

## 景気ウォッチャー調査の季節調整値改訂について

令和6年2月8日  
内閣府政策統括官(経済財政分析担当)

景気ウォッチャー調査における季節調整は、1年単位(1月-12月)の調査結果を公表後、年1回、米国商務省センサス局によるX-12-ARIMAを利用して実施している<sup>1</sup>。

### 季節調整の方法

各系列に選定したモデルは下記の表のとおり<sup>2</sup>。毎年季節指数の改訂に伴いスパックの見直しを行う。また、季節調整に使用したデータ期間は、平成14年(2002年)1月～令和5年(2023年)12月である。

### ○季節調整のスパック概要一覧

※特に注釈がない場合、下記の5項目は記載のスパックで共通。

モデルのタイプ:加法型

移動平均項数:Seasonal $m$ =MSR(3×5)

ハンダーソン移動平均項数:13項

特異項の管理限界:下限 1.5 $\sigma$ 、上限 2.5 $\sigma$

予測期間:12か月

### [分野別]

#### ① 現状判断(全国)

| 分野名    | 曜日間年調整(注1)          | ARIMAモデル(注2)   | 曜日間年調整以外のダミー変数(注1) |             |             |             |             |             |             |
|--------|---------------------|----------------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|
|        |                     |                | TC2011. Mar        | TC2014. Apr | LS2019. Oct | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May |
| 小売関連   | なし                  | (0 1 1)(0 1 1) | A02020. Jun        | A02021. Jan | TC2021. Apr | A02021. May | A02021. Aug | A02021. Sep | A02021. Oct |
|        |                     |                | A02021. Nov        | A02021. Dec | A02022. Jan | A02022. Feb |             |             |             |
|        |                     |                |                    |             |             |             |             |             |             |
| 飲食関連   | なし                  | (0 1 2)(0 1 1) | TC2011. Mar        | TC2011. Jun | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun |
|        |                     |                | A02020. Aug        | A02020. Sep | A02020. Oct | A02020. Dec | A02021. Jan | A02021. Feb | A02021. Apr |
|        |                     |                | TC2021. May        | A02021. Aug | A02021. Sep | A02021. Oct | A02021. Nov | A02021. Dec | A02022. Jan |
|        |                     |                | A02022. Feb        | A02022. Apr | A02022. May | A02022. Jun | TC2022. Jul | A02022. Sep | A02022. Oct |
| サービス関連 | TD1NOLPYEAR<br>HOL1 | (0 1 0)(0 1 1) | TC2011. Mar        | TC2011. Jun | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May |
|        |                     |                | A02020. Jun        | A02020. Oct | A02020. Dec | A02021. Jan | A02021. Feb | A02021. Apr | A02021. May |
|        |                     |                | A02021. Aug        | A02021. Sep | A02021. Oct | A02021. Nov | A02021. Dec | A02022. Jan | A02022. Feb |
|        |                     |                | A02022. May        | A02022. Jun | A02022. Oct |             |             |             |             |
| 住宅関連   | なし                  | (0 1 1)(0 1 1) | TC2011. Mar        | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun | A02020. Jul |
|        |                     |                | A02021. Jan        | A02021. Sep | A02021. Oct | A02021. Nov | A02022. Jan | A02022. Aug | A02022. Oct |
| 製造業    | TDNOLPYEAR          | (0 1 1)(0 1 1) | TC2011. Mar        | A02019. May | A02020. Jan | A02020. Feb | A02020. Mar | TC2020. Apr | A02020. Oct |
|        |                     |                | A02021. Jan        | A02021. Feb | A02021. Sep | A02021. Oct | TC2021. Nov | A02022. Jan |             |
| 非製造業   | なし                  | (0 1 1)(0 1 1) | TC2008. Dec        | TC2011. Mar | LS2014. Apr | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr |
|        |                     |                | A02020. May        | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Dec | A02021. Jan | A02021. Feb |
|        |                     |                | A02021. May        | A02021. Aug | A02021. Oct | A02021. Nov | A02022. Jan | A02022. Feb |             |
| 雇用関連   | なし                  | (1 1 0)(1 0 1) | TC2011. Mar        | LS2011. Jun | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May |
|        |                     |                | A02020. Jun        | A02020. Jul | A02020. Aug | A02020. Dec | A02021. Jan | A02021. Feb | A02021. Oct |
|        |                     |                | A02021. Nov        | A02021. Dec |             |             |             |             |             |
|        |                     |                |                    |             |             |             |             |             |             |

※雇用関連のハンダーソン移動平均項数は9項。

<sup>1</sup> 我が国の統計については、季節調整のかけ方に関する基準が示されており、同指針に則り実施している(総務省「季節調整法の適用に当たっての統計基準(平成23年3月統計基準設定)」: <https://www.soumu.go.jp/toukei.toukatsu/index/seido/kijun3.htm>)。

<sup>2</sup> 製造業及び非製造業を除く企業動向関連については、有意な季節性が検出されなかったため、総合判断・企業動向関連の季節調整値算出には原数値を用いる。

