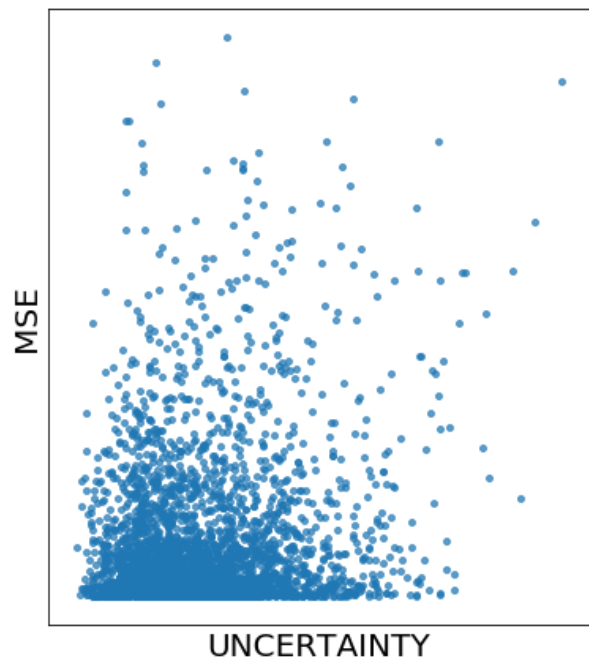
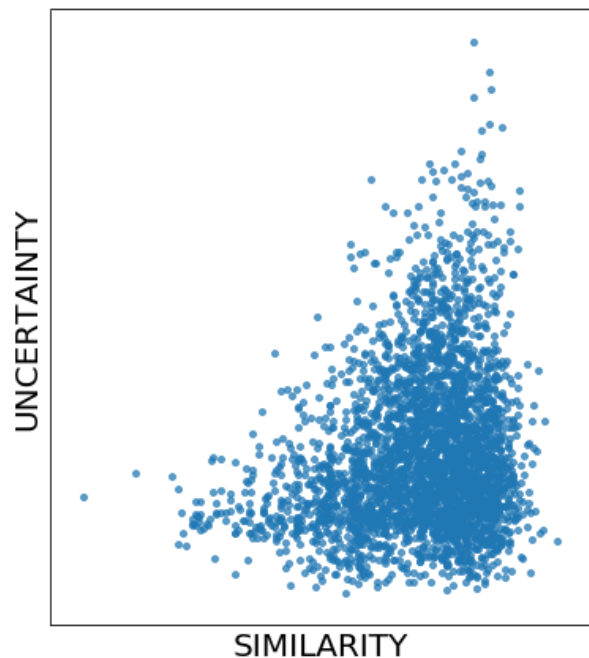
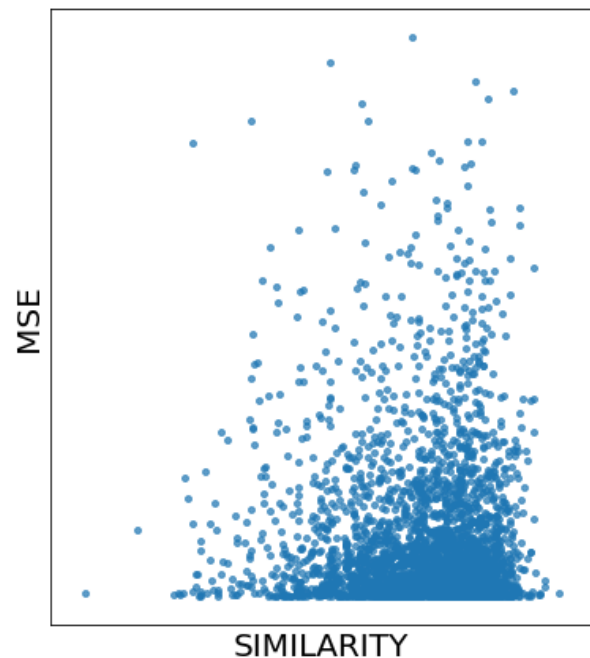
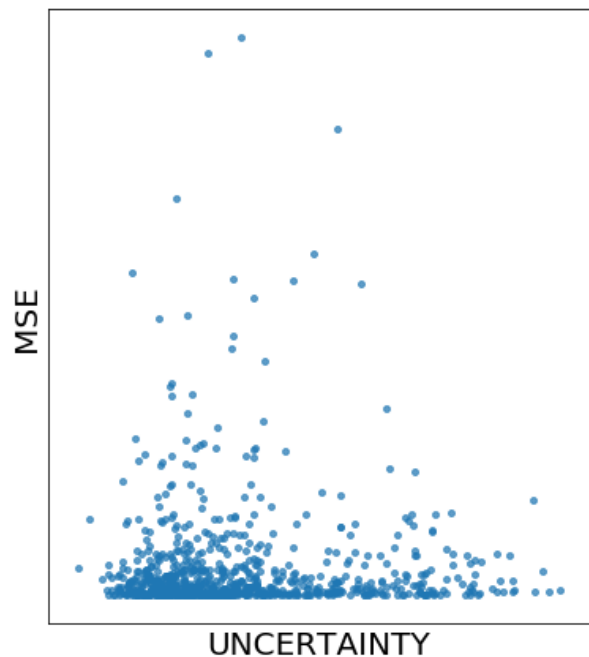
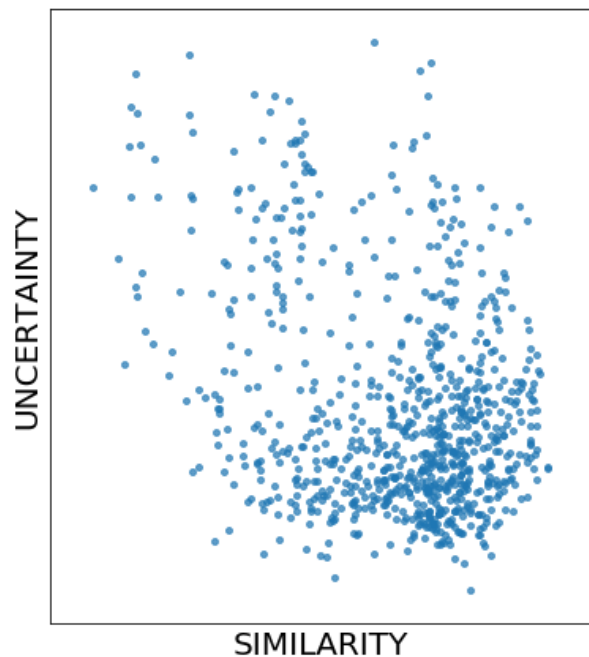
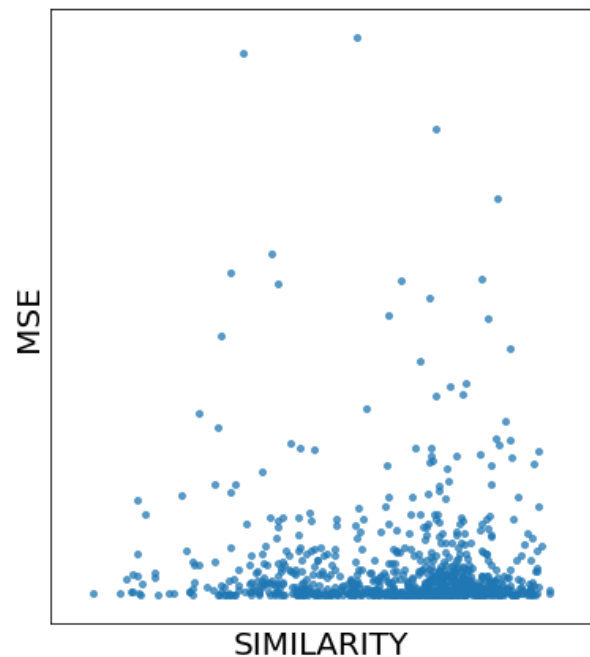


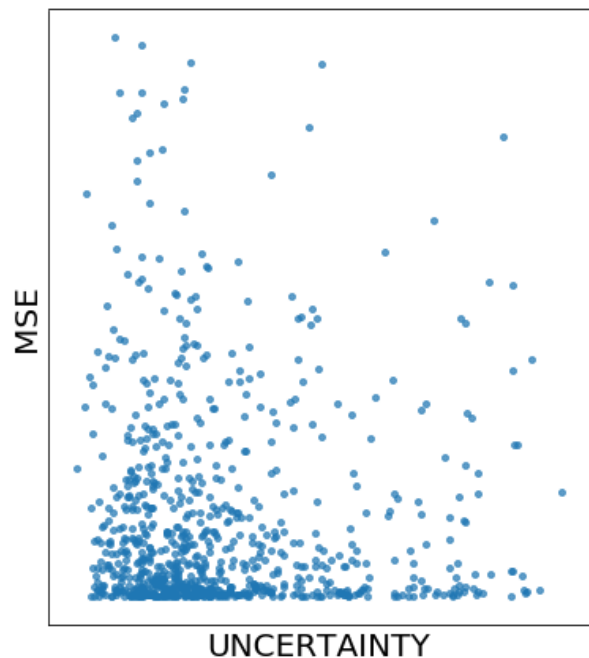
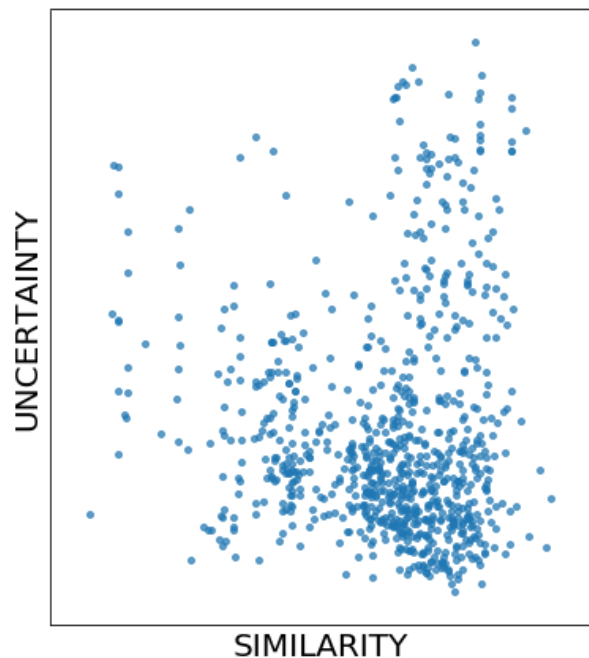
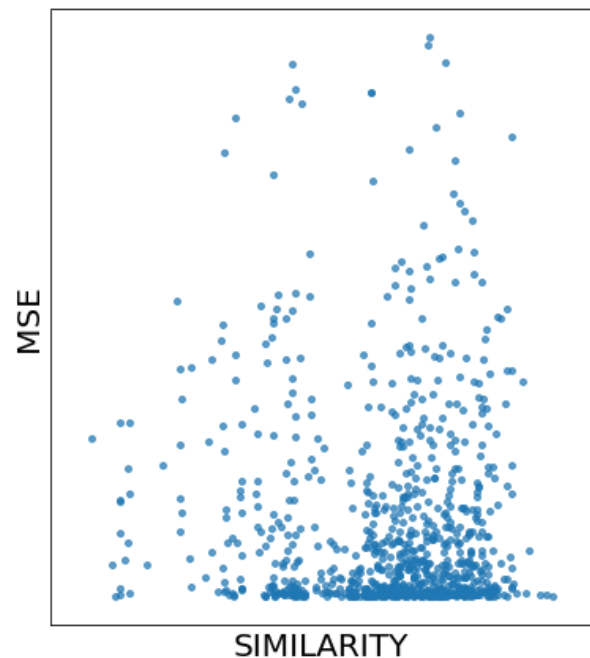
CV



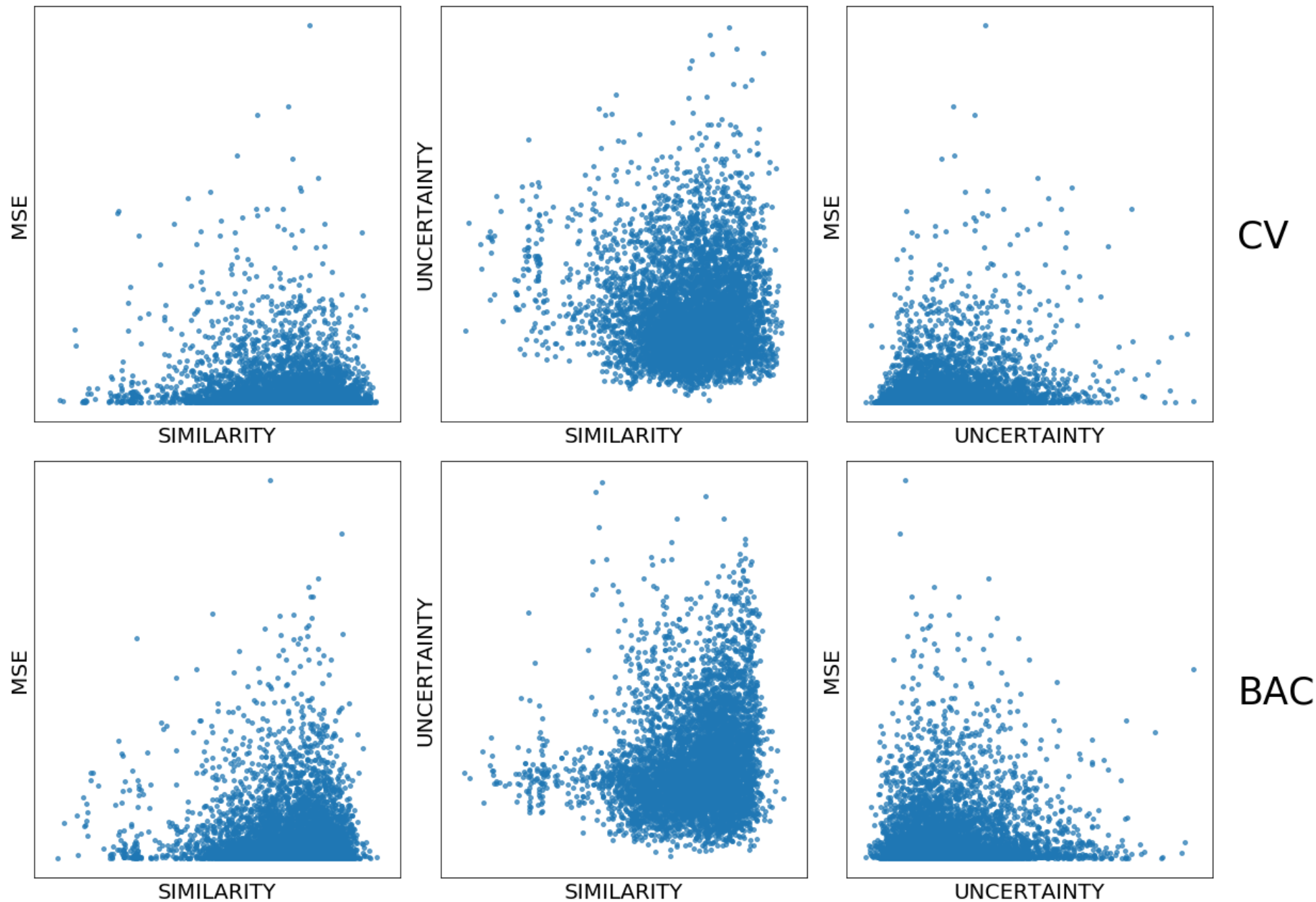
BAC

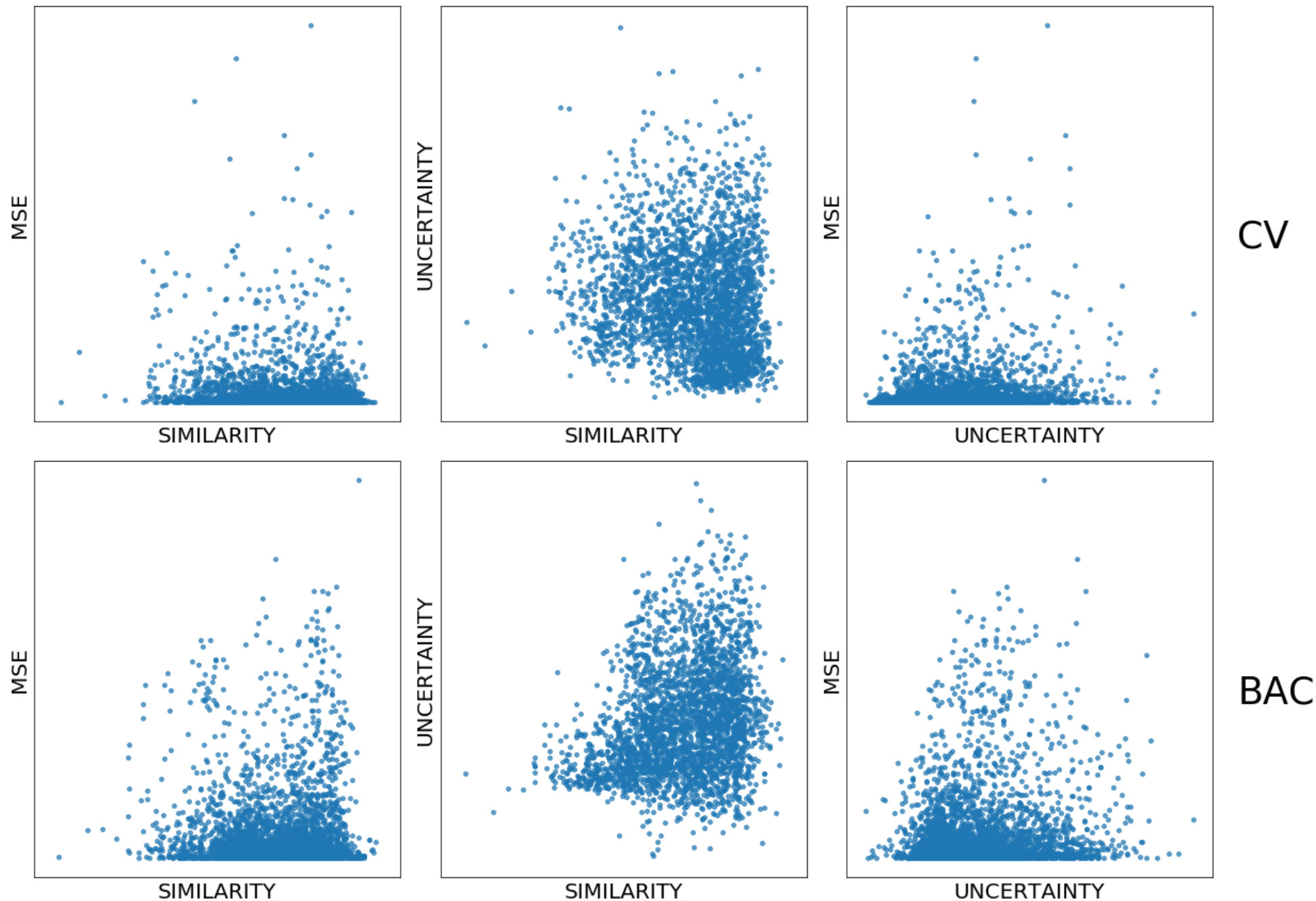


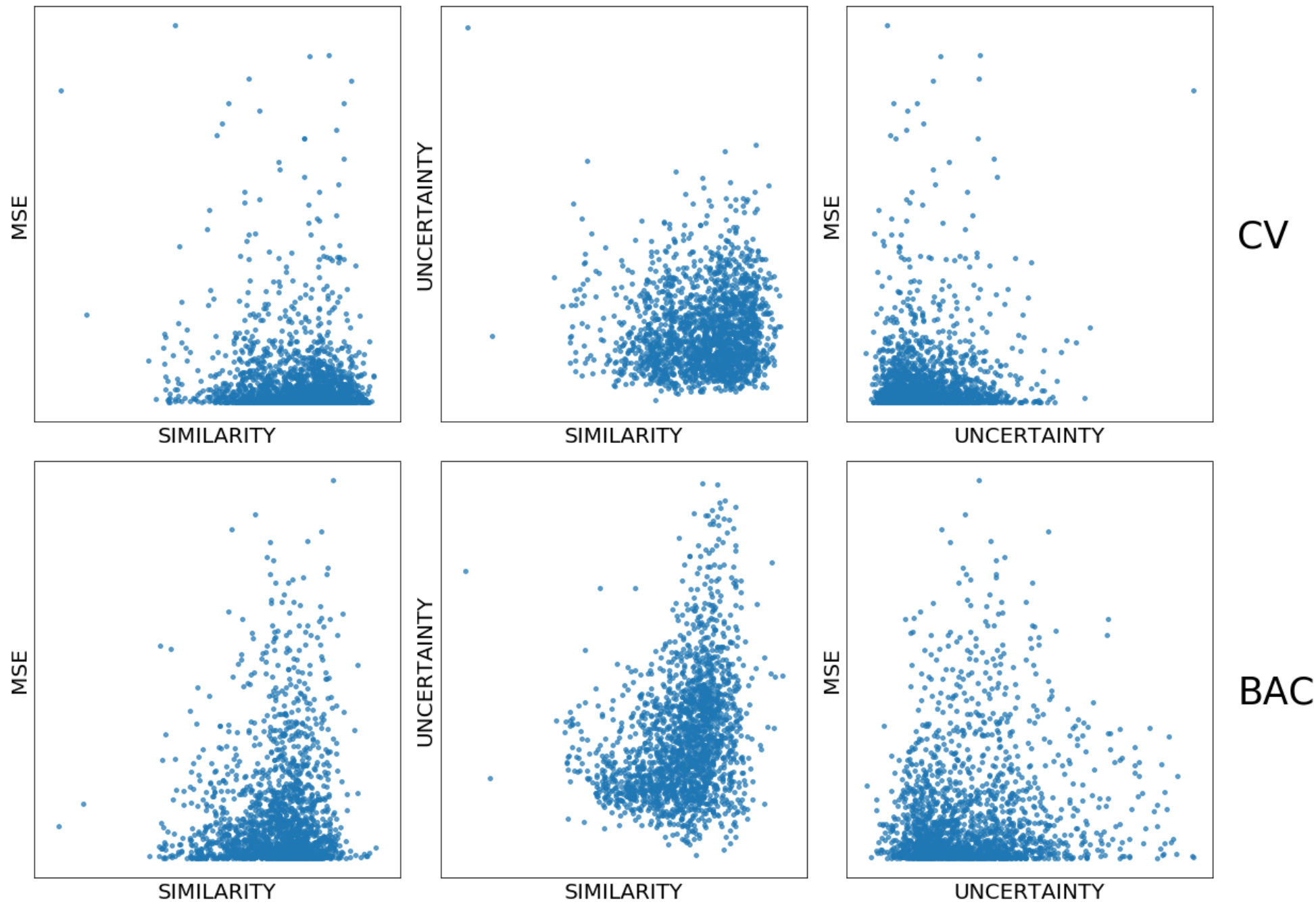
CV

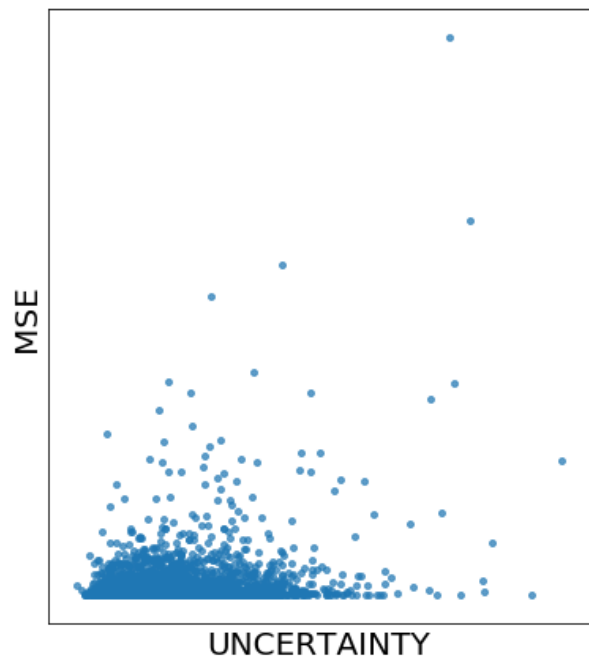
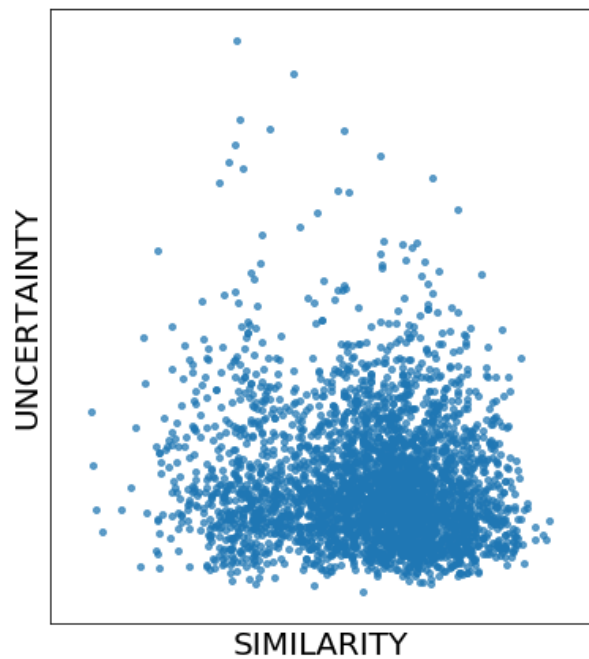
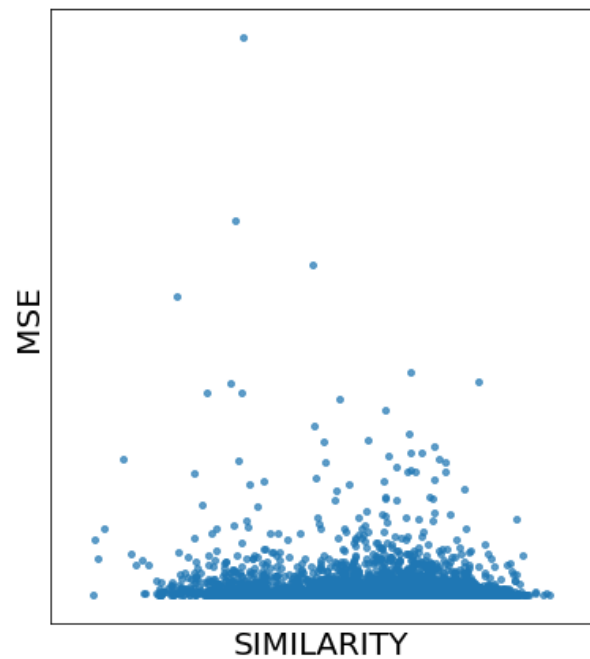


BAC

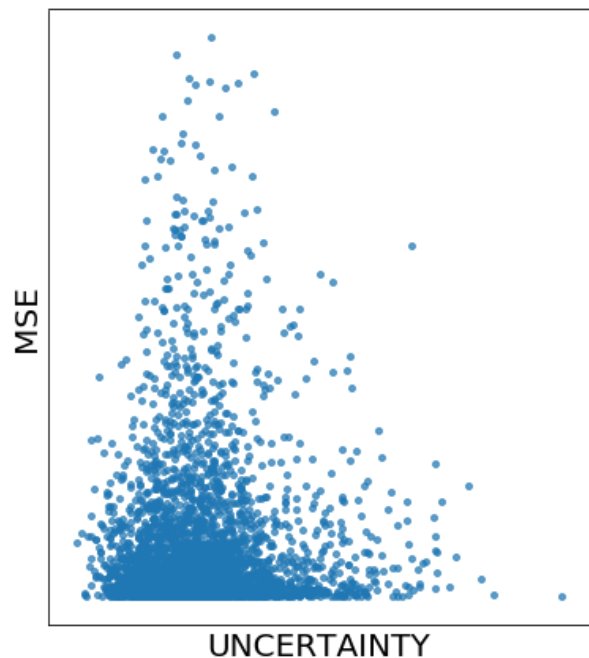
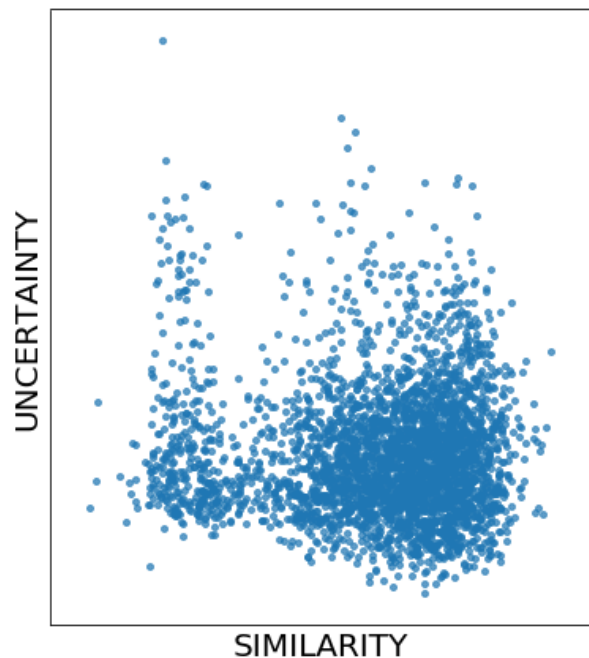
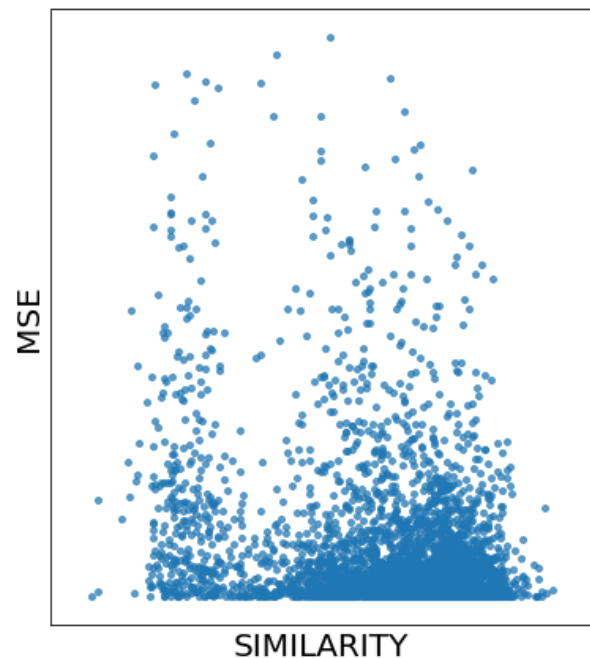




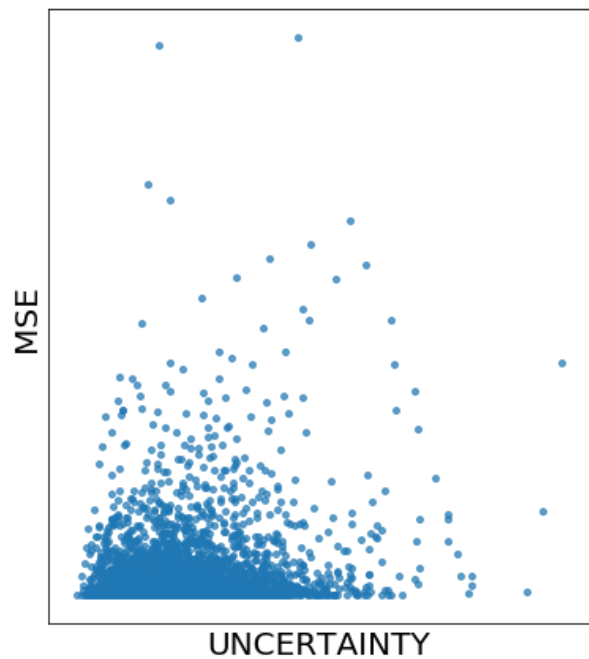
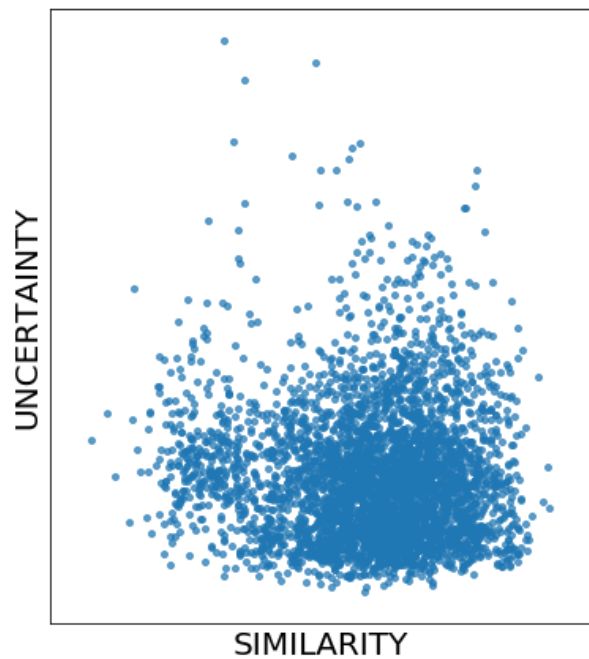
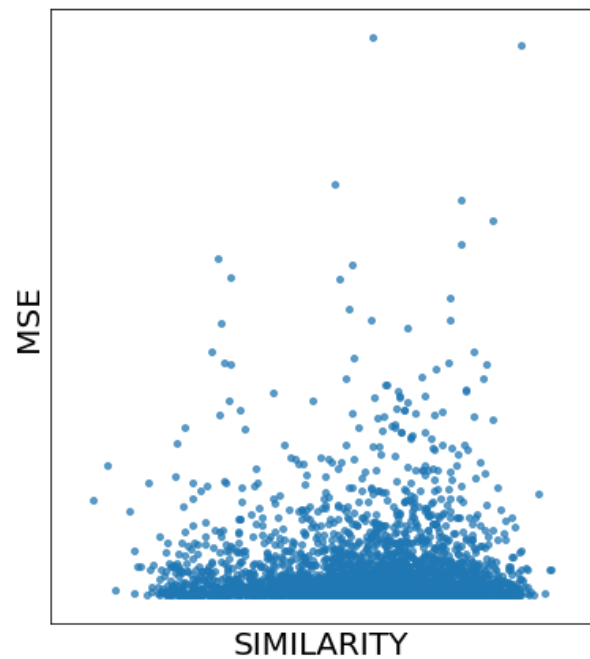




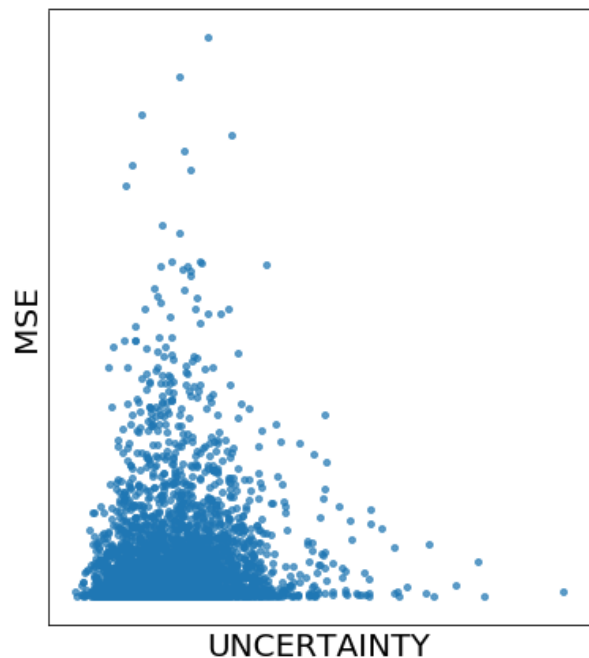
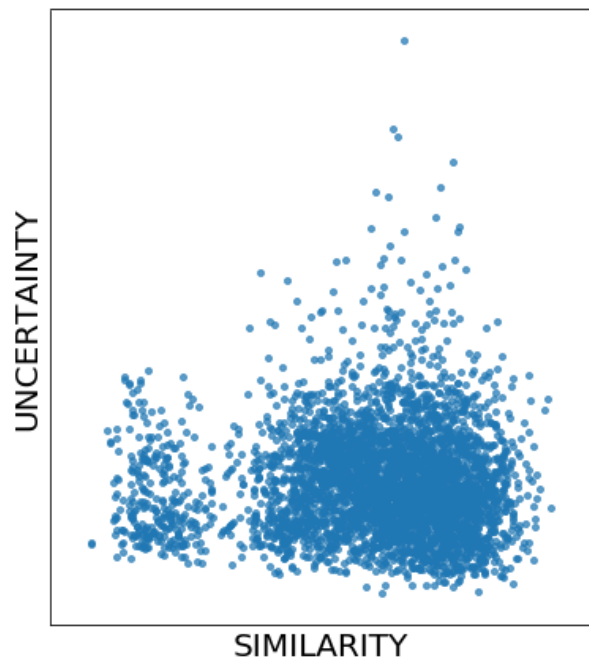
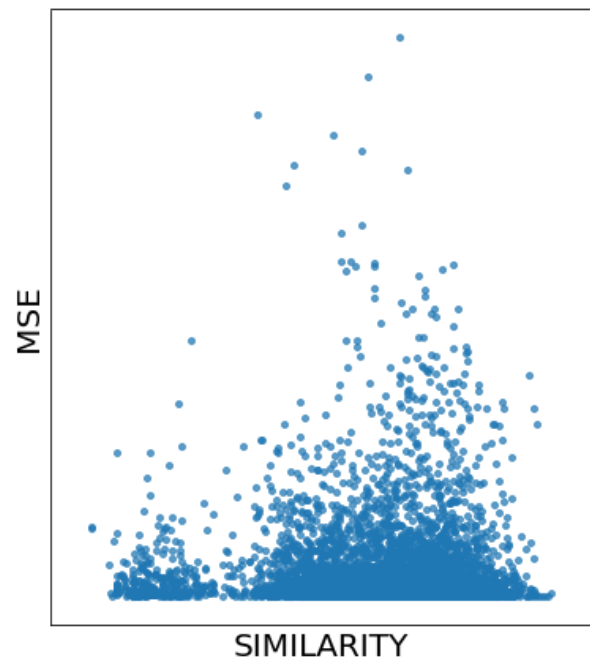
CV



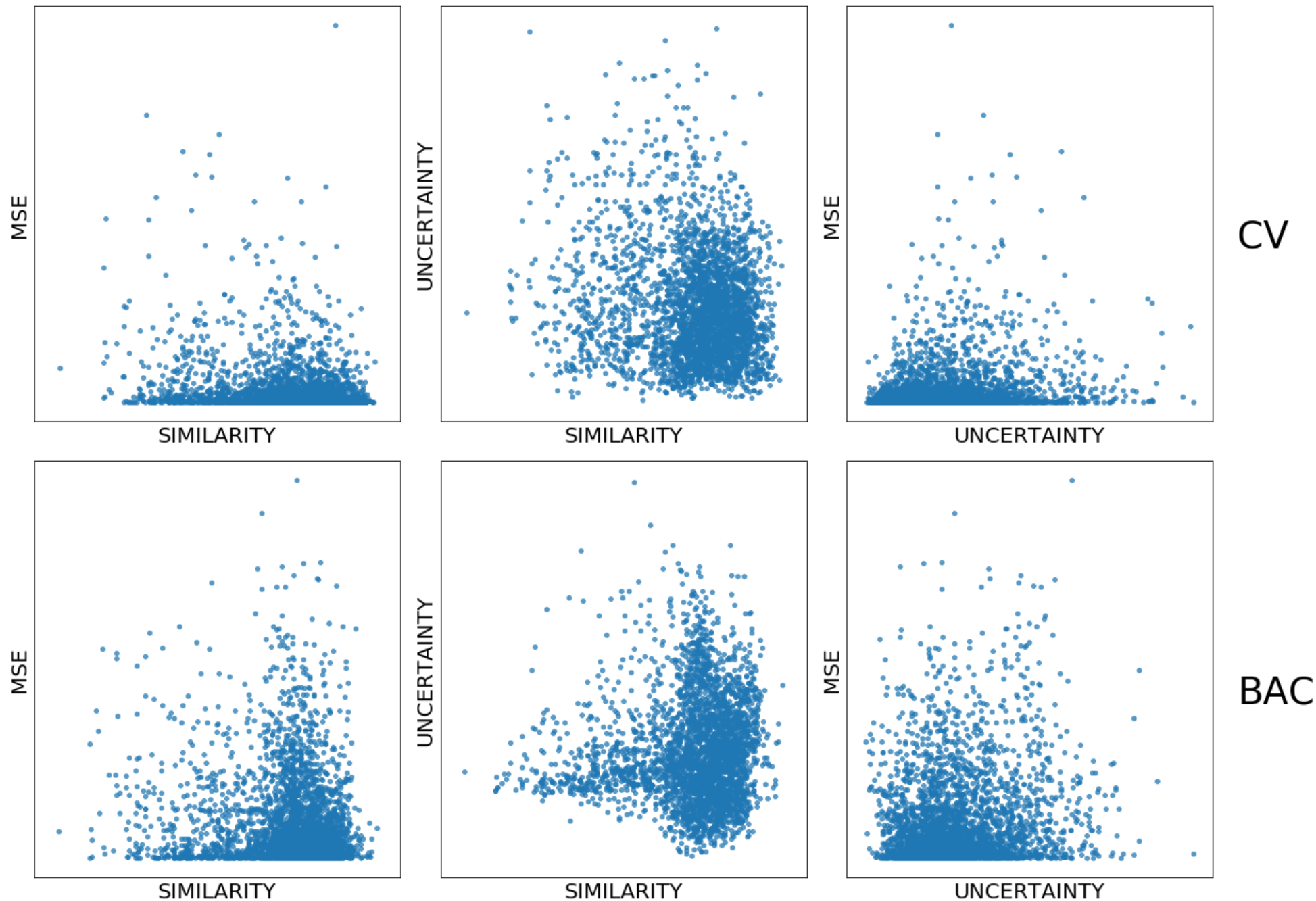
BAC

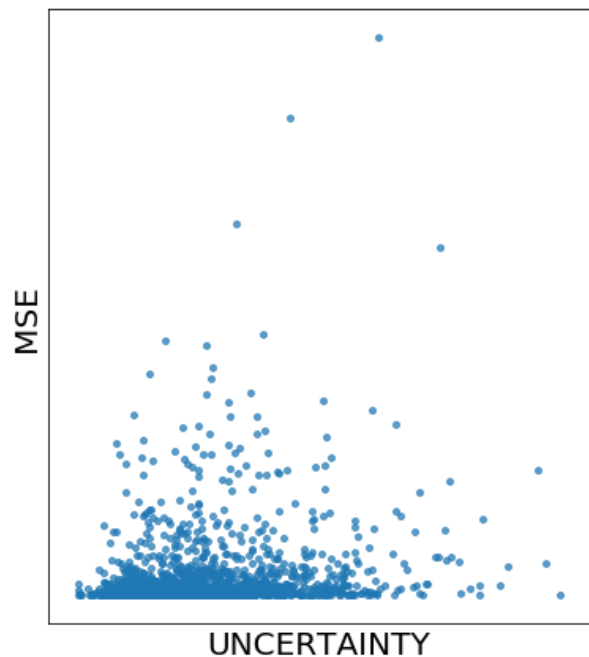
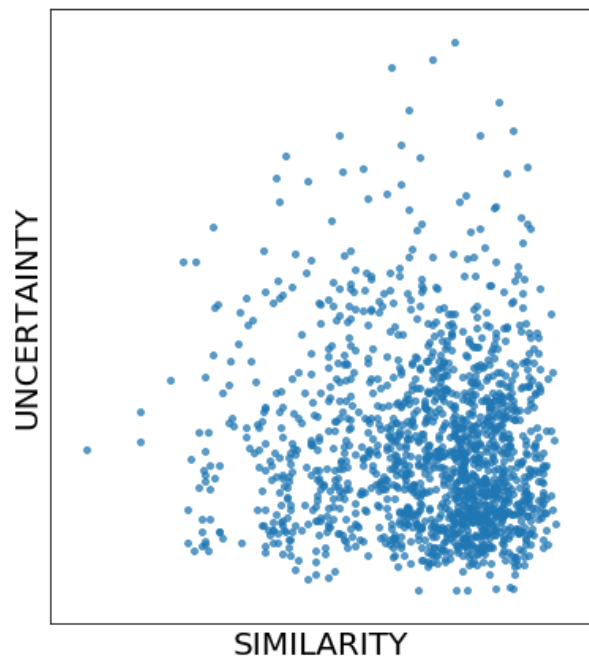
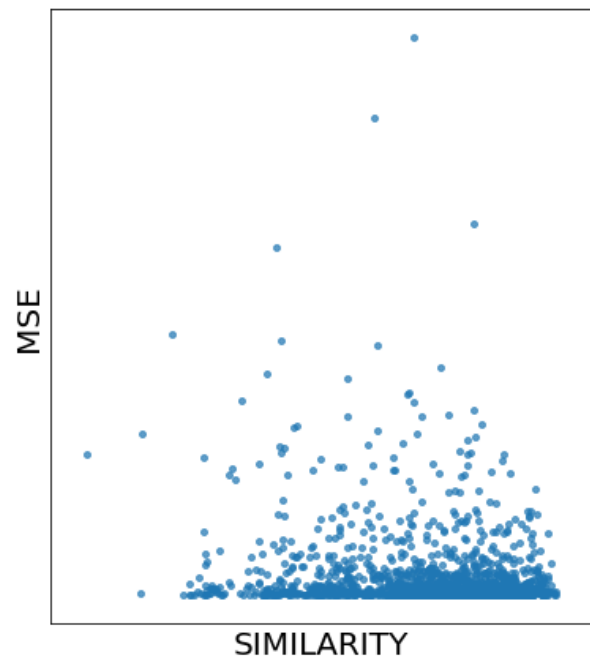


