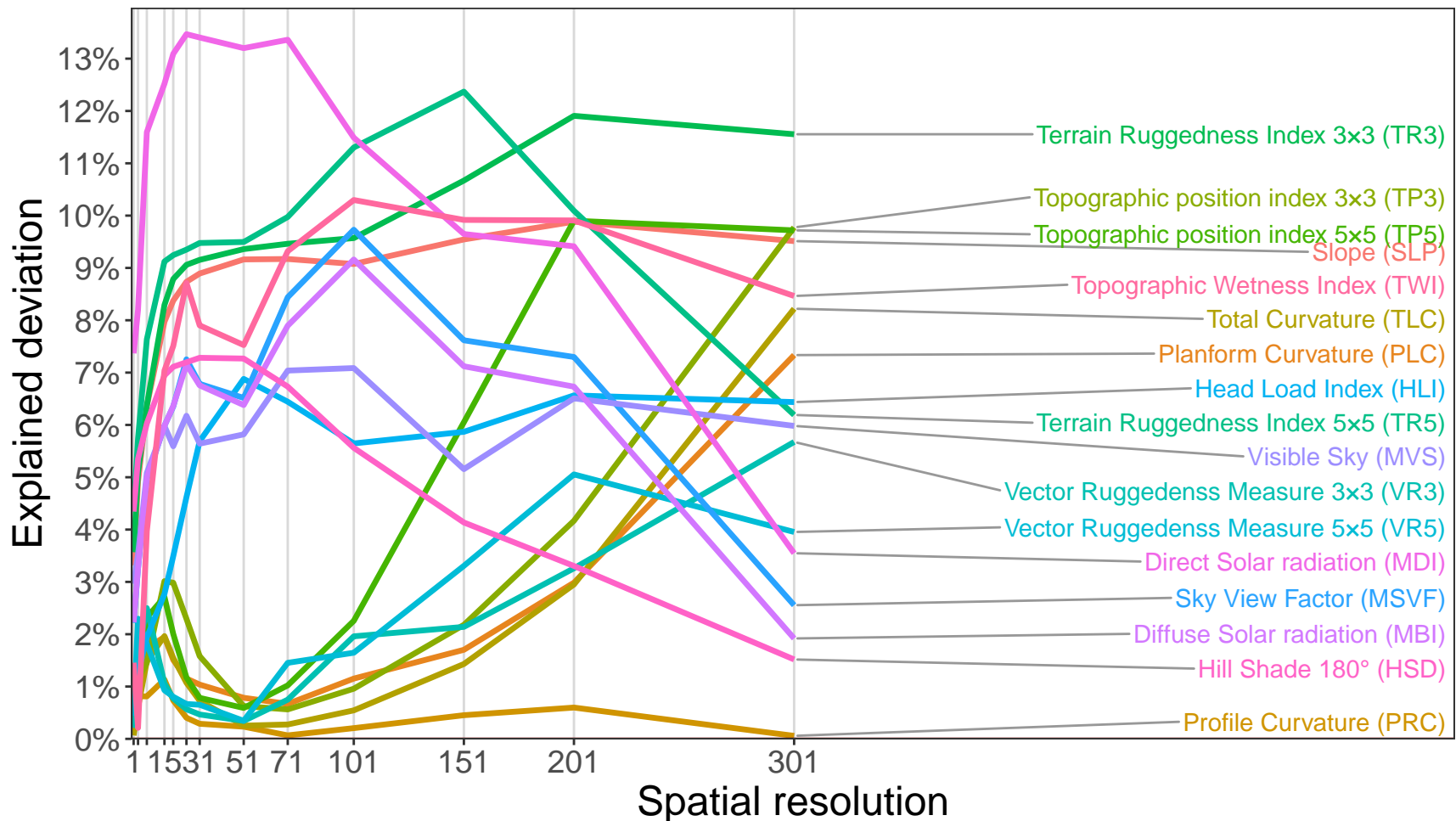
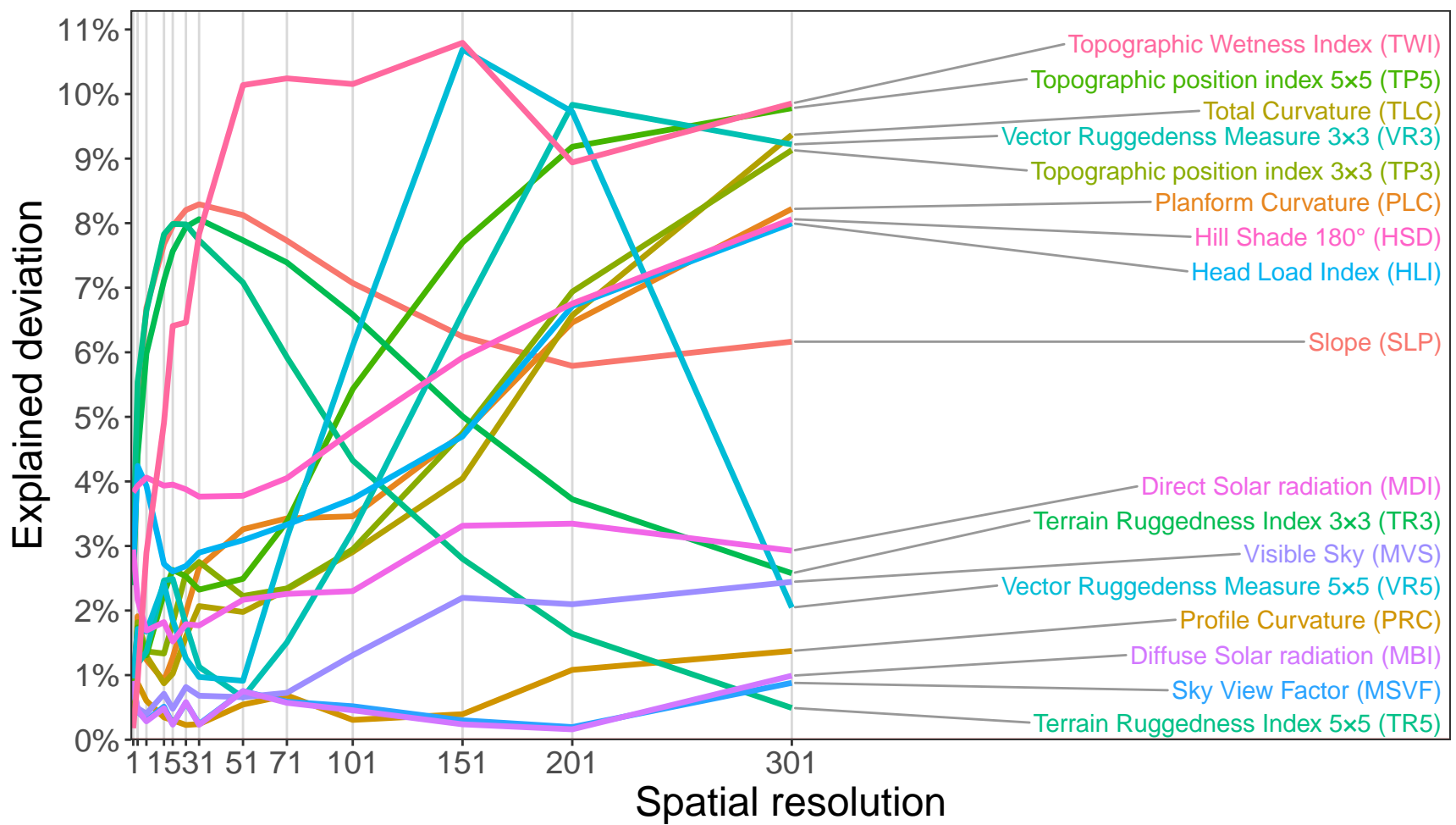


Achillea erba-rotta subsp. moschata

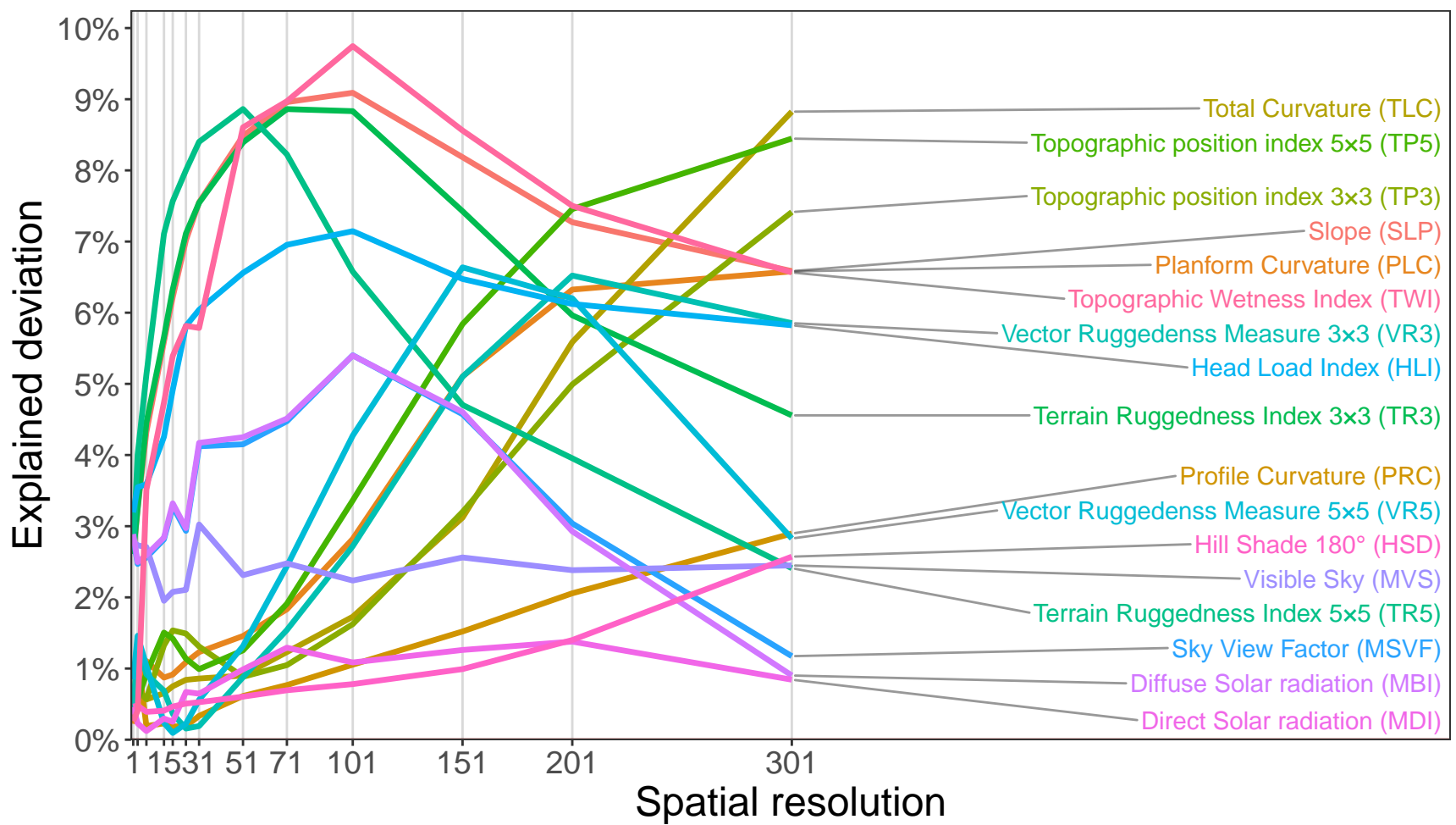


Deviation explained by elevation: 4.12%

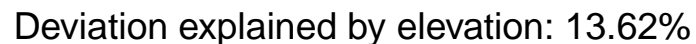
Agrostis alpina



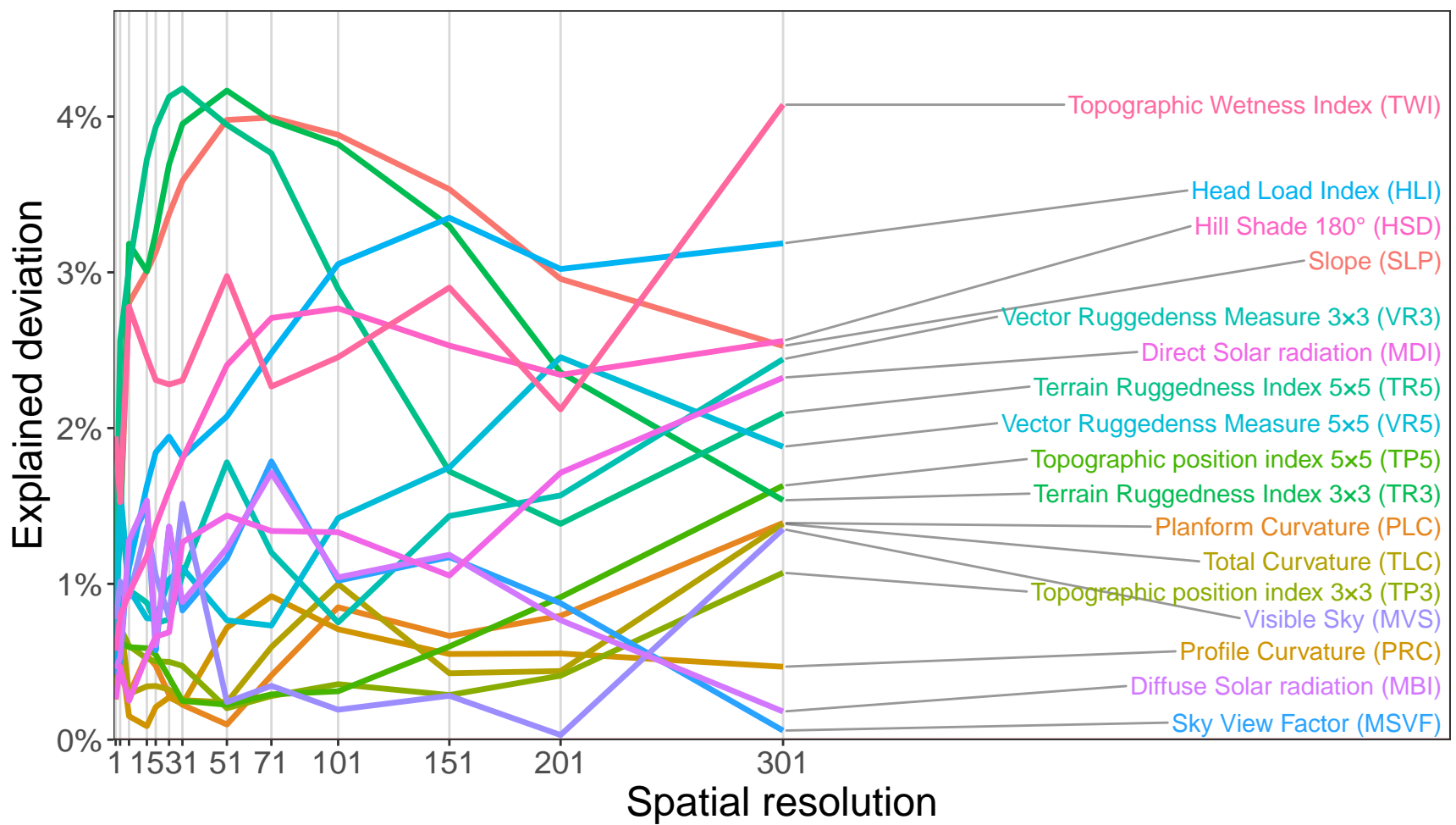
Agrostis rupestris



Deviation explained by elevation: 13.81%

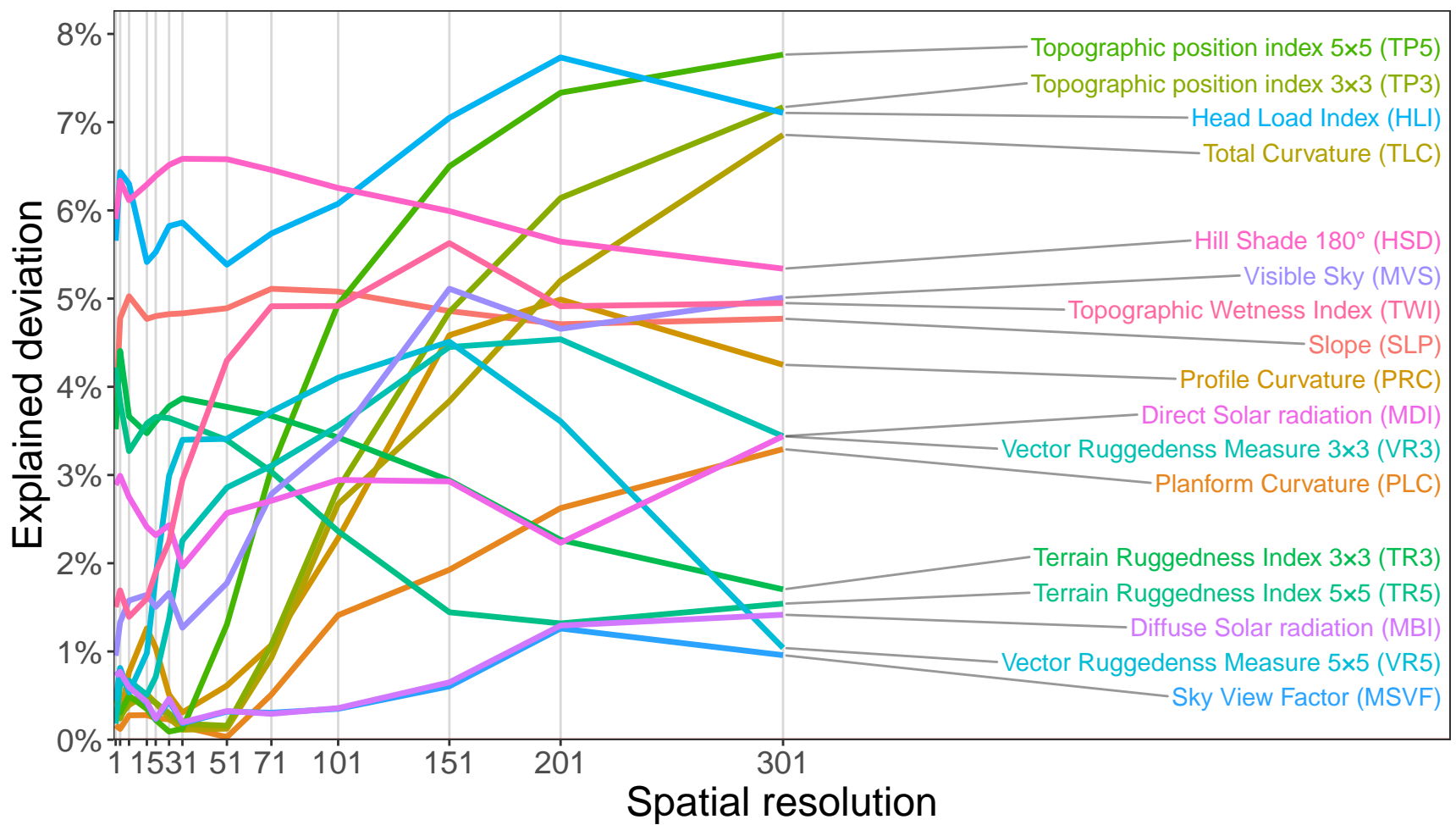


Alchemilla vulgaris agg.

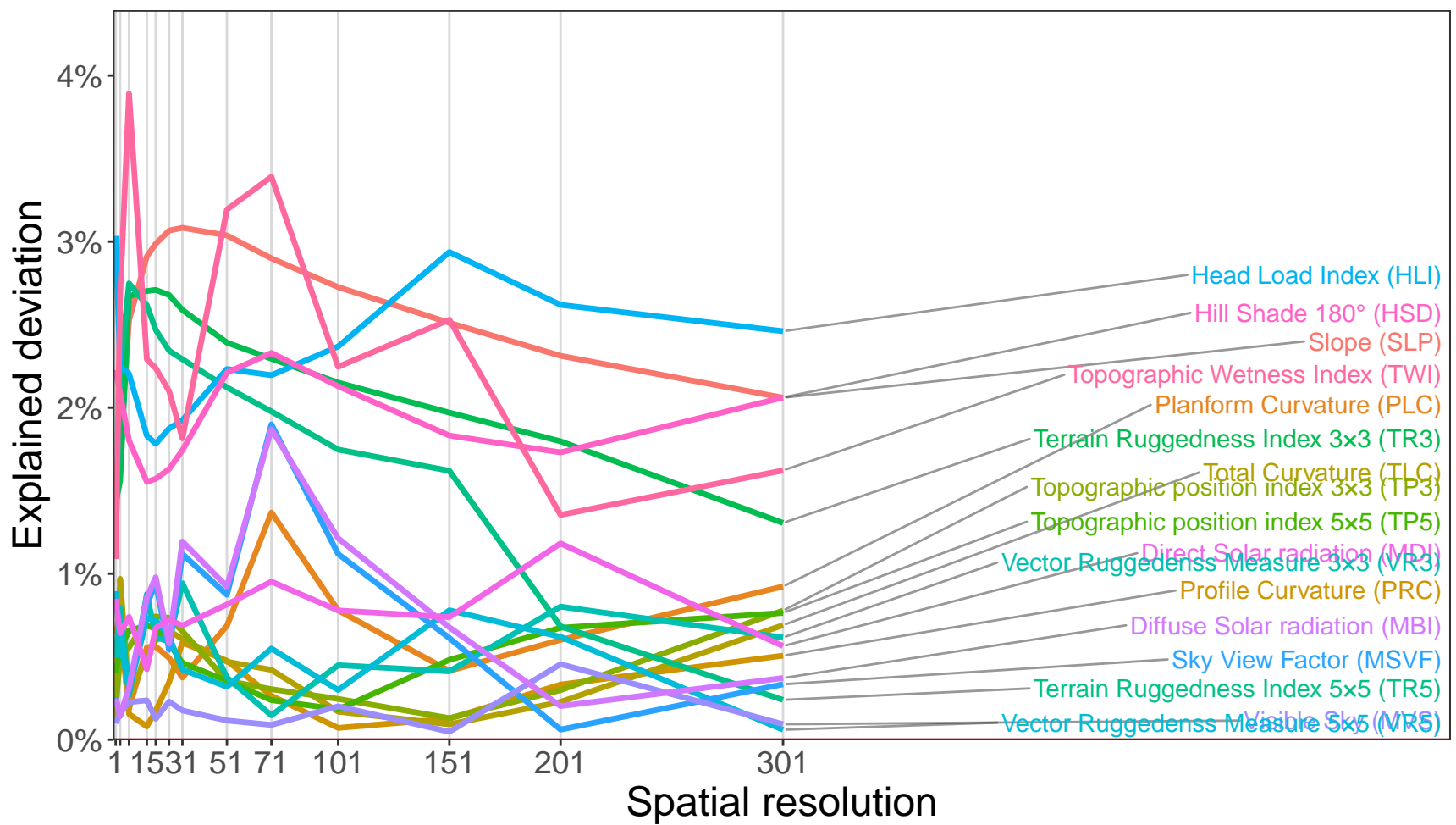


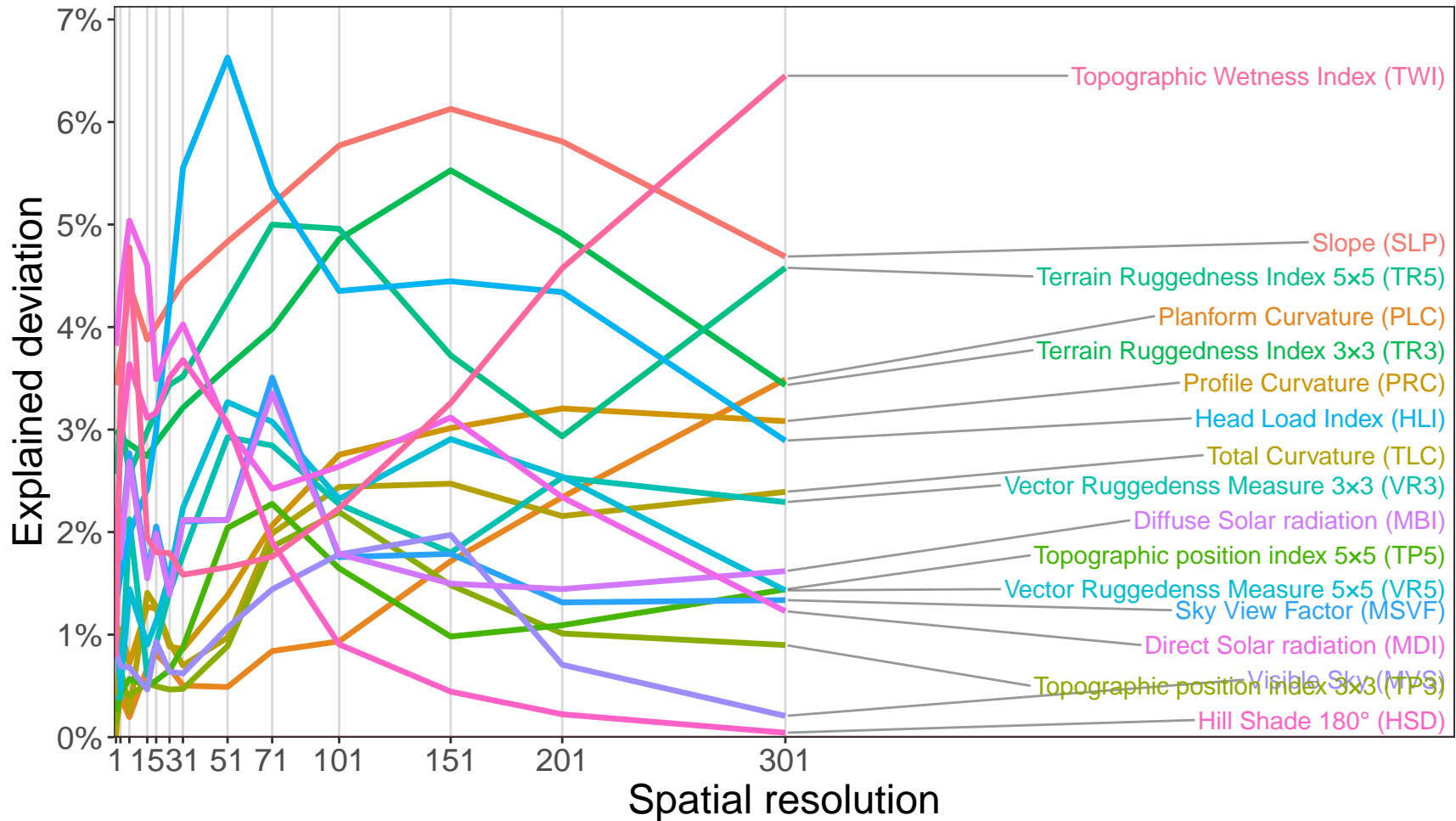
Deviation explained by elevation: 22.09%

