

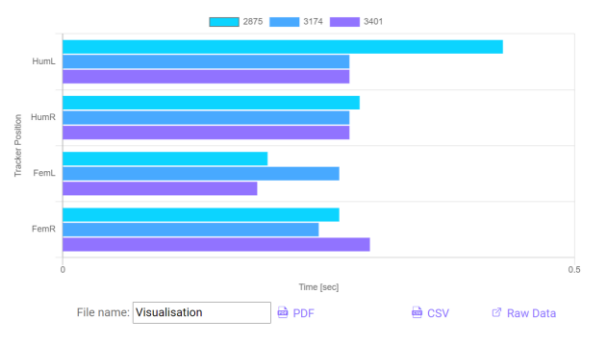
## Dogs

Dog Name	Chip Id	Owner
Sam	276097202553850	Poles

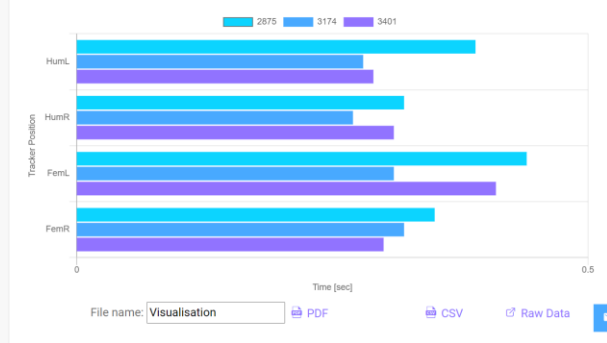
## General Data

Measurement Id	Start Point	Stop Point	Duration	Speed	Normalized Speed
2875	2.01 [sec]	11.82 [sec]	9.81 [sec]	2.04 [m/sec]	2.58 [m/sec]
3174	2.05 [sec]	11.10 [sec]	9.05 [sec]	2.21 [m/sec]	2.80 [m/sec]
3401	2.08 [sec]	10.95 [sec]	8.87 [sec]	2.25 [m/sec]	2.85 [m/sec]

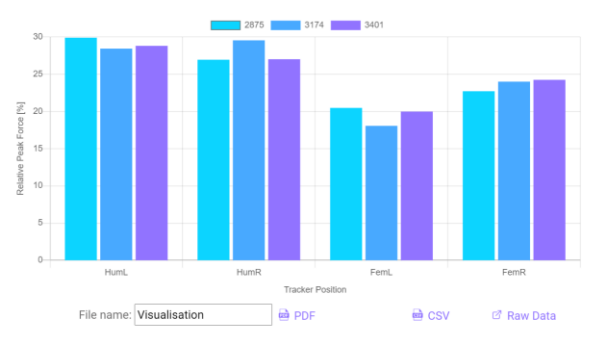
## Stance Phase



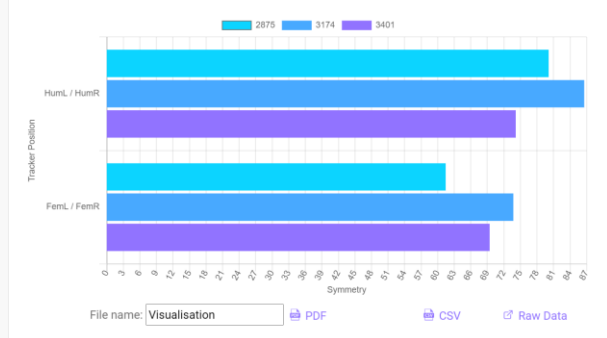
## Swing Phase



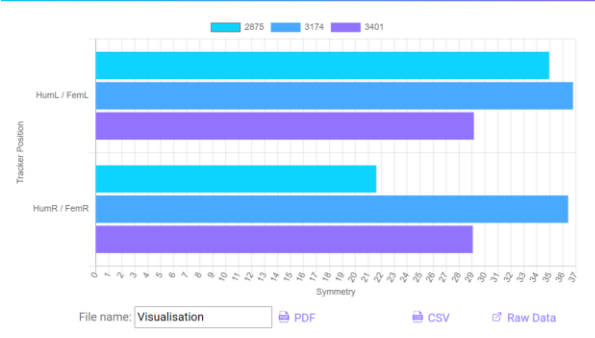
## Relative Peak Vertical Force



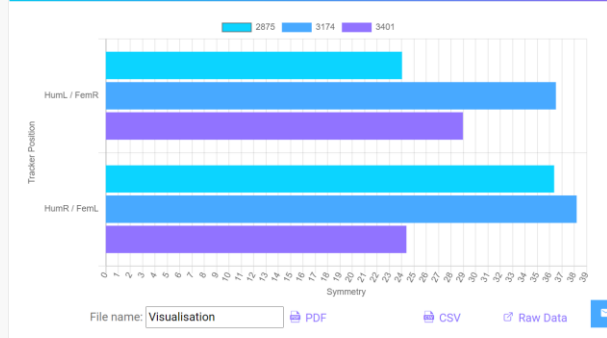
## Symmetries Medio Lateral



## Symmetries Cranio Caudal



## Symmetries Diagonal



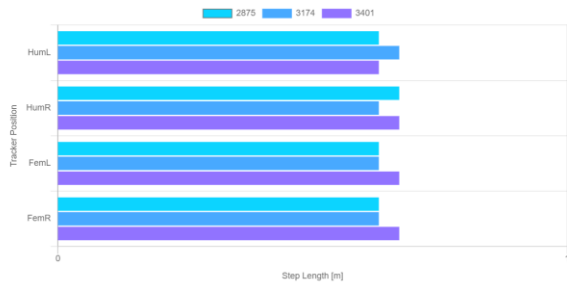
### Dogs

Dog Name	Chip Id	Owner
Sam	276097202553850	Poles

### General Data

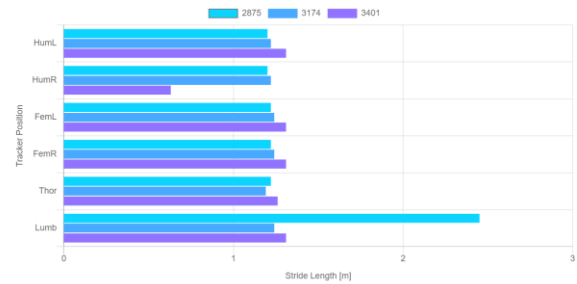
Measurement Id	Start Point	Stop Point	Duration	Speed	Normalized Speed
2875	2.01 [sec]	11.82 [sec]	9.81 [sec]	2.04 [m/sec]	2.58 [m/sec]
3174	2.05 [sec]	11.10 [sec]	9.05 [sec]	2.21 [m/sec]	2.80 [m/sec]
3401	2.08 [sec]	10.95 [sec]	8.87 [sec]	2.25 [m/sec]	2.85 [m/sec]

### Step Length



File name:  [PDF](#) [CSV](#) [Raw Data](#)

### Stride Length



File name:  [PDF](#) [CSV](#) [Raw Data](#)