

Usage of Monte Carlo simulations for solving veridical type paradoxes.

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Abstract

We used both numerical method and analytical method to solve veridical type paradoxes. We used Monte Carlo simulation as numerical method. Following analytical methods were used: conditional probability, Bayes' rule and Bayes' rule with multiple conditions. We successfully solved all the veridical type paradoxes and discovered why such a big discussion of Monty Hall problem appeared in 90's. We varied Monty Hall problem, using different doors count and prizes count.

Keywords: Monte Carlo simulation, Bertrand's box paradox, Three prisoners dilemma, Monty Hall problem, Bayes' rule, Bayes' rule with multiple conditions, conditional probability, veridical type paradox

Classification: 60, 62, 65

Introduction

A paradox is a statement that contradicts itself and yet might be true (or wrong at the same time). A veridical paradox produces a result that appears absurd, but is demonstrated to be true nevertheless. We will focus on veridical type paradoxes using Monte Carlo simulations, but we also will provide analytical solutions for most of the cases. The key part of our research was Monty Hall problem and we provide just Monte Carlo simulation for most of the calculations in Monty Hall problem case, but analytical solution would be mentioned as well.

We will describe and solve following veridical type paradoxes: Bertrand's box paradox, Three prisoner's dilemma, Monty Hall problem. The key part of our research was Monty Hall problem and we will explain, why so many PhD researchers insisted on probability equal 0.5 back in 90's.

1.1 Monte Carlo simulation

Monte Carlo simulation belongs to advanced statistical tools. A simulation is an experiment, usually conducted on a computer, involving the use of random numbers. A random number stream is a sequence of statistically independent random variables uniformly distributed usually in the interval $[0,1)$.

Simulations are used where it is difficult to use purely analytical methods to either model the real-life situation or to solve the underlying mathematical problems. They rely on repeated random sampling to obtain numerical results. We used random sampling to obtain approximation of probabilities.

1.2 Bertrand's box paradox

Bertrand's box paradox is a paradox of elementary probability theory. There are three boxes:

- 1) A box containing two gold coins
- 2) A box containing two silver coins
- 3) A box containing one gold coin and a silver coin

The question is: What is the probability of choosing gold coin, having known the first coin is also gold? Player is choosing box at random and does not swap boxes after first toss. It is an elementary example of conditional probability:

$$P(A|B) = \frac{P(A \cap B)}{P(B)} \quad (1)$$

$P(A)$ – probability of choosing gold coin in second toss

$P(B)$ – probability of choosing gold coin in first toss

$$P(B) = P(\text{gold}|GG) + P(\text{gold}|SS) + P(\text{gold}|SG) \quad (2)$$

$$P(B) = \frac{1+0+\frac{1}{2}}{3} = \frac{1}{2} \quad (3)$$

$$P(A \cap B) = \frac{1}{3} \quad (4)$$

$$P(A|B) = \frac{\frac{1}{3}}{\frac{1}{2}} = \frac{2}{3} \quad (5)$$

Result appears to be $\frac{1}{2}$ using common sense, but it is $\frac{2}{3}$ in fact. The correct solution of the problem is well known for a long time. The aim of our research was to build a Monte Carlo simulation of the problem. Monte Carlo simulation belongs to advanced statistical tools. We coded following code in R:

```
#Bertrand's paradox
set.seed(100)
samplesize<-1000000
a<-sample(0:2,samplesize,replace=T)
# 3 boxes: 0- gold, gold; 1 - silver, silver; 2 - gold, silver
b<-sample(0:1,samplesize,replace=T) # 2 balls in each box
data<-data.frame(a,b)
data2<-subset(data,(a==0) | (a==2 & b==0),select=a)
round(sum(a==0)/nrow(data2),4) # final probability
```

Monte Carlo simulation confirms the probability equals 0.6667, which is $\frac{2}{3}$.

1.3 Three prisoners problem

Three prisoners problem is another veridical type paradox. Three prisoners A,B and C, are in separate cells and sentenced to death. The governor has selected one of them at random to be pardoned.

