Results for instances from collection Standard-QKP

$File jeu_100_025_01.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	25.0~%
Edges (m)	1,308

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
25.9	18,558.0	0.25	0.06	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.5	1.2	8.0
Avg		0.25	0.06	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.5	1.2	8.0
Min		0.25	0.06	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.5	1.2	8.0
Max		0.25	0.06	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.5	1.2	8.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	20
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure ($t^{\rm Cl}$	^{1t}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_025_02.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	25.0~%
Edges (m)	1,268

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
85.5	$56,\!525.0$	0.09	0.00	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	0.1	1.0
Avg		0.09	0.00	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	0.1	1.0
Min		0.09	0.00	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	0.1	1.0
Max		0.09	0.00	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	0.1	1.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	13
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_025_03.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	25.0~%
Edges (m)	1,277

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
6.3	3,752.0	1.35	0.94	1.43	0.00	0.00	0.00	0.00	0.1	0.2	0.3	0.4	3.0
Avg		1.35	0.94	1.43	0.00	0.00	0.00	0.00	0.1	0.2	0.3	0.4	3.0
Min		1.35	0.94	1.43	0.00	0.00	0.00	0.00	0.1	0.2	0.3	0.4	3.0
Max		1.35	0.94	1.43	0.00	0.00	0.00	0.00	0.1	0.2	0.3	0.4	3.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	8
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{CU}	^{lt}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_025_04.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	25.0 %
Edges (m)	1,311

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
76.2	50,382.0	0.00	0.00	0.45	0.00	0.00	0.00	0.01	0.3	0.4	0.2	1.4	2.0
Avg		0.00	0.00	0.45	0.00	0.00	0.00	0.01	0.3	0.4	0.2	1.4	2.0
Min		0.00	0.00	0.45	0.00	0.00	0.00	0.01	0.3	0.4	0.2	1.4	2.0
Max		0.00	0.00	0.45	0.00	0.00	0.00	0.01	0.3	0.4	0.2	1.4	2.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	7
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut}	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_025_05.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	25.0 %
Edges (m)	1,276

	Running time (s)												
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
93.4	61,494.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	0.2	1.0
Avg		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	0.2	1.0
Min		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	0.2	1.0
Max		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	0.2	1.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	9
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_025_06.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	25.0 %
Edges (m)	$1,\!274$

	Running time (s)												
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
54.0	36,360.0	0.62	0.00	0.00	0.00	0.00	0.00	0.00	0.2	0.3	1.0	0.4	2.0
Avg		0.62	0.00	0.00	0.00	0.00	0.00	0.00	0.2	0.3	1.0	0.4	2.0
Min		0.62	0.00	0.00	0.00	0.00	0.00	0.00	0.2	0.3	1.0	0.4	2.0
Max		0.62	0.00	0.00	0.00	0.00	0.00	0.00	0.2	0.3	1.0	0.4	2.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	18
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_025_07.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	25.0 %
Edges (m)	1,287

Deviation from best OFV (%)										Running time (s)					
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly		
19.0	14,657.0	1.56	0.77	0.54	0.00	0.00	0.00	0.00	0.2	0.3	0.4	0.7	3.0		
Avg		1.56	0.77	0.54	0.00	0.00	0.00	0.00	0.2	0.3	0.4	0.7	3.0		
Min		1.56	0.77	0.54	0.00	0.00	0.00	0.00	0.2	0.3	0.4	0.7	3.0		
Max		1.56	0.77	0.54	0.00	0.00	0.00	0.00	0.2	0.3	0.4	0.7	3.0		

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	19
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure ($t^{\rm C}$	eut) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_025_08.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	25.0 %
Edges (m)	1,268

		Rı	ınnir	ng tin	ne (s)								
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	$\overline{\text{QKBP}^*}$	RG	DP	QK	Gurobi	Hexaly
26.2	20,452.0	1.49	0.00	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.2	0.2	1.0
Avg		1.49	0.00	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.2	0.2	1.0
Min		1.49	0.00	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.2	0.2	1.0
Max		1.49	0.00	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.2	0.2	1.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	33
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_025_09.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	25.0 %
Edges (m)	1,228

Deviation from best OFV (%)									Running time (s)					
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly	
56.8	35,438.0	0.19	0.19	0.19	0.00	0.00	0.00	0.01	0.2	0.4	0.3	0.3	2.0	
Avg		0.19	0.19	0.19	0.00	0.00	0.00	0.01	0.2	0.4	0.3	0.3	2.0	
Min		0.19	0.19	0.19	0.00	0.00	0.00	0.01	0.2	0.4	0.3	0.3	2.0	
Max		0.19	0.19	0.19	0.00	0.00	0.00	0.01	0.2	0.4	0.3	0.3	2.0	

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	11
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_025_10.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	25.0 %
Edges (m)	1,240

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
39.9	24,930.0	0.74	0.02	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.3	1.9	8.0
Avg		0.74	0.02	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.3	1.9	8.0
Min		0.74	0.02	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.3	1.9	8.0
Max		0.74	0.02	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.3	1.9	8.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	9
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_100_050_01.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	50.0~%
Edges (m)	2,569

	Deviation from best OFV (%)									Running time (s)					
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly		
62.1	83,742.0	1.21	0.33	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	2.6	10.0		
Avg		1.21	0.33	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	2.6	10.0		
Min		1.21	0.33	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	2.6	10.0		
Max		1.21	0.33	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	2.6	10.0		

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	10
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut}	(0.1)
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_050_02.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	50.0 %
Edges (m)	2,599

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
78.9	104,856.0	0.45	0.20	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.3	3.3	27.0
Avg		0.45	0.20	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.3	3.3	27.0
Min		0.45	0.20	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.3	3.3	27.0
Max		0.45	0.20	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.3	3.3	27.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	6
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{CU}	(t) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_050_03.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	50.0 %
Edges (m)	2,568

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
24.1	34,006.0	0.31	0.20	0.06	0.00	0.00	0.00	0.00	0.2	0.3	0.4	3.0	9.0
Avg		0.31	0.20	0.06	0.00	0.00	0.00	0.00	0.2	0.3	0.4	3.0	9.0
Min		0.31	0.20	0.06	0.00	0.00	0.00	0.00	0.2	0.3	0.4	3.0	9.0
Max		0.31	0.20	0.06	0.00	0.00	0.00	0.00	0.2	0.3	0.4	3.0	9.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	17
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_050_04.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	50.0 %
Edges (m)	$2,\!541$

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
82.8	$105,\!996.0$	0.11	0.11	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.2	0.9	4.0
Avg		0.11	0.11	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.2	0.9	4.0
Min		0.11	0.11	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.2	0.9	4.0
Max		0.11	0.11	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.2	0.9	4.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	7
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_050_05.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	50.0 %
Edges (m)	2,532

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
42.0	56,464.0	0.13	0.02	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.8	4.3	10.0
Avg		0.13	0.02	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.8	4.3	10.0
Min		0.13	0.02	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.8	4.3	10.0
Max		0.13	0.02	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.8	4.3	10.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	13
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure ($t^{\rm C}$	$^{\mathrm{ut}})$ 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_050_06.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	50.0 %
Edges (m)	2,523

