CHINESE ACADEMY
OF FINANCIAL INCLUSION
Diagnosis of the Epidemic’s Impact on the Financial Health of the Working Class and the MSEs in China & Policy Recommendations
Background

The outbreak of COVID-19 has affected the life of hundreds of thousands of Chinese and might have a wider and long-lasting impact on the economy than SARS. The financial health of the already vulnerable wage-earners and the MSEs in China became our concern. Whether they have the capability and confidence to recover from the nationwide lockdown since January is the key to national economic recovery.

With the support of the related companies listed below, industry associations and the International Finance Corporation (IFC), the Chinese Academy of Financial Inclusion (CAFI) researched on the epidemic’s impact on the financial health of the working class and the MSEs in China by collecting 2000 responses from different walks of life and communities.
Methodology

- 1250 valid sample of MSEs and wage-earners
- 16 indicators across 4 dimensions
- A score ranging from 0 to 10 is assigned to each indicator, with 6 being the passing score and 10 the best one.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Family Financial Health</th>
<th>Business Financial Health</th>
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<tbody>
<tr>
<td>2.</td>
<td>Do you have any overdue debt</td>
<td>2. Asset Turnover</td>
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<tr>
<td>3.</td>
<td>Total debts over total assets ratio</td>
<td>3. Liability ratio</td>
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<tr>
<td>4.</td>
<td>Ability to raise emergency funds</td>
<td>4. Adequacy of Emergency Funds</td>
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<tr>
<td>5.</td>
<td>Adequacy of Emergency Savings</td>
<td>5. Ability to raise emergency funds</td>
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<tr>
<td>6.</td>
<td>Adequacy of Insurance</td>
<td>6. Does the company have any overdue debt</td>
</tr>
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<td>7.</td>
<td>Current assets over monthly expenses ratio</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Subjective</th>
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<tbody>
<tr>
<td>1.</td>
<td>The feasibility of financial plans</td>
</tr>
<tr>
<td>2.</td>
<td>Resilience against financial shocks</td>
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<td>3.</td>
<td>Confidence in future family finances</td>
</tr>
<tr>
<td>1.</td>
<td>The feasibility of financial plans</td>
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<td>2.</td>
<td>Resilience against financial shocks</td>
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<tr>
<td>3.</td>
<td>Confidence in future corporate finances</td>
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</table>
Despite the inadequate cash savings and weak emergency preparedness, the wage-earners and the MSEs had relatively low debt ratios and were generally confident about the future.

According to the report, the first 3 months after the epidemic broke out were critical to most of the businesses.

65% of the owners said their business could only survive up to 3 months with their own money.

58% said the money they could borrow could sustain no more than 3 months of operation.

Among all the surveyed businesses, 70% said they had financing needs after the outbreak struck.

The wage-earners were weak in managing their finances and assets, but thanks to the wide coverage of social insurance, their risks remained well under control. They generally stayed positive about their future employment status.
**Key Findings**

4. **Online business showed its advantages during the crisis:**

32% pure online businesses were not affected, and 10% of them even experienced an increase of net profit.

5. **Digitization of business enabled higher accessibility to finance:**

close to 50% of business preferred to borrow online from digital lenders.

6. **Based on the findings, it is recommended to further improve the existing online lending regulation**

(such as an increase of the upper limits for digital loans both in terms of amount and tenor, to adapt to the needs of the MSEs and enforce the regulation on non-bank FIs as soon as possible.)
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Diagnosis of the MSEs
The definition of MSEs used in this report includes the micro enterprises defined by the National Statistics Bureau, as well as individually-owned businesses (self-employers) that operate online and offline.