CV

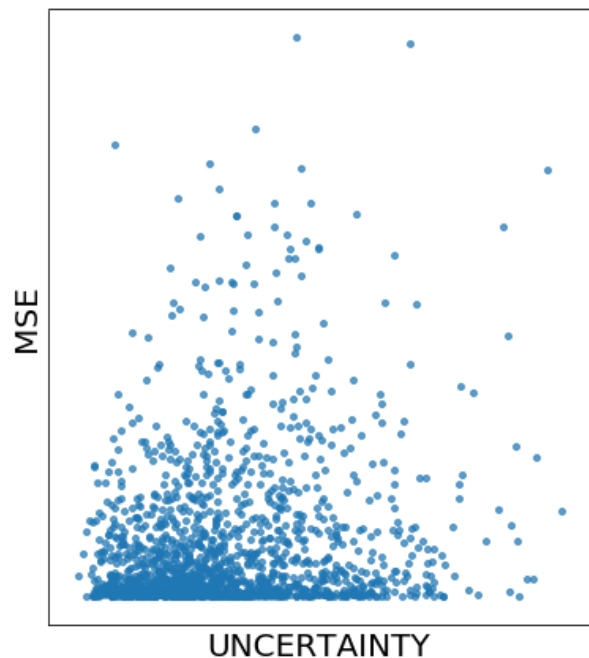
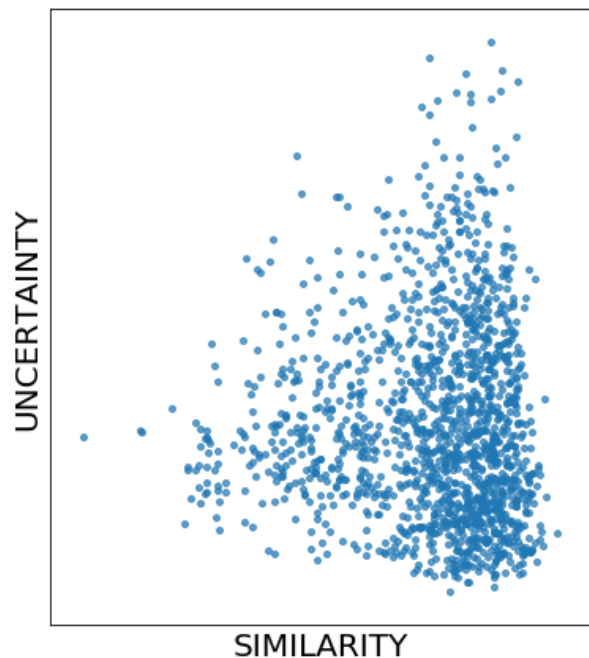
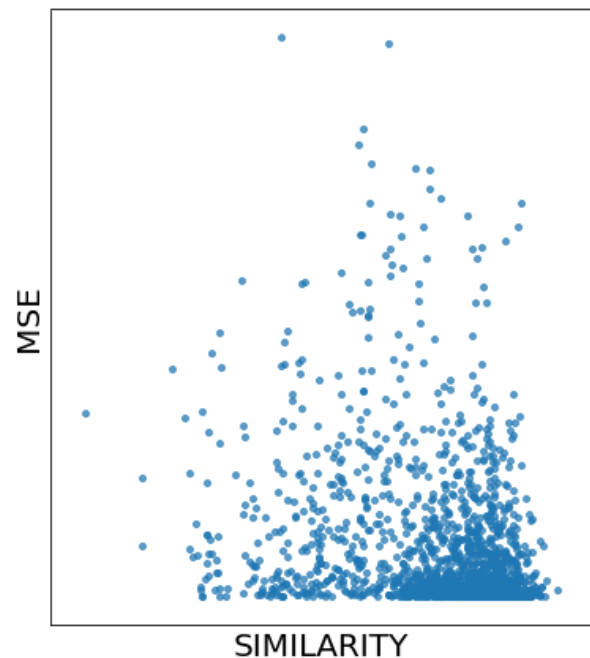


BAC



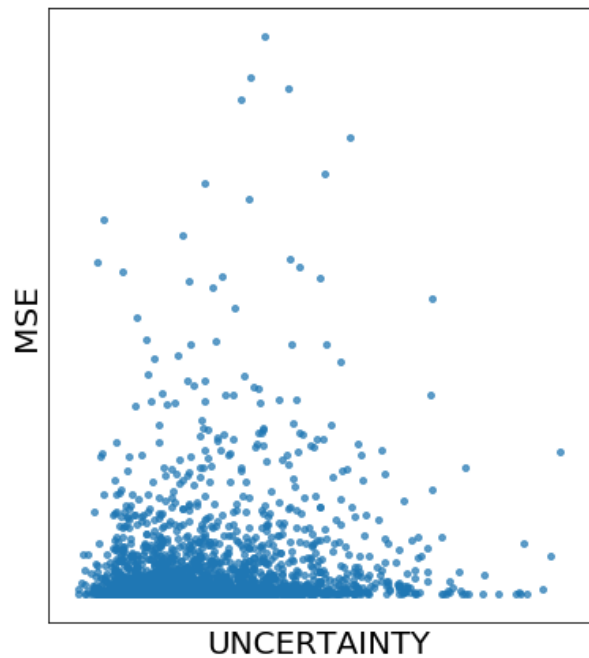
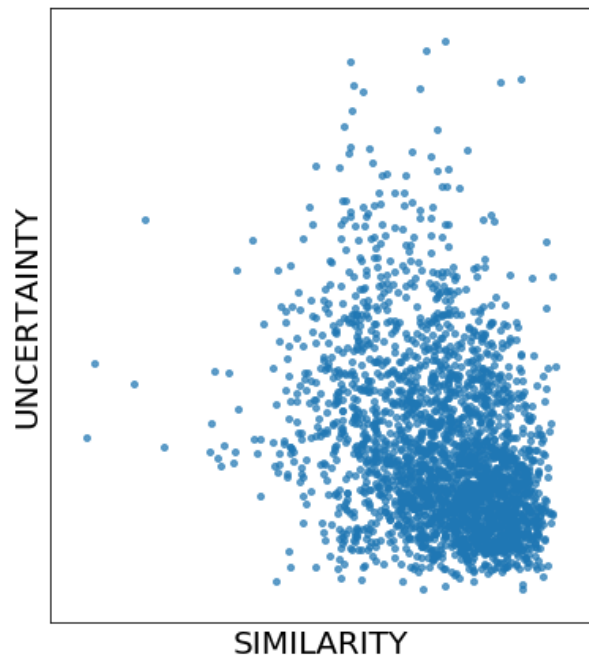
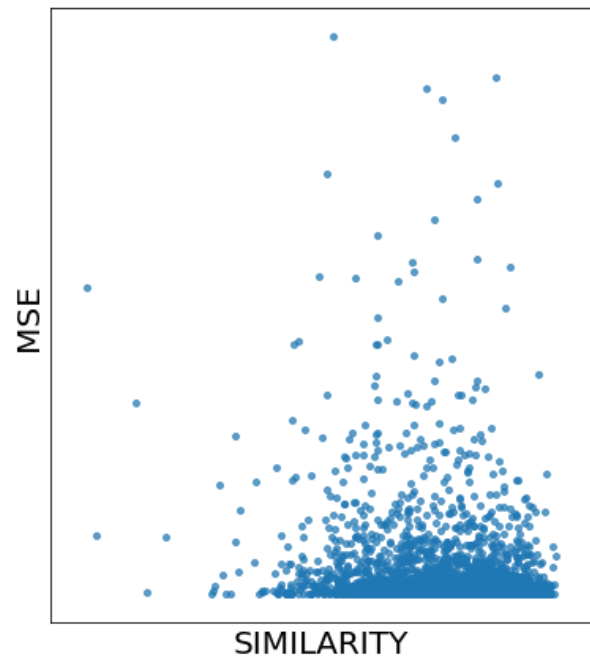


CV

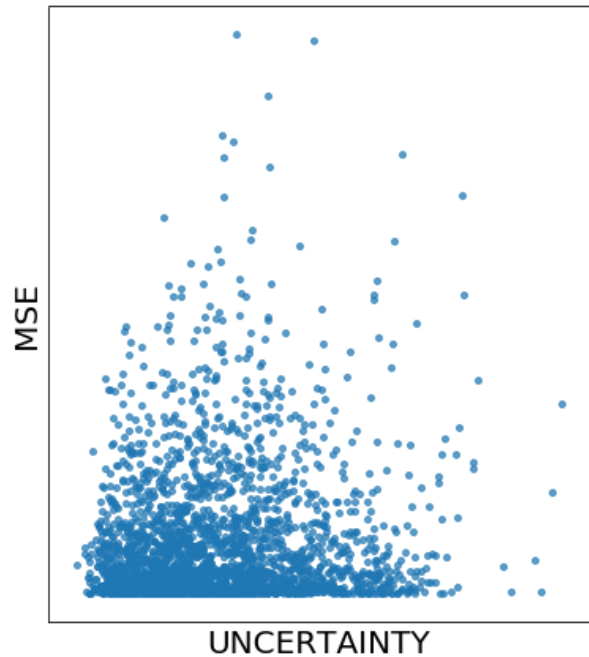
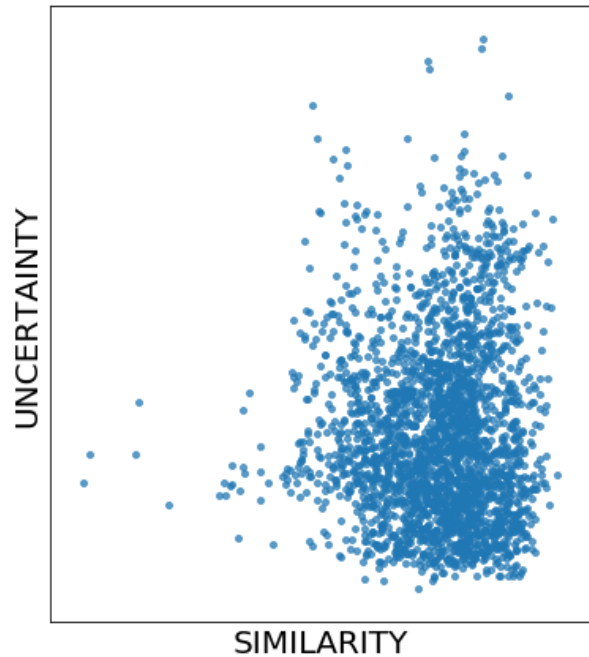
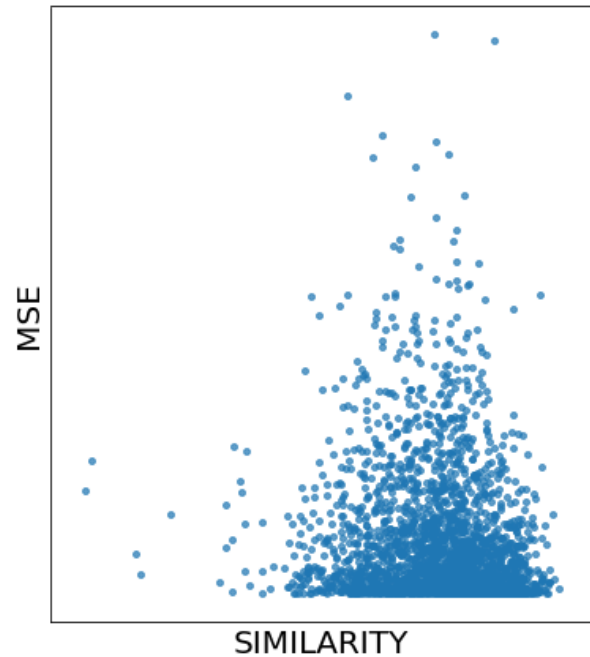


BAC

Morgan FP
ChEMBL3371

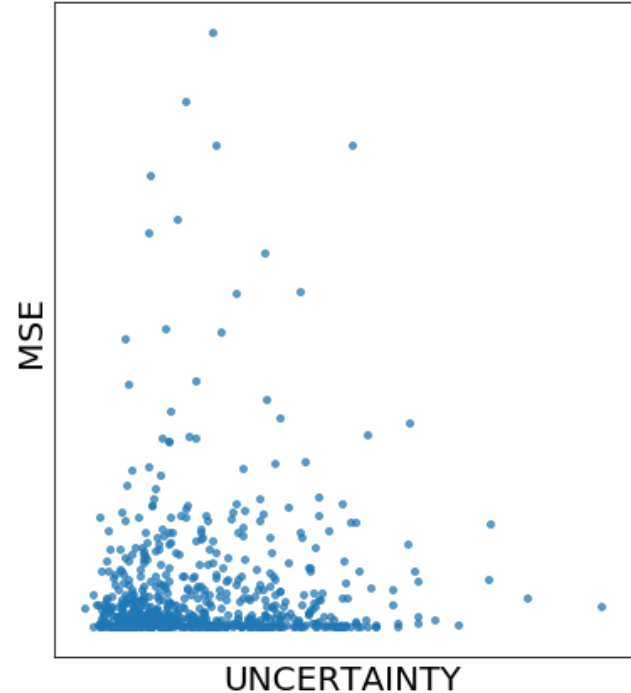
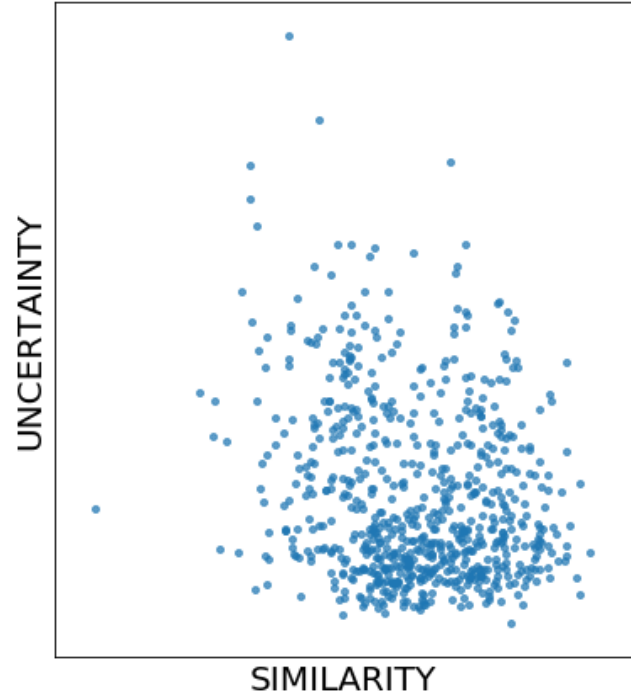
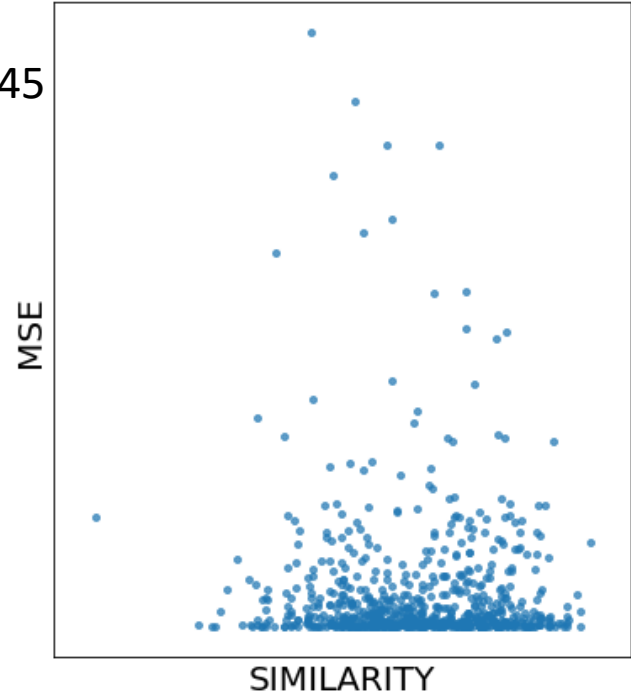


CV

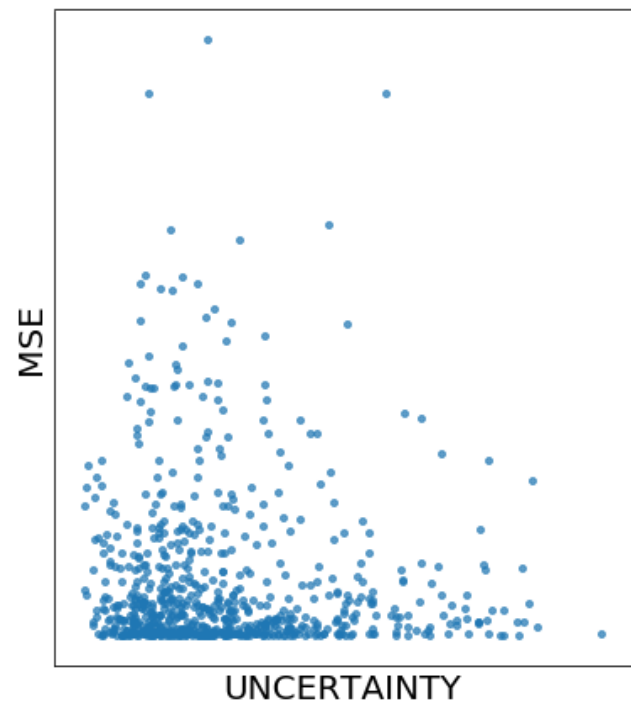
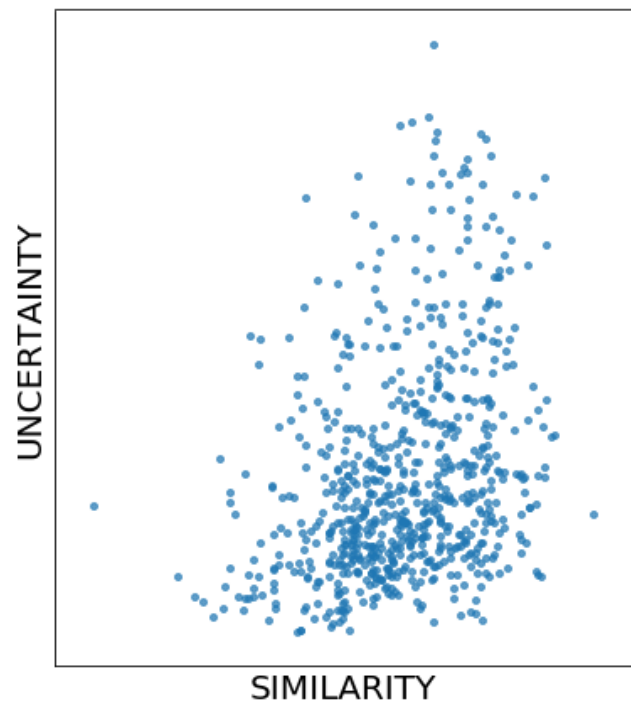
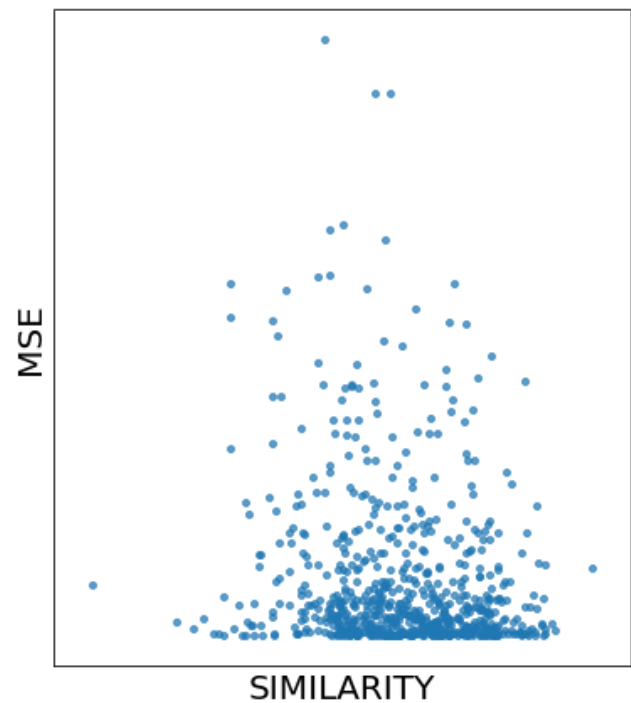


BAC

Morgan FP
ChEMBL1945

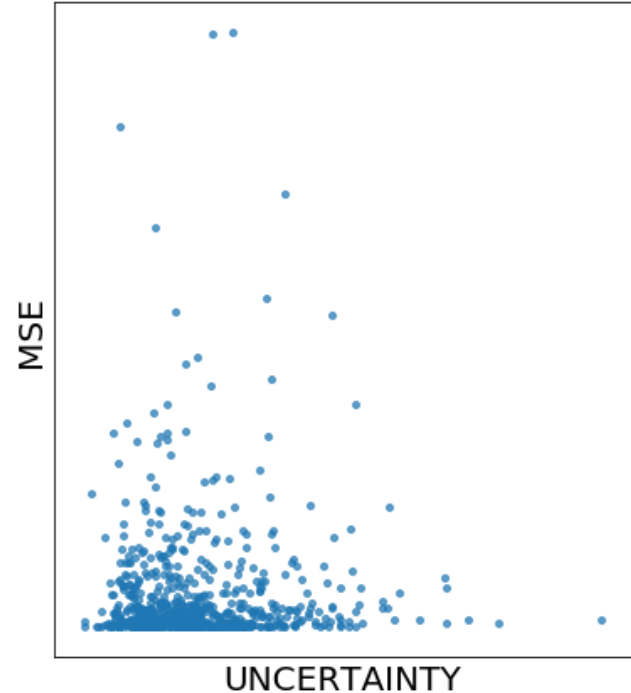
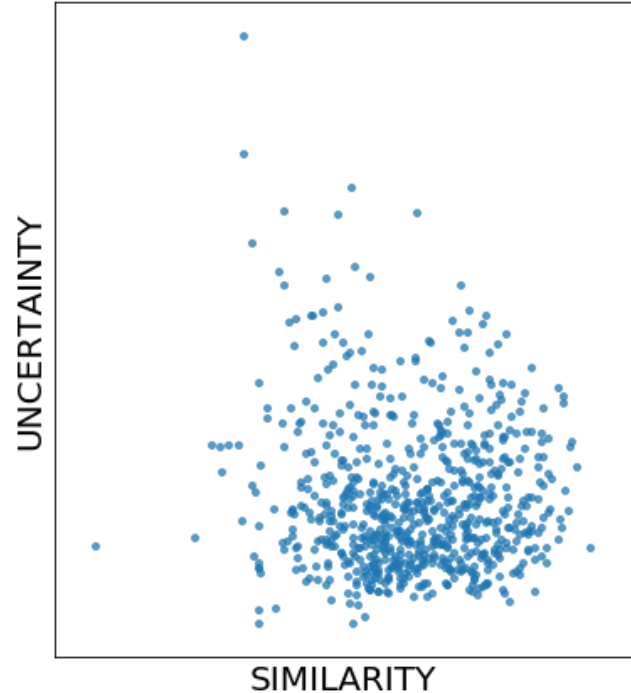
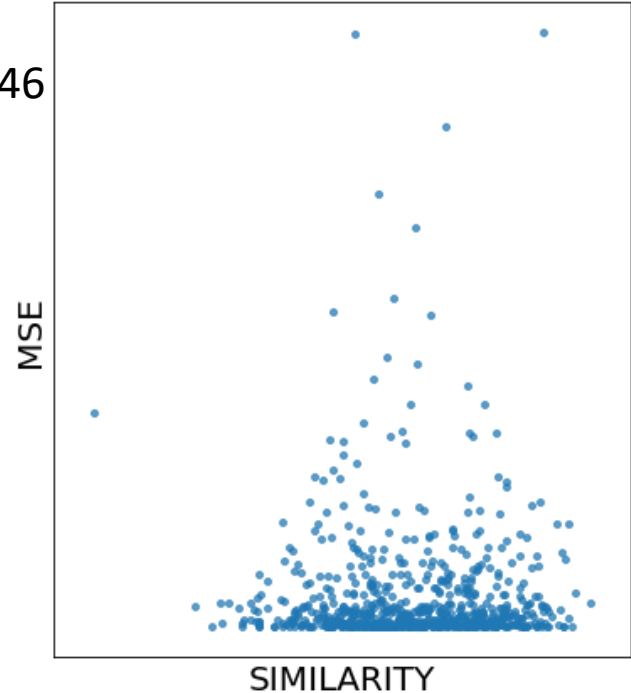


CV

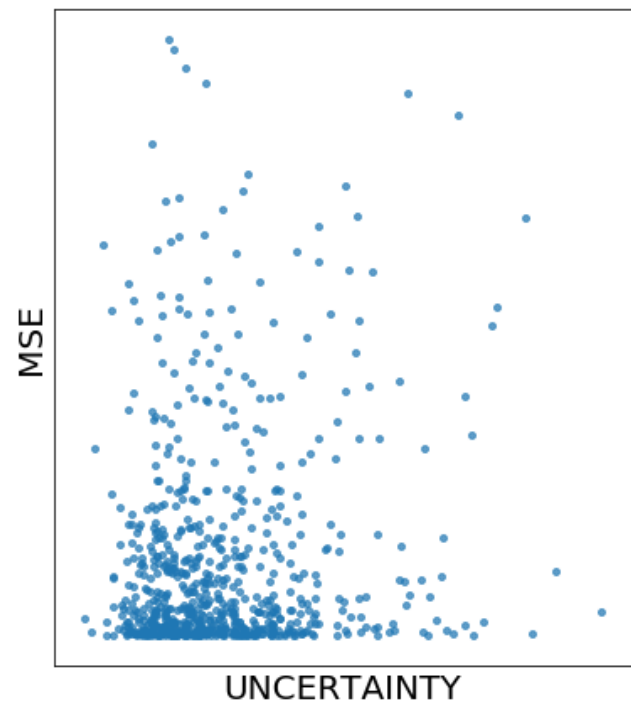
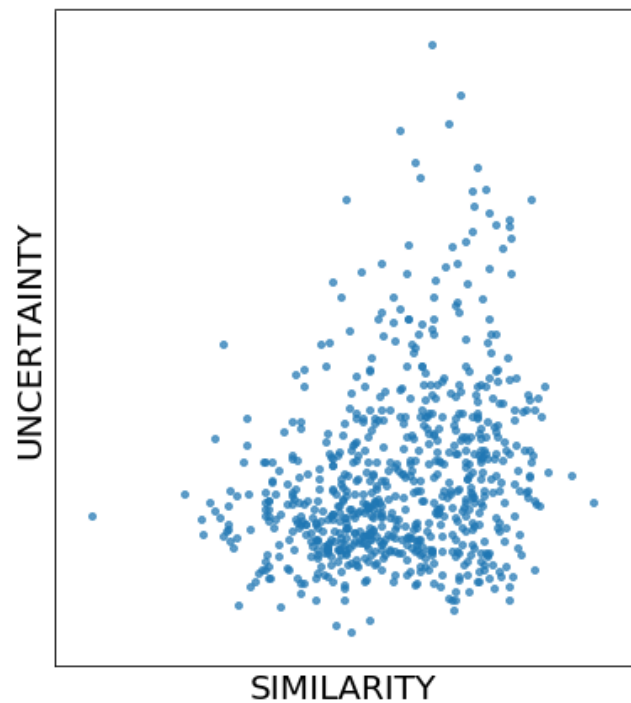
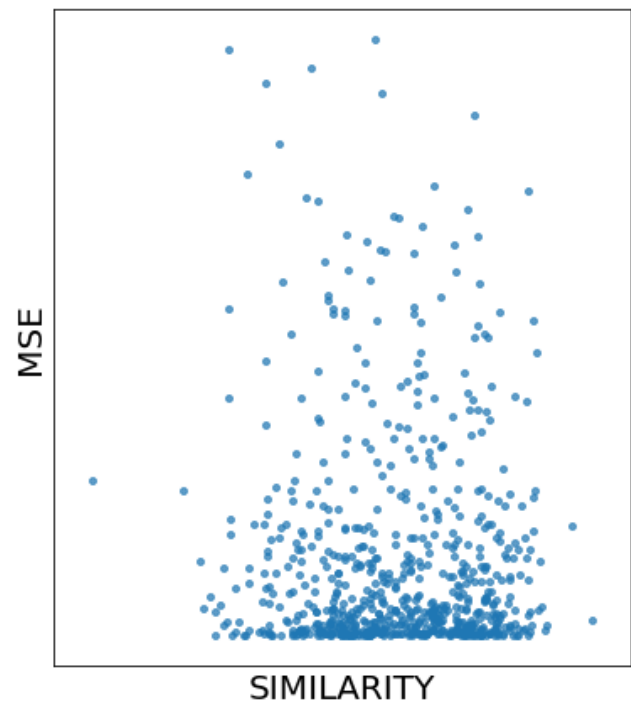


BAC

Morgan FP
ChEMBL1946

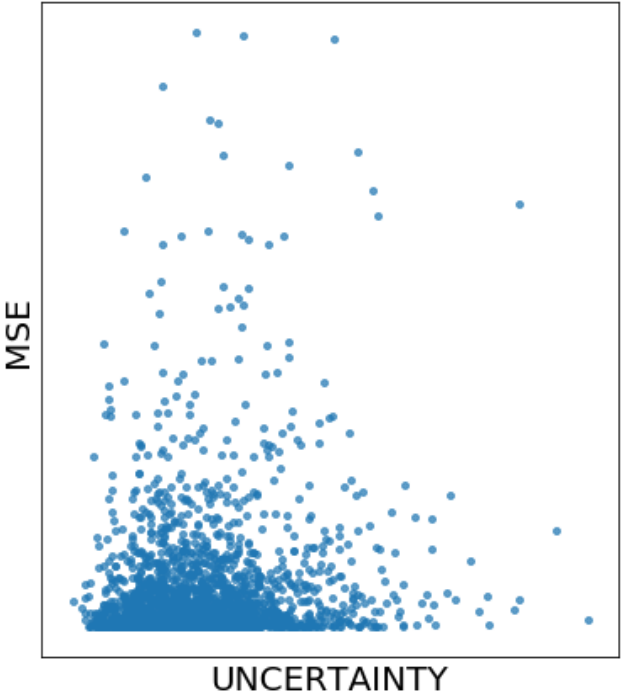
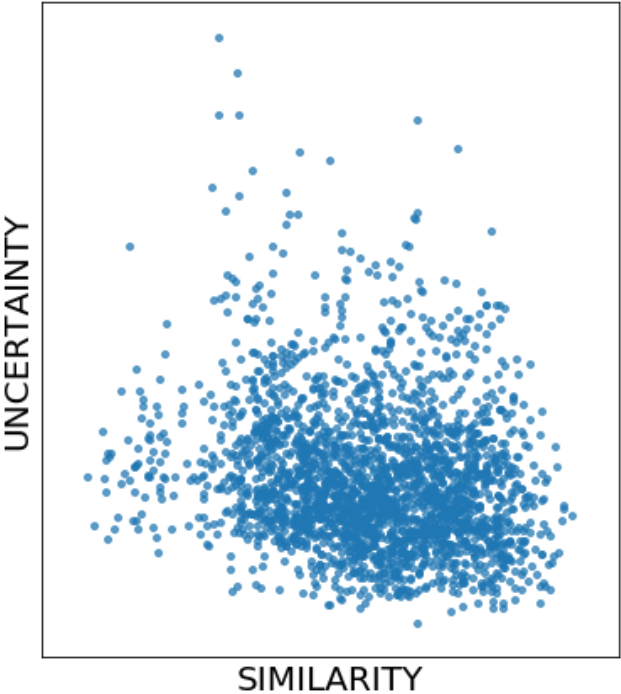
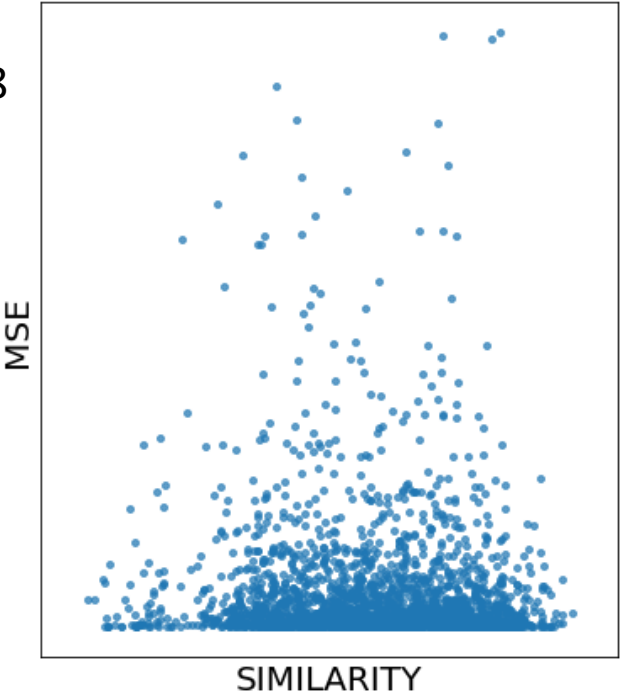


CV

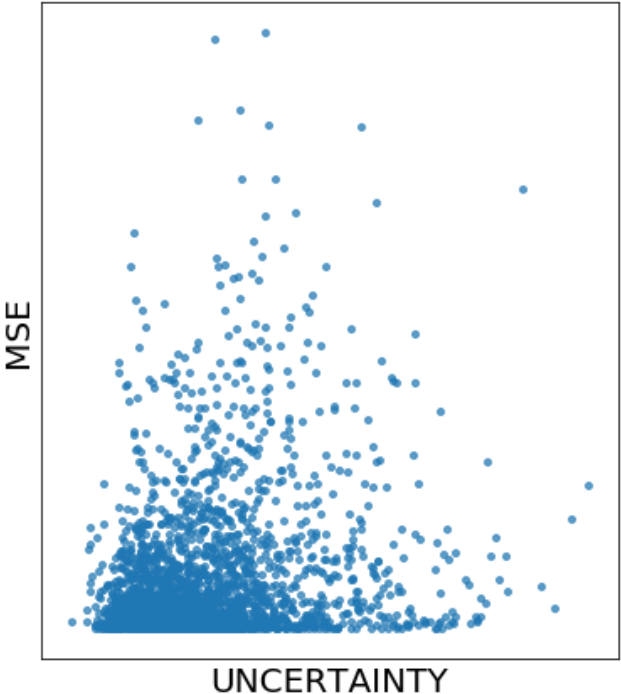
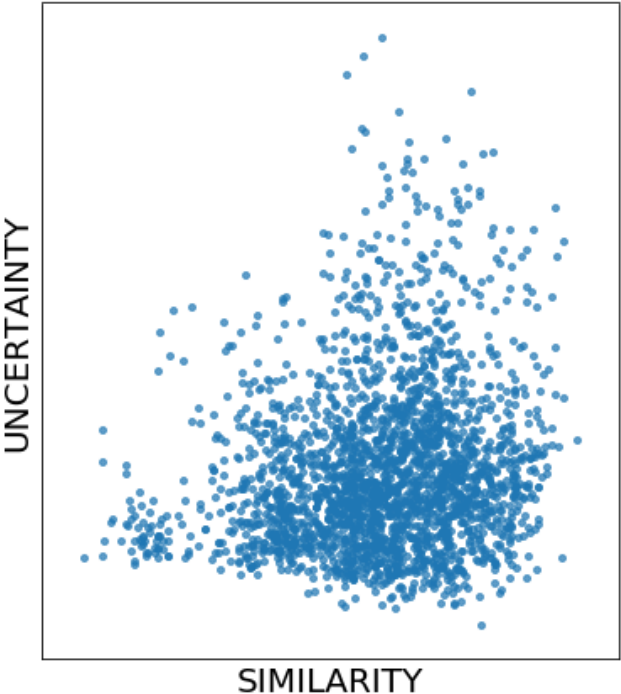
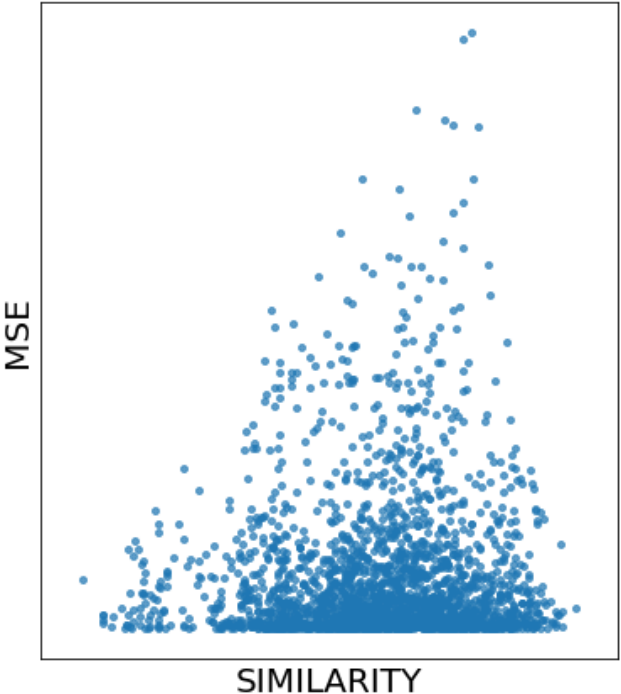


BAC

Morgan FP
ChEMBL218

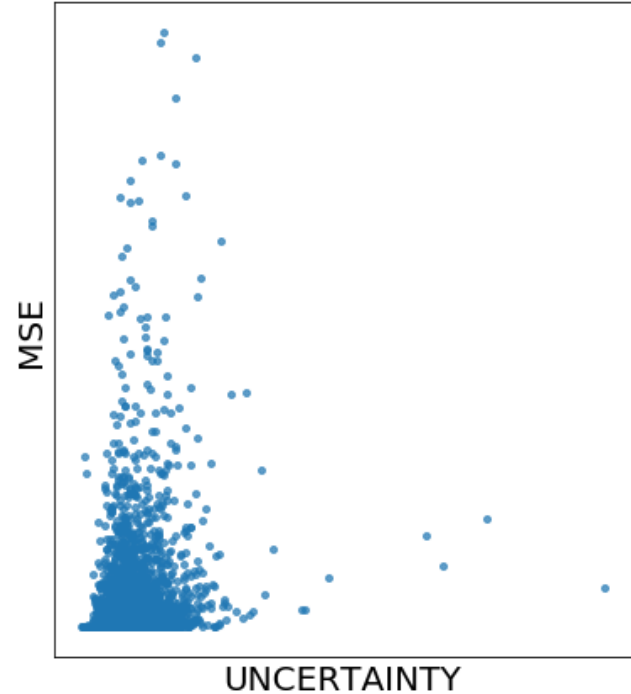
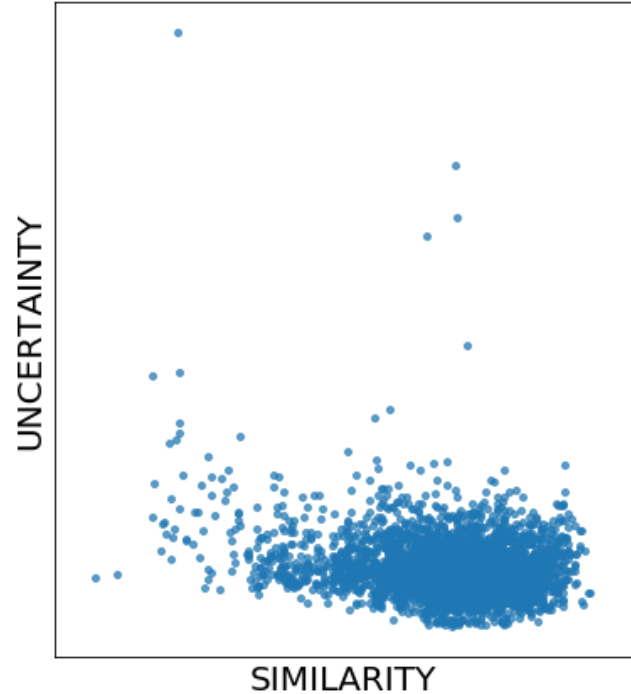
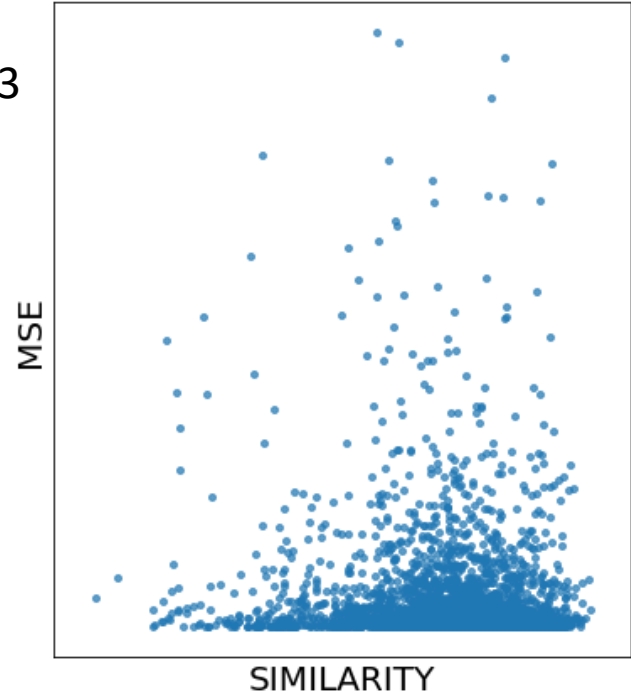


CV

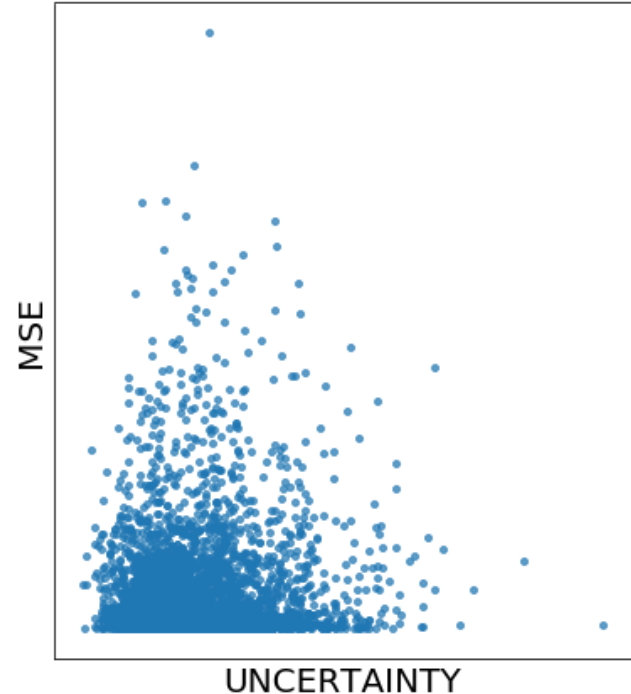
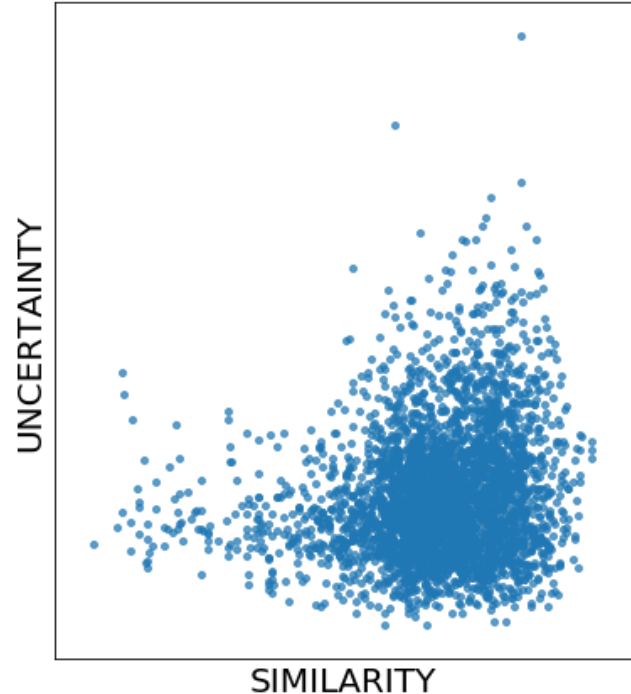
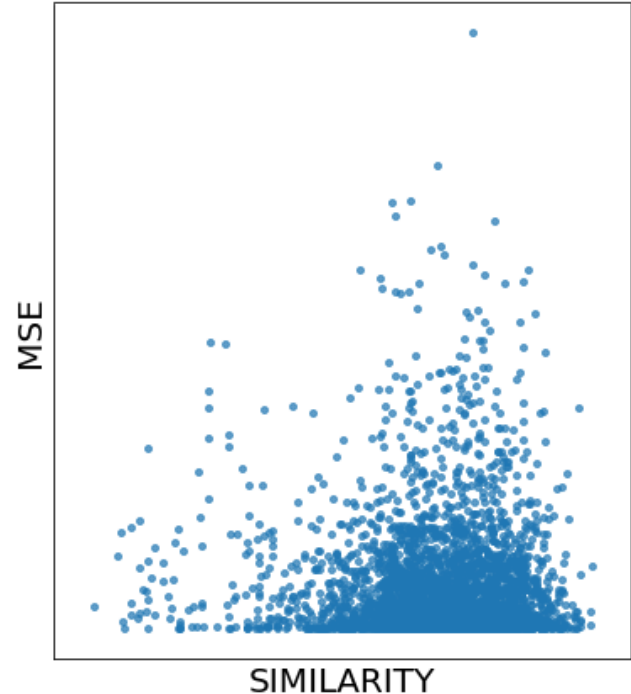


BAC

Morgan FP
CHEMBL233

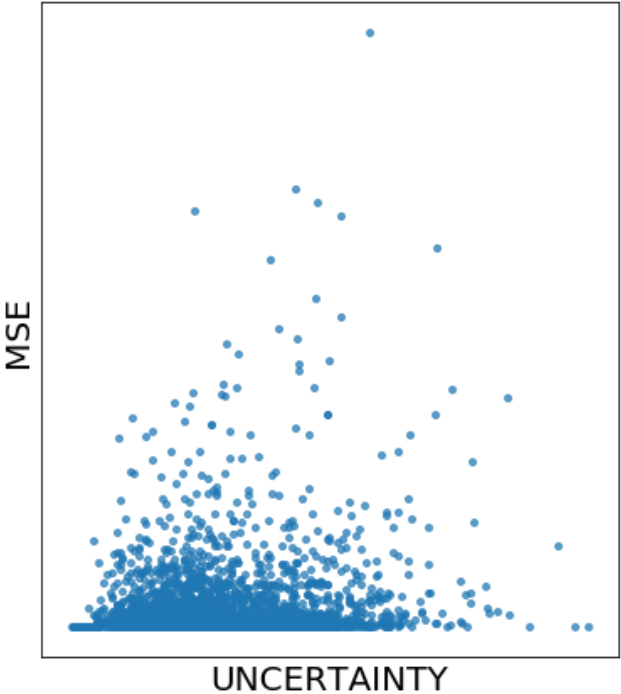
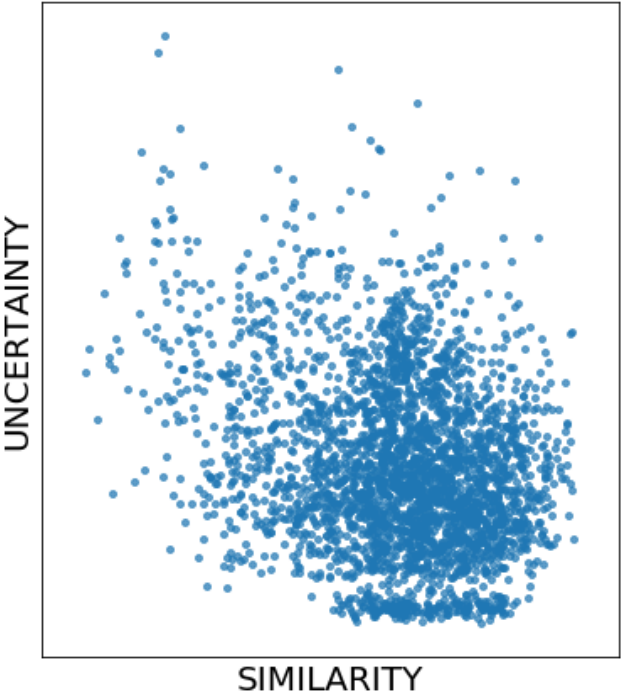
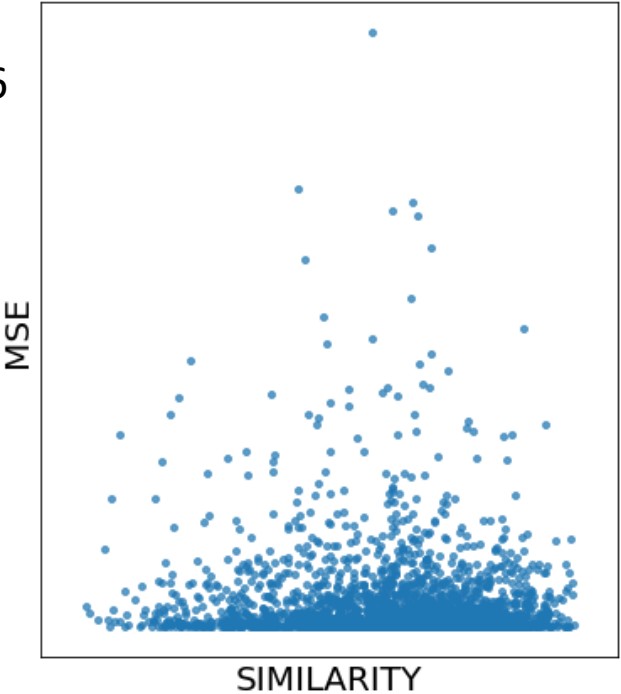


