

M1

5

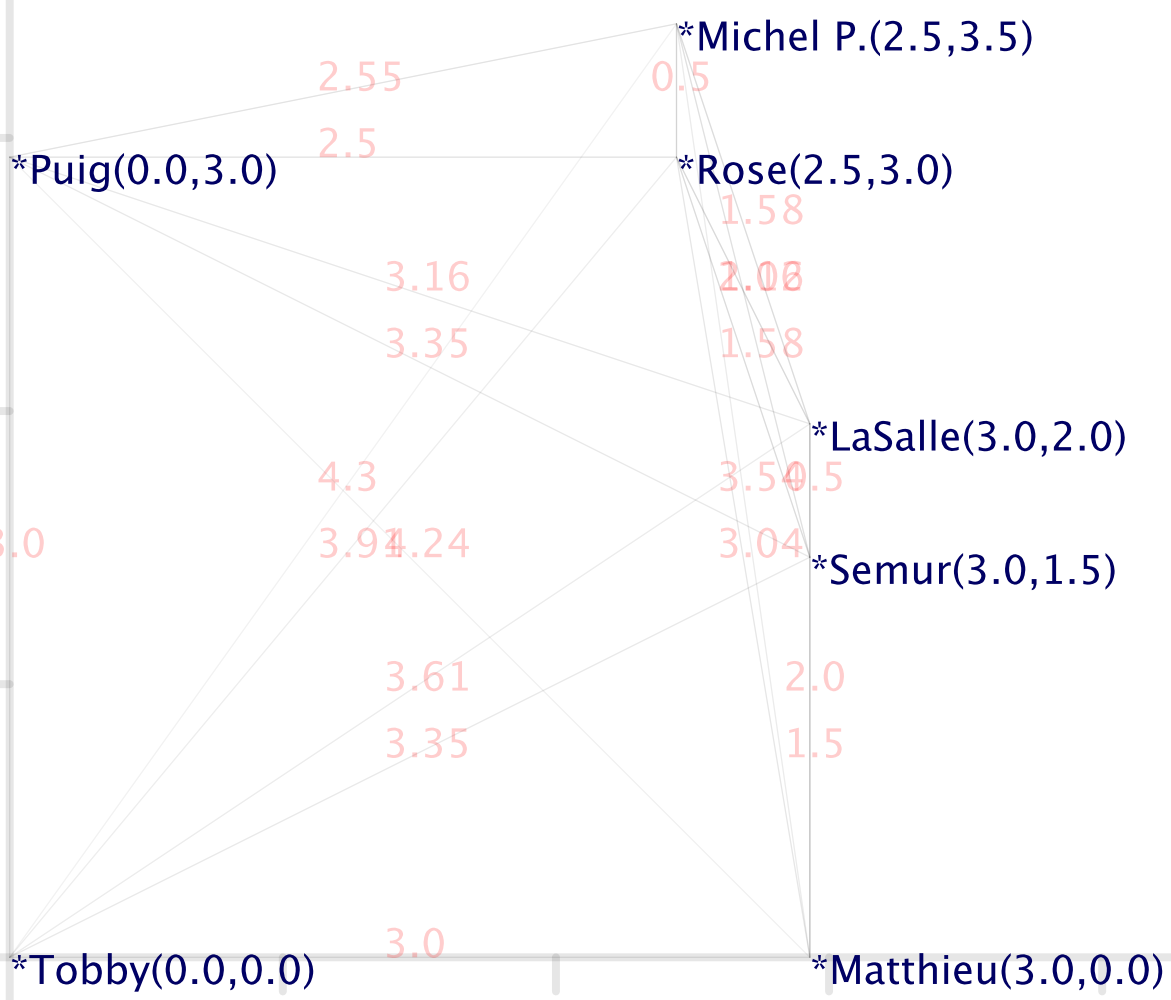
4

3

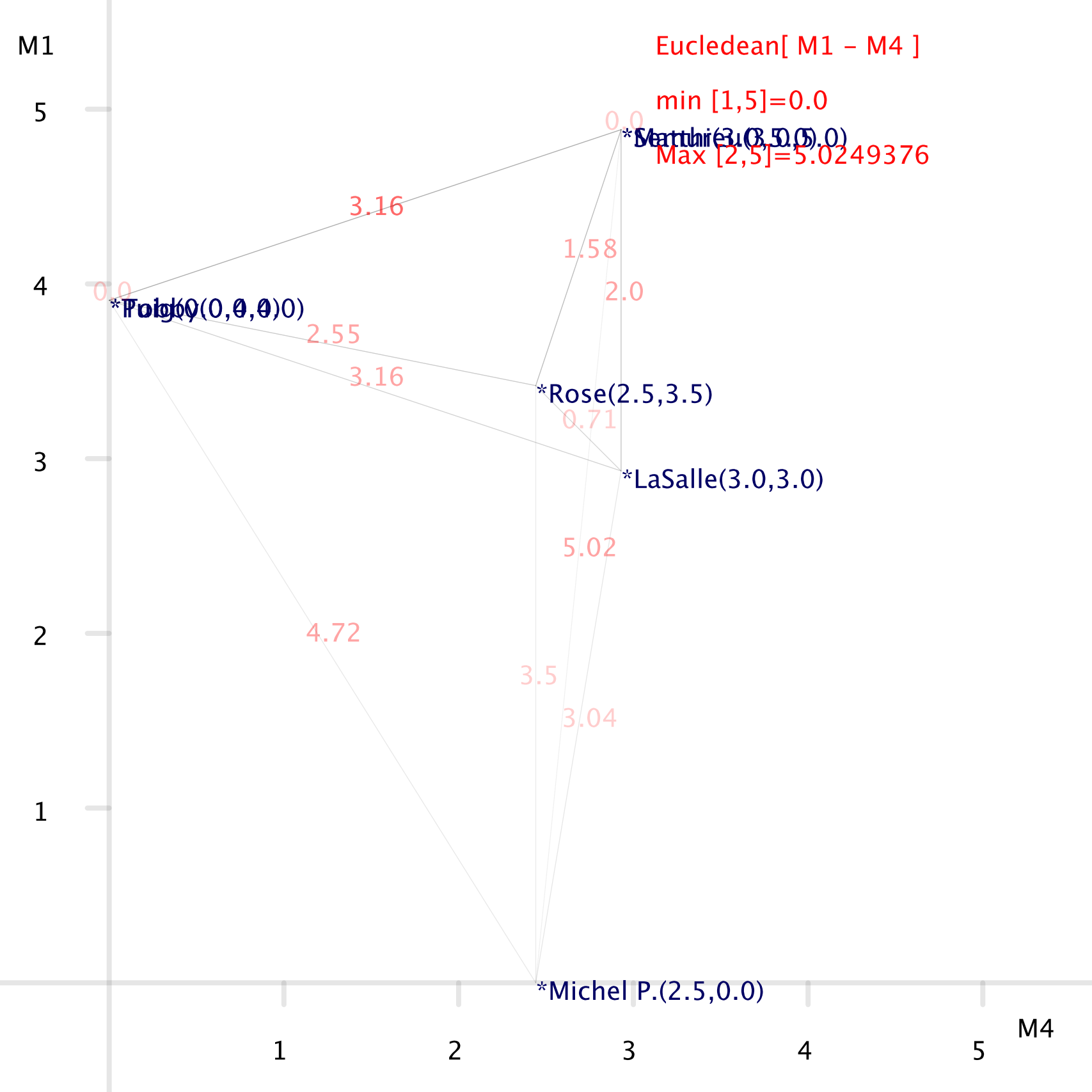
2

1

Eucledéan[M1 - M3]
min [0,2]=0.5
Max [2,6]=4.3011627



M3



M1

Eucledéan[M1 – M5]