Anthoxanthum alpinum



Avenella flexuosa

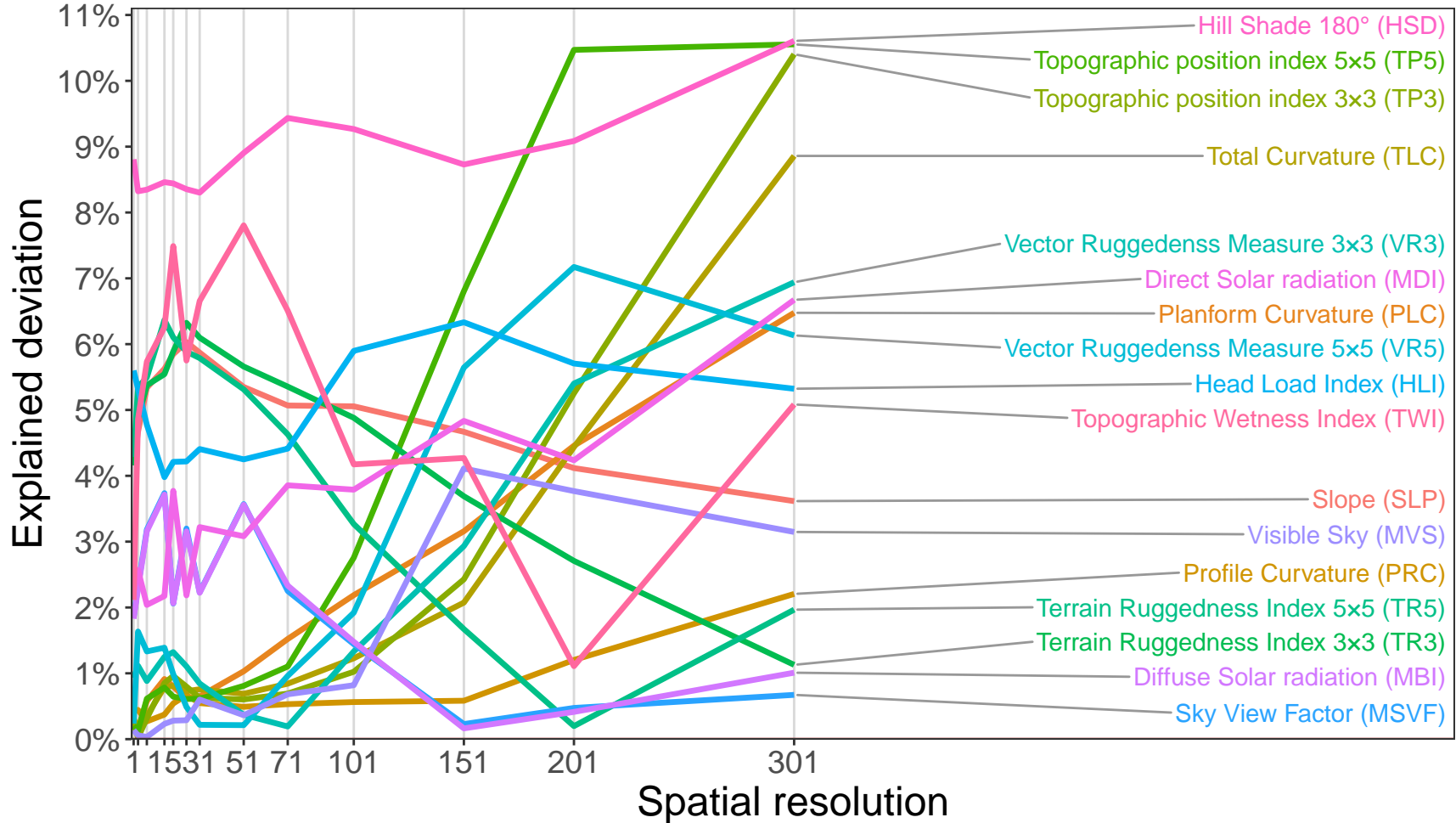


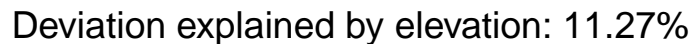
Bartsia alpina

Deviation explained by elevation: 16.75%

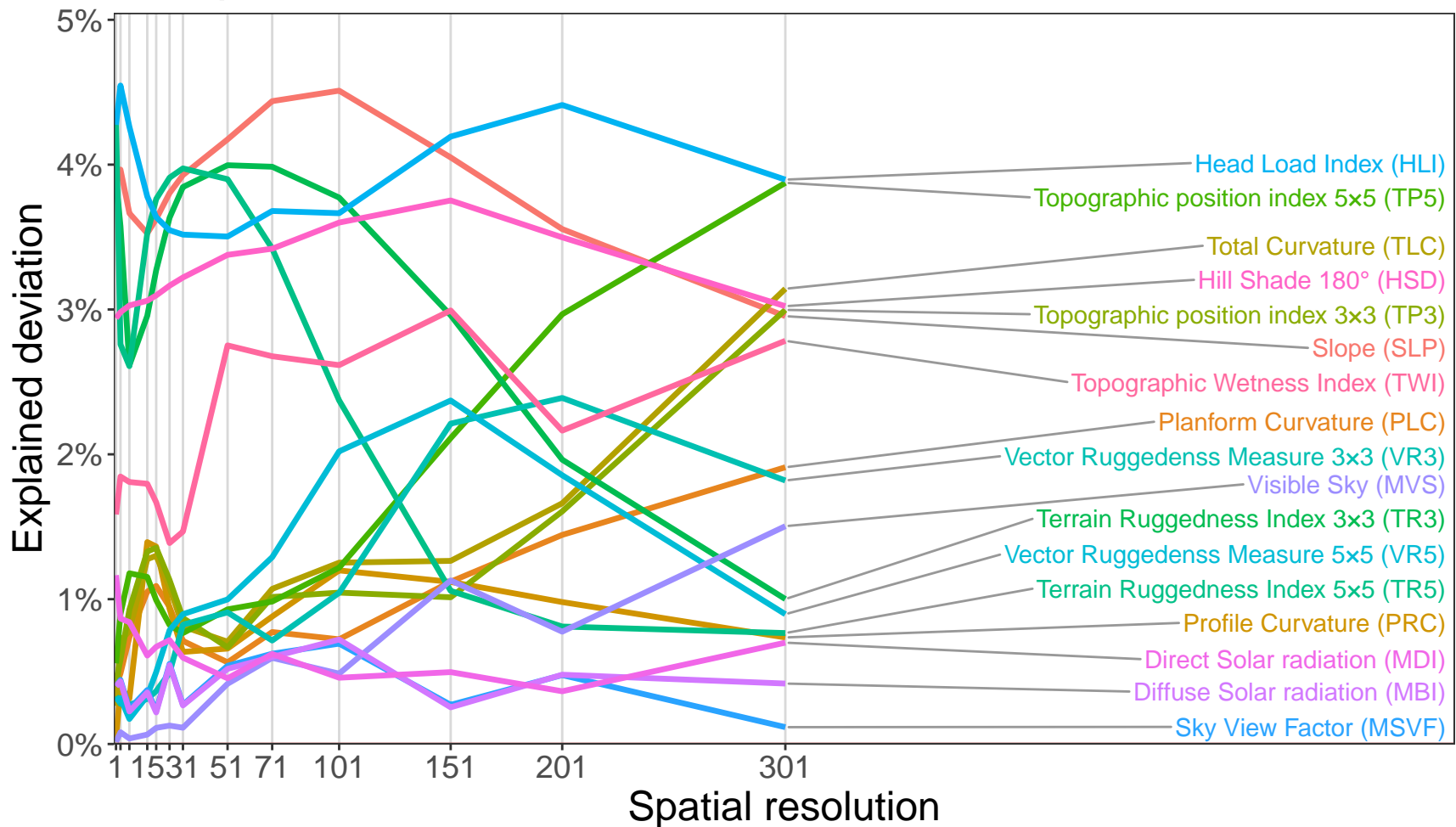


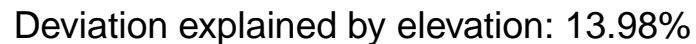


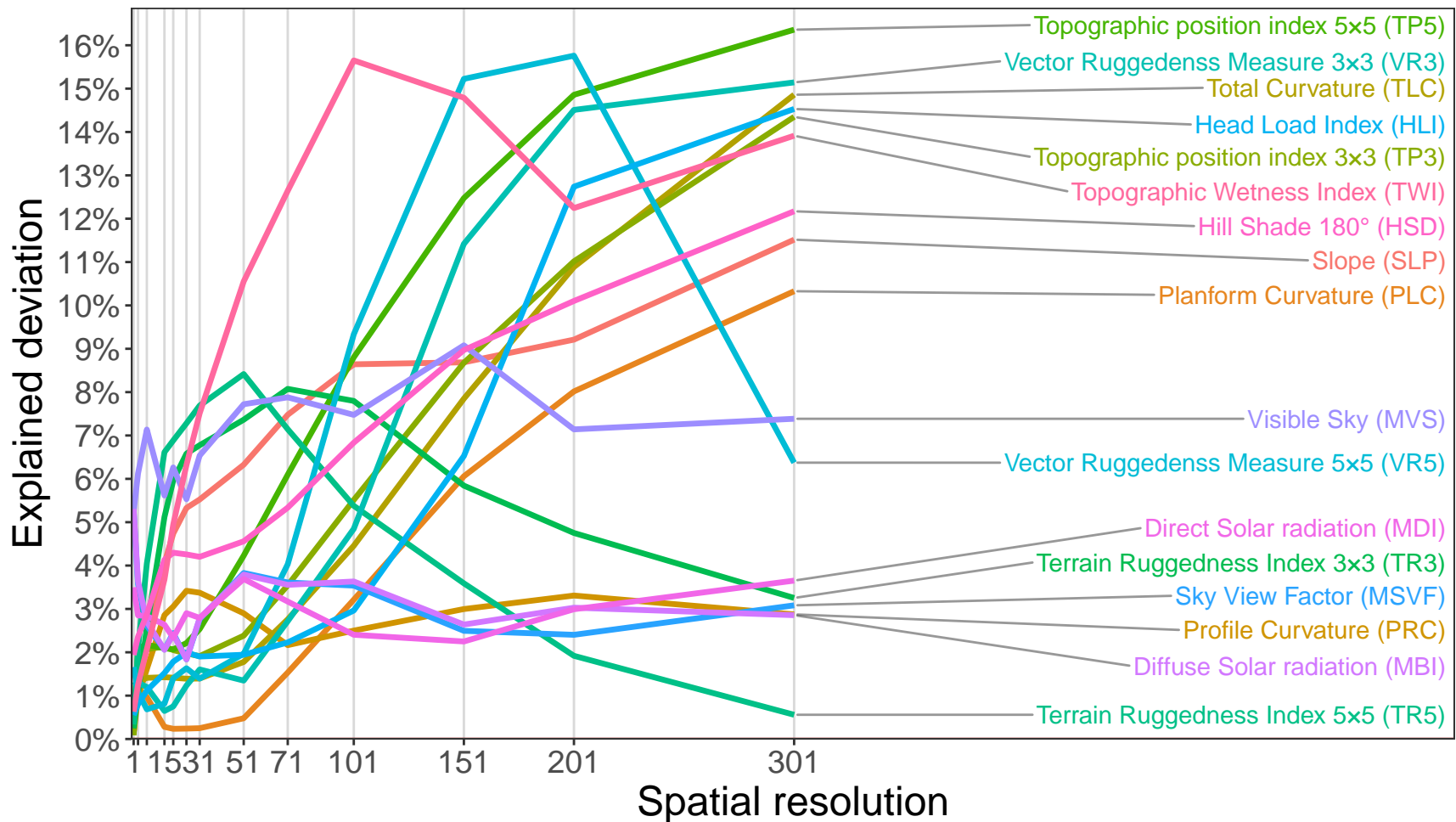
Calluna vulgaris



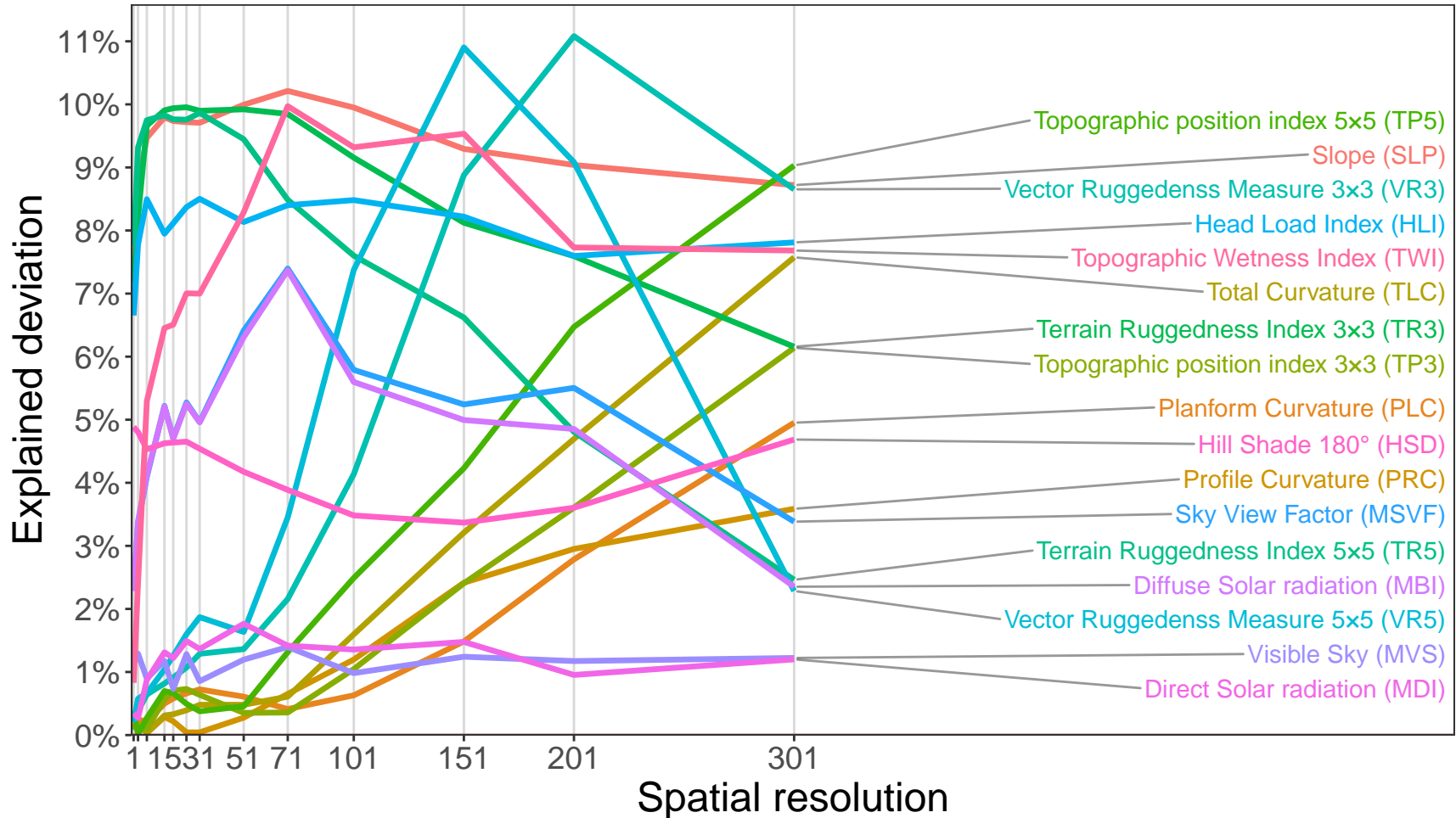
Campanula scheuchzeri



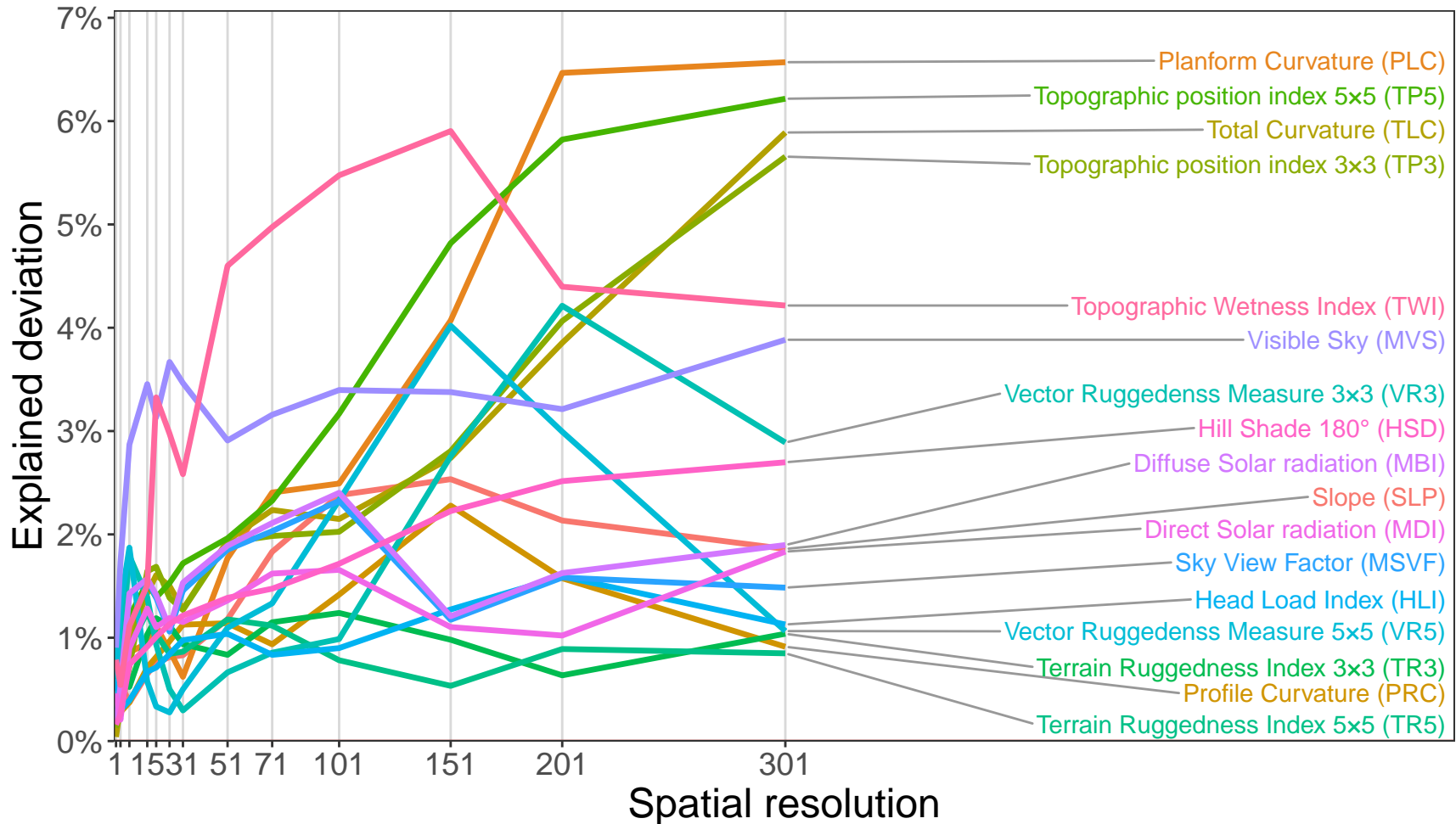


Carex curvula

Carex sempervirens

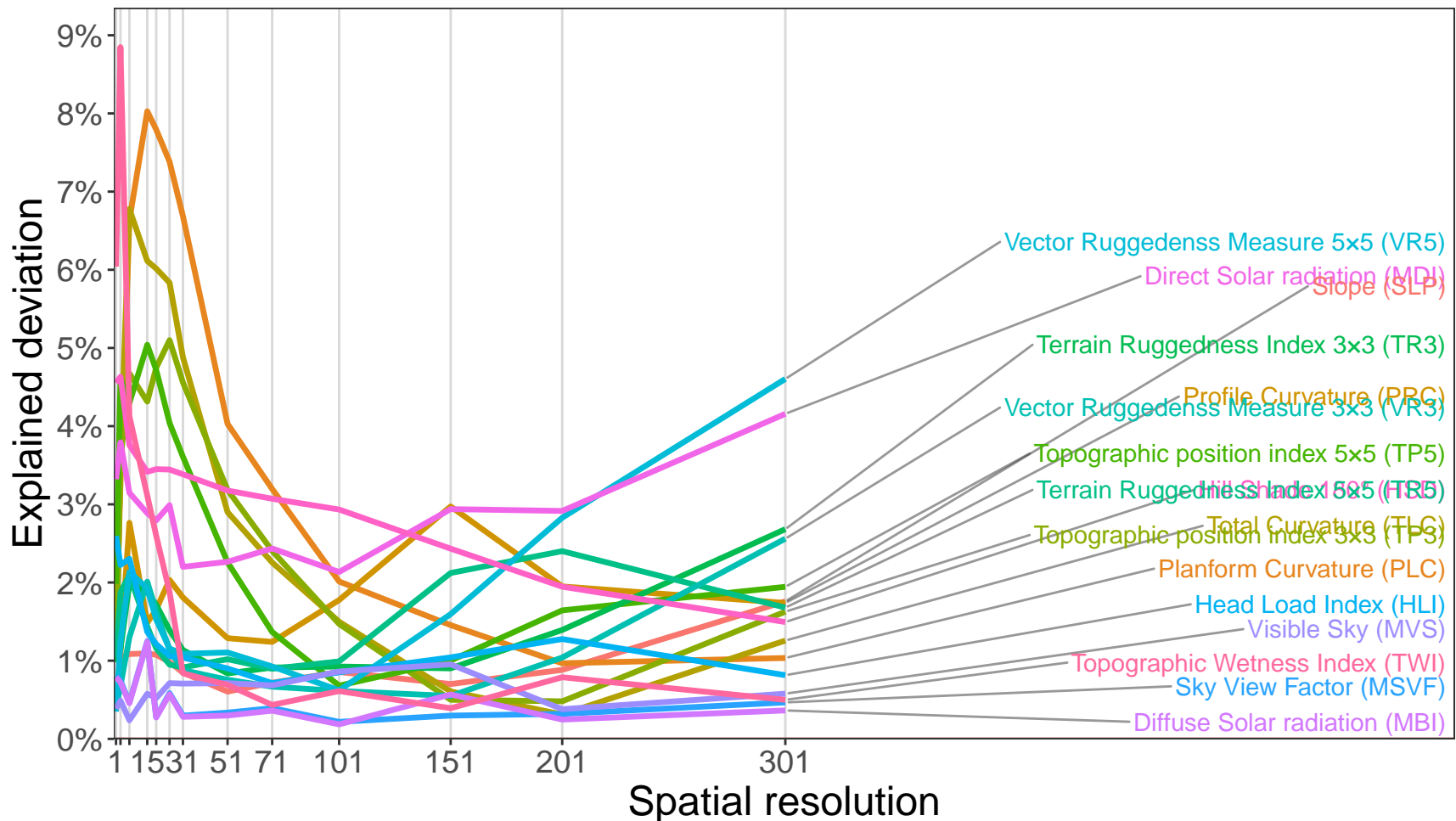




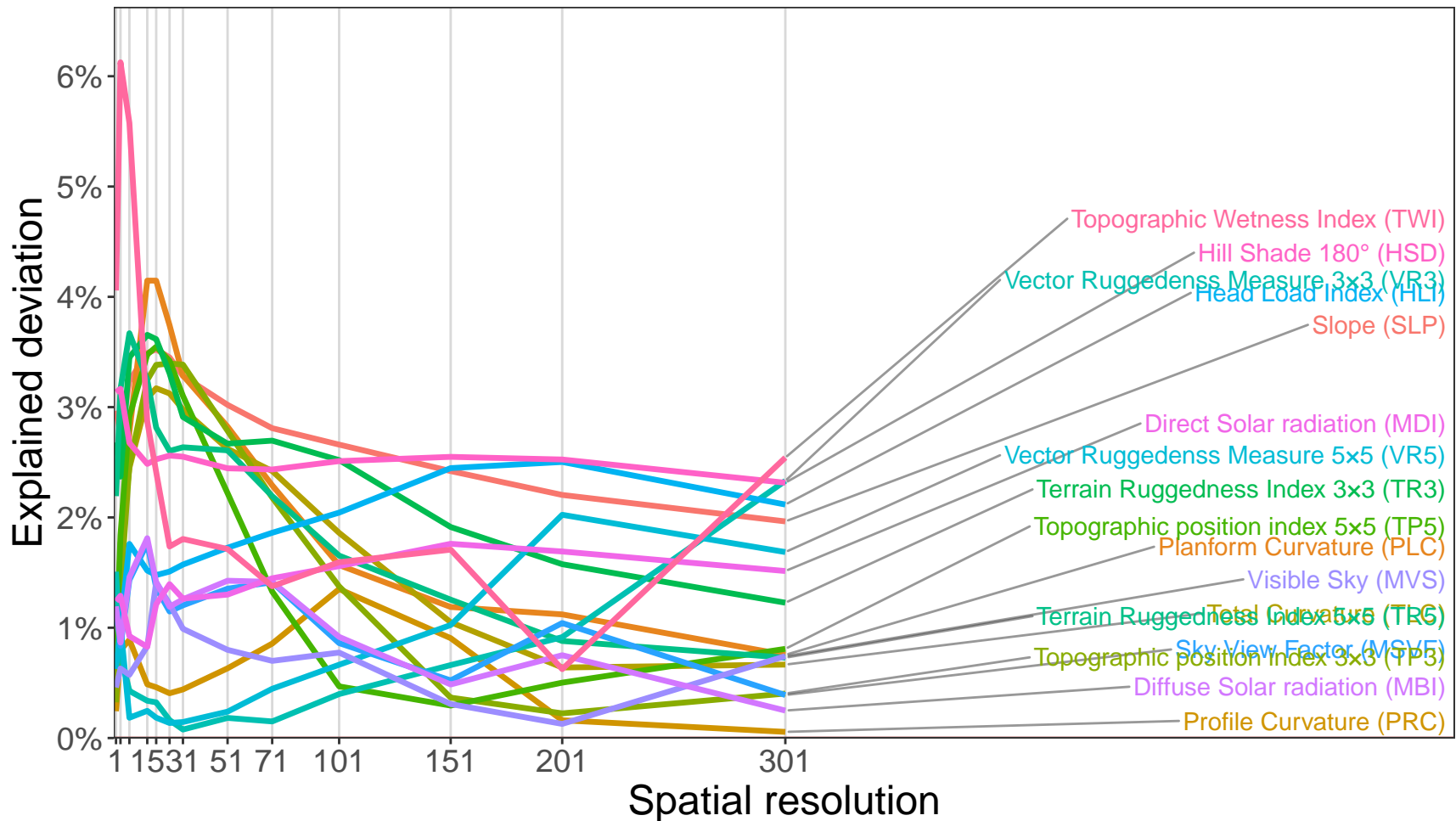
Cherleria sedoides

