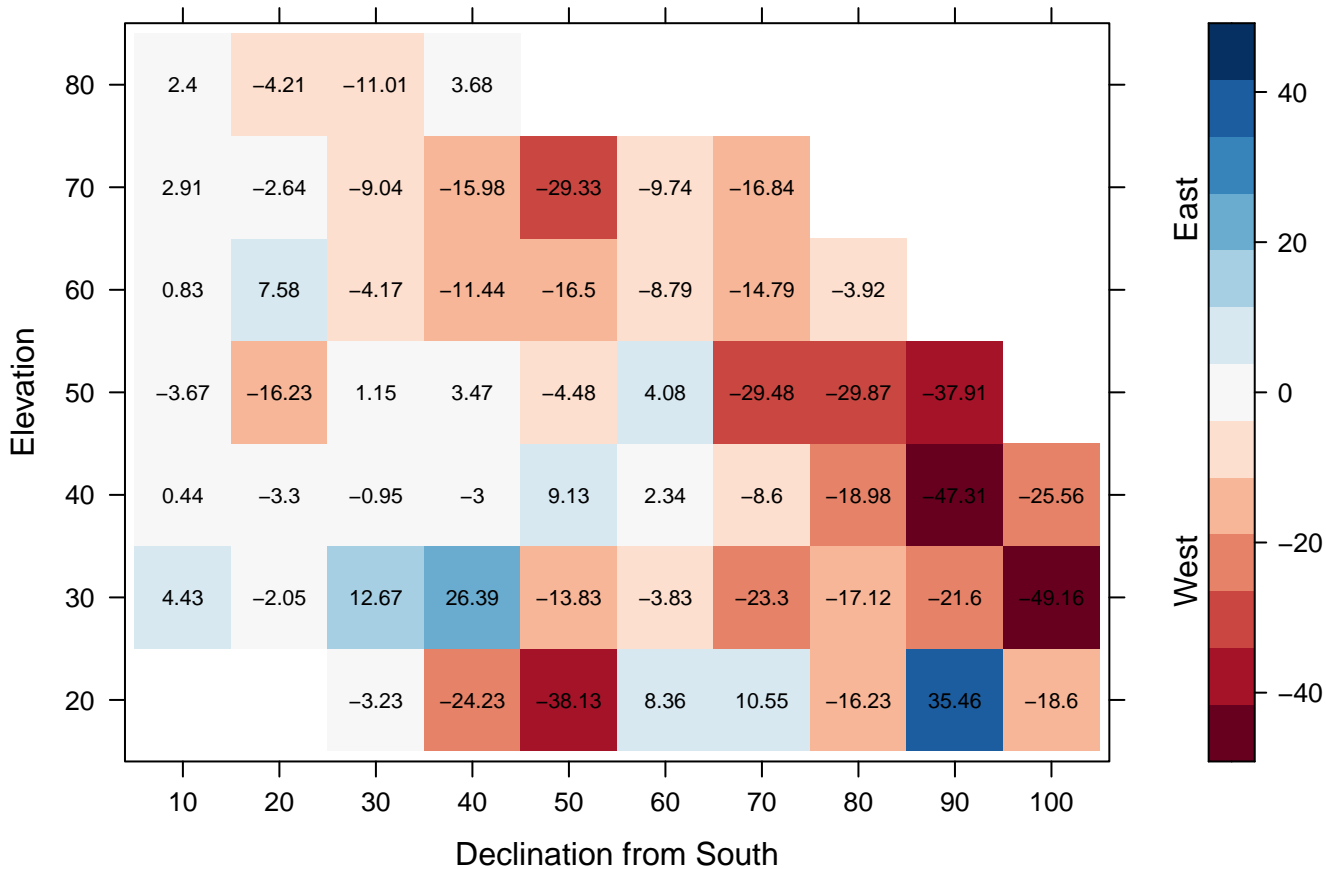
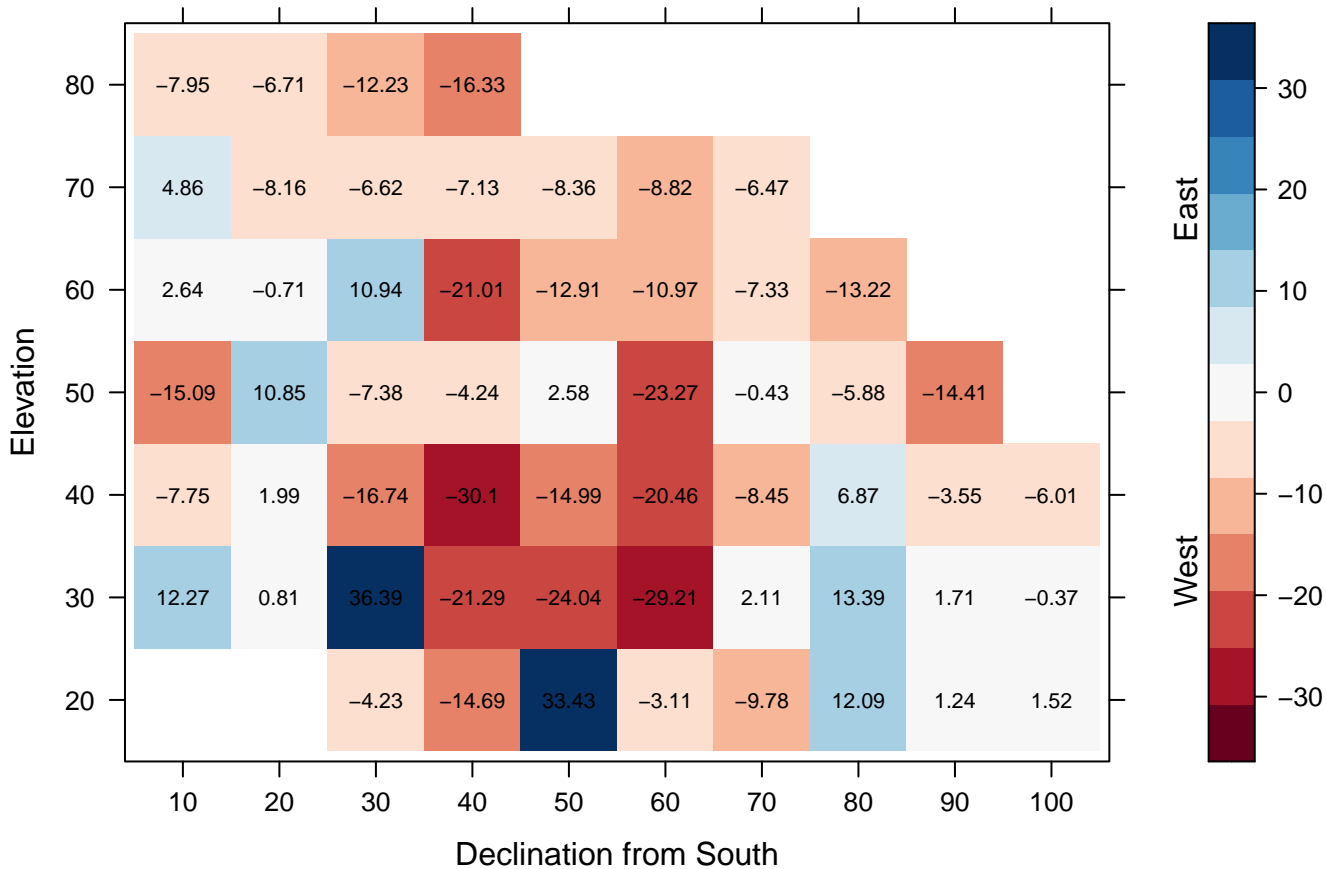