5

min [1,5]=0.0

Max [5,6]=3.905125

4

3

2

1

M5

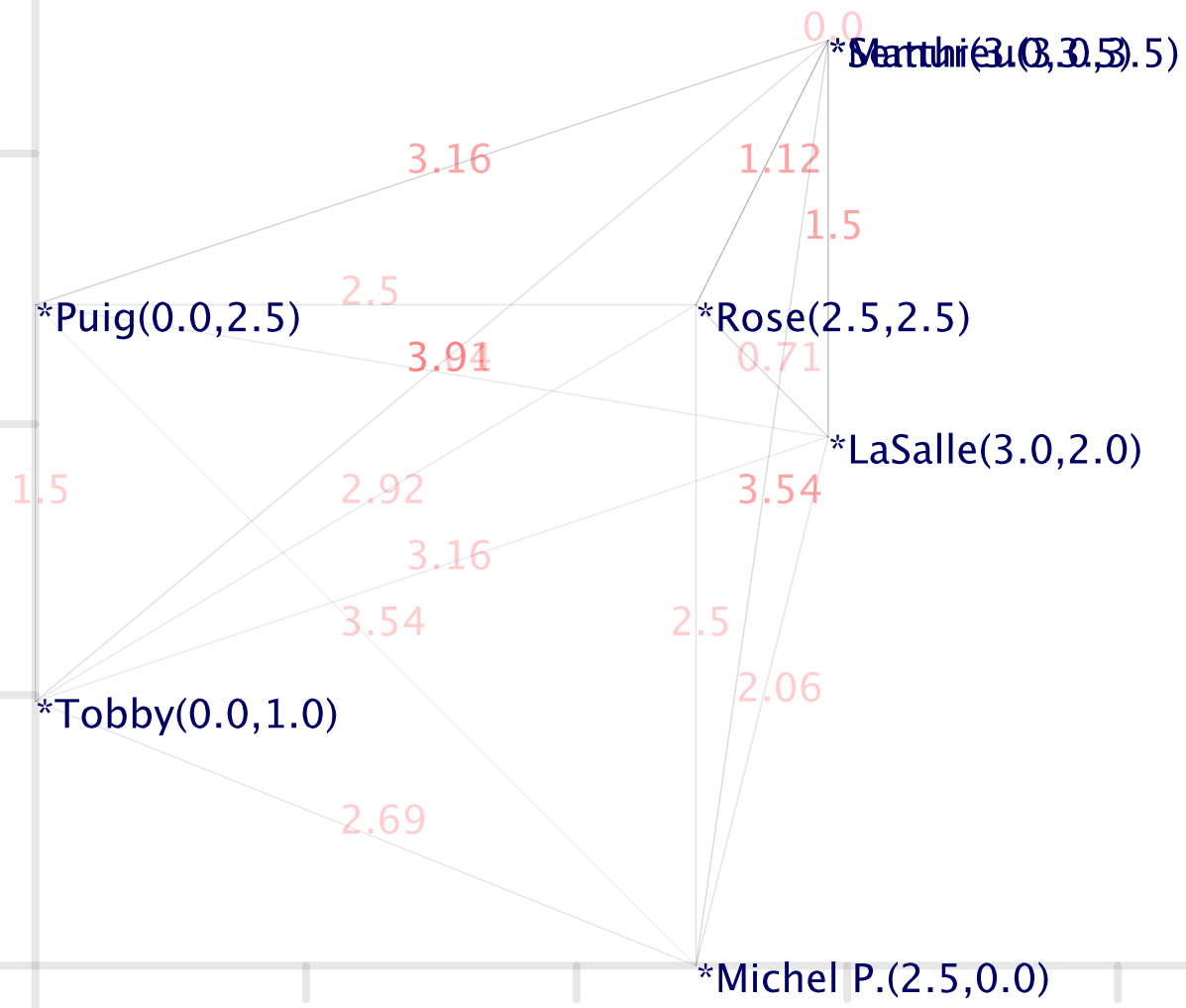
1

2

3

4

5



M1

5

4

3

2

1

M6

Eucledean[M1 - M6]
min [1,4]=0.0
Max [2,6]=4.7169905

*Puig(0.0,4.5)

*Michel P.(2.5,4.0)

*Rose(2.5,3.0)
*M. Sullivan(3.0,3.0)
*M. Sullivan(3.0,3.0)

*Tobby(0.0,0.0)

4.5

2.55

2.93.35

1.01.12

0.50.0

4.72

3.94.24

M2

5

4

3

2

1

Eucledéan[M2 – M3]

min [0,3]=0.0

Max [2,6]=3.8078866

*Michel P.(3.0,3.5)

0.71

*Rois (3.5,3.0)

0.0

1.8

2.06

1.5

1.12

*LaSalle(4.0,2.0)

3.64

0.81

*Semur(3.5,1.5)

3.04

1.6

2.02

0.8

*Matthieu(4.0,0.0)