The warden knows which one is pardoned, but is not allowed to tell. Prisoner A begs the warden to let him know the identity of the lucky one. Prisoner A knows that warden can't tell the identity of the one to be pardoned, so he proposed the warden following code : "If B is pardoned, give me C's name. If C is pardoned give me B's name. If I am pardoned, flip a coin to decide whether to name B or C." The warden tells A that it will be B. Prisoner A is pleased because he believes that his probability of surviving has gone up from $\frac{1}{3}$ to $\frac{1}{2}$, as it is now between him and C. This is what common sense tells. The question is, what the true probabilities are. Analytical solution :

- A,B,C are corresponding prisoners
- a,b,c are events which warden mentions that corresponding prisoners were pardoned
- $P(A), P(B), P(C)$ are probabilities that governor pardoned corresponding prisoners

$$P(A) = P(B) = P(C) = \frac{1}{3}, P(b|A) = \frac{1}{2}, P(c|A) = \frac{1}{2} \quad (6)$$

$$P(b|C) = 1, P(c|B) = 1, P(c|C) = 0, P(b|B) = 0 \quad (7)$$

It is more complicated problem. It can be solved using Bayes' rule.

$$P(A|b) = \frac{P(b|A) \times P(A)}{P(b|A) \times P(A) + P(b|B) \times P(B) + P(b|C) \times P(C)} \quad (8)$$

$$P(A|b) = \frac{\frac{1}{2} \times \frac{1}{3}}{\frac{1}{2} \times \frac{1}{3} + 0 \times \frac{1}{3} + 1 \times \frac{1}{3}} = \frac{\frac{1}{6}}{\frac{1}{2}} = \frac{1}{3} \quad (9)$$

$$P(A|c) = \frac{P(c|A) \times P(A)}{P(c|A) \times P(A) + P(c|B) \times P(B) + P(c|C) \times P(C)} \quad (10)$$

$$P(A|c) = \frac{\frac{1}{2} \times \frac{1}{3}}{\frac{1}{2} \times \frac{1}{3} + 1 \times \frac{1}{3} + 0 \times \frac{1}{3}} = \frac{\frac{1}{6}}{\frac{1}{2}} = \frac{1}{3} \quad (11)$$

$$P(C|b) = \frac{P(b|C) \times P(C)}{P(b|A) \times P(A) + P(b|B) \times P(B) + P(b|C) \times P(C)} \quad (12)$$

$$P(C|b) = \frac{1 \times \frac{1}{3}}{\frac{1}{2} \times \frac{1}{3} + 0 \times \frac{1}{3} + 1 \times \frac{1}{3}} = \frac{\frac{1}{3}}{\frac{1}{2}} = \frac{2}{3} \quad (13)$$

Conclusion of three prisoners problem is that warden's information is not telling anything about prisoner A future. Probability of being pardoned stays at $\frac{1}{3}$. Probability of being pardoned for prisoner C is now $\frac{2}{3}$.

Monte Carlo simulation has been coded in R:

```
# Monte Carlo simulation
# Three prisoners problem
set.seed(100)
samplesize<-1000000
governor<-sample(0:2,samplesize,replace=T)
fm<-function(a,j) {
  if (a[j]==0) {thisone<-sample(1:2,1,replace=T)}
  if (a[j]==1) {thisone<-2}
  if (a[j]==2) {thisone<-1}
  thisone
}
warden<- sapply(1:samplesize, function(j) fm(governor,j))
r<-data.frame(governor,warden)
# Warden told B, given governor choose A.
sum(r$warden==1 & r$governor==0)/sum(r$warden==1)
```

```
# Warden told C, given governor choose A.
sum(r$warden==2 & r$governor==0)/sum(r$warden==2)
# Warden told B, given governor choose C.
sum(r$warden==1 & r$governor==2)/sum(r$warden==1)
# Warden told C, given governor choose B.
sum(r$warden==2 & r$governor==1)/sum(r$warden==2)
```

Monte Carlo simulation confirms probabilities equal 0.332 and 0.667, which is the same result as analytical solution provides.

1.4 Monty Hall problem

Monty Hall problem was the key part of our research. We will try to explain the discussion of the problem back in 90's.

Suppose you are on a game show, and you are given the choice of three doors: Behind one door is a car; behind the others, goats. You pick a door, say No. 1, and the host, who knows what is behind the doors, opens another door, say No. 3, which has a goat. He then says to you, "Do you want to pick door No. 2?" Is it to your advantage to switch your choice?

Common sense tells that whether you switch your choice or not, you still have 50 percent chance to win.

Analytical solution :

Events C_1, C_2, C_3 are indicating the car is behind door 1,2 or 3.

$$P(C_1) = P(C_2) = P(C_3) = \frac{1}{3}$$

Event X_1 is indicating player initially choosing door 1.

As the position of the car is independent of the player's first choice $P(C_i|X_1) = \frac{1}{3}$.

