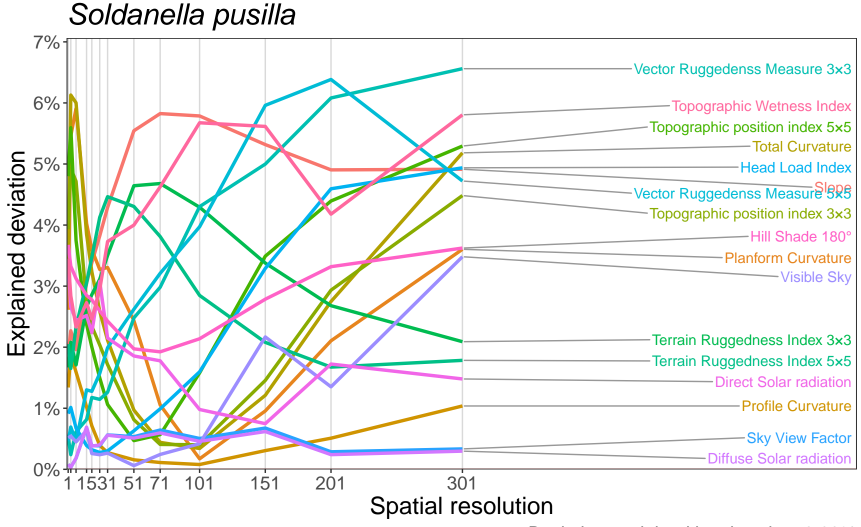


Deviation explained by elevation: 13.12%



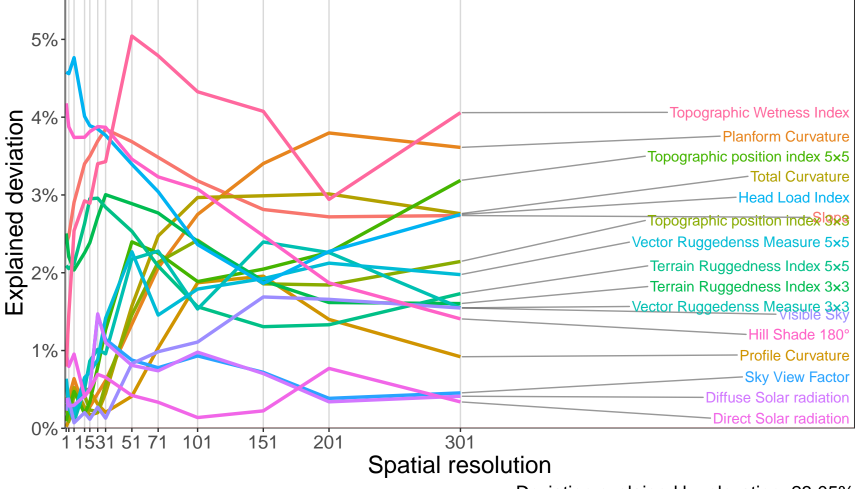
Deviation explained by elevation: 21.3%

page 70 of 80



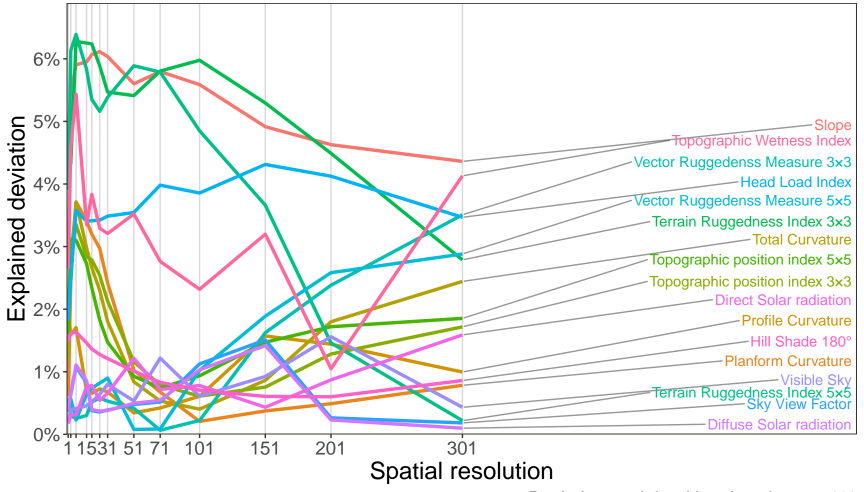
Deviation explained by elevation: 9.83%





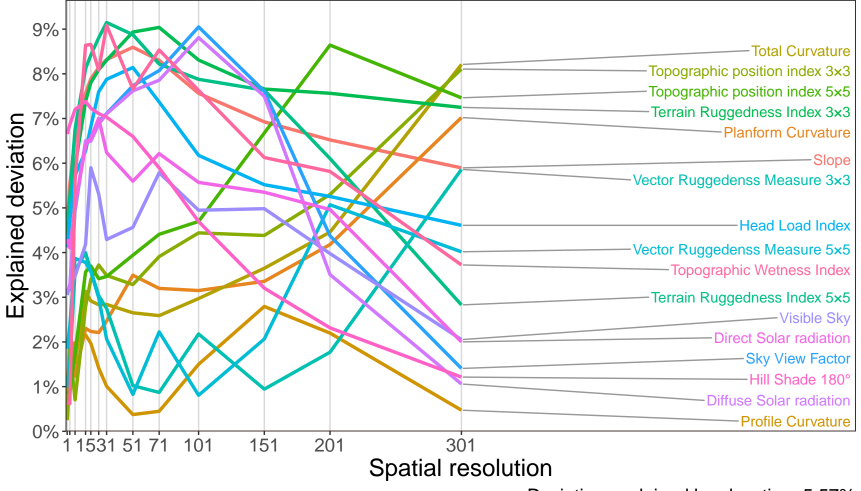
Deviation explained by elevation: 23.05%



