

```

<?xml version="1.0" encoding="UTF-8"?>
<data>
  <terms url="https://www.bankofcanada.ca/terms/">
  </terms>
  <groupDetail>
    <label>The impact of trading flows on Government of Canada bond prices</label>
    <description>
      <![CDATA[The impact of trading flows on Government of Canada bond prices]]>
    </description>
    <link>https://www.bankofcanada.ca/?p=246608</link>
  </groupDetail>
  <seriesDetail>
    <series id="SAN_VALA20250605_C1_S1">
      <label>Non-residents</label>
      <description>
      </description>
      <dimension key="d" name="Date"/>
    </series>
    <series id="SAN_VALA20250605_C1_S2">
      <label>Trusted pension funds</label>
      <description>
      </description>
      <dimension key="d" name="Date"/>
    </series>
    <series id="SAN_VALA20250605_C1_S3">
      <label>Chartered banks</label>
      <description>
      </description>
      <dimension key="d" name="Date"/>
    </series>
    <series id="SAN_VALA20250605_C1_S4">
      <label>Households</label>
      <description>
      </description>
      <dimension key="d" name="Date"/>
    </series>
    <series id="SAN_VALA20250605_C1_S5">
      <label>P&C insurance companies</label>
      <description>
      </description>
      <dimension key="d" name="Date"/>
    </series>
    <series id="SAN_VALA20250605_C1_S6">
      <label>Other governments</label>
      <description>
      </description>
      <dimension key="d" name="Date"/>
    </series>
    <series id="SAN_VALA20250605_C1_S7">
      <label>Mutual funds</label>
      <description>
      </description>
      <dimension key="d" name="Date"/>
    </series>
    <series id="SAN_VALA20250605_C1_S8">
      <label>Life insurance companies</label>
      <description>
      </description>
      <dimension key="d" name="Date"/>
    </series>
    <series id="SAN_VALA20250605_C1_S9">
      <label>Supply (right scale)</label>
      <description>
      </description>
      <dimension key="d" name="Date"/>
    </series>
    <series id="SAN_VALA20250605_C2_S1">
      <label>Percentage change in market value of GoC bonds</label>
      <description>
      </description>
      <dimension key="k" name="Category"/>
    </series>
    <series id="SAN_VALA20250605_C2_S2">

```

```
<label>bps</label>
<description>
</description>
<dimension key="k" name="Category"/>
</series>
<series id="SAN_VALA20250605_C3_S1">
<label>Investor-specific factors</label>
<description>
</description>
<dimension key="k" name="Category"/>
</series>