Deviation explained by elevation: 17.72%

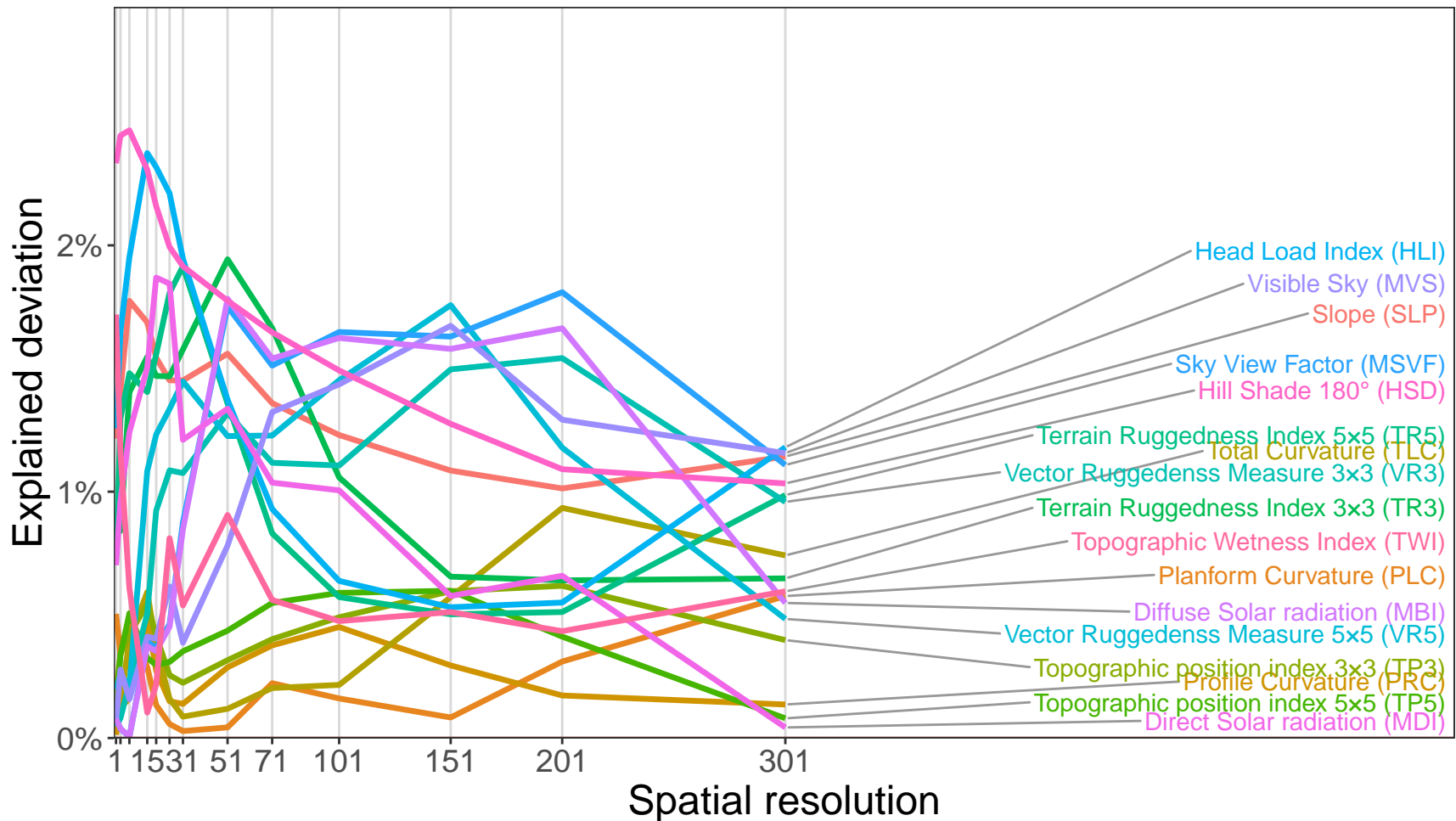
Cirsium spinosissimum

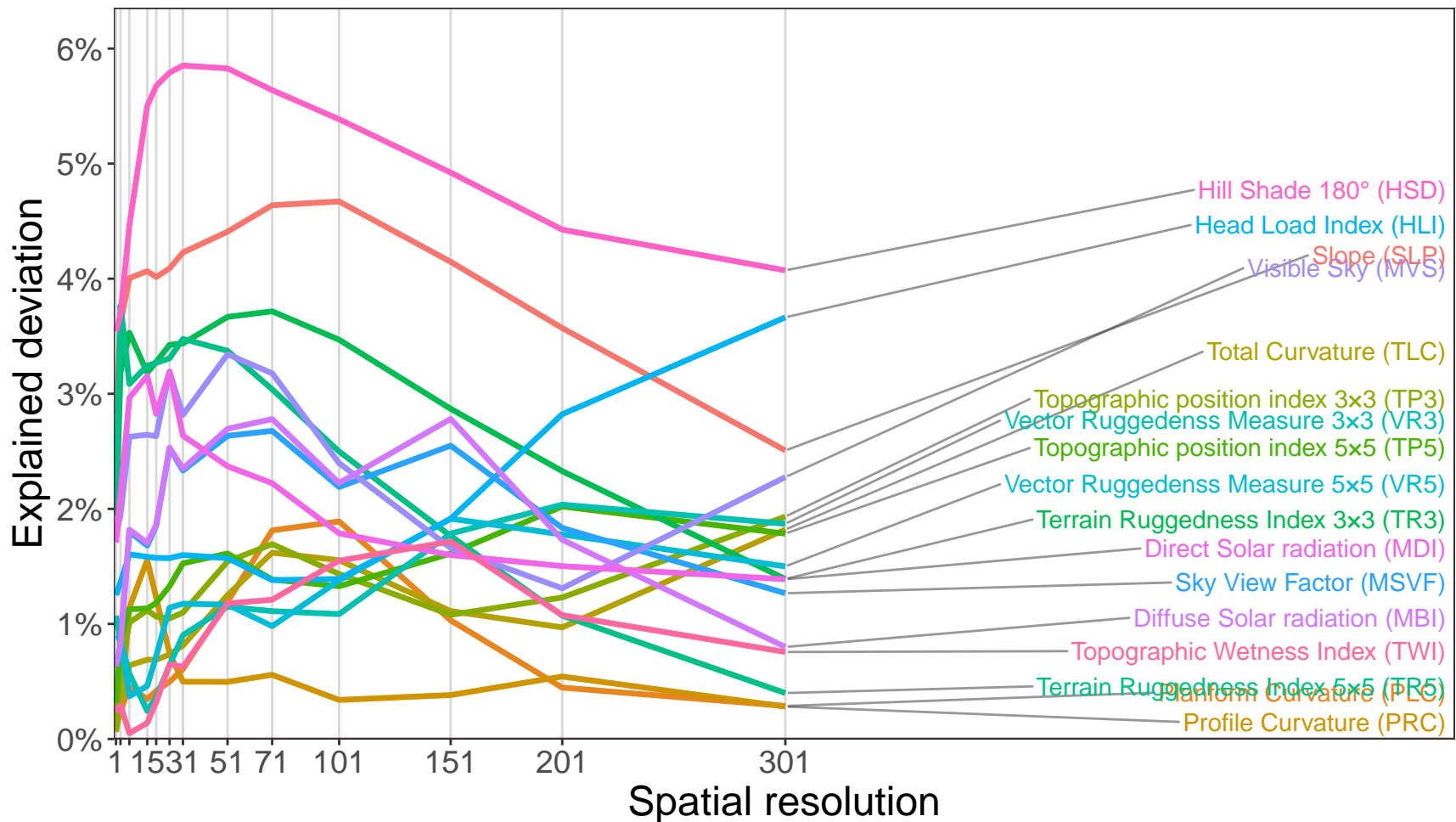


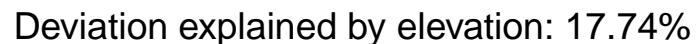
Deschampsia cespitosa

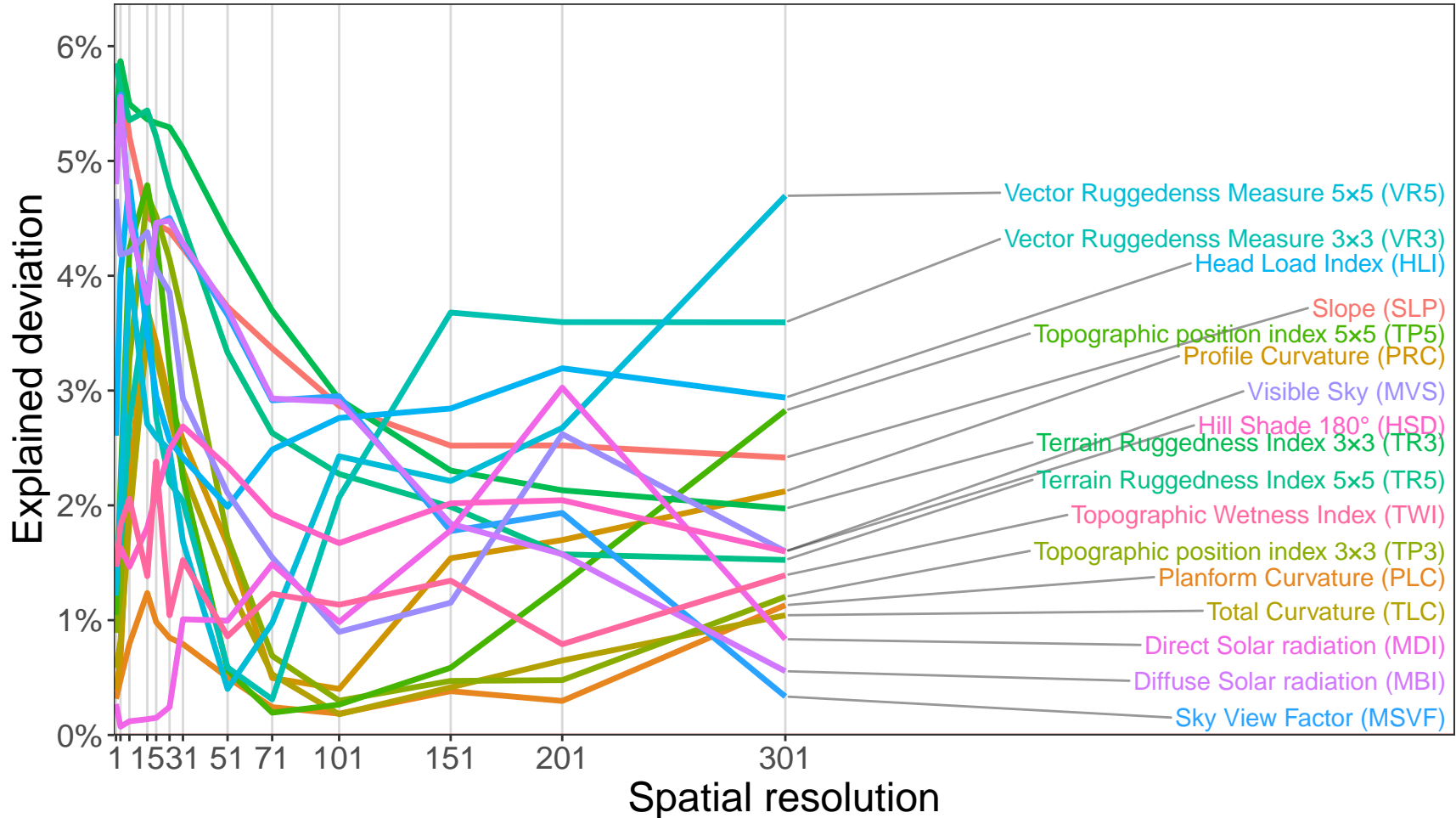


Deviation explained by elevation: 19.34%

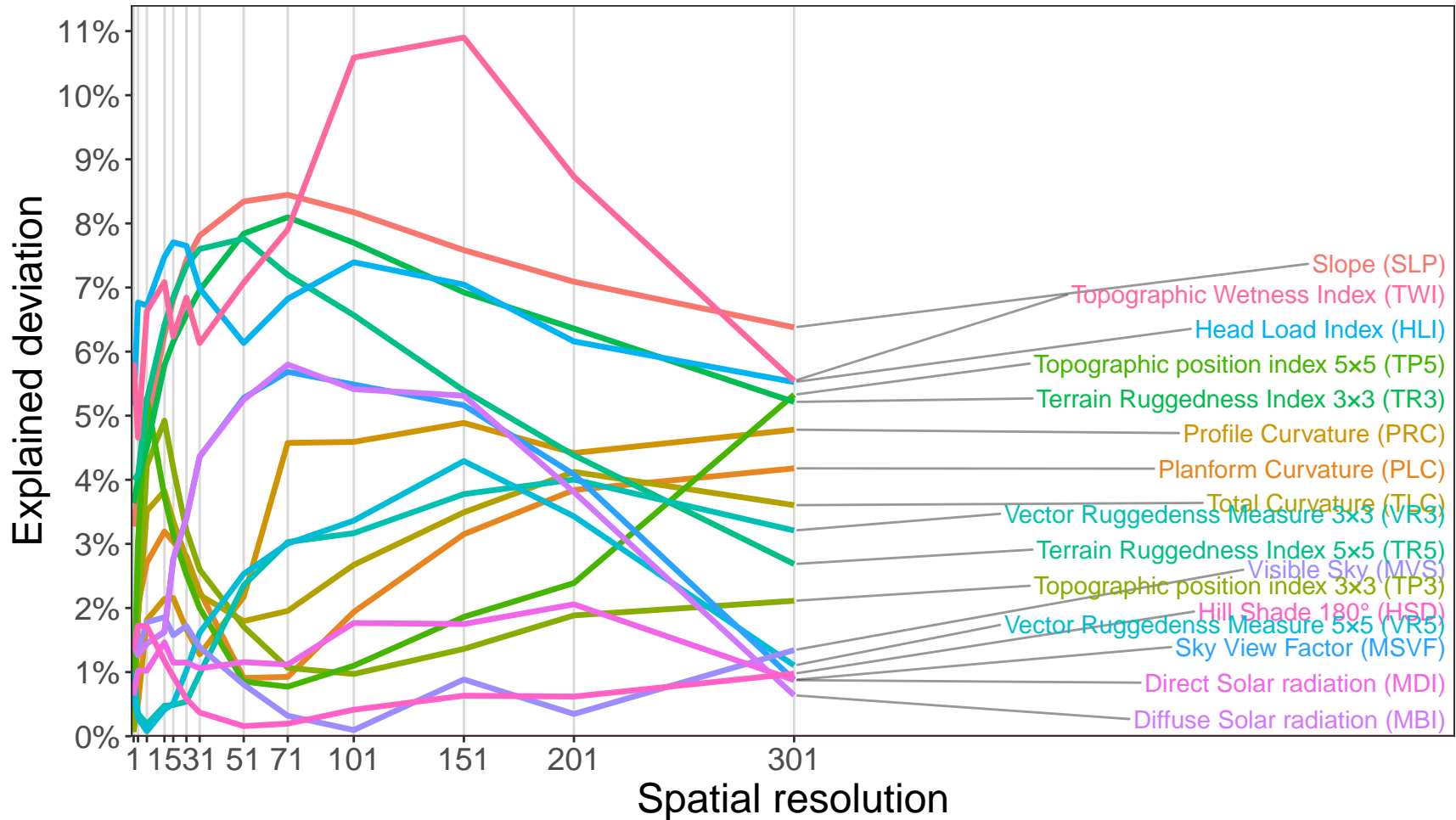
Euphrasia minima

Festuca halleri agg.



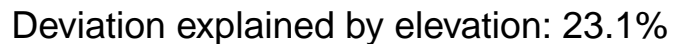
Festuca nigrescens



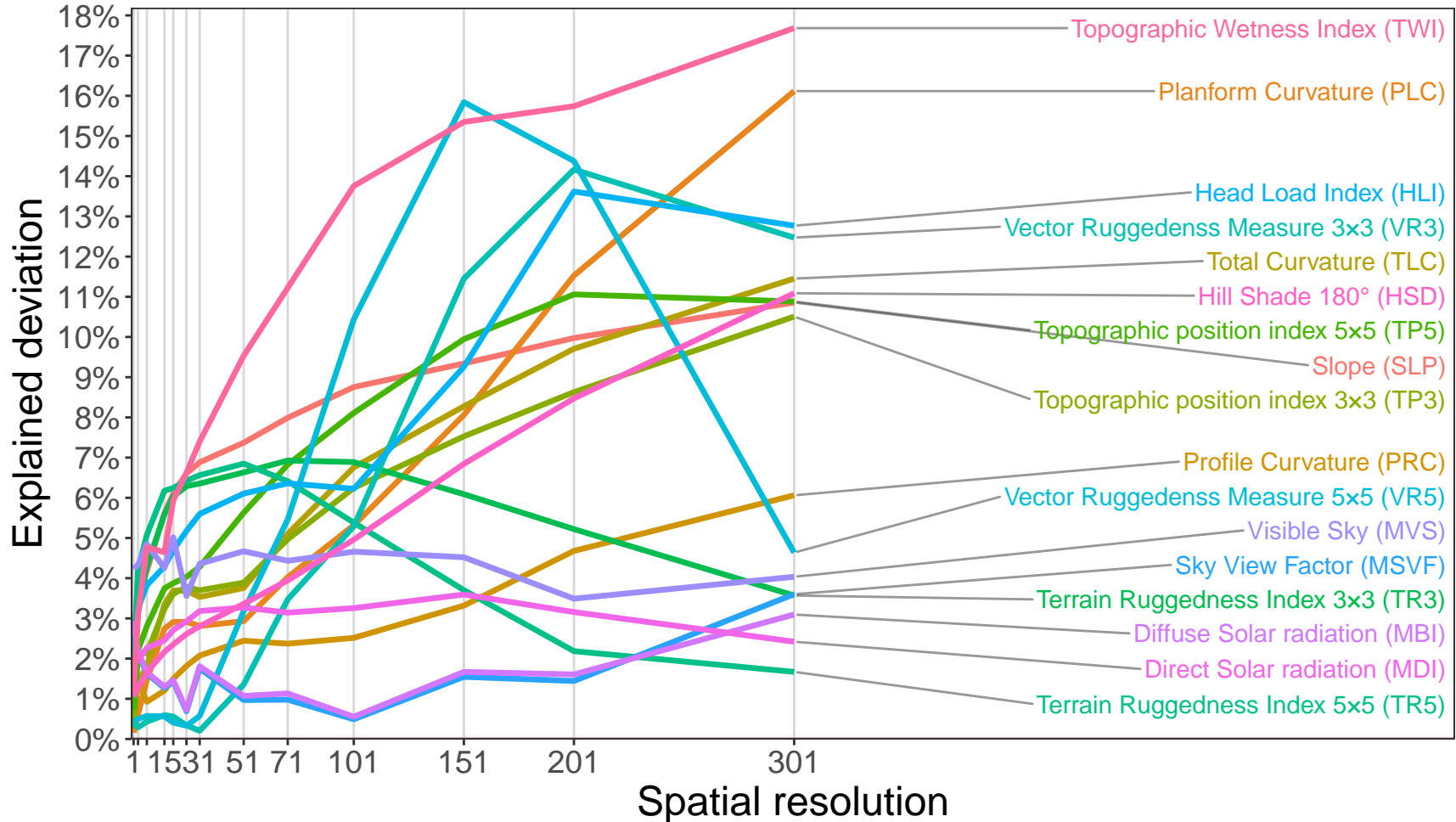
Geranium sylvaticum

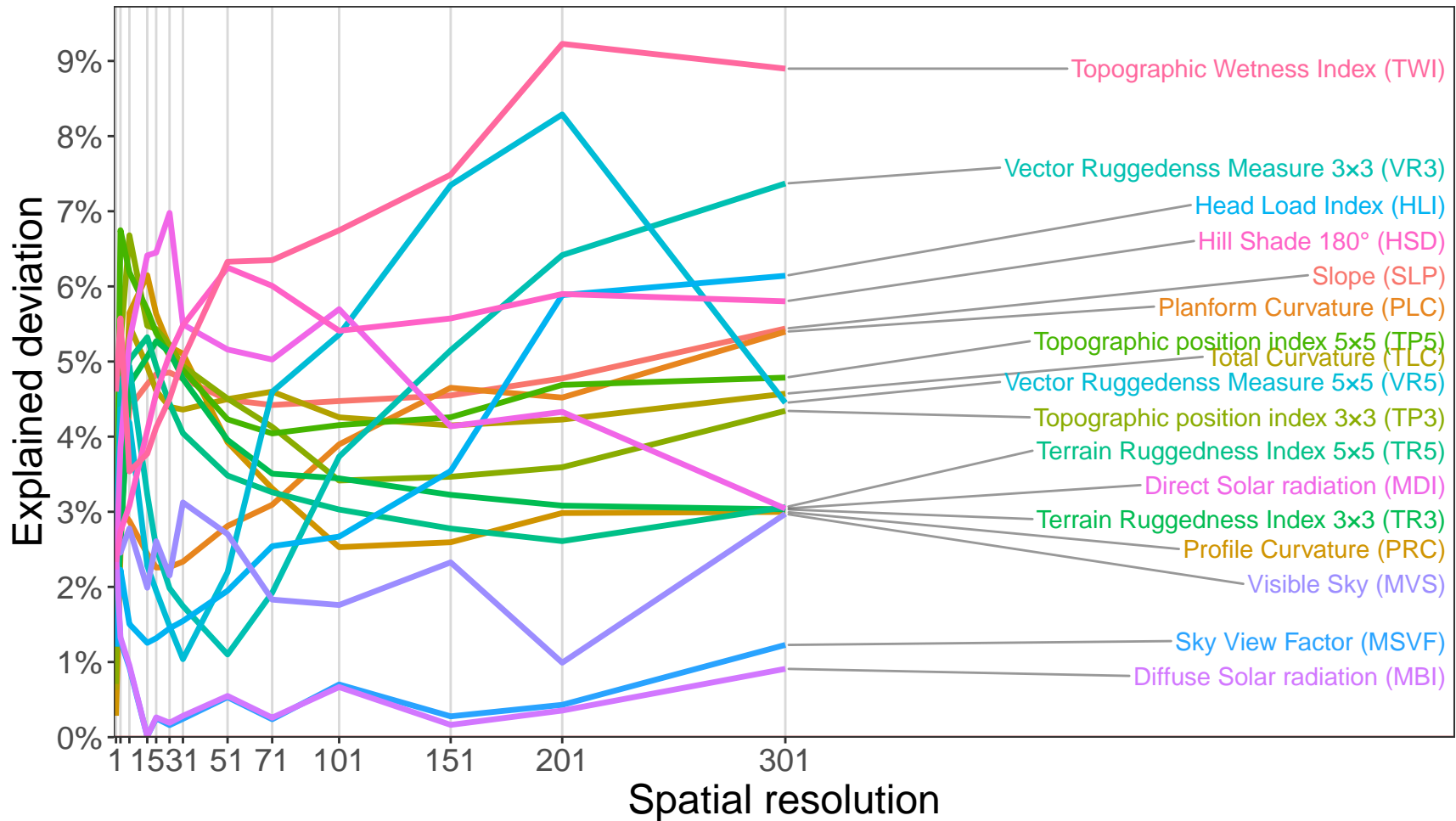
Deviation explained by elevation: 25.47%



