

## BAB V

### SIMPULAN DAN SARAN

#### 5.1 Simpulan

Pemamfaatan Algoritma kecerdasan buatan seperti Linear Regression untuk pengembangan indikator pada Platform seperti TradingView dapat membantu mempermudah untuk identifikasi tren, meningkatkan efektifitas lebih dari 70% dalam membuat keputusan untuk Trading/Investasi yang lebih terstruktur. Dalam penelitian ini dijelaskan bagaimana Indikator berbasis PineScript pada platform TradingView dapat dioptimalkan dengan adanya penerapan algoritma Regresi Linear. Selain itu Indikator juga dapat dikonfigurasi menyesuaikan keinginan user, dapat digunakan diberbagai kondisi pasar maupun berbagai jenis instrument seperti Saham, Forex, dan Crypto. Namun dalam penelitian ini juga menekankan bahwa penggunaan Algoritma Kecerdasan Regresi Linear bukanlah solusi akhir, tetapi Langkah pertama untuk dapat berkontribusi dalam pengembangan Indikator berbasis PineScript dalam pengembangan solusi yang lebih baik dimasa mendatang.

#### 5.2 Saran

Ada pula hasil yang didapat dalam penulisan skripsi ini, maka diperoleh saran untuk pengembangan indikator agar lebih baik adalah sebagai berikut:

- a) Membuat sistem Kelola data hasil analisa yang dapat di akses di aplikasi tersendiri
- b) Membuat sistem yang dapat di intergrasikan dengan berbagai Platform Trading
- c) Membuat intergrasi berbasis algoritma kecerdasan buatan lainnya untuk dapat hasil lebih maksimal

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## DAFTAR RIWAYAT HIDUP



### Data Pribadi

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### Pendidikan Formal

2005 - 2011 : SD Dharma Putra  
2011 - 2014 : SMPN 10 Tangerang  
2014 - 2017 : SMK Bhakti Anindya  
2017 - Sekarang : Universitas Buddhi Dharma, Teknik Informatika,  
Jaringan

### Pengalaman Kerja

2017 - 2018 : Intern Accounting Control, PT. Bank Tabungan Negara  
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2018 - 2019 : IT Support, PT. Fokus Vision Teknologi  
2019 - 2021 : Graphic Designer, PT. Sharprindo Dinamika Prima  
2021 - Sekarang : Staff Support, PT. Sharprindo Niaga Indonesia  
2021 - Sekarang : Crypto Specialist, Equifon Ventures Capital  
2021 - 2022 : Crypto Ambassador SEA, Bybit  
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Tangerang, 1 Agustus 2024

Alfonsius Egi Wijaya





Lampiran 1: Kartu Bimbingan

**KARTU BIMBINGAN TA/SKRIPSI**

NIM : 20171000027  
 Nama Mahasiswa : ALFONSIUS EGI WIJAYA  
 Fakultas : Sains dan Teknologi  
 Program Studi : Teknik Informatika  
 Jenjang : Strata Satu  
 Tahun Akademik/Semester : 2023/2024 Genap  
 Dosen Pembimbing : Hartana Wijaya, M.Kom  
 Judul Skripsi : MENGEMBANGKAN INDIKATOR TRADINGVIEW BERBASIS PINESCRIPT DENGAN ALGORITMA MULTIPLE LINEAR REGRESSION UNTUK IDENTIFIKASI TREND DALAM TRADING FOREX, SAHAM, DAN CRYPTO

Tanggal	Catatan	Paraf
2024-04-08	Pengajuan Judul	
2024-04-26	Acc Judul Skripsi	
2024-06-19	Revisi Bab I dan Bab II	
2024-06-24	Acc Bab I dan II, Lanjut Bab III	
2024-06-25	Lanjut Bab III dan IV	
2024-06-26	Revisi Bab III dan Bab IV	
2024-07-01	Revisi Bab III dan Bab IV	
2024-07-03	Acc Bab III, Revisi Bab IV, V	
2024-07-04	Acc Bab IV, V	
2024-07-09	Revisi Sofcover	
2024-07-18	Acc Sofcover	