H_3 is host opening door 3.

Following probabilities are obvious :

$$P(H_3|C_1, X_1) = \frac{1}{2}, P(H_3|C_2, X_1) = 1, P(H_3|C_3, X_1) = 0 \quad (14)$$

Probability that car is behind door No. 2, given player initially choosing door 1 and host opening door No. 3 is :

$$P(C_2|H_3, X_1) = \frac{P(H_3|C_2, X_1) \times P(C_2|X_1)}{P(H_3|X_1)} \quad (15)$$

$$P(C_2|H_3, X_1) = \frac{P(H_3|C_2, X_1) \times P(C_2|X_1)}{P(H_3|C_1, X_1) \times P(C_1|X_1) + P(H_3|C_2, X_1) \times P(C_2|X_1) + P(H_3|C_3, X_1) \times P(C_3|X_1)} \quad (16)$$

$$P(C_2|H_3, X_1) = \frac{1 \times \frac{1}{3}}{\frac{1}{2} \times \frac{1}{3} + 1 \times \frac{1}{3} + 0 \times \frac{1}{3}} = \frac{2}{3} \quad (17)$$

Probability that car is behind door No.1, given player initially choosing door1 and host opening door No. 3 is :

$$P(C_1|H_3, X_1) = \frac{P(H_3|C_1, X_1) \times P(C_1|X_1)}{P(H_3|X_1)} \quad (18)$$

$$P(C_1|H_3, X_1) = \frac{P(H_3|C_1, X_1) \times P(C_1|X_1)}{P(H_3|C_1, X_1) \times P(C_1|X_1) + P(H_3|C_2, X_1) \times P(C_2|X_1) + P(H_3|C_3, X_1) \times P(C_3|X_1)} \quad (19)$$

$$P(C_1|H_3, X_1) = \frac{\frac{1}{2} \times \frac{1}{3}}{\frac{1}{2} \times \frac{1}{3} + 1 \times \frac{1}{3} + 0 \times \frac{1}{3}} = \frac{1}{3} \quad (20)$$

Flip a coin decision has following probability :

$$P(\text{flip a coin}) = \frac{1}{2}P(C_1|H_3, X_1) + \frac{1}{2}P(C_2|H_3, X_1) \quad (21)$$

$$P(\text{flip a coin}) = \frac{1}{2} \cdot \frac{1}{3} + \frac{1}{2} \cdot \frac{2}{3} = \frac{1}{2} \quad (22)$$

Analytical solution shows that player should switch her choice, since chance to win is $\frac{2}{3}$. In case player does not switch her choice, chance to win is just $\frac{1}{3}$. We used Bayes' rule with multiple conditions. Since Monty Hall problem is key part of our research, we have focused on many different strategies, which were simulated in Monte Carlo simulations.

We explored following strategies :

- Not switching choice
- Switching choice
- Flip a coin decision
- Tic – toc strategy
- Opposite tic – toc strategy

