

IN	inputnode	OUT
	utility	subject_id
		subjects_dir

IN	get_surfaces	OUT
subject_id	patches	curv
		sulc
subjects_dir		thickness

IN	surfmorph_list	OUT
in1	utility	
in2		
in3		out

	IN	morphs2gii	OUT
→	scalarcurv_file	freesurfer	converted

IN	morph_groups	OUT
	utility	out1
		out2
inlist		out3

IN	outputnode	OUT
curv		
morphometrics	utility	
sulc		
thickness		