Although the official definitions of micro-enterprises vary by industries per turnover, number of employees, etc., banks in China generally consider borrowers with loan amount up to USD 1.4 million (RMB 10M) MSMEs, below USD 713,878 (RMB 5M) as SMEs, and below USD 142,775 (RMB 1M) as micro-enterprises/ MSEs.
Surveyed SMEs by Sector

- More than **half** of the SMEs employ fewer than 3 employees
- Over **70%** of the SMEs hire fewer than 9 employees
- **60%** of the SMEs have monthly net income below 30,000 RMB (US$4,300)

### Samples of SMEs

<table>
<thead>
<tr>
<th>Sector</th>
<th>Operating income (10,000 RMB)</th>
<th>Total Assets (10,000 RMB)</th>
<th>No of employees (people)</th>
<th>Sample size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wholesale and retail</td>
<td>113</td>
<td>110</td>
<td>3</td>
<td>322</td>
</tr>
<tr>
<td>Agriculture, forestry, animal husbandry and fishery</td>
<td>70</td>
<td>97</td>
<td>3</td>
<td>195</td>
</tr>
<tr>
<td>Accommodation, catering, tourism and other lifestyle services</td>
<td>28</td>
<td>20</td>
<td>3</td>
<td>100</td>
</tr>
<tr>
<td>Information Technology Services Industry</td>
<td>81</td>
<td>102</td>
<td>8</td>
<td>55</td>
</tr>
<tr>
<td>Construction industry</td>
<td>80</td>
<td>45</td>
<td>5</td>
<td>54</td>
</tr>
<tr>
<td>Manufacturing industry</td>
<td>514</td>
<td>225</td>
<td>12</td>
<td>48</td>
</tr>
<tr>
<td>Transportation industry</td>
<td>17</td>
<td>20</td>
<td>1</td>
<td>38</td>
</tr>
<tr>
<td>Sports and Entertainment Industry</td>
<td>112</td>
<td>50</td>
<td>6</td>
<td>33</td>
</tr>
<tr>
<td>Other industries</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>9</td>
</tr>
</tbody>
</table>

Online Questionnaire Survey: Sample Size N=854, all SMEs  
Online Interview with SME Owners: Sample Size N=10
Average financial health scores of the MSEs and score distribution

Snapshot of the results across 10 key dimensions

- Confidence in corporate finances
- Self-rating on the feasibility of financial plans
- Self-rating on resilience against financial shocks
- Any overdue debts
- Ability to raise emergency funds
- Adequacy of emergency funds
- Liability ratio
- Asset turnover
- Current asset turnover
- Financial health score

* Note: score 1-10, with 0 the lowest, 6 being the passing score and 10 the best one.
Online operation showed its advantages during the outbreak and might play a dominant role in the future.

Most of the MSEs suffered from a reduction in net profit due to the epidemic, while pure online businesses took the smallest hit.

- 71% of the business owners reported a year-on-year decrease in net profit.
- Among all the pure online businesses, 32% were not affected in terms of net profit, while 10% saw increases.
- Regression analysis shows a positive correlation between online operation and business financial health scores.
- The epidemic acted as a stimulant for transition: 11% of the offline businesses said they planned to move online in 3 months after the epidemic broke out.
### Diagnosis 1: The Epidemic's Impact on the SME's Net Profit

<table>
<thead>
<tr>
<th>Operation Model</th>
<th>Not Affected</th>
<th>Net Profit Dropped</th>
<th>Net Profit Increased</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operate purely online</td>
<td>32%</td>
<td>58%</td>
<td>10%</td>
</tr>
<tr>
<td>Operate purely offline</td>
<td>18%</td>
<td>81%</td>
<td>1%</td>
</tr>
<tr>
<td>Operate mainly online</td>
<td>28%</td>
<td>67%</td>
<td>5%</td>
</tr>
<tr>
<td>Operate mainly offline</td>
<td>27%</td>
<td>66%</td>
<td>7%</td>
</tr>
<tr>
<td>Total SMEs Surveyed</td>
<td>24%</td>
<td>71%</td>
<td>5%</td>
</tr>
</tbody>
</table>

### The Impact on the SME's Operation Costs

<table>
<thead>
<tr>
<th>Operation Model</th>
<th>Not Affected</th>
<th>Operation Costs Dropped</th>
<th>Operation Costs Increased</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operate purely online</td>
<td>42%</td>
<td>26%</td>
<td>32%</td>
</tr>
<tr>
<td>Operate purely offline</td>
<td>29%</td>
<td>27%</td>
<td>45%</td>
</tr>
<tr>
<td>Operate mainly online</td>
<td>38%</td>
<td>37%</td>
<td>25%</td>
</tr>
<tr>
<td>Operate mainly offline</td>
<td>29%</td>
<td>33%</td>
<td>38%</td>
</tr>
<tr>
<td>Total SMEs Surveyed</td>
<td>32%</td>
<td>29%</td>
<td>38%</td>
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</tbody>
</table>

