## **FIGURES DESCRIPTION**

Figures generated by pyClim-SDM are listed and explained below:

id	experiment	figType	aggrega tion	var	climdex/ pred	method/ model/sc ene	season
1	PRECONTROL	correlationMap	daily	\$var	\$pred	None	\$season
2	PRECONTROL	correlationBoxplot	daily	\$var	None	None	\$season
3	PRECONTROL	nansMap	daily	\$var	\$pred	\$model-\$ scene	None
4	PRECONTROL	nansMatrix	daily	\$var	None	\$scene	\$season
5	PRECONTROL	biasBoxplot	all	\$var	\$pred	None	\$season
6	PRECONTROL	evolSpaghetti	all	\$var	\$pred	\$scene	\$season
7	EVALUATION	annualCycle	None	\$var	None	all	None
8	EVALUATION	correlationBoxplot	daily	\$var	None	all	\$season
9	EVALUATION	varianceBoxplot	daily	\$var	None	all	\$season
10	EVALUATION	qqPlot	daily	\$var	None	\$method	\$season
11	EVALUATION	r2Map	daily	\$var	None	\$method	\$season
12	EVALUATION	accuracyMap	daily	\$var	None	\$method	\$season
13	EVALUATION	correlationMap	monthly	\$var	None	\$method	None
14	EVALUATION	r2Map	monthly	\$var	None	\$method	None
15	EVALUATION	biasBoxplot	all	\$var	\$climdex	\$method	\$season
16	EVALUATION	obsMap	all	\$var	\$climdex	\$method	\$season
17	EVALUATION	estMap	all	\$var	\$climdex	\$method	\$season
18	EVALUATION	biasMap	all	\$var	\$climdex	\$method	\$season
19	EVALUATION	scatterPlot	all	\$var	\$climdex	\$method	\$season
20	PROJECTIONS	evolSpaghetti	all	\$var	\$climdex	\$method	\$season
21	PROJECTIONS	evolTube	all	\$var	\$climdex	\$method	\$season
22	PROJECTIONS	meanChangeMap	all	\$var	\$climdex	\$method	\$season
23	PROJECTIONS	stdChangeMap	all	\$var	\$climdex	\$method	\$season
24	PROJECTIONS	evolTrendRaw	all	\$var	\$climdex	all	\$season

- 1. Correlation between predictor and predictand.
- 2. Correlation for all predictors.
- 3. Map with NANs (missing data)
- 4. Percentage of NANs (spatially averaged)
- 5. Bias of GCMs compared to the reanalysis (in the mean value)
- 6. Evolution of each predictor and GCM in the future.
- 7. Annual cycle.
- 8. Correlation (Pearson for temperature and Spearman for precipitation) of the daily series.
- 9. Bias (relative, %) in the variance of the daily series.
- 10. QQ-plot for the daily series.
- 11. R2 score of the daily series (Coefficient of determination)
- 12. Accuracy score for the daily series (only for wet/dry classification. Acc=corrects/total)
- 13. Correlation for the monthly accumulated series.
- 14. R2 score for the monthly accumulated series.
- 15. Bias (absolute/relative) for the mean climdex in the whole period.
- 16. Mean observed values in the whole period.
- 17. Mean estimated (downscaled) values in the whole period.
- 18. Bias (absolute/relative) in the whole period.
- 19. Downscaled vs. observed climdex in the whole period.
- 20. Evolution graph for each GCM.
- 21. Evolution graph for the multimodel ensemble (the central line represents the mean and the shaded area represents the standard deviation).
- 22. Change in a future period with respect to a reference period given by the multimodel ensemble mean (mean change).
- 23. Standard deviation in the multimodel ensemble change (spread).
- 24. Trend given by a SDM vs raw GCMs