	Feature	Type	Definition
1	Standing	IceTag	% time Standing
2	Active	IceTag	% time Active
3	Lying	IceTag	% time Lying
4	Steps	IceTag	Number of steps
5	$\operatorname{HeadDown}$	GPS collar	% time with head down
6	$X_Act$	GPS collar	X position actuator
7	$Y\_Act$	GPS collar	Y position actuator
8	Distance	GPS collar	Distance in meters
9	DFL1	calculated	Euclidean distance from actual position to one position forward
10	DFL2	calculated	Euclidean distance from actual position to two position forward
11	DFL3	calculated	Euclidean distance from actual position to three position forward
12	DFA12	calculated	Acumulative Euclidean distance from actual position to two position forward
13	DFA123	calculated	Acumulative Euclidean distance from actual position to three position forward
14	DBL1	calculated	Euclidean distance from actual position to one position backward
15	DBL2	calculated	Euclidean distance from actual position to two position backward
16	DBL3	calculated	Euclidean distance from actual position to three position backward
17	DBA12	calculated	Acumulative Euclidean distance from actual position to two position backward
18	DBA123	calculated	Acumulative Euclidean distance from actual position to three position backward
19	VarXY	calculated	Variance between for X and Y positions
20	DiffXY	calculated	Difference betwee X and Y positions
21	MeanXY	calculated	Aritmetic mean between X and Y positions