	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	1.0
FVB						- 0.5 - 0.0 0.5
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-1.0 -1.0
FVB						- 0.5 - 0.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-0.5 -1.0
æ						1.0
FVB						-0.0 -0.5 -1.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	1.0
FVB						-0.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-1.0 $1.0$ $0.5$
FVB						- 0.0 0.5
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-1.0
FVB						-0.5
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-0.5 -1.0
FVB						-0.5
LL.						-0.5 -1.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	1.0
FVB						-0.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-1.0 $1.0$ $0.5$
FVB						-0.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-1.0 1.0
FVB						- 0.5 - 0.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-0.5 -1.0
FVB						- 0.5 - 0.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-0.5 -1.0
В	STOUTH THACT		Add Linear	Latent o Net (Large)	THE CITION AND THE CONTRACTOR OF THE CONTRACTOR	1.0
FVB						-0.0 -0.5 -1.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	1.0
FVB						- 0.0 0.5
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-1.0 $1.0$ $0.5$
FVB						-0.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-1.0
FVB						- 0.5 - 0.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-0.5 -1.0
FVB						- 0.5 - 0.0
	Casa and Tarable	ENIO				-0.5 -1.0
$\sim$	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	1.0
FVB						-0.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-1.0 1.0 -0.5
FVB						-0.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-1.0 $1.0$
FVB						-0.5 -0.0
	Ground Truth	FNO	Auto-Linear	Latent U-Net (Large)	Invertible X-Net	-0.5 -1.0
FVB						- 0.5 - 0.0
-a						-0.5 -1.0