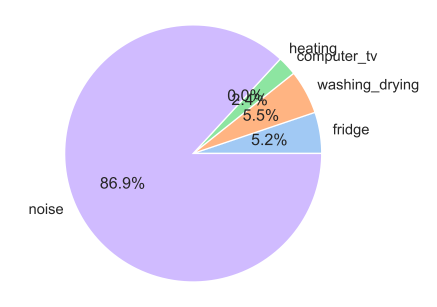
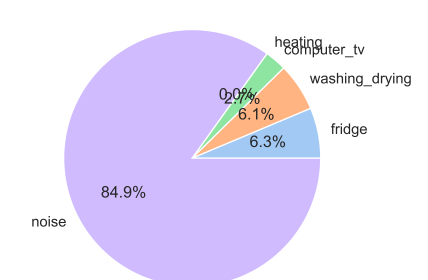


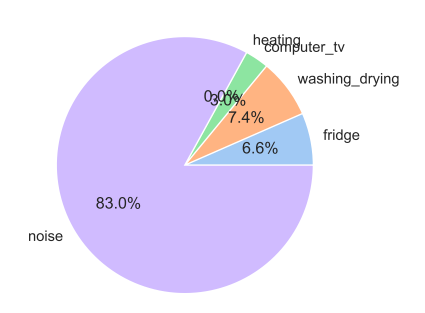
predicted, SC target, DD target



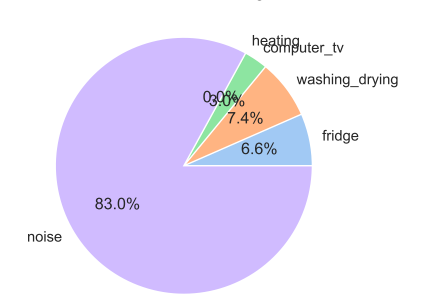
predicted, Transfer SC+DD



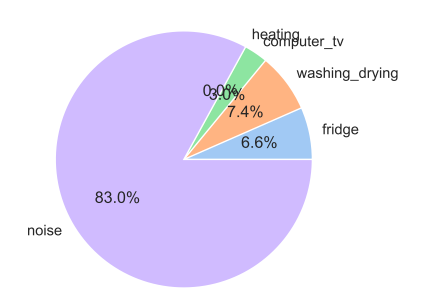
real, SC mix, DD mix



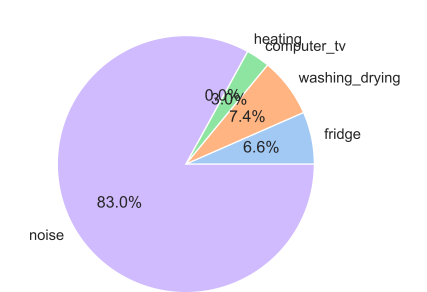
real, SC source, DD target

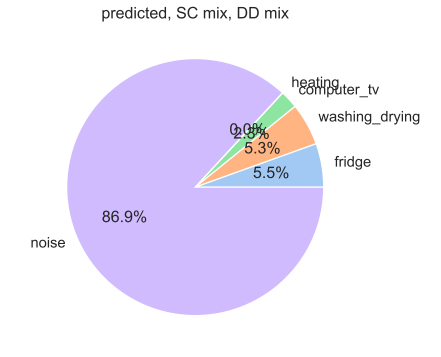


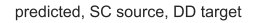
real, SC target, DD target

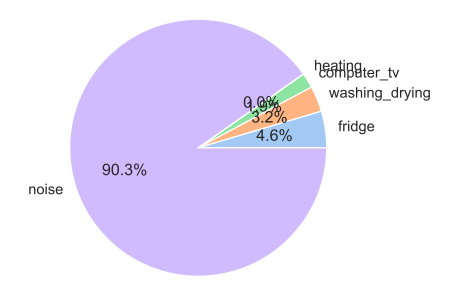


real, Transfer SC+DD

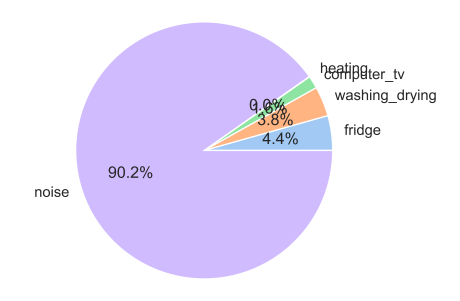




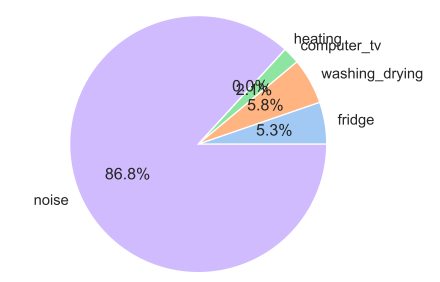




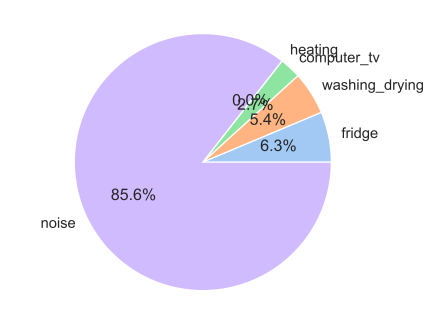
predicted, SC target, DD target



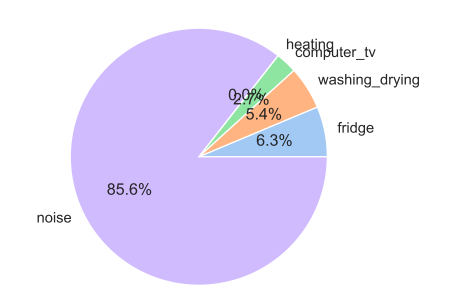
predicted, Transfer SC+DD



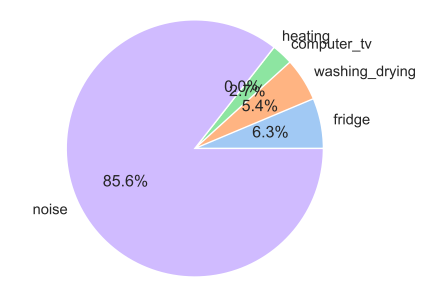
real, SC mix, DD mix



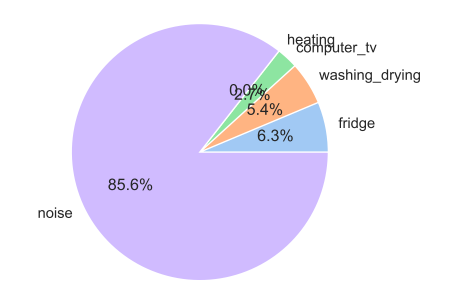
real, SC source, DD target

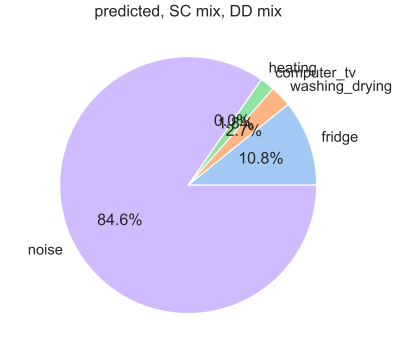


real, SC target, DD target

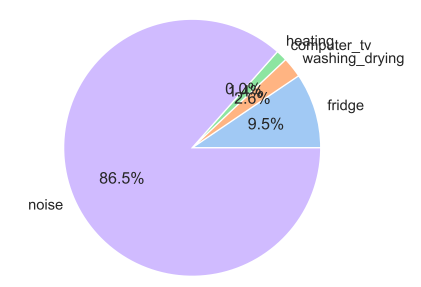


real, Transfer SC+DD

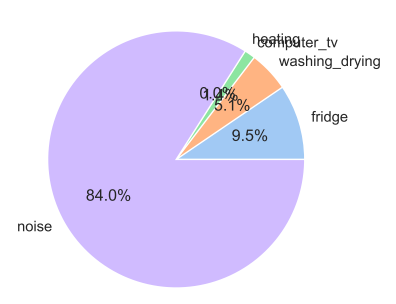




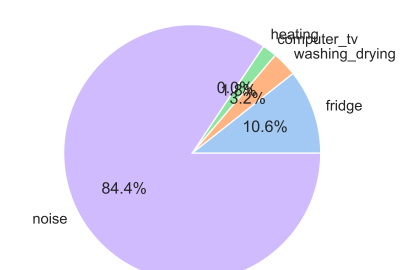




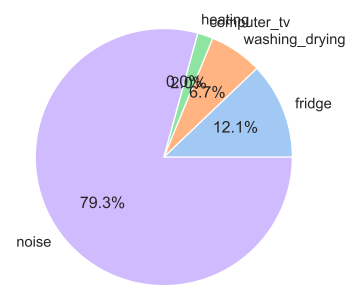
predicted, SC target, DD target



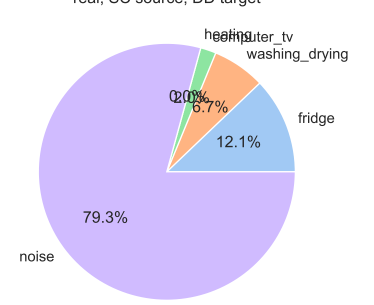