We coded simulations which vary doors count and also prizes count. If contestant decides to switch door, and there is more than one door available, she will choose another door randomly. If contestant flips a coin, she does it just once. If there is more just one door available, she will choose another door randomly, too. Following code simulates different doors count and also cars count options. Code has been written in R:

```
#Monty Hall problem
samplesize<-100000 # sample size
doors<-9 # doors count -1
door<-vector("numeric",length=doors*(doors-1)/2)
prize<-vector("numeric",length=doors*(doors-1)/2)
changedp<-vector("numeric",length=doors*(doors-1)/2)
nochangeop<-vector("numeric",length=doors*(doors-1)/2)
ttp<-vector("numeric",length=doors*(doors-1)/2)
ottp<-vector("numeric",length=doors*(doors-1)/2)
flipp<-vector("numeric",length=doors*(doors-1)/2)
results <- data.frame(door, prize, changedp, ttp,flipp,
ottp,nochangeop)
#tic-toc opposite tic-toc function
ttott<-function(ttott1,win1,win2,trigger){
if (ttott1==0) {if (win2==0) {thisone<-0
} else {thisone<-1 }}
if (ttott1==1) {if (win1==0) {thisone<-1
} else {thisone<-0 }}
if (trigger=="ott") {if (thisone==0) {thisone<-1
} else {thisone<-0 }}
thisone}
for (i in 2:doors) {
for (j in 1:(i-1)) {
set.seed(100)
initial<-replicate(samplesize,list(sample(0:i,1,replace=F)))
priz<-replicate(samplesize,list(sample(0:i,j,replace=F)))
# initial guess & prizes behind doors
flip<-sample(0:1,samplesize, replace=T) # flip a coin
tt<-sample(0,samplesize,replace=T) # tic toc
```

```

ott<-sample(0,samplesize,replace=T) # opposite tic toc
choices<-replicate(samplesize,list(c(0:i)))
# WHICH GOAT WILL BE SHOWN
goats<-mapply(setdiff,choices,priz)
goats2<- lapply(1:ncol(goats), function(p) goats[,p])
# goats are opposite prizes
notinitial<-mapply(setdiff,choices,initial)
notinitial2<-lapply(1:ncol(notinitial),
function(p) notinitial[,p])
# group of not initial decisions
goats3<-mapply(intersect,goats2,notinitial2)
goats4<-lapply(goats3, function(p) c(p,p))
goat<-lapply(goats4, function(p) sample(p,1))
# to show just one goat from intersect not initial & goats
remove(goats,goats2,choices,notinitial,goats3,goats4)
chmind<-mapply(setdiff,notinitial2,goat)#to change mind
#to exclude goat which was shown from not initial group
if (is.null(ncol(chmind))==FALSE) {
chmind2<- lapply(1:ncol(chmind), function(p) chmind[,p])
} else {chmind2<-chmind }
chmind3<-lapply(chmind2, function(p) c(p,p))
newmind<-lapply(chmind3, function(p) sample(p,1))
# to choose 1 new decision from all the available
remove(notinitial2, goat,chmind,chmind2,chmind3)
win1<-mapply(intersect,newmind,priz)#win1 changed mind
win2<-mapply(intersect,initial,priz)#win2 not changed mind
win13<-as.numeric(lapply(win1,function(p) length(p)==0))
win23<-as.numeric(lapply(win2, function(p) length(p)==0))
# intersection - 1 no intersection,0 intersection
for(l in 1:(samplesize-1)) { # TIC-TOC, OPPOSITE TIC TOC
tt[l+1]<-ttott(tt[l],win13[l],win23[l],'tt')
ott[l+1]<-ttott(ott[l],win13[l],win23[l],'ott')}
#PROBABILITIES
win1p<-sum(win13==0)/samplesize #win1p changed mind
win2p<-sum(win23==0)/samplesize #win2p not changed mind
remove(newmind,priz,initial,win1,win2)
flipfr<-data.frame(win13,win23,flip,tt,ott)
flip1<-nrow(flipfr[flipfr$flip==1 & flipfr$win13==0,])
flip2<-nrow(flipfr[flipfr$flip==0 & flipfr$win23==0,])
# flip1 - changed mind,flip2 - initial decision
tt1<-nrow(flipfr[flipfr$tt==1 & flipfr$win13==0,])
tt2<-nrow(flipfr[flipfr$tt==0 & flipfr$win23==0,])
ott1<-nrow(flipfr[flipfr$ott==1 & flipfr$win13==0,])
ott2<-nrow(flipfr[flipfr$ott==0 & flipfr$win23==0,])
flipp<-(flip1+flip2)/samplesize
tictocp<-(tt1+tt2)/samplesize
opptictocp<-(ott1+ott2)/samplesize
results$door[i*(i-1)/2-i+1+j]<-i+1#RESULTS - WRITTING
results$prize[i*(i-1)/2-i+1+j]<-j
results$changedp[i*(i-1)/2-i+1+j]<-round(win1p*100,3)
results$ttp[i*(i-1)/2-i+1+j]<-round(tictocp*100,3)

```

```

results$flipp[i*(i-1)/2-i+1+j]<-round(flipp*100,3)
results$ottp[i*(i-1)/2-i+1+j]<-round(opptictocp*100,3)
results$nochange[i*(i-1)/2-i+1+j]<-round(win2p*100,3)
remove(win13,win23,flipfr,flip,tt,ott) } }
nname<- paste(toString(samplesize),"r.txt",sep="")
write.table(results,nname,append=FALSE)

```

Output of the codes show Table No. 1 and Table No. 2 show output of the code. Probabilities were calculated with sample size equal 1.5 million. Probability theory allows a simple derivation of Monte Carlo simulations error. If contestant does not change her mind, probability of winning is a very simple formula.

$$P(\text{not switching decision}) = \frac{\text{prizes count}}{\text{doors count}} \quad (23)$$

We can measure Mean Absolute Error of Monte Carlo simulations probabilities for not switching decision and Bias.