## ②先行き判断(全国)

| 分野名    | 曜日閏年調整(注1) | ARIMAモデル(注2)   | 曜日閏年調整以外のダミー変数(注1) |             |             |             |             |             |             |             |
|--------|------------|----------------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
|        |            |                | LS2009. Mar        | TC2009. Nov | TC2011. Mar | LS2014. Jan | LS2014. Feb | LS2014. Apr | A02016. Jun | A02020. Nov |
| 小売関連   | なし         | (0 1 1)(0 1 1) | A02019. Aug        | A02019. Sep | A02020. Feb | A02020. Mar | A02020. Apr | A02020. Jul |             |             |
|        |            |                | A02020. Dec        | TC2021. Feb | A02021. Sep | A02021. Oct | A02022. Jul |             |             |             |
|        |            |                | TC2011. Mar        | TC2014. Feb | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May |             |
| 飲食関連   | なし         | (0 1 1)(0 1 1) | A02020. Jun        | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Nov | A02020. Dec | A02021. Jan |             |
|        |            |                | A02021. Feb        | A02021. Apr | A02021. Aug | A02021. Sep | A02021. Oct | A02021. Nov | A02022. Jan |             |
|        |            |                | A02022. Jul        | A02022. Sep | A02022. Nov | A02022. Dec |             |             |             |             |
| サービス関連 | なし         | (3 1 1)(0 1 1) | TC2008. Dec        | TC2011. Mar | LS2012. Dec | LS2014. Apr | A02019. Aug | A02019. Sep | A02020. Jan |             |
|        |            |                | A02020. Feb        | A02020. Mar | A02020. Apr | A02020. May | A02020. Jul | A02020. Aug | A02020. Nov |             |
|        |            |                | A02020. Dec        | A02021. Jan | A02021. Apr | A02021. Jun | A02021. Aug | A02021. Sep | A02021. Oct |             |
| 住宅関連   | なし         | (0 1 1)(0 1 1) | A02021. Nov        | A02021. Dec | A02022. Jan | A02022. Jul |             |             |             |             |
|        |            |                | TC2011. Mar        | A02019. Aug | A02019. Sep | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May |             |
|        |            |                | A02020. Jul        | A02020. Aug | A02021. Apr | A02022. Apr | A02022. Jul |             |             |             |
| 製造業    | なし         | (1 1 0)(0 1 1) | TC2008. Oct        | TC2008. Dec | TC2011. Mar | LS2012. Dec | LS2014. Apr | A02016. Jun | A02019. Aug |             |
|        |            |                | A02019. Sep        | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jul |             |
|        |            |                | A02020. Sep        | A02020. Oct | TC2021. Feb | A02021. Aug | A02021. Sep | A02021. Oct | A02022. Jun |             |
| 非製造業   | なし         | (0 1 0)(1 0 1) | A02022. Sep        |             |             |             |             |             |             |             |
|        |            |                | TC2008. Dec        | LS2009. Mar | TC2009. Nov | TC2011. Mar | LS2012. Dec | A02014. Mar | A02016. Jun |             |
|        |            |                | A02019. Aug        | A02019. Sep | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun |             |
| 雇用関連   | なし         | (1 1 0)(0 0 0) | A02020. Jul        | A02020. Aug | A02020. Nov | TC2020. Dec | TC2021. Feb | A02021. Sep | A02021. Oct |             |
|        |            |                | LS2008. Oct        | TC2011. Mar | LS2012. Dec | A02016. Jun | A02019. Aug | A02019. Sep | A02020. Jan |             |
|        |            |                | A02020. Feb        | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun | A02020. Jul | A02020. Aug |             |
|        |            |                | A02020. Nov        | A02020. Dec | A02021. Jan | A02021. Apr | A02021. Jun | A02021. Aug | A02021. Sep |             |
|        |            |                | A02021. Oct        | TC2022. Jan | A02022. Apr | A02022. May | A02022. Jul |             |             |             |
|        |            |                |                    |             |             |             |             |             |             |             |

※サービス関連のヘンダーソン移動平均項数は9項、住宅関連の移動平均項数は Seasonal<sub>m</sub>=MSR(3×9)。

## ② 水準判断(全国)

| 分野名    | 曜日閏年調整(注1) | ARIMAモデル(注2)   | 曜日閏年調整以外のダミー変数(注1) |             |             |             |             |             |             |             |
|--------|------------|----------------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
|        |            |                | TC2011. Mar        | LS2014. Apr | A02019. Sep | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun |
| 小売関連   | なし         | (0 1 1)(0 1 1) | A02020. Jun        | A02020. Jul | A02020. Aug | A02020. Oct | A02021. Jan | A02021. Apr | A02021. May |             |
|        |            |                | A02021. Jul        | A02021. Aug | A02021. Sep | LS2022. Jan | A02022. Feb | A02022. Jul |             |             |
|        |            |                | TC2011. Mar        | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun |             |
| 飲食関連   | なし         | (0 1 2)(0 1 1) | A02020. Jul        | A02020. Aug | A02020. Sep | A02020. Oct | A02020. Nov | A02020. Dec | A02021. Jan |             |
|        |            |                | A02021. Feb        | A02021. Mar | A02021. Apr | TC2021. May | A02021. Jul | A02021. Aug | A02021. Sep |             |
|        |            |                | A02021. Nov        | A02021. Dec | A02022. Jan | A02022. Feb | TC2022. Jul |             |             |             |
| サービス関連 | なし         | (0 1 1)(0 1 1) | TC2011. Mar        | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun |             |
|        |            |                | A02020. Jul        | A02020. Aug | A02020. Sep | A02020. Oct | A02020. Nov | A02020. Dec | A02021. Jan |             |
|        |            |                | A02021. Feb        | A02021. Mar | A02021. Apr | A02021. May | A02021. Jun | A02021. Jul | A02021. Aug |             |
| 住宅関連   | なし         | (0 1 1)(0 1 1) | A02021. Sep        | A02021. Nov | A02022. Jan | A02022. Feb | A02022. Mar | A02022. Jul | A02022. Aug |             |
|        |            |                | A02022. Nov        |             |             |             |             |             |             |             |
|        |            |                | TC2011. Mar        | A02013. Sep | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May |             |
| 製造業    | なし         | (0 1 0)(0 1 1) | A02020. Jun        | A02020. Jul | A02020. Aug | A02020. Oct | A02020. Nov | A02020. Dec | A02021. Jan |             |
|        |            |                | A02021. Feb        | A02021. Apr | A02021. May | A02021. Jun | A02022. Jan | A02022. Feb | A02022. Jul |             |
|        |            |                | A02022. Aug        | A02022. Dec |             |             |             |             |             |             |
| 非製造業   | LPYEAR     | (1 1 0)(0 1 1) | TC2011. Mar        | LS2014. Apr | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun |             |
|        |            |                | A02020. Jul        | A02020. Aug | A02020. Sep | A02020. Oct | A02020. Nov | A02020. Dec | A02021. Jan |             |
|        |            |                | A02021. Feb        | A02021. Mar | A02021. Apr | A02021. May | A02021. Jun | A02021. Jul | A02021. Aug |             |
| 雇用関連   | なし         | (1 1 0)(0 1 1) | A02021. Sep        | A02022. Jan | A02022. Feb |             |             |             |             |             |
|        |            |                | LS2011. Mar        | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun |             |
|        |            |                | A02020. Jul        | A02020. Aug | A02020. Sep | A02020. Oct | A02020. Nov | A02020. Dec | A02021. Jan |             |
|        |            |                | A02021. Feb        | A02021. Mar | A02021. Apr | A02021. May | A02021. Jun | A02021. Jul | A02021. Aug |             |
|        |            |                | A02021. Sep        | A02022. Jan | A02022. Feb |             |             |             |             |             |
|        |            |                |                    |             |             |             |             |             |             |             |

※非製造業と雇用関連のヘンダーソン移動平均項数は9項。

[地域別]

