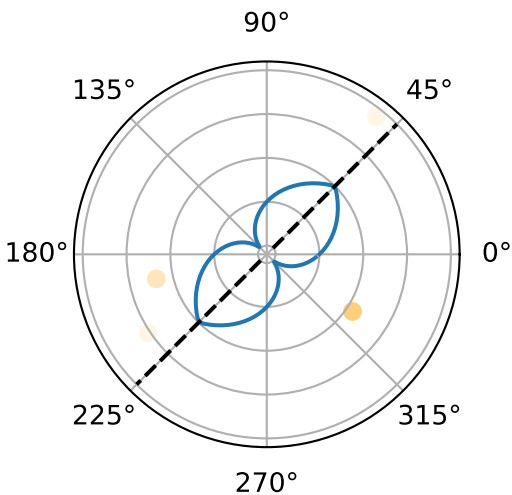
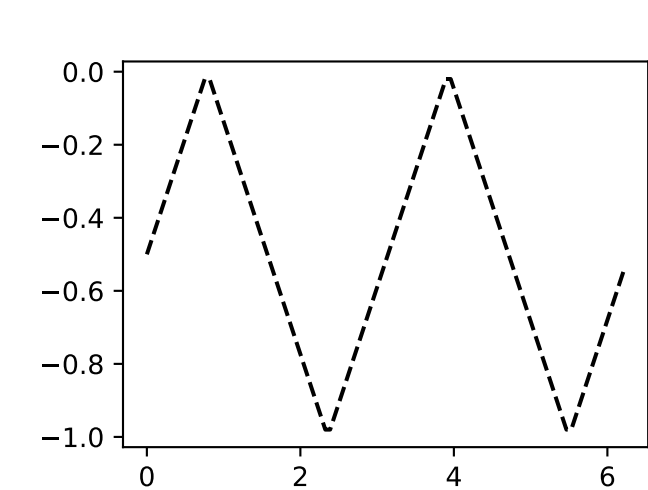
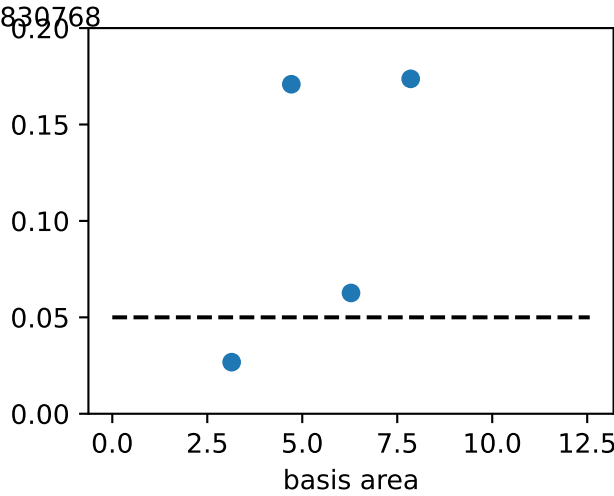
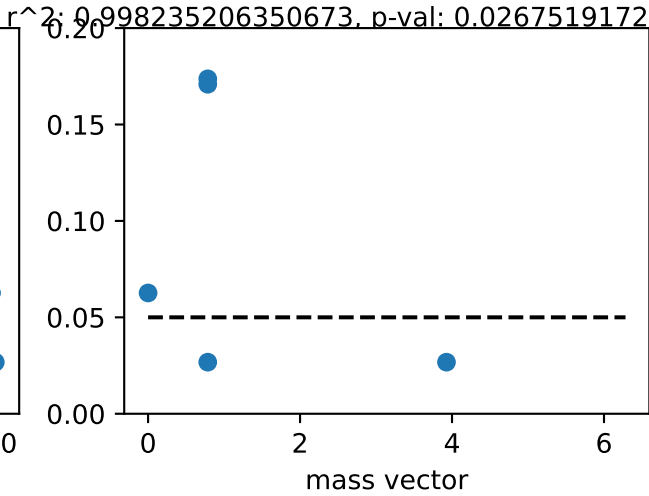
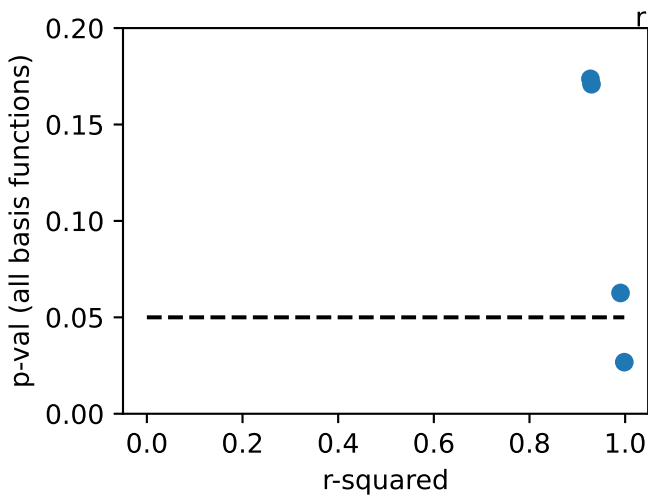
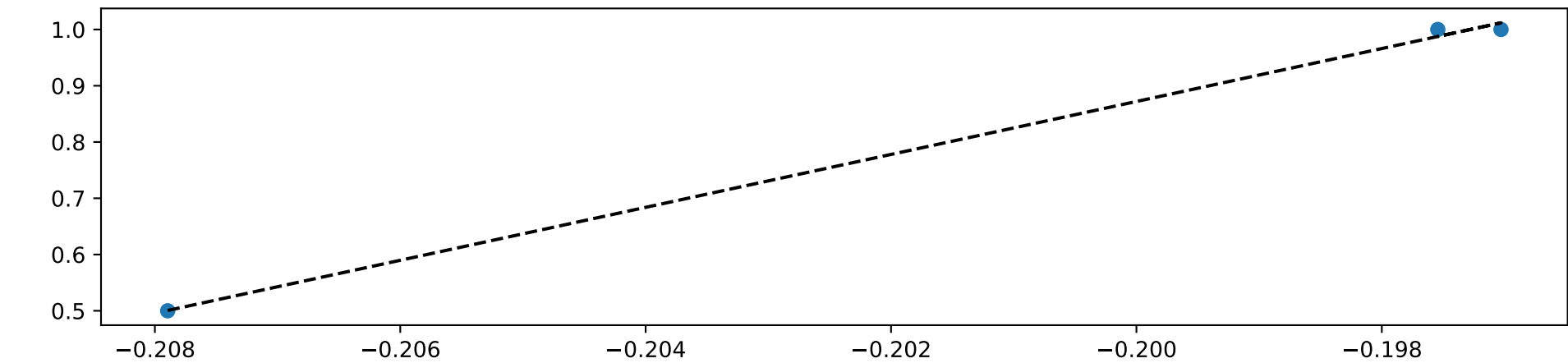


