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    <dimension key="k" name="Category"/>
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inflation (deflation) was over the last 12 months?</description>
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    <dimension key="d" name="Date"/>
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<o d="2016-07-01">

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<v s="CES\_C1\_SHORT\_TERM">2.08</v>  
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<v s="CES\_C1\_LONG\_TERM">3.96</v>  
<v s="CES\_C1\_PERCEPTIONS">2.01</v>

<v s="CES\_C8\_GAS">4.88</v>  
<v s="CES\_C8\_FOOD">4.91</v>  
<v s="CES\_C8\_CARS">4.51</v>  
<v s="CES\_C8\_RENT">5.40</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.12</v>  
<v s="CSCE\_2025Q2\_C1\_S2">0.28</v>  
<v s="CSCE\_2025Q2\_C1\_S3">0.11</v>  
<v s="CSCE\_2025Q2\_C1\_S4">0.51</v>  
<v s="CSCE\_2025Q2\_C2\_S1">0.43</v>  
<v s="CSCE\_2025Q2\_C2\_S2">-0.30</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.23</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.36</v>  
<v s="CSCE\_2025Q2\_C4\_S1">0.19</v>  
<v s="CSCE\_2025Q2\_C4\_S2">0.02</v>  
<v s="CSCE\_2025Q2\_C4\_S3">0.13</v>  
<v s="CSCE\_2025Q2\_C4\_S4">0.33</v>  
</o>

<o d="2017-10-01">  
<v s="CES\_C1\_SHORT\_TERM">2.23</v>  
<v s="CES\_C1\_MID\_TERM">2.83</v>  
<v s="CES\_C1\_LONG\_TERM">3.62</v>  
<v s="CES\_C1\_PERCEPTIONS">2.03</v>  
<v s="CES\_C8\_GAS">5.17</v>  
<v s="CES\_C8\_FOOD">4.92</v>  
<v s="CES\_C8\_CARS">4.33</v>  
<v s="CES\_C8\_RENT">5.24</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.04</v>  
<v s="CSCE\_2025Q2\_C1\_S2">0.32</v>  
<v s="CSCE\_2025Q2\_C1\_S3">0.30</v>  
<v s="CSCE\_2025Q2\_C1\_S4">0.66</v>  
<v s="CSCE\_2025Q2\_C2\_S1">0.44</v>  
<v s="CSCE\_2025Q2\_C2\_S2">-0.47</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.16</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.12</v>  
<v s="CSCE\_2025Q2\_C4\_S1">0.11</v>  
<v s="CSCE\_2025Q2\_C4\_S2">0.45</v>  
<v s="CSCE\_2025Q2\_C4\_S3">0.34</v>  
<v s="CSCE\_2025Q2\_C4\_S4">0.90</v>  
</o>

<o d="2018-01-01">  
<v s="CES\_C1\_SHORT\_TERM">2.71</v>  
<v s="CES\_C1\_MID\_TERM">3.13</v>  
<v s="CES\_C1\_LONG\_TERM">4.09</v>  
<v s="CES\_C1\_PERCEPTIONS">2.43</v>  
<v s="CES\_C8\_GAS">5.37</v>  
<v s="CES\_C8\_FOOD">5.06</v>  
<v s="CES\_C8\_CARS">4.44</v>  
<v s="CES\_C8\_RENT">5.35</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.18</v>  
<v s="CSCE\_2025Q2\_C1\_S2">0.14</v>  
<v s="CSCE\_2025Q2\_C1\_S3">0.12</v>  
<v s="CSCE\_2025Q2\_C1\_S4">0.44</v>  
<v s="CSCE\_2025Q2\_C2\_S1">0.40</v>  
<v s="CSCE\_2025Q2\_C2\_S2">-0.18</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.32</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.54</v>  
<v s="CSCE\_2025Q2\_C4\_S1">0.25</v>  
<v s="CSCE\_2025Q2\_C4\_S2">0.03</v>  
<v s="CSCE\_2025Q2\_C4\_S3">0.08</v>  
<v s="CSCE\_2025Q2\_C4\_S4">0.36</v>  
</o>

<o d="2018-04-01">  
<v s="CES\_C1\_SHORT\_TERM">2.89</v>  
<v s="CES\_C1\_MID\_TERM">3.32</v>  
<v s="CES\_C1\_LONG\_TERM">4.26</v>  
<v s="CES\_C1\_PERCEPTIONS">2.59</v>  
<v s="CES\_C8\_GAS">9.18</v>  
<v s="CES\_C8\_FOOD">5.21</v>  
<v s="CES\_C8\_CARS">4.48</v>  
<v s="CES\_C8\_RENT">5.47</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.16</v>  
<v s="CSCE\_2025Q2\_C1\_S2">0.08</v>  
<v s="CSCE\_2025Q2\_C1\_S3">0.01</v>  
<v s="CSCE\_2025Q2\_C1\_S4">0.25</v>

