fetwork 4 C7 Vertebrae_y 0.76 5 Knee_x (Swing) 0.43 1 Toe_y (Swing) 1.00 Frontal 2 Knee_y (Stance) 1.00 Plane 3 Knee_y (Swing) 0.74 Neural 4 C7 Vertebrae_z 0.38 5 Toe_z (Swing) 0.21 1 Toe_x (Swing) 1.00 Gagittal 2 Knee_x (Stance) 0.98 Plane 3 PSIS_z (Swing) 0.59 Neural 4 ASIS_z (Swing) 0.50		Fe	ature_coordinate (Leg)	Saliencynorm
Neural 3 Knee_y (Stance) 0.88 setwork 4 C7 Vertebrae_y 0.76 5 Knee_x (Swing) 0.43 1 Toe_y (Swing) 1.00 Frontal 2 Knee_y (Stance) 1.00 Plane 3 Knee_y (Swing) 0.74 Neural 4 C7 Vertebrae_z 0.38 5 Toe_z (Swing) 0.21 1 Toe_x (Swing) 1.00 Sagittal 2 Knee_x (Stance) 0.98 Plane 3 PSIS_z (Swing) 0.59 Neural 4 ASIS_z (Swing) 0.50	3D Neural Network	1	PSIS_z (Stance)	1.00
Getwork 4 C7 Vertebrae_y 0.76 5 Knee_x (Swing) 0.43 1 Toe_y (Swing) 1.00 Frontal 2 Knee_y (Stance) 1.00 Plane 3 Knee_y (Swing) 0.74 Neural 4 C7 Vertebrae_z 0.38 5 Toe_z (Swing) 0.21 1 Toe_x (Swing) 1.00 Gagittal 2 Knee_x (Stance) 0.98 Plane 3 PSIS_z (Swing) 0.59 Neural 4 ASIS_z (Swing) 0.50		2	PSIS_z (Swing)	1.00
5 Knee_x (Swing) 0.43 1 Toe_y (Swing) 1.00 Frontal 2 Knee_y (Stance) 1.00 Plane 3 Knee_y (Swing) 0.74 Neural 4 C7 Vertebrae_z 0.38 5 Toe_z (Swing) 0.21 1 Toe_x (Swing) 1.00 Fagittal 2 Knee_x (Stance) 0.98 Plane 3 PSIS_z (Swing) 0.59 Neural 4 ASIS_z (Swing) 0.50		3	Knee_y (Stance)	0.88
1 Toe_y (Swing) 1.00 Frontal 2 Knee_y (Stance) 1.00 Plane 3 Knee_y (Swing) 0.74 Neural 4 C7 Vertebrae_z 0.38 5 Toe_z (Swing) 0.21 1 Toe_x (Swing) 1.00 Fagittal 2 Knee_x (Stance) 0.98 Plane 3 PSIS_z (Swing) 0.59 Neural 4 ASIS_z (Swing) 0.50		4	C7 Vertebrae_y	0.76
Frontal 2 Knee_y (Stance) 1.00 Plane 3 Knee_y (Swing) 0.74 Neural 4 C7 Vertebrae_z 0.38 5 Toe_z (Swing) 0.21 1 Toe_x (Swing) 1.00 Gagittal 2 Knee_x (Stance) 0.98 Plane 3 PSIS_z (Swing) 0.59 Neural 4 ASIS_z (Swing) 0.50		5	Knee_x (Swing)	0.43
Plane Setwork Plane Stance Stan	Frontal Plane Neural Network	1	Toe_y (Swing)	1.00
Neural 3 Knee_y (Swing) 0.74 Neural 4 C7 Vertebrae_z 0.38 5 Toe_z (Swing) 0.21 1 Toe_x (Swing) 1.00 Sagittal 2 Knee_x (Stance) 0.98 Plane 3 PSIS_z (Swing) 0.59 Neural 4 ASIS_z (Swing) 0.50		2	Knee_y (Stance)	1.00
detwork 4 C7 Vertebrae_z 0.38 5 Toe_z (Swing) 0.21 1 Toe_x (Swing) 1.00 dagittal 2 Knee_x (Stance) 0.98 Plane 3 PSIS_z (Swing) 0.59 Neural 4 ASIS_z (Swing) 0.50		3	Knee_y (Swing)	0.74
1 Toe_x (Swing) 1.00 Sagittal 2 Knee_x (Stance) 0.98 Plane 3 PSIS_z (Swing) 0.59 Neural 4 ASIS_z (Swing) 0.50		4	C7 Vertebrae_z	0.38
Plane 3 PSIS_z (Swing) Neural 4 ASIS_z (Swing) 0.98 0.59 0.59		5	Toe_z (Swing)	0.21
Plane 3 PSIS_z (Swing) Neural 4 ASIS_z (Swing) 0.59	Sagittal Plane Neural Network	1	Toe_x (Swing)	1.00
Neural 4 ASIS_z (Swing) 0.59 Asis_z (Swing) 0.50		2	Knee_x (Stance)	0.98
tetwork 4 ASIS_z (Swing) 0.50		3	PSIS_z (Swing)	0.59
5 PSIS_x (Stance) 0.18		4	ASIS_z (Swing)	0.50
		5	PSIS_x (Stance)	0.18