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
13.5	16,083.0	0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.1	0.2	0.3	1.4	7.0
Avg		0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.1	0.2	0.3	1.4	7.0
Min		0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.1	0.2	0.3	1.4	7.0
Max		0.02	0.00	0.00	0.00	0.00	0.00	0.00	0.1	0.2	0.3	1.4	7.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	10
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_050_07.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	50.0~%
Edges (m)	$2,\!555$

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
40.7	52,819.0	0.33	0.00	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.4	1.0	6.0
Avg		0.33	0.00	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.4	1.0	6.0
Min		0.33	0.00	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.4	1.0	6.0
Max		0.33	0.00	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.4	1.0	6.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	3
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t	cut) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_050_08.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	50.0 %
Edges (m)	2,517

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
41.6	$54,\!246.0$	0.85	0.42	0.07	0.00	0.00	0.00	0.00	0.2	0.3	0.3	3.7	10.0
Avg		0.85	0.42	0.07	0.00	0.00	0.00	0.00	0.2	0.3	0.3	3.7	10.0
Min		0.85	0.42	0.07	0.00	0.00	0.00	0.00	0.2	0.3	0.3	3.7	10.0
Max		0.85	0.42	0.07	0.00	0.00	0.00	0.00	0.2	0.3	0.3	3.7	10.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	12
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_050_09.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	50.0 %
Edges (m)	2,502

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
55.0	68,974.0	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.2	0.4	0.4	6.8	6.0
Avg		0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.2	0.4	0.4	6.8	6.0
Min		0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.2	0.4	0.4	6.8	6.0
Max		0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.2	0.4	0.4	6.8	6.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_100_050_10.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	50.0 %
Edges (m)	2,514

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
70.2	88,634.0	0.59	0.45	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.3	20.5	120.0
Avg		0.59	0.45	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.3	20.5	120.0
Min		0.59	0.45	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.3	20.5	120.0
Max		0.59	0.45	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.3	20.5	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	4
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

File jeu_100_075_01.txt

Property of graph	Value
Nodes (n)	100
Density (Δ)	75.0 %
Edges (m)	3,821

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
98.3	189,137.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	0.2	2.0
Avg		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	0.2	2.0
Min		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	0.2	2.0
Max		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	0.2	2.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	7
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure ($t^{\rm Cl}$	^{1t}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_075_02.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	75.0 %
Edges (m)	3,812

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
50.2	95,074.0	1.51	0.84	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.3	33.3	120.0
Avg		1.51	0.84	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.3	33.3	120.0
Min		1.51	0.84	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.3	33.3	120.0
Max		1.51	0.84	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.3	33.3	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	6
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{CU}	(t) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_075_03.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	75.0 %
Edges (m)	3,836

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
32.9	62,098.0	0.08	0.00	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.4	5.8	13.0
Avg		0.08	0.00	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.4	5.8	13.0
Min		0.08	0.00	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.4	5.8	13.0
Max		0.08	0.00	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.4	5.8	13.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_075_04.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	75.0 %
Edges (m)	3,776

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
38.1	72,245.0	1.43	0.84	0.06	0.00	0.00	0.00	0.00	0.2	0.3	0.5	28.9	120.0
Avg		1.43	0.84	0.06	0.00	0.00	0.00	0.00	0.2	0.3	0.5	28.9	120.0
Min		1.43	0.84	0.06	0.00	0.00	0.00	0.00	0.2	0.3	0.5	28.9	120.0
Max		1.43	0.84	0.06	0.00	0.00	0.00	0.00	0.2	0.3	0.5	28.9	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	12
Running time in seconds for writing input file (t^{write})	0.4
Running time in seconds for executing parametric cut procedure (t^{cut}	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_075_05.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	75.0 %
Edges (m)	3,805

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
14.8	$27,\!616.0$	1.41	0.21	0.00	0.00	0.00	0.00	0.00	0.1	0.3	0.2	4.3	35.0
Avg		1.41	0.21	0.00	0.00	0.00	0.00	0.00	0.1	0.3	0.2	4.3	35.0
Min		1.41	0.21	0.00	0.00	0.00	0.00	0.00	0.1	0.3	0.2	4.3	35.0
Max		1.41	0.21	0.00	0.00	0.00	0.00	0.00	0.1	0.3	0.2	4.3	35.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_075_06.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	75.0 %
Edges (m)	3,824

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
74.0	145,273.0	0.42	0.37	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	1.7	8.0
Avg		0.42	0.37	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	1.7	8.0
Min		0.42	0.37	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	1.7	8.0
Max		0.42	0.37	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	1.7	8.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	10
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_075_07.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	75.0 %
Edges (m)	3,852

Deviation from best OFV (%)									Running time (s)					
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly	
56.8	110,979.0	0.65	0.35	0.01	0.00	0.00	0.00	0.00	0.2	0.4	0.6	21.9	120.0	
Avg		0.65	0.35	0.01	0.00	0.00	0.00	0.00	0.2	0.4	0.6	21.9	120.0	
Min		0.65	0.35	0.01	0.00	0.00	0.00	0.00	0.2	0.4	0.6	21.9	120.0	
Max		0.65	0.35	0.01	0.00	0.00	0.00	0.00	0.2	0.4	0.6	21.9	120.0	

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	7
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure ($t^{\rm Cl}$	^{1t}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_075_08.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	75.0 %
Edges (m)	3,793

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
13.2	$19,\!570.0$	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.1	0.2	0.4	7.8	120.0
Avg		0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.1	0.2	0.4	7.8	120.0
Min		0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.1	0.2	0.4	7.8	120.0
Max		0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.1	0.2	0.4	7.8	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	2
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut}	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_075_09.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	75.0%
Edges (m)	3,795

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
56.6	104,341.0	1.63	1.08	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.3	69.2	120.0
Avg		1.63	1.08	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.3	69.2	120.0
Min		1.63	1.08	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.3	69.2	120.0
Max		1.63	1.08	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.3	69.2	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	2
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_075_10.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	75.0 %
Edges (m)	3,759

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
75.4	143,740.0	0.50	0.09	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.3	4.4	15.0
Avg		0.50	0.09	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.3	4.4	15.0
Min		0.50	0.09	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.3	4.4	15.0
Max		0.50	0.09	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.3	4.4	15.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	10
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_100_100_01.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	100.0 %
Edges (m)	5,050

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
28.3	81,978.0	0.27	0.02	0.02	0.00	0.00	0.00	0.00	0.2	0.3	0.2	10.6	80.0
Avg		0.27	0.02	0.02	0.00	0.00	0.00	0.00	0.2	0.3	0.2	10.6	80.0
Min		0.27	0.02	0.02	0.00	0.00	0.00	0.00	0.2	0.3	0.2	10.6	80.0
Max		0.27	0.02	0.02	0.00	0.00	0.00	0.00	0.2	0.3	0.2	10.6	80.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	19
Running time in seconds for writing input file (t^{write})	0.4
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_100_02.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	100.0~%
Edges (m)	5,050

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
75.7	190,424.0	0.62	0.30	0.03	0.00	0.00	0.00	0.01	0.3	0.4	0.2	29.4	120.0
Avg		0.62	0.30	0.03	0.00	0.00	0.00	0.01	0.3	0.4	0.2	29.4	120.0
Min		0.62	0.30	0.03	0.00	0.00	0.00	0.01	0.3	0.4	0.2	29.4	120.0
Max		0.62	0.30	0.03	0.00	0.00	0.00	0.01	0.3	0.4	0.2	29.4	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	3
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_100_100_03.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	100.0~%
Edges (m)	5,050

