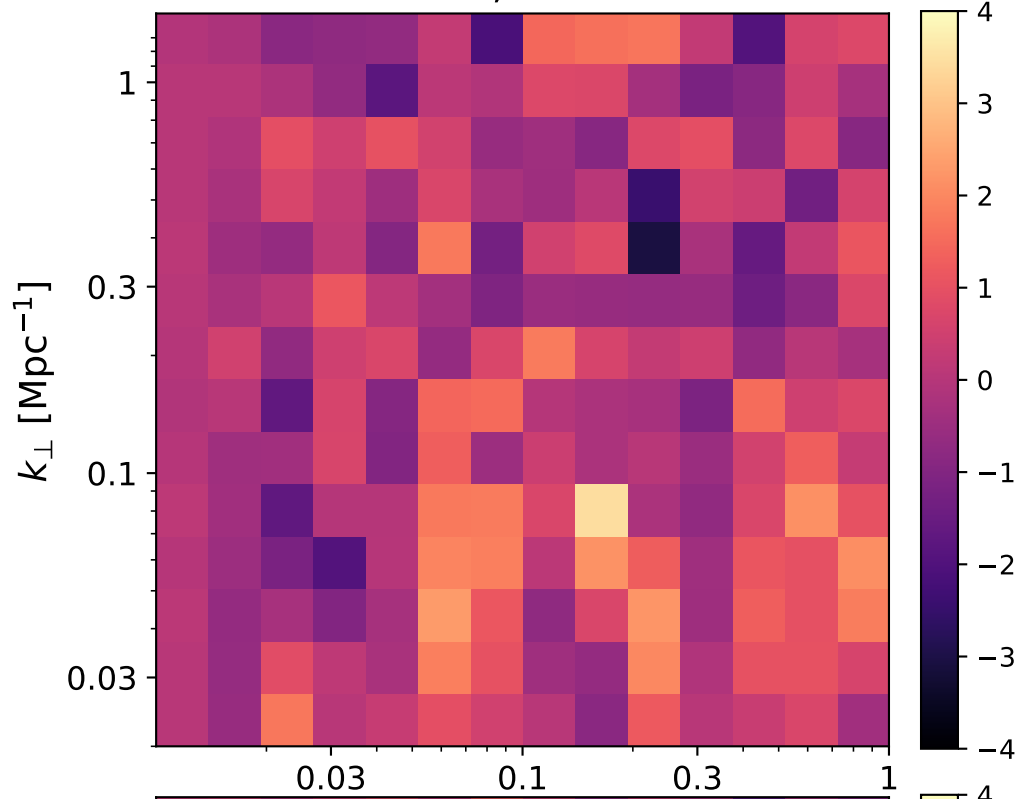
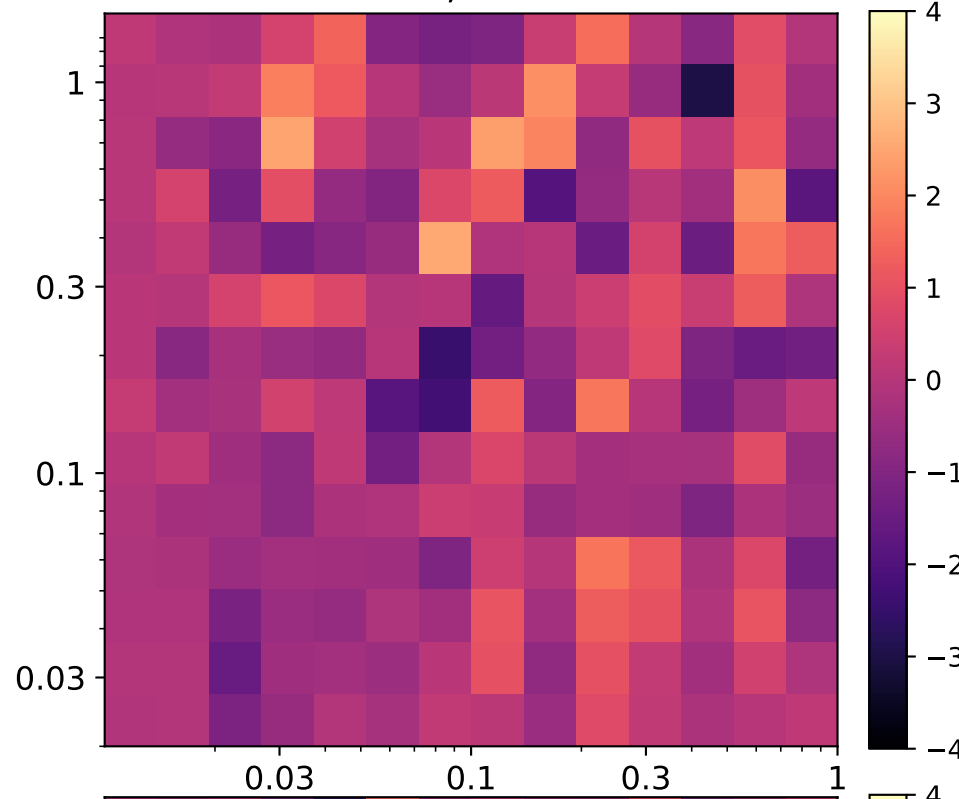


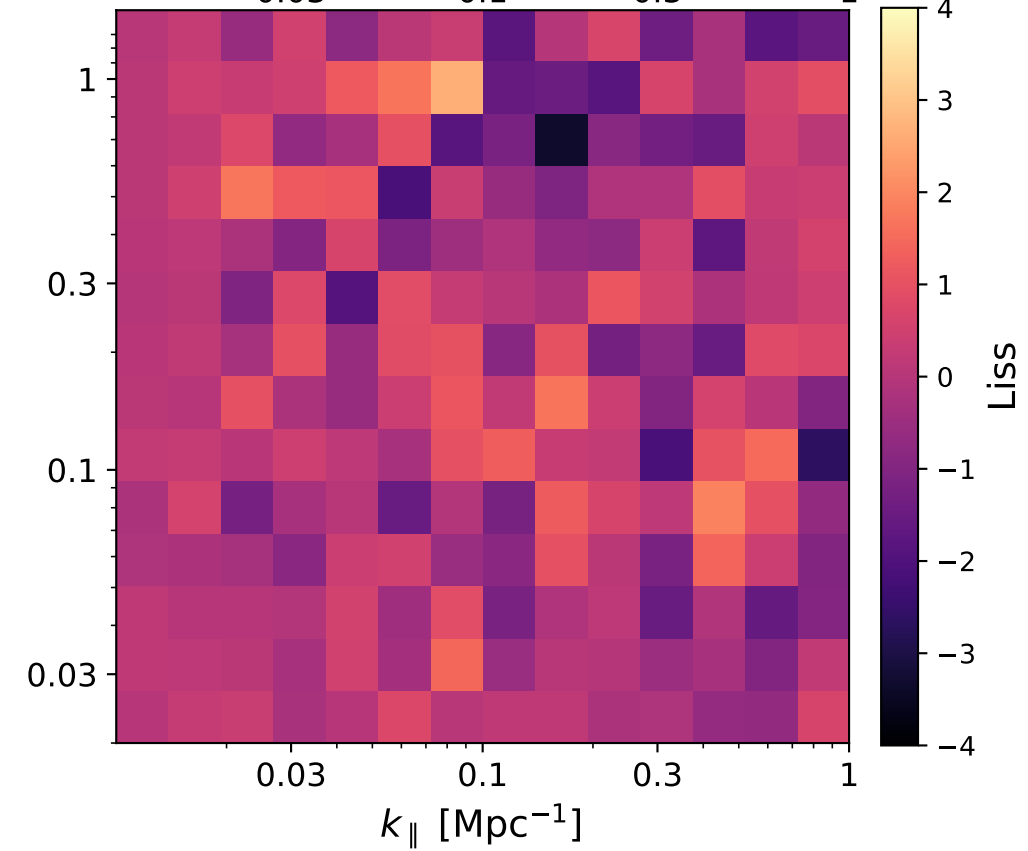
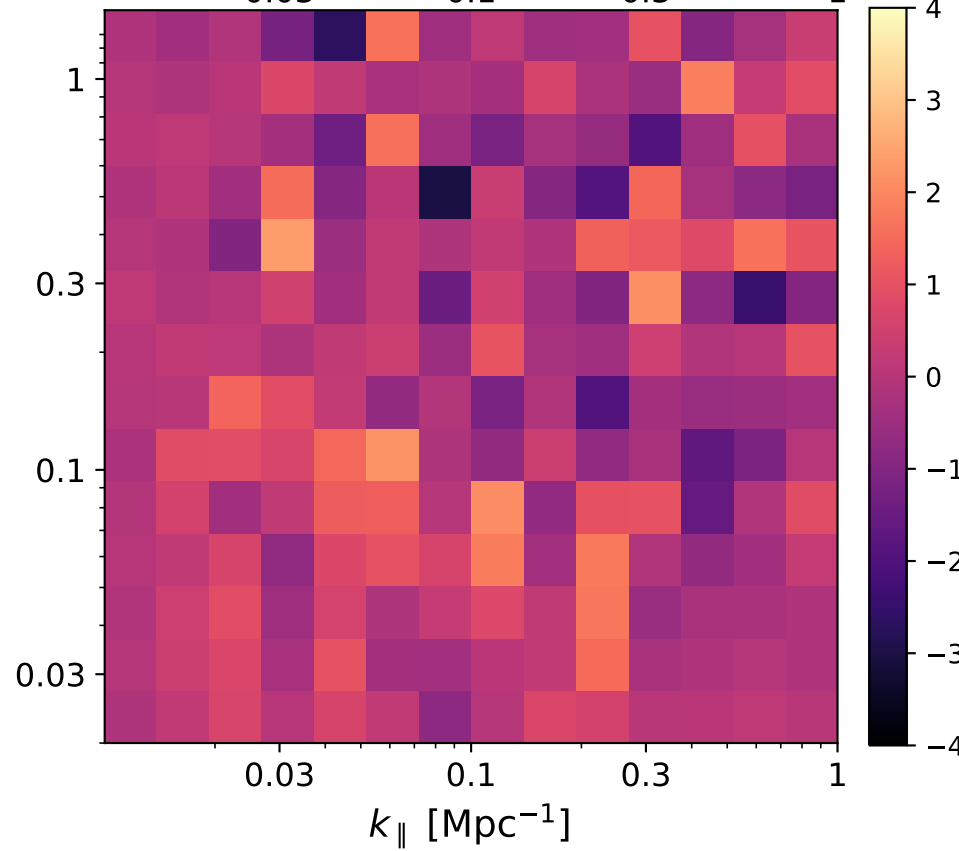
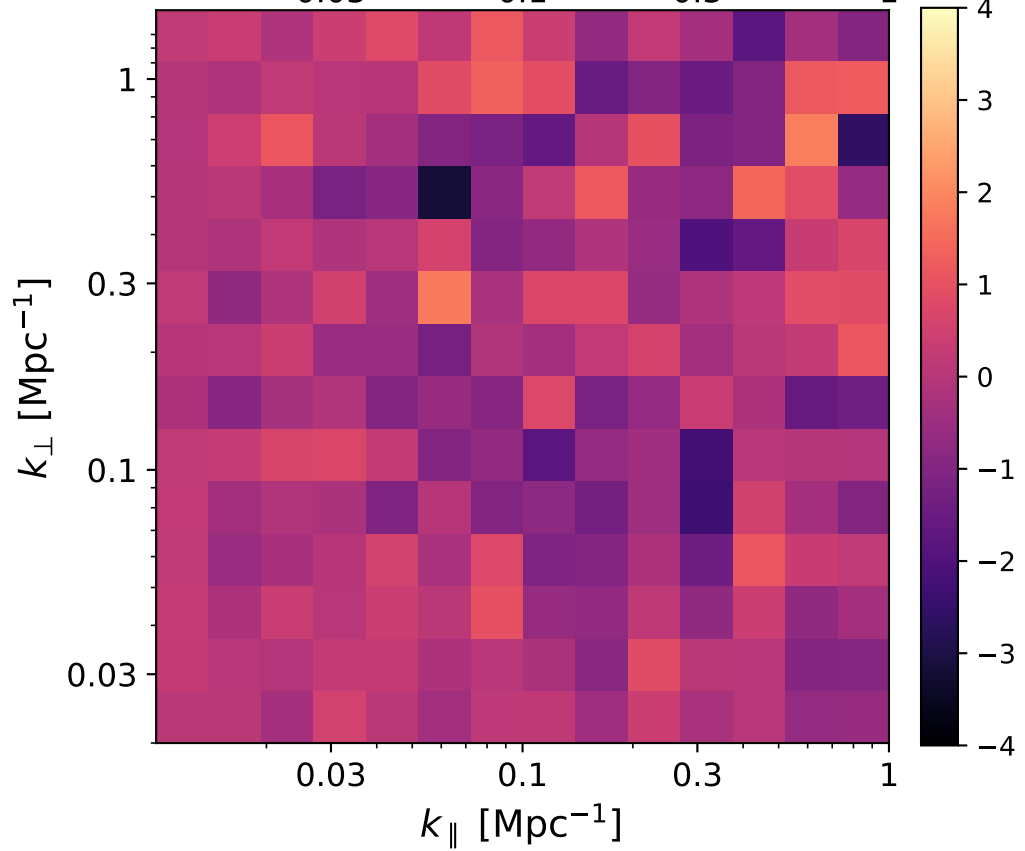
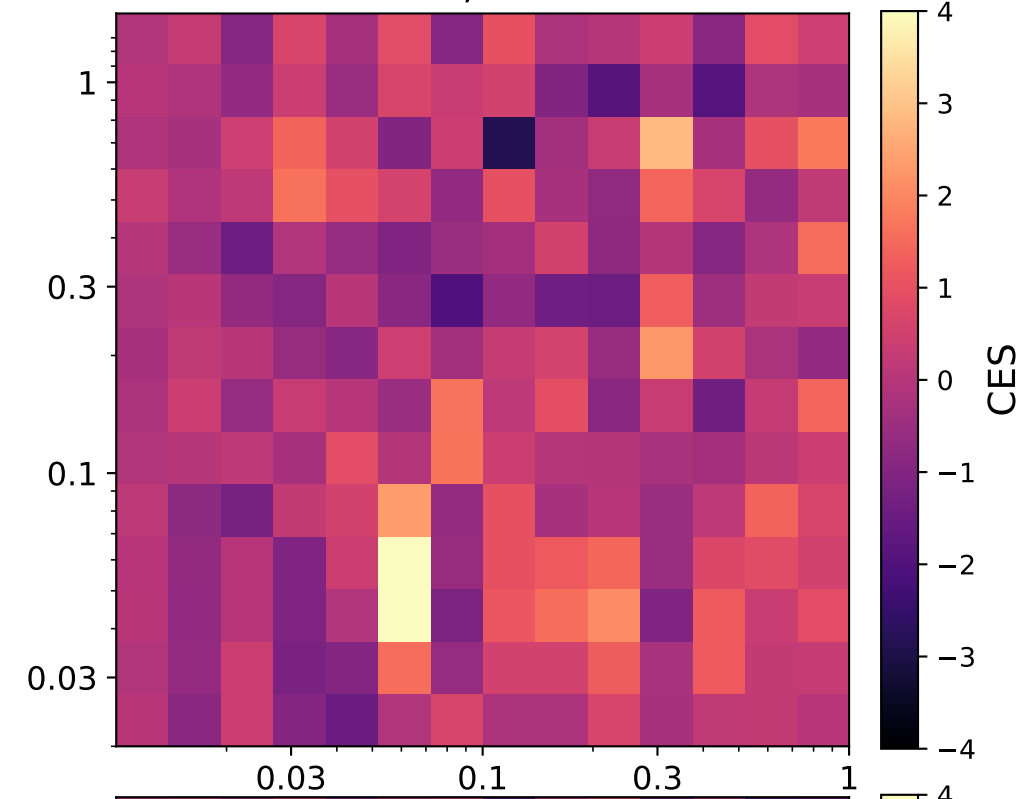
co2, ambt