Pairwise analysis
example.csv
(Agreeable, Conscientious) -> Perf



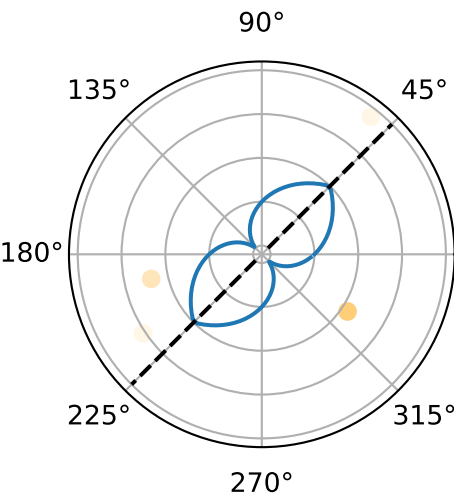
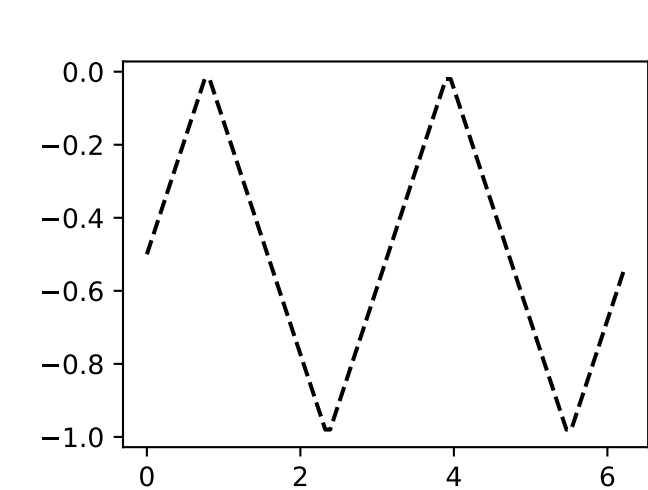
Best Basis Function: [0, -1, 0, -1]
(Agreeable+, Conscientious+): Neutral
(Agreeable-, Conscientious+): Negative
(Agreeable-, Conscientious-): Neutral
(Agreeable+, Conscientious-): Negative
p-val: 0.02675191721830768
r-sq: 0.998235206350673
mass vector angle(s): [0.7853981633974483, 3.9269908169872414]
basis area: 3.141592653589793



