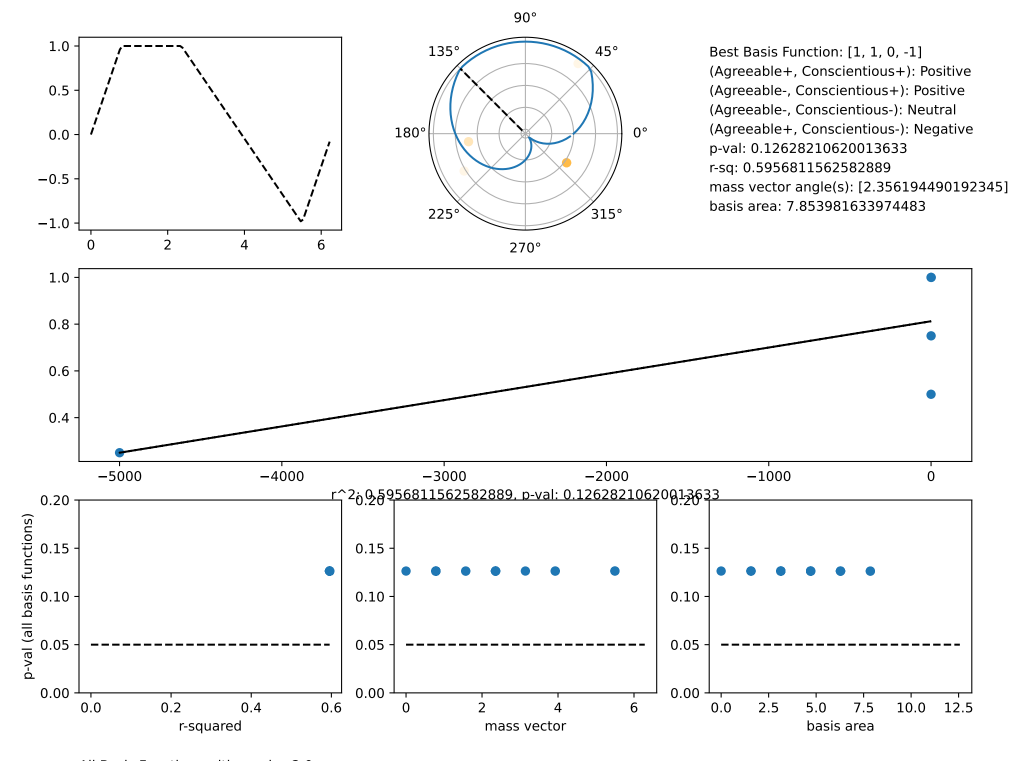
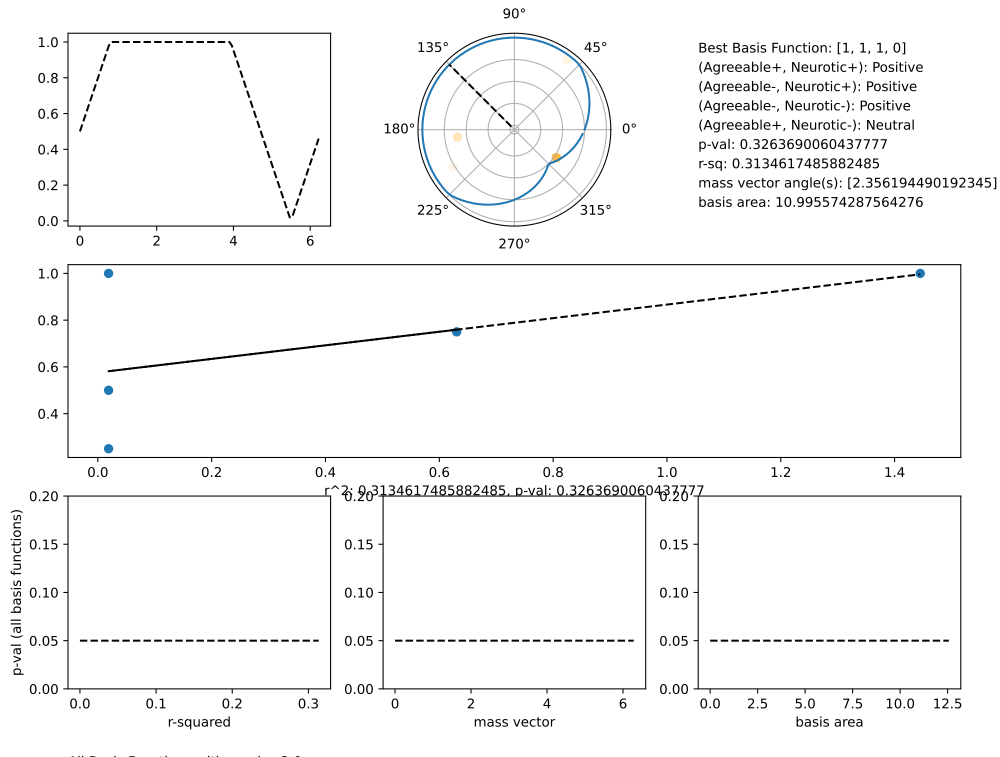
Pairwise analysis example.csv (Agreeable, Conscientious) -> Perf