predicted, Transfer SC+DD



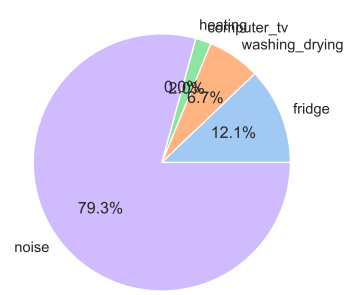
real, SC mix, DD mix



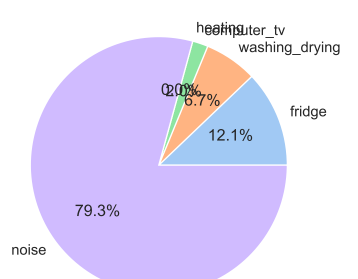
real, SC source, DD target

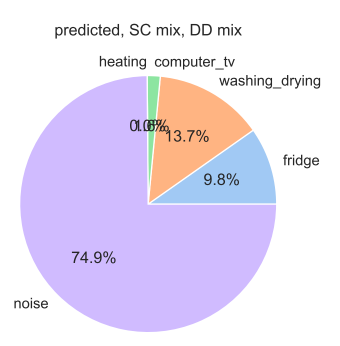


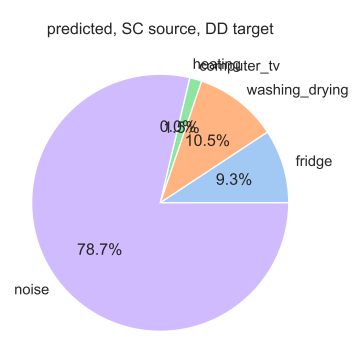
real, SC target, DD target

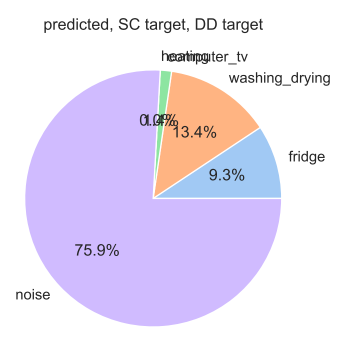


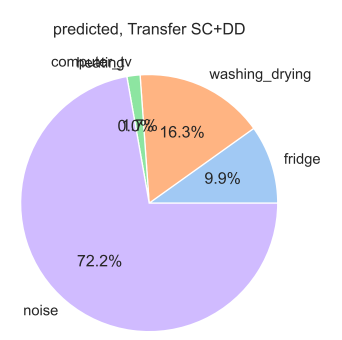
real, Transfer SC+DD

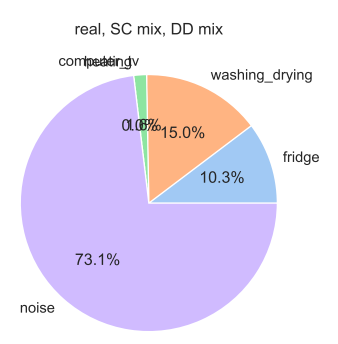


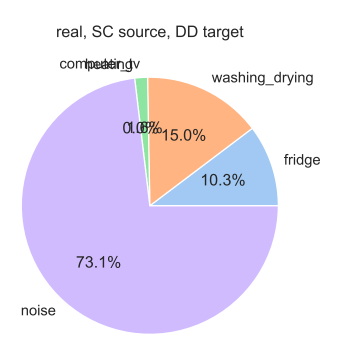


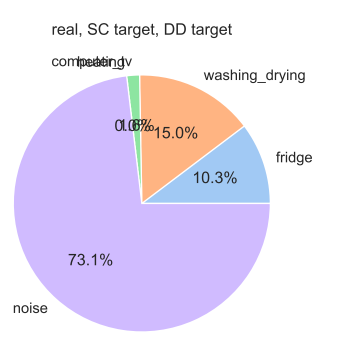


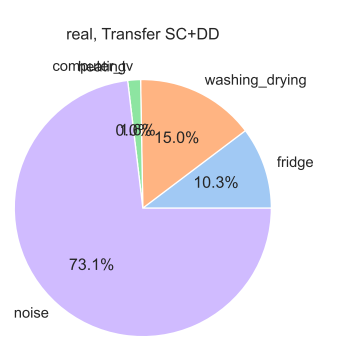


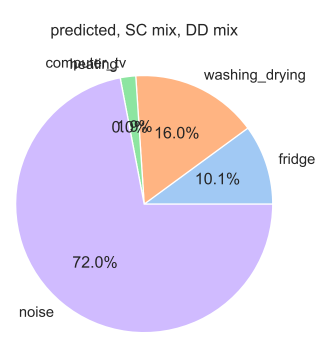


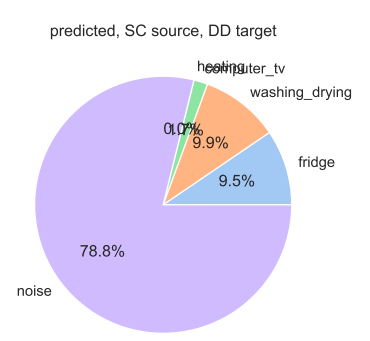


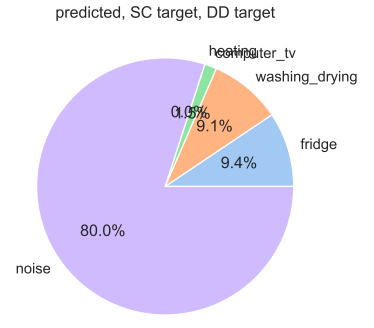


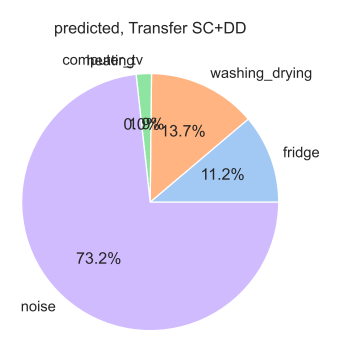


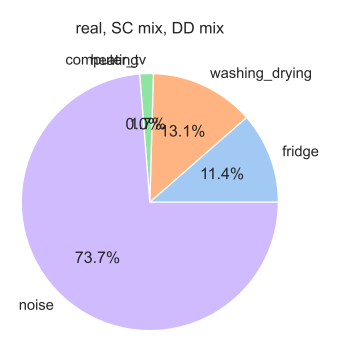


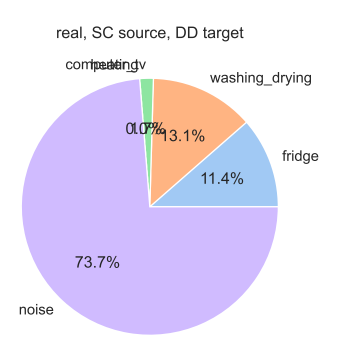


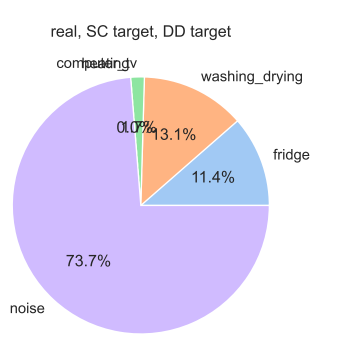


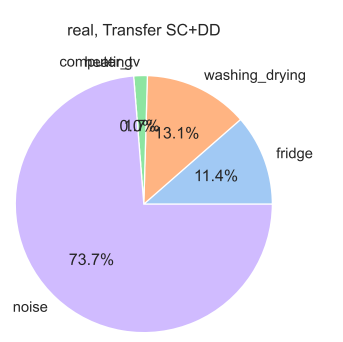


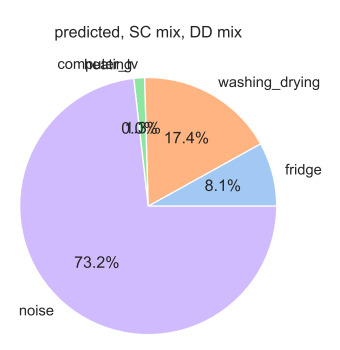


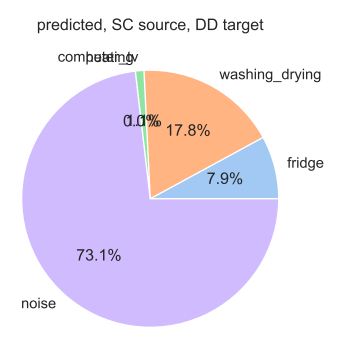


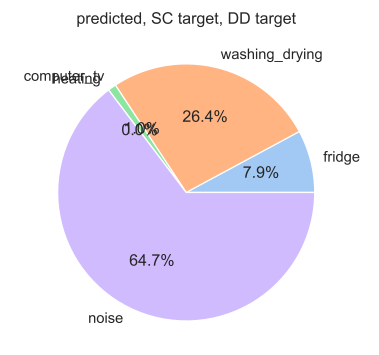


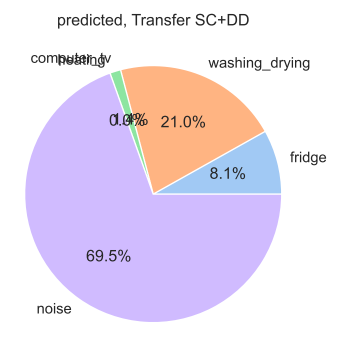


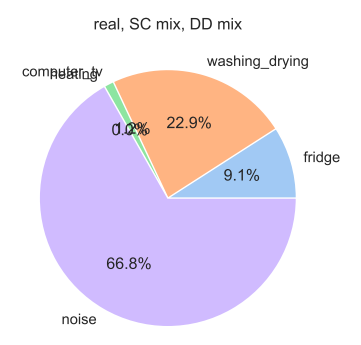


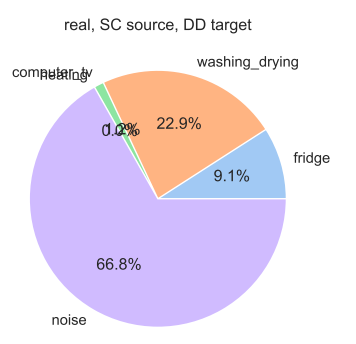


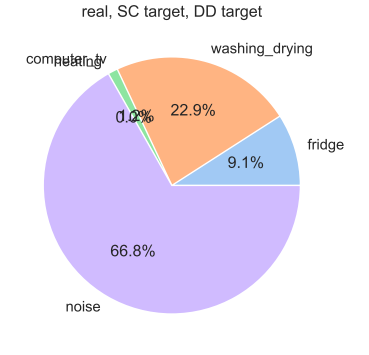


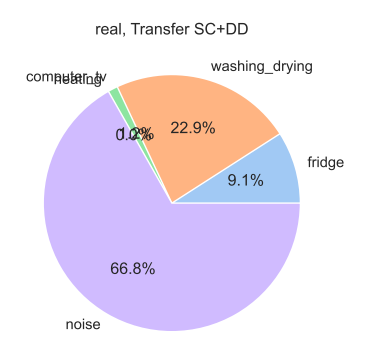


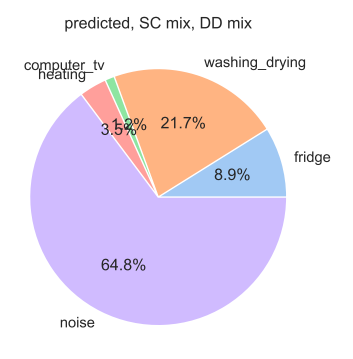


