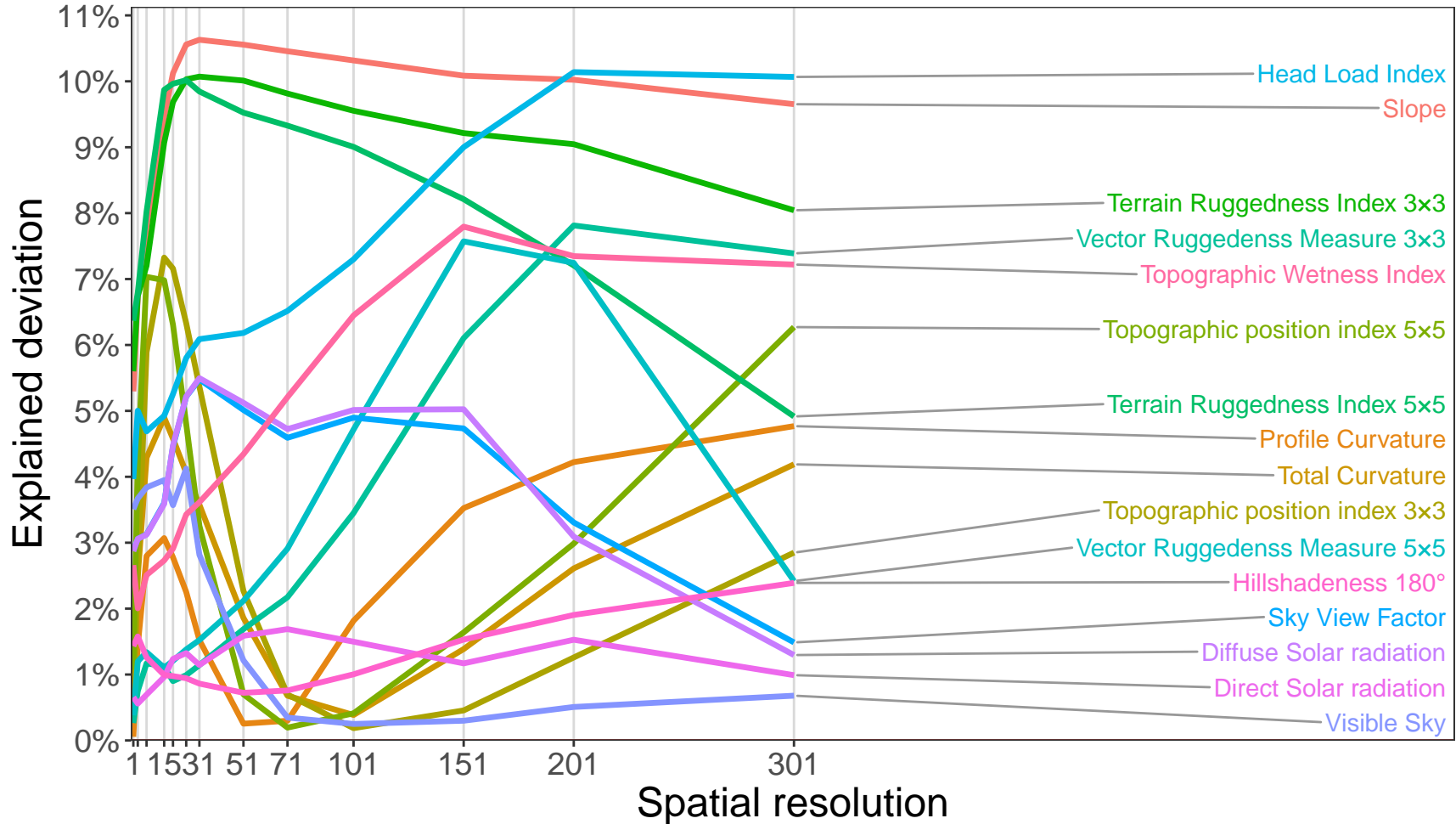
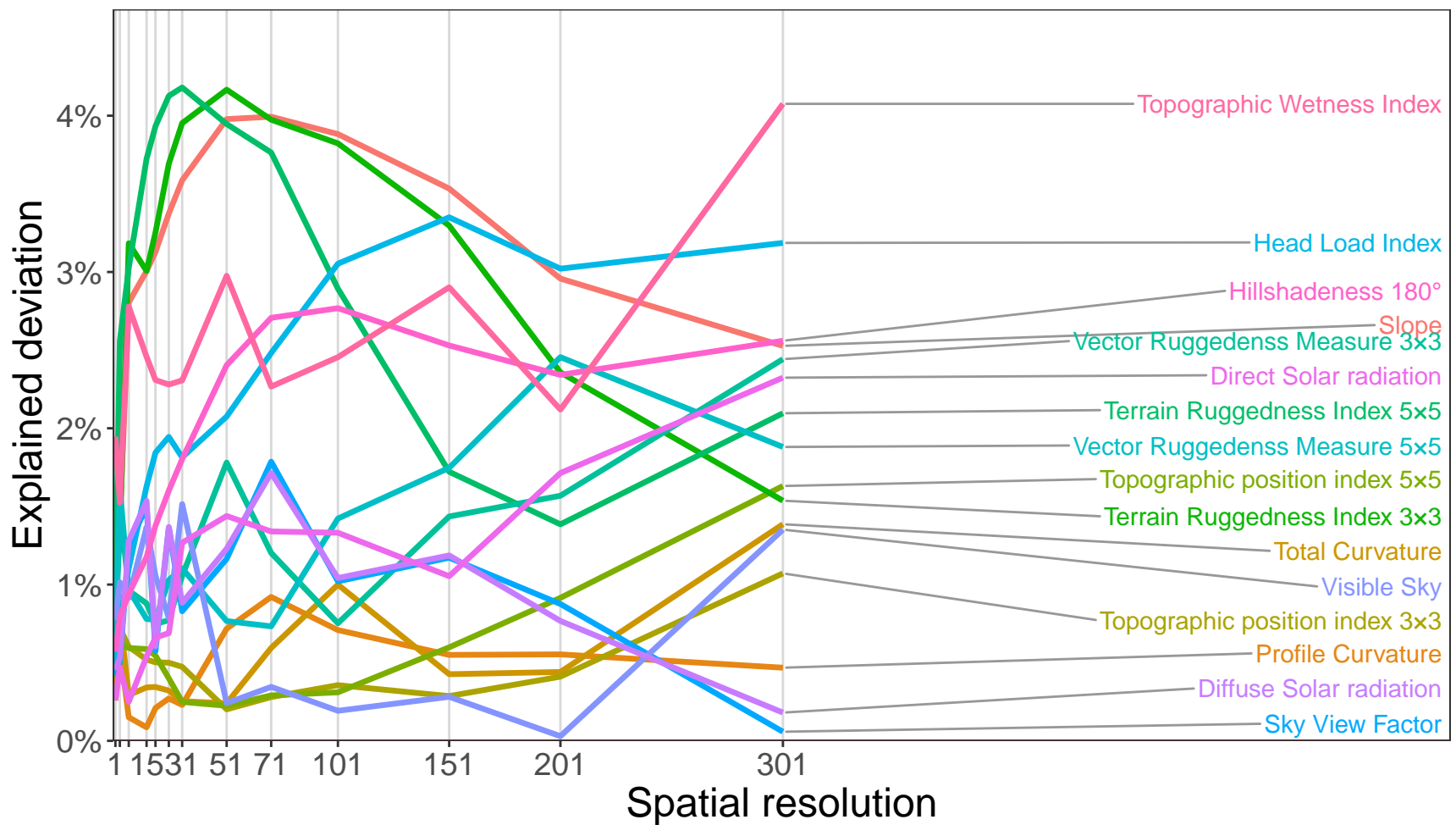




*Agrostis schraderiana*

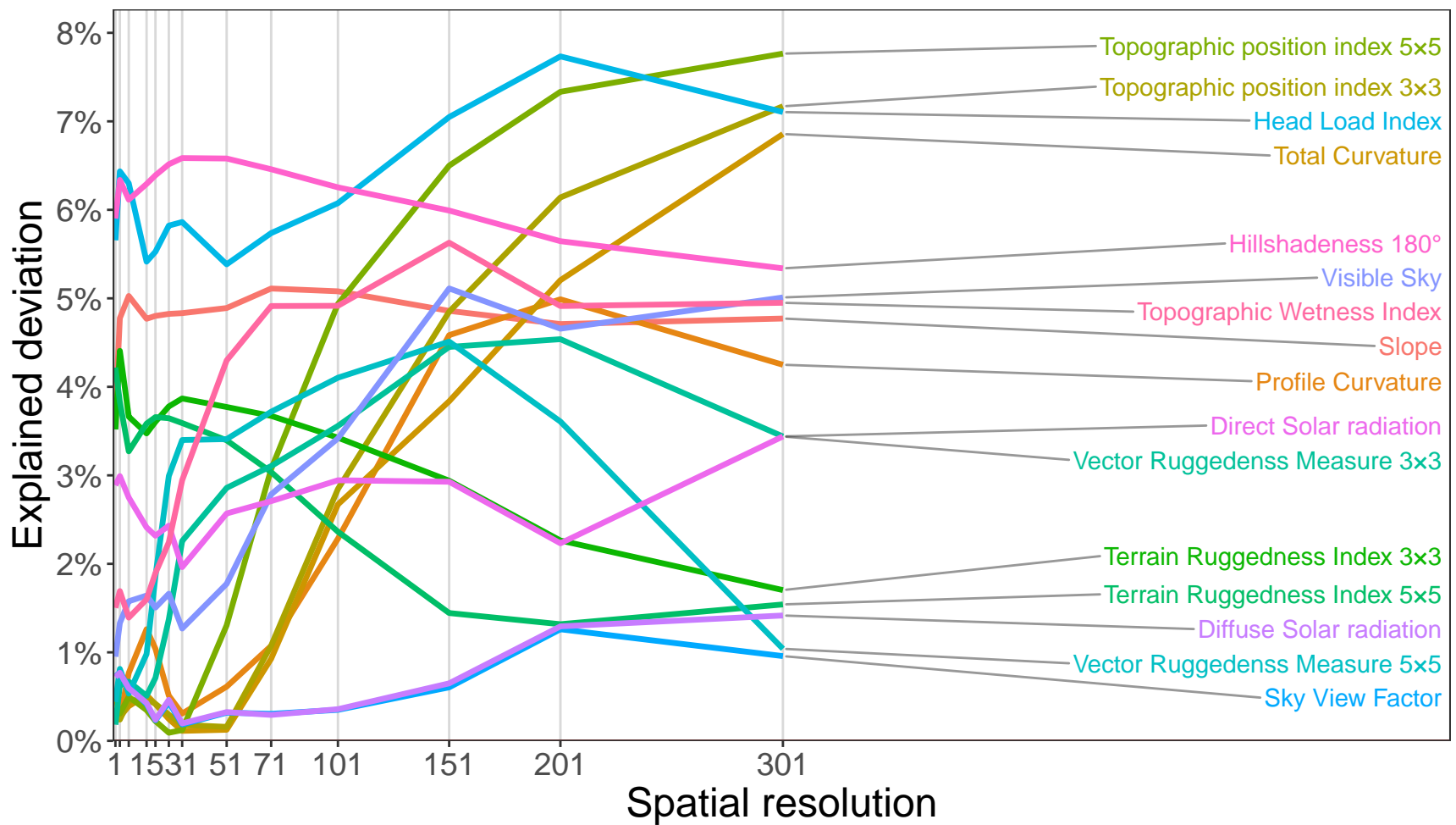
Deviation explained by elevation: 13.62%

# *Alchemilla vulgaris agg.*



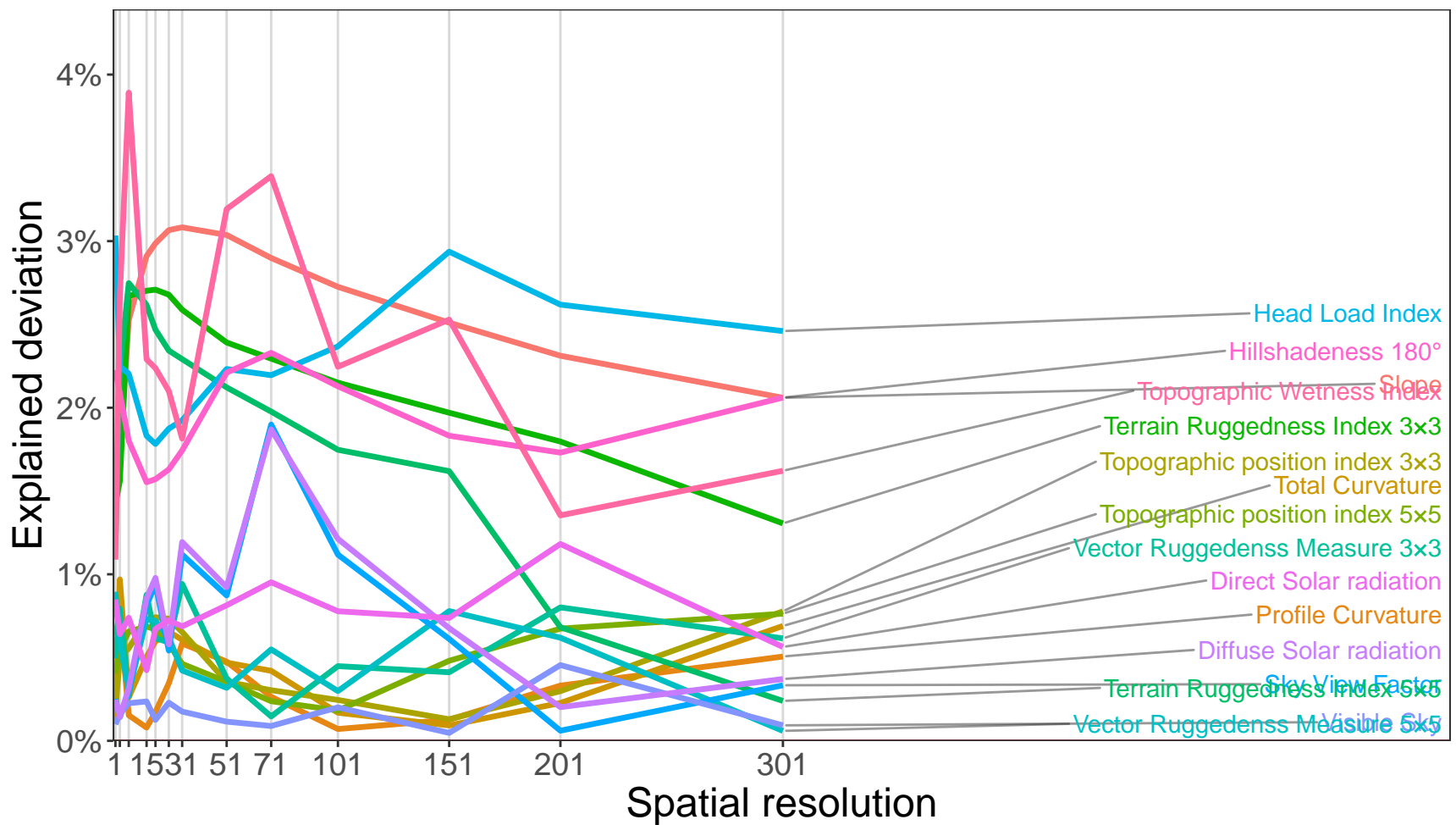
Deviation explained by elevation: 22.09%