Online operation showed its advantages during the outbreak.
Pure online businesses enjoyed higher accessibility to business loans, who were mainly served by digital finance platforms

- Among all the pure online businesses, 47% chose to get a loan from online platforms, while the ratio is 30% in other business categories.
- The reason could be that pure online businesses have accumulated a lot of personal and corporate behavioral data online, which allows the digital lending platforms to achieve speedy credit assessment and approval.
Diagnosis 2

Financing Channels for Different Types of Businesses

- Fi’s digital lending services, e.g. internet banking
- Other financing channels, e.g. usury
- Digital finance platforms’ online lending services
- Investors

- Fi’s offline lending services, e.g. banks, consumer finance companies
- Social network (families & friends)
- Unable to raise any funds
- Employees purchase shares of the company

<table>
<thead>
<tr>
<th>Pure Online Businesses</th>
<th>Pure Offline Businesses</th>
<th>Businesses operate both online (dominant) and offline</th>
<th>Businesses operate both online and offline (dominant)</th>
<th>Total Businesses Surveyed</th>
</tr>
</thead>
<tbody>
<tr>
<td>47%</td>
<td>24%</td>
<td>31%</td>
<td>27%</td>
<td>28%</td>
</tr>
</tbody>
</table>
Diagnosis 3: High risk of business interruption and high demand for small mid- and long-term loans

- The 3-month critical threshold: 65% of the owners said their business could only survive up to 3 months with their own money; 58% said the money they could borrow could sustain no more than 3 months of operation.

- The financing needs were in general less than CNY 1M (USD 142,692). Mid- and long-term loans with tenor above 1 year were most favored by the owners, who were concerned that the “due on demand” loan tenor might make them vulnerable to loan reduction or rescission.
Diagnosis 4

Strong solvency: maturity extensions will be of substantial help

- The MSEs generally had a few liabilities and low liability ratios.

- Most of the MSEs had a clean credit history (only 13% with overdues), but 30% needed extension and 9% were unable to repay.
Diagnosis 5

Non-bank financial service providers were in a better position to serve the MSEs

- Digital and private lending services were more welcome by the MSEs despite higher interests costs.

- The MSEs were reluctant to borrow from banks due to the complicated process and limited flexibility on loan terms, also because they lacked the bank acceptable collaterals and/or standardized financial statements/reports that the banks required.
Diagnosis 6: Lack of awareness on risk response mechanism indicating huge market potential for inclusive insurance

- 46% realized the importance of liquidity management having gone through the epidemic.
- Only 21% wanted to enhance their anti-risk capacity through purchasing insurance. A majority knew little about business insurance and thought their business was too small to be insured, which needed more cash instead.
- Potential for insurance products targeting MSEs are yet to be released, given the increasing awareness over the importance of insurance.
Diagnosis 7

Fiscal policies have played a larger role than financial policies during the outbreak

- Preferential fiscal policies on tax, subsidies, rent reduction and social security have helped reduce the operation costs of the MSEs effectively.

- The study shows a positive correlation between loan increase, interest reduction and the financial health score, whereas a negative correlation was found between maturity extension and the score, which indicates that businesses with poorer financial health have a more urgent need for maturity extension.
Most of the surveyed businesses said the tax reduction and exemption policy had a positive impact on their operations.

As to the financial policies, most of the businesses surveyed online said they looked forward the most to the actual implementation of the loan maturity extension policy and ease on the loan requirements for the MSEs.
Diagnosis 8

The epidemic’s hit on the SME’s confidence is not as devastated as we expected

- Most of the surveyed businesses said they could bring the business back on track in less than 3 months after the epidemic broke out.