①現状判断

| 地域名 | 曜日閏年調整(注1)         | ARIMAモデル(注2)   | 曜日閏年調整以外のダミー変数(注1) |             |             |             |             |             |             |             |
|-----|--------------------|----------------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
|     |                    |                | TC2011. Mar        | TC2014. Apr | TC2018. Sep | TC2019. Oct | A02020. Feb | A02020. Mar | A02020. Apr |             |
| 北海道 | LPYEAR             | (0 1 0)(0 1 1) | A02020. May        | A02020. Jun | A02020. Nov | A02020. Dec | A02021. Jan | A02021. May | A02021. Aug |             |
|     |                    |                | A02021. Oct        | A02021. Nov | A02021. Dec | A02022. Jan | A02022. Feb | A02022. Jun |             |             |
|     |                    |                |                    |             |             |             |             |             |             |             |
| 東北  | TDNOLPYEAR<br>HOL1 | (0 1 1)(0 1 1) | TC2011. Mar        | TC2011. Jun | A02011. Jul | TC2014. Apr | TC2019. Oct | A02020. Jan | A02020. Feb | A02020. Mar |
|     |                    |                | A02020. Mar        | A02020. Apr | A02020. May | TC2020. Jun | A02020. Oct | A02020. Dec | A02021. Jan |             |
|     |                    |                | TC2021. Feb        | A02021. Apr | A02021. May | A02021. Aug | A02021. Sep | A02021. Oct | A02021. Nov |             |
|     |                    |                | A02021. Dec        | A02022. Jan | A02022. Feb | TC2022. Mar |             |             |             |             |
| 北関東 | なし                 | (0 1 1)(0 1 1) | TC2011. Mar        | TC2011. Jun | TC2014. Apr | TC2019. Oct | A02020. Jan | A02020. Feb | A02020. Mar |             |
|     |                    |                | A02020. Apr        | A02020. May | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Dec | A02021. Jan |             |
|     |                    |                | A02021. Feb        | A02021. May | A02021. Aug | A02021. Oct | A02021. Nov | A02021. Dec | A02022. Jan |             |
|     |                    |                | A02022. Feb        | A02022. Oct |             |             |             |             |             |             |
| 南関東 | LPYEAR             | (3 0 0)(0 1 1) | TC2011. Mar        | TC2011. Jun | TC2014. Apr | TC2019. Oct | A02020. Feb | A02020. Mar | A02020. Apr |             |
|     |                    |                | A02020. May        | A02020. Jun | A02020. Jul | A02020. Dec | A02021. Jan | A02021. Feb | A02021. Mar |             |
|     |                    |                | A02021. Apr        | A02021. May | A02021. Aug | A02021. Oct | A02021. Nov | A02021. Dec | A02022. Jan |             |
|     |                    |                | A02022. Feb        | TC2022. Jul |             |             |             |             |             |             |
| 東京都 | なし                 | (0 1 0)(1 1 1) | LS2002. Mar        | TC2011. Mar | TC2011. Jun | TC2014. Apr | TC2019. Oct | A02020. Feb | A02020. Mar |             |
|     |                    |                | A02020. Apr        | A02020. May | A02020. Jun | A02020. Jul | A02020. Oct | A02020. Dec | A02021. Jan |             |
|     |                    |                | A02021. Feb        | A02021. Apr | A02021. May | A02021. Aug | A02021. Oct | A02021. Nov | A02021. Dec |             |
|     |                    |                | A02022. Jan        | A02022. Feb | TC2022. Apr | TC2022. Jul | A02022. Sep |             |             |             |
| 甲信越 | なし                 | (0 1 0)(0 1 1) | TC2011. Mar        | A02014. Feb | TC2014. Apr | TC2019. Oct | A02020. Feb | A02020. Mar | A02020. Apr |             |
|     |                    |                | A02020. May        | A02020. Oct | A02020. Dec | A02021. Jan | A02021. Feb | A02021. May | A02021. Aug |             |
|     |                    |                | A02021. Oct        | A02021. Nov | A02021. Dec | A02022. Jan | A02022. Feb | A02022. May | A02022. Jun |             |
|     |                    |                | A02022. Sep        |             |             |             |             |             |             |             |
| 東海  | TDNOLPYEAR         | (0 1 1)(0 1 1) | TC2011. Mar        | TC2011. Apr | TC2014. Apr | TC2019. Oct | A02020. Feb | A02020. Mar | A02020. Apr |             |
|     |                    |                | A02020. May        | A02020. Jun | A02020. Jul | A02020. Dec | A02021. Jan | A02021. Apr | A02021. May |             |
|     |                    |                | A02021. Aug        | A02021. Oct | A02021. Nov | A02021. Dec | A02022. Jan | A02022. Feb | A02022. Jul |             |
|     |                    |                | A02022. Aug        |             |             |             |             |             |             |             |
| 北陸  | なし                 | (3 1 1)(0 1 1) | LS2011. Mar        | LS2011. Jun | TC2014. Apr | TC2019. Oct | A02020. Jan | A02020. Feb | A02020. Mar |             |
|     |                    |                | A02020. Apr        | A02020. May | A02020. Oct | A02021. Jan | A02021. Aug | A02021. Oct | A02021. Nov |             |
|     |                    |                | A02021. Dec        | A02022. Jan | A02022. Feb | TC2022. Jul |             |             |             |             |
| 近畿  | なし                 | (3 1 1)(0 1 1) | TC2011. Mar        | TC2011. Apr | TC2014. Apr | TC2019. Oct | A02020. Jan | A02020. Feb | A02020. Mar |             |
|     |                    |                | A02020. Apr        | A02020. May | A02020. Jun | A02020. Jul | A02020. Oct | A02020. Dec | A02021. Jan |             |
|     |                    |                | A02021. Apr        | A02021. May | A02021. Aug | A02021. Oct | A02021. Nov | A02021. Dec | A02022. Jan |             |
|     |                    |                | A02022. Feb        | TC2022. Apr | A02022. Jul | A02022. Aug |             |             |             |             |
| 中国  | なし                 | (0 1 0)(0 1 1) | TC2008. Dec        | TC2011. Mar | TC2011. Apr | LS2011. Aug | TC2014. Apr | TC2019. Oct | A02020. Feb |             |
|     |                    |                | A02020. Mar        | A02020. Apr | A02020. May | A02020. Jun | A02020. Dec | A02021. Jan | TC2021. Apr |             |
|     |                    |                | A02021. May        | A02021. Aug | A02021. Oct | A02021. Nov | A02021. Dec | A02022. Jan | A02022. Feb |             |
|     |                    |                | A02022. Mar        |             |             |             |             |             |             |             |
| 四国  | TDNOLPYEAR<br>HOL1 | (3 1 1)(0 1 1) | TC2011. Mar        | TC2011. Jun | TC2014. Apr | TC2019. Oct | A02020. Feb | A02020. Mar | A02020. Apr |             |
|     |                    |                | A02020. May        | A02020. Oct | A02020. Dec | A02021. Jan | A02021. Mar | A02021. Apr | A02021. May |             |
|     |                    |                | A02021. Aug        | A02021. Oct | A02021. Nov | A02021. Dec | A02022. Jan | A02022. Feb | A02022. May |             |
| 九州  | なし                 | (0 1 0)(0 1 1) | TC2011. Mar        | TC2014. Apr | TC2016. Apr | TC2019. Oct | A02020. Feb | A02020. Mar | A02020. Apr |             |
|     |                    |                | A02020. May        | A02020. Oct | A02020. Dec | A02021. Jan | A02021. Feb | A02021. May | A02021. Aug |             |
|     |                    |                | A02021. Oct        | A02021. Nov | A02021. Dec | A02022. Jan | A02022. Feb | A02022. Oct | A02022. Nov |             |
| 沖縄  | なし                 | (1 1 1)(0 1 1) | LS2011. Jun        | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun | A02020. Aug |             |
|     |                    |                | A02020. Oct        | A02020. Dec | A02021. Jan | A02021. Feb | A02021. Mar | A02021. May | A02021. Jun |             |
|     |                    |                | A02021. Jul        | A02021. Aug | A02021. Oct | A02021. Nov | A02021. Dec | A02022. Jan | A02022. Mar |             |
|     |                    |                | A02022. Sep        | A02022. Oct | A02022. Nov |             |             |             |             |             |