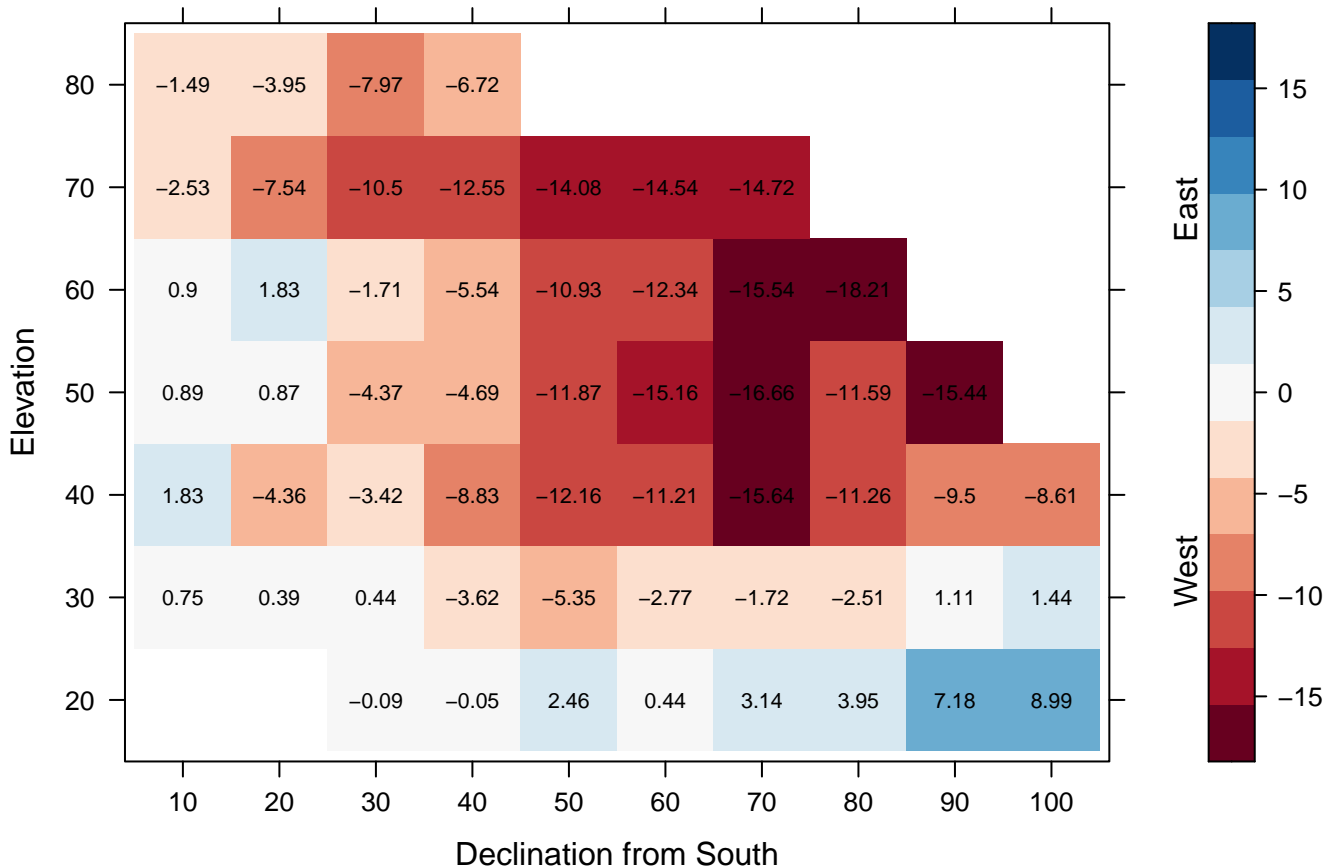
## Global Irradiance asymetry: Vmax



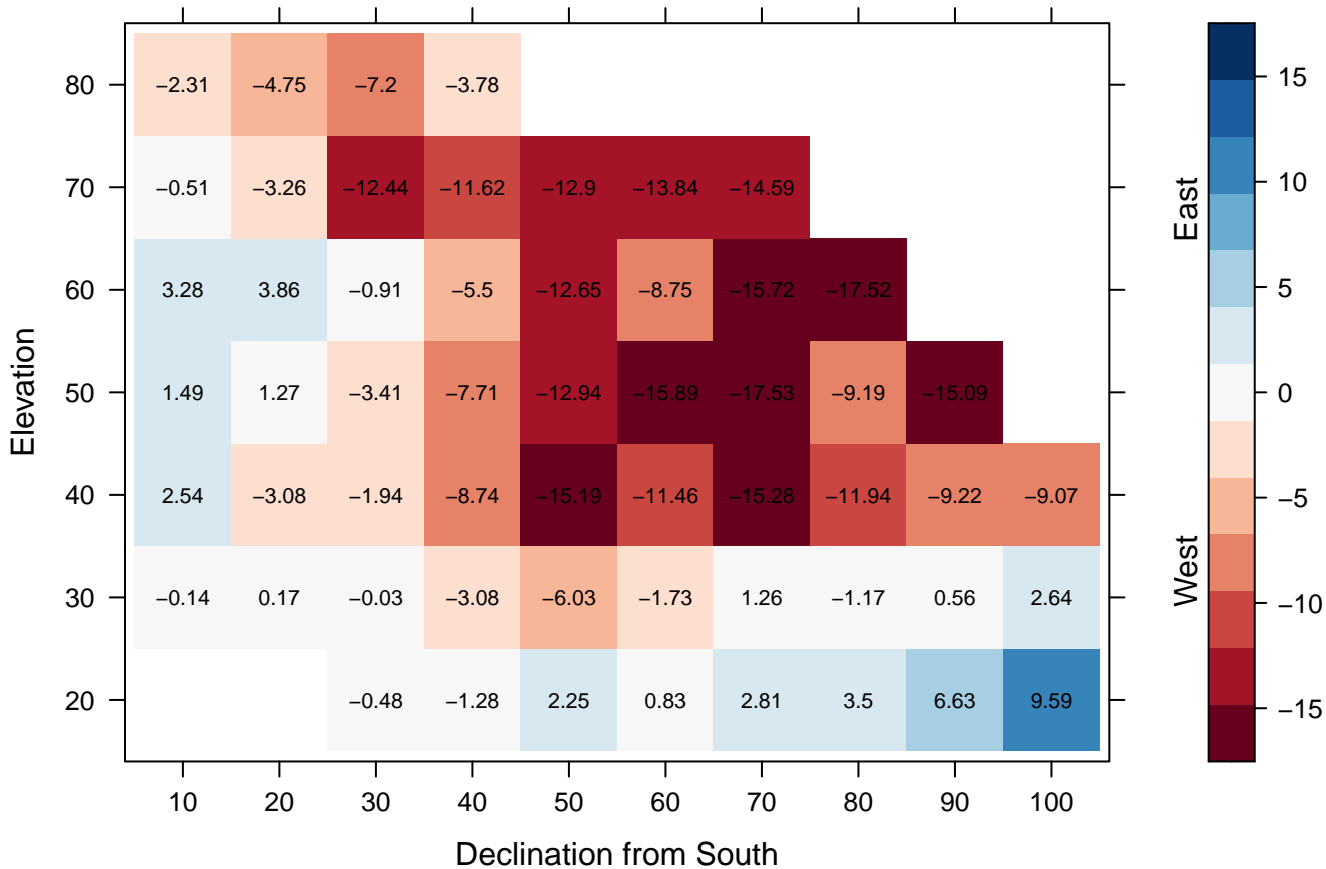
## Global Irradiance asymetry: Vmin



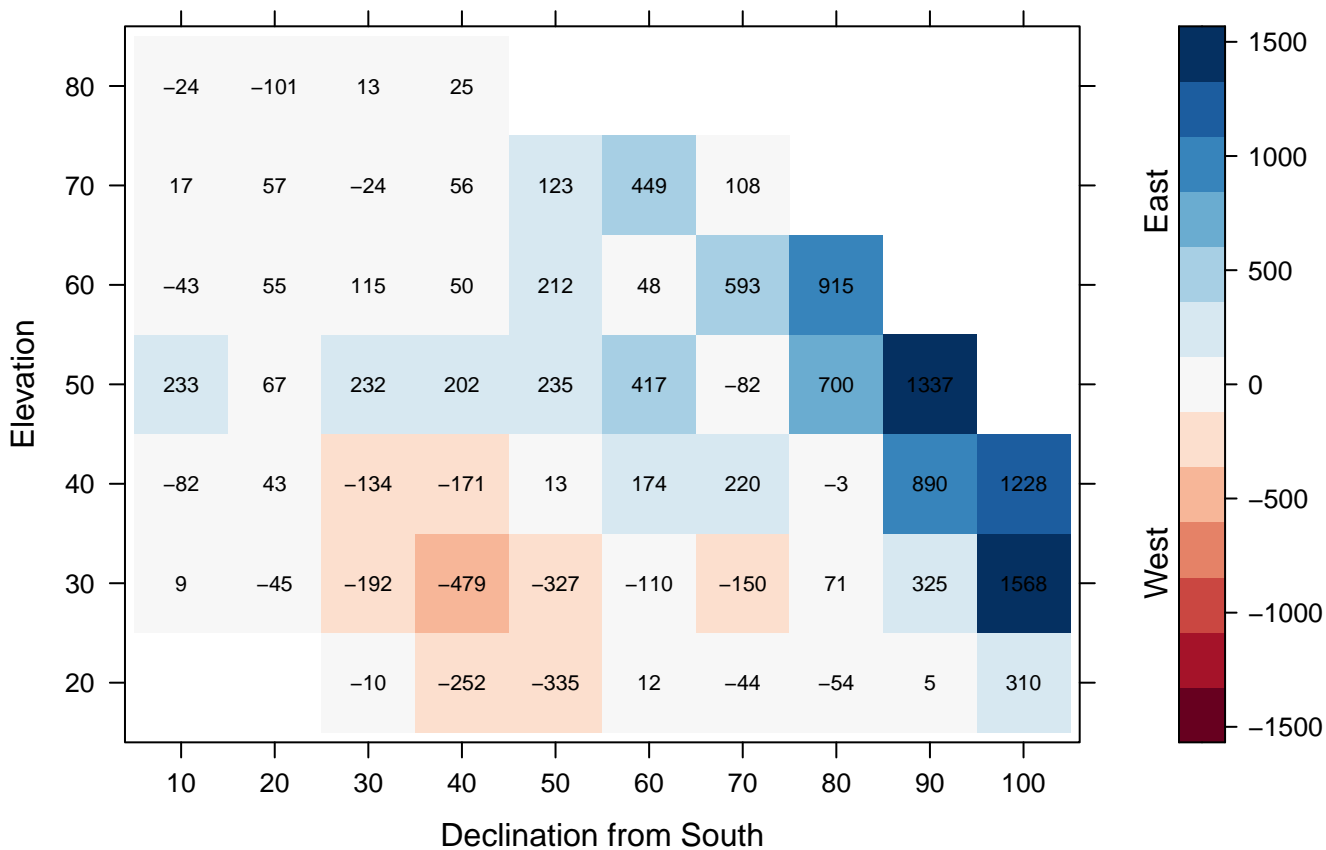
