North-Atlantic weather regimes & European temperatures in the IPSL model

Sensitivity to atmospheric resolution

Julien Cattiaux^{1,2}, Benjamin Quesada², Francis Codron³, Robert Vautard². Pascal Yiou². Céline Deandreis¹.

¹ CNRM/Météo-France, Toulouse. ² LSCE/IPSL, Gif-sur-Yvette. ³ LMD/IPSL, Paris.

June 22, 2011



Introduction

Motivations & simulations

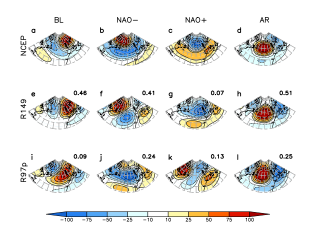
- Towards a better representation of mid-latitude dynamics for regional climate variability...
- \bullet WRs \sim 500–1000km & GCMs \sim 100–500km: threshold effects?
- In this study: 50-year control runs from IPSL-CM4v2*

Short name	Atmospheric	p-magic	Vertical	CO2
	Horizontal Resolution		Levels	(ppm)
R97	$96 \times 71 \ (3.7^{\circ} \times 2.5^{\circ})$	0.02	19	348
R97p	$96 \times 71 \; (3.7^{\circ} \times 2.5^{\circ})$	0.01	=	=
R99	$96 \times 96 \; (3.7^{\circ} \times 1.875^{\circ})$	0.02	=	=
R149	$144 imes 96 \; (2.5^{\circ} imes 1.875^{\circ})$	=	=	=
R1414	$144 \times 142 \ (2.5^{\circ} \times 1.25^{\circ})$	=	=	=
R1914	$192 imes 142 \; ig(1.875^\circ imes 1.25^\circ ig)$	=	=	=

- Variables: Z500 (ref = NCEP + 20CR) & T2m (ref = E-OBS).
- * Thanks a lot to F. Hourdin, M.A. Foujols, I. Musat & S. Denvil. . .



Weather regimes: centroids (obtained by clustering Z500 anomalies)

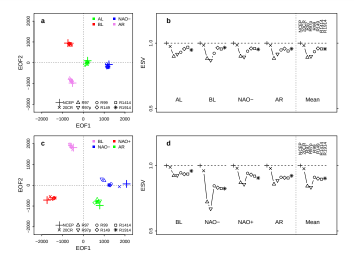


 \rightarrow WRs can be identified for all experiments (except R97 in summer).



Weather regimes: class centers

(NCEP centroids taken as common reference)

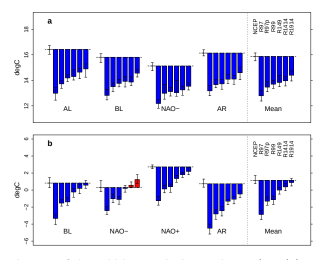


 \rightarrow Gap between R97 and others, especially in winter NAO-.



European temperatures

Composites (intra-class mean temperature)



 \rightarrow Reduction of the cold bias with the resolution (R97(p): p-magic).



Introduction Results Conclusions Bonus

So?

Summary

- WRs well represented, especially for resolutions higher than R97.
- Cold bias reduced by increases in resolution (to be continued...).

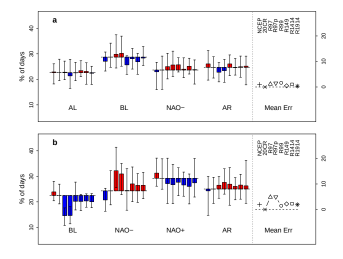
And now?

- Temperature analysis (Benjamin & Céline)?
 Heat-waves / cold spells indices?
- Add an IPSL-CM5 control run?
 Only 50-year daily Z500 & T2m required...
- Discuss results with other studies on sensitivity to atmospheric resolution:
 - Global features? (Frédéric et al?)
 - Mid-latitude jet? (Francis et al?)
 - Names of experiments? (R97, R147 etc. = boring!...)
- Submission in August?



Weather regimes: frequencies of occurrence

(NCEP centroids taken as common reference)





Weather regimes: mean persistences

(NCEP centroids taken as common reference)