co2, wind



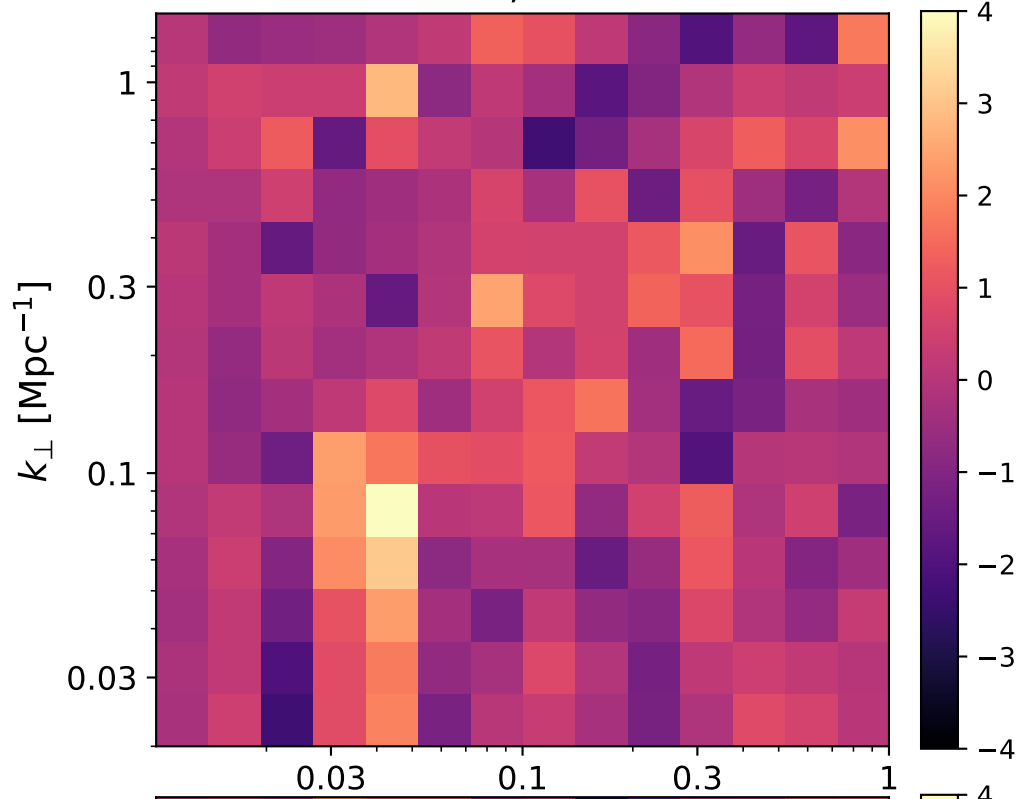
co2, wint



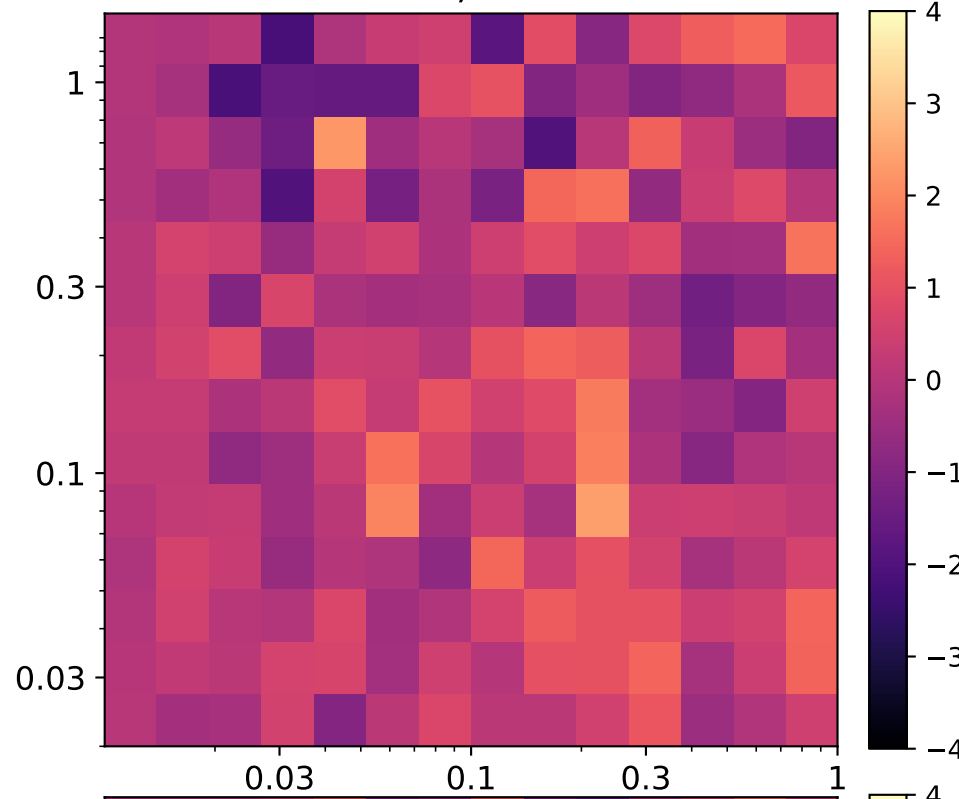
CES

Liss

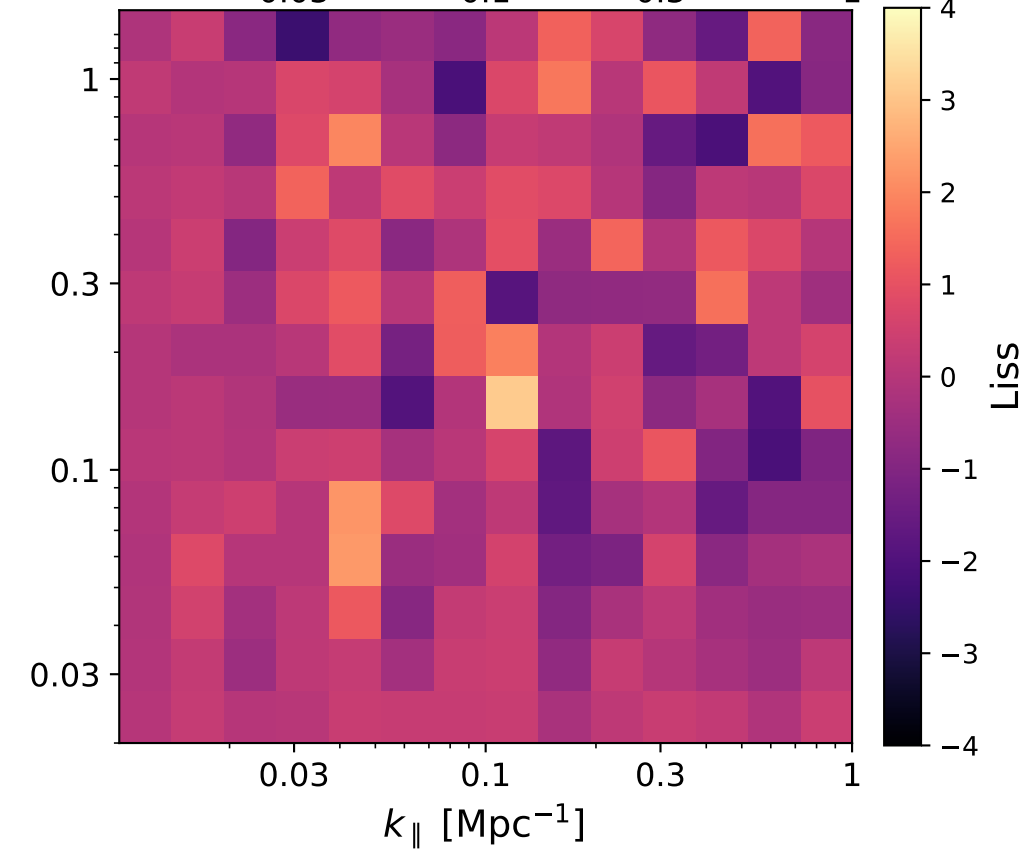
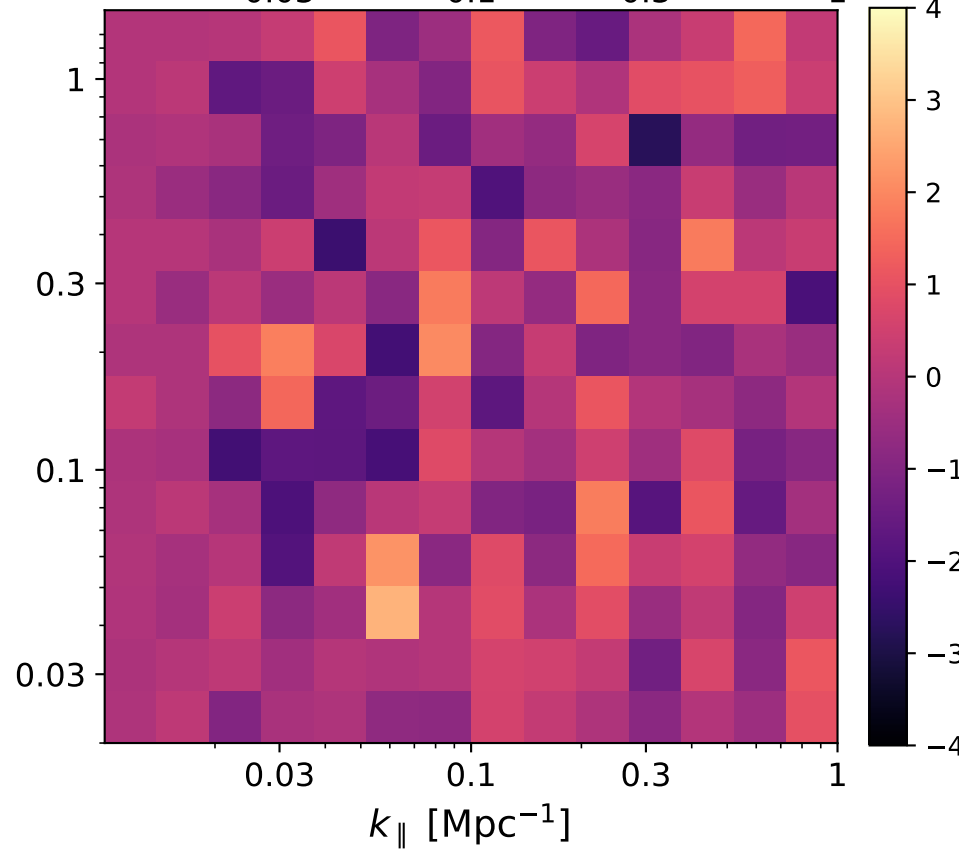
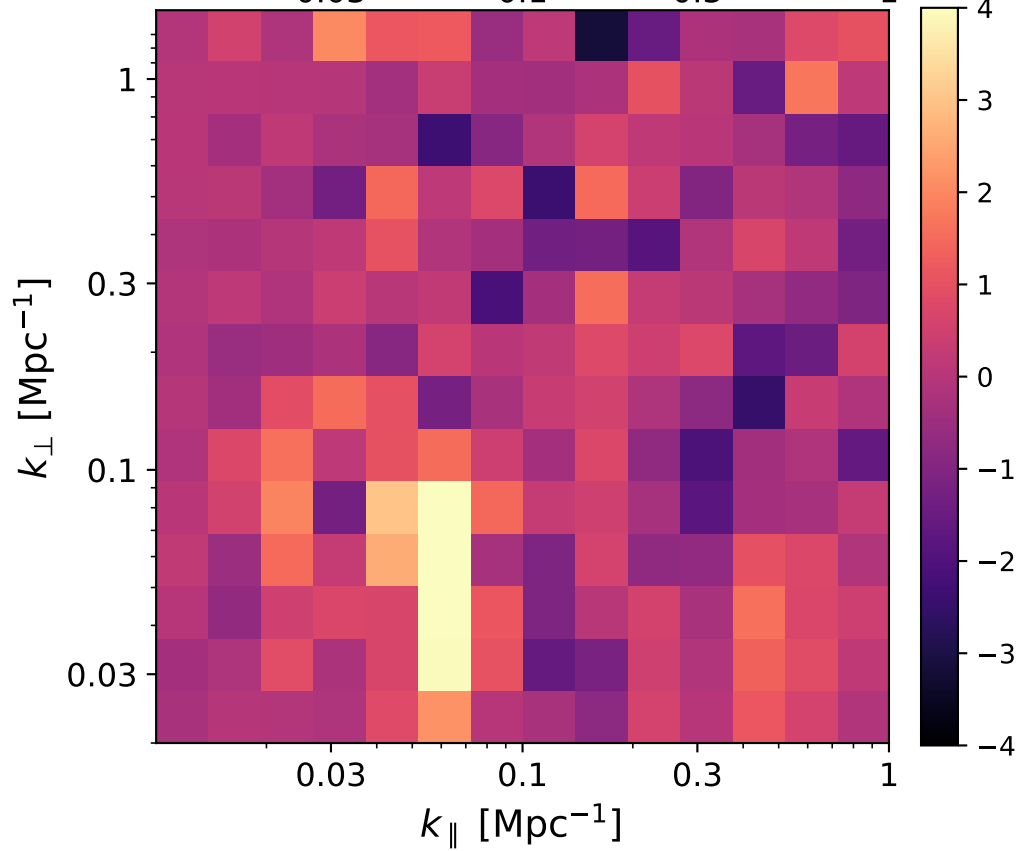
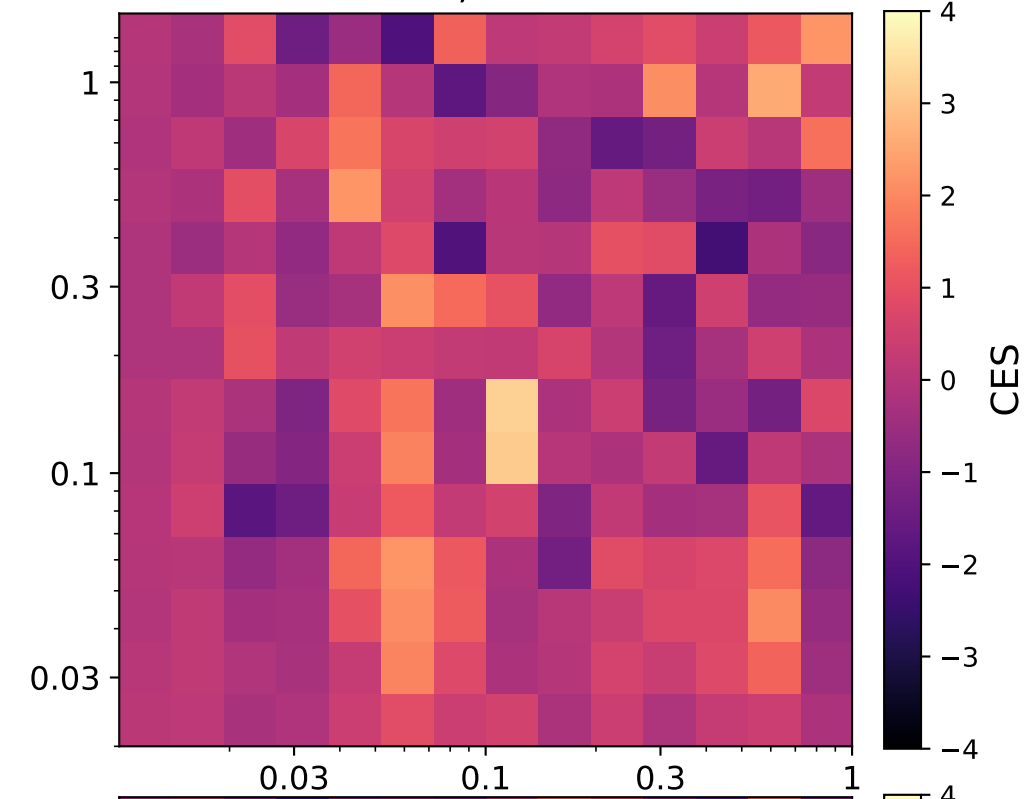
co2, rise



