RIS

For experimenter: die values added in green to implement probabilities

1 [0-99]

0.85 [0-84]

0.15 [85-99]

€1

€2

Prospect left

Prospect right

Pair 1.1

€0

**Implementation with values of dice**

Die will give #1 up

1 [0-99]

0.10 [0-9]

0.90 [10-99]

€2

€1

Prospect left

Prospect right

Pair 1.2

€0

**Implementation with values of dice**

Die will give #2 up

1 [0-99]

0.20 [0-19]

0.80 [20-99]

€1

€1

Prospect left

Prospect right

Pair 1.3

€0

**Implementation with values of dice**

Die will give #3 up

Page 1

1 [0-99]

0.30 [0-29]

0.70 [30-99]

€1

€1

Prospect left

Prospect right

Pair 1.4

€0

**Implementation with values of dice**

Die will give give #4 up

1 [0-99]

0.40 [0-39]

0.60 [40-99]

€1

€1

Prospect left

Prospect right

Pair 1.5

€0

**Implementation with values of dice**

Die will give #5 up

1 [0-99]

0.90 [0-89]

0.10 [90-99]

€0

€50

Prospect left

Prospect right

Pair 1.6

€5

**Implementation with values of dice**

Die will give #6 up

1 [0-99]

0.50 [0-49]

0.50 [50-99]

€10

€0

Prospect left

Prospect right

Pair 2.1

€4

**Implementation with values of dice**

Die will give #1 up

Pair 2.2

Prospect right

Prospect left

€0

€45

€15

€10

0.90 [0-89]

0.07 [90-96]

0.01 [97-97]

0.02 [98-99]

€0

€45

€15

€30

0.90 [0-89]

0.06 [90-95]

0.01 [96-96]

0.03 [97-99]

**Implementation with values of dice**

Die will give #2 up

Prospect left

Prospect right

Pair 2.3

1 [0-99]

€7

**Implementation with values of dice**

0.20 [0-19]

0.75 [20-94]

0.05 [95-99]

€10

€7

€0

Die will give #3 up

Page 2

0.20 [0-19]

0.80 [20-99]

€5

€0

Prospect right

Pair 2.4

0.25 [0-24]

0.75 [25-99]

€3

€0

Prospect left

**Implementation with values of dice**

Die will give #4 up

1 [0-99]

0.50 [0-49]

0.50 [50-99]

€10

€0

Prospect left

Prospect right

Pair 2.5

€5

**Implementation with values of dice**

Die will give #5 up

1 [0-99]

0.10 [0-9]

0.90 [10-99]

€0

€50

Prospect left

Prospect right

Pair 2.6

€45

**Implementation with values of dice**

Die will give #6 up

0.50 [0-49]

0.50 [50-99]

€0.80

€4.70

Prospect right

Pair 3.1

0.75 [0-74]

0.25 [75-99]

€1.90

€3.85

Prospect left

**Implementation with values of dice**

*Below, questions will be repeated. That is, you will see the same pair three times, one after the other.*

Die will give #1 up

0.50 [0-49]

0.50 [50-99]

€0.80

€4.70

Prospect right

Pair 3.2

0.75 [0-74]

0.25 [75-99]

€1.90

€3.85

Prospect left

**Implementation with values of dice**

Die will give #2 up

0.50 [0-49]

0.50 [50-99]

€0.80

€4.70

Prospect right

Pair 3.3

0.75 [0-74]

0.25 [75-99]

€1.90

€3.85

Prospect left

**Implementation with values of dice**

Die will give #3 up

Page 3

0.50 [0-49]

0.50 [50-99]

€4.50

€0.50

Prospect left

Pair 3.4

Prospect right

0.25 [0-24]

0.50 [25-74]

0.25 [75-99]

€2.80

€2.25

€1.60

**Implementation with values of dice**

Die will give #4 up

0.50 [0-49]

0.50 [50-99]

€4.50

€0.50

Prospect left

Pair 3.5

Prospect right

0.25 [0-24]

0.50 [25-74]

0.25 [75-99]

€2.80

€2.25

€1.60

**Implementation with values of dice**

Die will give #5 up

0.50 [0-49]

0.50 [50-99]

€4.50

€0.50

Prospect left

Pair 3.6

Prospect right

0.25 [0-24]

0.50 [25-74]

0.25 [75-99]

€2.80

€2.25

€1.60

**Implementation with values of dice**

Die will give #6 up

Pair 4.1

Prospect right

Prospect left

€6.75

€5.85

€2.70

€3

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

€10

€5.25

€0.30

€4.20

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

**Implementation with values of dice**

*Below, questions will be repeated. That is, you will see the same pair three times, one after the other.*

