

"Hishgad" scratch cards analysis

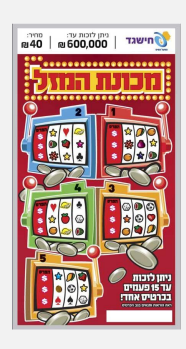
Presented by: Itzhak Davidi

Exploration

The project is about "hishgad" scratch cards. Those scratch cards can be bought almost in every corner store in Israel and they provide a small chance to win various amounts of money.







What is this project about

My goal in this project is to explore and share insights from the data of scratch tickets.

Are some cards possibly better than others regardless of having the same price?

Or maybe cards that are more expensive are better? I will do my best to answer those questions in the next slides. I hope you are excited as I am to see what I've found out! Enough talking let's dive in.



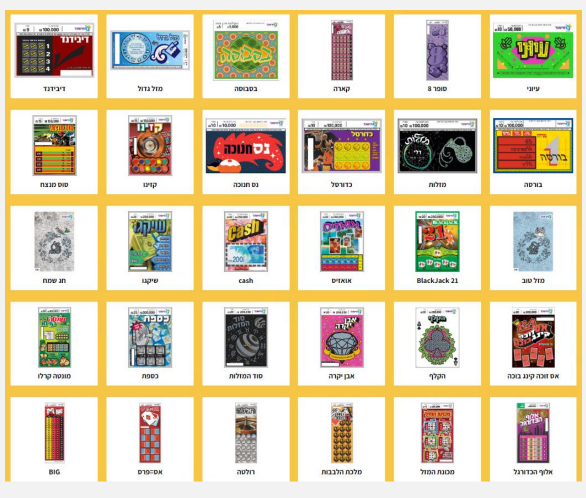
The methods

R, Excel and VBA used to collect, manipulate and visualize the data.

The data collected by web scraping each card details such as: name, price, total number of tickets and the chance of winning.

The R scripts, csv and excel files that used in this project can be found here

Illustration of how does the scratch card details are shown in the web:



The full scratch cards list can be found in this website link.

NOTE: that all the data collected at 15/02/2023. Some cards are unavailable due to changes in the amount of the cards published from time to time.

The Web page

*Please note that some information is different than what is shown on the web page because the information on the web pages changes over time





150,000 ₪ 4,000,000 4,000,000 4,000,000 1:1,000,000 1:1 בפרס הראשון במשחק זה הינם 1:33,333.33 בפרס השני במשחק זה הינם 1:3.46 בפרס כלשהו במשחק זה הינם 1:3.46 סיכויי הזכייה הנ"ל נכונים ליום תחילת הפצת הסדרה יש לגרד את הציפוי מעל "גלגל הרולטה" ולחשוף את "המספר הזוכה" המסומן על ידי ה"כדור" שלידו. יש לגרד את הציפוי מעל לוח המספרים והפרסים, ז'יטון אחר ז'יטון ולחשוף את המספר הרשום מתחת. את המספר הרשום בחלק העליון של ז'יטון כלשהוא זהה ל"מספר הזוכה" של "גלגל הרולטה", זכית בפרס הרשום באותו ז'יטון מתחת ל"מספר הזוכה". מספר הכרטיסים הזוכים בפרס זה מספר הכרטיסים הזוכים בפרס זה 520,000 440,000

124,000

60,000

10,000

1,000

720

120

קזינו

מחיר

פרס ראשון

סיכויי הזכיה

הוראות המשחק

פרס

№ 15

₪30

₪50

₪100

№ 200

₪ 500

₪1,000

₪1,500 ₪150,000

מספר כרטיסים בסדרה

The link to the web page for this specific ticket can be found here

The data table

The table includes 47 scratch tickets that we will use for our analysis.

The table columns are: price, prize, chance, quantity, and total quantity
The table rows are the tickets

#	A tibb	le: 45	5 × 8					
	X	prize	price	net_win	chance	quantity	total_quantity	name
	<int></int>	<int></int>	<int></int>	<int></int>	<db1></db1>	<int></int>	<int></int>	<chr></chr>
1	1	5	5	0	0.16	<u>320</u> 000	2 <u>000</u> 000	מזל גדול
2	2 2	10	5	5	0.145	<u>290</u> 000	2 <u>000</u> 000	מזל גדול
3	3	20	5	15	0.015 <u>5</u>	<u>31</u> 000	2 <u>000</u> 000	מזל גדול
4	4	30	5	25	0.004 <u>5</u>	<u>9</u> 000	2 <u>000</u> 000	מזל גדול
5	5 5	100	5	95	0.000 <u>8</u>	<u>1</u> 600	2 <u>000</u> 000	מזל גדול
6	6	500	5	495	0.000 <u>1</u>	200	2 <u>000</u> 000	מזל גדול
7	7 7	<u>25</u> 000	5	<u>24</u> 995	0.000 <u>005</u>	10	2 <u>000</u> 000	מזל גדול
8	3 1	10	9	1	0.12	<u>480</u> 000	4 <u>000</u> 000	דיבידנד
9) 2	20	9	11	0.095	<u>380</u> 000	4 <u>000</u> 000	דיבידנד
10) 3	50	9	41	0.02	<u>80</u> 000	4 <u>000</u> 000	דיבידנד
#	with	445 mc	ore row	VS .				

