



RAGS

WHITEPAPER

RAGS 2.0

RAGS HYBRID INTELLIGENCE FOR
EFFECTIVE & EFFICIENT UTILITY
ASSET MANAGEMENT



ABSTRACT

During the volatile conditions of the new economy, Rags create the social and technological infrastructure needed for the effective usage and decision-making of utilities. A hybrid intelligence infrastructure for managing investors' capital in traditional finance and the crypto-markets is being developed through the combined efforts of financial analysts and machine-learning models. The advantages of for an ecosystem and community with regards to hybrid intelligence are:

- The efficient and safe management of investors capital using technological and analytical infrastructure by investors themselves or licensed managers;
- An opportunity is available to monetize the intellectual assets of analysts without risking their own funds
- Tools and data under the conditions of market uncertainty for making investment decisions
- Up-to-date analysis of latest data of the industry, emerging market opportunities and market growth trends
- Guidelines and reviews of crypto assets

1	Introduction to Hybrid Intelligence 4
1.1	What is Hybrid Intelligence	4
1.2	Areas of application	4
1.2.1	Venture investments	4
1.2.2	Corporations and businesses	5
1.3	Hybrid intelligence for investments and asset management	5
2	Ecosystem of Hybrid intelligence 6
2.1	Collective Intelligence	6
2.2	Artificial intelligence	7
3	Token sale 7
3.1	Expediency of issuing RAGS coin	8
3.1.1	Effective economic motivation of all ecosystem participants	8
3.1.2	Necessity to business	8
3.2	Terms of token sale	9
3.2.1	Terms of issue of RAGS coin	9
3.2.2	CND token distributions	9
3.2.3	Funding allocation	9
4	An economic model for the ecosystem 10
4.1	Products for RAGS token holders	10
4.2	CND pool for dynamic compensation of forecasters	10
4.3	ETH/BTC pool for dynamic compensation of forecasters	11
4.4	Technological infrastructure for investment funds	12
5	Technologies applied 12
5.1	Technological infrastructure	12
5.2	Data science and machine learning (ML)	13
5.3	Description of current pipeline	13
5.3.1	Data filtration and clean-up data preparation	14
5.4	Description of validated hypotheses and approaches	14
5.4.1	Confirmation of correlation between analysts forecasts and real market behavior	14
5.4.2	Approach to the development of mathematical models	14
5.5	Mathematical foundation	14
5.5.1	Definitions	14
5.5.2	Super forecasting	14
5.5.3	Wisdom of the CROWD (WOC)	14
5.5.4	Model Boosting	14
5.5.5	Sustainable models	14
5.6	Technologies libraries, algorithms	14
5.7	Technological roadmap	15
6	Conclusion 15
7	Risk factors and disclaimers 15
	References	15



1. Introduction to hybrid intelligence

1.1 What is hybrid intelligence

Hybrid intelligence is the combination of human intelligence and machine learning, and their interaction in settling numerous tasks. One sort of intelligence supplements the other.

Obviously, one may face many difficulties during the dynamic decision-making process. Hybrid intelligence and the other related systems are appropriately under developed for resolving such kinds of challenges. This is not simply because of speed in decision-making, to be specific, the question of why one should waste energy on simple assignments that can be settled by both individuals and simple mathematical methods and algorithms. It is also associated with the complexity of the level of uncertainty and tasks in the system used to resolve them.

According to Elon Musk, in one of his interviews, humans and artificial intelligence will soon combine to create a new form of interface. This will help humans solve one of the most complex tasks facing humanity: predicting the future.

Investors and traders have long tried to predict future share prices and company success in order to increase the profitability of investment deals. People have used many different technologies to resolve issues in all areas of business to varying degrees of success. Many corporations use intellectual crowdsourcing to perform these tasks to a greater or lesser extent than politicians use it to predict presidential elections. Political analysts use it to predict presidential elections, while corporations rely on it to predict the future technological trends. Let's take a look at the current solutions.

1.2 Areas of applications

1.2.1 Venture Investments

Most investment venture deals are closed by "syndicates" at the moment. This means that several investors take part in one round of the deal at the same time. This trend has been increasing year on year. In addition to syndicate deals, which involve partner venture funds (specific associations and collective investment clubs emerge each year angel list – is the most famous example) Why do venture and other investors prefer group deals rather than individual ones, despite the fact that sharing a profitable investment with one's competitors seems to make no sense?