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
88.9	225,434.0	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.2	2.8	13.0
Avg		0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.2	2.8	13.0
Min		0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.2	2.8	13.0
Max		0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.2	2.8	13.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	0.4
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_100_100_04.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	100.0~%
Edges (m)	5,050

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
23.3	63,028.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.2	2.4	30.0
Avg		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.2	2.4	30.0
Min		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.2	2.4	30.0
Max		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.2	2.4	30.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	6
Running time in seconds for writing input file (t^{write})	0.4
Running time in seconds for executing parametric cut procedure (t^{cu}	$^{(t)}$ 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_100_100_05.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	100.0 %
Edges (m)	5,050

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
89.0	230,076.0	0.18	0.03	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	2.4	16.0
Avg		0.18	0.03	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	2.4	16.0
Min		0.18	0.03	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	2.4	16.0
Max		0.18	0.03	0.00	0.00	0.00	0.00	0.00	0.3	0.4	0.2	2.4	16.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	4
Running time in seconds for writing input file (t^{write})	0.4
Running time in seconds for executing parametric cut procedure (t^{cut}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_100_100_06.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	100.0 %
Edges (m)	5,050

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
29.6	74,358.0	0.38	0.22	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.2	8.0	64.0
Avg		0.38	0.22	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.2	8.0	64.0
Min		0.38	0.22	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.2	8.0	64.0
Max		0.38	0.22	0.00	0.00	0.00	0.00	0.01	0.2	0.3	0.2	8.0	64.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	8
Running time in seconds for writing input file (t^{write})	0.4
Running time in seconds for executing parametric cut procedure (t^{cut}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_100_100_07.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	100.0 %
Edges (m)	5,050

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
4.1	10,330.0	2.20	2.20	0.00	0.00	0.00	0.00	0.00	0.1	0.2	0.2	2.9	7.0
Avg		2.20	2.20	0.00	0.00	0.00	0.00	0.00	0.1	0.2	0.2	2.9	7.0
Min		2.20	2.20	0.00	0.00	0.00	0.00	0.00	0.1	0.2	0.2	2.9	7.0
Max		2.20	2.20	0.00	0.00	0.00	0.00	0.00	0.1	0.2	0.2	2.9	7.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	3
Running time in seconds for writing input file (t^{write})	0.4
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_100_100_08.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	100.0 %
Edges (m)	5,050

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
24.5	$62,\!582.0$	0.53	0.20	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.2	4.5	22.0
Avg		0.53	0.20	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.2	4.5	22.0
Min		0.53	0.20	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.2	4.5	22.0
Max		0.53	0.20	0.00	0.00	0.00	0.00	0.00	0.2	0.3	0.2	4.5	22.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	0.4
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_100_100_09.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	100.0 %
Edges (m)	5,050

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
91.7	$232,\!754.0$	0.58	0.34	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.2	104.9	120.0
Avg		0.58	0.34	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.2	104.9	120.0
Min		0.58	0.34	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.2	104.9	120.0
Max		0.58	0.34	0.00	0.00	0.00	0.00	0.01	0.3	0.4	0.2	104.9	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	0.4
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_100_100_10.txt$

Property of graph	Value
Nodes (n)	100
Density (Δ)	100.0 %
Edges (m)	5,050

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
74.8	193,262.0	0.88	0.49	0.00	0.00	0.00	0.00	0.00	0.3	0.3	0.2	120.3	120.0
Avg		0.88	0.49	0.00	0.00	0.00	0.00	0.00	0.3	0.3	0.2	120.3	120.0
Min		0.88	0.49	0.00	0.00	0.00	0.00	0.00	0.3	0.3	0.2	120.3	120.0
Max		0.88	0.49	0.00	0.00	0.00	0.00	0.00	0.3	0.3	0.2	120.3	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	6
Running time in seconds for writing input file (t^{write})	0.3
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_025_01.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	25.0 %
Edges (m)	5,195

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
77.7	204,441.0	0.07	0.06	0.00	0.00	0.00	0.00	0.01	1.2	2.8	1.1	16.5	53.0
Avg		0.07	0.06	0.00	0.00	0.00	0.00	0.01	1.2	2.8	1.1	16.5	53.0
Min		0.07	0.06	0.00	0.00	0.00	0.00	0.01	1.2	2.8	1.1	16.5	53.0
Max		0.07	0.06	0.00	0.00	0.00	0.00	0.01	1.2	2.8	1.1	16.5	53.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	8
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_025_02.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	25.0 %
Edges (m)	5,069

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
91.4	$239,\!573.0$	0.01	0.01	0.00	0.00	0.00	0.00	0.00	1.3	2.6	0.8	2.0	43.0
Avg		0.01	0.01	0.00	0.00	0.00	0.00	0.00	1.3	2.6	0.8	2.0	43.0
Min		0.01	0.01	0.00	0.00	0.00	0.00	0.00	1.3	2.6	0.8	2.0	43.0
Max		0.01	0.01	0.00	0.00	0.00	0.00	0.00	1.3	2.6	0.8	2.0	43.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	21
Running time in seconds for writing input file (t^{write})	0.6
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

File jeu_200_025_03.txt

Property of graph	Value
Nodes (n)	200
Density (Δ)	25.0 %
Edges (m)	5,038

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
95.1	245,463.0	0.61	0.00	0.00	0.00	0.00	0.00	0.00	1.4	2.4	0.6	1.6	21.0
Avg		0.61	0.00	0.00	0.00	0.00	0.00	0.00	1.4	2.4	0.6	1.6	21.0
Min		0.61	0.00	0.00	0.00	0.00	0.00	0.00	1.4	2.4	0.6	1.6	21.0
Max		0.61	0.00	0.00	0.00	0.00	0.00	0.00	1.4	2.4	0.6	1.6	21.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	24
Running time in seconds for writing input file (t^{write})	0.6
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

File jeu_200_025_04.txt

Property of graph	Value
Nodes (n)	200
Density (Δ)	25.0 %
Edges (m)	5,153

		Rı	ınnin	g tin	ne (s)								
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
85.2	222,361.0	0.00	0.00	0.00	0.00	0.00	0.00	0.01	1.3	2.7	1.8	6.3	32.0
Avg		0.00	0.00	0.00	0.00	0.00	0.00	0.01	1.3	2.7	1.8	6.3	32.0
Min		0.00	0.00	0.00	0.00	0.00	0.00	0.01	1.3	2.7	1.8	6.3	32.0
Max		0.00	0.00	0.00	0.00	0.00	0.00	0.01	1.3	2.7	1.8	6.3	32.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	6
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_025_05.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	25.0 %
Edges (m)	5,024

		Rı	ınnin	g tin	ne (s)								
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
72.4	187,324.0	0.25	0.07	0.00	0.00	0.00	0.00	0.01	1.2	2.8	2.5	5.2	36.0
Avg		0.25	0.07	0.00	0.00	0.00	0.00	0.01	1.2	2.8	2.5	5.2	36.0
Min		0.25	0.07	0.00	0.00	0.00	0.00	0.01	1.2	2.8	2.5	5.2	36.0
Max		0.25	0.07	0.00	0.00	0.00	0.00	0.01	1.2	2.8	2.5	5.2	36.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	13
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_200_025_06.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	25.0 %
Edges (m)	5,111