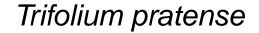


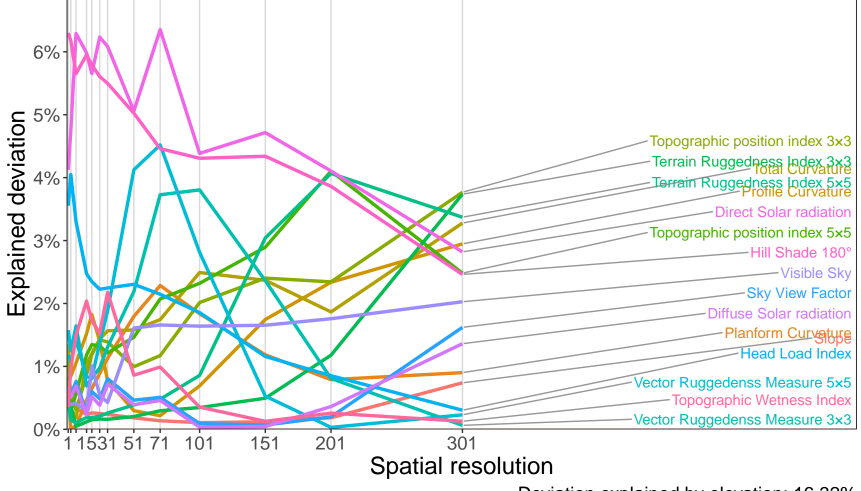
Deviation explained by elevation: 7.59%

## Trifolium pallescens



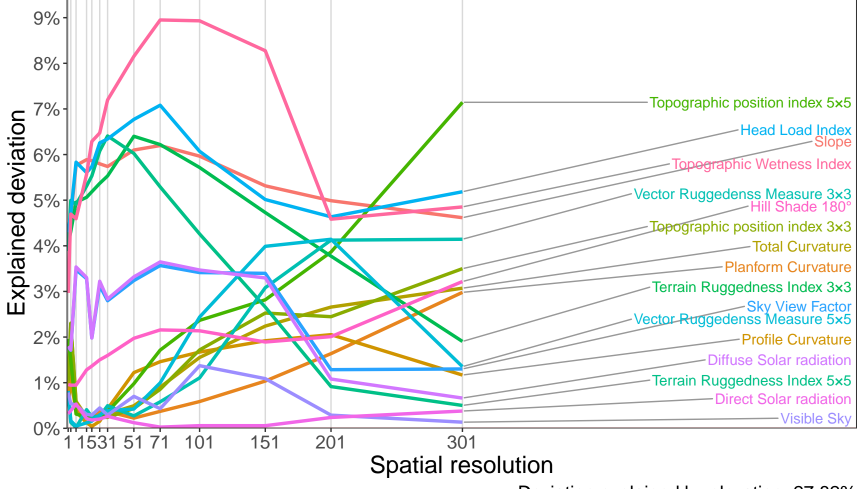
