[Results summary]

|-Results in result/Conv\_Greedy

|-Showing 10 best trials

|-Objective(name='val\_loss', direction='min')

[Trial summary]

|-Trial ID: b2eab706109f085e34be35e90f4e928b

|-Score: 0.06299378306721337

|-Best step: 0

> Hyperparameters:

|-classification\_head\_1/spatial\_reduction\_1/reduction\_type: global\_max

|-conv\_block\_1/dropout\_rate: 0.25

|-conv\_block\_1/filters\_0\_1: 64

|-conv\_block\_1/filters\_0\_2: 64

|-conv\_block\_1/filters\_1\_1: 64

|-conv\_block\_1/filters\_1\_2: 32

|-conv\_block\_1/filters\_2\_1: 64

|-conv\_block\_1/filters\_2\_2: 64

|-conv\_block\_1/kernel\_size: 3

|-conv\_block\_1/num\_blocks: 2

|-conv\_block\_1/separable: False

|-learning\_rate: 0.001

|-optimizer: adam

[Trial summary]

|-Trial ID: 6bcfb3cc3f0a7fbf9497d4225c27016b

|-Score: 0.08015062287449837

|-Best step: 0

> Hyperparameters:

|-classification\_head\_1/spatial\_reduction\_1/reduction\_type: global\_max

|-conv\_block\_1/dropout\_rate: 0.25

|-conv\_block\_1/filters\_0\_1: 32

|-conv\_block\_1/filters\_0\_2: 16

|-conv\_block\_1/filters\_1\_1: 64

|-conv\_block\_1/filters\_1\_2: 64

|-conv\_block\_1/filters\_2\_1: 16

|-conv\_block\_1/filters\_2\_2: 32

|-conv\_block\_1/kernel\_size: 3

|-conv\_block\_1/num\_blocks: 2

|-conv\_block\_1/separable: False

|-learning\_rate: 0.001

|-optimizer: adam

[Trial summary]

|-Trial ID: e78e1386f4e0287827958eae190760ad

|-Score: 0.08174688494182192

|-Best step: 0

> Hyperparameters:

|-classification\_head\_1/spatial\_reduction\_1/reduction\_type: global\_max

|-conv\_block\_1/dropout\_rate: 0.0

|-conv\_block\_1/filters\_0\_1: 32

|-conv\_block\_1/filters\_0\_2: 64

|-conv\_block\_1/filters\_1\_1: 64

|-conv\_block\_1/filters\_1\_2: 64

|-conv\_block\_1/filters\_2\_1: 32

|-conv\_block\_1/filters\_2\_2: 16

|-conv\_block\_1/kernel\_size: 7

|-conv\_block\_1/num\_blocks: 3

|-conv\_block\_1/separable: False

|-learning\_rate: 0.001

|-optimizer: adam

[Trial summary]

|-Trial ID: 3f0c4e0bfc8af564d91b64b751393618

|-Score: 0.08943648776039481

|-Best step: 0

> Hyperparameters:

|-classification\_head\_1/spatial\_reduction\_1/reduction\_type: global\_max

|-conv\_block\_1/dropout\_rate: 0.25

|-conv\_block\_1/filters\_0\_1: 32

|-conv\_block\_1/filters\_0\_2: 64

|-conv\_block\_1/filters\_1\_1: 32

|-conv\_block\_1/filters\_1\_2: 64

|-conv\_block\_1/filters\_2\_1: 64

|-conv\_block\_1/filters\_2\_2: 64

|-conv\_block\_1/kernel\_size: 3

|-conv\_block\_1/num\_blocks: 2

|-conv\_block\_1/separable: False

|-learning\_rate: 0.001

|-optimizer: adam

[Trial summary]

|-Trial ID: 94191b8bcd96f391e2c938bb42b683ca

|-Score: 0.09357448690570891

|-Best step: 0

> Hyperparameters:

|-classification\_head\_1/spatial\_reduction\_1/reduction\_type: global\_max

|-conv\_block\_1/dropout\_rate: 0.0

|-conv\_block\_1/filters\_0\_1: 64

|-conv\_block\_1/filters\_0\_2: 64

|-conv\_block\_1/filters\_1\_1: 16

|-conv\_block\_1/filters\_1\_2: 16

|-conv\_block\_1/filters\_2\_1: 16

|-conv\_block\_1/filters\_2\_2: 64

|-conv\_block\_1/kernel\_size: 7

|-conv\_block\_1/num\_blocks: 1

|-conv\_block\_1/separable: False

|-learning\_rate: 0.001

|-optimizer: adam

[Trial summary]