These deal structures are a result of the use of collective intelligence systems for risk management in order to protect against mistakes that can occur due to group thinking. Lack of expertise in a given area may lead an investor to make the wrong decision about a deal based on false insight, trends, or insufficient insight. An investor's previous experience and set of competencies can be different between syndicate investors, giving them a wider perspective on the startup as a whole, as well as the team and risks from various angels, thus allowing the syndicate to cancel the deal accordingly if necessary. It is generally the first-time deal that makes the most sense for venture investments.

Think of artificial intelligence technology which using the collective intelligence of professional investors and full-time data on exits, the state of the stock market, the behavior of startup founders, and even the state of the labor market, adaptively adapts to current market conditions and provides signals for entry or non-entry into a deal, free of emotion. Investing decisions are still largely driven by emotions at the pre-seed and seed stages, according to most investors.



1.2.2 Corporations & Businesses

Several large corporations, including Google, Johnson & Johnson, and the United Nations, are using 'collective intelligence' for new corporate management technologies. Many companies are already using idea crowdsourcing and future forecasting technology to generate new ideas, forecast their sales plans, or delve into new markets based on the results of crowdsourcing new ideas.

Various top management employees and departments offer suggestions and opinions on a decentralized basis, which is important, such as points of view and 'insights' from sales managers, who collect market feedback on a daily basis, and developers, who have an in-depth knowledge of technology and company's fulfilment of its product plan, which differ significantly and are of much greater importance. The combination of this system with unbiased algorithms, such as big data processing on sales data, analytical reports and forecasts, and mathematical modelling, provides top management with a highly valuable decentralized source of strategic decision making that can be combined with other strategic criteria to optimize the company.

1.2.4 Politics

Certainly, a comparable generation may be used for political purposes. A noteworthy case is a famous scholar challenge released in 1988, the Iowa Electronic Market. It grew to become out to be one of the maximum particular equipment for predicting the outcomes of political occasions and elections for maximum nations across the world. Participants in this 'market' should buy or promote contracts for the diverse effects of destiny political activities just like quick and lengthy positions at the inventory exchange, hence forming expectancies and figuring out the precise possibility of victory for one or every other presidential candidate. For decades, this era has been predicting the effects of US presidential elections with extraordinary precision, while in comparison with any analyst or business enterprise till the maximum latest election incidentally.

1.3 Hybrid intelligence for investments and asset management

Undoubtedly, stock exchanges are nonetheless the leaders in gaining knowledge of and the usage of Hybrid Intelligence in commercial enterprise that is a place wherein buyers should make choices on hundreds of thousands of greenbacks each 2nd and buying and selling robots accomplish that each millisecond. Financial markets themselves are the each day prediction of the destiny in its natural form. At what fee and whilst is the high-quality time to shop for Facebook shares, Brent crude oil, the United States dollar, or Bitcoin? All those questions are the concern of each day predictions of buyers and analysts. Major present day marketplace analytics related, for example, forecasting the destiny in phrases of price range are created through a confined range of specialists the usage of more or less the equal statistics. Each year the pace of statistics retrievals quickens and the fee of such reviews falls, with fewer and less expert buyers studying them or taking them seriously.

Nonetheless, such analytical reviews carry in an excellent amount of cash everywhere in the world. In 2015 alone, expert buyers spent over \$50 billion buying monetary marketplace data, of which \$four billion become spent on expert analytical offerings and structures predictive analytics). By 2025 this parent will boom about 15 times. And those are best expert analytical structures. The



B2C monetary facts marketplace for non-professionals is huge: for example, 54% of US citizens have sold stocks at the least as soon as of their lives, and in China approximately 30% of citizens are engaged in inventory trading. Recognizing the ability and length of this marketplace, we determined to place the generation of Hybrid Intelligence to true use in monetary markets as a pinnacle priority.

2. Ecosystem of Hybrid Intelligence

Thousands of analysts at the Rags platform generate numerous forecasts daily, answering some of particular questions on the price stages of various monetary assets, macroeconomic indices, and activities substantially influencing the market.

Examples:

- Create a forecast of the minimal and most price stages of Bitcoin for the approaching seven-day period;
- Will the Tesla stock price surge to \$345 all through marketplace hours on Friday?
- Will the U.S. unemployment rate be greater than or same to 4.5%?
- Will Bancorp gather extra than a hundred million all through the primary week of ICO?
- What is the chance of Trump's impeachment all through the following 3 months?