$$MAE = \frac{1}{36} \sum_{i=1}^{36} |p_{MC_i} - p_{true_i}| = \frac{0.933}{36} = 0.026 \quad (24)$$

$$Bias = \frac{1}{36} \sum_{i=1}^{36} (p_{MC_i} - p_{true_i}) = -\frac{0.191}{36} = -0.005 \quad (25)$$

Table No.1 Simulations results

| No | Doors | Prizes | Changedp | Nochange | Flip | Ttp | Ottp |
|----|-------|--------|----------|----------|--------|--------|--------|
| 1 | 3 | 1 | 0.6664 | 0.3336 | 0.4999 | 0.5552 | 0.4448 |
| 2 | 4 | 1 | 0.3752 | 0.2501 | 0.3123 | 0.3183 | 0.3000 |
| 3 | 4 | 2 | 0.7504 | 0.4997 | 0.6253 | 0.6660 | 0.5999 |
| 4 | 5 | 1 | 0.2665 | 0.2003 | 0.2331 | 0.2352 | 0.2290 |
| 5 | 5 | 2 | 0.5329 | 0.4001 | 0.4666 | 0.4752 | 0.4573 |
| 6 | 5 | 3 | 0.8001 | 0.5999 | 0.7000 | 0.7336 | 0.6854 |
| 7 | 6 | 1 | 0.2087 | 0.1666 | 0.1876 | 0.1881 | 0.1852 |
| 8 | 6 | 2 | 0.4163 | 0.3330 | 0.3751 | 0.3777 | 0.3704 |
| 9 | 6 | 3 | 0.6246 | 0.5003 | 0.5623 | 0.5715 | 0.5559 |
| 10 | 6 | 4 | 0.8333 | 0.6665 | 0.7499 | 0.7774 | 0.7405 |
| 11 | 7 | 1 | 0.1716 | 0.1426 | 0.1568 | 0.1572 | 0.1558 |
| 12 | 7 | 2 | 0.3427 | 0.2854 | 0.3140 | 0.3154 | 0.3114 |
| 13 | 7 | 3 | 0.5141 | 0.4294 | 0.4716 | 0.4753 | 0.4683 |
| 14 | 7 | 4 | 0.6852 | 0.5713 | 0.6284 | 0.6371 | 0.6237 |
| 15 | 7 | 5 | 0.8570 | 0.7143 | 0.7854 | 0.8095 | 0.7792 |
| 16 | 8 | 1 | 0.1461 | 0.1252 | 0.1355 | 0.1356 | 0.1349 |
| 17 | 8 | 2 | 0.2916 | 0.2498 | 0.2710 | 0.2716 | 0.2691 |
| 18 | 8 | 3 | 0.4375 | 0.3754 | 0.4064 | 0.4081 | 0.4040 |
| 19 | 8 | 4 | 0.5832 | 0.5000 | 0.5415 | 0.5457 | 0.5386 |
| 20 | 8 | 5 | 0.7290 | 0.6253 | 0.6774 | 0.6855 | 0.6736 |

Table No. 2 *Simulations results*

| No | Door | Prizes | Changedp | Nochange p | Flip | Ttp | Ottp |
|----|------|--------|----------|------------|--------|--------|--------|
| 21 | 8 | 6 | 0.8750 | 0.7498 | 0.8121 | 0.8336 | 0.8072 |
| 22 | 9 | 1 | 0.1272 | 0.1112 | 0.1191 | 0.1190 | 0.1186 |
| 23 | 9 | 2 | 0.2540 | 0.2218 | 0.2379 | 0.2383 | 0.2369 |
| 24 | 9 | 3 | 0.3809 | 0.3337 | 0.3574 | 0.3580 | 0.3561 |
| 25 | 9 | 4 | 0.5079 | 0.4449 | 0.4766 | 0.4781 | 0.4740 |
| 26 | 9 | 5 | 0.6351 | 0.5554 | 0.5951 | 0.5993 | 0.5924 |
| 27 | 9 | 6 | 0.7613 | 0.6667 | 0.7136 | 0.7221 | 0.7111 |
| 28 | 9 | 7 | 0.8889 | 0.7784 | 0.8340 | 0.8518 | 0.8301 |
| 29 | 10 | 1 | 0.1130 | 0.1000 | 0.1064 | 0.1061 | 0.1059 |
| 30 | 10 | 2 | 0.2251 | 0.1998 | 0.2127 | 0.2128 | 0.2114 |
| 31 | 10 | 3 | 0.3377 | 0.3003 | 0.3191 | 0.3194 | 0.3175 |
| 32 | 10 | 4 | 0.4501 | 0.4002 | 0.4250 | 0.4264 | 0.4236 |
| 33 | 10 | 5 | 0.5626 | 0.5000 | 0.5314 | 0.5338 | 0.5293 |
| 34 | 10 | 6 | 0.6750 | 0.5998 | 0.6371 | 0.6413 | 0.6347 |
| 35 | 10 | 7 | 0.7872 | 0.7006 | 0.7439 | 0.7511 | 0.7414 |
| 36 | 10 | 8 | 0.8998 | 0.8000 | 0.8501 | 0.8667 | 0.8466 |