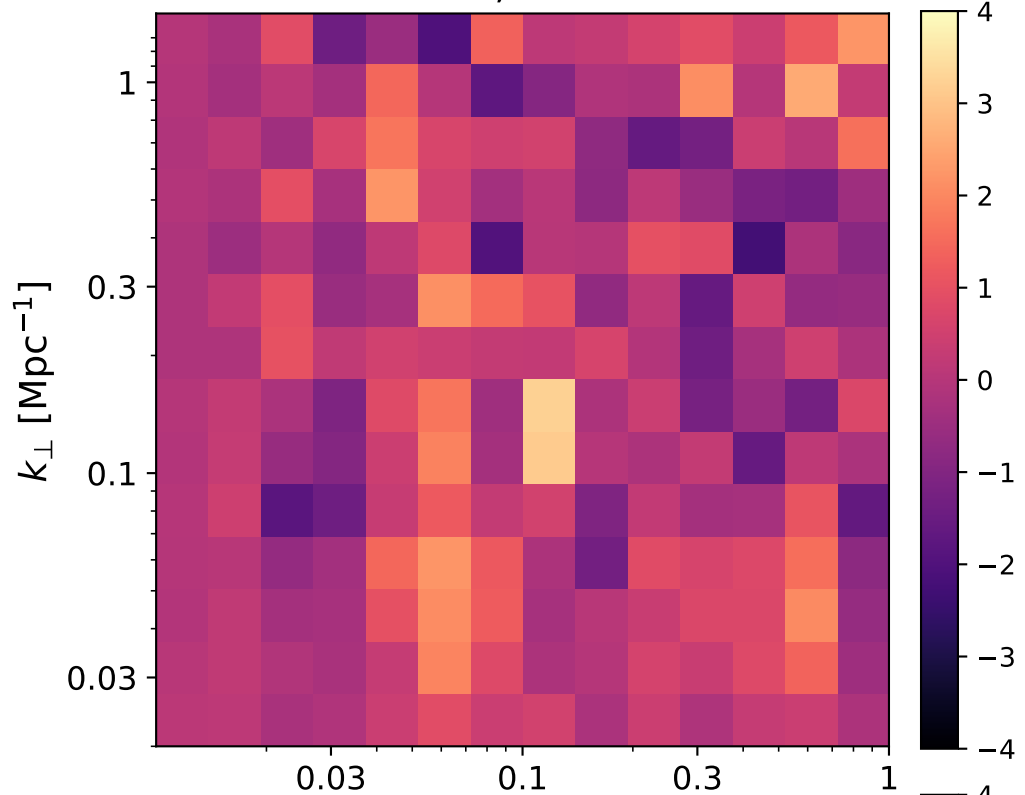
co2, half



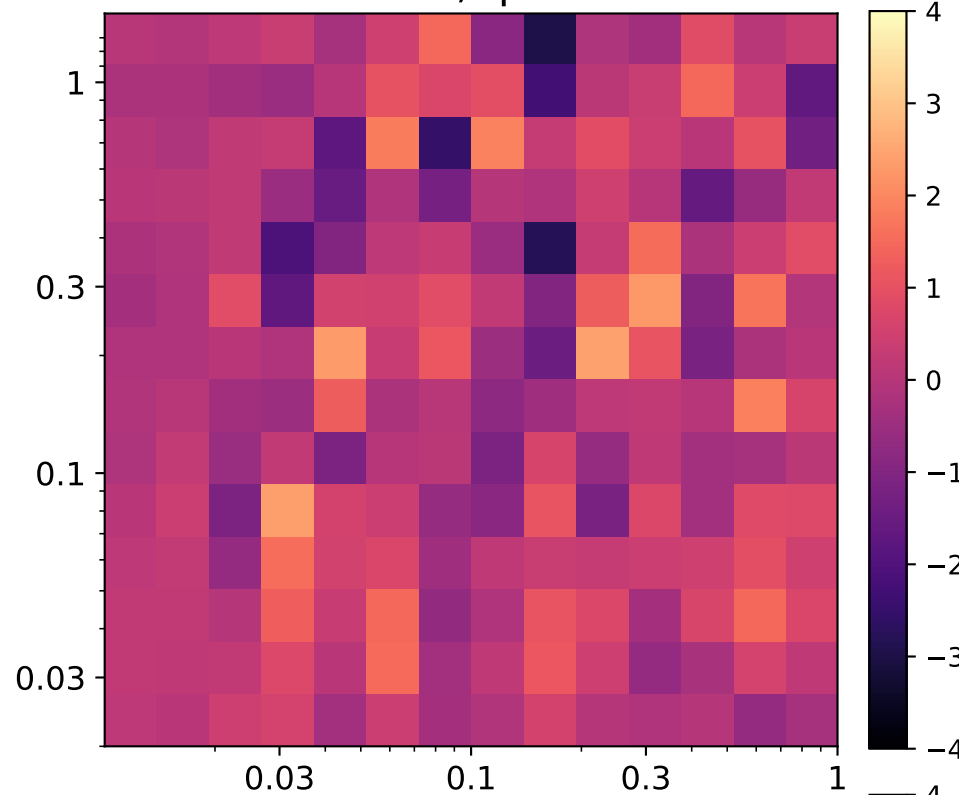
co2, odde



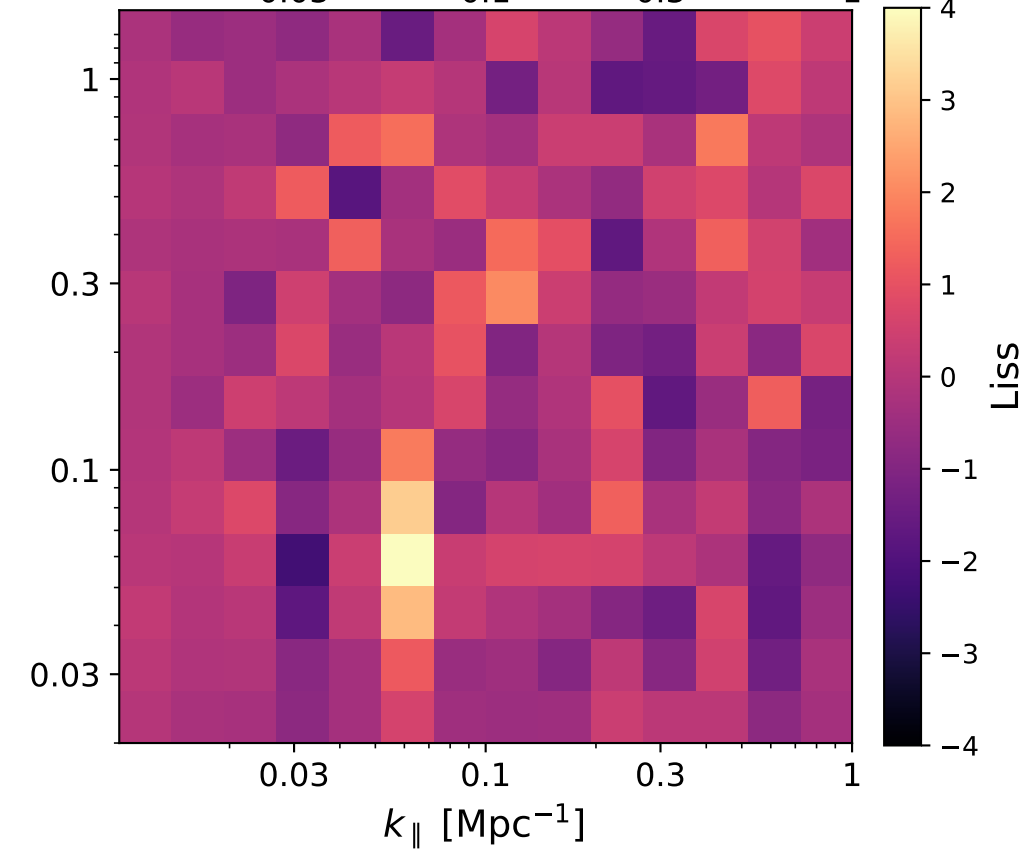
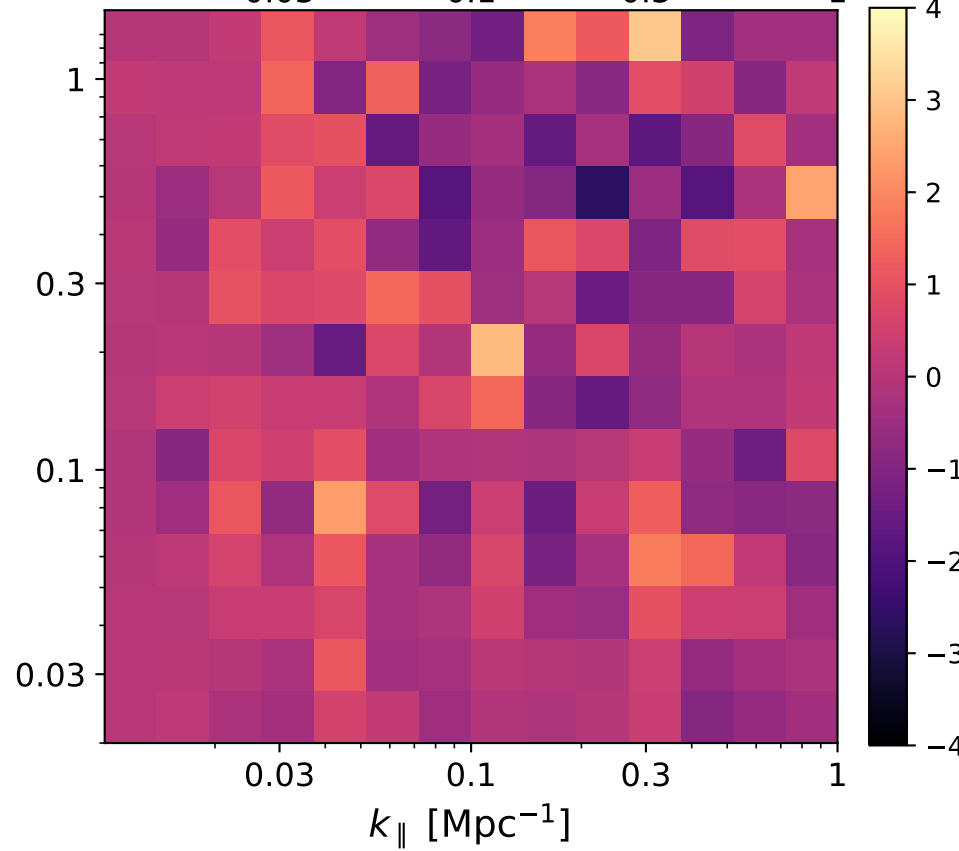
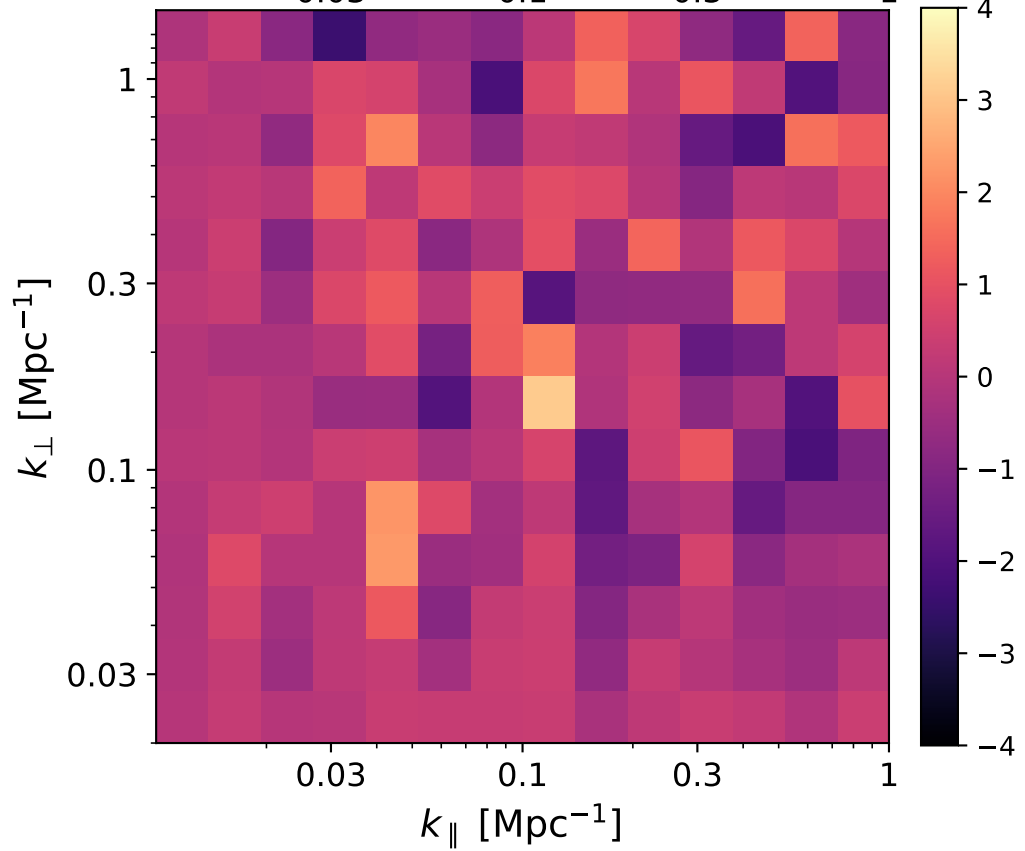
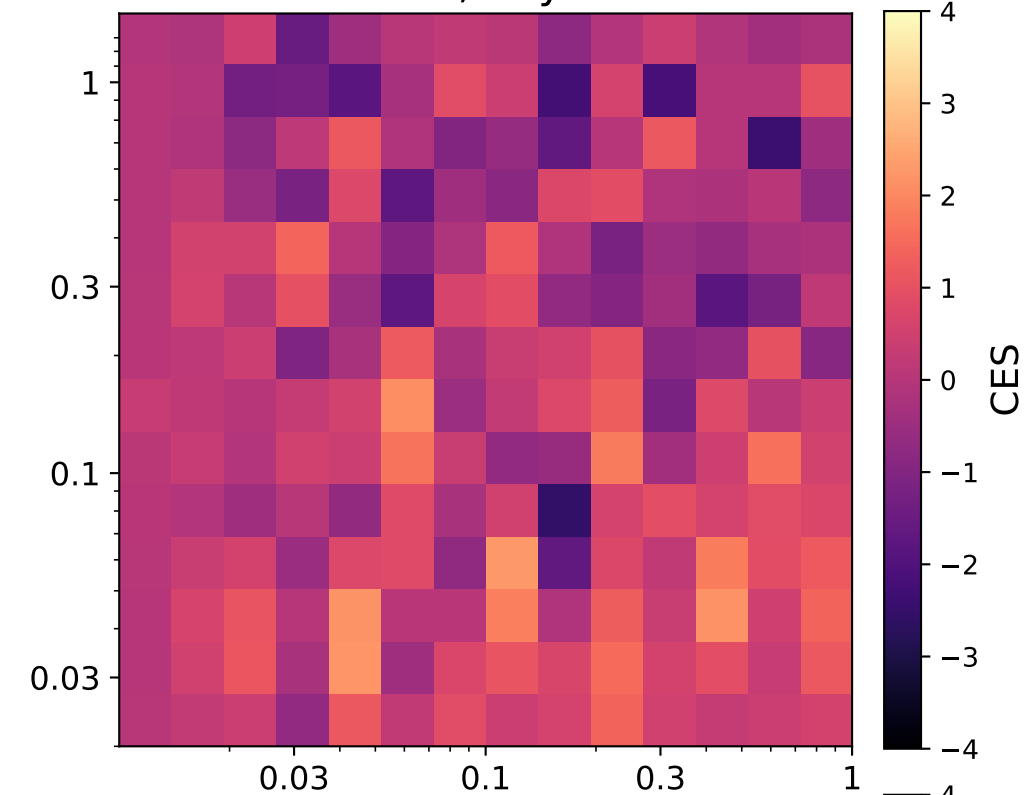
co2, odde



