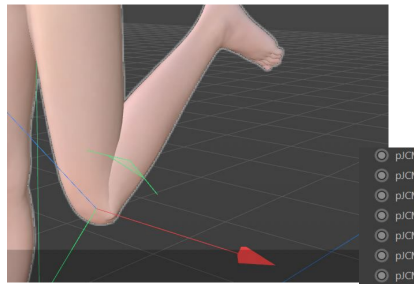


## How Bridge JCM is using incorrect axis. Shin example

pjc.msniarDown_40_L		a
pJCMShinBend_90_R		
pJCMShinBend_90_L		
pJCMShinBend_155_R	0% 🗘	1
pJCMShinBend_155_L	0% 🗘	
pJCMPelvisFwd_25	0% 0	

## The JCM is responding to the incorrect axis

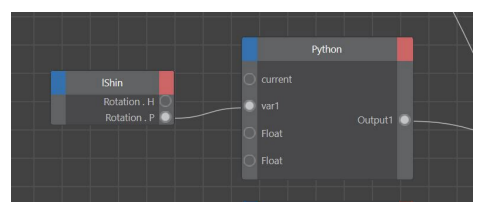
"H" or "X" is twisting



۲	pJCMShinBend_90_R_	0 %	\$
۲	pJCMShinBend_90_L	0 %	\$
۲	pJCMShinBend_155_R	0 %	<b>)</b>
۲	pJCMShinBend_155_L	0 %	\$
۲	pJCMPelvisFwd_25	0 %	\$
۲	pJCMNeckTwist_22_R	0 %	<b>া</b>
۲	pJCMNeckTwist_22_L	0 %	<b>)</b>
۲	pJCMNeckLowerSide_40_R	0 %	\$
۲	pJCMNeckLowerSide_40_L	0 %	<b>\$</b>

The JCM is not responding to the correct axis

"P" or "Y" is bending



When I change the axis to "P" or "Y"

pJCMShinBend_90_L	0 %	의	1	
pJCMShinBend_155_R	0 %			
pJCMShinBend_155_L	67.692 %	0		
pJCMPelvisFwd_25	0 %			
pJCMNeckTwist_22_R	0 %	\$	í	

The JCM is responding to the correct axis