Mengetahui  
Ketua Program Studi



Hartana Wijaya, M.Kom

Tangerang, 15 August 2024

Pembimbing



Hartana Wijaya, M.Kom

Lampiran 2: Formulir *Requirement Elicitation* Melalui Google Form 1

Responses cannot be edited

### Form Requirement Elicitation untuk Indikator TradingView "Equifon Artifitrade"

Mohon mengisi data sesuai

\* Indicates required question

Email \*

elenavnewgate@gmail.com

Nama Responden \*

Elena

Saya ingin sistem dapat ? \*

Melakukan prediksi harga terbaik untuk melakukan Long Buy / Short Sell

Lampiran 3: Formulir *Requirement Elicitation* Melalui Google Form 2

Responses cannot be edited

### Form Requirement Elicitation untuk Indikator TradingView "Equifon Artifitrade"

Mohon mengisi data sesuai

\* Indicates required question

Email \*

lajeruuu@gmail.com

Nama Responden \*

Floretta angel

Saya ingin sistem dapat ? \*

Memiliki opsi untuk konfigurasi Periode Linear Regression

#### Lampiran 4: Formulir *Requirement Elicitation* Melalui Google Form 3

Responses cannot be edited

Form Requirement Elicitation untuk Indikator TradingView "Equifon Artifitrade"

Mohon mengisi data sesuai

\* Indicates required question

Email \*

claraangelsan@gmail.com

Nama Responden \*

Clara

Saya ingin sistem dapat ? \*

Memiliki opsi untuk ubah tampilan hasil prediksi

#### Lampiran 5: Formulir *Requirement Elicitation* Melalui Google Form 4

Responses cannot be edited

Form Requirement Elicitation untuk Indikator TradingView "Equifon Artifitrade"

Mohon mengisi data sesuai

\* Indicates required question

Email \*

fiolala4040@gmail.com

Nama Responden \*

Ananda Fio

Saya ingin sistem dapat ? \*

Mudah dipahami dan digunakan oleh pengguna



## Lampiran 6: Formulir *Requirement Elicitation* Melalui Google Form 5

Responses cannot be edited

Form Requirement Elicitation untuk Indikator TradingView "Equifon Artifitrade"

Mohon mengisi data sesuai

\* Indicates required question

Email \*

neuralgird04@gmail.com

Nama Responden \*

Bayu

Saya ingin sistem dapat ? \*

Memudahkan dalam melakukan analisa ragam instrument pasar modal

## Lampiran 7: Formulir *Requirement Elicitation* Melalui Google Form 6

Responses cannot be edited

Form Requirement Elicitation untuk Indikator TradingView "Equifon Artifitrade"