# Global Irradiance asymetry: Vavg



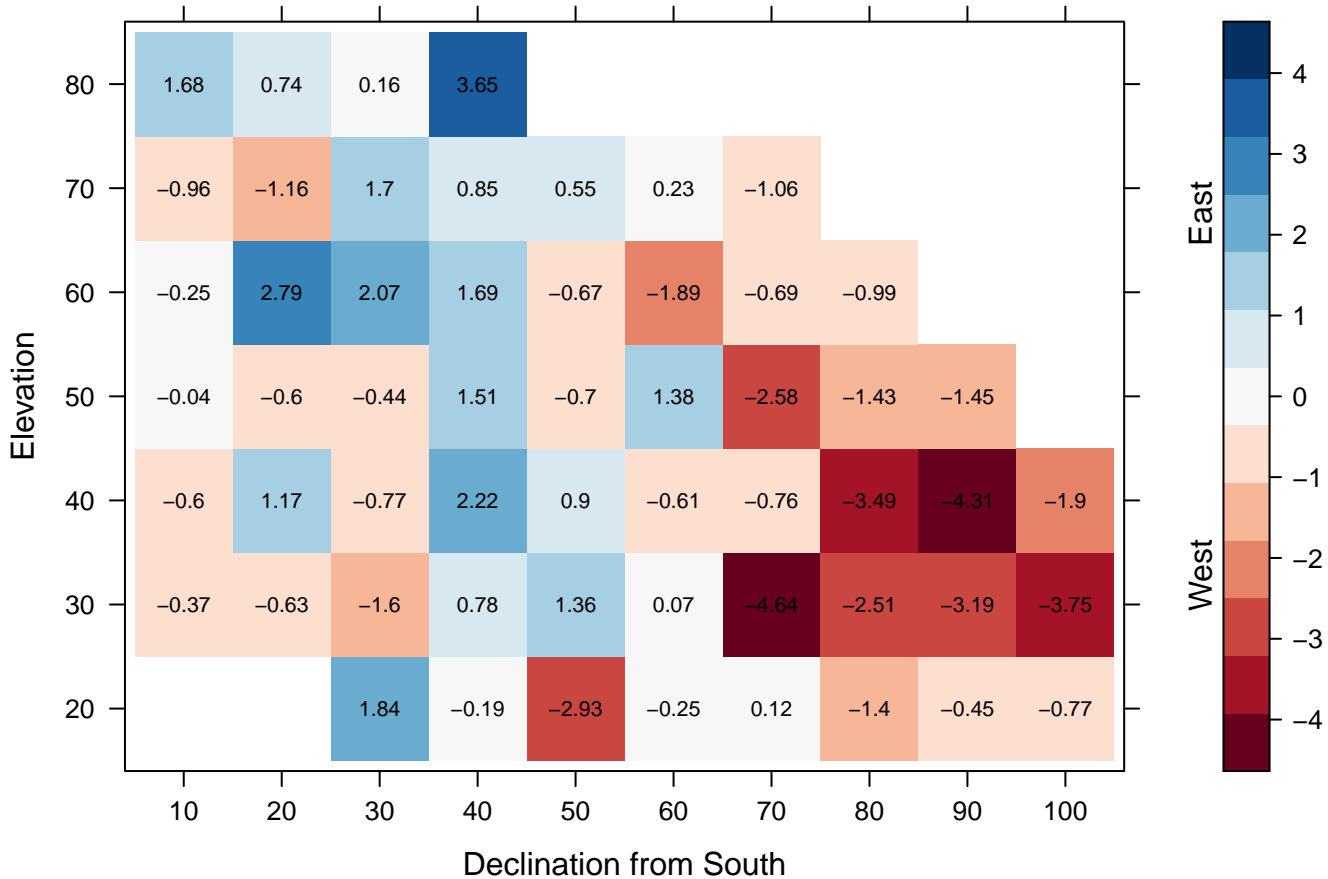
## Global Irradiance asymetry: Vmed



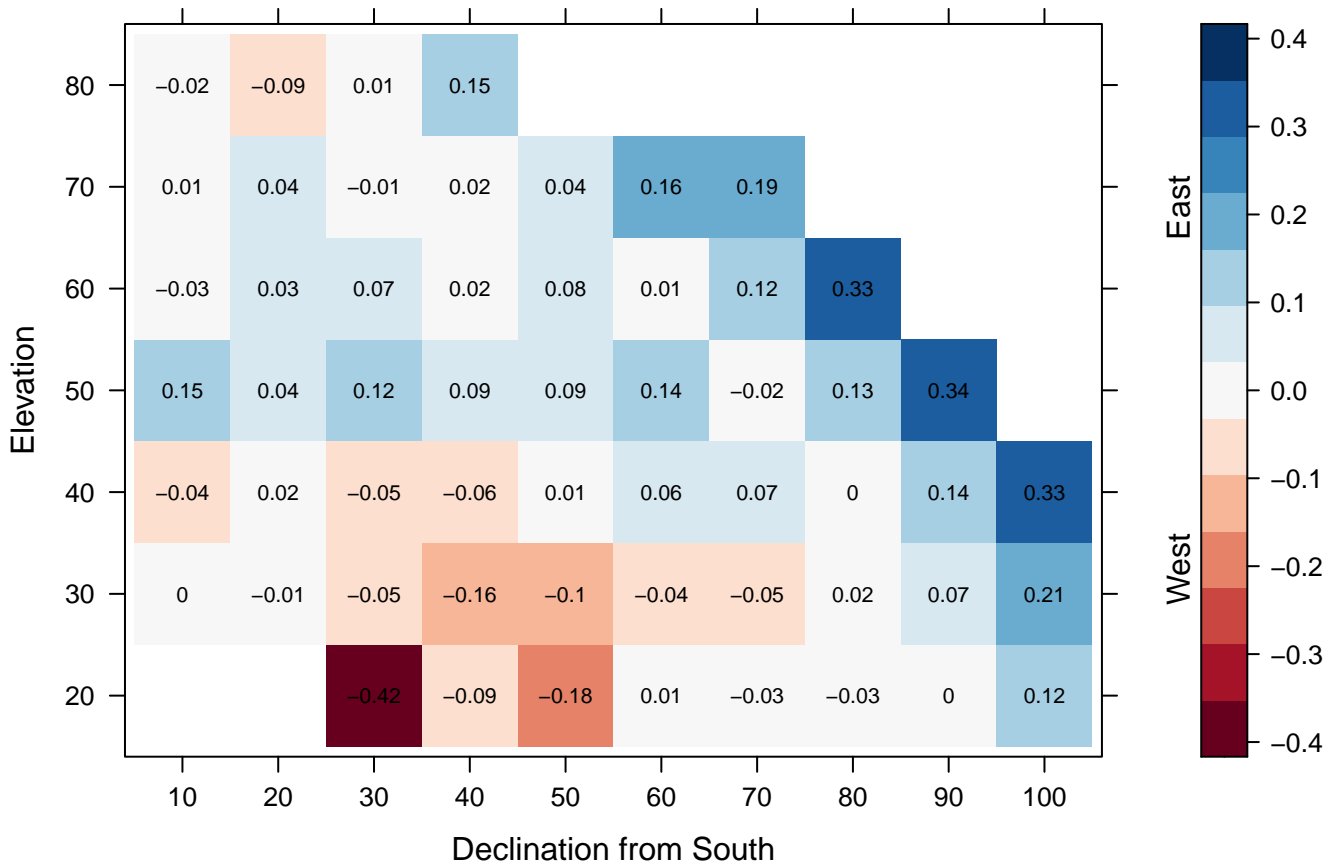
## Global Irradiance asymetry: VN



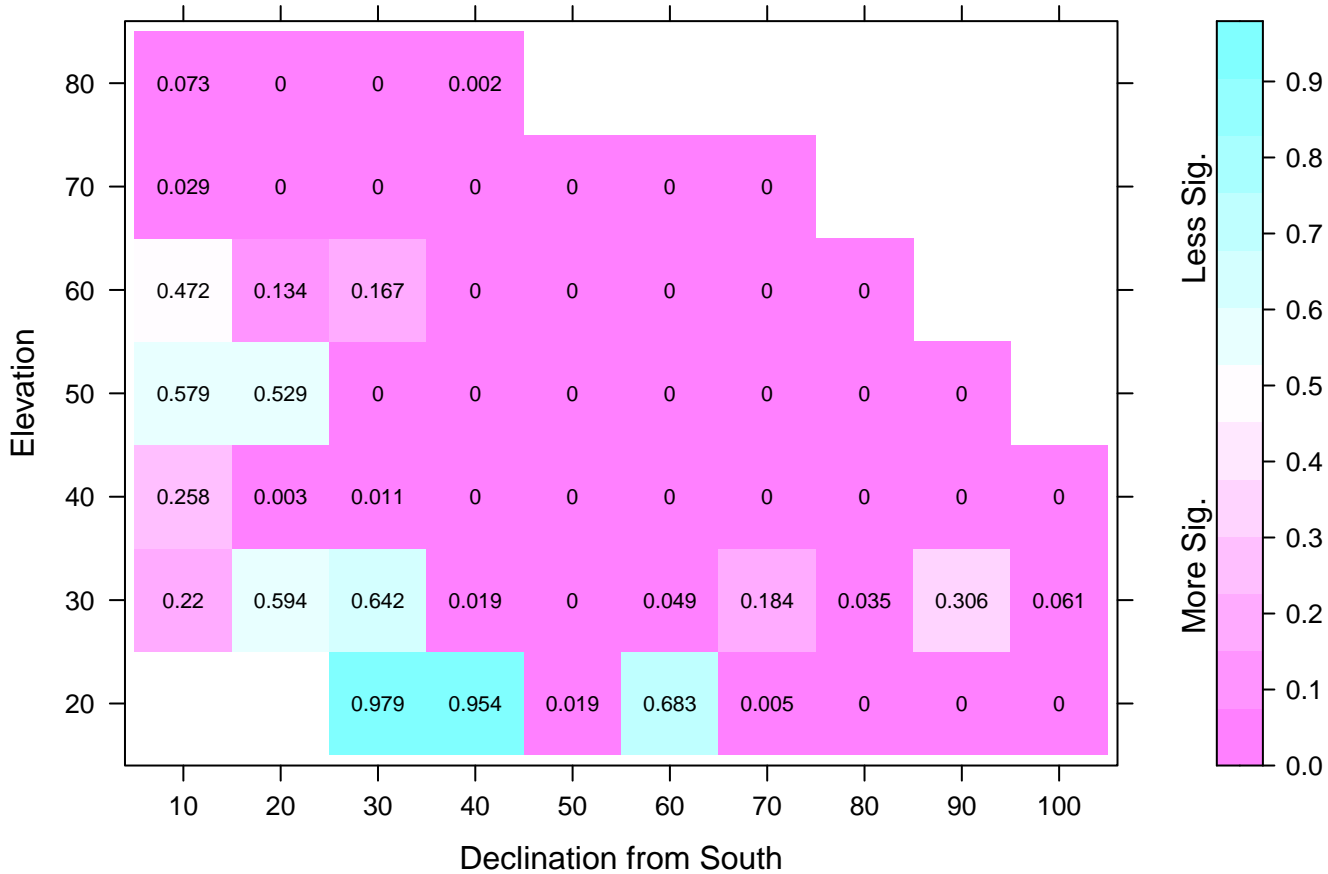