CV

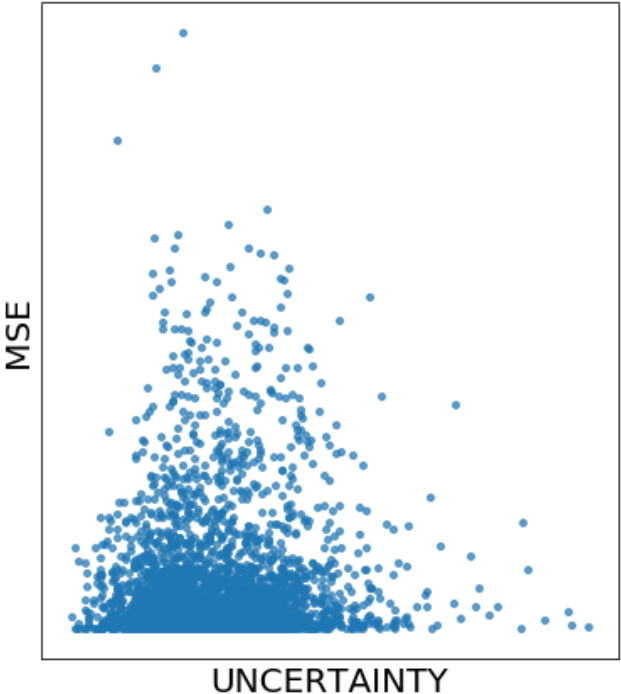
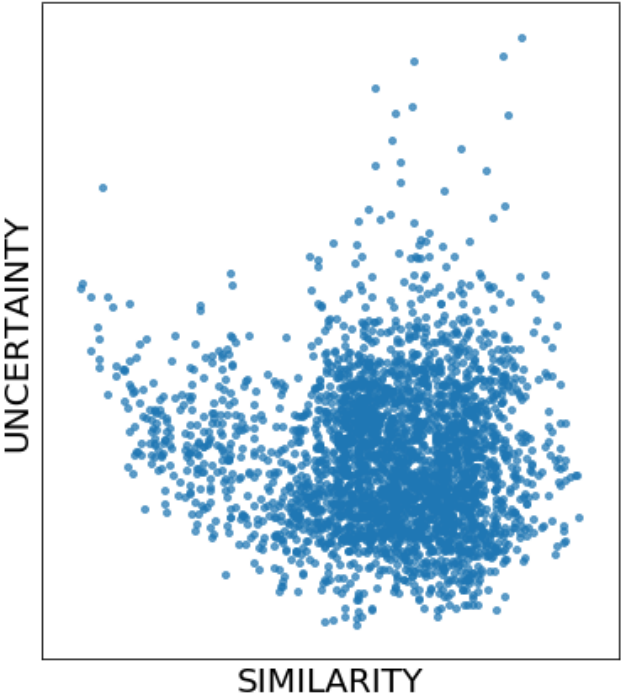
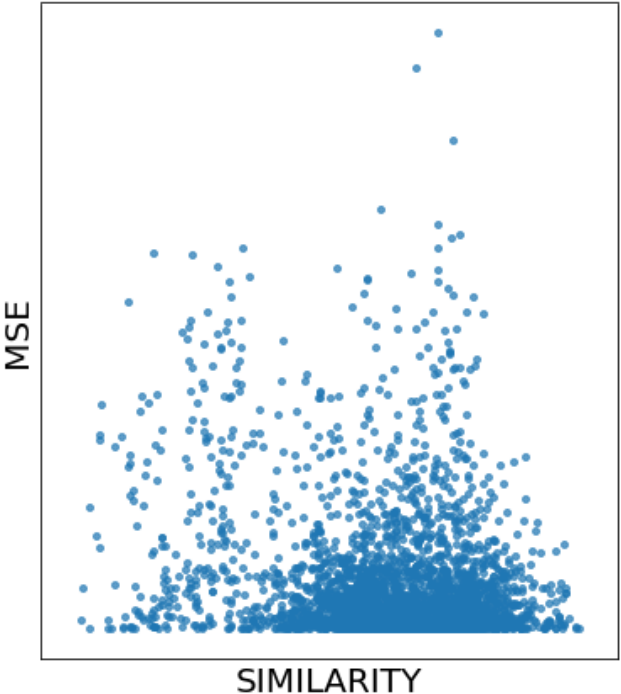


BAC

Morgan FP
ChEMBL236

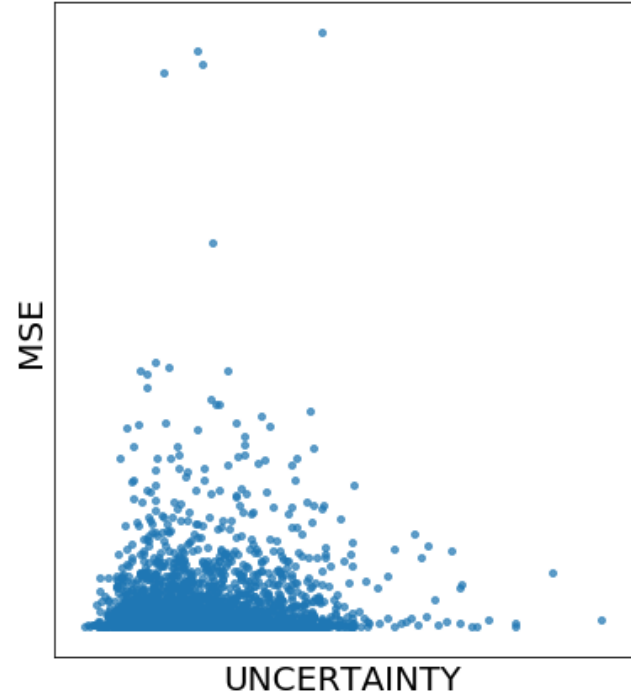
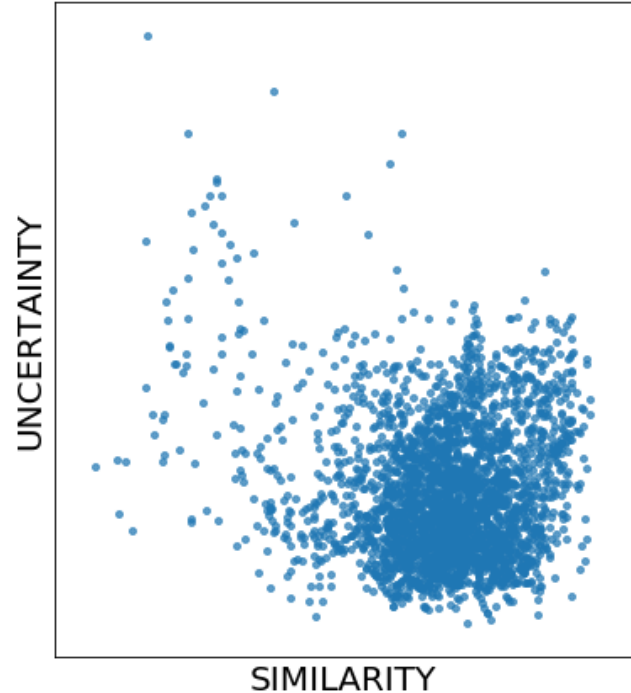
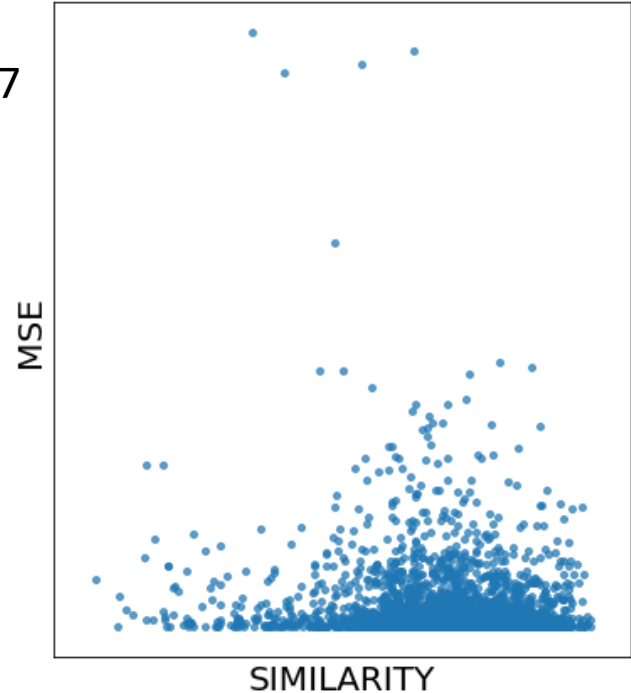


CV

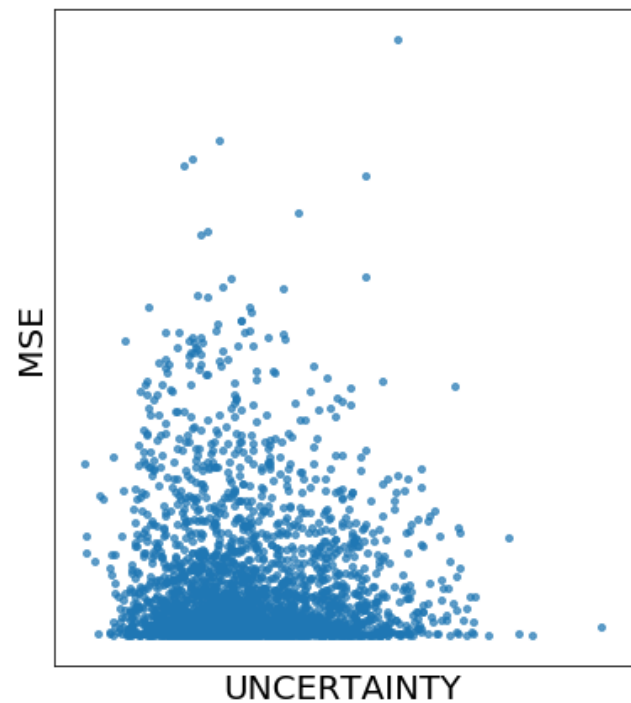
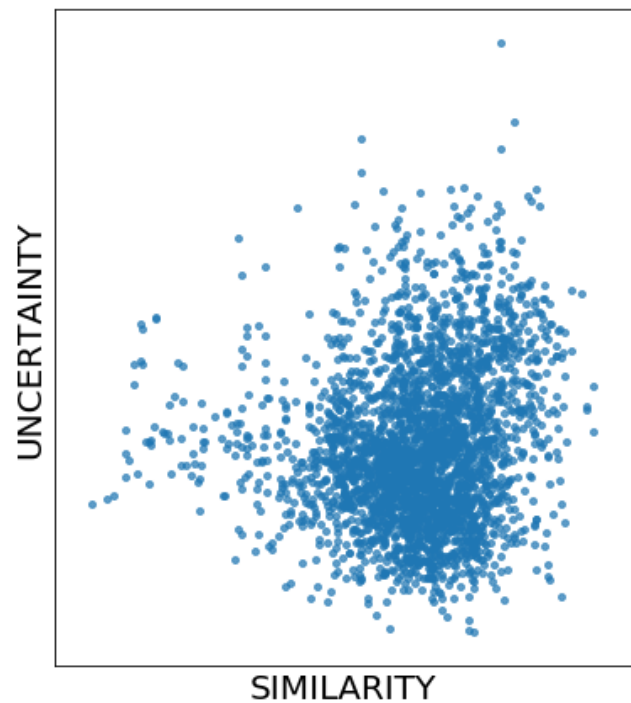
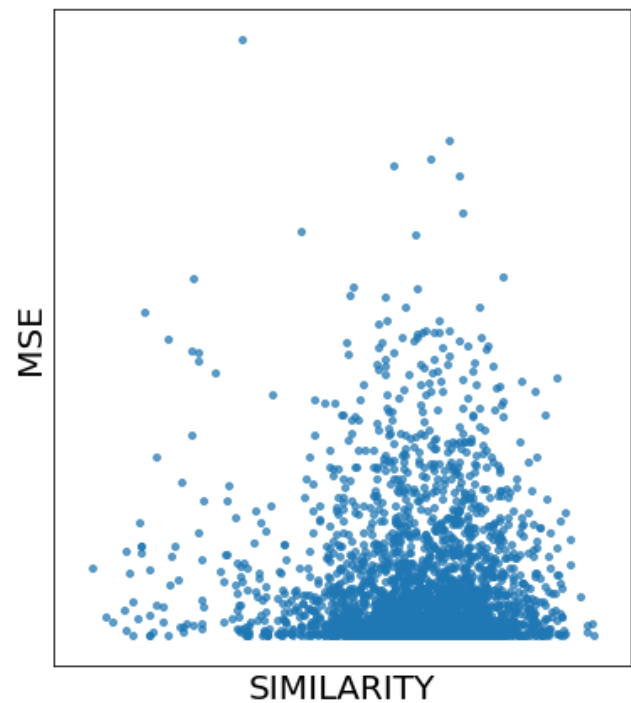


BAC

Morgan FP
ChEMBL237

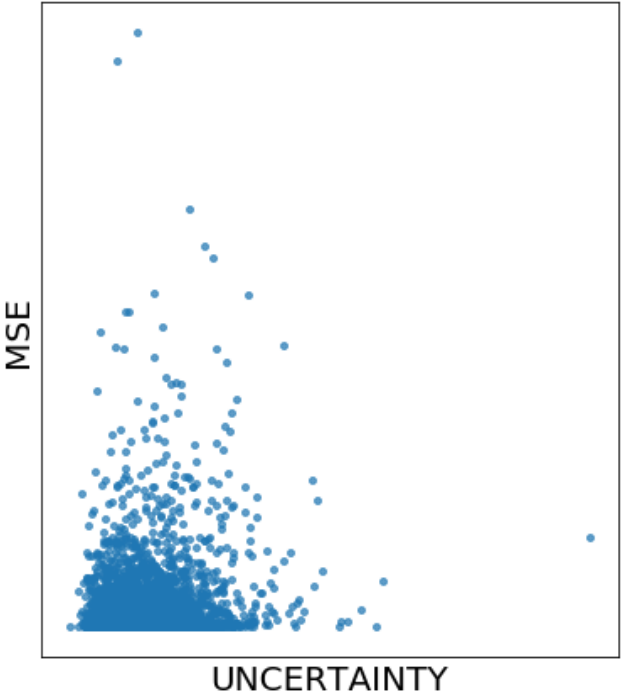
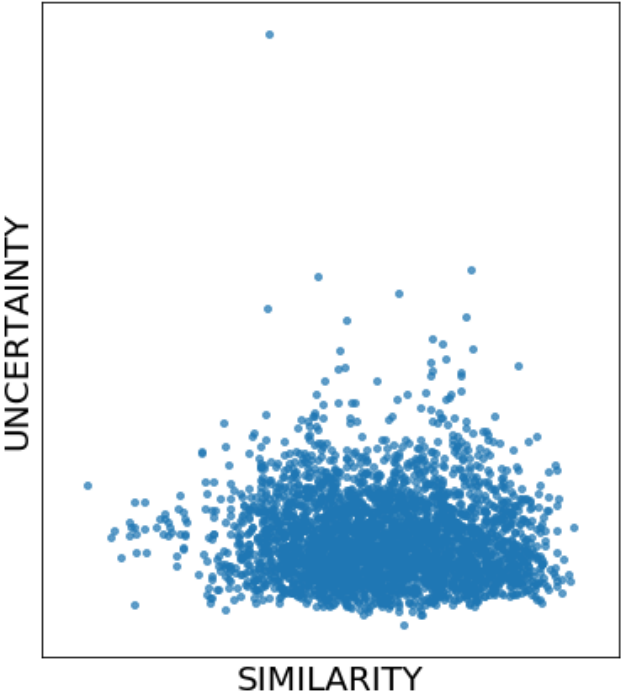
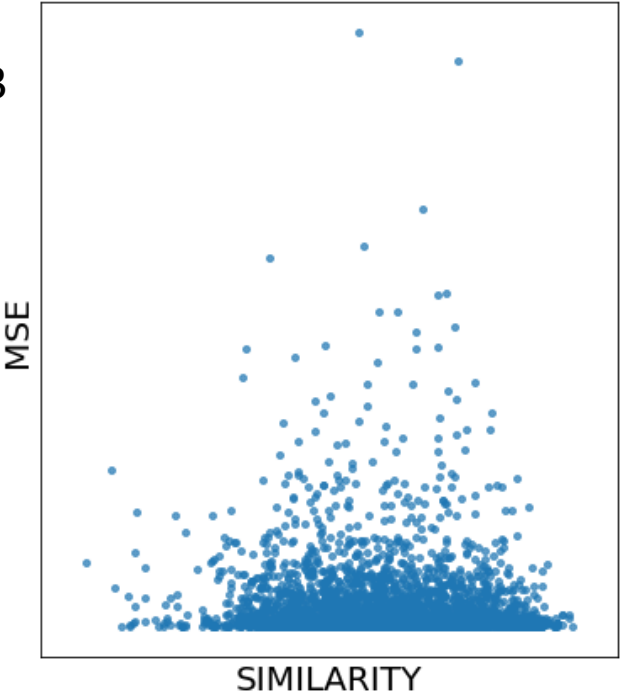


CV

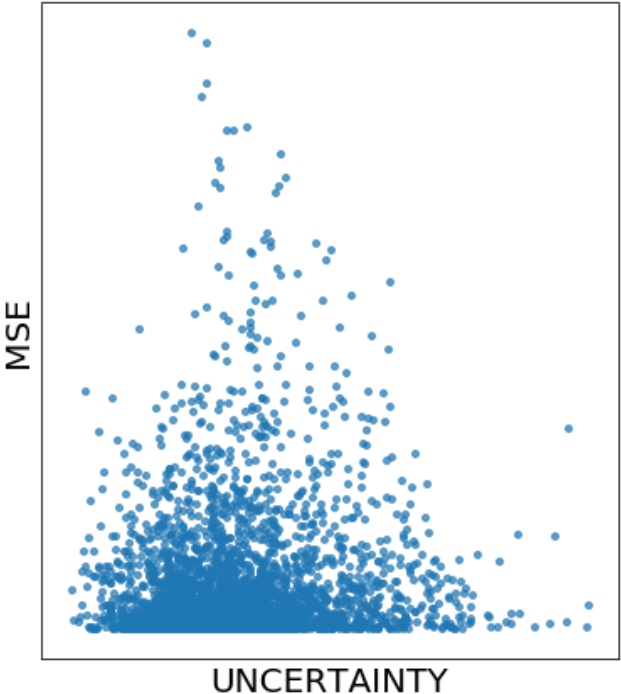
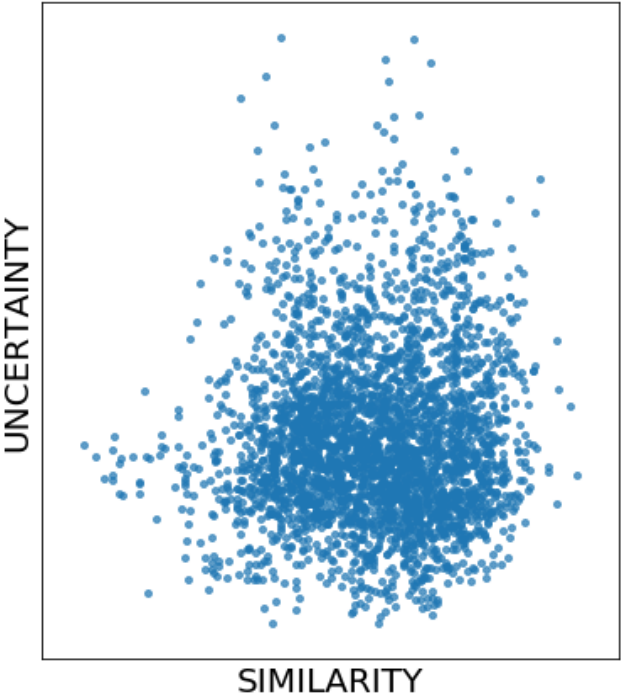
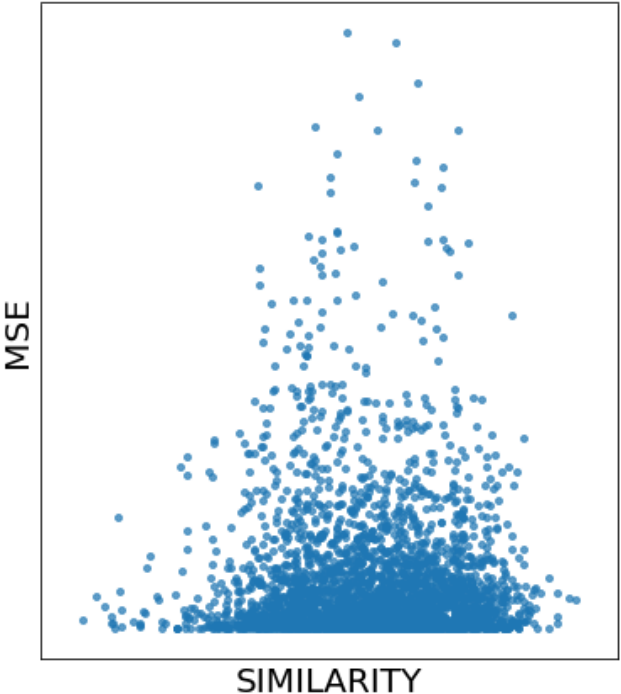


BAC

Morgan FP
ChEMBL253

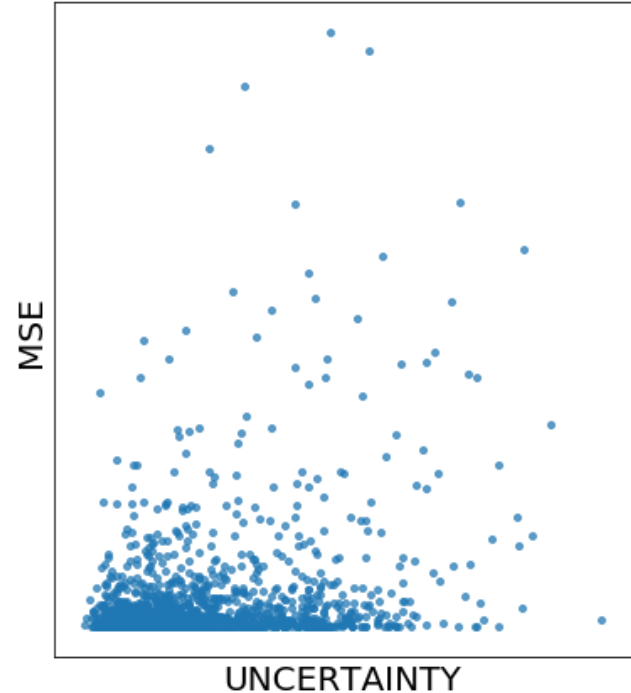
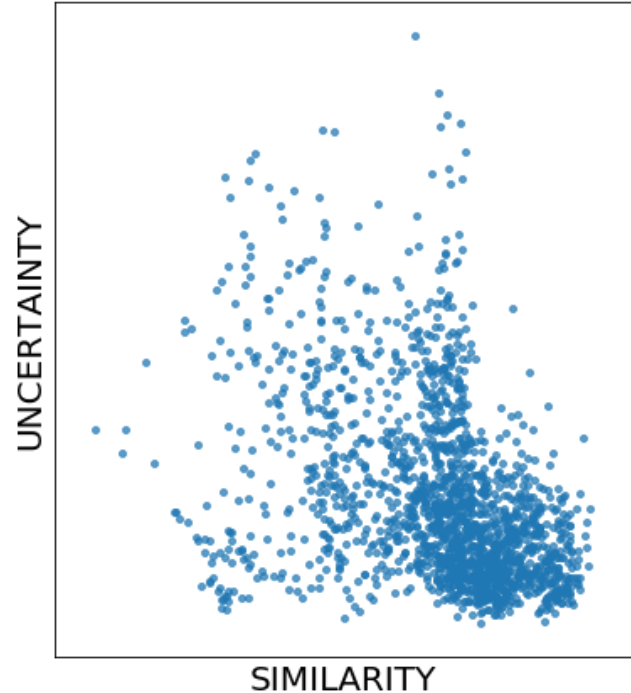
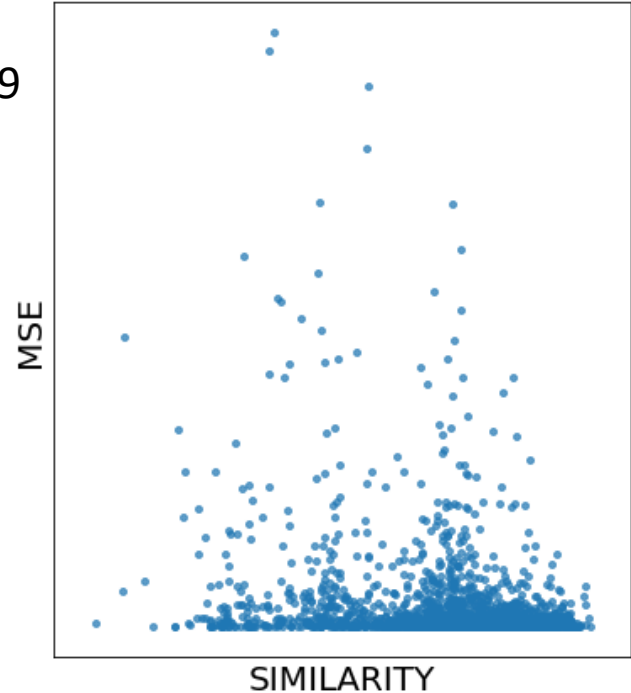


CV

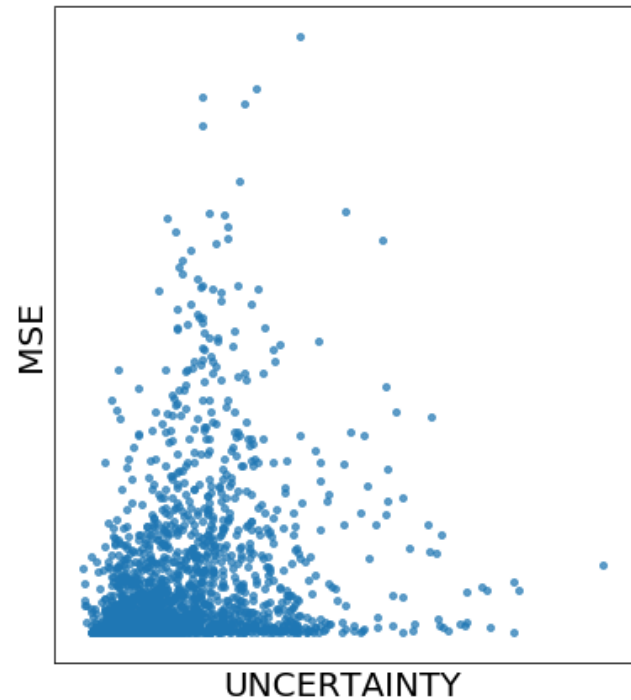
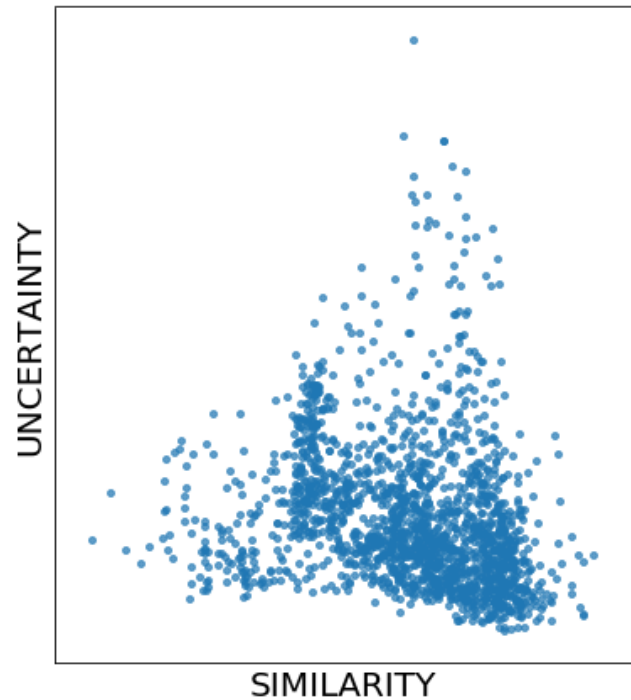
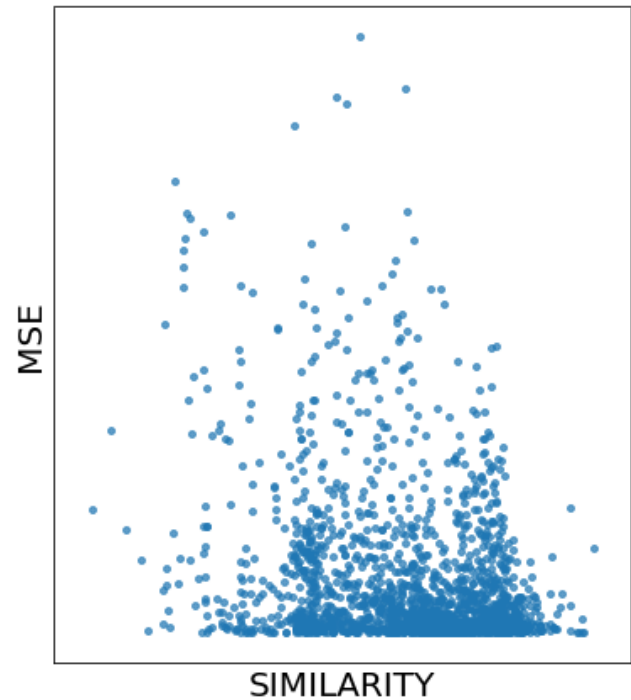


BAC

Morgan FP
ChEMBL259

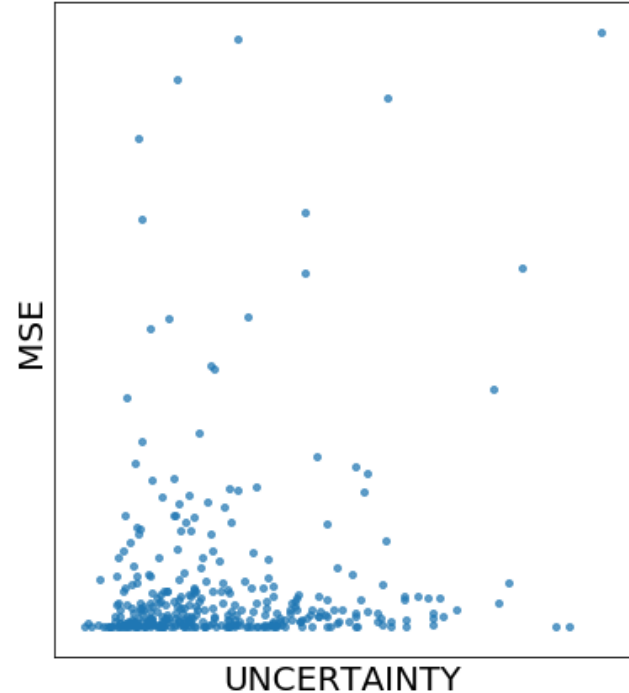
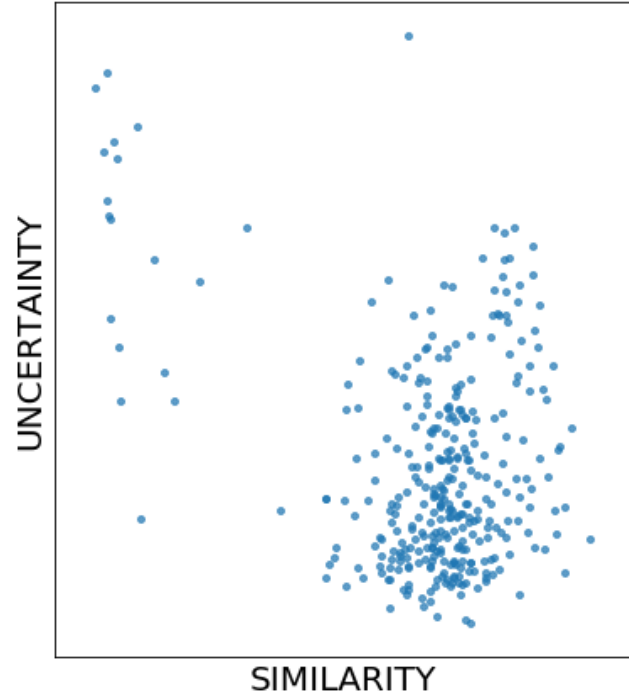
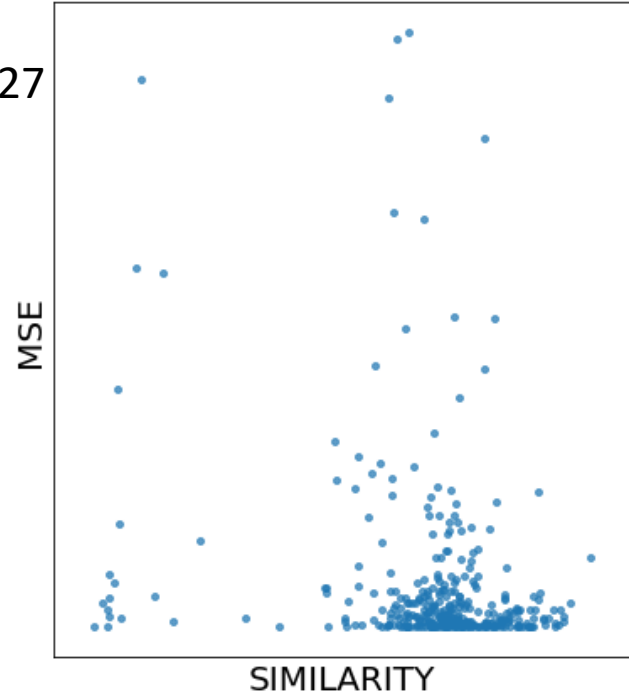


CV

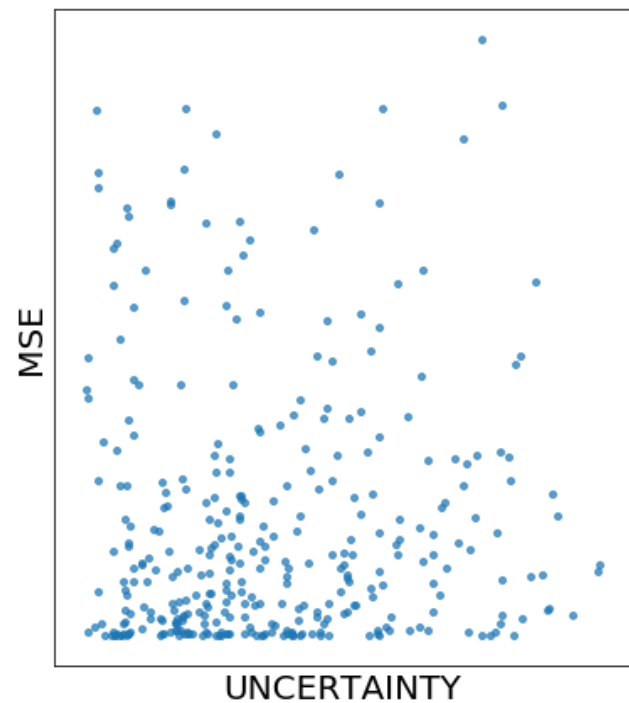
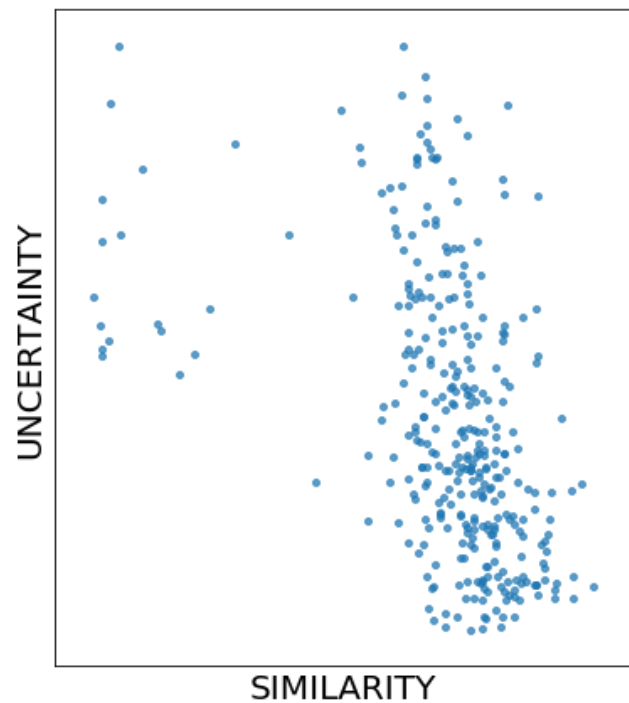
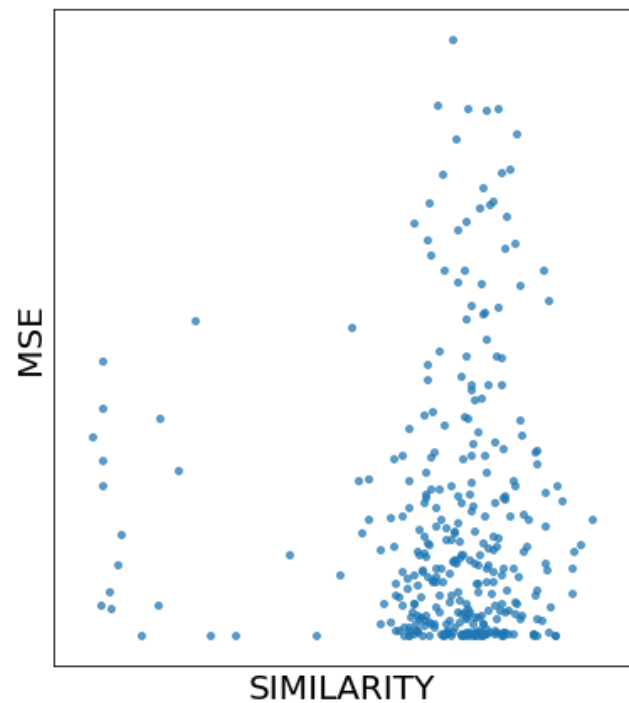


BAC

Morgan FP
ChEMBL3227

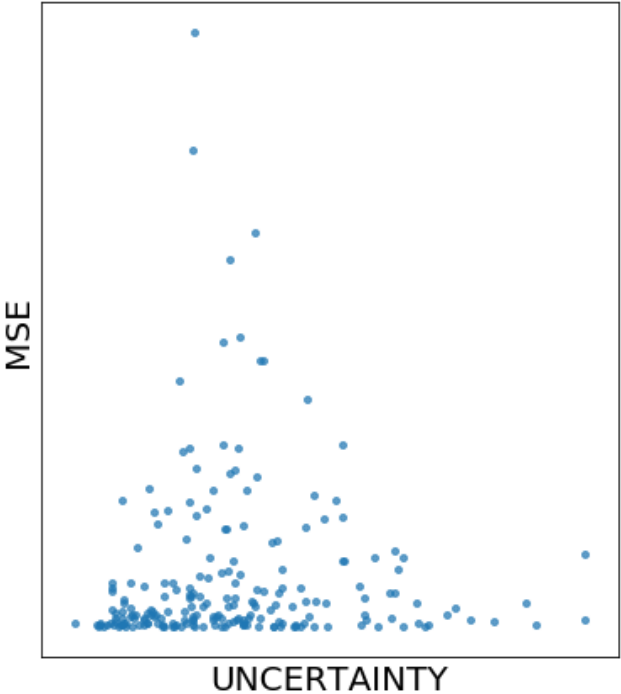
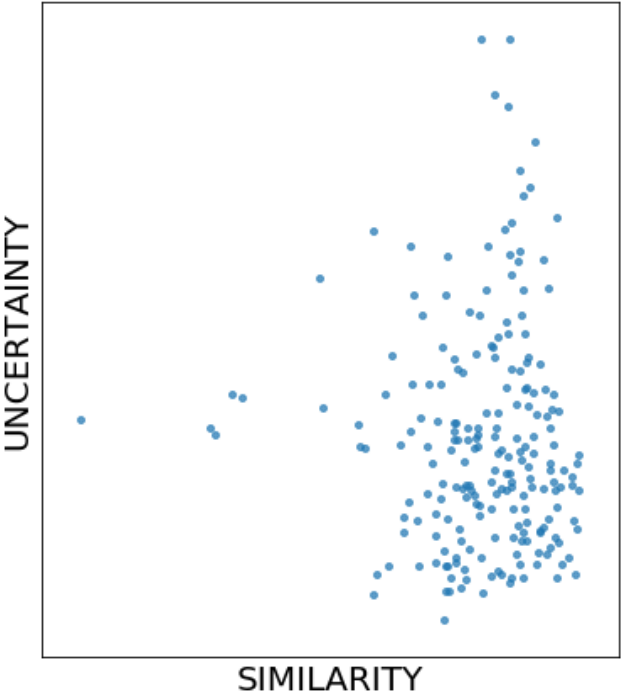
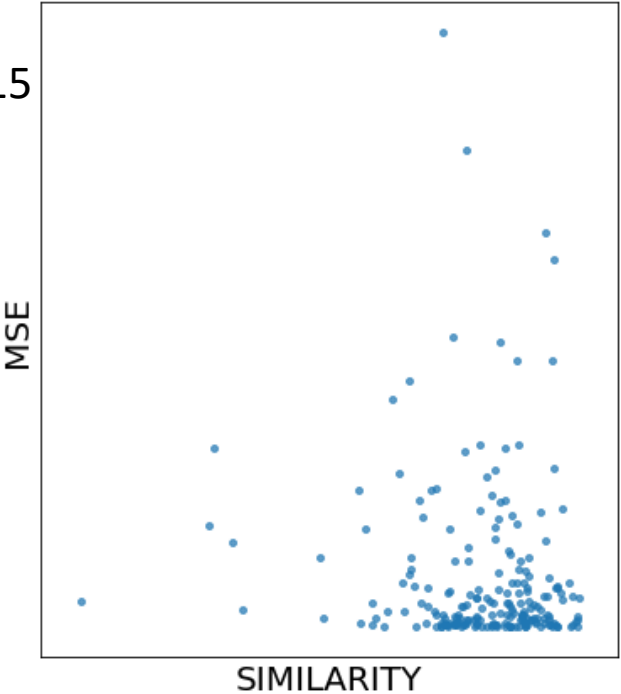


CV

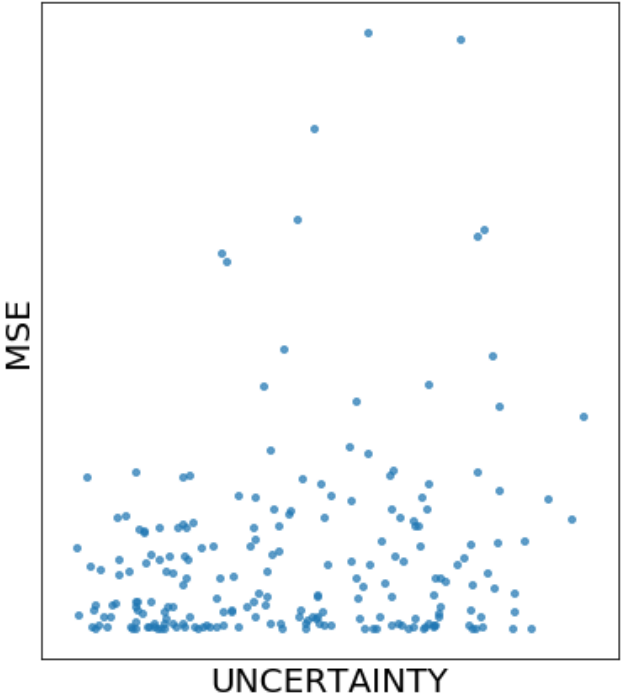
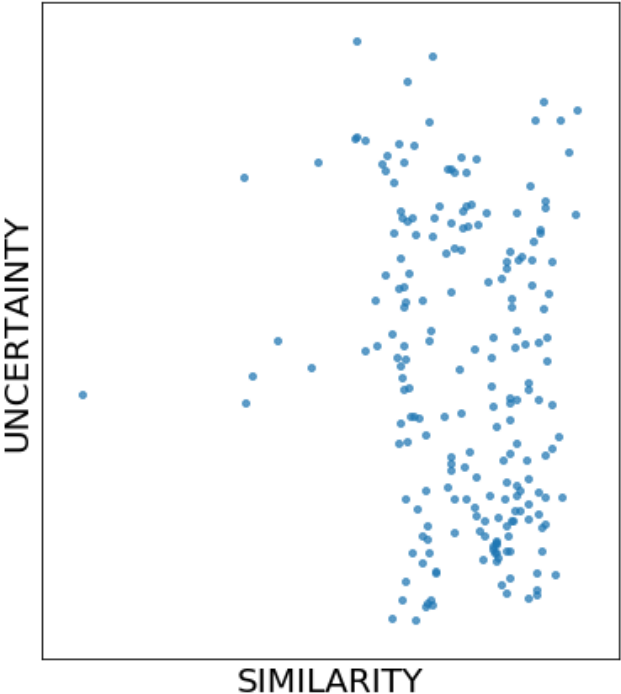
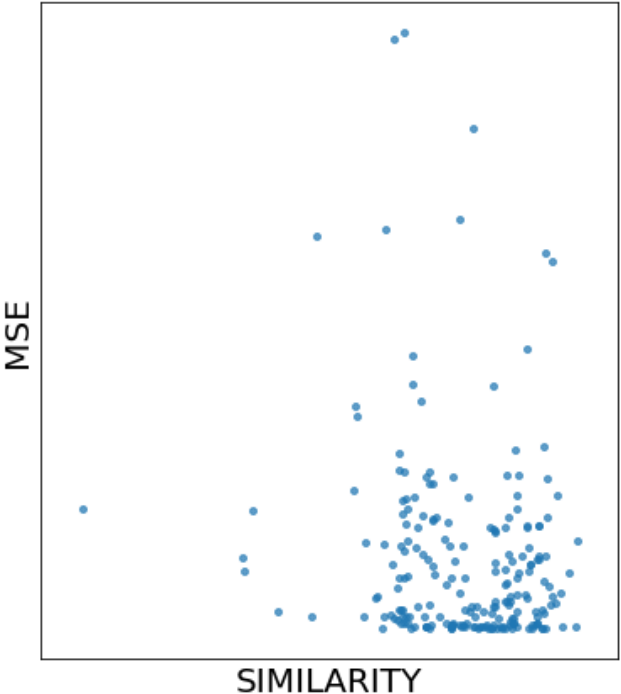