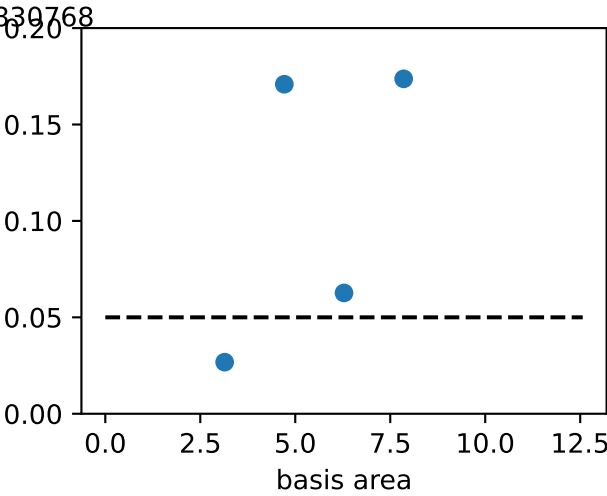
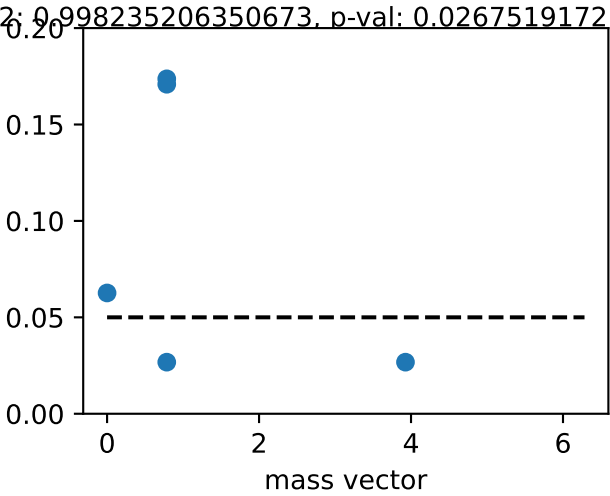
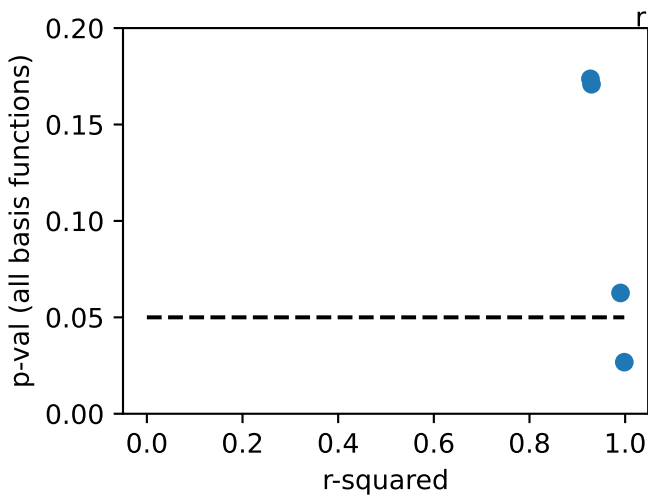
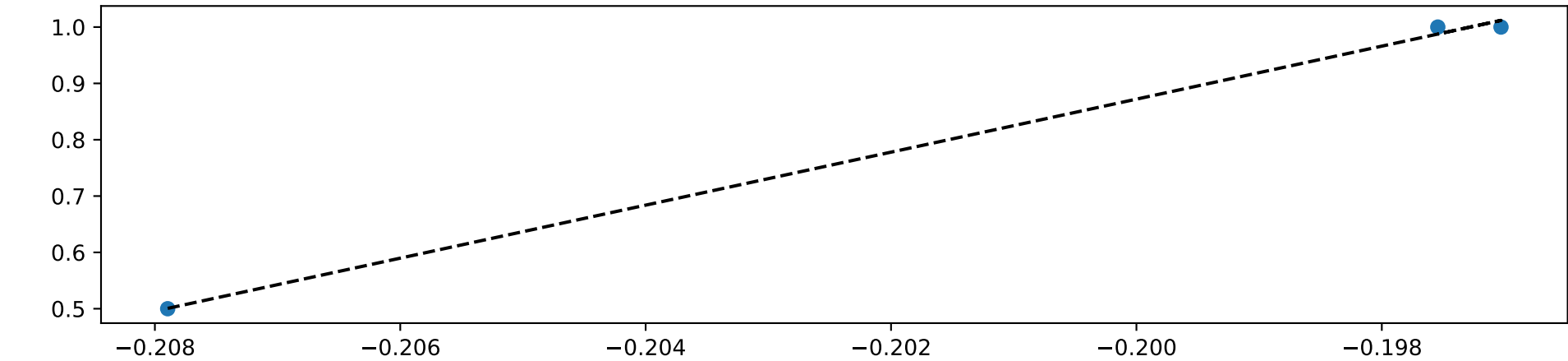
All Basis Functions with p-val < 0.1