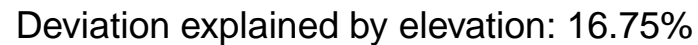
# *Anthoxanthum alpinum*



Deviation explained by elevation: 15.84%

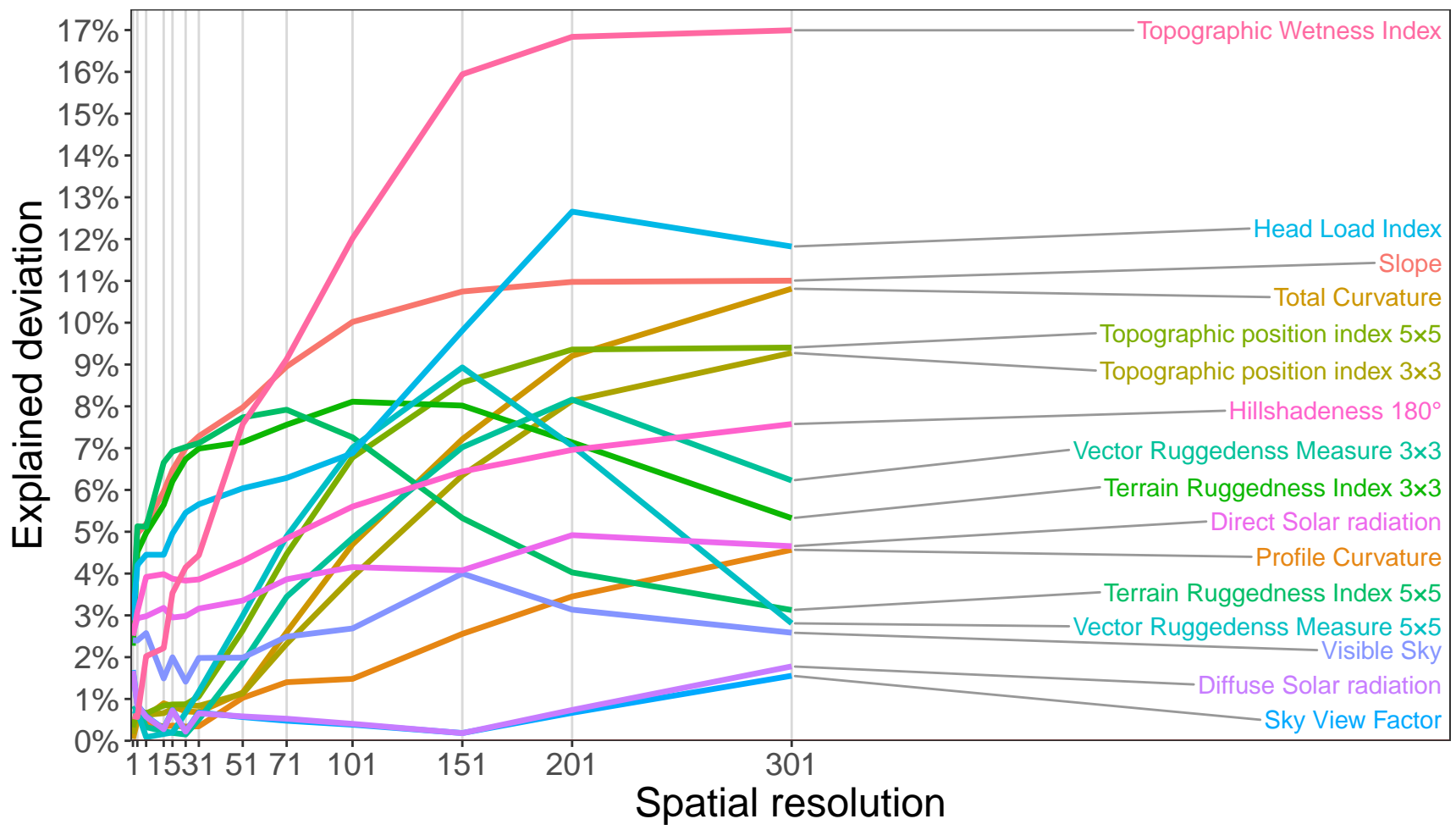
# *Avenella flexuosa*





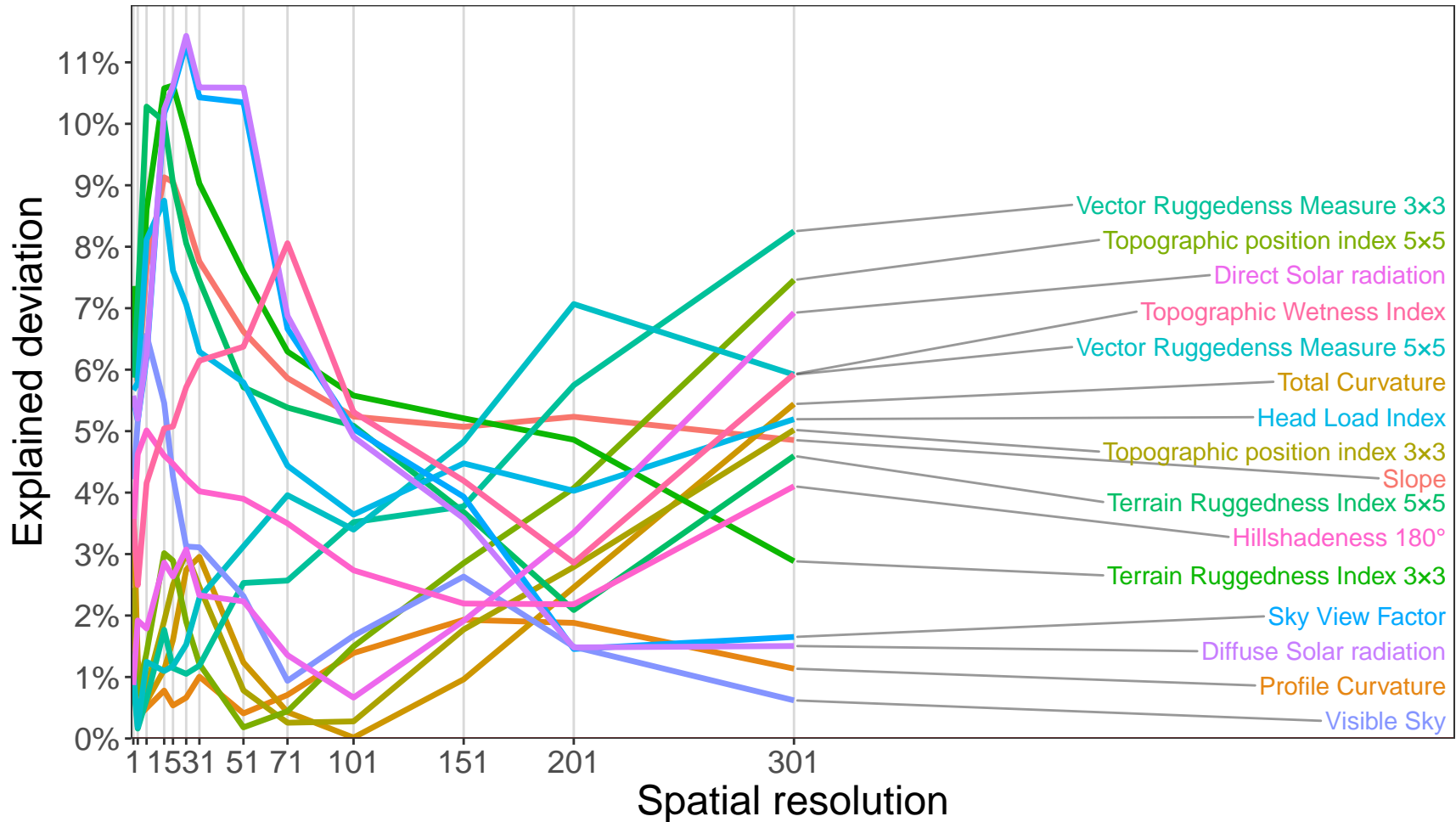


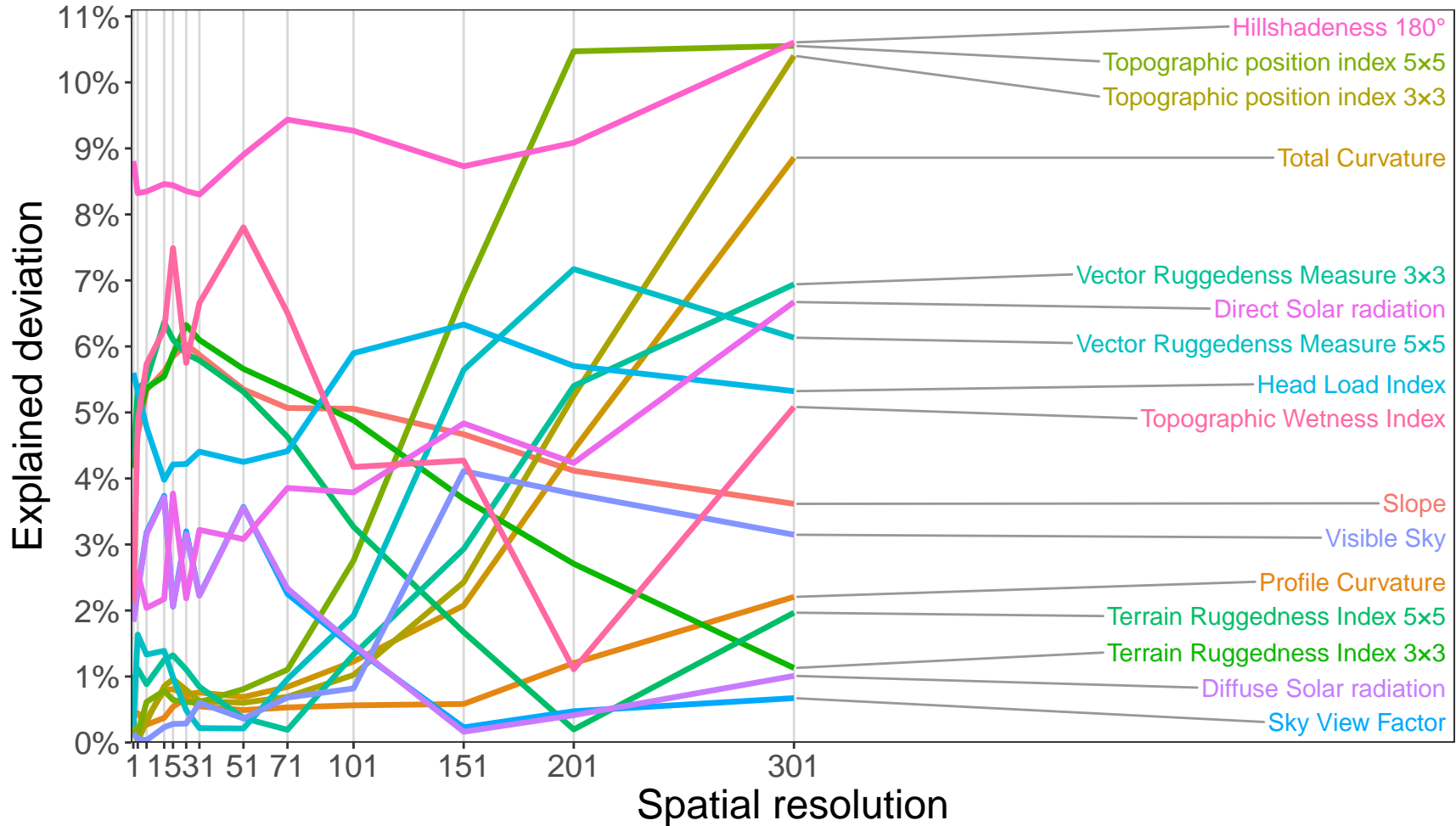
# *Bistorta vivipara*



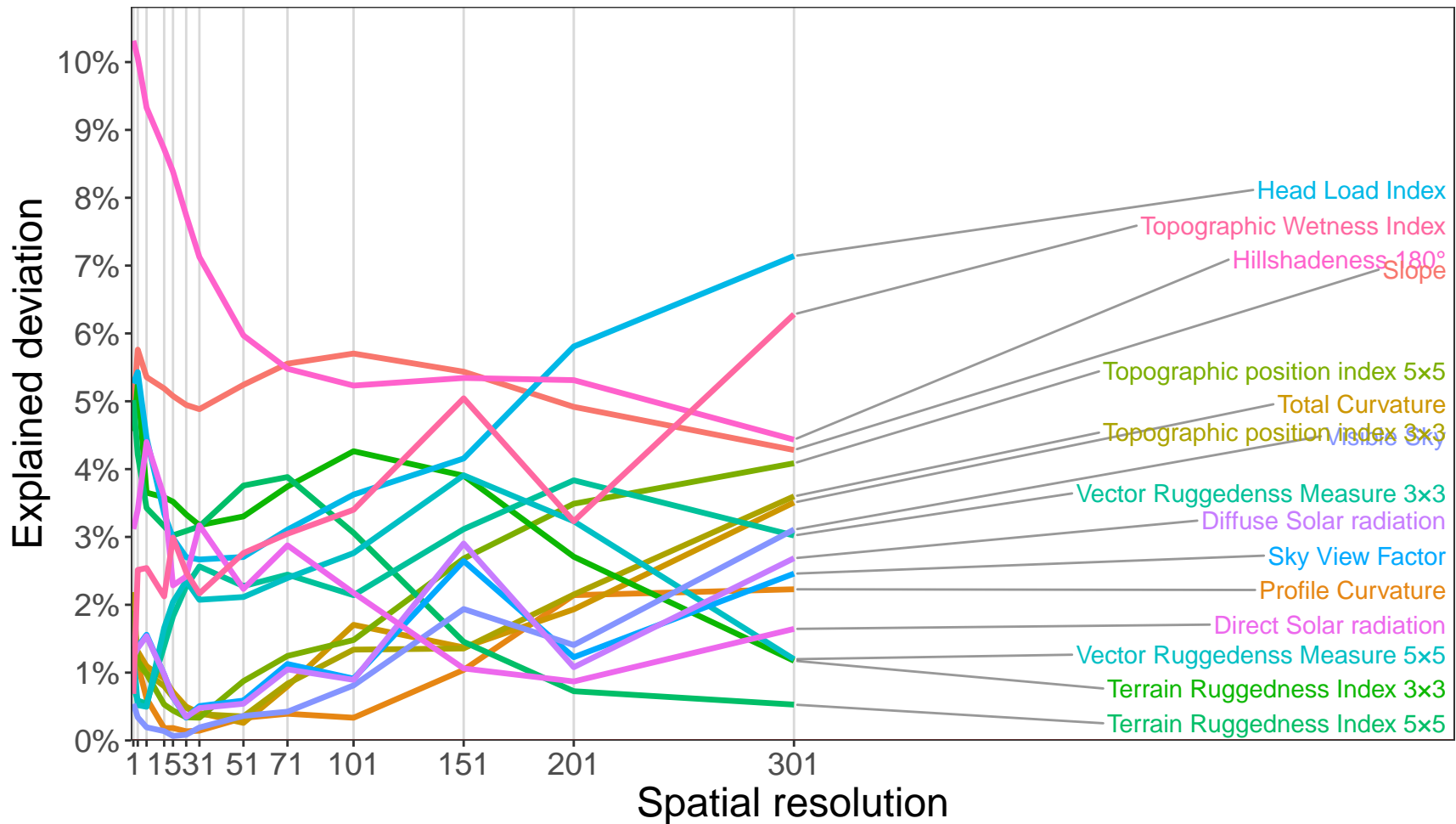
Deviation explained by elevation: 12.91%