-		Dev	viatio	Running time (s)									
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
32.7	80,351.0	0.46	0.24	0.11	_	0.00	0.00	0.01	0.8	2.9	120.0	32.4	120.0
Avg		0.46	0.24	0.11	_	0.00	0.00	0.01	0.8	2.9	120.0	32.4	120.0
Min		0.46	0.24	0.11		0.00	0.00	0.01	0.8	2.9	120.0	32.4	120.0
Max		0.46	0.24	0.11	_	0.00	0.00	0.01	0.8	2.9	120.0	32.4	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	9
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cu}	t) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_200_025_07.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	25.0 %
Edges (m)	4,981

	Running time (s)												
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
23.4	59,036.0	0.30	0.06	0.00	_	0.00	0.00	0.01	0.7	2.7	120.0	11.1	80.0
Avg		0.30	0.06	0.00	_	0.00	0.00	0.01	0.7	2.7	120.0	11.1	80.0
Min		0.30	0.06	0.00		0.00	0.00	0.01	0.7	2.7	120.0	11.1	80.0
Max		0.30	0.06	0.00	_	0.00	0.00	0.01	0.7	2.7	120.0	11.1	80.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	13
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut}	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_025_08.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	25.0 %
Edges (m)	4,933

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
56.9	149,433.0	0.11	0.10	0.03	0.00	0.00	0.00	0.00	1.1	2.9	1.0	9.2	120.0
Avg		0.11	0.10	0.03	0.00	0.00	0.00	0.00	1.1	2.9	1.0	9.2	120.0
Min		0.11	0.10	0.03	0.00	0.00	0.00	0.00	1.1	2.9	1.0	9.2	120.0
Max		0.11	0.10	0.03	0.00	0.00	0.00	0.00	1.1	2.9	1.0	9.2	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	22
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_200_025_09.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	25.0 %
Edges (m)	4,905

	Deviation from best OFV (%)									ınnir	ng tim	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
19.5	49,366.0	0.15	0.15	0.08	0.00	0.00	0.00	0.01	0.6	2.5	29.6	8.3	77.0
Avg		0.15	0.15	0.08	0.00	0.00	0.00	0.01	0.6	2.5	29.6	8.3	77.0
Min		0.15	0.15	0.08	0.00	0.00	0.00	0.01	0.6	2.5	29.6	8.3	77.0
Max		0.15	0.15	0.08	0.00	0.00	0.00	0.01	0.6	2.5	29.6	8.3	77.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	17
Running time in seconds for writing input file (t^{write})	0.6
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_200_025_10.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	25.0 %
Edges (m)	4,927

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
18.6	48,459.0	0.45	0.00	0.00	0.00	0.00	0.00	0.00	0.6	2.5	2.0	2.0	14.0
Avg		0.45	0.00	0.00	0.00	0.00	0.00	0.00	0.6	2.5	2.0	2.0	14.0
Min		0.45	0.00	0.00	0.00	0.00	0.00	0.00	0.6	2.5	2.0	2.0	14.0
Max		0.45	0.00	0.00	0.00	0.00	0.00	0.00	0.6	2.5	2.0	2.0	14.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	11
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_050_01.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	50.0 %
Edges (m)	10,121

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
71.6	372,097.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.2	2.7	1.1	1.3	33.0
Avg		0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.2	2.7	1.1	1.3	33.0
Min		0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.2	2.7	1.1	1.3	33.0
Max		0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.2	2.7	1.1	1.3	33.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	11
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_200_050_02.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	50.0 %
Edges (m)	10,146

		R	unni	ng tim	e (s)								
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
42.8	211,130.0	0.73	0.07	0.01	_	0.00	0.01	0.01	0.9	3.0	120.0	121.0	120.0
Avg		0.73	0.07	0.01	_	0.00	0.01	0.01	0.9	3.0	120.0	121.0	120.0
Min		0.73	0.07	0.01		0.00	0.01	0.01	0.9	3.0	120.0	121.0	120.0
Max		0.73	0.07	0.01	_	0.00	0.01	0.01	0.9	3.0	120.0	121.0	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	6
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure	(t^{cut}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

File jeu_200_050_03.txt

Property of graph	Value
Nodes (n)	200
Density (Δ)	50.0 %
Edges (m)	10,000

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
43.2	227,185.0	0.39	0.12	0.01	0.00	0.00	0.00	0.00	1.0	2.8	1.9	30.5	120.0
Avg		0.39	0.12	0.01	0.00	0.00	0.00	0.00	1.0	2.8	1.9	30.5	120.0
Min		0.39	0.12	0.01	0.00	0.00	0.00	0.00	1.0	2.8	1.9	30.5	120.0
Max		0.39	0.12	0.01	0.00	0.00	0.00	0.00	1.0	2.8	1.9	30.5	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	7
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_050_04.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	50.0 %
Edges (m)	10,096

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
43.1	228,572.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.0	3.0	1.1	2.2	35.0
Avg		0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.0	3.0	1.1	2.2	35.0
Min		0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.0	3.0	1.1	2.2	35.0
Max		0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.0	3.0	1.1	2.2	35.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	10
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_050_05.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	50.0 %
Edges (m)	10,017

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
94.0	$479,\!651.0$	0.14	0.11	0.00	0.00	0.00	0.00	0.01	1.4	2.5	0.8	54.1	120.0
Avg		0.14	0.11	0.00	0.00	0.00	0.00	0.01	1.4	2.5	0.8	54.1	120.0
Min		0.14	0.11	0.00	0.00	0.00	0.00	0.01	1.4	2.5	0.8	54.1	120.0
Max		0.14	0.11	0.00	0.00	0.00	0.00	0.01	1.4	2.5	0.8	54.1	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	11
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

File jeu_200_050_06.txt

Property of graph	Value
Nodes (n)	200
Density (Δ)	50.0 %
Edges (m)	10,034

		Rı	ınnin	g tin	ne (s)								
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
85.2	426,777.0	0.22	0.21	0.01	0.00	0.01	0.00	0.01	1.3	2.6	1.9	120.8	120.0
Avg		0.22	0.21	0.01	0.00	0.01	0.00	0.01	1.3	2.6	1.9	120.8	120.0
Min		0.22	0.21	0.01	0.00	0.01	0.00	0.01	1.3	2.6	1.9	120.8	120.0
Max		0.22	0.21	0.01	0.00	0.01	0.00	0.01	1.3	2.6	1.9	120.8	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	12
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_200_050_07.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	50.0 %
Edges (m)	10,092

		Dev	viatio		R	unni	ng tim	e (s)					
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
44.9	220,890.0	0.08	0.05	0.07	_	0.00	0.06	0.01	0.9	3.0	120.0	120.6	120.0
Avg		0.08	0.05	0.07	_	0.00	0.06	0.01	0.9	3.0	120.0	120.6	120.0
Min		0.08	0.05	0.07	—	0.00	0.06	0.01	0.9	3.0	120.0	120.6	120.0
Max		0.08	0.05	0.07	_	0.00	0.06	0.01	0.9	3.0	120.0	120.6	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