Mean Absolute Error is 0.026, and Bias is -0.005. These figures are also approximations of Monte Carlo simulations error and Bias for whole table 1 and table 2.

Taking the true probabilities for ‘not switching’ decision into account, we can also reestimate ‘flip a coin’ decision probabilities. They are in combined column for that decision.

$$P(\text{flip a coin}) = \frac{1}{2}P(\text{switching}_{\text{Monte Carlo}}) + \frac{1}{2}P(\text{no switch}_{\text{true}}) \quad (26)$$

Mean Absolute Error and Bias for this modification of ‘flip a coin’ decision are:

$$MAE_{\text{modified}} = \frac{1}{36} \sum_{i=1}^{36} |p_{MC_i} - p_{\text{true}_i}| \quad (27)$$

$$p_{MC_i} = \frac{1}{2}P(\text{switching}_{\text{Monte Carlo}_i}) + \frac{1}{2}P(\text{no switch}_{\text{true}_i}) \quad (28)$$

$$p_{\text{true}_i} = \frac{1}{2}P(\text{switching}_{\text{true}_i}) + \frac{1}{2}P(\text{no switch}_{\text{true}_i}) \quad (29)$$

$$MAE_{\text{modified}} = \frac{1}{36} \sum_{i=1}^{36} \left| \frac{1}{2}p_{\text{switching}_{MC_i}} - \frac{1}{2}p_{\text{switching}_{\text{true}_i}} \right| \quad (30)$$

Since (24) and (25) are approximations of MAE and Bias for whole table 1 and table 2:

$$MAE_{\text{modified}} = \frac{1}{2}MAE \quad (31)$$

$$Bias_{\text{modified}} = \frac{1}{2}Bias \quad (32)$$

Modified probabilities show table 3 and table 4.

Table 3 *Combined results*

| No | Door | Prize | Changep | No changep Monte Carlo | No changep True | Flipp | Flipp combined |
|----|------|-------|---------|---------------------------|--------------------|--------|-------------------|
| 1 | 3 | 1 | 66.645 | 33.355 | 33.333 | 50.061 | 49.989 |
| 2 | 4 | 1 | 37.545 | 24.992 | 25 | 31.278 | 31.273 |
| 3 | 4 | 2 | 75 | 49.993 | 50 | 62.54 | 62.5 |
| 4 | 5 | 1 | 26.704 | 19.979 | 20 | 23.35 | 23.352 |
| 5 | 5 | 2 | 53.287 | 40.047 | 40 | 46.657 | 46.644 |
| 6 | 5 | 3 | 80.014 | 59.99 | 60 | 69.997 | 70.007 |
| 7 | 6 | 1 | 20.86 | 16.649 | 16.667 | 18.791 | 18.764 |
| 8 | 6 | 2 | 41.67 | 33.303 | 33.333 | 37.493 | 37.502 |
| 9 | 6 | 3 | 62.565 | 50.053 | 50 | 56.253 | 56.283 |
| 10 | 6 | 4 | 83.273 | 66.719 | 66.667 | 75.042 | 74.97 |
| 11 | 7 | 1 | 17.155 | 14.286 | 14.286 | 15.767 | 15.721 |
| 12 | 7 | 2 | 34.268 | 28.581 | 28.571 | 31.477 | 31.42 |
| 13 | 7 | 3 | 51.457 | 42.892 | 42.857 | 47.114 | 47.157 |
| 14 | 7 | 4 | 68.592 | 57.163 | 57.143 | 62.917 | 62.868 |
| 15 | 7 | 5 | 85.661 | 71.399 | 71.429 | 78.553 | 78.545 |
| 16 | 8 | 1 | 14.564 | 12.49 | 12.5 | 13.562 | 13.532 |
| 17 | 8 | 2 | 29.171 | 25.009 | 25 | 27.097 | 27.086 |
| 18 | 8 | 3 | 43.77 | 37.492 | 37.5 | 40.609 | 40.635 |
| 19 | 8 | 4 | 58.368 | 49.989 | 50 | 54.252 | 54.184 |
| 20 | 8 | 5 | 72.953 | 62.504 | 62.5 | 67.716 | 67.727 |
| 21 | 8 | 6 | 87.511 | 74.955 | 75 | 81.251 | 81.256 |