<series id="SAN_VALA20250605_C3_S2">
<label>Common factors</label>
<description>
</description>
<dimension key="k" name="Category"/>
</series>
</seriesDetail>
<observations>
<o d="2000-04-01">
<v s="SAN_VALA20250605_C1_S1">24.83</v>
<v s="SAN_VALA20250605_C1_S2">22.51</v>
<v s="SAN_VALA20250605_C1_S3">11.72</v>
<v s="SAN_VALA20250605_C1_S4">14.14</v>
<v s="SAN_VALA20250605_C1_S5">5.03</v>
<v s="SAN_VALA20250605_C1_S6">3.66</v>
<v s="SAN_VALA20250605_C1_S7">5.38</v>
<v s="SAN_VALA20250605_C1_S8">4.52</v>
<v s="SAN_VALA20250605_C1_S9">358.54</v>
</o>
<o d="2000-07-01">
<v s="SAN_VALA20250605_C1_S1">24.12</v>
<v s="SAN_VALA20250605_C1_S2">22.77</v>
<v s="SAN_VALA20250605_C1_S3">11.88</v>
<v s="SAN_VALA20250605_C1_S4">14.12</v>
<v s="SAN_VALA20250605_C1_S5">5.12</v>
<v s="SAN_VALA20250605_C1_S6">3.77</v>
<v s="SAN_VALA20250605_C1_S7">5.56</v>
<v s="SAN_VALA20250605_C1_S8">4.21</v>
<v s="SAN_VALA20250605_C1_S9">353.10</v>
</o>
<o d="2000-10-01">
<v s="SAN_VALA20250605_C1_S1">23.33</v>
<v s="SAN_VALA20250605_C1_S2">23.47</v>
<v s="SAN_VALA20250605_C1_S3">12.79</v>
<v s="SAN_VALA20250605_C1_S4">13.05</v>
<v s="SAN_VALA20250605_C1_S5">5.23</v>
<v s="SAN_VALA20250605_C1_S6">3.59</v>
<v s="SAN_VALA20250605_C1_S7">5.36</v>
<v s="SAN_VALA20250605_C1_S8">4.47</v>
<v s="SAN_VALA20250605_C1_S9">357.33</v>
</o>
<o d="2001-01-01">
<v s="SAN_VALA20250605_C1_S1">24.85</v>
<v s="SAN_VALA20250605_C1_S2">21.79</v>
<v s="SAN_VALA20250605_C1_S3">13.87</v>
<v s="SAN_VALA20250605_C1_S4">12.87</v>
<v s="SAN_VALA20250605_C1_S5">5.37</v>
<v s="SAN_VALA20250605_C1_S6">3.52</v>
<v s="SAN_VALA20250605_C1_S7">5.12</v>
<v s="SAN_VALA20250605_C1_S8">4.34</v>
<v s="SAN_VALA20250605_C1_S9">351.85</v>
</o>
<o d="2001-04-01">
<v s="SAN_VALA20250605_C1_S1">23.87</v>
<v s="SAN_VALA20250605_C1_S2">22.01</v>
<v s="SAN_VALA20250605_C1_S3">16.10</v>
<v s="SAN_VALA20250605_C1_S4">11.28</v>
<v s="SAN_VALA20250605_C1_S5">5.51</v>
<v s="SAN_VALA20250605_C1_S6">3.50</v>
<v s="SAN_VALA20250605_C1_S7">5.28</v>
<v s="SAN_VALA20250605_C1_S8">4.36</v>
<v s="SAN_VALA20250605_C1_S9">341.50</v>
</o>
```

```
<o d="2001-07-01">
  <v s="SAN_VALA20250605_C1_S1">23.59</v>
  <v s="SAN_VALA20250605_C1_S2">21.53</v>
  <v s="SAN_VALA20250605_C1_S3">15.98</v>
  <v s="SAN_VALA20250605_C1_S4">11.12</v>
  <v s="SAN_VALA20250605_C1_S5">5.34</v>
  <v s="SAN_VALA20250605_C1_S6">3.68</v>
  <v s="SAN_VALA20250605_C1_S7">5.50</v>
  <v s="SAN_VALA20250605_C1_S8">4.60</v>
  <v s="SAN_VALA20250605_C1_S9">341.31</v>
</o>
<o d="2001-10-01">