Rags work via way of means of the usage of a big dataset this is transferred to a mathematical block inclusive of a device mastering version ensemble cleaning, clustering methods, linear regressions, and Bayesian fashions, xg improve on choice trees, genetic algorithms, and neural networks). Machine mastering fashions dynamically calculate numerous weightings for every forecaster become aware of solid systematics of their mistakes and calculate corrections for the mistakes, cast off noise, and generate very last predictions and buying and selling signals. At the middle of our Hybrid Intelligence machine is the synergy of the collective intelligence of a big organization of varied decentralized analysts blended with synthetic intelligence machine learning, and a self-learning model primarily based totally on quite a few dynamic feedbacks. Let's review those ecosystem framework components in more detail.

2.1 Collective Intelligence

In order to make certain powerful operations, any organization intelligence gadget ought to meet the subsequent criteria.

The complexity of each intention set.

For consequences to have any relevance, they cannot be derived from extremely Complicated questions addressed to distinct customers i.e., the anticipated Bitcoin fee in USD in 376 days. However, the gathered sign ought to gift enough value. Aside from the complexity of the set task/issue, there's a want to create the maximum handy infrastructure for every player to make such forecasts.

Group variety and decentralization

Members of unmarried institution intelligence need to own numerous know-how and competencies, intelligence, private experience, and views. If a specific section prevails in a institution, the gadget may be incapable of producing an correct sign withinside the occasion of



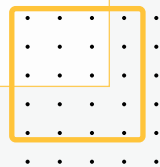
an wrong insight.

A group might also additionally have a number of outliers, errors, or subjectivity; however, the variety and multi directionality of those factors permits them to be left out in modulus the only instance is the Gaussian distribution).

Furthermore, the group needs to be absolutely decentralized. No communique or trade of critiques with inside the institution is permitted a good way to keep away from the have an impact on of a few people on others.

Financial motivation

Each month, we distribute budget proportionately to every person's rating with inside the application. The greater correct the forecasts a person makes, the greater repayment they receive. Erroneous forecasts and coffee interest downgrade the rankings. Accordingly, every person's repayment relies upon on their private sports and the accuracy of the forecasts Training. Getting day by day comments at the accuracy in their forecasts in addition to growing their degree of expertise earlier than making ready every prediction facilitates forecasters to beautify their talents and locate the pleasant techniques for forecasting diverse kinds of events.



2.2 Artificial Intelligence:

The artificial intelligence machine is simplest the primary level which generates a big quantity of 'raw' information. Next, Rags 'black box' is used, with the subsequent middle elements:

(1) The machine and techniques defining the self-assurance weight with consistent modifications after every query and exchange) for every user, which takes into account: • The non-public song file of every member's accuracy, divided into clusters sign types, tool types, hyperlinks among answers, etc.); • Dynamic comments following every exchange with reference to the price earnings or loss) of every user's forecast; • The predictive model, which in a totally brief time) is able to defining exceptional forecasters with inside the group.

(2) Utility utilization techniques and fashions to are trying to find the satisfactory viable manner of the use of the enriched information to create buying and selling robots: • Testing of diverse Payment utilization techniques and hypotheses; • Constant again exams and ahead exams to evolve the fashions to the continuously converting marketplace environment.

3. Rags Coin sale

By freeing Rags infrastructure Coin, we provide all individuals traders, investors, forecasters, analysts, statistics scientists, and the Rags team) the risk to come to be the creators of a decentralized atmosphere of Rags Hybrid Intelligence for greater green asset management

Each Rags token holder can acquire a brand new degree of get admission to to Rags indicators, indices, statistics, services, information, and analytical products. The degree of get admission to and the goods and gear to be had will depend upon the amount of Coin in every holder's possession, so as to in flip be motivated via way of means of every token holder's position and lively participation with inside the decentralized atmosphere.



We additionally plan to region Rags Coin on exchanges, giving human beings the possibility to shop for them overtly for citizens of nations in which the acquisition of Coin does now no longer violate neighbourhood laws), advantage get admission to to new products, or promote them to involved traders, analysts, or funding funds. Coin may be bought to citizens of the USA, Singapore, India, or different nations in which the sale of Coin might also additionally require registration as a security.