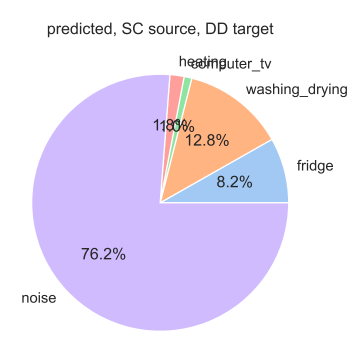


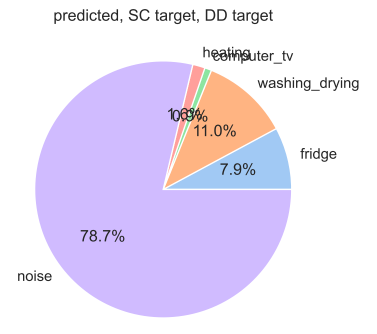


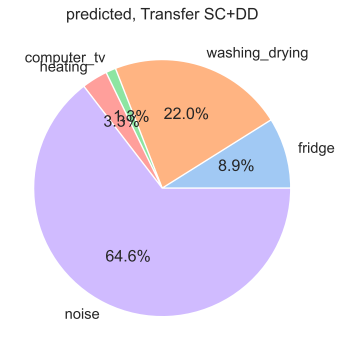


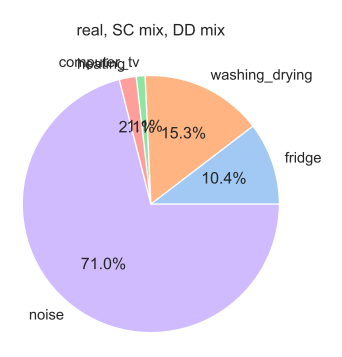


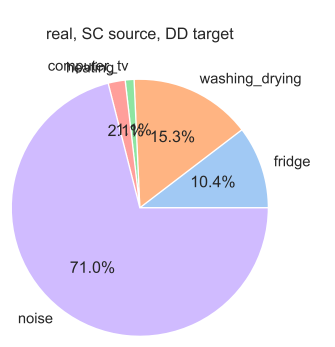


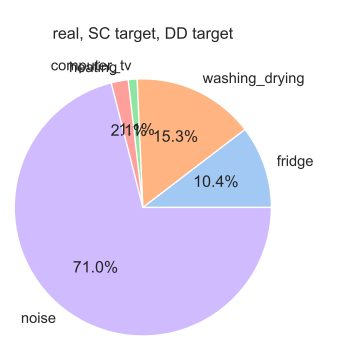


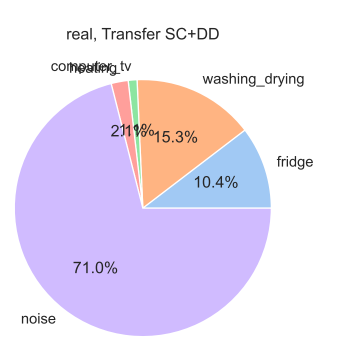


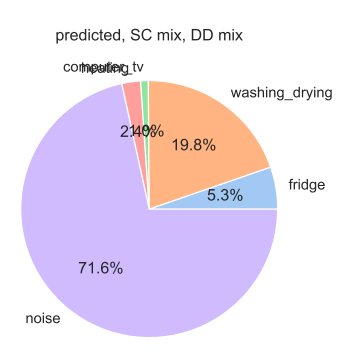


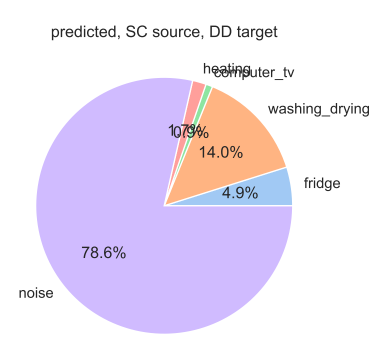


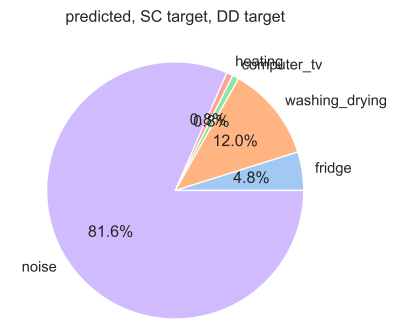


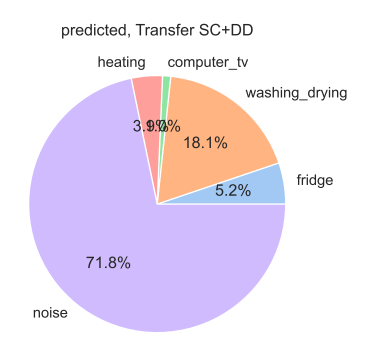


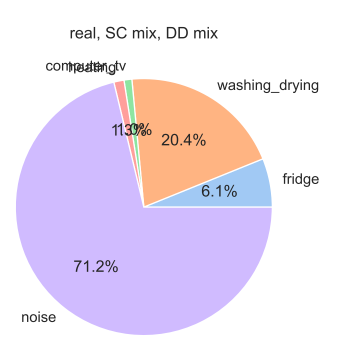


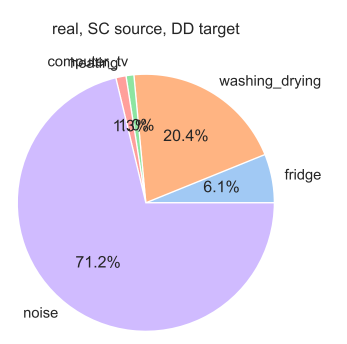


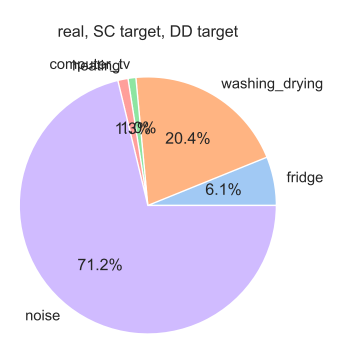


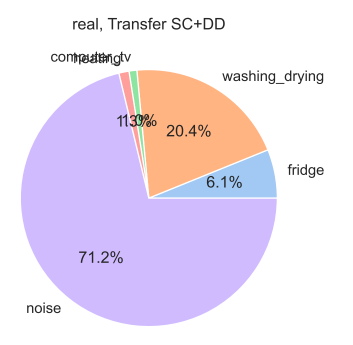


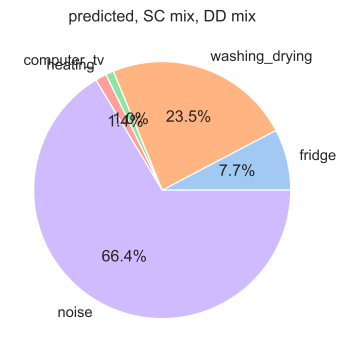


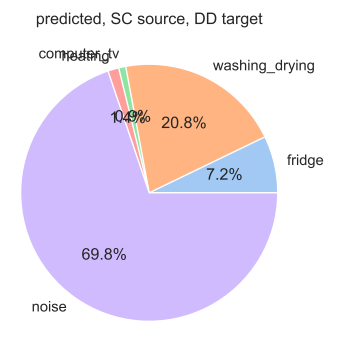


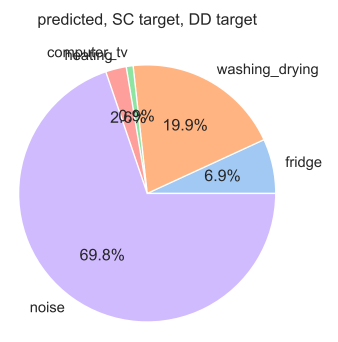


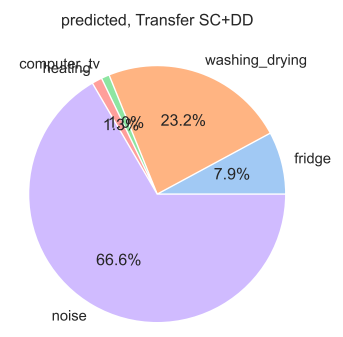


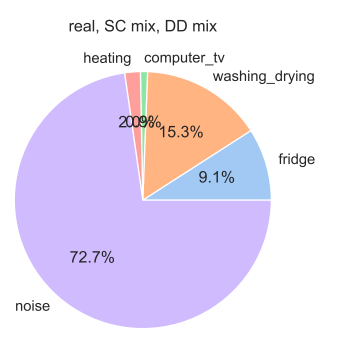


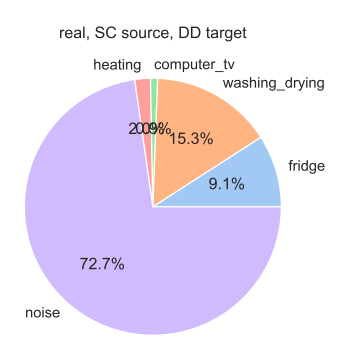


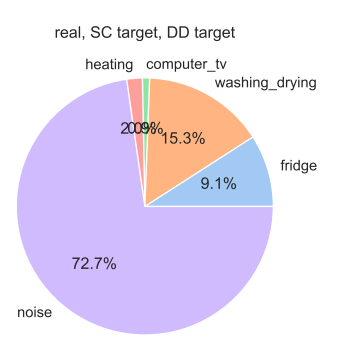


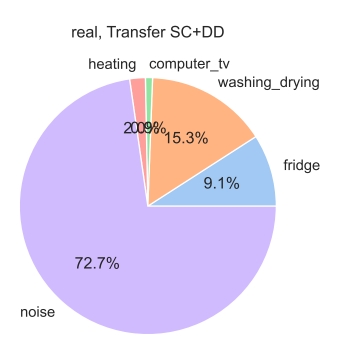


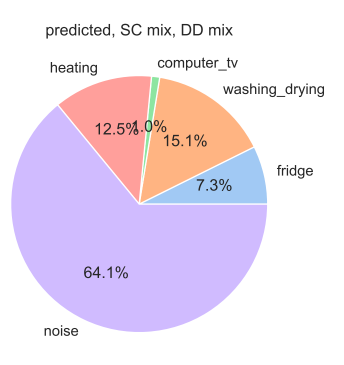


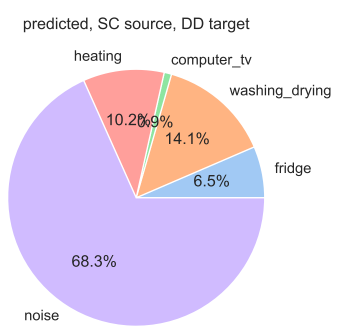


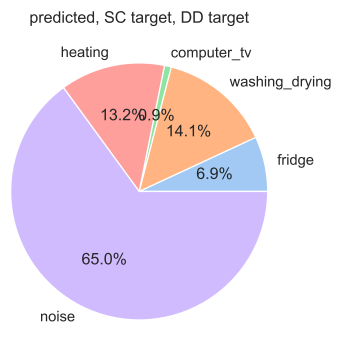


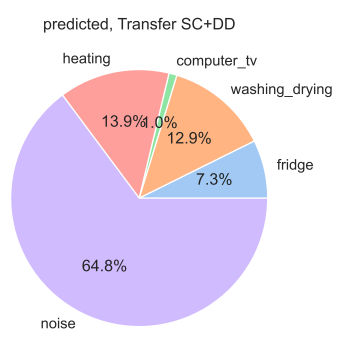


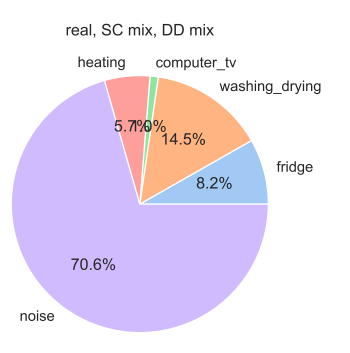


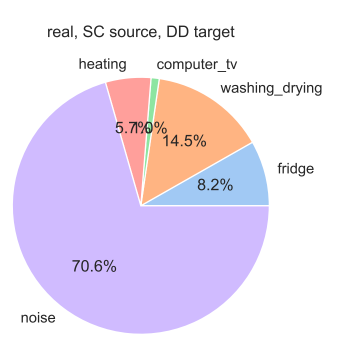


