



The Yiedl Project



How it works



Summary

- Competition
- Questions
- Competition scores and rewards
- Markets and products
- Marketplace
- Marketplace rewards

Competition

- We release a new dataset each week (prices, volumes, on-chain data, alternative data); more than 1000 assets with names, 500MB
- Participants (predictors) send predictions from competition dApp
- Participant stake an amount of YIEDL on each prediction
- Predictions encrypted and stored on IPFS decentralized storage, predictions hashes and IPFS identifiers are stored on blockchain
- Prediction transmission is registered and predictions cannot be tampered
- Predictions can be decrypted only by the Yiedl backend
- At the end of the week decryption keys are written to blockchain
- Predictions become public and rewards can be checked for correctness
- Can be extended to models

Questions

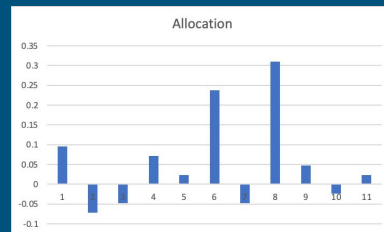
A basket of 100 crypto assets (also possible: stocks, futures...)

Two questions asked weekly (also possible: daily, hourly, real-time):

1. UPDOWN: Allocation of all assets for next week

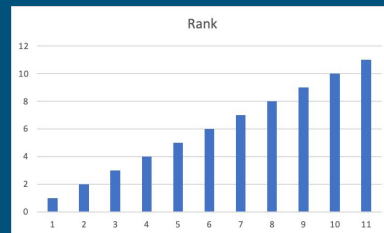
BTC: 20%, ETH: -10%, SOL: 5%, ...

Total allocation without sign at most 100%



2. NEUTRAL: Relative performance of all assets (rank)

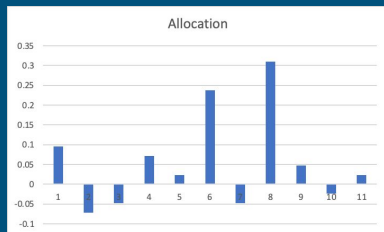
BTC: 10th, ETH: 2nd, SOL: 67th, ...



Competition scores and rewards - UPDOWN

How to score an UPDOWN prediction (allocation):

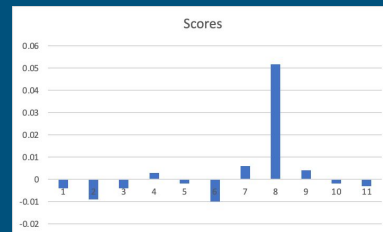
- Allocation: BTC: 20%, ETH: -10%, SOL: 5%, ...
- Delta prices: BTC: 15%, ETH: 5%, SOL: 15%, ...
- Score = Allocation • Delta prices
- Reward = Stake • Score



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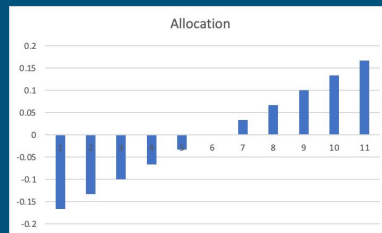
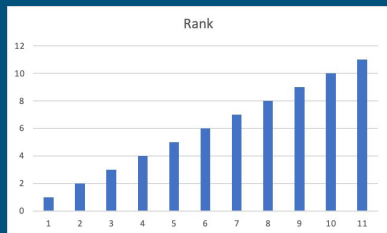
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Competition scores and rewards - NEUTRAL

How to score a NEUTRAL prediction (rank):

- Transform ranks to market neutral allocation:
 - Assign negative allocation to lower ranks, and positive to higher ranks
 - Normalize so total allocation is 100%
- Then as with the UPDOWN prediction



Markets and products

Markets are exchanges on a specific blockchain, or CEX

- 1Inch on BSC
- Synthetix on Optimism
- Binance
- ...

Each market:

- Operates on a subset of the assets
- Can be long-only or long-short
- Have different fees and other costs

A “market algebra” projects weekly predictions to market assets and adapts to market direction

Marketplace

The projected predictions give different products:

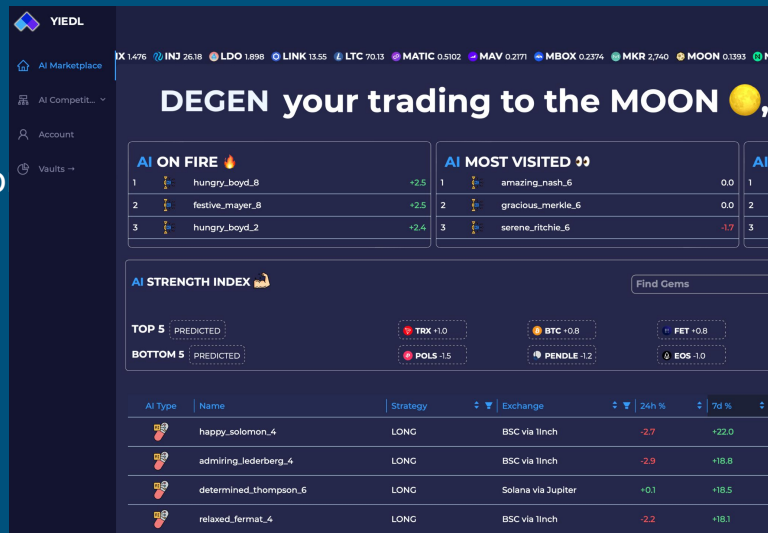
- Individual products, from individual predictions
- “Top” products, from rotating individual predictions
- “Metamodel” products, combining individual predictions (stake weighted, performance weighted, ...)

For instance:

2 questions, 6 markets, 100 predictors, 3 top products,
3 metamodel products → 1272 products

In the end, products are weekly allocations.

All the products are presented together in the marketplace.



Marketplace Rewards

- Each product comes with a share vector with the contribution % from all predictors
 - For individual products it has only one predictor
 - For top (rotating) products it has one rotating predictor
 - For metamodel products it has many predictor shares (stake% for stake weighted...)
- When a product is bought or updated weekly a small fee is paid to the Yiedl project
- The main part of this fee is distributed to the predictors that contributed to the product according to the share vector
- Competition rewards
 - Predictor → Prediction → Score → Reward
- Marketplace rewards
 - Predictor → Prediction → Product → Sell → Fee → Reward
- Total marketplace rewards are proportional to the weekly marketplace rotations

Where we are

- Competition - Ok - even more decentralized
- Questions - Ok - more questions?
- Scores and rewards policies - Ok
- Markets and product - Ok - just out
- Marketplace rewards - Not yet

That's it

Thanks

The YIEDL Token

The Yiedl project is fueled by the YIEDL token

- Competition stake
- Competition rewards
- Marketplace rewards
- DAO decisions

100.000.000 Total emission

Not listed yet

DAO

YIEDL tokens are used to drive the Yiedl project:

- New competitions (digital stocks? daily?)
- Crypto asset basket changes
- Fee policy changes
- Tokenomics changes

Decentralized submission of models

- Predictor put model online as API endpoint
- Predictor register API endpoint on blockchain
- Yiedl prepares a prediction request
- Yiedl write an hash of the request on blockchain
- Yiedl send request to API endpoint
- Model computes request hash and compare to the blockchain one
- If match then evaluate model and prepare response (prediction)
- Write response hash to blockchain...
- ...