|-Trial ID: 1d523af43acb61fe21952d573e15ab0f

|-Score: 0.09510501706972718

|-Best step: 0

> Hyperparameters:

|-classification\_head\_1/spatial\_reduction\_1/reduction\_type: flatten

|-conv\_block\_1/dropout\_rate: 0.0

|-conv\_block\_1/filters\_0\_1: 32

|-conv\_block\_1/filters\_0\_2: 32

|-conv\_block\_1/filters\_1\_1: 64

|-conv\_block\_1/filters\_1\_2: 16

|-conv\_block\_1/filters\_2\_1: 32

|-conv\_block\_1/filters\_2\_2: 64

|-conv\_block\_1/kernel\_size: 5

|-conv\_block\_1/num\_blocks: 3

|-conv\_block\_1/separable: False

|-learning\_rate: 0.001

|-optimizer: adam

[Trial summary]

|-Trial ID: 20c6fa59df225fc9bd9b132618a77e8a

|-Score: 0.09922731597907841

|-Best step: 0

> Hyperparameters:

|-classification\_head\_1/spatial\_reduction\_1/reduction\_type: global\_avg

|-conv\_block\_1/dropout\_rate: 0.0

|-conv\_block\_1/filters\_0\_1: 16

|-conv\_block\_1/filters\_0\_2: 32

|-conv\_block\_1/filters\_1\_1: 64

|-conv\_block\_1/filters\_1\_2: 64

|-conv\_block\_1/filters\_2\_1: 16

|-conv\_block\_1/filters\_2\_2: 16

|-conv\_block\_1/kernel\_size: 5

|-conv\_block\_1/num\_blocks: 2

|-conv\_block\_1/separable: False

|-learning\_rate: 0.001

|-optimizer: adam

[Trial summary]

|-Trial ID: 04732b13110ae1e7bc5cc81f49b848e6

|-Score: 0.10169238731032237

|-Best step: 0

> Hyperparameters:

|-classification\_head\_1/spatial\_reduction\_1/reduction\_type: global\_max

|-conv\_block\_1/dropout\_rate: 0.25

|-conv\_block\_1/filters\_0\_1: 16

|-conv\_block\_1/filters\_0\_2: 32

|-conv\_block\_1/filters\_1\_1: 64

|-conv\_block\_1/filters\_1\_2: 64

|-conv\_block\_1/filters\_2\_1: 64

|-conv\_block\_1/filters\_2\_2: 16

|-conv\_block\_1/kernel\_size: 3

|-conv\_block\_1/num\_blocks: 3

|-conv\_block\_1/separable: False

|-learning\_rate: 0.001

|-optimizer: adam

[Trial summary]

|-Trial ID: 7c68360eb7184b8ace331ee06cd1e16a

|-Score: 0.10538915055803955

|-Best step: 0

> Hyperparameters:

|-classification\_head\_1/spatial\_reduction\_1/reduction\_type: global\_max

|-conv\_block\_1/dropout\_rate: 0.25

|-conv\_block\_1/filters\_0\_1: 64

|-conv\_block\_1/filters\_0\_2: 64

|-conv\_block\_1/filters\_1\_1: 64

|-conv\_block\_1/filters\_1\_2: 16

|-conv\_block\_1/filters\_2\_1: 32

|-conv\_block\_1/filters\_2\_2: 64

|-conv\_block\_1/kernel\_size: 7

|-conv\_block\_1/num\_blocks: 2

|-conv\_block\_1/separable: False

|-learning\_rate: 0.001

|-optimizer: adam

[Trial summary]

|-Trial ID: cd2003e45a6dff189192b9be8a9a0e31

|-Score: 0.11288544069975615

|-Best step: 0

> Hyperparameters:

|-classification\_head\_1/spatial\_reduction\_1/reduction\_type: global\_max

|-conv\_block\_1/dropout\_rate: 0.5

|-conv\_block\_1/filters\_0\_1: 64

|-conv\_block\_1/filters\_0\_2: 32

|-conv\_block\_1/filters\_1\_1: 32

|-conv\_block\_1/filters\_1\_2: 64

|-conv\_block\_1/filters\_2\_1: 16

|-conv\_block\_1/filters\_2\_2: 32

|-conv\_block\_1/kernel\_size: 3

|-conv\_block\_1/num\_blocks: 1

|-conv\_block\_1/separable: False

|-learning\_rate: 0.001

|-optimizer: adam