## Global Irradiance asymetry: Vsd



## Global Irradiance asymetry: relN

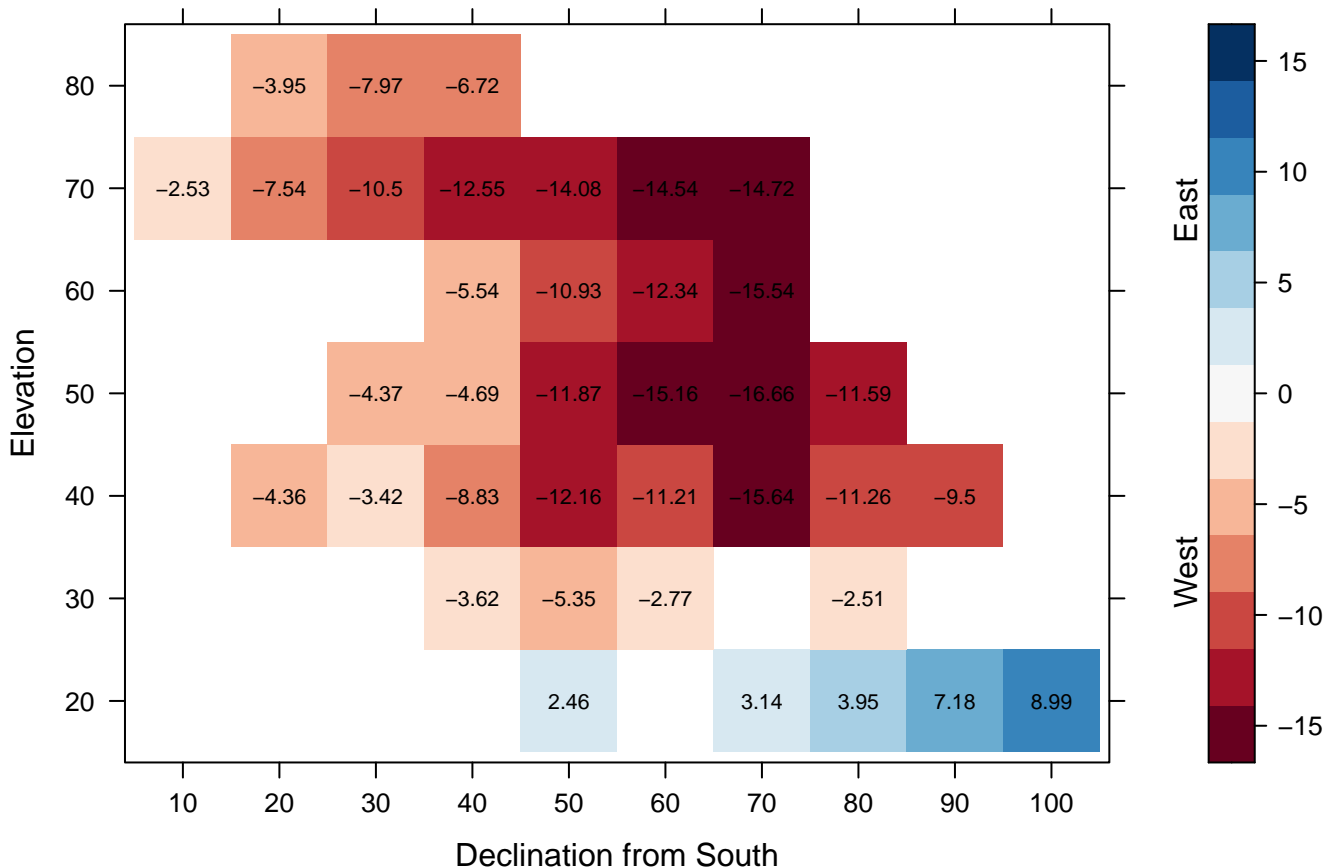


# Global Irradiance asymetry: pw\_avg

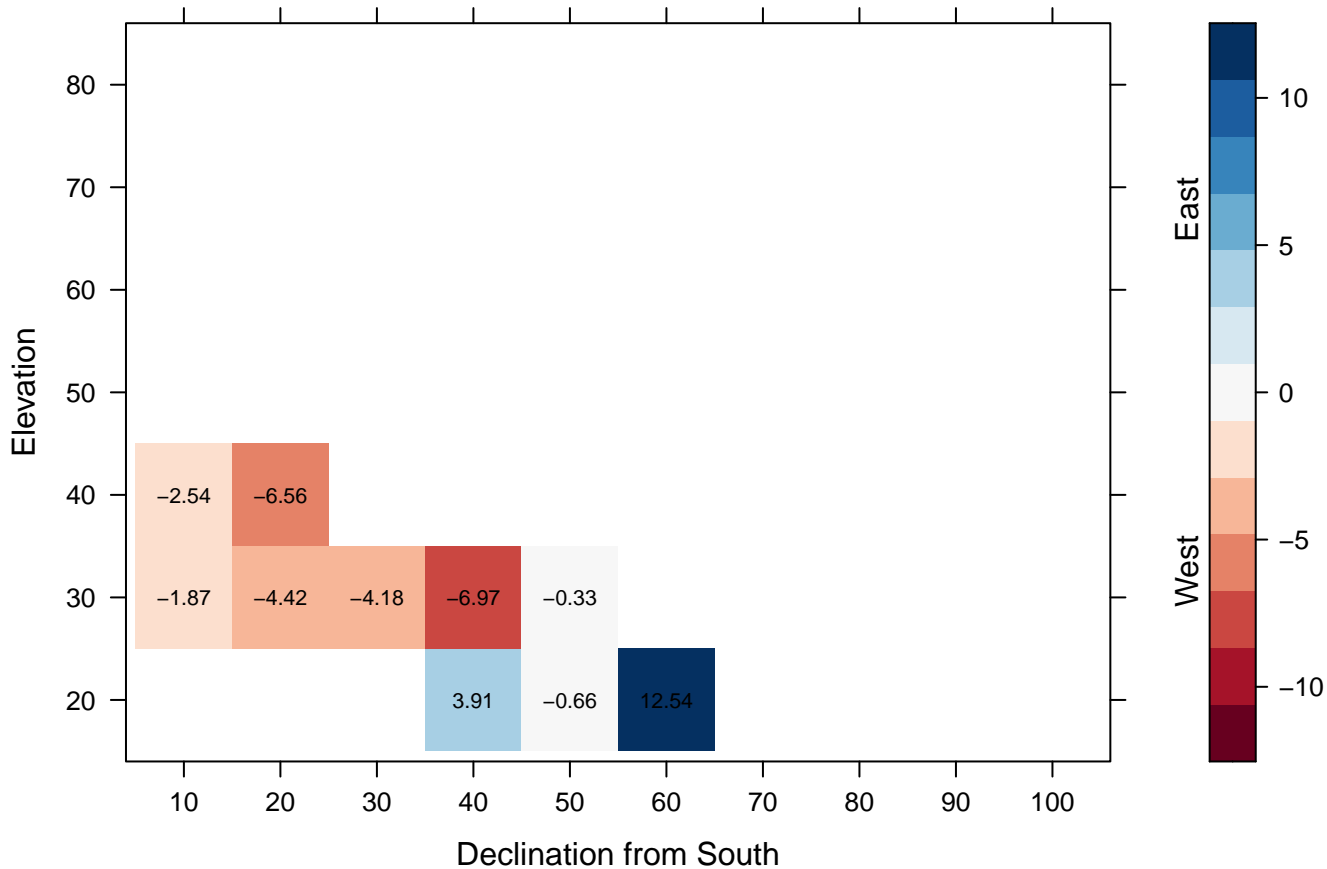




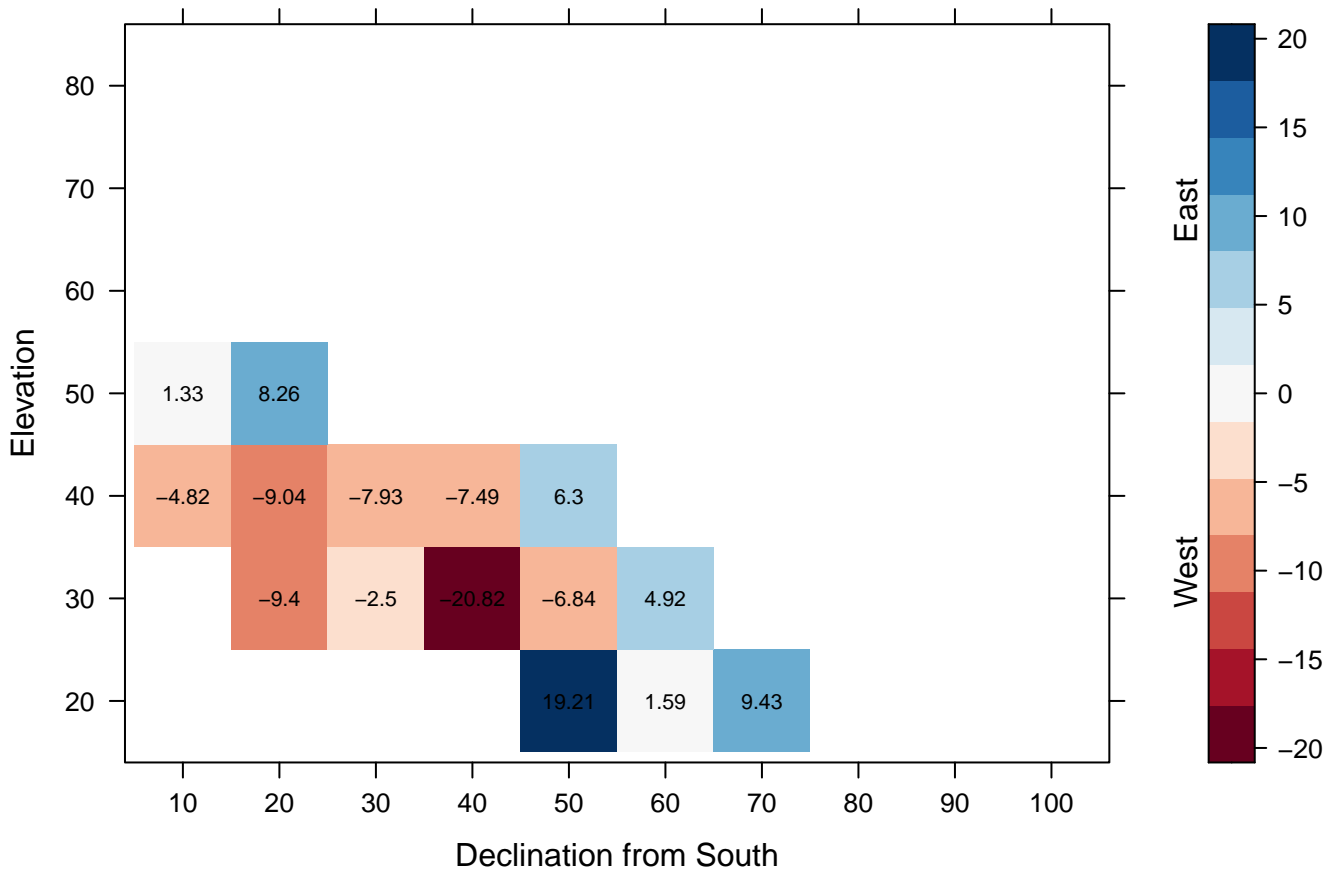