# *Calamagrostis villosa*

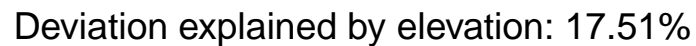


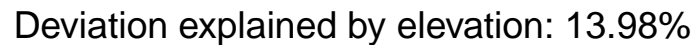
*Calluna vulgaris*

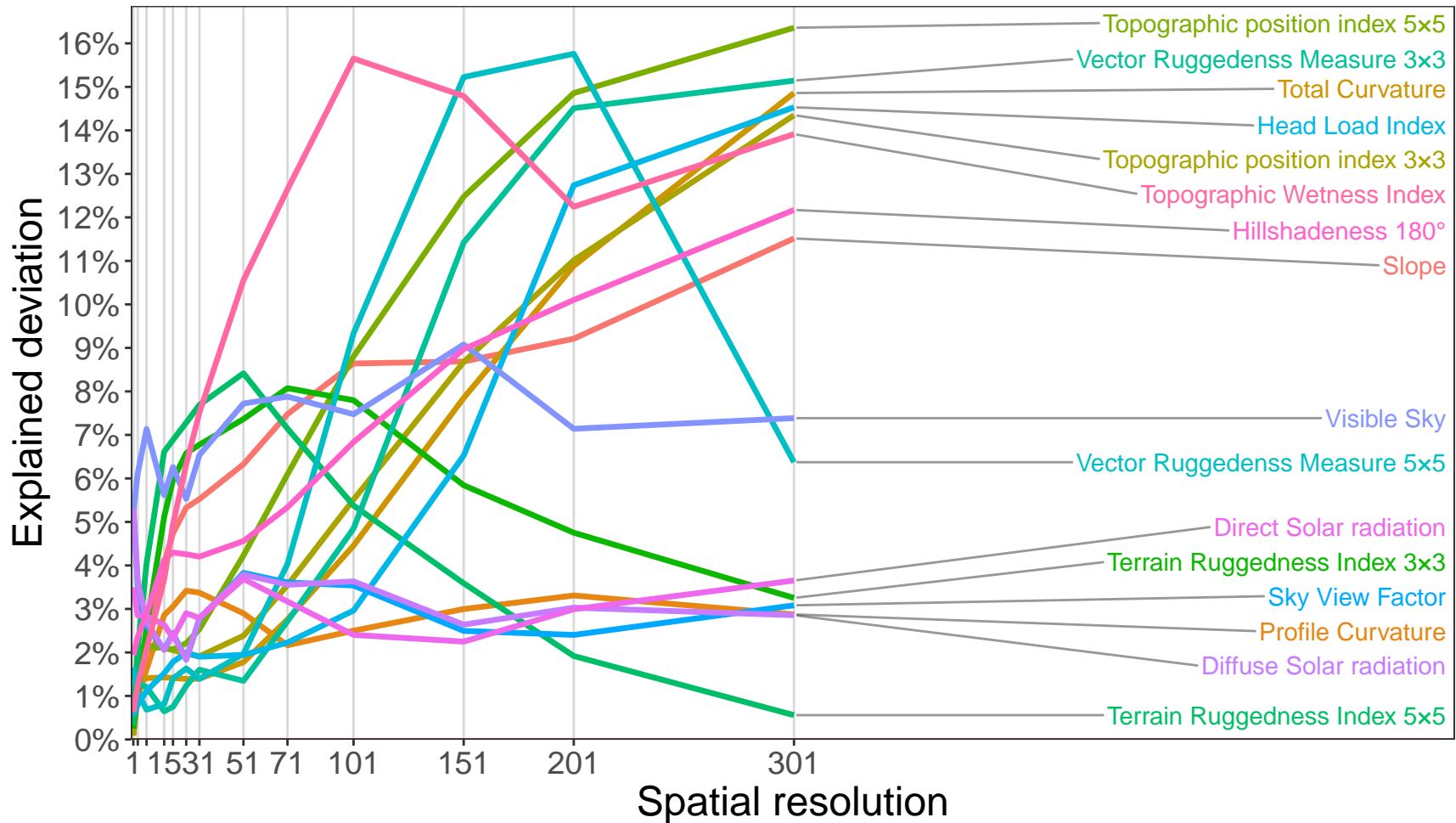
# *Campanula barbata*



Deviation explained by elevation: 11.27%

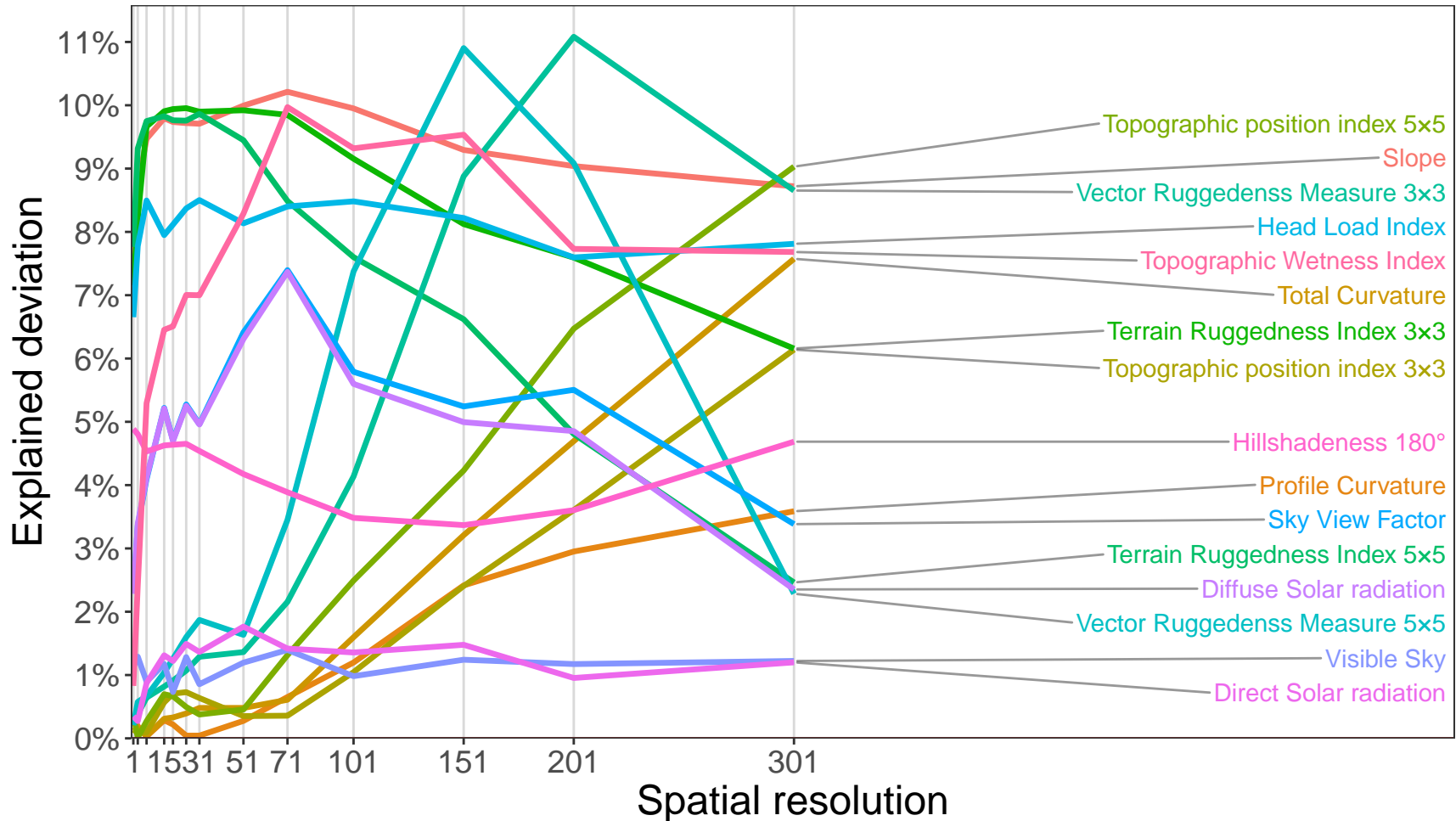




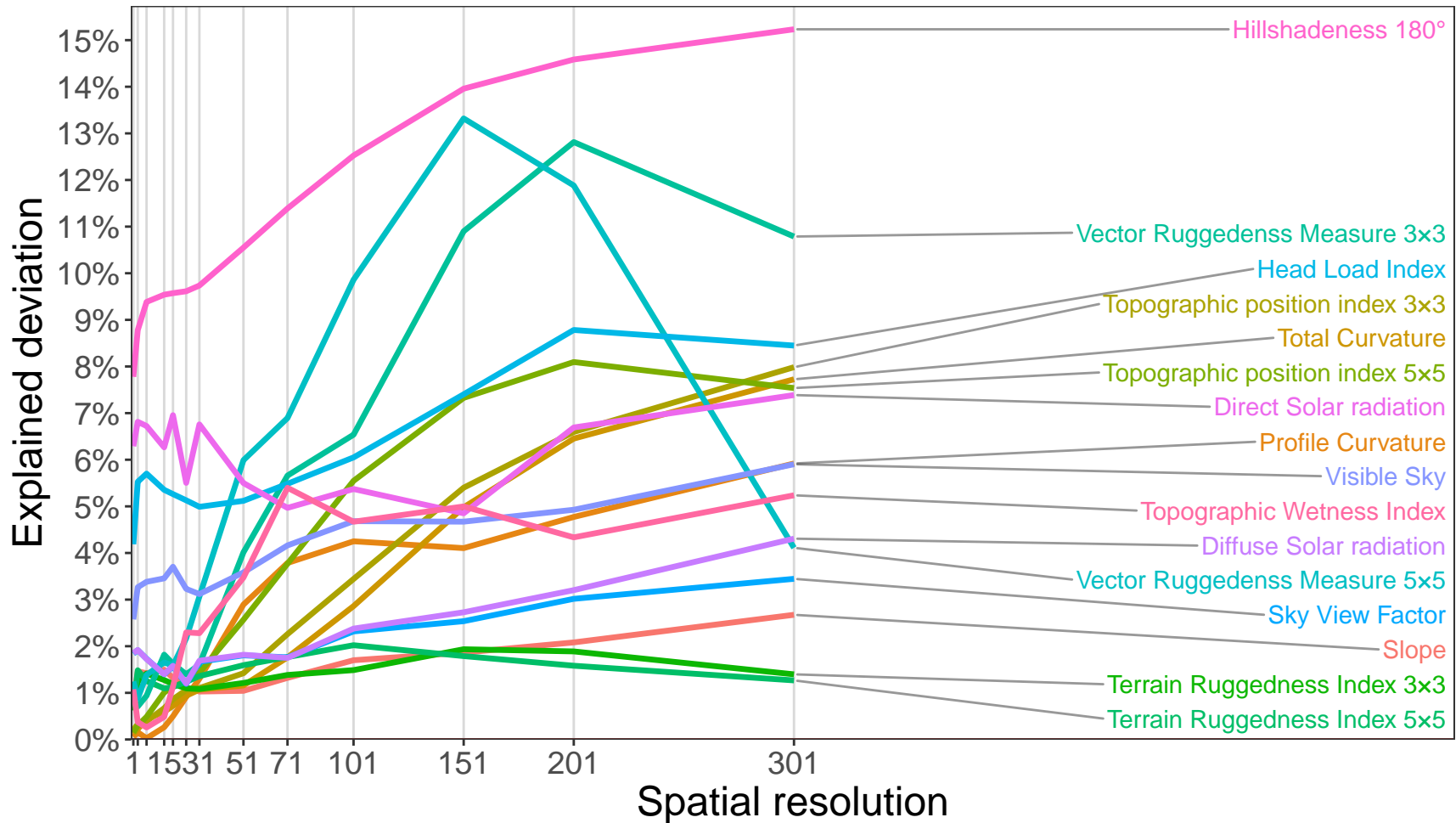
*Carex curvula*

Deviation explained by elevation: 17.78%

# *Carex sempervirens*

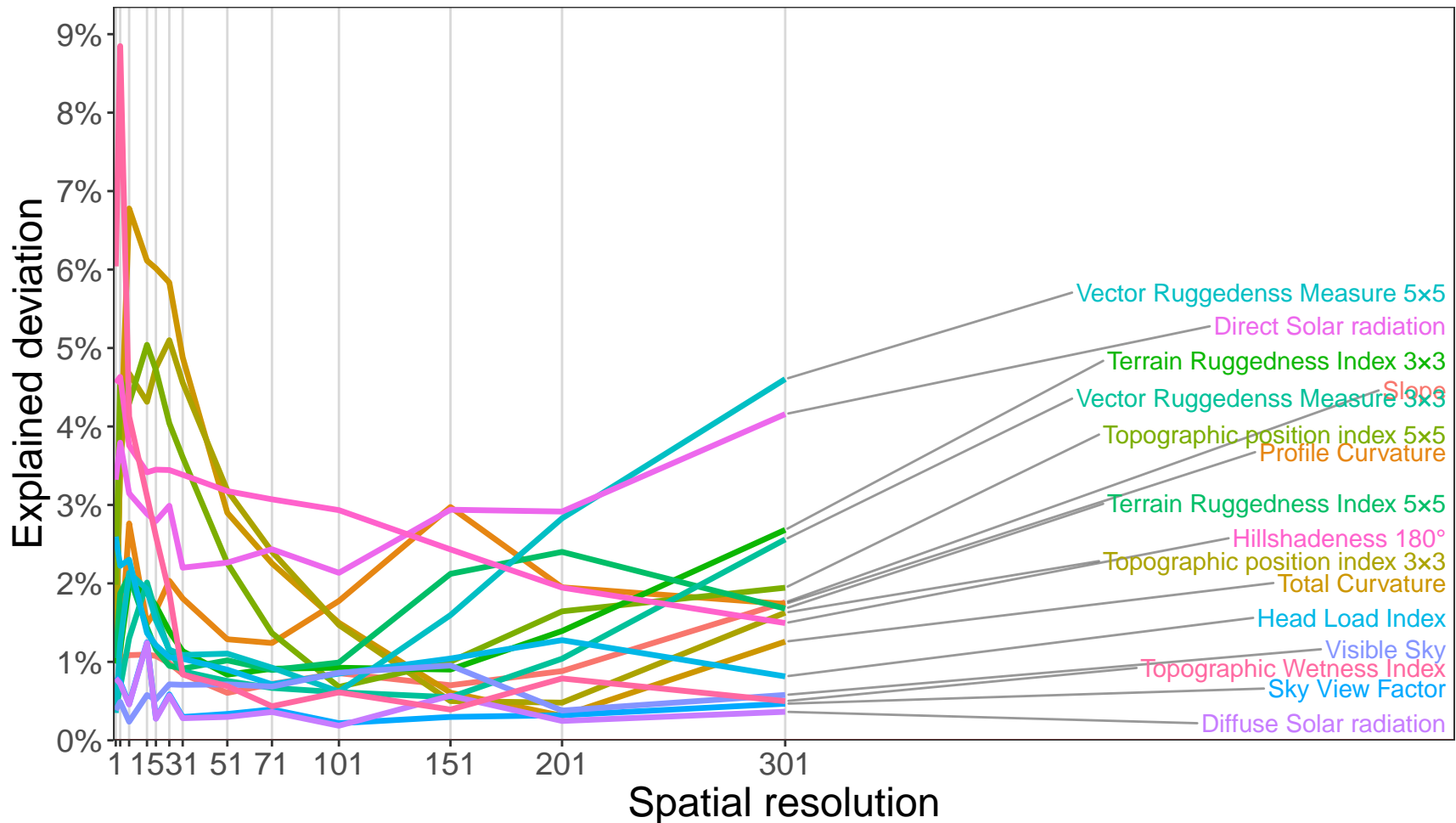




*Cerastium uniflorum*

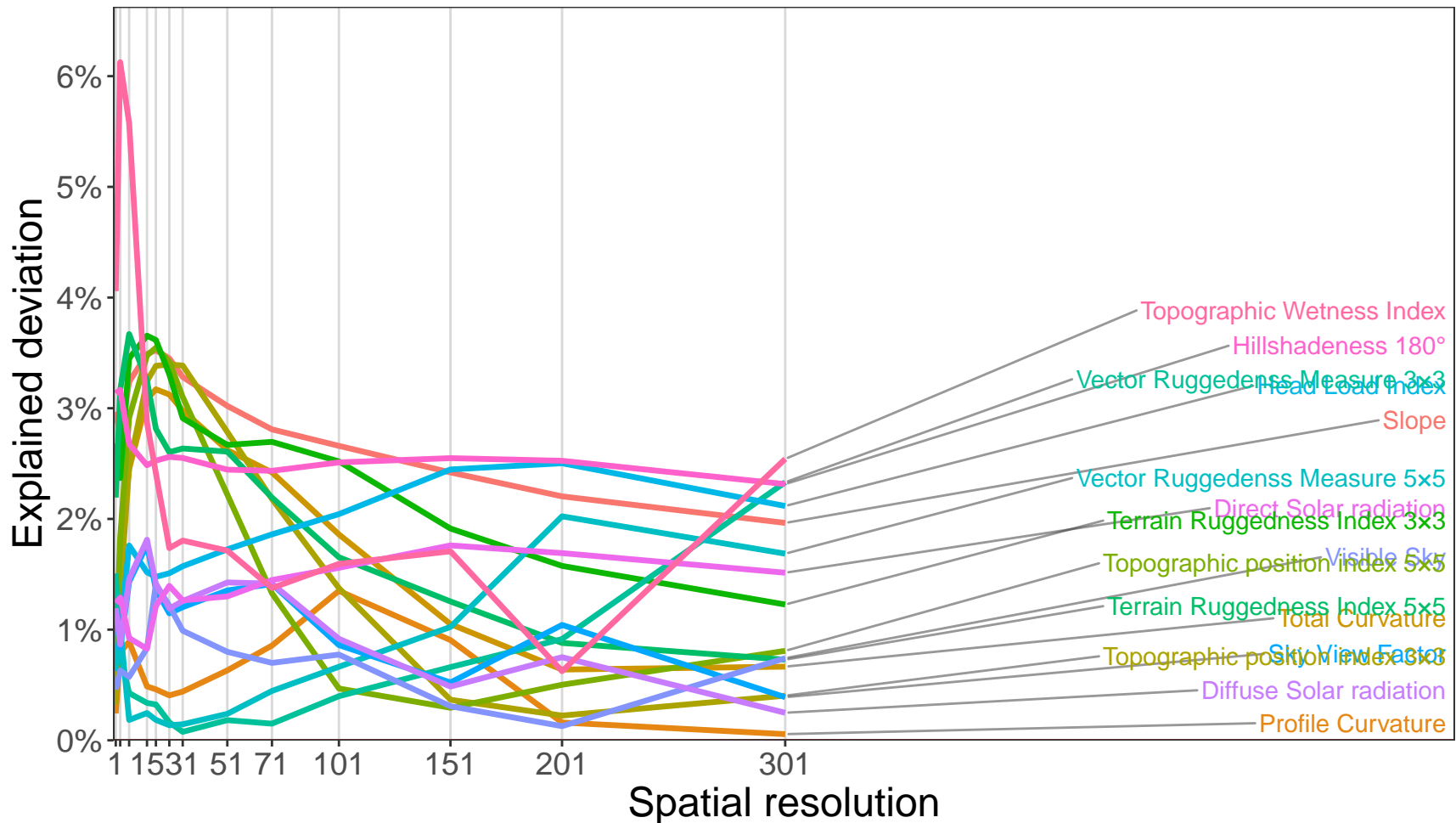


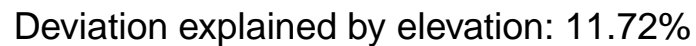
# *Cirsium spinosissimum*



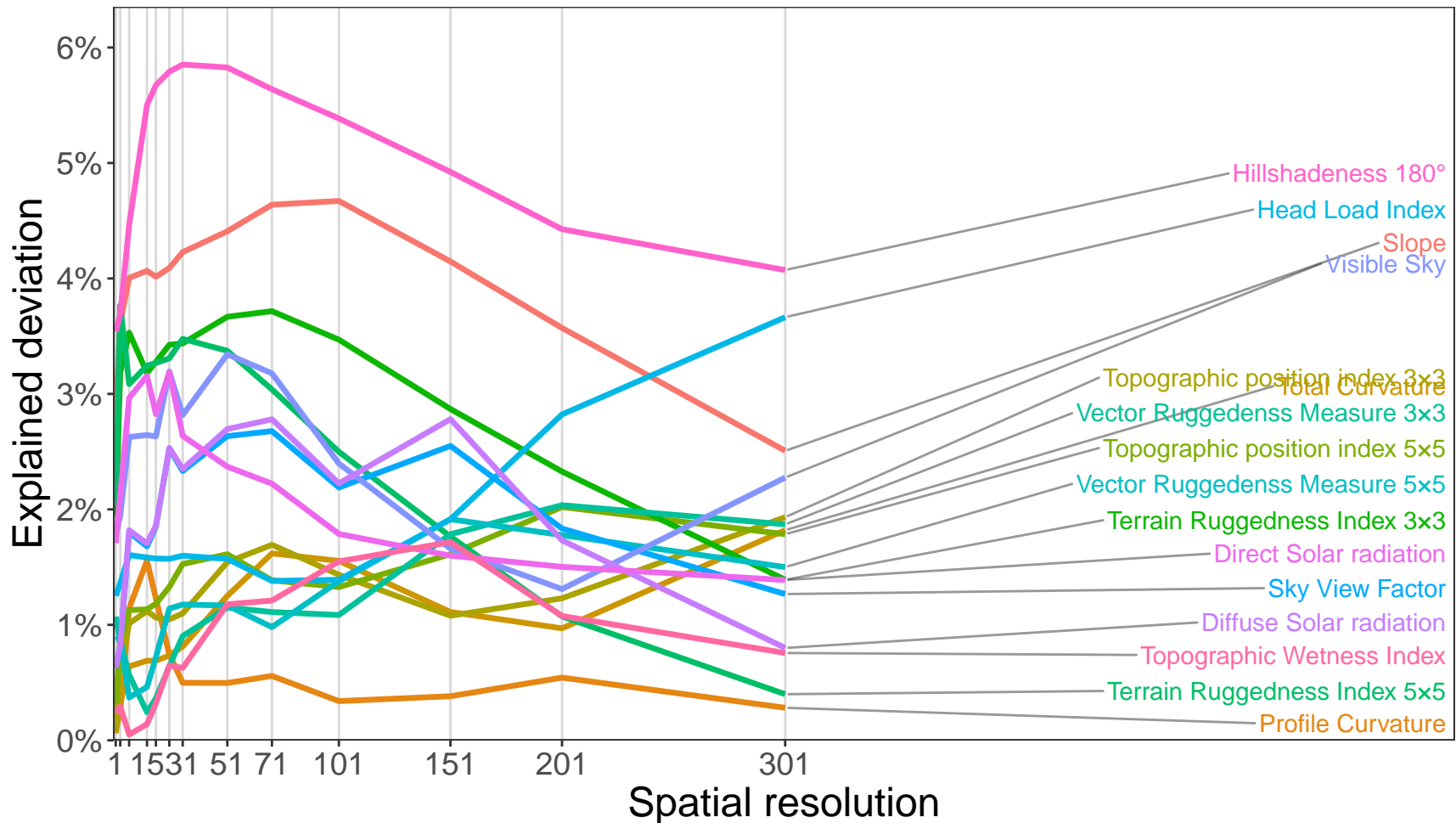
Deviation explained by elevation: 10.59%

# *Deschampsia cespitosa*



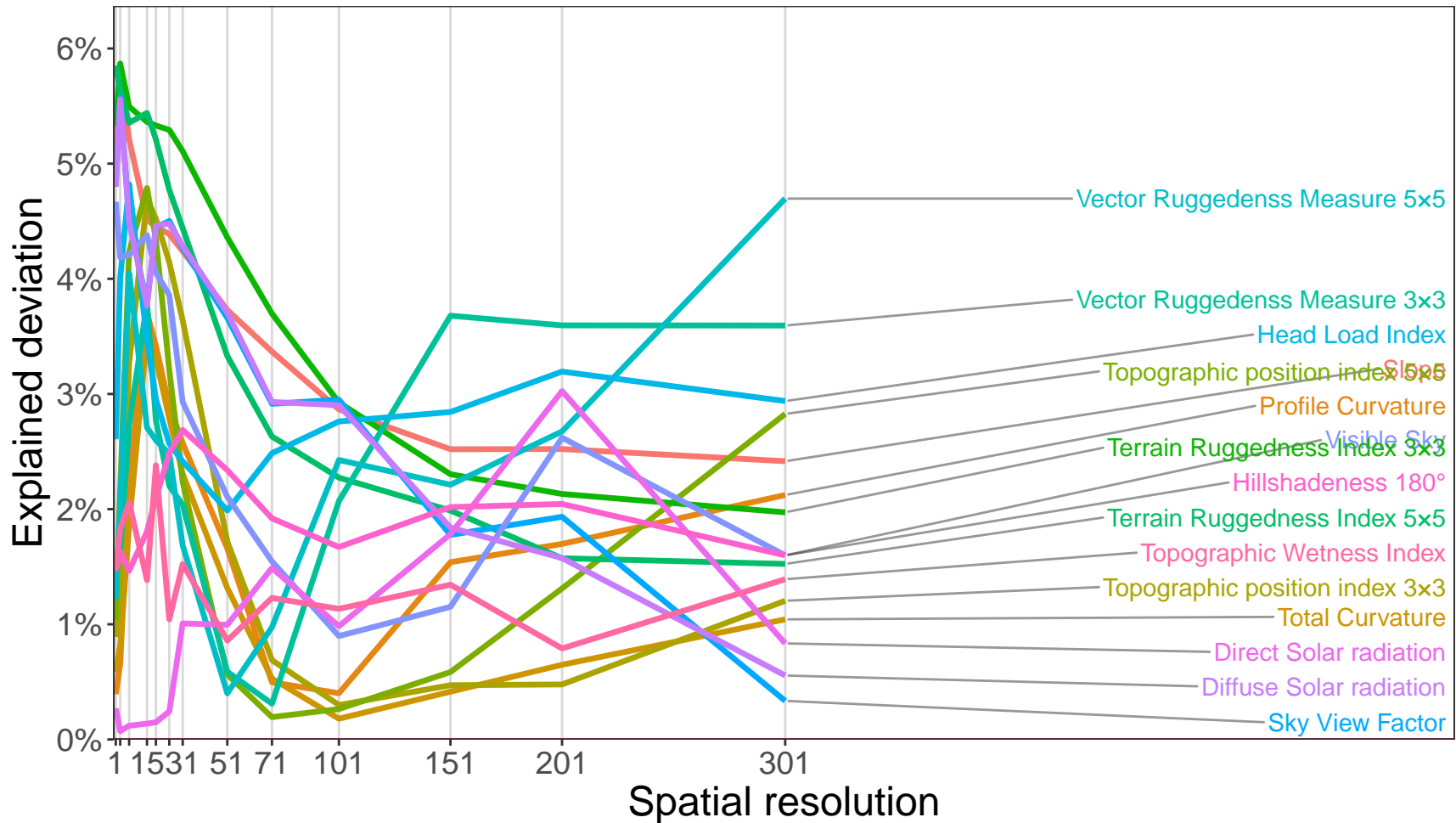


*Festuca halleri* agg.



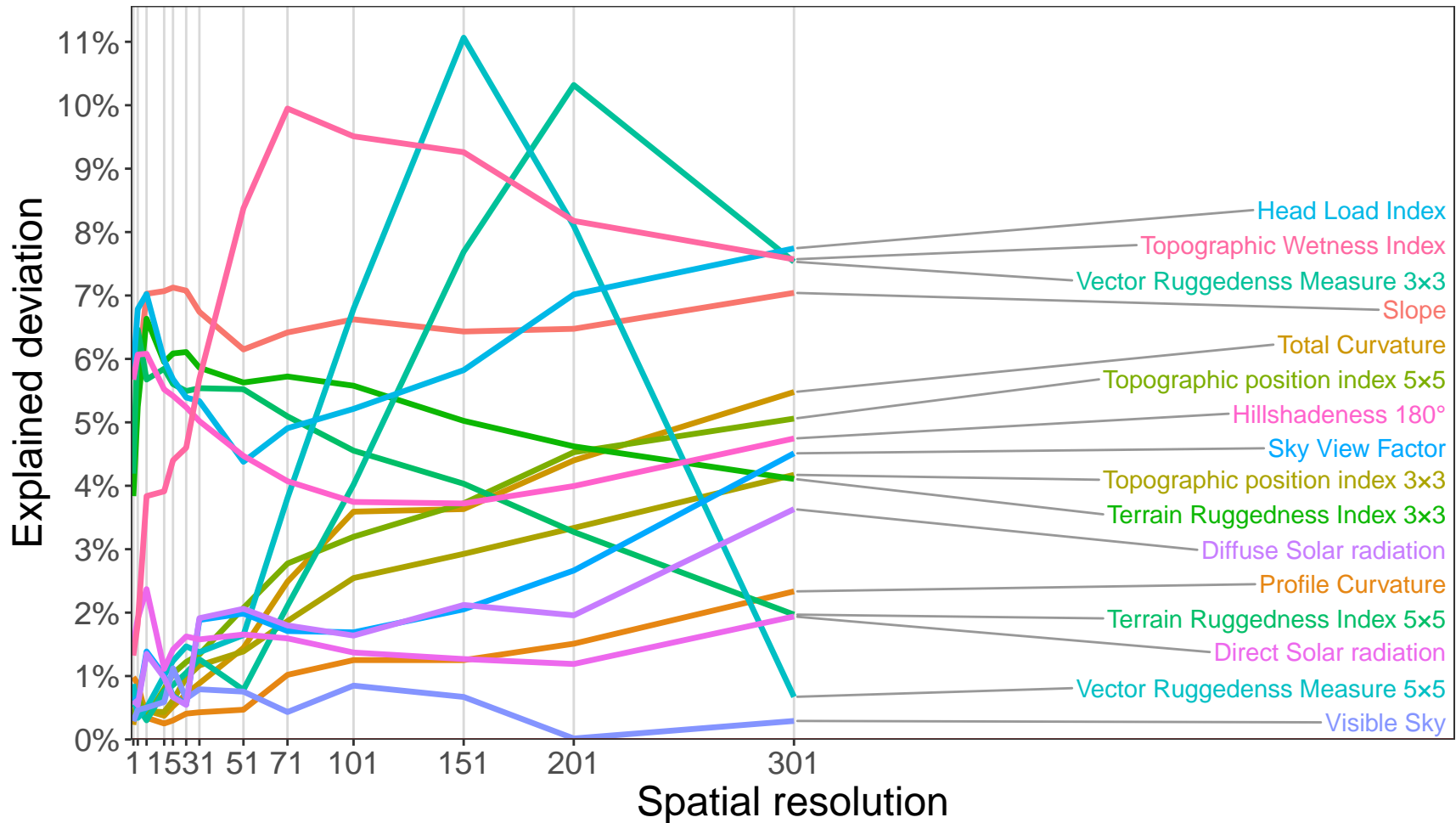
Deviation explained by elevation: 9.4%



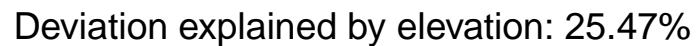
*Festuca nigrescens*

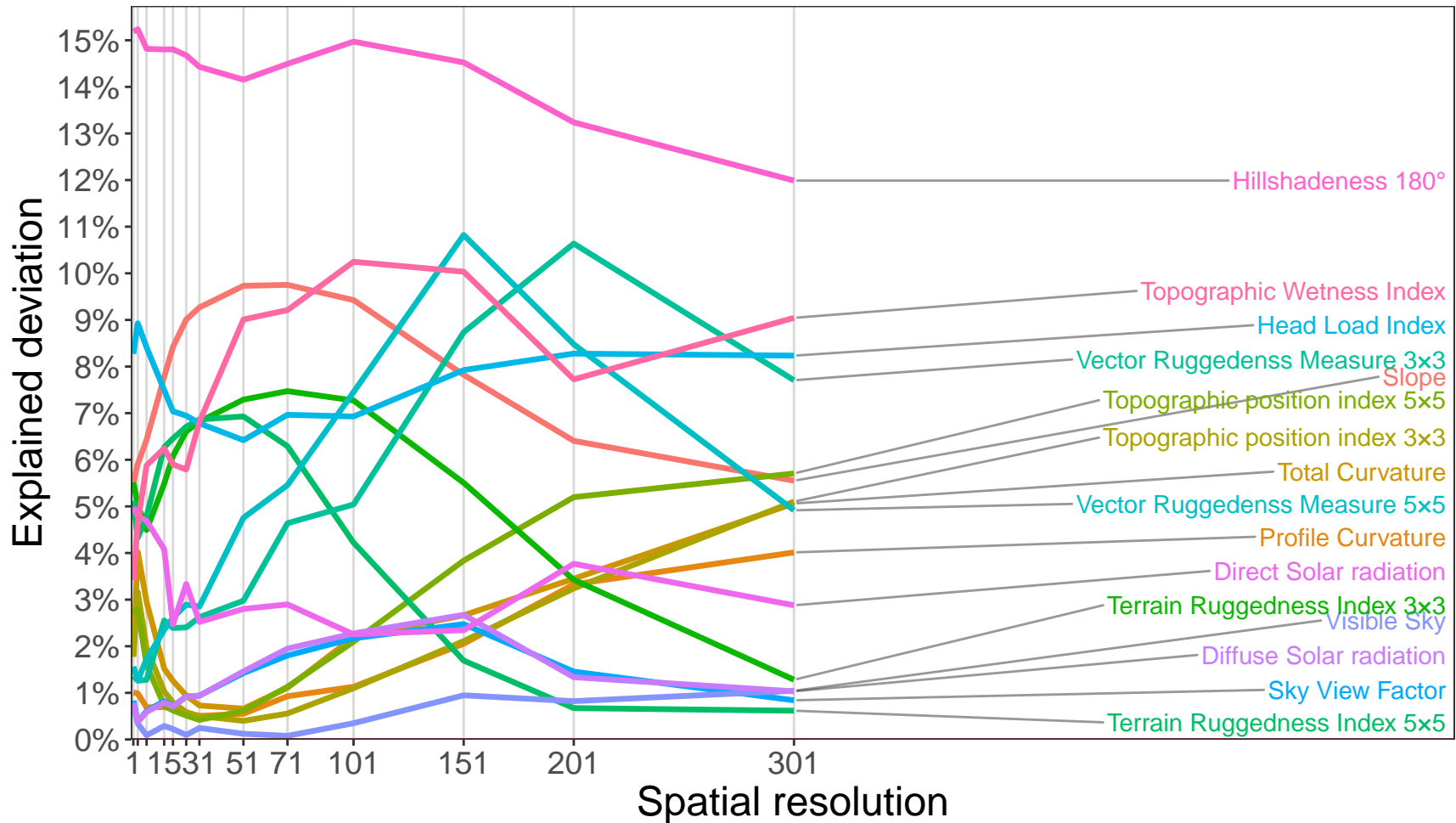
Deviation explained by elevation: 39.13%