BAC

Morgan FP
ChEMBL4015

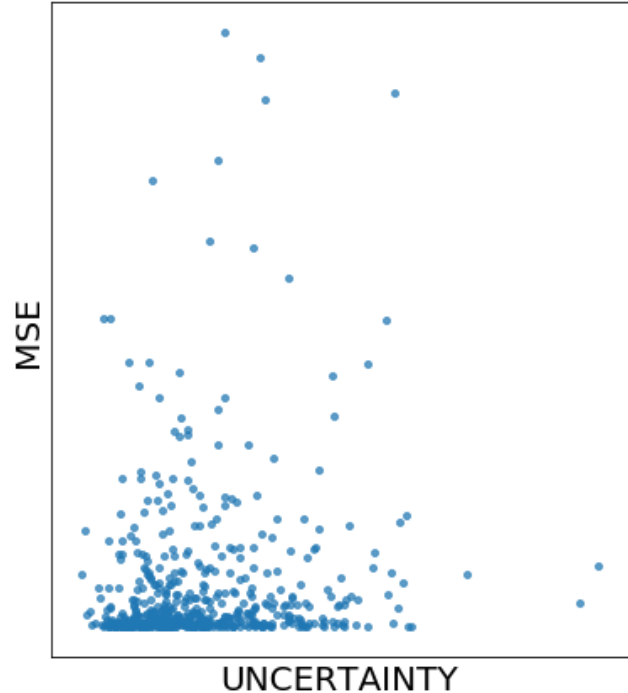
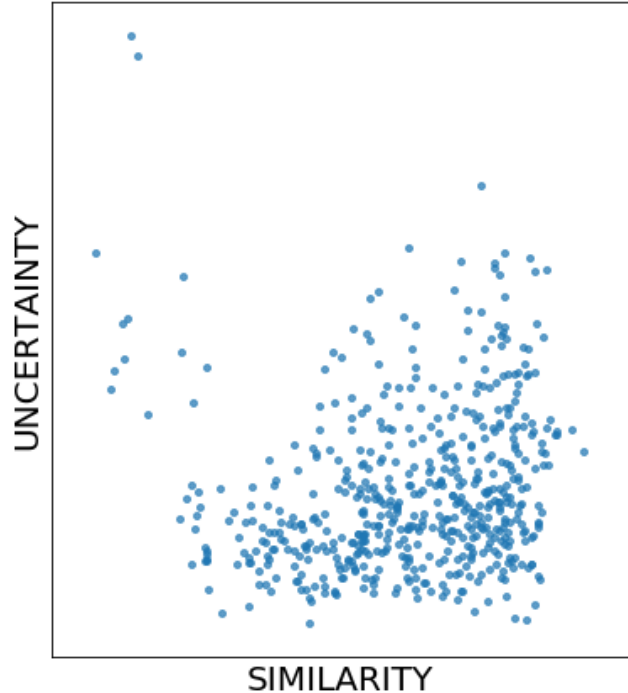
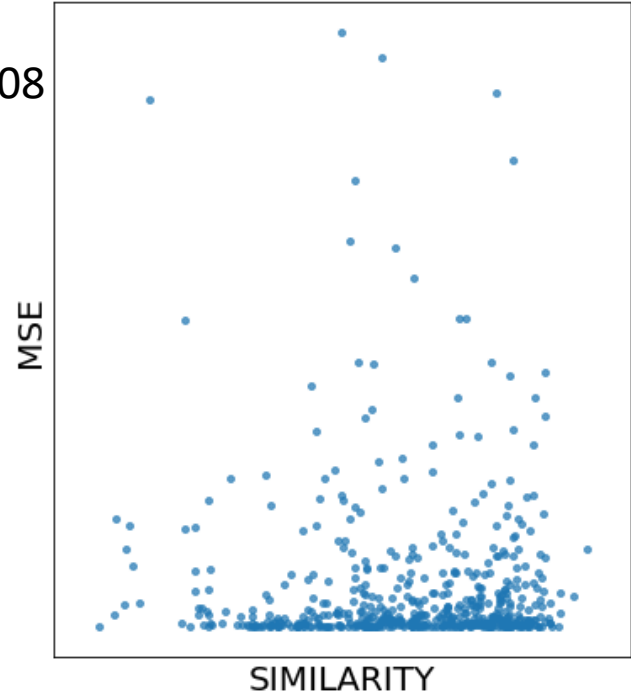


CV

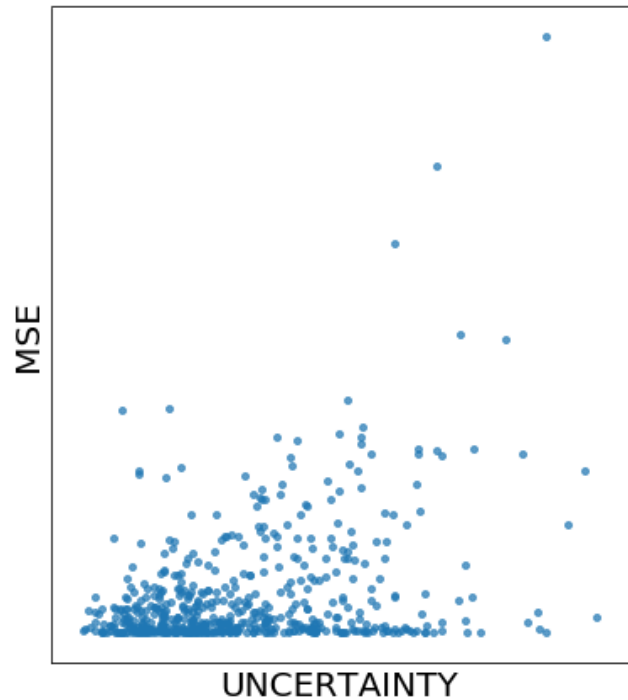
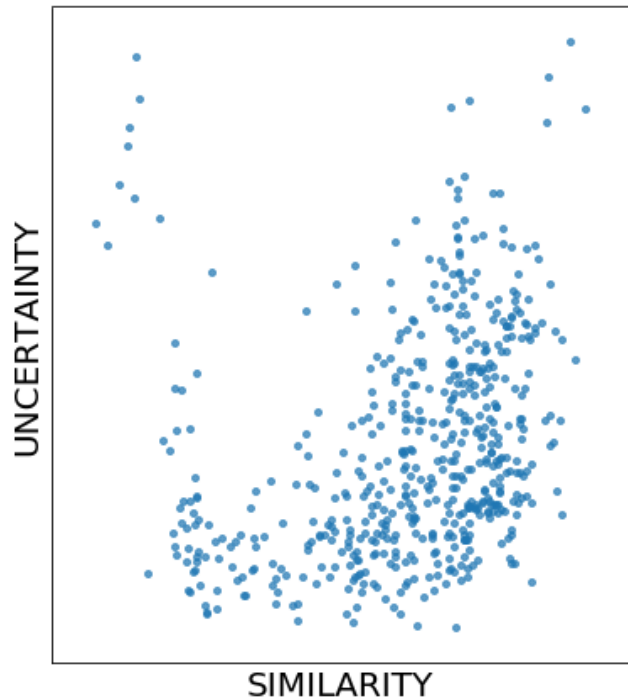
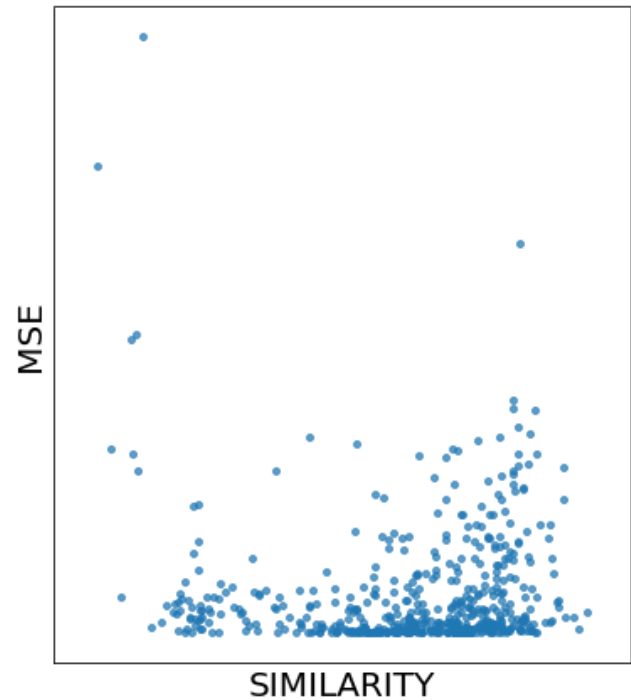


BAC

Morgan FP
ChEMBL4308

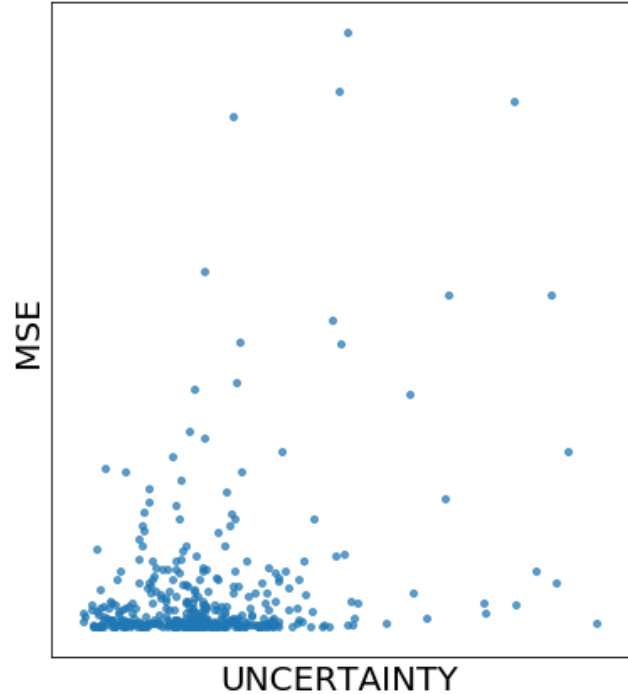
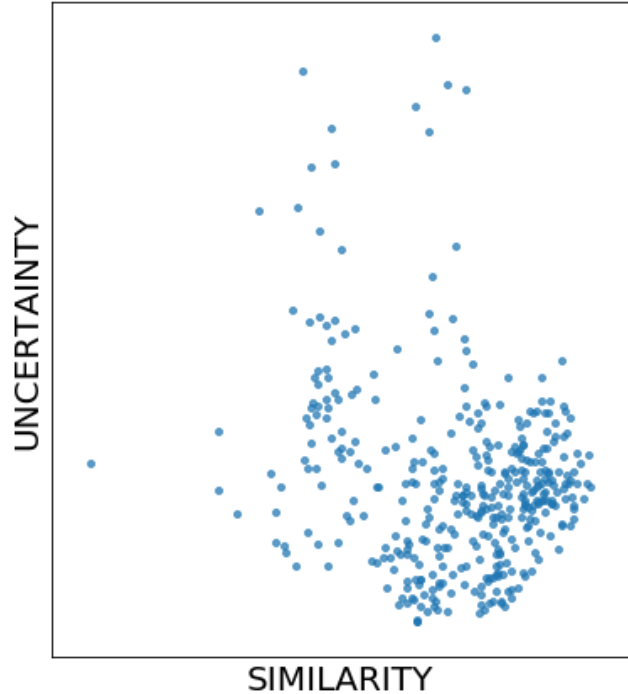
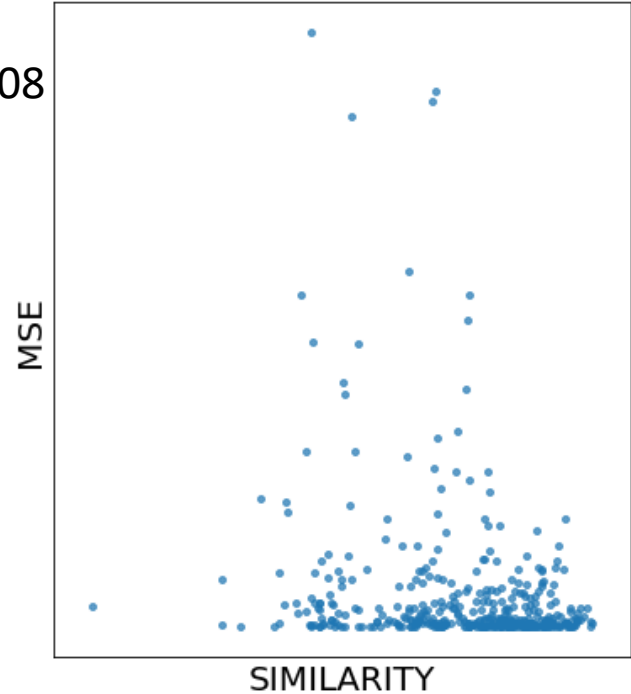


CV

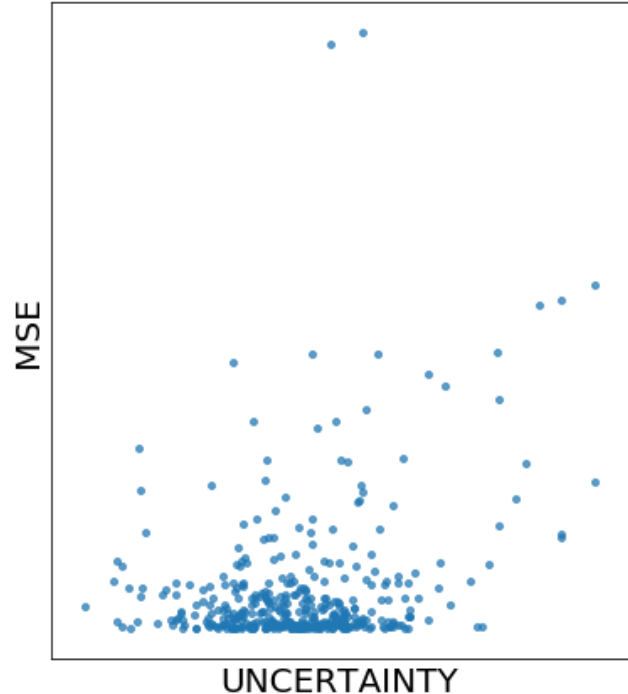
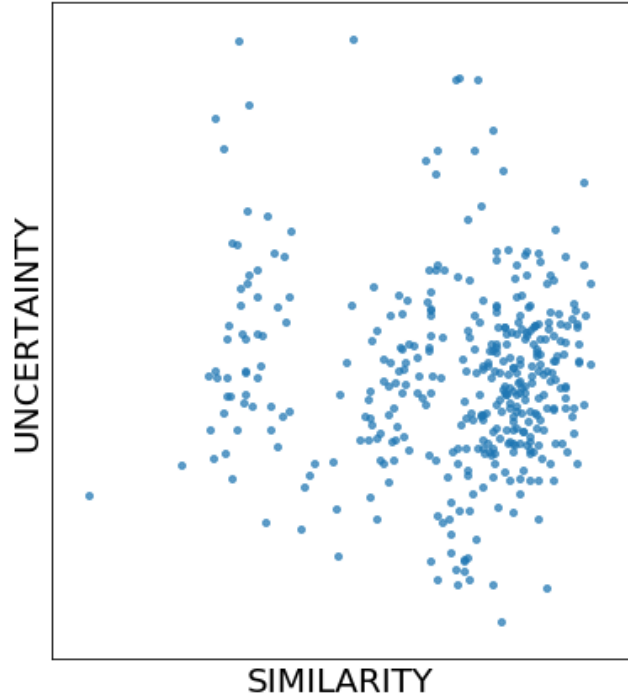
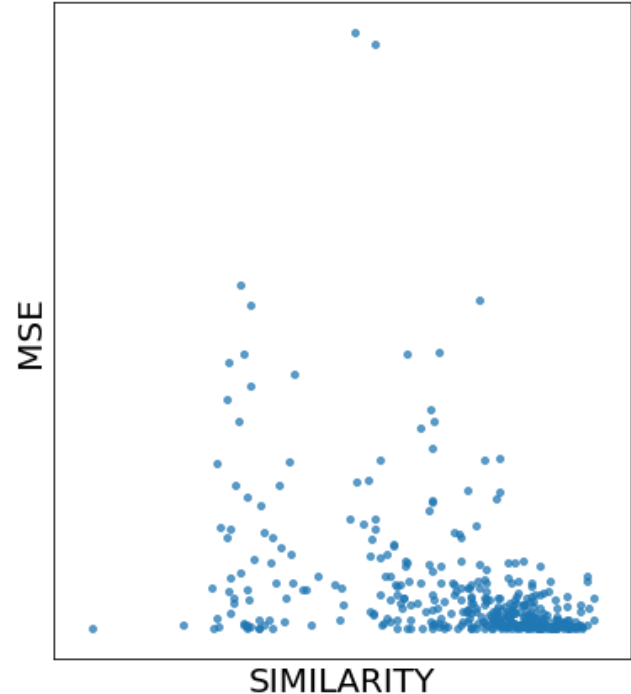


BAC

Morgan FP
ChEMBL4608

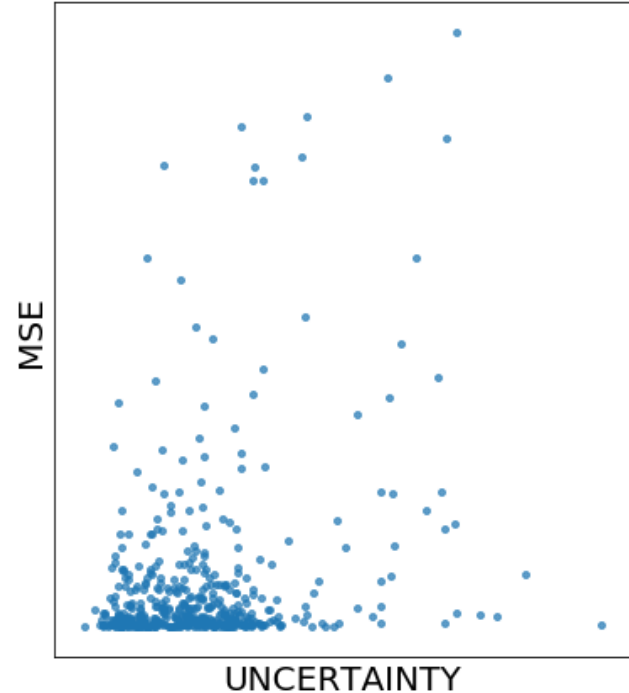
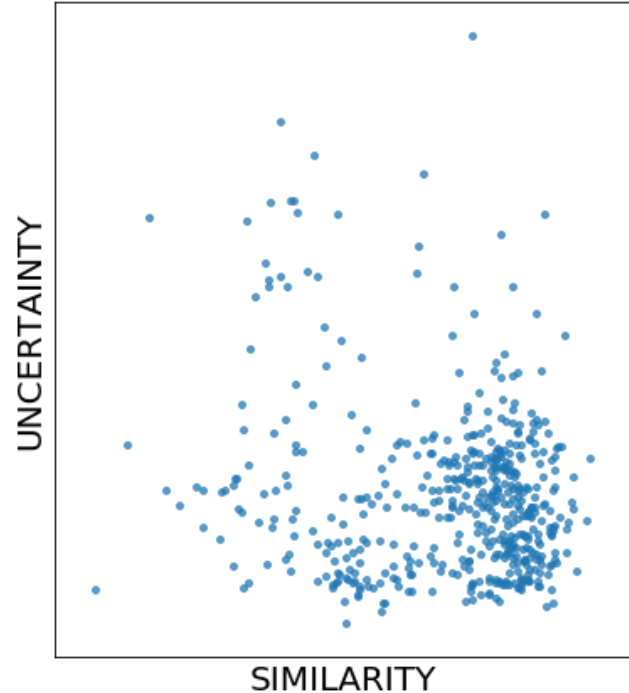
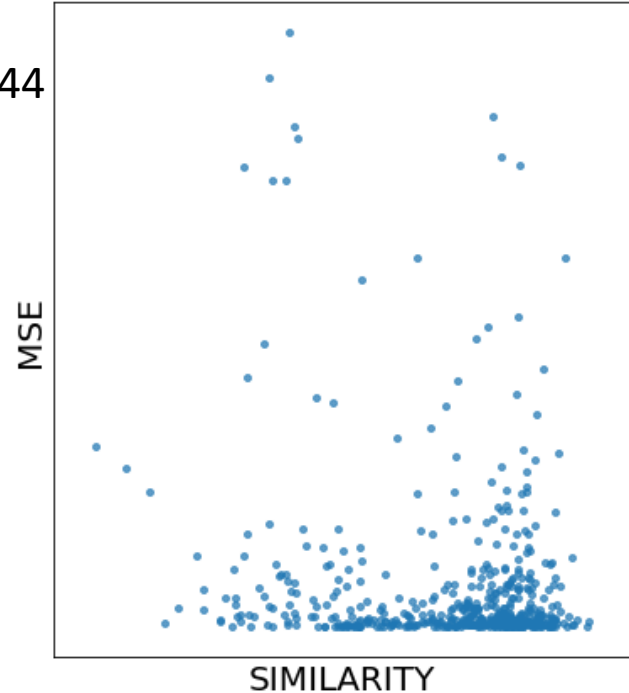


CV

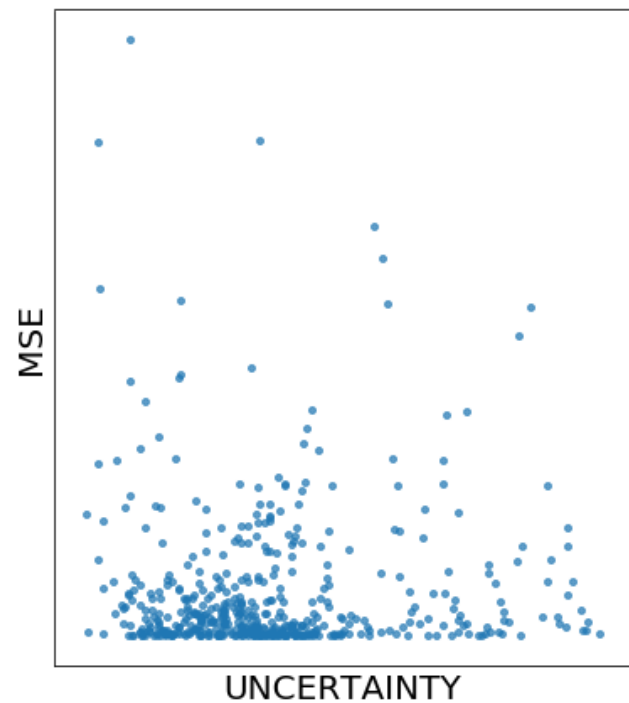
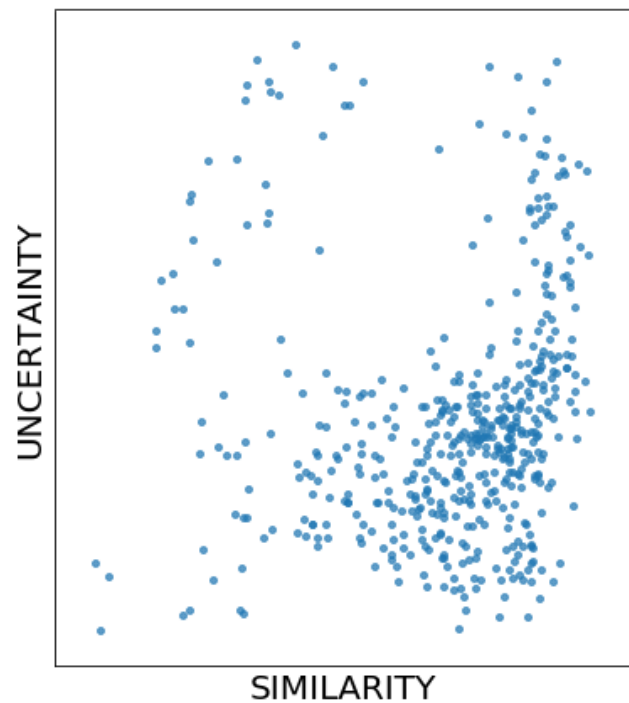
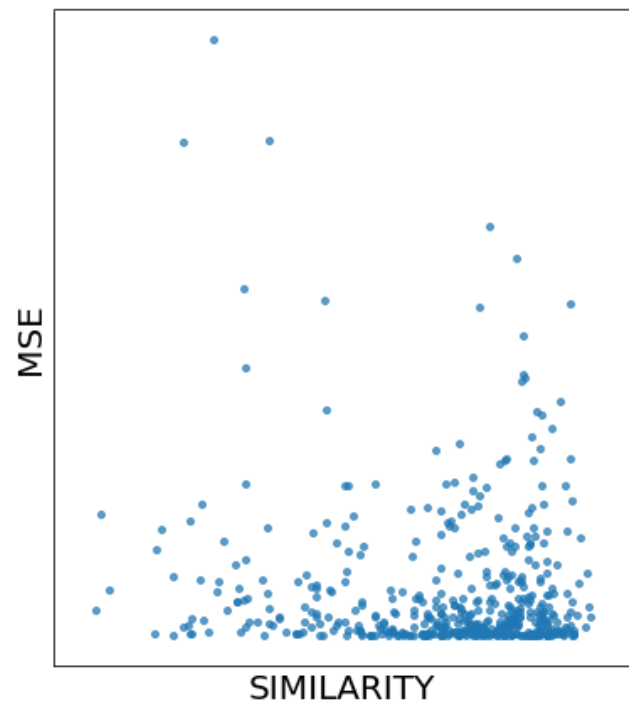


BAC

Morgan FP
ChEMBL4644

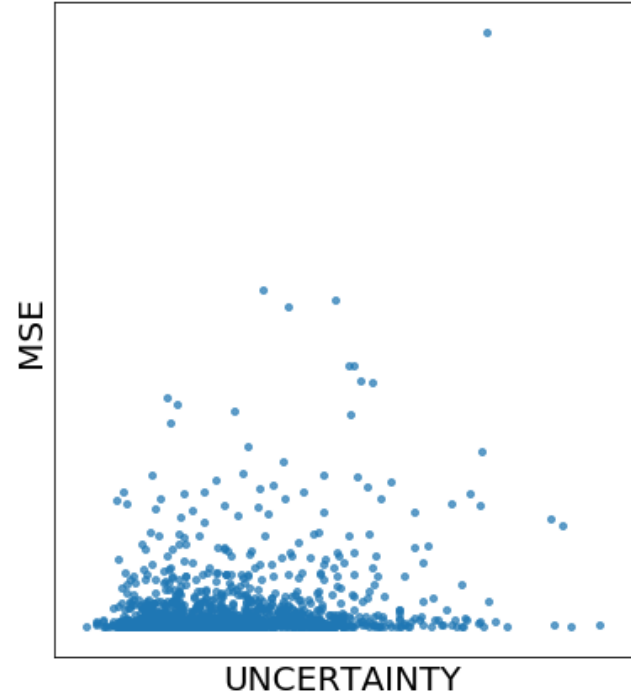
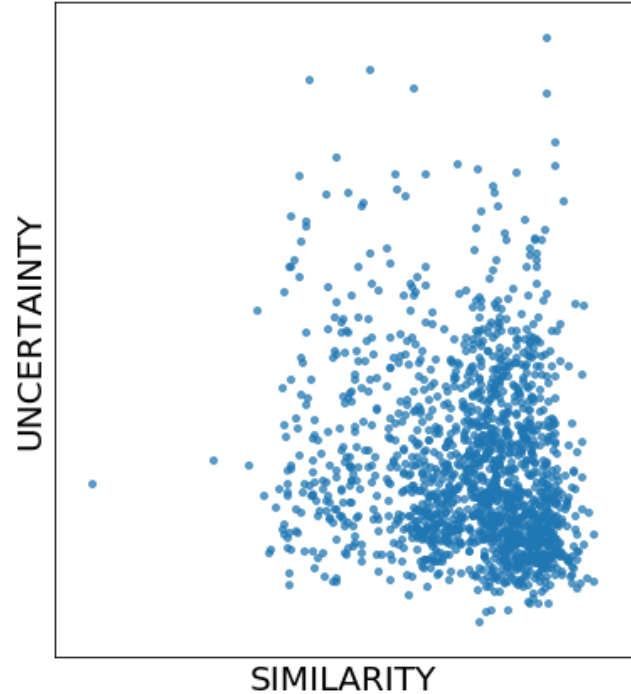
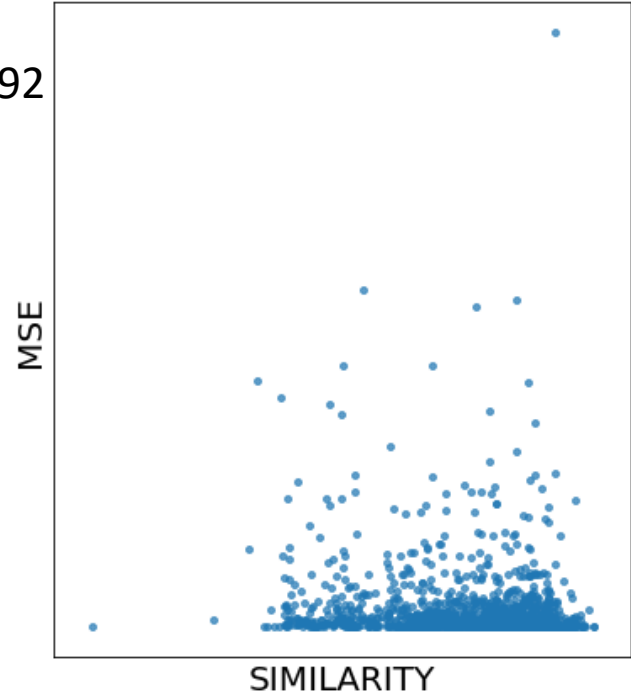


CV

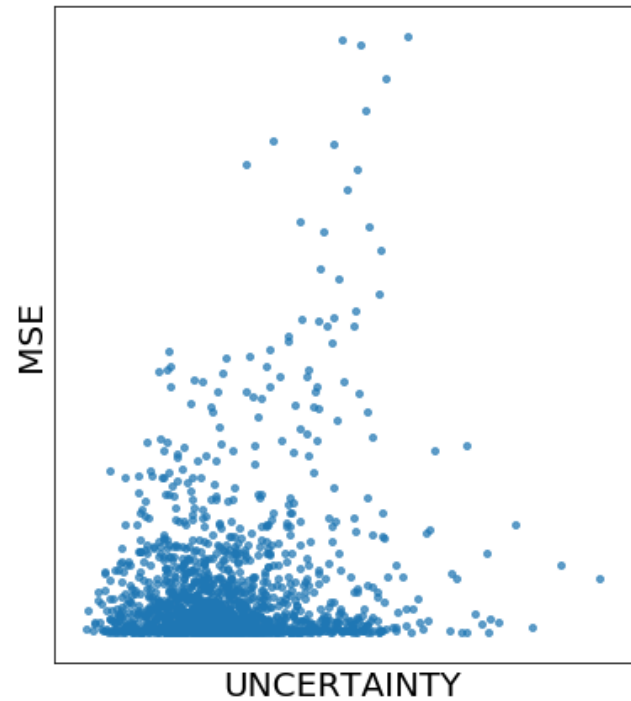
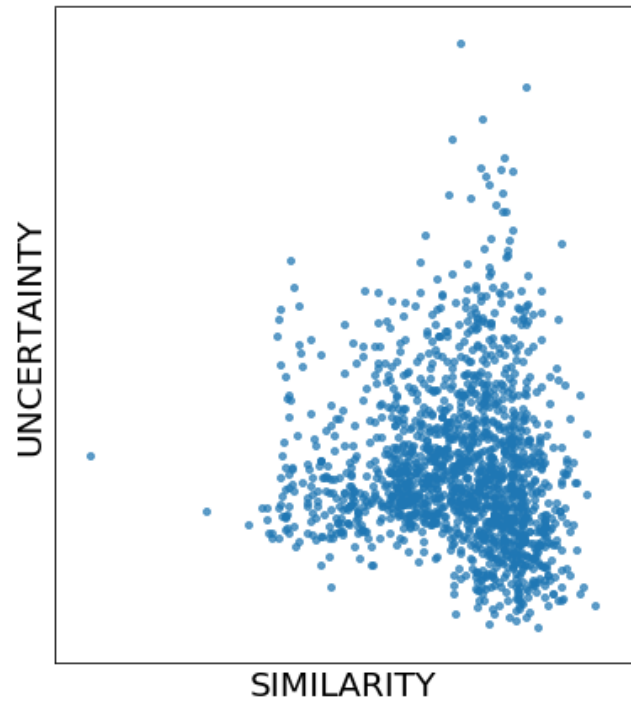
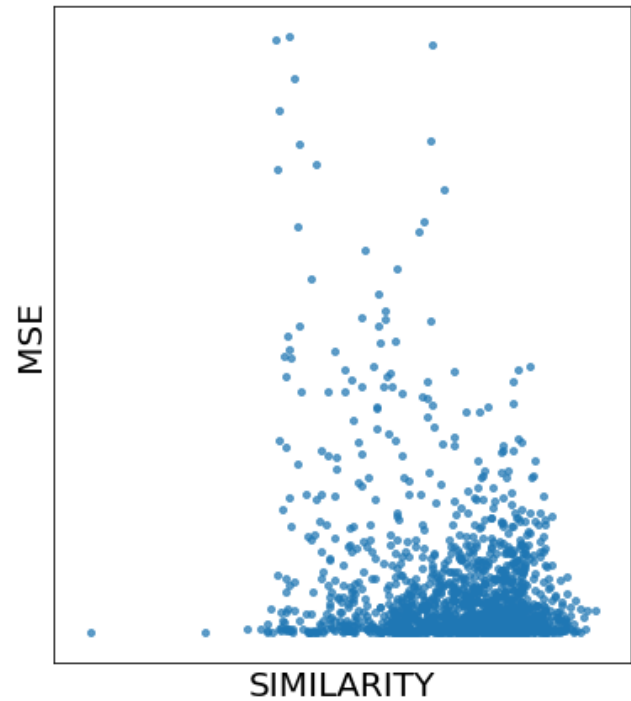


BAC

Morgan FP
ChEMBL4792

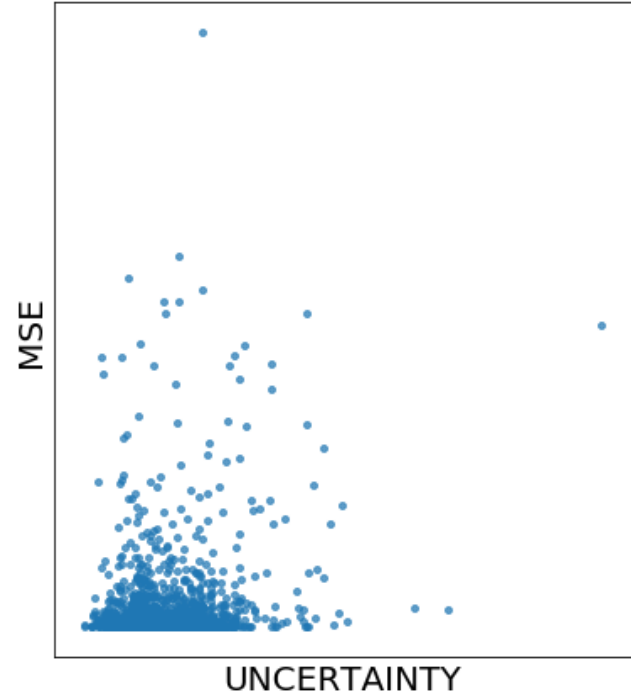
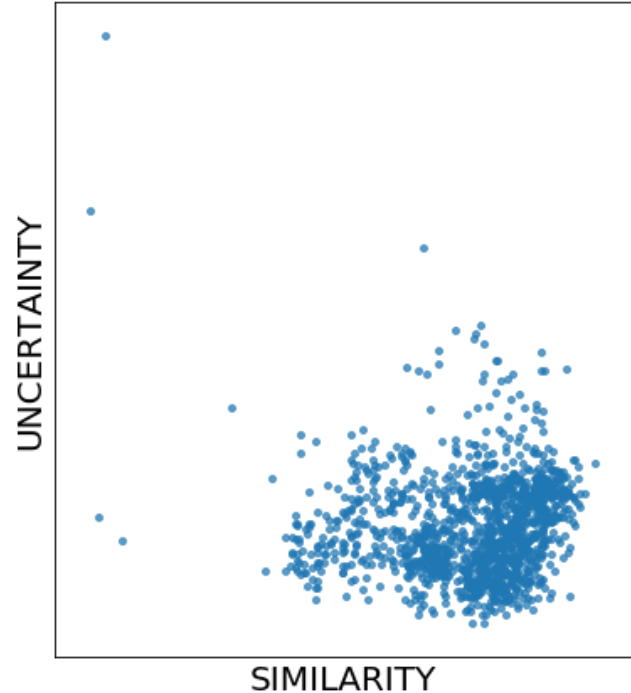
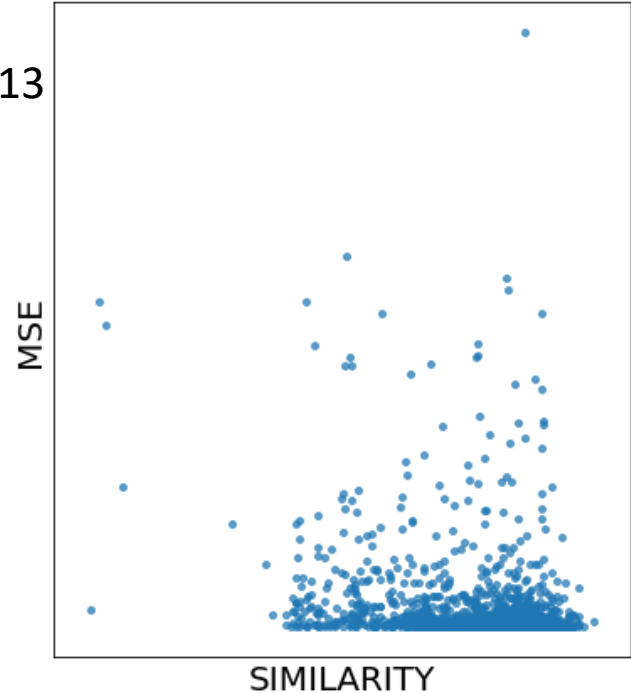


CV

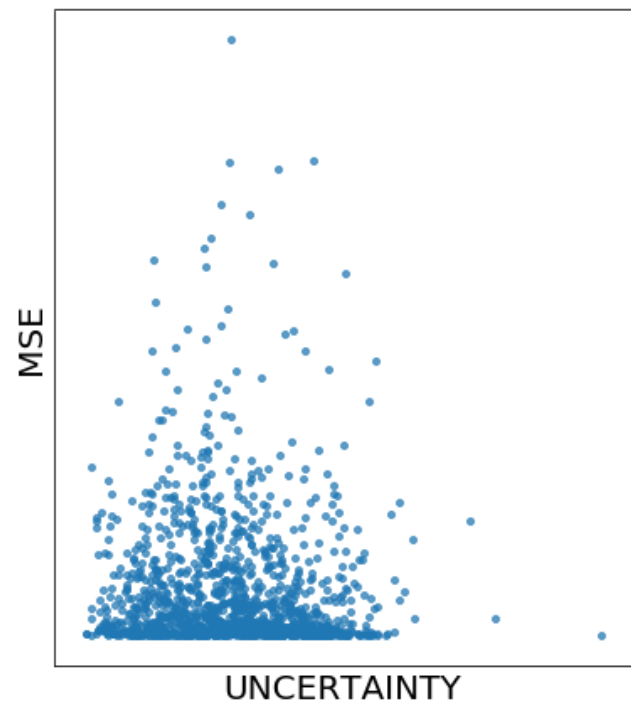
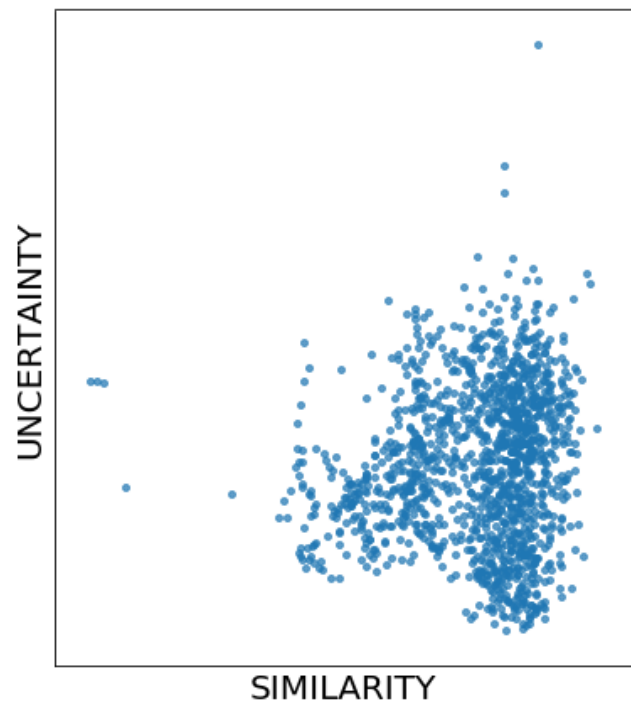
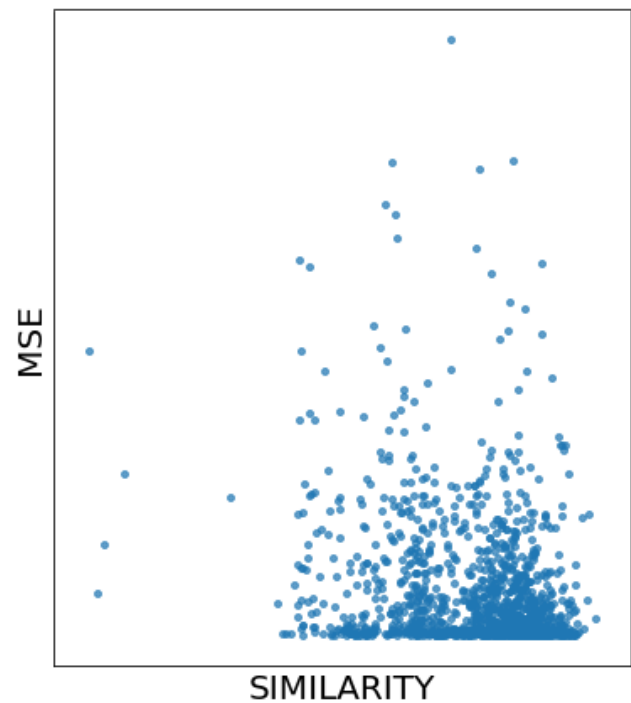


BAC

Morgan FP
CHEMBL5113

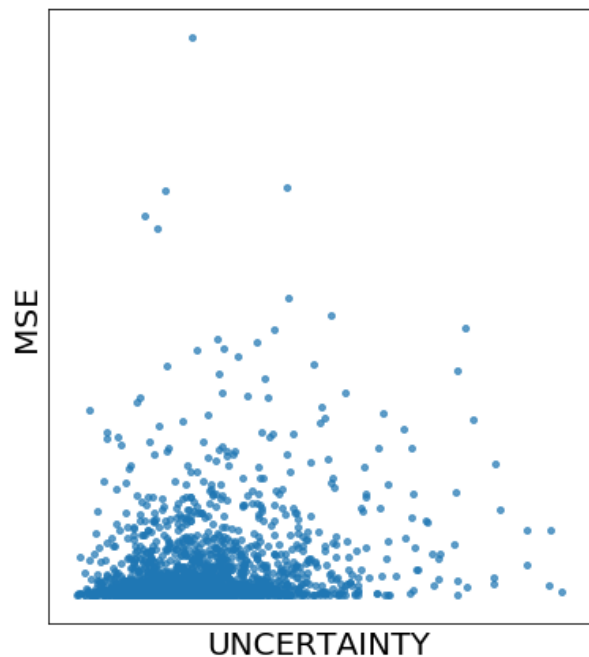
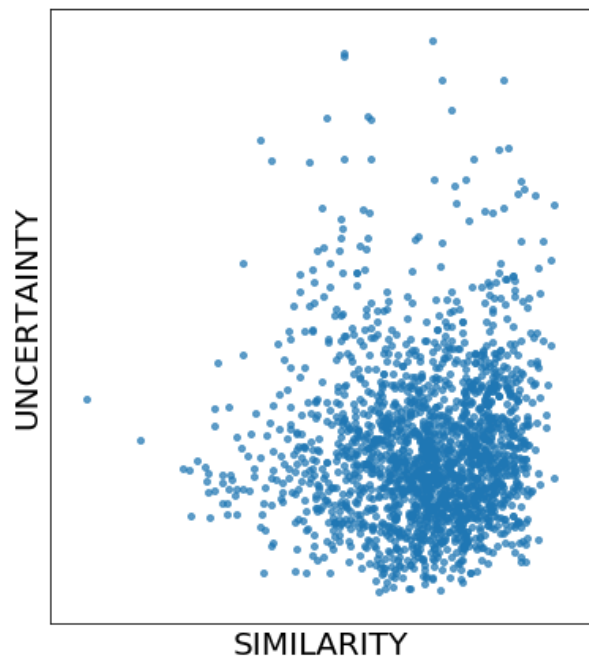
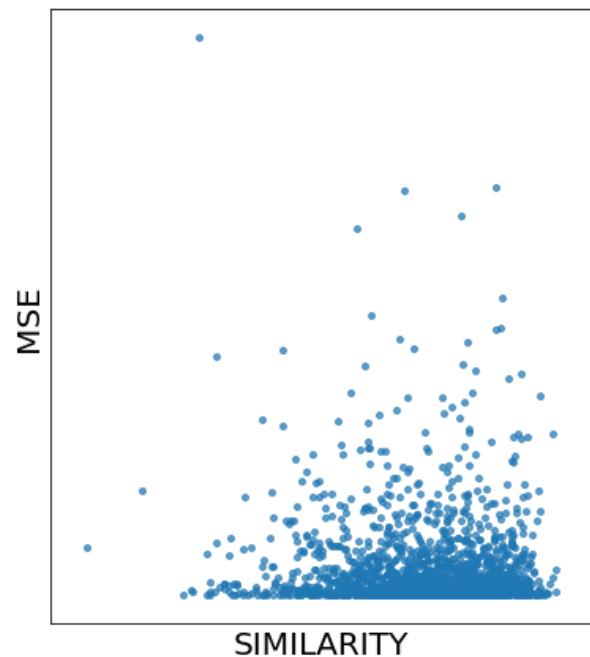