Mohon mengisi data sesuai

\* Indicates required question

Email \*

diegodigoreng@gmail.com

Nama Responden \*

Diego

Saya ingin sistem dapat ? \*

Menampilkan harga untuk beli / jual

## Lampiran 8: Formulir *Requirement Elicitation* Melalui Google Form 7

Responses cannot be edited

### Form Requirement Elicitation untuk Indikator TradingView "Equifon Artifitrade"

Mohon mengisi data sesuai

\* Indicates required question

Email \*

marjono26096@gmail.com

Nama Responden \*

Marjono

Saya ingin sistem dapat ? \*

Konfigurasi sistek avarage

## Lampiran 9: Formulir *Requirement Elicitation* Melalui Google Form 8

Responses cannot be edited

### Form Requirement Elicitation untuk Indikator TradingView "Equifon Artifitrade"

Mohon mengisi data sesuai

\* Indicates required question

Email \*

charizardxyzab@gmail.com

Nama Responden \*

Yayan Rahmat Adianto

Saya ingin sistem dapat ? \*

Indikator bisa digunakan untuk Analisa Bitcoin dan Saham

## Lampiran 10: Formulir *Requirement Elicitation* Melalui Google Form 9

Responses cannot be edited

### Form Requirement Elicitation untuk Indikator TradingView "Equifon Artifitrade"

Mohon mengisi data sesuai

\* Indicates required question

Email \*

risus.kurogames@gmail.com

Nama Responden \*

David

Saya ingin sistem dapat ? \*

Indikator bisa untuk analisa Forex terutama XAUUSD / Emas

## Lampiran 11: Formulir *Requirement Elicitation* Melalui Google Form 10

Responses cannot be edited

### Form Requirement Elicitation untuk Indikator TradingView "Equifon Artifitrade"

Mohon mengisi data sesuai

\* Indicates required question

Email \*

keileonart@gmail.com

Nama Responden \*

Riko

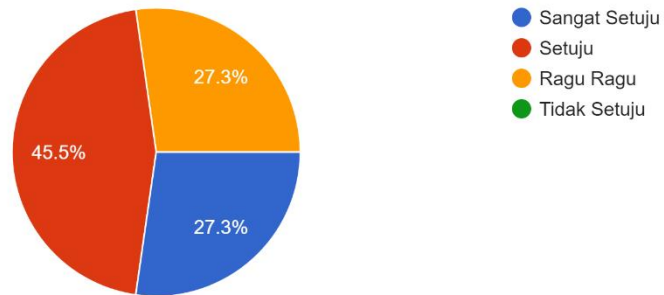
Saya ingin sistem dapat ? \*

Bisa menampilkan berbagai macam fitur otomatis jual beli

## Lampiran 12: Hasil Formulir Melalui Google Form 1

Tampilan visual yang ditampilkan mudah di mengerti.

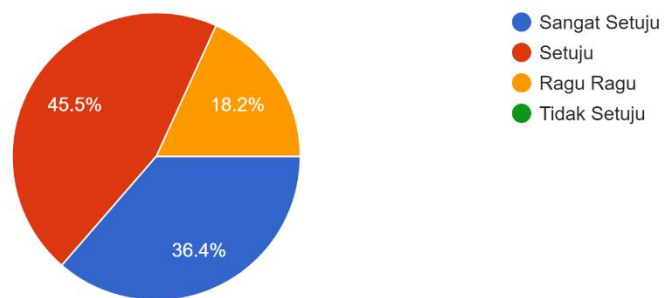
11 responses



## Lampiran 13: Hasil Formulir Melalui Google Form 2

Indikator mudah untuk digunakan.

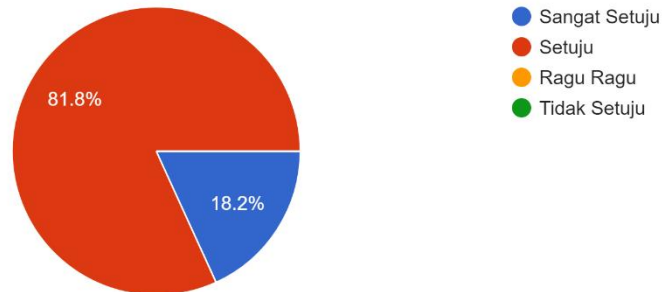
11 responses



### Lampiran 14: Hasil Formulir Melalui Google Form 3

Saya puas dengan indikator TradingView ini.

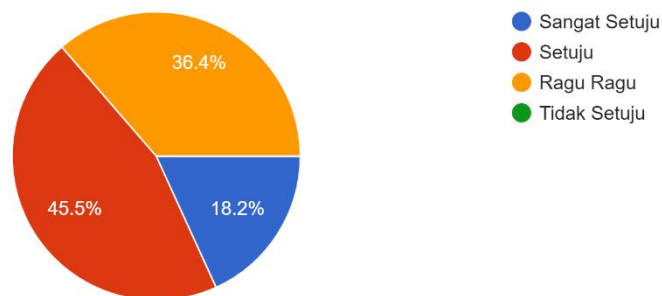
11 responses



### Lampiran 15: Hasil Formulir Melalui Google Form 4

Dengan adanya indikator ini, saya mendapatkan analisa yang tepat.

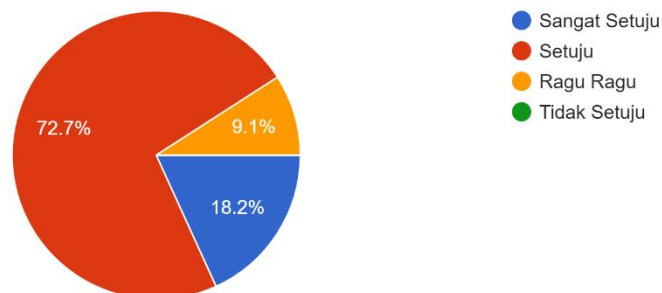
11 responses



### Lampiran 16: Hasil Formulir Melalui Google Form 5

Sistem indikator ini menyediakan analisa yang saya butuhkan.