All Basis Functions with p-val < 2.0

p-val: 0.12628210620013633, r-sq: 0.5956811562582889, basis-function: [1, 1, 0, -1] p-val: 0.12628604402707994, r-sq: 0.5956736483655702, basis-function: [1, 0, 0, -1] p-val: 0.12628998359067573, r-sq: 0.5956661372788337, basis-function: [1, -1, 0, -1] p-val: 0.12630172401628673, r-sq: 0.59564375393189, basis-function: [1, 1, -1, 0] p-val: 0.12630566606625934, r-sq: 0.5956362385711341, basis-function: [1, 0, -1, 0] p-val: 0.1263096098534333, r-sq: 0.5956287200157998, basis-function: [1, -1, -1, 0] p-val: 0.12631510064790552, r-sq: 0.5956182523943127, basis-function: [1, 1, -1, -1] Too many to print...

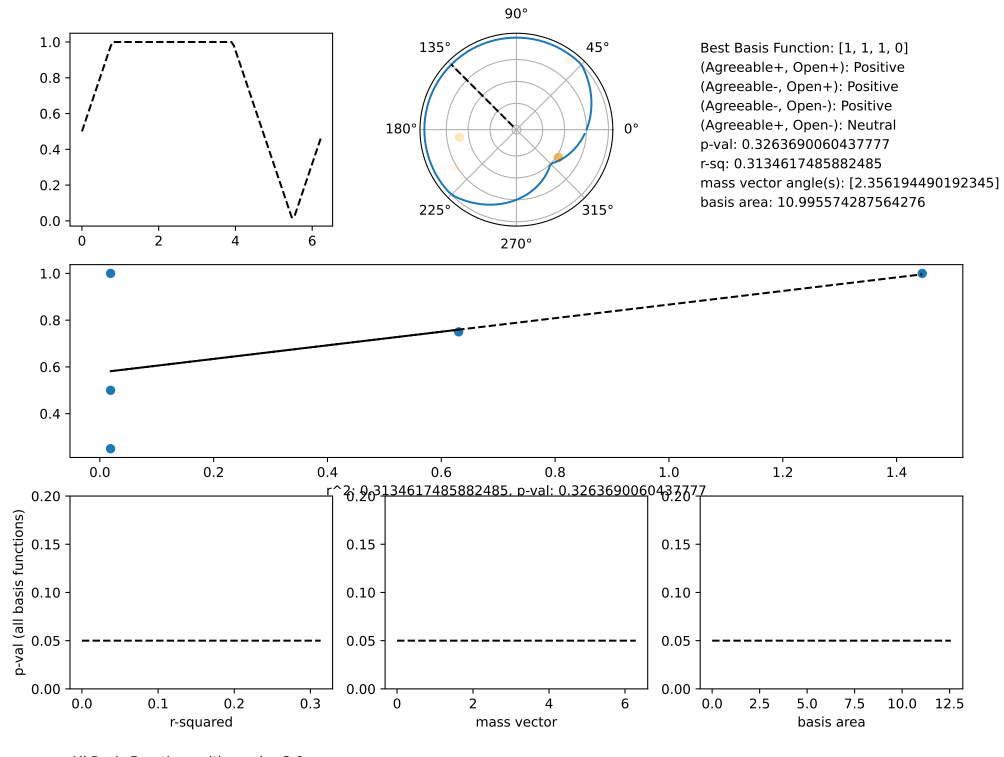
Pairwise analysis example.csv (Agreeable, Neurotic) -> Perf



