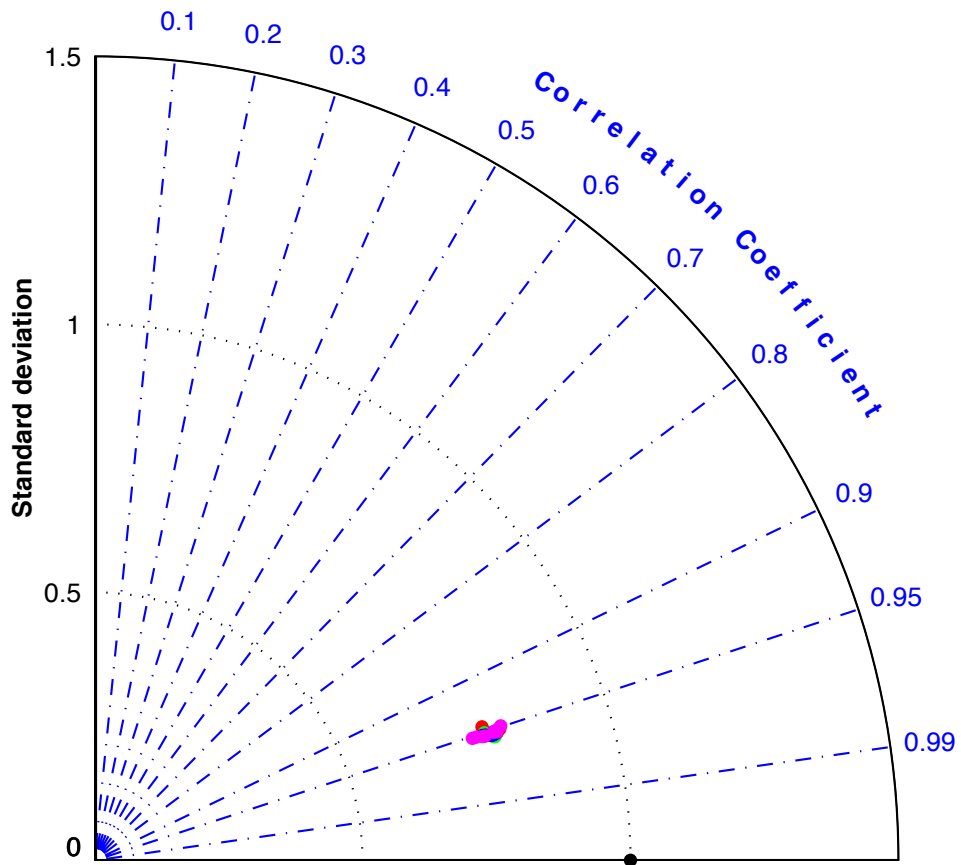
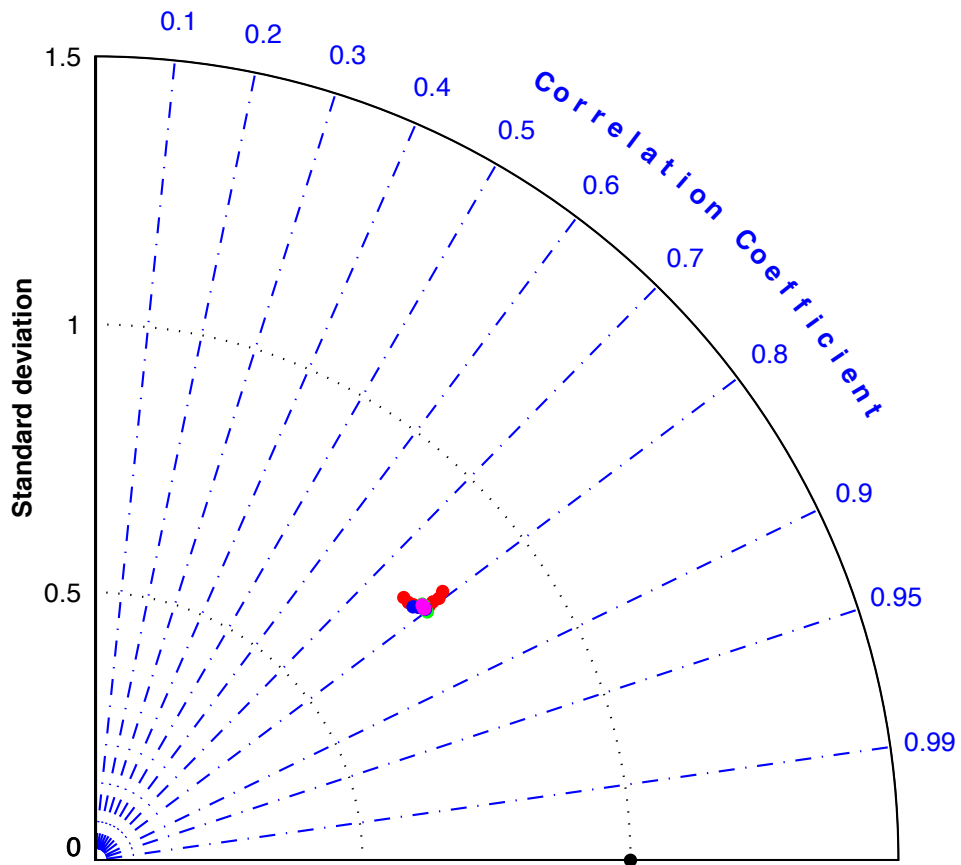


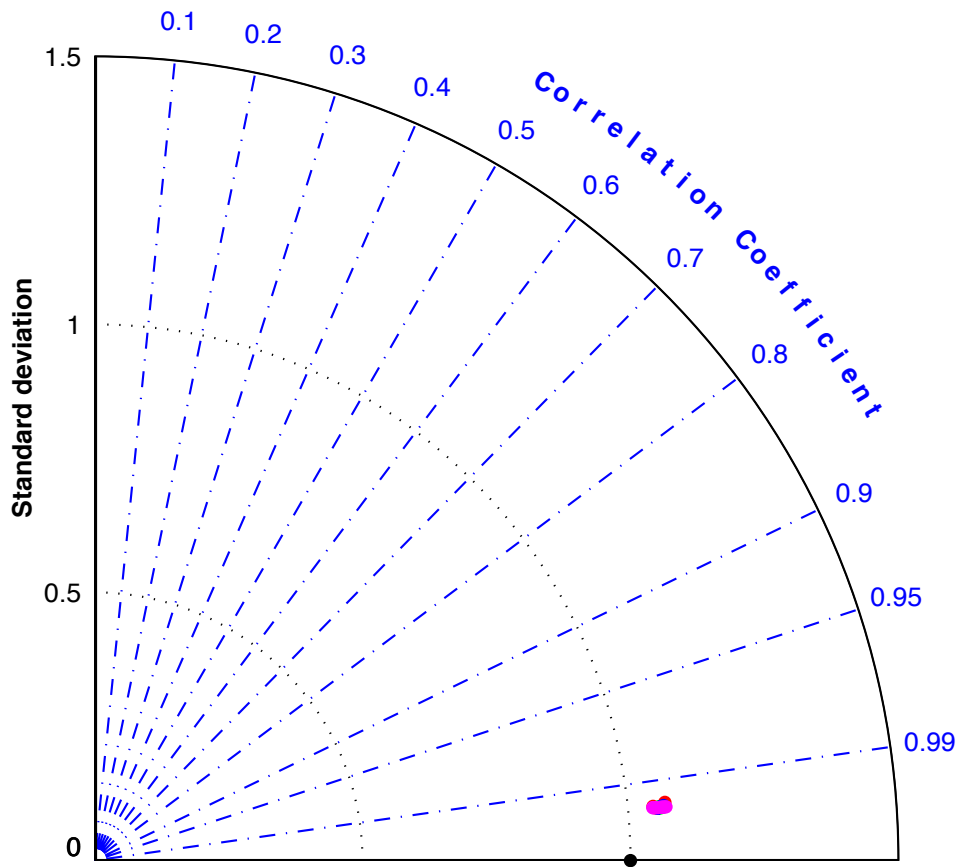
Taylor diagram for annual averaging , Par = all  
var= u, lev= 925, area=global, season=ann



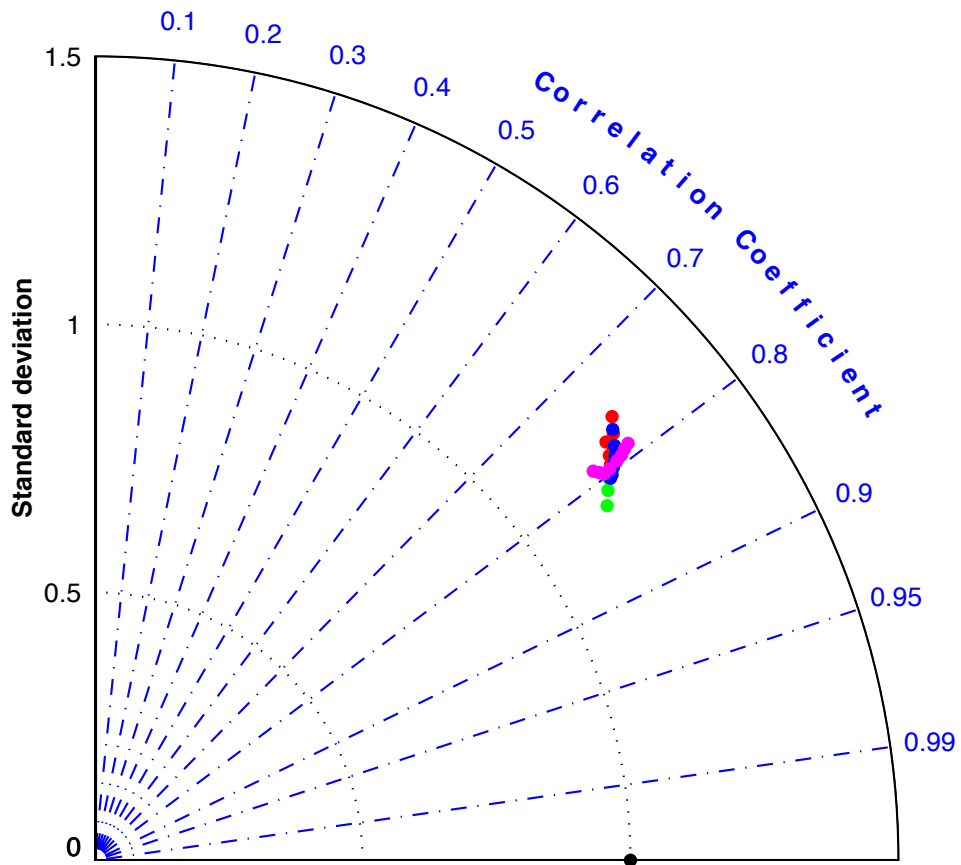
Taylor diagram for annual averaging , Par = all  
var= v, lev= 925, area=global, season=ann



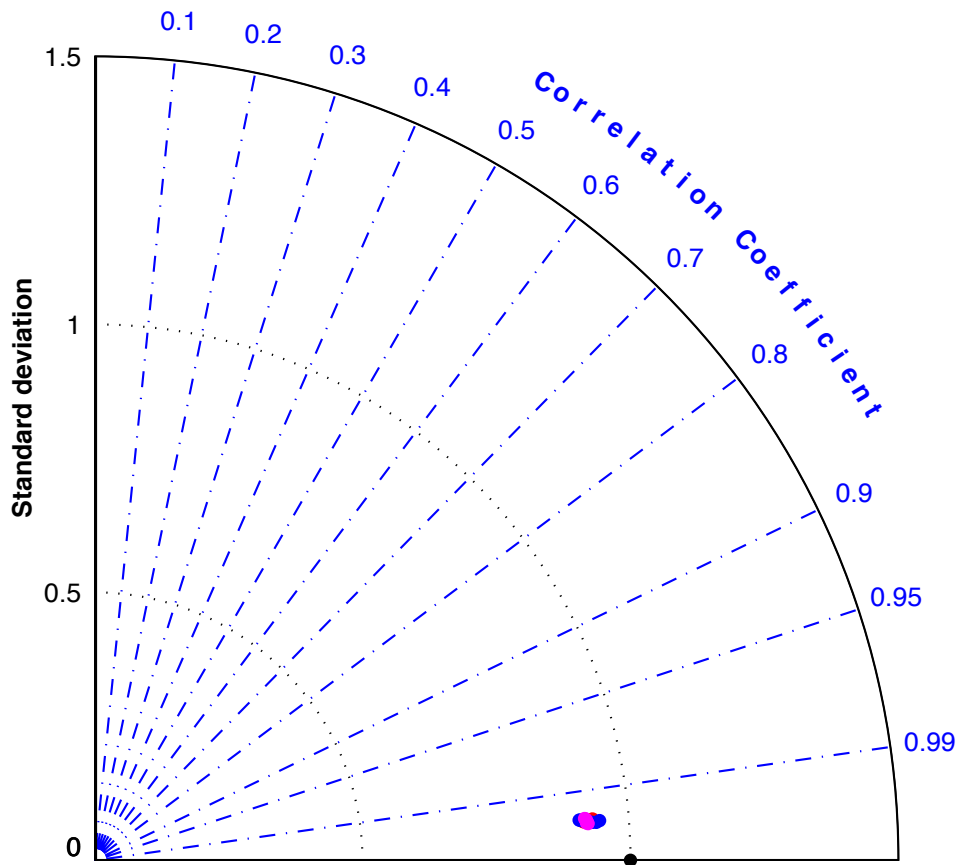
Taylor diagram for annual averaging , Par = all  
var= temp, lev= 925, area=global, season=ann



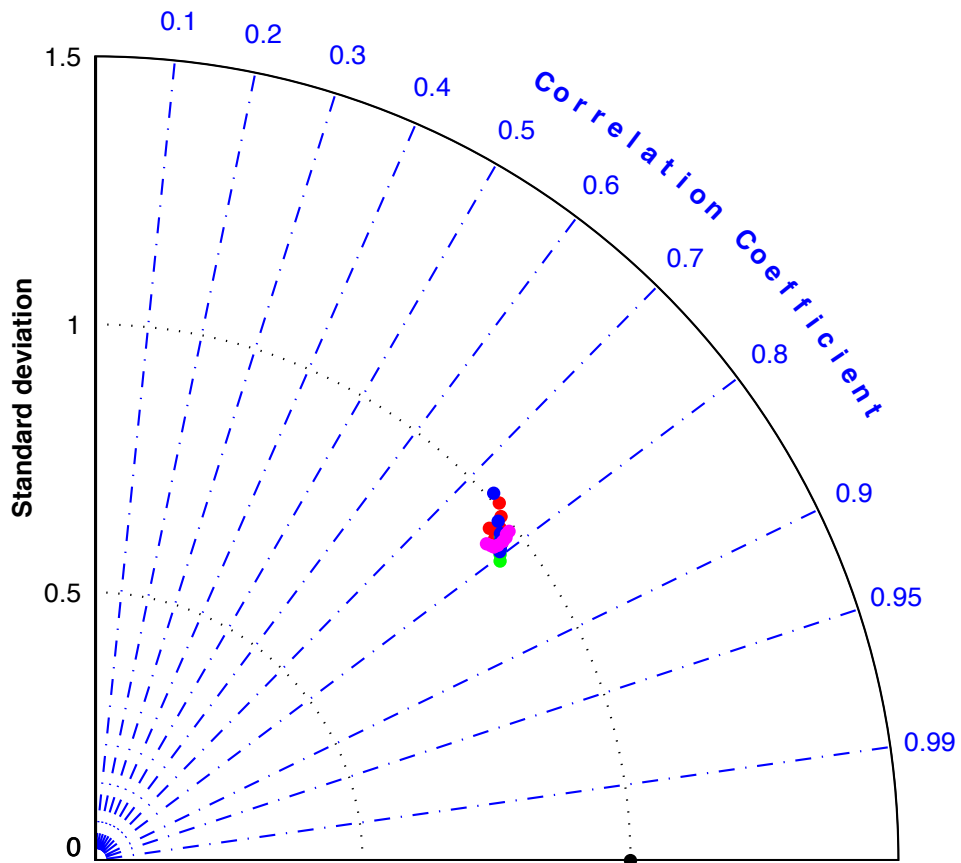
Taylor diagram for annual averaging , Par = all  
var= prec, lev= 925, area=global, season=ann