11 responses

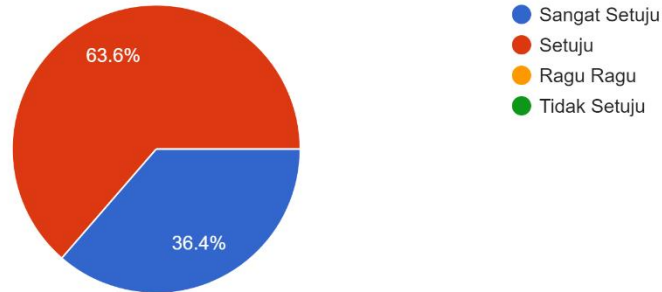




### Lampiran 17: Hasil Formulir Melalui Google Form 6

Secara keseluruhan, saya merasa bahwa indikator ini memberikan manfaat untuk saya.

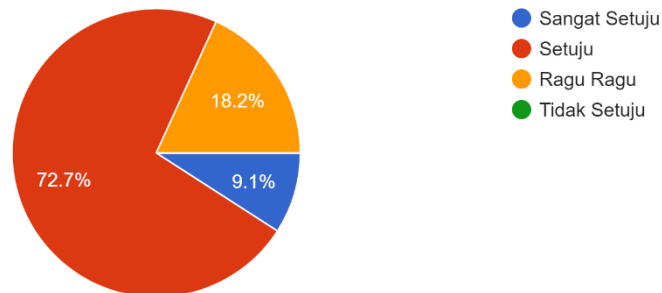
11 responses



### Lampiran 18: Hasil Formulir Melalui Google Form 7

Tidak ada hal dalam sistem indikator ini, yang menyebabkan saya tidak suka dalam menggunakannya.

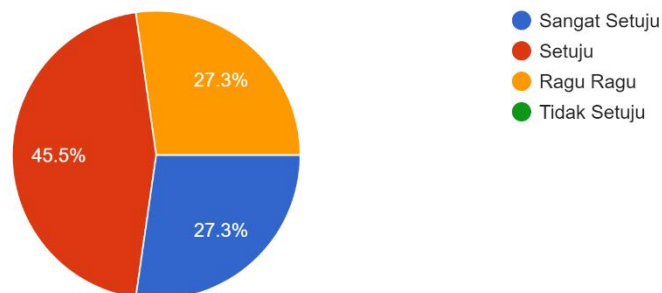
11 responses



### Lampiran 19: Hasil Formulir Melalui Google Form 8

Saya merasa, saya bisa menggunakan sistem ini terus dimasa depan.

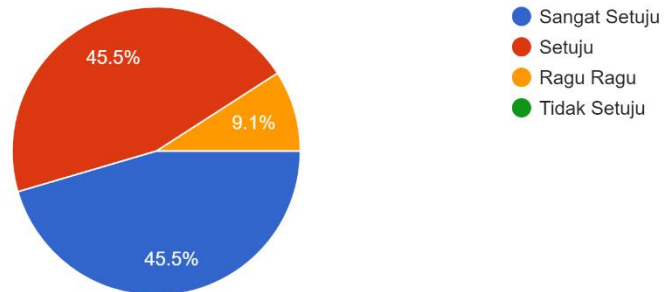
11 responses



## Lampiran 20: Hasil Formulir Melalui Google Form 9

Saya merasa, saya dapat menggunakan sistem indikator ini di berbagai kondisi.

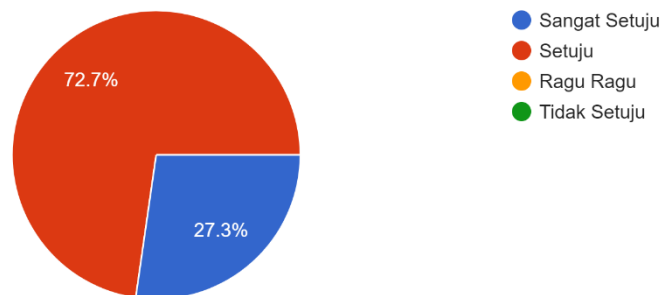
11 responses



## Lampiran 21: Hasil Formulir Melalui Google Form 10

Saya merasa, saya dapat menggunakan indikator ini di berbagai instrumen pasar modal (Saham, Forex, dan Crypto)