File jeu_200_050_08.txt

Property of graph	Value
Nodes (n)	200
Density (Δ)	50.0 %
Edges (m)	9,977

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
61.9	317,952.0	0.12	0.00	0.00	0.00	0.00	0.00	0.00	1.1	2.9	2.3	10.1	60.0
Avg		0.12	0.00	0.00	0.00	0.00	0.00	0.00	1.1	2.9	2.3	10.1	60.0
Min		0.12	0.00	0.00	0.00	0.00	0.00	0.00	1.1	2.9	2.3	10.1	60.0
Max		0.12	0.00	0.00	0.00	0.00	0.00	0.00	1.1	2.9	2.3	10.1	60.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	17
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_050_09.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	50.0 %
Edges (m)	9,955

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
21.9	104,936.0	0.06	0.18	0.00	0.00	0.00	0.46	0.01	0.6	2.6	2.3	72.1	120.0
Avg		0.06	0.18	0.00	0.00	0.00	0.46	0.01	0.6	2.6	2.3	72.1	120.0
Min		0.06	0.18	0.00	0.00	0.00	0.46	0.01	0.6	2.6	2.3	72.1	120.0
Max		0.06	0.18	0.00	0.00	0.00	0.46	0.01	0.6	2.6	2.3	72.1	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	6
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_050_10.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	50.0 %
Edges (m)	9,967

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
54.8	284,751.0	0.01	0.01	0.00	0.00	0.00	0.00	0.01	1.1	2.9	4.7	30.0	120.0
Avg		0.01	0.01	0.00	0.00	0.00	0.00	0.01	1.1	2.9	4.7	30.0	120.0
Min		0.01	0.01	0.00	0.00	0.00	0.00	0.01	1.1	2.9	4.7	30.0	120.0
Max		0.01	0.01	0.00	0.00	0.00	0.00	0.01	1.1	2.9	4.7	30.0	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	17
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_200_075_01.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	75.0 %
Edges (m)	15,043

Deviation from best OFV (%)									Running time (s)				
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
58.3	442,894.0	0.58	0.37	0.03	0.00	0.00	0.05	0.01	1.1	2.8	2.0	100.6	120.0
Avg		0.58	0.37	0.03	0.00	0.00	0.05	0.01	1.1	2.8	2.0	100.6	120.0
Min		0.58	0.37	0.03	0.00	0.00	0.05	0.01	1.1	2.8	2.0	100.6	120.0
Max		0.58	0.37	0.03	0.00	0.00	0.05	0.01	1.1	2.8	2.0	100.6	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	7
Running time in seconds for writing input file (t^{write})	0.9
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_200_075_02.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	75.0 %
Edges (m)	15,092

Deviation from best OFV (%)								Running time (s)					
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
40.3	286,643.0	0.89	0.29	0.00	0.00	0.02	0.00	0.01	0.9	3.0	2.1	120.1	120.0
Avg		0.89	0.29	0.00	0.00	0.02	0.00	0.01	0.9	3.0	2.1	120.1	120.0
Min		0.89	0.29	0.00	0.00	0.02	0.00	0.01	0.9	3.0	2.1	120.1	120.0
Max		0.89	0.29	0.00	0.00	0.02	0.00	0.01	0.9	3.0	2.1	120.1	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	2
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

File jeu_200_075_03.txt

Property of graph	Value
Nodes (n)	200
Density (Δ)	75.0 %
Edges (m)	15,025

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
8.1	$61,\!924.0$	2.02	1.03	0.00	0.00	0.00	0.00	0.01	0.4	1.9	0.8	120.2	120.0
Avg		2.02	1.03	0.00	0.00	0.00	0.00	0.01	0.4	1.9	0.8	120.2	120.0
Min		2.02	1.03	0.00	0.00	0.00	0.00	0.01	0.4	1.9	0.8	120.2	120.0
Max		2.02	1.03	0.00	0.00	0.00	0.00	0.01	0.4	1.9	0.8	120.2	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_200_075_04.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	75.0~%
Edges (m)	14,988

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
20.8	$128,\!351.0$	0.39	0.22	0.00	0.00	0.05	0.00	0.01	0.6	2.6	1.5	120.5	120.0
Avg		0.39	0.22	0.00	0.00	0.05	0.00	0.01	0.6	2.6	1.5	120.5	120.0
Min		0.39	0.22	0.00	0.00	0.05	0.00	0.01	0.6	2.6	1.5	120.5	120.0
Max		0.39	0.22	0.00	0.00	0.05	0.00	0.01	0.6	2.6	1.5	120.5	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	1
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_075_05.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	75.0 %
Edges (m)	15,069

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
17.1	137,885.0	0.14	0.14	0.00	0.00	0.00	0.00	0.01	0.6	2.5	1.7	51.1	120.0
Avg		0.14	0.14	0.00	0.00	0.00	0.00	0.01	0.6	2.5	1.7	51.1	120.0
Min		0.14	0.14	0.00	0.00	0.00	0.00	0.01	0.6	2.5	1.7	51.1	120.0
Max		0.14	0.14	0.00	0.00	0.00	0.00	0.01	0.6	2.5	1.7	51.1	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	11
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cu}	t) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_075_06.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	75.0 %
Edges (m)	15,050

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
29.0	229,631.0	0.07	0.03	0.00	0.00	0.00	0.00	0.01	0.8	2.7	1.5	20.6	120.0
Avg		0.07	0.03	0.00	0.00	0.00	0.00	0.01	0.8	2.7	1.5	20.6	120.0
Min		0.07	0.03	0.00	0.00	0.00	0.00	0.01	0.8	2.7	1.5	20.6	120.0
Max		0.07	0.03	0.00	0.00	0.00	0.00	0.01	0.8	2.7	1.5	20.6	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	11
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_075_07.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	75.0 %
Edges (m)	15,182

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
34.2	269,887.0	0.21	0.04	0.03	0.00	0.00	0.00	0.01	0.8	2.8	0.9	38.9	120.0
Avg		0.21	0.04	0.03	0.00	0.00	0.00	0.01	0.8	2.8	0.9	38.9	120.0
Min		0.21	0.04	0.03	0.00	0.00	0.00	0.01	0.8	2.8	0.9	38.9	120.0
Max		0.21	0.04	0.03	0.00	0.00	0.00	0.01	0.8	2.8	0.9	38.9	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	4
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

File jeu_200_075_08.txt

Property of graph	Value
Nodes (n)	200
Density (Δ)	75.0 %
Edges (m)	14,985

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
77.8	600,858.0	0.03	0.00	0.00	0.00	0.00	0.00	0.00	1.3	2.4	0.9	19.5	98.0
Avg		0.03	0.00	0.00	0.00	0.00	0.00	0.00	1.3	2.4	0.9	19.5	98.0
Min		0.03	0.00	0.00	0.00	0.00	0.00	0.00	1.3	2.4	0.9	19.5	98.0
Max		0.03	0.00	0.00	0.00	0.00	0.00	0.00	1.3	2.4	0.9	19.5	98.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	11
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_075_09.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	75.0 %
Edges (m)	15,036

Deviation from best OFV (%)										ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
67.8	516,771.0	0.36	0.28	0.01	0.00	0.02	0.00	0.01	1.2	3.0	2.0	121.1	120.0
Avg		0.36	0.28	0.01	0.00	0.02	0.00	0.01	1.2	3.0	2.0	121.1	120.0
Min		0.36	0.28	0.01	0.00	0.02	0.00	0.01	1.2	3.0	2.0	121.1	120.0
Max		0.36	0.28	0.01	0.00	0.02	0.00	0.01	1.2	3.0	2.0	121.1	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	6
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cu}	t) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_075_10.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	75.0 %
Edges (m)	15,015