Our data table consists 455

observations. The most

common ticket price is 20

shekels and the most

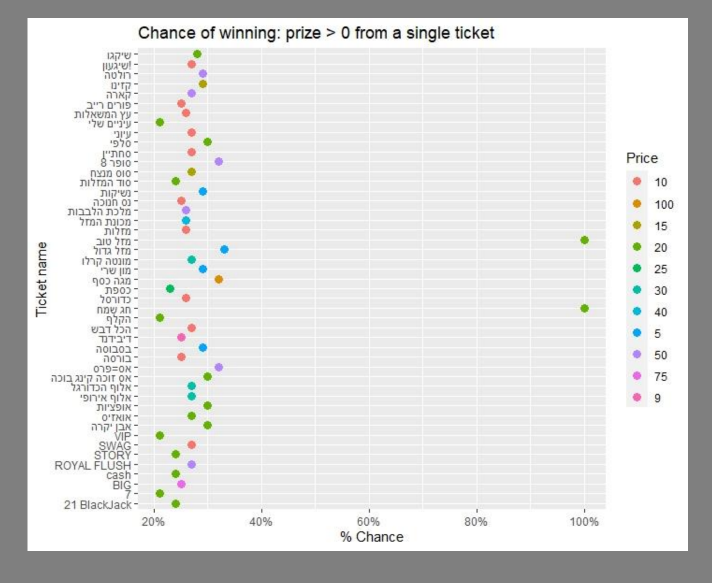
uncommon one is 9

price	n	prop
<int></int>	<int></int>	<db1></db1>
20	168	0.369
10	88	0.193
50	74	0.163
5	34	0.074 <u>7</u>
30	31	0.068 <u>1</u>
15	18	0.039 <u>6</u>
40	12	0.0264
100	12	0.0264
75	10	0.0220
9	8	$0.017\overline{\underline{6}}$

The graph shows the chance of winning something, categorized by color = ticket price

the two green dots at the right side of the graph represents two cards with 100% chance win rate.

Hurray! We have found a goldmine, don't we? well, not really.



The graph is overwhelming at first but no worries it will be polished in the next few slides!

by looking at the data table we find the two green cards we saw earlier have 80.2% chance of losing 10 shekels.

High chance of actually losing.. Interesting!

Filtering the data to show the highest chance among all tickets reveal that most of the time we will breakeven.

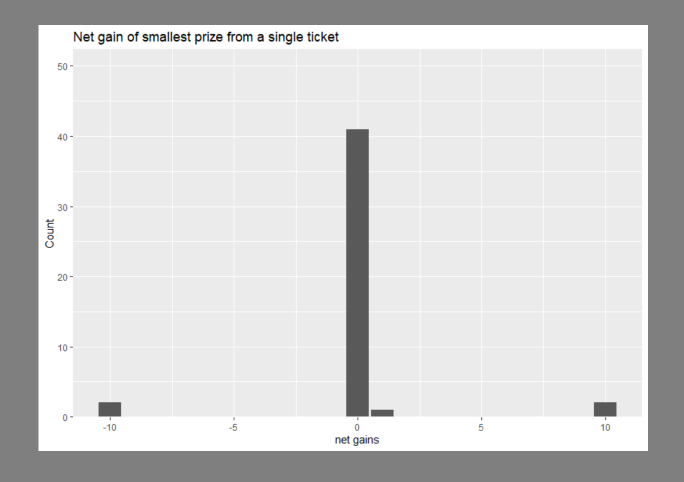
The two tickets we saw earlier are exceptions.

	price	prize	chance	name
	<int></int>	<int></int>	<db1></db1>	<chr></chr>
1	5	5	0.16	מזל גדול
2	9	10	0.12	דיבידנד
3	10	10	0.12	בורסה
4	10	10	0.12	מזלות
5	10	10	0.112	כדורסל
6	10	10	0.126	נס πנוכה
7	1.5	15	0.13	קזינו
8	15	15	0.12	סוס מנצח
9	20	10	0.802	מזל טוב
10	20	20	0.104	21 BlackJack

High chance but no win...