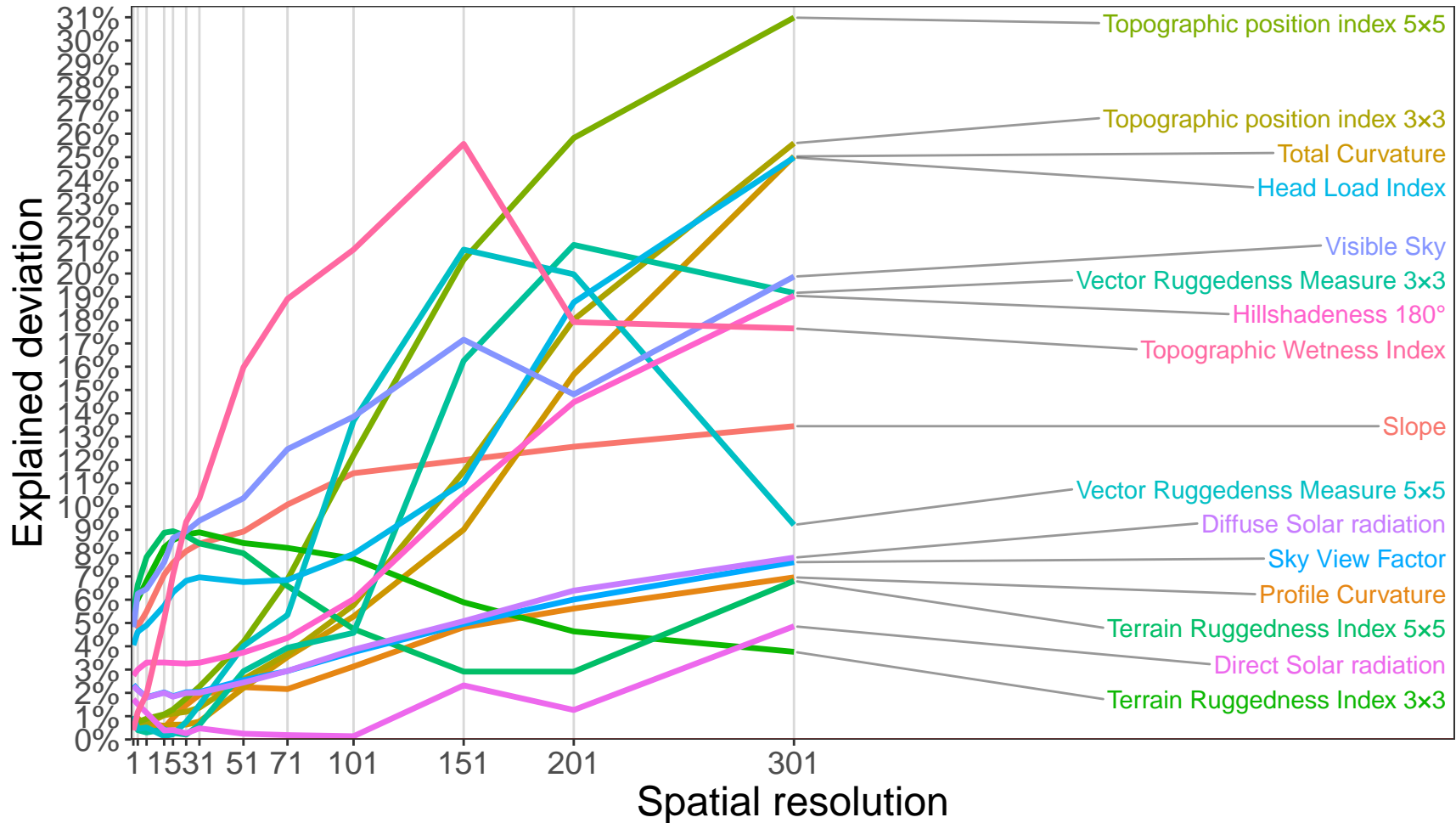


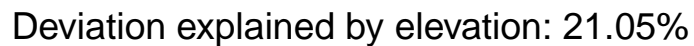
*Gentiana acaulis*

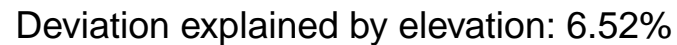
Deviation explained by elevation: 7.2%

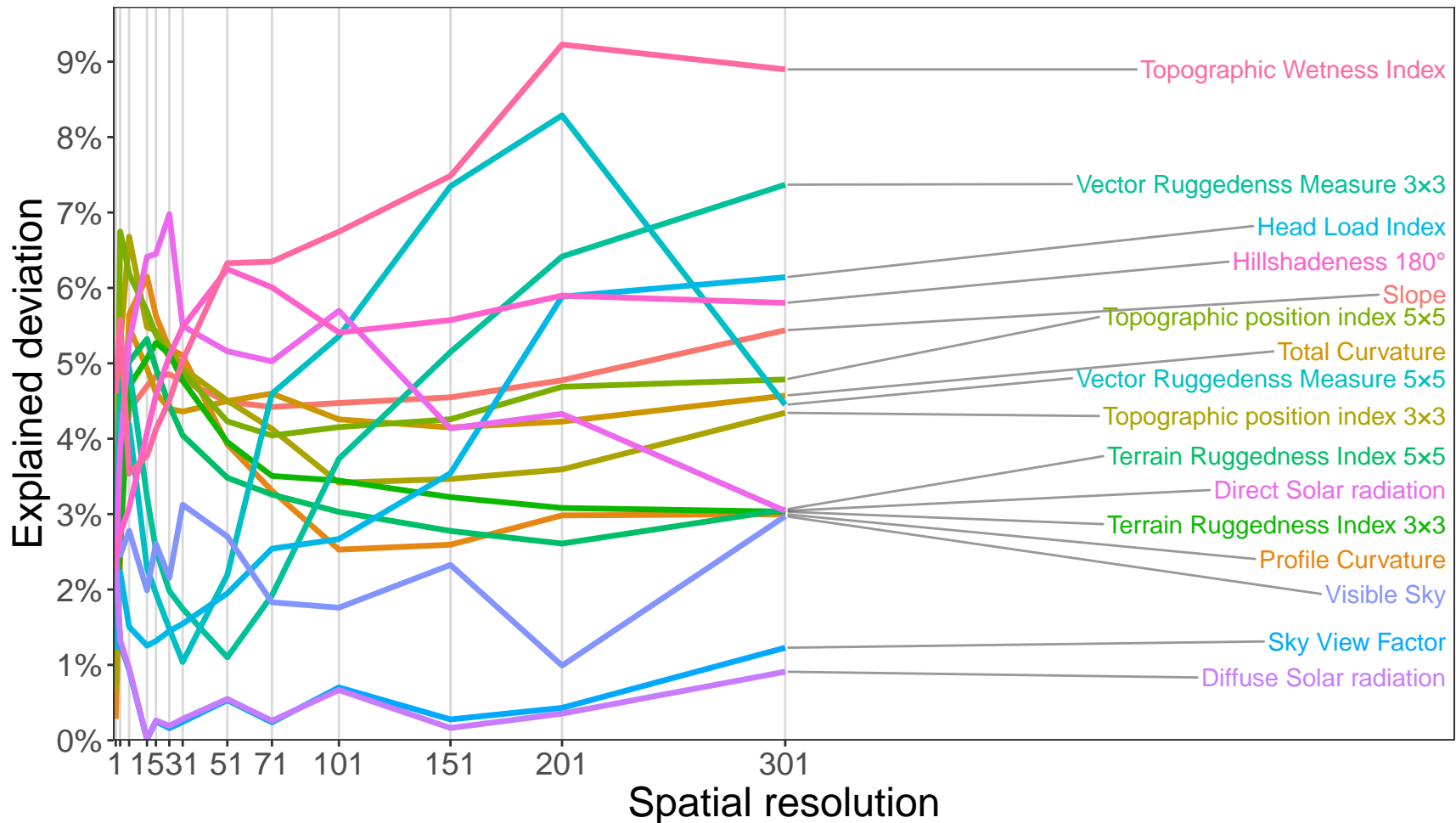


*Geum montanum*

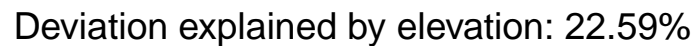
*Geum reptans*



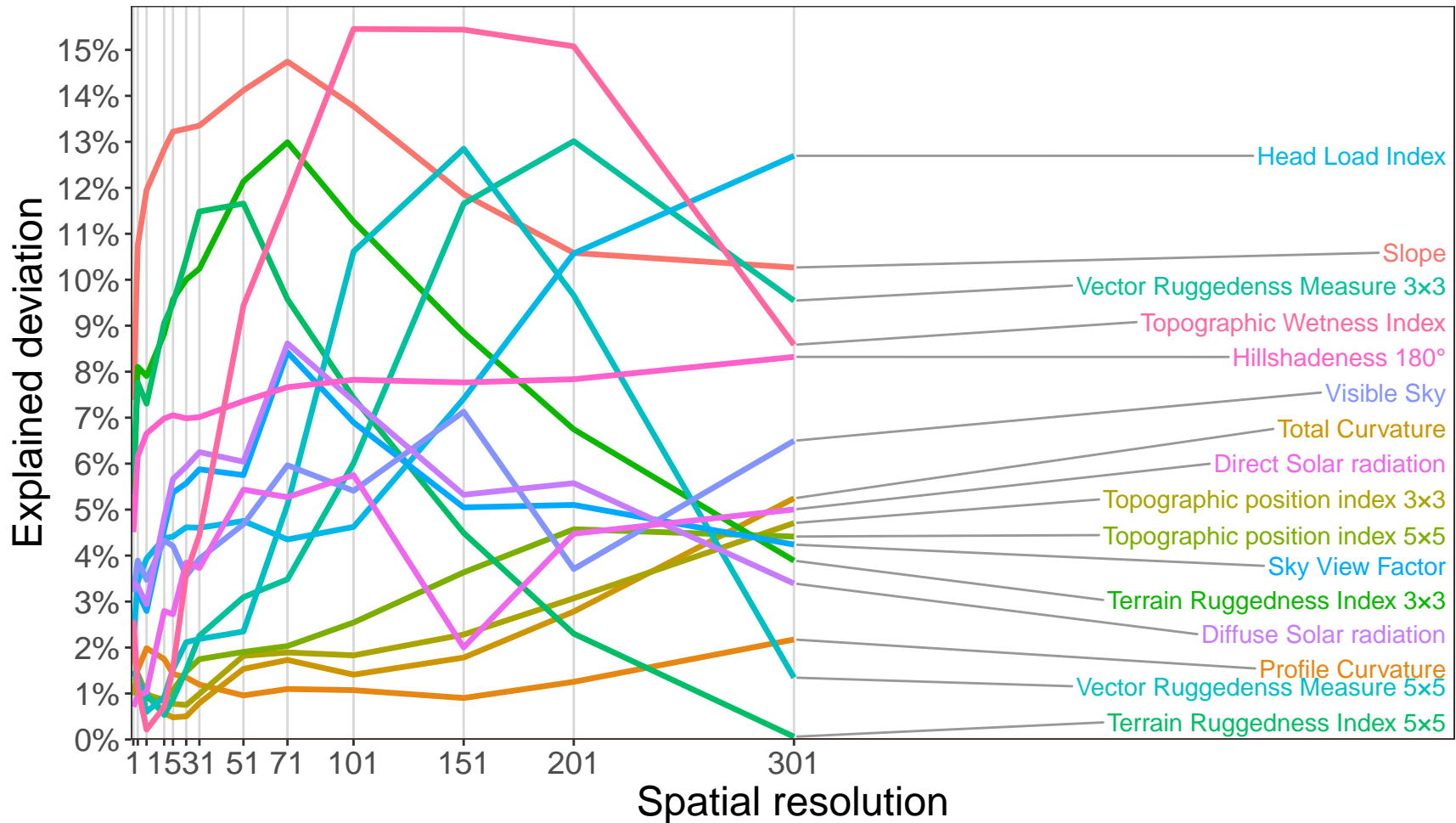


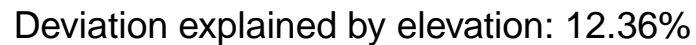
*Hieracium alpinum*

Deviation explained by elevation: 6.27%

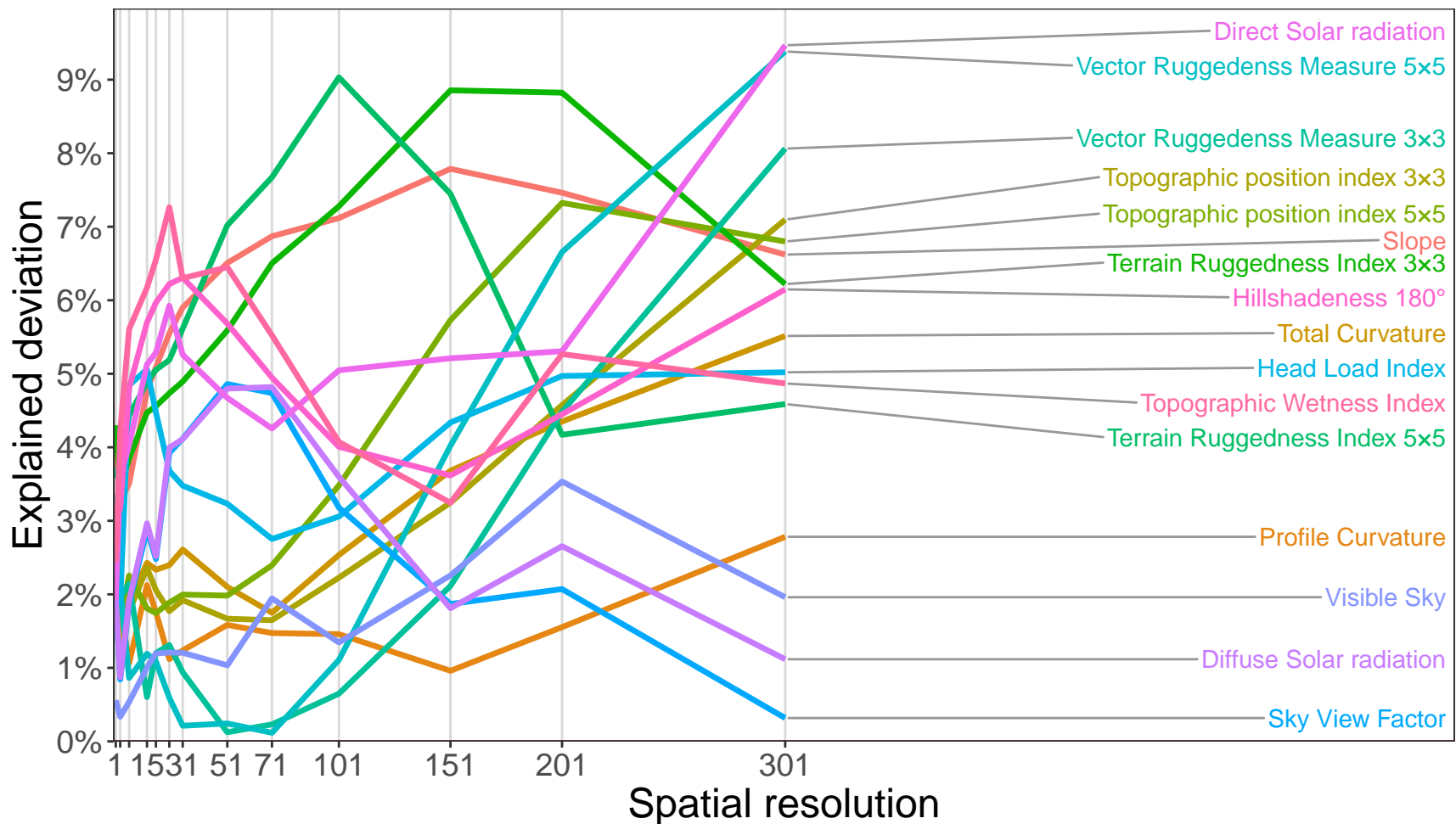




*Jacobaea carniolica*

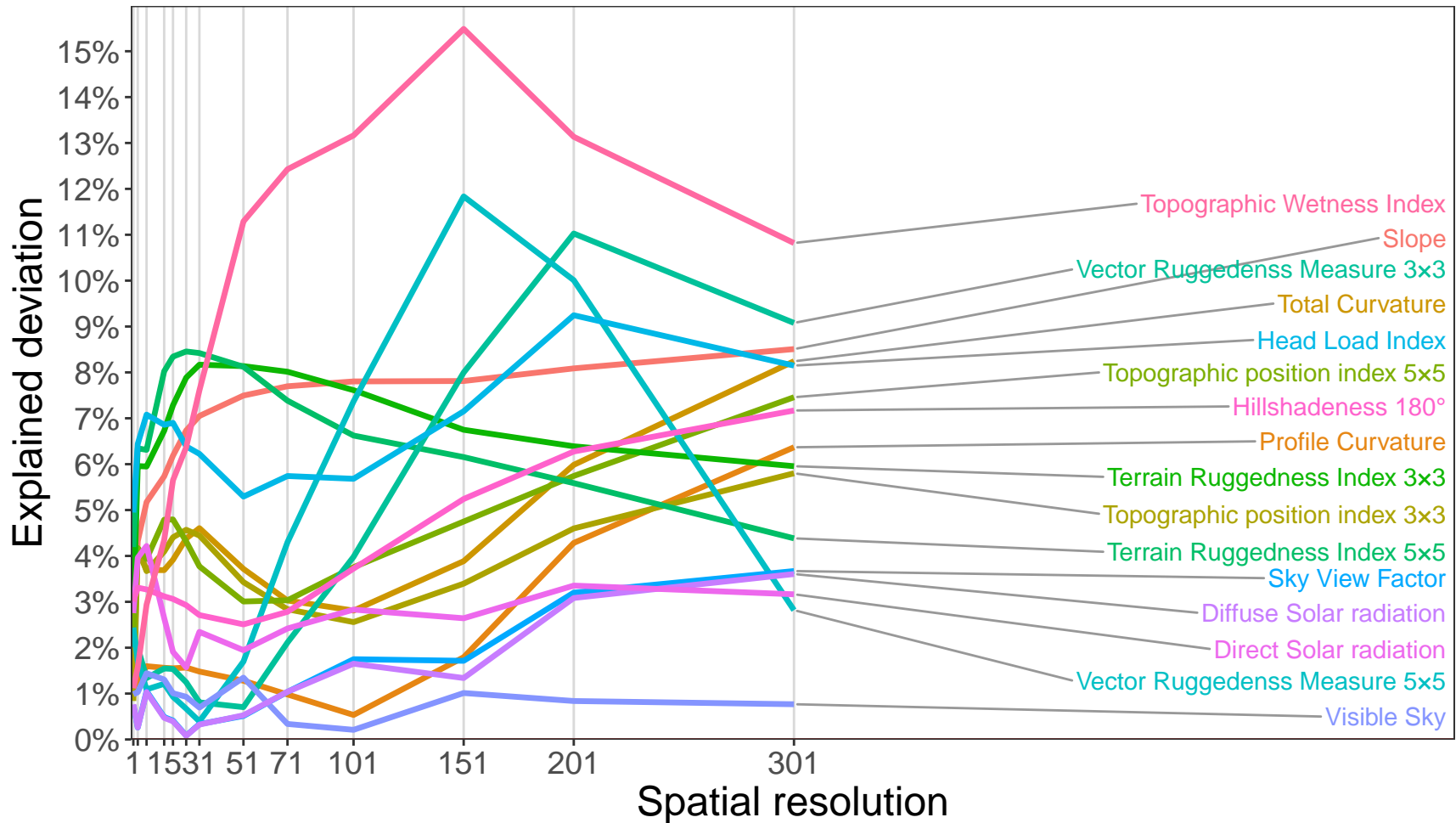


# *Juniperus communis subsp. nana*

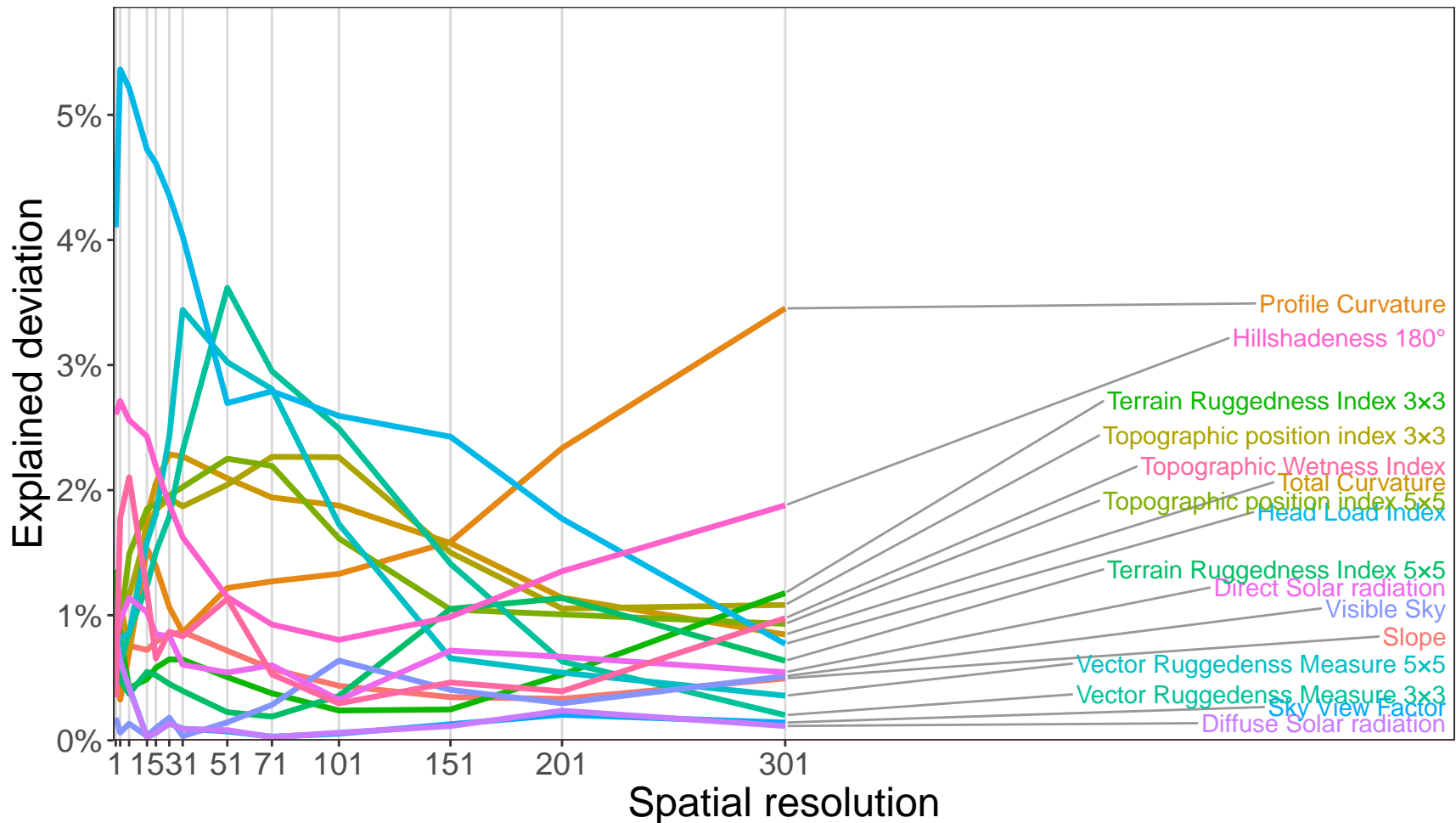


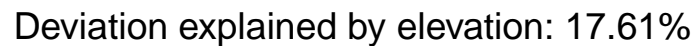
Deviation explained by elevation: 24.6%