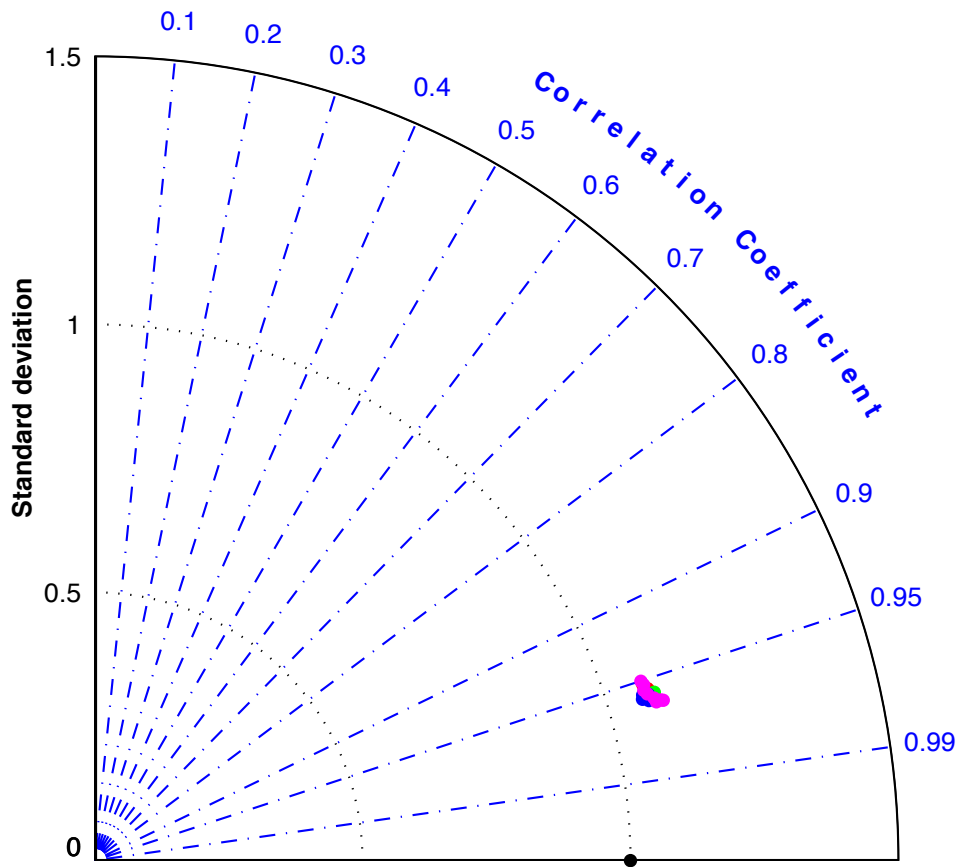
Taylor diagram for annual averaging , Par = all  
var= gh, lev= 500, area=global, season=ann



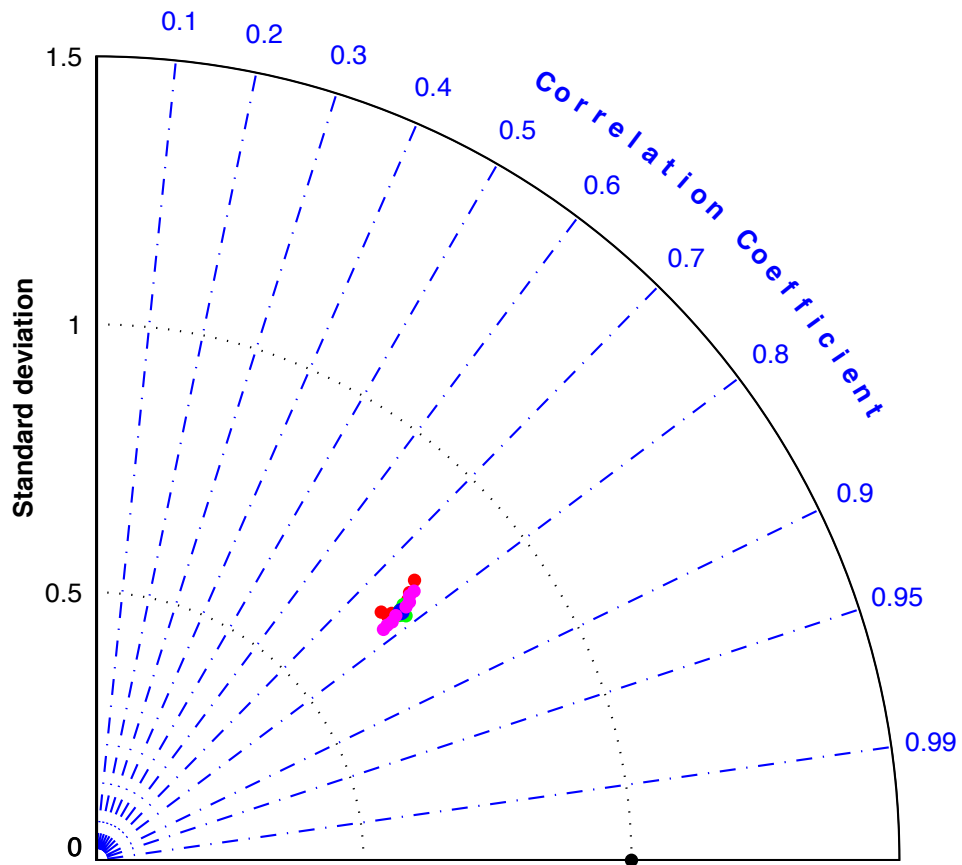
Taylor diagram for annual averaging , Par = all  
var= omega, lev= 500, area=global, season=ann



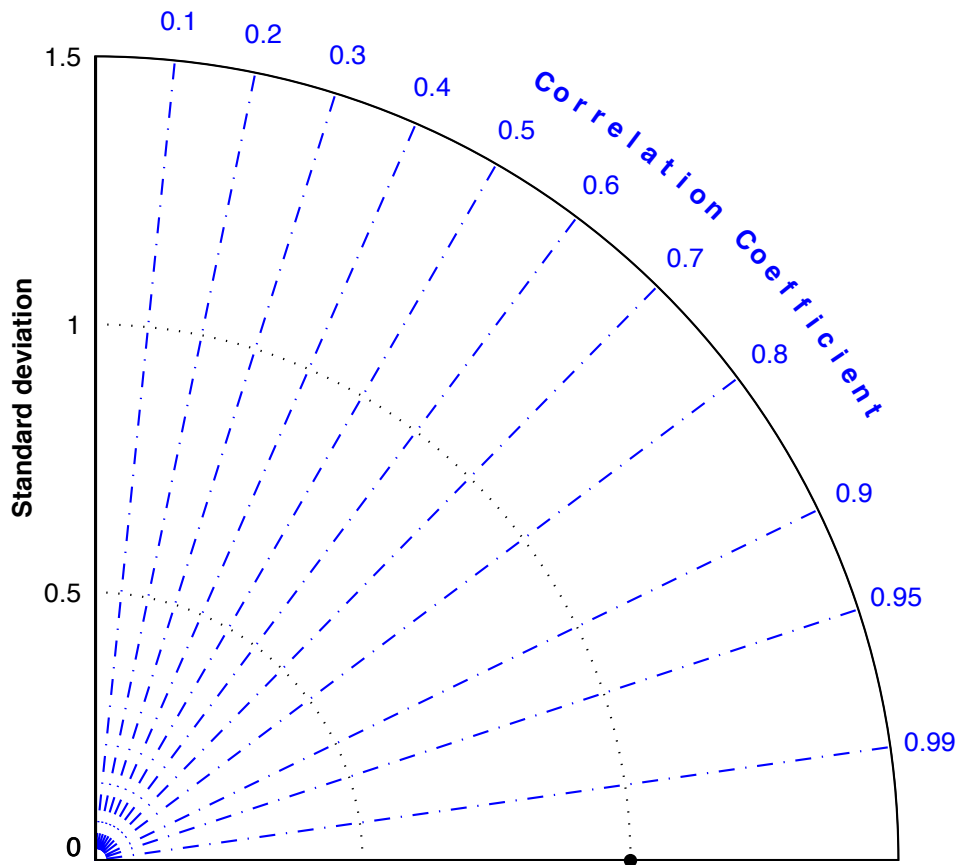
Taylor diagram for annual averaging , Par = all  
var= u, lev= 200, area=global, season=ann



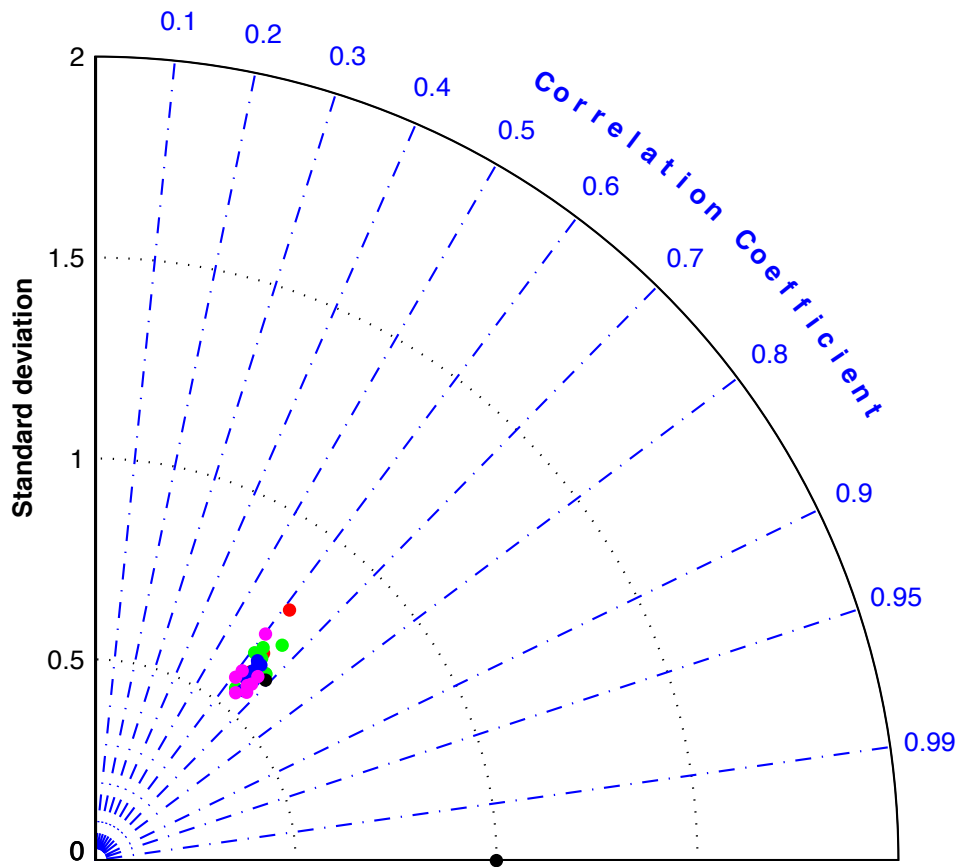
Taylor diagram for annual averaging , Par = all  
var= v, lev= 200, area=global, season=ann



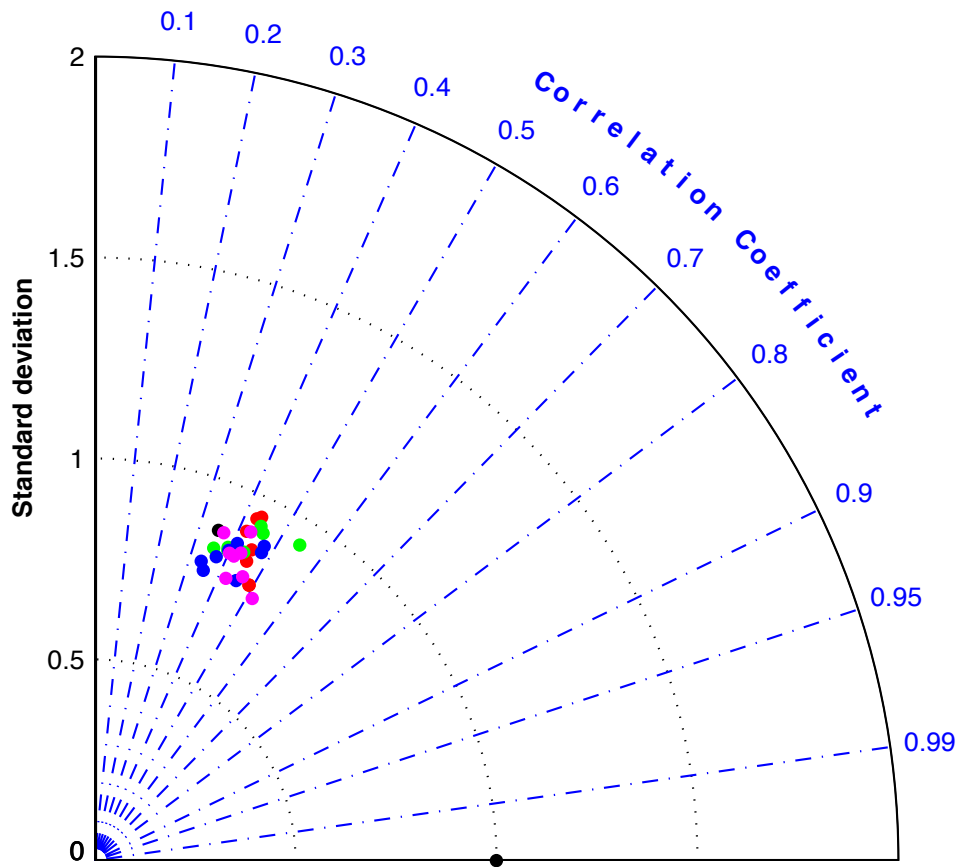
Taylor diagram for annual averaging , Par = all  
var= temp, lev= 200, area=global, season=ann