  <v s="SAN_VALA20250605_C1_S1">23.14</v>
  <v s="SAN_VALA20250605_C1_S2">22.39</v>
  <v s="SAN_VALA20250605_C1_S3">14.27</v>
  <v s="SAN_VALA20250605_C1_S4">12.33</v>
  <v s="SAN_VALA20250605_C1_S5">5.51</v>
  <v s="SAN_VALA20250605_C1_S6">3.71</v>
  <v s="SAN_VALA20250605_C1_S7">5.24</v>
  <v s="SAN_VALA20250605_C1_S8">4.79</v>
  <v s="SAN_VALA20250605_C1_S9">340.58</v>
</o>
<o d="2002-01-01">
  <v s="SAN_VALA20250605_C1_S1">22.72</v>
  <v s="SAN_VALA20250605_C1_S2">21.83</v>
  <v s="SAN_VALA20250605_C1_S3">13.58</v>
  <v s="SAN_VALA20250605_C1_S4">12.94</v>
  <v s="SAN_VALA20250605_C1_S5">5.11</v>
  <v s="SAN_VALA20250605_C1_S6">3.49</v>
  <v s="SAN_VALA20250605_C1_S7">6.15</v>
  <v s="SAN_VALA20250605_C1_S8">4.74</v>
  <v s="SAN_VALA20250605_C1_S9">336.16</v>
</o>
<o d="2002-04-01">
  <v s="SAN_VALA20250605_C1_S1">22.53</v>
  <v s="SAN_VALA20250605_C1_S2">23.35</v>
  <v s="SAN_VALA20250605_C1_S3">13.98</v>
  <v s="SAN_VALA20250605_C1_S4">10.30</v>
  <v s="SAN_VALA20250605_C1_S5">4.99</v>
  <v s="SAN_VALA20250605_C1_S6">3.79</v>
  <v s="SAN_VALA20250605_C1_S7">6.02</v>
  <v s="SAN_VALA20250605_C1_S8">5.39</v>
  <v s="SAN_VALA20250605_C1_S9">332.16</v>
</o>
<o d="2002-07-01">
  <v s="SAN_VALA20250605_C1_S1">23.81</v>
  <v s="SAN_VALA20250605_C1_S2">21.91</v>
  <v s="SAN_VALA20250605_C1_S3">14.00</v>
  <v s="SAN_VALA20250605_C1_S4">10.34</v>
  <v s="SAN_VALA20250605_C1_S5">4.84</v>
  <v s="SAN_VALA20250605_C1_S6">4.00</v>
  <v s="SAN_VALA20250605_C1_S7">5.83</v>
  <v s="SAN_VALA20250605_C1_S8">5.54</v>
  <v s="SAN_VALA20250605_C1_S9">334.02</v>
</o>
<o d="2002-10-01">
  <v s="SAN_VALA20250605_C1_S1">25.79</v>
  <v s="SAN_VALA20250605_C1_S2">22.29</v>
  <v s="SAN_VALA20250605_C1_S3">12.28</v>
  <v s="SAN_VALA20250605_C1_S4">9.74</v>
  <v s="SAN_VALA20250605_C1_S5">4.74</v>
  <v s="SAN_VALA20250605_C1_S6">4.52</v>
  <v s="SAN_VALA20250605_C1_S7">5.64</v>
  <v s="SAN_VALA20250605_C1_S8">5.46</v>
  <v s="SAN_VALA20250605_C1_S9">330.68</v>
</o>
<o d="2003-01-01">
  <v s="SAN_VALA20250605_C1_S1">26.94</v>
  <v s="SAN_VALA20250605_C1_S2">22.73</v>
  <v s="SAN_VALA20250605_C1_S3">10.61</v>
  <v s="SAN_VALA20250605_C1_S4">9.85</v>
  <v s="SAN_VALA20250605_C1_S5">4.07</v>
  <v s="SAN_VALA20250605_C1_S6">4.62</v>
  <v s="SAN_VALA20250605_C1_S7">5.21</v>
```

```
<v s="SAN_VALA20250605_C1_S8">5.51</v>
<v s="SAN_VALA20250605_C1_S9">325.76</v>
</o>
<o d="2003-04-01">
  <v s="SAN_VALA20250605_C1_S1">26.10</v>
  <v s="SAN_VALA20250605_C1_S2">23.17</v>
  <v s="SAN_VALA20250605_C1_S3">10.39</v>