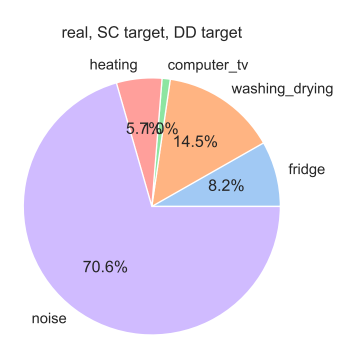


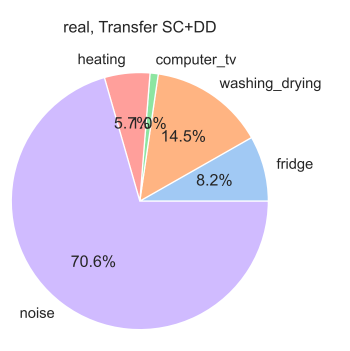


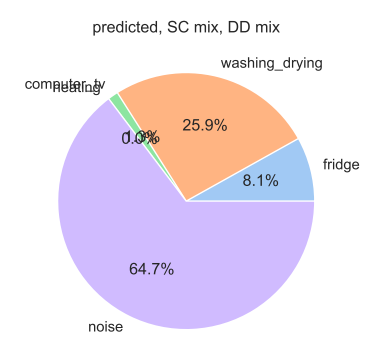


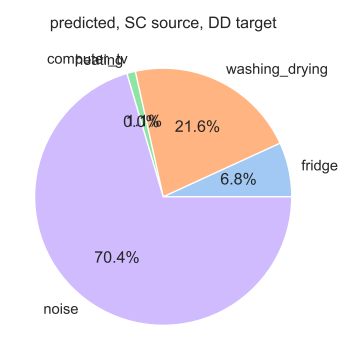


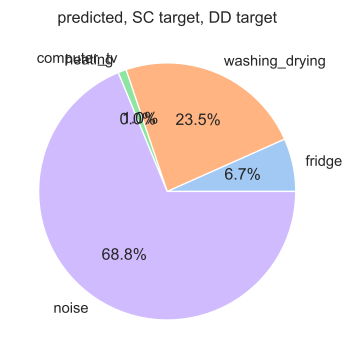


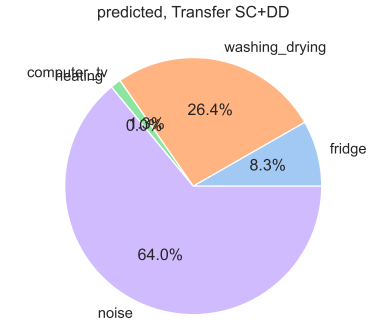


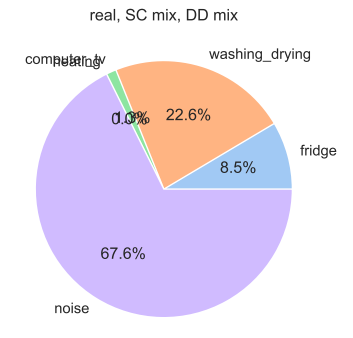


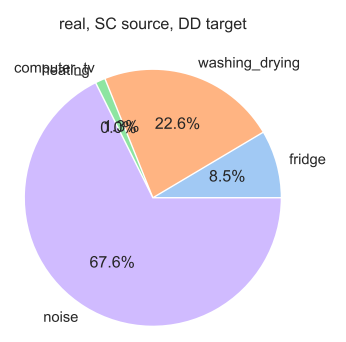


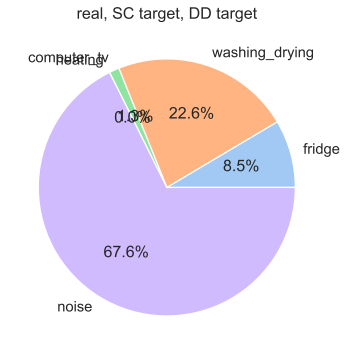


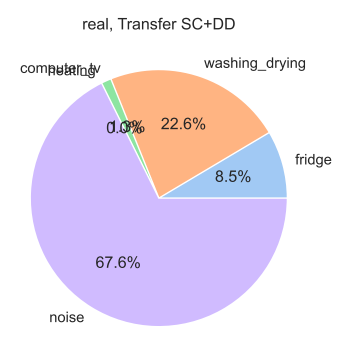


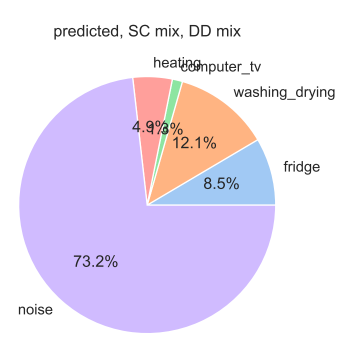


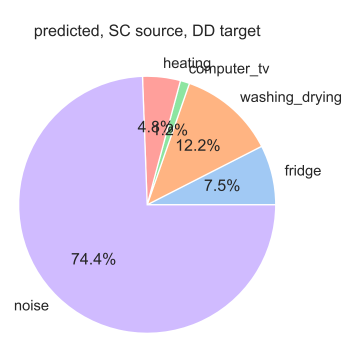


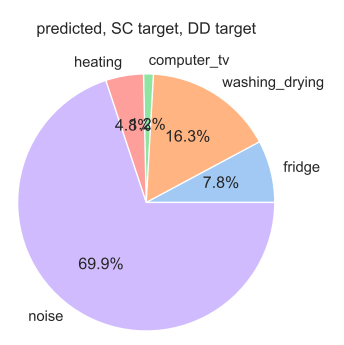


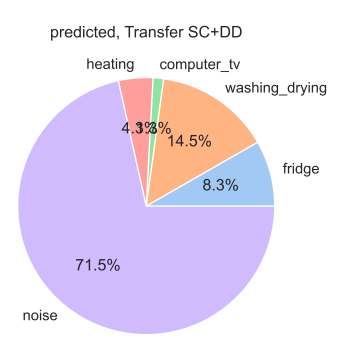


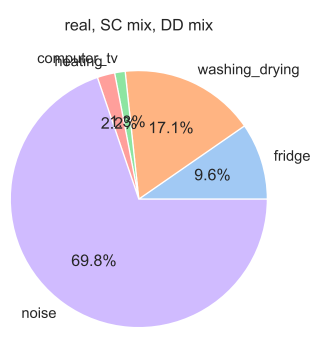


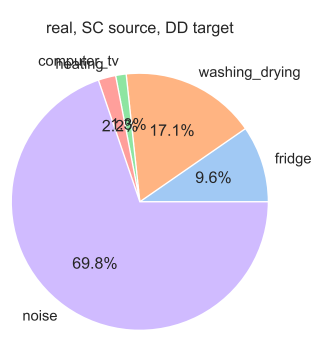


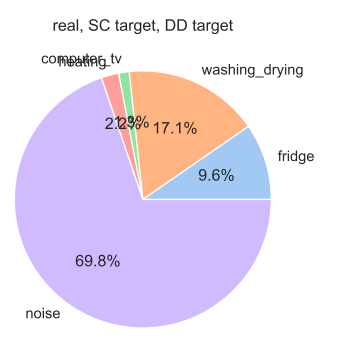


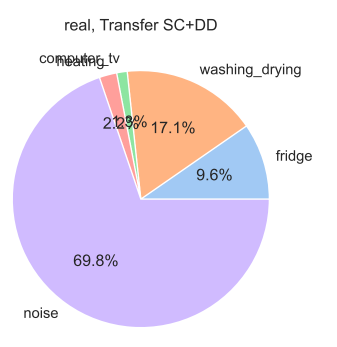


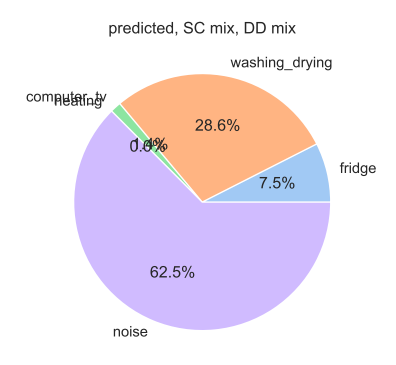


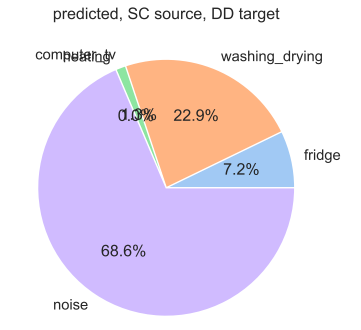


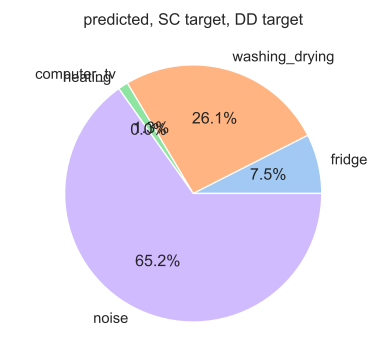


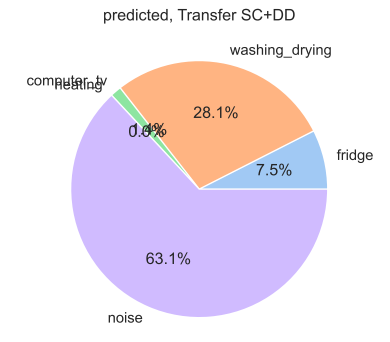


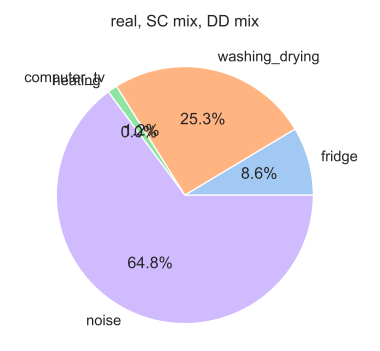


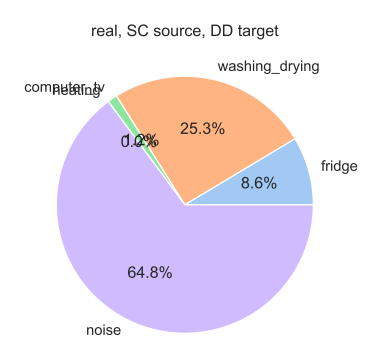


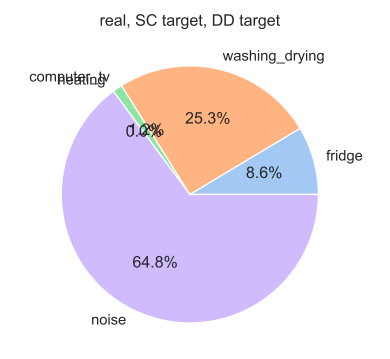


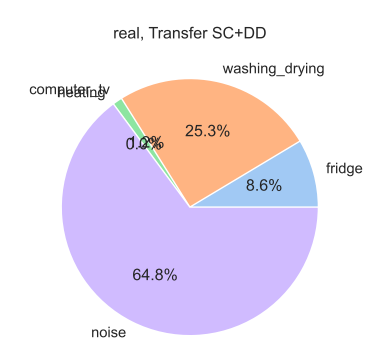


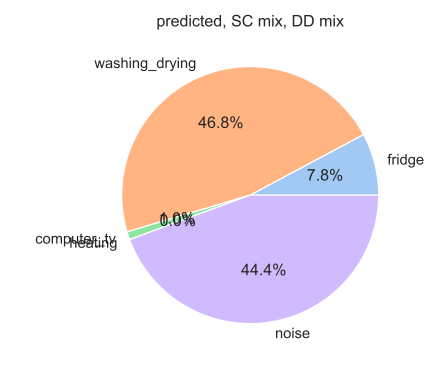


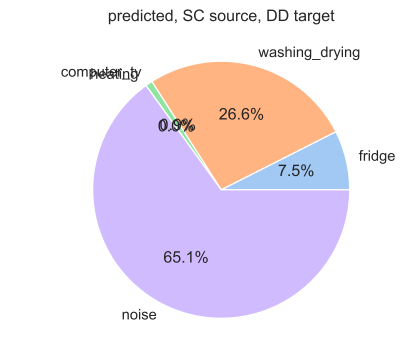


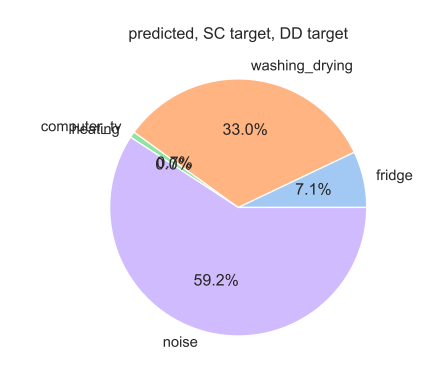


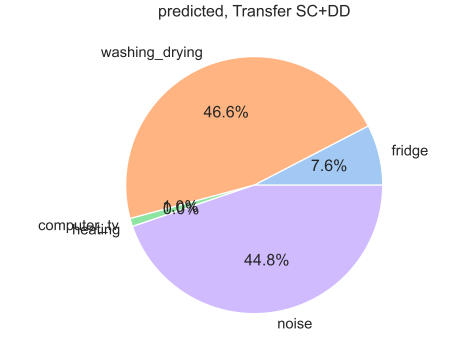