※沖縄の移動平均項数は Seasonal<sub>m</sub>=MSR(3×9)。

## ② 先行き判断

| 地域名 | 曜日間年調整(注1) | ARIMAモデル(注2)   | 曜日間年調整以外のダミー変数(注1) |             |             |             |             |             |             |  |
|-----|------------|----------------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|--|
|     |            |                | LS2009. Mar        | TC2011. Mar | LS2014. Feb | LS2014. Apr | A02019. Aug | A02019. Sep | A02020. Jan |  |
| 北海道 | なし         | (0 1 1)(0 1 1) | A02020. Feb        | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun | A02020. Jul | A02020. Nov |  |
|     |            |                | A02020. Dec        | A02021. Jan | A02021. Feb | A02021. Jun | A02021. Jul | A02021. Aug | LS2021. Sep |  |
|     |            |                | A02022. Jan        | A02022. Jul |             |             |             |             |             |  |
|     |            |                |                    |             |             |             |             |             |             |  |
| 東北  | なし         | (3 1 1)(0 0 1) | TC2008. Dec        | TC2011. Mar | LS2014. Apr | A02019. Aug | A02019. Sep | A02020. Feb | A02020. Mar |  |
|     |            |                | A02020. Apr        | A02020. May | A02020. Jun | A02020. Jul | A02020. Oct | A02020. Nov | A02020. Dec |  |
|     |            |                | A02021. Jan        | A02021. Aug | A02021. Sep | A02021. Oct | A02022. Jul | A02022. Oct |             |  |
|     |            |                |                    |             |             |             |             |             |             |  |
| 北関東 | なし         | (0 1 0)(0 1 1) | TC2011. Mar        | A02014. Mar | LS2016. Jul | A02019. Aug | A02019. Sep | A02020. Feb | A02020. Mar |  |
|     |            |                | A02020. Apr        | A02020. May | A02020. Jul | A02020. Aug | A02020. Nov | A02020. Dec | A02021. Jan |  |
|     |            |                | A02021. Apr        | A02021. Jul | A02021. Aug | A02021. Sep | A02021. Oct | A02021. Nov | A02022. Jan |  |
|     |            |                | A02022. Apr        |             |             |             |             |             |             |  |
| 南関東 | なし         | (0 1 0)(0 1 1) | LS2009. Mar        | TC2011. Mar | LS2012. Dec | LS2014. Feb | LS2014. Apr | A02016. Jun | A02019. Aug |  |
|     |            |                | A02019. Sep        | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jul | A02020. Nov |  |
|     |            |                | A02020. Dec        | A02021. Jan | A02021. Aug | A02021. Sep | A02021. Oct | A02021. Nov | A02022. Jul |  |
|     |            |                |                    |             |             |             |             |             |             |  |
| 東京都 | なし         | (0 1 1)(0 1 1) | LS2002. Mar        | LS2003. Jun | A02008. Jan | LS2009. Mar | TC2011. Mar | LS2012. Dec | LS2014. Feb |  |
|     |            |                | LS2014. Apr        | A02016. Jun | A02019. Aug | A02019. Sep | A02020. Feb | A02020. Mar | A02020. Apr |  |
|     |            |                | A02020. May        | A02020. Jul | A02020. Oct | A02020. Nov | A02020. Dec | A02021. Jan | A02021. Apr |  |
|     |            |                | A02021. Sep        | A02021. Oct | A02021. Nov | A02022. Jan | A02022. Jul | A02022. Oct | A02022. Nov |  |
| 甲信越 | なし         | (0 1 0)(0 1 1) | TC2011. Mar        | TC2014. Feb | A02014. Mar | A02019. Aug | A02019. Sep | A02020. Feb | A02020. Mar |  |
|     |            |                | A02020. Apr        | A02020. May | A02020. Jul | A02020. Oct | A02020. Nov | A02020. Dec | A02021. Apr |  |
|     |            |                | A02021. Aug        | A02021. Sep | A02021. Oct | A02021. Nov | A02021. Dec | A02022. Jun |             |  |
|     |            |                |                    |             |             |             |             |             |             |  |
| 東海  | なし         | (0 1 1)(0 1 1) | TC2011. Mar        | LS2014. Jan | LS2014. Apr | A02016. Jun | A02019. Aug | A02019. Sep | A02020. Jan |  |
|     |            |                | A02020. Feb        | A02020. Mar | A02020. Apr | A02020. May | A02020. Jul | A02020. Nov | A02020. Dec |  |
|     |            |                | A02021. Jan        | A02021. Aug | A02021. Sep | A02021. Oct |             |             |             |  |
|     |            |                |                    |             |             |             |             |             |             |  |
| 北陸  | TDNOLPYEAR | (0 1 0)(0 1 1) | LS2009. Mar        | TC2009. Nov | TC2010. Aug | TC2011. Mar | LS2012. Dec | LS2014. Feb | LS2014. Apr |  |
|     |            |                | A02016. Jun        | A02019. Aug | A02019. Sep | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr |  |
|     |            |                | A02020. May        | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Oct | A02020. Dec |  |
|     |            |                | A02021. Jan        | A02021. Mar | A02021. Apr | A02021. Sep | A02021. Oct | A02021. Nov | A02022. Jan |  |
| 近畿  | なし         | (3 1 1)(0 1 1) | TC2008. Dec        | TC2011. Mar | LS2014. Apr | A02019. Aug | A02019. Sep | A02020. Jan | A02020. Feb |  |
|     |            |                | A02020. Mar        | A02020. Apr | A02020. May | A02020. Jul | A02020. Aug | A02020. Nov | A02020. Dec |  |
|     |            |                | A02021. Jan        | A02021. Apr | LS2021. Sep | A02022. Jul |             |             |             |  |
|     |            |                |                    |             |             |             |             |             |             |  |
| 中国  | なし         | (0 1 0)(0 1 1) | LS2009. Mar        | A02011. Mar | LS2012. Dec | TC2014. Feb | A02014. Mar | A02016. Jun | A02019. Aug |  |
|     |            |                | A02019. Sep        | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jul |  |
|     |            |                | A02020. Nov        | A02020. Dec | A02021. Jan | A02021. Mar | A02021. Apr | A02021. Aug | A02021. Sep |  |
|     |            |                | A02021. Oct        | A02021. Nov | A02022. Apr | A02022. Jul |             |             |             |  |
| 四国  | なし         | (0 1 1)(0 1 1) | LS2009. Mar        | TC2011. Mar | A02014. Jan | TC2014. Feb | A02019. Aug | A02019. Sep | A02020. Jan |  |
|     |            |                | A02020. Feb        | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun | A02020. Jul | A02020. Aug |  |
|     |            |                | A02020. Oct        | A02020. Nov | A02020. Dec | A02021. Mar | TC2021. Mar | A02021. Jun | A02021. Aug |  |
|     |            |                | A02021. Sep        | A02021. Oct |             |             |             |             |             |  |
| 九州  | なし         | (0 1 0)(0 1 1) | TC2011. Mar        | TC2014. Feb | A02014. Mar | A02016. Apr | A02019. Aug | A02019. Sep | A02020. Jan |  |
|     |            |                | A02020. Feb        | A02020. Mar | A02020. Apr | A02020. May | A02020. Jul | A02020. Aug | A02020. Oct |  |
|     |            |                | A02020. Nov        | A02020. Dec | A02021. Mar | A02021. Apr | A02021. Sep | A02021. Oct | A02021. Nov |  |
|     |            |                | A02022. Jan        | A02022. Jul |             |             |             |             |             |  |
| 沖縄  | なし         | (0 1 1)(0 1 1) | TC2003. Mar        | TC2008. Dec | TC2011. Mar | TC2014. Apr | A02019. Aug | A02019. Sep | A02020. Jan |  |
|     |            |                | A02020. Feb        | A02020. Mar | A02020. Apr | A02020. May | A02020. Jul | A02020. Aug | A02020. Nov |  |
|     |            |                | A02020. Dec        | A02021. Jan | A02021. Feb | A02021. Jun | A02021. Jul | A02021. Sep | A02021. Oct |  |
|     |            |                | A02021. Nov        | A02022. Sep |             |             |             |             |             |  |