p-val: 0.02675191721830768, r-sq: 0.998235206350673, basis-function: [0, -1, 0, -1]
p-val: 0.06264054118123306, r-sq: 0.9903495239577634, basis-function: [1, -1, -1, 1]

Pairwise analysis
example.csv
(Agreeable, Neurotic) -> Perf



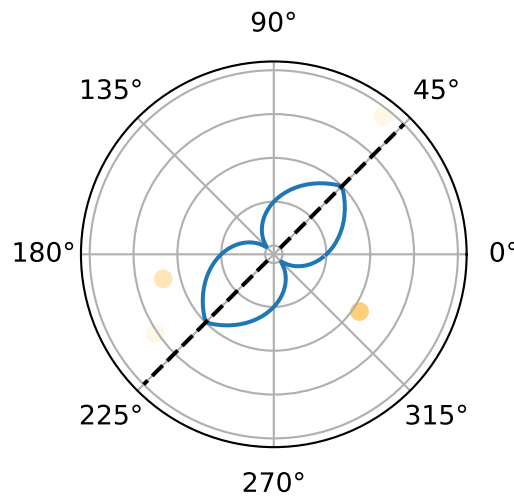
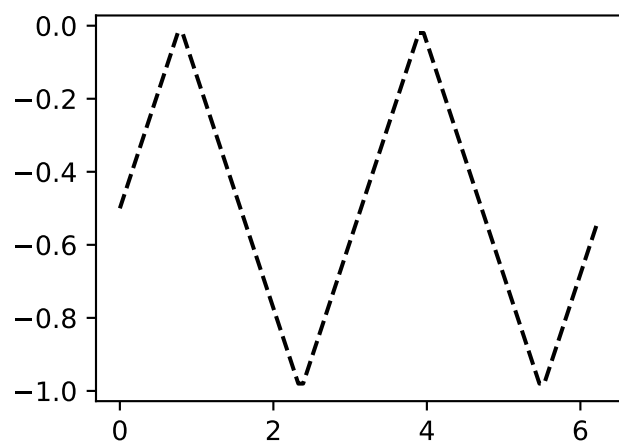
Best Basis Function: [0, -1, 0, -1]
(Agreeable+, Neurotic+): Neutral
(Agreeable-, Neurotic+): Negative
(Agreeable-, Neurotic-): Neutral
(Agreeable+, Neurotic-): Negative
p-val: 0.02675191721830768
r-sq: 0.998235206350673
mass vector angle(s): [0.7853981633974483, 3.9269908169872414]
basis area: 3.141592653589793