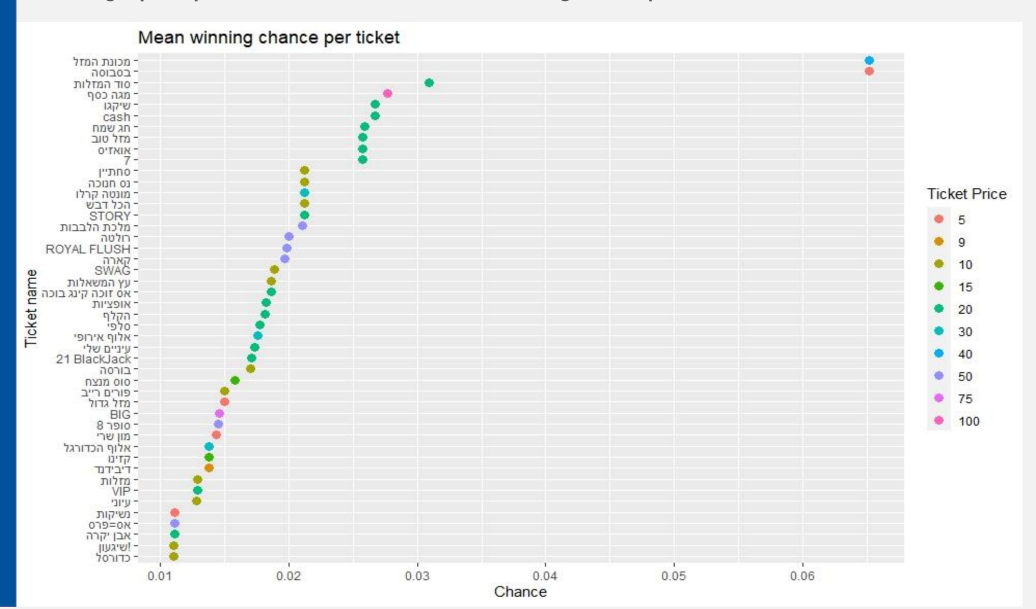
We can see that most of the cards that have a high win chance are not profitable.

So which card has better chance to make a buck?



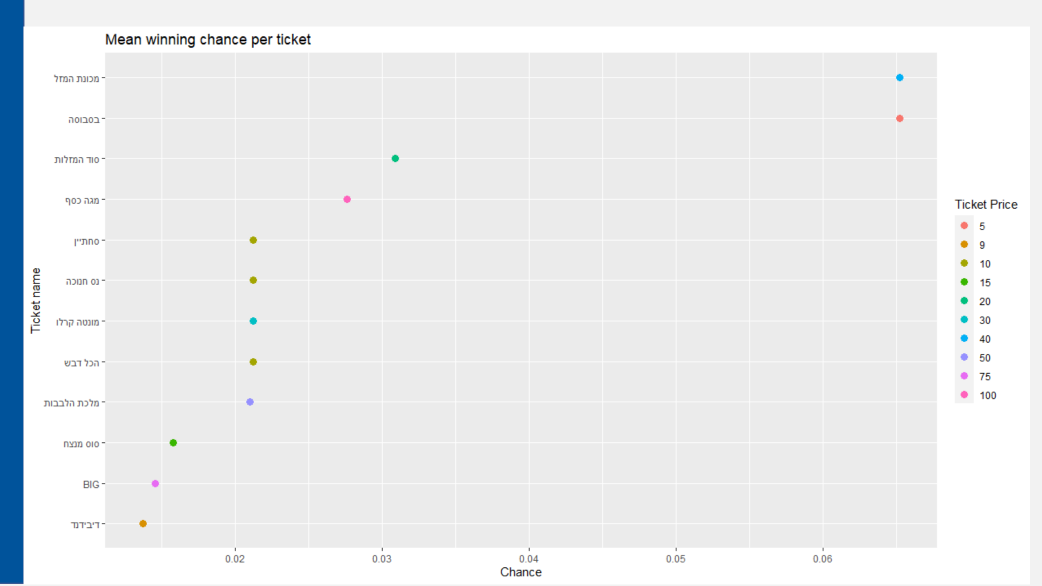
Insights

This graph represents the mean chance of ending with a positive return from all the tickets.



Insights

In this graph, I've made it easy for you to see the cards with the highest chances to make a profit on average among all ticker prices



Conclusion

We have found that cards with the same price have different chances of winning, and some of them are better options than the others on average.

Now you know the secret, So the next time you buy a scratch ticket remember which card gives you better chances and good luck!

Thanks for watching!

