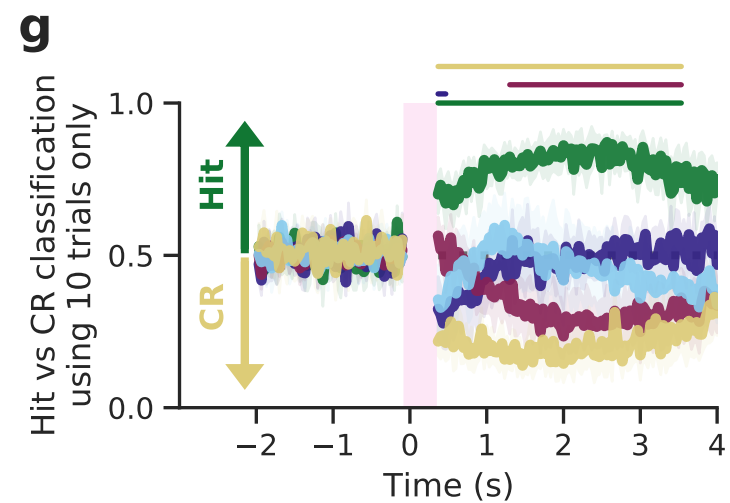
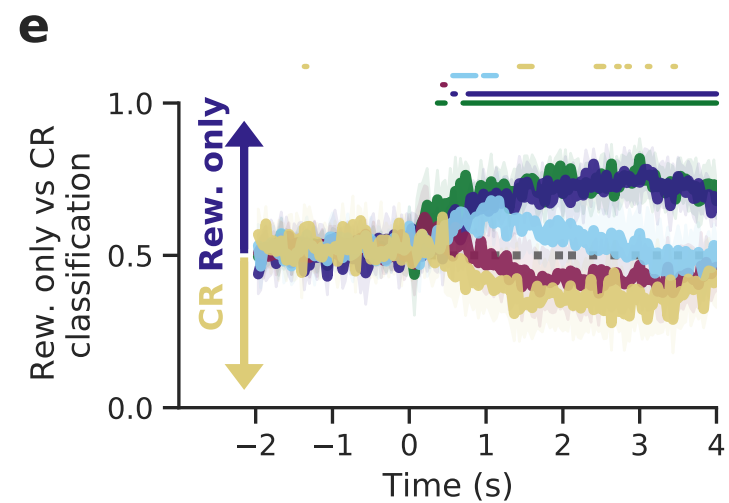
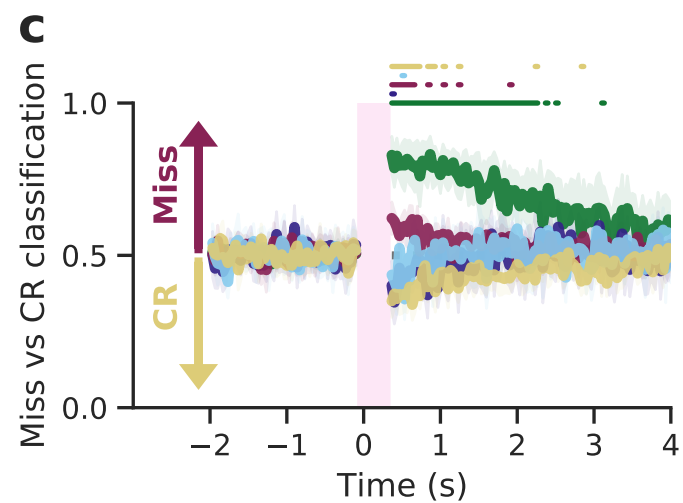
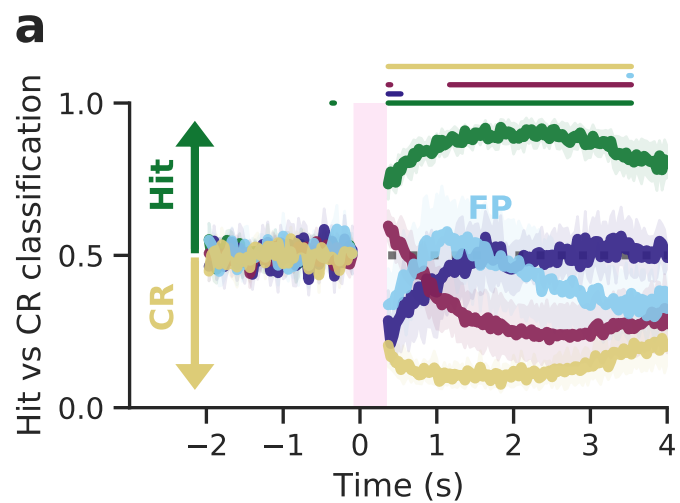
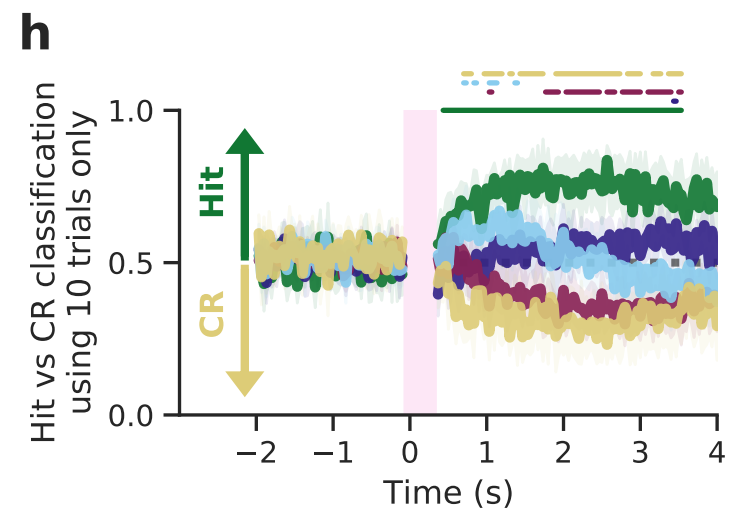
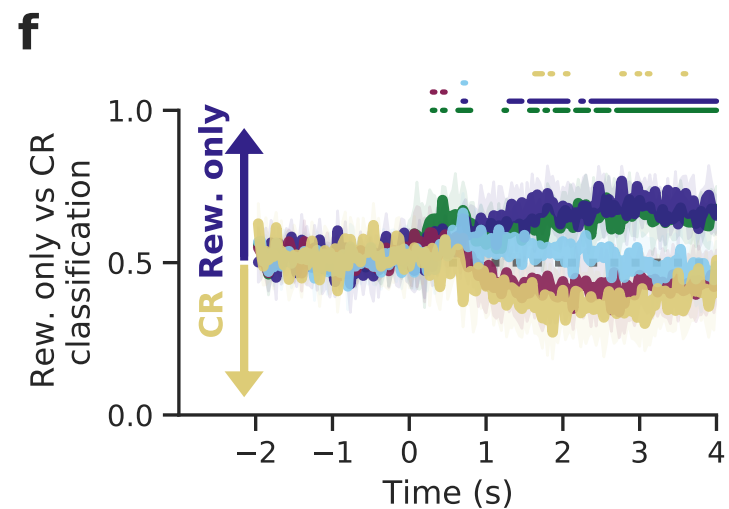