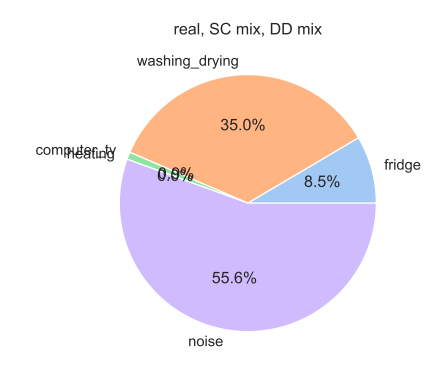


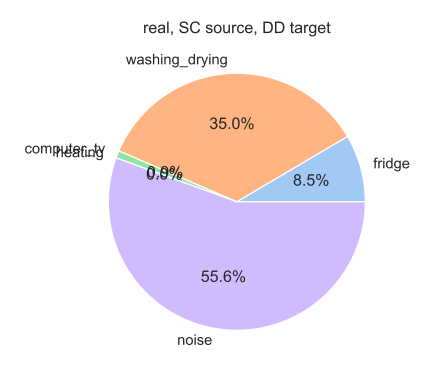


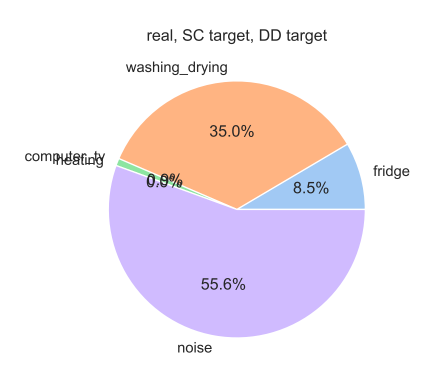


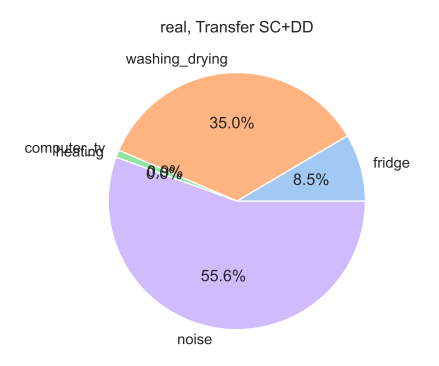


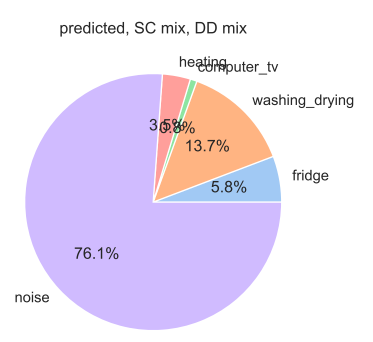


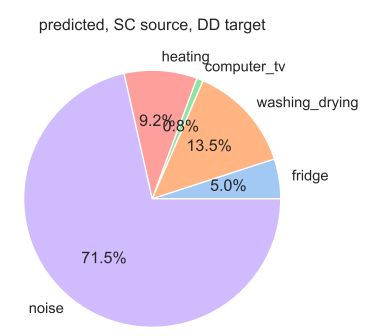


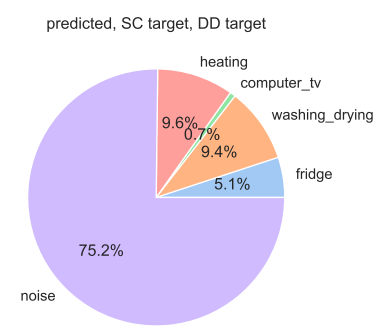


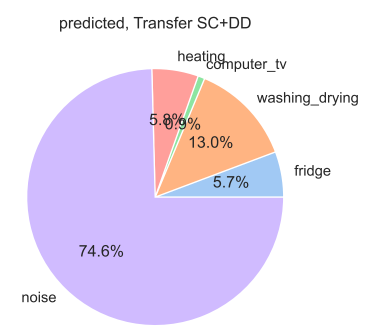


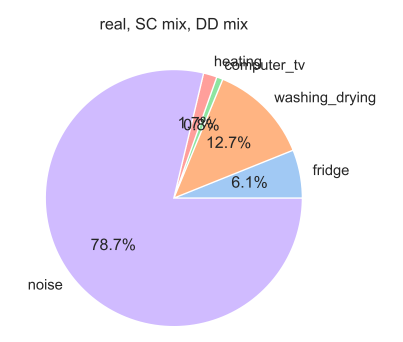


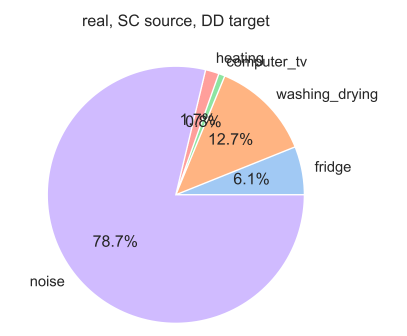


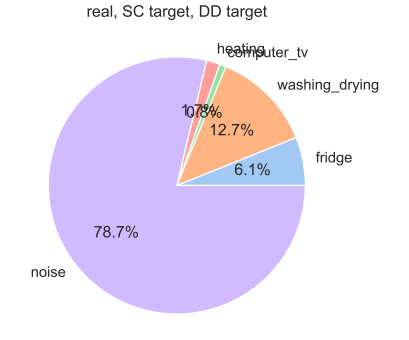


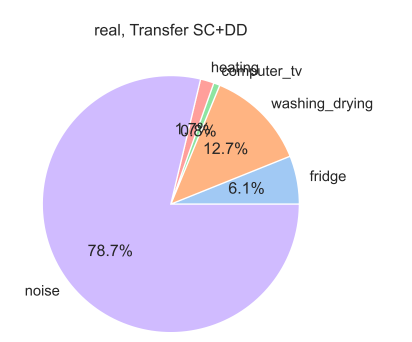


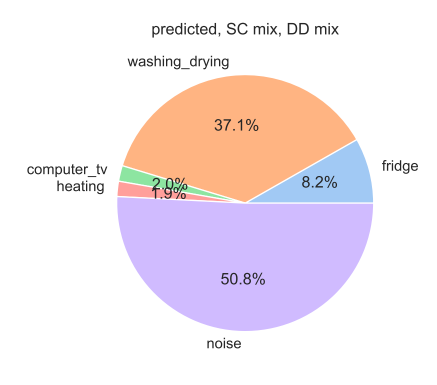


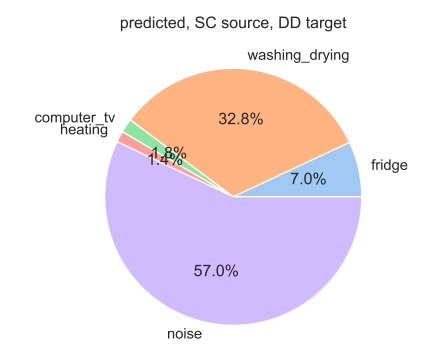


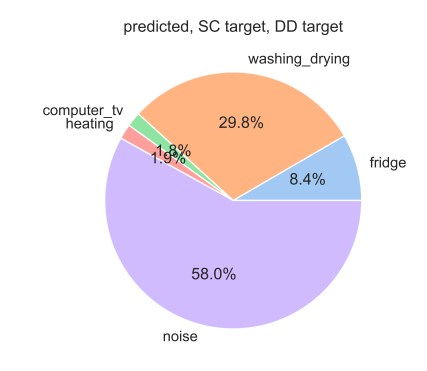


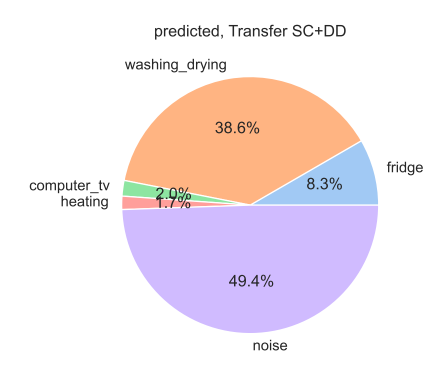


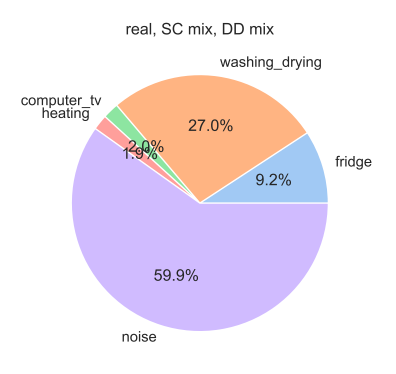


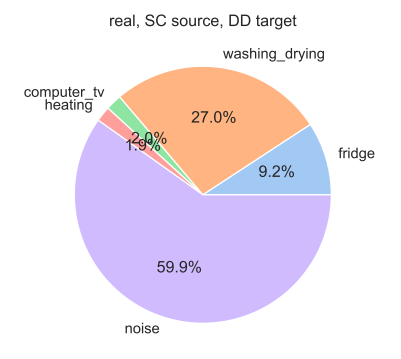


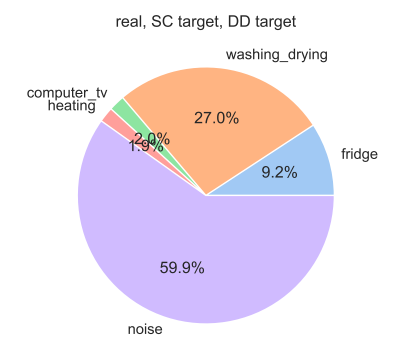


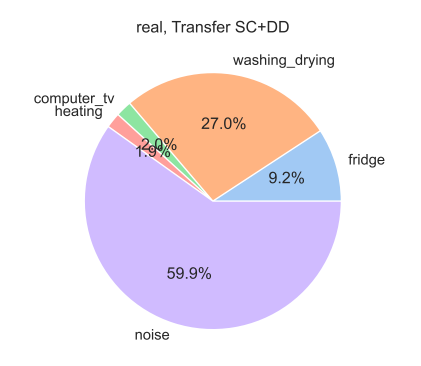


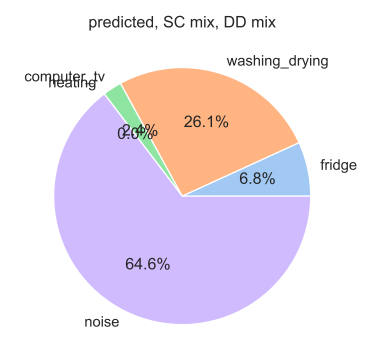


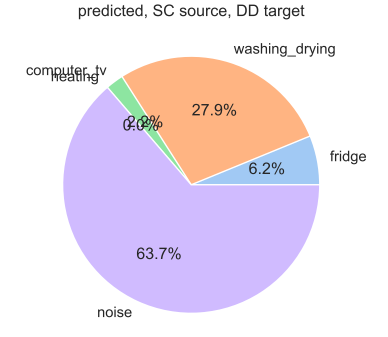


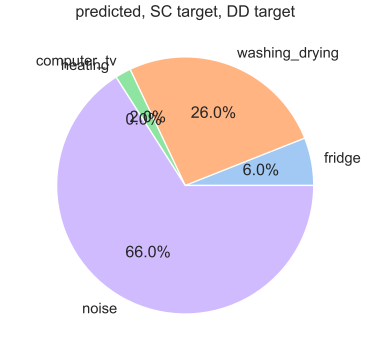


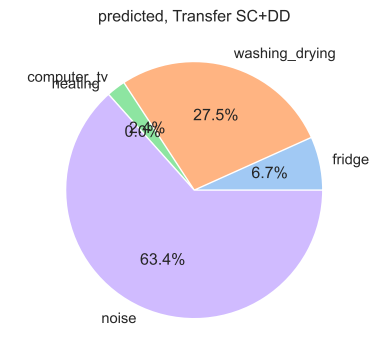


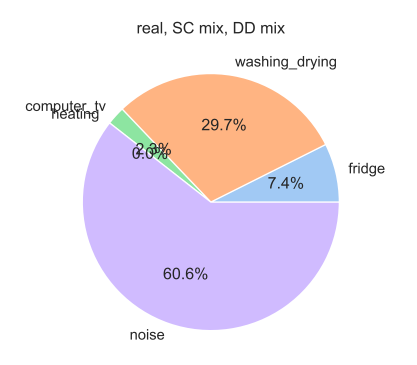


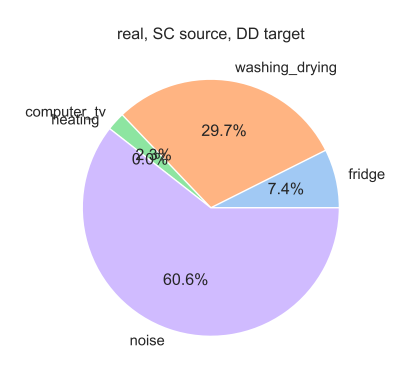


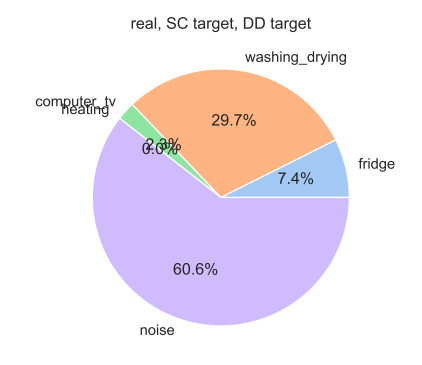


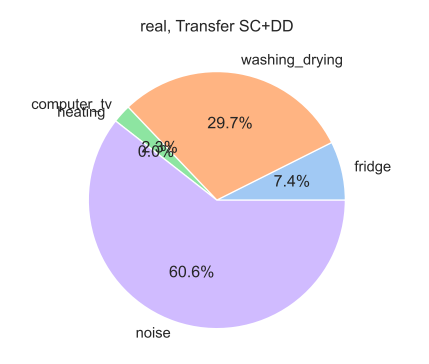


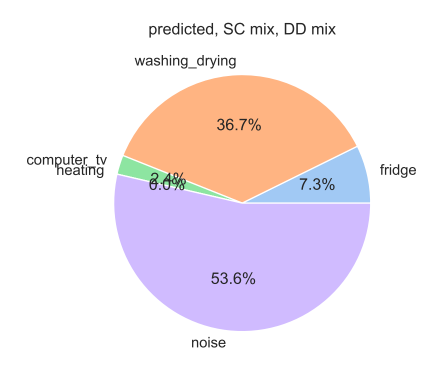