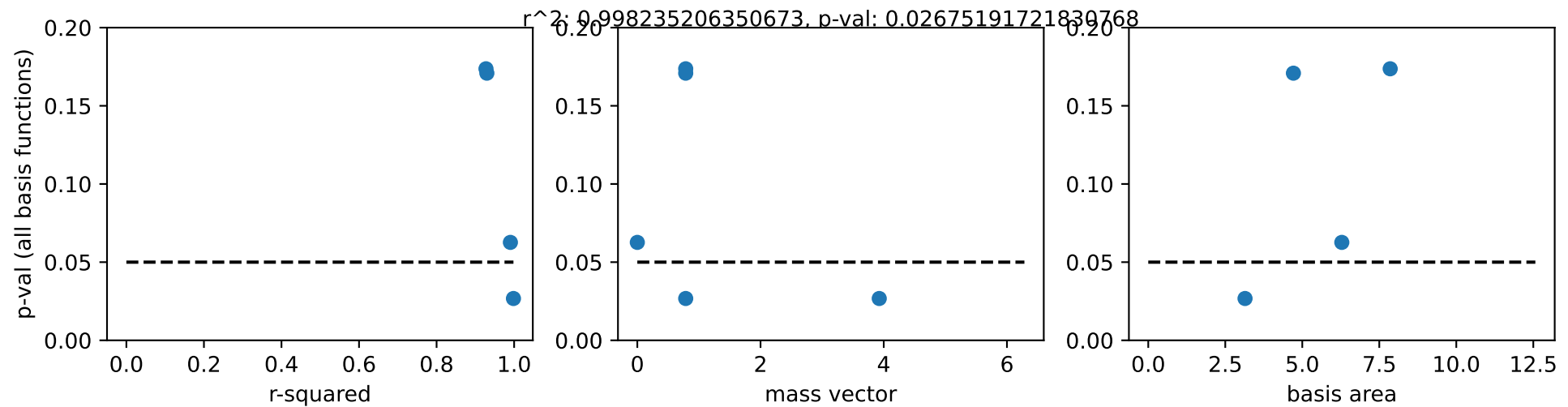
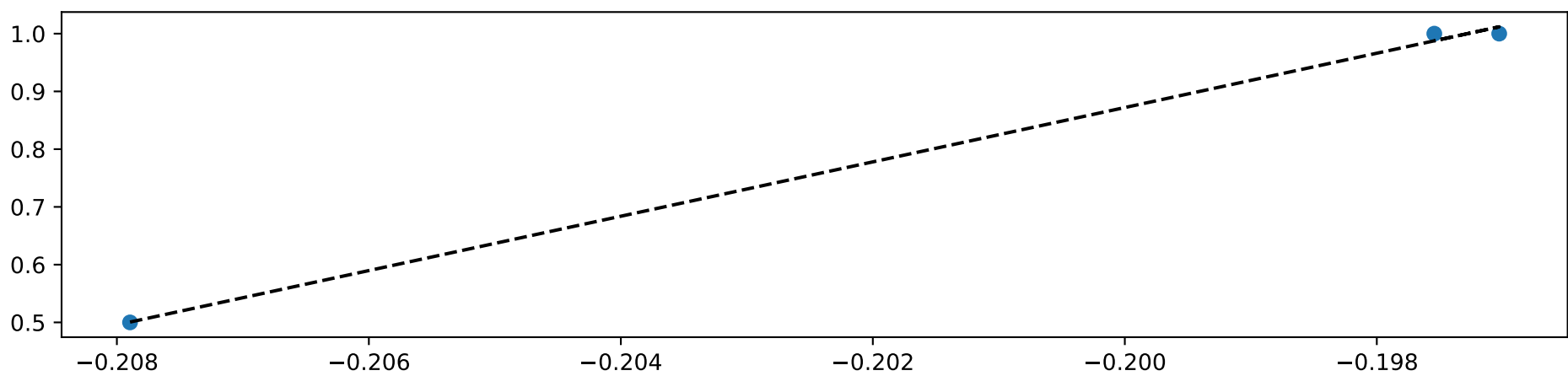
All Basis Functions with p-val < 0.1

p-val: 0.02675191721830768, r-sq: 0.998235206350673, basis-function: [0, -1, 0, -1]
p-val: 0.06264054118123306, r-sq: 0.9903495239577634, basis-function: [1, -1, -1, 1]

Pairwise analysis
example.csv
(Agreeable, Open) -> Perf



Best Basis Function: [0, -1, 0, -1]
(Agreeable+, Open+): Neutral
(Agreeable-, Open+): Negative
(Agreeable-, Open-): Neutral
(Agreeable+, Open-): Negative
p-val: 0.02675191721830768
r-sq: 0.998235206350673
mass vector angle(s): [0.7853981633974483, 3.9269908169872414]
basis area: 3.141592653589793



All Basis Functions with p-val < 0.1

p-val: 0.02675191721830768, r-sq: 0.998235206350673, basis-function: [0, -1, 0, -1]

p-val: 0.06264054118123306, r-sq: 0.9903495239577634, basis-function: [1, -1, -1, 1]