Deviation explained by elevation: 5.57%





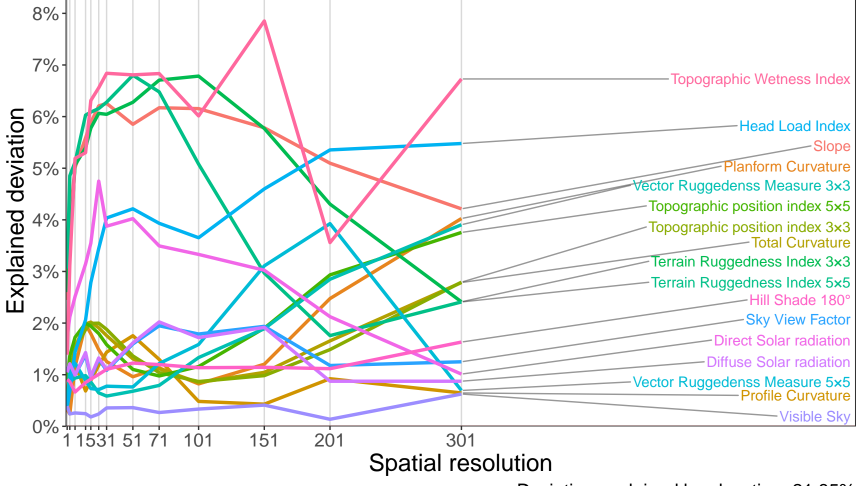
Deviation explained by elevation: 16.32%

# Vaccinium myrtillus



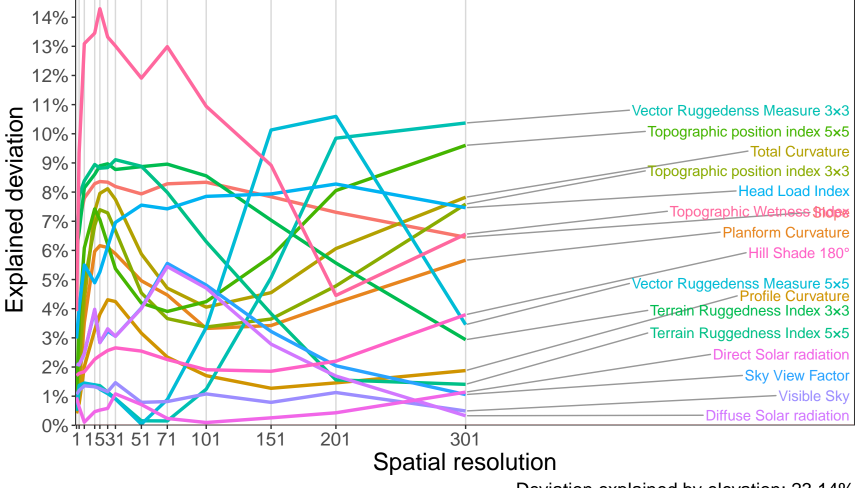
Deviation explained by elevation: 27.82%