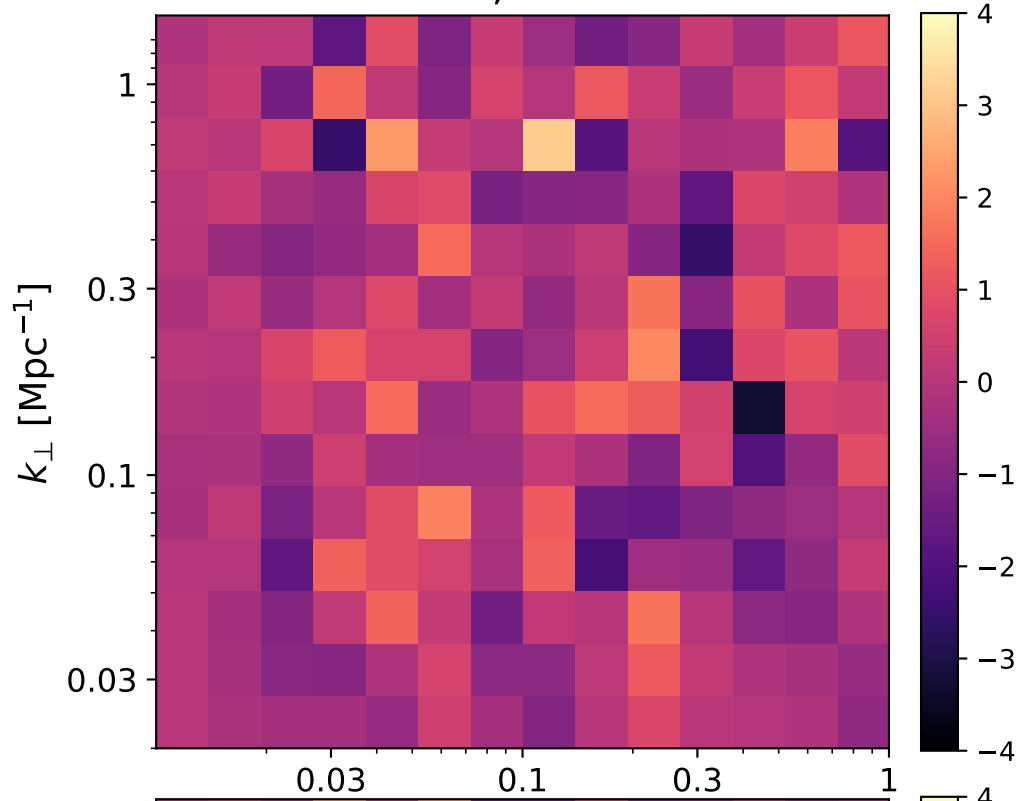
co2, fpol



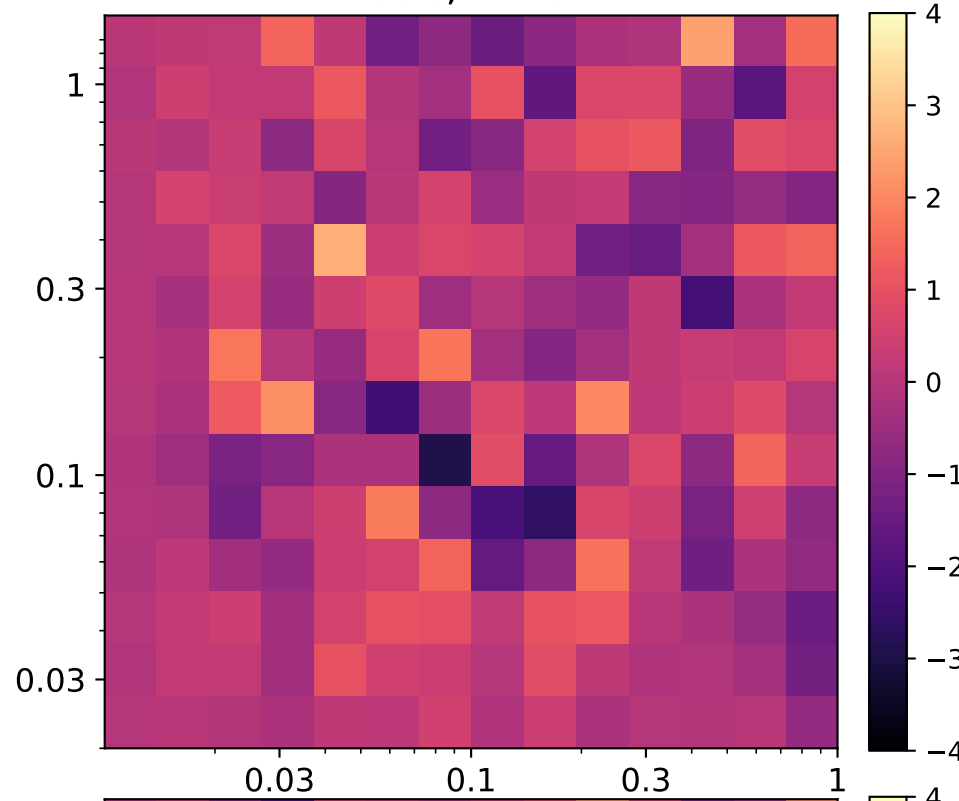
co2, dayn



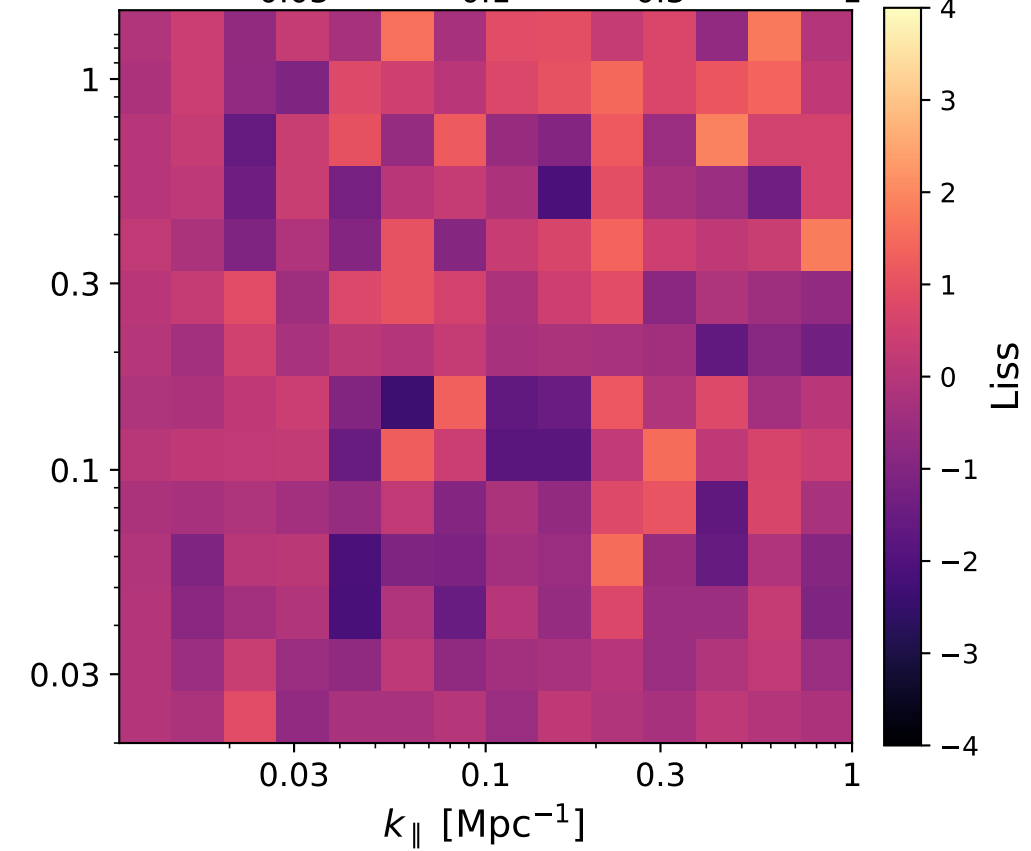
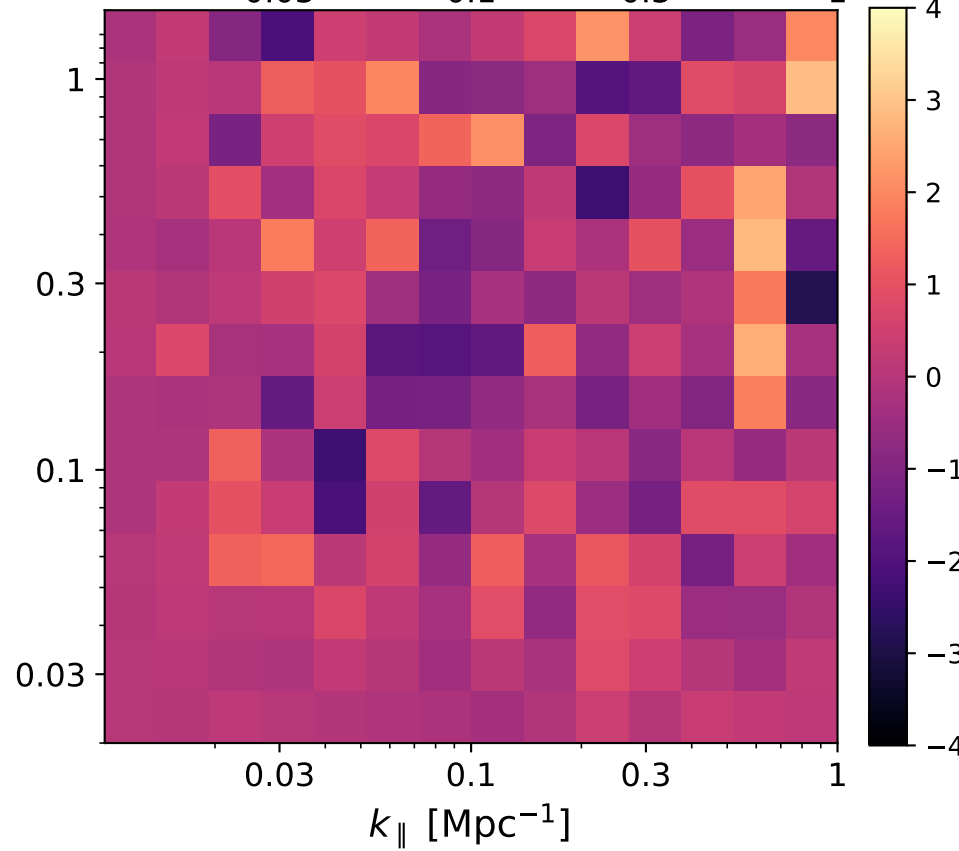
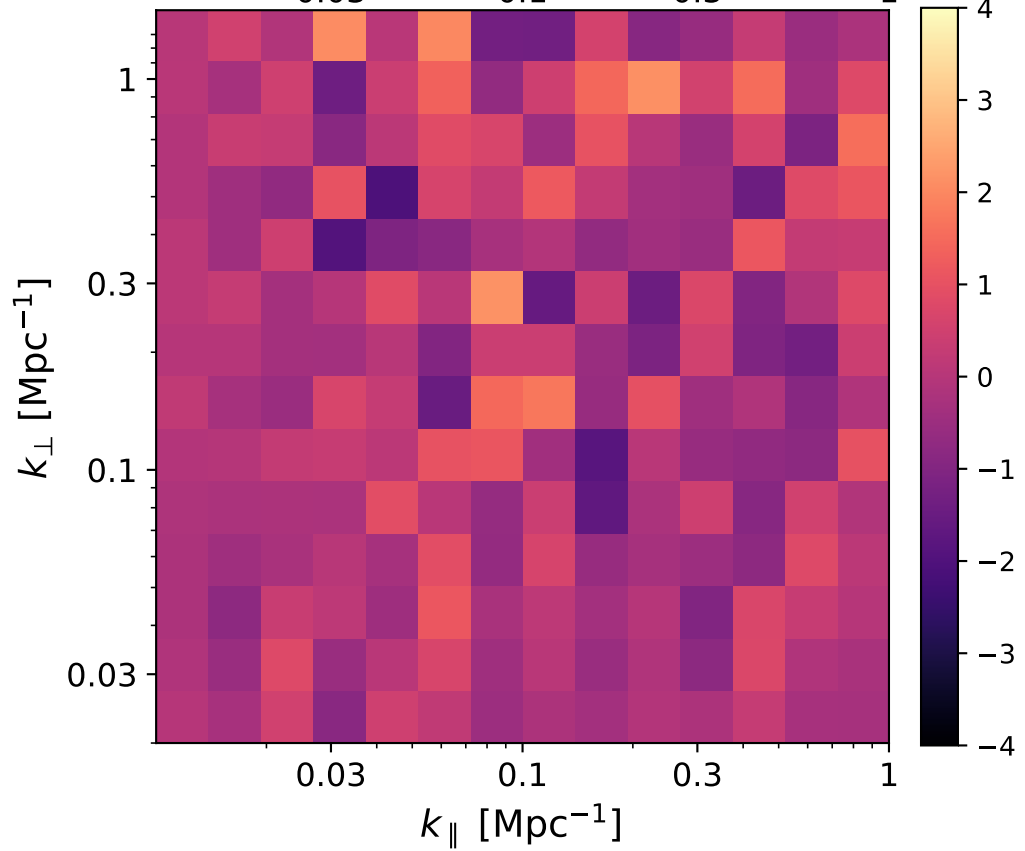
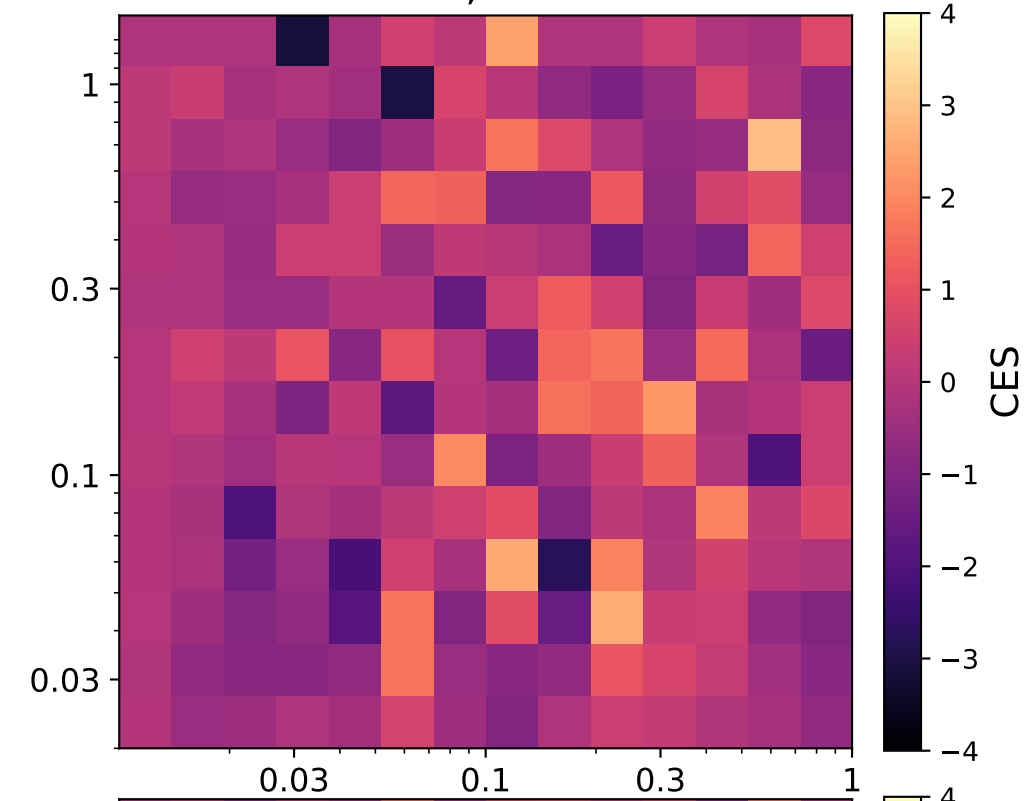
co6, ambt