CV

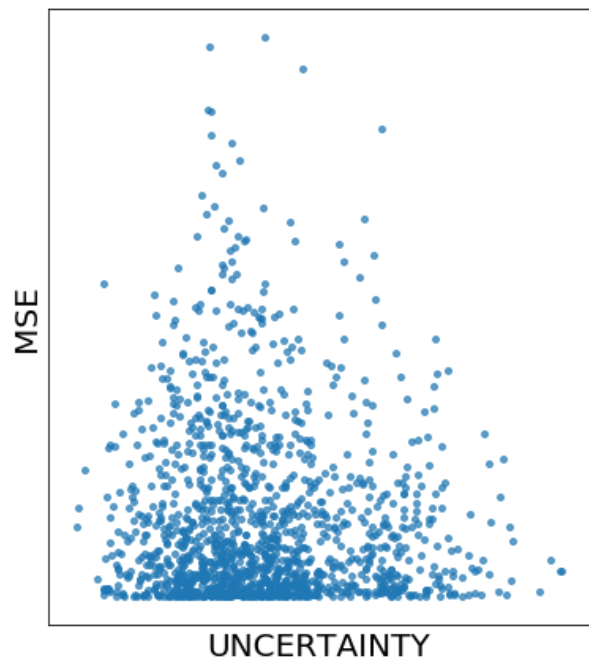
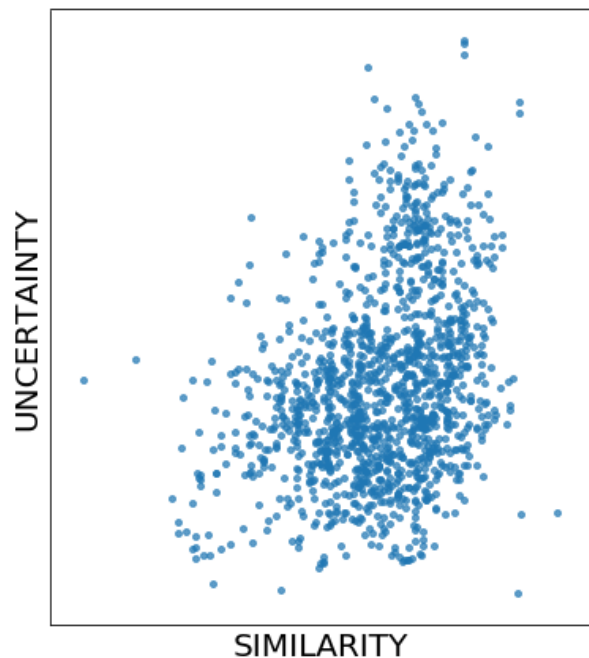
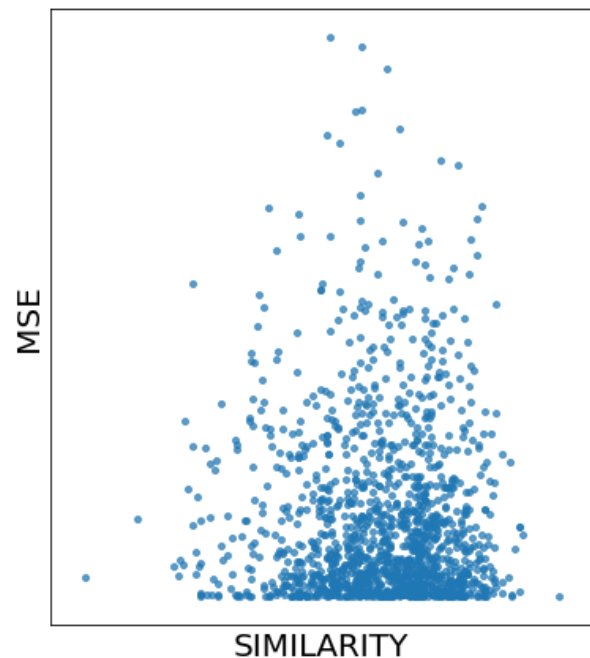


BAC

MACCSFP
CHEMBL214

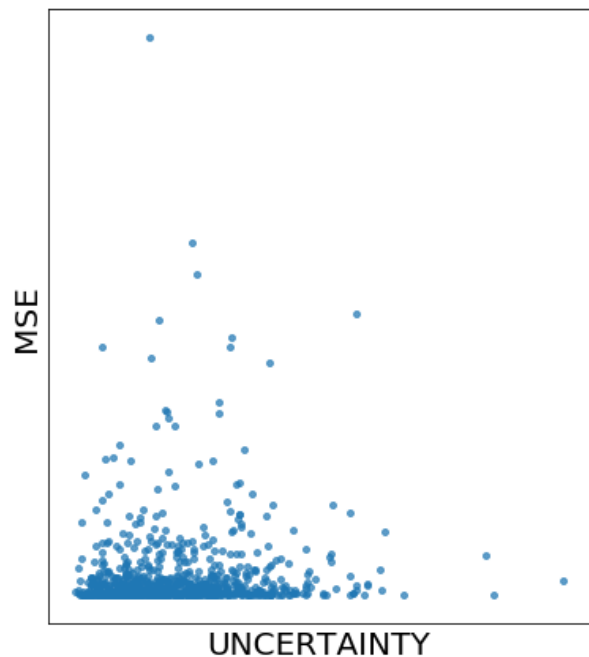
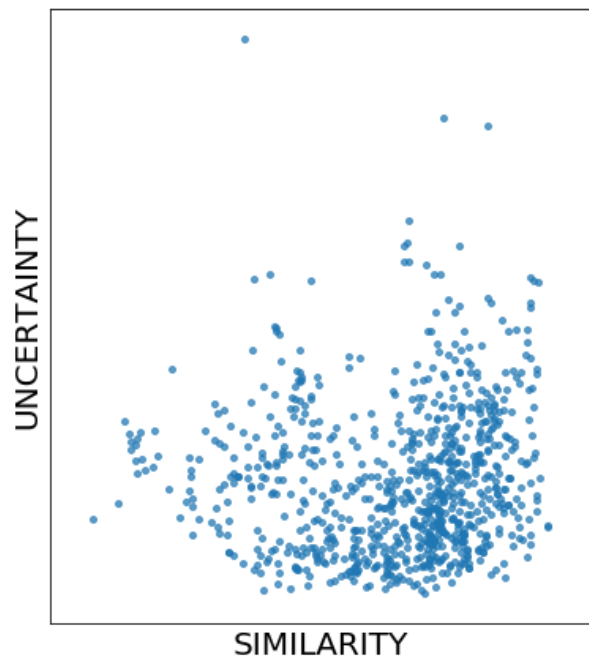
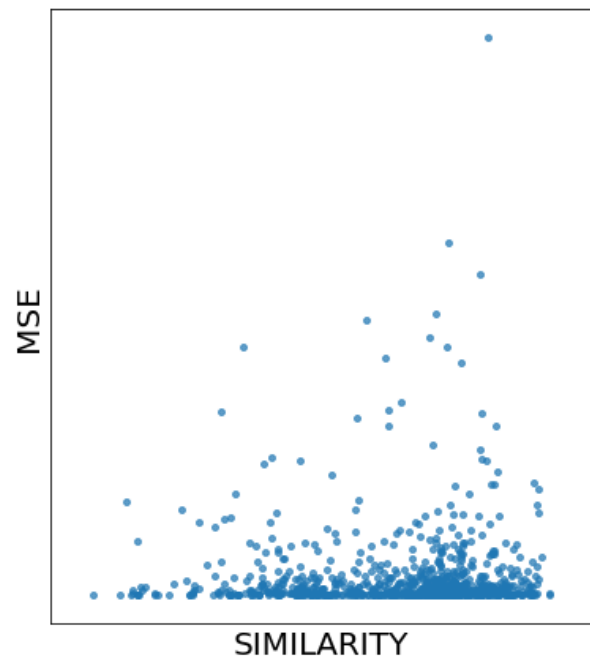


CV

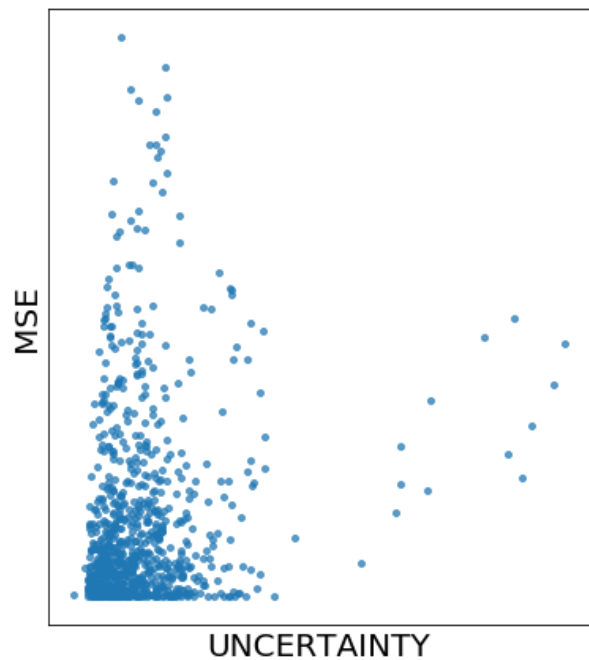
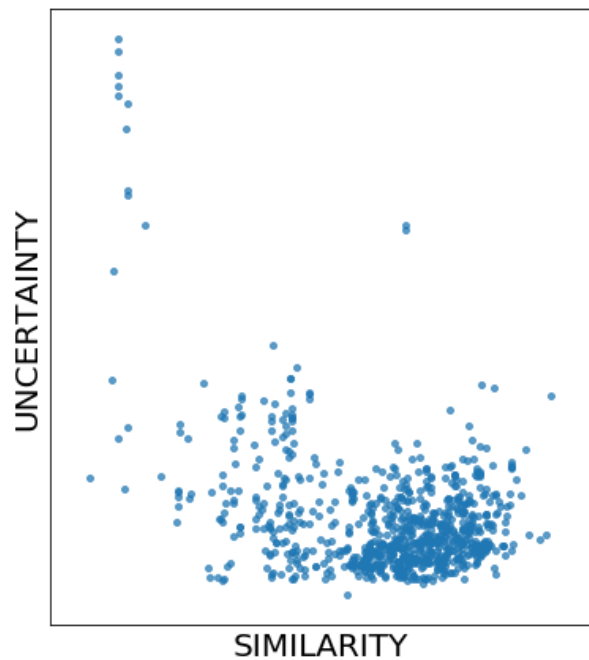
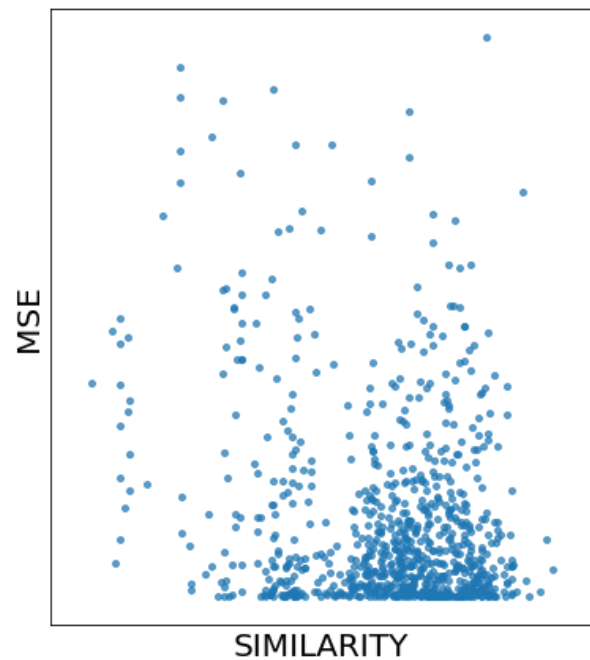


BAC

MACCSFP
CHEMBL216

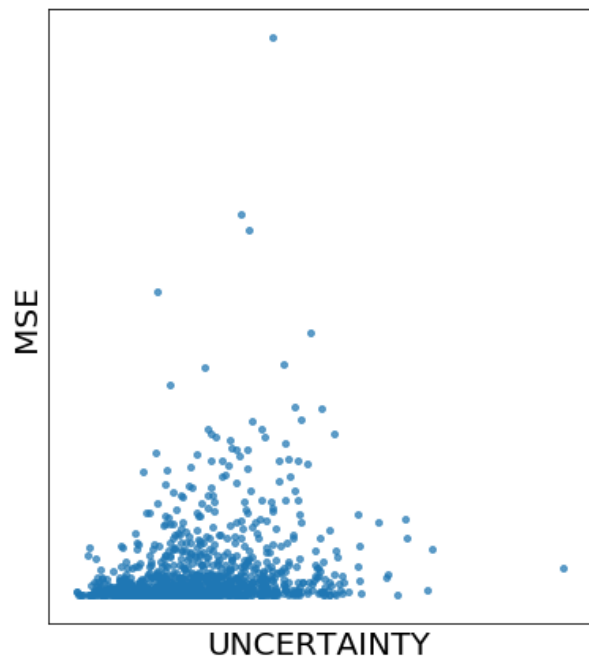
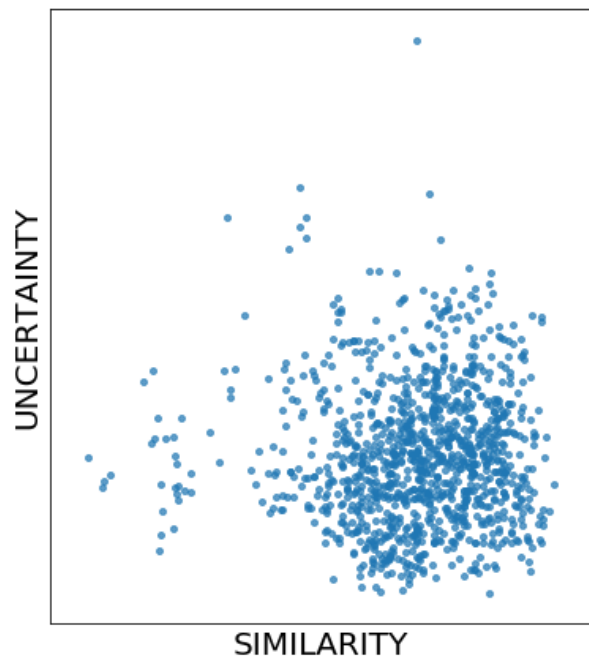
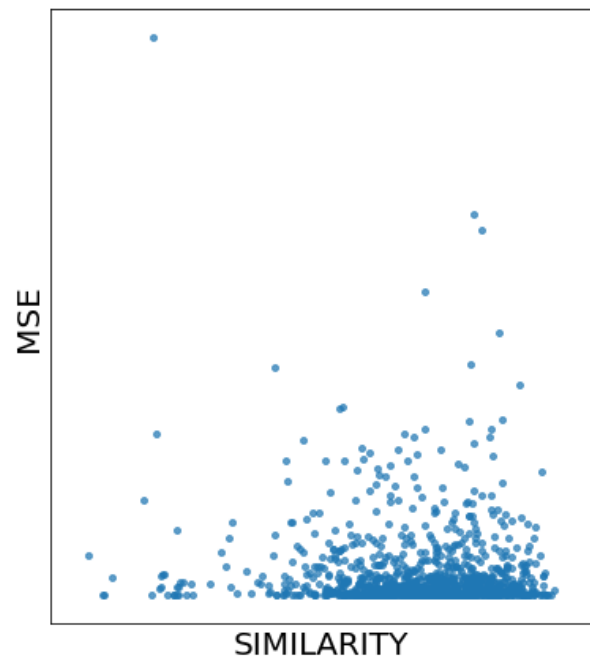


CV

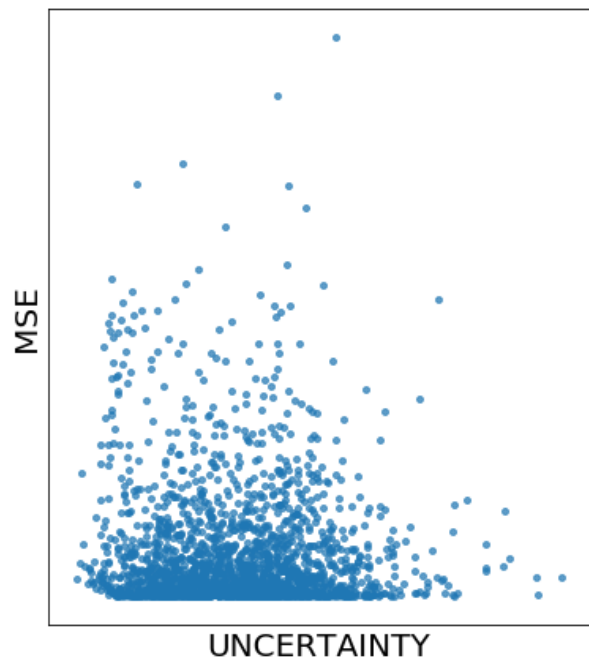
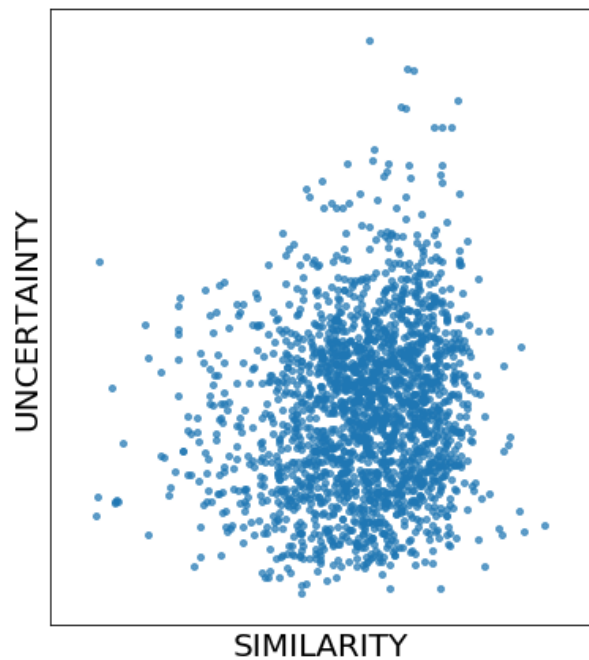
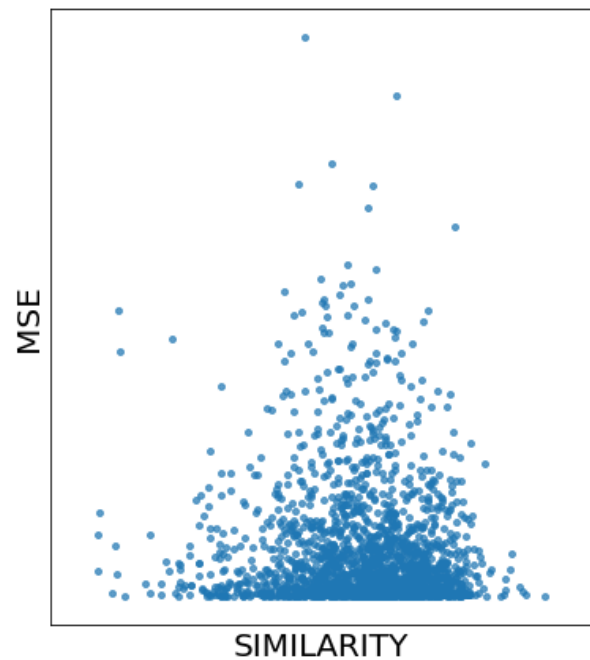


BAC

MACCSFP
CHEMBL217

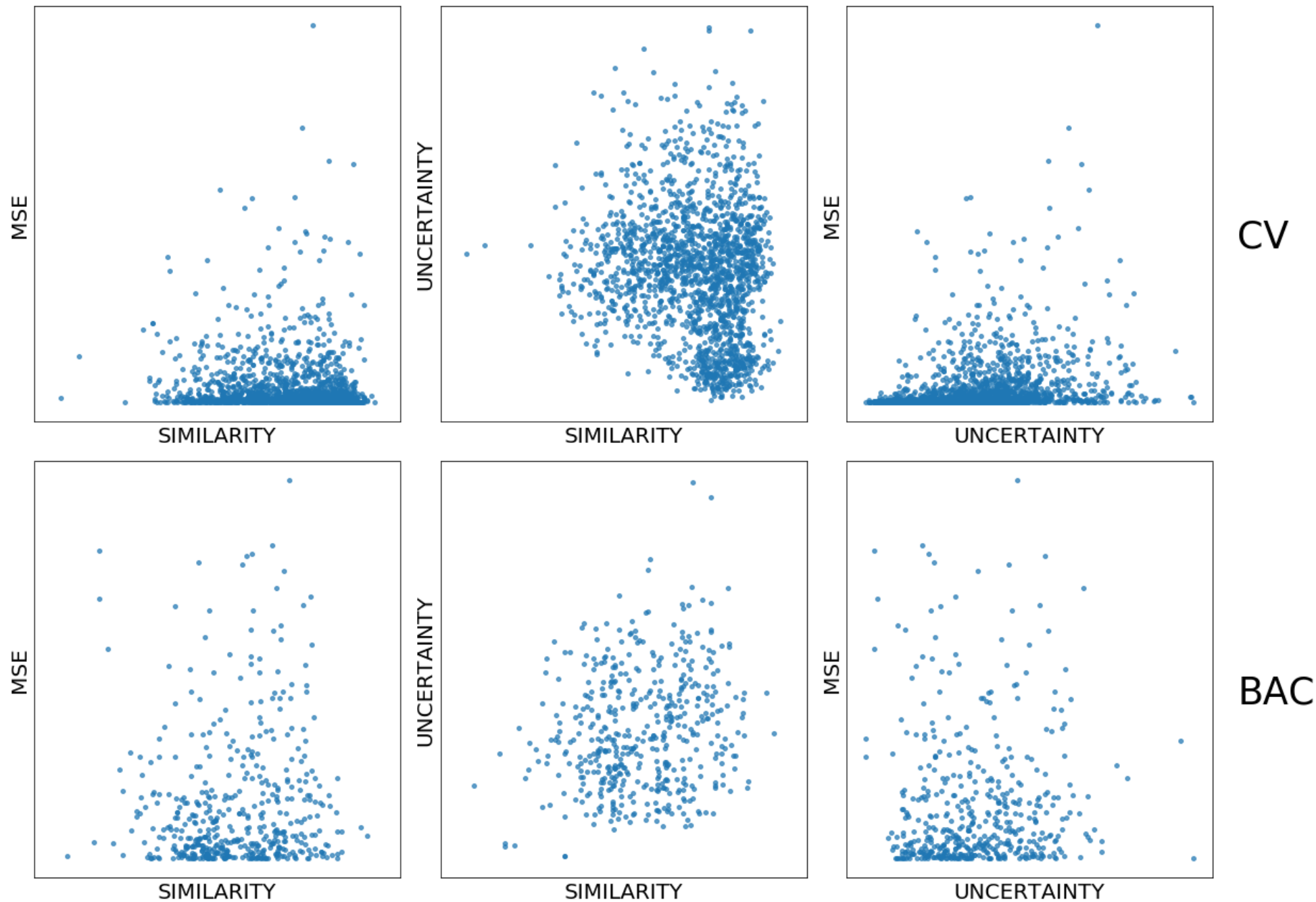


CV

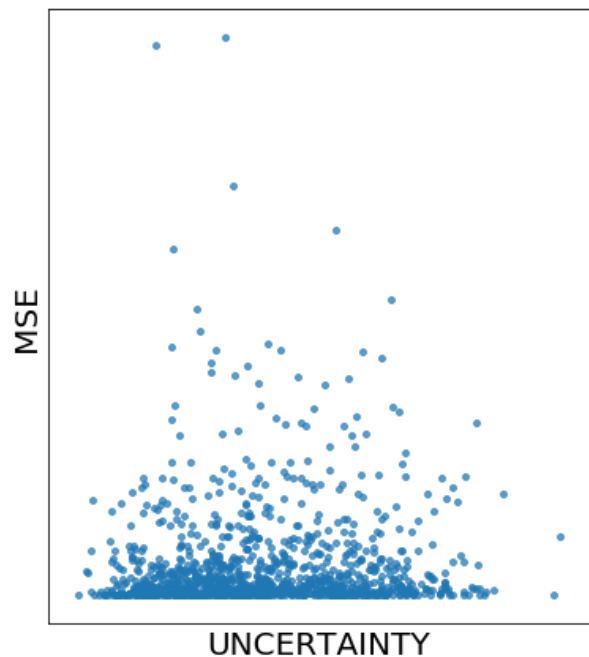
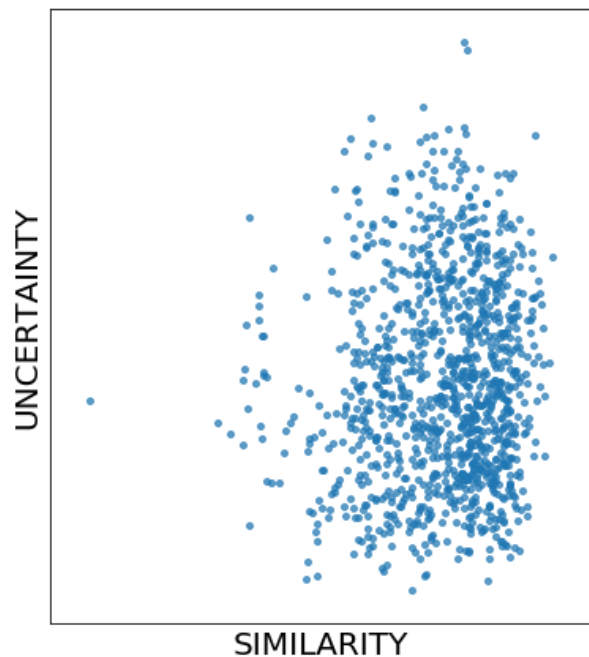
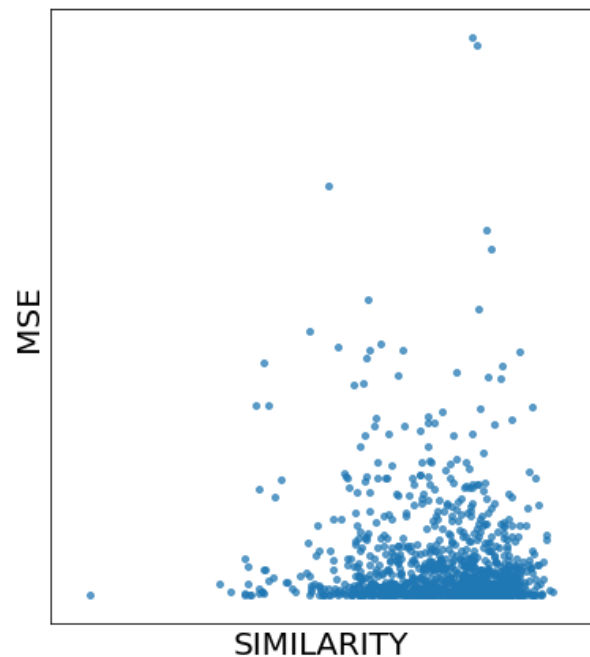


BAC

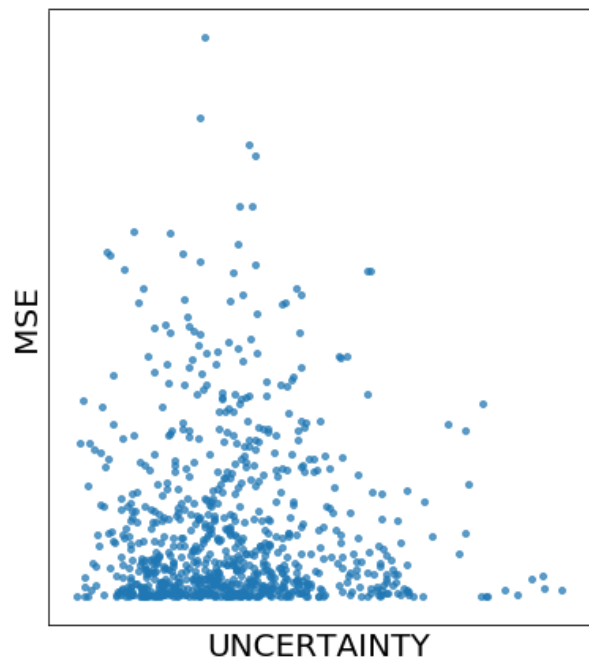
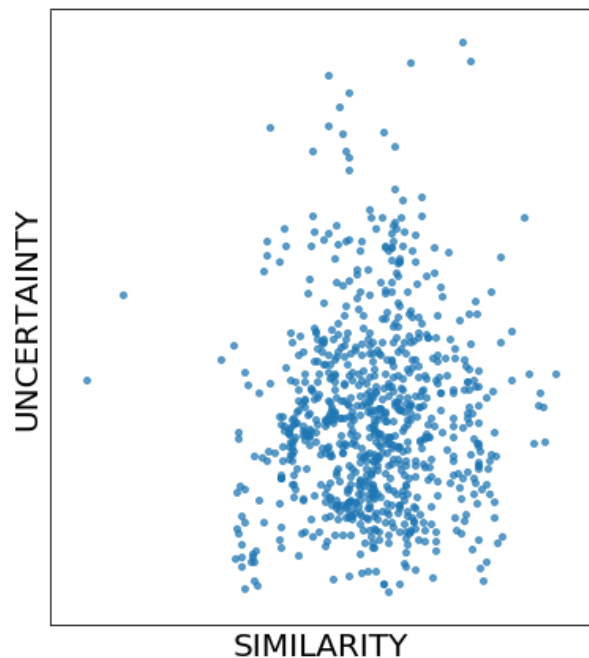
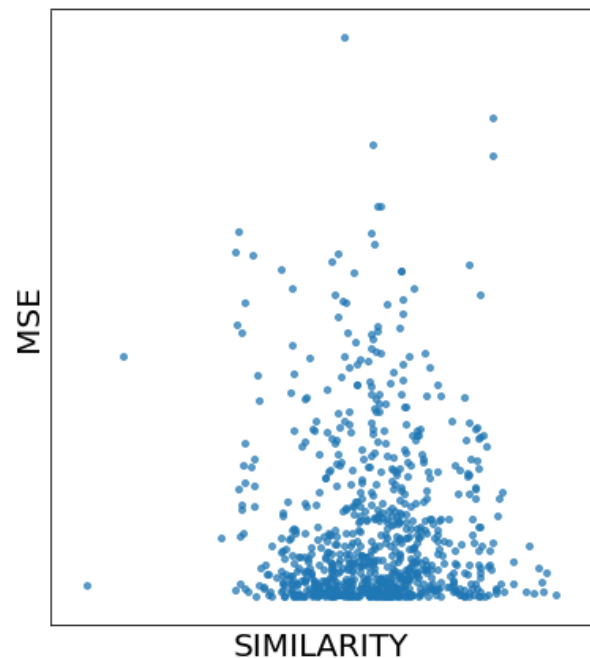
MACCSFP
CHEMBL224



MACCSFP
CHEMBL225

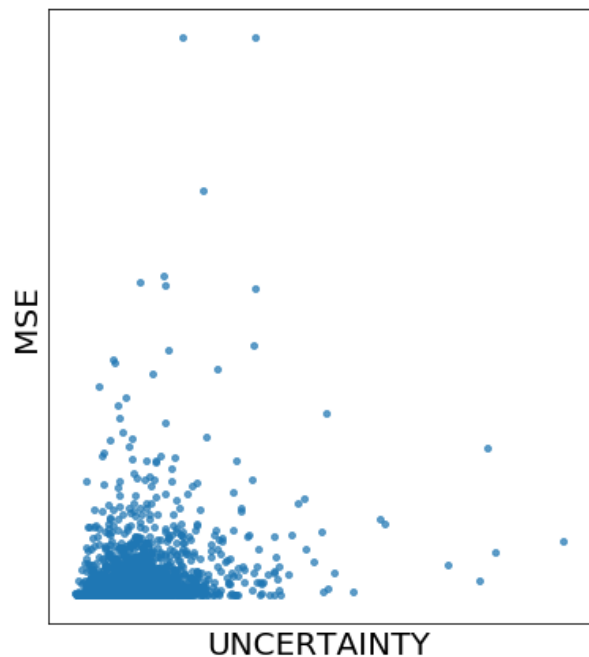
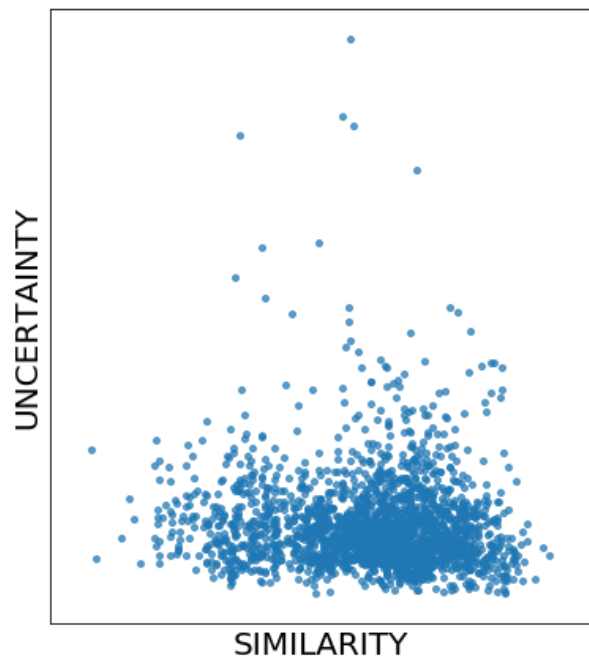
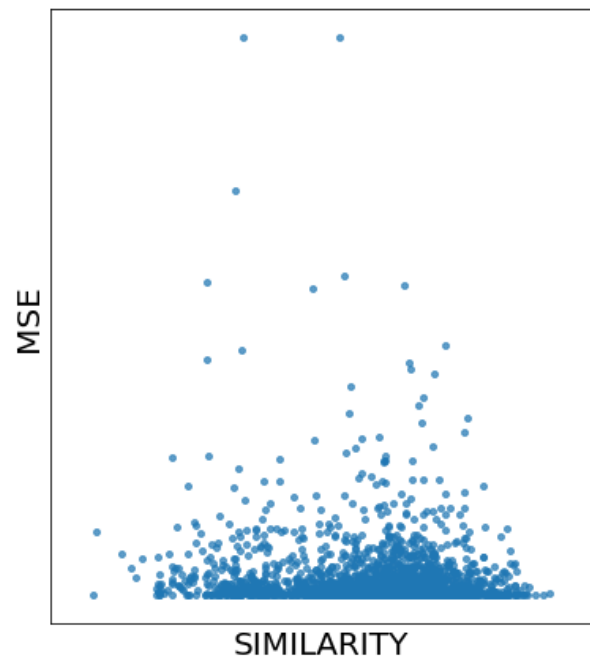


CV

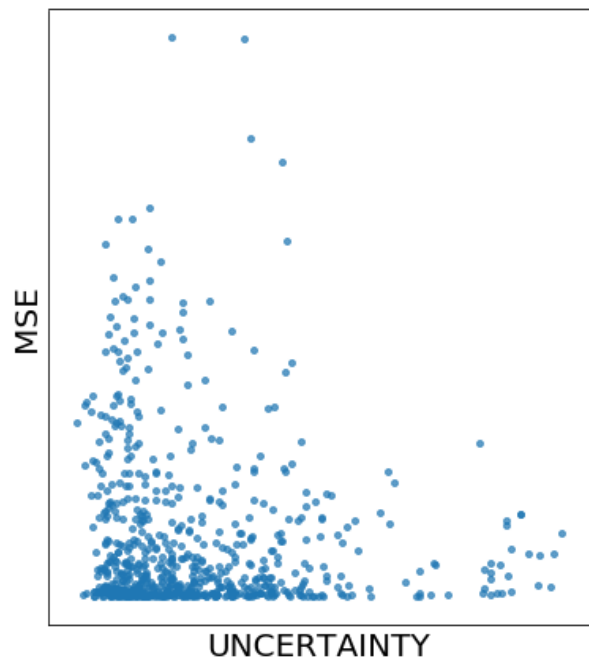
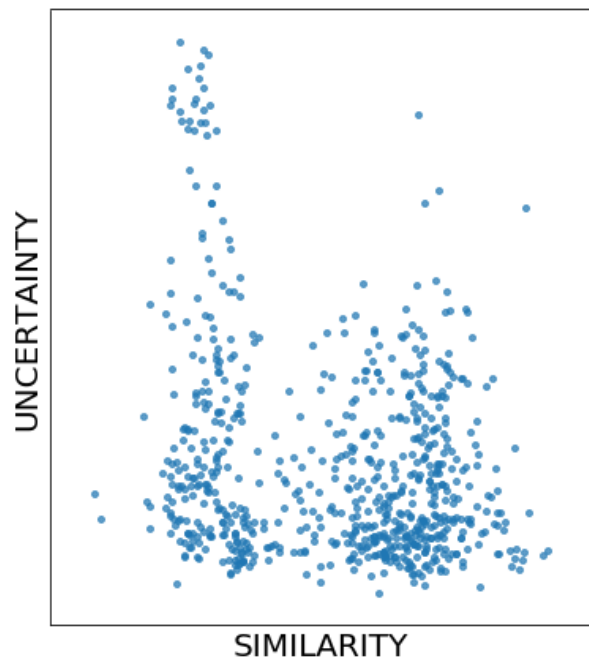
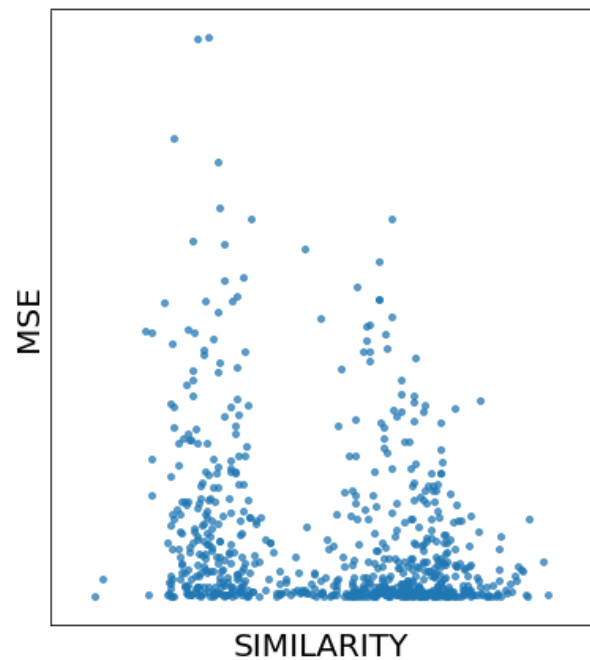


BAC

MACCSFP
CHEMBL226

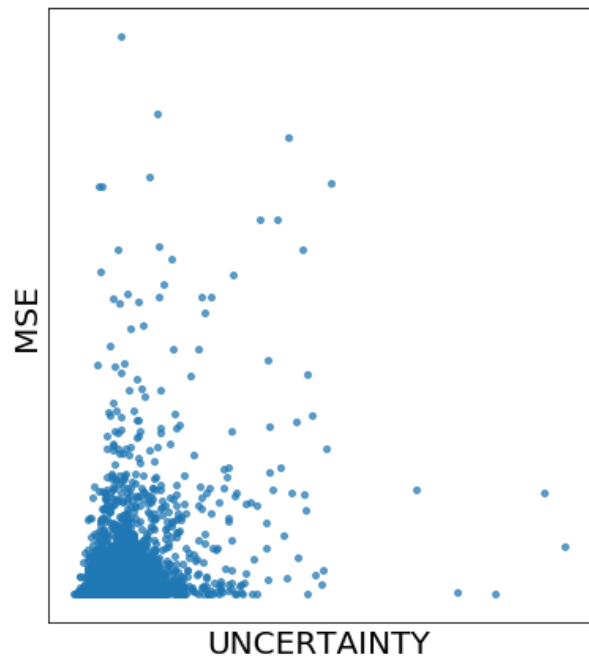
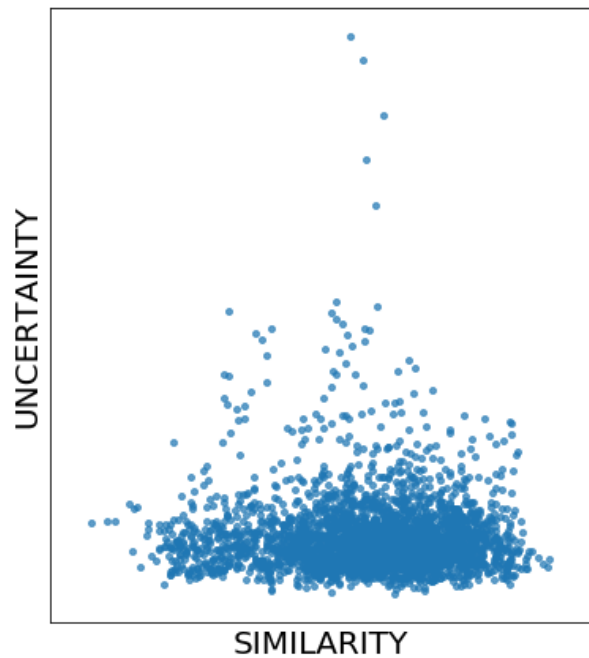
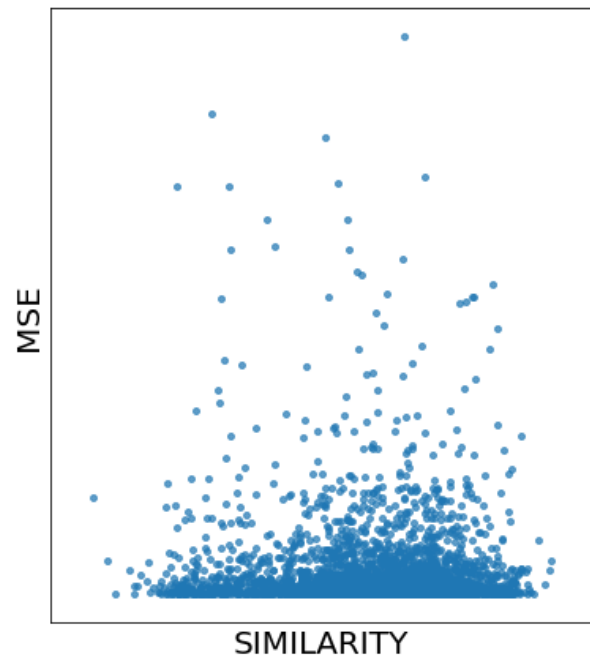


CV

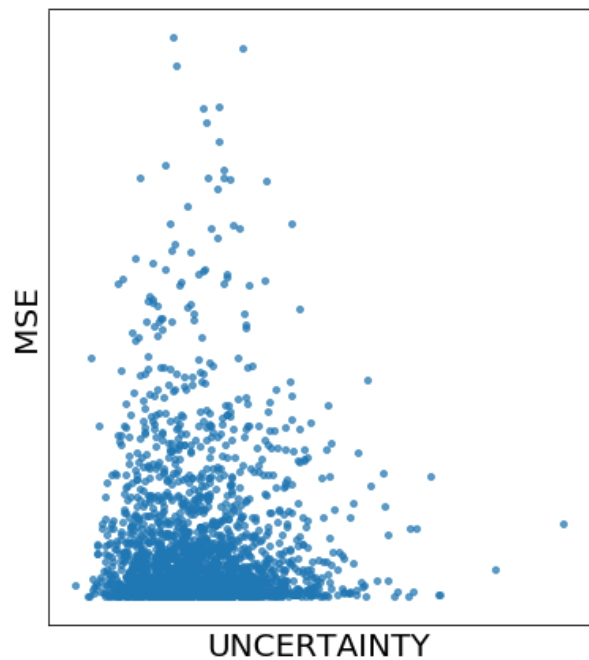
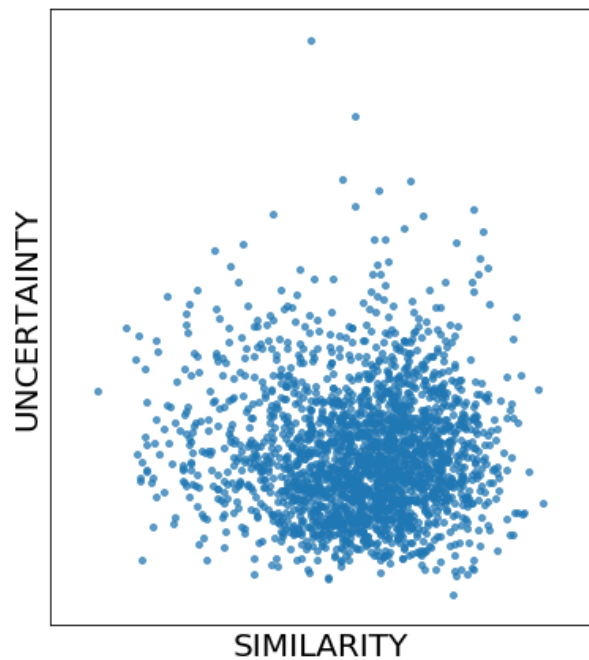
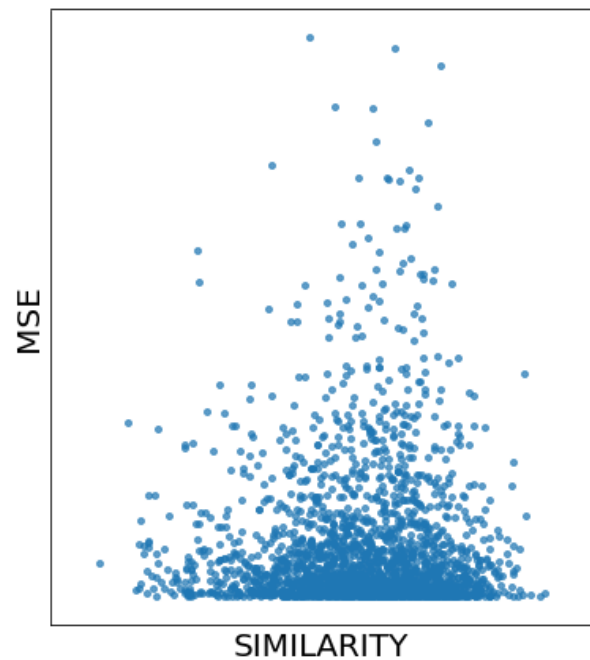