0.5

1.0

0.5

1.0

0.5

1

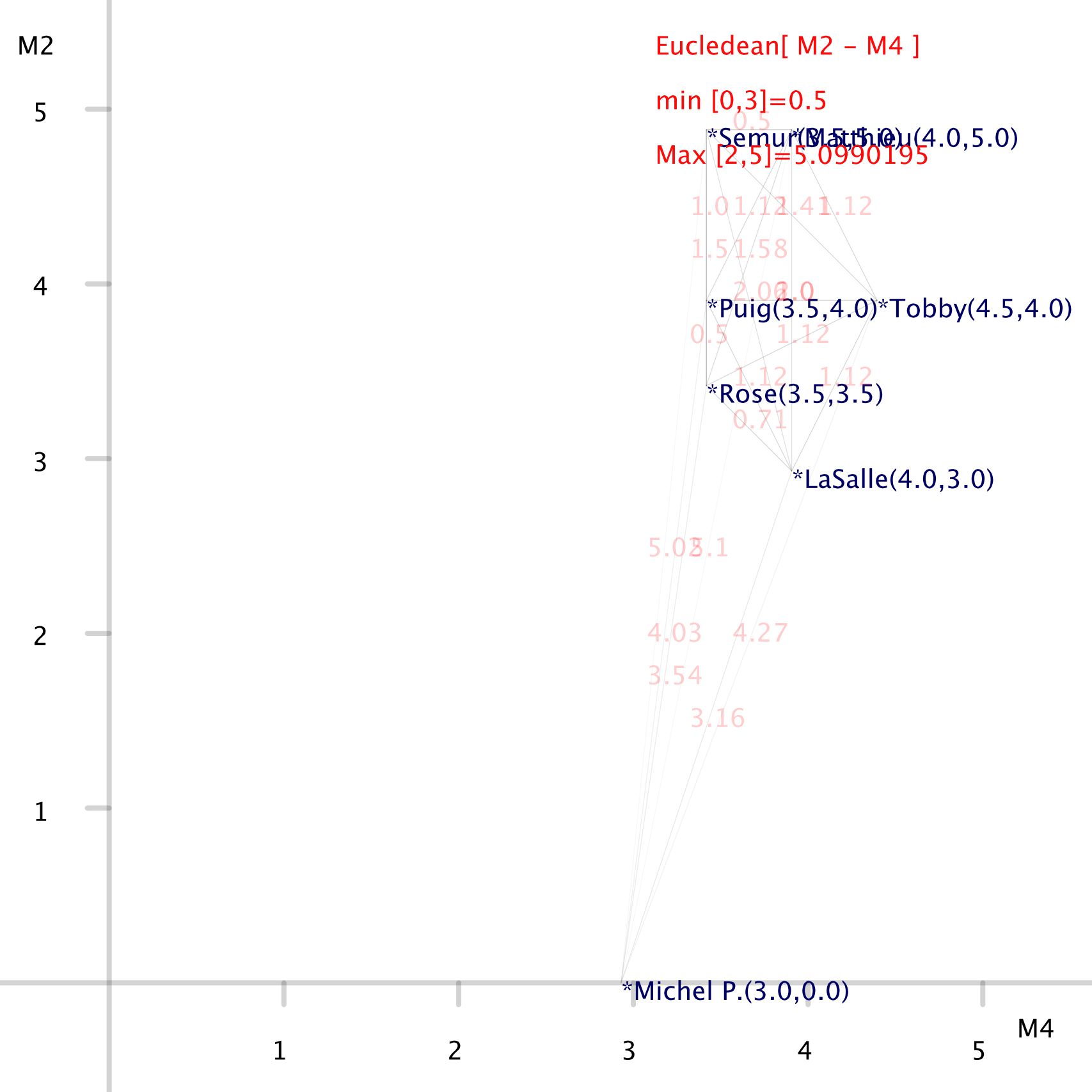
2

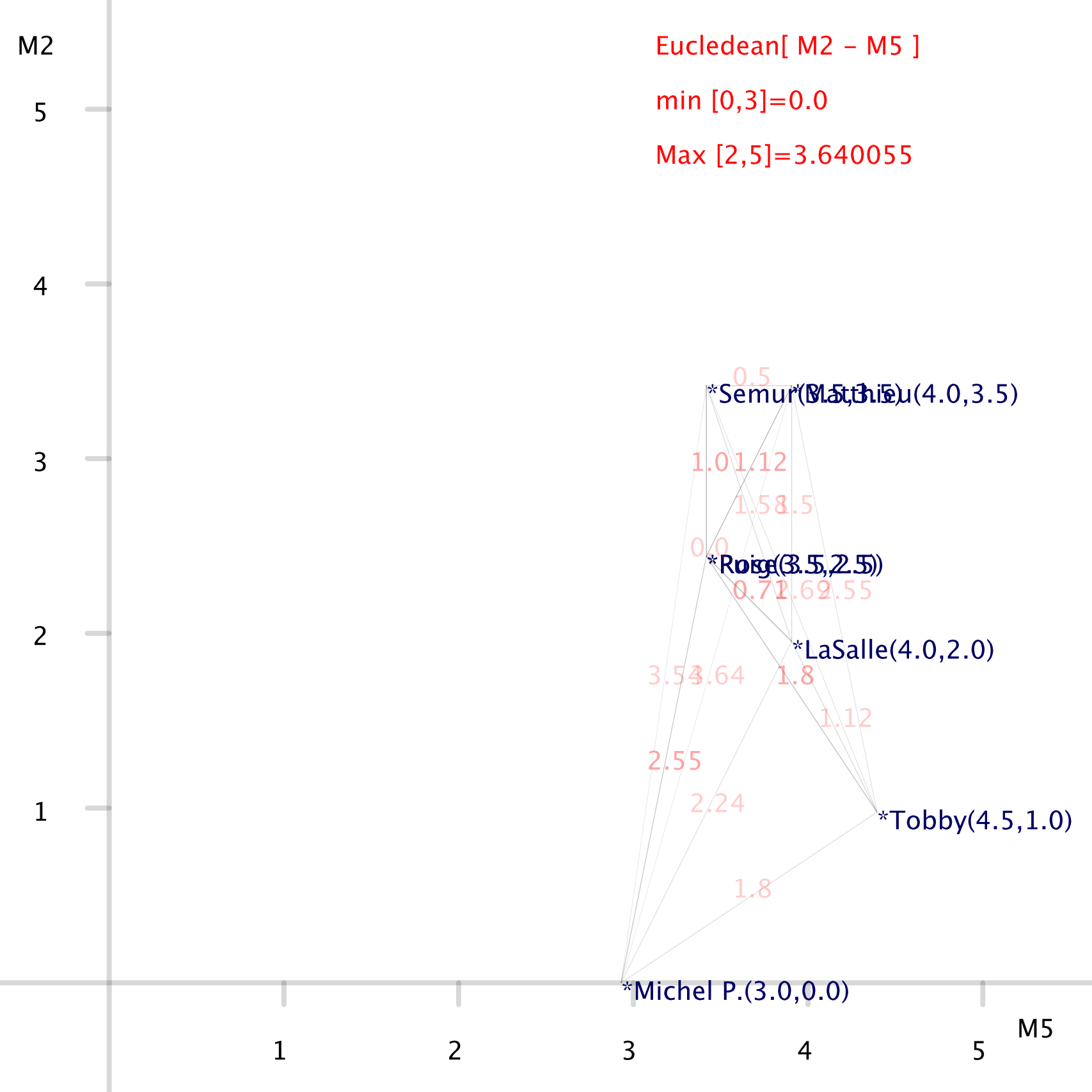
3