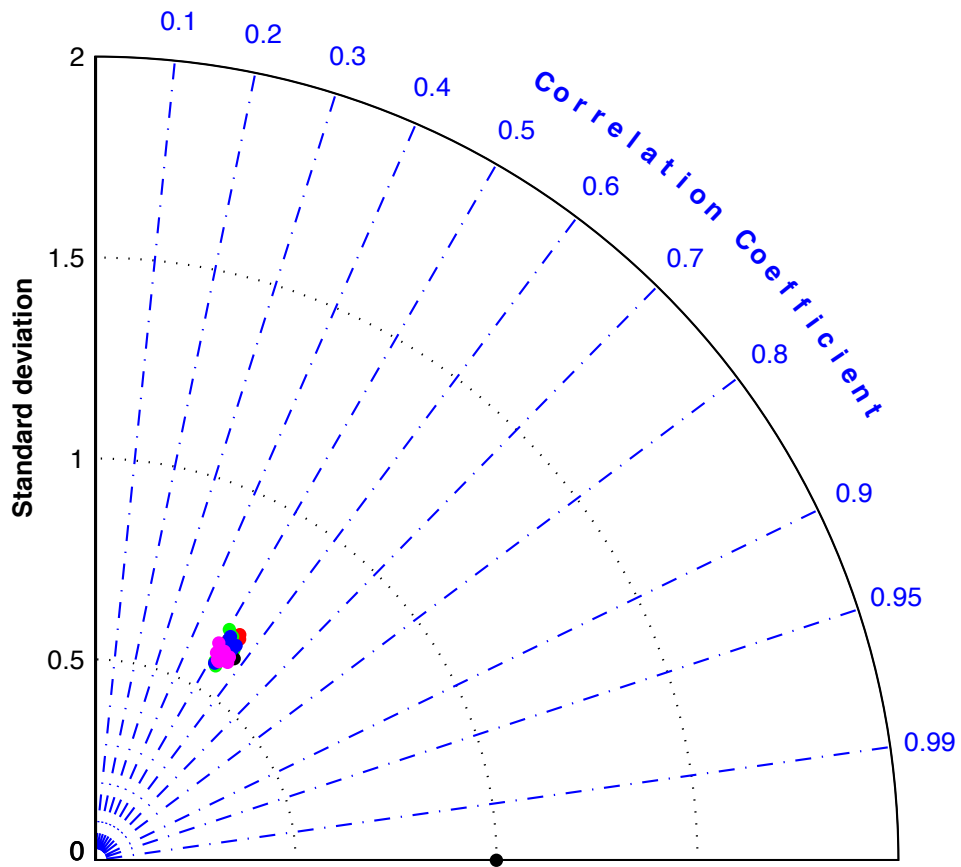
Taylor diagram for Nino 3.4 regression , Par = all  
var= u, lev= 925, area=global, season=jan



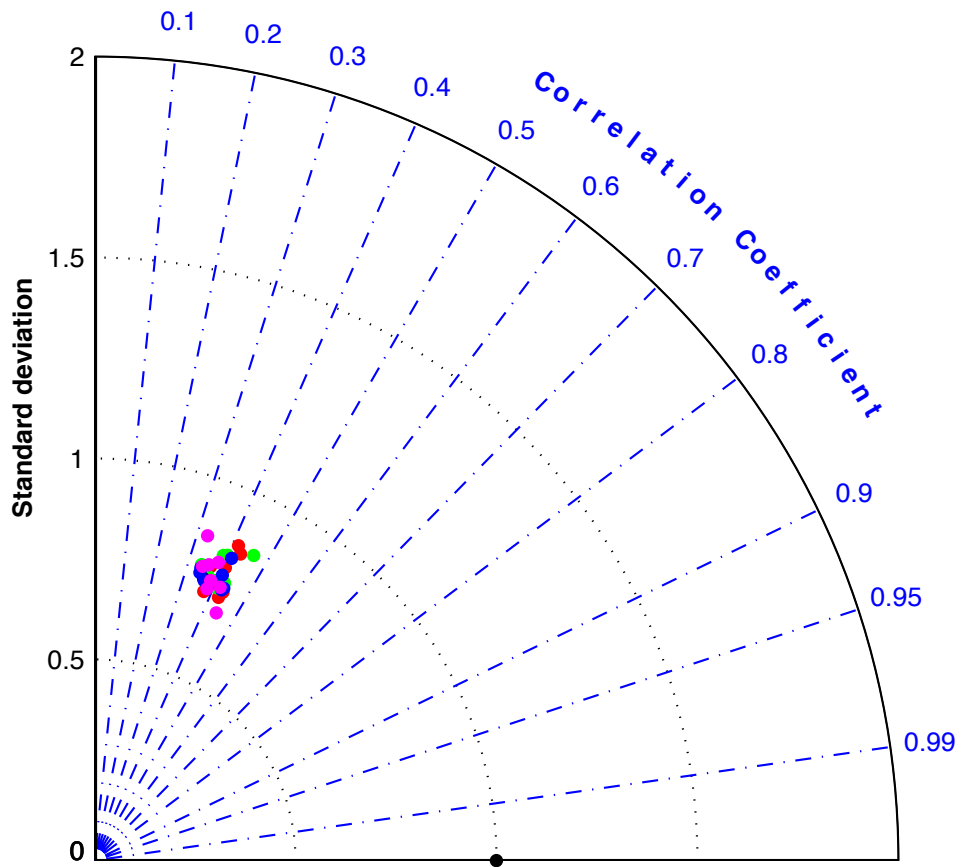
Taylor diagram for Nino 3.4 regression , Par = all  
var= u, lev= 925, area=global, season=jul



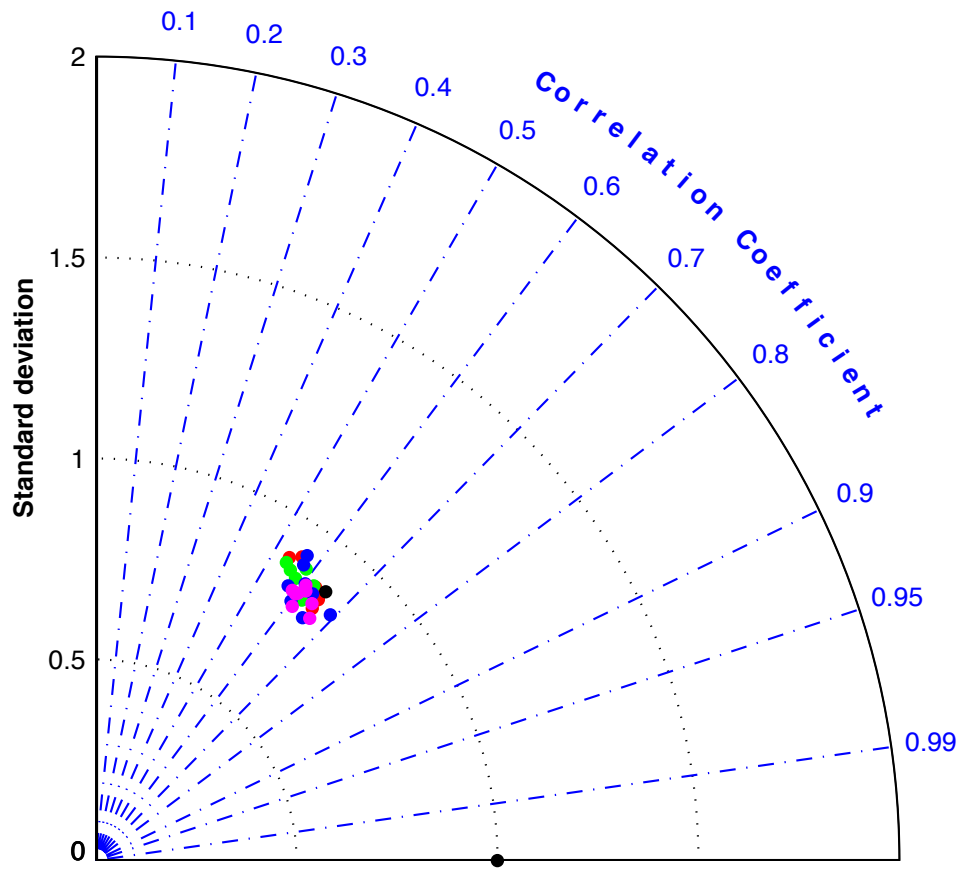
Taylor diagram for Nino 3.4 regression , Par = all  
var= v, lev= 925, area=global, season=jan



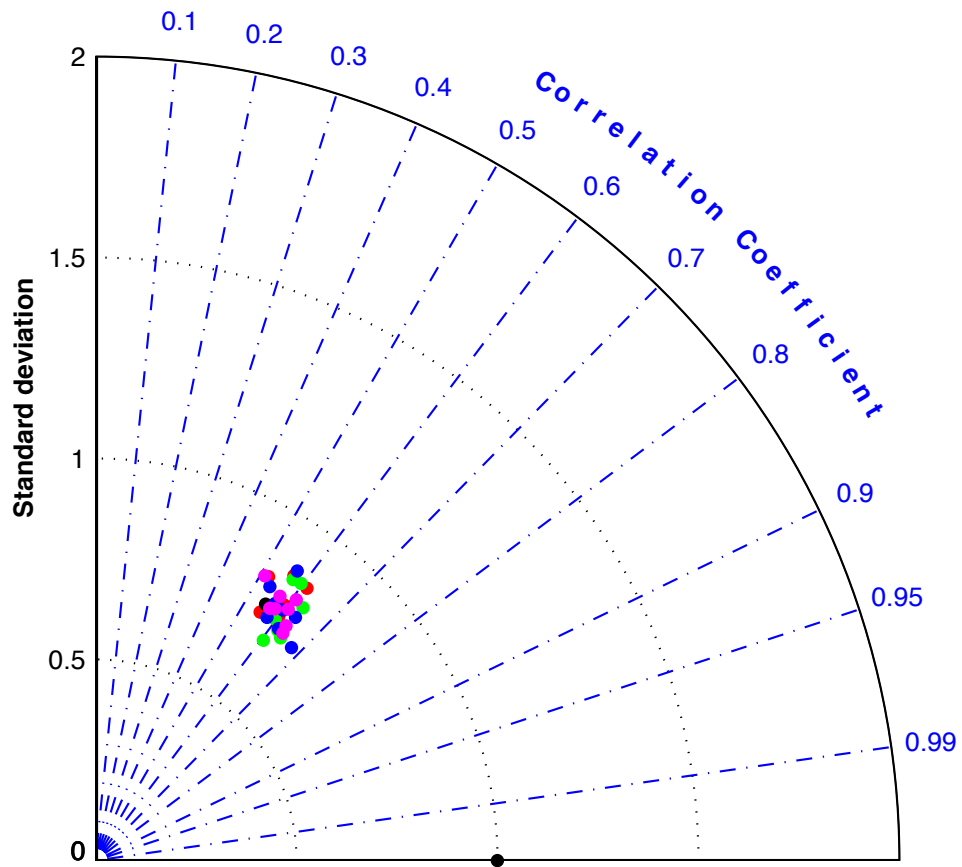
Taylor diagram for Nino 3.4 regression , Par = all  
var= v, lev= 925, area=global, season=jul



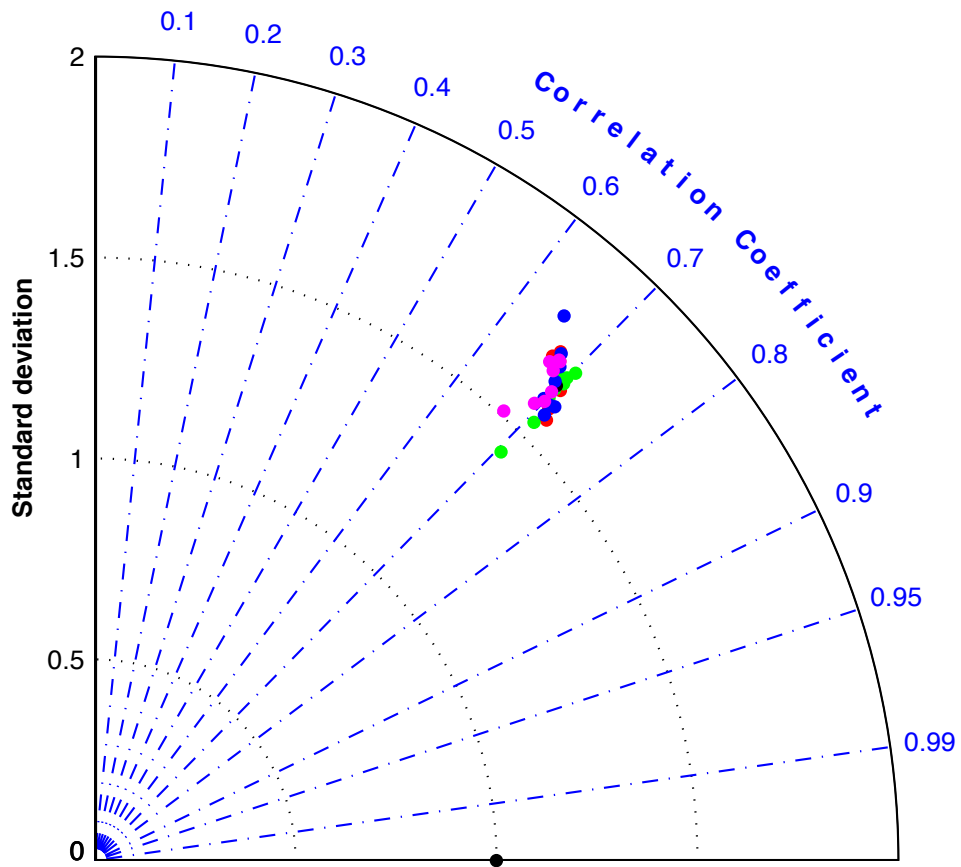
Taylor diagram for Nino 3.4 regression , Par = all  
var= temp, lev= 925, area=global, season=jan



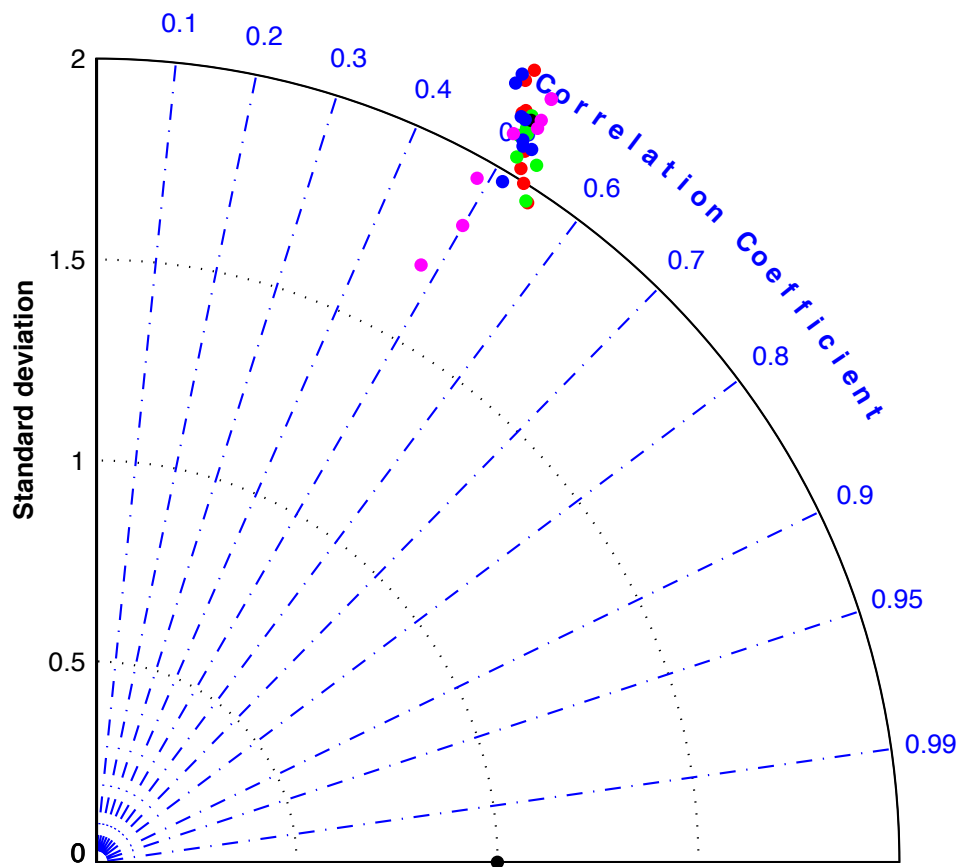
Taylor diagram for Nino 3.4 regression , Par = all  
var= temp, lev= 925, area=global, season=jul