BAC

MACCSFP
CHEMBL251

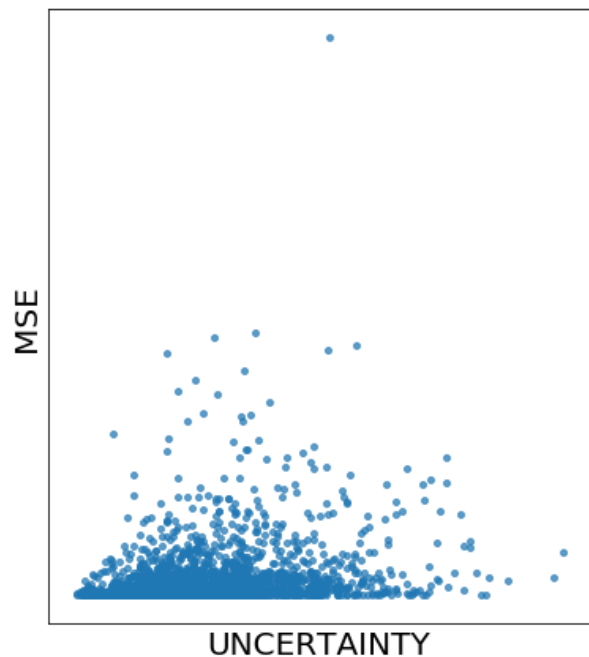
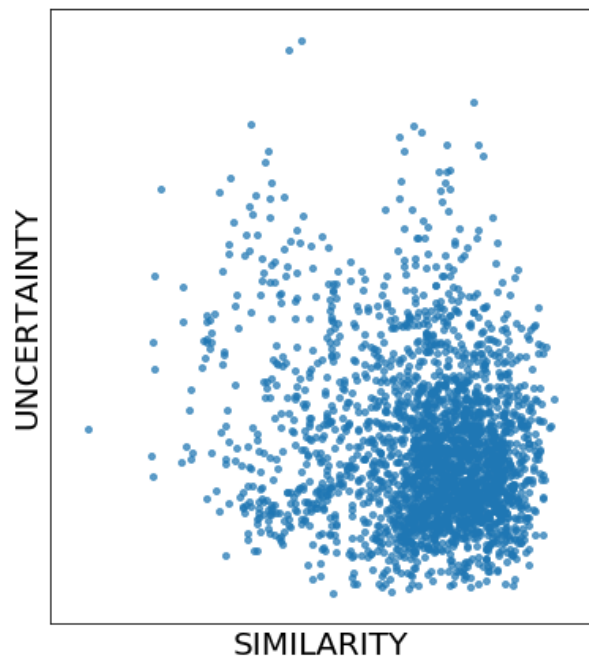
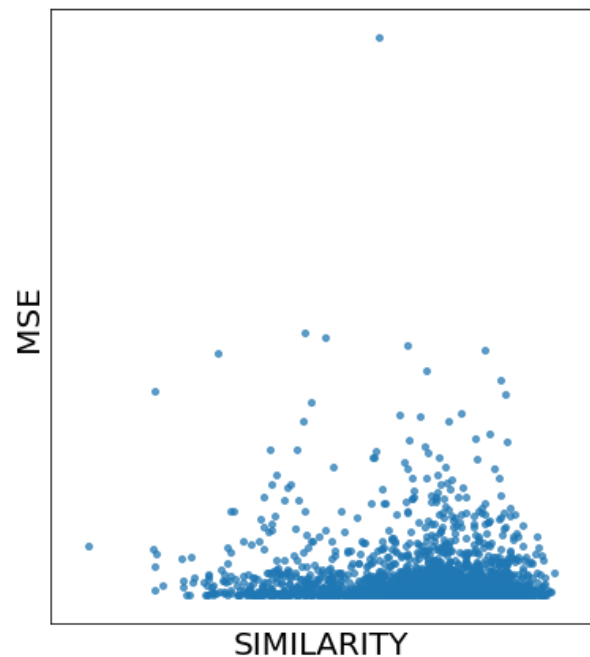


CV

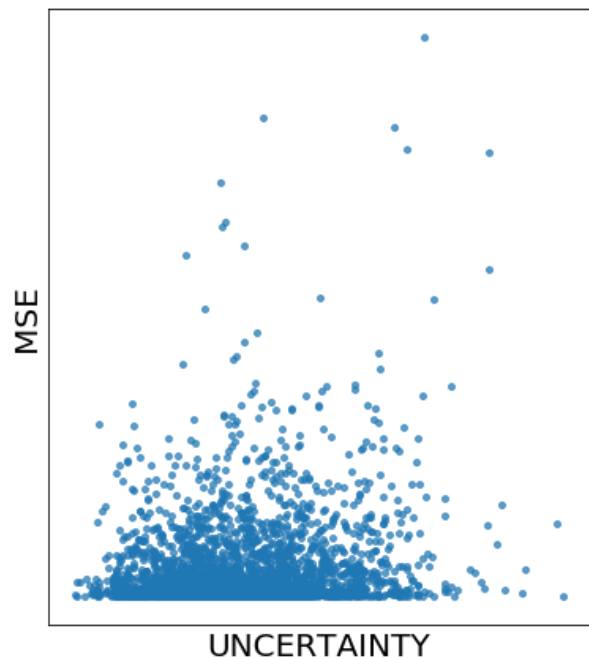
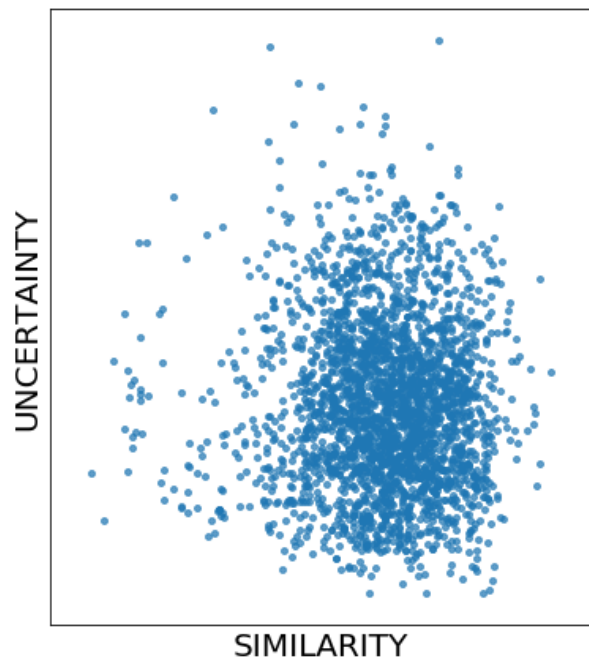
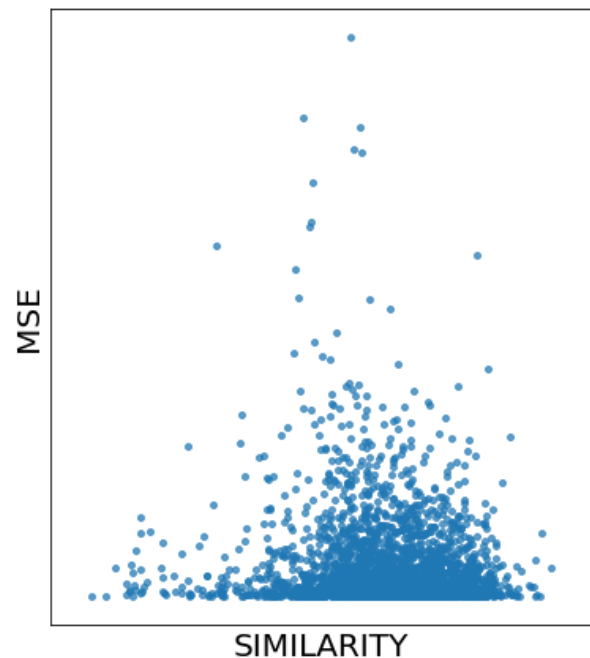


BAC

MACCSFP
CHEMBL264

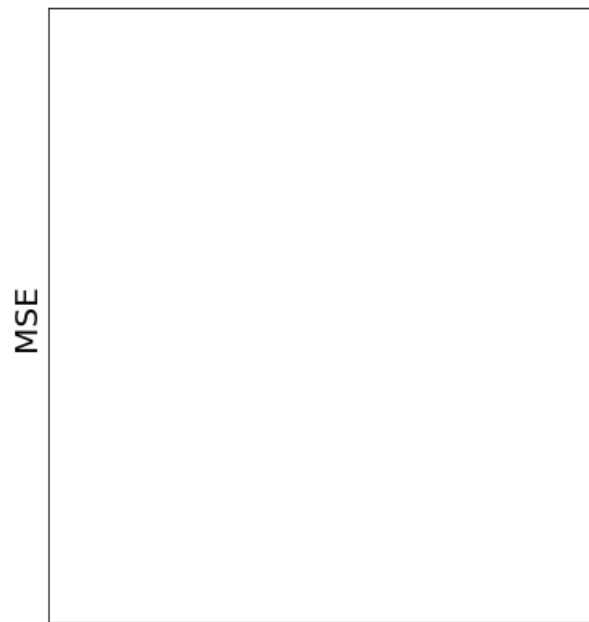
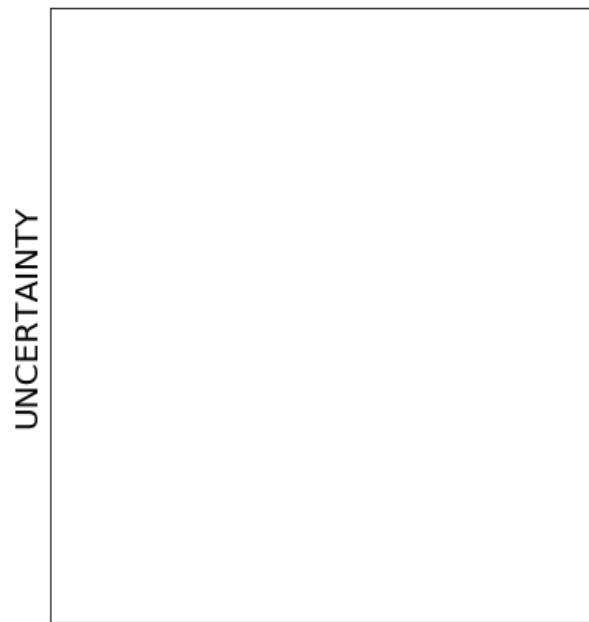
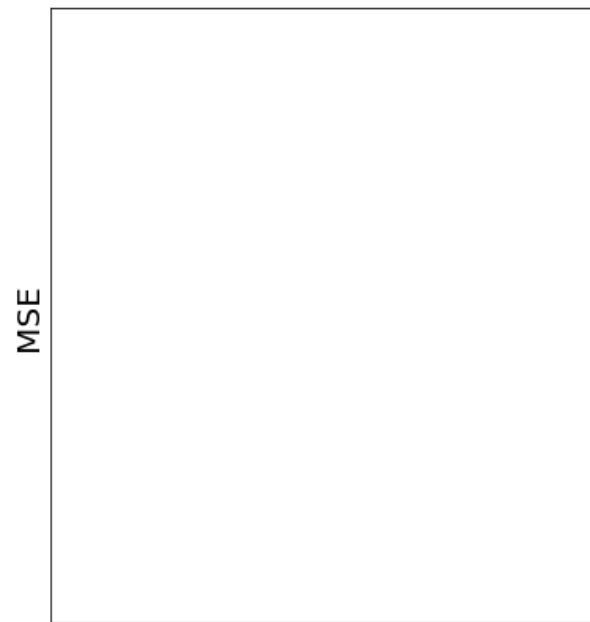


CV

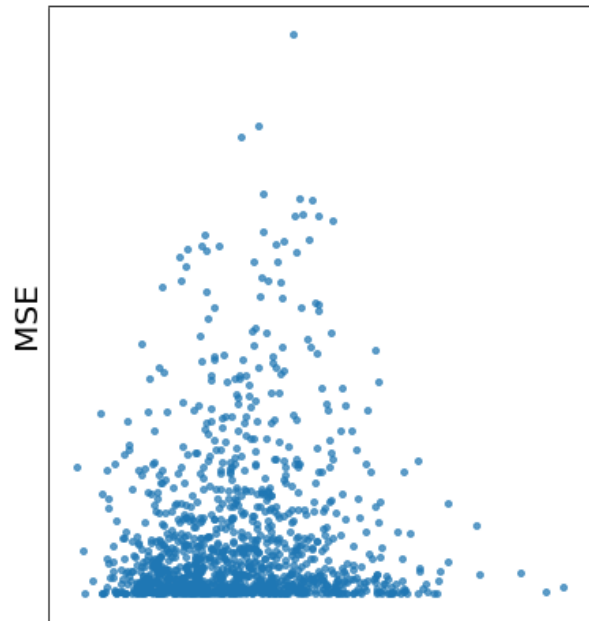
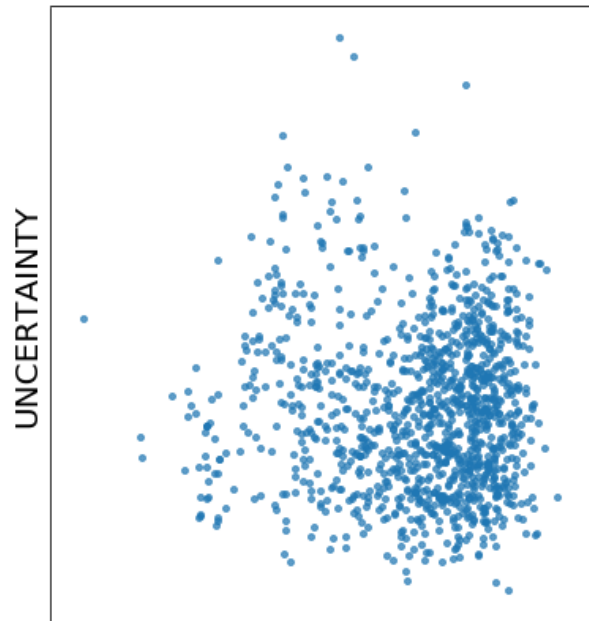
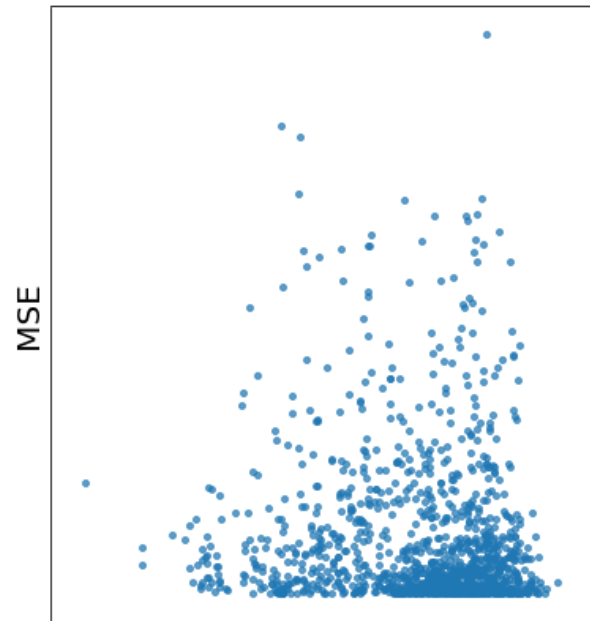


BAC

MACCSFP
CHEMBL3155

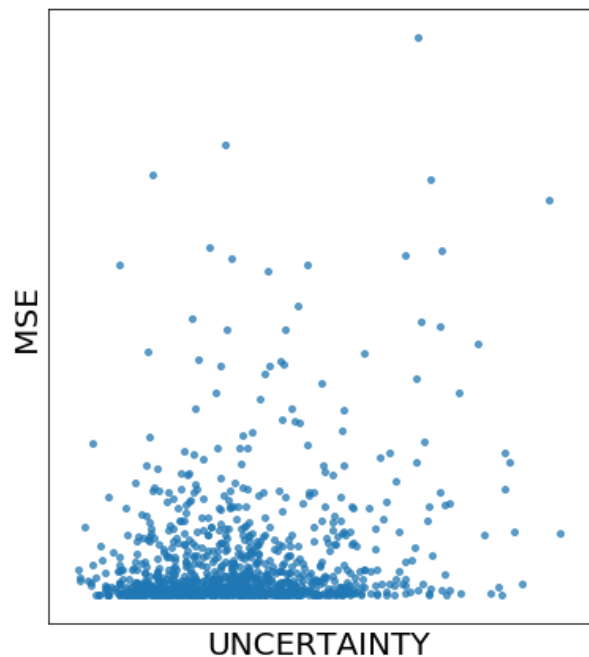
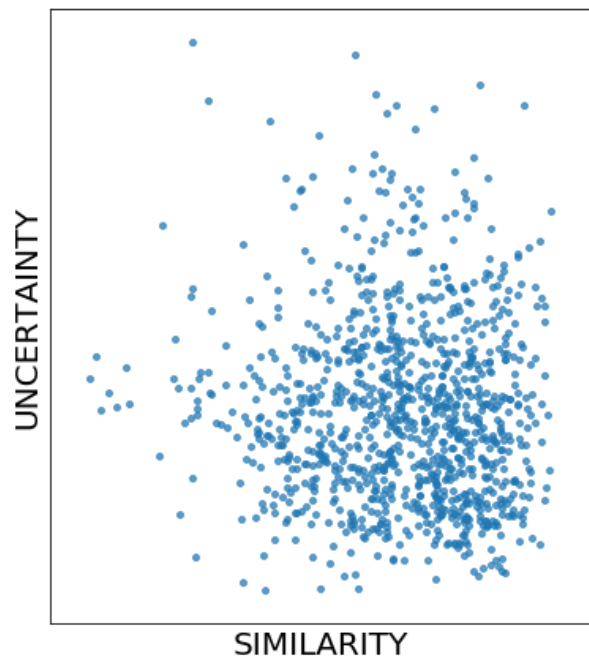
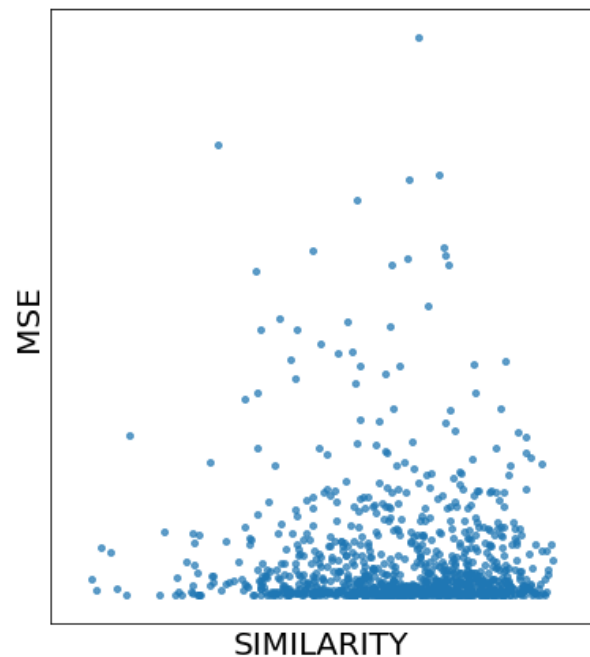


CV

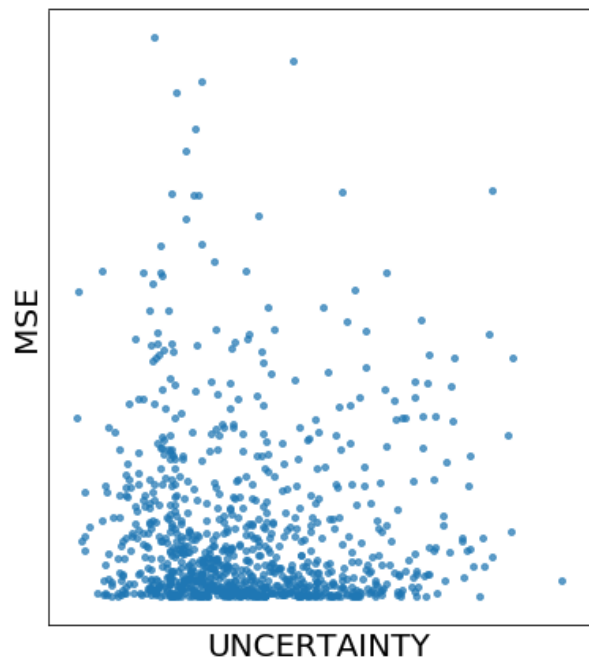
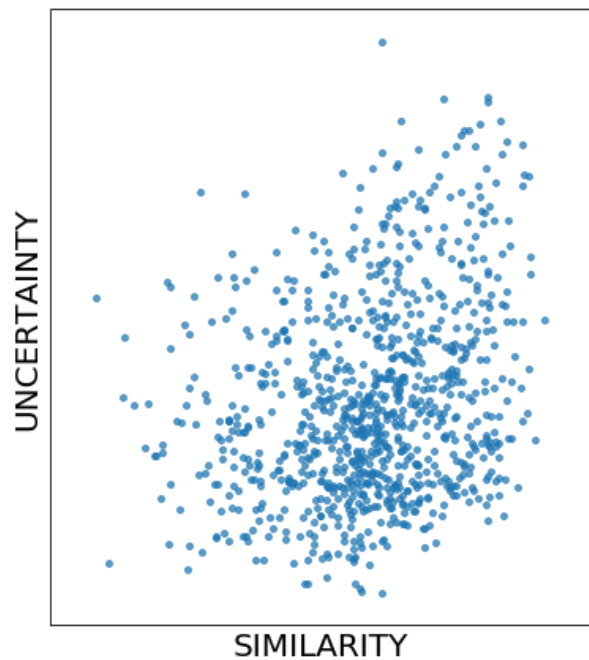
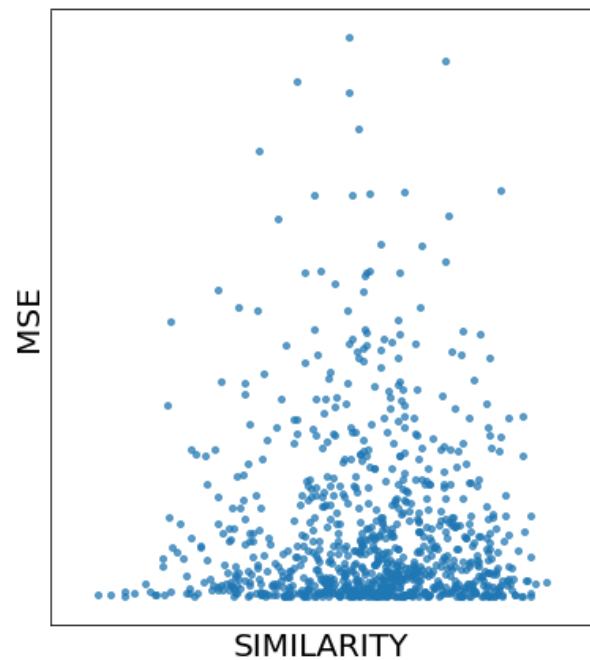


BAC

MACCSFP
CHEMBL3371

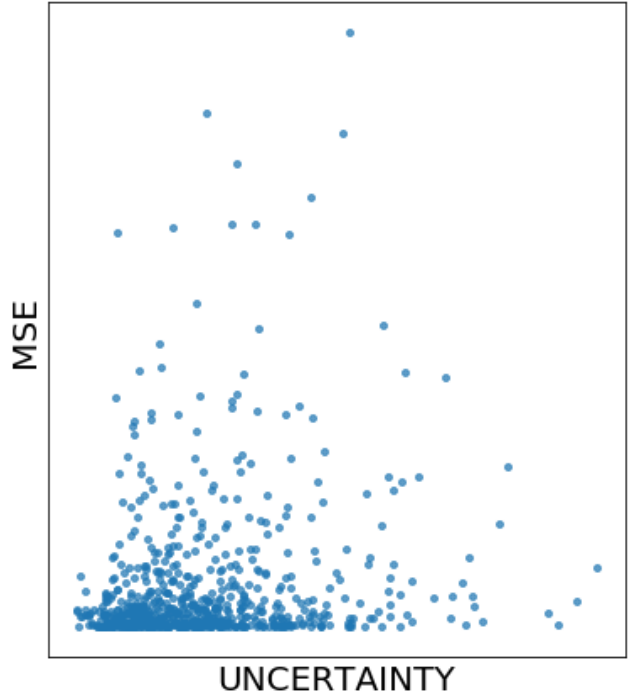
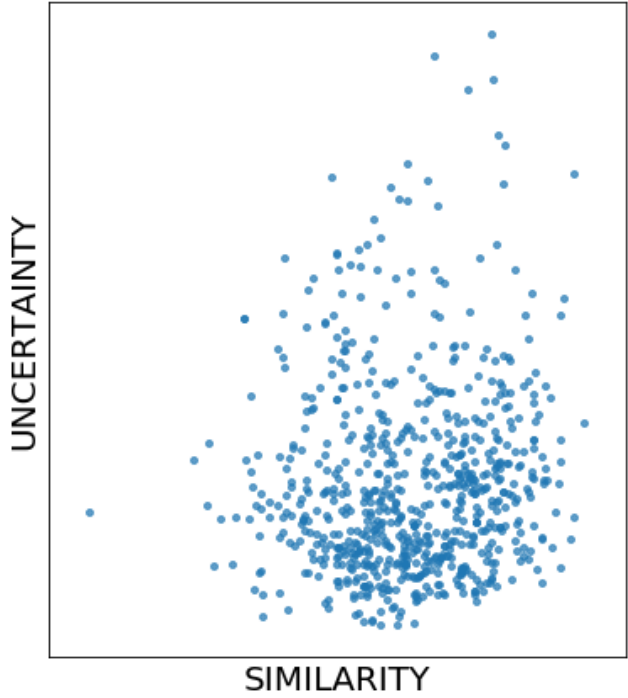
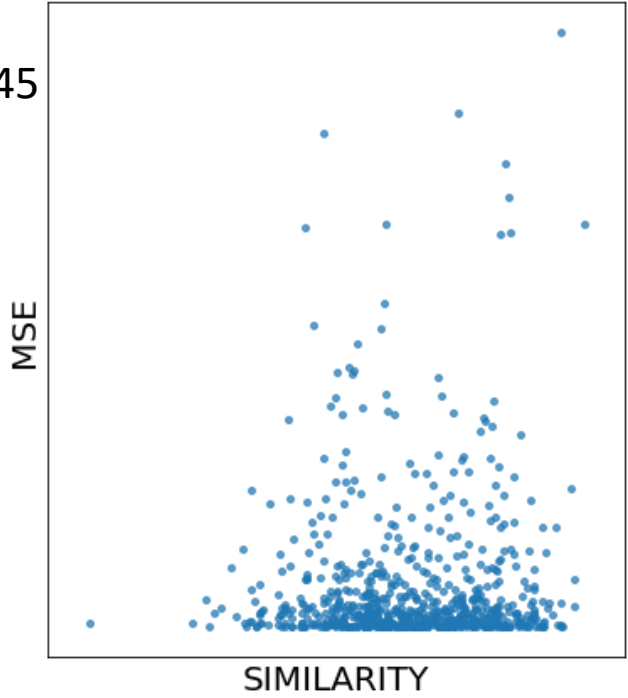


CV

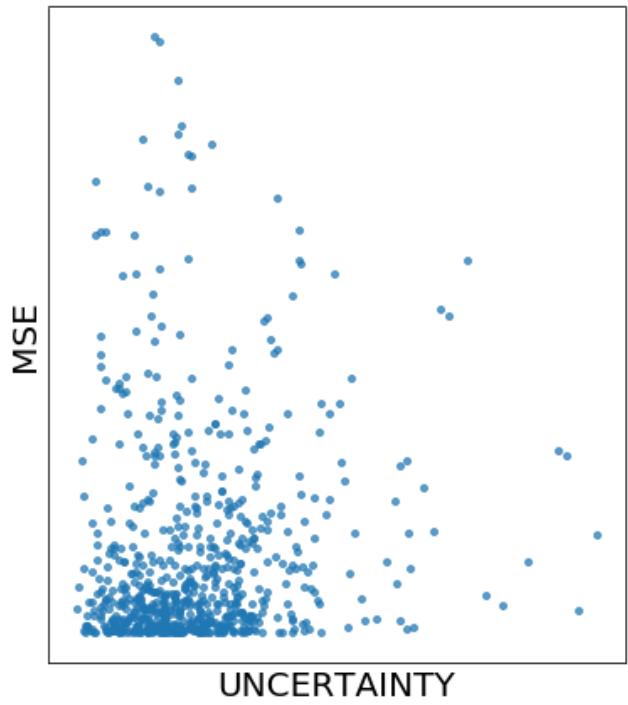
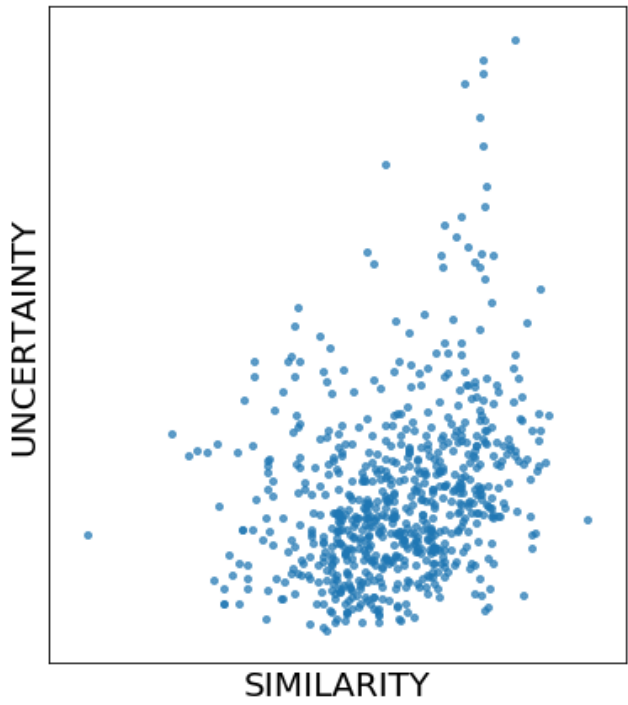
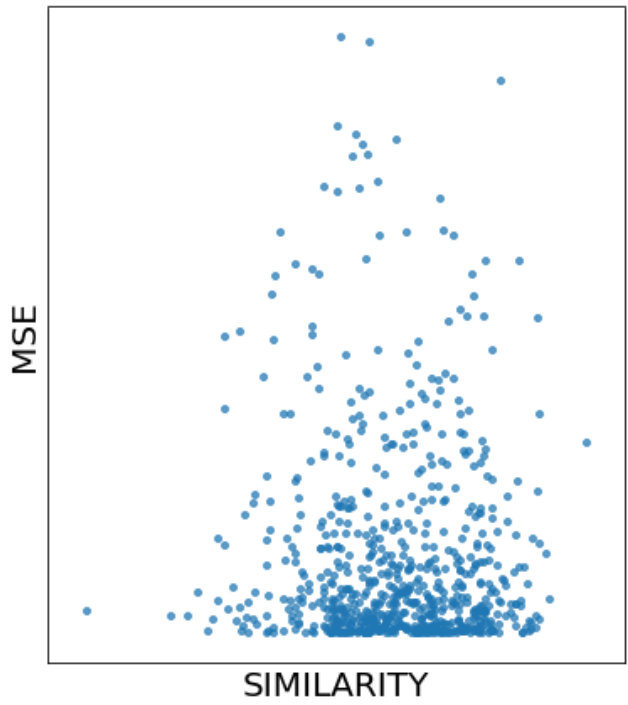


BAC

MACCSFP
CHEMBL1945

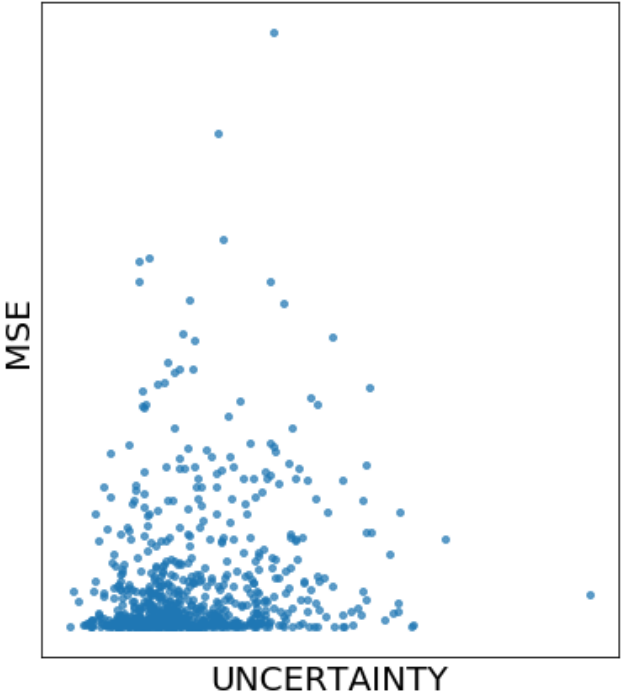
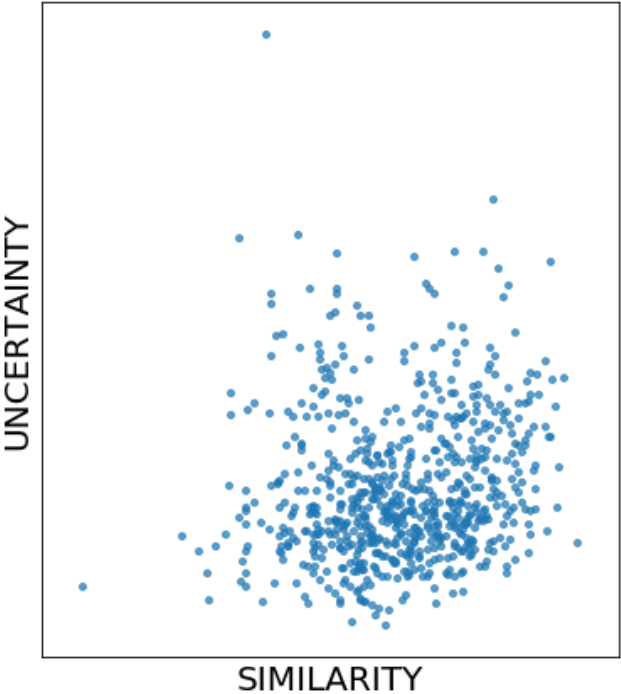
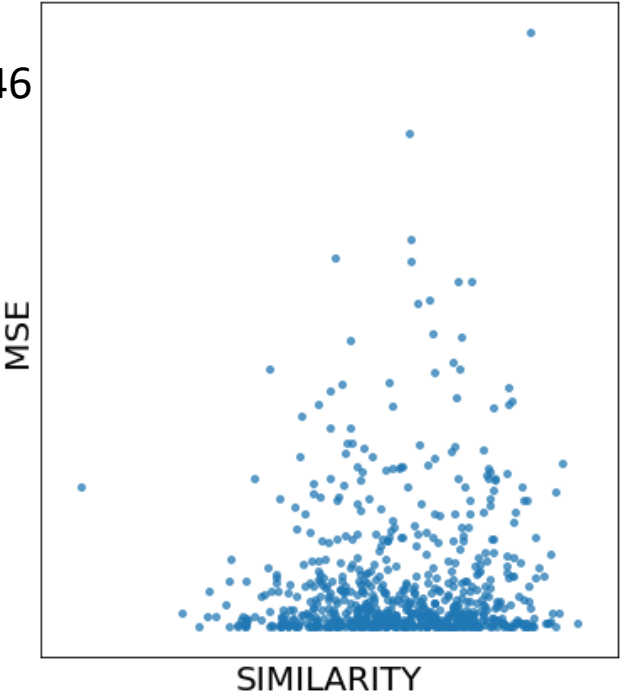


CV

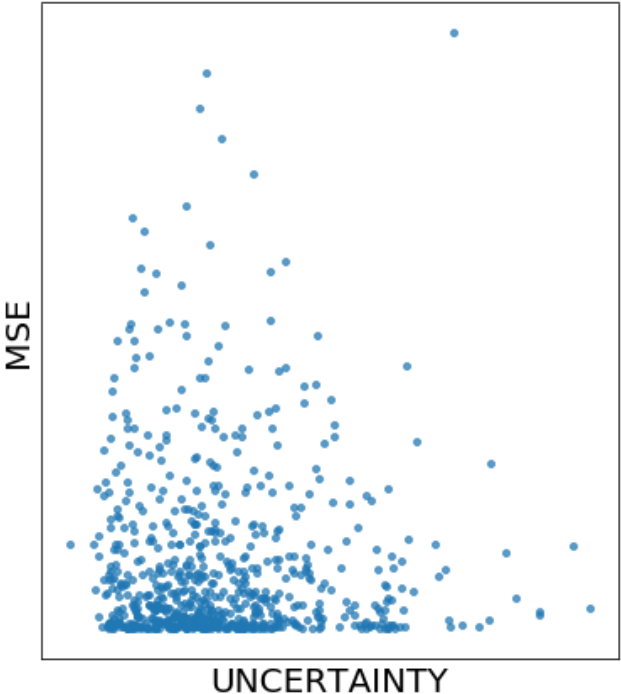
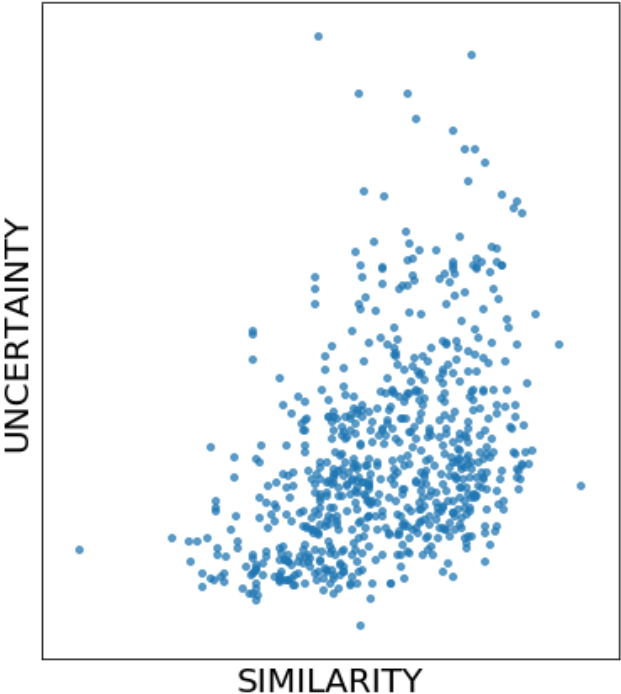
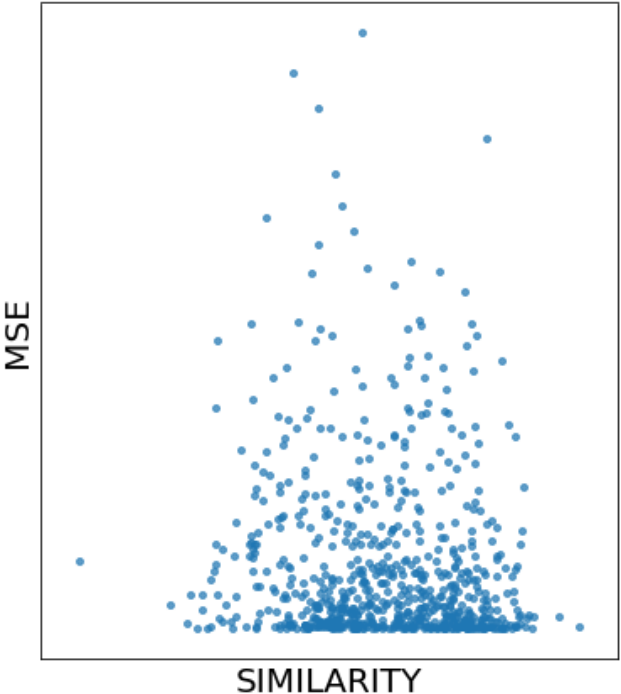


BAC

MACCSFP
CHEMBL1946

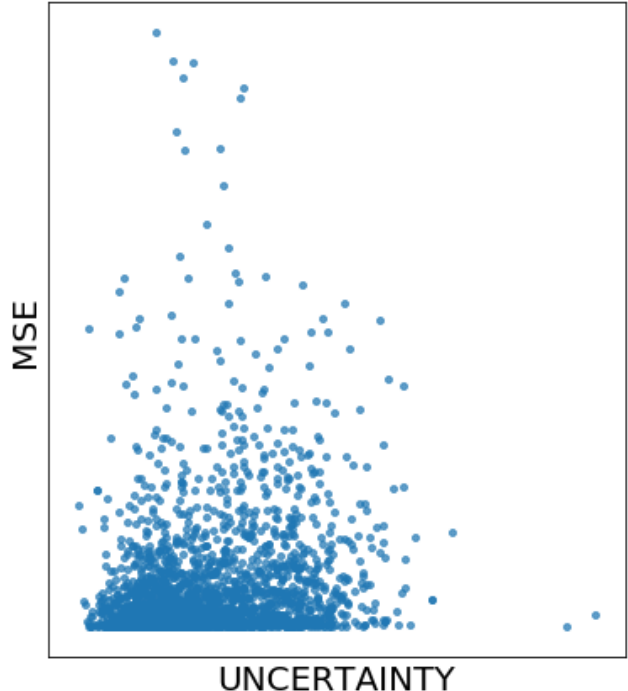
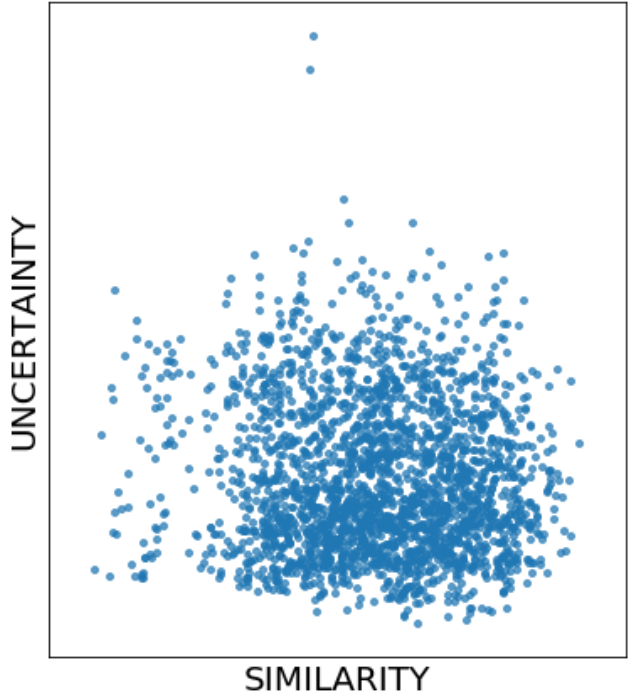
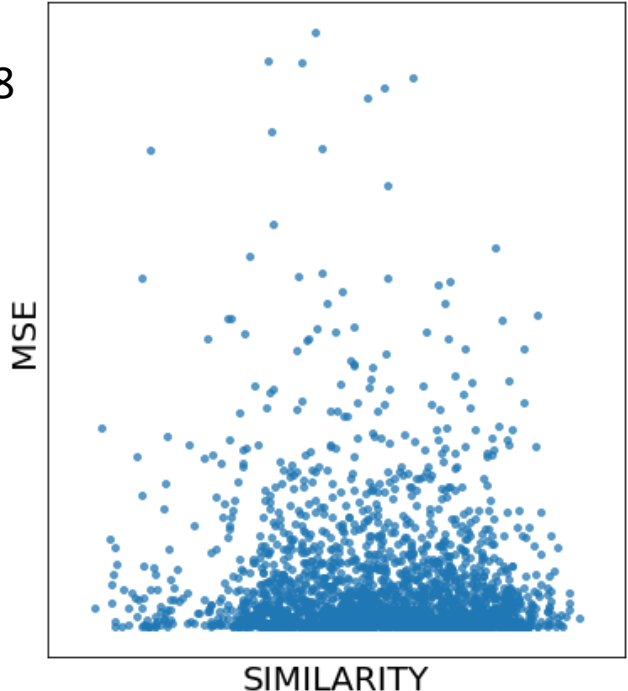


CV

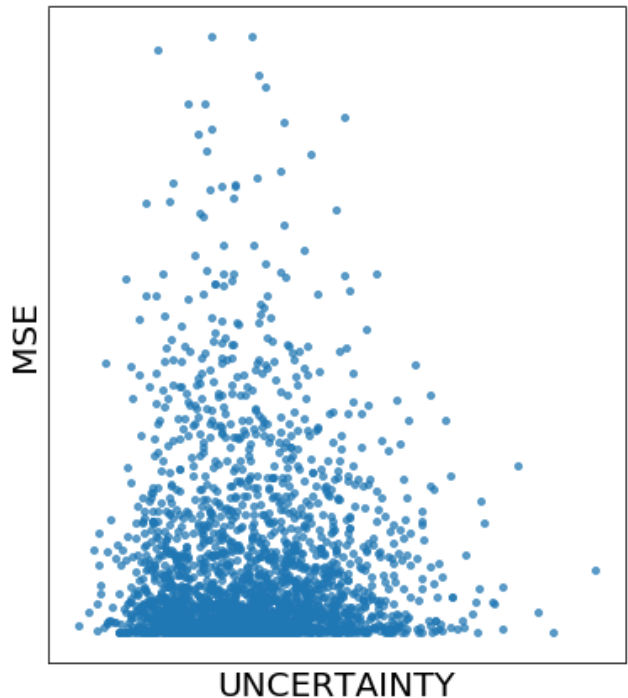
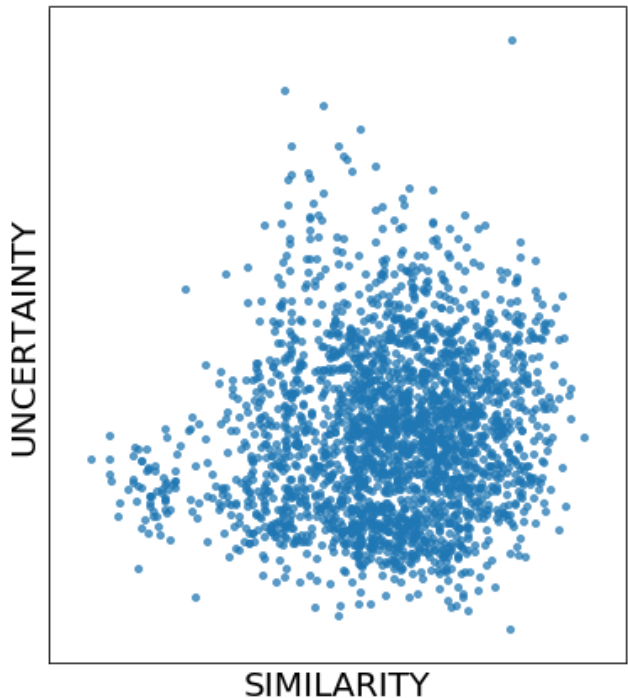
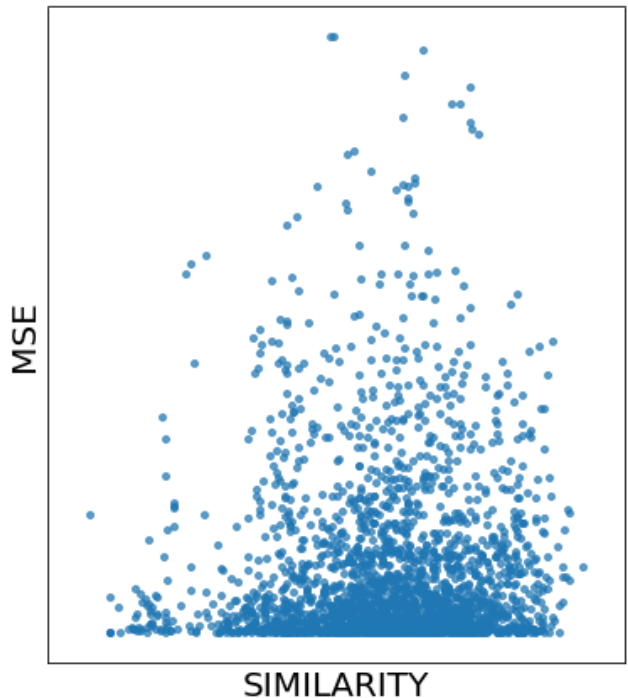


