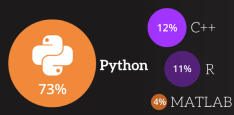


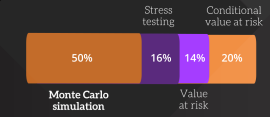
## What's your favourite...?

#### **Programming language**



\*with a special shoutout to SAS

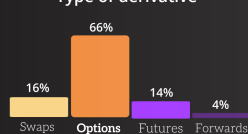
#### Risk model



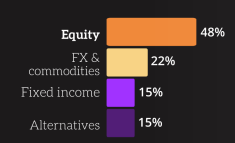
Trading strategy



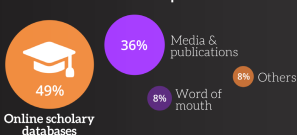
#### Type of derivative



Asset class to invest in

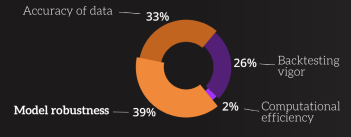


Source for new quant research and developments

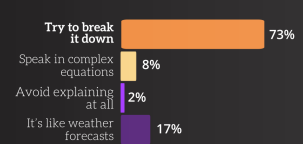


## Making models work

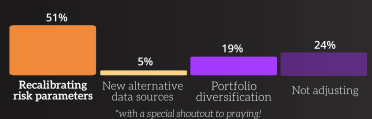
# The most important factor in a quant model



## How you make statistical models relatable



#### How you adjust models after economic dips



## Quant strategies

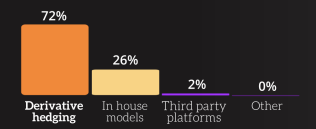
#### The most popular quant products



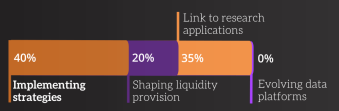
### Market risks to monitor



#### How to balance risk in portfolios?

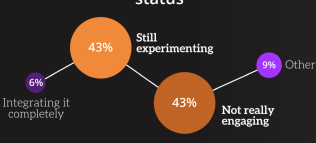


# The role of buy-side in driving innovation & performance

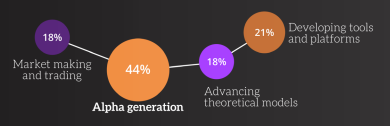


### Quant innovations

## Generative Al integration status



# Machine learning applications in quant strategies



### The future of quant finance

## Future quant minds need to...

2%

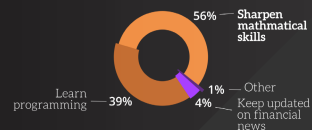
associated theory/research

54%

Trading algos & pricing models

17%

optimisation & risk



Your thoughts on quantum computing

## Most exciting quantum computing applications

27%

Next-gen

tools