※東北のハンダーソン移動平均項数は9項。

③ 水準判断

| 地域名 | 曜日閏年調整(注1)          | ARIMAモデル(注2)   | 曜日閏年調整以外のダミー変数(注1) |             |             |             |             |             |             |  |
|-----|---------------------|----------------|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|--|
|     |                     |                | TC2003. Apr        | TC2011. Mar | LS2014. Apr | TC2018. Sep | A02019. Sep | A02020. Feb | A02020. Mar |  |
| 北海道 | なし                  | (0 1 1)(0 1 1) | A02020. Apr        | A02020. May | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Oct |  |
|     |                     |                | A02020. Nov        | A02020. Dec | A02021. Jan | A02021. Feb | A02021. Mar | A02021. Apr | A02021. May |  |
|     |                     |                | A02021. Jun        | A02021. Jul | A02021. Aug | A02021. Sep | A02022. Jan | A02022. Feb |             |  |
|     |                     |                |                    |             |             |             |             |             |             |  |
| 東北  | なし                  | (0 1 1)(0 1 1) | TC2011. Mar        | LS2014. Apr | TC2019. Oct | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr |  |
|     |                     |                | A02020. May        | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Dec | A02021. Jan |  |
|     |                     |                | A02021. Feb        | A02021. Mar | A02021. Apr | A02021. May | A02021. Jun | A02021. Aug | A02021. Sep |  |
|     |                     |                | A02022. Jan        | A02022. Feb | A02022. Mar | A02022. Apr | A02022. Jul |             |             |  |
| 北関東 | なし                  | (0 1 1)(0 1 1) | TC2011. Mar        | LS2014. Apr | TC2019. Oct | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr |  |
|     |                     |                | A02020. May        | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Dec | A02021. Jan |  |
|     |                     |                | A02021. Feb        | A02021. Mar | A02021. Apr | A02021. May | A02021. Jun | A02021. Jul | A02021. Aug |  |
|     |                     |                | A02021. Sep        | A02021. Nov | A02021. Dec | A02022. Jan | A02022. Feb | A02022. Mar | A02022. Jul |  |
| 南関東 | なし                  | (0 1 1)(0 1 1) | TC2011. Mar        | LS2014. Apr | TC2019. Oct | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr |  |
|     |                     |                | A02020. May        | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Oct | A02020. Nov |  |
|     |                     |                | A02020. Dec        | A02021. Jan | A02021. Feb | A02021. Mar | A02021. Apr | A02021. May | A02021. Jun |  |
|     |                     |                | A02021. Jul        | A02021. Aug | A02021. Sep | A02022. Jan | A02022. Feb |             |             |  |
| 東京都 | なし                  | (0 1 1)(0 1 1) | TC2011. Mar        | A02014. Mar | TC2019. Oct | A02020. Jan | A02020. Feb | LS2020. Mar | A02020. Apr |  |
|     |                     |                | A02020. May        | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Oct | A02020. Nov |  |
|     |                     |                | A02020. Dec        | A02021. Jan | A02021. Feb | A02021. Mar | A02021. Apr | A02021. May | A02021. Jun |  |
|     |                     |                | A02021. Jul        | A02021. Aug | A02021. Sep | A02021. Oct | A02021. Nov | A02022. Jan | A02022. Feb |  |
| 甲信越 | なし                  | (0 1 0)(0 1 1) | TC2011. Mar        | LS2014. Feb | A02014. Mar | TC2019. Oct | A02020. Jan | A02020. Feb | A02020. Mar |  |
|     |                     |                | A02020. Apr        | A02020. May | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Nov |  |
|     |                     |                | A02020. Dec        | A02021. Jan | A02021. Feb | A02021. Mar | A02021. Apr | A02021. May | A02021. Jun |  |
|     |                     |                | A02021. Jul        | A02021. Aug | A02021. Sep | A02021. Nov | A02022. Jan | A02022. Feb | A02022. Jun |  |
| 東海  | なし                  | (0 1 1)(0 1 1) | TC2011. Mar        | TC2014. Apr | TC2019. Oct | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr |  |
|     |                     |                | A02020. May        | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Oct | A02020. Nov |  |
|     |                     |                | A02020. Dec        | A02021. Jan | A02021. Feb | A02021. May | A02021. Jun | A02021. Jul | A02021. Aug |  |
|     |                     |                | A02021. Sep        | A02021. Oct | A02021. Nov | A02021. Dec | A02022. Jan | A02022. Feb | A02022. May |  |
| 北陸  | LPYEAR              | (3 1 1)(0 1 1) | TC2011. Mar        | TC2014. Apr | TC2019. Oct | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr |  |
|     |                     |                | A02020. May        | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Oct | A02020. Nov |  |
|     |                     |                | A02020. Dec        | A02021. Jan | A02021. Feb | A02021. Mar | A02021. Apr | A02021. May | A02021. Jun |  |
|     |                     |                | A02021. Jul        | A02021. Aug | A02021. Sep | A02021. Oct | A02021. Nov | A02021. Dec | A02022. Jan |  |
| 近畿  | なし                  | (0 1 0)(0 1 1) | TC2011. Mar        | LS2014. Apr | A02019. Sep | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr |  |
|     |                     |                | A02020. May        | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Oct | A02020. Nov |  |
|     |                     |                | A02020. Dec        | A02021. Jan | A02021. Feb | A02021. Mar | A02021. Apr | A02021. May | A02021. Jun |  |
|     |                     |                | A02021. Jul        | A02021. Aug | A02021. Sep | A02022. Jan | A02022. Feb | A02022. Mar |             |  |
| 中国  | TD1NOLPYEAR<br>HOL1 | (0 1 0)(0 1 1) | TC2011. Mar        | LS2014. Apr | TC2019. Oct | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr |  |
|     |                     |                | A02020. May        | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Dec | A02021. Jan |  |
|     |                     |                | A02021. Feb        | A02021. Apr | A02021. May | A02021. Jun | A02021. Aug | A02021. Sep | A02022. Jan |  |
|     |                     |                | A02022. Feb        | A02022. Jul | A02022. Oct |             |             |             |             |  |
| 四国  | なし                  | (0 1 1)(0 1 1) | LS2014. Apr        | TC2019. Oct | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun |  |
|     |                     |                | A02020. Jul        | A02020. Aug | A02020. Sep | A02020. Dec | A02021. Jan | A02021. Feb | A02021. Mar |  |
|     |                     |                | A02021. Apr        | A02021. May | A02021. Aug | A02021. Sep | A02021. Oct | TC2022. Jan | A02022. Feb |  |
|     |                     |                |                    |             |             |             |             |             |             |  |
| 九州  | なし                  | (0 1 1)(0 1 1) | TC2011. Mar        | TC2014. Apr | TC2016. Apr | TC2019. Oct | A02020. Jan | A02020. Feb | A02020. Mar |  |
|     |                     |                | A02020. Apr        | A02020. May | A02020. Jun | A02020. Jul | A02020. Aug | A02020. Sep | A02020. Dec |  |
|     |                     |                | A02021. Jan        | A02021. Feb | A02021. Apr | A02021. May | A02021. Jun | A02021. Jul | A02021. Aug |  |
|     |                     |                | A02021. Sep        | A02021. Nov | A02022. Jan | A02022. Feb | A02022. Oct |             |             |  |
| 沖縄  | なし                  | (1 1 1)(0 1 1) | A02014. Apr        | A02020. Jan | A02020. Feb | A02020. Mar | A02020. Apr | A02020. May | A02020. Jun |  |
|     |                     |                | A02020. Jul        | A02020. Aug | A02020. Sep | A02020. Oct | A02020. Nov | A02020. Dec | A02021. Jan |  |
|     |                     |                | A02021. Feb        | A02021. Mar | A02021. Apr | A02021. May | A02021. Jun | A02021. Jul | A02021. Aug |  |
|     |                     |                | A02021. Sep        | A02021. Nov | A02022. Jan | A02022. Feb | A02022. Aug |             |             |  |