Changep column describes probabilities in case player changed her mind. *Nochangep* column describes probabilities in case player did not change her mind. *Flipp* column describes probabilities in case player made 'flip a coin decision'. *Ttp* column describes probabilities in case player is applying 'tic-toc' strategy. *Ottp* column describes probabilities in case player is applying opposite tic-toc strategy.

'Tic-toc' strategy is a kind of strategy when player makes decision according to last known decision. If last decision is to change mind and was successful, she will also change mind. If last decision is to change mind and was not successful, she will not change mind. 'Opposite tic-toc' strategy is a kind of strategy when player also makes decision according to last known decision. If last decision is to change mind and was successful, she will not change mind. If last decision is to change mind and was not successful, she will change mind. She will do the opposite, because she is expecting that situation will change in next turn.

Another interesting fact is how probabilities are increasing with increasing prices count. Tables No. 1 and No. 2 show that changing mind is the best strategy player can apply. 'Flip a coin' decision probabilities always lie between 'change mind' probabilities and 'do not change mind' probabilities.

Table No. 4 Combined results

| No | Door | Prize | Changep | No changep Monte Carlo | No changep True | Flipp | Flipp combined |
|----|------|-------|---------|---------------------------|--------------------|--------|-------------------|
| 22 | 9 | 1 | 12.709 | 11.063 | 11.111 | 11.919 | 11.91 |
| 23 | 9 | 2 | 25.378 | 22.286 | 22.222 | 23.85 | 23.8 |
| 24 | 9 | 3 | 38.05 | 33.302 | 33.333 | 35.62 | 35.692 |
| 25 | 9 | 4 | 50.793 | 44.429 | 44.444 | 47.603 | 47.619 |
| 26 | 9 | 5 | 63.514 | 55.543 | 55.556 | 59.574 | 59.535 |
| 27 | 9 | 6 | 76.224 | 66.624 | 66.667 | 71.459 | 71.446 |
| 28 | 9 | 7 | 88.856 | 77.803 | 77.778 | 83.35 | 83.317 |
| 29 | 10 | 1 | 11.263 | 9.974 | 10 | 10.663 | 10.632 |
| 30 | 10 | 2 | 22.496 | 20.021 | 20 | 21.273 | 21.248 |
| 31 | 10 | 3 | 33.796 | 29.957 | 30 | 31.856 | 31.898 |
| 32 | 10 | 4 | 44.983 | 40.009 | 40 | 42.497 | 42.492 |
| 33 | 10 | 5 | 56.281 | 49.971 | 50 | 53.151 | 53.141 |
| 34 | 10 | 6 | 67.475 | 59.945 | 60 | 63.734 | 63.738 |
| 35 | 10 | 7 | 78.761 | 69.99 | 70 | 74.413 | 74.381 |
| 36 | 10 | 8 | 90.008 | 79.949 | 80 | 84.967 | 85.004 |

‘Flip a coin’ decision for 3 doors and 1 prize is those 50 percent, which caused a lot of discussion about the Monty Hall problem. Those 50 percent is those 50 percent, what common sense tells that the probability should be. ‘Tic-toc’ decision is better than ‘flip a coin’ decision. ‘Opposite tic-toc’ decision is worse than ‘flip a coin’ decision, but better than do not change mind at all. If player decides to not change mind, it is the worst decision ever. “Flip a coin” decision is the third best decision of five different strategies and it reveals the old truth: “If you do not know what you should do, make a ‘flip a coin’ decision and you will not decide bad”. Research also showed that people should change their mind, because individuals who do not change their mind have the lowest probability for success. Second worst chance for success have individuals who are speculating too much – ‘opposite tic-toc’ decision. The best chance for success have individuals who change their minds.

Finally, we can plot dependence between Monte Carlo simulations sample size and Mean Absolute Error as $MAE = f(\text{sample size})$, and also dependence between Monte Carlo simulations sample size and Bias as $Bias = f(\text{sample size})$. Dependence show Figure 1 and Figure 2.

