Horse Growls	Horse Whinnies	Bear Growls	$Bear\ Whinnies$
p(H,G) = 0.049	p(H, W) = 0.630	p(B,G) = 0.259	p(B, W) = 0.062
Horse Snorts	Horse Meows	Bear Snorts	$Bear\ Meows$
p(H,S) = 0.593	p(H,M) = 0.025	p(B,S) = 0.296	p(B, M) = 0.086
Tiger Growls	Tiger Whinnies	Cat Growls	Cat Whinnies
p(T,G) = 0.778	p(T, W) = 0.086	p(C,G) = 0.086	p(C, W) = 0.049
Tiger Snorts	Tiger Meows	Cat Snorts	$Cat\ Meows$
p(T,S) = 0.148	p(T, M) = 0.086	p(C,S) = 0.099	p(C, M) = 0.667