Legislation at the flow of securities in positive nations, which includes the USA, Singapore, Dubai and India provoke the sale of Rags Coin to the citizens of these nations. When you purchase Rags Coin, you have to be privy to the regulations on their next sale and promise to observe our commands and/or the ones of the alternate whilst reselling them to different users.

3.1. Expediency of issuing Rags Coin

The issuance of our very own infrastructure Coin is conditioned via way of means of the want to create an inner financial system with inside the atmosphere with the intention to set up obvious and truthful members of the family amongst all individuals comprising the device: forecasters and analysts, traders, monetary investors, statistics scientists, and the Rag steam.

3.1.1. Effective financial motivation of all ecosystem participants

Block chain, decentralization, and a truthful device of financial motivation are Ideologically and systematically included into the shape of the predictive product module. Their motive is to create a system of long—time period motivation that encourages forecasters to perform their intellectual work better, thereby increasing the effectiveness of the complete technology and its advantages to the community.

To confirm a lot of economical and honest motivation for active participants of the ecosystem, forecasters currently, however additionally information scientists and traders within the future) we'll find direct relation between the standard of their engagement and also the results of real or simulated commerce transactions or investments that are supported participants' forecasts, intellectual work, processing models and trading strategies). For this reason, once the group sale and acquisition of the mandatory licenses, we will assign a part of the funding to the commerce portfolio managed by Raps Hybrid Intelligence). Potential cash in on this portfolio are going to be accustomed make full the dynamic psychological feature Listed Coins pool to reward forecasters in proportion to their rating, accuracy, and participation over a given period). Therefore, monetary compensation for active scheme participants will be directly connected to the trading module performance. This compensation is meant to be a bequest mechanism incentive for correct info and forecasts provided and contributed to the system and don't seem to be applied to Raps holders generally.

3.1.2. Necessity to business

The provision of infrastructure Coin is the next step towards the creation of technological infrastructure API + statement module + information science module + commerce module + GUI module, which can be utilized by assets operating below the new format for utilizing all merchandise and capacities of Raps Hybrid Intelligence with most efficiency.



Funds that may purchase this technology are going to be frequently paying the performance fee from their potential profit to the extent of that the dynamic psychological feature Listed Coins pool will be replenished so as to extend the motivation of all active participants of the scheme forecasters, traders, data scientists. This infrastructure is scheduled to be out there for funds in 2022.

So as to preserve most potency within the utilization our technology by assets hedge funds, crypto plus funds, risk capital funds access to the current infrastructure are going to be granted just for people who own a big variety of Rags Coin.

3.2. Terms of Rags sale

3.2.1. Terms of issue of Rags Coin

- Rags Coin will be issued on Binance sensible chain victimisation the Bep20 token standard.
- Token sale period: 15 August to 15 October
- Before the crowd sale, we have a tendency to conceive to start marketing the Coin via the White List in much iteration. There's an opening that each one Coin are going to be oversubscribed through these stages before the beginning of the group sale
- 10% of the Coin will be issued among the token sale period. Purchase ways accepted: BTC, ETH, TRON, BNB.
- Price Of 1 Rags = \$0.00198338 fiat price equivalent provided for illustrative purposes only, fiat Currency will be accepted.

3.2.2 Rags token distribution Coin will be distributed as follows:

- 52% - Ragscoin sale at exchanges
- 10% - For the corporate company (Partners)
- 3% - Marketing campaign
- 15% - Existing Rags holders swap
- 10% - Public offerings
- 10% - Tech & law team

3.2.3. Funding allocation


Funds might be allotted as follows. Proportions beneath aren't very last and may extrude at company's discretion primarily based totally on enterprise needs:

55% - Finances for continuation of medical work, infrastructure improvement, introduction of recent merchandise, and improvement of a Hybrid Intelligence platform. The finances might be allotted among those regions as set out beneath:

- Development: statistics science, gadget learning, AI modules, cell applications, net versions, merchandise, API, net—hosting, server capacity;
- Trading: buying and selling offerings and terminals, improvement of buying and selling algorithms and infrastructure;
- Operational costs: salaries, workplace rent, different operational costs.