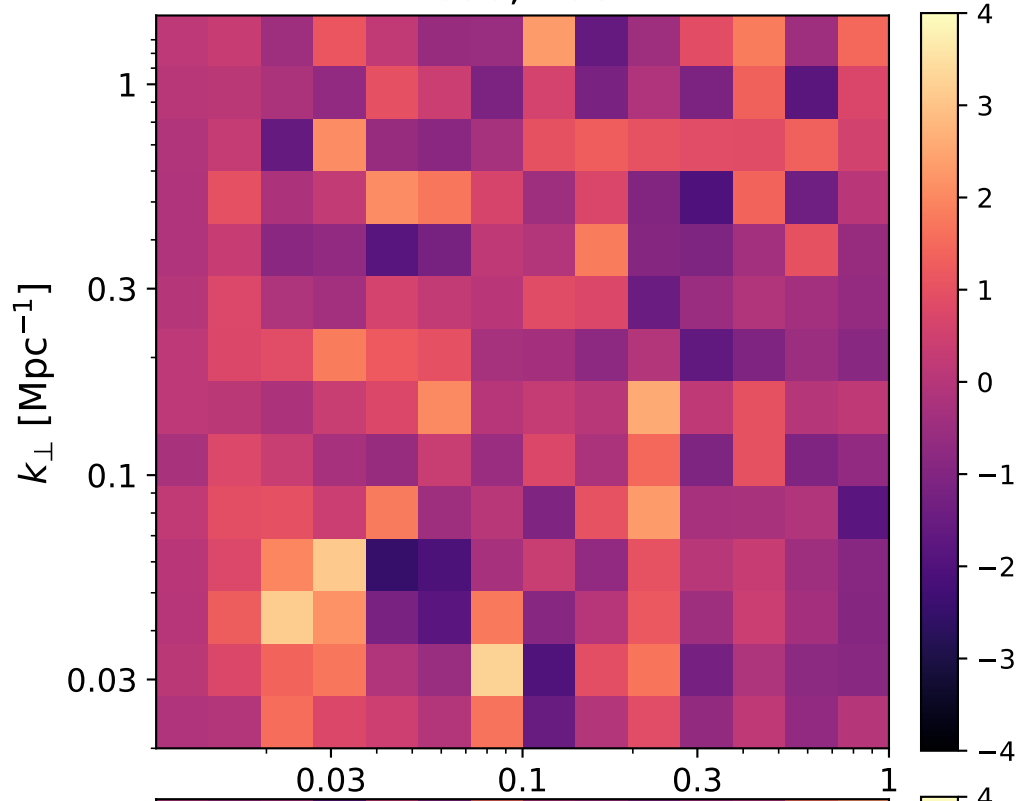
co6, wind



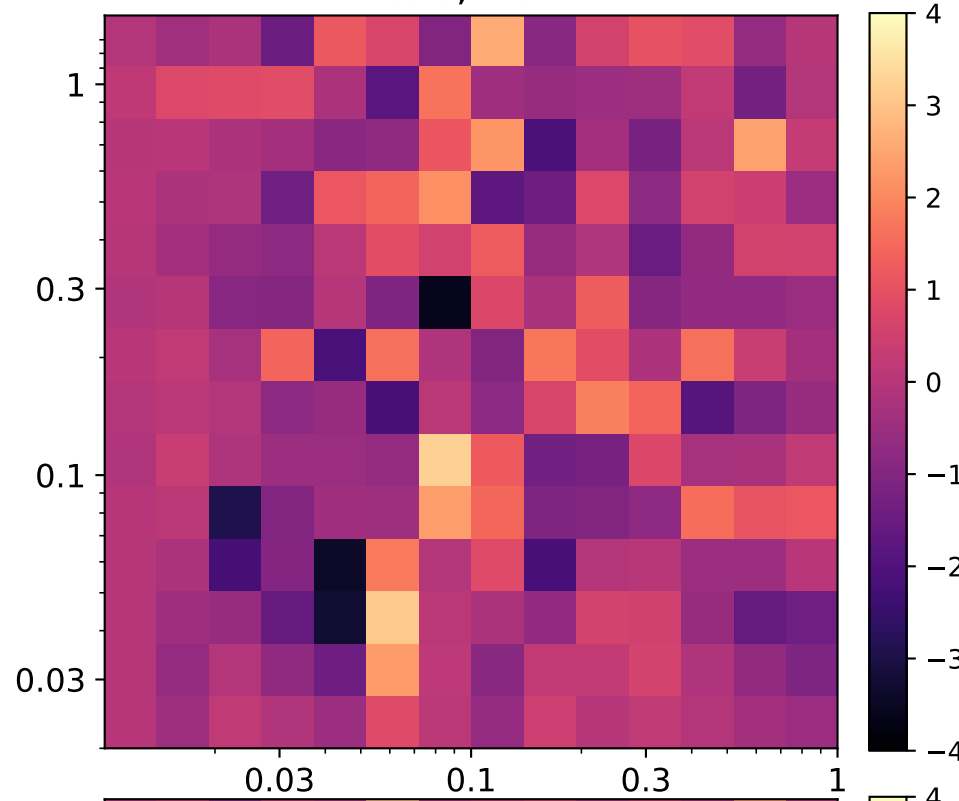
co6, wint



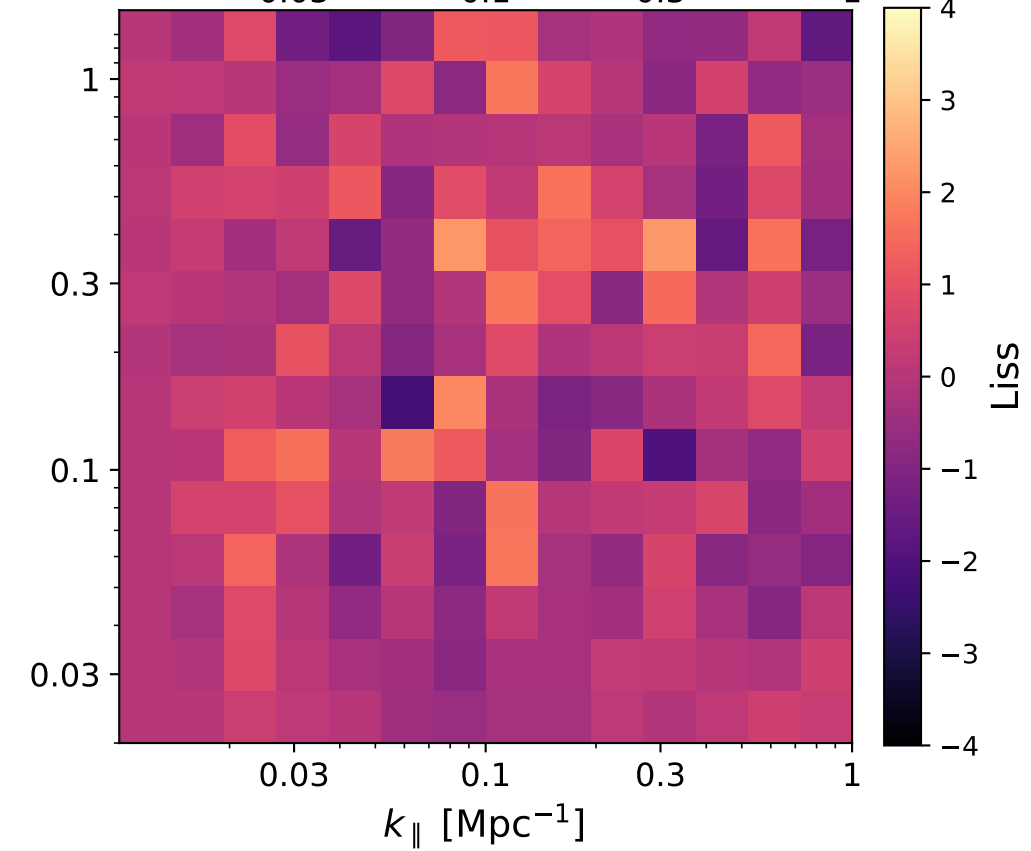
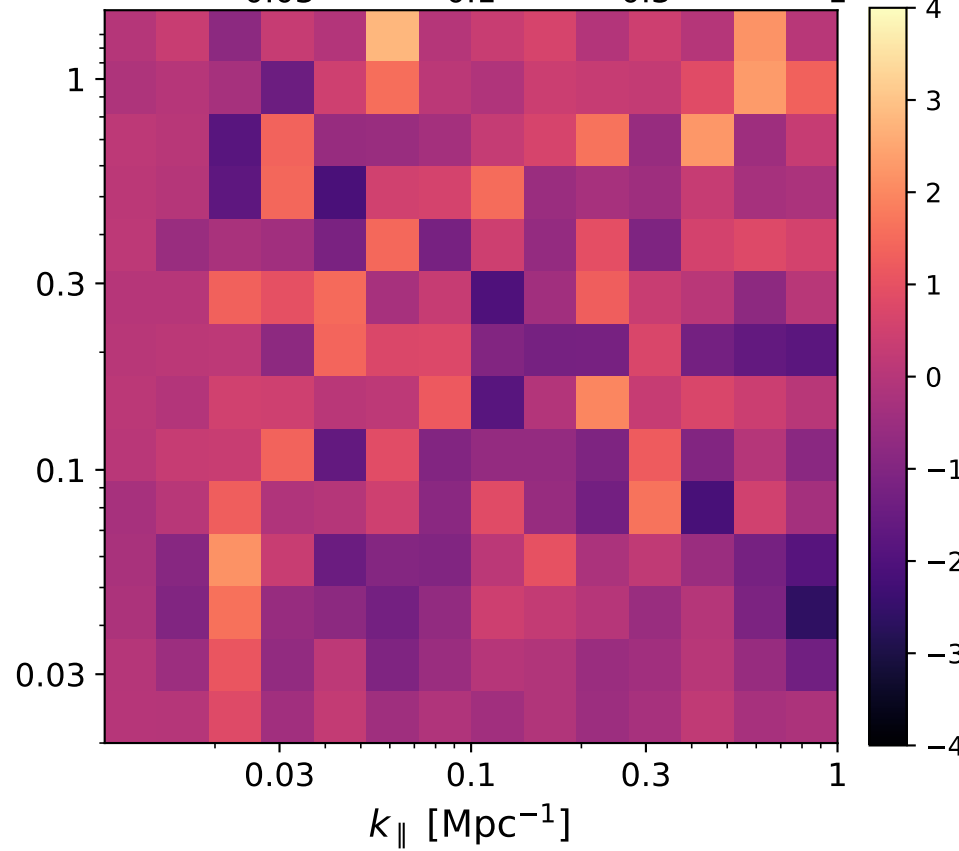
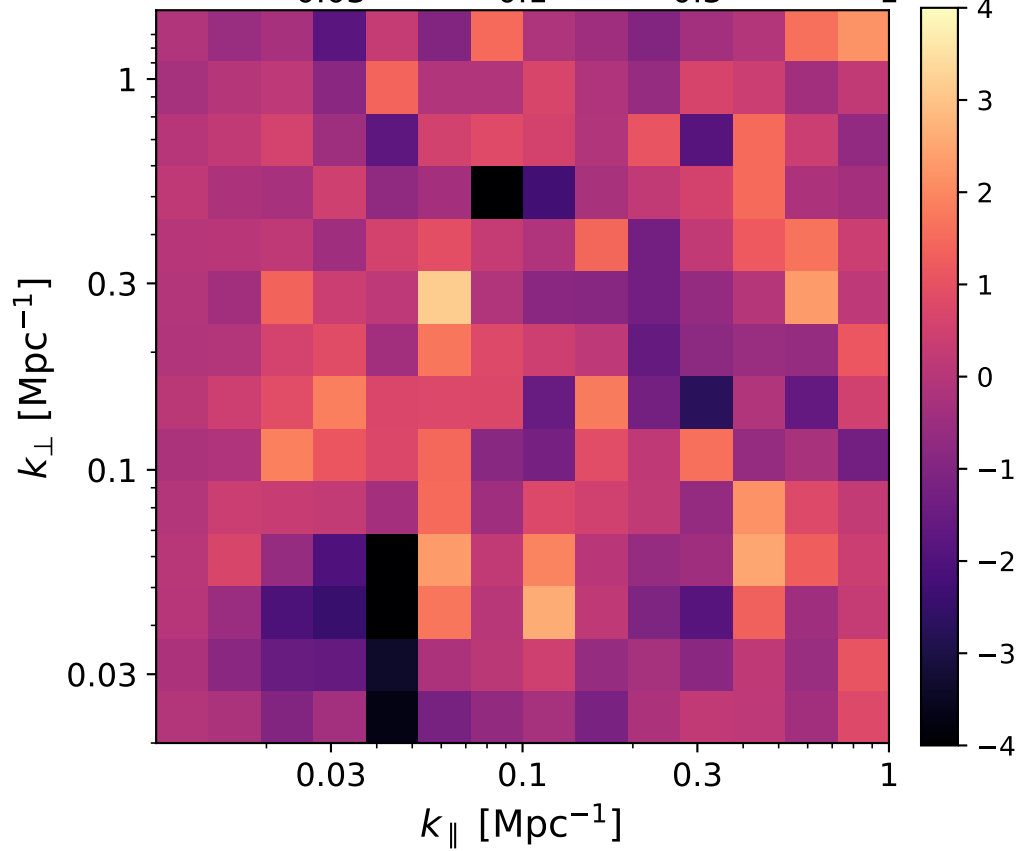
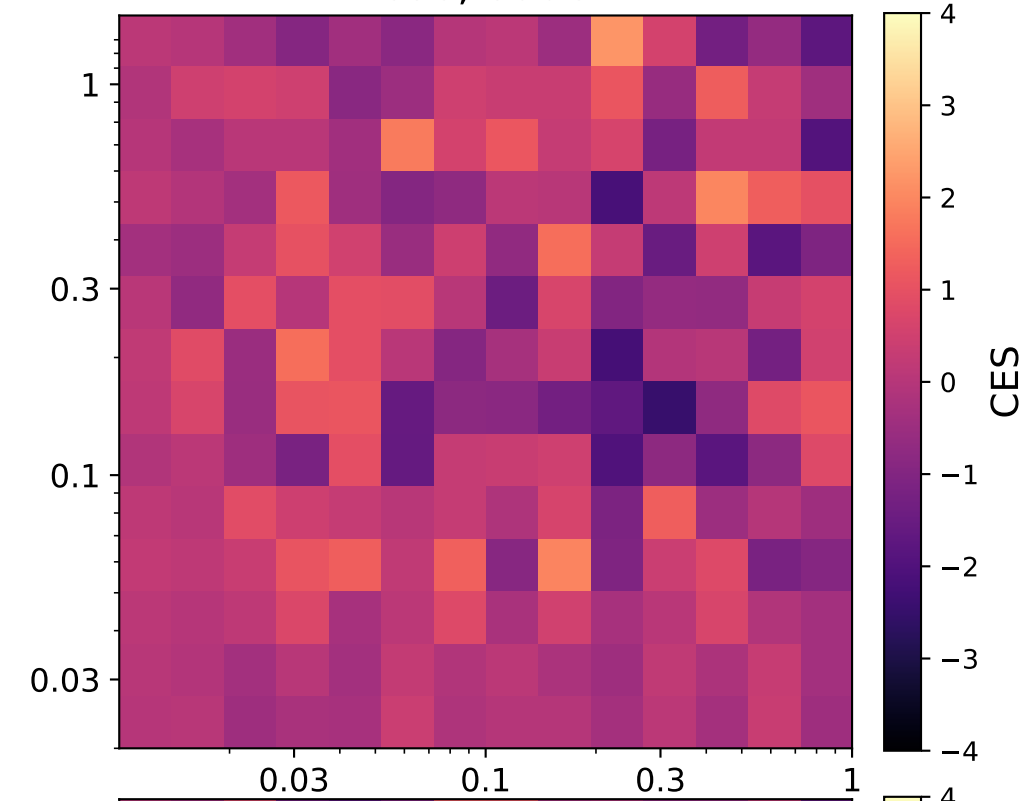
co6, rise



