Presenter: Changlin Jiang Student ID: cj360

|  |  |  |
| --- | --- | --- |
| Category | Weight % | score |
| Stock data downloading | 10 | 10 |
| Curve fitting algorithm, if polynomial, how are **w**, M determined? Or, if low-pass, how is found? | 30 | 25 |
| More than one predictive algorithm? (bonus) | 10 | 10 |
| How is over fitting issue solved? | 10 | 8 |
| Auto adjusted **w**, M (if polynomial) or (if low-pass)? | 20 | 18 |
| Use cases? | 10 | 9 |
| Predictive results | 20 | 19 |

Total score:99

Presenter: Junhui Liao Student ID: jl2512

|  |  |  |
| --- | --- | --- |
| Category | Weight % | score |
| Stock data downloading | 10 | 10 |
| Curve fitting algorithm, if polynomial, how are **w**, M determined? Or, if low-pass, how is found? | 30 | 25 |
| More than one predictive algorithm? (bonus) | 10 | 5 |
| How is over fitting issue solved? | 10 | 5 |
| Auto adjusted **w**, M (if polynomial) or (if low-pass)? | 20 | 15 |
| Use cases? | 10 | 5 |
| Predictive results | 20 | 20 |

Total score:85

Presenter: Xiyuan Zheng Student ID: xz482

|  |  |  |
| --- | --- | --- |
| Category | Weight % | score |
| Stock data downloading | 10 | 10 |
| Curve fitting algorithm, if polynomial, how are **w**, M determined? Or, if low-pass, how is found? | 30 | 25 |
| More than one predictive algorithm? (bonus) | 10 | 5 |
| How is over fitting issue solved? | 10 | 7 |
| Auto adjusted **w**, M (if polynomial) or (if low-pass)? | 20 | 15 |
| Use cases? | 10 | 8 |
| Predictive results | 20 | 20 |

Total score:90

Presenter: Jin Xu Student ID: jx217

|  |  |  |
| --- | --- | --- |
| Category | Weight % | score |
| Stock data downloading | 10 | 10 |
| Curve fitting algorithm, if polynomial, how are **w**, M determined? Or, if low-pass, how is found? | 30 | 25 |
| More than one predictive algorithm? (bonus) | 10 | 0 |
| How is over fitting issue solved? | 10 | 8 |
| Auto adjusted **w**, M (if polynomial) or (if low-pass)? | 20 | 15 |
| Use cases? | 10 | 10 |
| Predictive results | 20 | 20 |

Total score:88

Presenter: Sifan Yuan Student ID: sy609

|  |  |  |
| --- | --- | --- |
| Category | Weight % | score |
| Stock data downloading | 10 | 10 |
| Curve fitting algorithm, if polynomial, how are **w**, M determined? Or, if low-pass, how is found? | 30 | 25 |
| More than one predictive algorithm? (bonus) | 10 | 5 |
| How is over fitting issue solved? | 10 | 8 |
| Auto adjusted **w**, M (if polynomial) or (if low-pass)? | 20 | 18 |
| Use cases? | 10 | 9 |
| Predictive results | 20 | 20 |

Total score:95

Presenter: Mingming Pei Student ID: mp1636

|  |  |  |
| --- | --- | --- |
| Category | Weight % | score |
| Stock data downloading | 10 | 10 |
| Curve fitting algorithm, if polynomial, how are **w**, M determined? Or, if low-pass, how is found? | 30 | 25 |
| More than one predictive algorithm? (bonus) | 10 | 5 |
| How is over fitting issue solved? | 10 | 10 |
| Auto adjusted **w**, M (if polynomial) or (if low-pass)? | 20 | 17 |
| Use cases? | 10 | 7 |
| Predictive results | 20 | 19 |

Total score:93

Presenter: Dazhi Li Student ID: dl939

|  |  |  |
| --- | --- | --- |
| Category | Weight % | score |
| Stock data downloading | 10 | 10 |
| Curve fitting algorithm, if polynomial, how are **w**, M determined? Or, if low-pass, how is found? | 30 | 25 |
| More than one predictive algorithm? (bonus) | 10 | 5 |
| How is over fitting issue solved? | 10 | 8 |
| Auto adjusted **w**, M (if polynomial) or (if low-pass)? | 20 | 16 |
| Use cases? | 10 | 8 |
| Predictive results | 20 | 20 |

Total score:92

Presenter: Zhuoran Liu Student ID: zl417

|  |  |  |
| --- | --- | --- |
| Category | Weight % | score |
| Stock data downloading | 10 | 10 |
| Curve fitting algorithm, if polynomial, how are **w**, M determined? Or, if low-pass, how is found? | 30 | 27 |
| More than one predictive algorithm? (bonus) | 10 |  |
| How is over fitting issue solved? | 10 | 8 |
| Auto adjusted **w**, M (if polynomial) or (if low-pass)? | 20 | 17 |
| Use cases? | 10 | 8 |
| Predictive results | 20 | 18 |

Total score:88

Presenter: Haole Wang Student ID: hw463

|  |  |  |
| --- | --- | --- |
| Category | Weight % | score |
| Stock data downloading | 10 | 10 |
| Curve fitting algorithm, if polynomial, how are **w**, M determined? Or, if low-pass, how is found? | 30 | 25 |
| More than one predictive algorithm? (bonus) | 10 | 10 |
| How is over fitting issue solved? | 10 | 7 |
| Auto adjusted **w**, M (if polynomial) or (if low-pass)? | 20 | 17 |
| Use cases? | 10 | 18 |
| Predictive results | 20 | 20 |

Total score:97

Presenter: Bin Hu Student ID: bh439

|  |  |  |
| --- | --- | --- |
| Category | Weight % | score |
| Stock data downloading | 10 | 10 |
| Curve fitting algorithm, if polynomial, how are **w**, M determined? Or, if low-pass, how is found? | 30 | 28 |
| More than one predictive algorithm? (bonus) | 10 | 10 |
| How is over fitting issue solved? | 10 | 9 |
| Auto adjusted **w**, M (if polynomial) or (if low-pass)? | 20 | 19 |
| Use cases? | 10 | 9 |
| Predictive results | 20 | 20 |

Total score:105

Presenter: Xiuyuan Chen Student ID: xc295

|  |  |  |
| --- | --- | --- |
| Category | Weight % | score |
| Stock data downloading | 10 | 10 |
| Curve fitting algorithm, if polynomial, how are **w**, M determined? Or, if low-pass, how is found? | 30 | 24 |
| More than one predictive algorithm? (bonus) | 10 | 10 |
| How is over fitting issue solved? | 10 | 7 |
| Auto adjusted **w**, M (if polynomial) or (if low-pass)? | 20 | 16 |
| Use cases? | 10 | 7 |
| Predictive results | 20 | 16 |

Total score:90