# Global Irradiance asymetry: $V_{avg} p < 0.05$ relN < 0.3



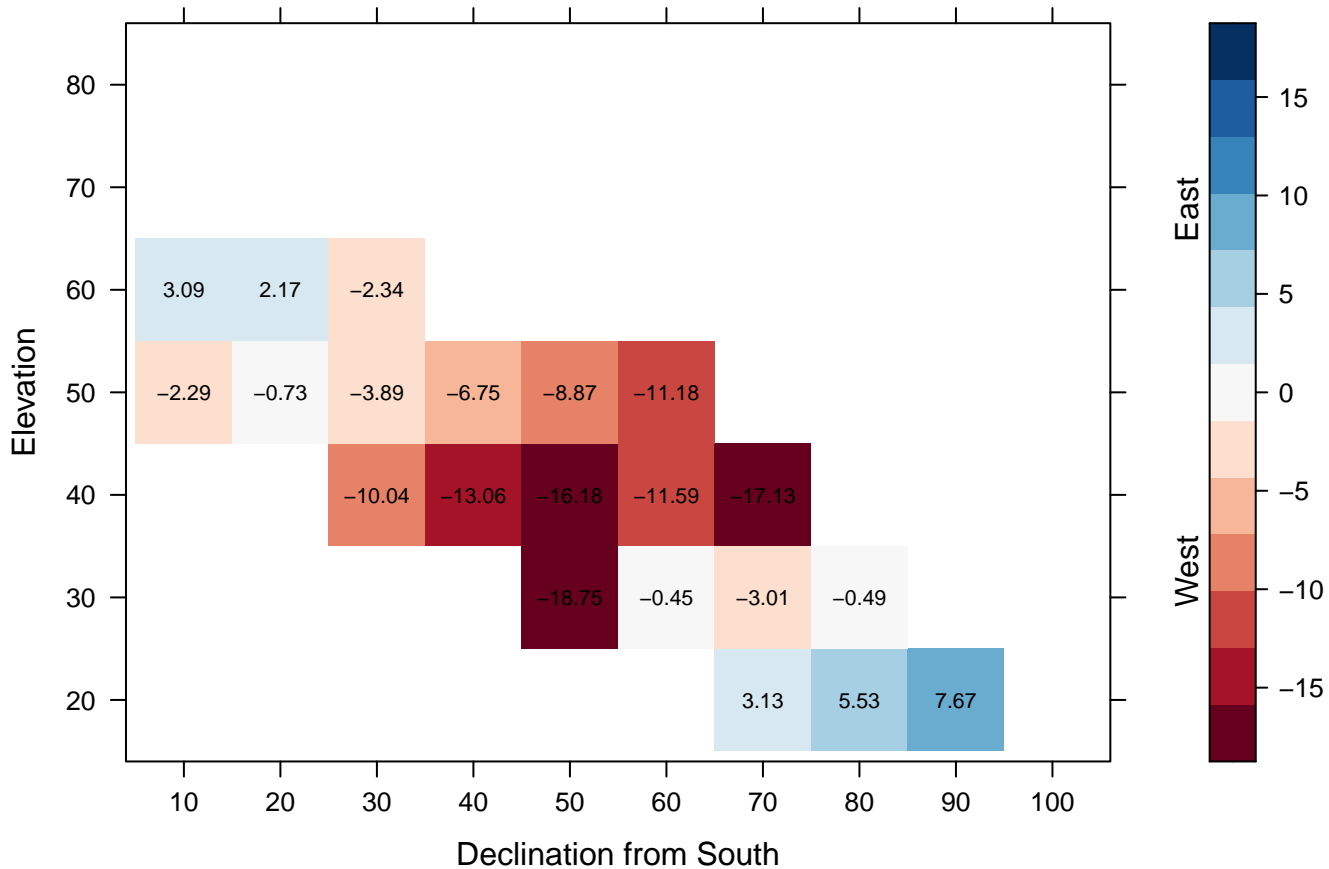
## Global Irradiance asymetry: Vavg Month: 1



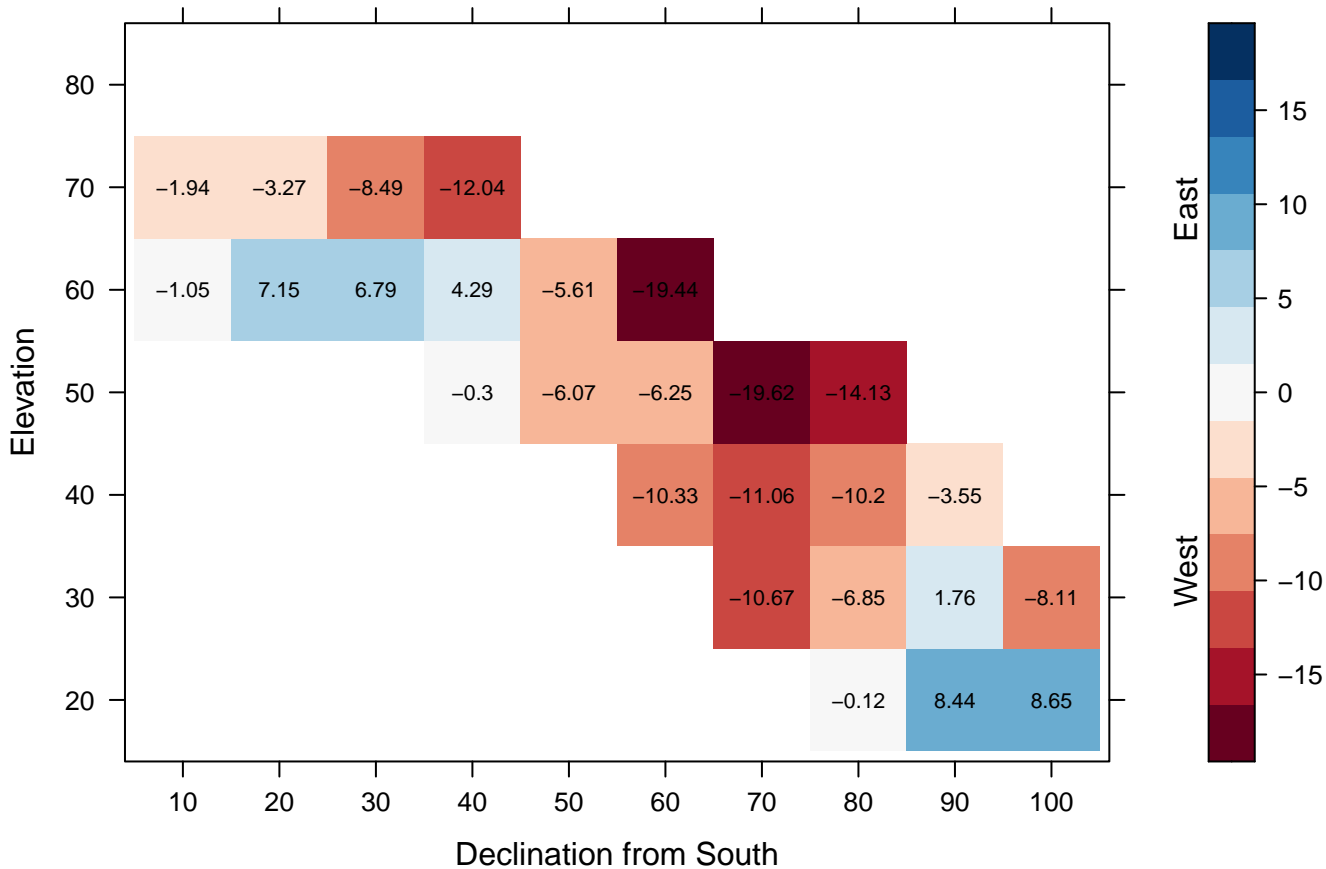
## Global Irradiance asymetry: Vavg Month: 2