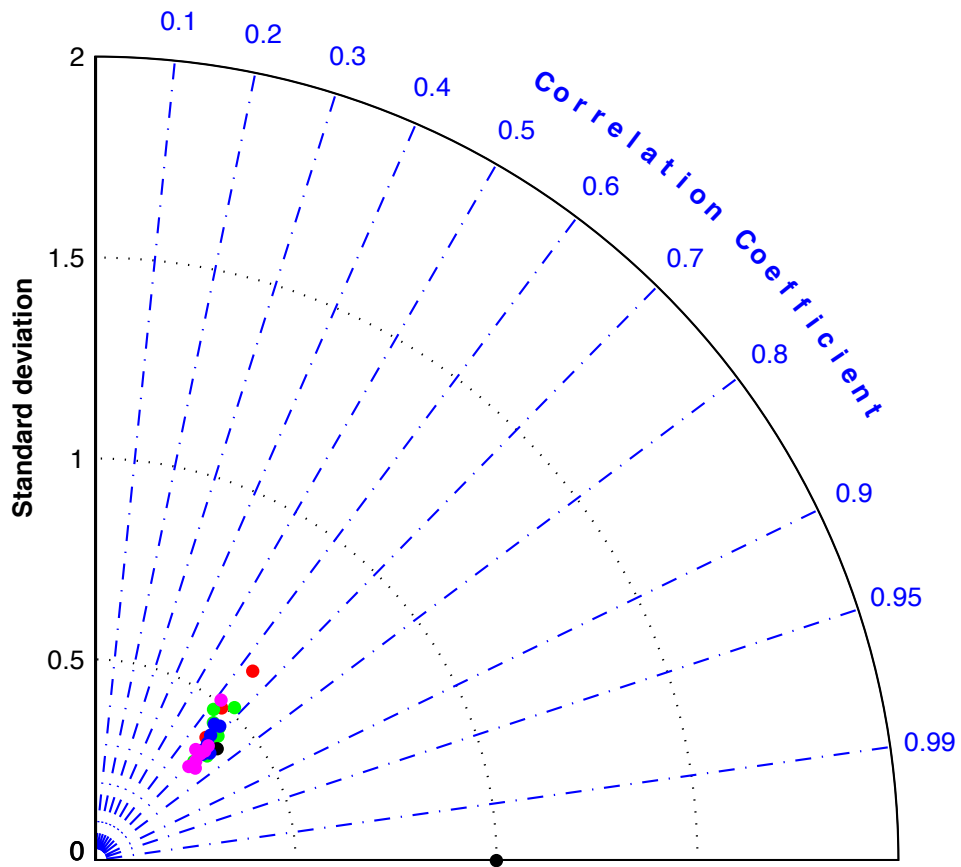
Taylor diagram for Nino 3.4 regression , Par = all  
var= prec, lev= 925, area=global, season=jan



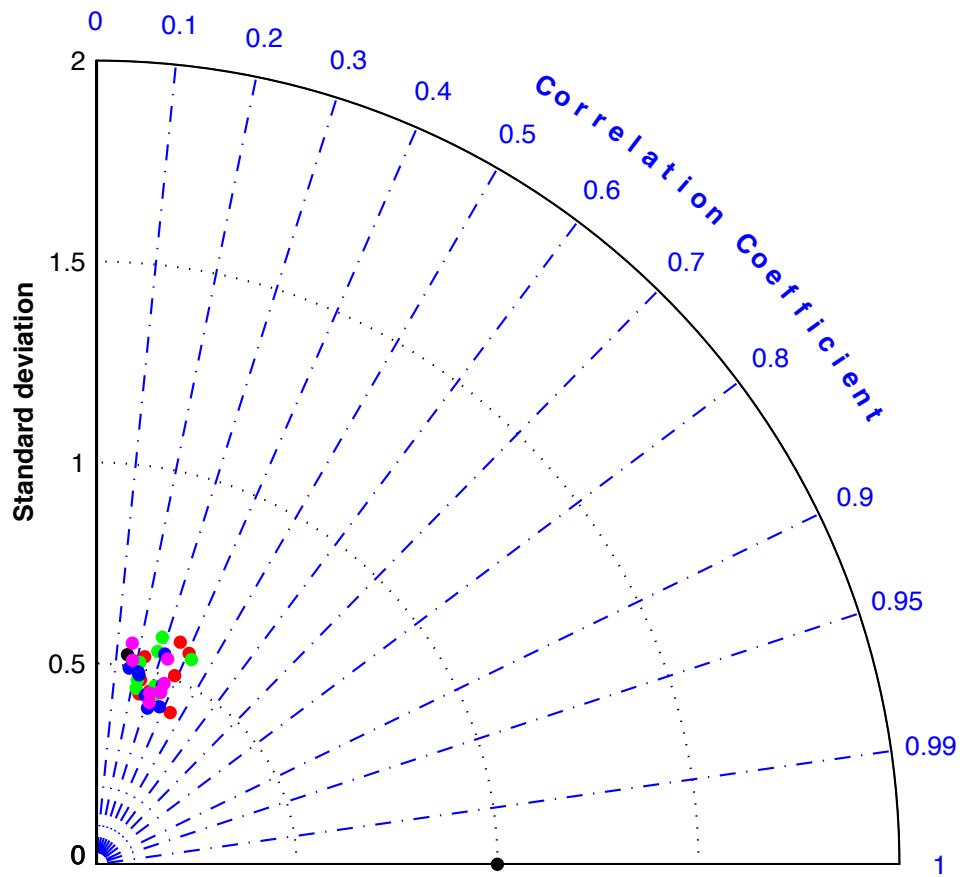
Taylor diagram for Nino 3.4 regression , Par = all  
var= prec, lev= 925, area=global, season=jul



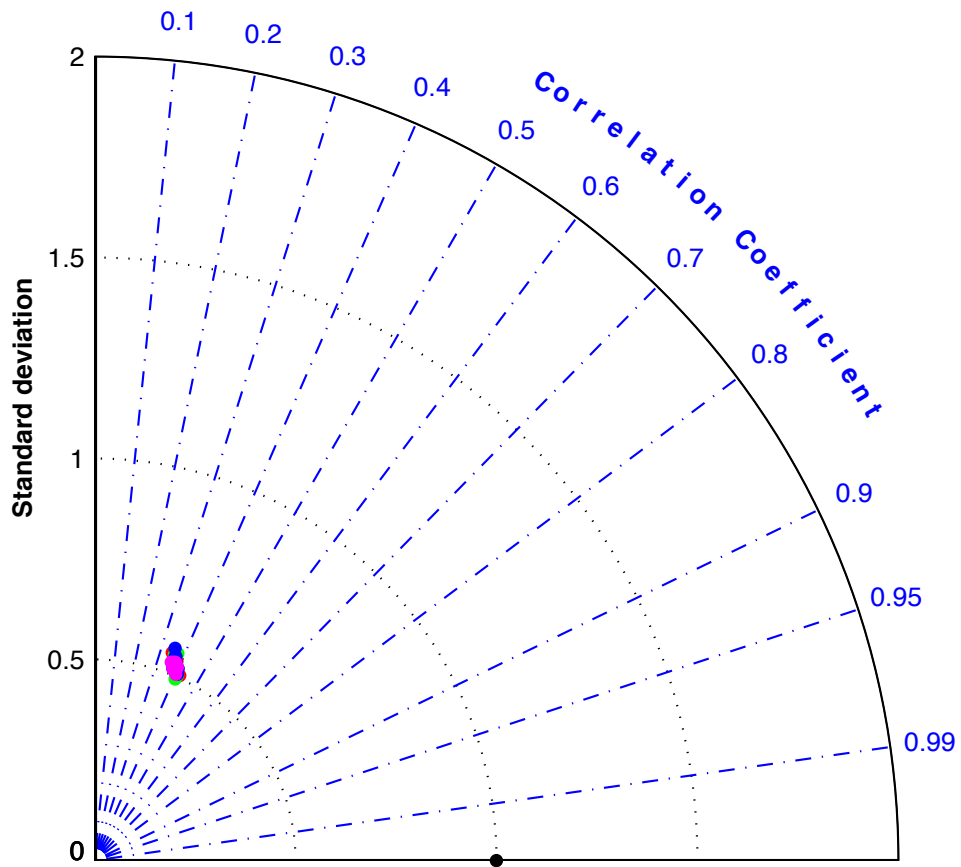
Taylor diagram for Nino 3.4 regression , Par = all  
var= gh, lev= 500, area=global, season=jan



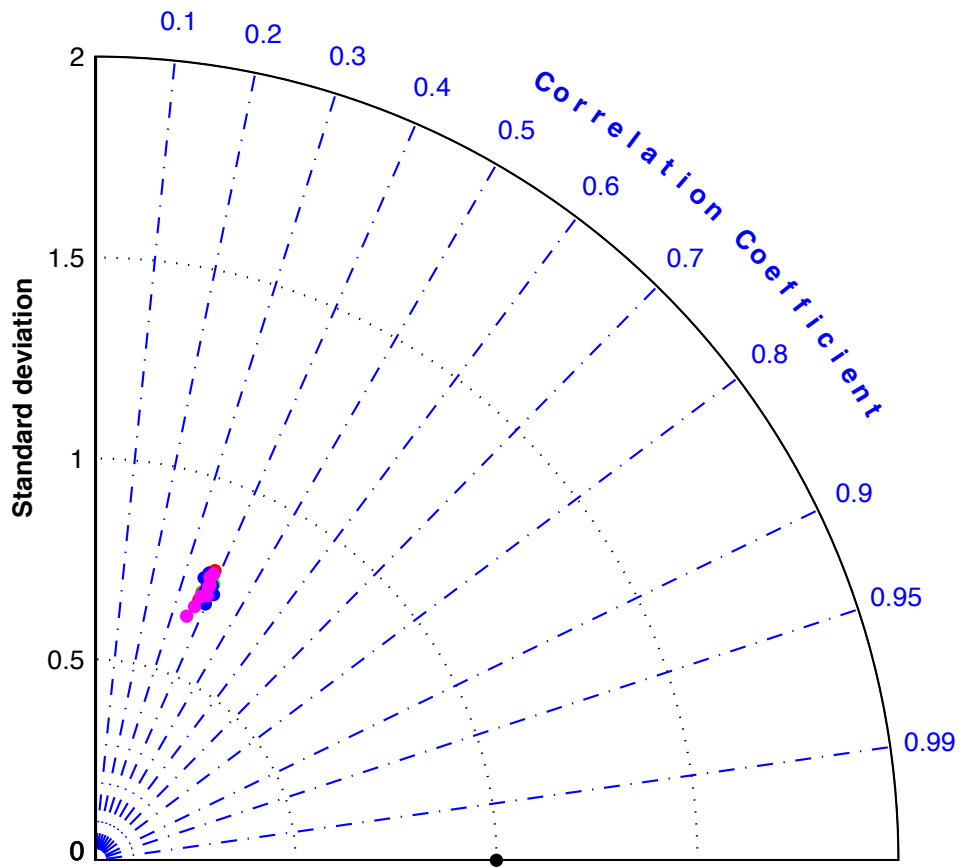
Taylor diagram for Nino 3.4 regression , Par = all  
var= gh, lev= 500, area=global, season=jul



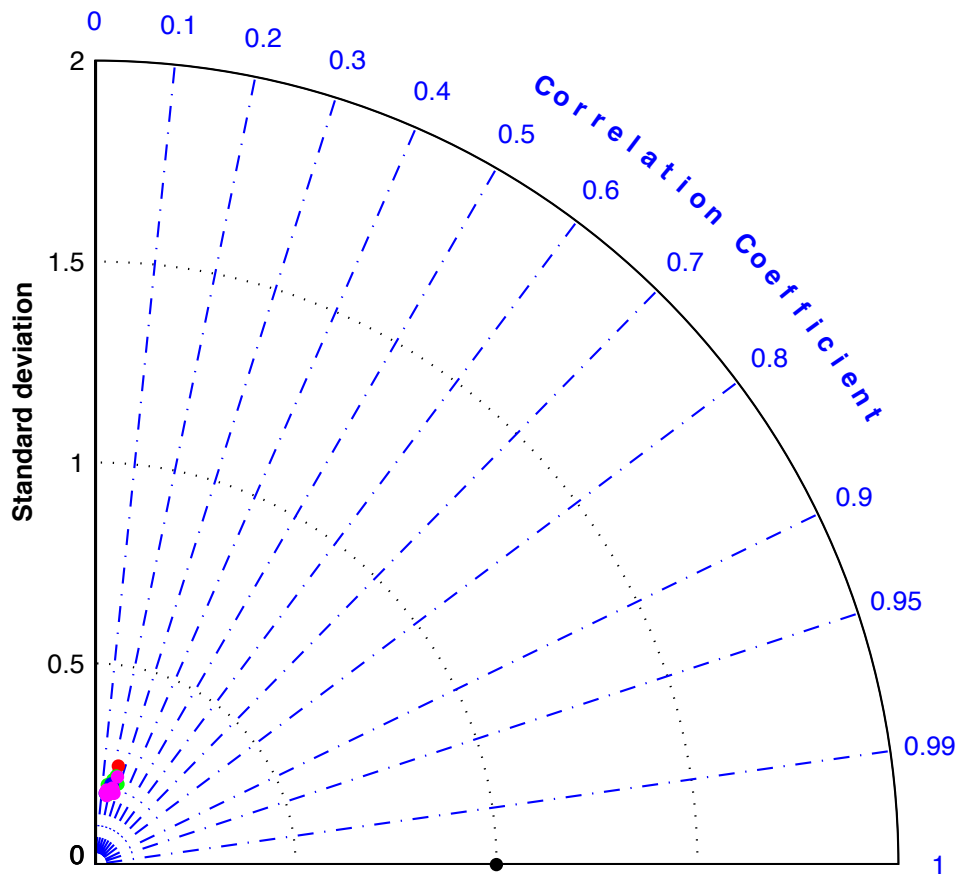
Taylor diagram for Nino 3.4 regression , Par = all  
var= omega, lev= 500, area=global, season=jan