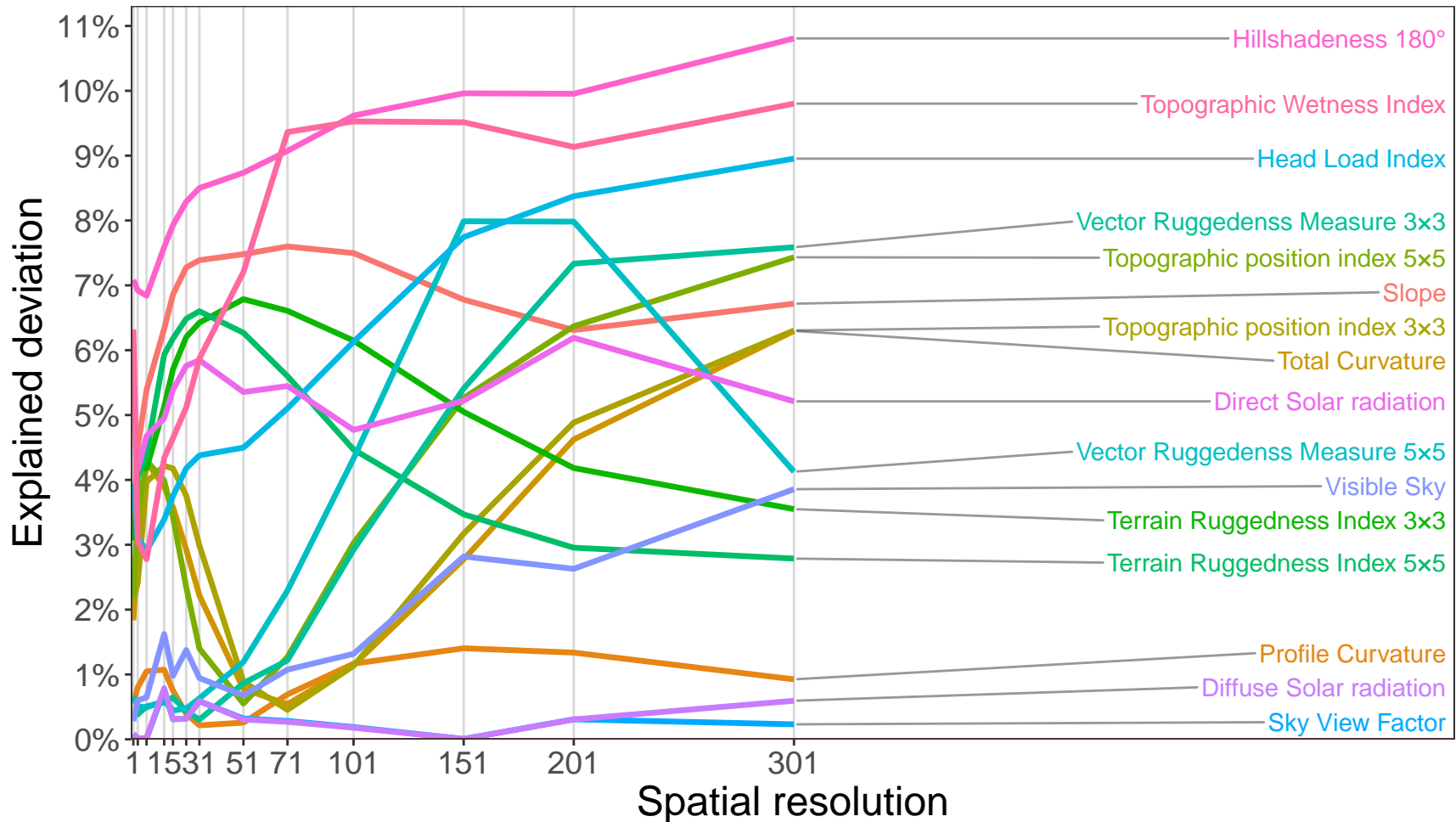
# *Kobresia myosuroides*



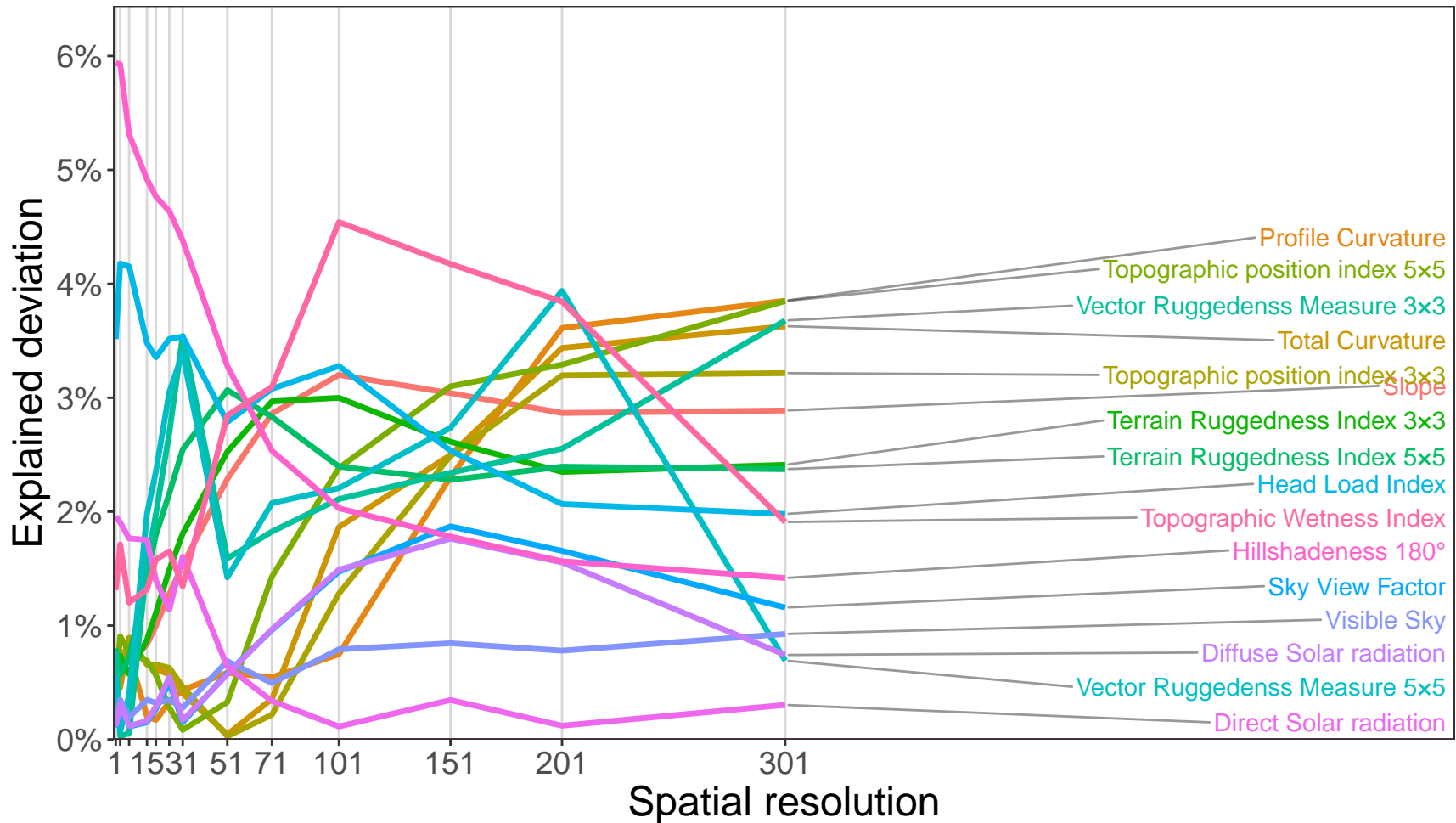
Deviation explained by elevation: 3.6%

*Leontodon hispidus*

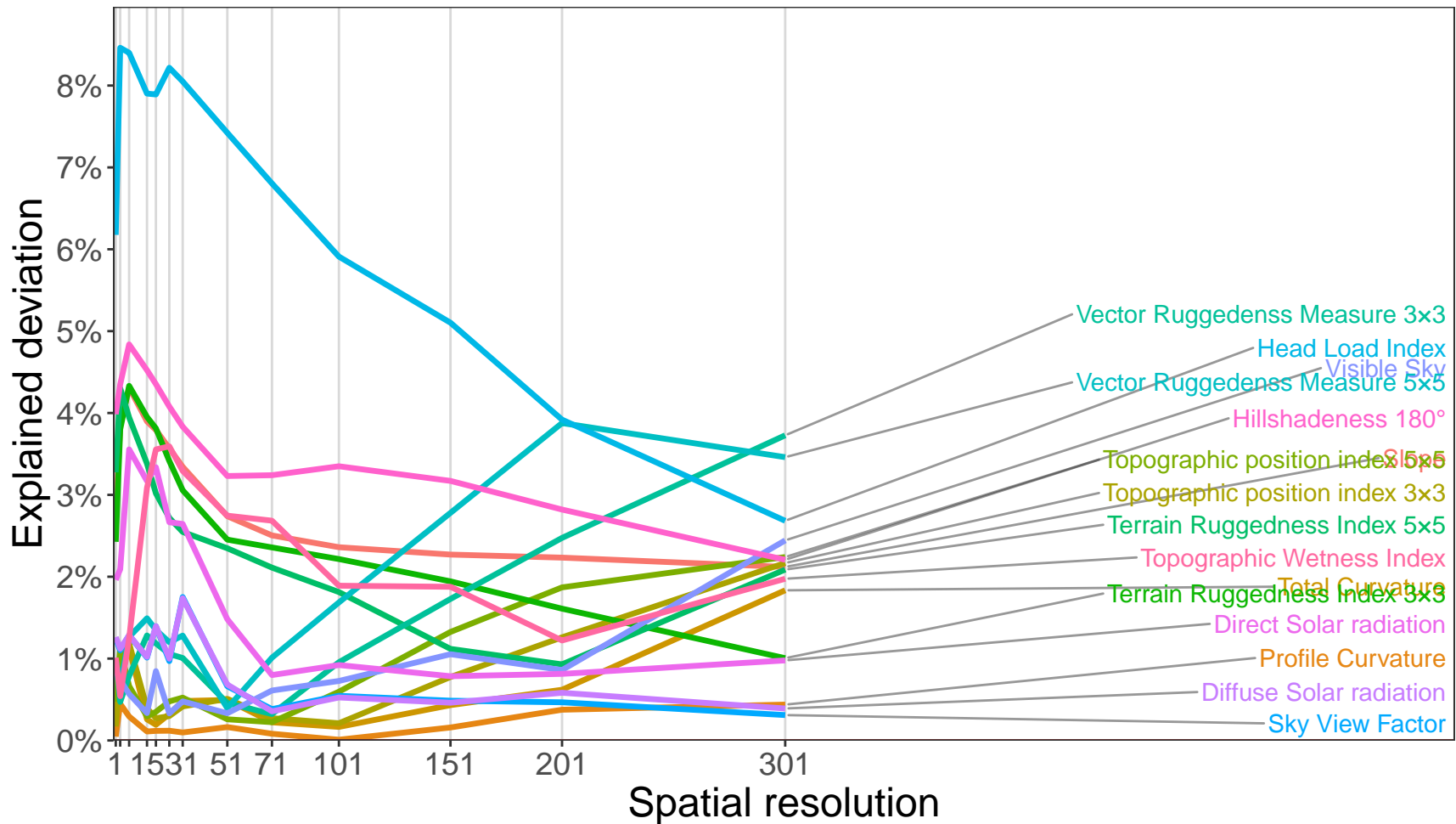


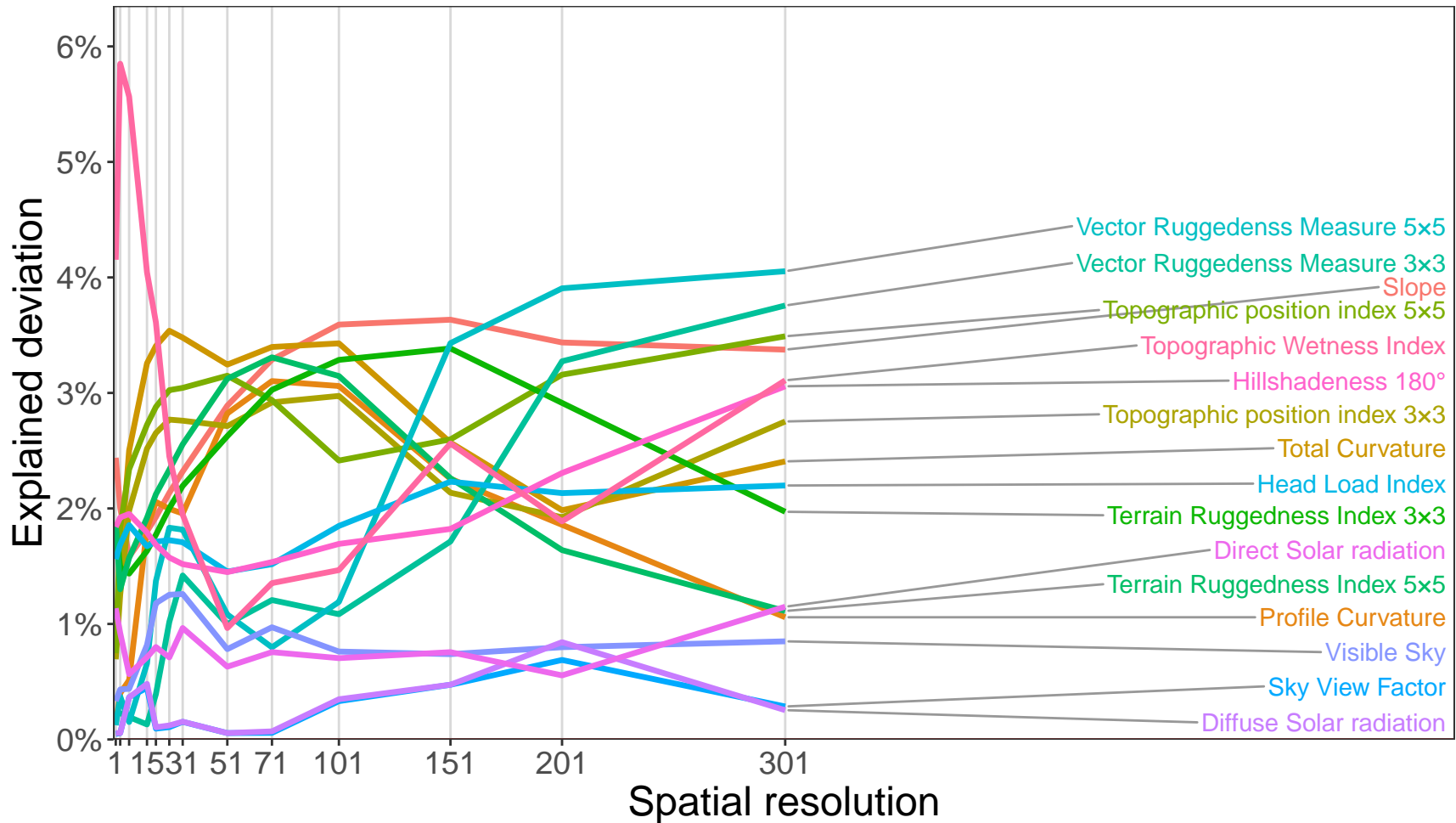
*Ligusticum mutellina*

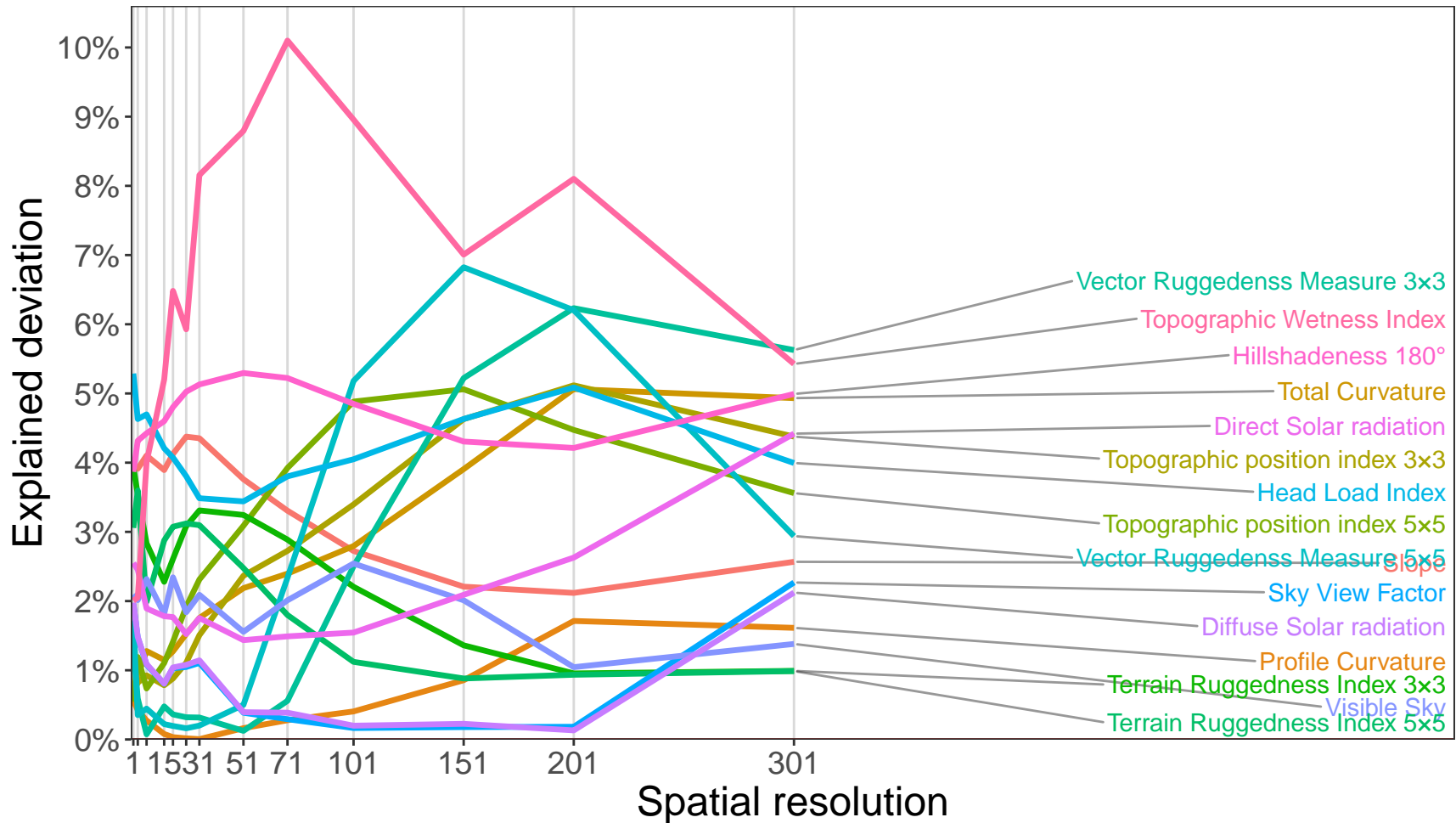
Deviation explained by elevation: 10.54%

*Lotus corniculatus*

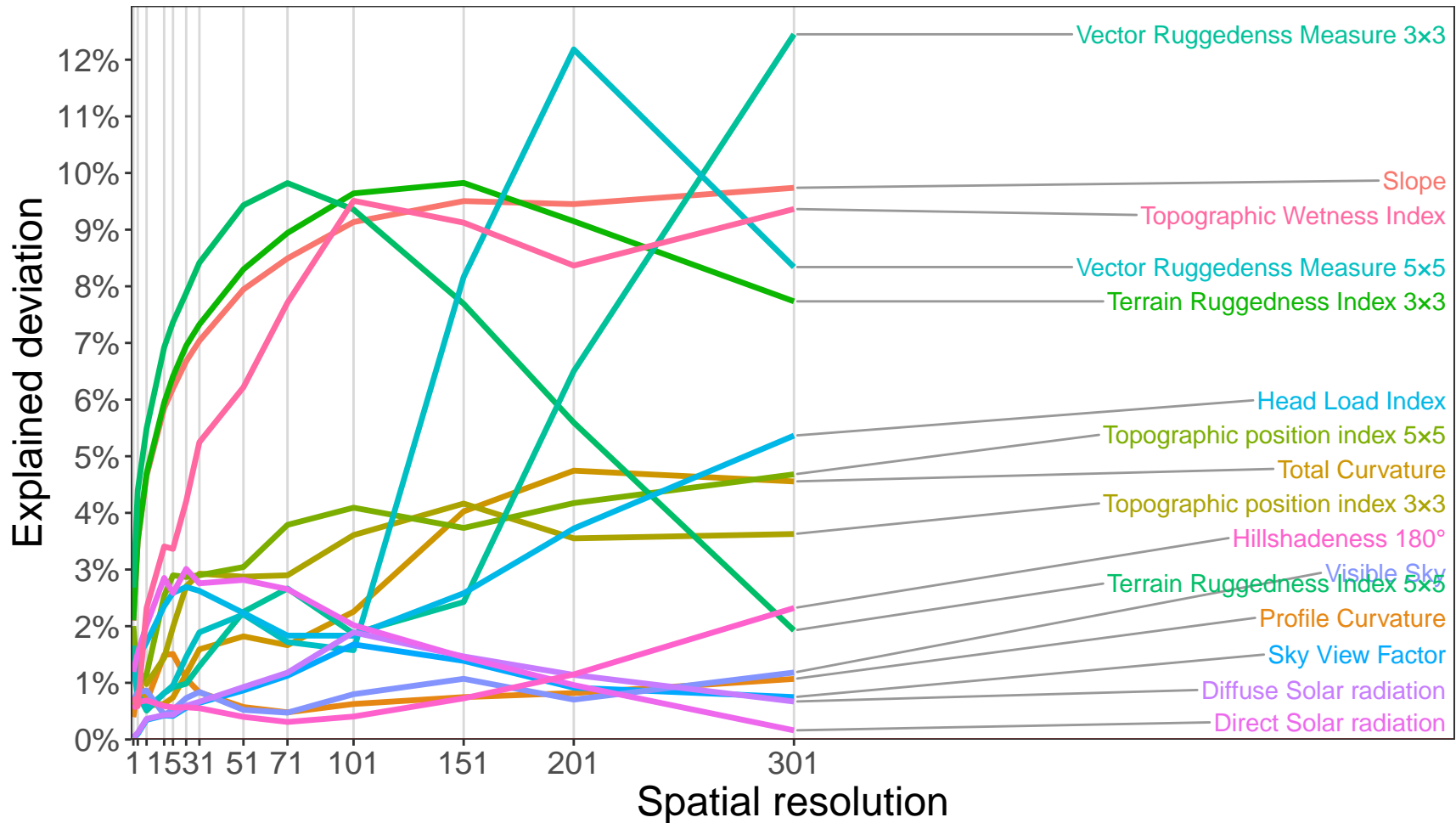


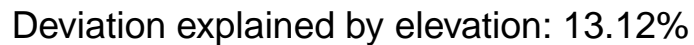
*Luzula alpina*

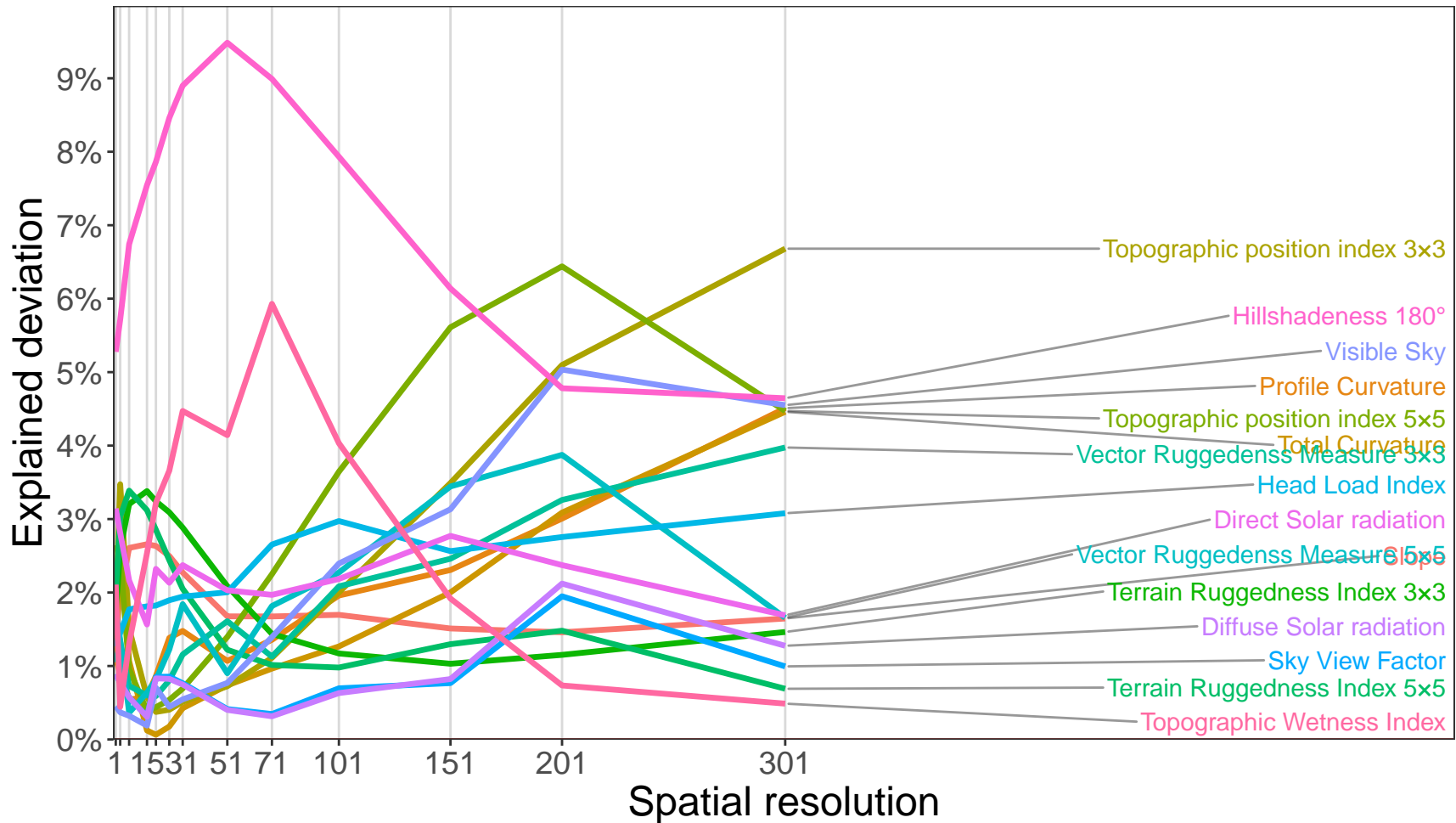
*Luzula alpinopilosa*

*Luzula lutea*

Deviation explained by elevation: 9.08%

*Luzula spicata*



*Nardus stricta*

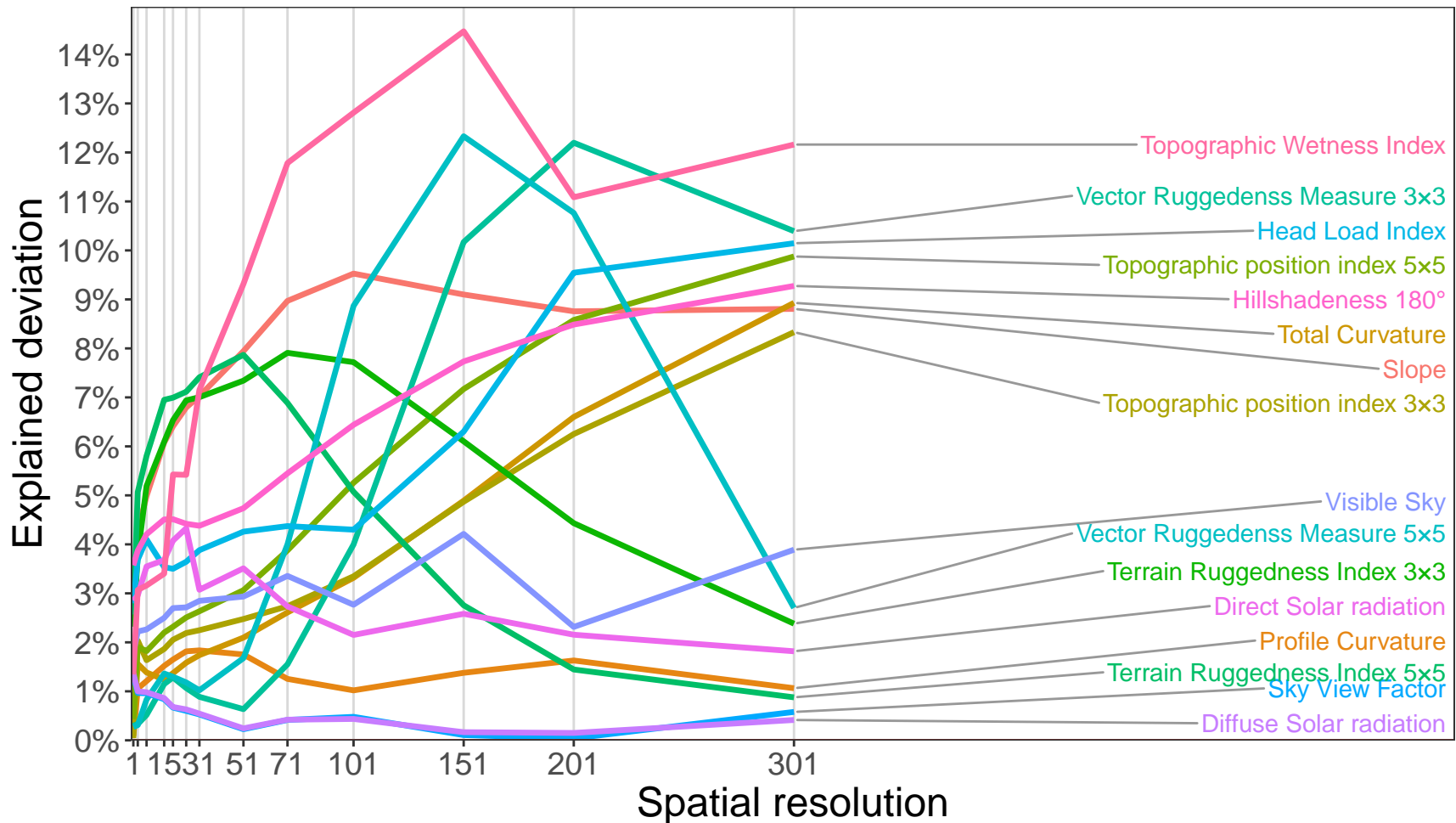


*Phleum alpinum* agg.