11 responses



## Lampiran 22: Listing Program

```
// This source code is subject to the terms of the Mozilla Public License 2.0 at https://mozilla.org/MPL/2.0/

// © ALFON | EQUIFON VENTURES CAPITAL | ALFON | LINEAR REGRESSION ARTIFICIAL
ALGORITHM

//@version=5

strategy('Equifon Artitrade', overlay=true, pyramiding=0, default_qty_type=strategy.percent_of_equity,
default_qty_value=10, calc_on_every_tick=false)

// === INPUTS ===

bsSignals = input(title='Tampilkan Prediksi Beli/Jual', defval=true)

regresialfon = input(title='Tampilkan Prediksi Linear Regresi ?', defval=true)

regresihitung = input(title='Regresi Linear Algorithm', defval=21)

Dbsinyal_detail = input(title='Dashboard Sinyal', defval=true)

dashDist = input(13, 'Jarak Dashboard')

dashColor = input.color(color.new(#696969, 80), 'Style Warna Dashboard', inline='Dash Line')

dashTextColor = input.color(color.new(ffffff, 0), 'Warna Huruf', inline='Dash Line')

useRes = input(defval=true, title='Gunakan algoritma resolusi AI?')

intRes = input(defval=32, title='Multiplier Resolusi Regresi')

stratRes = timeframe.ismonthly ? str.tostring(timeframe.multiplier * intRes, '###M') : timeframe.isweekly ?
str.tostring(timeframe.multiplier * intRes, '###W') : timeframe.isdaily ? str.tostring(timeframe.multiplier *
intRes, '###D') : timeframe.isintraday ? str.tostring(timeframe.multiplier * intRes, '####') : '60'

basisType = input.string(defval='ALMA', title='MA Type: ', options=['SMA', 'EMA', 'DEMA', 'TEMA',
'WMA', 'VWMA', 'SMMA', 'HullMA', 'LSMA', 'ALMA', 'SSMA', 'TMA'])

basisLen = input.int(defval=2, title='Periode MA', minval=1)

offsetSigma = input.int(defval=6, title='Batasan algoritma MA dan ALMA', minval=0)

offsetALMA = input.float(defval=0.61, title='Batasan ALMA', minval=0, step=0.01)

scolor = input(false, title='Tampilkan warna sesuai trend ?')

delayOffset = input.int(defval=0, title='Aktifkan anti repainting pada daily ?', minval=0, step=1)

tradeType = input.string('BOTH', title='Mau prediksi apa ? (BUY,SELL,BOTH) ', options=['LONG',
'SHORT', 'BOTH', 'NONE'])
```

```

// Fungsi untuk menghitung regresi linear

linear_regression(src, length) =>

    sumX = 0.0

    sumY = 0.0

    sumXY = 0.0

    sumXX = 0.0

    for i = 0 to length - 1 by 1

        sumX += i

        sumY += src[i]

        sumXY += i * src[i]

        sumXX += i * i

    sumXX

    slope = (length * sumXY - sumX * sumY) / (length * sumXX - sumX * sumX)

    intercept = (sumY - slope * sumX) / length

    [slope, intercept]

// Inialisasi variabel

var float slope = na

var float intercept = na

var float predicted = na

// Hitung regresi linier untuk harga penutupan jika regresialfon true

if regresialfon

    [slope, intercept] = linear_regression(close, regresihitung)

    predicted := intercept + slope * (regresihitung - 1)

    predicted

// Plot harga penutupan dan harga prediksi

```

```

plot(close, title='Close', color=color.new(color.blue, 0))

plot(regresialfon ? predicted : na, title='Predicted', color=color.new(color.red, 0), linewidth=2)

// ATR

atrlen = input(14, 'ATR Period')

mult = input.float(1, 'ATR Multi', step=0.1)

smoothing = input.string(title='ATR Smoothing', defval='ALMA', options=['RMA', 'SMA', 'ALMA',
'WMA'])

ma_function(source, atrlen, offSig, offALMA) =>
    if smoothing == 'RMA'
        ta.rma(source, atrlen)
    else
        if smoothing == 'SMA'
            ta.sma(source, atrlen)
        else
            if smoothing == 'ALMA'
                ta.alma(source, atrlen, offALMA, offSig)
            else
                ta.wma(source, atrlen)

atr_slen = ma_function(ta.tr(true), atrlen, offsetALMA, offsetSigma)

// === /INPUTWARNA ===

// Constants colours that include fully non-transparent option.

green100 = #008000FF

lime100 = #00FF00FF

red100 = #FF0000FF

blue100 = #0000FFFF