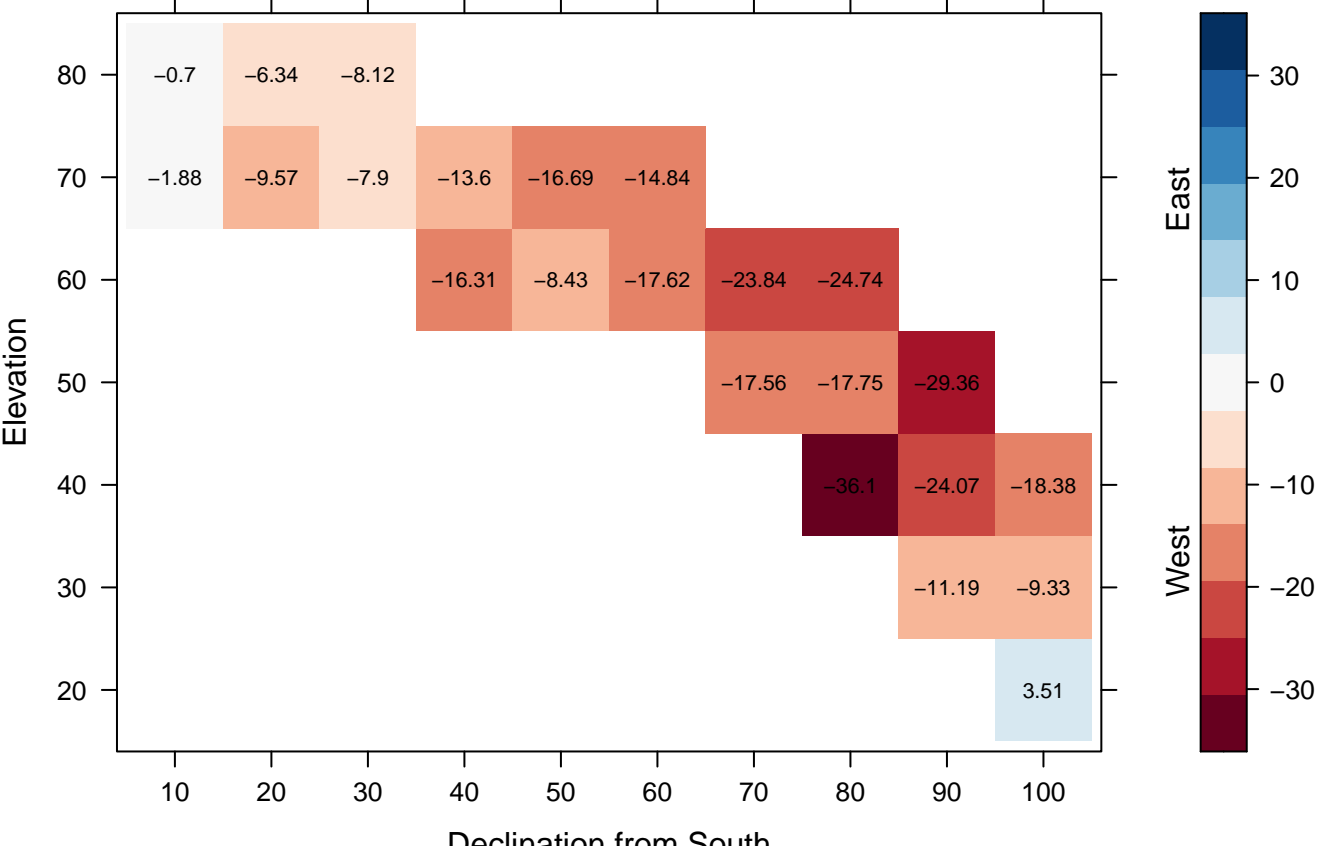
## Global Irradiance asymetry: Vavg Month: 3



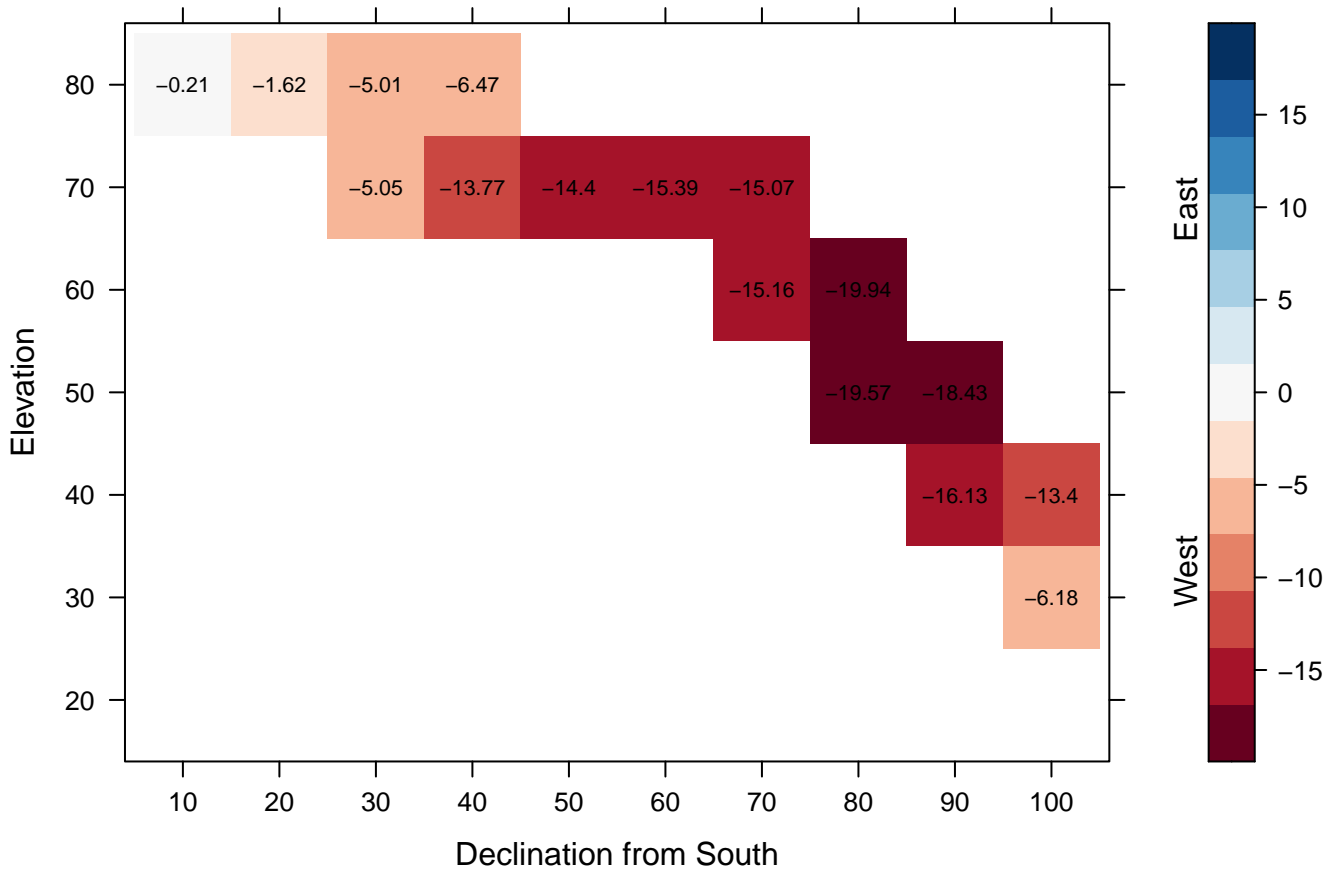
## Global Irradiance asymetry: Vavg Month: 4