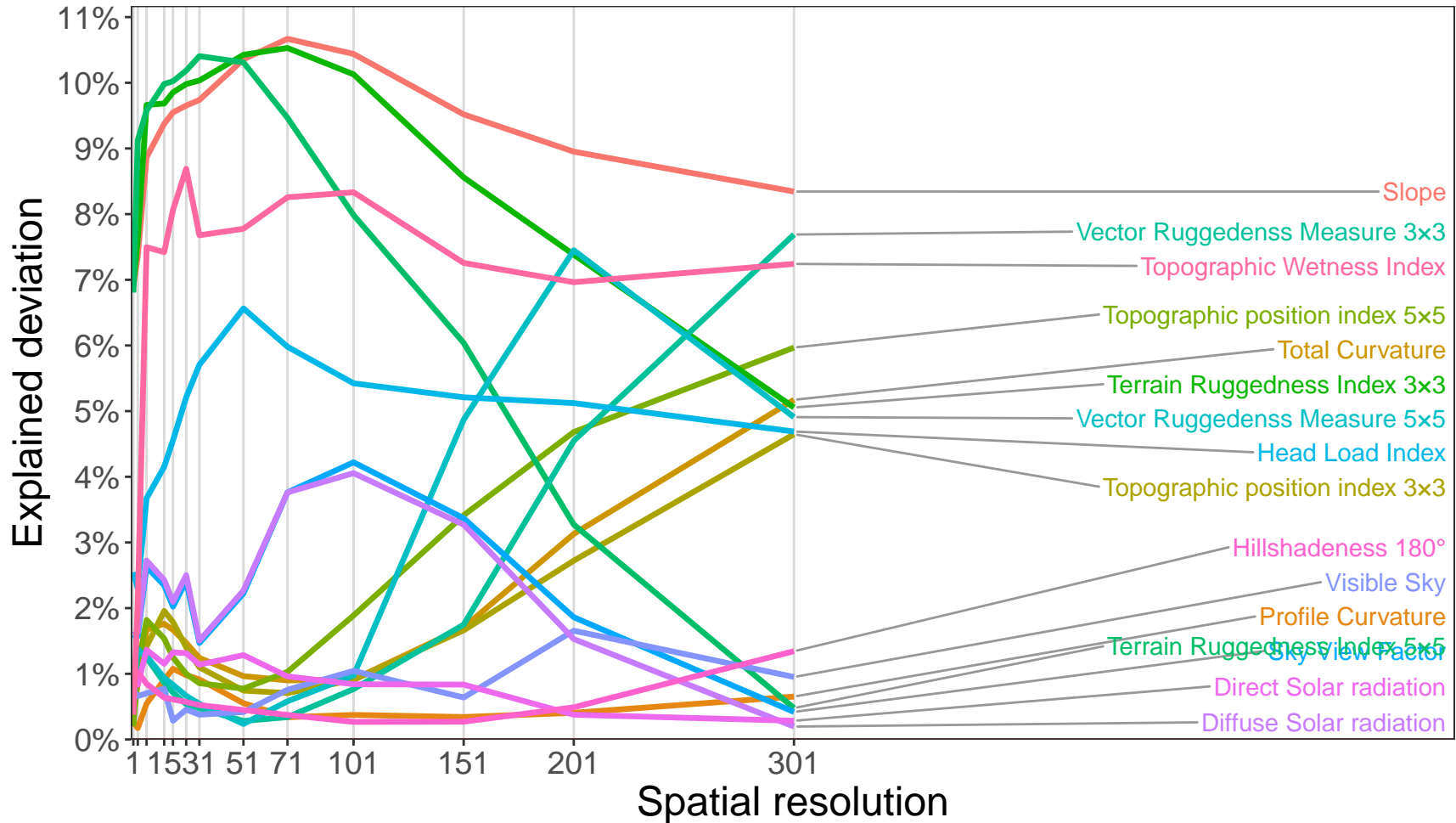
Deviation explained by elevation: 12.33%



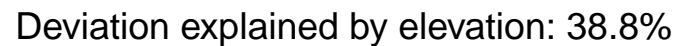
# *Phyteuma hemisphaericum*

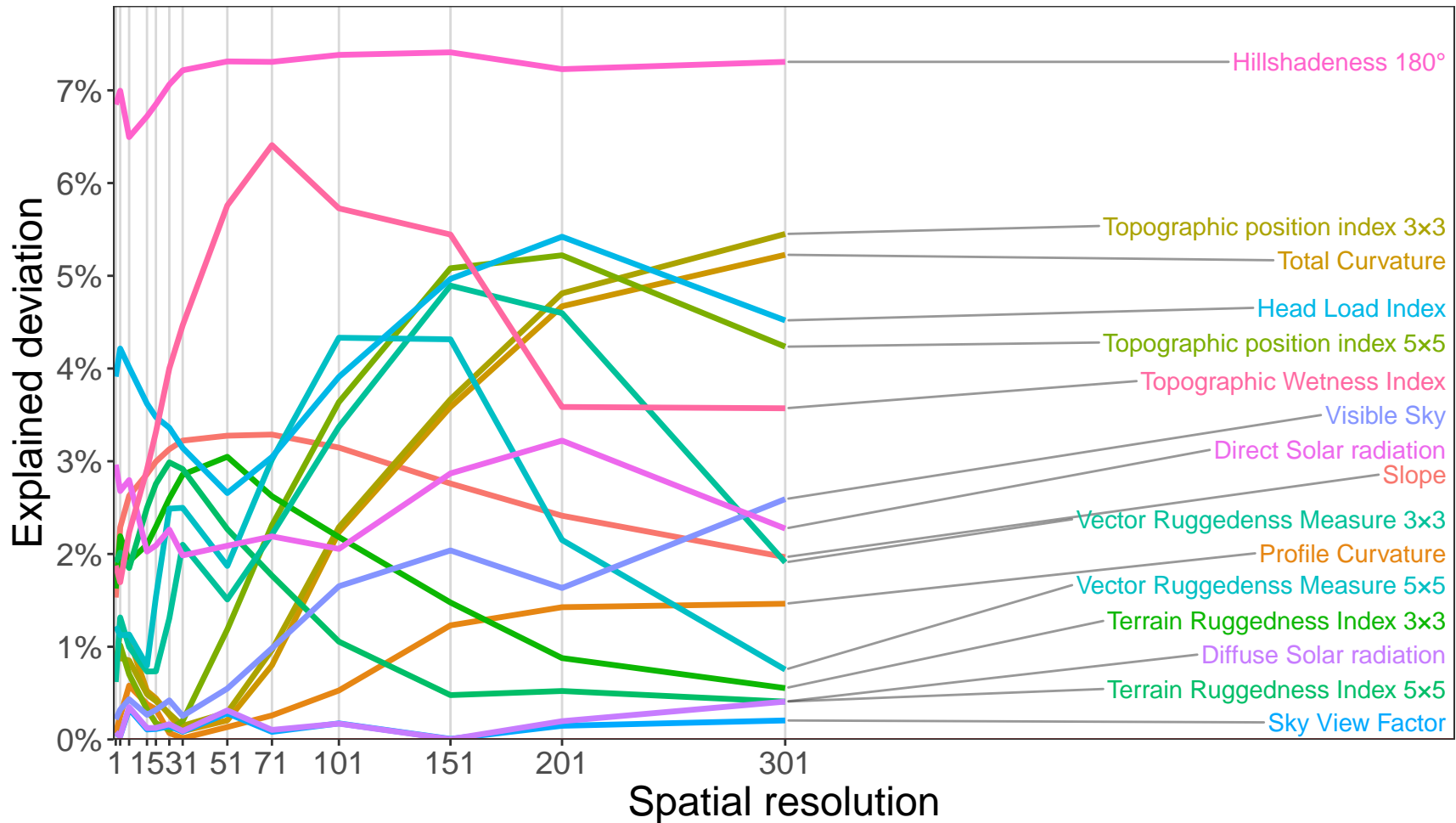


Deviation explained by elevation: 7.58%

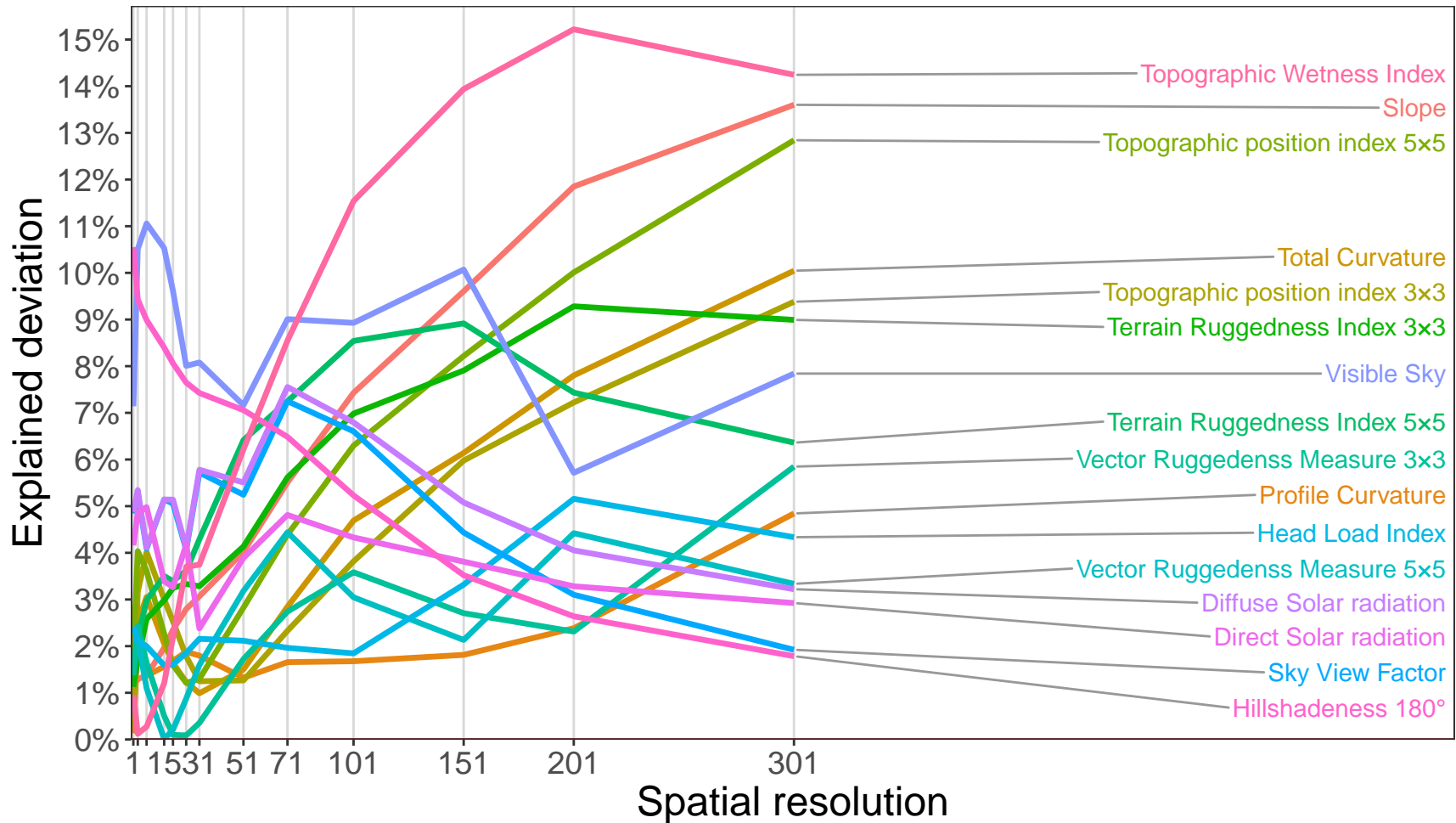
*Poa alpina*

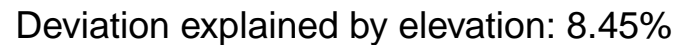
Deviation explained by elevation: 7.36%



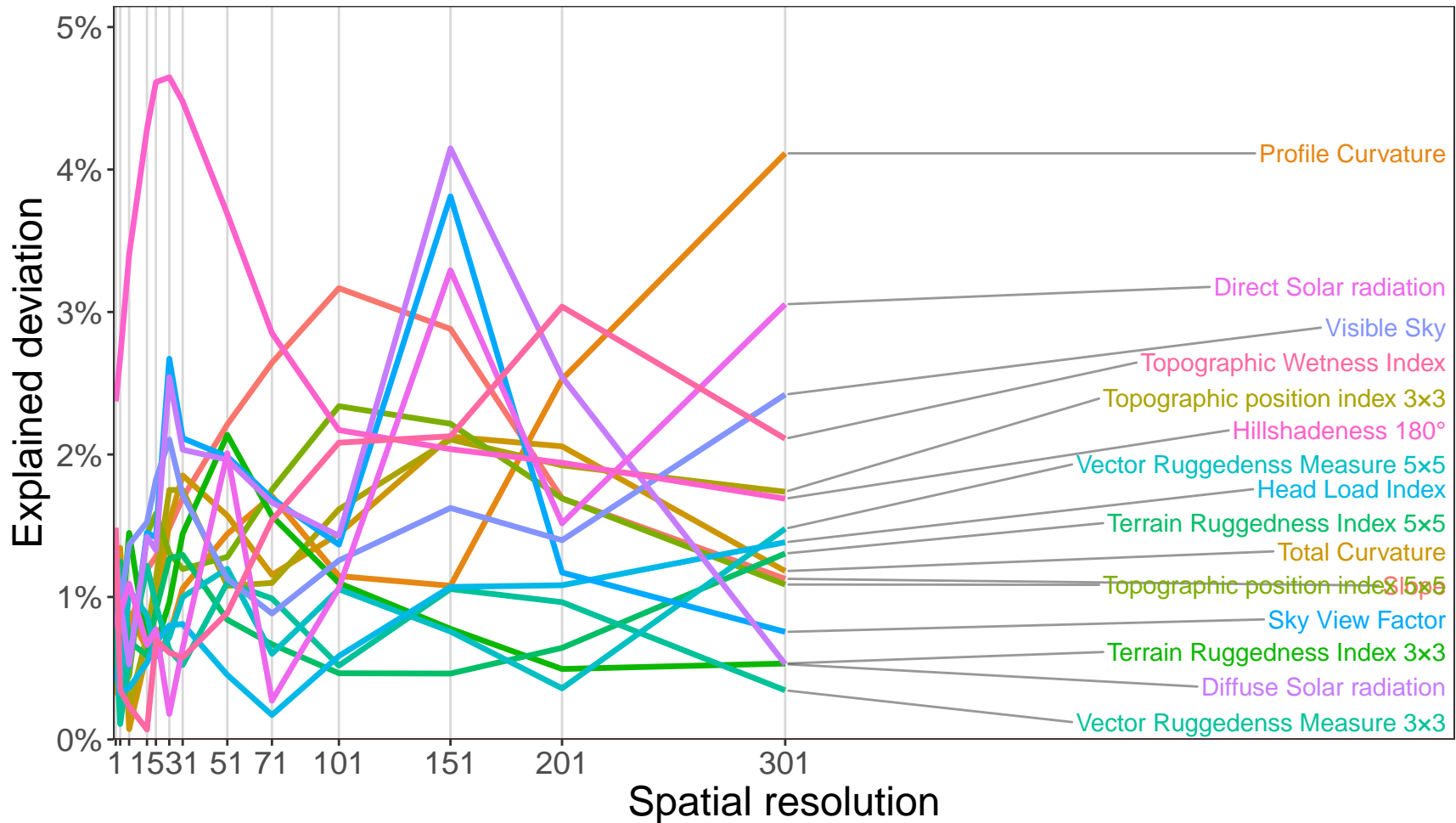
*Potentilla aurea*

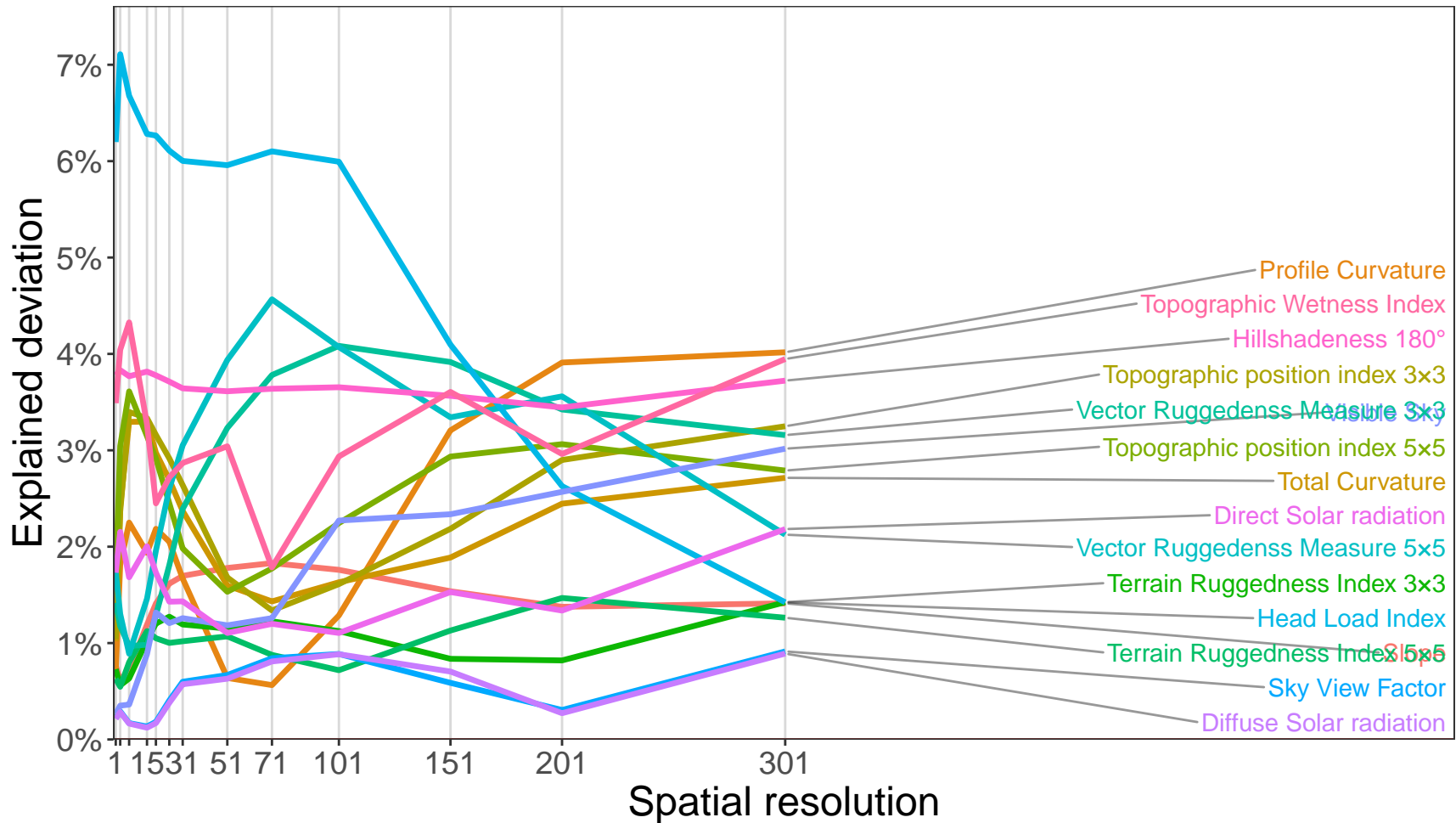
Deviation explained by elevation: 19.55%

*Primula glutinosa*



# *Ranunculus glacialis*

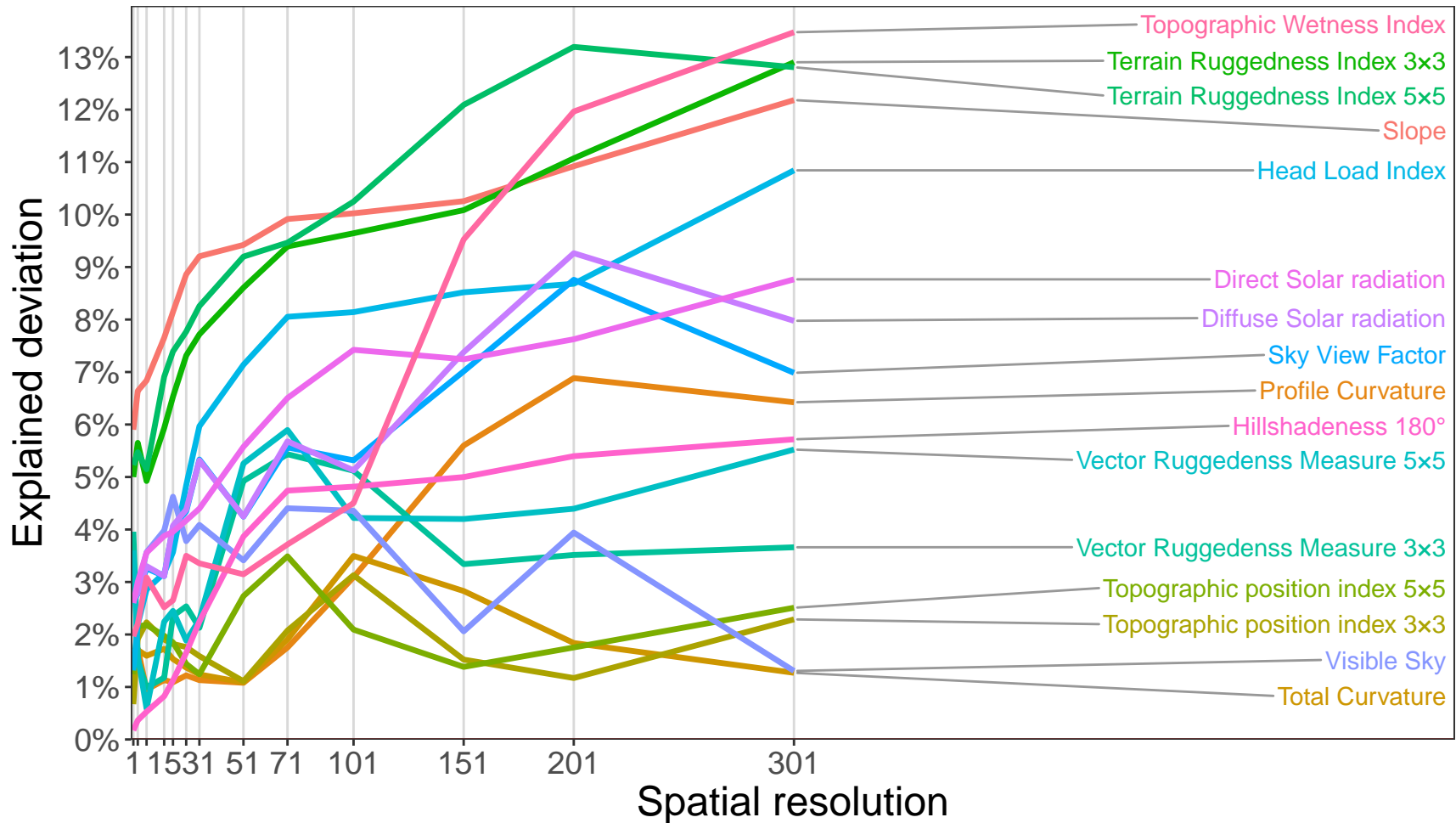


*Ranunculus villarsii*

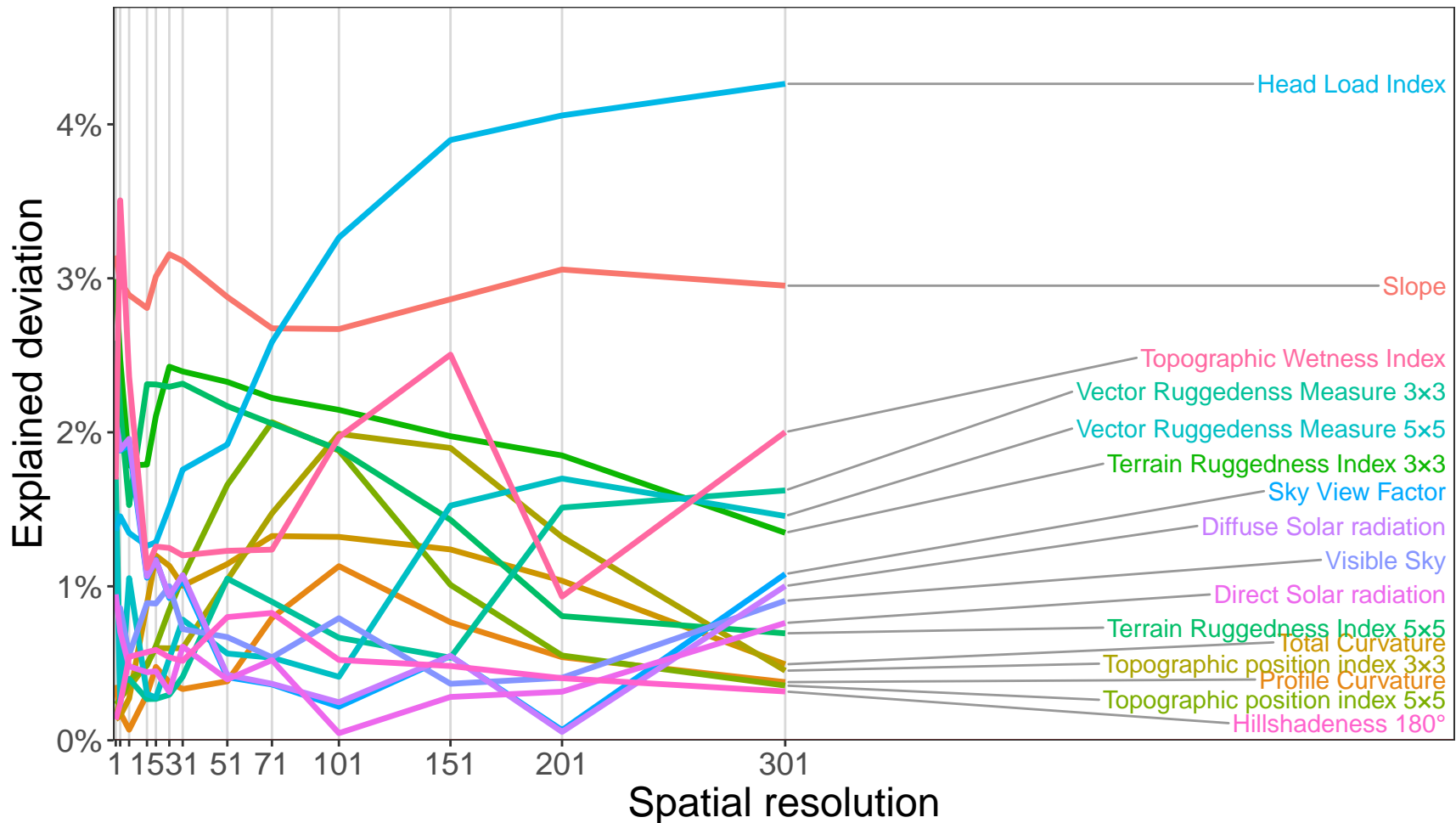
Deviation explained by elevation: 27.77%