<v s="CSCE\_2025Q2\_C2\_S1">0.23</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.03</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.24</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.49</v>  
<v s="CSCE\_2025Q2\_C4\_S1">0.10</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.12</v>  
<v s="CSCE\_2025Q2\_C4\_S3">0.03</v>  
<v s="CSCE\_2025Q2\_C4\_S4">0.02</v>

</o>

<o d="2018-07-01">

<v s="CES\_C1\_SHORT\_TERM">2.93</v>  
<v s="CES\_C1\_MID\_TERM">3.01</v>  
<v s="CES\_C1\_LONG\_TERM">3.94</v>  
<v s="CES\_C1\_PERCEPTIONS">2.45</v>  
<v s="CES\_C8\_GAS">5.32</v>  
<v s="CES\_C8\_FOOD">4.94</v>  
<v s="CES\_C8\_CARS">4.28</v>  
<v s="CES\_C8\_RENT">5.35</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.02</v>  
<v s="CSCE\_2025Q2\_C1\_S2">0.11</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.03</v>  
<v s="CSCE\_2025Q2\_C1\_S4">0.10</v>  
<v s="CSCE\_2025Q2\_C2\_S1">0.05</v>  
<v s="CSCE\_2025Q2\_C2\_S2">-0.18</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.19</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.06</v>  
<v s="CSCE\_2025Q2\_C4\_S1">-0.03</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.06</v>  
<v s="CSCE\_2025Q2\_C4\_S3">0.02</v>  
<v s="CSCE\_2025Q2\_C4\_S4">-0.08</v>

</o>

<o d="2018-10-01">

<v s="CES\_C1\_SHORT\_TERM">2.54</v>  
<v s="CES\_C1\_MID\_TERM">2.98</v>  
<v s="CES\_C1\_LONG\_TERM">3.93</v>  
<v s="CES\_C1\_PERCEPTIONS">2.27</v>  
<v s="CES\_C8\_GAS">4.74</v>  
<v s="CES\_C8\_FOOD">4.79</v>  
<v s="CES\_C8\_CARS">4.52</v>  
<v s="CES\_C8\_RENT">4.98</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.11</v>  
<v s="CSCE\_2025Q2\_C1\_S2">0.05</v>  
<v s="CSCE\_2025Q2\_C1\_S3">0.14</v>  
<v s="CSCE\_2025Q2\_C1\_S4">0.30</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.02</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.15</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.19</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.32</v>  
<v s="CSCE\_2025Q2\_C4\_S1">0.16</v>  
<v s="CSCE\_2025Q2\_C4\_S2">0.15</v>  
<v s="CSCE\_2025Q2\_C4\_S3">0.12</v>  
<v s="CSCE\_2025Q2\_C4\_S4">0.43</v>