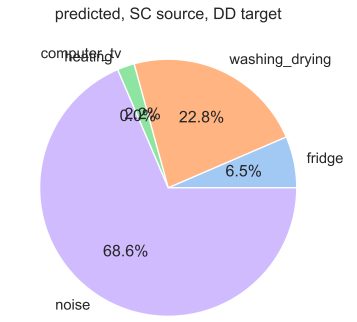


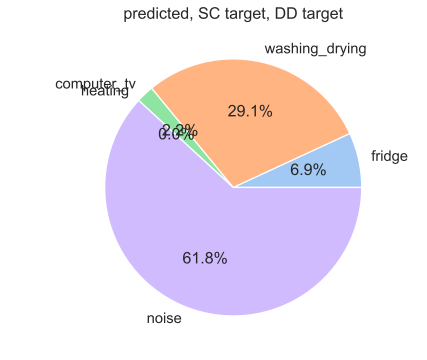


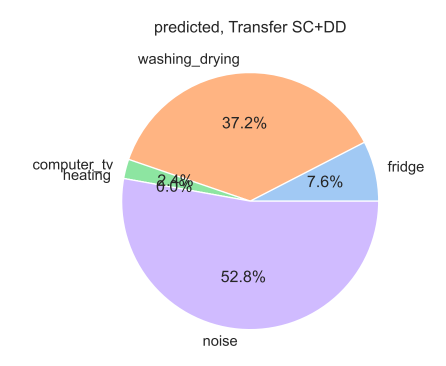


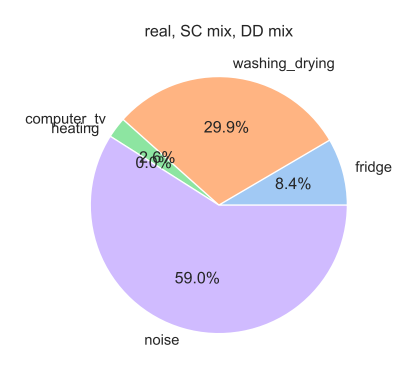


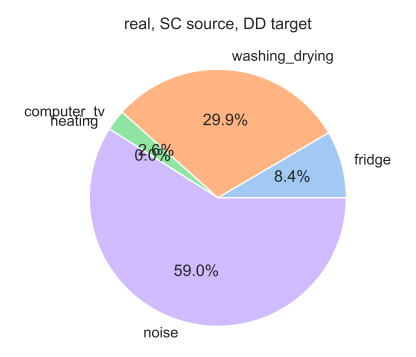


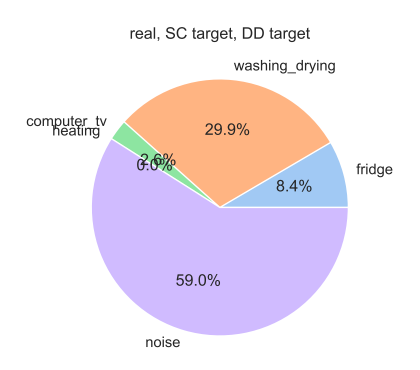


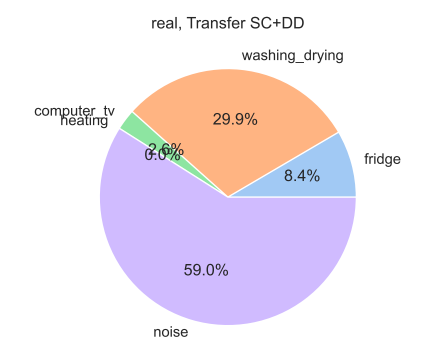


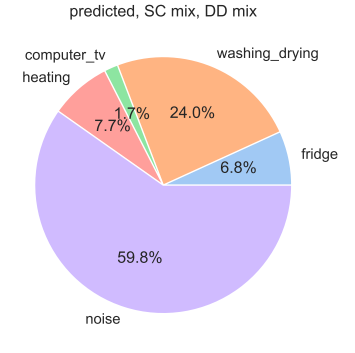


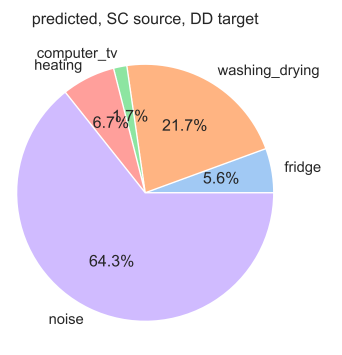


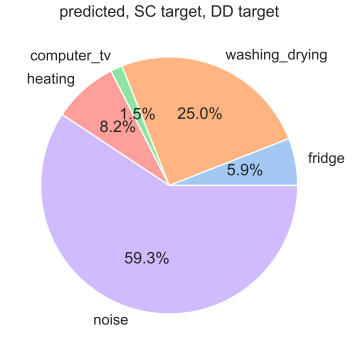


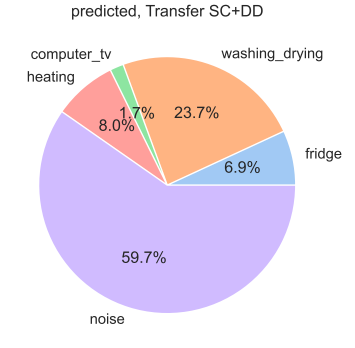


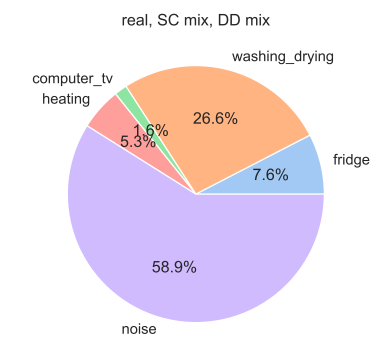


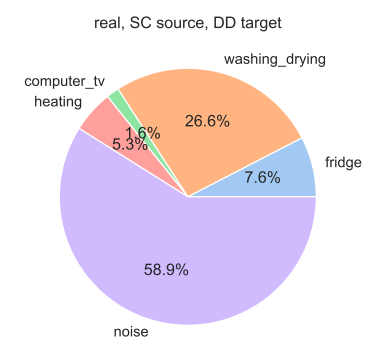


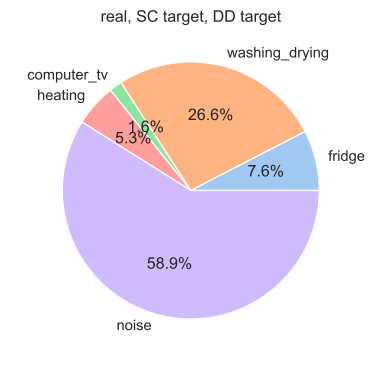


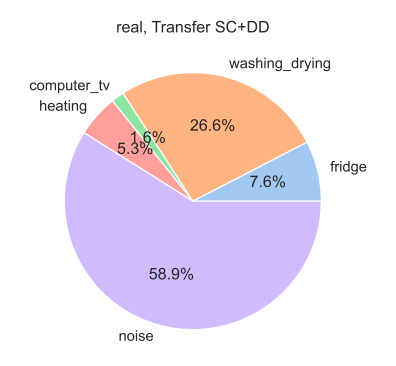


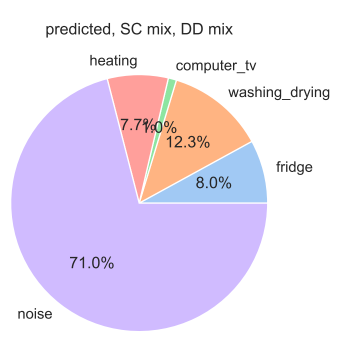


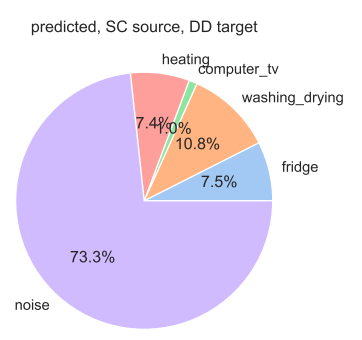


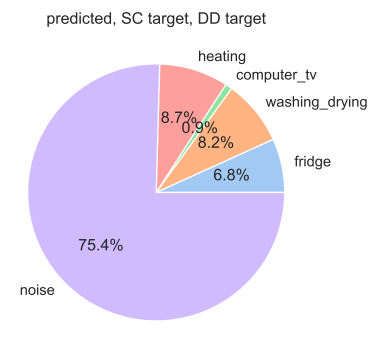


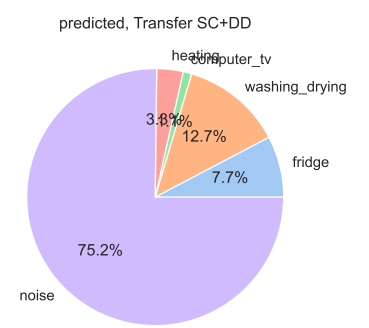


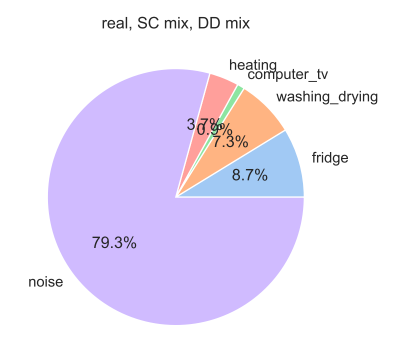


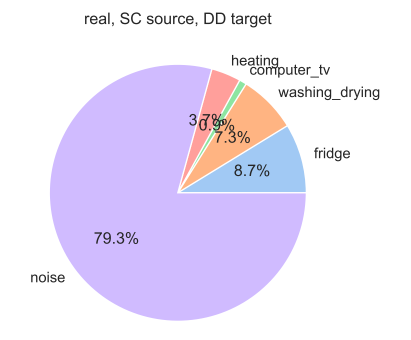


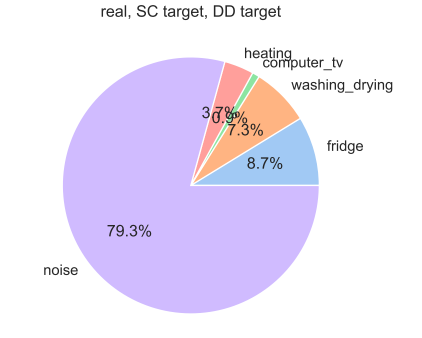


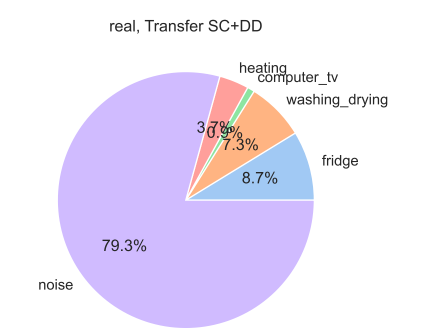


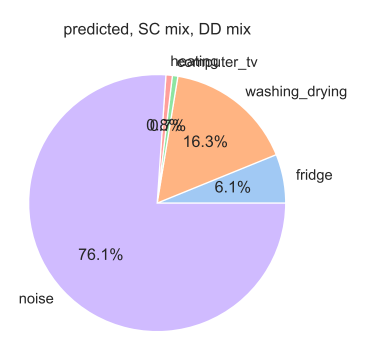


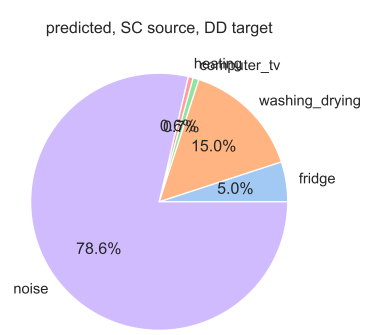


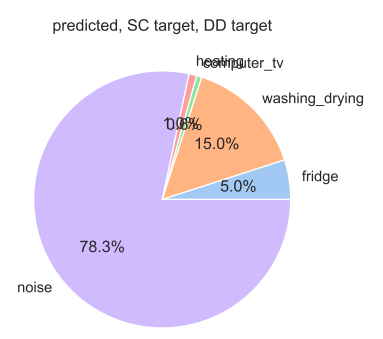


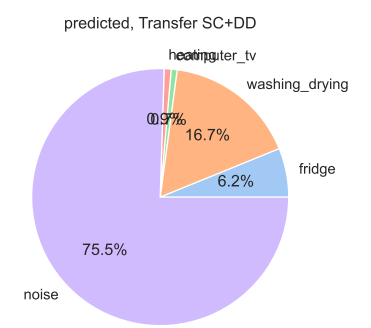


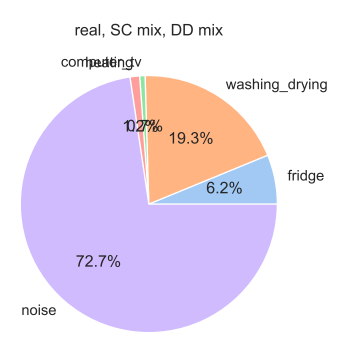


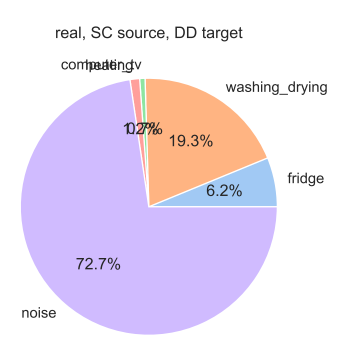


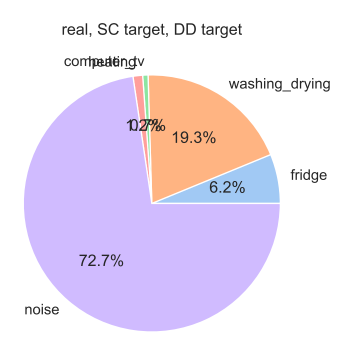