# *Rhinanthus glacialis*



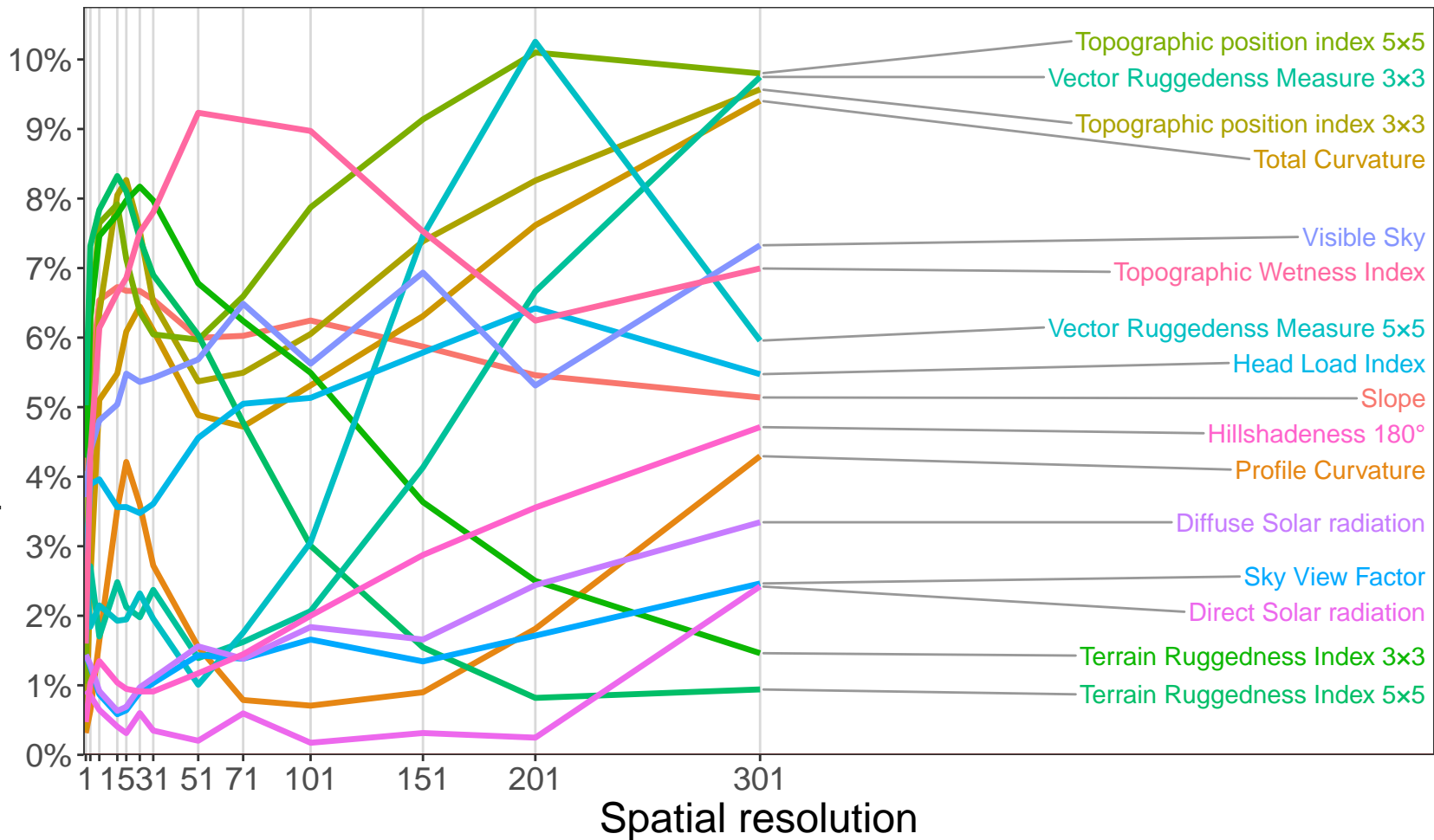
# *Rhododendron ferrugineum*

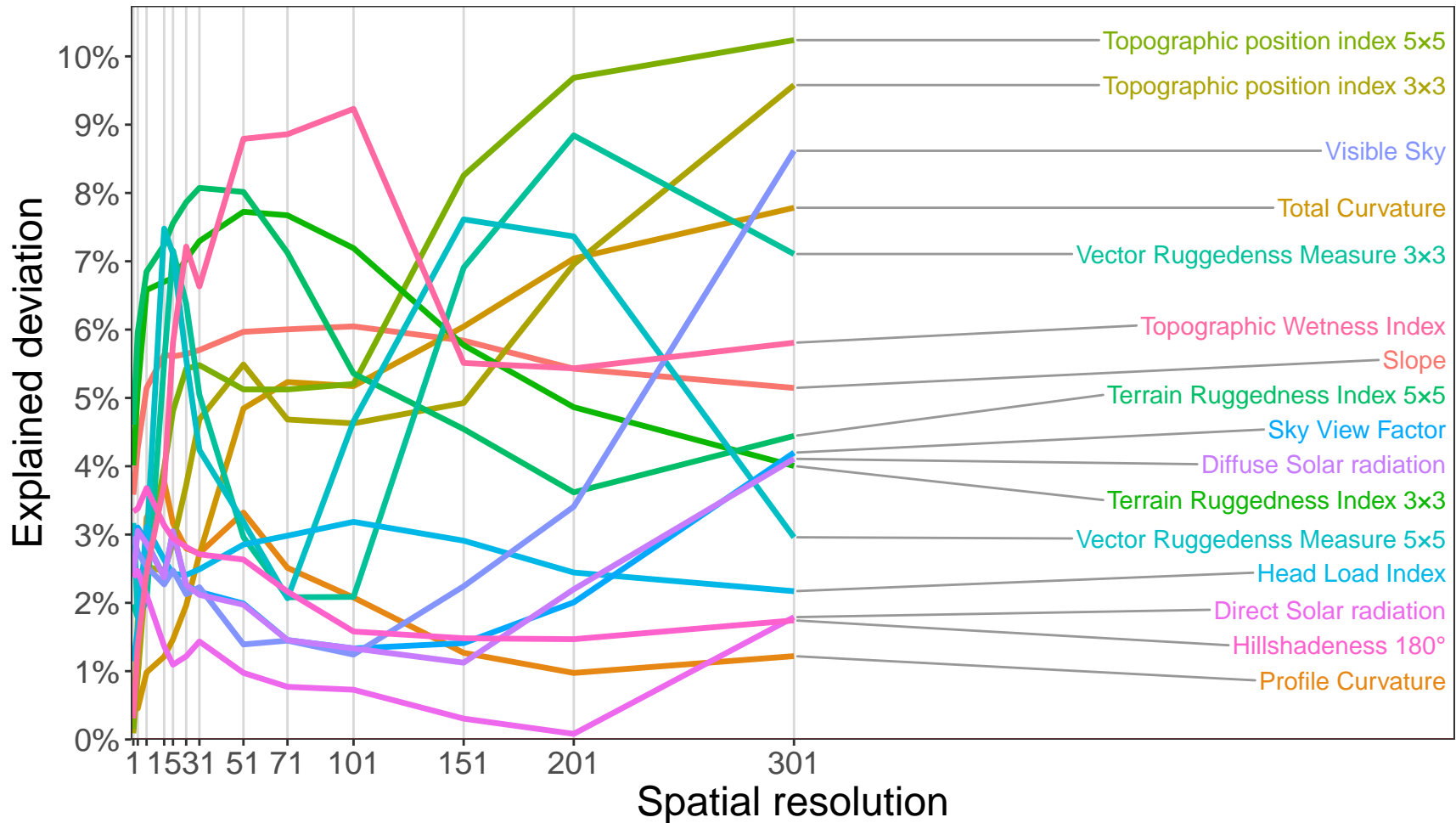


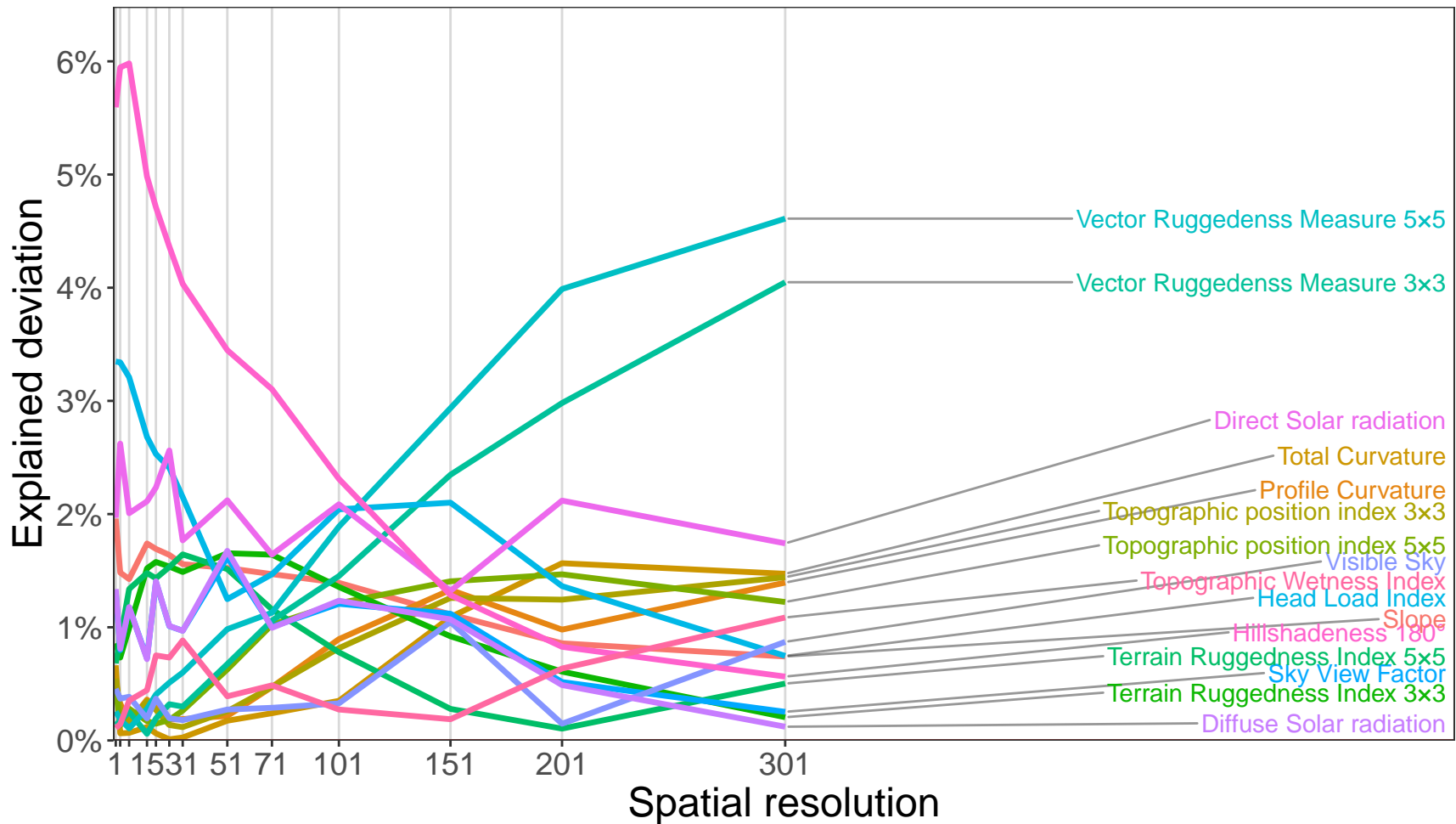
Deviation explained by elevation: 30.8%

# *Sagina saginoides*

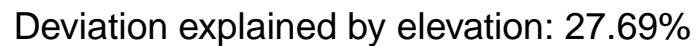
Explained deviation

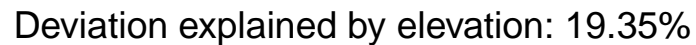


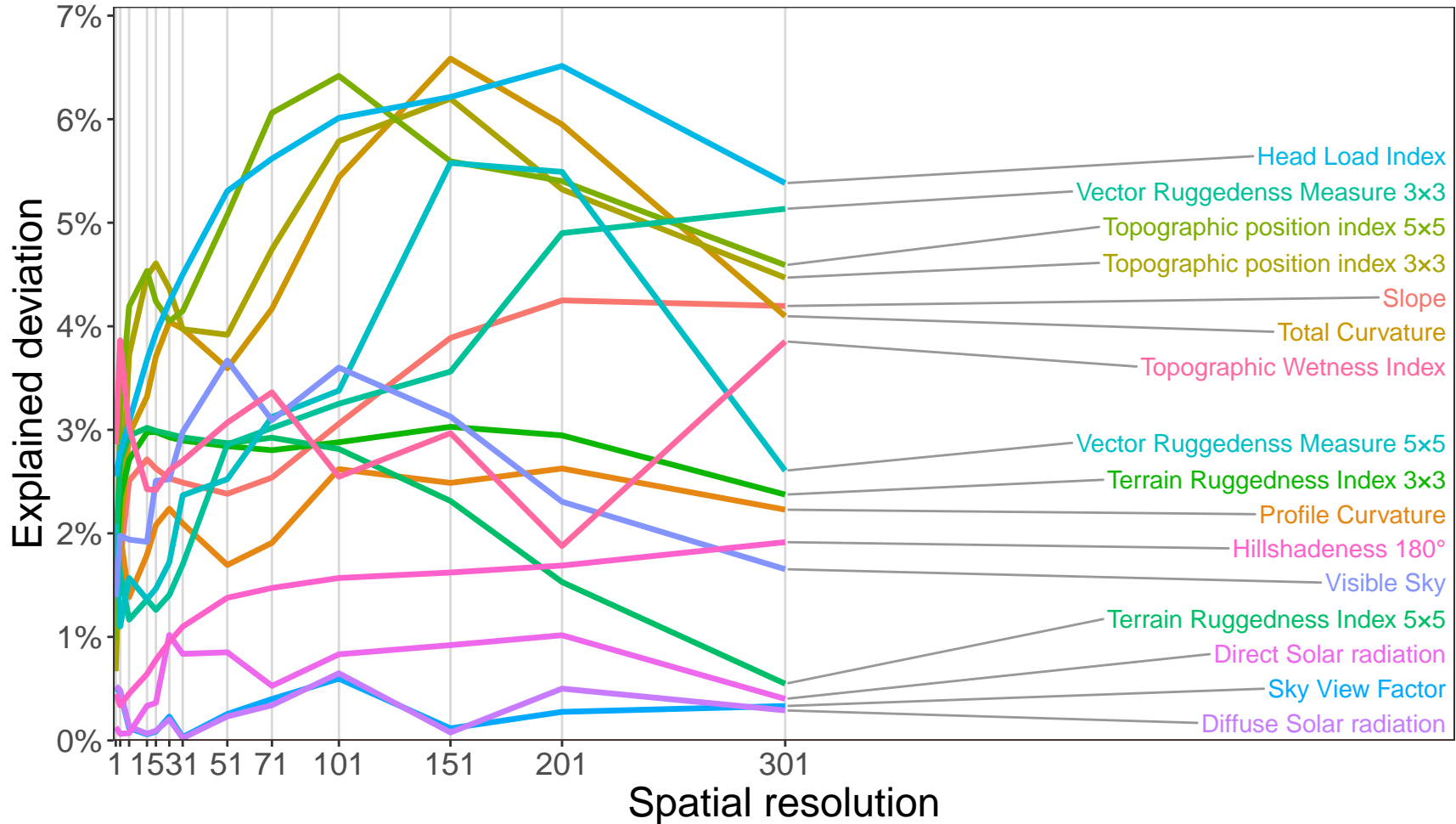
*Salix helvetica*

*Salix herbacea*

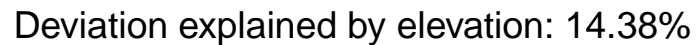
Deviation explained by elevation: 8.51%



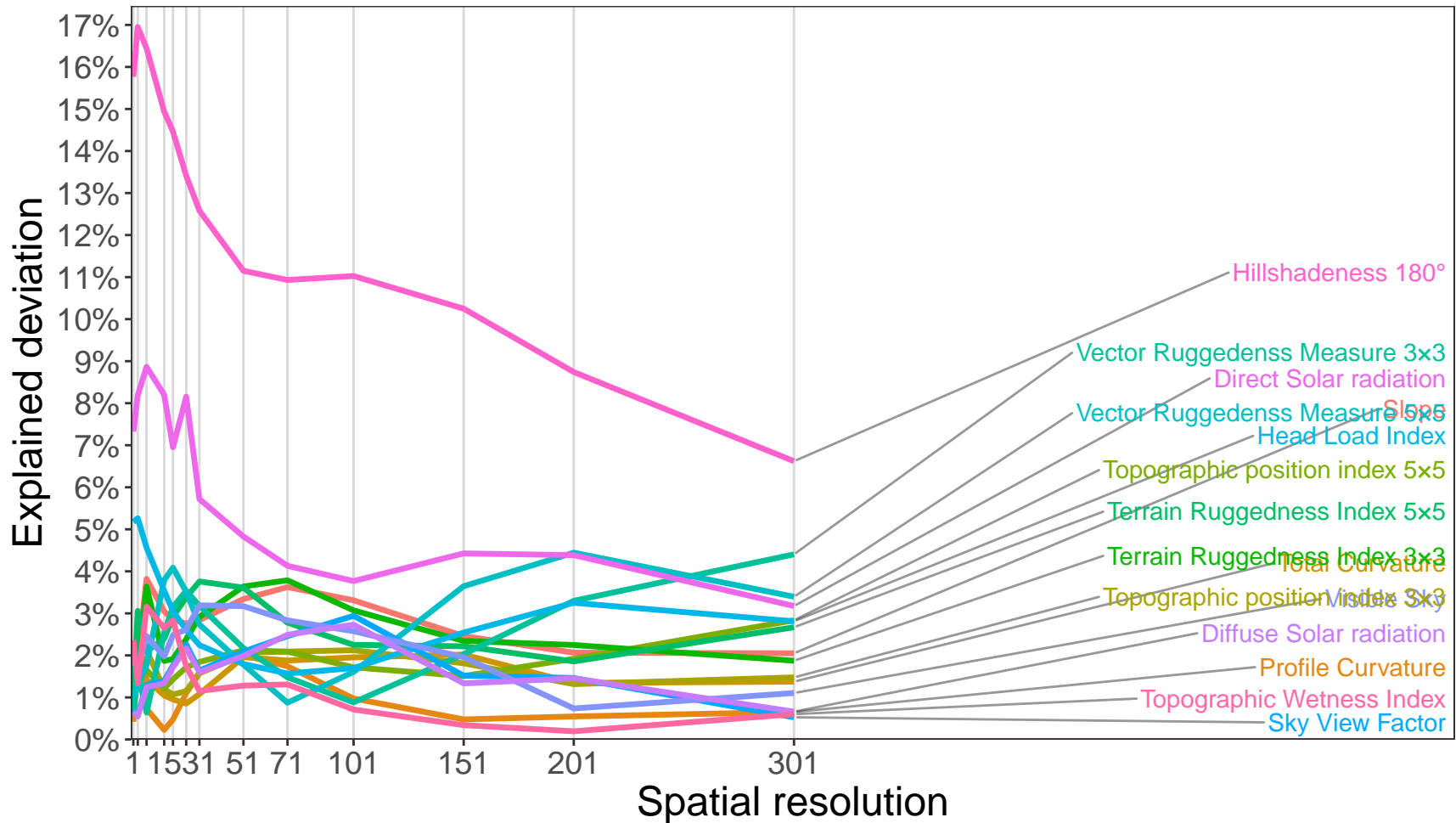


*Sedum alpestre*

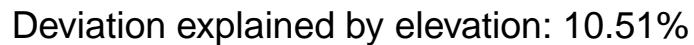


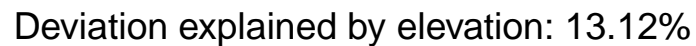


# *Sempervivum montanum*

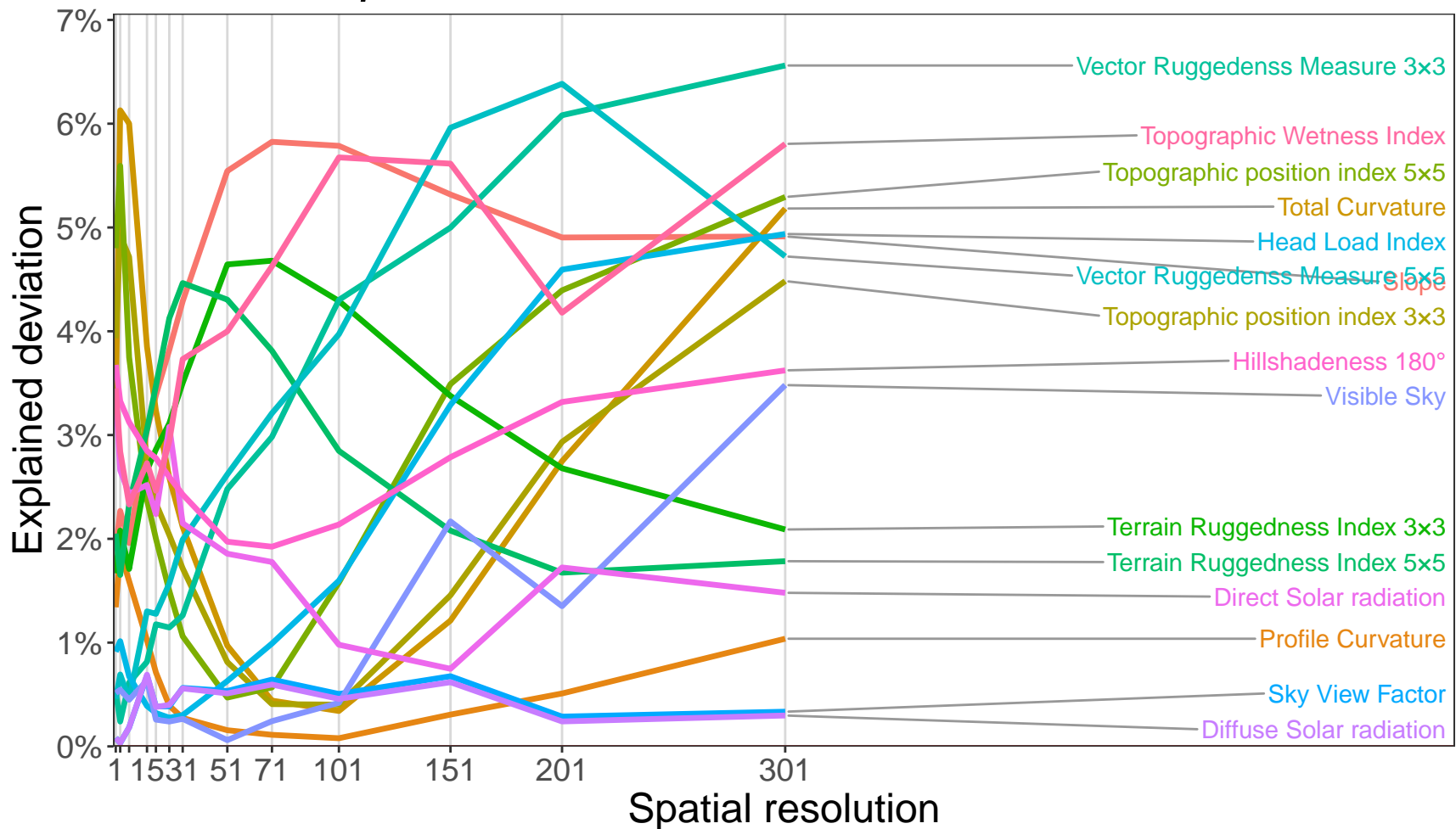


Deviation explained by elevation: 3.12%

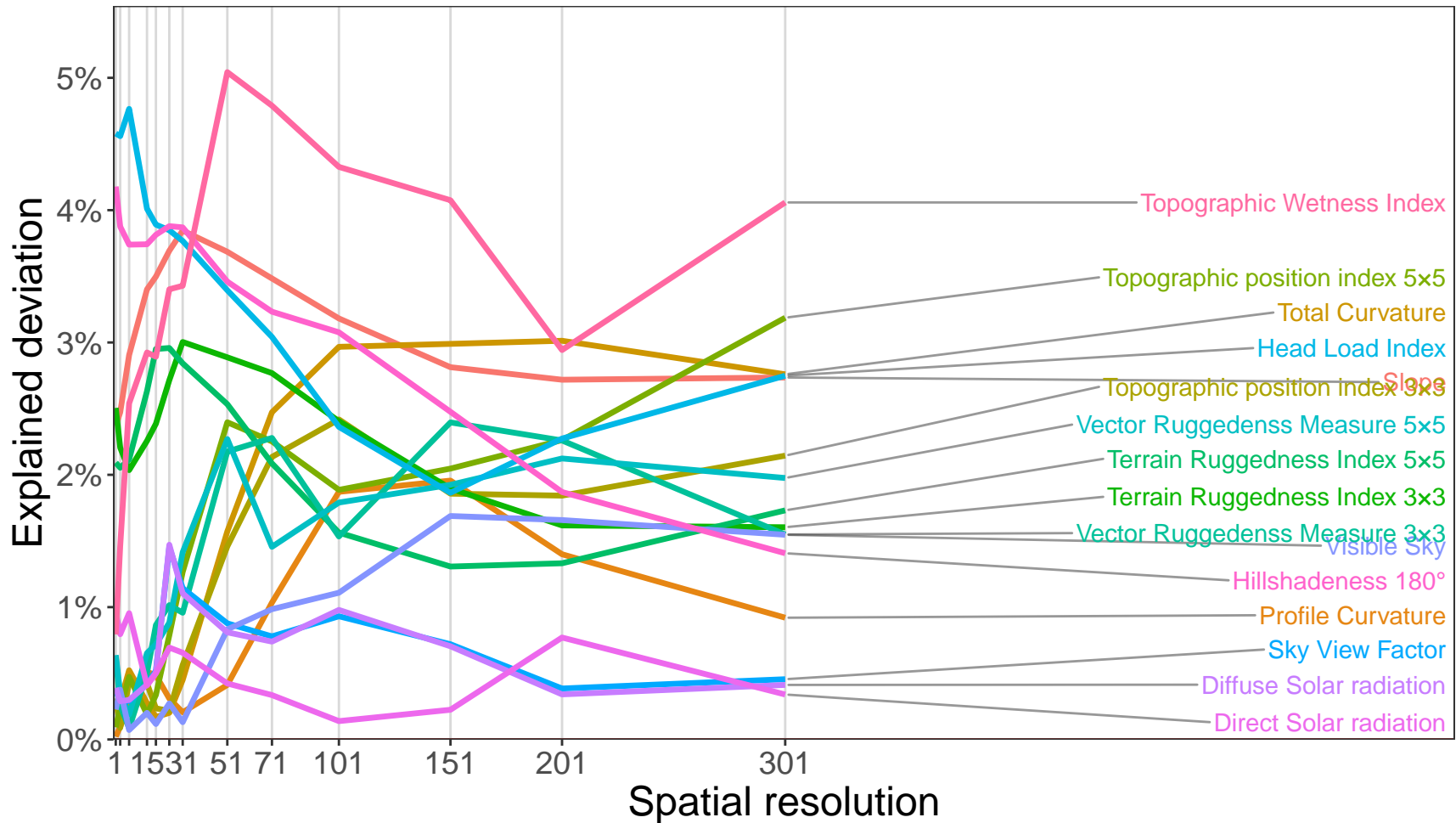