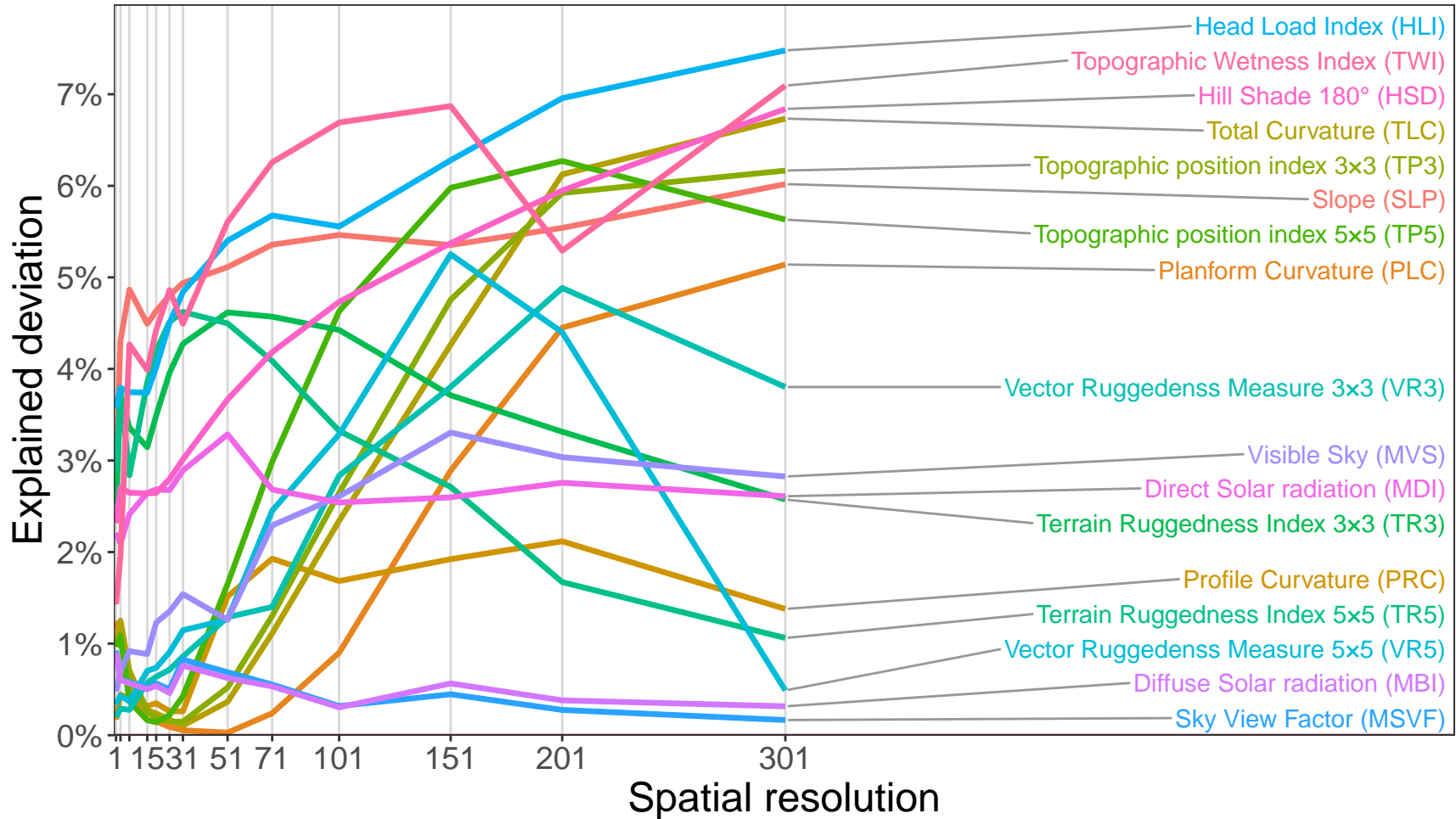


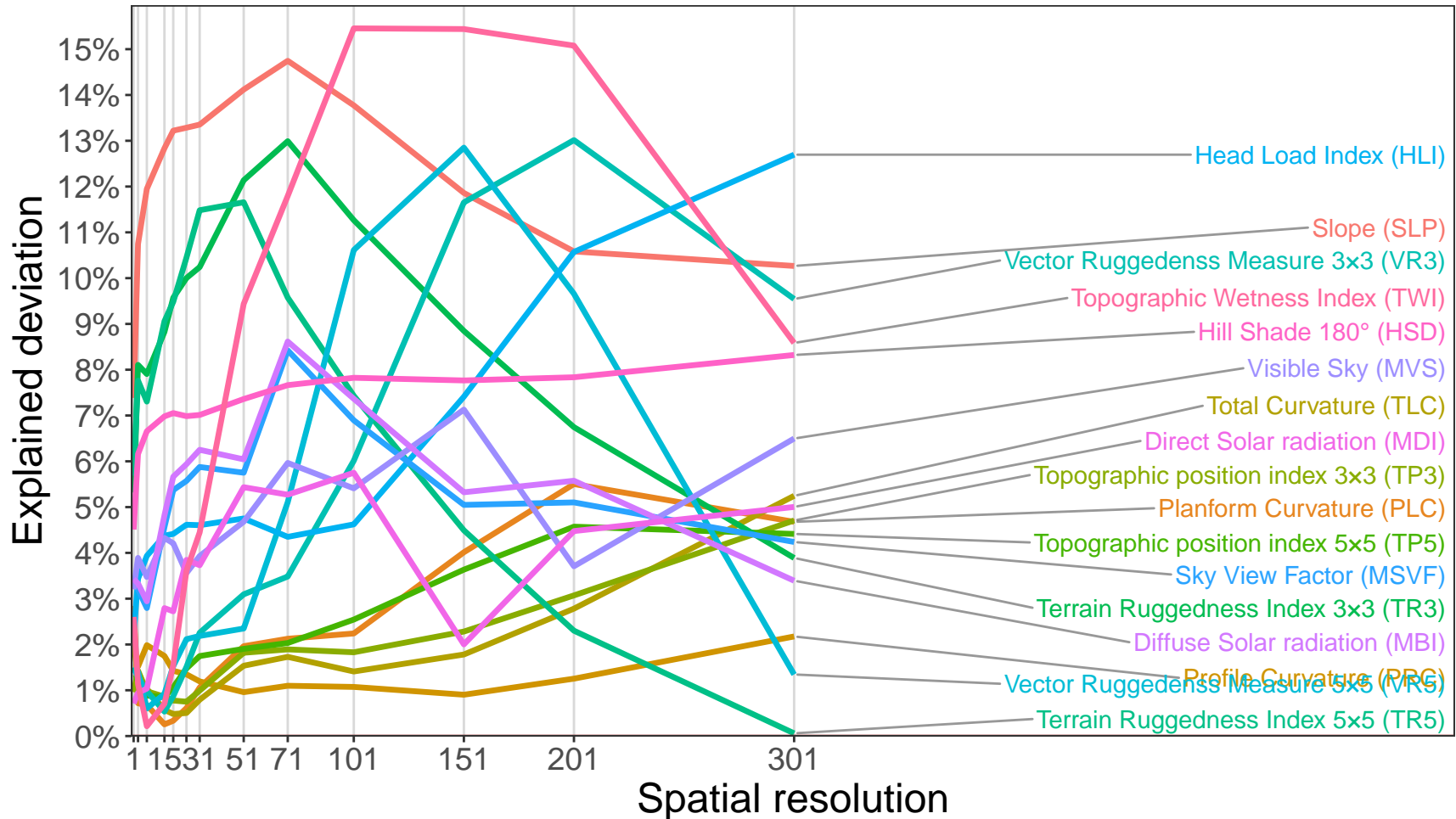


Helictochloa versicolor

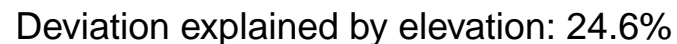
Hieracium alpinum

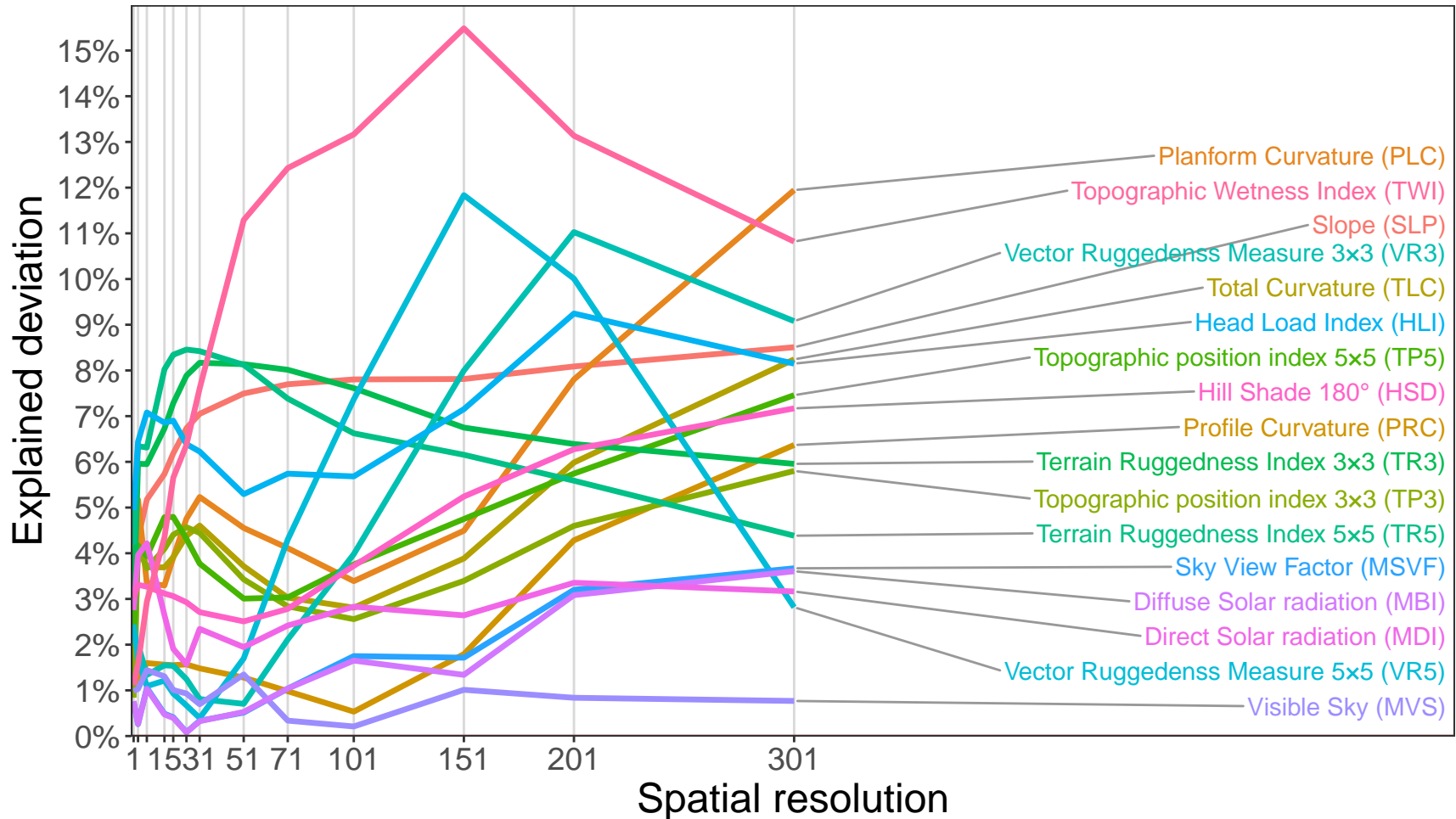
Deviation explained by elevation: 6.27%

Homogyne alpina

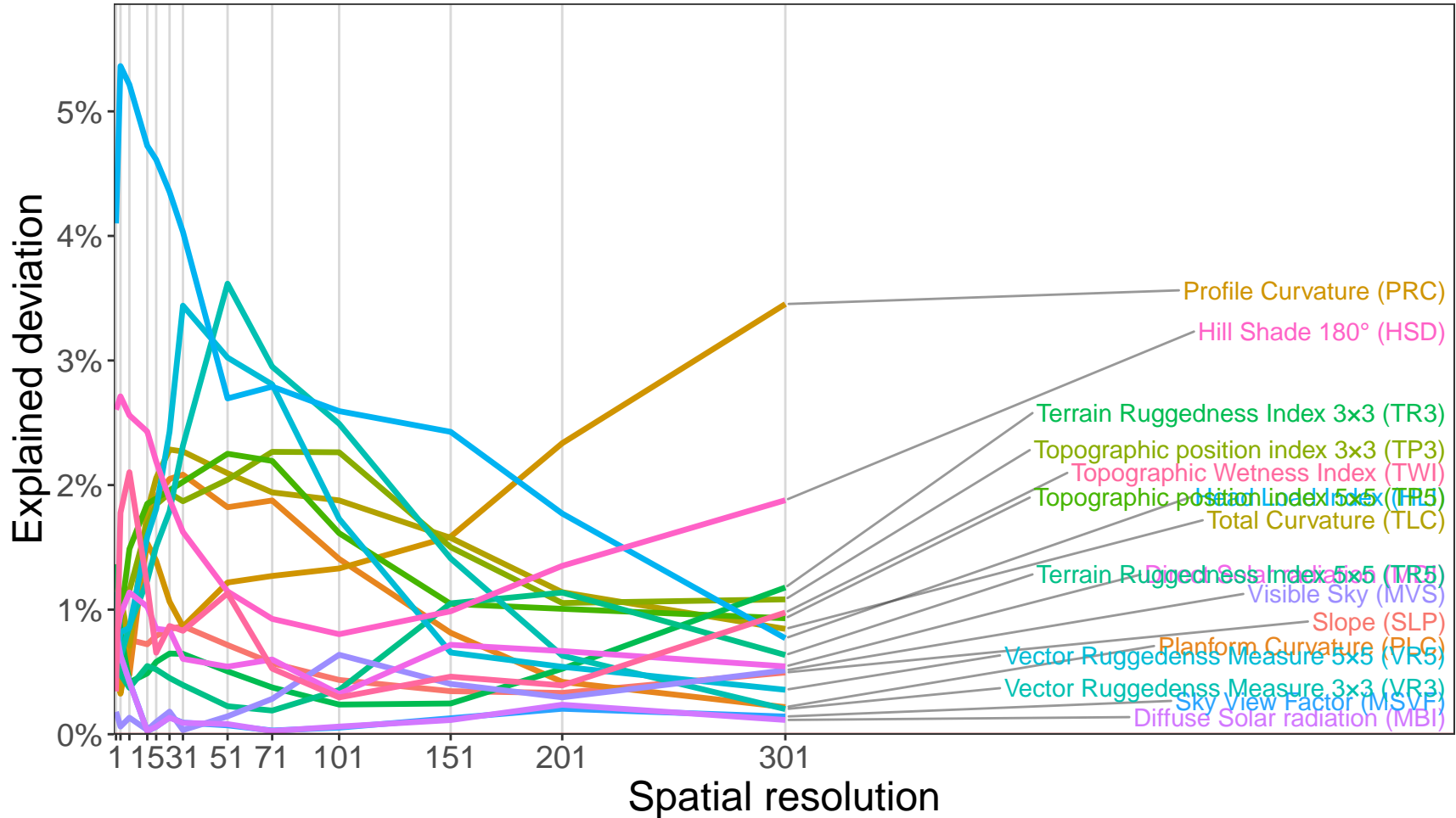
Jacobaea carniolica



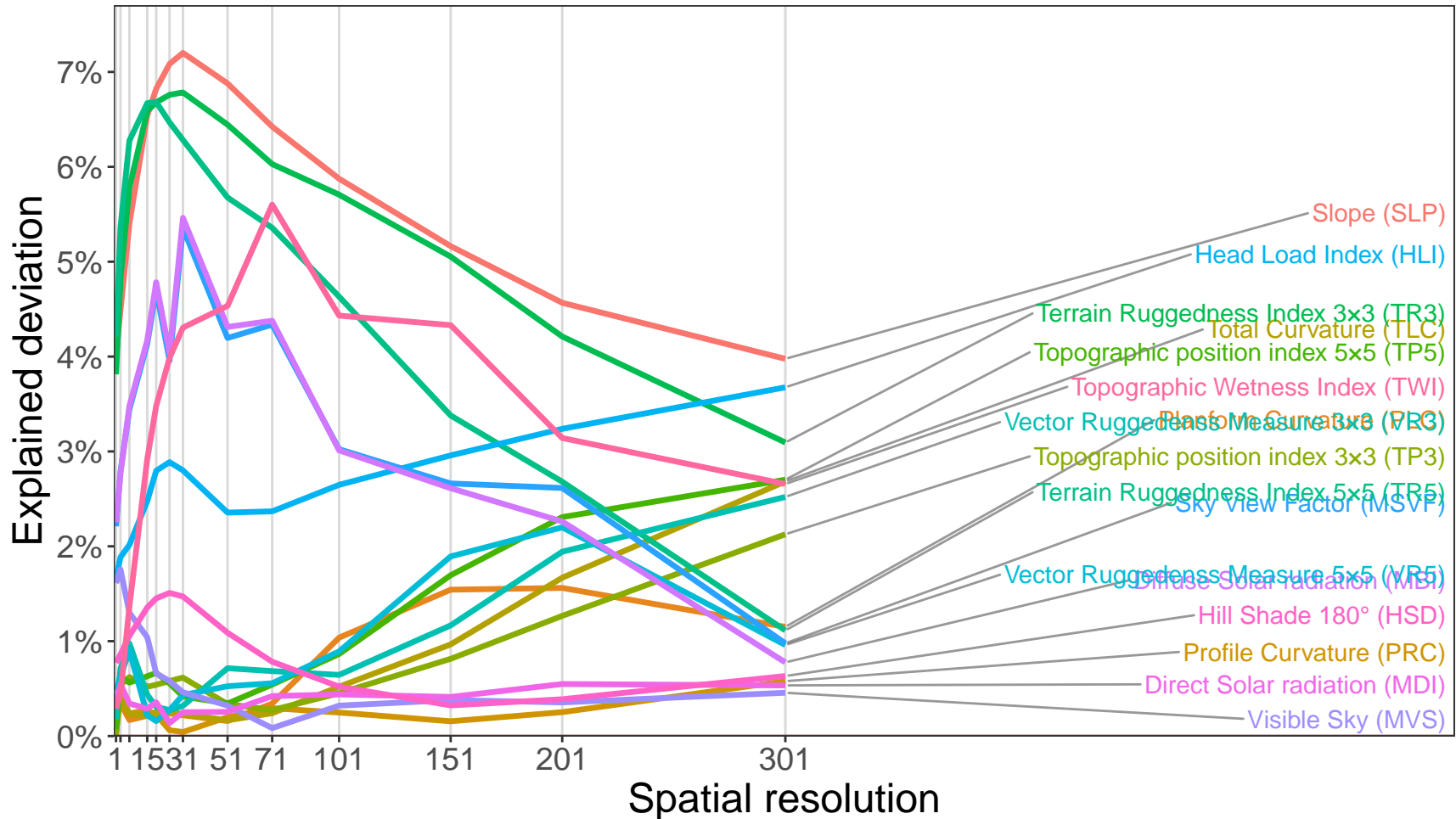