</o>

<o d="2019-01-01">

<v s="CES\_C1\_SHORT\_TERM">2.64</v>  
<v s="CES\_C1\_MID\_TERM">2.99</v>  
<v s="CES\_C1\_LONG\_TERM">3.97</v>  
<v s="CES\_C1\_PERCEPTIONS">2.34</v>  
<v s="CES\_C8\_GAS">5.40</v>  
<v s="CES\_C8\_FOOD">5.13</v>  
<v s="CES\_C8\_CARS">4.54</v>  
<v s="CES\_C8\_RENT">5.42</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.03</v>  
<v s="CSCE\_2025Q2\_C1\_S2">0.11</v>  
<v s="CSCE\_2025Q2\_C1\_S3">0.00</v>  
<v s="CSCE\_2025Q2\_C1\_S4">0.14</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.02</v>  
<v s="CSCE\_2025Q2\_C2\_S2">-0.07</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.18</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.09</v>  
<v s="CSCE\_2025Q2\_C4\_S1">0.16</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.13</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.03</v>  
<v s="CSCE\_2025Q2\_C4\_S4">0.00</v>



```
</o>
<o d="2019-04-01">
  <v s="CES_C1_SHORT_TERM">2.57</v>
  <v s="CES_C1_MID_TERM">2.97</v>
  <v s="CES_C1_LONG_TERM">3.82</v>
  <v s="CES_C1_PERCEPTIONS">2.10</v>
  <v s="CES_C8_GAS">9.08</v>
  <v s="CES_C8_FOOD">5.31</v>
  <v s="CES_C8_CARS">4.69</v>
  <v s="CES_C8_RENT">5.53</v>
  <v s="CSCE_2025Q2_C1_S1">0.07</v>
  <v s="CSCE_2025Q2_C1_S2">0.11</v>
  <v s="CSCE_2025Q2_C1_S3">0.12</v>
  <v s="CSCE_2025Q2_C1_S4">0.29</v>
  <v s="CSCE_2025Q2_C2_S1">-0.01</v>
  <v s="CSCE_2025Q2_C2_S2">0.07</v>
  <v s="CSCE_2025Q2_C2_S3">0.14</v>
  <v s="CSCE_2025Q2_C2_S4">0.20</v>
  <v s="CSCE_2025Q2_C4_S1">0.19</v>
  <v s="CSCE_2025Q2_C4_S2">0.07</v>
  <v s="CSCE_2025Q2_C4_S3">0.10</v>
  <v s="CSCE_2025Q2_C4_S4">0.36</v>
</o>
```

```
<o d="2019-07-01">
  <v s="CES_C1_SHORT_TERM">2.42</v>
  <v s="CES_C1_MID_TERM">2.87</v>
  <v s="CES_C1_LONG_TERM">3.91</v>
  <v s="CES_C1_PERCEPTIONS">2.01</v>
  <v s="CES_C8_GAS">4.91</v>
  <v s="CES_C8_FOOD">4.86</v>
  <v s="CES_C8_CARS">4.54</v>
  <v s="CES_C8_RENT">5.09</v>
  <v s="CSCE_2025Q2_C1_S1">0.06</v>
  <v s="CSCE_2025Q2_C1_S2">0.16</v>
  <v s="CSCE_2025Q2_C1_S3">0.13</v>
  <v s="CSCE_2025Q2_C1_S4">0.35</v>
  <v s="CSCE_2025Q2_C2_S1">-0.04</v>
  <v s="CSCE_2025Q2_C2_S2">0.07</v>
  <v s="CSCE_2025Q2_C2_S3">0.15</v>
  <v s="CSCE_2025Q2_C2_S4">0.17</v>
  <v s="CSCE_2025Q2_C4_S1">0.20</v>
  <v s="CSCE_2025Q2_C4_S2">0.11</v>
  <v s="CSCE_2025Q2_C4_S3">0.10</v>
  <v s="CSCE_2025Q2_C4_S4">0.40</v>
</o>
```

```
<o d="2019-10-01">
  <v s="CES_C1_SHORT_TERM">2.23</v>
  <v s="CES_C1_MID_TERM">2.91</v>
  <v s="CES_C1_LONG_TERM">3.57</v>
  <v s="CES_C1_PERCEPTIONS">2.07</v>
  <v s="CES_C8_GAS">5.00</v>
  <v s="CES_C8_FOOD">4.97</v>
  <v s="CES_C8_CARS">4.39</v>
  <v s="CES_C8_RENT">5.34</v>
  <v s="CSCE_2025Q2_C1_S1">0.13</v>
  <v s="CSCE_2025Q2_C1_S2">0.11</v>
  <v s="CSCE_2025Q2_C1_S3">0.07</v>
  <v s="CSCE_2025Q2_C1_S4">0.31</v>
  <v s="CSCE_2025Q2_C2_S1">-0.05</v>
  <v s="CSCE_2025Q2_C2_S2">0.24</v>
  <v s="CSCE_2025Q2_C2_S3">0.19</v>
  <v s="CSCE_2025Q2_C2_S4">0.39</v>
  <v s="CSCE_2025Q2_C4_S1">0.18</v>
  <v s="CSCE_2025Q2_C4_S2">-0.04</v>
  <v s="CSCE_2025Q2_C4_S3">0.06</v>
  <v s="CSCE_2025Q2_C4_S4">0.21</v>
</o>
```

```
<o d="2020-01-01">
  <v s="CES_C1_SHORT_TERM">2.49</v>
  <v s="CES_C1_MID_TERM">2.94</v>
  <v s="CES_C1_LONG_TERM">3.92</v>
  <v s="CES_C1_PERCEPTIONS">2.10</v>
  <v s="CES_C8_GAS">4.92</v>
  <v s="CES_C8_FOOD">5.15</v>
```