Die will give #1 up

Pair 4.2

Prospect right

Prospect left

€6.75

€5.85

€2.70

€3

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

€10

€5.25

€0.30

€4.20

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

**Implementation with values of dice**

Die will give #2 up

Pair 4.3

Prospect right

Prospect left

€6.75

€5.85

€2.70

€3

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

€10

€5.25

€0.30

€4.20

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

**Implementation with values of dice**

Die will give #3 up

Page 4

Pair 4.4

Prospect right

Prospect left

€4.30

€1.90

€0.95

€1.60

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

€4.05

€2.55

€0.65

€1.50

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

**Implementation with values of dice**

Die will give #4 up

Pair 4.5

Prospect right

Prospect left

€4.30

€1.90

€0.95

€1.60

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

€4.05

€2.55

€0.65

€1.50

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

**Implementation with values of dice**

Die will give #5 up

Pair 4.6

Prospect right

Prospect left

€4.30

€1.90

€0.95

€1.60

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

€4.05

€2.55

€0.65

€1.50

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

**Implementation with values of dice**

Die will give #6 up

0.25 [0-24]

0.75 [25-99]

€7

€0

Prospect right

Pair 5.1

0.20 [0-19]

0.80 [20-99]

€10

€0

Prospect left

**Implementation with values of dice**

Die will give #1 up

0.25 [0-24]

0.75 [25-99]

€7

€0

Prospect right

Pair 5.2

0.20 [0-19]

0.80 [20-99]

€10

€0

Prospect left

**Implementation with values of dice**

Die will give #2 up

0.25 [0-24]

0.75 [25-99]

€7

€0

Prospect right

Pair 5.3

0.20 [0-19]

0.80 [20-99]

€10

€0

Prospect left

**Implementation with values of dice**

Die will give #3 up

Page 5

Prospect left

Prospect right

Pair 5.4

1 [0-99]

€7

**Implementation with values of dice**

0.20 [0-19]

0.75 [20-94]

0.05 [95-99]

€10

€7

€0

Die will give #4 up

Prospect left

Prospect right

Pair 5.5

1 [0-99]

€7

**Implementation with values of dice**

0.20 [0-19]

0.75 [20-94]

0.05 [95-99]

€10

€7

€0

Die will give #5 up

Prospect left

Prospect right

Pair 5.6

1 [0-99]

€7

**Implementation with values of dice**

0.20 [0-19]

0.75 [20-94]

0.05 [95-99]

€10

€7

€0

Die will give #6 up

0.20 [0-19]

0.80 [20-99]

€5

€0

Prospect right

Pair 6.1

0.25 [0-24]

0.75 [25-99]

€3

€0

Prospect left

**Implementation with values of dice**

Die will give #1 up

1 [0-99]

0.80 [0-79]

0.20 [80-99]

€10

€0

Prospect left

Prospect right

Pair 6.2

€6

**Implementation with values of dice**

Die will give #2 up

0.20 [0-19]

0.80 [20-99]

€10

€0

Prospect right

Pair 6.3

0.25 [0-24]

0.75 [25-99]

€6

€0

Prospect left

**Implementation with values of dice**

Die will give #3 up

Page 6

0.75 [0-74]

0.25 [75-99]

€12

€6

Prospect left

Pair 6.4

Prospect right

0.75 [0-74]

0.20 [75-94]

0.05 [95-99]

€12

€10

€0

**Implementation with values of dice**

Die will give #4 up

1 [0-99]

0.80 [0-79]

0.20 [80-99]

€22

€12

Prospect left

Prospect right

Pair 6.5

€18

**Implementation with values of dice**

Die will give #5 up

0.25 [0-24]

0.75 [25-99]

€7

€0

Prospect right

Pair 6.6

0.20 [0-19]

0.80 [20-99]

€10

€0

Prospect left

**Implementation with values of dice**

Die will give #6 up

0.32 [0-31]

0.68 [32-99]

€15

€10

First, you receive €15. But, next, you cannot avoid and have to choose a risk of a loss.

Pair 7.1

No insurance (left)

No insurance (right)

0.32 [0-31]

0.68 [32-99]

€15

€0

**Implementation with values of dice**

Die will give #1 up

Insurance (left)

First, you receive €15. But, next, you risk a loss. You can avoid it by taking insurance.

No insurance (right)

Take insurance (costs €5)

Pair 7.2

0.32 [0-31]

0.68 [32-99]

€15

€0

**Implementation with values of dice**

Die will give #2 up

0.32 [0-31]

0.68 [32-99]

€15

€10

First, you receive €15. But, next, you cannot avoid and have to choose a risk of a loss.

Pair 7.3

No insurance (left)

No insurance (right)

0.32 [0-31]

0.68 [32-99]

€15

€0

**Implementation with values of dice**

Die will give #3 up

Page 7

Insurance (left)

First, you receive €15. But, next, you risk a loss. You can avoid it by taking insurance.

No insurance (right)

Take insurance (costs €5)

Pair 7.4

0.32 [0-31]

0.68 [32-99]

€15

€0

**Implementation with values of dice**

Die will give #4 up

0.32 [0-31]

0.68 [32-99]

€15

€10

First, you receive €15. But, next, you cannot avoid and have to choose a risk of a loss.