Kobresia myosuroides

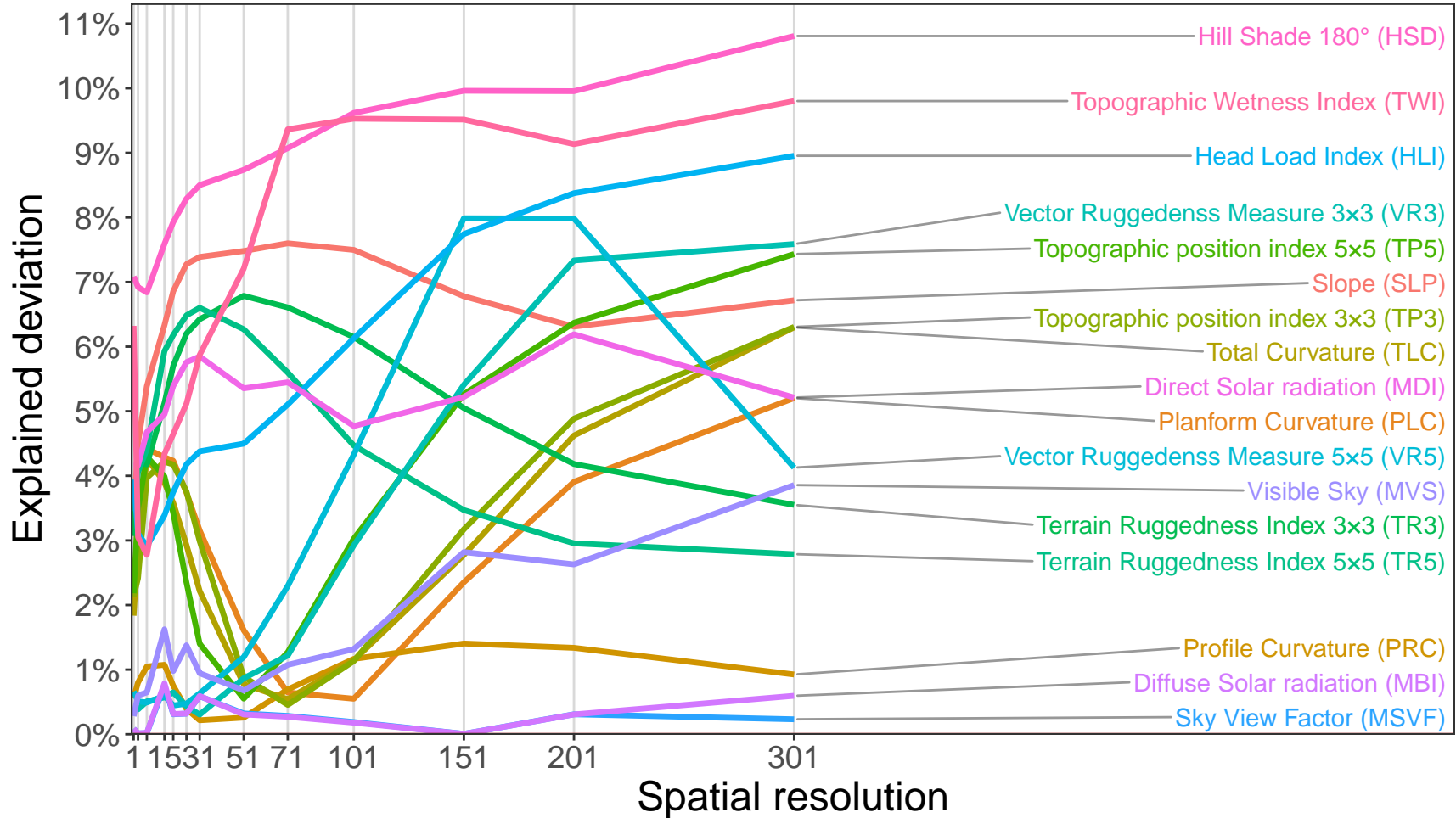
Deviation explained by elevation: 3.6%

Leontodon hispidus

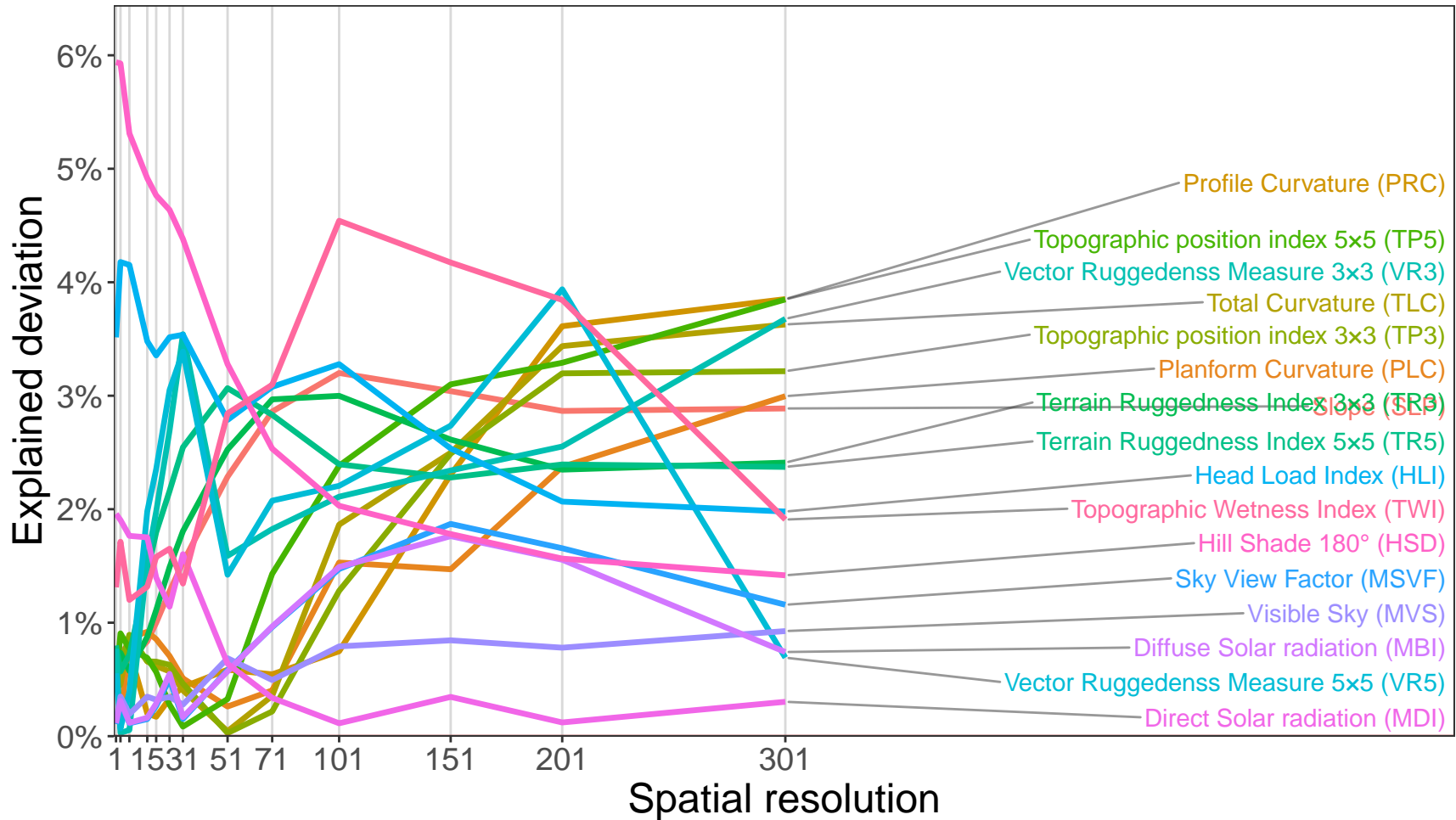
Leucanthemopsis alpina

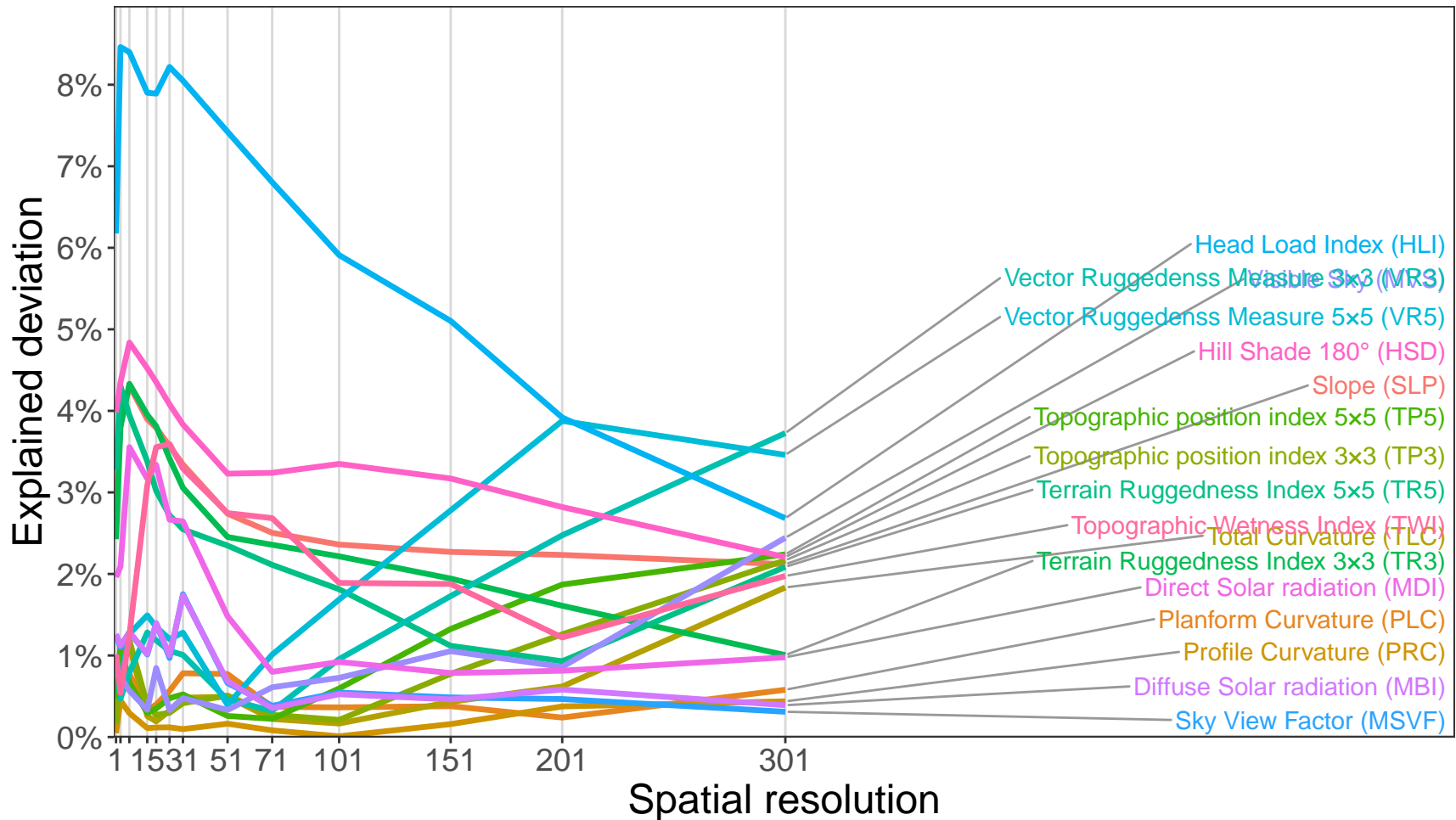


Deviation explained by elevation: 17.61%

Ligusticum mutellina

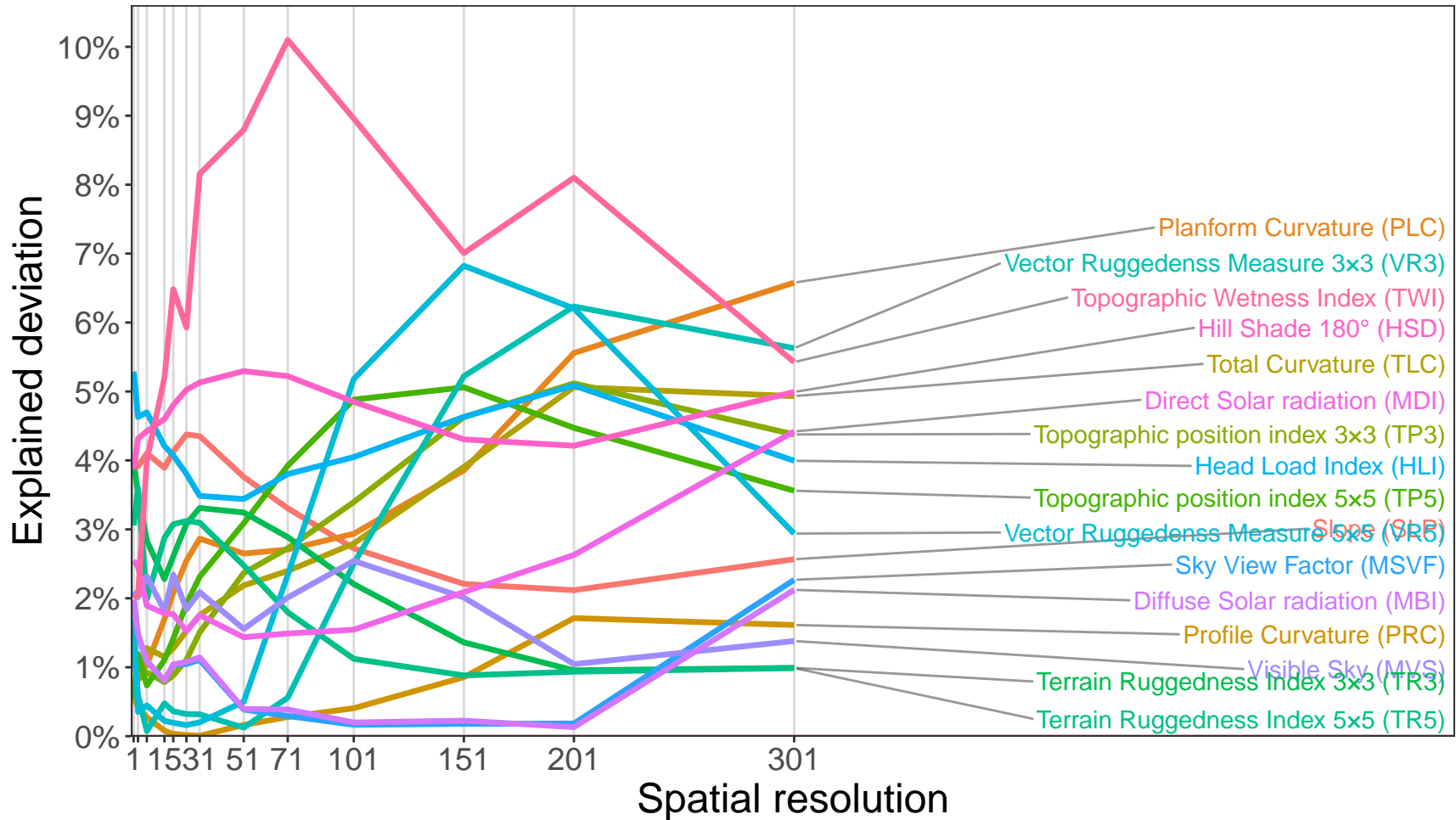
Deviation explained by elevation: 10.54%