- Thanks to the strong customer relationship and network created over the years, years of dedication to one sector, the new opportunities offered by a variety of digital tools and the hopes for a beautiful life ahead, the MSEs remained confident about their future finances.
Diagnosis 9

The Good financial behaviors are the key to securing financial health

It is discovered that good credit history, clear financial planning and adequate insurance coverage prior to the outbreak are the keys to secure the financial health of MSEs. On the other hand, med- and high-risk investments will put pressure on the businesses and harm their financial health.
## Diagnosis 9

### Correlation between good financial behaviors prior to the epidemic & the financial health score after the outbreak struck

#### Financial Health Score After the Outbreak Struck

<table>
<thead>
<tr>
<th>Financial behaviors prior to the epidemic</th>
<th>Current Asset Turnover</th>
<th>Asset Turnover Ratio</th>
<th>Liability Ratio</th>
<th>Emergency Funds Adequacy</th>
<th>Ability of Raising Emergency Funds</th>
<th>No Overdue</th>
<th>Resilience against Fin. Shocks</th>
<th>Fin. Plans Feasibility</th>
<th>Confidence in Future Corporate Finances</th>
<th>Total Financial Health Score</th>
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<tbody>
<tr>
<td>No overdue</td>
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<td>Financial Plans</td>
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<td>Market Expansion Plans</td>
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<td>Business Expansion Plans</td>
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<td>Employee Career Planning</td>
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<td>Emergency Funds</td>
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<tr>
<td>Med- &amp; High-risk Fin. Inv.</td>
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<tr>
<td>Insurance Investment</td>
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</table>

- **↑** indicates a positive correlation.
- **↓** indicates a negative correlation.
- **Med- & High-risk Fin. Inv.** refers to medium- and high-risk financial investments.
Diagnosis of the Wage-Earners
Average financial health scores of the working-class after the epidemic broke out

- Financial health score
- Confidence in family finances
- Self-rating on resilience against financial shocks
- Self-rating on the feasibility of financial plans
- Current assets over monthly expenses ratio
- Adequacy of insurance
- Adequacy of emergency funds
- Ability to raise emergency funds
- Total debts over total assets ratio
- If there is any overdue debt
- If you make ends meet

[Graph showing the comparison of financial health scores among different groups: Others, Unemployed, Online workers, Offline workers, Full-timers.]
Diagnosis 1  Poor management of income & spending

The surveyed wage-earners tended to rely on their guts and estimation when making financial plans without tracking their finances, hence they were prone to fail at making ends meet or have a decreasing balance when struck by unexpected events.
Diagnosis 2 Debts were controllable

- 92% of the working population believed their family debts would not be overdue.
- 77% of the families had a liability ratio of less than 50%.
- Except for those without any debt, 31% said they could pay their debts with their own money, 24% would need to borrow for debt payment, 20% would need to apply for maturity extension.
Diagnosis 3  Weak in emergency management

- **Inadequate emergency funds**

  70% of the wage-earners were estimated to face a reduction in family income due to the impact of the epidemic

  37% estimated that there would be an increase in their family expenses while another 34% expected no change

  Nearly 60% had emergency funds for only 3 months of living equivalent to the standards prior to the outbreak. Only 20% had enough for more than 6 months.

- **Lack of ability in raising emergency funds**

  47% could raise money for 3 months of living equivalent to the standards prior to the outbreak

  25% could raise money for 4-6 months

- **It is essential to have emergency funds in place in family financial planning.**
Diagnosis 4: Insurance coverage was relatively adequate

Thanks to the wide coverage of China’s social insurance, risks were relatively well-managed:

- **23%** surveyed was covered by social insurance
- **50%** not only had social insurance, but also commercial insurances (health, life, accident, property, etc.)
- With growing awareness of risk management among the working population, there is a huge potential demand for commercial insurances.
Diagnosis 5: Very poor asset management

- 47% of the surveyed workers had current assets enough for up to 3 months of living equivalent to the standards prior to the outbreak, while 8% for 4-6 months and 45% for more than 6 months

- It is necessary for the wage-earners to prioritize fixed expenses, debt payment, emergency funds, and basic insurances in their asset management practices
Diagnosis 6

Expectations on financial plan feasibility was slightly affected by the epidemic and varied among the 3 categories of wage-earners.

- 80% of the surveyed population had the same or lower expectation for their financial plan’s feasibility.
- Full-timers had the strongest resilience against risks.
- Most offline workers lowered their expectations.
- Some online workers raised their expectations.
Risk of unemployment was not very high, and the wage earners were more optimistic than we think.