```



```

aqua100 = #00FFFFFF

darkred100 = #8B0000FF

gray100 = #808080FF

// === FUNGSI DASAR MOVING AVERAGE ===

s27ema = ta.ema(close, 27)

s50ema = ta.ema(close, 50)

s200ema = ta.ema(close, 200)

plot(s27ema, title="Ema 27", color = red100, linewidth = 1, transp=0)
plot(s50ema, title="Ema 50", color = aqua100, linewidth = 1, transp=0)
plot(s200ema, title="Ema 200", color = blue100, linewidth = 2, transp=0)

beliCond = ta.crossover(s27ema, s50ema) and (s50ema > s200ema)

JualCond = ta.crossunder(s27ema, s50ema) and (s50ema < s200ema)

plotshape(series=beliCond, title="Long", style=shape.triangleup, location=location.belowbar,
color=green100, text="LONG/Beli", size=size.small)

plotshape(series=JualCond, title="Short", style=shape.triangledown, location=location.abovebar,
color=red100, text="SHORT/Jual", size=size.small)

// MOVING AVERAGE ALGORITHM

variant(type, src, len, offSig, offALMA) =>

v1 = ta.sma(src, len) // Simple

v2 = ta.ema(src, len) // Exponential

v3 = 2 * v2 - ta.ema(v2, len) // Double Exponential

v4 = 3 * (v2 - ta.ema(v2, len)) + ta.ema(ta.ema(v2, len), len) // Triple Exponential

v5 = ta.wma(src, len) // Weighted

v6 = ta.vwma(src, len) // Volume Weighted

v7 = 0.0

v7 := na(v7[1]) ? ta.sma(src, len) : (v7[1] * (len - 1) + src) / len // Smoothed

v8 = ta.wma(2 * ta.wma(src, len / 2) - ta.wma(src, len), math.round(math.sqrt(len))) // Hull

v9 = ta.linreg(src, len, offSig) // Least Squares

```

```

v10 = ta.alma(src, len, offALMA, offSig) // Arnaud Legoux

v11 = ta.sma(v1, len) // Triangular (extreme smooth)

// SuperSmoother filter

// © 2013 John F. Ehlers

a1 = math.exp(-1.414 * 3.14159 / len)

b1 = 2 * a1 * math.cos(1.414 * 3.14159 / len)

c2 = b1

c3 = -a1 * a1

c1 = 1 - c2 - c3

v12 = 0.0

v12 := c1 * (src + nz(src[1])) / 2 + c2 * nz(v12[1]) + c3 * nz(v12[2])

type == 'EMA' ? v2 : type == 'DEMA' ? v3 : type == 'TEMA' ? v4 : type == 'WMA' ? v5 : type ==
'VWMA' ? v6 : type == 'SMMA' ? v7 : type == 'HullMA' ? v8 : type == 'LSMA' ? v9 : type == 'ALMA' ?
v10 : type == 'TMA' ? v11 : type == 'SSMA' ? v12 : v1

// SECURITY CODE

reso(exp, use, res) =>

    use ? request.security(syminfo.tickerid, res, exp, gaps=barmerge.gaps_off,
lookahead=barmerge.lookahead_on) : exp

// === FUNCTIONS ===

// === BAR SERIES SETUP ===

closeSeries = variant(basisType, close[delayOffset], basisLen, offsetSigma, offsetALMA)

openSeries = variant(basisType, open[delayOffset], basisLen, offsetSigma, offsetALMA)

// === SERIES ===

// === PLOTTING ===

// ALTERNATIF PLOT

closeSeriesAlt = reso(closeSeries, useRes, stratRes)

openSeriesAlt = reso(openSeries, useRes, stratRes)

//

trendColour = closeSeriesAlt > openSeriesAlt ? color.green : color.red