Lotus corniculatus

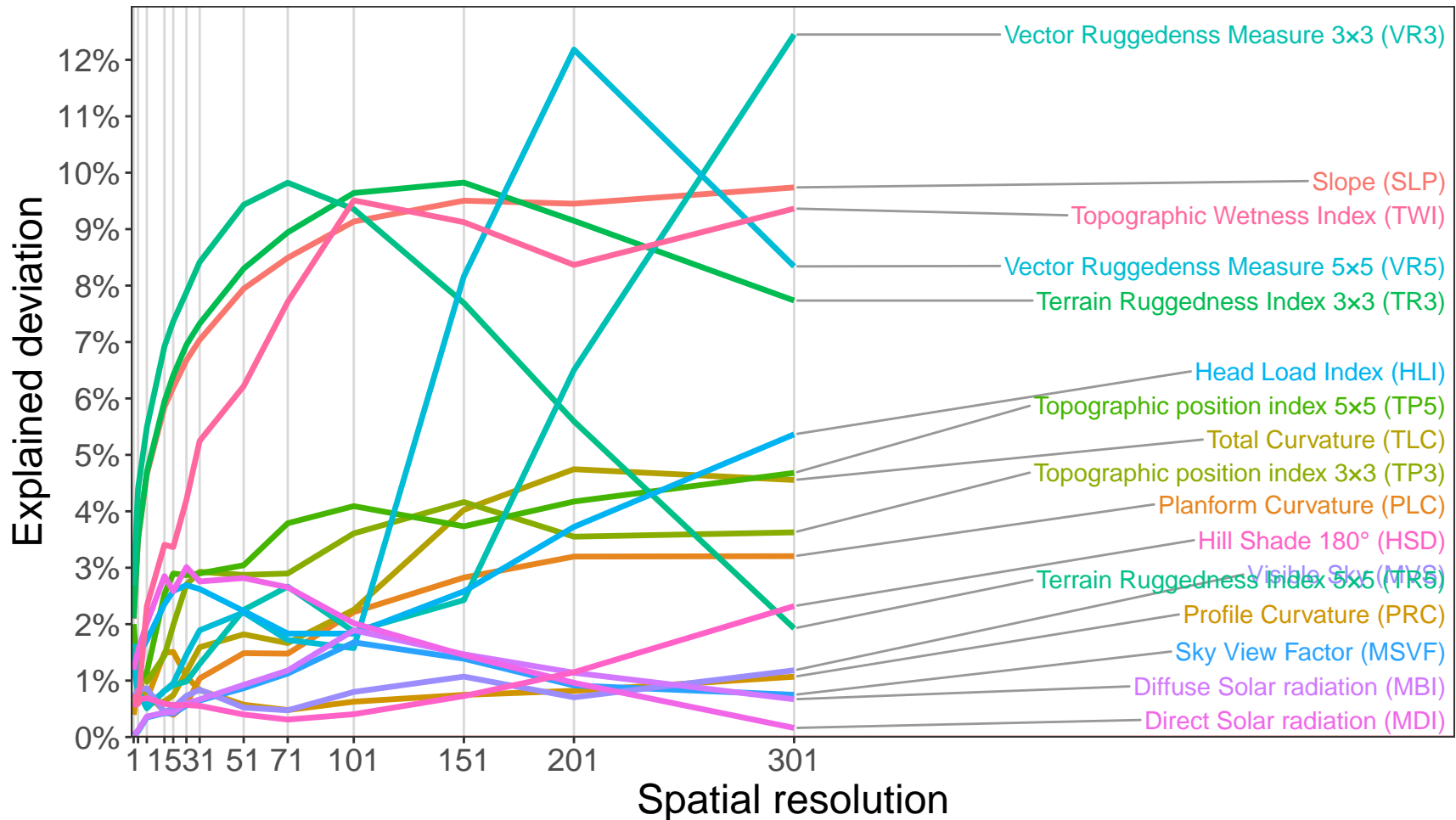
Luzula alpina

Deviation explained by elevation: 14.04%

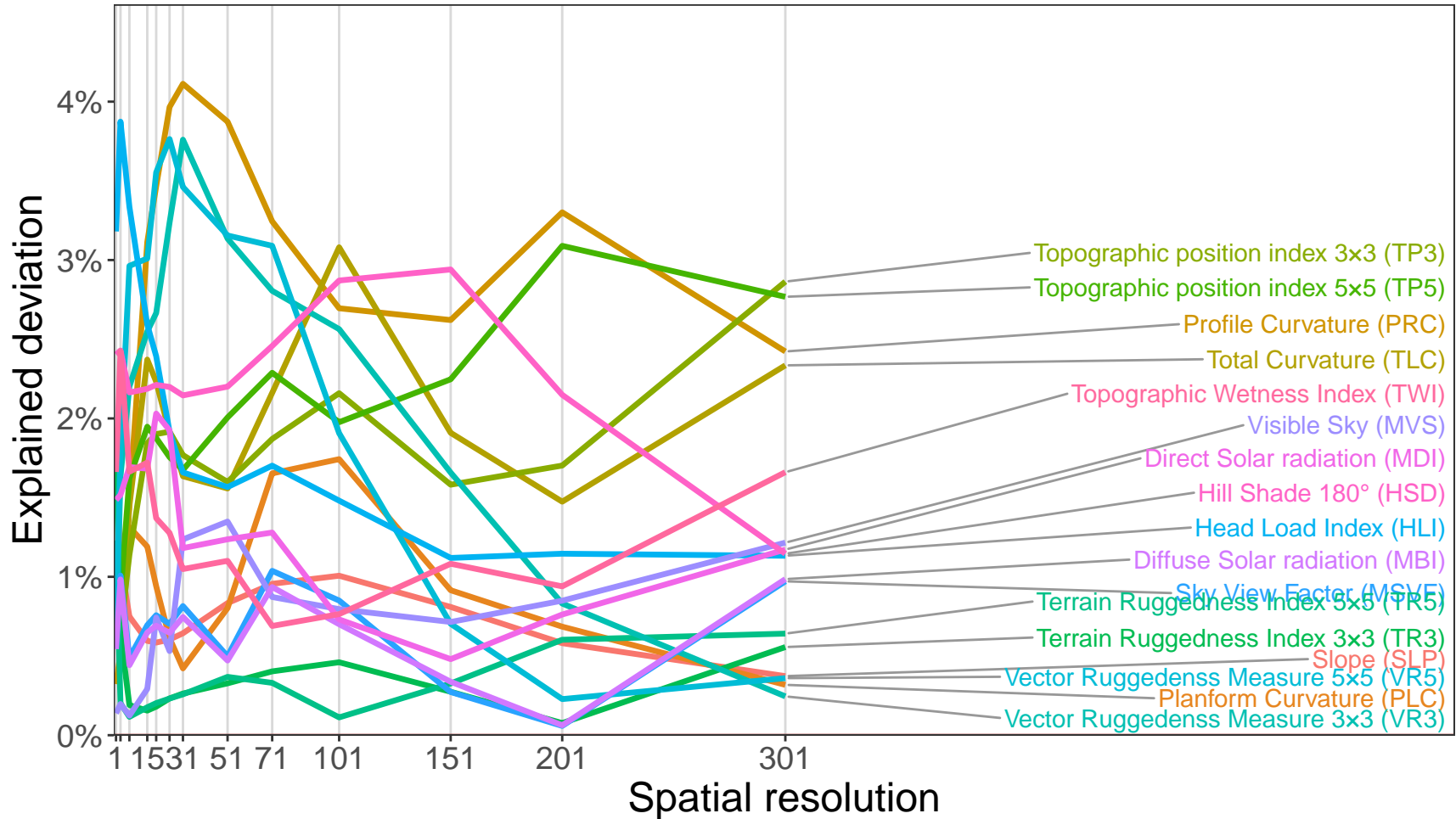


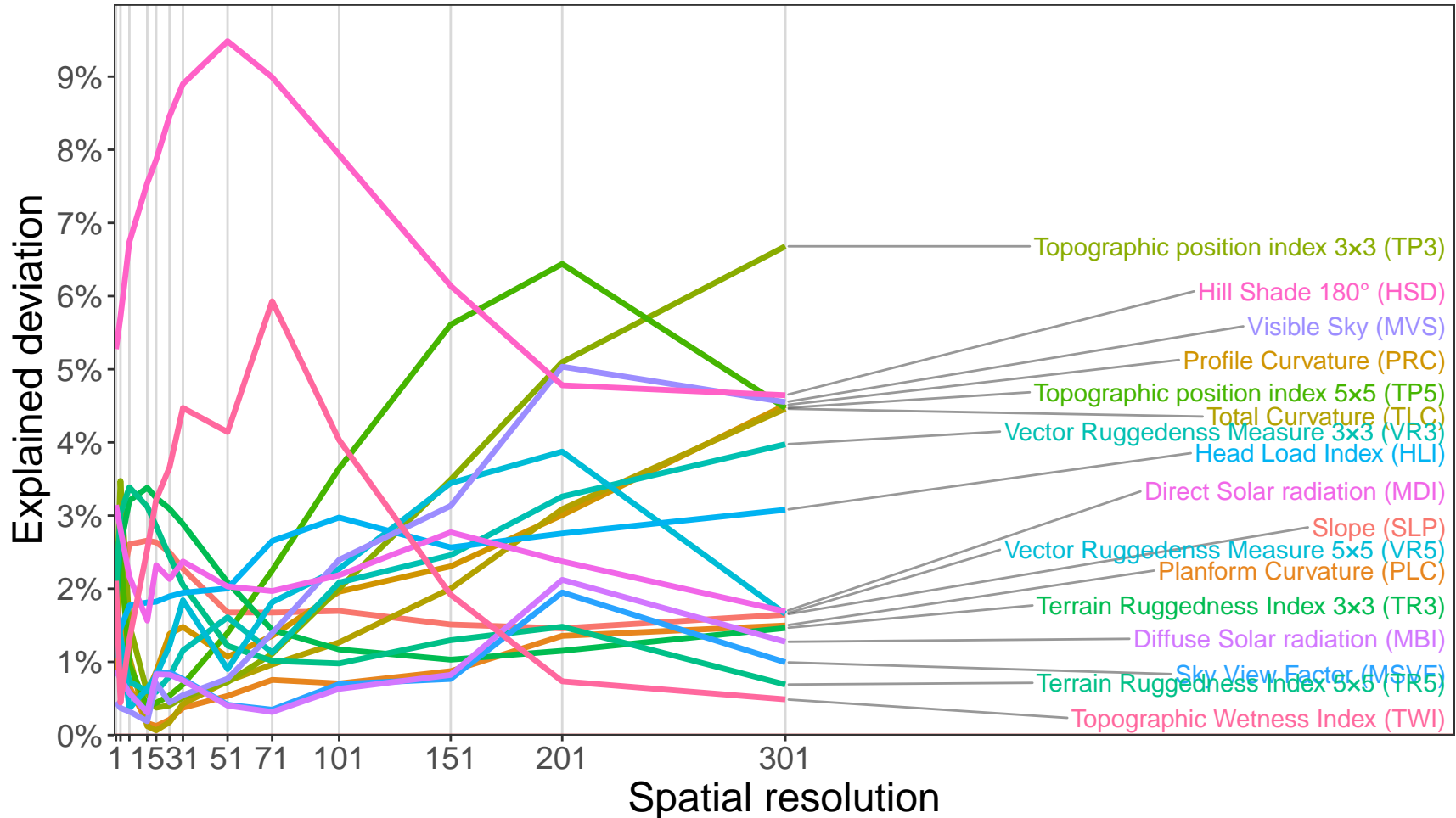
Luzula lutea

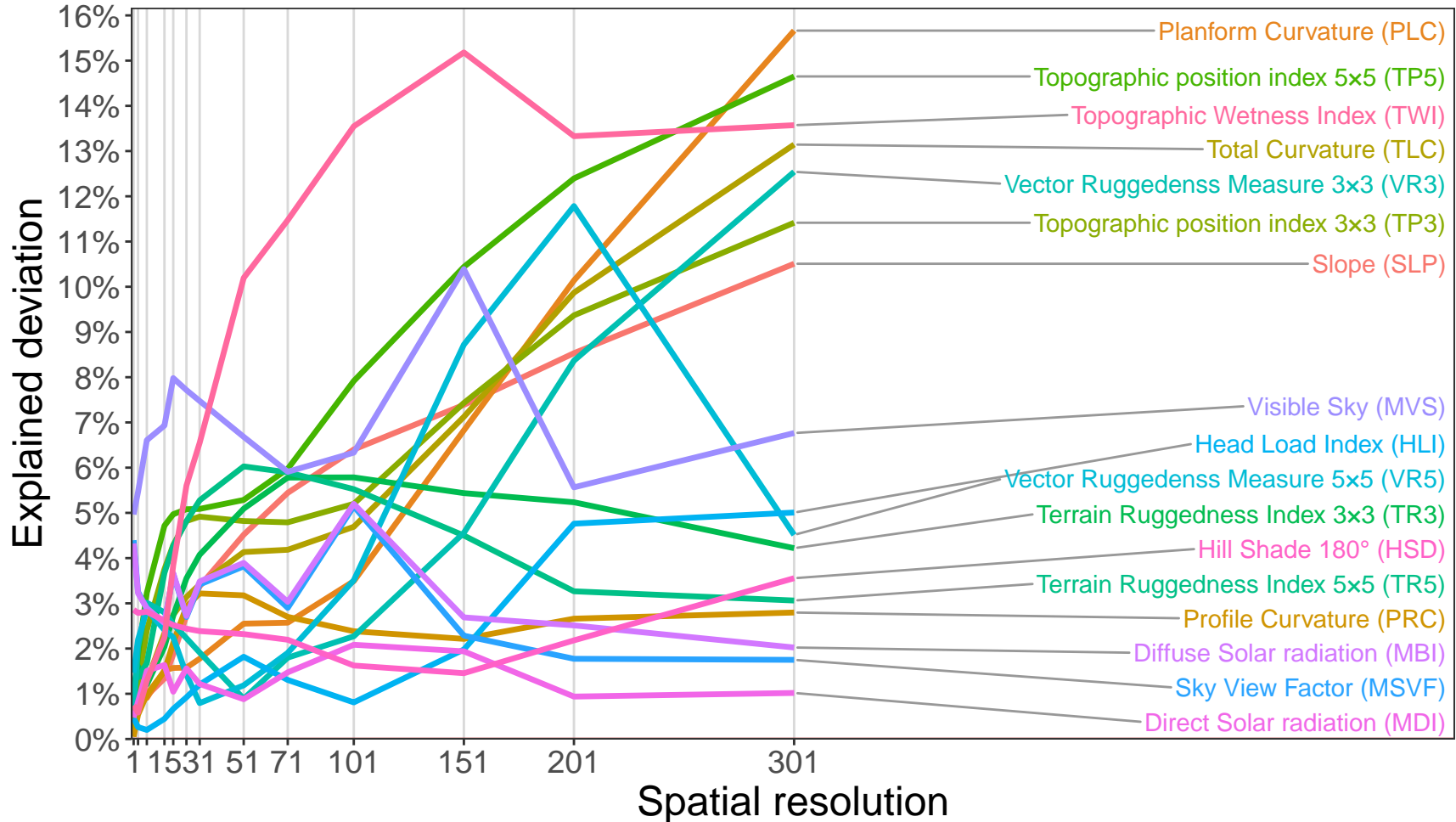
Deviation explained by elevation: 9.08%

Luzula spicata

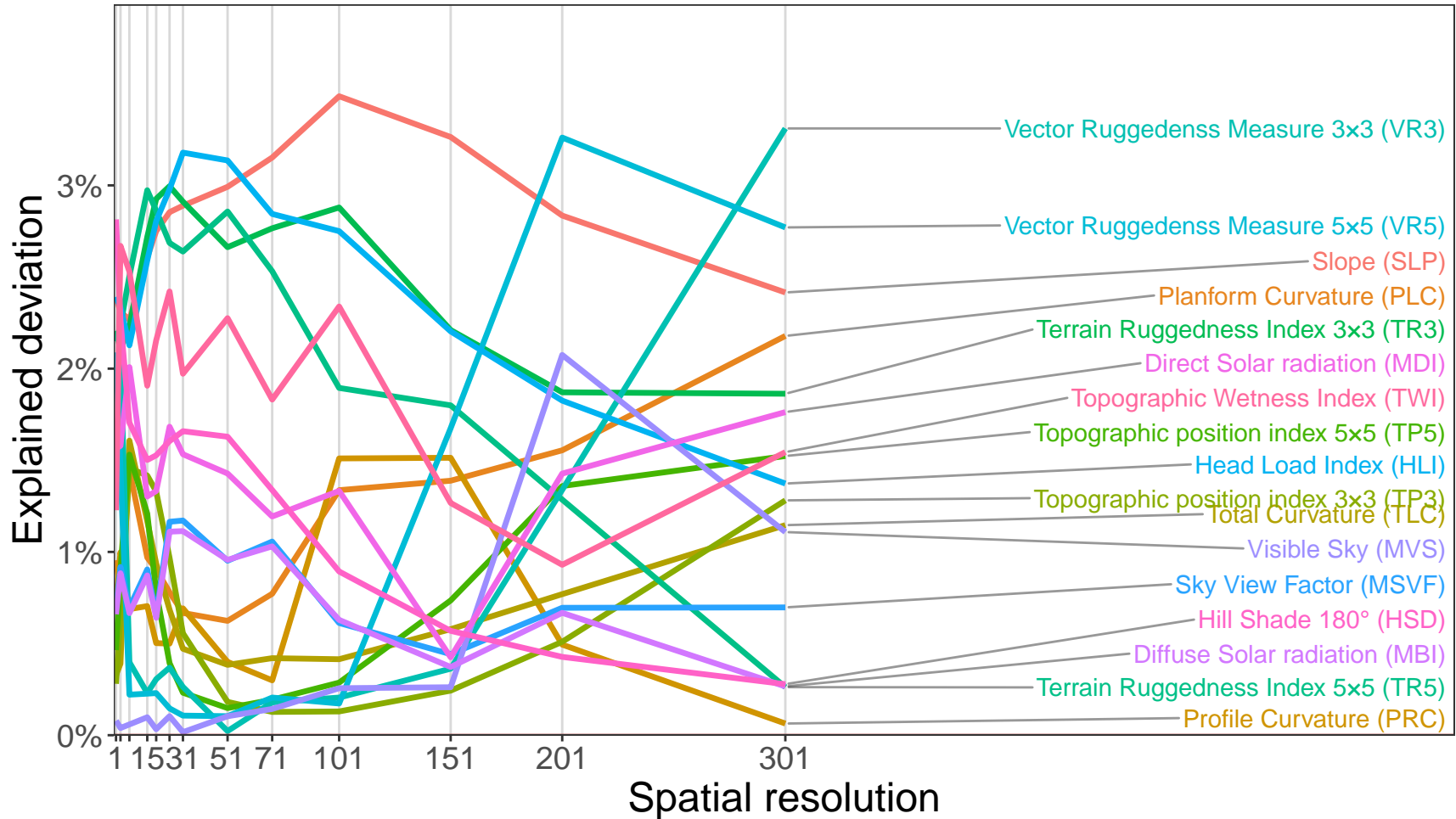
Deviation explained by elevation: 13.97%

Myosotis alpestris

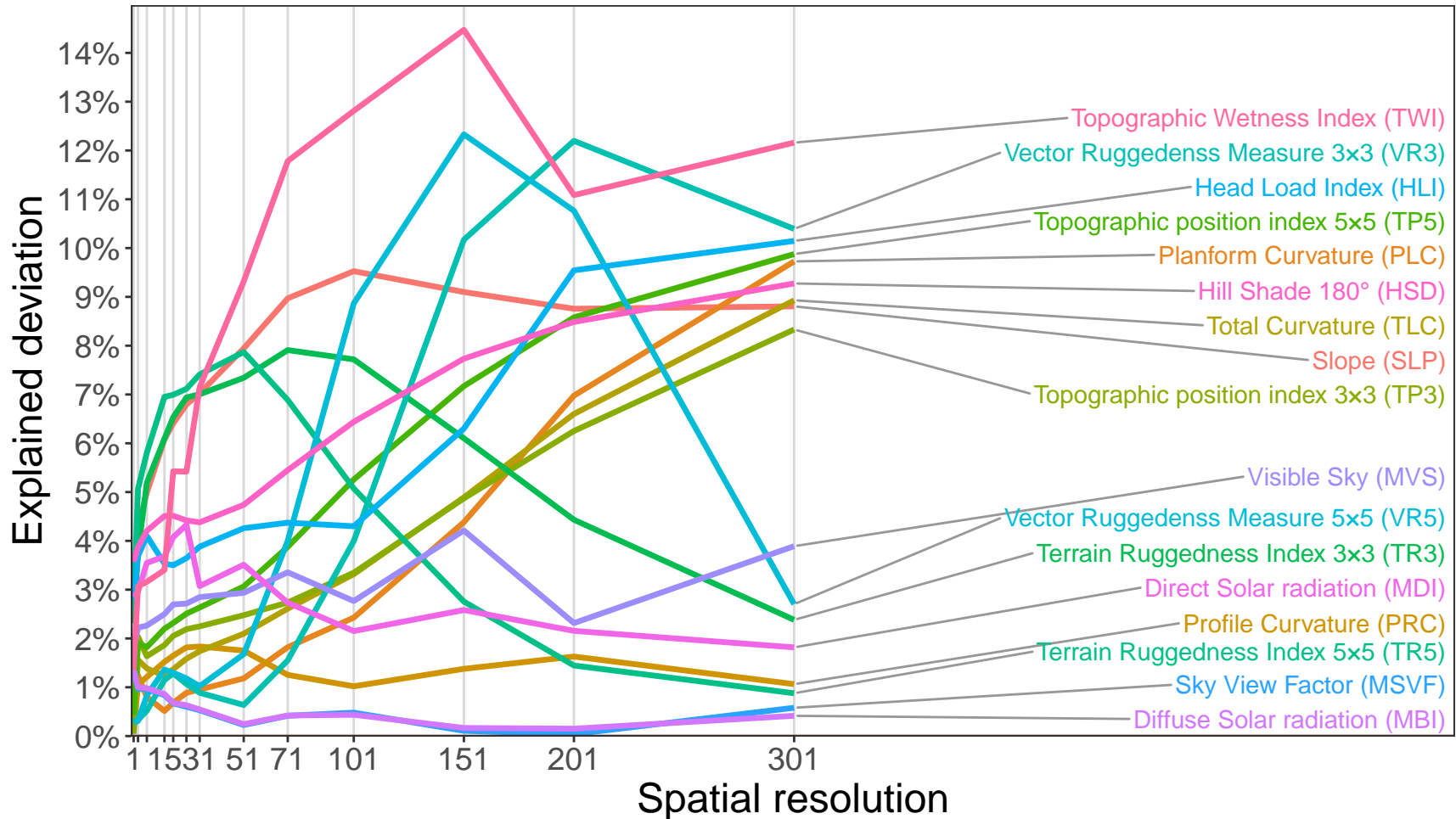
Nardus stricta

Oreochloa disticha

Deviation explained by elevation: 15.77%

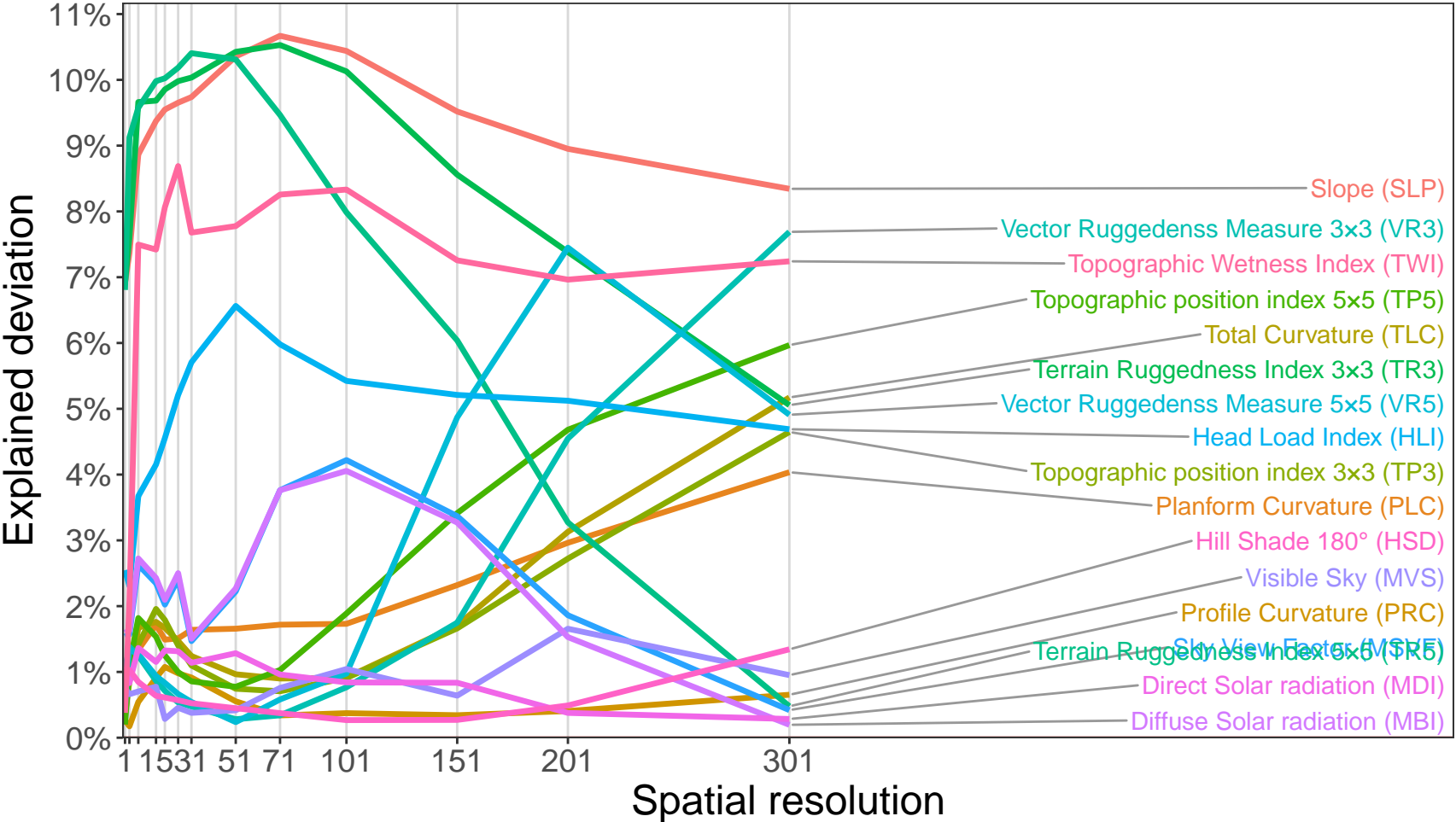
Phleum alpinum agg.