- 30% of the wage-earners were positive about their future employment status.
- Another 30% thought they might lower their living standards but would not lose their jobs.
- Only 14% thought if they lost their current job they might be forced out of the labor market.
- 61% scored 8 and above for “Confidence in Family Finances”, and only 30% scored below 6.
- The optimism sends a positive signal towards the recovery of the national economy.
Internet became the most useful tool amid the outbreak

Among all the internet tools, entertainment becomes the most popular category (online shopping: 23%). Remote office and learning also play significant roles (38%). Although the share of AI is small, there is a huge potential for AI in the future (smart community, smart transport, unmanned services, etc.)
Diagnosis 9

Good financial behaviors are the key to securing financial health

- CAFI’s regression analysis of the research data shows that there is a positive correlation between good financial behaviors prior to the epidemic (make ends meet, short-term investment, no overdue debt payments, have financial plans, etc.) and the financial health score after the outbreak struck.

- It is also discovered that mid- and long-term investment will affect the arrangement of emergency funds, while medium-to-high-risk investment will put more pressure on people and lower their happiness as well as their expectations towards the future.
## Correlation between good financial behaviors prior to the epidemic & the financial health score after the outbreak struck

<table>
<thead>
<tr>
<th>Financial behaviors prior to the epidemic</th>
<th>Make ends meet</th>
<th>No Overdue</th>
<th>Reasonable Fin. Ratios</th>
<th>Emergency Funds Adequacy</th>
<th>Ability of Raising Emergency Funds</th>
<th>Insurance Coverage</th>
<th>Liquidity</th>
<th>Fin. Plans Feasibility</th>
<th>Resilience against Fin. Shocks</th>
<th>Confidence in Family Finances</th>
<th>Total Financial Health Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make ends meet</td>
<td>↑</td>
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<td>Short-term Investment</td>
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<tr>
<td>Long-term Investment</td>
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<td>↑</td>
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<tr>
<td>Med &amp; High-risk Investment</td>
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<td>↑</td>
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</tr>
<tr>
<td>No Overdue</td>
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<td>Financial Plans</td>
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</table>

The table above shows the correlation between different financial behaviors prior to the epidemic and their impact on the financial health score after the outbreak struck. The arrows indicate the direction of the correlation: ↑ for positive correlation, ↓ for negative correlation.
Policy Recommendations
Recommendations

01 The government should value the short-term effect of fiscal policies and:

- step up fiscal support towards the working class and the MSEs during and after the epidemic. E.g. reduce 6-12 months’ tax; provide temporary subsidies to the unemployed;

- Incentivize the private sector to support the working class and the MSEs. E.g. encourage real estate and property management companies to reduce rent and fees during the outbreak.
Recommendations

02 Regulators and FIs should adapt their policies/products and services to the real needs of MSEs and the wage-earners

- The FIs should implement the regulators’ request on extending loan maturity;

- Regulators are advised to increase the credit limit on personal digital loan, as the survey shows digital platforms are more popular among MSEs (24% need USD 15,696 – USD 142,692, 7% need more than USD 142,692);

- Regulators are advised to adjust the limit on personal digital loan’s tenor, which currently is no more than a year and inconsistent with the MSEs’ needs.
Recommendations

03 Include non-bank FIs into the financial inclusion system

- Allow non-bank FIs to benefit from the preferential policies for financial inclusion businesses;
- While strictly control the financial risks of non-bank players, create a regulated space for them to grow.
Recommendations

04 Include the financial health indicators in the financial inclusion indicators system

- The current system is composed of 51 indicators in 21 categories from 3 dimensions (the use, accessibility and quality of the financial products). Financial health indicators are useful in guiding the wage-earners and the MSEs to effectively control their risks while increasing and maintaining their assets’ value.

- The analysis shows that two steps need to be taken to improve the financial health of the wage-earners and the MSEs: first, ensure their ends meet and have enough liquidity and good credit history; secondly, the government and the regulators should provide them with guidance on how to make and balance short and long term investment.
Recommendations

05 Capacity Building of the MSEs and the Wage-earners

- Provide training on emergency response, disease control, career skills, financial health, etc.

- Provide the public with affordable access to a selection of practical digital tools.
THANKS