# Vaccinium uliginosum

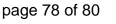


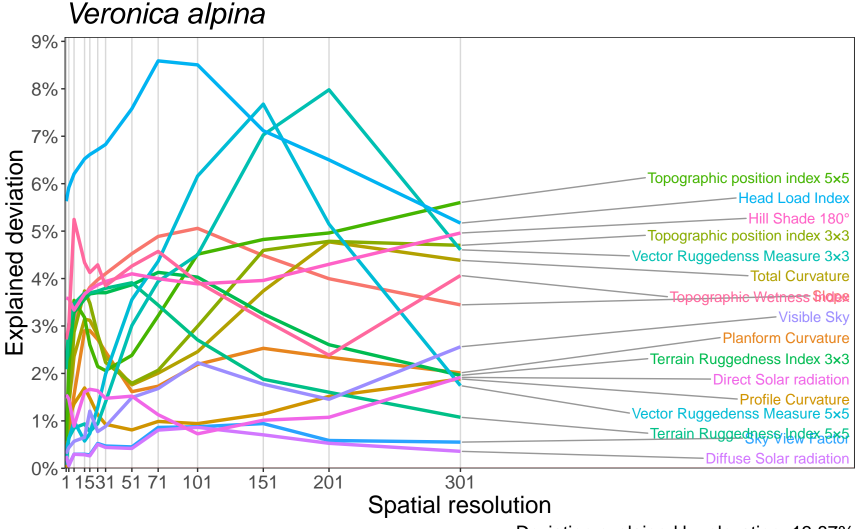
Deviation explained by elevation: 21.85%

### Vaccinium vitis-idaea



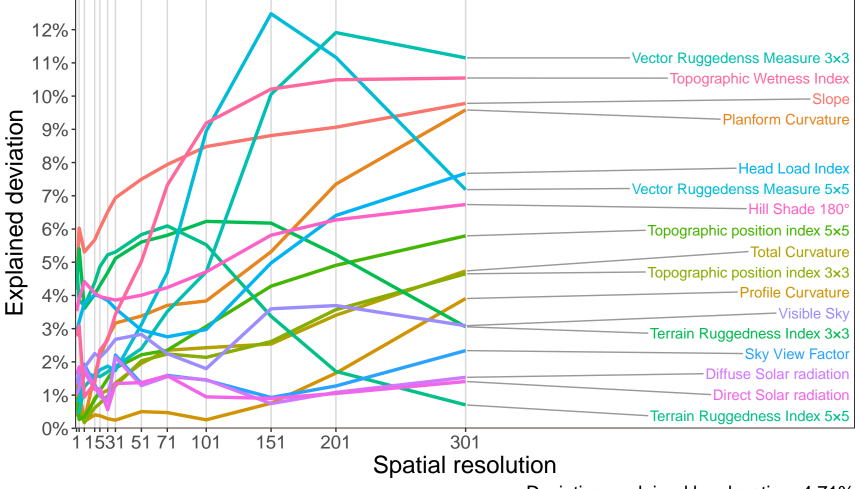
Deviation explained by elevation: 23.14%





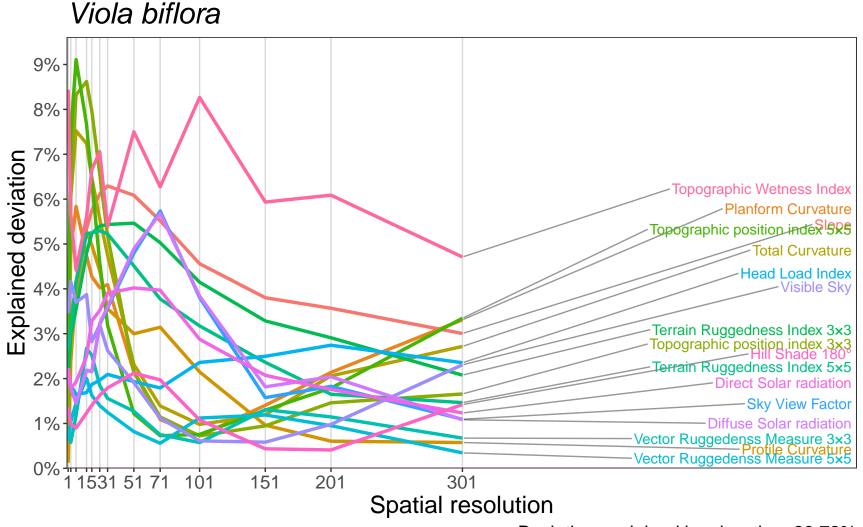
Deviation explained by elevation: 13.87%

### Veronica bellidioides



Deviation explained by elevation: 4.71%

page 80 of 80



Deviation explained by elevation: 29.72%