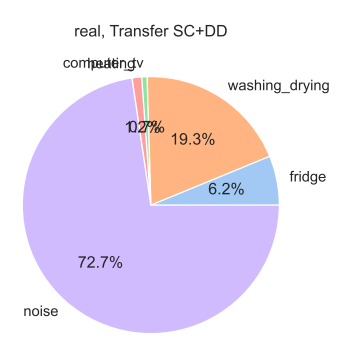


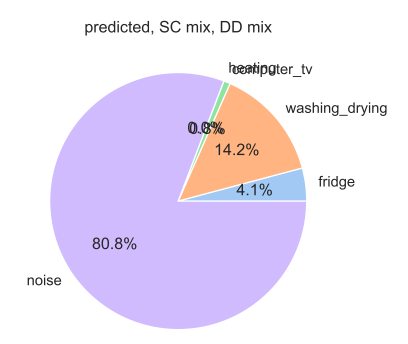


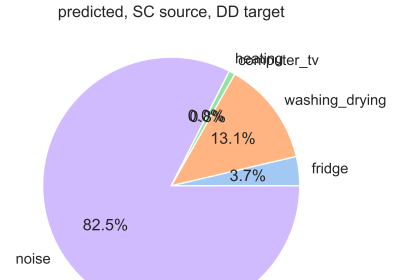


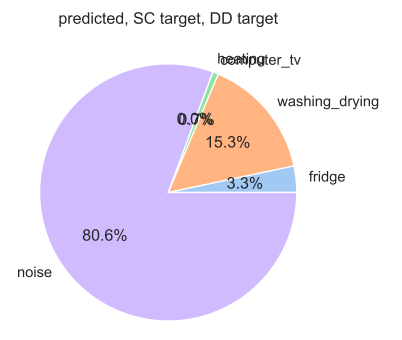


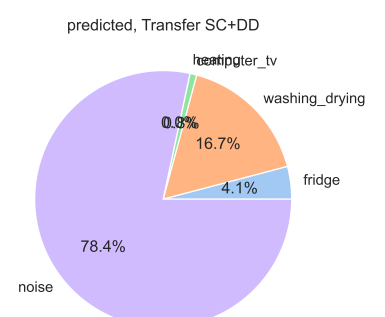


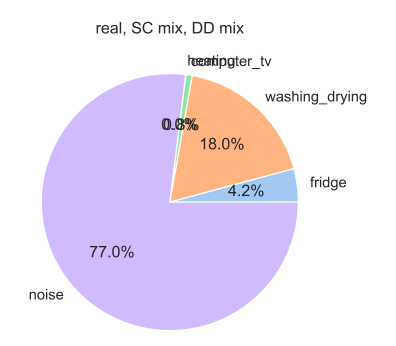


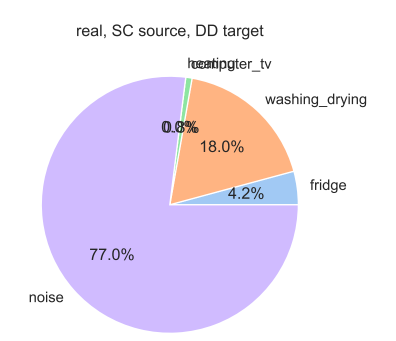


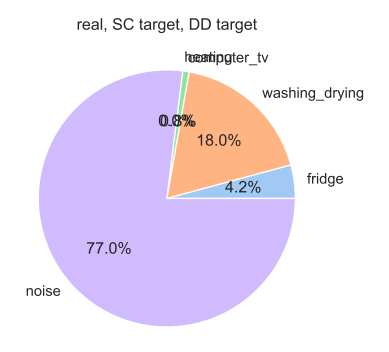


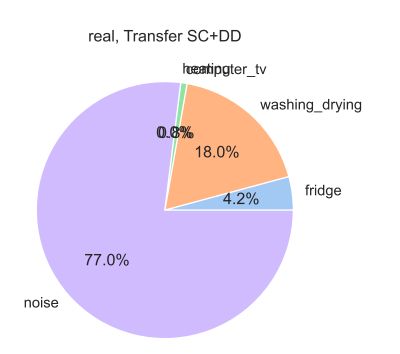


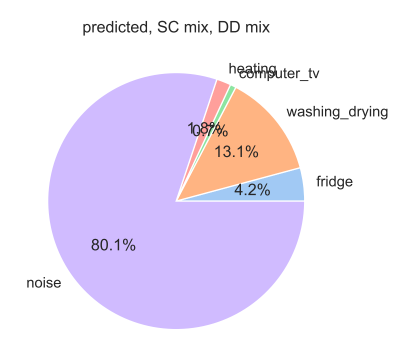


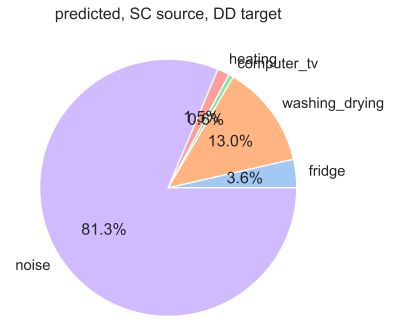


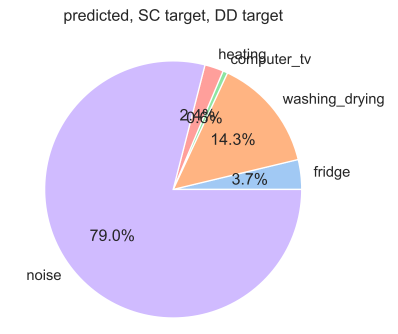


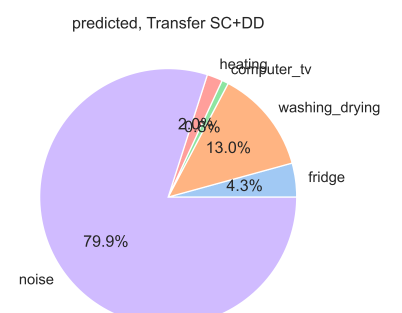


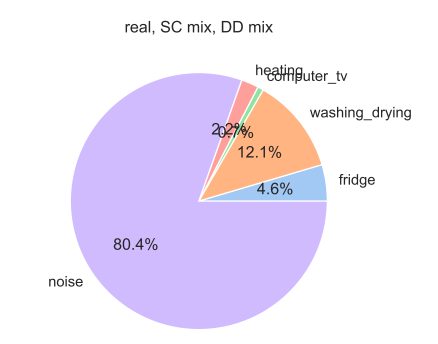


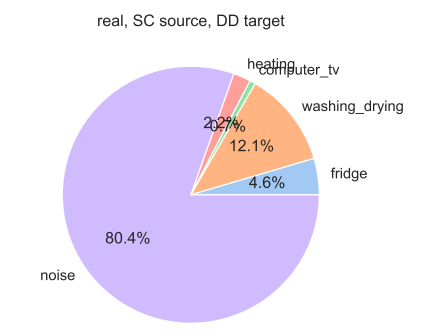


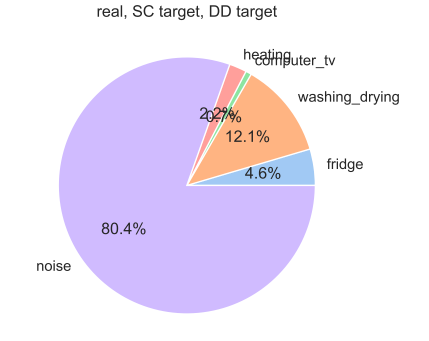


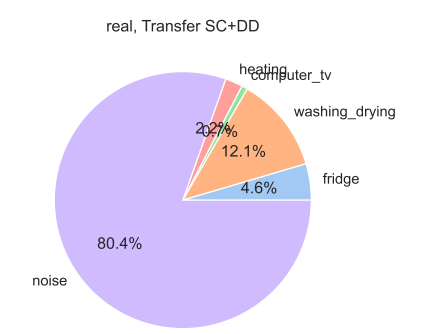


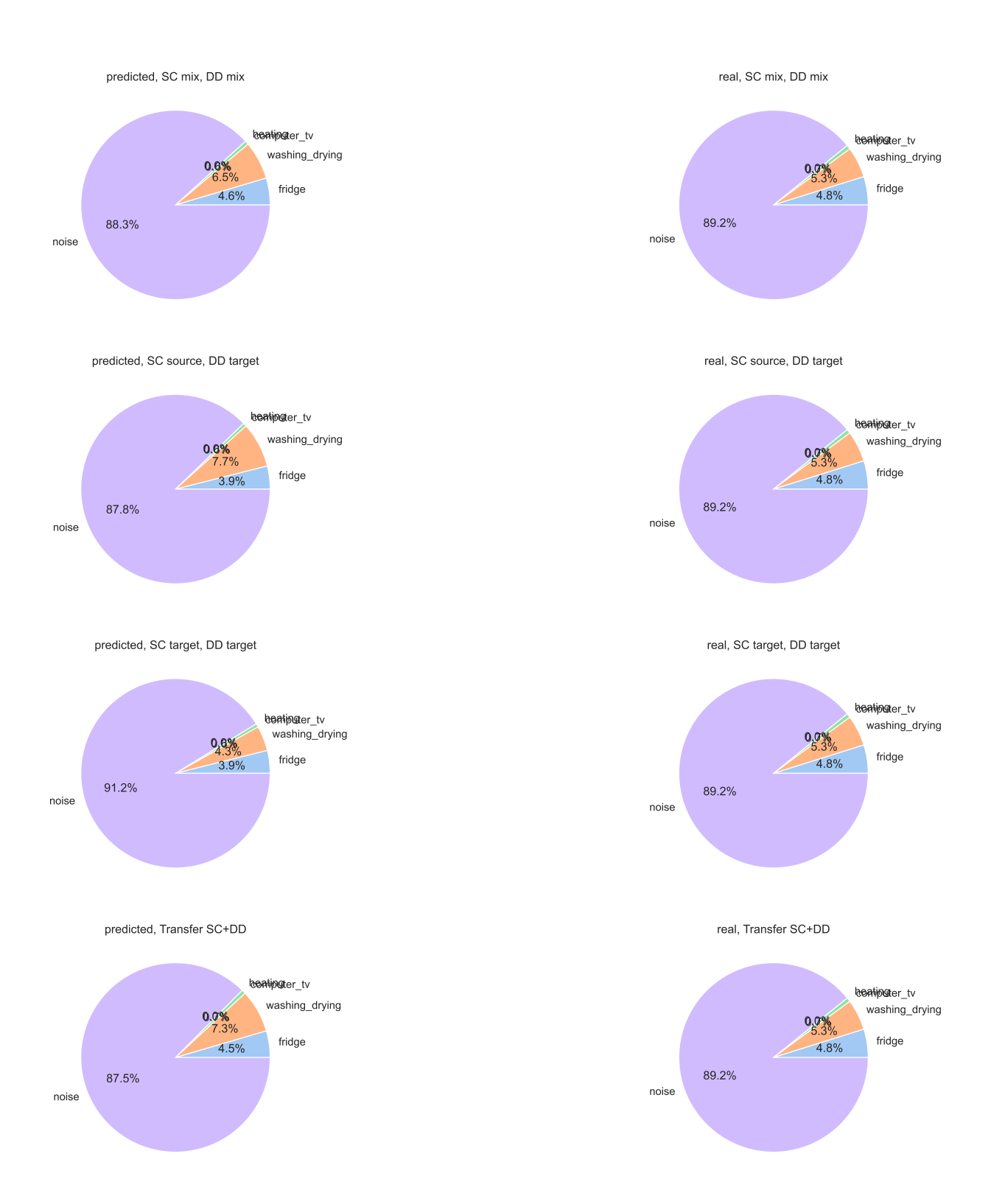


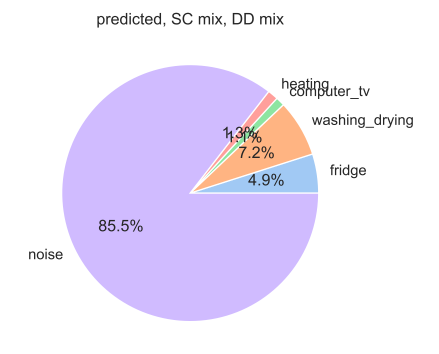


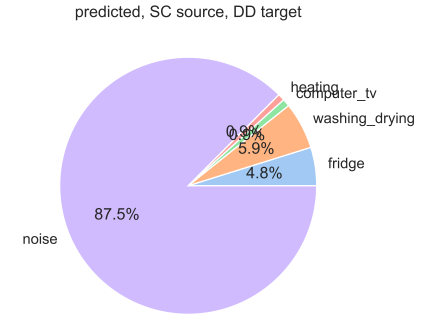


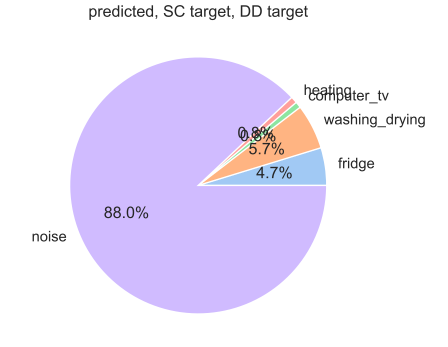


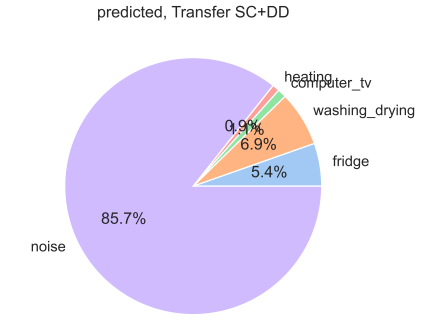


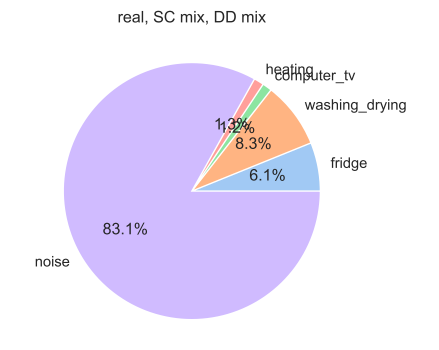


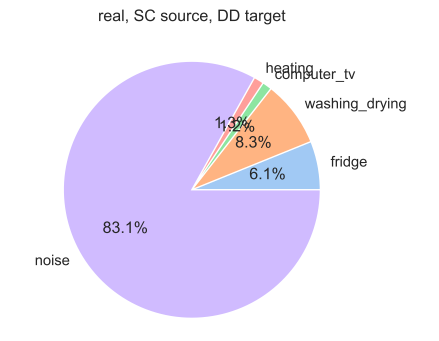


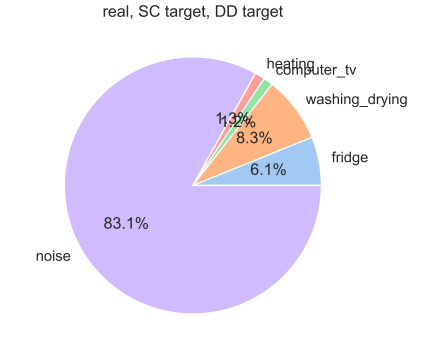


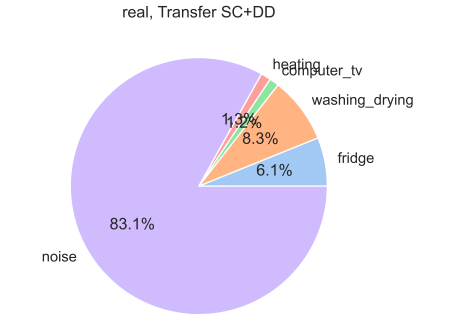


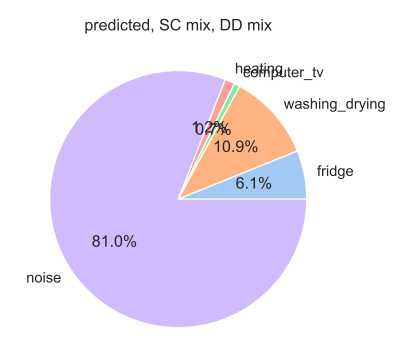






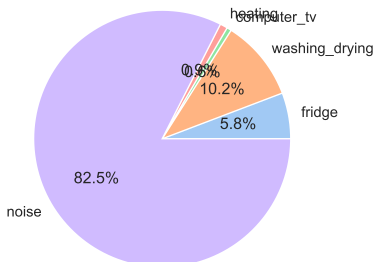




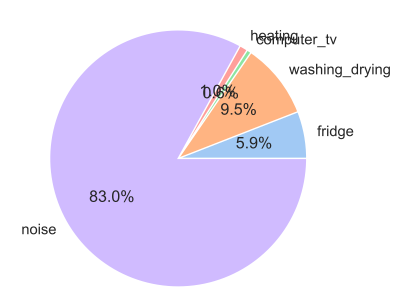