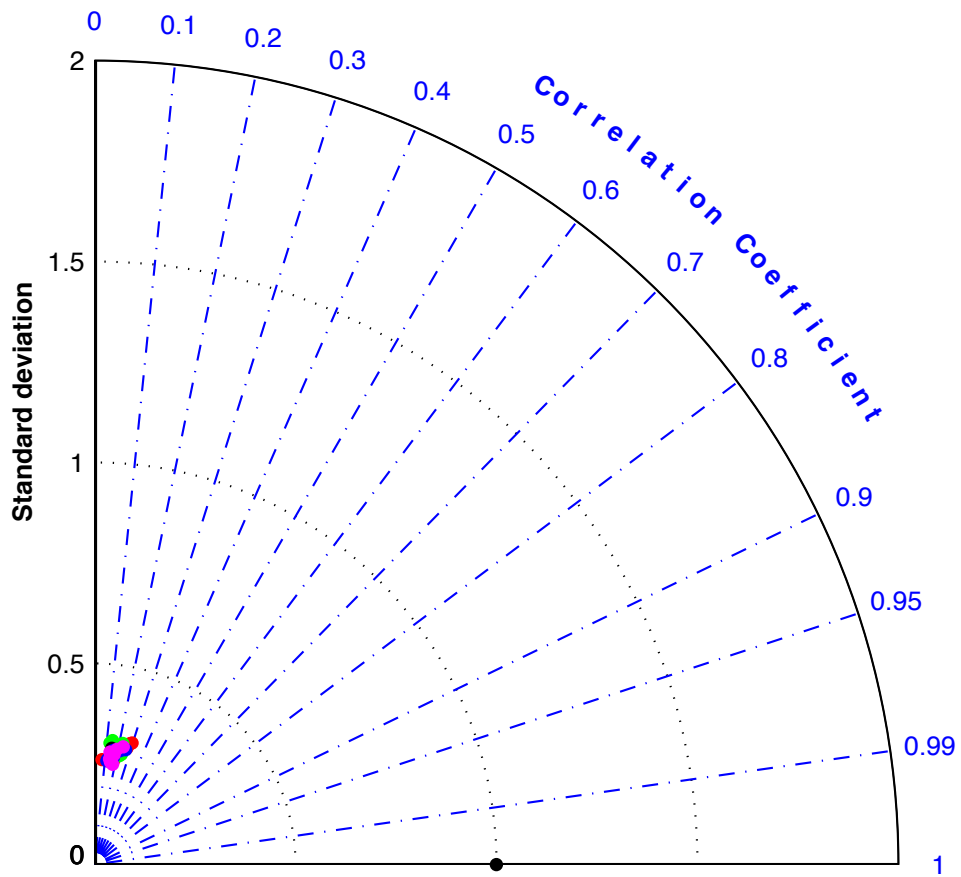
Taylor diagram for Nino 3.4 regression , Par = all  
var= omega, lev= 500, area=global, season=jul



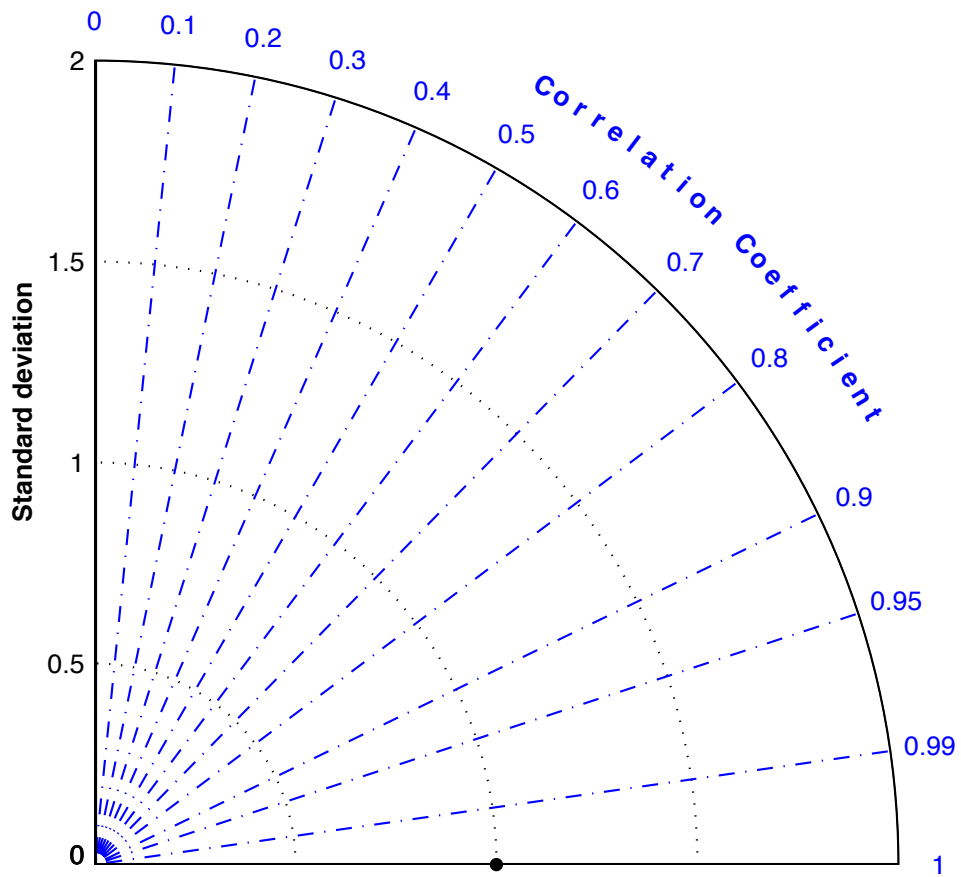
Taylor diagram for Nino 3.4 regression , Par = all  
var= u, lev= 200, area=global, season=jan



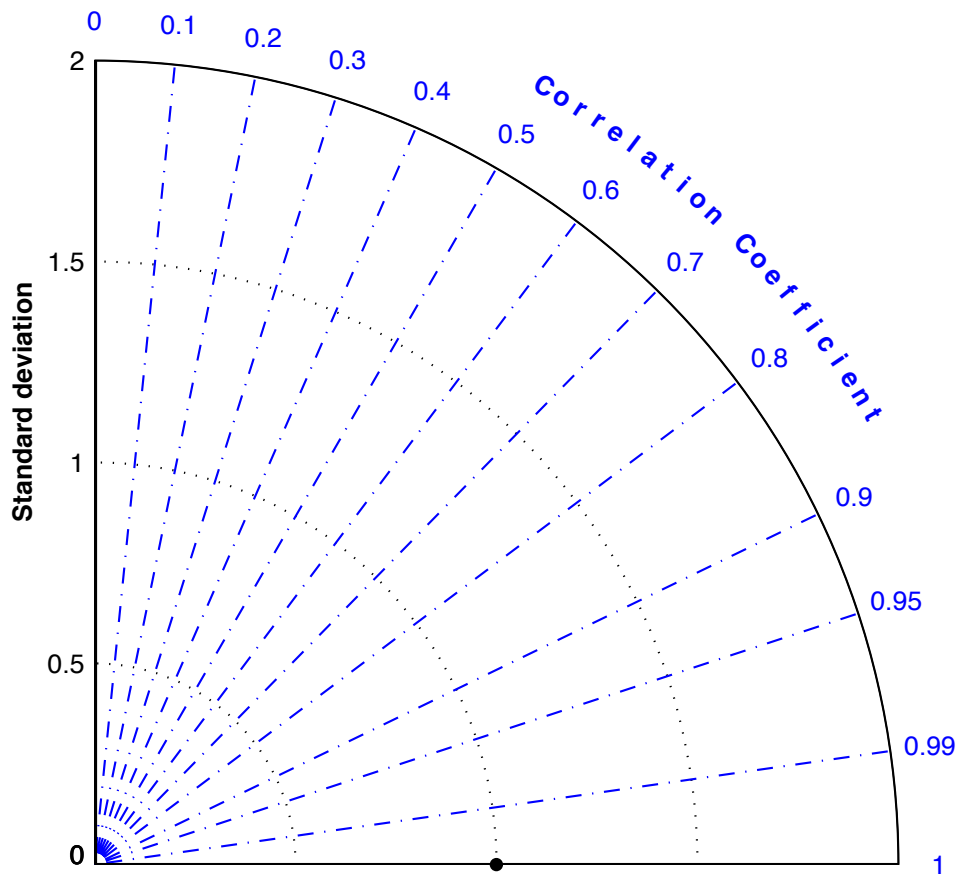
Taylor diagram for Nino 3.4 regression , Par = all  
var= u, lev= 200, area=global, season=jul



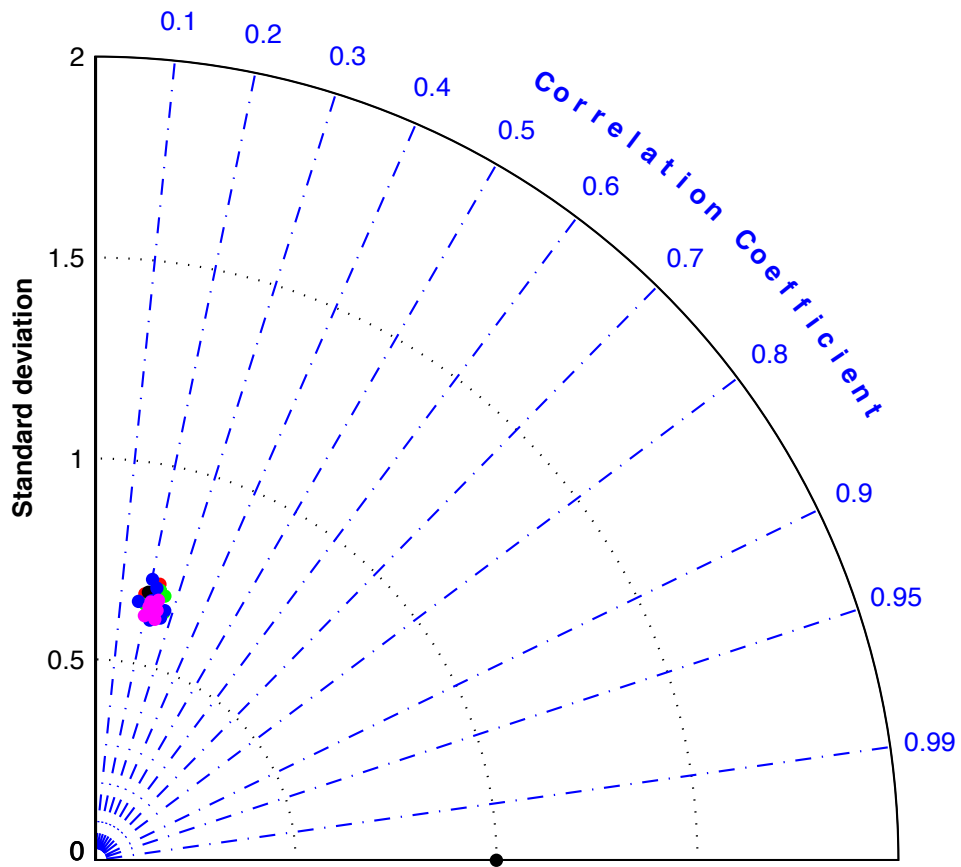
Taylor diagram for Nino 3.4 regression , Par = all  
var= v, lev= 200, area=global, season=jan



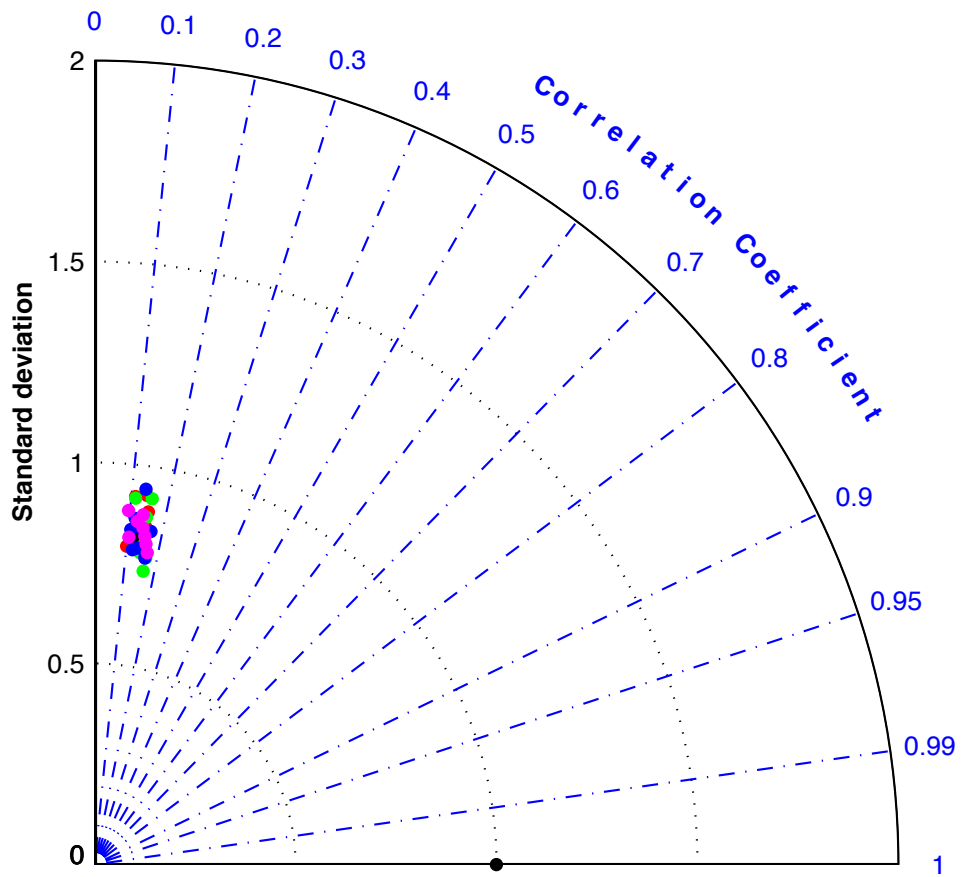
Taylor diagram for Nino 3.4 regression , Par = all  
var= v, lev= 200, area=global, season=jul



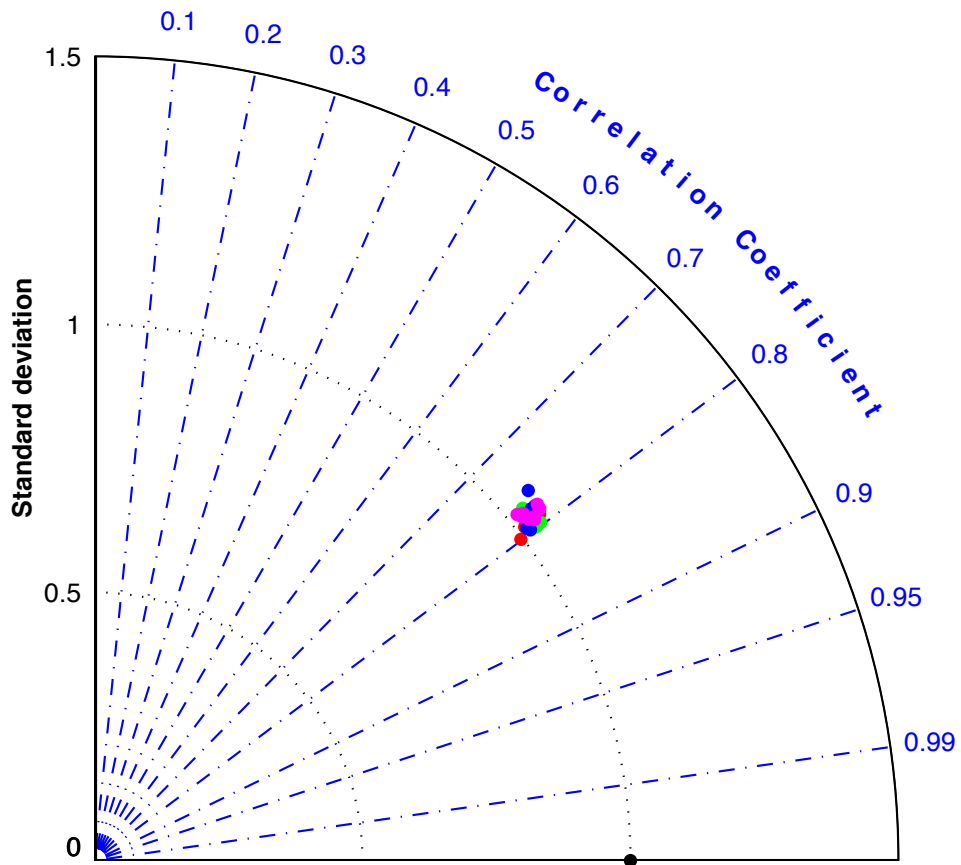
Taylor diagram for Nino 3.4 regression , Par = all  
var= temp, lev= 200, area=global, season=jan