<v s="CES\_C8\_CARS">4.36</v>  
<v s="CES\_C8\_RENT">5.41</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.16</v>  
<v s="CSCE\_2025Q2\_C1\_S2">0.13</v>  
<v s="CSCE\_2025Q2\_C1\_S3">0.15</v>  
<v s="CSCE\_2025Q2\_C1\_S4">0.44</v>  
<v s="CSCE\_2025Q2\_C2\_S1">0.00</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.31</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.16</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.47</v>  
<v s="CSCE\_2025Q2\_C4\_S1">0.19</v>  
<v s="CSCE\_2025Q2\_C4\_S2">0.12</v>  
<v s="CSCE\_2025Q2\_C4\_S3">0.14</v>  
<v s="CSCE\_2025Q2\_C4\_S4">0.46</v>  
</o>  
<o d="2020-04-01">  
<v s="CES\_C1\_SHORT\_TERM">2.75</v>  
<v s="CES\_C1\_MID\_TERM">3.01</v>  
<v s="CES\_C1\_LONG\_TERM">3.25</v>  
<v s="CES\_C1\_PERCEPTIONS">2.04</v>  
<v s="CES\_C8\_GAS">9.48</v>  
<v s="CES\_C8\_FOOD">7.76</v>  
<v s="CES\_C8\_CARS">4.67</v>  
<v s="CES\_C8\_RENT">4.69</v>  
<v s="CSCE\_2025Q2\_C1\_S1">-0.57</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.34</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.01</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.92</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.71</v>  
<v s="CSCE\_2025Q2\_C2\_S2">-0.23</v>  
<v s="CSCE\_2025Q2\_C2\_S3">-0.76</v>  
<v s="CSCE\_2025Q2\_C2\_S4">-1.70</v>  
<v s="CSCE\_2025Q2\_C4\_S1">-0.01</v>  
<v s="CSCE\_2025Q2\_C4\_S2">0.08</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.11</v>  
<v s="CSCE\_2025Q2\_C4\_S4">-0.04</v>  
</o>  
<o d="2020-07-01">  
<v s="CES\_C1\_SHORT\_TERM">2.22</v>  
<v s="CES\_C1\_MID\_TERM">2.95</v>  
<v s="CES\_C1\_LONG\_TERM">3.55</v>  
<v s="CES\_C1\_PERCEPTIONS">2.03</v>  
<v s="CES\_C8\_GAS">5.24</v>  
<v s="CES\_C8\_FOOD">5.53</v>  
<v s="CES\_C8\_CARS">4.55</v>  
<v s="CES\_C8\_RENT">5.14</v>  
<v s="CSCE\_2025Q2\_C1\_S1">-0.23</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.17</v>  
<v s="CSCE\_2025Q2\_C1\_S3">0.13</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.26</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.46</v>  
<v s="CSCE\_2025Q2\_C2\_S2">-0.18</v>  
<v s="CSCE\_2025Q2\_C2\_S3">-0.05</v>  
<v s="CSCE\_2025Q2\_C2\_S4">-0.69</v>  
<v s="CSCE\_2025Q2\_C4\_S1">0.18</v>  
<v s="CSCE\_2025Q2\_C4\_S2">0.19</v>  
<v s="CSCE\_2025Q2\_C4\_S3">0.04</v>  
<v s="CSCE\_2025Q2\_C4\_S4">0.40</v>  
</o>  
<o d="2020-10-01">  
<v s="CES\_C1\_SHORT\_TERM">2.86</v>  
<v s="CES\_C1\_MID\_TERM">3.00</v>  
<v s="CES\_C1\_LONG\_TERM">3.12</v>  
<v s="CES\_C1\_PERCEPTIONS">2.02</v>  
<v s="CES\_C8\_GAS">4.86</v>  
<v s="CES\_C8\_FOOD">5.28</v>  
<v s="CES\_C8\_CARS">3.76</v>  
<v s="CES\_C8\_RENT">4.96</v>  
<v s="CSCE\_2025Q2\_C1\_S1">-0.28</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.15</v>  
<v s="CSCE\_2025Q2\_C1\_S3">0.12</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.31</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.45</v>  
<v s="CSCE\_2025Q2\_C2\_S2">-0.20</v>

```
<v s="CSCE_2025Q2_C2_S3">-0.19</v>
<v s="CSCE_2025Q2_C2_S4">-0.84</v>
<v s="CSCE_2025Q2_C4_S1">0.15</v>
<v s="CSCE_2025Q2_C4_S2">0.16</v>
<v s="CSCE_2025Q2_C4_S3">0.05</v>
<v s="CSCE_2025Q2_C4_S4">0.36</v>
</o>
<o d="2021-01-01">
  <v s="CES_C1_SHORT_TERM">2.10</v>
  <v s="CES_C1_MID_TERM">2.99</v>
  <v s="CES_C1_LONG_TERM">3.73</v>
  <v s="CES_C1_PERCEPTIONS">2.01</v>
  <v s="CES_C8_GAS">5.32</v>
  <v s="CES_C8_FOOD">5.23</v>
  <v s="CES_C8_CARS">4.05</v>
  <v s="CES_C8_RENT">5.36</v>
  <v s="CSCE_2025Q2_C1_S1">-0.22</v>
  <v s="CSCE_2025Q2_C1_S2">0.03</v>
  <v s="CSCE_2025Q2_C1_S3">0.21</v>
  <v s="CSCE_2025Q2_C1_S4">0.02</v>
  <v s="CSCE_2025Q2_C2_S1">-0.48</v>
  <v s="CSCE_2025Q2_C2_S2">0.09</v>
  <v s="CSCE_2025Q2_C2_S3">-0.28</v>
  <v s="CSCE_2025Q2_C2_S4">-0.66</v>
  <v s="CSCE_2025Q2_C4_S1">0.63</v>
  <v s="CSCE_2025Q2_C4_S4">0.63</v>
</o>
<o d="2021-04-01">
  <v s="CES_C1_SHORT_TERM">3.07</v>
  <v s="CES_C1_MID_TERM">3.00</v>
  <v s="CES_C1_LONG_TERM">3.11</v>
  <v s="CES_C1_PERCEPTIONS">2.21</v>
  <v s="CES_C8_GAS">5.71</v>
  <v s="CES_C8_FOOD">5.51</v>
  <v s="CES_C8_CARS">4.60</v>
  <v s="CES_C8_RENT">6.92</v>
  <v s="CSCE_2025Q2_C1_S1">-0.03</v>
  <v s="CSCE_2025Q2_C1_S2">0.06</v>
  <v s="CSCE_2025Q2_C1_S3">0.10</v>
  <v s="CSCE_2025Q2_C1_S4">0.13</v>
  <v s="CSCE_2025Q2_C2_S1">-0.18</v>
  <v s="CSCE_2025Q2_C2_S2">0.10</v>
  <v s="CSCE_2025Q2_C2_S3">-0.01</v>