```

```

bcolour = closeSeries > openSeriesAlt ? lime100 : red100

barcolor(scolor ? bcolour : na, title='Bar Colours')

closeP = plot(closeSeriesAlt, title='Close Series', color=trendColour, linewidth=2, style=plot.style_line,
transp=20)

openP = plot(openSeriesAlt, title='Open Series', color=trendColour, linewidth=2, style=plot.style_line,
transp=20)

fill(closeP, openP, color=trendColour, transp=80)

// === PLOTTING ===

// === KONDISI ===

xlong = ta.crossover(closeSeriesAlt, openSeriesAlt)

xshort = ta.crossunder(closeSeriesAlt, openSeriesAlt)

longCond = xlong // (xlong or xlong[1]) and close > closeSeriesAlt and close >= open
shortCond = xshort // (xshort or xshort[1]) and close < closeSeriesAlt and close <= open

// === PLOTTING ===

var sell = false
var buy = false

// === PLOTTING ===

buySignal = xlong
sellSignal = xshort

if buySignal
    sell := true
    buy := false
    sell

if sellSignal
    sell := false
    buy := true
    buy

// === PLOTTING ===

```

```

plotsshape(bsSignals ? buySignal : na, title='Buy Signal', location=location.belowbar,
color=color.new(color.green, 0), style=shape.triangleup, size=size.tiny, textcolor=color.new(color.white, 0),
text='buy', size=size.tiny)

plotsshape(bsSignals ? sellSignal : na, title='Sell Signal', location=location.abovebar,
color=color.new(color.red, 0), style=shape.triangledown, size=size.tiny, textcolor=color.new(color.white, 0),
text='sell', size=size.tiny)

// === STRATEGY ===

// stop loss

slPoints = input.int(defval=0, title='Initial Stop Loss Points (zero to disable)', minval=0)

tpPoints = input.int(defval=0, title='Initial Target Profit Points (zero for disable)', minval=0)

tp_inp3 = input(2.0, title='Take Profit %') / 100

// Include bar limiting algorithm

ebar = input.int(defval=10000, title='Number of Bars for Back Testing', minval=0)

dummy = input(false, title='- SET to ZERO for Daily or Longer Timeframes')

// === PLOTTING ===

tdays = (timenow - time) / 60000.0 // number of minutes since last bar

tdays := timeframe.ismonthly ? tdays / 1440.0 / 5.0 / 4.3 / timeframe.multiplier : timeframe.ismonthly ? tdays
/ 1440.0 / 5.0 / timeframe.multiplier : timeframe.isdaily ? tdays / 1440.0 / timeframe.multiplier : tdays /
timeframe.multiplier // number of bars since last bar

//

//set up exit parameters

var coinname = syminfo.ticker

var tf = timeframe.period

long = ta.crossover(closeSeriesAlt, openSeriesAlt)

short = ta.crossunder(closeSeriesAlt, openSeriesAlt)

TP = tpPoints > 0 ? tpPoints : na

SL = slPoints > 0 ? slPoints : na

atr_sinyal = sell == true ? atr_slen : atr_slen * -1.0

EP = ta.valuewhen(longCond or shortCond, close, 0)

limitentry = sell == true ? EP - EP * 1.4 / 100 : EP + EP * 0.75 / 100

```

```

SL1 = sell == true ? limitentry - atrsinyal : EP + EP * 2 / 100

// Ambil Profit

tp1 = strategy.position_avg_price + 1.0 * atrsinyal
tp2 = strategy.position_avg_price + 1.8 * atrsinyal
tp3 = strategy.position_avg_price + 2.8 * atrsinyal
tp4 = strategy.position_avg_price + 4.0 * atrsinyal
tp5 = strategy.position_avg_price + 5.2 * atrsinyal
tp6 = strategy.position_avg_price + 6 * atrsinyal
tp7 = strategy.position_avg_price + 7 * atrsinyal
tp8 = strategy.position_avg_price + 8 * atrsinyal
tp9 = strategy.position_avg_price + 10 * atrsinyal
tp10 = strategy.position_avg_price + 13 * atrsinyal
tp11 = strategy.position_avg_price + 16 * atrsinyal
tp12 = strategy.position_avg_price + 19 * atrsinyal
take_level_1 = strategy.position_avg_price * (1 + tp_inp3)

// if ((ebar==0 or tdays<=ebar) and tradeType!="NONE")
strategy.entry(str.toString(xlong), strategy.long, when=longCond == true and tradeType != 'SHORT')
strategy.entry('short', strategy.short, when=shortCond == true and tradeType != 'LONG')
strategy.close('long', when=shortCond == true and tradeType == 'LONG')
strategy.close('short', when=longCond == true and tradeType == 'SHORT')
strategy.exit('XL', from_entry='long', profit=TP, loss=SL)
strategy.exit('XS', from_entry='short', profit=TP, loss=SL)

bars_right = input(30, 'x bars right')
position = input(close, 'Label position') //|
lab_color = input(color.blue, 'Label color')
txt_color = input(color.white, 'Text color')

Green = color.new(color.green, 70)
Red = color.new(color.red, 70)