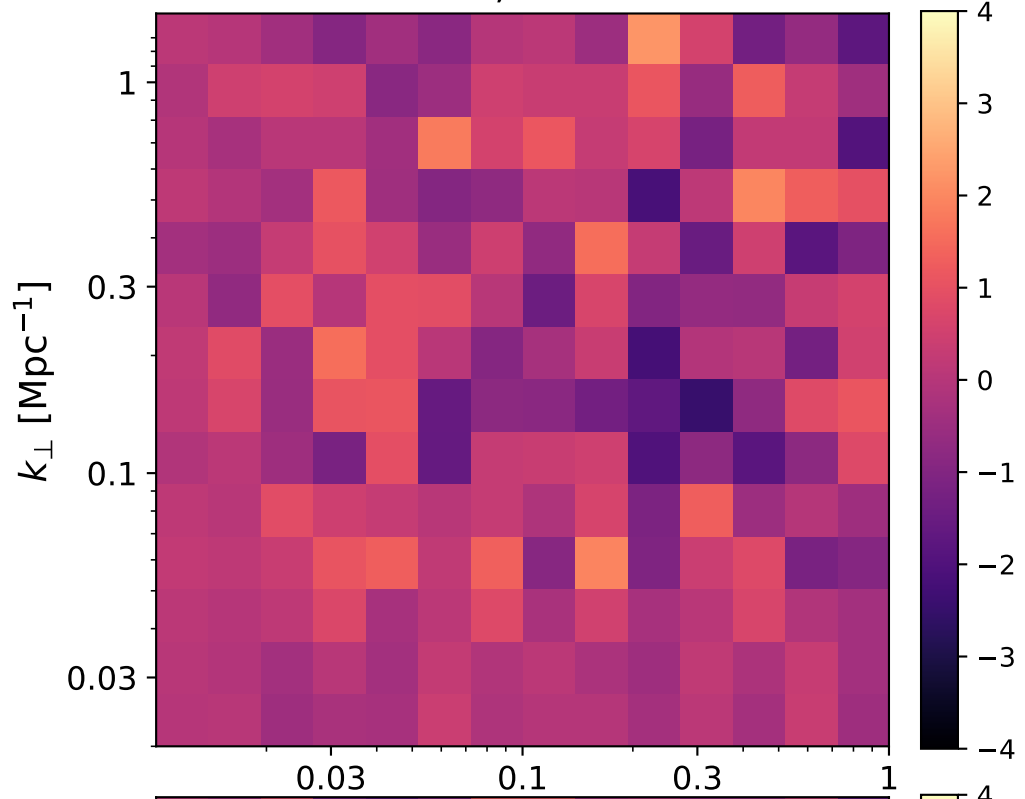
co6, half



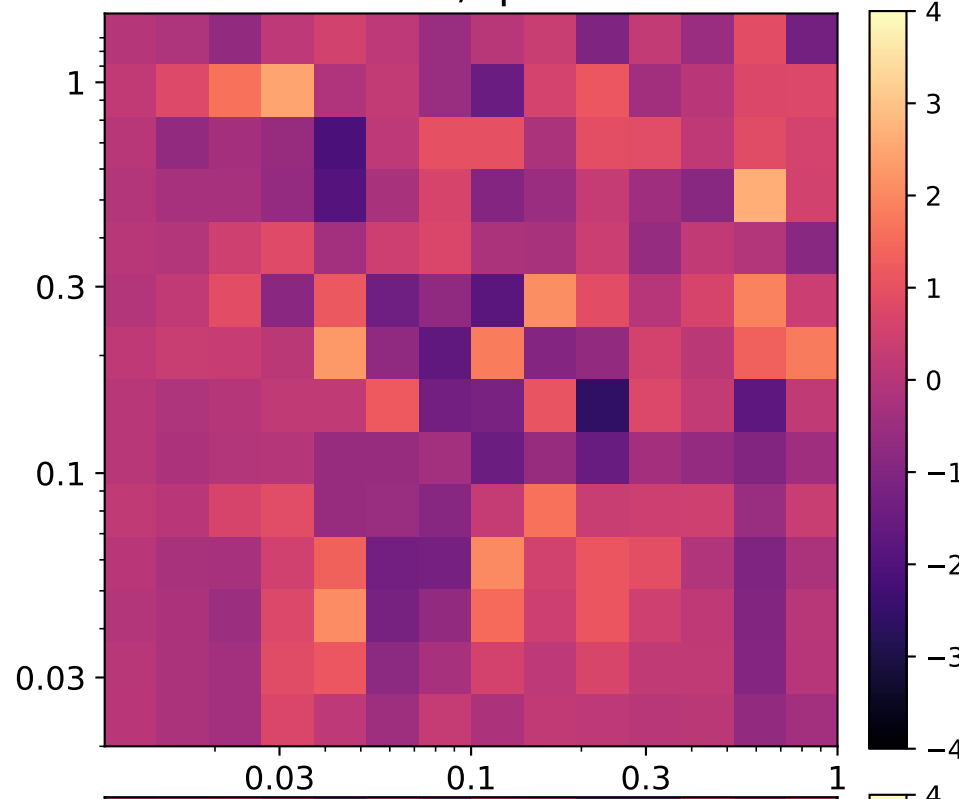
co6, odde



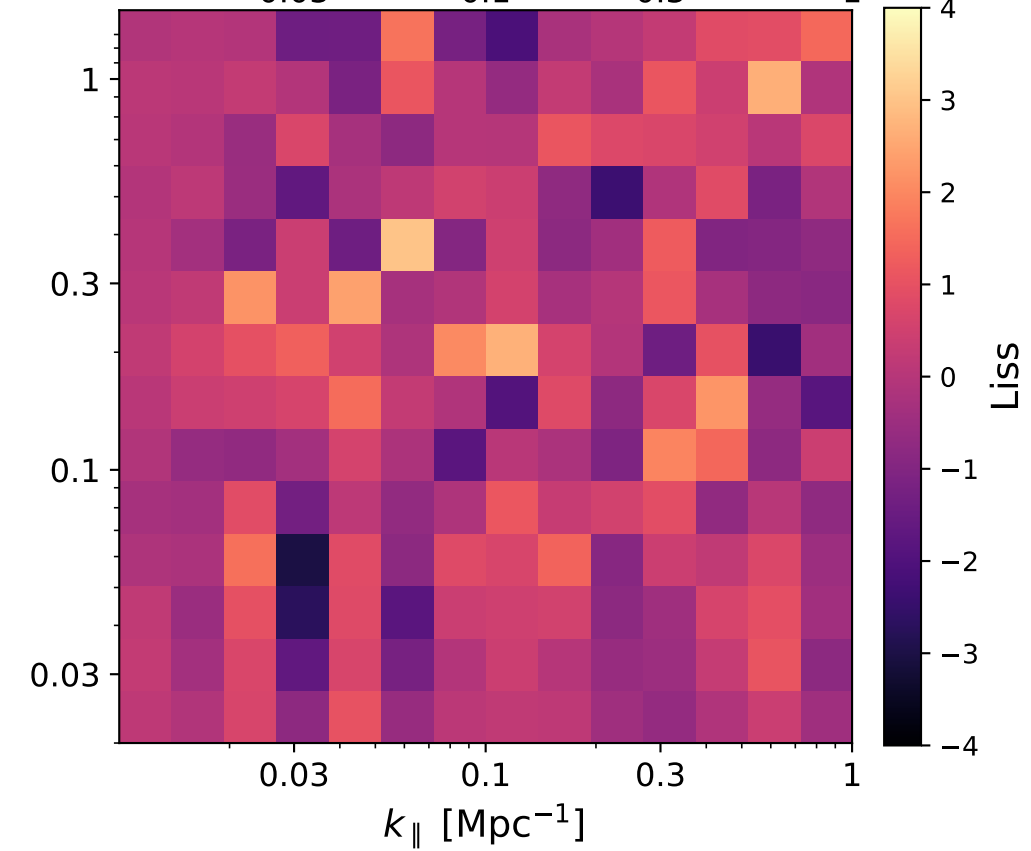
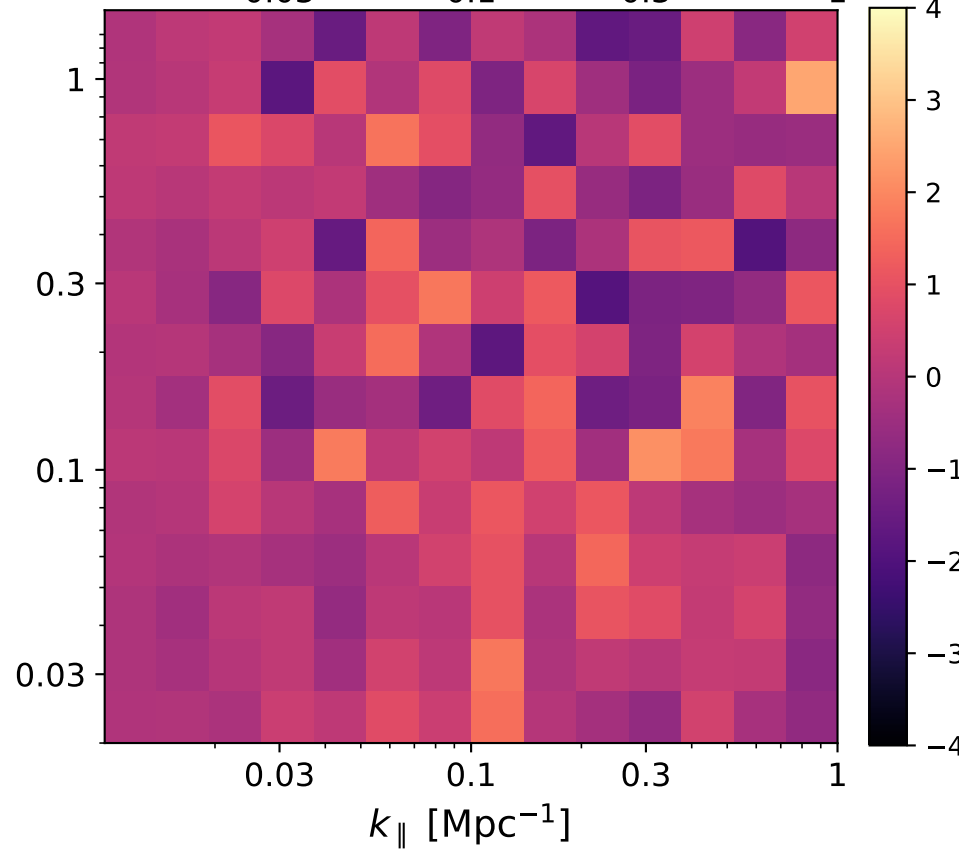
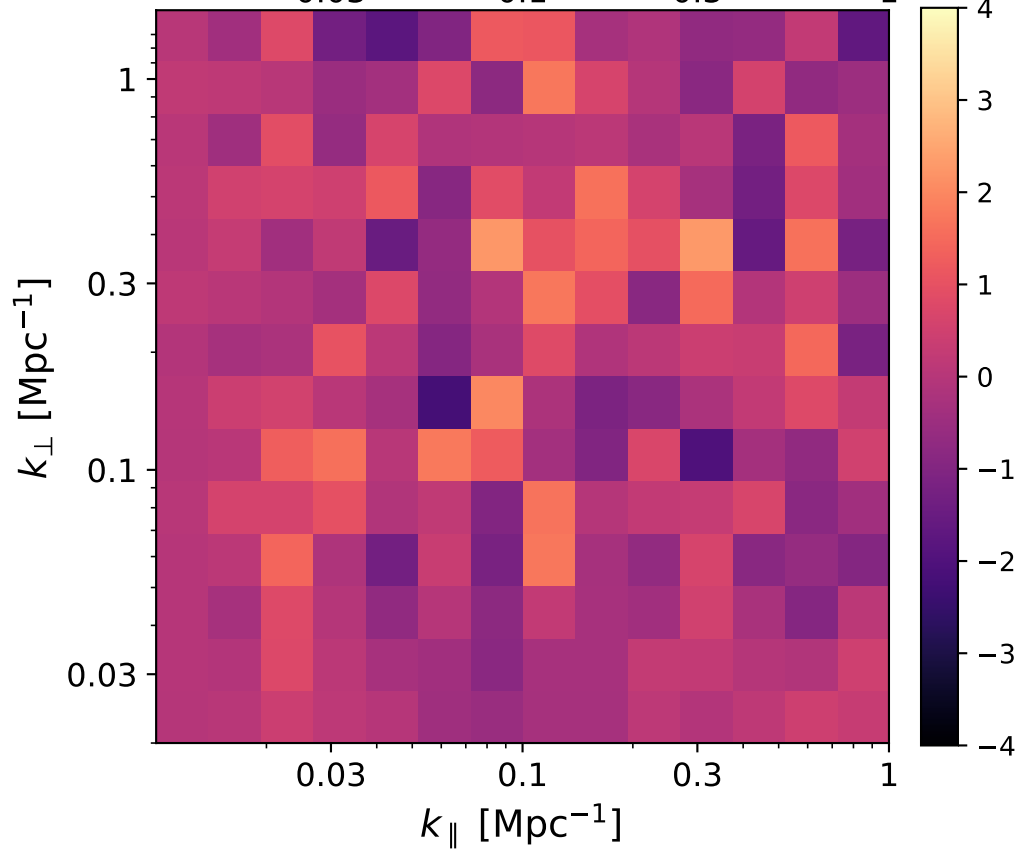
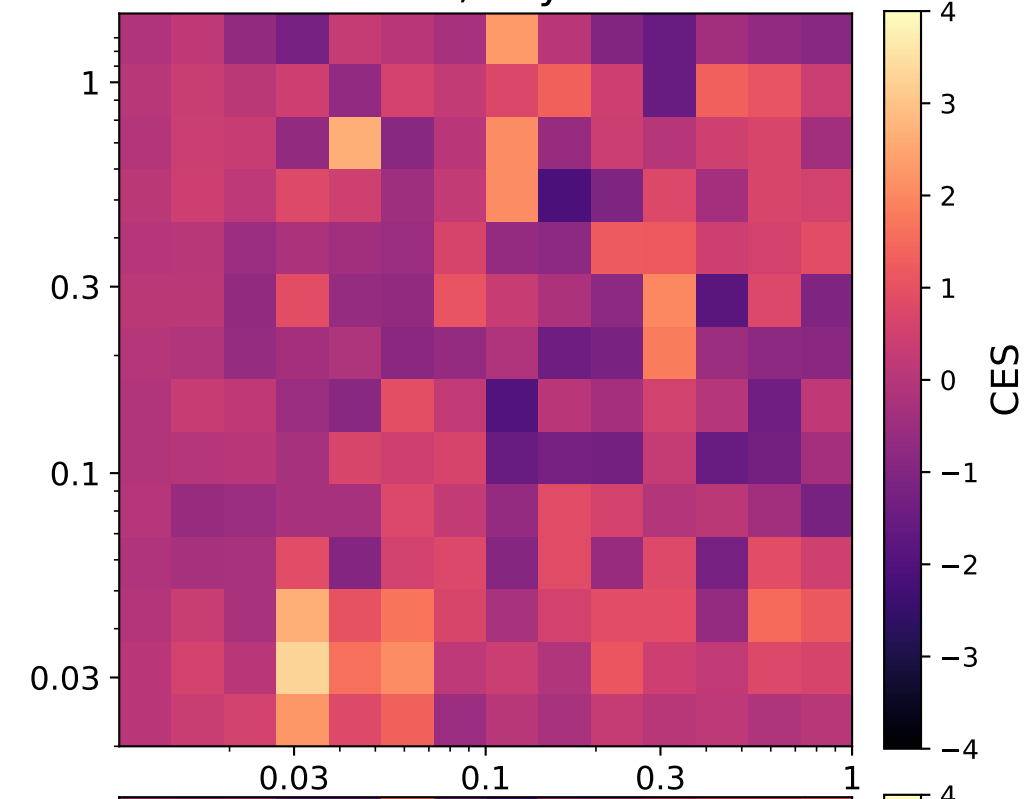
co6, odde