  <v s="CSCE_2025Q2_C2_S4">-0.09</v>
  <v s="CSCE_2025Q2_C4_S1">0.25</v>
  <v s="CSCE_2025Q2_C4_S3">0.06</v>
  <v s="CSCE_2025Q2_C4_S4">0.31</v>
</o>
<o d="2021-07-01">
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  <v s="CES_C1_MID_TERM">3.06</v>
  <v s="CES_C1_LONG_TERM">3.09</v>
  <v s="CES_C1_PERCEPTIONS">3.01</v>
  <v s="CES_C8_GAS">5.53</v>
  <v s="CES_C8_FOOD">5.44</v>
  <v s="CES_C8_CARS">4.98</v>
  <v s="CES_C8_RENT">5.46</v>
  <v s="CSCE_2025Q2_C1_S1">0.06</v>
  <v s="CSCE_2025Q2_C1_S2">0.02</v>
  <v s="CSCE_2025Q2_C1_S3">0.00</v>
  <v s="CSCE_2025Q2_C1_S4">0.08</v>
  <v s="CSCE_2025Q2_C2_S1">-0.21</v>
  <v s="CSCE_2025Q2_C2_S2">0.32</v>
  <v s="CSCE_2025Q2_C2_S3">0.06</v>
  <v s="CSCE_2025Q2_C2_S4">0.17</v>
  <v s="CSCE_2025Q2_C4_S1">-0.20</v>
  <v s="CSCE_2025Q2_C4_S3">0.19</v>
  <v s="CSCE_2025Q2_C4_S4">0.00</v>
</o>
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  <v s="CES_C1_MID_TERM">4.10</v>
  <v s="CES_C1_LONG_TERM">3.54</v>
  <v s="CES_C1_PERCEPTIONS">4.09</v>
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<v s="CSCE\_2025Q2\_C1\_S4">-0.12</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.33</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.35</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.10</v>  
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<v s="CES\_C8\_GAS">9.53</v>  
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<v s="CES\_C8\_CARS">7.54</v>  
<v s="CES\_C8\_RENT">9.42</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.07</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.11</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.18</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.22</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.45</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.49</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.16</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.20</v>  
<v s="CSCE\_2025Q2\_C4\_S1">-0.54</v>  
<v s="CSCE\_2025Q2\_C4\_S3">0.01</v>  
<v s="CSCE\_2025Q2\_C4\_S4">-0.53</v>  
</o>  
<o d="2022-04-01">  
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<v s="CES\_C1\_MID\_TERM">5.02</v>  
<v s="CES\_C1\_LONG\_TERM">4.00</v>  
<v s="CES\_C1\_PERCEPTIONS">6.06</v>  
<v s="CES\_C8\_GAS">9.48</v>  
<v s="CES\_C8\_FOOD">9.14</v>  
<v s="CES\_C8\_CARS">9.25</v>  
<v s="CES\_C8\_RENT">9.59</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.14</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.33</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.40</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.58</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.13</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.40</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.16</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.42</v>  
<v s="CSCE\_2025Q2\_C4\_S1">-0.88</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.17</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.13</v>  
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<v s="CES\_C1\_MID\_TERM">5.22</v>  
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<v s="CES\_C1\_PERCEPTIONS">7.96</v>  
<v s="CES\_C8\_GAS">5.00</v>  
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<v s="CES\_C8\_CARS">6.31</v>  
<v s="CES\_C8\_RENT">9.19</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.16</v>  
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<v s="CSCE\_2025Q2\_C1\_S3">-0.64</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.90</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.41</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.70</v>

<v s="CSCE\_2025Q2\_C2\_S3">0.20</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.49</v>  
<v s="CSCE\_2025Q2\_C4\_S1">-1.01</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.51</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.41</v>  
<v s="CSCE\_2025Q2\_C4\_S4">-1.93</v>  
</o>  
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<v s="CES\_C1\_SHORT\_TERM">7.18</v>  
<v s="CES\_C1\_MID\_TERM">5.14</v>  
<v s="CES\_C1\_LONG\_TERM">3.10</v>  
<v s="CES\_C1\_PERCEPTIONS">7.94</v>  
<v s="CES\_C8\_GAS">5.99</v>  
<v s="CES\_C8\_FOOD">8.35</v>  
<v s="CES\_C8\_CARS">7.43</v>  