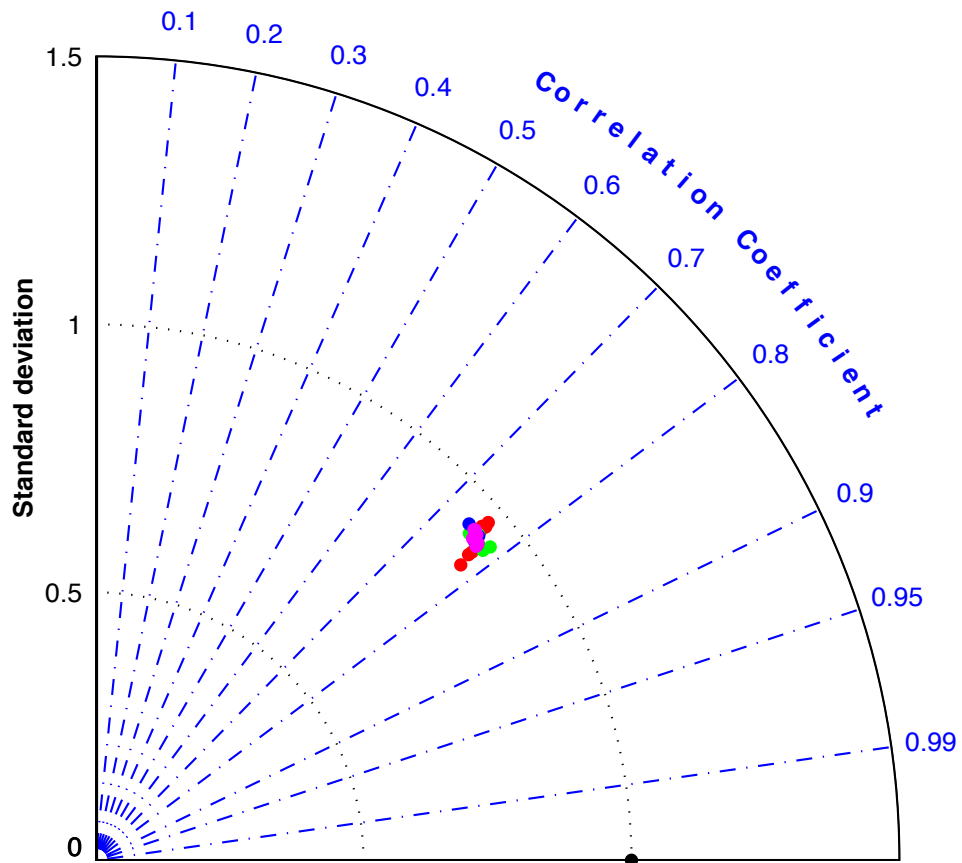
Taylor diagram for Nino 3.4 regression , Par = all  
var= temp, lev= 200, area=global, season=jul



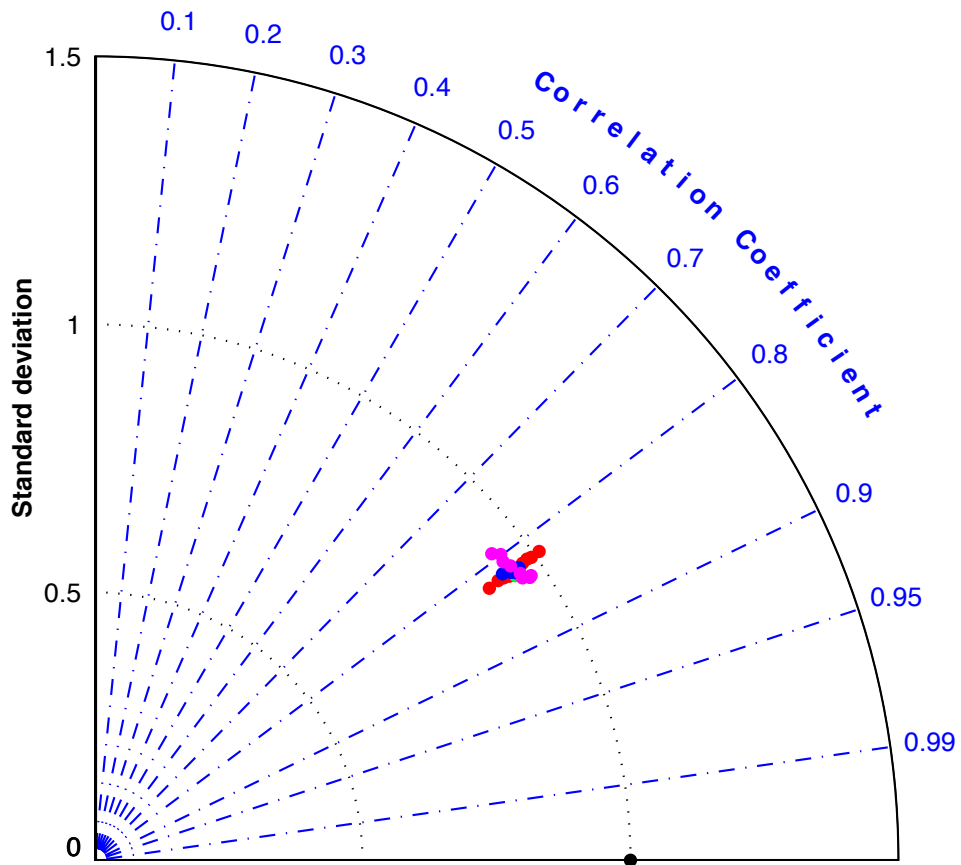
Taylor diagram for seasonal averaging , Par = all  
var= u, lev= 925, area=global, season=jan



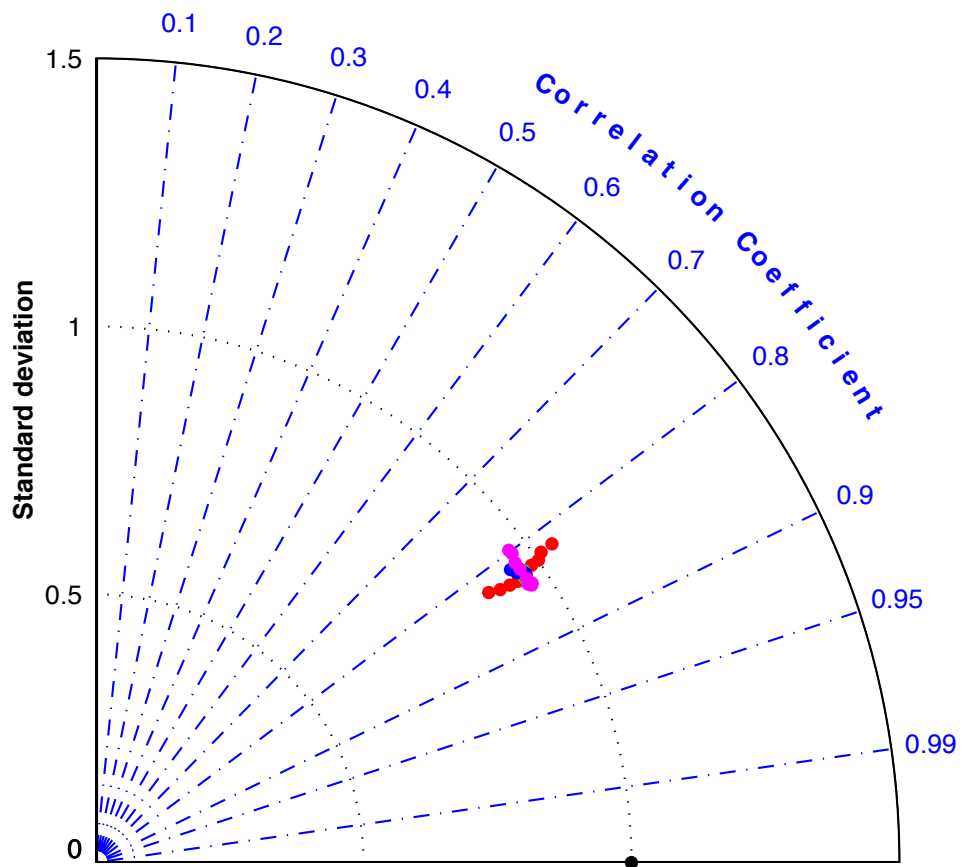
Taylor diagram for seasonal averaging , Par = all  
var= u, lev= 925, area=global, season=jul



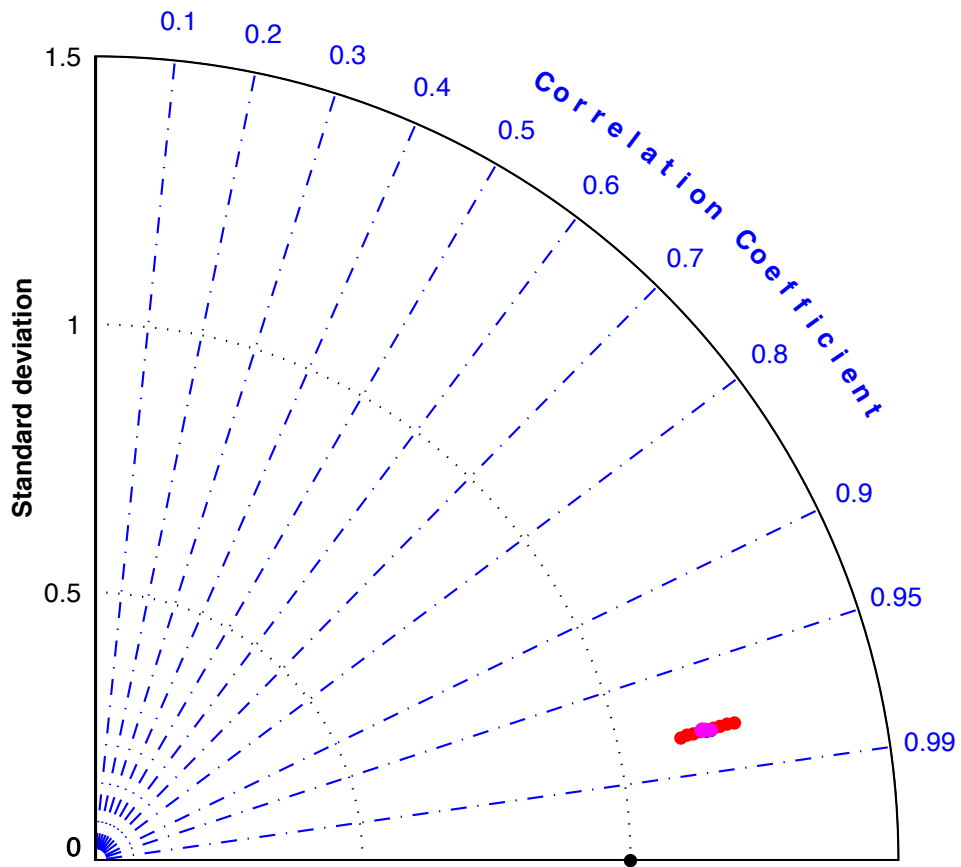
Taylor diagram for seasonal averaging , Par = all  
var= v, lev= 925, area=global, season=jan



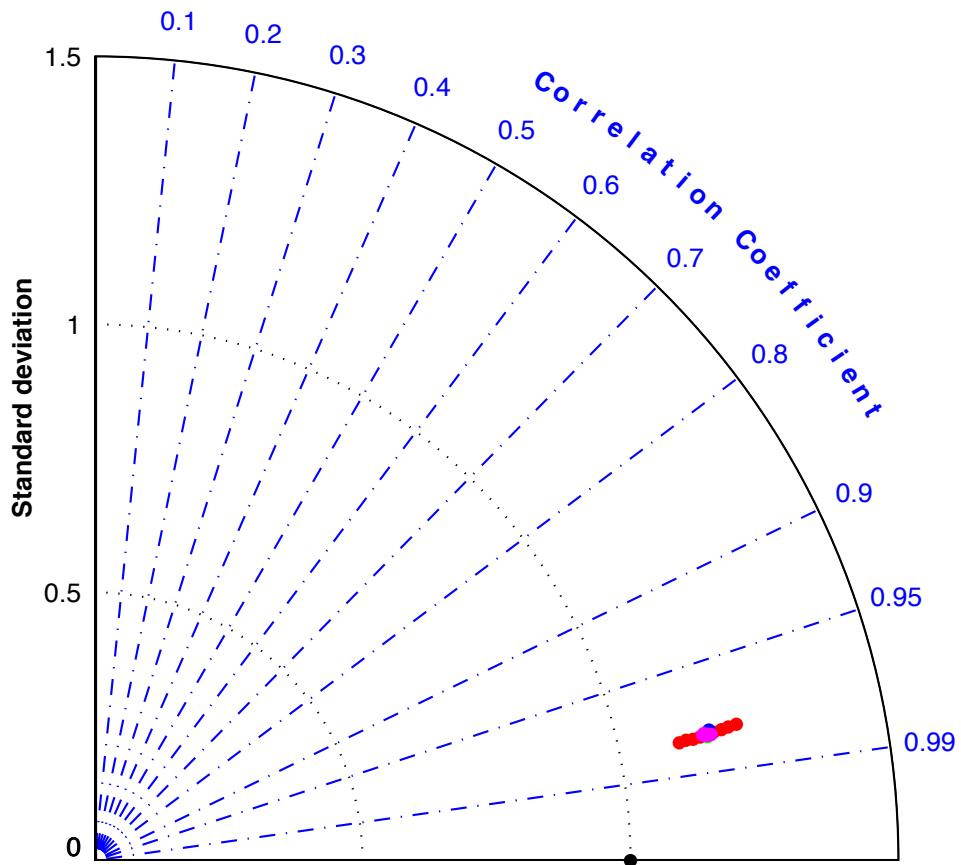
Taylor diagram for seasonal averaging , Par = all  
var= v, lev= 925, area=global, season=jul