20% - Hybrid Intelligence portfolio for generation validation, the build-up of legitimate buying and selling statistics and formation of a dynamic motivational Listed Coins pool for





forecasters. The buying and selling instances of this portfolio may even serve to make up a records of transactions, in an effort to make a contribution to prowling hobby and call for for Rags merchandise with inside the expert marketplace of traders and traders.

10% - Marketing: Promoting of the collective intelligence platform a good way to gain sizable increase in forecaster numbers.

5% - Legal support, development of company's prison structure, safety of traders' rights.

5% - Monthly forecaster repayment fund.

5% - Acquisitions and destiny partnerships for the synergetic improvement of the Hybrid Intelligence ecosystem.



4. An economic model for the ecosystem

4.1. Products for Rags token holders

By buying Coin, Rags token holders get extraordinary get entry to a part of the Hybrid Intelligence infrastructure presently below improvement.

Holders of the Rags infrastructure Coin will get hold of a exclusive stage of get entry to Rags signs, ratings, and inner analytical merchandise.

Token holders may be capable of get entry to the subsequent elements of the infrastructure:

- Indicators of conventional markets and crypto—markets the opportunity of the upward push or fall of asset prices, the opportunity of thrashing consensus in company and macroeconomic occasions, signs of positive rate degrees being reached, and signs of the opportunity of enormous occasions influencing the marketplace); 10
- Auxiliary carrier merchandise for buying and selling Telegram and Slack bots, notifies, and portfolio tracking merchandise);
- Analytical merchandise ICO ratings, marketplace situation analysis, ICO due diligence, and investor portfolio analysis;
- Market indexes and sentiments generated via way of means of Hybrid Intelligence.

The truth that token holders can use information from the analytical infrastructure merchandise will now no longer have an effect on the cost of the information obtained from Hybrid Intelligence, on the grounds that every indicator or index isn't always an unambiguous buying and selling signal, however handiest a further metric with inside the marketplace that enables to research an funding decision. These information and analytical merchandise will help token holders and make the surroundings transparent.

However, a port of the infrastructure supposed to be at once utilized in capital control via way of means of traders' teams, device gaining knowledge of models, and buying and selling strategies) will stay with inside the centralized a part of the system. This is essential if you want to ensure that Hybrid Intelligence may be used maximum correctly at the subsequent stage, whilst fascinated budget may be furnished with get entry to the complete infrastructure see Section 4.6.

4.2. Rags pool for dynamic compensation of forecasters

To shape a gradually developing inner economy, Rags will create the inner motivational pool of Rags Coin.



The pool Coin may be used to inspire the Rags forecasters, in addition to different participants to the environment, who may be bringing huge values to the environment of Hybrid Intelligence scientists, visionaries, engineers, investors, investors, marketers, vendors, etc.

For the participants to be encouraged, Rags pool Coin may be introduced to the pool basically from promoting of the Rags analytical merchandise — the ones merchandise and technology with the intention to be to be had best via the sale of Rags Coin via way of means of Rags company. participants to the environment, who may be bringing huge values to the environment of Hybrid Intelligence scientists, visionaries, engineers, investors, investors, marketers, vendors, etc.

For the participants to be encouraged, Rags pool Coin may be introduced to the pool basically from promoting of the Rags analytical merchandise — the ones merchandise and technology with the intention to be to be had best via the sale of Rags Coin via way of means of Rags company.

4.3. Listed Coins pool for dynamic compensation of forecasters

Every region we are able to report the consequences of all of the money owed withinside the Hybrid Intelligence portfolio so one can shape a dynamic motivational Listed Coins pool, specified to praise forecasters for his or her highbrow funding into the environment.

In the case of fantastic overall performance relative to the preliminary country of the port-folio, we are able to distribute the income as follows:

1. X% will stay with inside the Hybrid Intelligence portfolio, making sure its boom for the following reporting period;
2. Y% is the overall performance price for the Rags group to be paid best if the portfolio length is bigger than its preliminary country;
3. Z% — funds to fill up the dynamic motivational Listed Coins pool.

In case of a loss, we are able to can use the reserve fund to offer monetary motivation and repayment to the first-rate forecasters for the length in question.

The events well known that the contemporary nation of the cryptocurrency enterprise is unsure because of speedy converting policies and/or loss of regulatory truth in numerous jurisdictions. To observe any policies and/or to make certain viability of its commercial enterprise version in mild of any market, technological, and/or regulatory changes, Company reserves the proper to amend, supplement, or delete any time period of this Agreement, which include however now no longer restrained to any phrases coping with the advent of dynamic motivational pools.