<v s="CES\_C8\_RENT">9.32</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.06</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.56</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.68</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-1.18</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.35</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.35</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.17</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.17</v>  
<v s="CSCE\_2025Q2\_C4\_S1">-0.98</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.49</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.57</v>  
<v s="CSCE\_2025Q2\_C4\_S4">-2.04</v>  
</o>  
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<v s="CES\_C1\_SHORT\_TERM">6.01</v>  
<v s="CES\_C1\_MID\_TERM">4.24</v>  
<v s="CES\_C1\_LONG\_TERM">2.89</v>  
<v s="CES\_C1\_PERCEPTIONS">7.11</v>  
<v s="CES\_C8\_GAS">5.51</v>  
<v s="CES\_C8\_FOOD">7.45</v>  
<v s="CES\_C8\_CARS">5.74</v>  
<v s="CES\_C8\_RENT">9.17</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.14</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.51</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.40</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.76</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.09</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.33</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.19</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.43</v>  
<v s="CSCE\_2025Q2\_C4\_S1">-0.39</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.35</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.46</v>  
<v s="CSCE\_2025Q2\_C4\_S4">-1.19</v>  
</o>  
<o d="2023-04-01">  
<v s="CES\_C1\_SHORT\_TERM">5.09</v>  
<v s="CES\_C1\_MID\_TERM">3.93</v>  
<v s="CES\_C1\_LONG\_TERM">2.89</v>  
<v s="CES\_C1\_PERCEPTIONS">7.02</v>  
<v s="CES\_C8\_GAS">5.58</v>  
<v s="CES\_C8\_FOOD">6.55</v>  
<v s="CES\_C8\_CARS">5.64</v>  
<v s="CES\_C8\_RENT">9.19</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.15</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.35</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.35</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.54</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.04</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.35</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.15</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.45</v>  
<v s="CSCE\_2025Q2\_C4\_S1">-0.30</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.25</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.48</v>  
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<o d="2023-07-01">

<v s="CES\_C1\_SHORT\_TERM">5.03</v>  
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<v s="CES\_C1\_LONG\_TERM">2.75</v>  
<v s="CES\_C1\_PERCEPTIONS">6.60</v>  
<v s="CES\_C8\_GAS">5.94</v>  
<v s="CES\_C8\_FOOD">7.14</v>  
<v s="CES\_C8\_CARS">7.04</v>  
<v s="CES\_C8\_RENT">9.51</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.14</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.46</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.45</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.77</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.07</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.37</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.11</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.42</v>  
<v s="CSCE\_2025Q2\_C4\_S1">-0.36</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.42</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.56</v>  
<v s="CSCE\_2025Q2\_C4\_S4">-1.34</v>

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<o d="2023-10-01">

<v s="CES\_C1\_SHORT\_TERM">4.92</v>  
<v s="CES\_C1\_MID\_TERM">3.94</v>  
<v s="CES\_C1\_LONG\_TERM">2.62</v>  
<v s="CES\_C1\_PERCEPTIONS">5.90</v>  
<v s="CES\_C8\_GAS">5.44</v>  
<v s="CES\_C8\_FOOD">5.78</v>  
<v s="CES\_C8\_CARS">6.47</v>  
<v s="CES\_C8\_RENT">9.29</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.03</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.60</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.58</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-1.15</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.09</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.12</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.06</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.08</v>  