```



warnasinyal = sell == true ? Green : Red

signal = sell == true ? 'LONG / BUY 📈' : 'SHORT SELL 📉'

if Dbsinyal\_detail

```
text_ = "  
  
text_ += '💎 Equifon AI V1.7 🤖' + '\n'  
  
text_ += '👤 MADE WITH ❤️ BY ALFON 👤' + '\n'  
  
text_ += '—————' + '\n'  
  
text_ += '📄 VERSION : 1.7 🌸' + '\n'  
text_ += '😄 BUILD WITH PINESCRYPT 🤖' + '\n'  
text_ += '—————' + '\n'  
  
text_ += '\n 📍 Kode Pasar: ' + '$' + coinname  
text_ += '\n 🕒 Time Frame: ' + tf  
text_ += '\n 👻 Rekomendasi Leverage: 10x'  
text_ += '\n 🍊 Rekomendasi Margin: 1-5%'  
text_ += '\n 📌 Arah Rekomendasi: ' + str.tostring(signal)  
text_ += '\n 📊 Prediksi Regresi : ' + str.tostring(predicted)  
text_ += '\n 💎 ENTRY AREA: ' + str.tostring(EP) + '-' + str.tostring(limitentry)  
text_ += '\n 📉 STOP LOSS: ' + str.tostring(SL1) + '\n'  
text_ += '\n 📈 TAKE PROFIT: ' + '\n'  
text_ += '      ' + '\n'  
  
text_ += ' 🏆 TP 1 (Jangka Pendek): ' + str.tostring(tp1) + '\n'  
text_ += ' 🏆 TP 2 (Jangka Pendek): ' + str.tostring(tp2) + '\n'  
text_ += ' 🏆 TP 3 (Jangka Pendek): ' + str.tostring(tp3) + '\n'  
text_ += ' 🏆 TP 4 (Jangka Pendek): ' + str.tostring(tp4) + '\n'  
text_ += '      ' + '\n'  
  
text_ += '\n 🚀 TAKE PROFIT SWING AREA : ' + '\n'
```

```

text_ += '          ' + '\n'

text_ += ' 📌 TP 5 (Jangka Menengah): ' + str.tostring(tp5) + '\n'

text_ += ' 📌 TP 6 (Jangka Menengah): ' + str.tostring(tp6) + '\n'

text_ += ' 📌 TP 7 (Jangka Menengah): ' + str.tostring(tp7) + '\n'

text_ += ' 📌 TP 8 (Jangka Menengah): ' + str.tostring(tp8) + '\n'

text_ += '          ' + '\n'

text_ += '\n 📌 TAKE PROFIT HARDSWING / SPOT : ' + '\n'

text_ += '          ' + '\n'

text_ += ' 📌 TP 5 (Jangka Panjang): ' + str.tostring(tp9) + '\n'

text_ += ' 📌 TP 6 (Jangka Panjang): ' + str.tostring(tp10) + '\n'

text_ += ' 📌 TP 7 (Jangka Panjang): ' + str.tostring(tp11) + '\n'

text_ += ' 📌 TP 8 (Jangka Panjang): ' + str.tostring(tp12) + '\n'

text_ += '\n -----' + '\n'

text_ += '\n ⚡ #GrowthWealthBetter ⚡ ' + '\n'

text_ += '\n 🔥 Equifon Exclusive 🔥 ' + '\n'

t = timenow + math.round(ta.change(time) * bars_right)

var label lab = na

label.delete(lab)

lab := label.new(t, position, text=text_, style=label.style_label_left, yloc=yloc.price, xloc=xloc.bar_time,
textalign=text.align_left, color=dashColor, textcolor=dashTextColor)

///// ALERT FOR API UPDATE /////

if text_ != " and sell == true or long == true

    alert('\n\n' + text_, freq=alert.freq_once_per_bar_close)

```