Pair 7.5

No insurance (left)

No insurance (right)

0.32 [0-31]

0.68 [32-99]

€15

€0

**Implementation with values of dice**

Die will give #5 up

Insurance (left)

First, you receive €15. But, next, you risk a loss. You can avoid it by taking insurance.

No insurance (right)

Take insurance (costs €5)

Pair 7.6

0.32 [0-31]

0.68 [32-99]

€15

€0

**Implementation with values of dice**

Die will give #6 up

1 [0-99]

0.10 [0-9]

0.90 [10-99]

€1

€2

Prospect left

Prospect right

Pair 8.1

€0

**Implementation with values of dice**

Die will give #1 up

1 [0-99]

0.10 [0-9]

0.90 [10-99]

€2

€1

Prospect left

Prospect right

Pair 8.2

€0

**Implementation with values of dice**

Die will give #2 up

1 [0-99]

0.20 [0-19]

0.80 [20-99]

€1

€1

Prospect left

Prospect right

Pair 8.3

€0

**Implementation with values of dice**

Die will give #3 up

Page 8

1 [0-99]

0.30 [0-29]

0.70 [30-99]

€1

€1

Prospect left

Prospect right

Pair 8.4

€0

**Implementation with values of dice**

Die will give #4 up

1 [0-99]

0.40 [0-39]

0.60 [40-99]

€1

€1

Prospect left

Prospect right

Pair 8.5

€0

**Implementation with values of dice**

Die will give #5 up

1 [0-99]

0.20 [0-19]

0.80 [20-99]

€0

€400

Prospect left

Prospect right

Pair 8.6

€300

**Implementation with values of dice**

Die will give #6 up

1 [0-99]

0.50 [0-49]

0.50 [50-99]

€12

€0

Prospect left

Prospect right

Pair 9.1

€3

**Implementation with values of dice**

Die will give #1 up

1 [0-99]

0.50 [0-49]

0.50 [50-99]

€10

€0

Prospect left

Prospect right

Pair 9.2

€4

**Implementation with values of dice**

Die will give #2 up

Pair 9.3

Prospect right

Prospect left

€0

€45

€15

€10

0.90 [0-89]

0.07 [90-96]

0.01 [97-97]

0.02 [98-99]

€0

€45

€15

€30

0.90 [0-89]

0.06 [90-95]

0.01 [96-96]

0.03 [97-99]

**Implementation with values of dice**

Die will give #3 up

Page 9

0.50 [0-49]

0.50 [50-99]

€4.50

€0.50

Prospect left

Pair 9.4

Prospect right

0.25 [0-24]

0.50 [25-74]

0.25 [75-99]

€2.80

€2.25

€1.60

**Implementation with values of dice**

Die will give #4 up

Pair 7.5

€15

0.01

€0

0.03

€45

0.06

€30

0.90

O#ion right

O#ion left

€15

0.01

€0

0.02

€45

0.07

€10

0.90

**Please give us instructions** on which o#on to give to you, by marking its box with an x.

Pair 9.5

Prospect right

Prospect left

€4.30

€1.90

€0.95

€1.60

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

€4.05

€2.55

€0.65

€1.50

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

**Implementation with values of dice**

Die will give #5 up

1 [0-99]

0.20 [0-19]

0.80 [20-99]

€2

€100

Prospect left

Prospect right

Pair 9.6

€75

**Implementation with values of dice**

Die will give #6 up

1 [0-99]

0.50 [0-49]

0.50 [50-99]

€8

€0

Prospect left

Prospect right

Pair 10.1

€6

**Implementation with values of dice**

Die will give #1 up

1 [0-99]

0.50 [0-49]

0.50 [50-99]

€10

€0

Prospect left

Prospect right

Pair 10.2

€5

**Implementation with values of dice**

Die will give #2 up

1 [0-99]

0.32 [0-31]

0.68 [32-99]

€15

€0

Prospect left

Prospect right

Pair 10.3

€5

**Implementation with values of dice**

Die will give #3 up

Page 10

1 [0-99]

0.90 [0-89]

0.10 [90-99]

€0

€50

Prospect left

Prospect right

Pair 10.4

€5

**Implementation with values of dice**

Die will give #4 up

0.50 [0-49]

0.50 [50-99]

€0.80

€4.70

Prospect right

Pair 10.5

0.75 [0-74]

0.25 [75-99]

€1.90

€3.85

Prospect left

**Implementation with values of dice**

Die will give #5 up

Pair 10.6

Prospect right

Prospect left

€6.75

€5.85

€2.70

€3

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

€10

€5.25

€0.30

€4.20

0.25 [0-24]

0.25 [25-49]

0.25 [50-74]

0.25 [75-99]

**Implementation with values of dice**

Die will give #6 up