All Basis Functions with p-val < 2.0

p-val: 0.3263690060437777, r-sq: 0.3134617485882485, basis-function: [1, 1, 1, 0] p-val: 0.32645849385104064, r-sq: 0.31336677655598355, basis-function: [0, -1, 1, 0] p-val: 0.3266362752095407, r-sq: 0.3131781620990963, basis-function: [1, 1, 1, 1] p-val: 0.32670335566718306, r-sq: 0.3131070155782294, basis-function: [1, 0, 1, -1] p-val: 0.3267821086385553, r-sq: 0.3130235040322995, basis-function: [1, 1, 0, -1] p-val: 0.3285195800711343, r-sq: 0.3111851651098998, basis-function: [1, 1, 1, -1] p-val: 0.3308064881099829, r-sq: 0.30877745112788935, basis-function: [1, 0, 1, 0] Too many to print...

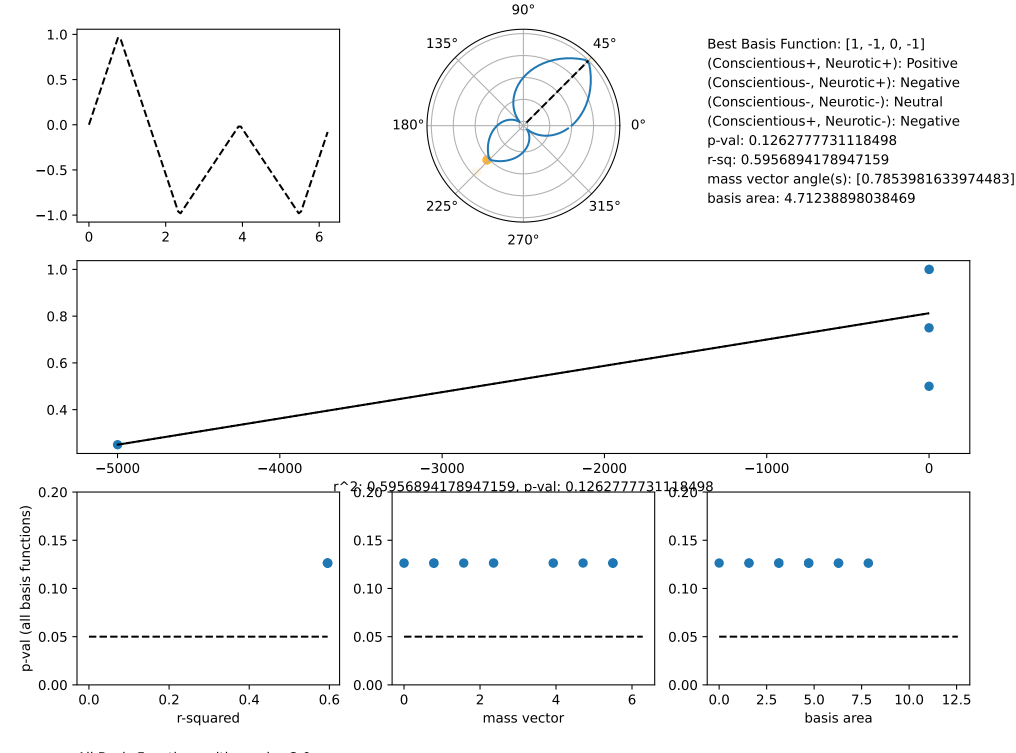
Pairwise analysis example.csv (Agreeable, Open) -> Perf



All Basis Functions with p-val < 2.0

p-val: 0.3263690060437777, r-sq: 0.3134617485882485, basis-function: [1, 1, 1, 0] p-val: 0.32645849385104064, r-sq: 0.31336677655598355, basis-function: [0, -1, 1, 0] p-val: 0.3266362752095407, r-sq: 0.3131781620990963, basis-function: [1, 1, 1, 1] p-val: 0.32670335566718306, r-sq: 0.3131070155782294, basis-function: [1, 0, 1, -1] p-val: 0.3267821086385553, r-sq: 0.3130235040322995, basis-function: [1, 1, 0, -1] p-val: 0.3285195800711343, r-sq: 0.3111851651098998, basis-function: [1, 1, 1, -1] p-val: 0.3308064881099829, r-sq: 0.30877745112788935, basis-function: [1, 0, 1, 0] Too many to print...