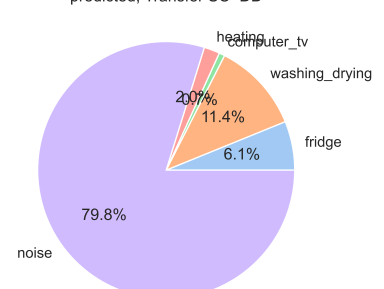
predicted, SC source, DD target



predicted, SC target, DD target

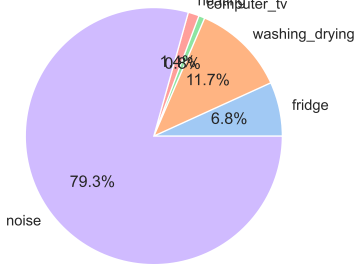


predicted, Transfer SC+DD

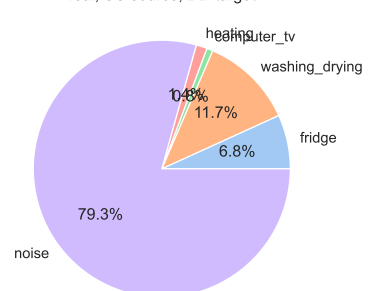




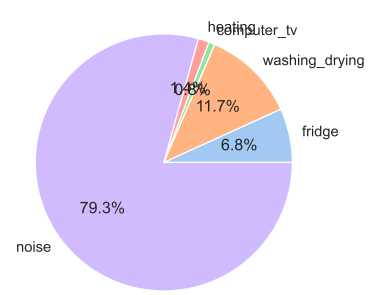
real, SC mix, DD mix



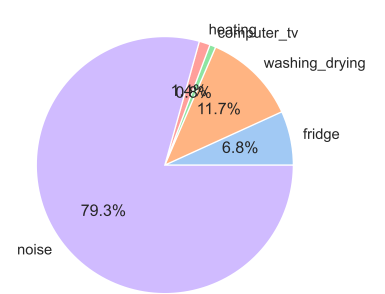
real, SC source, DD target

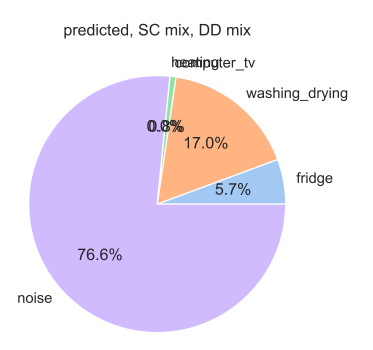


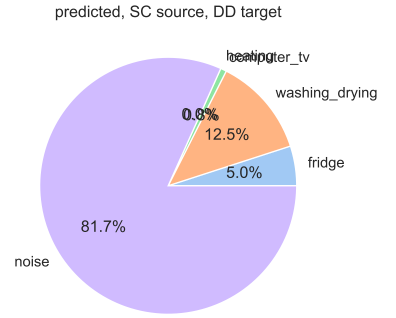
real, SC target, DD target

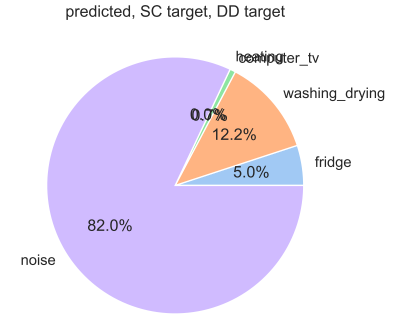


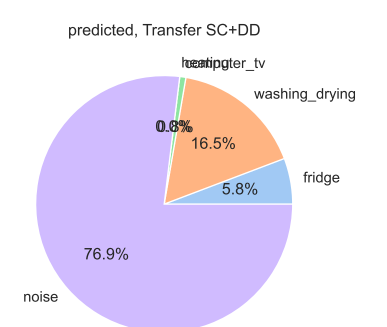
real, Transfer SC+DD

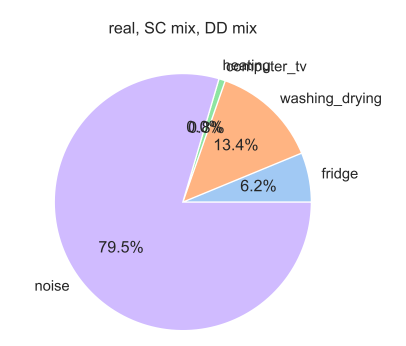


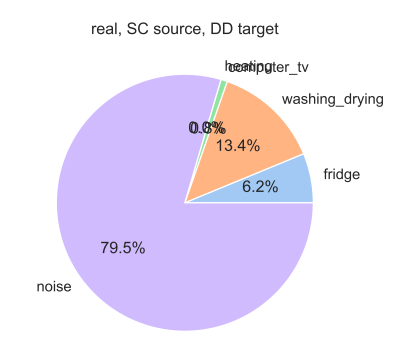


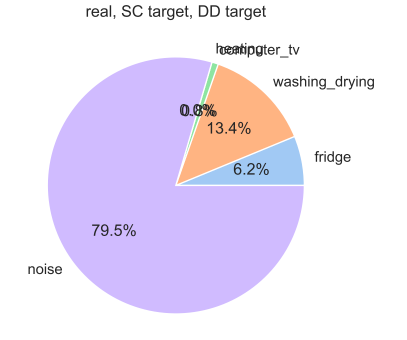


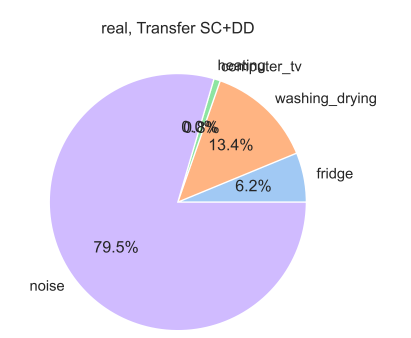


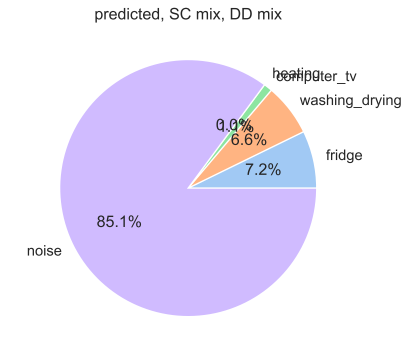


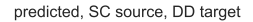


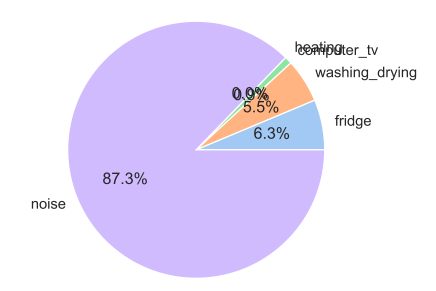




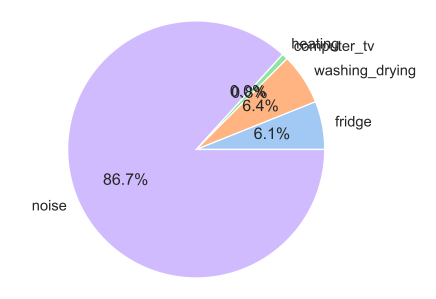




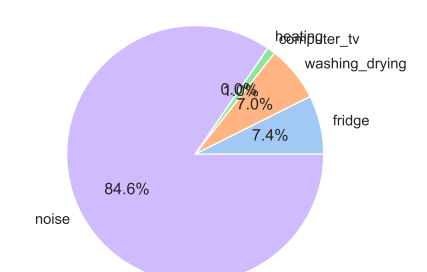




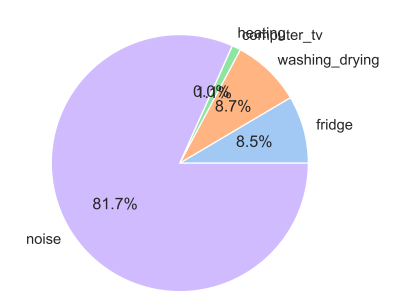
predicted, SC target, DD target



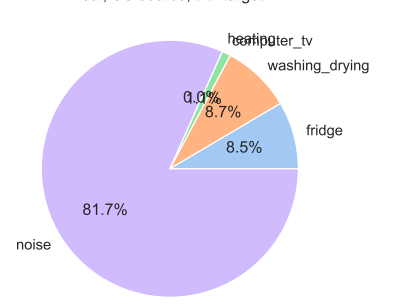
predicted, Transfer SC+DD



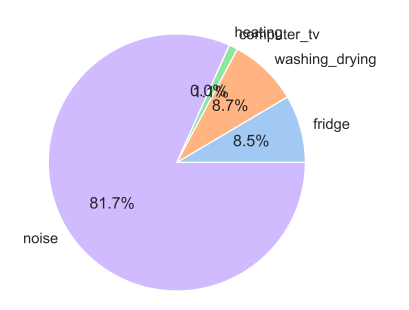
real, SC mix, DD mix



real, SC source, DD target



real, SC target, DD target



real, Transfer SC+DD