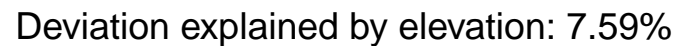


*Soldanella pusilla*

Deviation explained by elevation: 9.83%

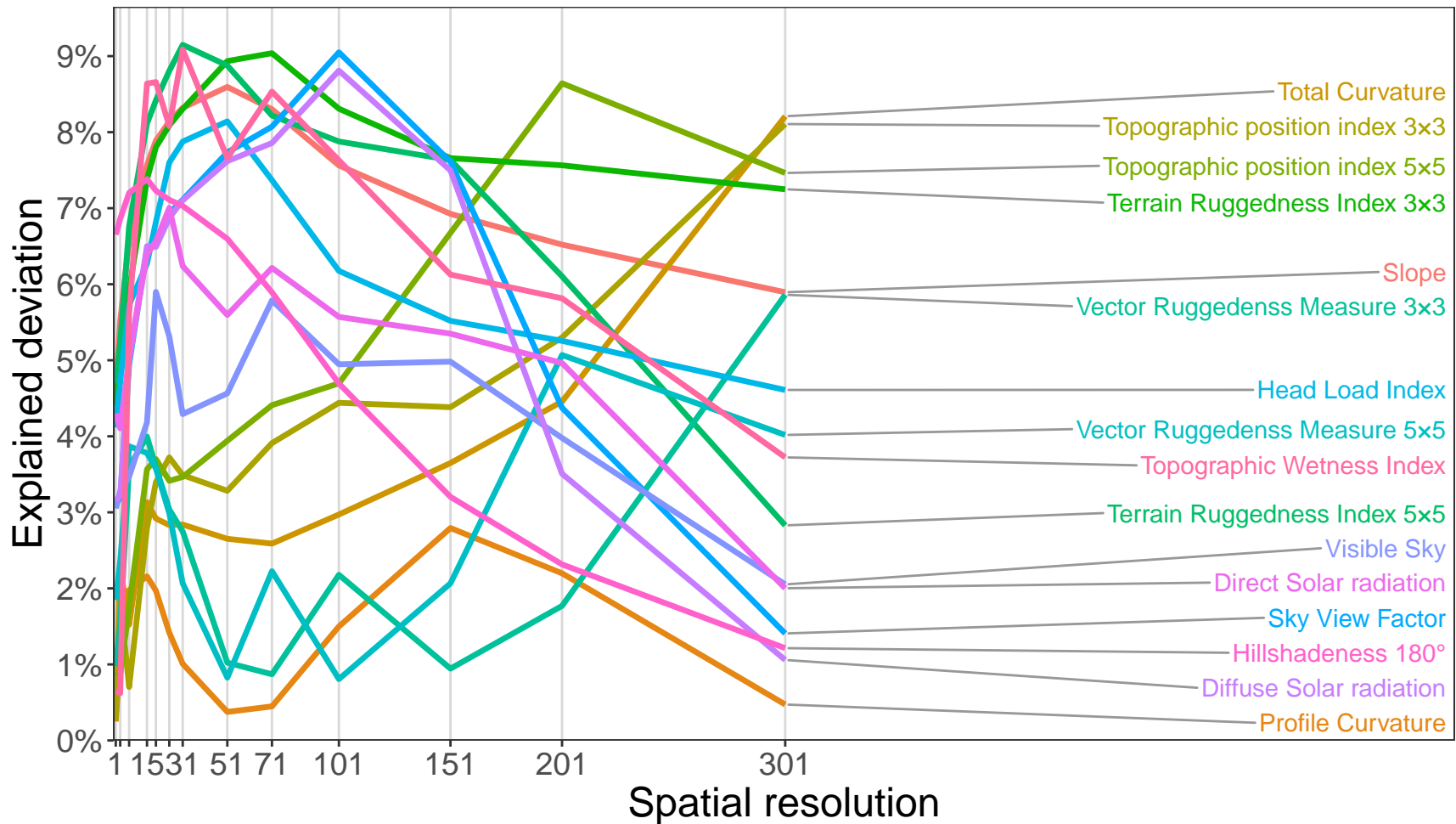
*Solidago virgaurea*

Deviation explained by elevation: 23.05%





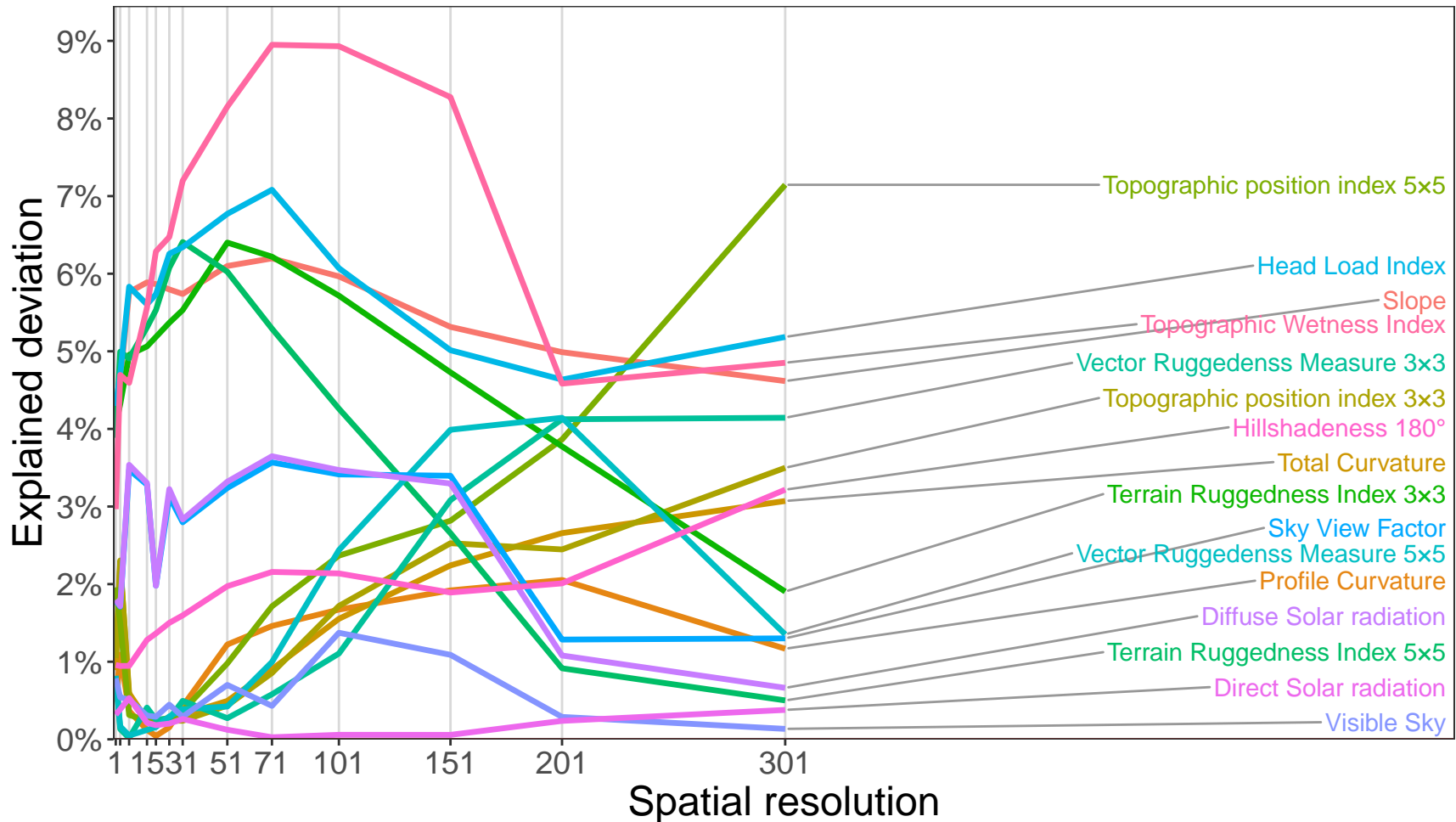
Deviation explained by elevation: 5.57%



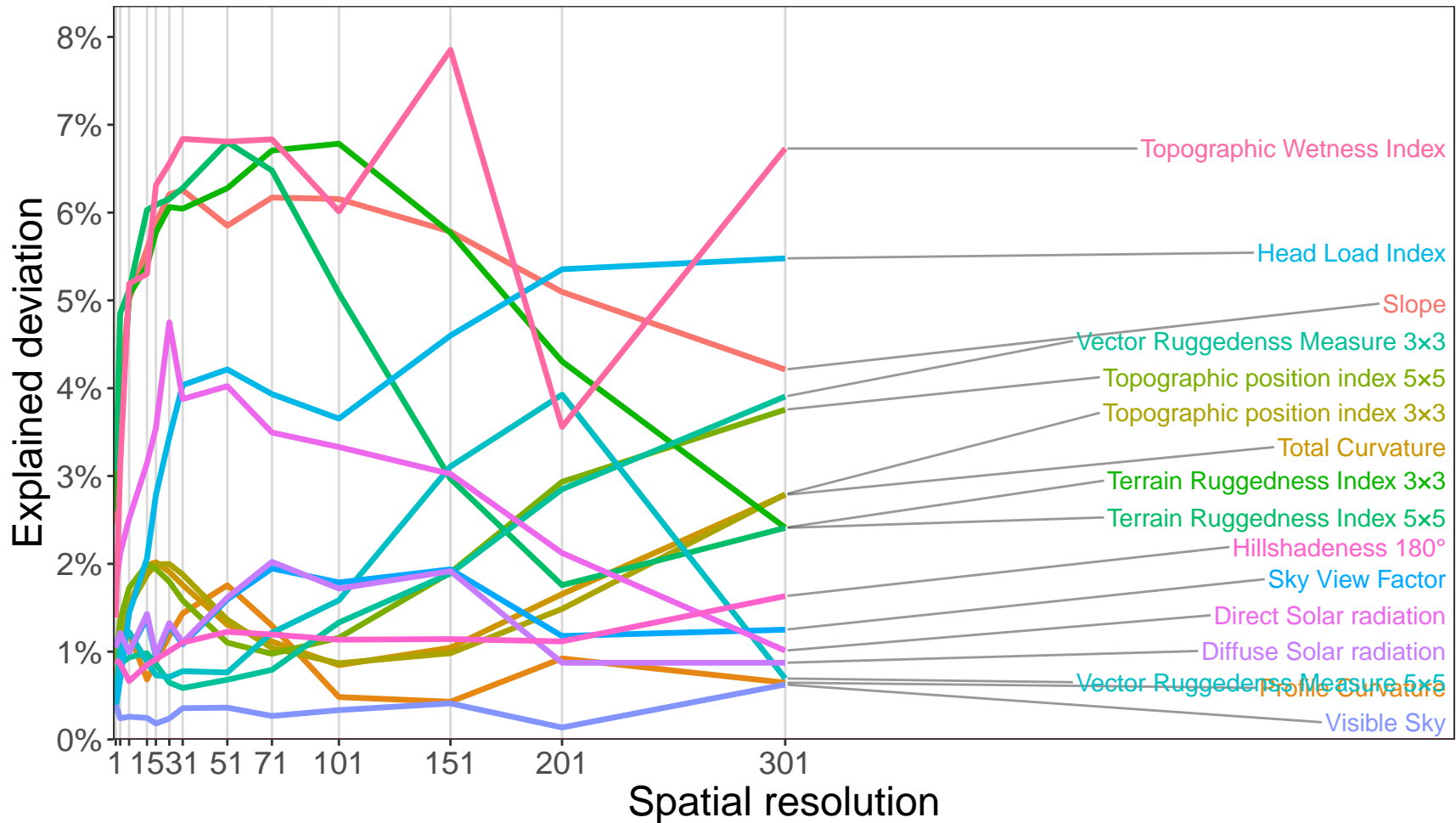
*Trifolium pratense*



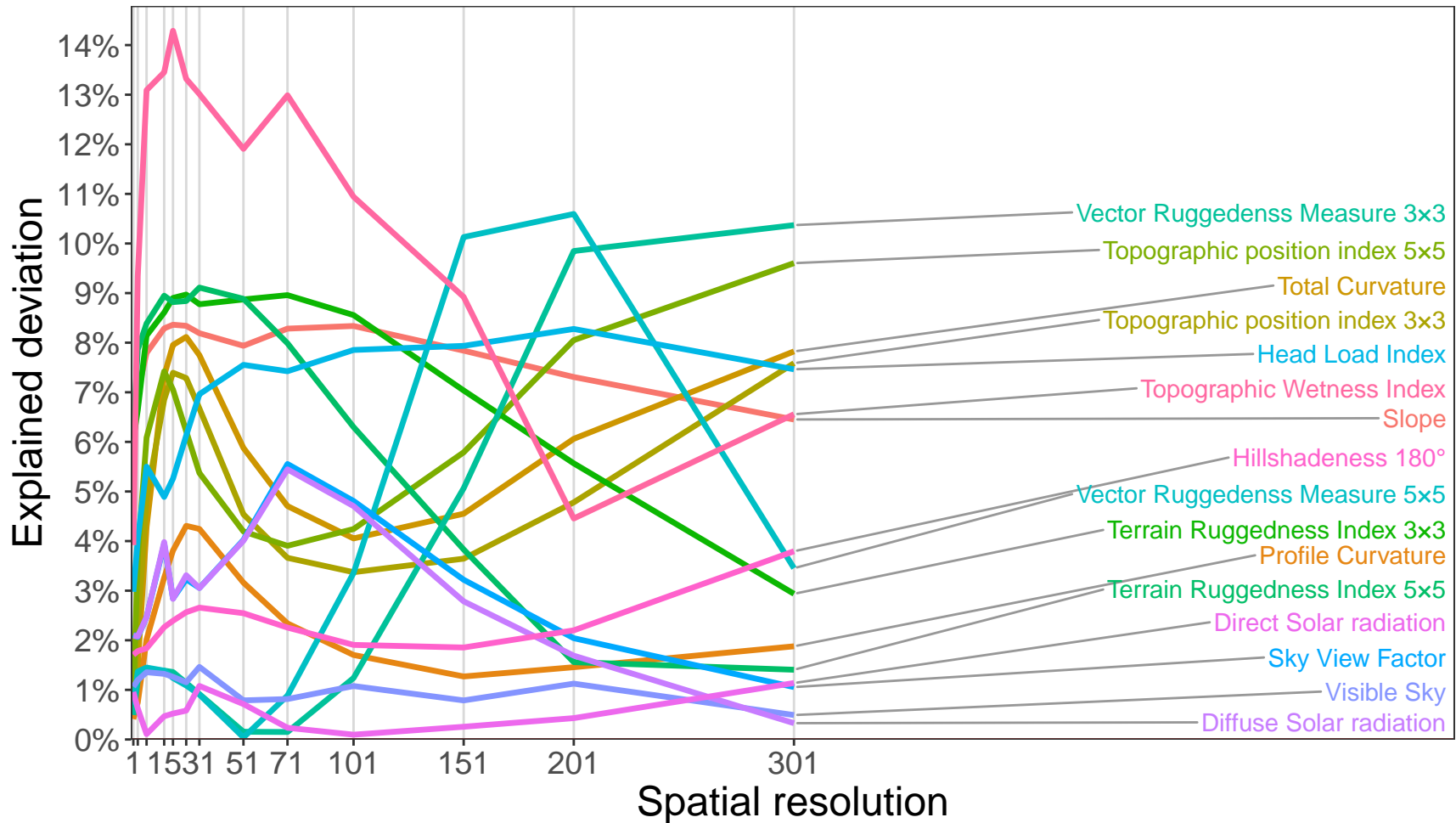
Deviation explained by elevation: 16.32%

*Vaccinium myrtillus*

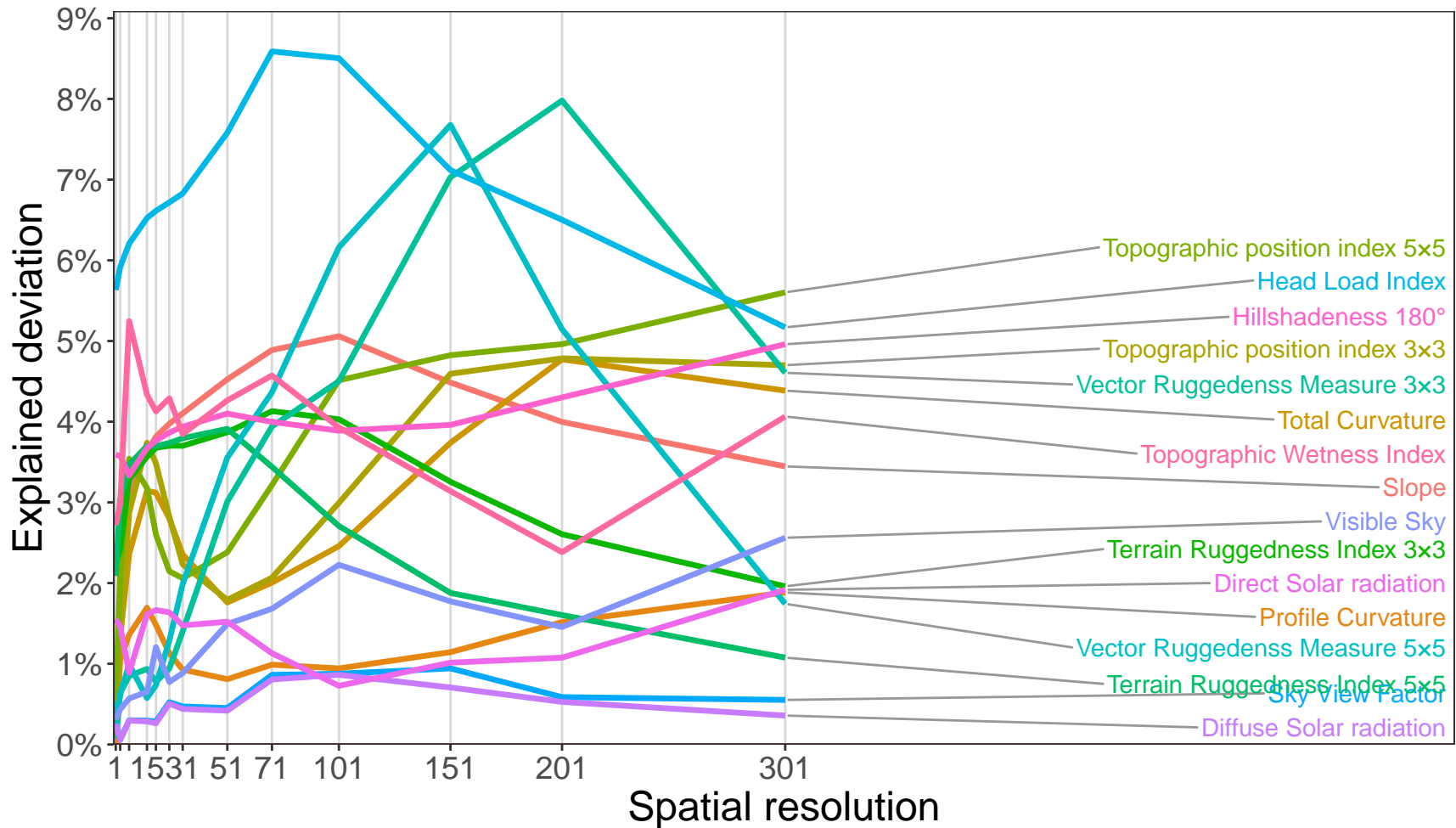
Deviation explained by elevation: 27.82%

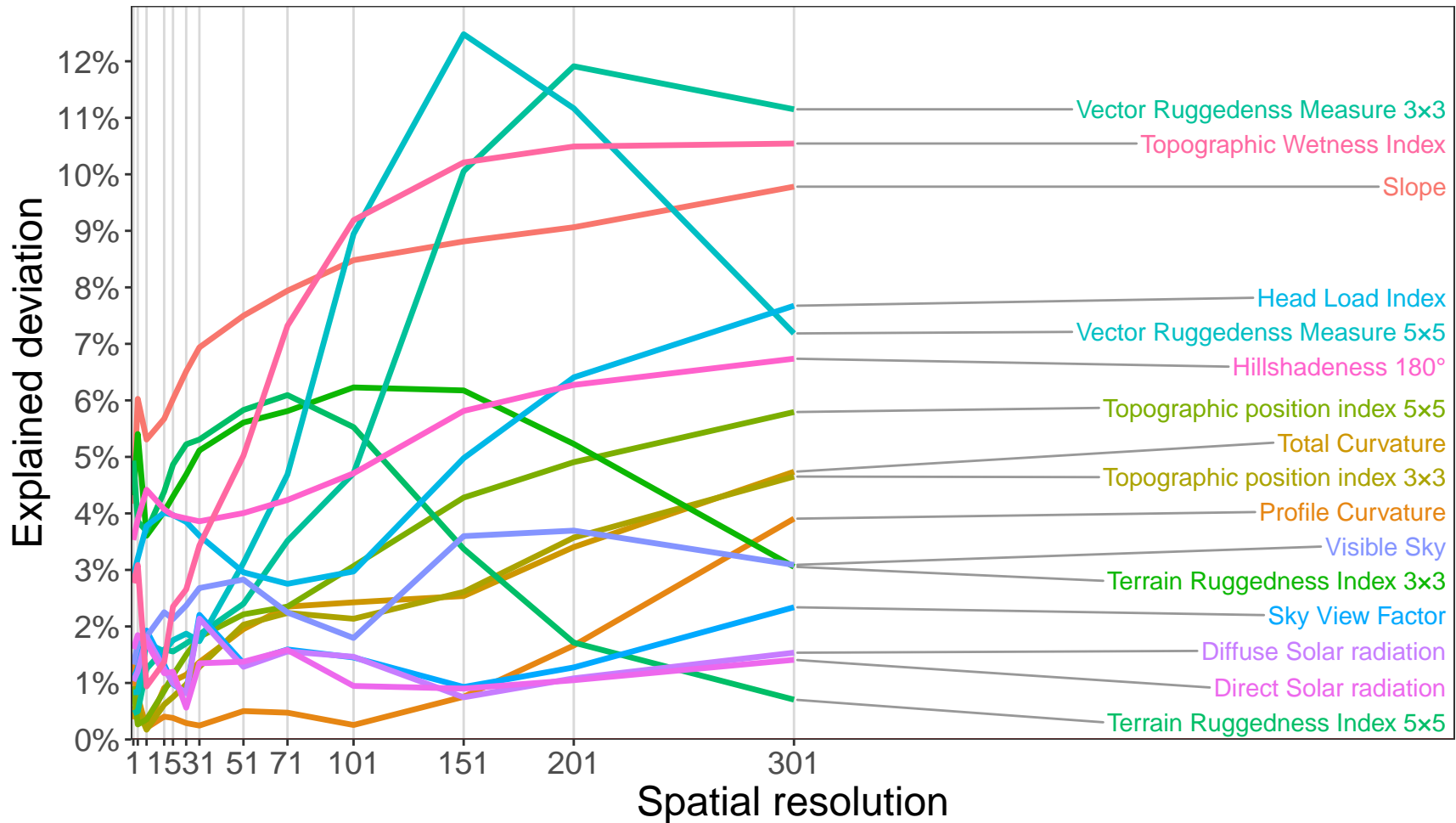
*Vaccinium uliginosum*

Deviation explained by elevation: 21.85%

*Vaccinium vitis-idaea*

Deviation explained by elevation: 23.14%

*Veronica alpina*

*Veronica bellidioides*

Deviation explained by elevation: 4.71%

*Viola biflora*