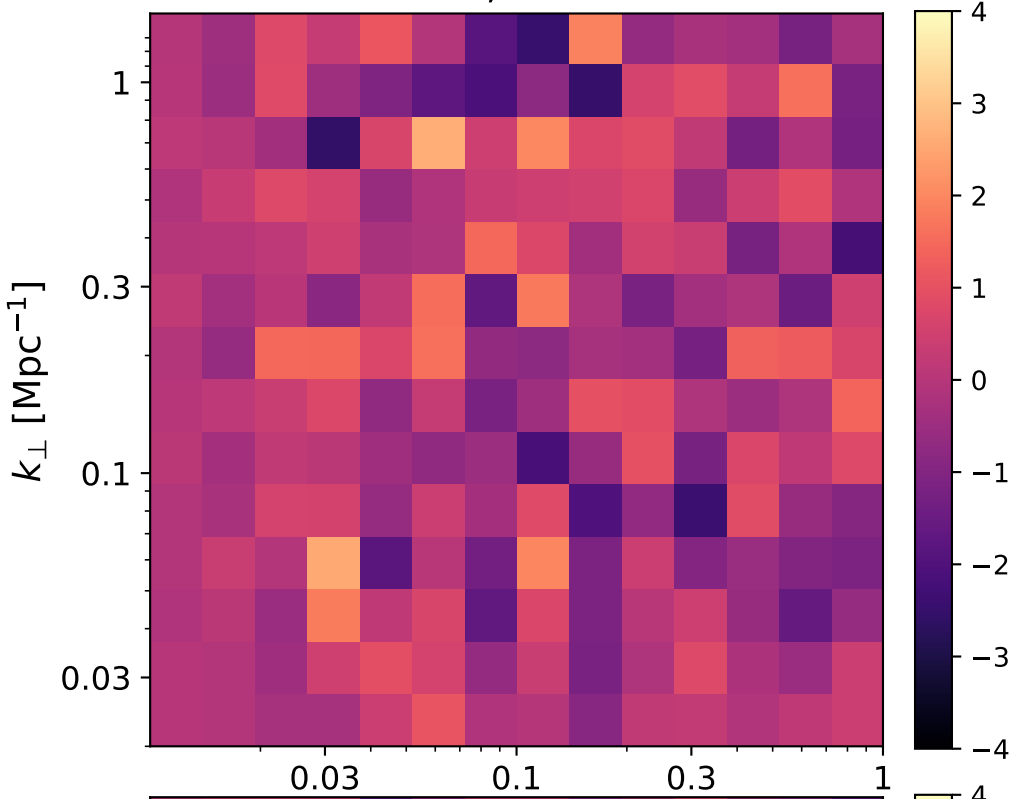
co6, fpol



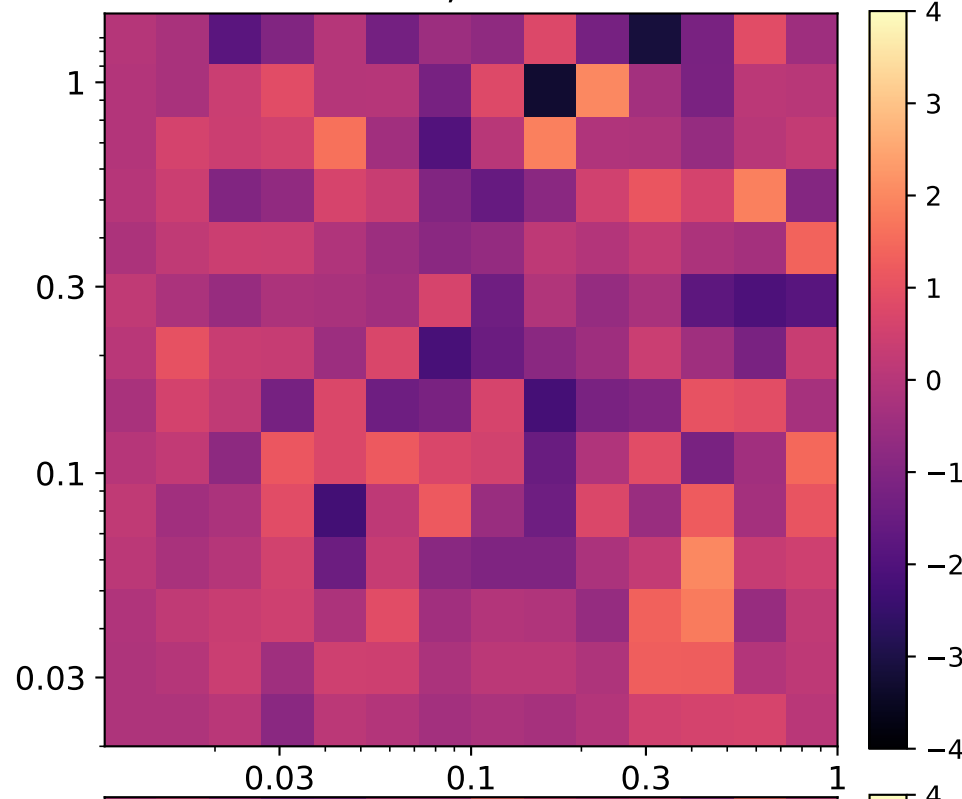
co6, dayn



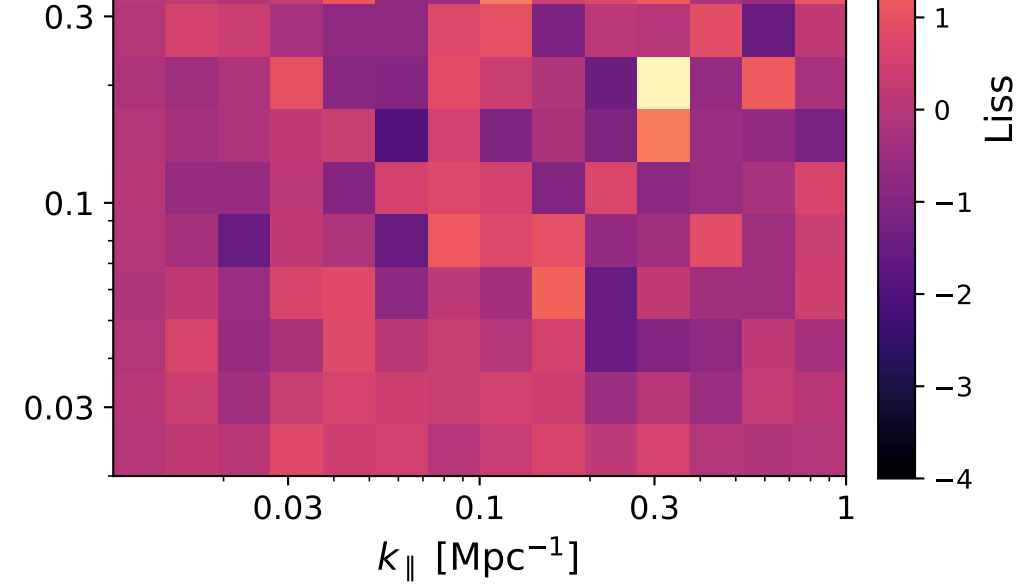
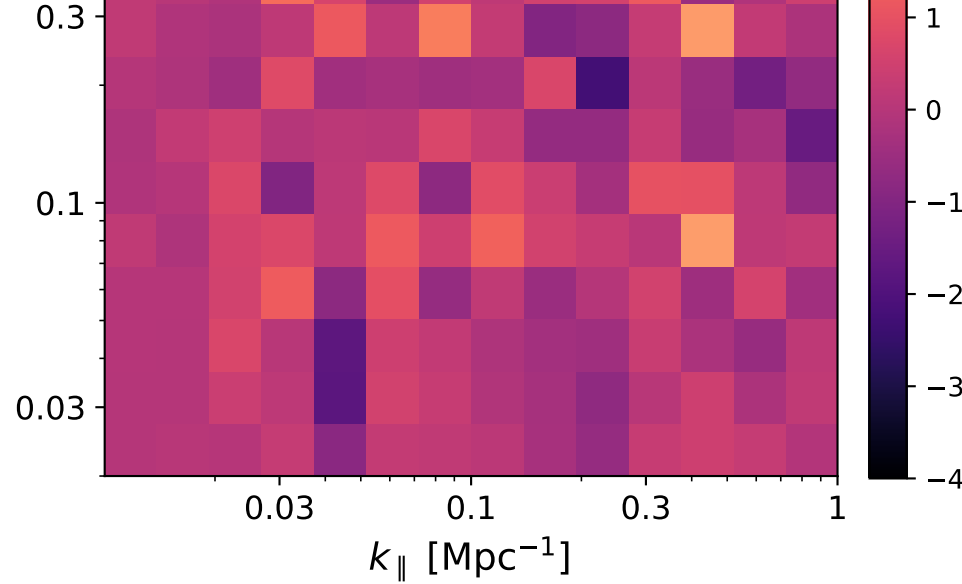
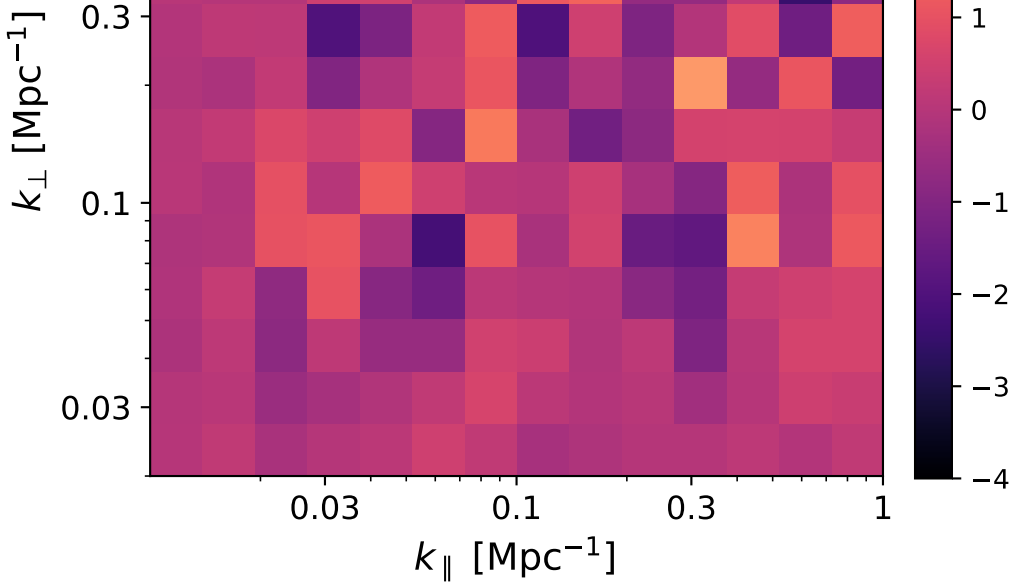
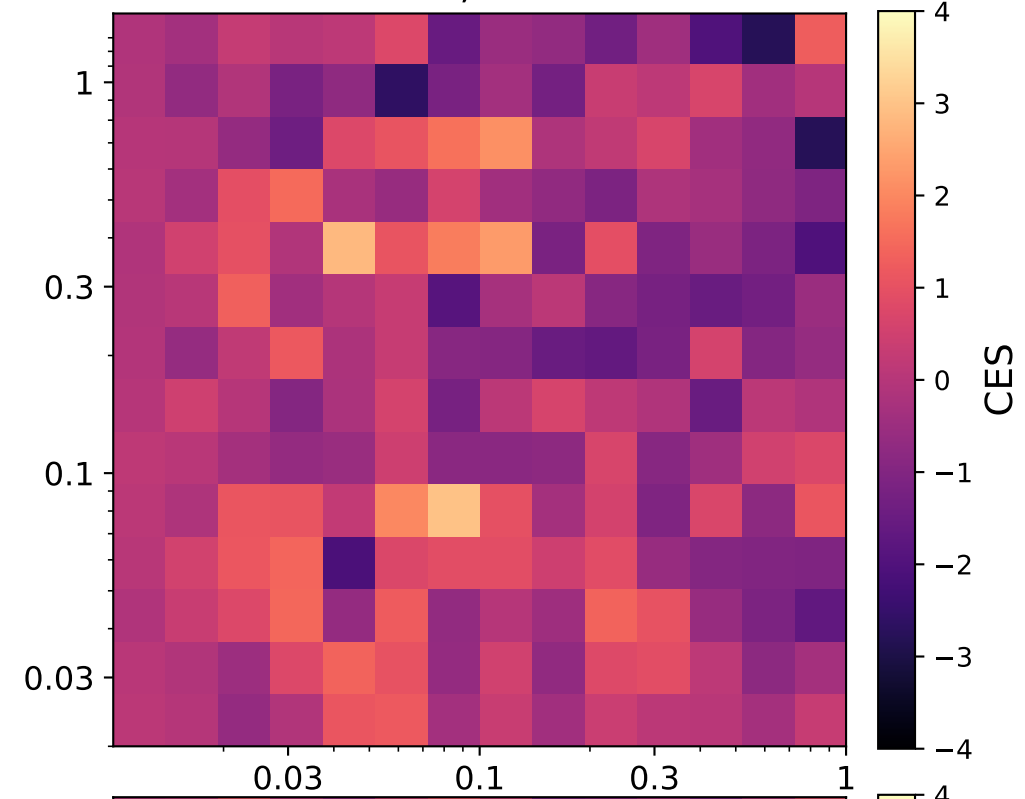
co7, ambt