<v s="CSCE\_2025Q2\_C4\_S1">-0.36</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.68</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.69</v>  
<v s="CSCE\_2025Q2\_C4\_S4">-1.73</v>

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<o d="2024-01-01">

<v s="CES\_C1\_SHORT\_TERM">4.92</v>  
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<v s="CES\_C1\_LONG\_TERM">3.12</v>  
<v s="CES\_C1\_PERCEPTIONS">5.25</v>  
<v s="CES\_C8\_GAS">5.06</v>  
<v s="CES\_C8\_FOOD">5.24</v>  
<v s="CES\_C8\_CARS">5.59</v>  
<v s="CES\_C8\_RENT">7.94</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.11</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.34</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.37</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.60</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.08</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.32</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.09</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.33</v>  
<v s="CSCE\_2025Q2\_C4\_S1">-0.08</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.51</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.51</v>  
<v s="CSCE\_2025Q2\_C4\_S4">-1.10</v>

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<o d="2024-04-01">

<v s="CES\_C1\_SHORT\_TERM">4.09</v>  
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<v s="CES\_C1\_LONG\_TERM">3.20</v>  
<v s="CES\_C1\_PERCEPTIONS">5.24</v>  
<v s="CES\_C8\_GAS">5.72</v>  
<v s="CES\_C8\_FOOD">5.71</v>  
<v s="CES\_C8\_CARS">5.71</v>  
<v s="CES\_C8\_RENT">8.79</v>

<v s="CSCE\_2025Q2\_C1\_S1">0.01</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.40</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.34</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.73</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.40</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.39</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.05</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.04</v>  
<v s="CSCE\_2025Q2\_C4\_S1">0.15</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.59</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.58</v>  
<v s="CSCE\_2025Q2\_C4\_S4">-1.02</v>

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<o d="2024-07-01">

<v s="CES\_C1\_SHORT\_TERM">3.84</v>  
<v s="CES\_C1\_MID\_TERM">3.05</v>  
<v s="CES\_C1\_LONG\_TERM">3.03</v>  
<v s="CES\_C1\_PERCEPTIONS">4.82</v>  
<v s="CES\_C8\_GAS">5.19</v>  
<v s="CES\_C8\_FOOD">5.37</v>  
<v s="CES\_C8\_CARS">5.33</v>  
<v s="CES\_C8\_RENT">5.98</v>  
<v s="CSCE\_2025Q2\_C1\_S1">0.03</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.27</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.21</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.45</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.14</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.17</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.06</v>  
<v s="CSCE\_2025Q2\_C2\_S4">0.09</v>  
<v s="CSCE\_2025Q2\_C4\_S1">0.17</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.33</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.48</v>  
<v s="CSCE\_2025Q2\_C4\_S4">-0.64</v>

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<o d="2024-10-01">

<v s="CES\_C1\_SHORT\_TERM">3.05</v>  
<v s="CES\_C1\_MID\_TERM">2.97</v>  
<v s="CES\_C1\_LONG\_TERM">2.99</v>  
<v s="CES\_C1\_PERCEPTIONS">3.89</v>  
<v s="CES\_C8\_GAS">4.90</v>  
<v s="CES\_C8\_FOOD">5.03</v>  
<v s="CES\_C8\_CARS">5.21</v>  
<v s="CES\_C8\_RENT">5.72</v>  
<v s="CSCE\_2025Q2\_C1\_S1">-0.03</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.24</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.09</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.36</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.47</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.31</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.06</v>  
<v s="CSCE\_2025Q2\_C2\_S4">-0.10</v>  
<v s="CSCE\_2025Q2\_C4\_S1">0.24</v>  
<v s="CSCE\_2025Q2\_C4\_S2">-0.24</v>  
<v s="CSCE\_2025Q2\_C4\_S3">-0.26</v>  
<v s="CSCE\_2025Q2\_C4\_S4">-0.26</v>

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<o d="2025-01-01">

