

step 3 : boom! generate 30 charts in 2sec

step 1 : copy & paste data

| time | A | B | C | |
|------|---|---|---|--|
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| | | | | |

step 2 : select how to analyze

value as is normalized change %

period last 300 last 100 last 30

anlaysis up/down predict moving ave

| | last 300 | last 100 | last 30 |
|------------|-----------------------------|-----------------------------|-----------------------------|
| as is | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| normalized | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| change % | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| as is | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| up/down | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| normalized | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| up/down | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| change % | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| up/down | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| as is | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| predict | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| normalized | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| predict | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| change % | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| predict | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| as is | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| moving ave | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| normalized | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| moving ave | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| change % | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |
| moving ave | Area Chart with fancy color | Area Chart with fancy color | Area Chart with fancy color |

step 4 : swipe right or left like Tinder