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
18.5	142,694.0	0.89	0.08	0.00	0.00	0.00	0.00	0.01	0.6	2.5	0.9	31.8	120.0
Avg		0.89	0.08	0.00	0.00	0.00	0.00	0.01	0.6	2.5	0.9	31.8	120.0
Min		0.89	0.08	0.00	0.00	0.00	0.00	0.01	0.6	2.5	0.9	31.8	120.0
Max		0.89	0.08	0.00	0.00	0.00	0.00	0.01	0.6	2.5	0.9	31.8	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	0.7
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_100_01.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	100.0~%
Edges (m)	20,100

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
93.2	937,149.0	0.15	0.15	0.00	0.00	0.05	0.00	0.01	1.3	2.8	1.7	120.5	120.0
Avg		0.15	0.15	0.00	0.00	0.05	0.00	0.01	1.3	2.8	1.7	120.5	120.0
Min		0.15	0.15	0.00	0.00	0.05	0.00	0.01	1.3	2.8	1.7	120.5	120.0
Max		0.15	0.15	0.00	0.00	0.05	0.00	0.01	1.3	2.8	1.7	120.5	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	3
Running time in seconds for writing input file (t^{write})	0.8
Running time in seconds for executing parametric cut procedure (t^{cut}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_100_02.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	100.0 %
Edges (m)	20,100

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
26.8	303,058.0	0.43	0.14	0.00	0.00	0.05	0.02	0.00	0.8	2.7	0.9	120.1	120.0
Avg		0.43	0.14	0.00	0.00	0.05	0.02	0.00	0.8	2.7	0.9	120.1	120.0
Min		0.43	0.14	0.00	0.00	0.05	0.02	0.00	0.8	2.7	0.9	120.1	120.0
Max		0.43	0.14	0.00	0.00	0.05	0.02	0.00	0.8	2.7	0.9	120.1	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	18
Running time in seconds for writing input file (t^{write})	0.8
Running time in seconds for executing parametric cut procedure (t^{cut}	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_100_03.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	100.0~%
Edges (m)	20,100

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
3.5	$29,\!367.0$	1.73	0.50	0.00	0.00	0.00	0.00	0.01	0.2	1.4	0.6	51.7	120.0
Avg		1.73	0.50	0.00	0.00	0.00	0.00	0.01	0.2	1.4	0.6	51.7	120.0
Min		1.73	0.50	0.00	0.00	0.00	0.00	0.01	0.2	1.4	0.6	51.7	120.0
Max		1.73	0.50	0.00	0.00	0.00	0.00	0.01	0.2	1.4	0.6	51.7	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	0.8
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_100_04.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	100.0~%
Edges (m)	$20,\!100$

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
9.6	100,838.0	0.37	0.00	0.00	0.00	0.00	0.00	0.01	0.5	2.1	0.7	43.7	120.0
Avg		0.37	0.00	0.00	0.00	0.00	0.00	0.01	0.5	2.1	0.7	43.7	120.0
Min		0.37	0.00	0.00	0.00	0.00	0.00	0.01	0.5	2.1	0.7	43.7	120.0
Max		0.37	0.00	0.00	0.00	0.00	0.00	0.01	0.5	2.1	0.7	43.7	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	3
Running time in seconds for writing input file (t^{write})	0.8
Running time in seconds for executing parametric cut procedure (t^{cut}) 0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_100_05.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	100.0 %
Edges (m)	20,100

Deviation from best OFV (%)									Running time (s)					
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly	
77.8	786,635.0	0.15	0.07	0.00	0.00	0.07	1.61	0.01	1.2	2.7	1.1	120.1	120.0	
Avg		0.15	0.07	0.00	0.00	0.07	1.61	0.01	1.2	2.7	1.1	120.1	120.0	
Min		0.15	0.07	0.00	0.00	0.07	1.61	0.01	1.2	2.7	1.1	120.1	120.0	
Max		0.15	0.07	0.00	0.00	0.07	1.61	0.01	1.2	2.7	1.1	120.1	120.0	

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	2
Running time in seconds for writing input file (t^{write})	0.8
Running time in seconds for executing parametric cut procedure (t^{cut}	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_100_06.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	100.0 %
Edges (m)	20,100

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
4.0	41,171.0	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.3	1.5	0.6	22.7	120.0
Avg		0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.3	1.5	0.6	22.7	120.0
Min		0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.3	1.5	0.6	22.7	120.0
Max		0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.3	1.5	0.6	22.7	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	10
Running time in seconds for writing input file (t^{write})	0.8
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_100_07.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	100.0~%
Edges (m)	$20,\!100$

Deviation from best OFV (%)									Running time (s)					
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly	
69.1	701,094.0	0.34	0.19	0.00	0.00	0.19	1.62	0.01	1.2	2.8	1.0	120.1	120.0	
Avg		0.34	0.19	0.00	0.00	0.19	1.62	0.01	1.2	2.8	1.0	120.1	120.0	
Min		0.34	0.19	0.00	0.00	0.19	1.62	0.01	1.2	2.8	1.0	120.1	120.0	
Max		0.34	0.19	0.00	0.00	0.19	1.62	0.01	1.2	2.8	1.0	120.1	120.0	

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	3
Running time in seconds for writing input file (t^{write})	0.8
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_100_08.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	100.0~%
Edges (m)	20,100

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
76.4	782,443.0	0.34	0.30	0.01	0.00	0.10	0.00	0.00	1.3	2.6	2.4	122.1	120.0
Avg		0.34	0.30	0.01	0.00	0.10	0.00	0.00	1.3	2.6	2.4	122.1	120.0
Min		0.34	0.30	0.01	0.00	0.10	0.00	0.00	1.3	2.6	2.4	122.1	120.0
Max		0.34	0.30	0.01	0.00	0.10	0.00	0.00	1.3	2.6	2.4	122.1	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	9
Running time in seconds for writing input file (t^{write})	0.8
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_100_09.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	100.0~%
Edges (m)	20,100

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
62.8	628,992.0	0.30	0.16	0.01	0.00	0.00	0.00	0.01	1.1	2.9	1.2	197.3	120.0
Avg Min		0.30	0.16	0.01	0.00	0.00	0.00	0.01	1.1	2.9	1.2	197.3	120.0
Min		0.30	0.16	0.01	0.00	0.00	0.00	0.01	1.1	2.9	1.2	197.3	120.0
Max		0.30	0.16	0.01	0.00	0.00	0.00	0.01	1.1	2.9	1.2	197.3	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	0.8
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File \ jeu_200_100_10.txt$

Property of graph	Value
Nodes (n)	200
Density (Δ)	100.0~%
Edges (m)	20,100

Deviation from best OFV (%)									Running time (s)				
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
36.5	378,442.0	0.45	0.35	0.04	0.00	0.00	1.12	0.01	0.9	2.9	1.1	120.6	120.0
Avg		0.45	0.35	0.04	0.00	0.00	1.12	0.01	0.9	2.9	1.1	120.6	120.0
Min		0.45	0.35	0.04	0.00	0.00	1.12	0.01	0.9	2.9	1.1	120.6	120.0
Max		0.45	0.35	0.04	0.00	0.00	1.12	0.01	0.9	2.9	1.1	120.6	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	7
Running time in seconds for writing input file (t^{write})	0.8
Running time in seconds for executing parametric cut procedure (t^{cut})	0.1
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_025_01.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	25.0 %
Edges (m)	11,417