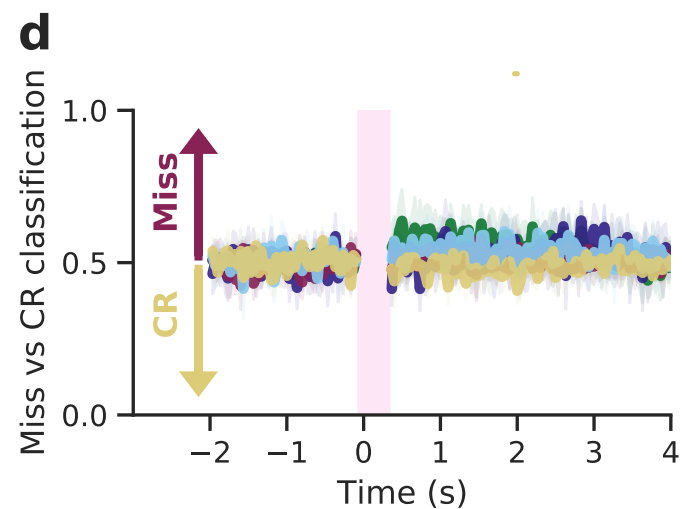
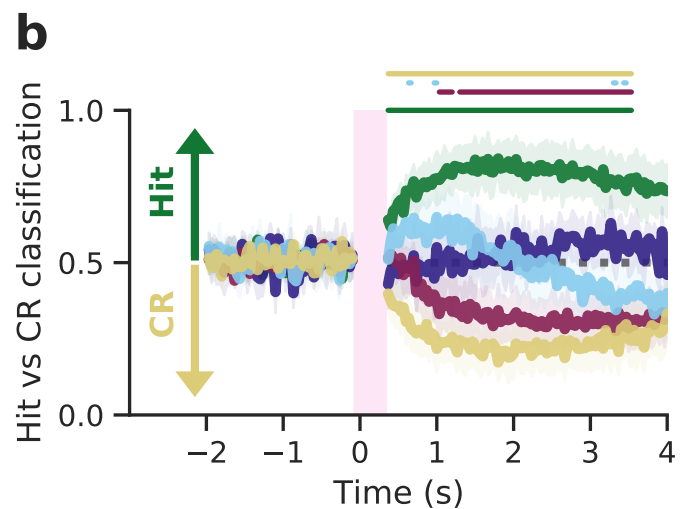


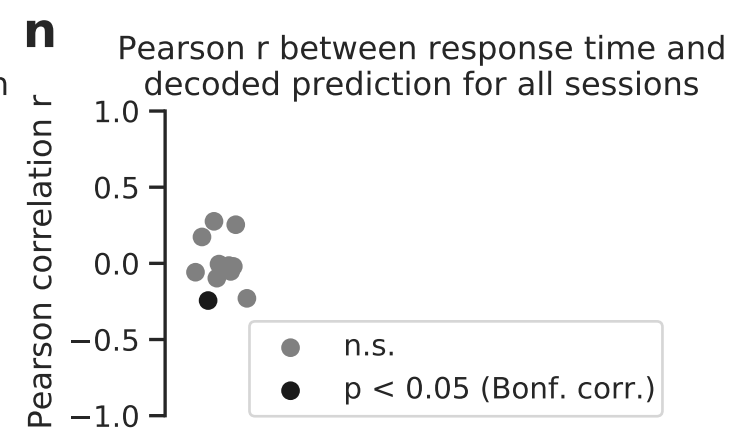
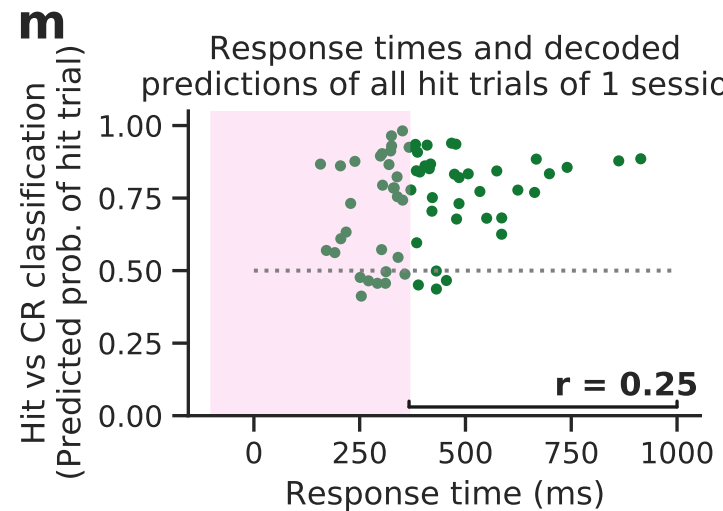
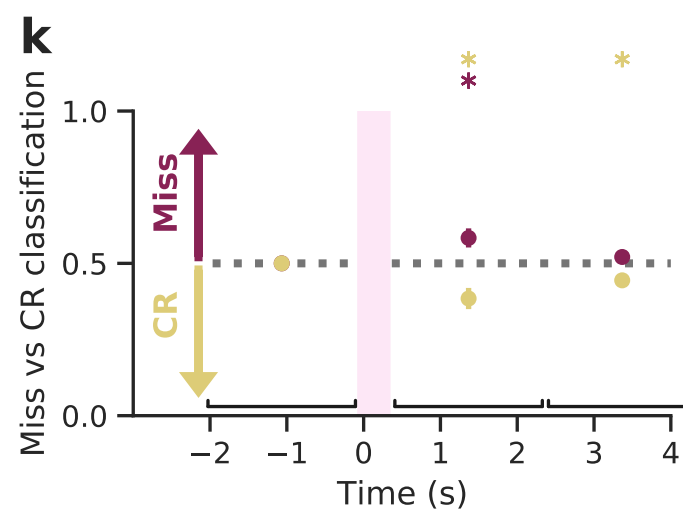