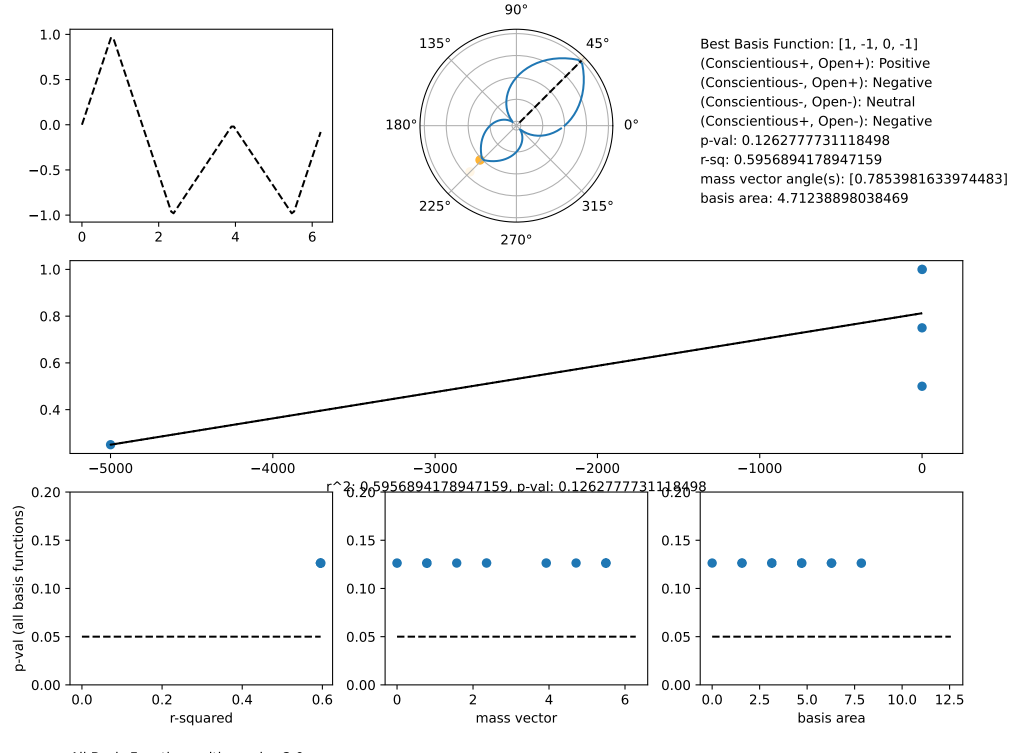
Pairwise analysis example.csv (Conscientious, Neurotic) -> Perf



All Basis Functions with p-val < 2.0

p-val: 0.1262777731118498, r-sq: 0.5956894178947159, basis-function: [1, -1, 0, -1] p-val: 0.1262777731118498, r-sq: 0.5956894178947159, basis-function: [1, -1, 0, 0] p-val: 0.1262777731118498, r-sq: 0.5956894178947159, basis-function: [1, -1, 0, 1] p-val: 0.1262941063787186, r-sq: 0.5956582769857452, basis-function: [1, 0, -1, -1] p-val: 0.1262941063787186, r-sq: 0.5956582769857452, basis-function: [1, 0, -1, 0] p-val: 0.1262941063787186, r-sq: 0.5956582769857452, basis-function: [1, 0, -1, 1] p-val: 0.12631247440513335, r-sq: 0.5956232590212384, basis-function: [1, -1, -1, -1] Too many to print...