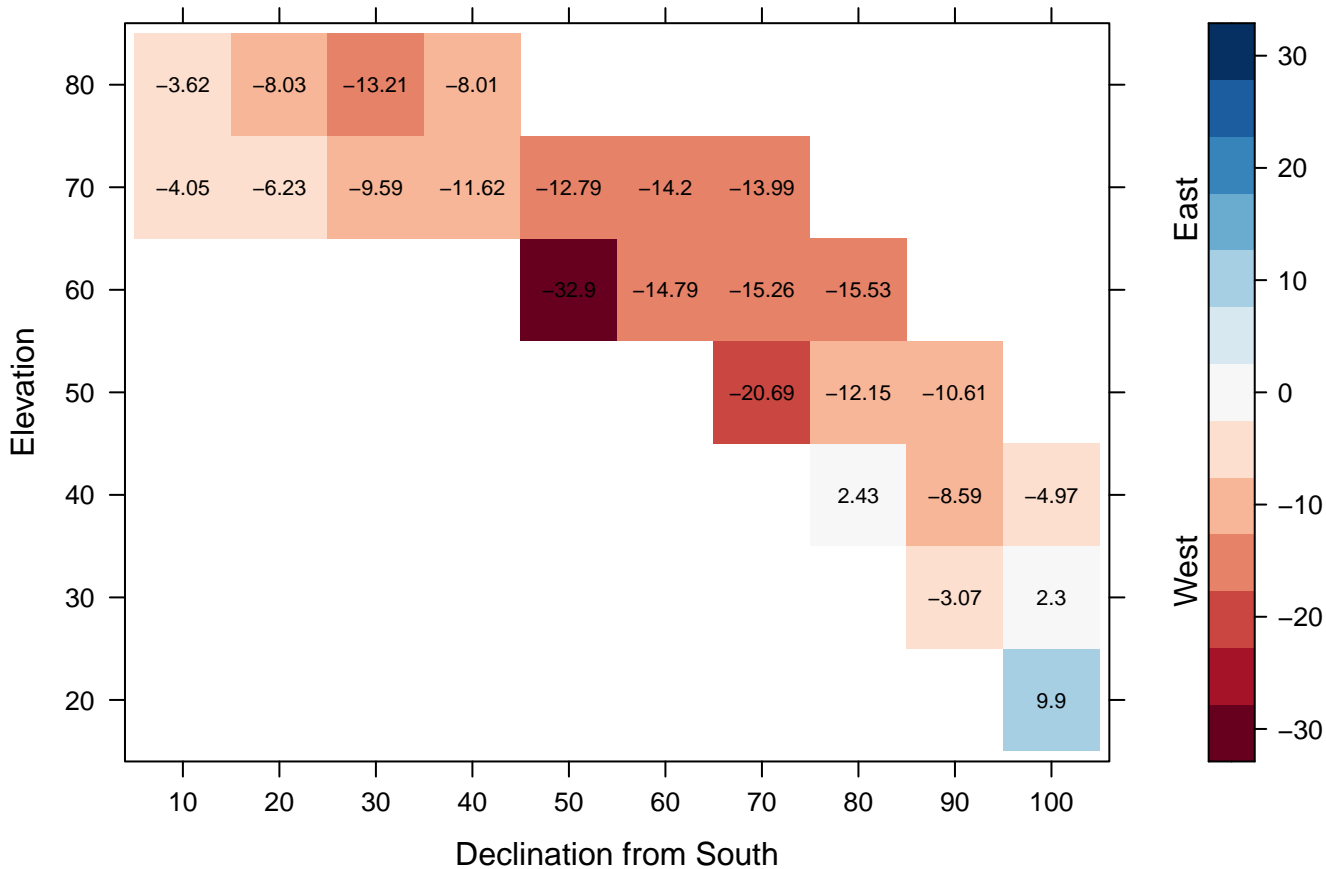
## Global Irradiance asymetry: Vavg Month: 5