※四国の移動平均項数は Seasonal<sub>m</sub>=MSR(3×9)。

(注1)異常値処理のダミー変数に関しては、X-12-ARIMA を用いた定量的な検出に加え、外生事象等を考慮している。

(注2)ARIMA モデルの次数選定は、AIC 等を基準に選定している。

(備考)異常値処理のダミー変数

<曜日閏年調整>

TDNOLPYEAR:日曜の数を基準として月曜から土曜の構成割合の変化を示し、かつ、閏年による2月の日数変動を考慮しない場合の曜日効果。

TD1NOLPYEAR:週末日(土日)の数を基準として平日と週末日の構成割合の変化を示し、かつ、閏年による2月の日数変動を考慮しない場合の曜日効果。

LPYEAR:閏年の調整をする変数で、閏年の2月は 0.75、閏年以外の年の2月は-0.25、それ以外の月には 0.0 の数値が与えられている回帰変数。

HOL1:すべての土曜日を休みとし、さらに月～金における祝日を加えて休日数をカウントした日本型曜日調整の変数。

<曜日閏年調整以外>

TC:減衰的外れ値(temporary level change)。ある1時点のショック後、その影響が弱まっていく変化を除去するもの。

LS:水準変化(level shift)。ある 1 時点においてデータの性質が変化し、データに段差が発生する場合に対処する回帰変数。

AO:加法的な外れ値(additive outlier)。ある1時点の特殊変動を除去するもの。

## 【参考】 予測季節指数について

今回の季節調整による令和6年(2024年)1月調査から令和6年(2024年)12月調査の予測季節指数は次のとおり。季節調整値は「原数値－季節指数」の式によって算出される。また、全国の総合判断・家計動向関連・企業動向関連は、各分野別の季節調整値を各調査時の有効回答者数を用い加重平均をすることで計算されることに留意されたい。

今回の予測季節指数の改訂に伴い、令和5年(2023年)12月調査以前の結果も遡及して改訂を行っているため、公表当時の数値と異なる場合があることに留意されたい。

### 1分野別

#### ①現状

| 令和6年 | 小売関連 | 飲食関連 | サービス | 住宅関連 | 製造業  | 非製造業 | 雇用関連 |
|------|------|------|------|------|------|------|------|
| 1月   | -3.4 | -3.4 | -3.2 | -1.6 | -3.7 | -0.8 | -1.5 |
| 2月   | -1.2 | -2.4 | -1.3 | -0.8 | -0.6 | -0.5 | 0.1  |
| 3月   | 2.7  | 4.4  | 3.6  | 2.5  | 0.8  | 1.6  | 2.4  |
| 4月   | 3.3  | 4.5  | 3.2  | 1.2  | 1.9  | 1.3  | 1.6  |
| 5月   | 1.7  | 3.1  | 1.3  | -0.8 | 0.0  | 0.0  | 1.3  |
| 6月   | 0.4  | 0.6  | -0.7 | 0.9  | -0.6 | 1.1  | 1.6  |
| 7月   | 1.5  | 1.3  | -0.7 | 0.2  | 0.7  | 0.9  | 0.4  |
| 8月   | -0.6 | -2.3 | -0.3 | -1.1 | 0.4  | -1.1 | -0.8 |
| 9月   | -0.1 | -4.7 | 0.0  | 0.8  | 1.0  | -0.2 | -0.6 |
| 10月  | -1.0 | -3.3 | -0.7 | 0.1  | 0.1  | -1.5 | -0.4 |
| 11月  | -2.0 | -0.4 | -0.6 | 0.1  | 0.2  | -0.7 | -1.7 |
| 12月  | -1.3 | 2.5  | -0.7 | -1.7 | 0.1  | -0.2 | -2.3 |