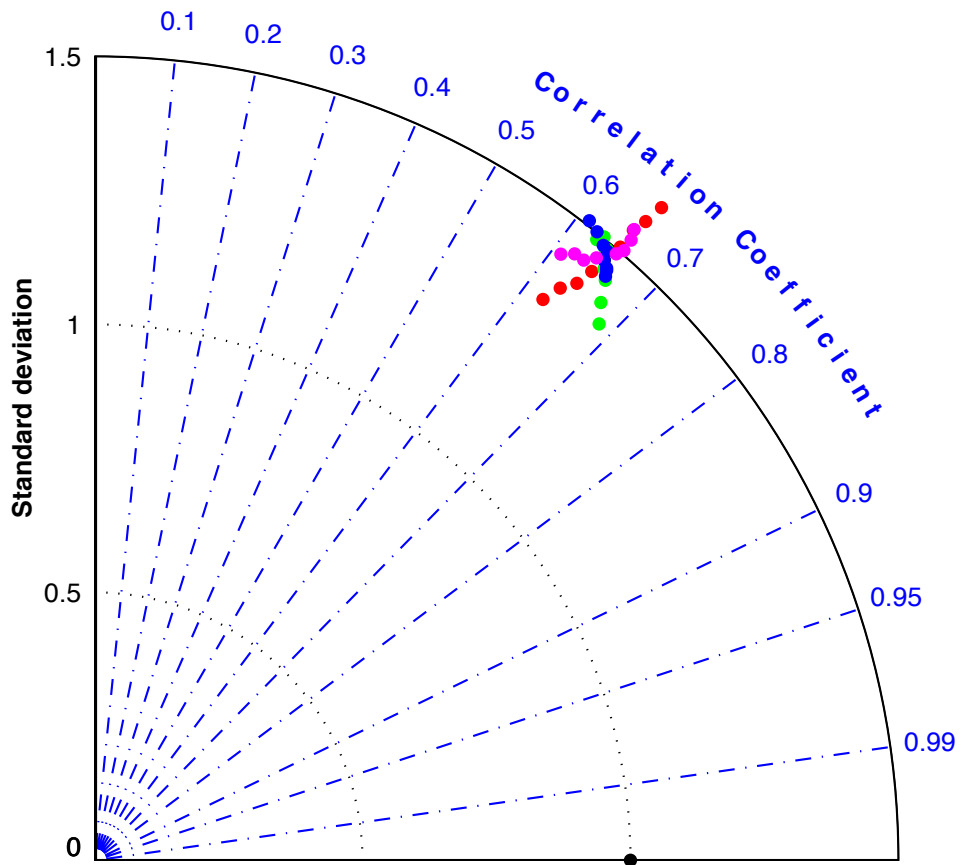
Taylor diagram for seasonal averaging , Par = all  
var= temp, lev= 925, area=global, season=jan



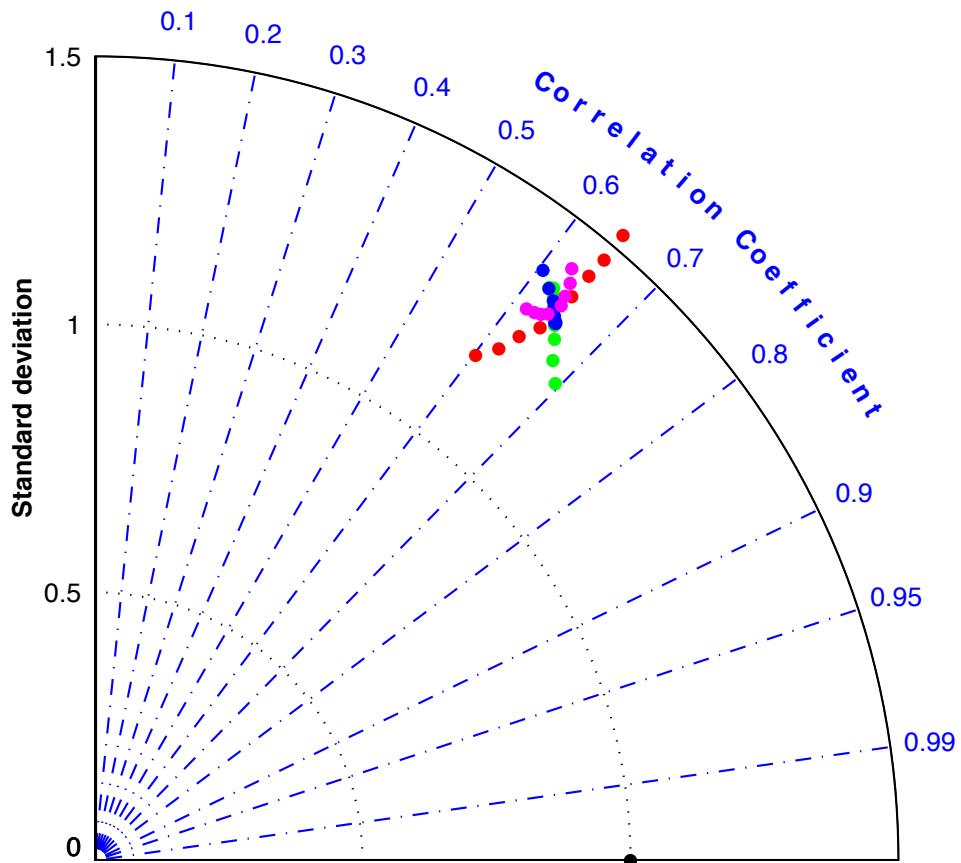
Taylor diagram for seasonal averaging , Par = all  
var= temp, lev= 925, area=global, season=jul



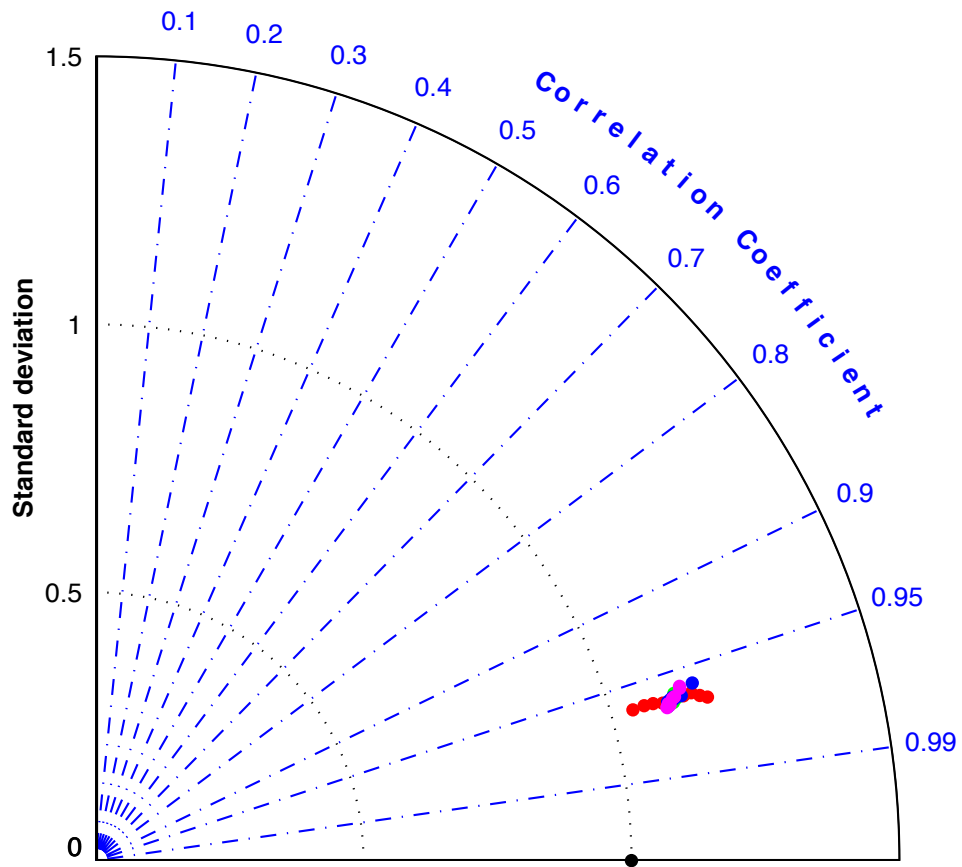
Taylor diagram for seasonal averaging , Par = all  
var= prec, lev= 925, area=global, season=jan



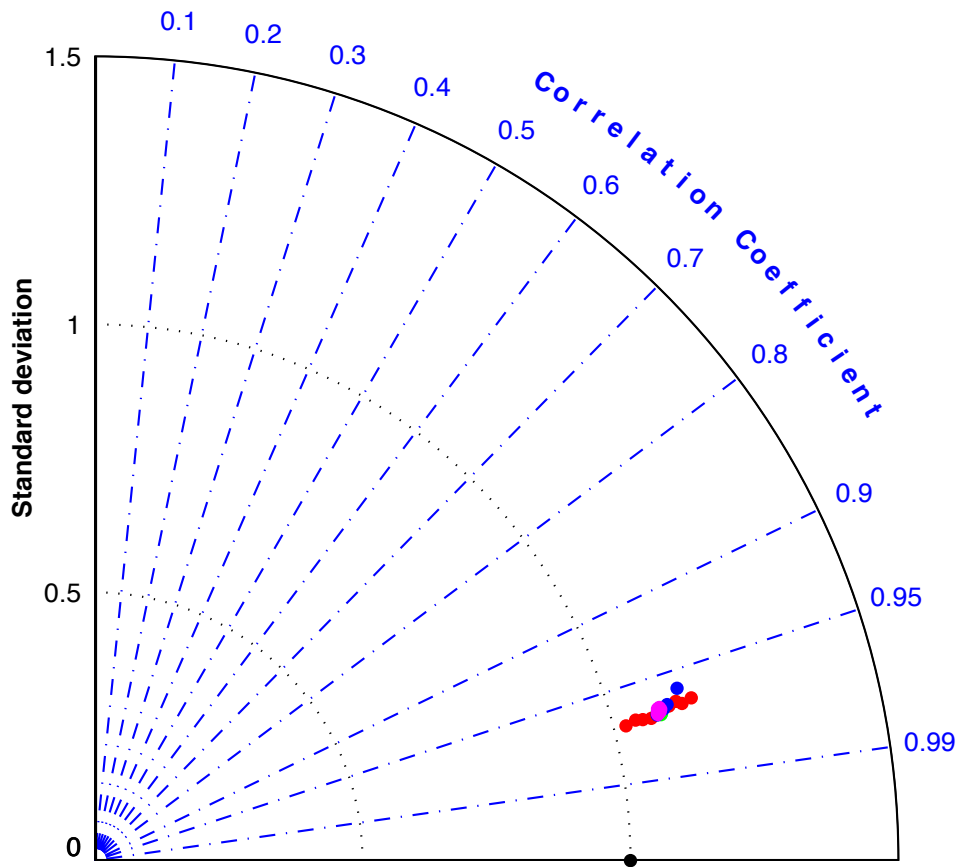
Taylor diagram for seasonal averaging , Par = all  
var= prec, lev= 925, area=global, season=jul



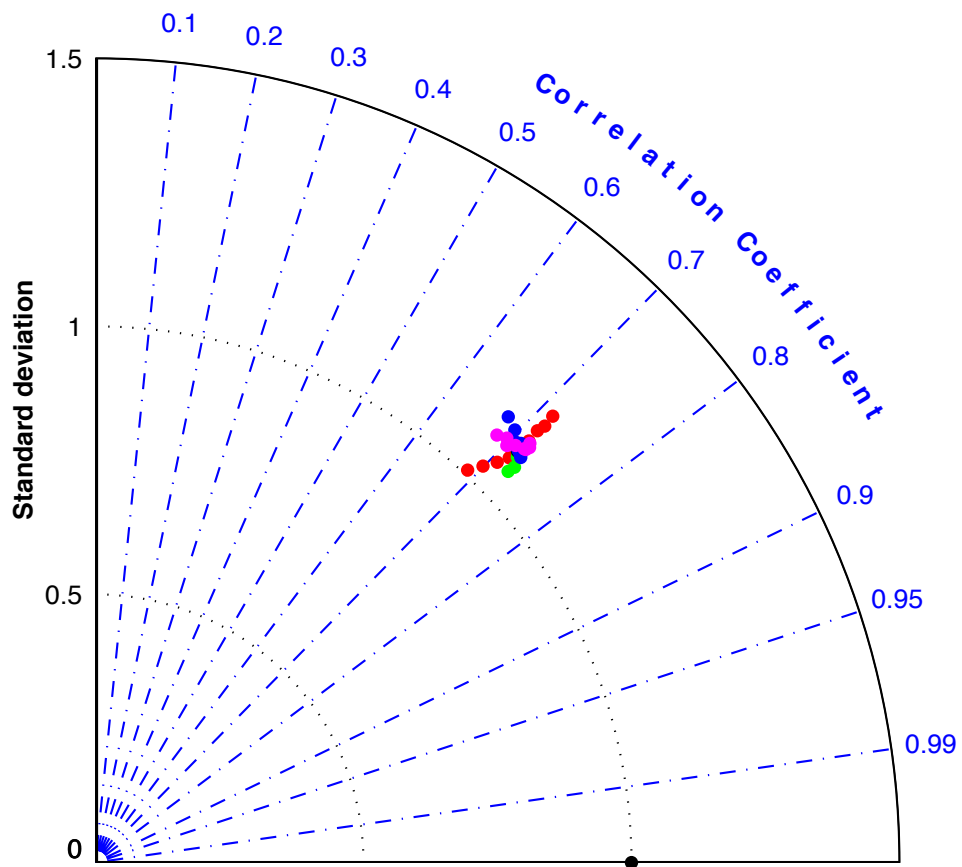
Taylor diagram for seasonal averaging , Par = all  
var= gh, lev= 500, area=global, season=jan



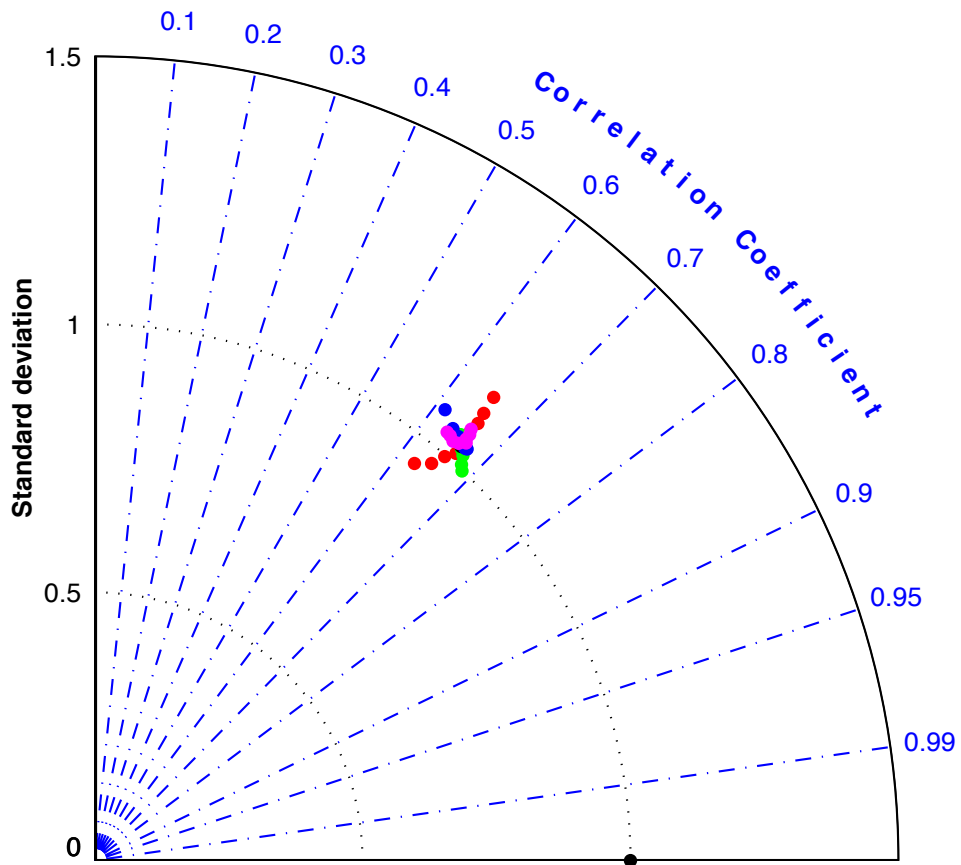
Taylor diagram for seasonal averaging , Par = all  
var= gh, lev= 500, area=global, season=jul