BAC

MACCSFP
CHEMBL218



CV



BAC

MACCSFP
CHEMBL233

MSE



SIMILARITY

UNCERTAINTY



SIMILARITY

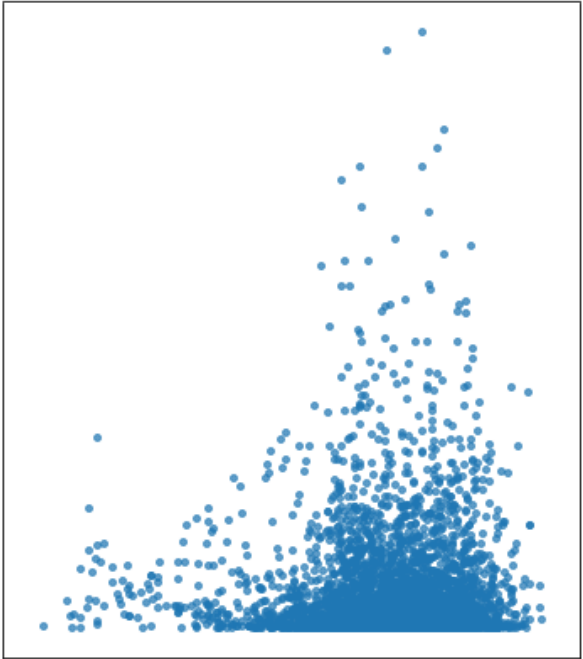
MSE



UNCERTAINTY

CV

MSE



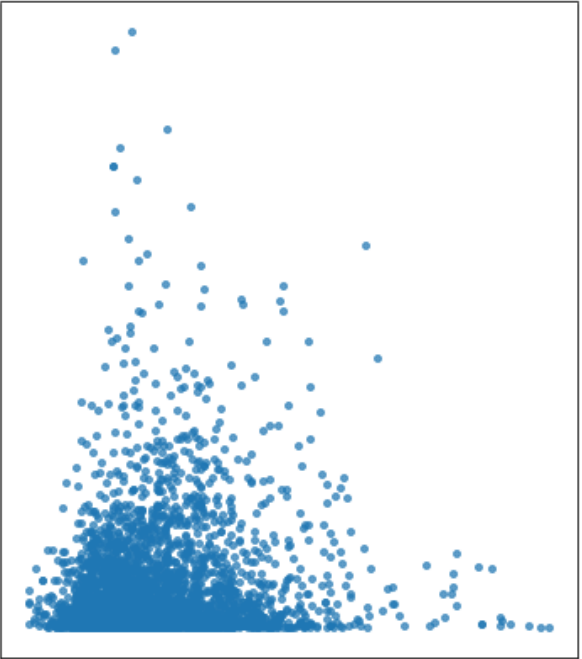
SIMILARITY

UNCERTAINTY



SIMILARITY

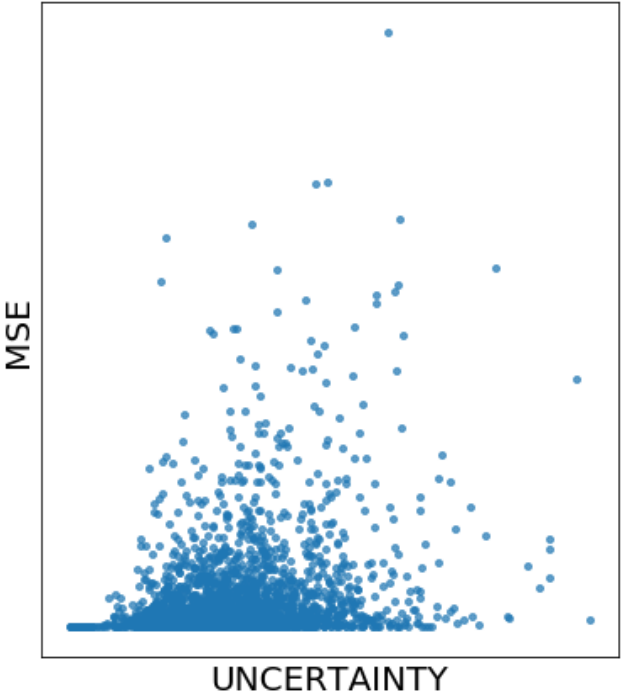
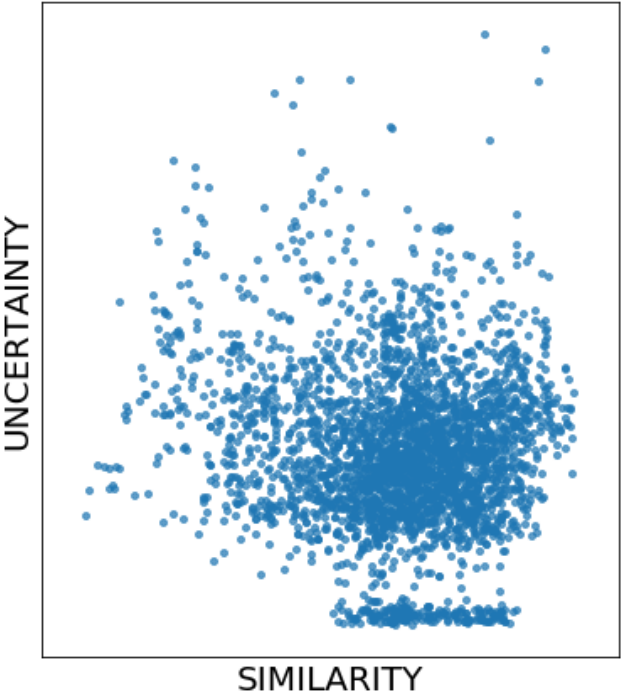
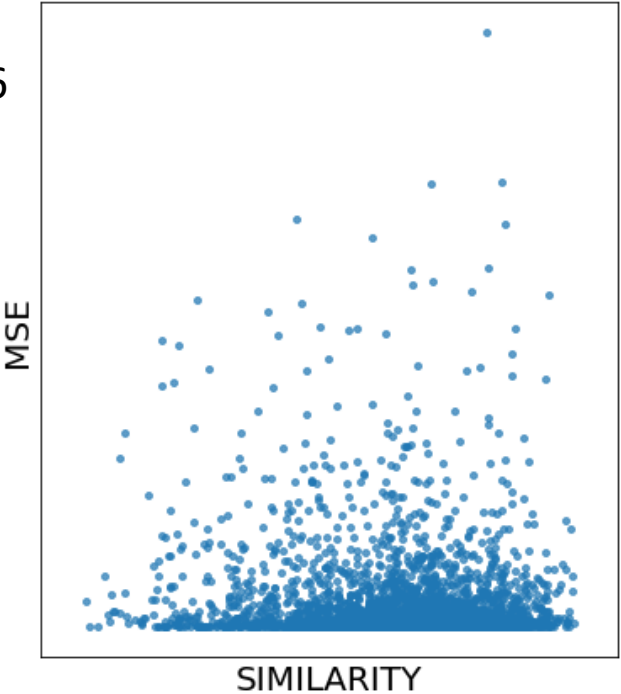
MSE



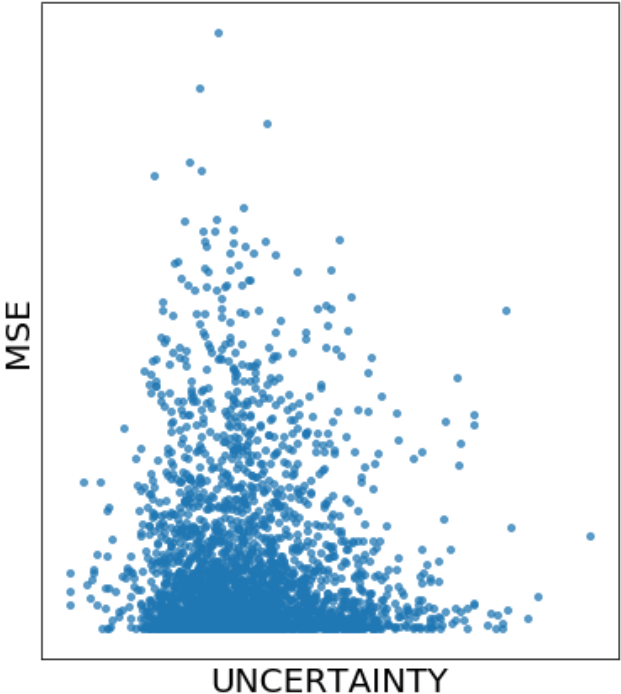
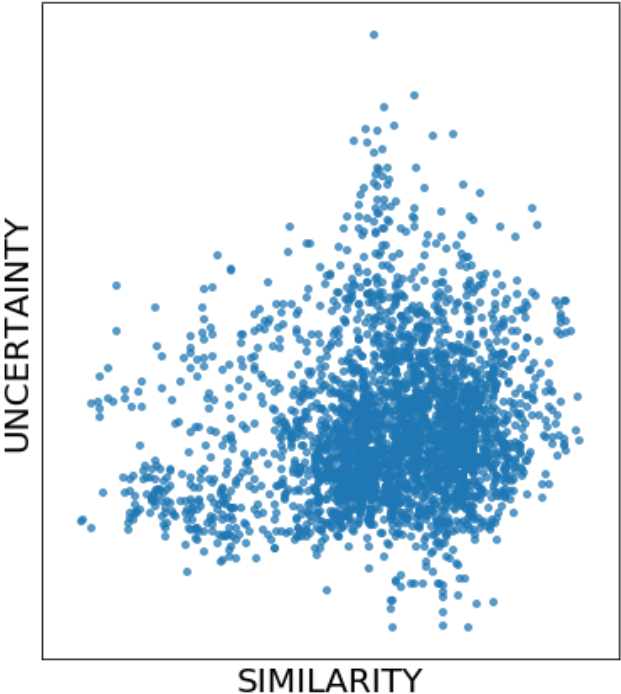
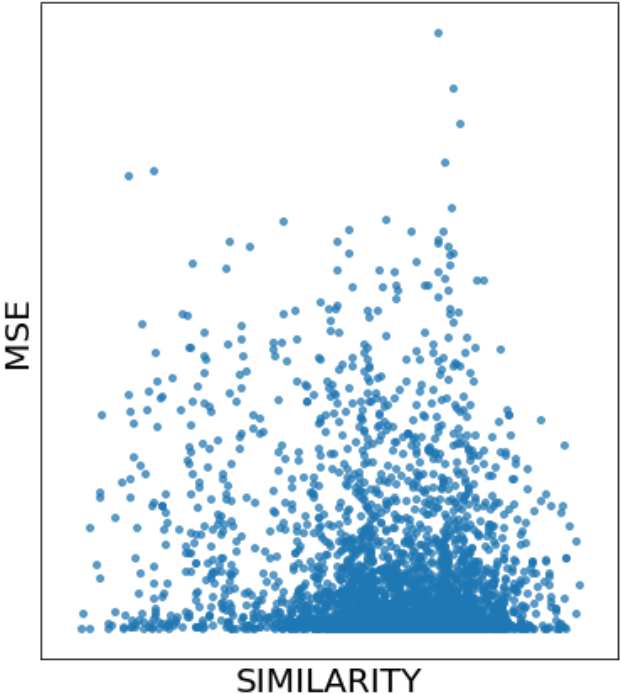
UNCERTAINTY

BAC

MACCSFP
CHEMBL236

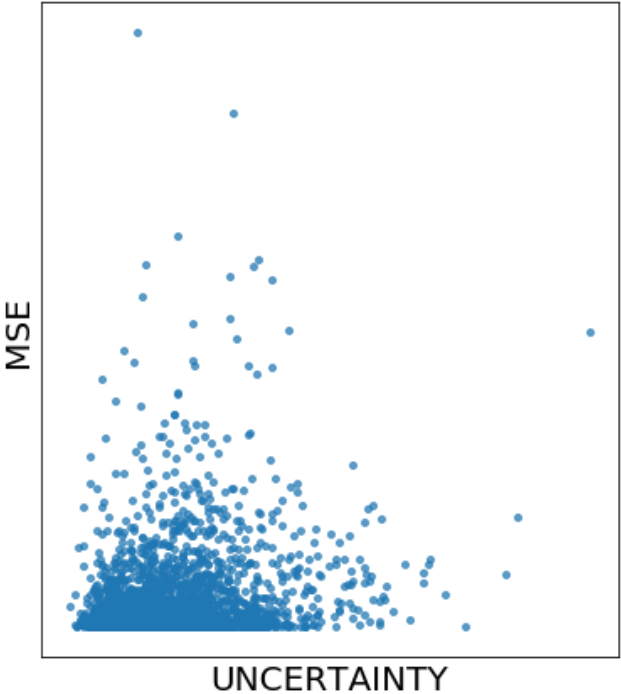
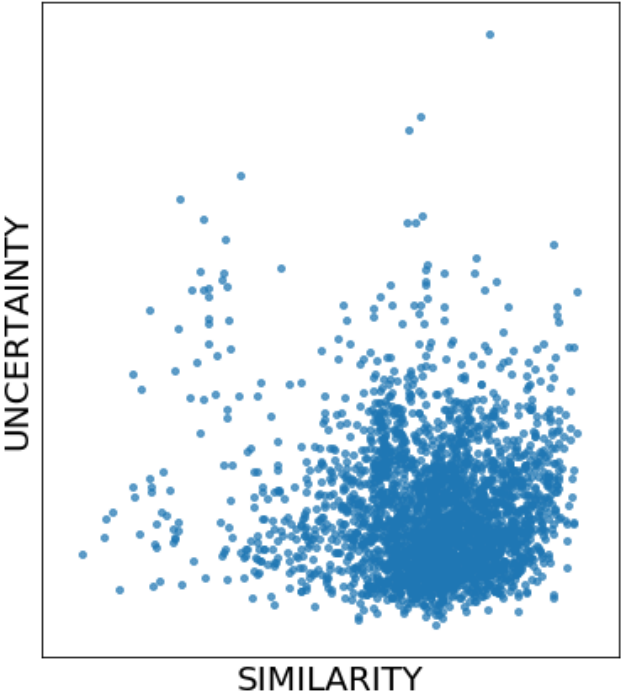
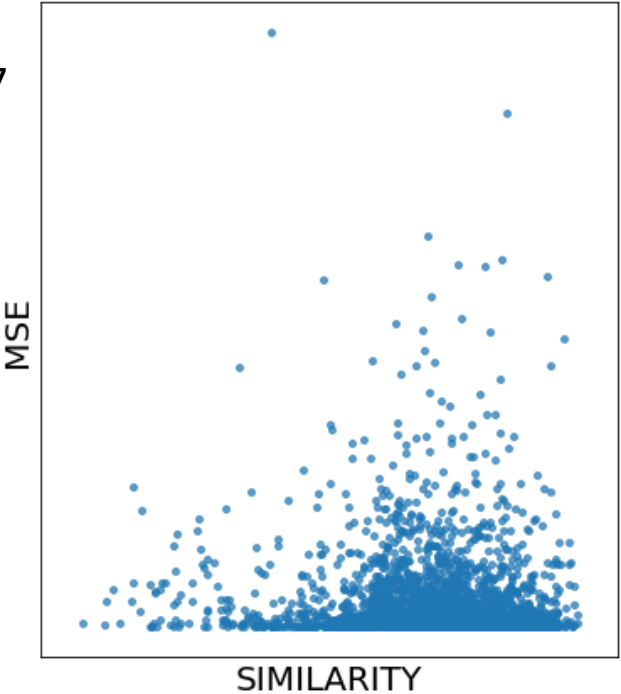


CV

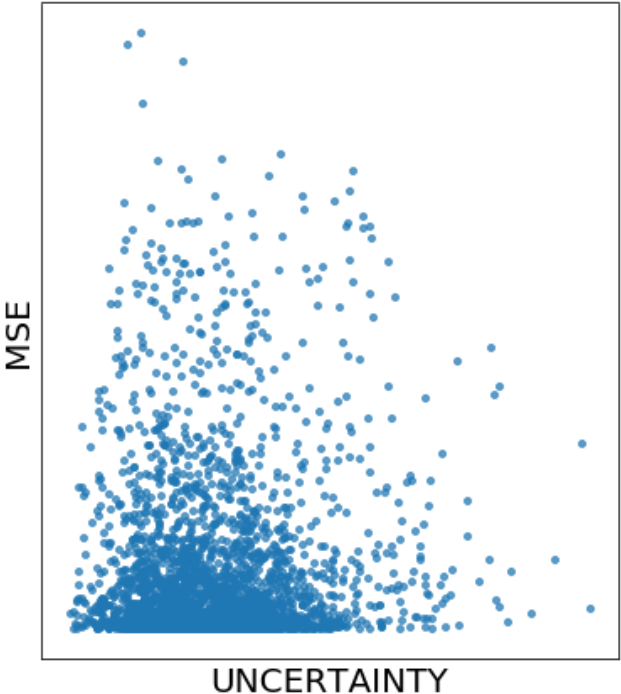
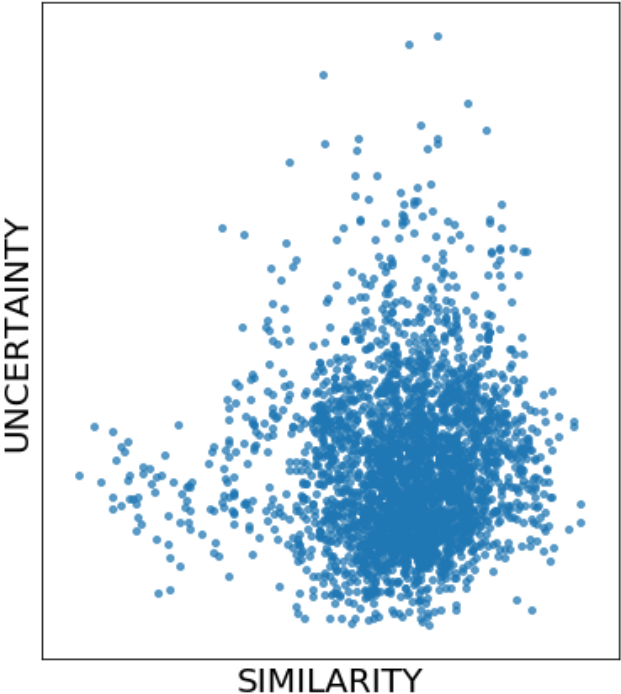
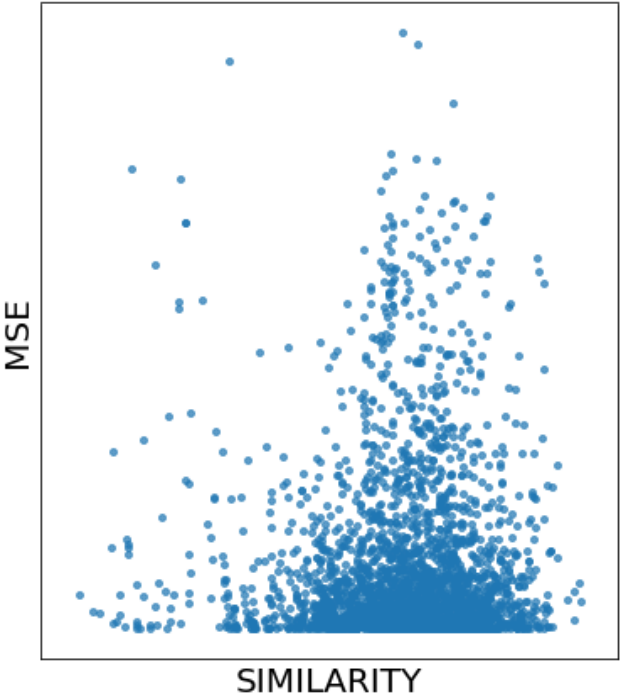


BAC

MACCSFP
CHEMBL237

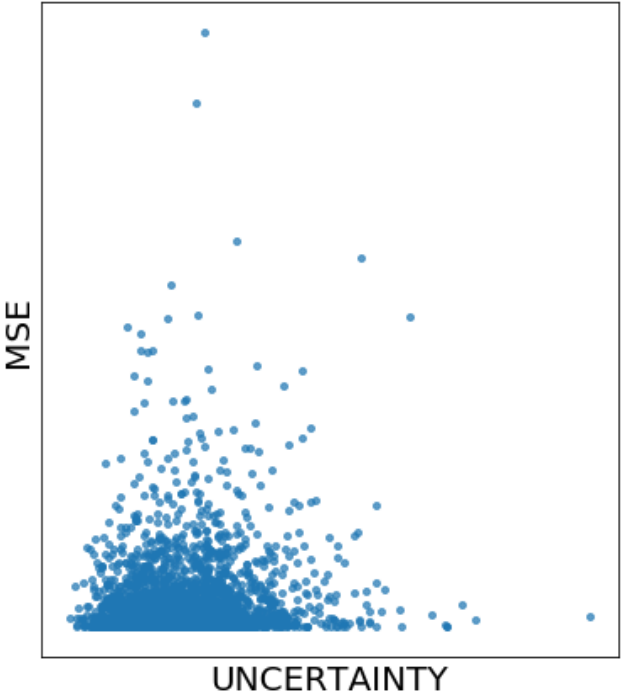
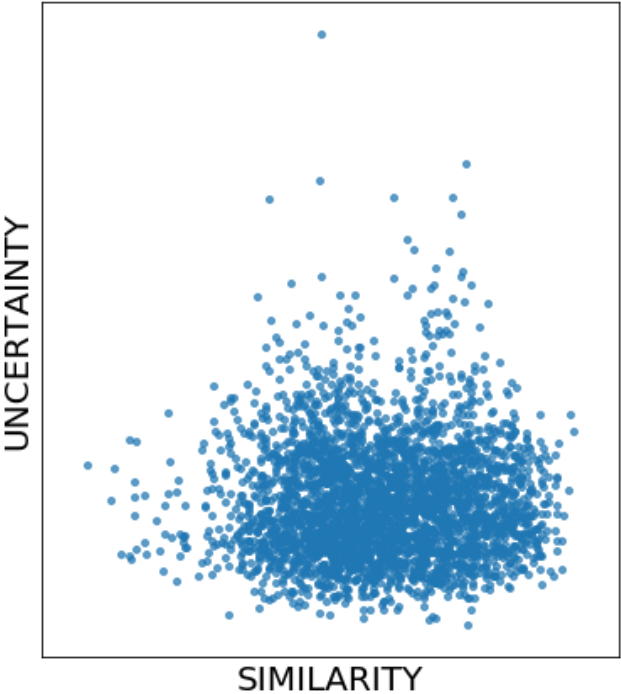
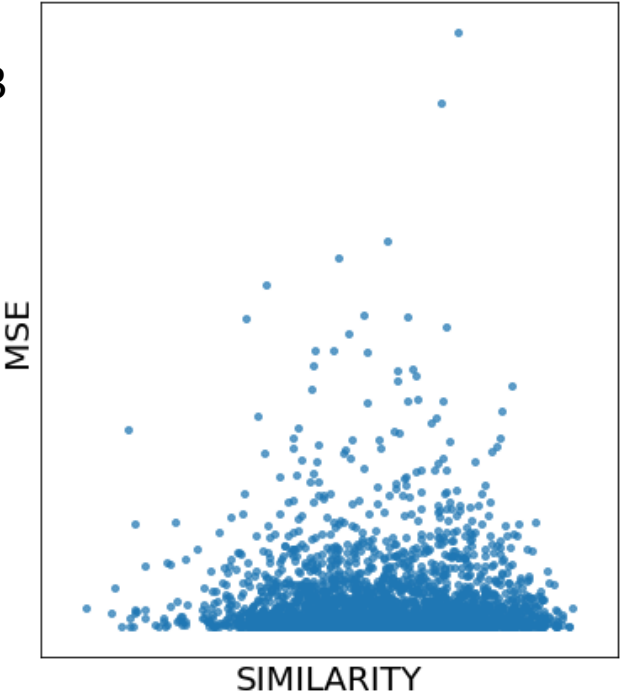


CV

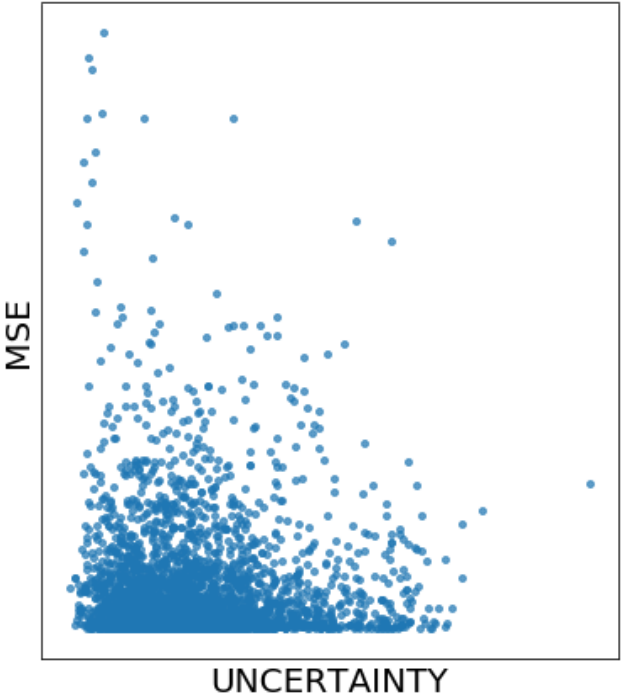
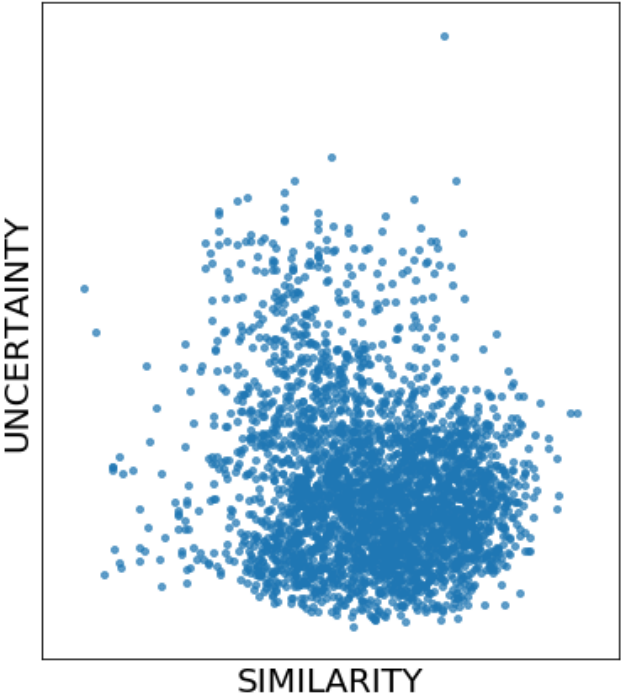
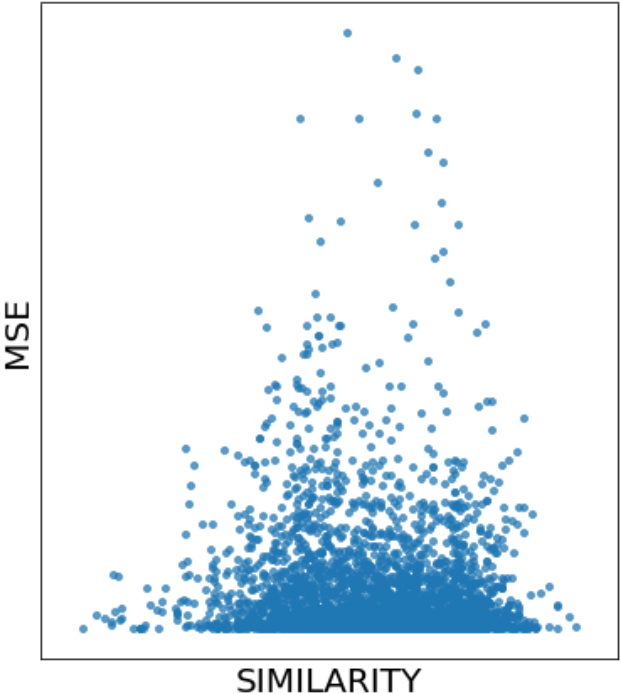


BAC

MACCSFP
CHEMBL253

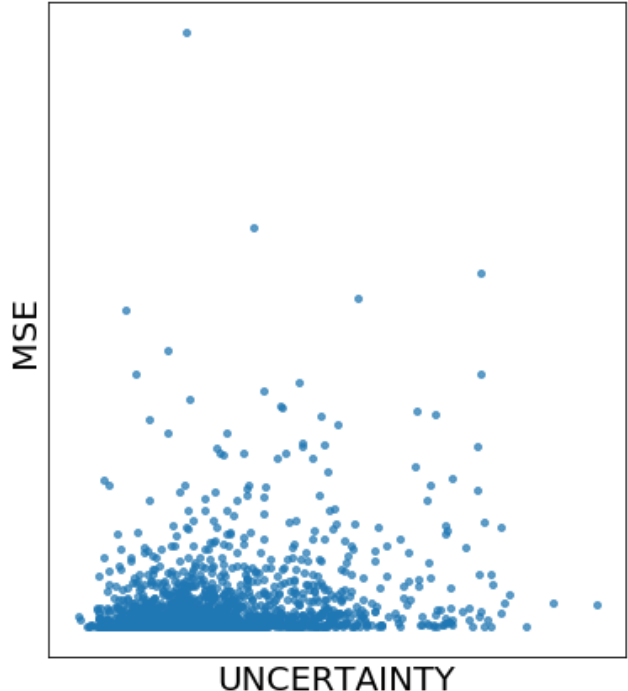
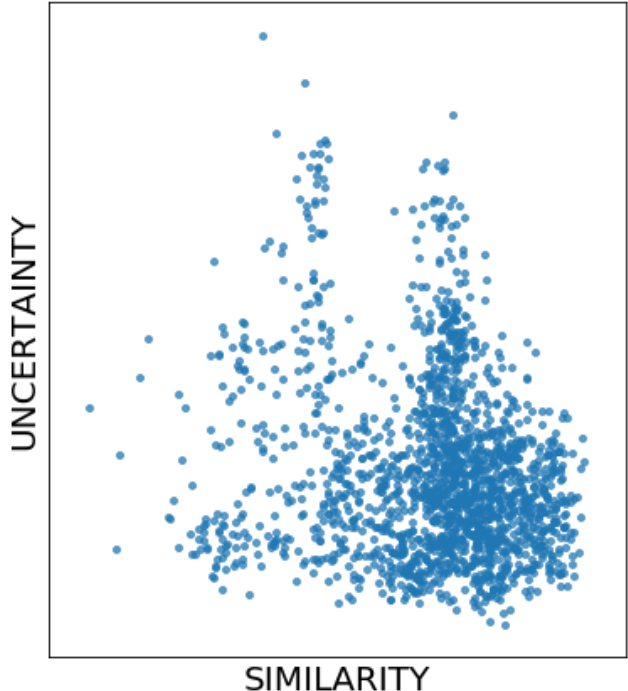
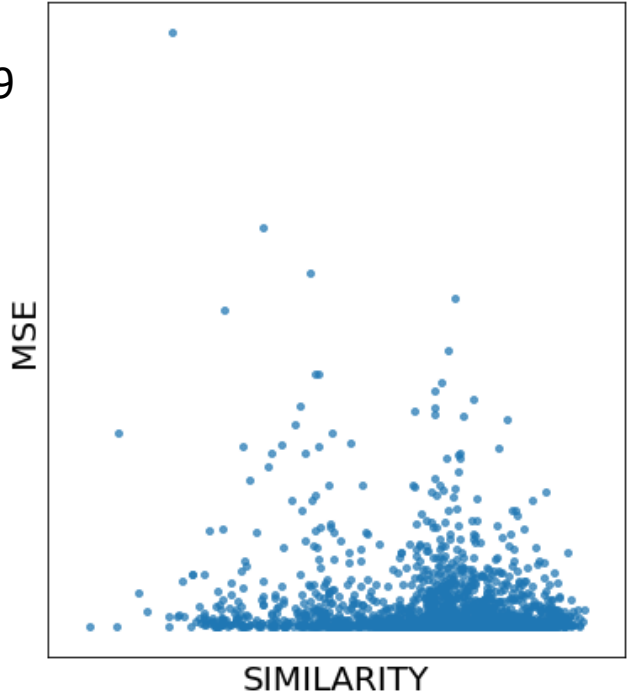


CV

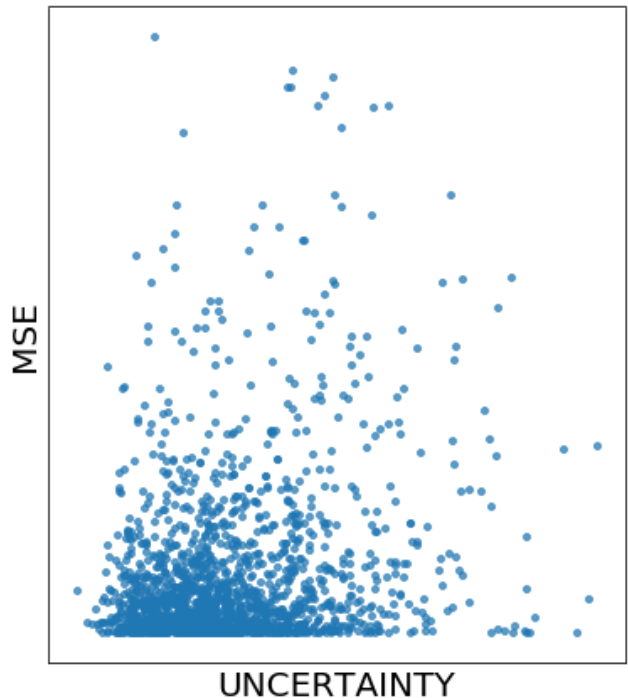
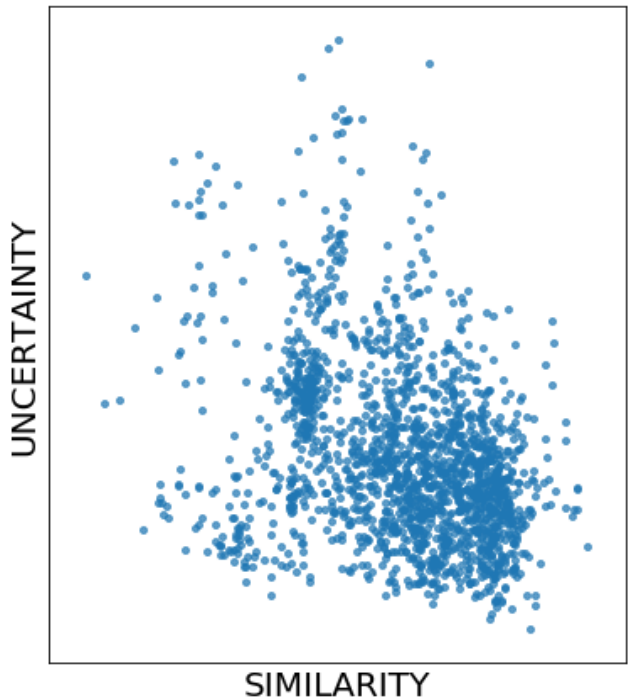
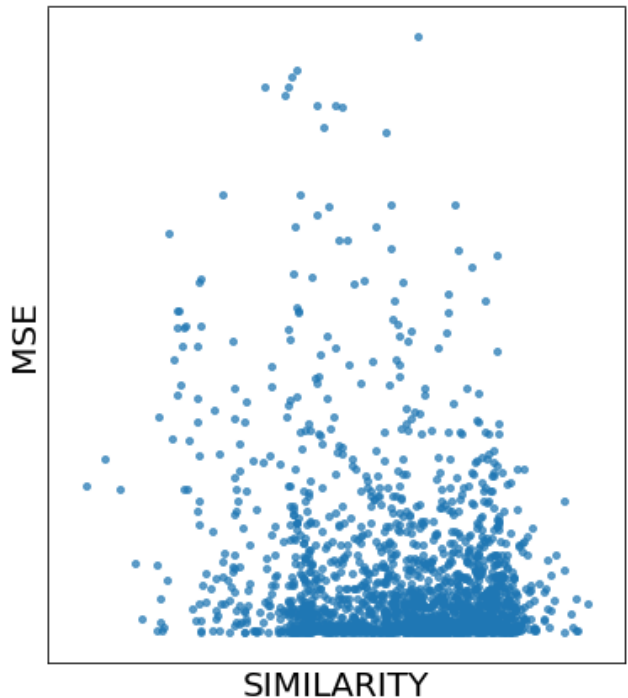


BAC

MACCSFP
CHEMBL259

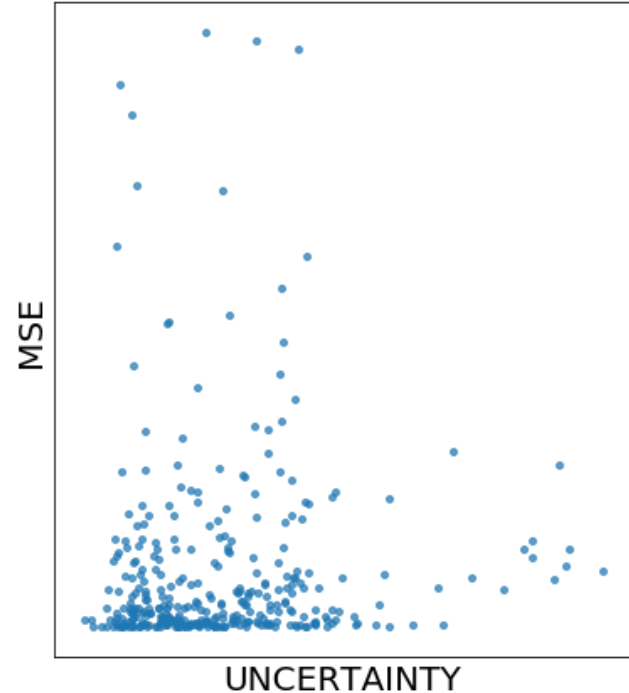
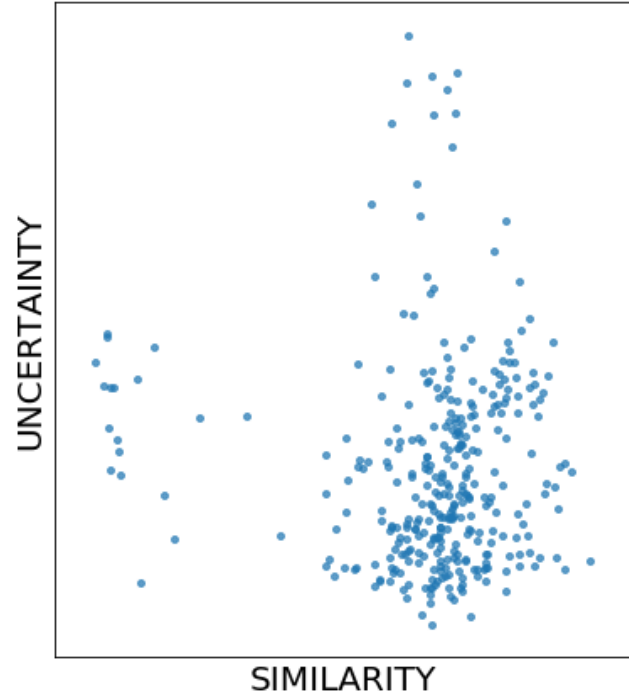
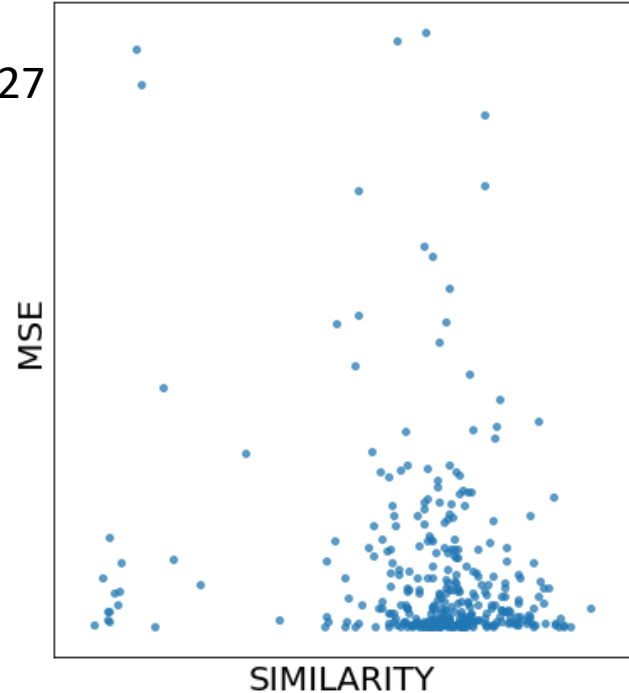


CV

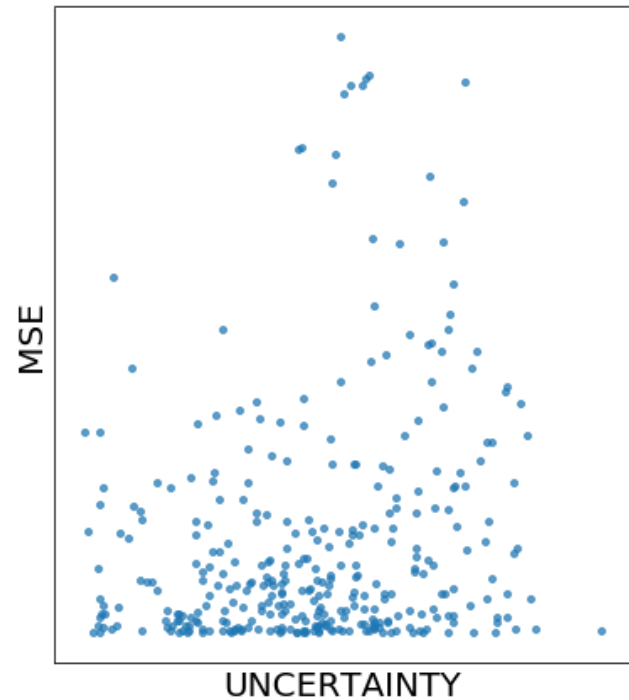
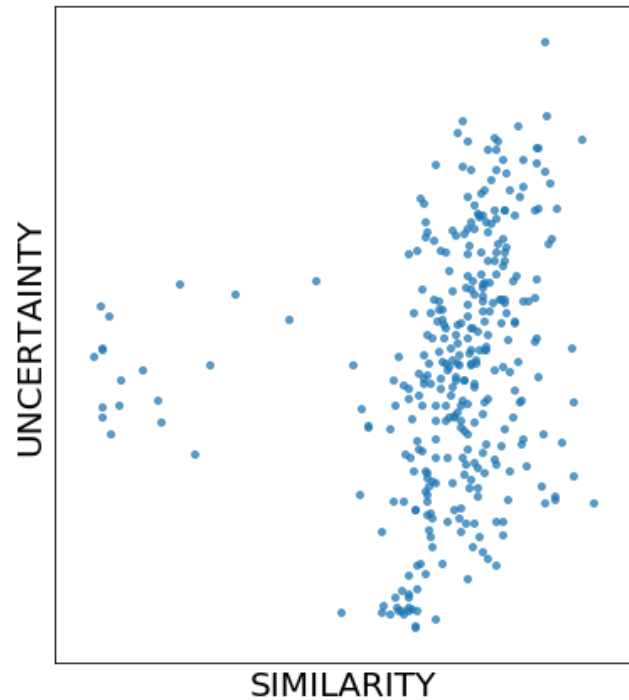
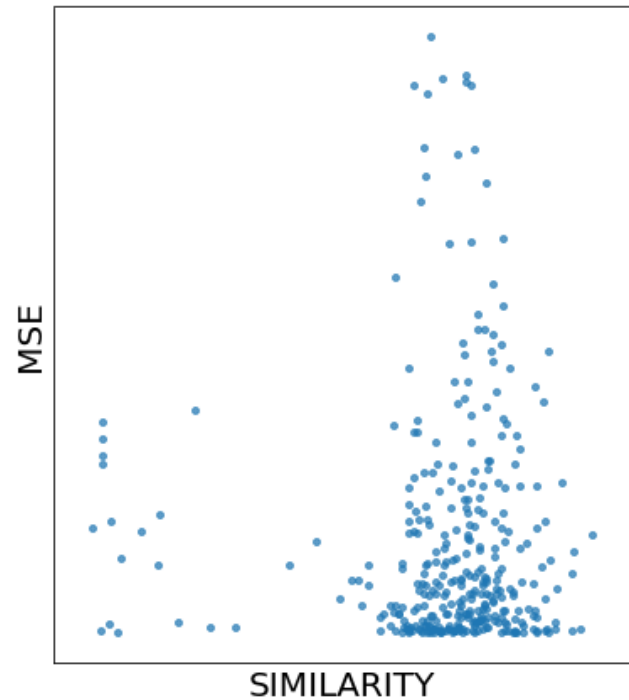


BAC

MACCSFP
CHEMBL3227

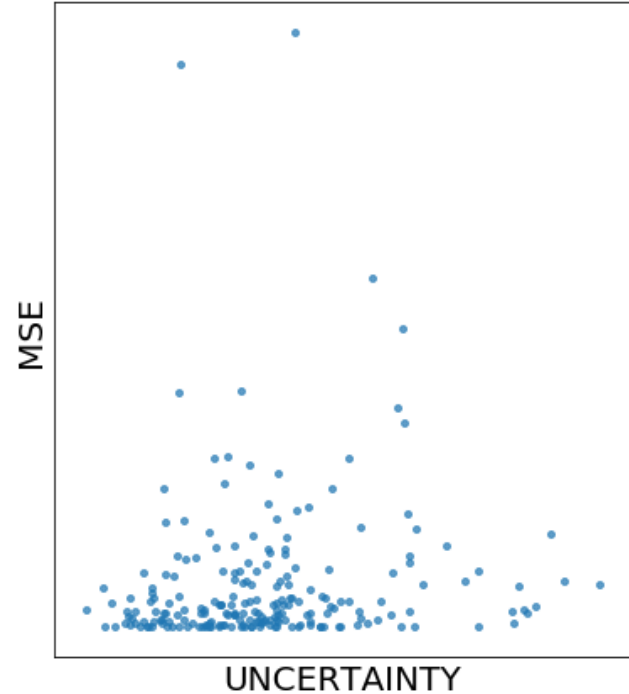
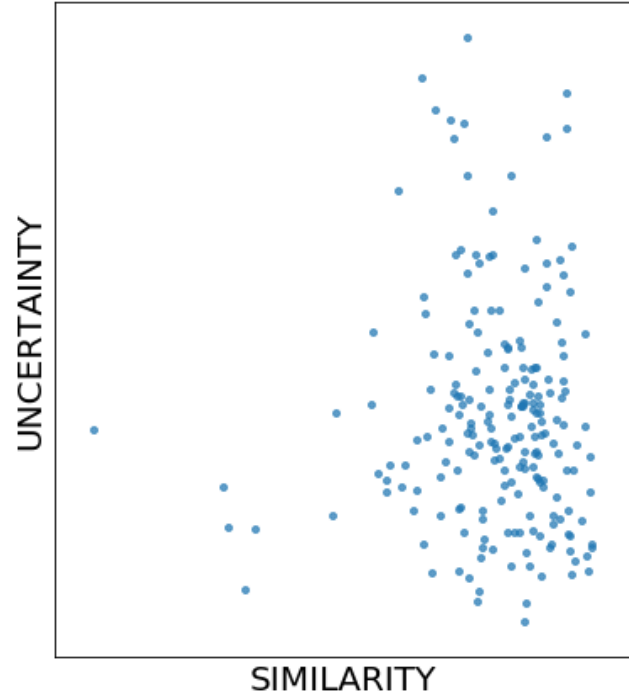
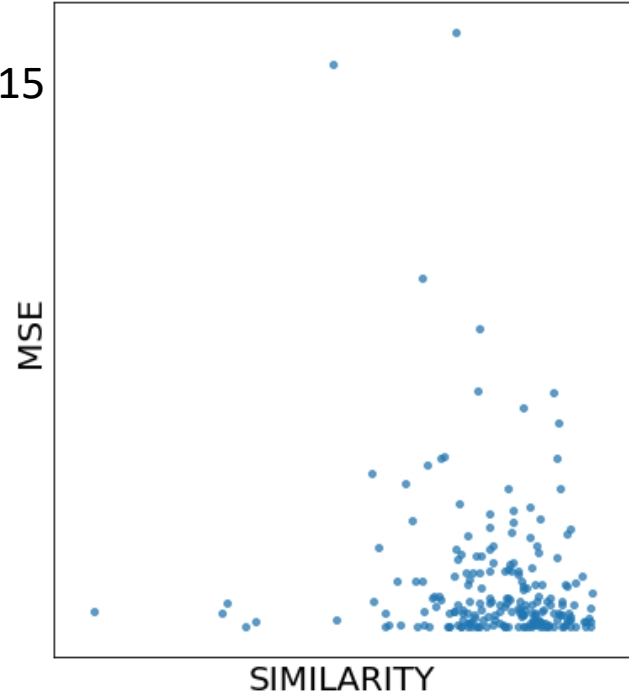


