> 29	Pra	actice		
Play > (		Yes	No	Total
9	Yes	444	447	891
Return	No	1933	1553	3486
Ϋ́	Total	2377	2000	4377
o	-		444/447	,

Odds Ratio = 
$$\frac{444/447}{1933/1553} = 0.80$$

Reciprocal = 1.25Logistic OR (CI) = 0.80 (0.69-0.93)p=0.003

> 26	Reported Late					
Play >		Yes	No	Total	_	
9	Yes	542	330	872		
Return	No	1582	1739	3321		
æ	Total	2124	2069	4193		
Adde	Rati	0	542/330	1	ς	

Odds Ratio = 
$$\frac{542/330}{1582/1739} = 1.81$$

Reciprocal = 0.55Logistic OR (CI) = 1.81 (1.55-2.10)p=0.000

Competition				
	Yes	No	Total	
Yes	139	752	891	
No	967	2519	3486	
Total		3271	4377	
	Yes No	Yes 139 No 967 Total 1106	Yes No Yes 139 752 No 967 2519 Total 1106 3271	

Odds Ratio = 
$$\frac{139/752}{967/2519} = 0.48$$

Logistic OR (CI) = 0.48 (0.40-0.59)p=0.000

Odds Ratio = 
$$\frac{139/752}{967/2519} = 0.48$$
  
Reciprocal = 2.08  
Logistic OR (CI) = 0.48 (0.40-0.59  $\rho$ =0.000

Odds Ratio = 
$$\frac{15/876}{130/3356} = 0.44$$

Reciprocal = 2.26Logistic OR (CI) = 0.44 (0.26-0.76)p=0.003

Odds Ratio = 
$$\frac{306/583}{580/2900}$$
 = 2.62

Reciprocal = 0.38Logistic OR (CI) = 2.62 (2.23-3.09)p=0.000

Odds Ratio = 
$$\frac{33/858}{177/3309} = 0.72$$

Reciprocal = 1.39Logistic OR (CI) = 0.72 (0.49-1.05)p=0.088

Rooks et al Suppl Fig 5