Deviation from best OFV (%)									Rı	ınnir	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
5.0	29,140.0	0.12	0.29	0.36	0.00	0.00	0.00	0.01	0.7	7.2	8.7	11.5	69.0
Avg		0.12	0.29	0.36	0.00	0.00	0.00	0.01	0.7	7.2	8.7	11.5	69.0
Min		0.12	0.29	0.36	0.00	0.00	0.00	0.01	0.7	7.2	8.7	11.5	69.0
Max		0.12	0.29	0.36	0.00	0.00	0.00	0.01	0.7	7.2	8.7	11.5	69.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	12
Running time in seconds for writing input file (t^{write})	1.0
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_025_02.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	25.0 %
Edges (m)	11,277

		Running time (s)											
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
49.6	281,990.0	0.19	0.03	0.00	_	0.00	0.00	0.01	2.4	12.9	120.0	81.1	120.0
Avg		0.19	0.03	0.00	_	0.00	0.00	0.01	2.4	12.9	120.0	81.1	120.0
Min		0.19	0.03	0.00		0.00	0.00	0.01	2.4	12.9	120.0	81.1	120.0
Max		0.19	0.03	0.00	_	0.00	0.00	0.01	2.4	12.9	120.0	81.1	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	10
Running time in seconds for writing input file (t^{write})	1.0
Running time in seconds for executing parametric cut procedure (t^{cut}) 0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_025_03.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	25.0 %
Edges (m)	11,228

		Running time (s)											
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
40.3	231,075.0	0.16	0.13	0.00	_	0.00	0.08	0.01	2.2	13.0	120.0	58.3	120.0
Avg		0.16	0.13	0.00	_	0.00	0.08	0.01	2.2	13.0	120.0	58.3	120.0
Min		0.16	0.13	0.00		0.00	0.08	0.01	2.2	13.0	120.0	58.3	120.0
Max		0.16	0.13	0.00	_	0.00	0.08	0.01	2.2	13.0	120.0	58.3	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	10
Running time in seconds for writing input file (t^{write})	1.0
Running time in seconds for executing parametric cut procedure (t^{cut}) 0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_025_04.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	25.0 %
Edges (m)	11,322

Deviation from best OFV (%)										unnin	g tim	e (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
75.9	444,759.0	0.19	0.02	0.00	0.00	0.00	0.00	0.02	3.1	10.8	4.8	30.1	120.0
Avg		0.19	0.02	0.00	0.00	0.00	0.00	0.02	3.1	10.8	4.8	30.1	120.0
Min		0.19	0.02	0.00	0.00	0.00	0.00	0.02	3.1	10.8	4.8	30.1	120.0
Max		0.19	0.02	0.00	0.00	0.00	0.00	0.02	3.1	10.8	4.8	30.1	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	16
Running time in seconds for writing input file (t^{write})	1.0
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_025_05.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	25.0 %
Edges (m)	11,495

		Rı	ınnin	g tin	ne (s)								
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
2.6	14,988.0	1.49	0.35	0.38	0.00	0.00	0.00	0.01	0.6	5.9	4.5	14.9	26.0
Avg		1.49	0.35	0.38	0.00	0.00	0.00	0.01	0.6	5.9	4.5	14.9	26.0
Min		1.49	0.35	0.38	0.00	0.00	0.00	0.01	0.6	5.9	4.5	14.9	26.0
Max		1.49	0.35	0.38	0.00	0.00	0.00	0.01	0.6	5.9	4.5	14.9	26.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	15
Running time in seconds for writing input file (t^{write})	1.0
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_025_06.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	25.0 %
Edges (m)	11,476

Deviation from best OFV (%)									Rı	ınnin	g tim	ie (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
45.0	269,782.0	0.04	0.02	0.00	0.00	0.00	0.00	0.01	2.4	12.8	3.7	42.3	83.0
Avg		0.04	0.02	0.00	0.00	0.00	0.00	0.01	2.4	12.8	3.7	42.3	83.0
Min		0.04	0.02	0.00	0.00	0.00	0.00	0.01	2.4	12.8	3.7	42.3	83.0
Max		0.04	0.02	0.00	0.00	0.00	0.00	0.01	2.4	12.8	3.7	42.3	83.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	16
Running time in seconds for writing input file (t^{write})	1.0
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_025_07.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	25.0 %
Edges (m)	11,279

		R	unnin	g tim	ie (s)								
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
84.0	485,263.0	0.45	0.05	0.02	0.00	0.00	0.07	0.00	3.2	10.6	4.4	54.7	120.0
Avg		0.45	0.05	0.02	0.00	0.00	0.07	0.00	3.2	10.6	4.4	54.7	120.0
Min		0.45	0.05	0.02	0.00	0.00	0.07	0.00	3.2	10.6	4.4	54.7	120.0
Max		0.45	0.05	0.02	0.00	0.00	0.07	0.00	3.2	10.6	4.4	54.7	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	18
Running time in seconds for writing input file (t^{write})	1.0
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_025_08.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	25.0 %
Edges (m)	11,230

		Rı	ınnin	g tin	ne (s)								
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
1.5	9,343.0	0.67	0.67	0.00	0.00	0.00	0.00	0.00	0.4	4.8	1.8	3.3	26.0
Avg		0.67	0.67	0.00	0.00	0.00	0.00	0.00	0.4	4.8	1.8	3.3	26.0
Min		0.67	0.67	0.00	0.00	0.00	0.00	0.00	0.4	4.8	1.8	3.3	26.0
Max		0.67	0.67	0.00	0.00	0.00	0.00	0.00	0.4	4.8	1.8	3.3	26.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	12
Running time in seconds for writing input file (t^{write})	1.0
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_025_09.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	25.0 %
Edges (m)	11,282

		R	unnin	g tim	e (s)								
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
43.3	250,761.0	0.41	0.01	0.01	0.00	0.00	0.00	0.02	2.4	12.7	13.1	48.5	114.0
Avg		0.41	0.01	0.01	0.00	0.00	0.00	0.02	2.4	12.7	13.1	48.5	114.0
Min		0.41	0.01	0.01	0.00	0.00	0.00	0.02	2.4	12.7	13.1	48.5	114.0
Max		0.41	0.01	0.01	0.00	0.00	0.00	0.02	2.4	12.7	13.1	48.5	114.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	13
Running time in seconds for writing input file (t^{write})	1.0
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_025_10.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	25.0 %
Edges (m)	11,422

		R	unnin	g tim	e (s)								
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
65.9	383,377.0	0.25	0.00	0.00	0.00	0.00	0.00	0.02	2.8	18.2	13.8	50.7	120.0
Avg		0.25	0.00	0.00	0.00	0.00	0.00	0.02	2.8	18.2	13.8	50.7	120.0
Min		0.25	0.00	0.00	0.00	0.00	0.00	0.02	2.8	18.2	13.8	50.7	120.0
Max		0.25	0.00	0.00	0.00	0.00	0.00	0.02	2.8	18.2	13.8	50.7	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	10
Running time in seconds for writing input file (t^{write})	1.0
Running time in seconds for executing parametric cut procedure (t^{cut}) 0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_050_01.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	50.0 %
Edges (m)	22,680