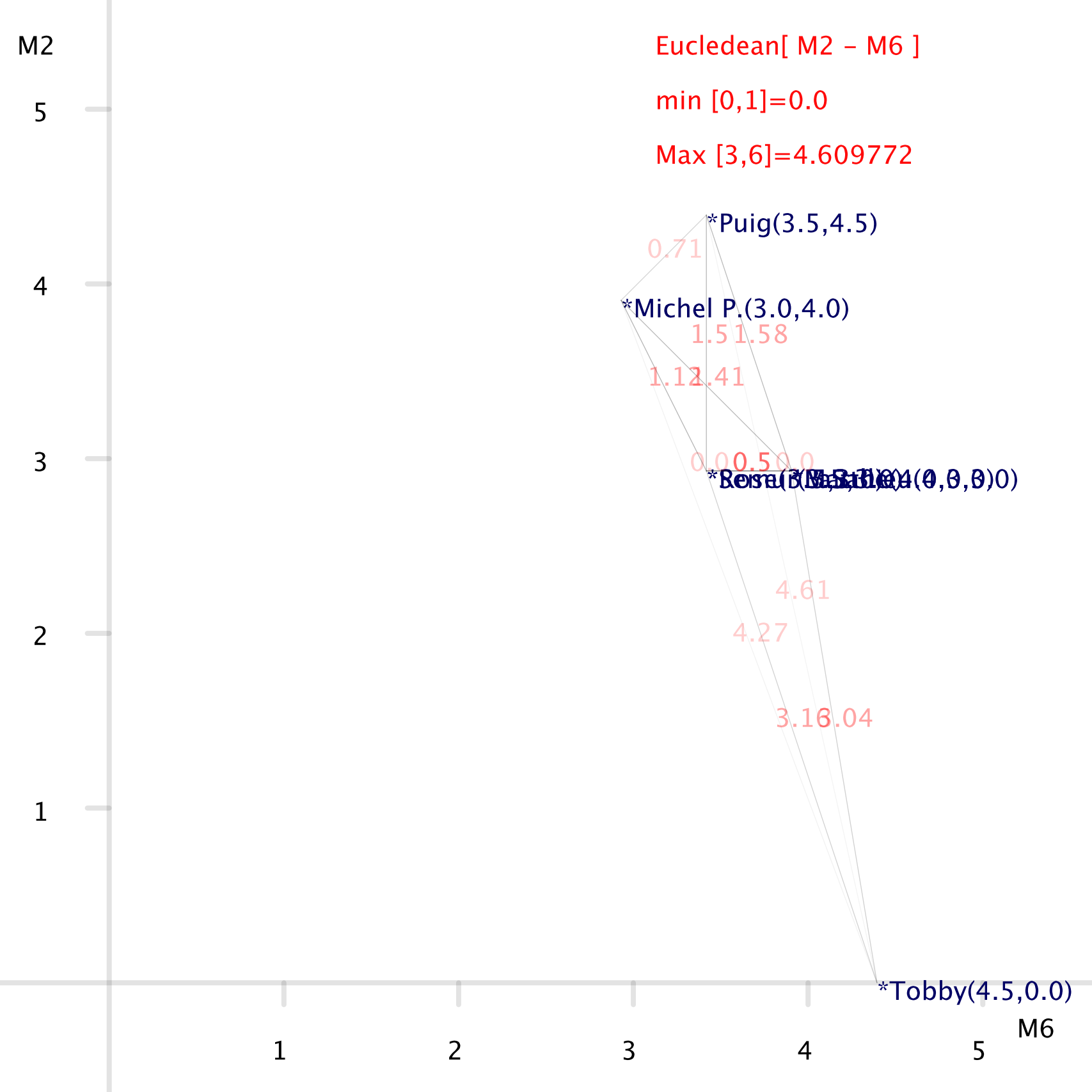
4

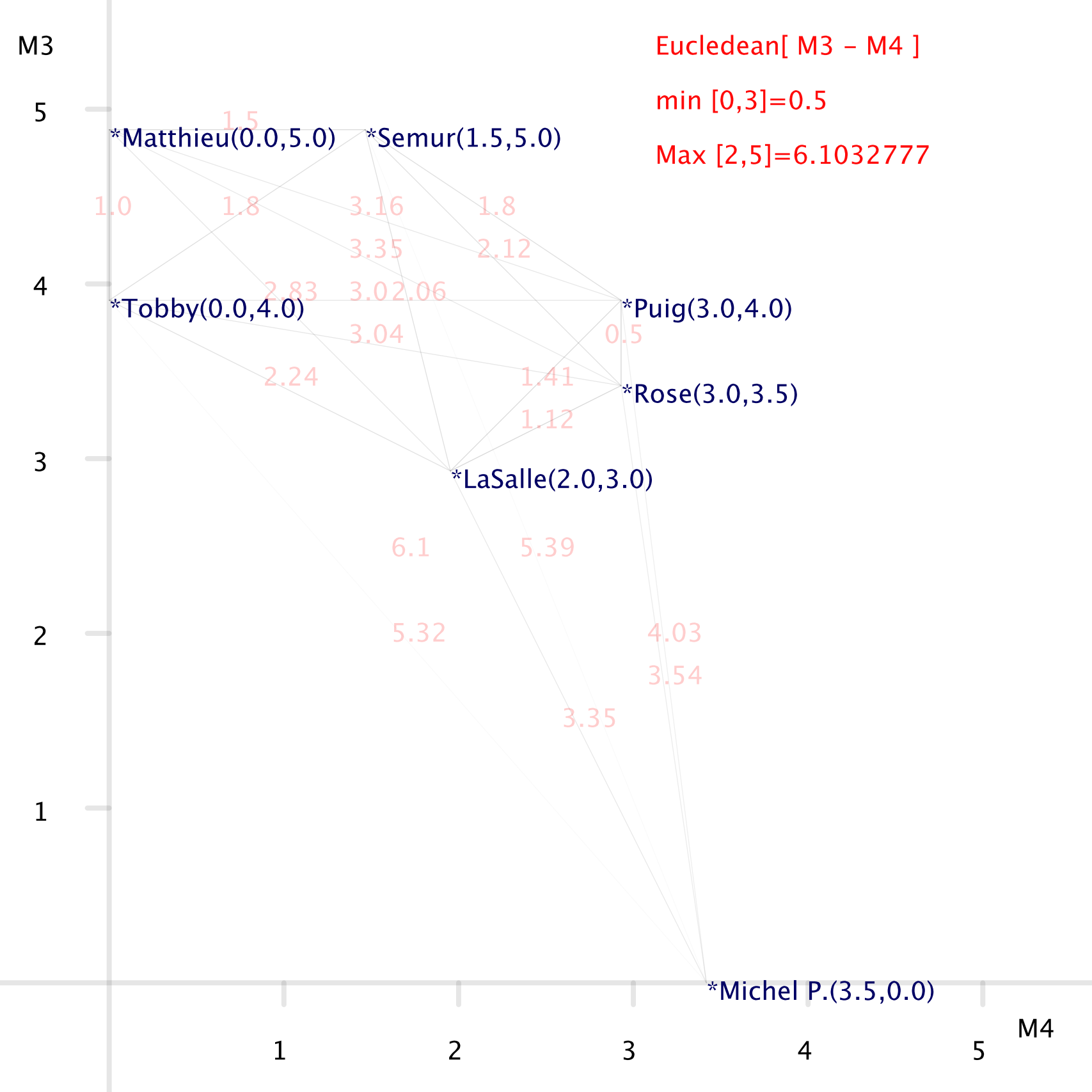
5

M3









M3

Euclidean[M3 - M5]
min [0,3]=0.0
Max [2,5]=4.9497476

5

4

3

2

1

*Matthieu(0.0,3.5)

*Semur(1.5,3.5)

*Rois(3.0,2.5)

*LaSalle(2.0,2.0)

*Tobby(0.0,1.0)

*Michel P.(3.5,0.0)

