

Table2

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```
options(tinytex.verbose = TRUE)
```

```
table2<- data.frame(GambleChoice = c("Gamble1", "Gamble2", "Gamble3", "Gamble4", "Gamble5", "Gamble6"),
```

```
library(kableExtra)
```

```
##
```

```
## Attaching package: 'kableExtra'
```

```
## The following object is masked from 'package:dplyr':
```

```
##
```

```
##      group_rows
```

```
library(params)
```

```
## Loading required package: whisker
```

```
##
```

```
## Attaching package: 'params'
```

```
## The following object is masked from 'package:kableExtra':
```

```
##
```

```
##      kable
```

```
library(knitr)
```

```
##
```

```
## Attaching package: 'knitr'
```

```
## The following object is masked from 'package:params':
```

```
##
```

```
##      kable
```

```
library(pander)
```

```
pander(table2, split.cells = 20, split.table = Inf)
```

GambleChoice	Low	high	exp	sd	riskcalss	crra
Gamble1	3000	3000	3000	0	Extreme	infinity to 7.49
Gamble2	2700	5700	4200	2121	Severe	7.49 to 1.73
Gamble3	2400	7200	4800	3394	Intermediate	1.73 to 0.81
Gamble4	1800	9000	5400	5091	Moderate	0.81 to 0.46
Gamble5	1000	11000	6000	7071	Slight-neutral	0.47 to 0.00
Gamble6	0	12000	6000	8485	Neutral-negative	0 to -ve infinity

```
knitr::kable(table2,format = "latex", row.names = NA, col.names = c("Gamble Choice","Low payoff(yellow",
```

Table 2: Gamble choices

Gamble Choice	Low payoff(yellow)	High payoff(blue)	Expected value	Standard Deviation	Risk aversion class	CRRA range
Gamble1	3000	3000	3000	0	Extreme	infinity to 7.49
Gamble2	2700	5700	4200	2121	Severe	7.49 to 1.73
Gamble3	2400	7200	4800	3394	Intermediate	1.73 to 0.81
Gamble4	1800	9000	5400	5091	Moderate	0.81 to 0.46
Gamble5	1000	11000	6000	7071	Slight-neutral	0.47 to 0.00
Gamble6	0	12000	6000	8485	Neutral-negative	0 to -ve infinity