Figure 1

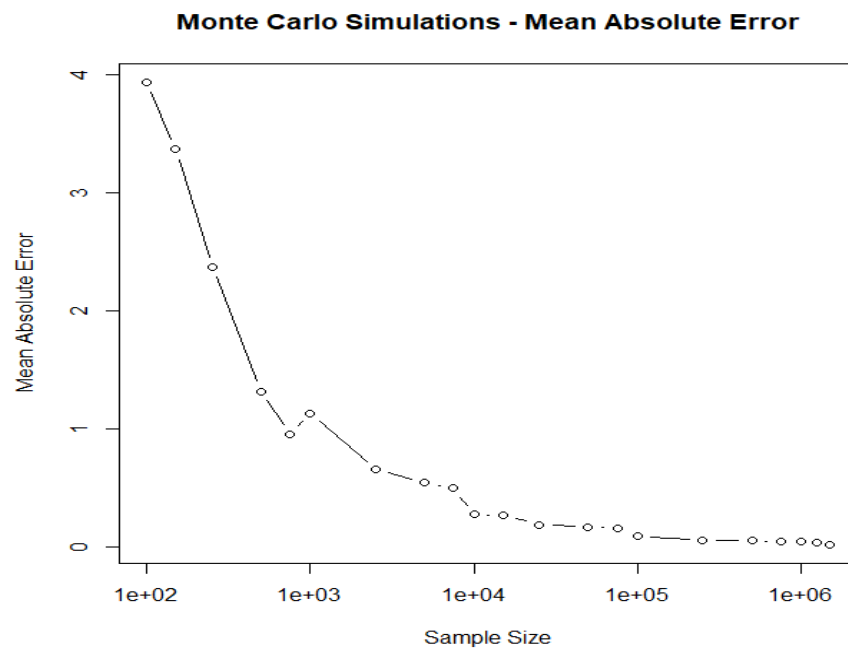
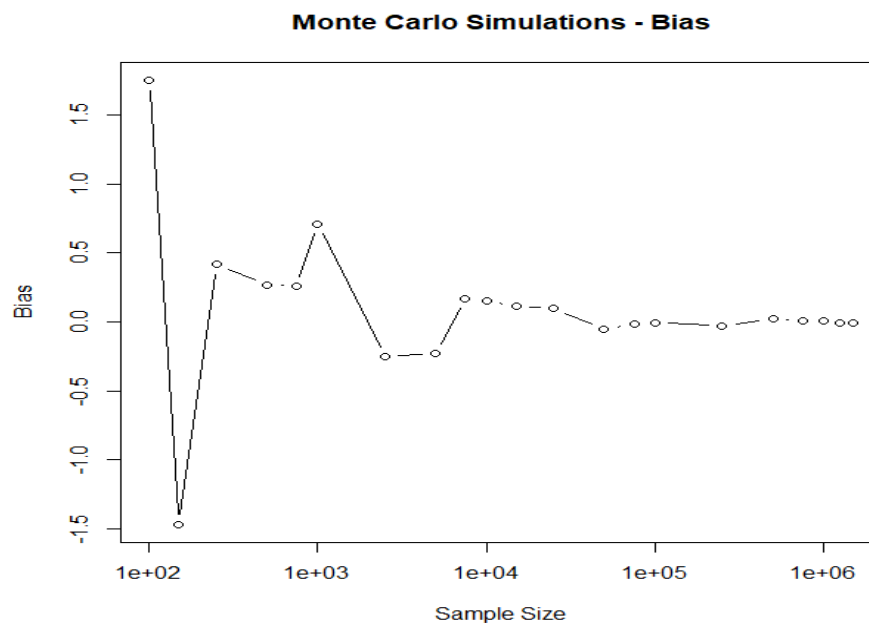


Figure 2



Conclusion

We explored veridical type paradoxes using conditional probabilities, Bayes' rule and mainly with Monte Carlo simulations. We discovered why a lot of discussion of Monty Hall problem took place in 90's, and why so many researchers thought that the probability would be 50 per cent [7]. Those 50 per cents represent 'flip a coin' decision. We discovered that contestants should change their mind, and it is the best decision among all the explored decisions.

If contestants do not change their minds, it is the worst decision ever. Second worst decision is, if contestants are speculating too much – 'opposite tic-toc' decision. On the other hand, appropriate speculating is positive – 'tic-toc' decision, being second best decision. Research showed a lot about Monty Hall problem and also about life. The aim of the research has been carried out.

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