CV

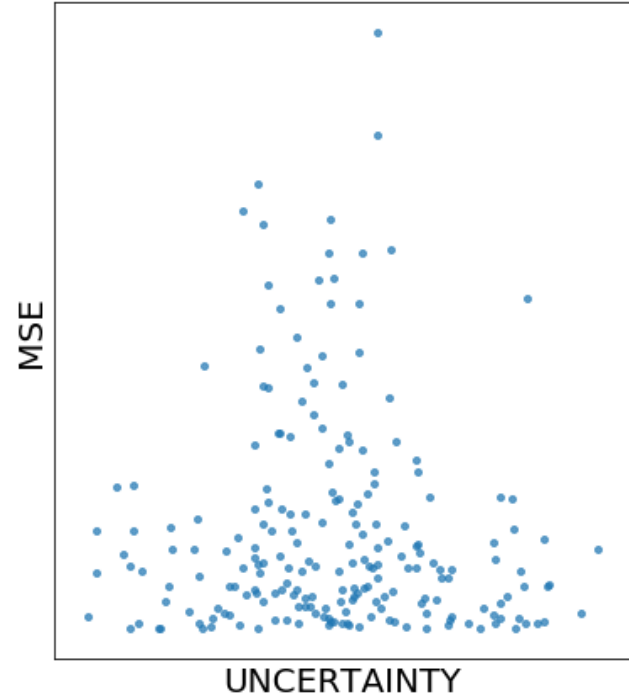
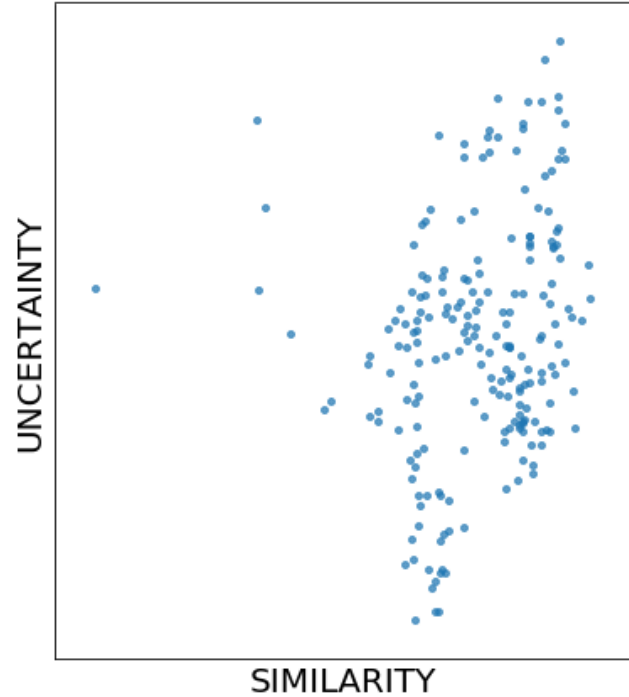
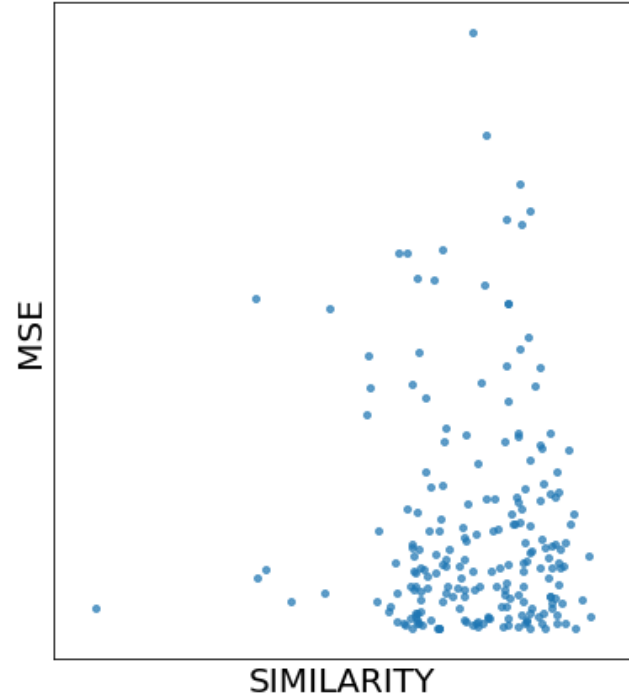


BAC

MACCSFP
CHEMBL4015

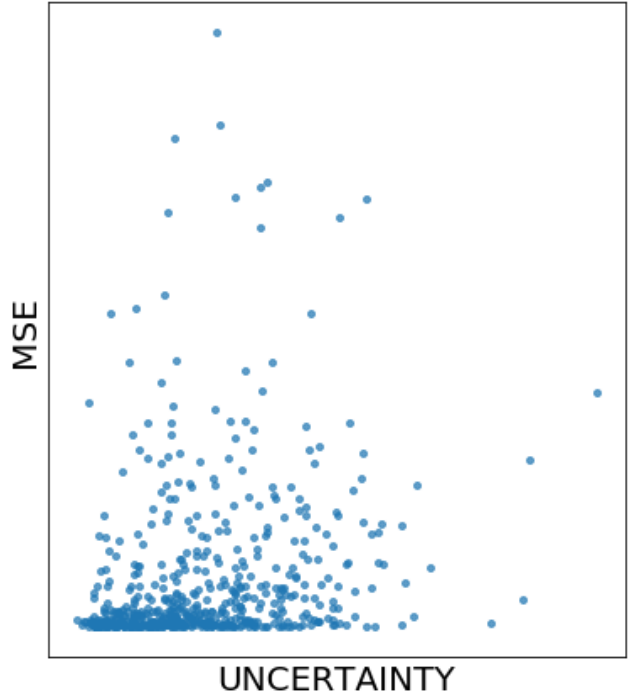
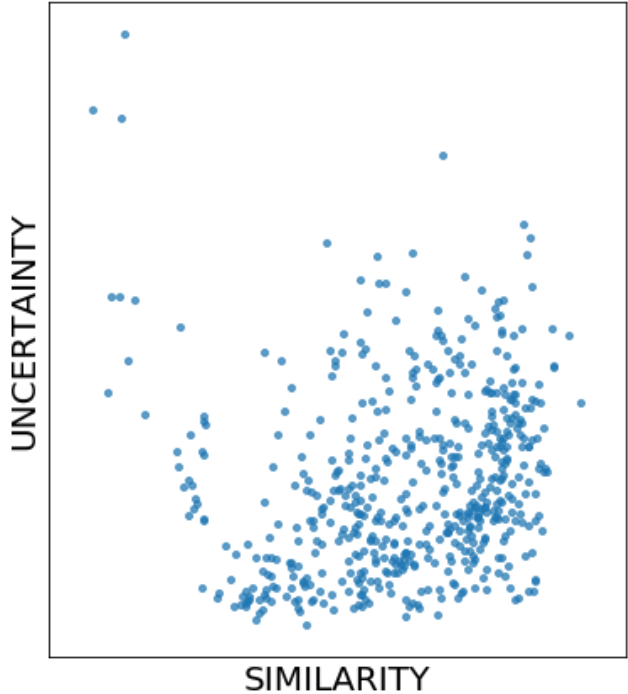
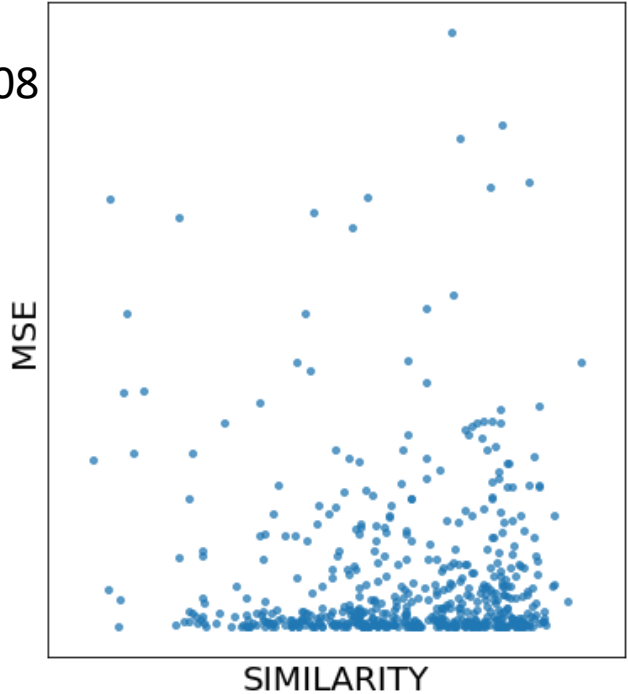


CV

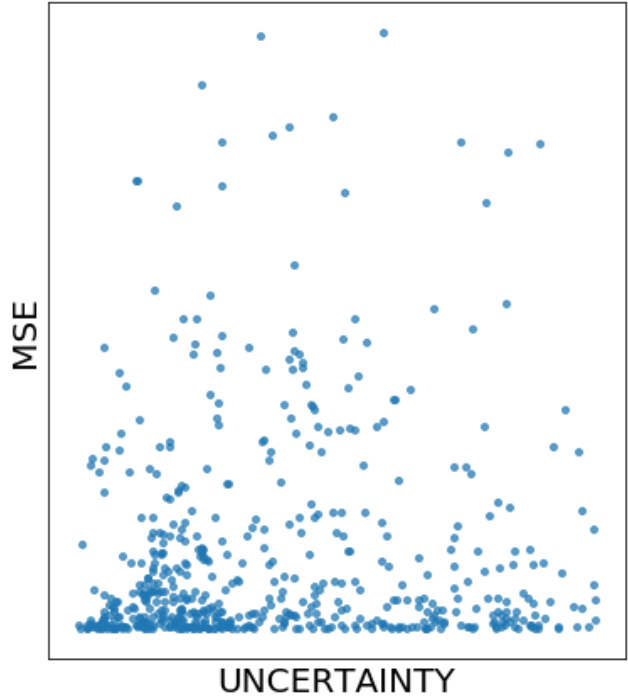
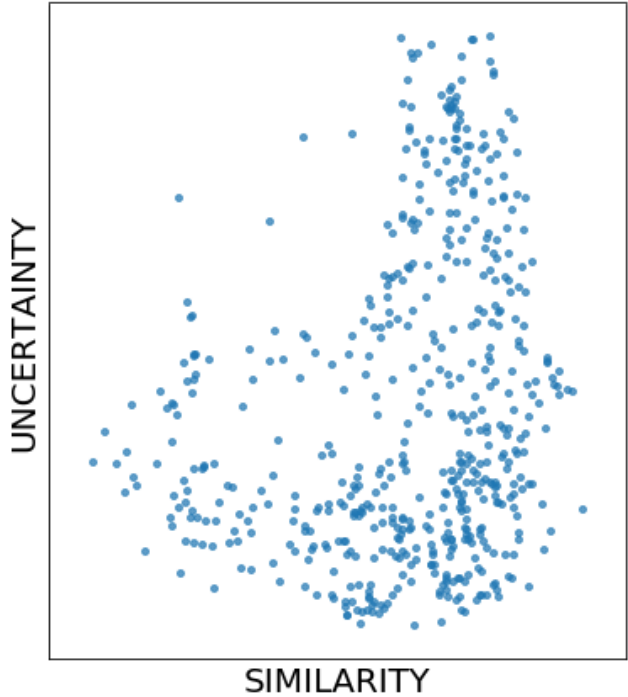
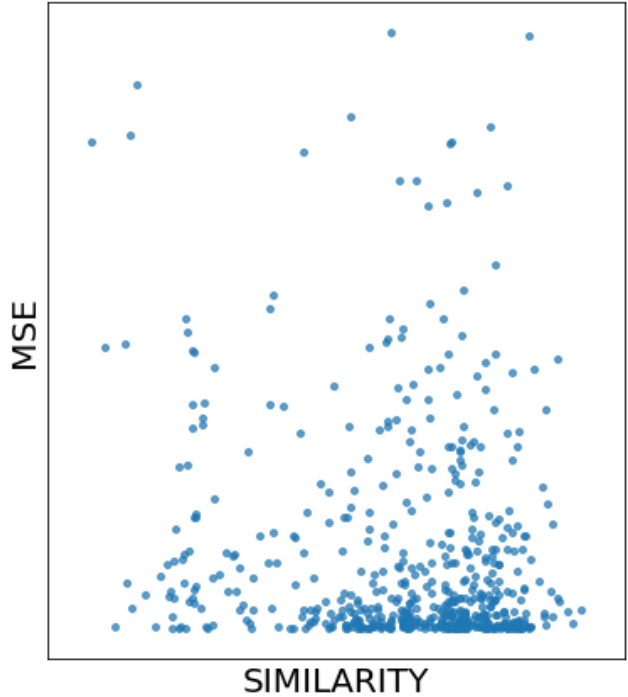


BAC

MACCSFP
CHEMBL4308

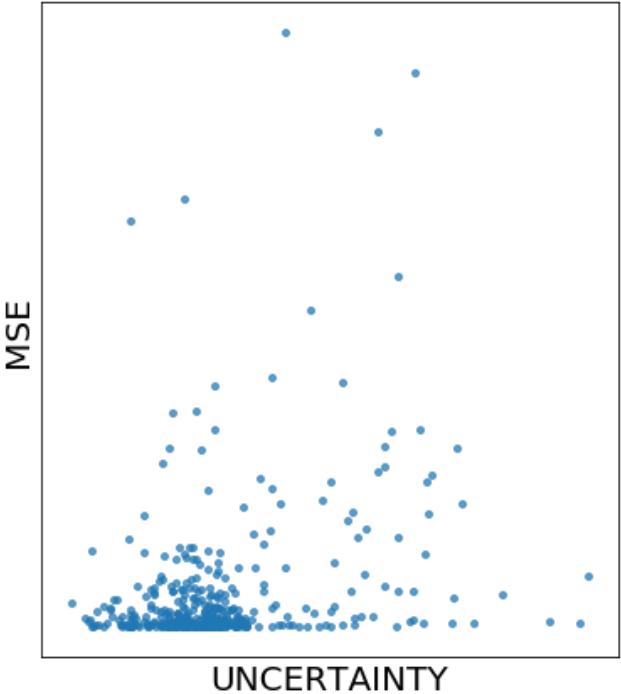
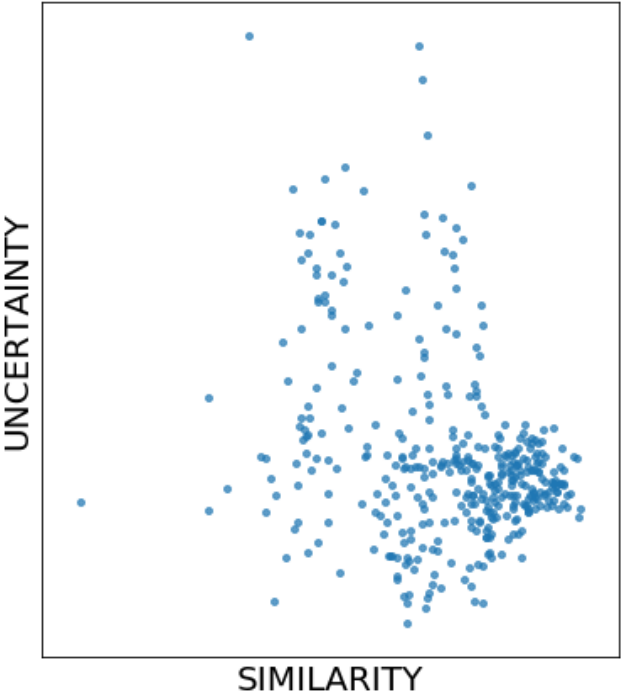
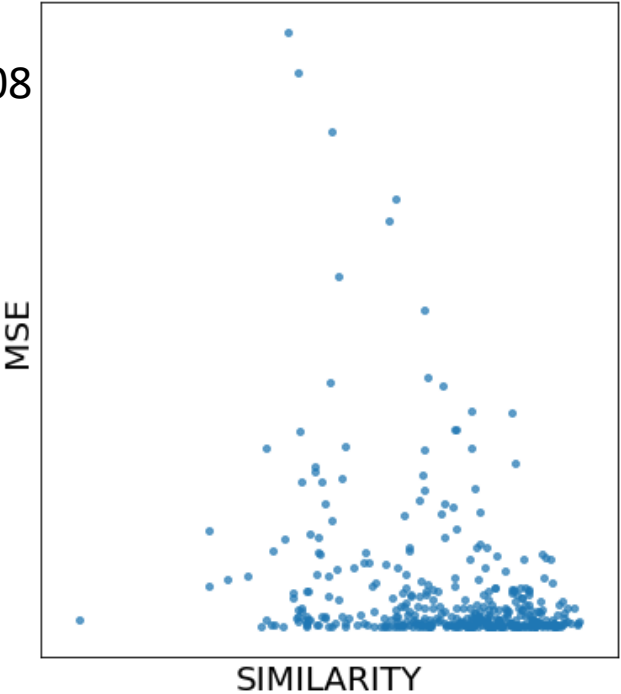


CV

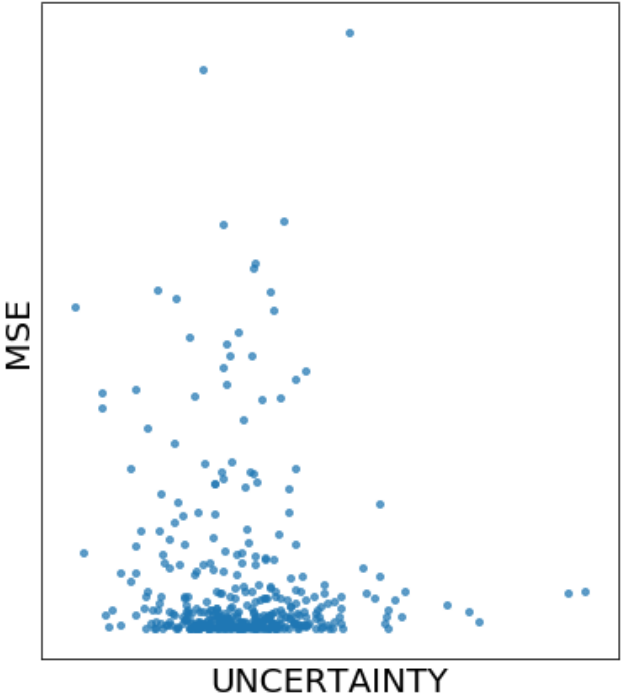
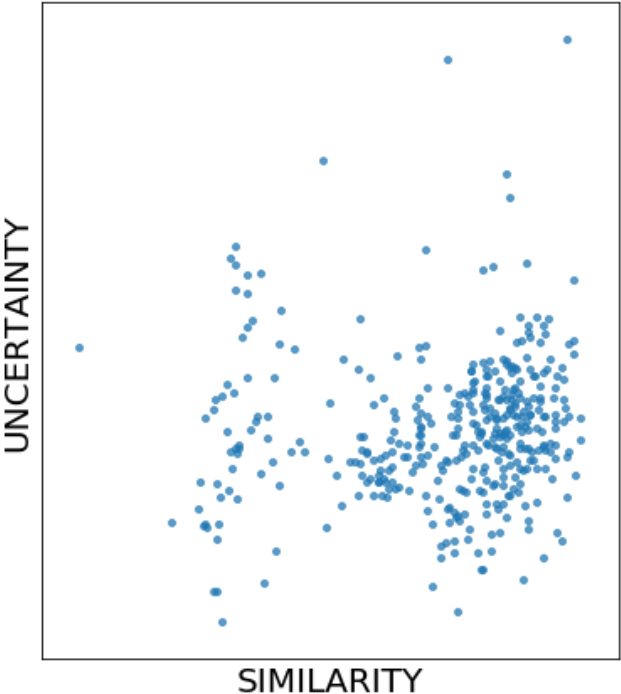
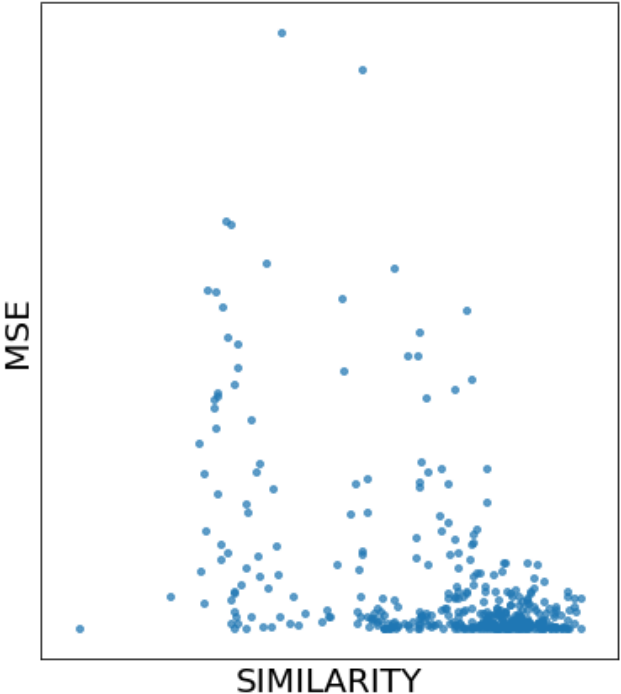


BAC

MACCSFP
CHEMBL4608

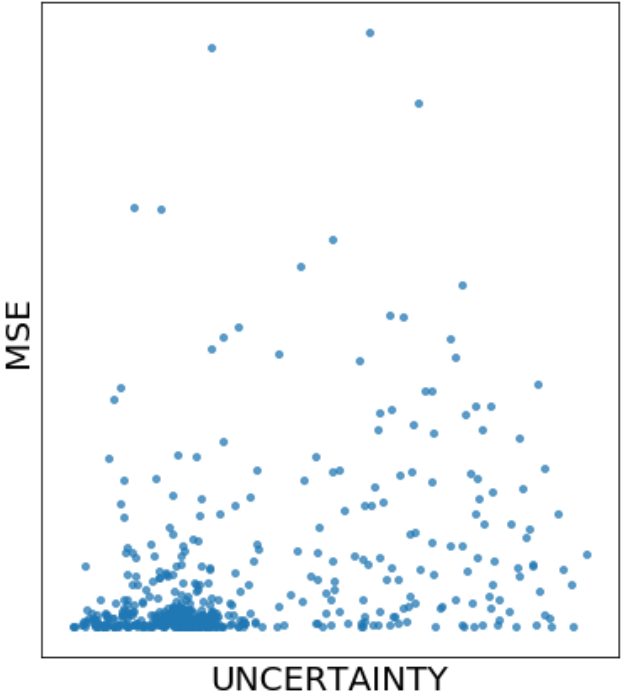
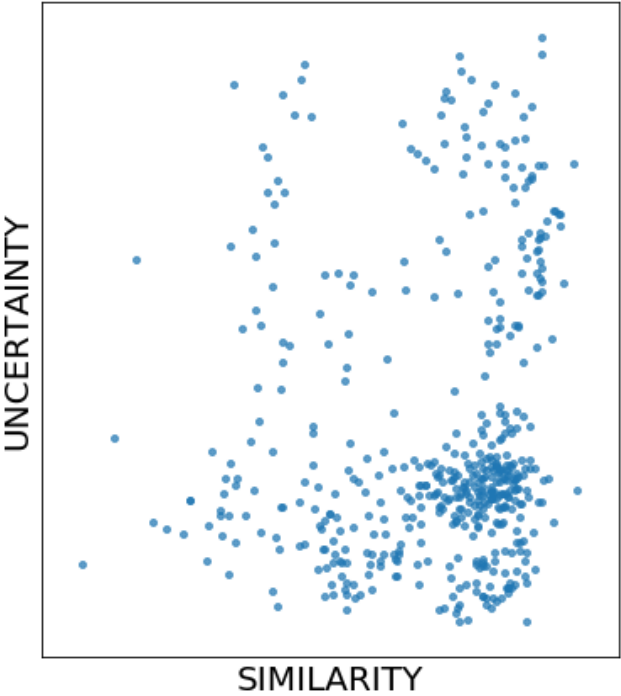
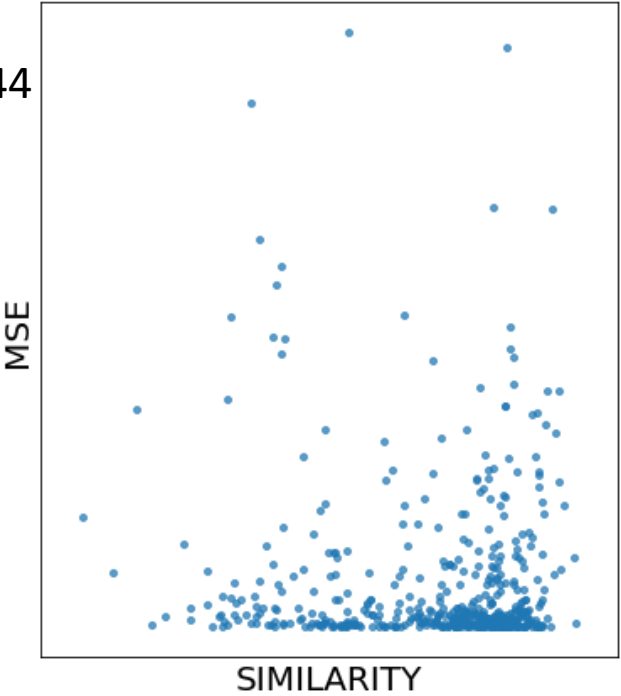


CV

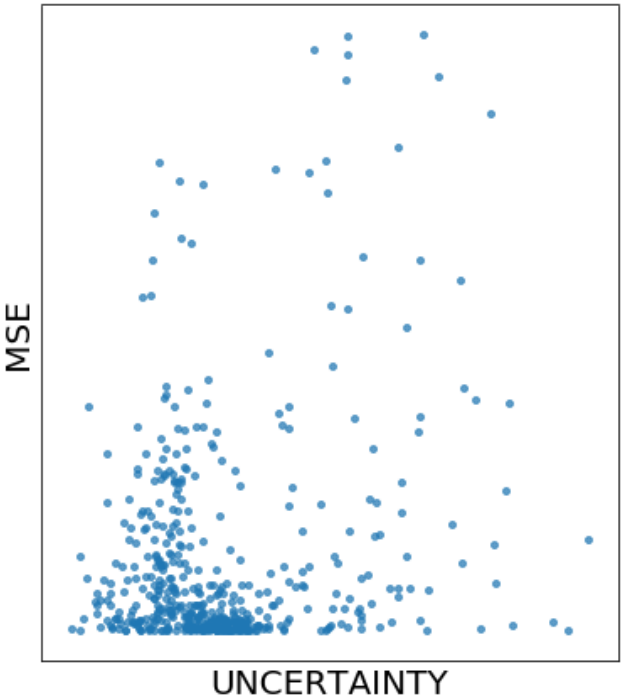
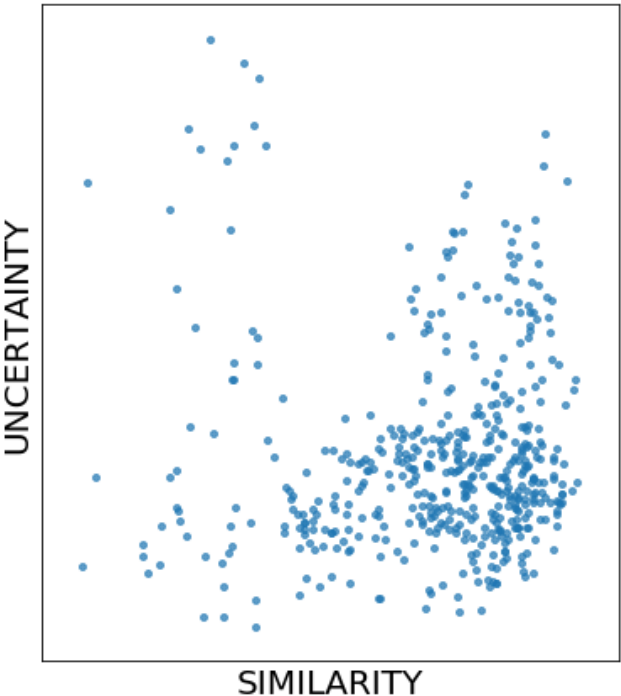
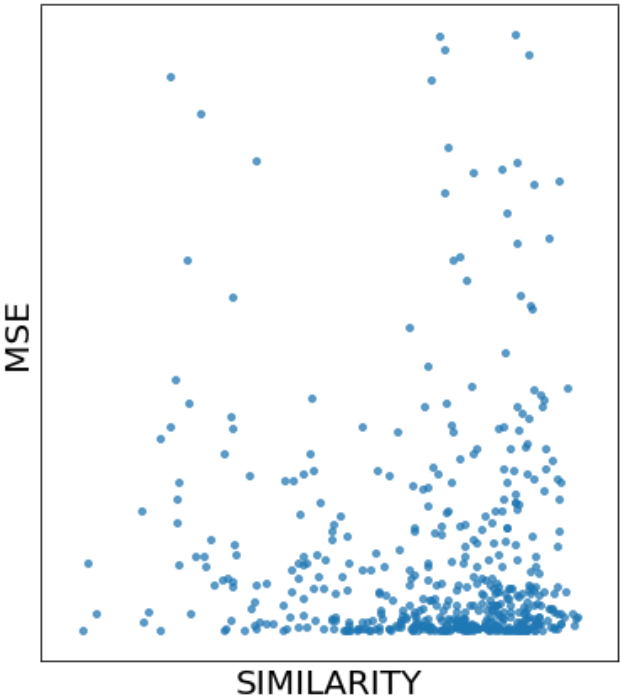


BAC

MACCSFP
CHEMBL4644

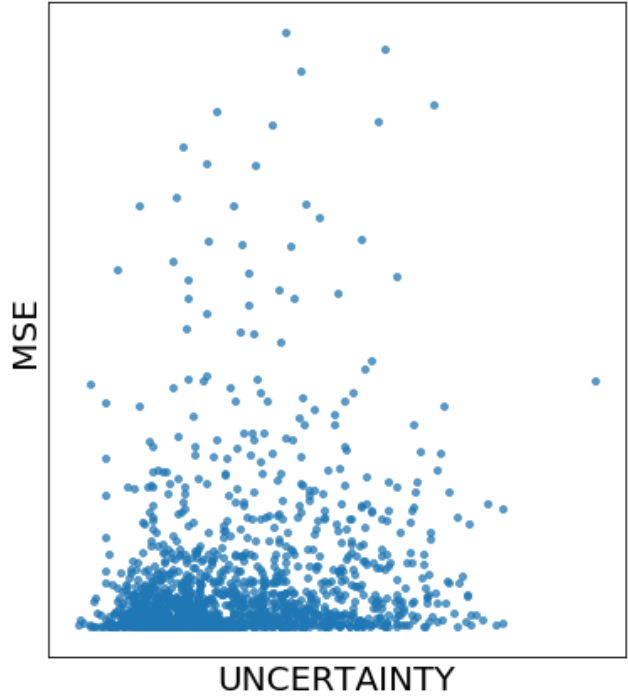
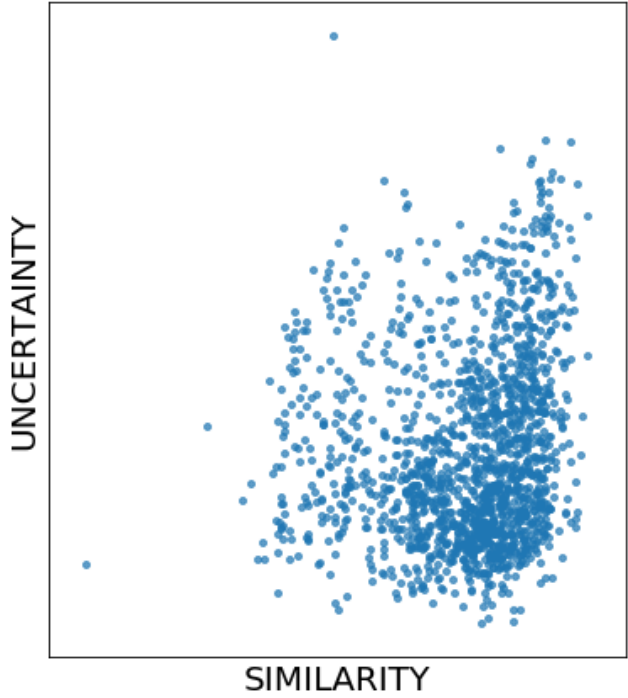
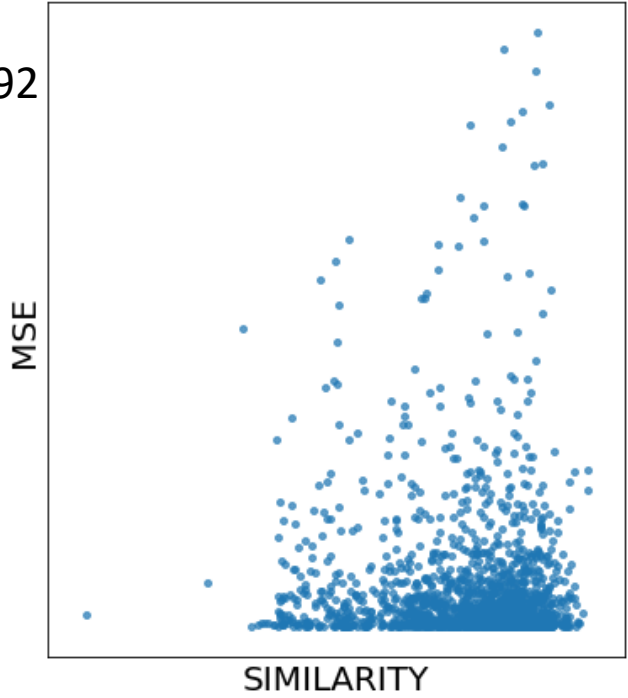


CV

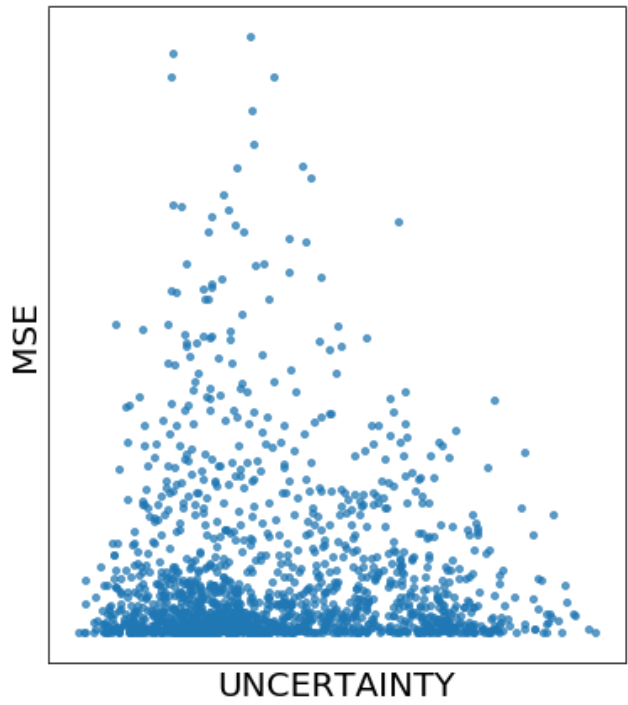
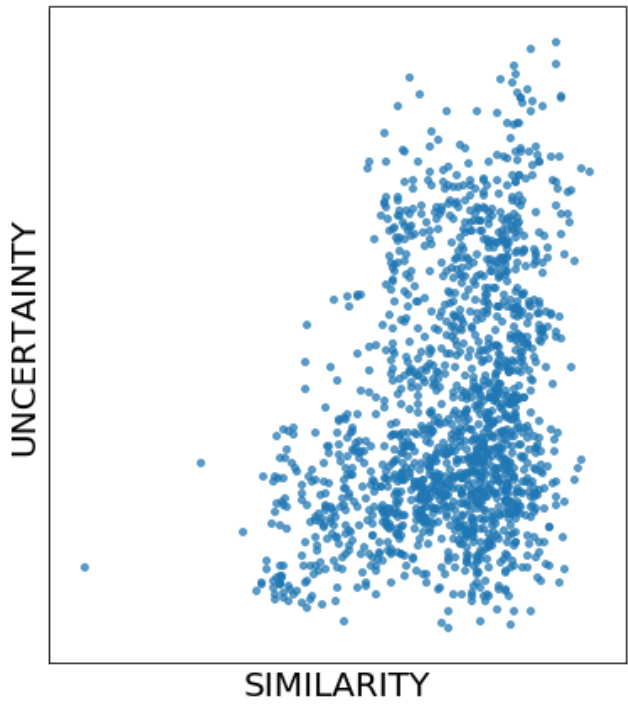
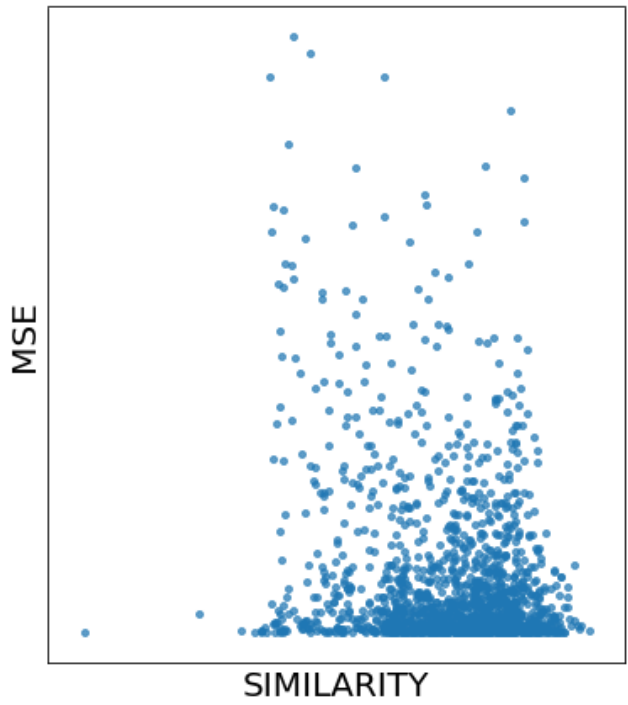


BAC

MACCSFP
CHEMBL4792

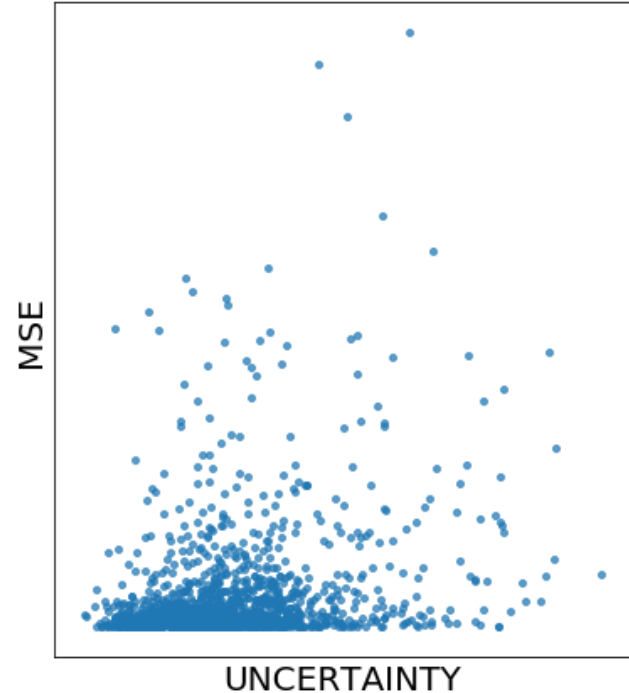
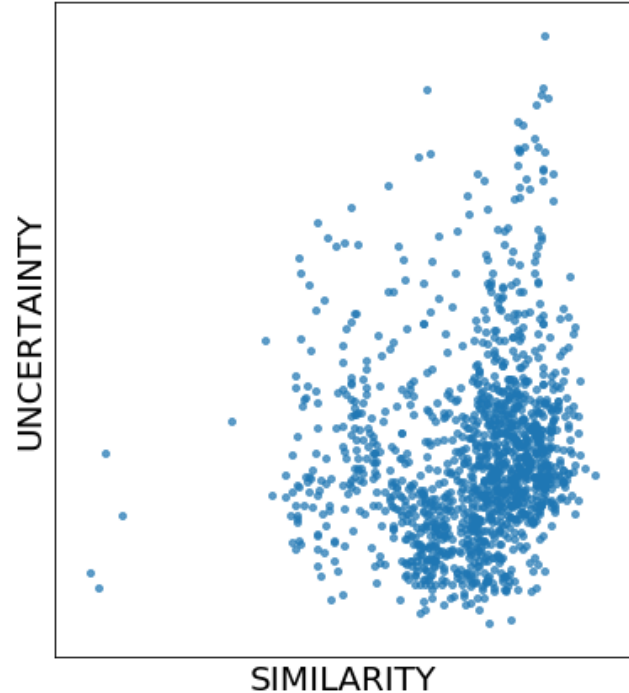
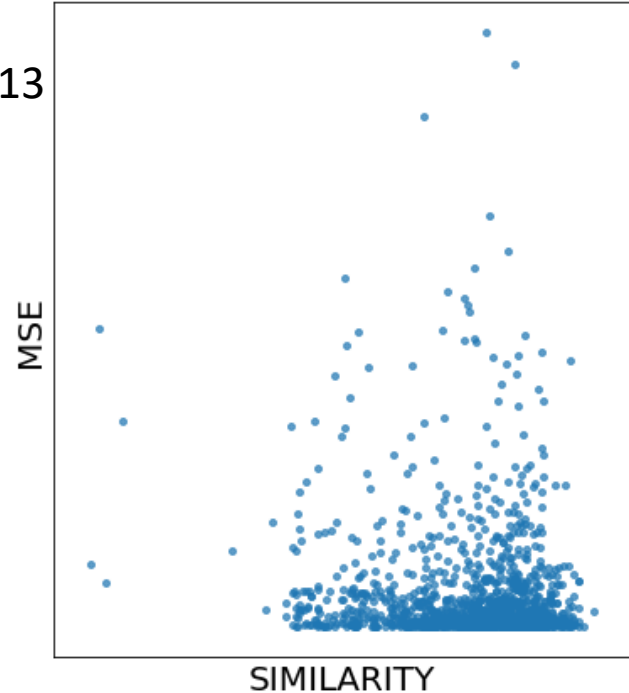


CV

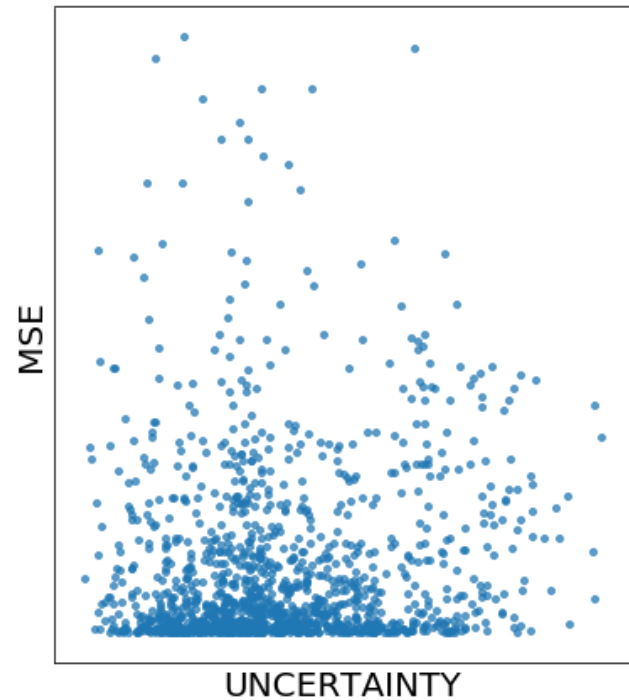
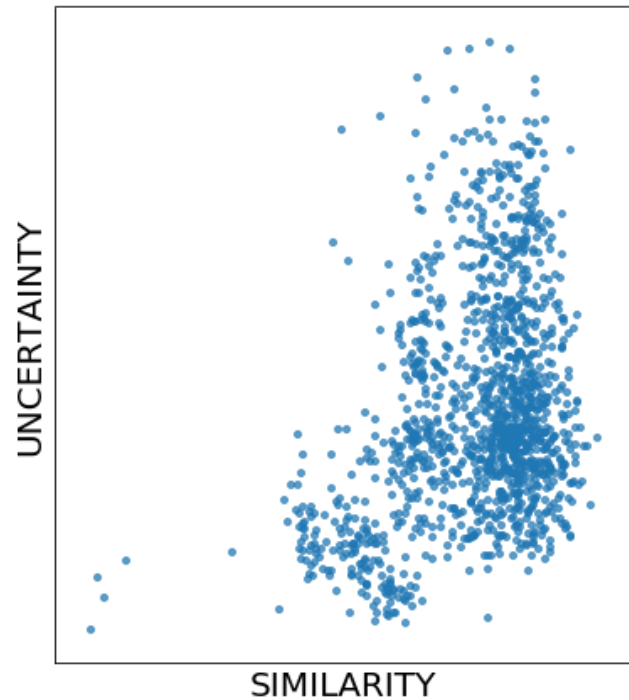
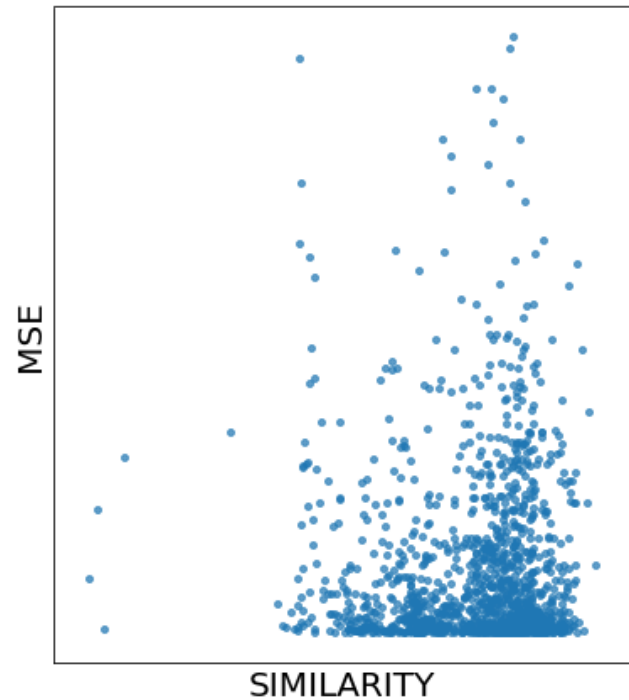


BAC

MACCSFP
CHEMBL5113



CV



BAC