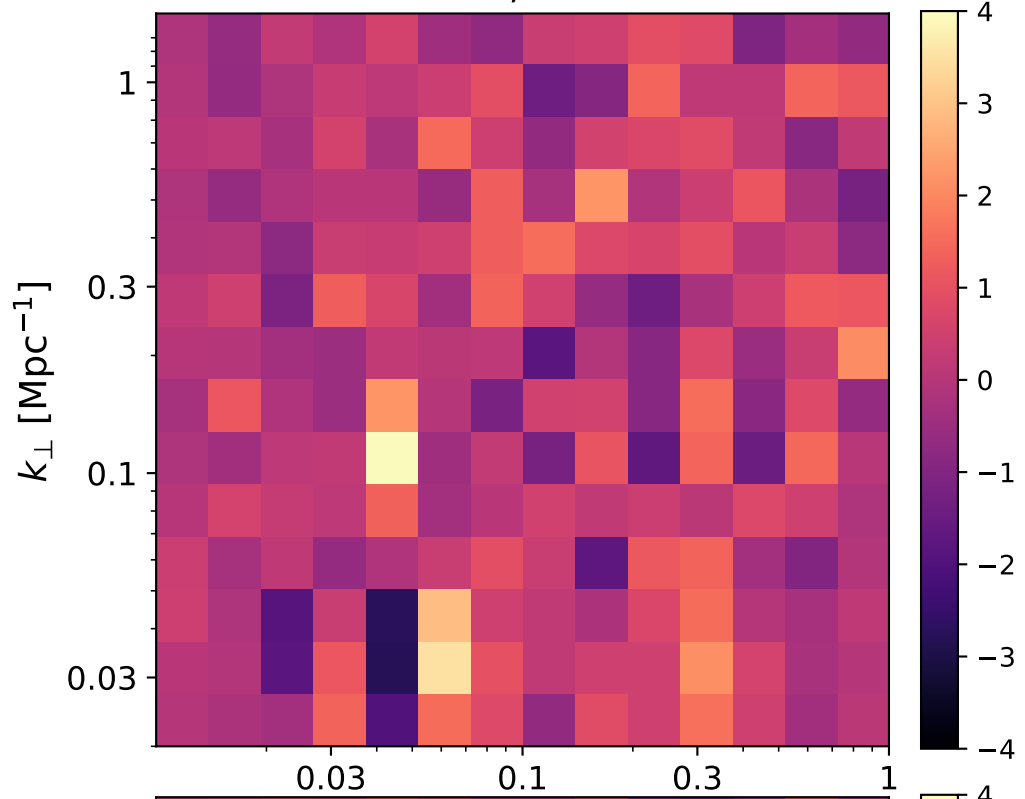
co7, wind



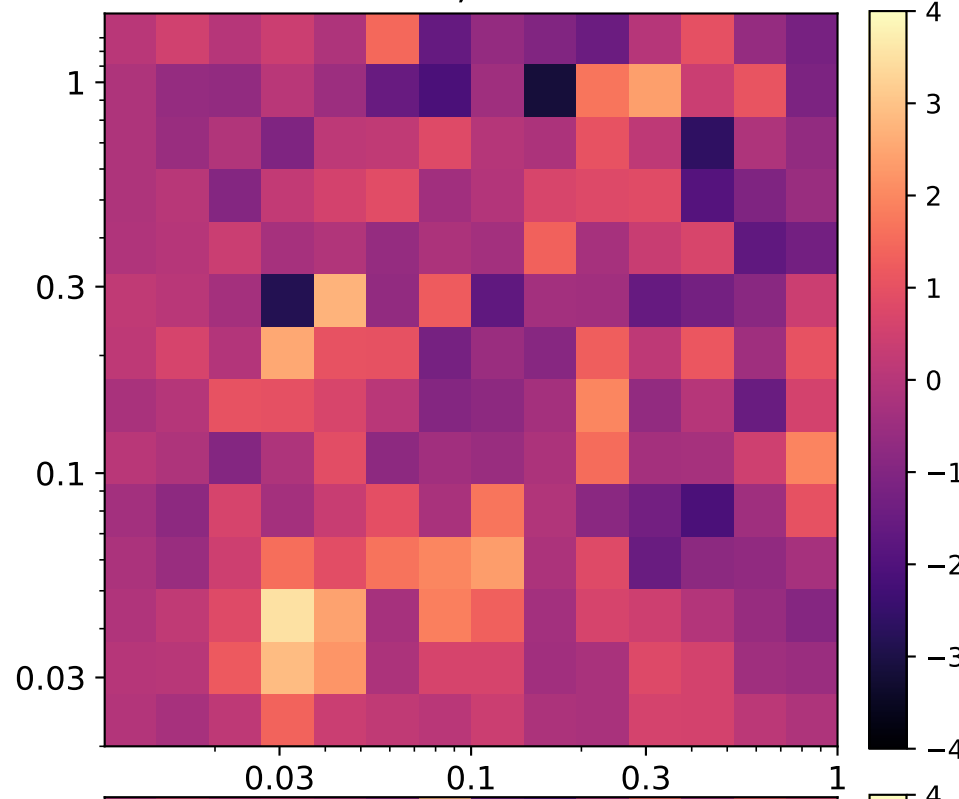
co7, wint



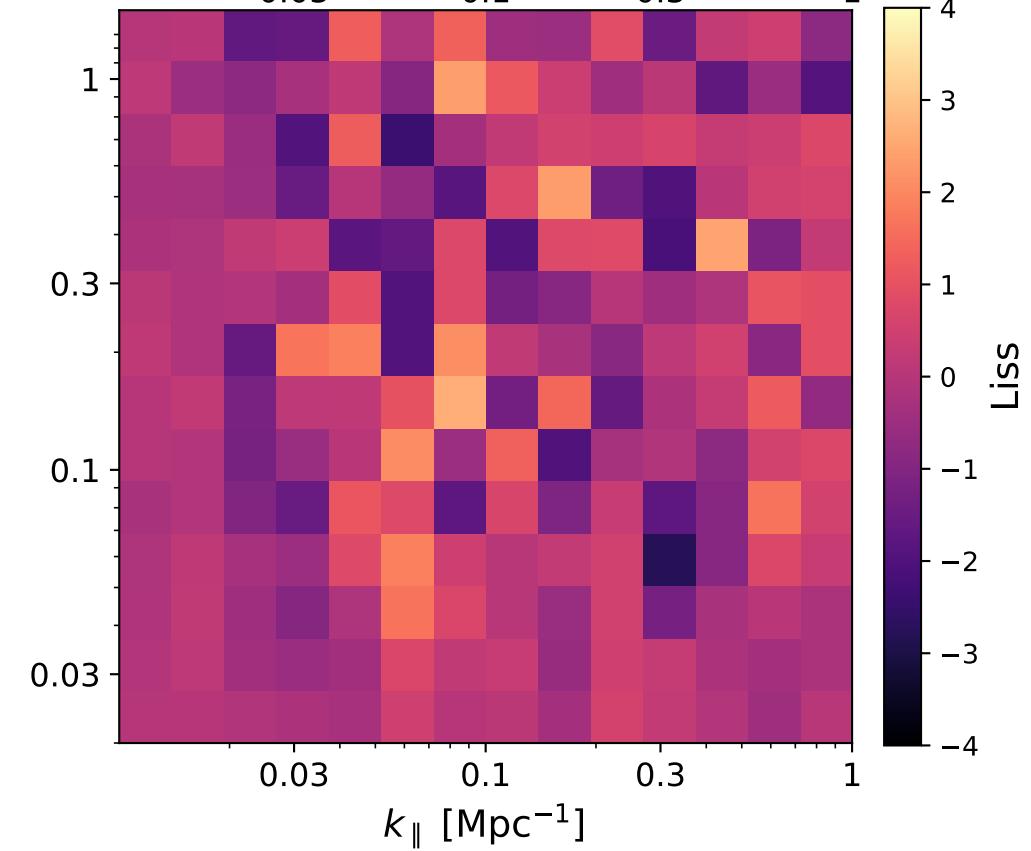
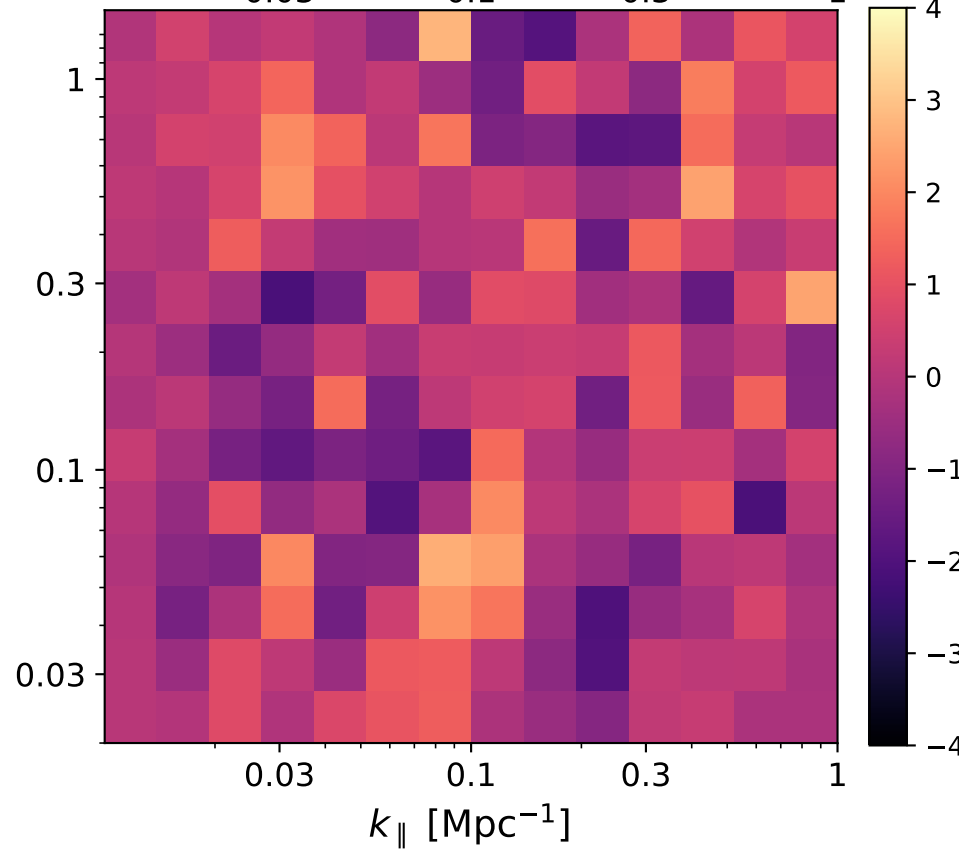
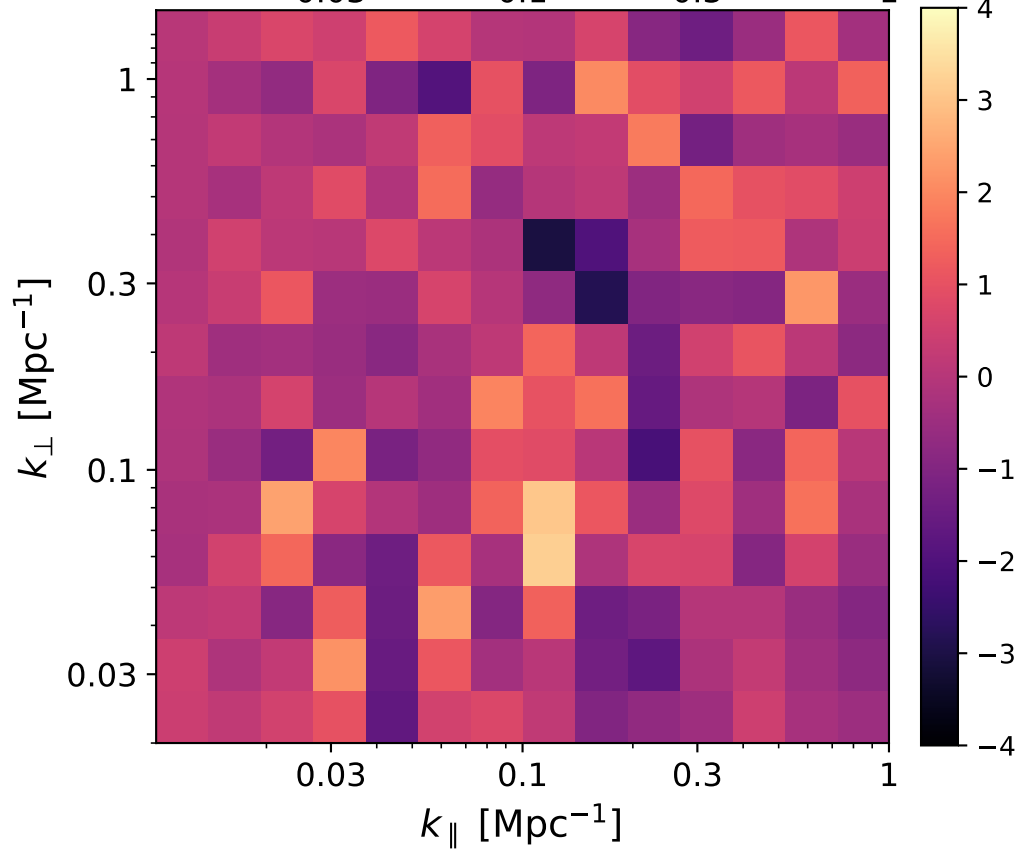
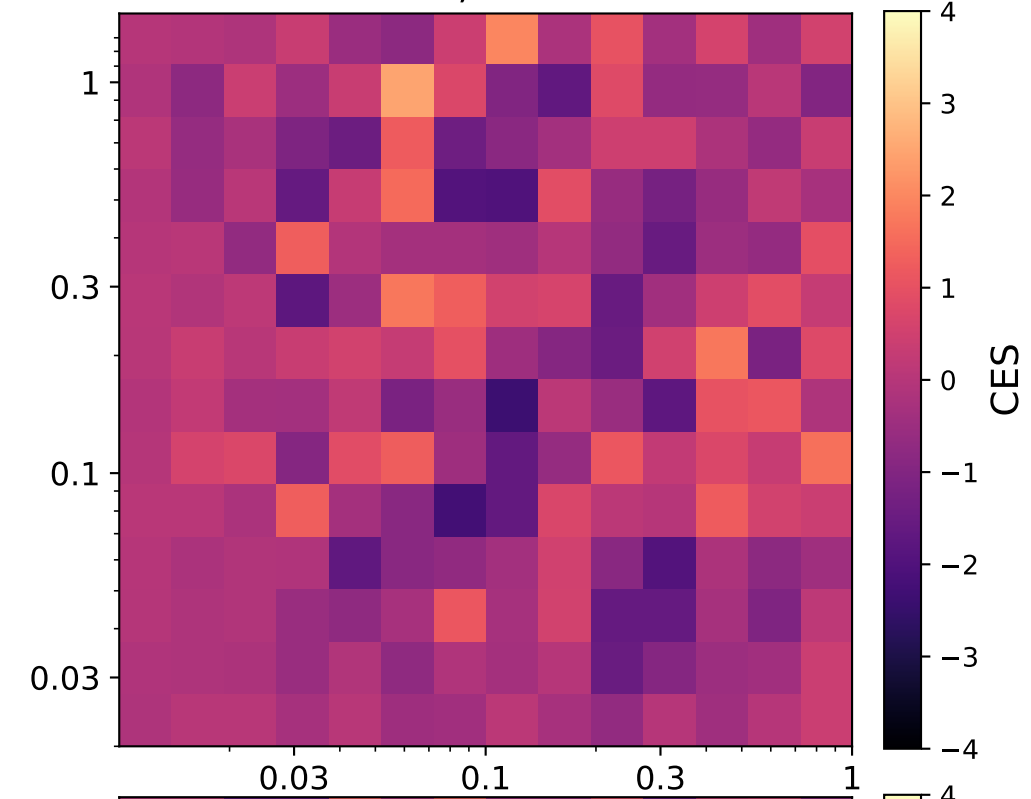
co7, rise



co7, half

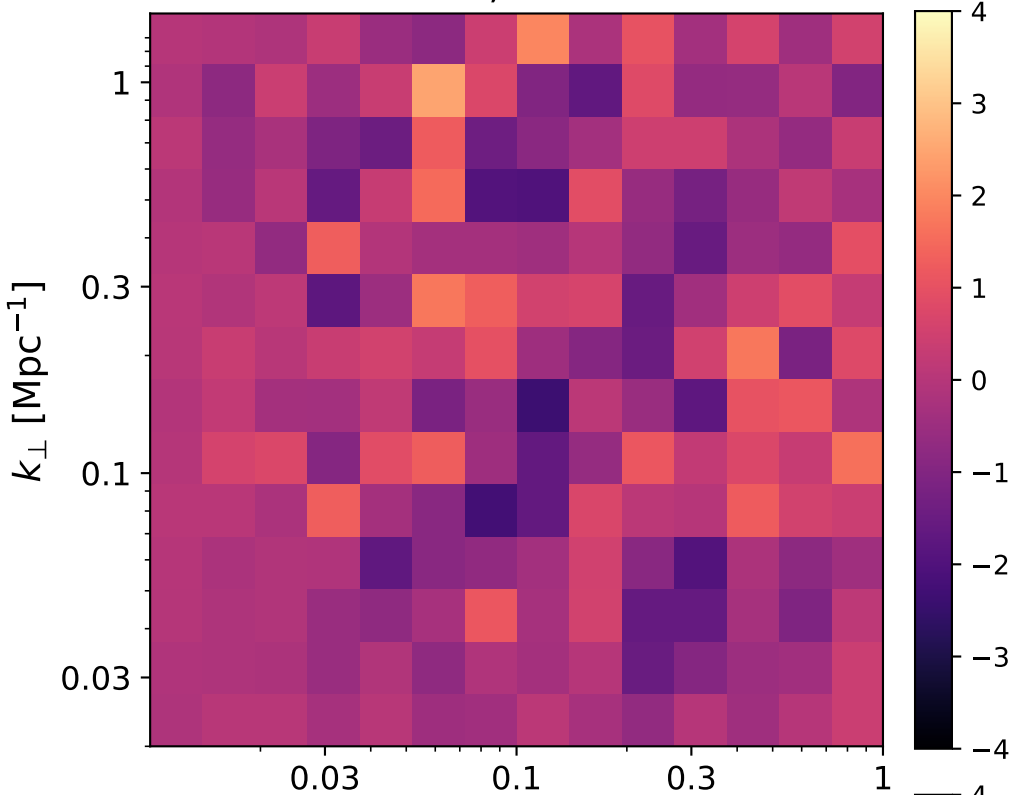


co7, odde

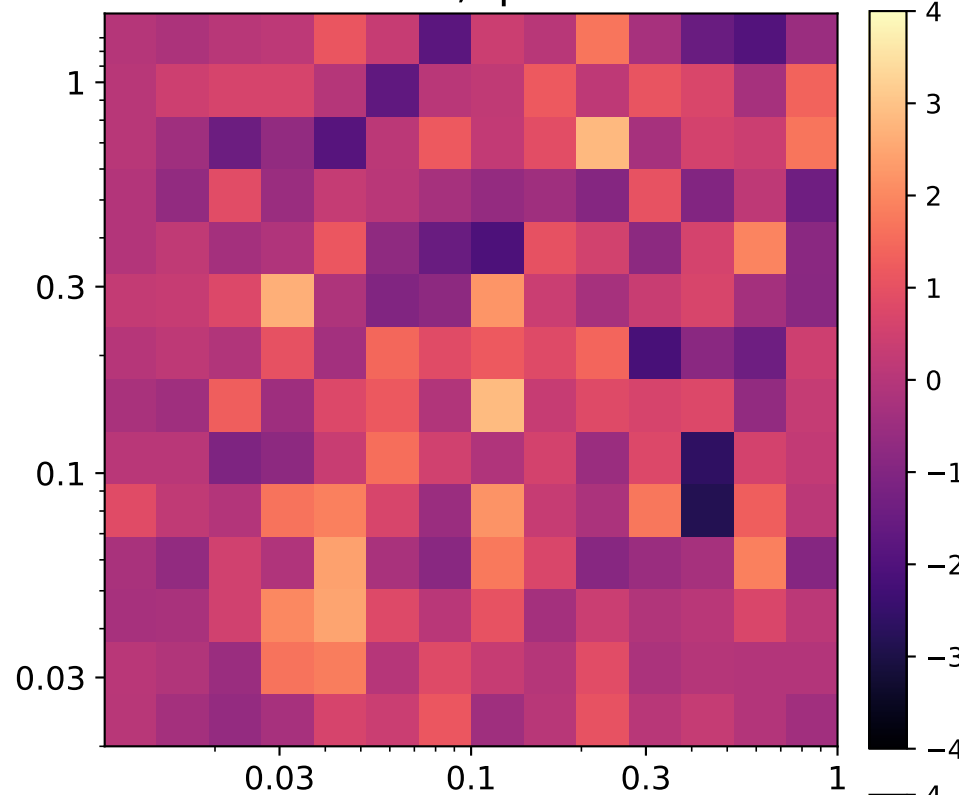




co7, odde



co7, fpol



co7, dayn