#### ②先行き

| 令和6年 | 小売関連 | 飲食関連 | サービス | 住宅関連 | 製造業  | 非製造業 | 雇用関連 |
|------|------|------|------|------|------|------|------|
| 1月   | -0.9 | -2.3 | -0.6 | 0.5  | -0.5 | 0.2  | 0.6  |
| 2月   | -0.1 | 2.8  | 2.6  | 0.8  | -1.1 | -0.7 | 0.9  |
| 3月   | 0.2  | 2.6  | 2.6  | -0.3 | -1.6 | -0.4 | 1.4  |
| 4月   | 0.2  | 1.9  | 2.5  | 0.6  | -0.9 | 1.0  | 1.1  |
| 5月   | 2.0  | 2.0  | 2.2  | 0.5  | 0.6  | 0.6  | 0.2  |
| 6月   | 1.3  | 2.1  | 2.4  | 0.4  | 1.6  | 1.2  | -0.3 |
| 7月   | -0.4 | -1.0 | 1.3  | 0.0  | 1.9  | 0.9  | -0.5 |
| 8月   | -1.6 | -3.5 | -1.1 | -0.5 | 1.4  | -0.9 | -0.9 |
| 9月   | -0.6 | -0.5 | -0.4 | -0.4 | 0.9  | -0.7 | -0.8 |
| 10月  | 0.4  | 1.7  | -2.2 | 0.0  | 0.2  | -0.6 | -1.6 |
| 11月  | 0.2  | 0.0  | -4.3 | -1.4 | -1.0 | -0.4 | -0.3 |
| 12月  | -1.0 | -6.0 | -5.1 | -0.4 | -1.7 | -0.5 | 0.0  |

### ③水準

| 令和6年 | 小売関連 | 飲食関連 | サービス | 住宅関連 | 製造業  | 非製造業 | 雇用関連 |
|------|------|------|------|------|------|------|------|
| 1月   | -2.5 | -3.9 | -2.7 | -1.6 | -2.6 | -1.9 | 0.4  |
| 2月   | -0.5 | -4.1 | -1.8 | -0.5 | -2.2 | -1.9 | -0.6 |
| 3月   | 2.3  | 3.0  | 3.6  | 1.3  | 0.9  | 1.5  | 1.3  |
| 4月   | 2.3  | 2.6  | 2.3  | 0.4  | -0.4 | 1.5  | 0.6  |
| 5月   | 1.4  | 1.4  | 0.9  | -0.6 | -0.1 | 0.0  | 0.8  |
| 6月   | 0.4  | 0.9  | 0.3  | 1.1  | 0.7  | 1.0  | 0.2  |
| 7月   | 0.9  | 1.4  | 1.5  | 0.2  | -0.2 | 0.9  | 0.3  |
| 8月   | 0.1  | -1.0 | -0.1 | -1.0 | -0.7 | -0.9 | -0.7 |
| 9月   | -1.0 | -1.6 | -2.3 | -0.2 | -0.7 | 0.3  | -0.6 |
| 10月  | -1.6 | -1.5 | -1.5 | 0.6  | 1.2  | -1.1 | -0.7 |
| 11月  | -1.7 | -1.0 | -0.8 | 0.0  | 1.7  | -0.7 | -0.2 |
| 12月  | -0.2 | 3.5  | 0.6  | 0.1  | 2.4  | 0.2  | -0.9 |

## 2地域別

### ①現状

| 令和6年 | 北海道  | 東北   | 北関東  | 南関東  | 東京都  | 甲信越  | 東海   | 北陸   |
|------|------|------|------|------|------|------|------|------|
| 1月   | -2.5 | -2.2 | -2.8 | -2.6 | -2.7 | -4.1 | -3.0 | -3.3 |
| 2月   | -2.9 | 0.0  | -1.3 | -0.8 | -2.1 | -1.9 | -0.5 | -2.5 |
| 3月   | 2.3  | 2.7  | 1.7  | 1.6  | 0.9  | 2.9  | 2.3  | -0.4 |
| 4月   | 2.7  | 3.6  | 3.8  | 2.7  | 1.7  | 2.1  | 3.4  | 1.9  |
| 5月   | 0.6  | 1.3  | 3.0  | 2.2  | 2.0  | 2.6  | 1.7  | 1.6  |
| 6月   | 2.8  | 1.6  | 1.2  | 1.1  | 0.2  | 1.2  | 0.7  | -0.2 |
| 7月   | 1.9  | 1.0  | 1.9  | 0.9  | 1.1  | 1.7  | 1.3  | 2.4  |
| 8月   | 1.3  | 0.1  | -1.1 | -0.1 | 0.2  | 0.1  | 0.2  | 2.0  |
| 9月   | -1.0 | -1.1 | -2.0 | 0.3  | 0.8  | 0.0  | -1.4 | -0.3 |
| 10月  | -1.7 | -1.2 | -1.8 | -0.6 | 0.3  | 0.2  | -1.2 | 0.7  |
| 11月  | -3.5 | -3.2 | -1.9 | -2.1 | -1.6 | -1.9 | -1.9 | -0.3 |
| 12月  | -2.0 | -2.8 | -0.8 | -1.2 | -0.9 | -3.1 | -1.3 | -1.7 |

| 令和6年 | 近畿   | 中国   | 四国   | 九州   | 沖縄   |
|------|------|------|------|------|------|
| 1月   | -3.6 | -3.1 | -4.3 | -2.0 | -1.6 |
| 2月   | -0.9 | -1.7 | -0.3 | 0.3  | 1.9  |
| 3月   | 3.0  | 3.5  | 3.2  | 3.9  | 5.0  |
| 4月   | 3.6  | 2.6  | 3.8  | 1.9  | 0.8  |
| 5月   | 1.8  | 1.5  | 2.2  | -0.2 | 0.6  |
| 6月   | 0.7  | 1.0  | 2.8  | -1.3 | -1.5 |
| 7月   | 1.8  | 0.4  | -0.7 | -0.7 | 0.0  |
| 8月   | 0.2  | -0.9 | 0.3  | -2.7 | -1.2 |
| 9月   | -0.9 | -0.7 | -2.2 | -0.3 | -0.6 |
| 10月  | -2.1 | -0.1 | -2.0 | -0.1 | -0.6 |
| 11月  | -2.2 | -1.5 | -1.1 | -0.2 | -1.4 |
| 12月  | -1.4 | -1.3 | -2.1 | 1.0  | -1.5 |



