

IN	inputnode	OUT
	utility	
		in_file

IN	inu_n4	OUT
input_image	fixes	bias_image
		output_image

IN	skullstrip	OUT
in_file	afni	out_file

IN	sstrip_orig_vol	OUT
in_file_a	afni	
in_file_b		
		out_file

IN	binarize	OUT
in_file	nibabel	
		out_mask

	IN	outputnode	OUT
→	bias_corrected	utility	
→	bias_image		
→	out_file		
→	out_mask		