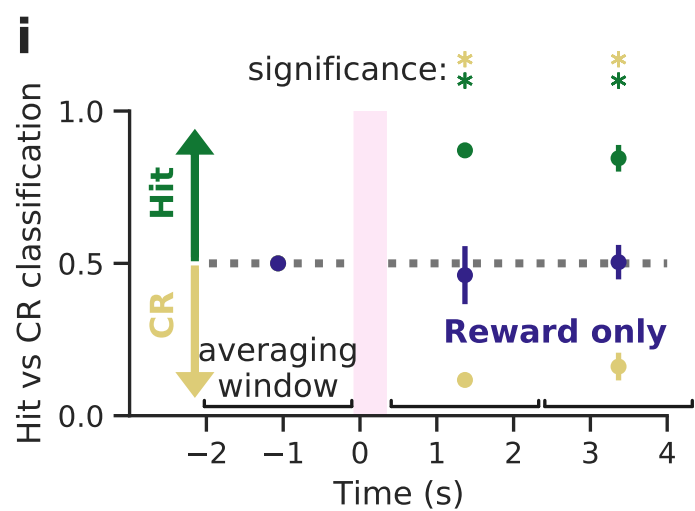
Dynamic stimulus encoding in S1



Dynamic stimulus encoding in S2



Dynamic stimulus encoding in S1 using 2.0 second windows



Dynamic stimulus encoding in S2 using 2.0 second windows