  <v s="SAN_VALA20250605_C1_S4">10.57</v>
  <v s="SAN_VALA20250605_C1_S5">3.76</v>
  <v s="SAN_VALA20250605_C1_S6">4.58</v>
  <v s="SAN_VALA20250605_C1_S7">5.15</v>
  <v s="SAN_VALA20250605_C1_S8">5.51</v>
  <v s="SAN_VALA20250605_C1_S9">331.66</v>
</o>
<o d="2003-07-01">
  <v s="SAN_VALA20250605_C1_S1">21.32</v>
  <v s="SAN_VALA20250605_C1_S2">24.39</v>
  <v s="SAN_VALA20250605_C1_S3">11.52</v>
  <v s="SAN_VALA20250605_C1_S4">10.19</v>
  <v s="SAN_VALA20250605_C1_S5">4.16</v>
  <v s="SAN_VALA20250605_C1_S6">5.23</v>
  <v s="SAN_VALA20250605_C1_S7">5.75</v>
  <v s="SAN_VALA20250605_C1_S8">5.85</v>
  <v s="SAN_VALA20250605_C1_S9">316.90</v>
</o>
<o d="2003-10-01">
  <v s="SAN_VALA20250605_C1_S1">20.61</v>
  <v s="SAN_VALA20250605_C1_S2">25.40</v>
  <v s="SAN_VALA20250605_C1_S3">11.40</v>
  <v s="SAN_VALA20250605_C1_S4">9.64</v>
  <v s="SAN_VALA20250605_C1_S5">4.37</v>
  <v s="SAN_VALA20250605_C1_S6">5.59</v>
  <v s="SAN_VALA20250605_C1_S7">5.85</v>
  <v s="SAN_VALA20250605_C1_S8">5.76</v>
  <v s="SAN_VALA20250605_C1_S9">311.05</v>
</o>
<o d="2004-01-01">
  <v s="SAN_VALA20250605_C1_S1">20.13</v>
  <v s="SAN_VALA20250605_C1_S2">25.88</v>
  <v s="SAN_VALA20250605_C1_S3">10.35</v>
  <v s="SAN_VALA20250605_C1_S4">9.27</v>
  <v s="SAN_VALA20250605_C1_S5">4.46</v>
  <v s="SAN_VALA20250605_C1_S6">5.65</v>
  <v s="SAN_VALA20250605_C1_S7">5.87</v>
  <v s="SAN_VALA20250605_C1_S8">5.83</v>
  <v s="SAN_VALA20250605_C1_S9">317.96</v>
</o>
<o d="2004-04-01">
  <v s="SAN_VALA20250605_C1_S1">21.06</v>
  <v s="SAN_VALA20250605_C1_S2">26.23</v>
  <v s="SAN_VALA20250605_C1_S3">8.75</v>
  <v s="SAN_VALA20250605_C1_S4">9.01</v>
  <v s="SAN_VALA20250605_C1_S5">4.04</v>
  <v s="SAN_VALA20250605_C1_S6">5.65</v>
  <v s="SAN_VALA20250605_C1_S7">6.31</v>
  <v s="SAN_VALA20250605_C1_S8">5.68</v>
  <v s="SAN_VALA20250605_C1_S9">306.59</v>
</o>
<o d="2004-07-01">
  <v s="SAN_VALA20250605_C1_S1">21.16</v>
  <v s="SAN_VALA20250605_C1_S2">25.13</v>
  <v s="SAN_VALA20250605_C1_S3">8.05</v>
  <v s="SAN_VALA20250605_C1_S4">9.83</v>
  <v s="SAN_VALA20250605_C1_S5">4.21</v>
  <v s="SAN_VALA20250605_C1_S6">5.94</v>
  <v s="SAN_VALA20250605_C1_S7">5.99</v>
  <v s="SAN_VALA20250605_C1_S8">5.43</v>
  <v s="SAN_VALA20250605_C1_S9">302.36</v>
</o>
<o d="2004-10-01">
  <v s="SAN_VALA20250605_C1_S1">20.32</v>
  <v s="SAN_VALA20250605_C1_S2">24.48</v>
  <v s="SAN_VALA20250605_C1_S3">8.49</v>
  <v s="SAN_VALA20250605_C1_S4">8.45</v>
```

<v s="SAN\_VALA20250605\_C1\_S5">4.73</v>  
<v s="SAN\_VALA20250605\_C1\_S6">6.60</v>  