②先行き

| 令和6年 | 北海道  | 東北   | 北関東  | 南関東  | 東京都  | 甲信越  | 東海   | 北陸   |
|------|------|------|------|------|------|------|------|------|
| 1月   | -1.4 | -0.3 | -0.6 | -0.4 | -0.3 | -0.2 | 1.0  | 0.1  |
| 2月   | 1.4  | 0.8  | -0.1 | 0.5  | 1.5  | 1.7  | 0.4  | 0.5  |
| 3月   | 2.3  | 1.1  | 1.4  | 0.3  | -0.3 | 3.2  | -0.3 | 2.9  |
| 4月   | 2.5  | 1.3  | 3.5  | 1.0  | 0.9  | 1.4  | 0.9  | 1.4  |
| 5月   | 1.8  | 1.3  | 1.5  | 2.0  | 2.5  | 1.9  | 2.5  | 2.8  |
| 6月   | 3.1  | 1.0  | 2.4  | 0.8  | 1.0  | 0.8  | 1.1  | 1.0  |
| 7月   | 1.2  | 0.5  | 0.5  | 0.1  | 0.6  | -0.7 | -1.1 | -0.7 |
| 8月   | -1.9 | -0.4 | -1.7 | -0.3 | -0.4 | -2.0 | -1.9 | -1.4 |
| 9月   | -2.1 | -1.3 | -1.5 | -0.5 | -0.6 | -0.1 | -0.8 | -0.6 |
| 10月  | -3.3 | -1.5 | -2.3 | -0.5 | -0.8 | -0.3 | 0.5  | -1.3 |
| 11月  | -1.8 | -1.1 | -2.1 | -1.1 | -1.5 | -2.8 | -0.2 | -2.1 |
| 12月  | -2.0 | -1.7 | -1.3 | -2.1 | -2.8 | -3.1 | -2.2 | -2.6 |

| 令和6年 | 近畿   | 中国   | 四国   | 九州   | 沖縄   |
|------|------|------|------|------|------|
| 1月   | -0.4 | -1.2 | -1.1 | -0.1 | 3.5  |
| 2月   | 0.4  | 1.6  | 0.2  | 0.9  | 0.3  |
| 3月   | 1.3  | 2.5  | 0.8  | 0.3  | 1.7  |
| 4月   | 1.7  | 2.2  | 2.3  | 0.3  | 0.3  |
| 5月   | 1.7  | 1.8  | 1.9  | 1.5  | 0.0  |
| 6月   | 1.2  | 0.4  | 2.7  | 0.0  | -0.9 |
| 7月   | 0.1  | -0.3 | -0.3 | 0.4  | -0.5 |
| 8月   | -1.3 | -1.5 | -2.2 | -0.6 | -1.7 |
| 9月   | -0.3 | -0.3 | 0.0  | 1.3  | -1.7 |
| 10月  | -0.7 | -1.4 | 0.4  | 0.1  | 0.5  |
| 11月  | -1.6 | -1.7 | -1.2 | -1.2 | -1.5 |
| 12月  | -2.5 | -2.3 | -3.5 | -3.0 | -0.2 |

③水準

| 令和6年 | 北海道  | 東北   | 北関東  | 南関東  | 東京都  | 甲信越  | 東海   | 北陸   |
|------|------|------|------|------|------|------|------|------|
| 1月   | -0.5 | -1.5 | -2.5 | -0.6 | -1.2 | -2.7 | -1.5 | -2.1 |
| 2月   | -0.9 | -1.2 | -1.5 | -1.8 | -2.2 | -1.8 | 0.2  | -3.1 |
| 3月   | 0.4  | 2.7  | 1.8  | 1.7  | 0.2  | 1.2  | 1.8  | 2.3  |
| 4月   | -0.1 | 2.3  | 1.4  | 1.8  | 0.9  | 1.1  | 2.0  | 1.5  |
| 5月   | -0.3 | 0.7  | 1.8  | 0.9  | 1.0  | 1.5  | -0.2 | 0.8  |
| 6月   | 1.5  | 0.7  | 1.2  | 0.9  | 0.2  | 0.3  | -0.2 | 0.1  |
| 7月   | 2.6  | 0.3  | 2.5  | 0.7  | 1.2  | 1.3  | 1.0  | 0.2  |
| 8月   | 1.0  | -0.7 | 1.1  | -0.5 | -0.2 | 0.3  | -0.6 | 0.4  |
| 9月   | -0.5 | -1.3 | -1.5 | -0.8 | 0.0  | 0.0  | -0.7 | -0.6 |
| 10月  | -1.3 | -1.5 | -0.9 | -1.1 | 0.7  | -0.2 | -1.0 | -0.4 |
| 11月  | -2.3 | -0.4 | -1.7 | -0.8 | -0.4 | -0.1 | -1.2 | -1.0 |
| 12月  | 0.4  | -0.1 | -1.6 | -0.4 | -0.3 | -0.9 | 0.4  | 0.3  |

| 令和6年 | 近畿   | 中国   | 四国   | 九州   | 沖縄   |
|------|------|------|------|------|------|
| 1月   | -1.7 | -0.2 | -2.0 | -2.5 | -2.0 |
| 2月   | -0.4 | 0.2  | -0.4 | -1.0 | 1.3  |
| 3月   | 3.2  | 2.0  | 2.9  | 2.0  | 3.2  |
| 4月   | 2.1  | 1.5  | 1.7  | 0.1  | 1.0  |
| 5月   | 0.8  | 0.1  | -0.2 | 0.9  | -1.2 |
| 6月   | -0.5 | -0.3 | 0.3  | -0.3 | -1.1 |
| 7月   | 0.5  | -0.8 | 0.1  | -0.7 | 0.0  |
| 8月   | -0.5 | -1.2 | -0.8 | -1.7 | -0.1 |
| 9月   | -1.1 | -1.2 | -0.4 | -0.4 | 0.5  |
| 10月  | -2.1 | -1.3 | -1.1 | 0.4  | 1.1  |
| 11月  | -0.7 | 1.0  | -0.3 | 1.1  | -1.9 |
| 12月  | 0.3  | 0.2  | 0.1  | 1.9  | -0.8 |