## Global Irradiance asymetry: Vavg Month: 6

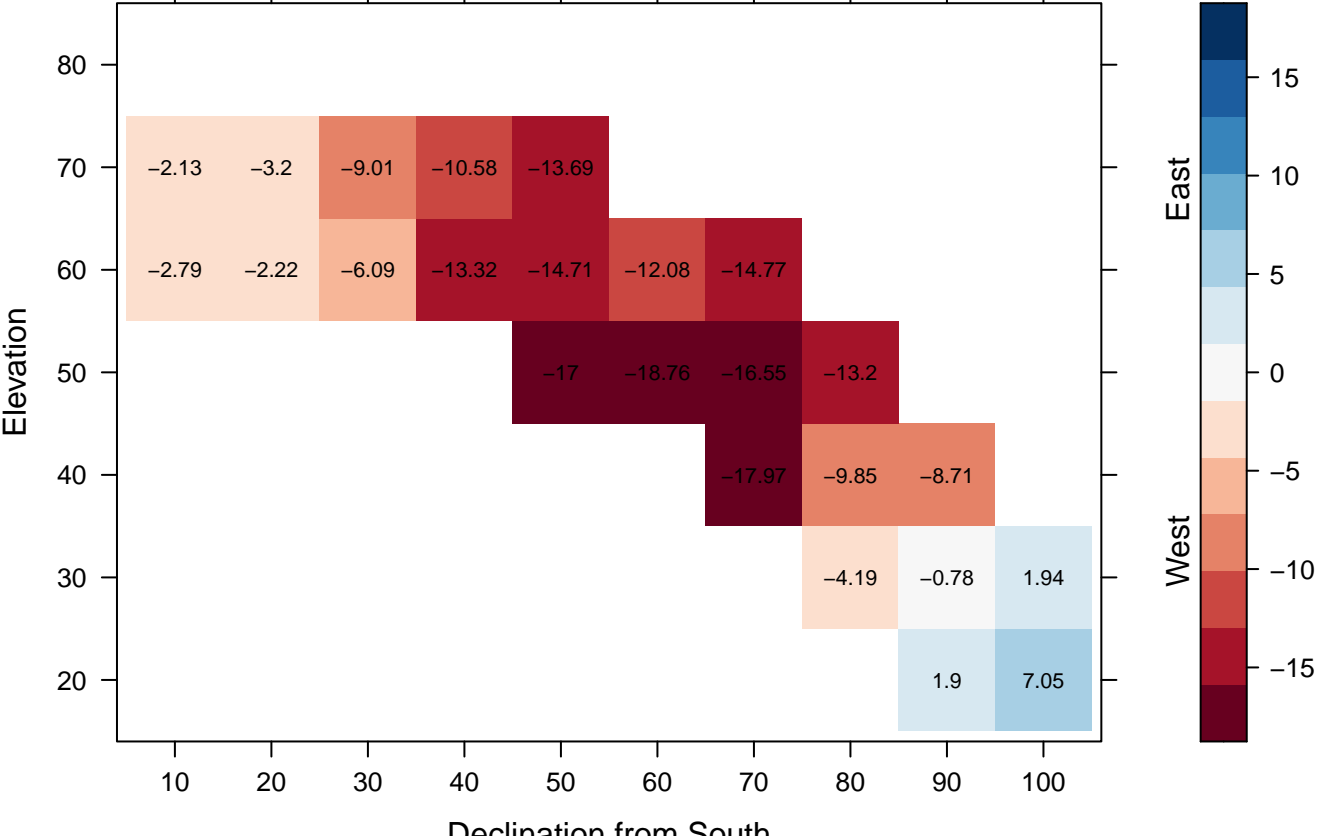


## Global Irradiance asymetry: Vavg Month: 7

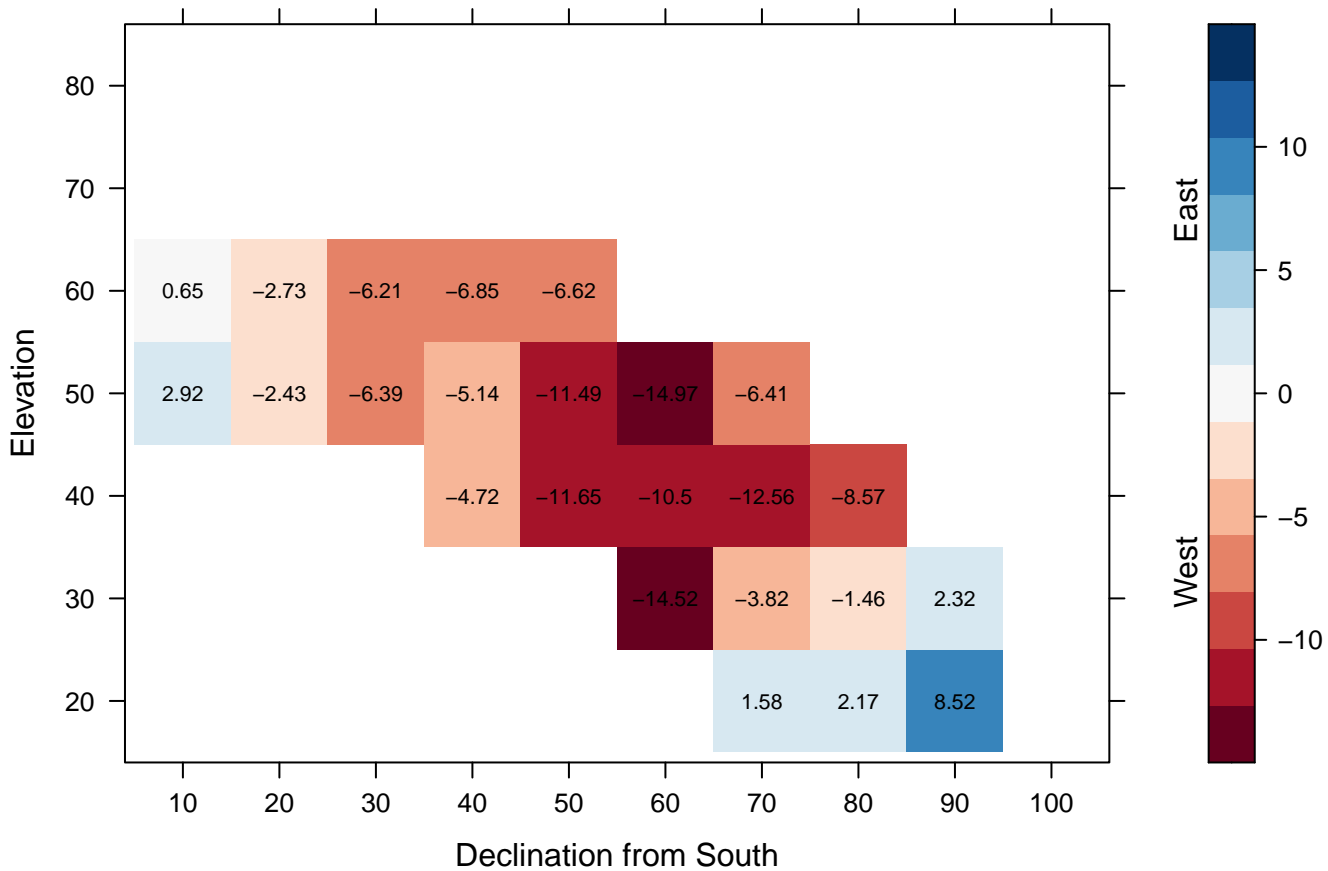




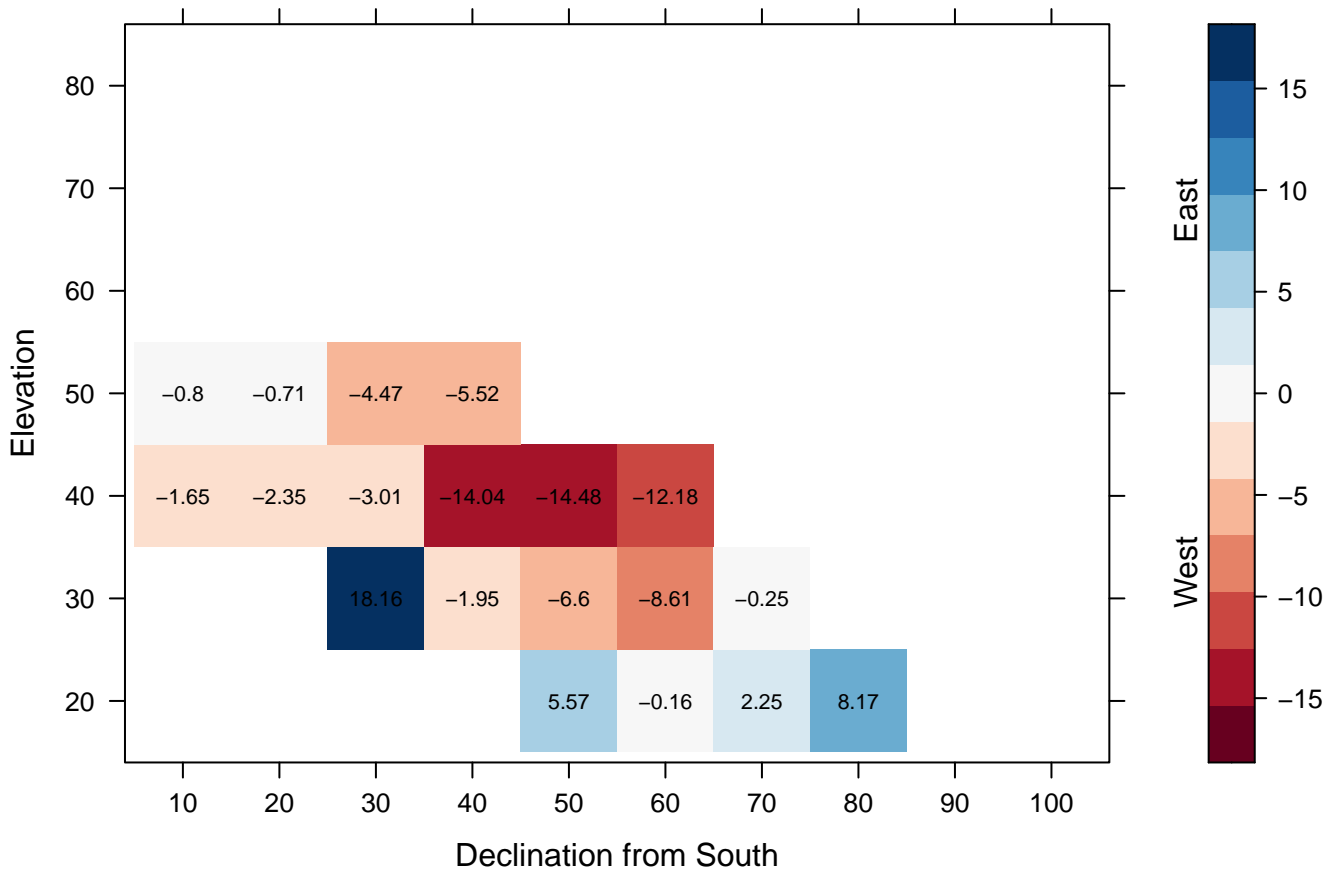
## Global Irradiance asymetry: Vavg Month: 8



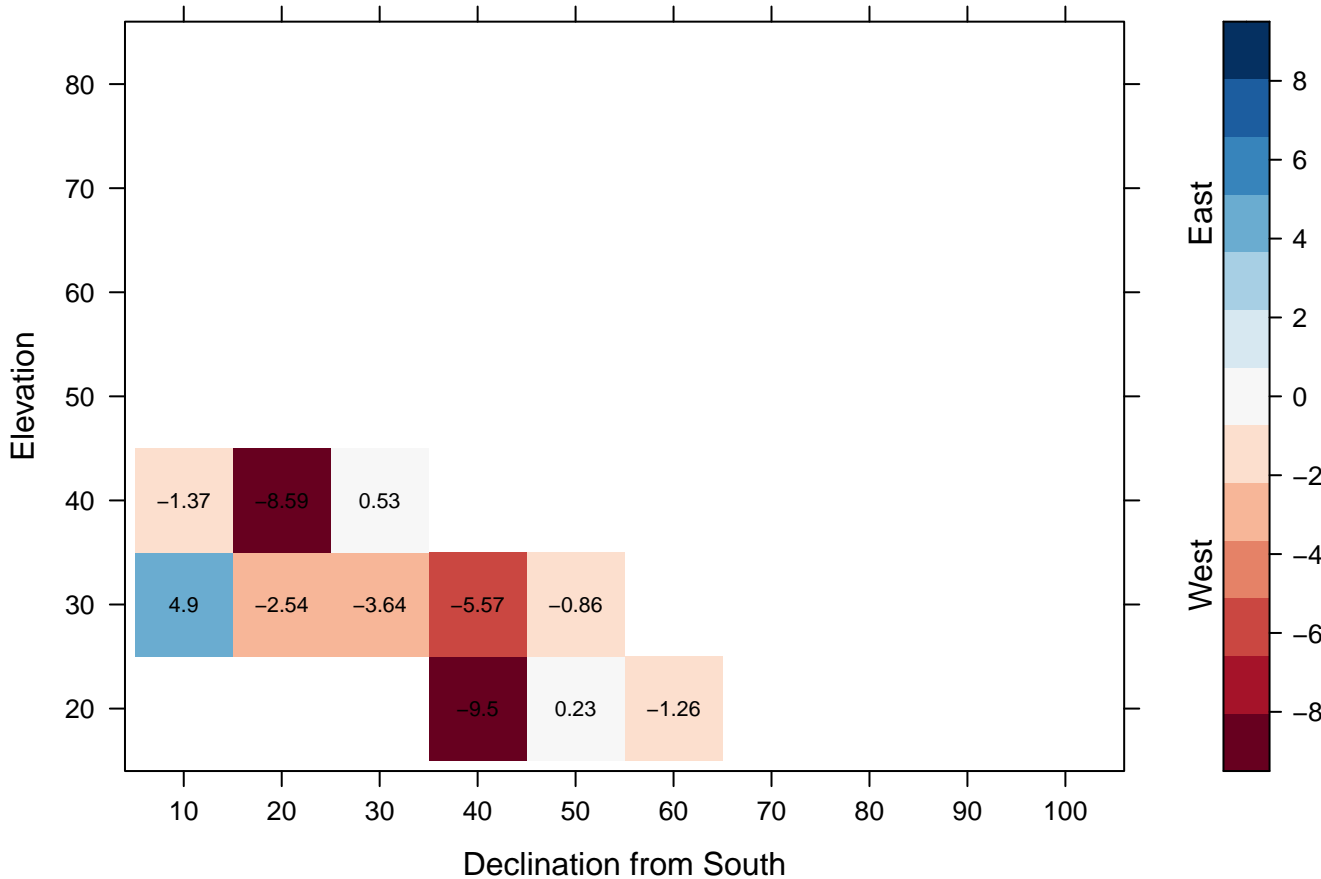
## Global Irradiance asymetry: Vavg Month: 9



## Global Irradiance asymetry: Vavg Month: 10



## Global Irradiance asymetry: Vavg Month: 11



## Global Irradiance asymetry: Vavg Month: 12