Phyteuma hemisphaericum

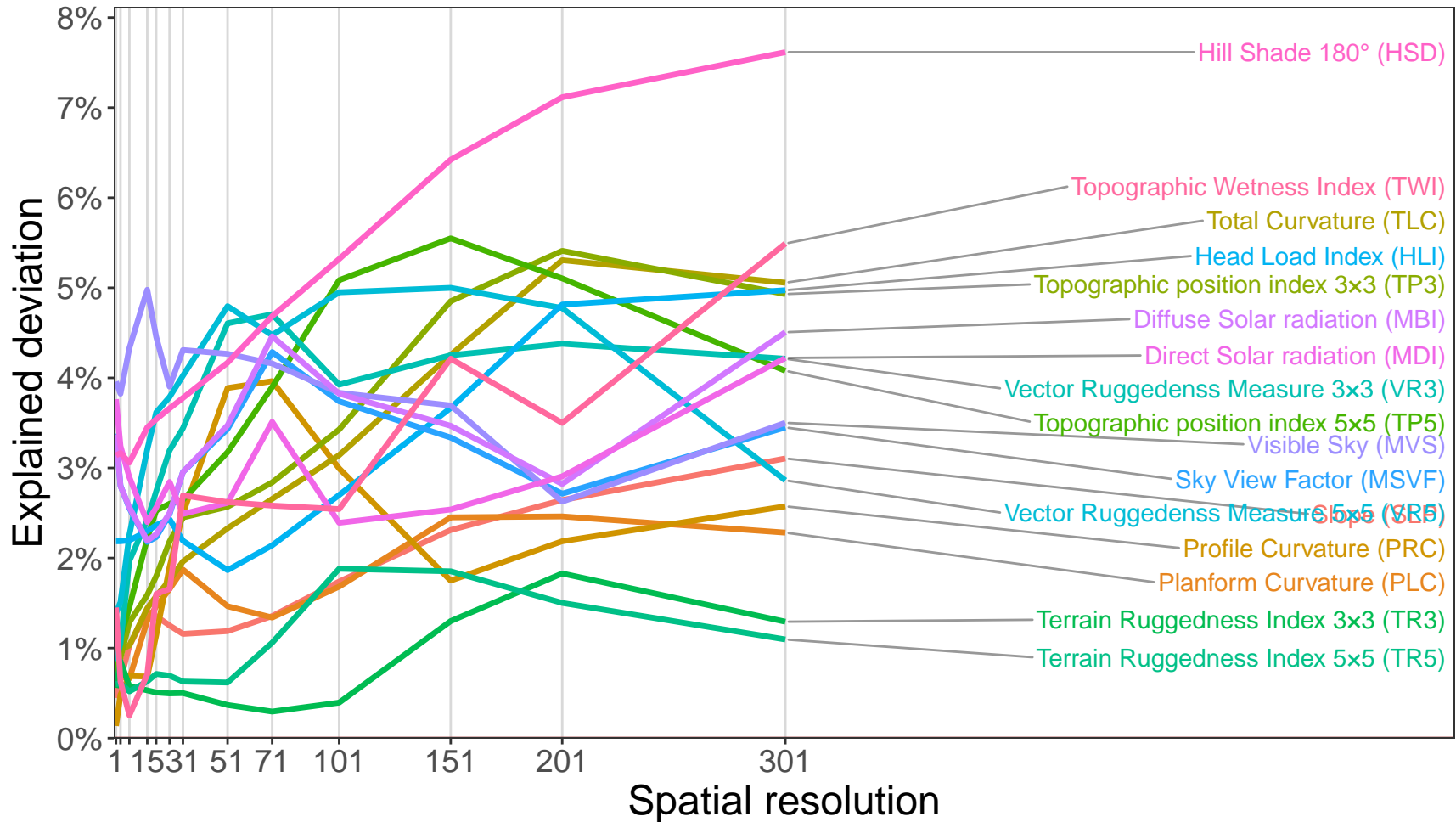


Deviation explained by elevation: 7.58%

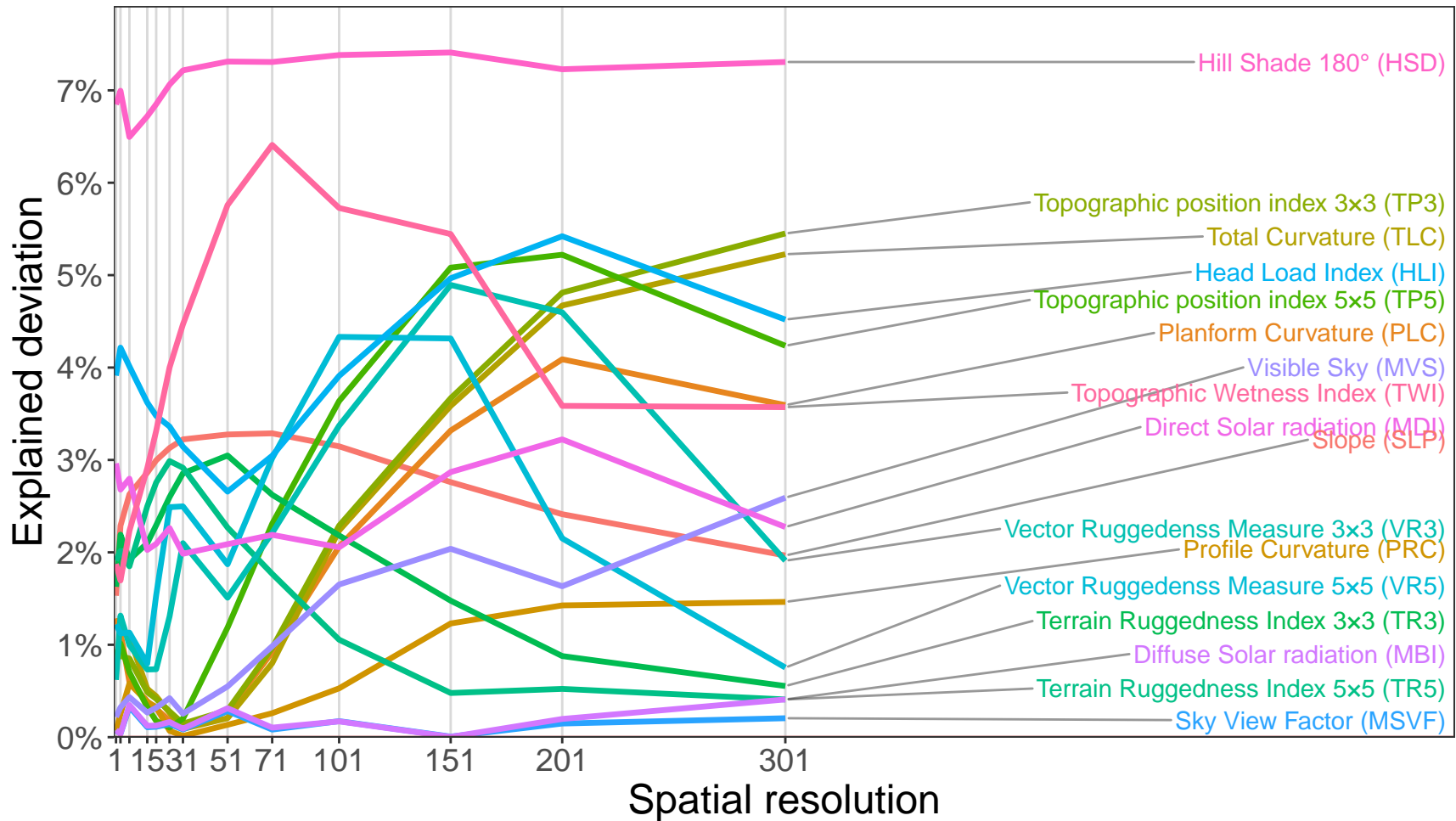
Poa alpina



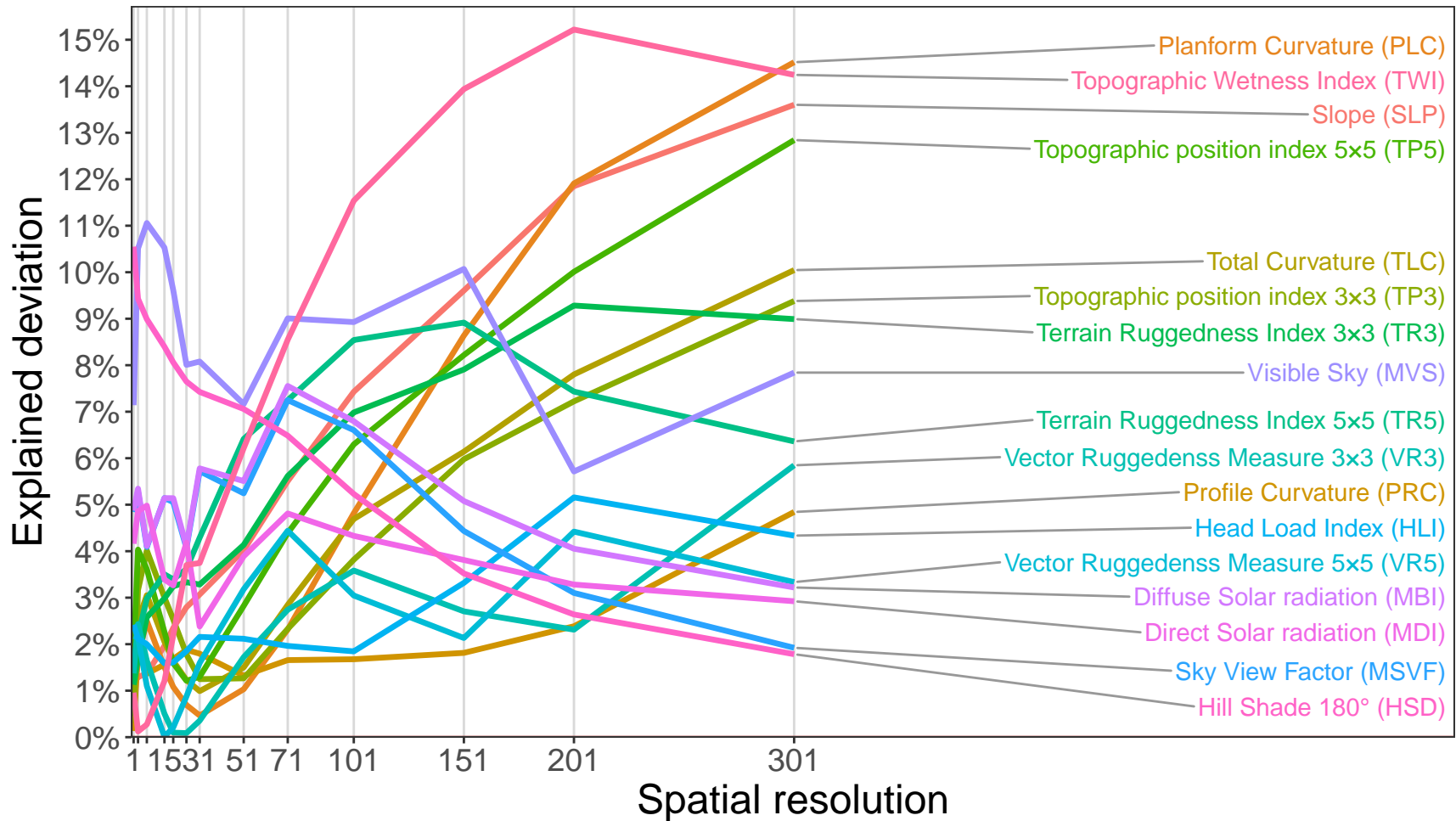
Deviation explained by elevation: 7.36%

Poa laxa

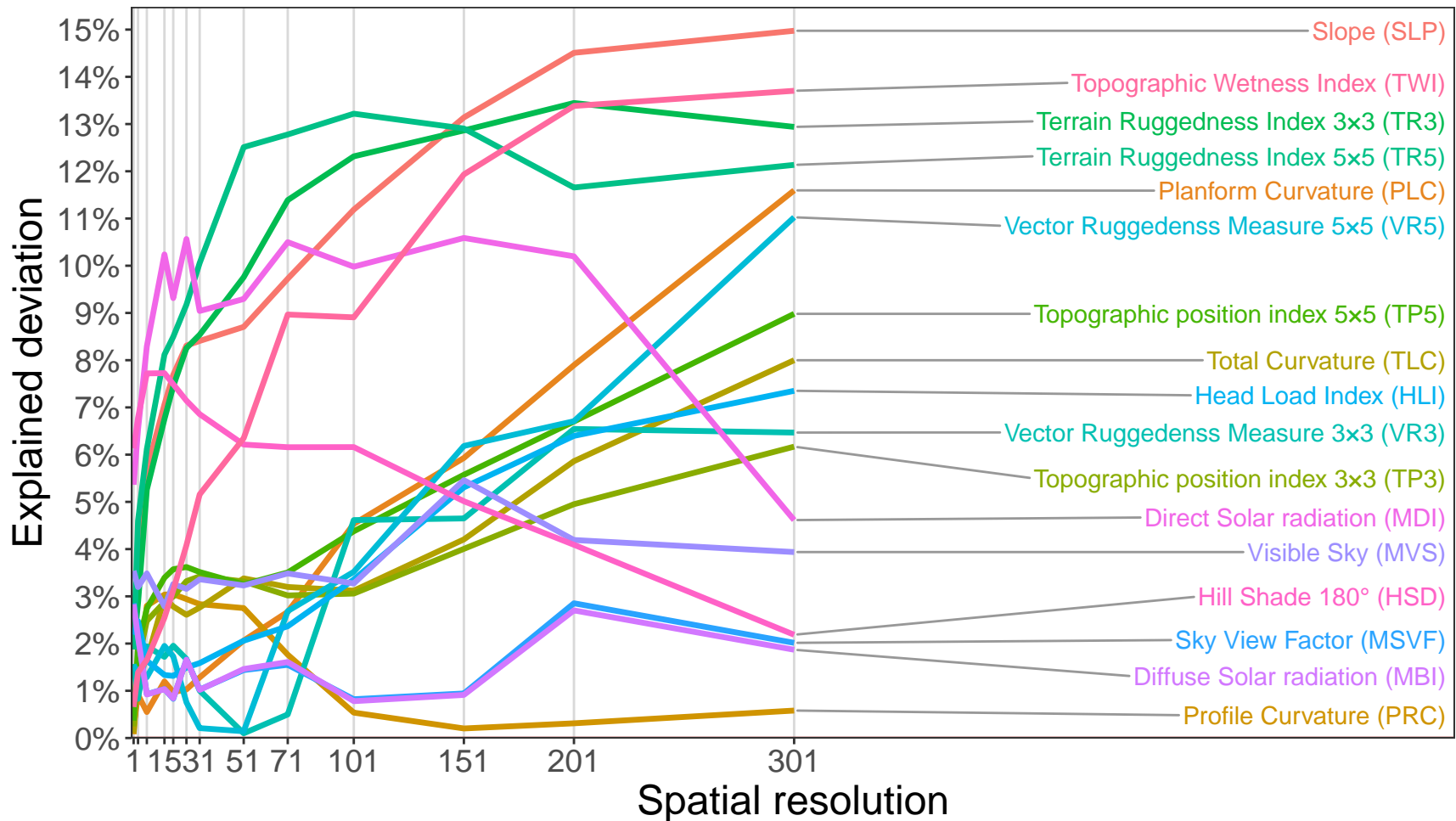
Deviation explained by elevation: 38.8%

Potentilla aurea

Deviation explained by elevation: 19.55%

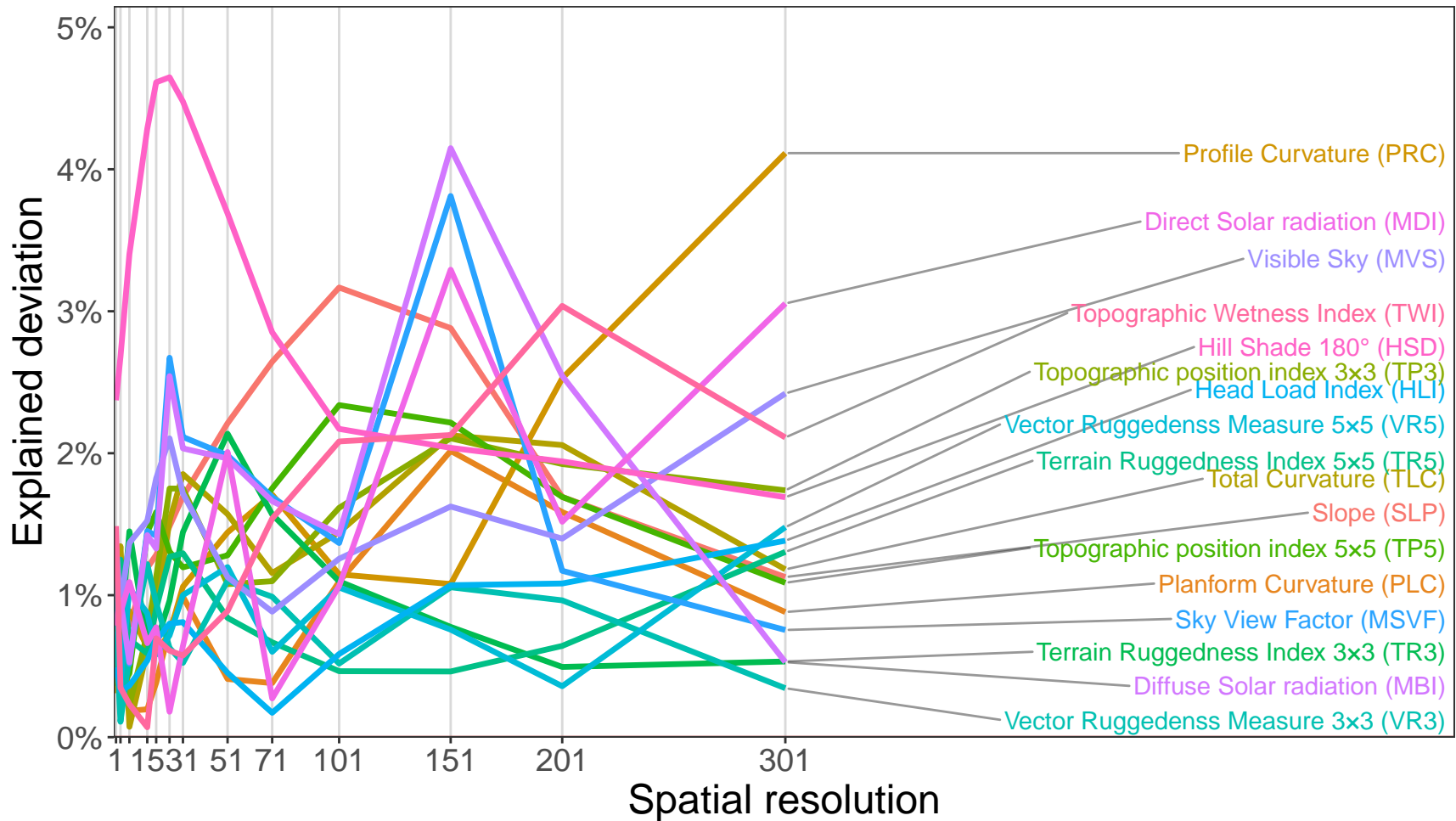
Primula glutinosa

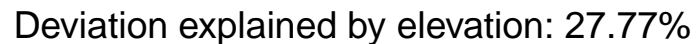
Deviation explained by elevation: 17.04%

Primula minima

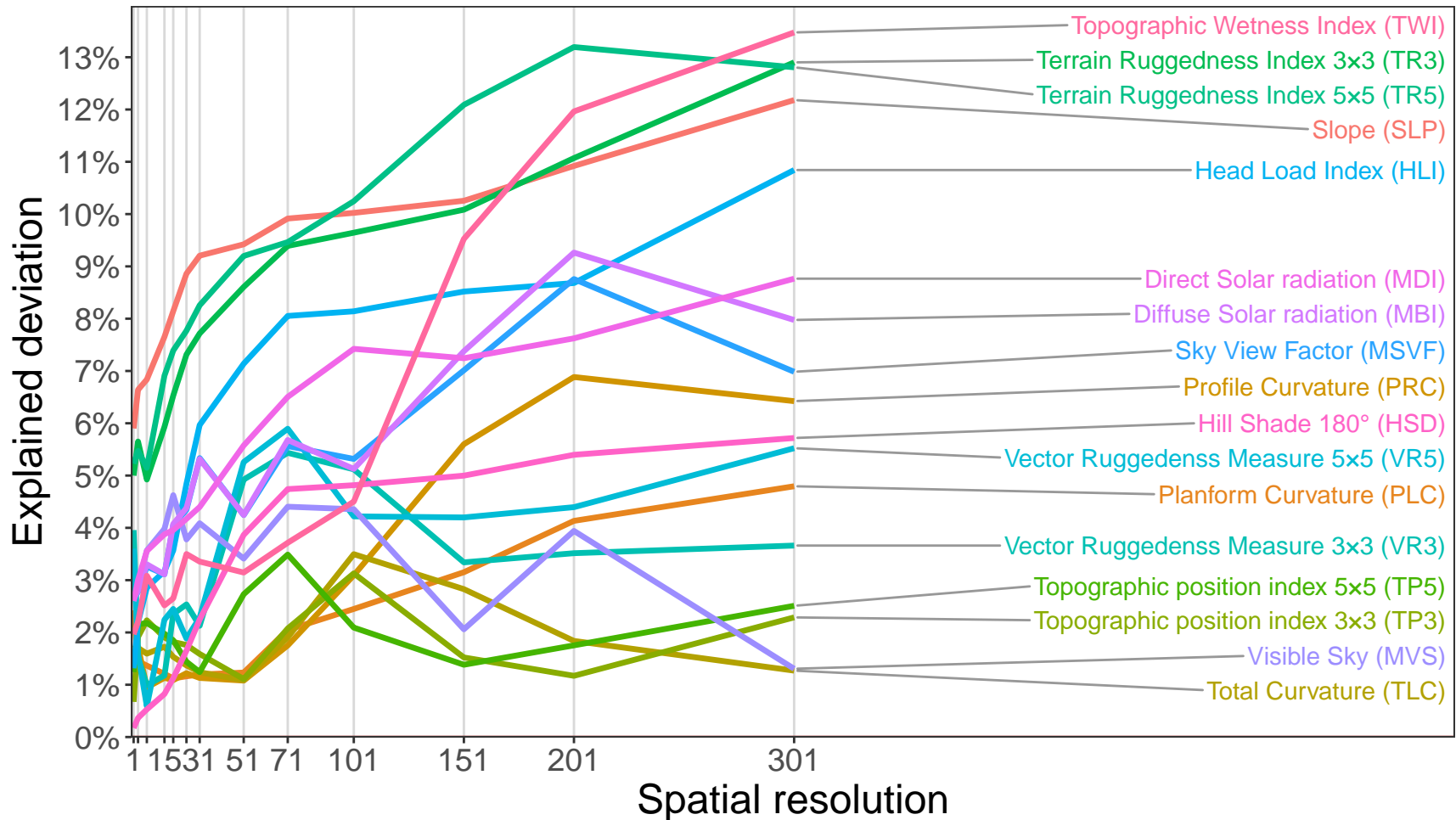
Deviation explained by elevation: 8.45%

Ranunculus glacialis



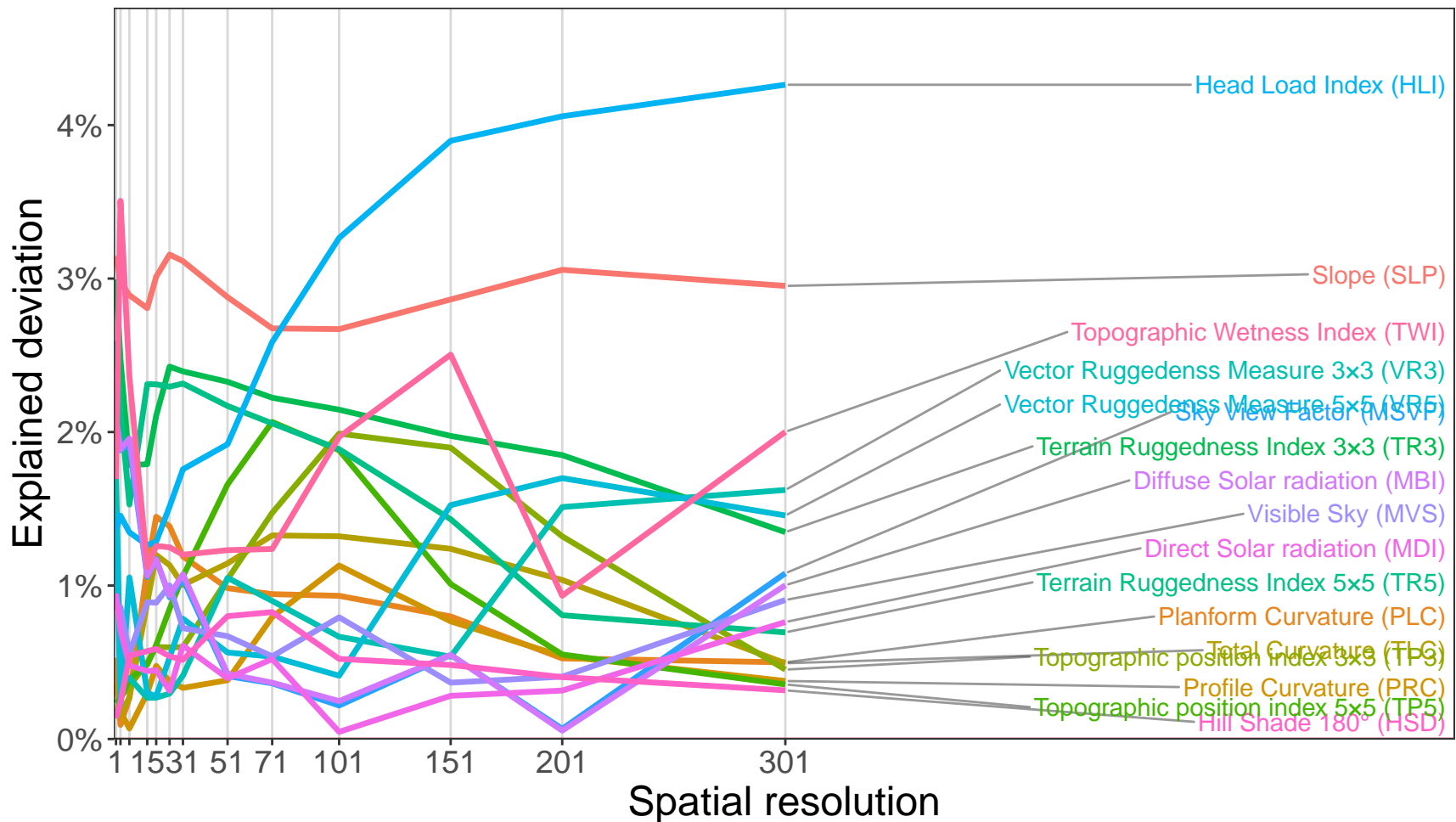


Rhinanthus glacialis



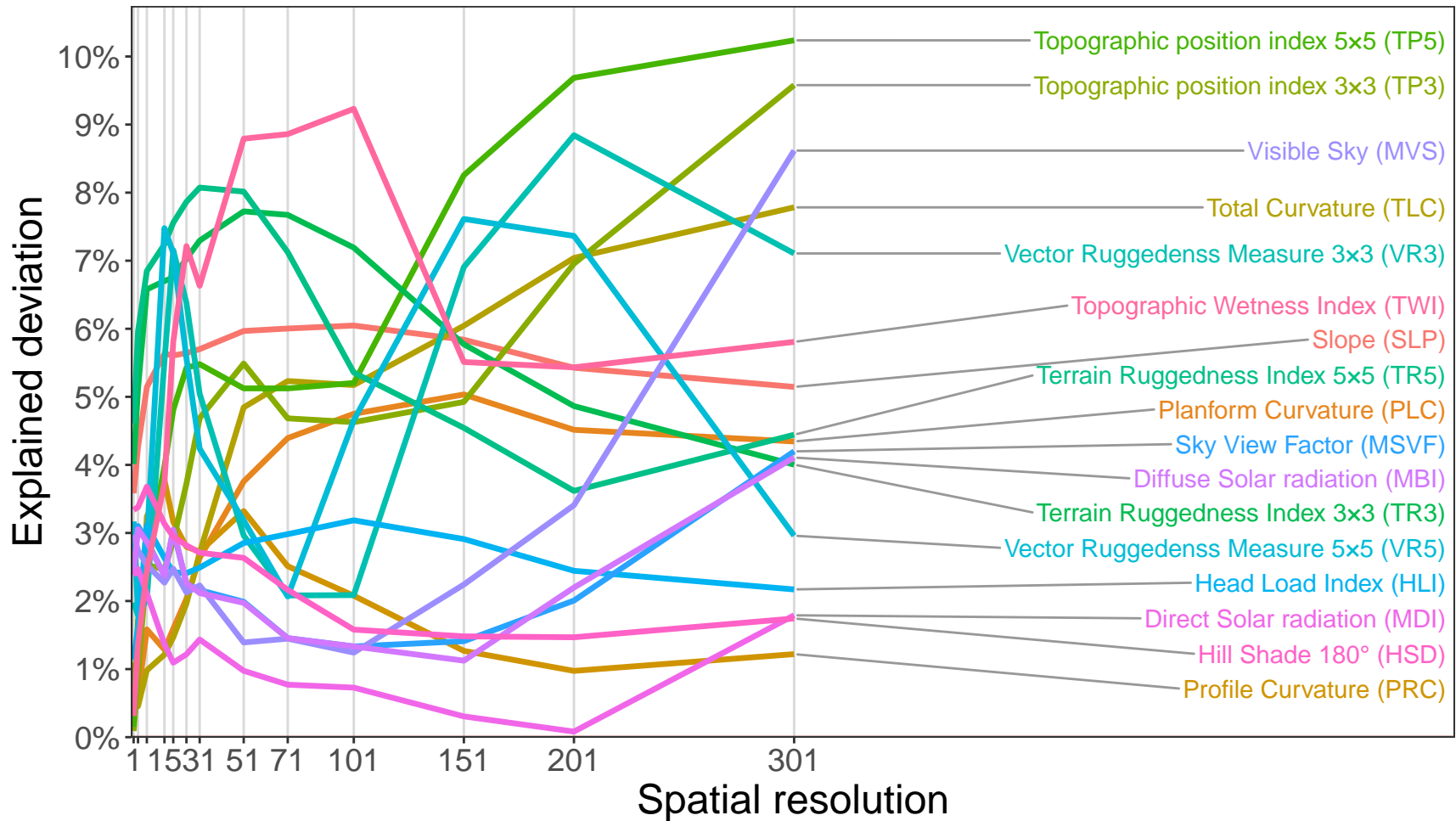
Deviation explained by elevation: 31.04%