Personal motivation

Each forecaster producing numerous forecasts in our software is given a private score, primarily based totally at the forecasts' accuracy. The score can also additionally each boom and decrease, relying at the accuracy of every prediction. The score of every forecaster is made public, which creates the important aggressive motivation for every of forecaster.

At the stop of every month the score is fixed, and the maximum correct of forecaster's with inside the scores proportion the coins prize in share to the quantity of factors gathered that month. The month-to-month coins prize is fashioned from the reserve fund of forecasters' remuneration and relies upon at the quantity of forecasters on the time. The length of the month-to-month prize and the regulations for its allocation are introduced earlier than the begin of every month.



In the start of every month, this score is reset so as for everybody to have an same risk withinside the new length) and a brand new month-to-month level begins.

At the stop of every month the score is fixed, and the maximum correct of forecaster's with inside the scores proportion the coins prize in share to the quantity of factors gathered that month. The month-to-month coins prize is fashioned from the reserve fund of forecasters' remuneration and relies upon at the quantity of forecasters on the time. The length of the month-to-month prize and the regulations for its allocation are introduced earlier than the begin of every month.

In the start of every month, this score is reset so as for everybody to have an same risk withinside the new length) and a brand new month-to-month level begins.

Group motivation

The standard intention of the whole forecaster institution can be associated with the end result of buying and selling the Hybrid Intelligence portfolio, because they're an vital a part of its management.

At the stop of every reporting length quarter) we are able to document the outcomes of buying and selling of the Hybrid Intelligence portfolio for the conventional portfolio in USD; for the crypto—portfolio in BTC). In the case of income generated on any of the debts in step with the corresponding benchmark), one component thereof can be implemented into the dynamic motivational Listed Coins pool for allocation among the forecasters, as the extra bonus in share to their score in such reporting length. In case of a loss on each debt, no extra bonus can be supplied to the forecasters.

4.4. Technological infrastructure for investment funds

The very last intention is to create a whole infrastructure for the brand new era funding budget on the way to purchase get admission to to Raps generation API, fore-casting module, statistics technology module, buying and selling module, GUI module, protection device.

The budget can be capable of get admission to this generation via way of means of shopping for important see 4.2 amount of Raps Coin. Funds that may purchase this technology are going to be frequently paying the performance fee from their potential profit to the extent of that the dynamic psychological feature Listed Coins pool will be replenished so as to extend the motivation of all active participants of the system forecasters, traders, data-scientists.

The quantity of funds that may get access to the total infrastructure will be restricted in order to maximise the potency of the infrastructure on every market crypto assets market, ancient stock market, currencies market, derivatives market, working capital market.

This can give an economical supplement to Raps ecosystem, increasing its property associated providing advantages for all active members.

5. Technologies applied

5.1. Technological infrastructure

The Raps technological infrastructure is already developed at the time of the token sale and consists of the subsequent modules. Business logic module:

- Backend system with basic business logic that works with events;
- Body system;

- Viewing information and indicators;
- Internet application underneath development. Prediction module;
- Information acquisition;
- Filtration and improvement of noninheritable data;
- Feature extraction;
- Forming of hypotheses and mathematical models;
- Validation and optimization of parameters for prognostic models;
- Synthesis of correct predictions.
- Information acquisition from the predictive module;
- Integration with exchanges, acquisition and process of ensuing data;
- Back tests and forward tests for parameters of commerce ways;
- Implementation of trading strategies through trading robots.

5.2. Data science and machine learning

ML is utilized by Rapgs to accurately forecast the particular behaviour of monetary Instruments treated on data from the market and forecasters' predictions.

To attain this pool, two major approaches are used: super prognostication and therefore the knowledge of the crowd.

We have a tendency to undertake this add many ways:

1. We have a tendency to study our forecasters, characteristic behavioural patterns and customary factors.
 - we have a tendency to cluster forecasters: into bears or bulls, those that slim or expand worth levels, analyse the market or not, follow the trend or not, use technical or elementary analyst sis etc.;
 - we have a tendency to explore behavioural patterns: how usually forecasters build mis- takes, within which things they're mistaken, and the way forecasters react to a dramatic change within the market and completely different economic events.
2. We have a tendency to conduct experiments with teams and clusters.
3. We have a tendency to conduct experiments with prognostic models and use them to create the boosting algorithm.
4. we tend to conduct statistical analysis of the market and also the predictions of forecasters.
5. We tend to validate machine learning models and optimise there parameters.