		Running time (s)											
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
45.7	513,379.0	0.19	0.08	0.00	_	0.50	1.40	0.02	2.4	13.1	120.0	120.2	120.0
Avg		0.19	0.08	0.00	_	0.50	1.40	0.02	2.4	13.1	120.0	120.2	120.0
Min		0.19	0.08	0.00		0.50	1.40	0.02	2.4	13.1	120.0	120.2	120.0
Max		0.19	0.08	0.00	_	0.50	1.40	0.02	2.4	13.1	120.0	120.2	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	1.2
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_050_02.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	50.0 %
Edges (m)	22,591

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
10.1	105,543.0	0.00	0.00	0.00	0.00	0.00	1.34	0.01	1.1	9.6	7.5	120.1	120.0
Avg		0.00	0.00	0.00	0.00	0.00	1.34	0.01	1.1	9.6	7.5	120.1	120.0
Min		0.00	0.00	0.00	0.00	0.00	1.34	0.01	1.1	9.6	7.5	120.1	120.0
Max		0.00	0.00	0.00	0.00	0.00	1.34	0.01	1.1	9.6	7.5	120.1	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	1.1
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_050_03.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	50.0 %
Edges (m)	22,505

Deviation from best OFV (%)									R	unnin	g tim	ie (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
76.8	875,788.0	0.50	0.03	0.00	0.00	0.01	0.84	0.02	3.1	10.8	7.3	120.6	120.0
Avg		0.50	0.03	0.00	0.00	0.01	0.84	0.02	3.1	10.8	7.3	120.6	120.0
Min		0.50	0.03	0.00	0.00	0.01	0.84	0.02	3.1	10.8	7.3	120.6	120.0
Max		0.50	0.03	0.00	0.00	0.01	0.84	0.02	3.1	10.8	7.3	120.6	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	5
Running time in seconds for writing input file (t^{write})	1.1
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_050_04.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	50.0 %
Edges (m)	22,556

Deviation from best OFV (%)									Rı	unnin	g tim	ne (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
26.8	307,124.0	0.06	0.00	0.00	0.00	0.27	0.37	0.01	1.8	12.4	6.5	120.6	120.0
Avg		0.06	0.00	0.00	0.00	0.27	0.37	0.01	1.8	12.4	6.5	120.6	120.0
Min		0.06	0.00	0.00	0.00	0.27	0.37	0.01	1.8	12.4	6.5	120.6	120.0
Max		0.06	0.00	0.00	0.00	0.27	0.37	0.01	1.8	12.4	6.5	120.6	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	10
Running time in seconds for writing input file (t^{write})	1.1
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_050_05.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	50.0 %
Edges (m)	$22,\!561$

Deviation from best OFV (%)								Running time (s)						
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly	
64.1	727,820.0	0.22	0.02	0.00	0.00	0.42	0.72	0.02	2.9	11.9	46.2	121.2	120.0	
Avg		0.22	0.02	0.00	0.00	0.42	0.72	0.02	2.9	11.9	46.2	121.2	120.0	
Min		0.22	0.02	0.00	0.00	0.42	0.72	0.02	2.9	11.9	46.2	121.2	120.0	
Max		0.22	0.02	0.00	0.00	0.42	0.72	0.02	2.9	11.9	46.2	121.2	120.0	

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	13
Running time in seconds for writing input file (t^{write})	1.1
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_050_06.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	50.0 %
Edges (m)	22,598

Deviation from best OFV (%)									Running time (s)					
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly	
65.7	734,025.0	0.07	0.01	0.00	_	1.22	0.82	0.02	2.8	11.8	120.0	120.1	120.0	
Avg		0.07	0.01	0.00	_	1.22	0.82	0.02	2.8	11.8	120.0	120.1	120.0	
Min		0.07	0.01	0.00		1.22	0.82	0.02	2.8	11.8	120.0	120.1	120.0	
Max		0.07	0.01	0.00	_	1.22	0.82	0.02	2.8	11.8	120.0	120.1	120.0	

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	4
Running time in seconds for writing input file (t^{write})	1.1
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_050_07.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	50.0 %
Edges (m)	22,729

Deviation from best OFV (%)									Rı	ınnin	g tin	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
4.2	$43,\!595.0$	0.32	0.00	0.00	0.00	0.00	0.16	0.01	0.7	6.9	2.8	71.3	120.0
Avg		0.32	0.00	0.00	0.00	0.00	0.16	0.01	0.7	6.9	2.8	71.3	120.0
Min		0.32	0.00	0.00	0.00	0.00	0.16	0.01	0.7	6.9	2.8	71.3	120.0
Max		0.32	0.00	0.00	0.00	0.00	0.16	0.01	0.7	6.9	2.8	71.3	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	2
Running time in seconds for writing input file (t^{write})	1.1
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_050_08.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	50.0 %
Edges (m)	22,411

Deviation from best OFV (%)									R	unnin	g tim	ie (s)	
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
67.8	767,977.0	0.31	0.13	0.00	0.00	0.00	1.16	0.02	2.9	16.6	7.1	120.6	120.0
Avg		0.31	0.13	0.00	0.00	0.00	1.16	0.02	2.9	16.6	7.1	120.6	120.0
Min		0.31	0.13	0.00	0.00	0.00	1.16	0.02	2.9	16.6	7.1	120.6	120.0
Max		0.31	0.13	0.00	0.00	0.00	1.16	0.02	2.9	16.6	7.1	120.6	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	7
Running time in seconds for writing input file (t^{write})	1.1
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_050_09.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	50.0 %
Edges (m)	22,461

Deviation from best OFV (%)									Rı	unnin	g tim	ne (s)	
γ	Best OFV	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
66.7	761,351.0	0.10	0.00	0.00	0.00	0.00	1.48	0.01	2.9	11.6	5.3	86.6	120.0
Avg		0.10	0.00	0.00	0.00	0.00	1.48	0.01	2.9	11.6	5.3	86.6	120.0
Min		0.10	0.00	0.00	0.00	0.00	1.48	0.01	2.9	11.6	5.3	86.6	120.0
Max		0.10	0.00	0.00	0.00	0.00	1.48	0.01	2.9	11.6	5.3	86.6	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	8
Running time in seconds for writing input file (t^{write})	1.1
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0

$File jeu_300_050_10.txt$

Property of graph	Value
Nodes (n)	300
Density (Δ)	50.0 %
Edges (m)	22,637

	Deviation from best OFV (%)					Running time (s)							
γ	Best OFV \mid	QKBP*	RG	DP	QK	Gurobi	Hexaly	QKBP*	RG	DP	QK	Gurobi	Hexaly
87.1	996,070.0	0.00	0.01	0.00	0.00	0.44	0.60	0.02	3.3	10.1	7.1	120.1	120.0
Avg		0.00	0.01	0.00	0.00	0.44	0.60	0.02	3.3	10.1	7.1	120.1	120.0
Min		0.00	0.01	0.00	0.00	0.44	0.60	0.02	3.3	10.1	7.1	120.1	120.0
Max		0.00	0.01	0.00	0.00	0.44	0.60	0.02	3.3	10.1	7.1	120.1	120.0

^{*}The contribution in this paper

QKBP-specific information	Value
Number of breakpoints	2
Running time in seconds for writing input file (t^{write})	1.1
Running time in seconds for executing parametric cut procedure (t^{cut})	0.2
Running time in seconds for reading result file (t^{read})	0.0