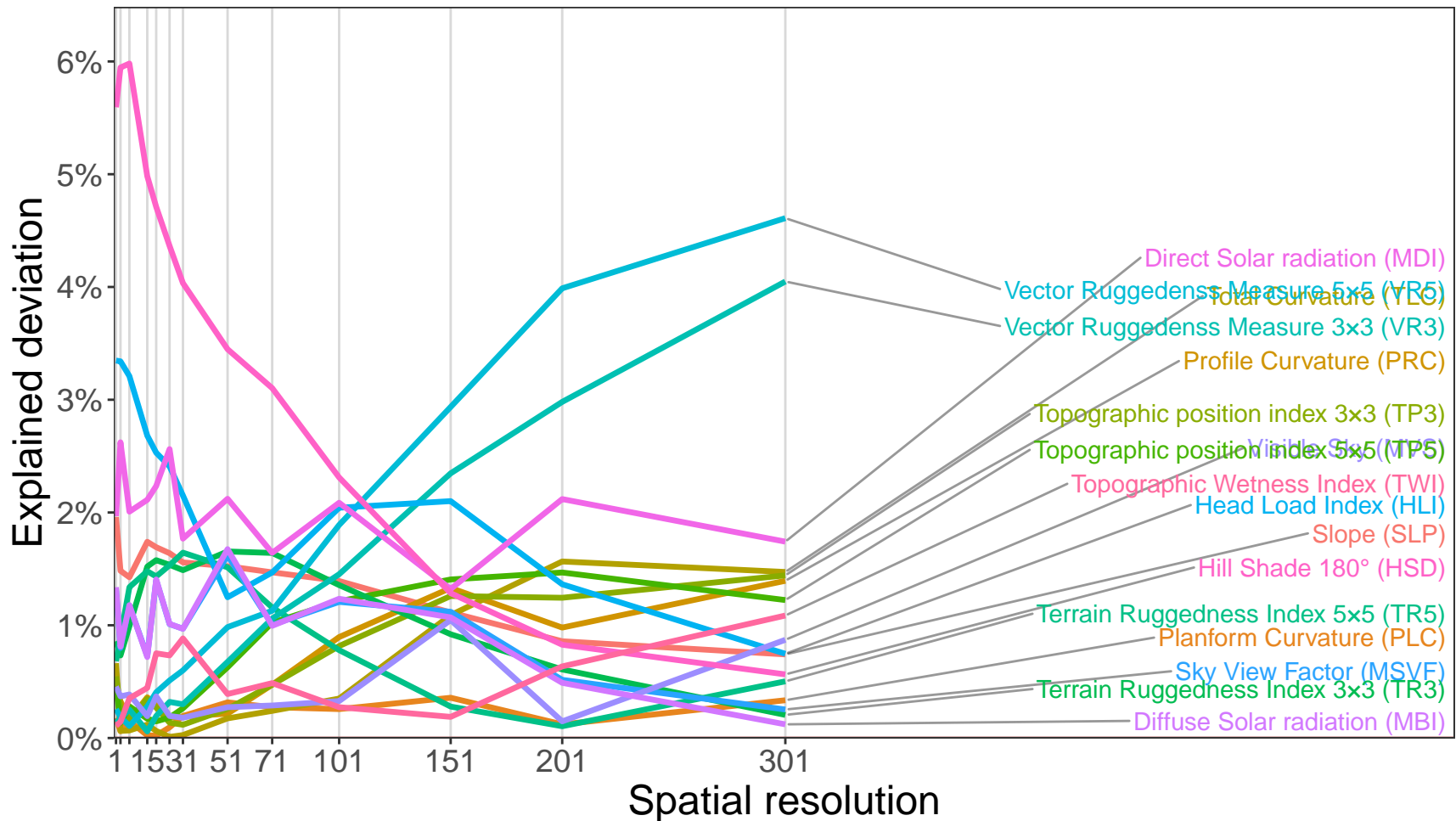
Rhododendron ferrugineum

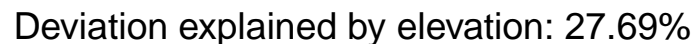


Deviation explained by elevation: 30.8%



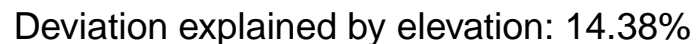
Salix helvetica

Salix herbacea

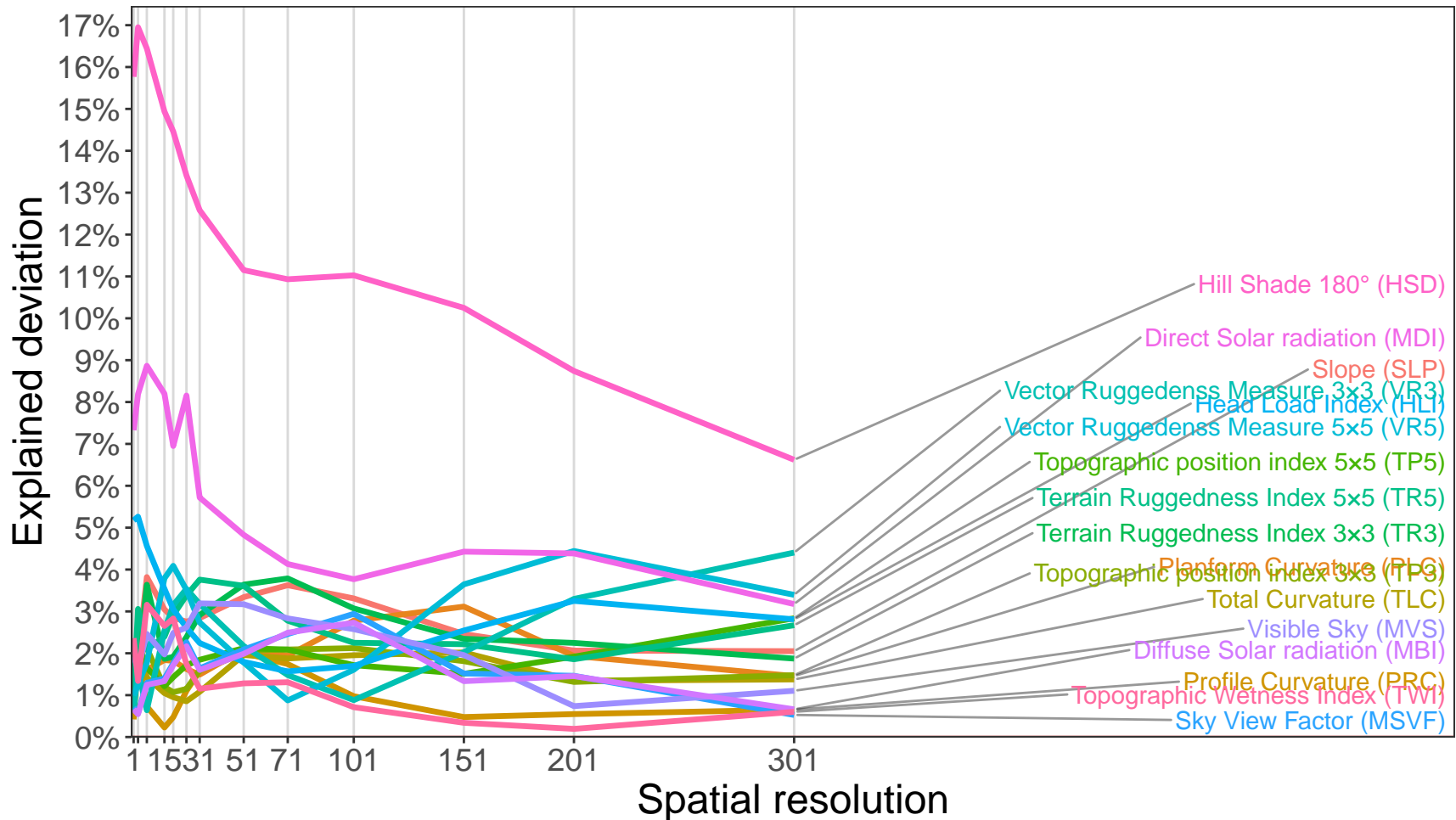


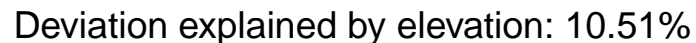


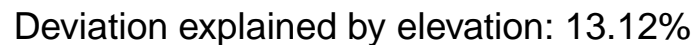


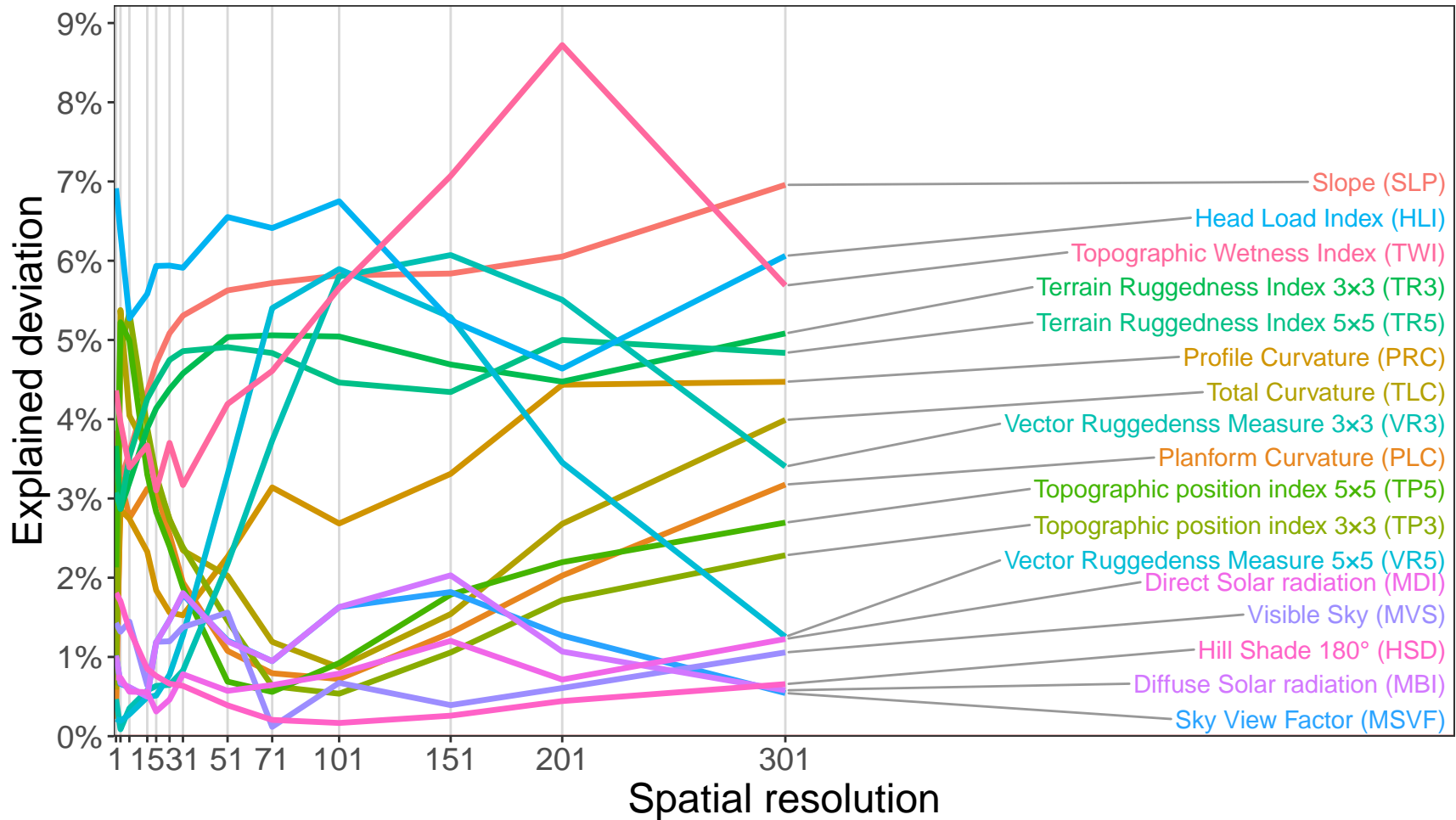


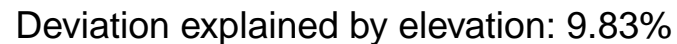
Sempervivum montanum

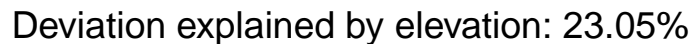


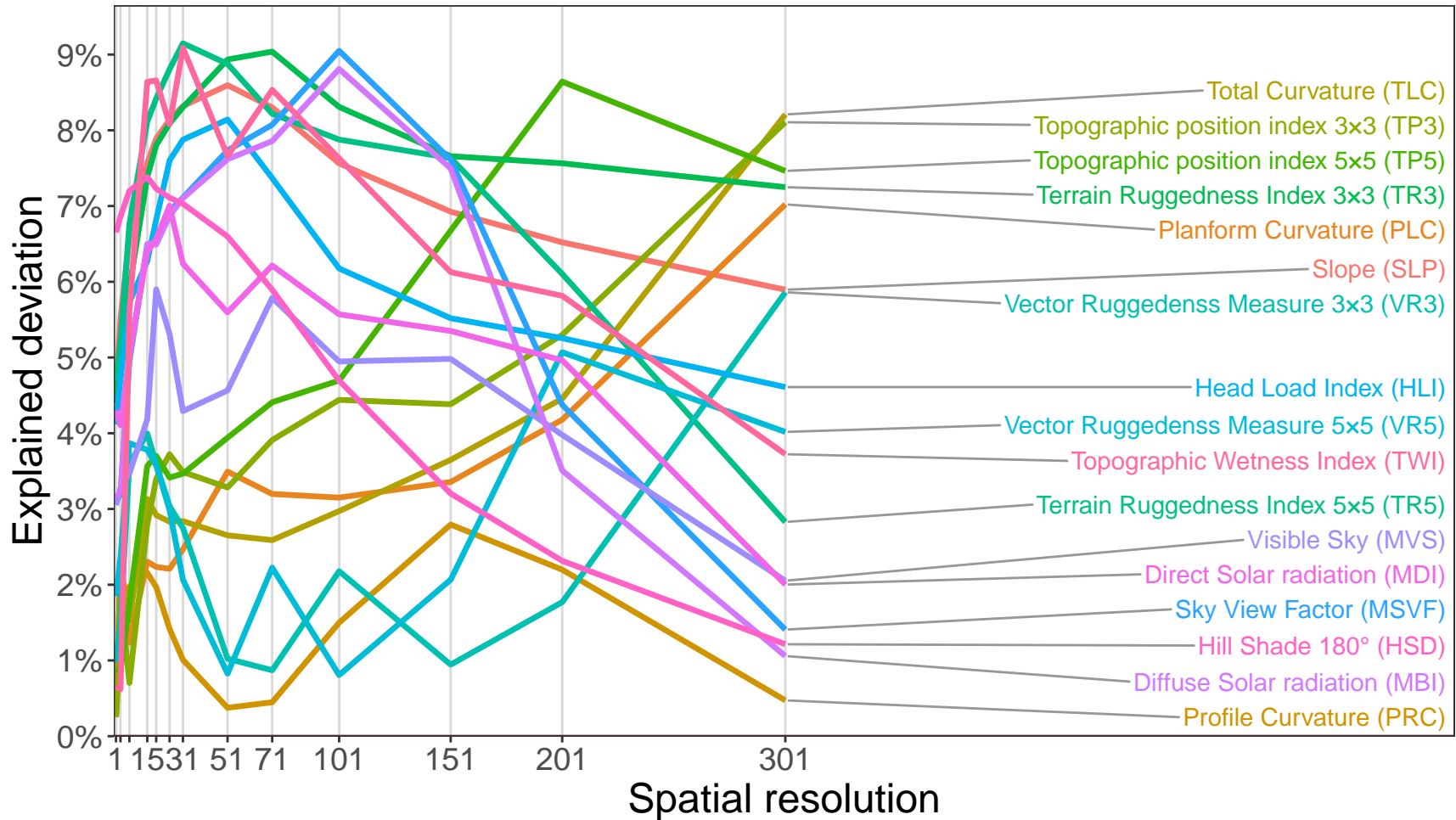




Silene vulgaris

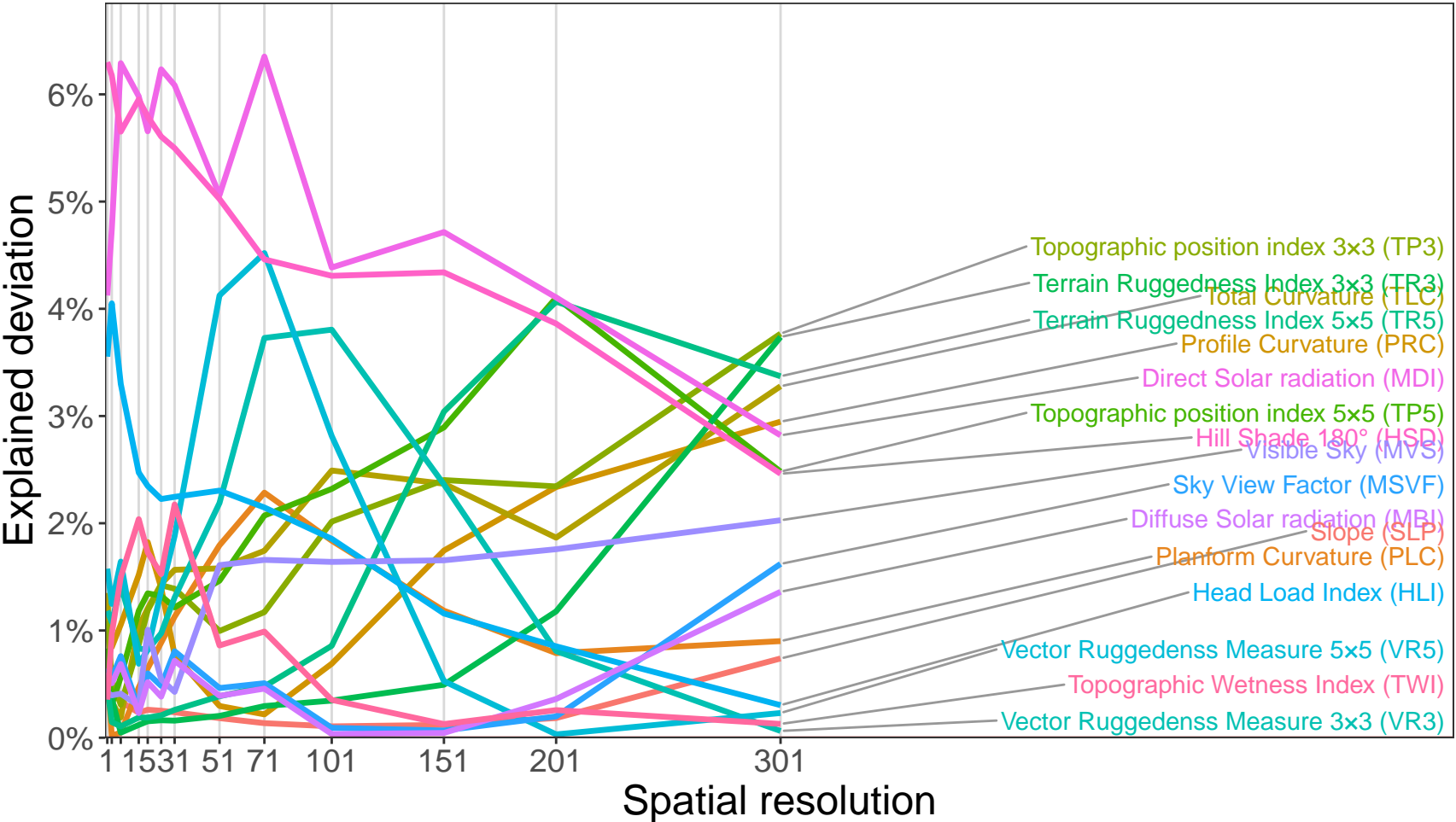




Trifolium pallescens

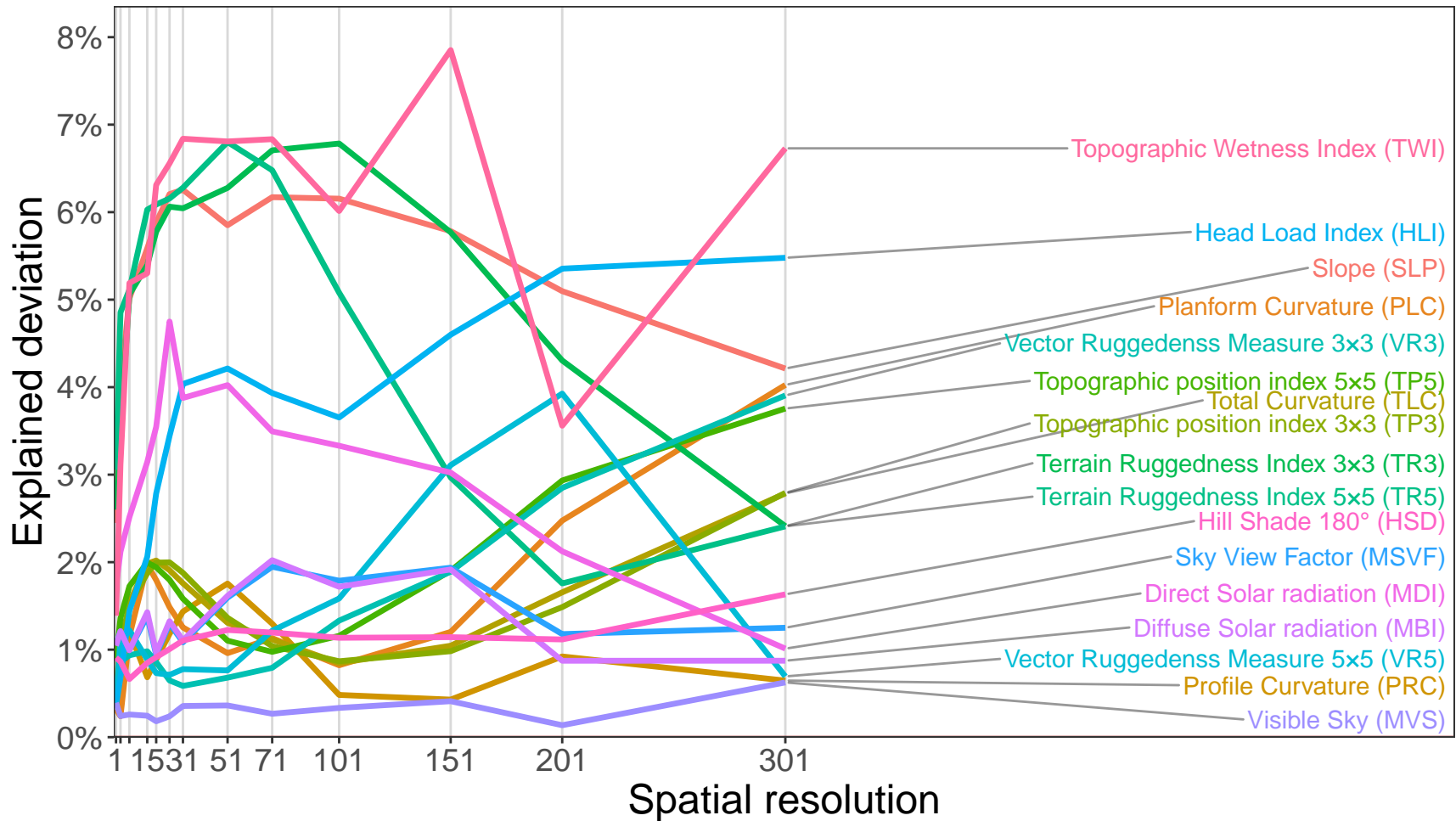
Deviation explained by elevation: 5.57%

Trifolium pratense



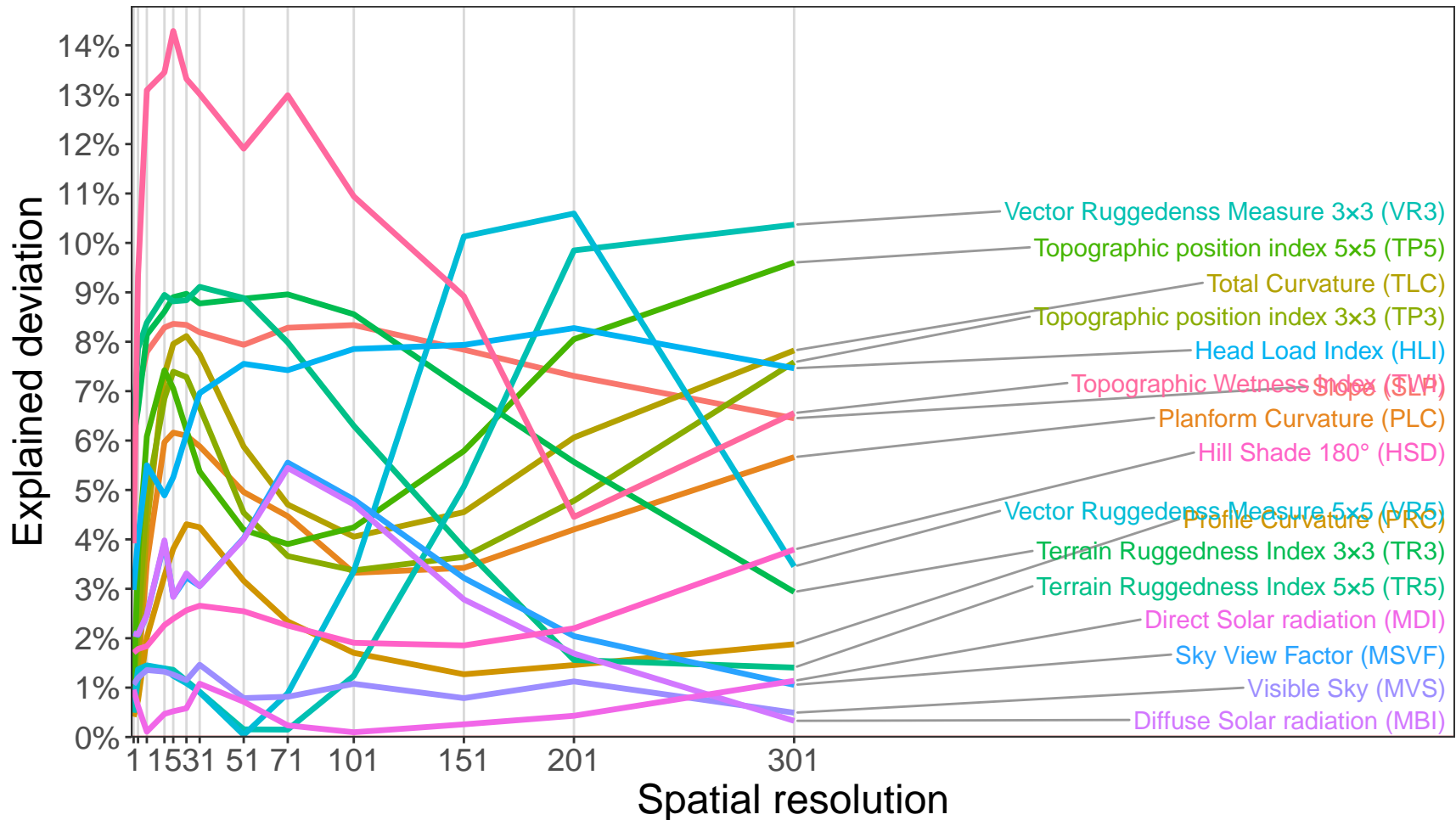
Deviation explained by elevation: 16.32%



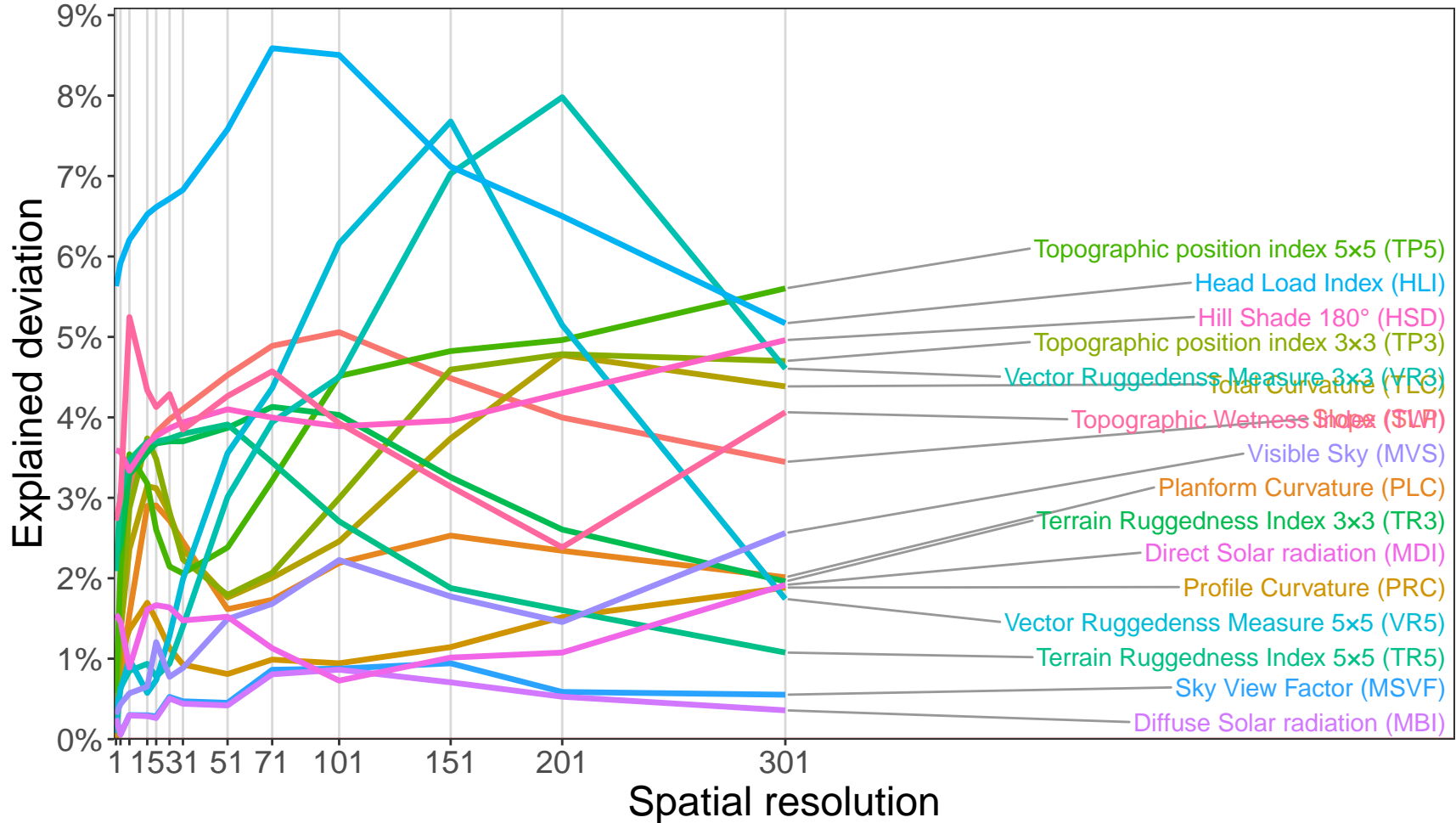
Vaccinium uliginosum

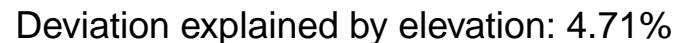
Deviation explained by elevation: 21.85%

Vaccinium vitis-idaea



Deviation explained by elevation: 23.14%

Veronica alpina



Viola biflora