- 2 Table 3: The significant input variables explaining the data derived from behavioural observations and the response to an approaching observer made
- during up to 475 observations of tethered horses and 587 observations of free ranging horses. Blank cells indicate the input variable was not
- 4 significant in the model.

Output variable							Odds r	atio of input v	ariables (bo	undaries of 95%	confidence in	iterval)					
												Number of days since the first	Number of days since the last				
		Intercept	Free-ranging	(C) during	Sun (shadow present during observation)	_	Wind >f5 during	Time of day	Female	Age <2.5 years (dental assessment)	Cob type breed	observation of an individual horse	observation of an individual horse	Observation number for an individual horse	Any type of supplemen- tary feed present	Wet ground	Muddy ground present
	Standing alert	0.96	0.33	0.93	observation)	Observation	ODSCI VALION	mile of day	remare	ussessmenty	breed	Horse	Horse	norse	present	present	present
every 30 seconds	Standing swishing	0.71 (0.66-0.76)	(0.24-0.47)	(0.90-0.97) 1.14 (1.07-1.22)	1.85 (1.14-2.98)	0.19 (0.07-0.57)			1.87 (1.07-3.28)								
30 se	Eat (not graze)	0.81 (0.79-0.83)			0.25 (0.12-0.54)					0.30 (0.09-0.97)					20.95 (2.36-185.94)		
	Other friendly interactions	0.76 (0.74-0.77)			( /					3.74 (1.46-9.53)					,		
10 minute behavioural observations, scan samples	Antagonistic social interaction	0.76 (0.71-0.79)						0.98 (0.97-1.00)									
	Walk	0.85 (0.84-0.86)	2.75 (2.15-3.53)							1.62 (1.15-2.28)							
	Trot	0.72 (0.69-0.76)	3.70 (1.26-10.83)							,							
	Canter	0.69 (0.64-0.74)	6.89 (1.35-35.12)														
vioural	Drink	0.68 (0.63-0.73)	19.11 (2.87-127.14)														
peha	Graze	1.02 (1.00-1.04)			0.72 (0.59-0.87)									1.03 (1.01-1.05)			
minute	Lying	0.90 (0.88-0.92)					0.48 (0.31-0.74)			2.35 (1.12-4.95)				0.95 (0.93-0.96)		0.20 (0.13-0.30)	
10	Standing not alert	0.96 (0.95 0.98)		0.96 (0.94-0.97)	1.47 (1.34-1.60)	0.66 (0.57-0.76)	0.35 (0.25-0.49)			0.49 (0.29-0.83)			0.99 (0.99-1.00)	1.02 (1.01-1.03)			1.91 (1.58-2.31)
Response to approaching observer	Move head/ body towards approaching observer Move head/ body away from approaching observer	1.01 (0.98-1.04) 0.95 (0.93-0.98)	0.33 (0.16-0.7) 2.83 (1.93-4.14)												0.62 (0.47-0.83) 2.07 (1.70-2.57)		
	Ears track approaching observer	1.03 (1.01-1.06)				1.26	0.77		1.88 (1.20-2.93)			1.01 (1.01-102)			5.93 (5.66-9.60)		
	Move head/body towards observer attempting chin contact Move head/body away from	0.99 (0.97-1.01) 0.97	2.23 (1.49-3.31)		1.28	1.36 (1.23-1.50)	0.77 (0.63-0.94) 2.32				0.53				1.28 (1.03-1.58)		
	observer attempting chin contact  Able to touch horse	(0.94-1.01) 1.01	0.47		(1.20-1.37)		(1.91-2.82) 0.56				(0.33-0.85) 1.98						
	Able to touch norse	(0.97-1.04)	(0.39-0.56)				(0.38-0.82)				(1.23-3.18)						

Table 4: The input variables explaining the normal behavioural output variables and the significant quantitative behavioural variables explaining the

PCA components derived from the same 10 minute observation made during up to 475 observations of tethered horses and 587 observations of free

ranging horses. Blank cells indicate the input variable was not significant in the model.

Output variable (derived from a 10 minute behavioural observation)	· · · · · · · · · · · · · · · · · · ·								The parameter estimates (standard error) of the significant quantitative behaviour observation input variables that relate to the PCA components derived from a qualitative behavioural assessment											
	Intercept	Free- ranging (not tethered)	Age <2.5 years (dental assessment)	ature (C) during	Sun (shadow present during observation)	Rain during observation	Wind >f5 during observation	Observation number (how many times that horse had been observed in total at that observation)												
Number of bouts of playfulness	0.001 (0.001)		0.077 (0.032)												Other	Antagonistic				
Number of vocalisations	0.014 (0.002)	-0.251 (0.062)					0.909 (0.250)		Intercept	Standing alert	Standing not alert	Walk	Trot	Lying	friendly interactions	social interactions	Self-groom			
PCA component 1 (arousal)	0.003 (0.007)	·	0.354 (0.103)				0.413 (0.178)		-0.005 (0.006)	0.099 (0.008)	-0.023 (0.005)	0.099 (0.011)	0.229 (0.035)	-0.031 (0.005)	0.141 (0.031)	0.491 (0.132)	-0.124 (0.049)			
PCA component 2 (mood)	-0.108 (0.01)	1.38 (0.173)		0.064 (0.007)		-0.388 (0.075)	0.642 (0.143)	0.041 (0.006)	-0.011 (0.013)		-0.017 (0.005)									

## Table 5: The significant input variables explaining the data derived from physical health assessments made during up to 475 observations of tethered

## horses and 587 observations of free ranging horses. Blank cells indicate the input variable was not significant in the model.