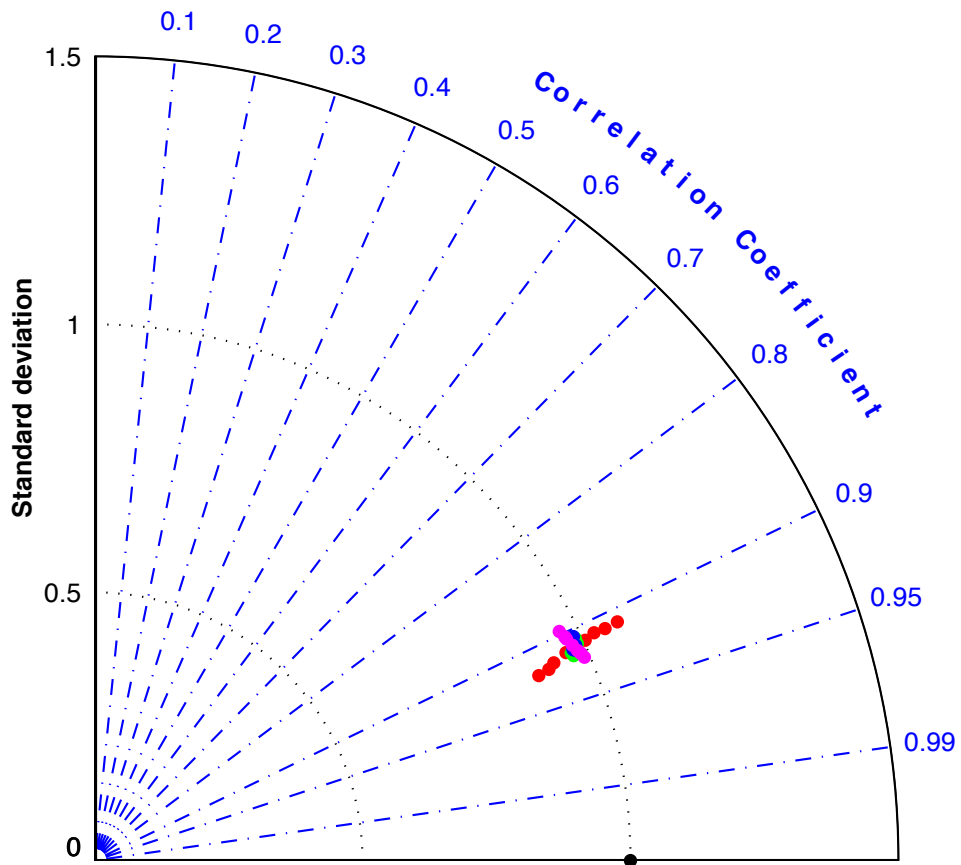
Taylor diagram for seasonal averaging , Par = all  
var= omega, lev= 500, area=global, season=jan



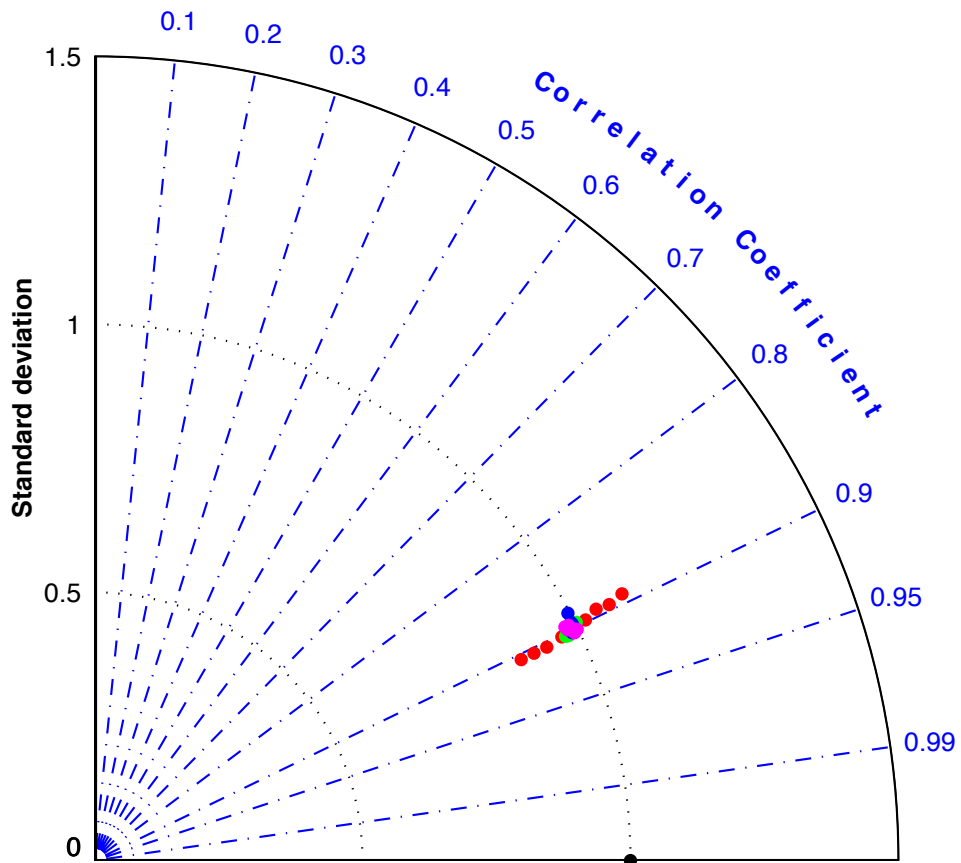
Taylor diagram for seasonal averaging , Par = all  
var= omega, lev= 500, area=global, season=jul



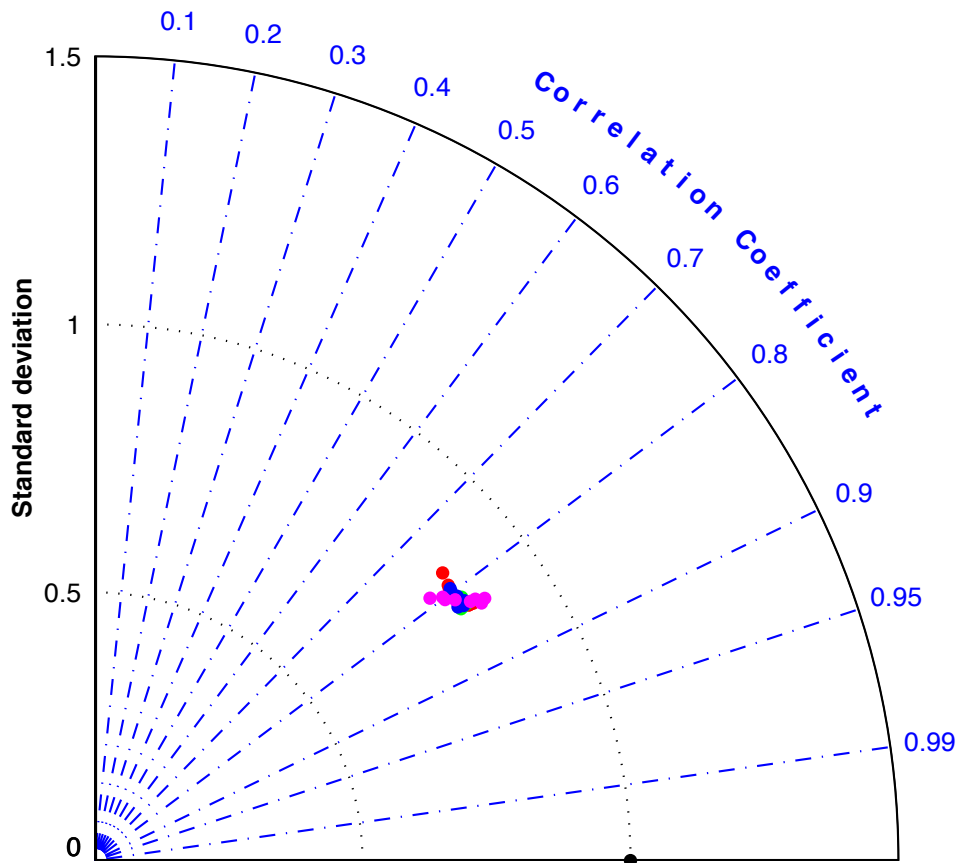
Taylor diagram for seasonal averaging , Par = all  
var= u, lev= 200, area=global, season=jan



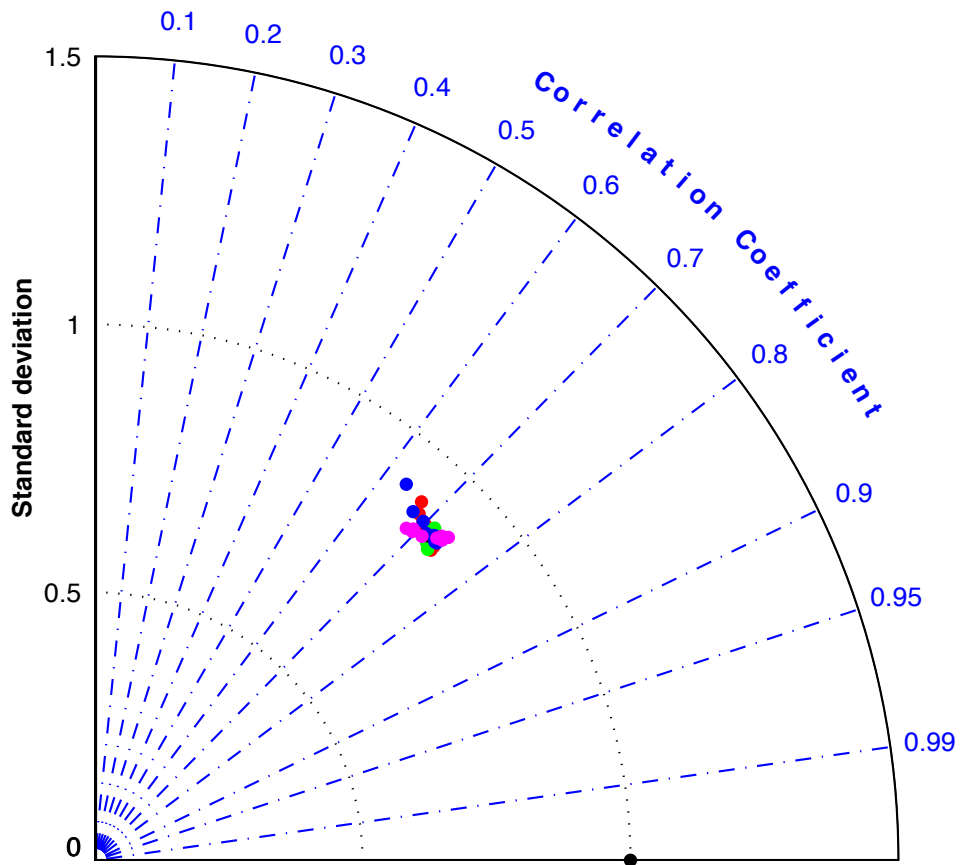
Taylor diagram for seasonal averaging , Par = all  
var= u, lev= 200, area=global, season=jul



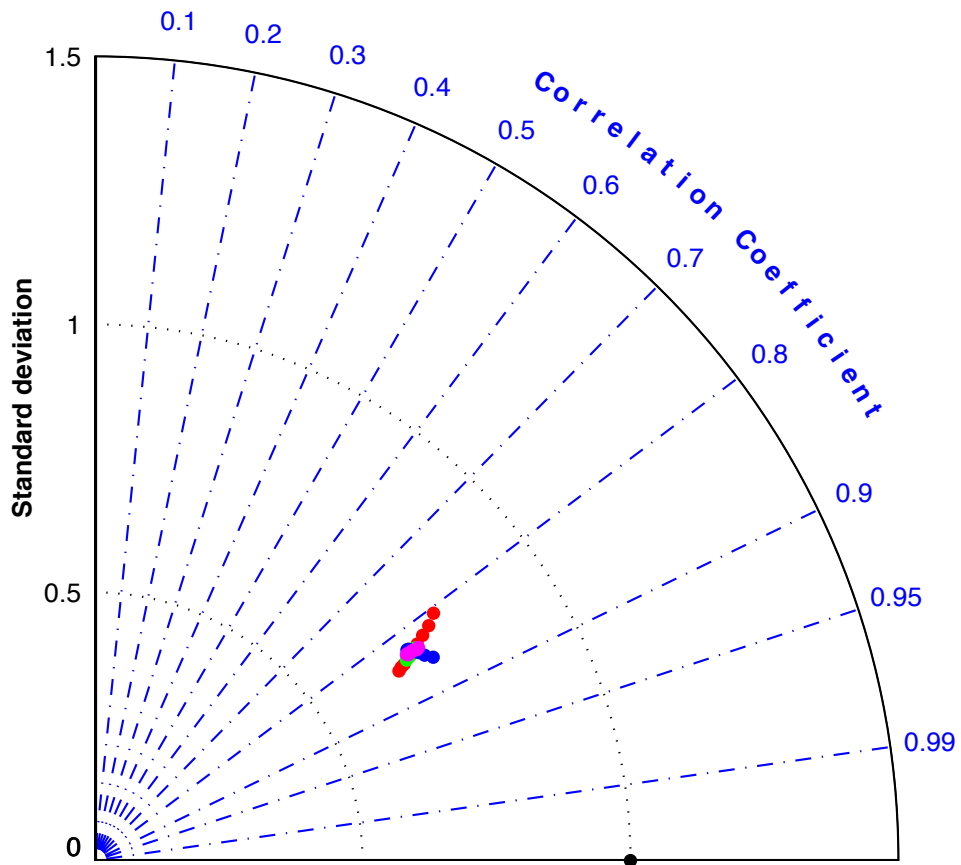
Taylor diagram for seasonal averaging , Par = all  
var= v, lev= 200, area=global, season=jan



Taylor diagram for seasonal averaging , Par = all  
var= v, lev= 200, area=global, season=jul



Taylor diagram for seasonal averaging , Par = all  
var= temp, lev= 200, area=global, season=jan



Taylor diagram for seasonal averaging , Par = all  
var= temp, lev= 200, area=global, season=jul