M5

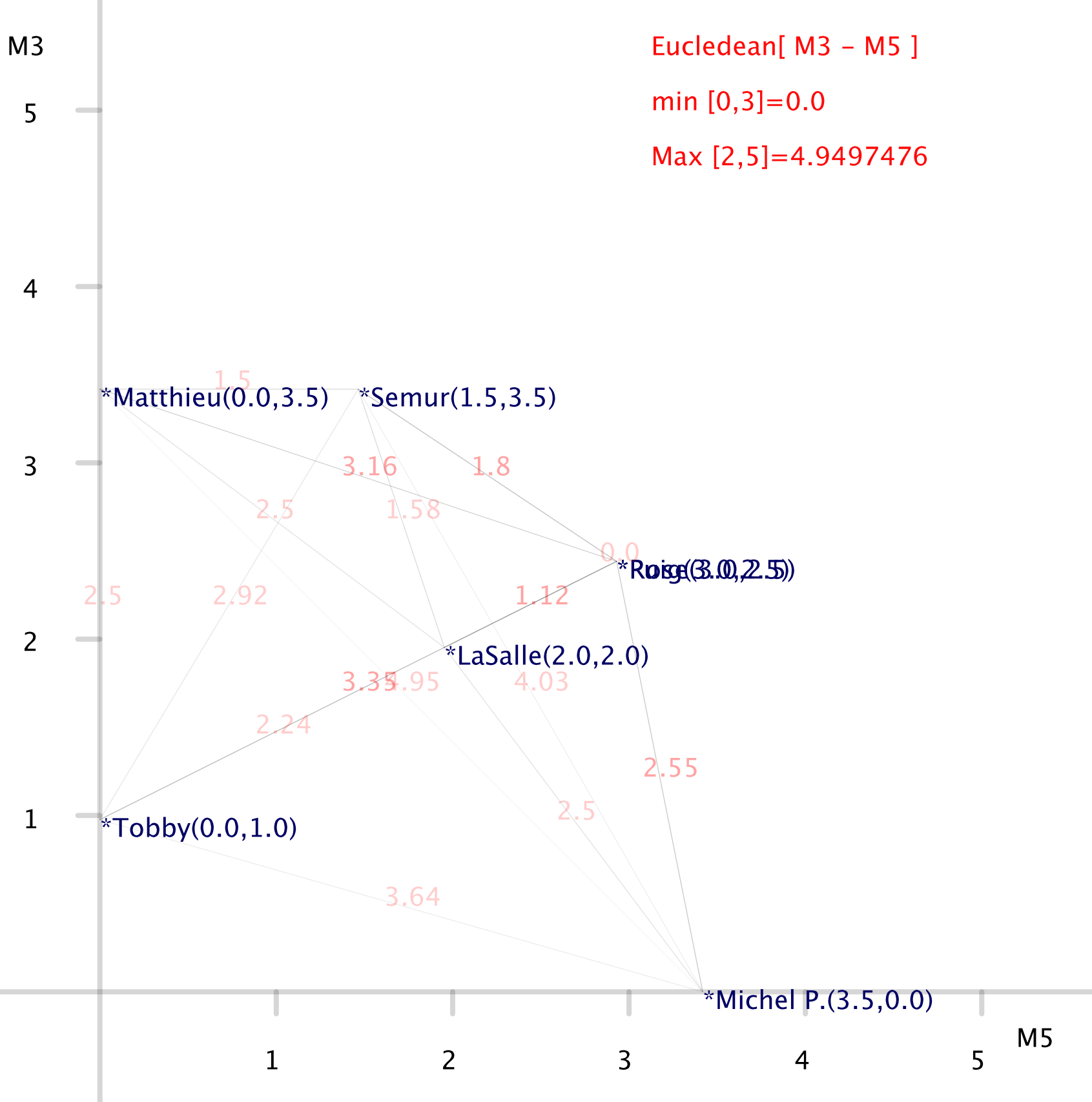
1

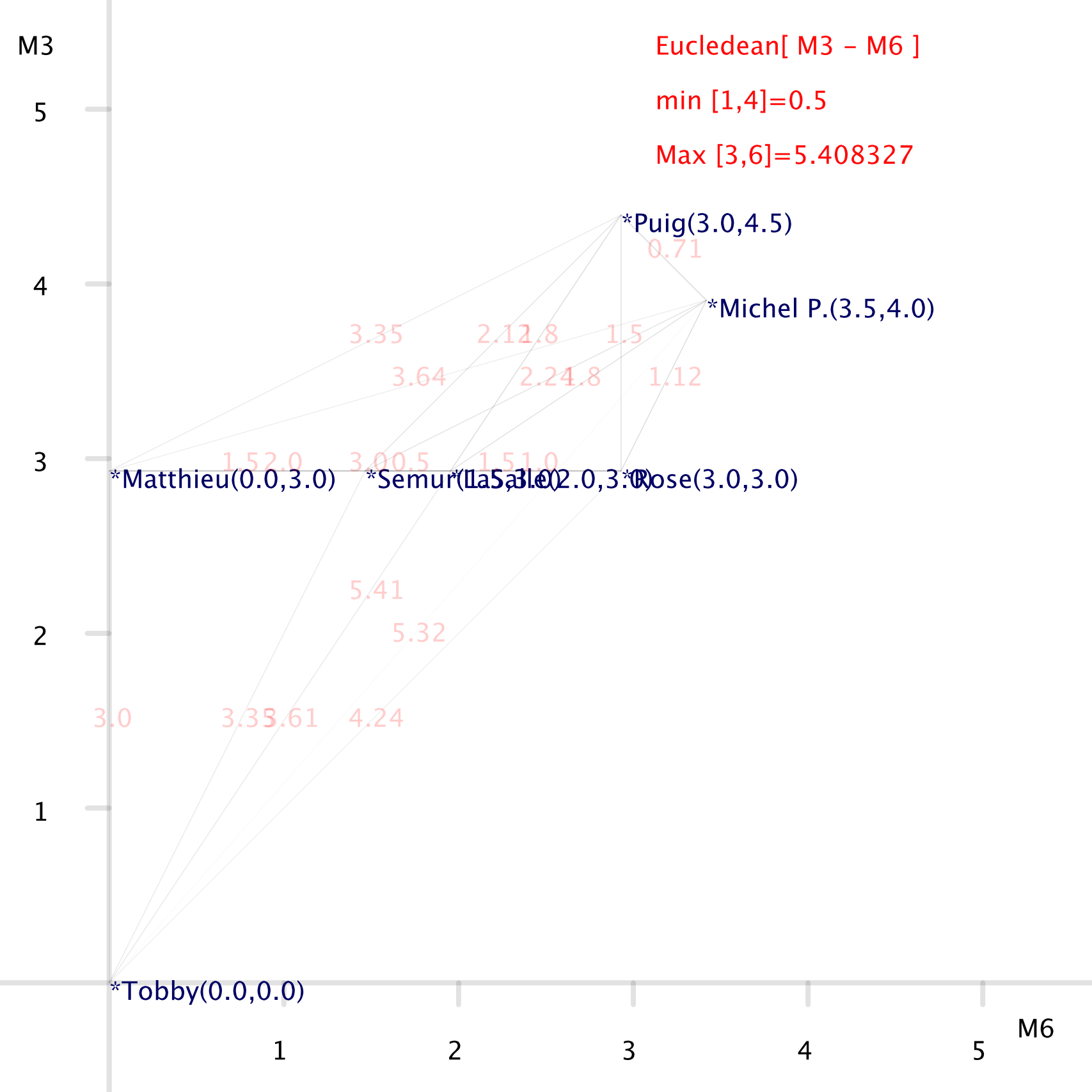
2

3

4

5





M4

5

4

3

2

1

M5

Eucledean[M4 – M5]

min [1,5]=0.0

Max [2,5]=6.1032777

*Michel P.(0.0,0.0)

1

2

3

4

5

3.61

4.34.72

4.12

6.1

0.71

1.12

1.41

1.58

1.5

0.5

2.5

1.81

1.41

2.69

0.0

*Rose(3.5,2.5)

*LaSalle(3.0,2.0)

*Tobby(4.0,1.0)

*Martini(5.0,3.4)