<v s="CES\_C1\_SHORT\_TERM">4.09</v>  
<v s="CES\_C1\_MID\_TERM">3.89</v>  
<v s="CES\_C1\_LONG\_TERM">3.39</v>  
<v s="CES\_C1\_PERCEPTIONS">3.94</v>  
<v s="CES\_C8\_GAS">5.34</v>  
<v s="CES\_C8\_FOOD">5.89</v>  
<v s="CES\_C8\_CARS">5.95</v>  
<v s="CES\_C8\_RENT">5.68</v>  
<v s="CSCE\_2025Q2\_C1\_S1">-0.16</v>  
<v s="CSCE\_2025Q2\_C1\_S2">-0.41</v>  
<v s="CSCE\_2025Q2\_C1\_S3">-0.17</v>  
<v s="CSCE\_2025Q2\_C1\_S4">-0.74</v>  
<v s="CSCE\_2025Q2\_C2\_S1">-0.91</v>  
<v s="CSCE\_2025Q2\_C2\_S2">0.38</v>  
<v s="CSCE\_2025Q2\_C2\_S3">0.05</v>  
<v s="CSCE\_2025Q2\_C2\_S4">-0.49</v>

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<v s="CSCE_2025Q2_C4_S1">0.16</v>
<v s="CSCE_2025Q2_C4_S2">-0.30</v>
<v s="CSCE_2025Q2_C4_S3">-0.39</v>
<v s="CSCE_2025Q2_C4_S4">-0.52</v>
</o>
<o d="2025-04-01">
  <v s="CES_C1_SHORT_TERM">4.04</v>
  <v s="CES_C1_MID_TERM">3.85</v>
  <v s="CES_C1_LONG_TERM">3.45</v>
  <v s="CES_C1_PERCEPTIONS">3.82</v>
  <v s="CES_C8_GAS">4.44</v>
  <v s="CES_C8_FOOD">5.49</v>
  <v s="CES_C8_CARS">9.44</v>
  <v s="CES_C8_RENT">5.51</v>
  <v s="CSCE_2025Q2_C1_S1">-0.15</v>
  <v s="CSCE_2025Q2_C1_S2">-0.49</v>
  <v s="CSCE_2025Q2_C1_S3">-0.43</v>
  <v s="CSCE_2025Q2_C1_S4">-1.07</v>
  <v s="CSCE_2025Q2_C2_S1">-0.83</v>
  <v s="CSCE_2025Q2_C2_S2">0.32</v>
  <v s="CSCE_2025Q2_C2_S3">0.07</v>
  <v s="CSCE_2025Q2_C2_S4">-0.44</v>
  <v s="CSCE_2025Q2_C4_S1">-0.32</v>
  <v s="CSCE_2025Q2_C4_S2">-0.52</v>
  <v s="CSCE_2025Q2_C4_S3">-0.45</v>
  <v s="CSCE_2025Q2_C4_S4">-1.29</v>
</o>
<o k="Sectors highly sensitive to trade">
  <v s="CSCE_2025Q2_C3_S1">60.50</v>
  <v s="CSCE_2025Q2_C3_S2">46.06</v>
</o>
<o k="Sectors less sensitive to trade">
  <v s="CSCE_2025Q2_C3_S1">34.27</v>
  <v s="CSCE_2025Q2_C3_S2">32.38</v>
</o>
<o k="Consumers expecting weaker job security due to trade tensions">
  <v s="CSCE_2025Q2_C5_S1">-0.32</v>
  <v s="CSCE_2025Q2_C5_S2">-0.92</v>
</o>
<o k="Consumers expecting no change or stronger job security due to trade tensions">
  <v s="CSCE_2025Q2_C5_S1">-0.04</v>
  <v s="CSCE_2025Q2_C5_S2">-0.18</v>
</o>
<o k="Goods made in Canada">
  <v s="CSCE_2025Q2_C6_S1">6.49</v>
  <v s="CSCE_2025Q2_C6_S2">30.17</v>
  <v s="CSCE_2025Q2_C6_S3">60.48</v>
  <v s="CSCE_2025Q2_C6_S4">2.87</v>
</o>
<o k="Vacationing in Canada">
  <v s="CSCE_2025Q2_C6_S1">11.86</v>
  <v s="CSCE_2025Q2_C6_S2">43.31</v>
  <v s="CSCE_2025Q2_C6_S3">34.82</v>
  <v s="CSCE_2025Q2_C6_S4">10.01</v>
</o>
<o k="Goods made in the United States">
  <v s="CSCE_2025Q2_C6_S1">63.46</v>
  <v s="CSCE_2025Q2_C6_S2">25.75</v>
  <v s="CSCE_2025Q2_C6_S3">4.50</v>
  <v s="CSCE_2025Q2_C6_S4">6.29</v>
</o>
<o k="Vacationing in the United States">
  <v s="CSCE_2025Q2_C6_S1">55.14</v>
  <v s="CSCE_2025Q2_C6_S2">22.65</v>
  <v s="CSCE_2025Q2_C6_S3">4.58</v>
  <v s="CSCE_2025Q2_C6_S4">17.63</v>
</o>
<o k="Tariffs and other barriers to trade">
  <v s="CSCE_2025Q2_C9_S1">20.54</v>
  <v s="CSCE_2025Q2_C9_S2">32.42</v>
</o>
<o k="Domestic government spending and tax policy">
  <v s="CSCE_2025Q2_C9_S1">13.09</v>
  <v s="CSCE_2025Q2_C9_S2">11.75</v>
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<o k="High housing costs">
  <v s="CSCE_2025Q2_C9_S1">10.49</v>
  <v s="CSCE_2025Q2_C9_S2">10.44</v>
</o>
<o k="Can$/US$ exchange rate">
  <v s="CSCE_2025Q2_C9_S1">13.26</v>
  <v s="CSCE_2025Q2_C9_S2">9.38</v>
</o>
<o k="The strength of overall demand">
  <v s="CSCE_2025Q2_C9_S1">9.48</v>
  <v s="CSCE_2025Q2_C9_S2">9.33</v>
</o>
<o k="Wages, labour shortages and other worker disruptions">
  <v s="CSCE_2025Q2_C9_S1">5.14</v>
  <v s="CSCE_2025Q2_C9_S2">5.25</v>
</o>
<o k="Oil and energy prices">
  <v s="CSCE_2025Q2_C9_S1">5.73</v>
  <v s="CSCE_2025Q2_C9_S2">5.07</v>
</o>
<o k="No factors">
  <v s="CSCE_2025Q2_C9_S1">4.48</v>
  <v s="CSCE_2025Q2_C9_S2">4.13</v>
</o>
<o k="Supply chain issues">
  <v s="CSCE_2025Q2_C9_S1">5.43</v>
  <v s="CSCE_2025Q2_C9_S2">3.56</v>
</o>
<o k="Businesses trying to increase their profits">
  <v s="CSCE_2025Q2_C9_S1">4.76</v>
  <v s="CSCE_2025Q2_C9_S2">3.49</v>
</o>
<o k="Other">
  <v s="CSCE_2025Q2_C9_S1">4.39</v>
  <v s="CSCE_2025Q2_C9_S2">3.24</v>
</o>
<o k="Climate change">
  <v s="CSCE_2025Q2_C9_S1">3.20</v>
  <v s="CSCE_2025Q2_C9_S2">1.93</v>
</o>
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