5.3. Description of current pipeline

Data available:

- Forecaster profile gender, age, country, and skilled background, occupation, and activity patterns
- Forecasters' predictions numerous monetary assets binary questions, price—related questions;
- Historical market data on various financial assets. we tend to use the classical pipeline of machine learning models.



5.3.1. Data filtration and clean-up (data preparation)

The most supply of random errors is forecaster input errors wherever the user indicated the incorrect ticker image or specified Associate in Nursing incorrect range order). These errors adversely have an effect on the work of models and displace our metrics. For knowledge clean—up we tend to use the subsequent methods: IQR, Grubbs Test, and GESD.

5.4. Description of validated hypotheses and approaches

5.4.1. Confirmation of correlation between analysts' forecasts and real market behavior

To demonstrate existence of strong correlation between analyst predictions and real market behaviour, we have a tendency to communicate the fundamental mathematical statistics. Let R^2 be the constant of determination, one amongst the final mathematical metrics that determines the degree of correlation between the information. it's believed that, once the condition $R^2 \gg 0.5$ is satisfied, there's a powerful correlation between the data sets.

Conclusion:

Our experiments show the presence of a constant and powerful correlation between analysts' forecasts and real market behavior. this implies that we are able to implement a mathematical model which will extract from the forecasts of analysts the precise values of market behavior with the mandatory accuracy.

Legal Considerations

5.5. Legal

We have a tendency to approach the Rags sale during a comprehensive and accountable manner. Given the unsure status of cryptocurrency and digital Coin in numerous jurisdictions, we spent a major quantity of your time and resources to analyse the position of Rags business model and therefore the Rags Coin in jurisdictions wherever we attempt to operate. within the United States, we worked closely with geographic area business firm actively representing blockchain and cryptocurrency clients. In Gibraltar,

The jurisdiction of Rags Ltd Gibraltar) we are operating with ISOLAS, a number one and oldest business firm in Gibraltar. because of the unsure state of regulation on a worldwide scale, we have a tendency to cannot guarantee the lawfulness of Rags hybrid intelligence platform or ability to structure and license a future investment fund supported our platform in any given jurisdiction. However, we try to be a responsive and compliant company ought to face any regulative inquiry.

5.6. Position of Rags Coin

Rags coins are purposeful utility Coin designed for the Rags hybrid intelligence platform. Rags Coin isn't securities. Once you buy Rags Coin, they cannot be refunded. we have a tendency to don't suggest shopping for Rags Coin for speculative investment purposes. you must obtain Rags Coin to participate within the Rags hybrid intelligence platform. Rags Coin aren't equated with participation in Vote, Inc. and/or Rags Ltd Gibraltar) and Rags token holders haven't any equity, governance, or the other rights in either company. Rags Coin are oversubscribed as a digital asset, the same as downloadable software,

Digital music, and alike. we have a tendency to do not recommend buying Rags Coin unless



5.7. Legal Status of crowdsourced forecasting platforms

There's no unified regulative framework applicable to crowdsourced prognostication platforms. These product and services are regulated in some jurisdictions supported existing vice and/or money services regulatory frameworks, whereas they're left unregulated in alternatives.

Before targeting a specific jurisdiction, we are going to conduct legal due diligence analysis of applicable rules in such jurisdiction. Looking on the regulatory burden and steps involved, we will then either take the mandatory steps to get any required licenses and/or permits in such jurisdiction or withhold from operational in such jurisdiction.

White Paper, web site and other connected documents are offered during a variety of languages. Within the event there's any conflict between English people language version and an overseas language version, the English language version shall govern.

Conclusion:

Rags final goal is to line up a suburbanized intellectual technology that effectively implements the potential of Hybrid Intelligence for the advantage of all participants of the ecosystem. within the future the technology strives to be totally automated: the sole resource necessary for it to operate are going to be the mental investment by the analysts.

Rags Hybrid Intelligence anticipates getting used not only in money and economic markets, however additionally in art, politics, sports, business, technologies, and science within the future.

RAGS sale is a wonderful chance to affix the event of a dependent relationship between the minds of individuals and machines.