

PSO - Car

8 dataset

PSO - car - di2 . cov:



4	→	weights	=	1	(one)
7	→	weights	=	6	(six)
10	→	weights	=	1	(one)
12	→	weights	=	2	(two)
15	→	weights	=	6	(six)
20	→	weights	=	2	(two)

PSO - car - minmax . cov

	4	→	weights	=	1	(one)
	7	→	weights	=	4	(four)
	10	→	weights	=	4	(four)
not 02 ⇒	12	→	weights	=	10	(ten)
	15	→	weights	=	7	(seven)
	20	→	weights	=	2	(two)

PSO - Parkinson

PSO - Parkinson - Q12. csv

4 \rightarrow weight = 2 (two)


7 \rightarrow weight = 5 (five)

80 \rightarrow weight = 8 (eight)

12 \rightarrow weight = 2 (two)

X 15 \rightarrow weight = 4 (four)

X 20 \rightarrow weight = 10 (ten)

PSO - Parkinson - mnmn. csv. 

4 \rightarrow weight = 3 (three)

7 \rightarrow weight = 9 (nine)

10 \rightarrow weight = 4 (four)

12 \rightarrow weight = 2 (two)

15 \rightarrow weight = 6 (six)

20 \rightarrow weight = 1 (one)

PSO - white - wine . csv

PSO - white - wine - drink . csv .



4 → weight = 9 (nine)

7 → weight = 5 (five)

10 → weight = 1 (one)

12 → weight = 9 (nine)

15 → weight = 3 (three)

20 → weight = 9 (nine)

PSO - white - wine - dry red . csv



4 → weight = 7 (seven)

7 → weight = 1 (one)

10 → weight = 10 (ten)

12 → weight = 3 (three)

15 → weight = 9 (nine)

20 → weight = 9 (nine)

PSO - Red - White

PSO - red - wine - dia . csv



4 → weight = 3 (three)

7 → weight = 10 (ten)

10 → weight = 3 (three)

12 → weight = 7 (seven)

15 → weight = 3 (three)

20 → weight = 2 (two)

PSO - red - wine - mm . csv



4 → weight = 3 (three)

7 → weight = 7 (seven)

10 → weight = 7 (seven)

12 → weight = 10 (ten)

15 → weight = 3 (three)

20 → weight = 8 (eight)