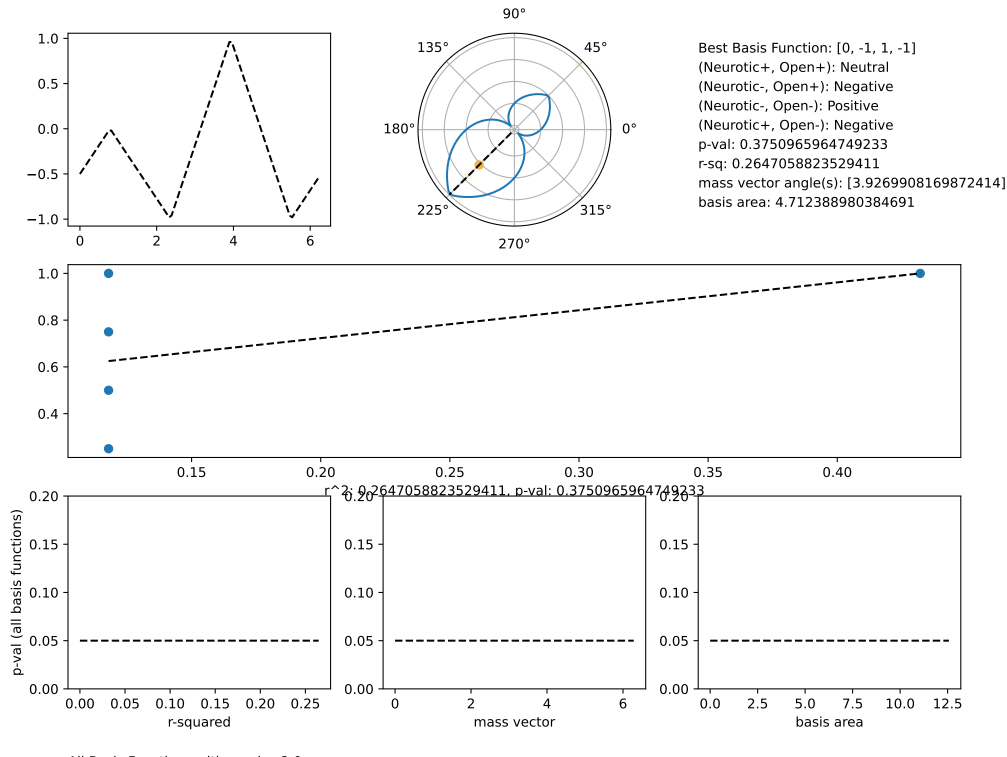
Pairwise analysis example.csv (Conscientious, Open) -> Perf



All Basis Functions with p-val < 2.0

p-val: 0.1262777731118498, r-sq: 0.5956894178947159, basis-function: [1, -1, 0, -1] p-val: 0.1262777731118498, r-sq: 0.5956894178947159, basis-function: [1, -1, 0, 0] p-val: 0.1262777731118498, r-sq: 0.5956894178947159, basis-function: [1, -1, 0, 1] p-val: 0.1262941063787186, r-sq: 0.5956582769857452, basis-function: [1, 0, -1, -1] p-val: 0.1262941063787186, r-sq: 0.5956582769857452, basis-function: [1, 0, -1, 0] p-val: 0.1262941063787186, r-sq: 0.5956582769857452, basis-function: [1, 0, -1, 1] p-val: 0.12631247440513335, r-sq: 0.5956232590212384, basis-function: [1, -1, -1, -1] Too many to print...

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



All Basis Functions with p-val < 2.0

p-val: 0.3750965964749233, r-sq: 0.2647058823529411, basis-function: [0, -1, 1, -1] p-val: 0.3750965964749233, r-sq: 0.2647058823529411, basis-function: [0, -1, 1, 0] p-val: 0.3750965964749233, r-sq: 0.2647058823529411, basis-function: [0, -1, 1, 1] p-val: 0.3750965964749233, r-sq: 0.2647058823529411, basis-function: [0, 0, 1, -1] p-val: 0.3750965964749233, r-sq: 0.2647058823529411, basis-function: [0, 0, 1, 0] p-val: 0.3750965964749233, r-sq: 0.2647058823529411, basis-function: [0, 0, 1, 1] p-val: 0.3750965964749233, r-sq: 0.2647058823529411, basis-function: [0, 0, 1, 1] Too many to print...