							0.0	ds ratio of inp	ut variables i	95% confiden	ce interval)								
							- 00	us ratio or mp	ut variables	3370 COIIIIGEII	Number of	Distance							
												from horse		Supplemen-					
											the first	on	Observation						
			Temper-	Sun (shadow				Age <2.5			observation	approach	number for	vegeta bles					
Output variable			ature (C)	present		Wind >f5		years			of an	(closest	an	present	Muddy				
(physical health			during	during	Rain during	during		(dental	Cob type		individual	distance	individual	during	ground		Typical	Dirt on the	Dirt on the
assessments)	Intercept	Free-ranging	observation	observation)	observation	observation Time of day	Female	assessment)	breed	Welsh pony	horse	achieved)	horse	observation	present	Firm ground	grass length	body	limb(s)
	1.00	0.14			0.72							0.86	1.10						
Eye abnormality	(0.96-1.04)	(0.08-0.24)			(0.65-0.81)							(0.83-0.89)	(1.09-1.12)						
Lesion on the body	0.90			0.81		0.36						0.83	1.12					0.37	
(>2cm diameter)	(0.89-0.92)			(0.33-2.00)		(0.28-0.47)						(0.79-0.87)	(1.10-1.13)					(0.27-0.50)	
	1.04	3.58	0.90	0.88							0.97			0.31			0.91		
Thin (bcs<2.5)	(1.00-1.09)	(2.28-5.62)	(0.88-0.92)	(0.80-0.98)							(0.97-0.97)			(0.17-0.59)			(0.87-0.95)		
	0.77		1.17	0.58				0.18			1.01								
Fat (bcs>3.5)	(0.73-0.80)		(1.14-1.19)	(0.52-0.66)				(0.04-0.84)			(1.01-1.01)								
Vertical hoof crack																			
from the bottom >1cm length	0.93	0.50													0.53		0.95		
>1cm rengui	(0.89-0.97)	(0.26-0.97)													(0.34-0.84)		(0.91-0.99)		
Abnormal hoof	0.88				0.50												0.88		
conformation	(0.86-0.91)				(0.38-0.67)												(0.82-0.95)		
Abnormal hoof	0.86	0.11	1.04	1.76															2.66
pastern axis	(0.81-0.92)	(0.03-0.37)	(1.02-1.07)	(1.50-2.06)															(1.65-4.29)
Hoof horn rings	0.79				3.22												1.14		3.11
Hoof Hoffi filigs	(0.76-0.83)				(2.39-4.34)												(1.04-1.24)		(2.03-4.76)
Dirt on the limb(s)	0.83	40.81	0.96	2.26		3.40					1.02				3.94	0.03			
		(14.02-118.77)	(0.93-0.99)	(1.92-2.67)		(1.58-7.32)					(1.02-1.02)				(1.86-11.37)				
Dirt on the body	0.86	4.29		1.62	3.68		0.40	0.17	4.01						3.30	0.18			
, , , , , , , , , , , , , , , , , , ,	(0.81-0.90)	(2.15-8.58)		(1.30-2.01)	(2.85-4.76)		(0.17-0.97)	(0.05-0.65)	(1.53-10.81)						(2.42-4.31)	(0.13-0.26)			
Poor coat	0.91 (0.88-				0.57						0.98								
condition	0.94)				(0.45-0.72)						(0.98-0.98)								
Moulting	0.95			1.34				2.08			0.97								
Woulding	(0.92-0.97)			(1.21-1.44)				(1.14-3.78)			(0.97-0.97)								
Moulting tags	0.99			1.24							0.96								
present	(0.92-1.08)			(1.02-1.51)							(0.95-0.96)								
Mane or tail	0.91	1.85	1.08							2.03 (1.23									
tangles	(0.89-0.94)	(1.26-2.71)	(1.07-1.09)							3.34)									
Ectoparasites	0.78		1.15		9.05							0.31							
	(0.72-0.85)		(1.11-1.20)		(6.60-12.41)							(0.18-0.54)							
Lameness (obvious	0.82	0.05	1.14									0.52	0.81						
nod at walk)	(0.76-0.89)	(0.01-0.29)	(1.10-1.17)									(0.40-0.67)	(0.78-0.84)						
Signs of limb pain	0.75	0.05	4.24									0.47	0.04						
(weight shifting or	0.75	0.05	1.21									0.47	0.94						
toe pointing)	(0.67-0.83)	(0.00-0.57)	(1.17-1.25)									(0.35-0.63)	(0.91-0.97)						

14

15