<v s="SAN\_VALA20250605\_C1\_S7">5.90</v>  
<v s="SAN\_VALA20250605\_C1\_S8">5.02</v>  
<v s="SAN\_VALA20250605\_C1\_S9">294.05</v>  
</o>  
<o d="2005-01-01">  
<v s="SAN\_VALA20250605\_C1\_S1">19.80</v>  
<v s="SAN\_VALA20250605\_C1\_S2">25.27</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.28</v>  
<v s="SAN\_VALA20250605\_C1\_S4">8.28</v>  
<v s="SAN\_VALA20250605\_C1\_S5">5.17</v>  
<v s="SAN\_VALA20250605\_C1\_S6">6.86</v>  
<v s="SAN\_VALA20250605\_C1\_S7">6.10</v>  
<v s="SAN\_VALA20250605\_C1\_S8">4.98</v>  
<v s="SAN\_VALA20250605\_C1\_S9">293.89</v>  
</o>  
<o d="2005-04-01">  
<v s="SAN\_VALA20250605\_C1\_S1">18.64</v>  
<v s="SAN\_VALA20250605\_C1\_S2">22.82</v>  
<v s="SAN\_VALA20250605\_C1\_S3">8.76</v>  
<v s="SAN\_VALA20250605\_C1\_S4">10.60</v>  
<v s="SAN\_VALA20250605\_C1\_S5">5.94</v>  
<v s="SAN\_VALA20250605\_C1\_S6">7.16</v>  
<v s="SAN\_VALA20250605\_C1\_S7">5.53</v>  
<v s="SAN\_VALA20250605\_C1\_S8">4.43</v>  
<v s="SAN\_VALA20250605\_C1\_S9">300.82</v>  
</o>  
<o d="2005-07-01">  
<v s="SAN\_VALA20250605\_C1\_S1">18.50</v>  
<v s="SAN\_VALA20250605\_C1\_S2">24.28</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.94</v>  
<v s="SAN\_VALA20250605\_C1\_S4">9.75</v>  
<v s="SAN\_VALA20250605\_C1\_S5">5.97</v>  
<v s="SAN\_VALA20250605\_C1\_S6">7.70</v>  
<v s="SAN\_VALA20250605\_C1\_S7">6.09</v>  
<v s="SAN\_VALA20250605\_C1\_S8">4.44</v>  
<v s="SAN\_VALA20250605\_C1\_S9">296.46</v>  
</o>  
<o d="2005-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">18.11</v>  
<v s="SAN\_VALA20250605\_C1\_S2">23.64</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.54</v>  
<v s="SAN\_VALA20250605\_C1\_S4">8.35</v>  
<v s="SAN\_VALA20250605\_C1\_S5">6.76</v>  
<v s="SAN\_VALA20250605\_C1\_S6">8.31</v>  
<v s="SAN\_VALA20250605\_C1\_S7">6.62</v>  
<v s="SAN\_VALA20250605\_C1\_S8">4.17</v>  
<v s="SAN\_VALA20250605\_C1\_S9">287.40</v>  
</o>  
<o d="2006-01-01">  
<v s="SAN\_VALA20250605\_C1\_S1">18.71</v>  
<v s="SAN\_VALA20250605\_C1\_S2">22.22</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.45</v>  
<v s="SAN\_VALA20250605\_C1\_S4">9.93</v>  
<v s="SAN\_VALA20250605\_C1\_S5">7.51</v>  
<v s="SAN\_VALA20250605\_C1\_S6">8.37</v>  
<v s="SAN\_VALA20250605\_C1\_S7">6.49</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.54</v>  
<v s="SAN\_VALA20250605\_C1\_S9">285.08</v>  
</o>  
<o d="2006-04-01">  
<v s="SAN\_VALA20250605\_C1\_S1">18.12</v>  
<v s="SAN\_VALA20250605\_C1\_S2">22.74</v>  
<v s="SAN\_VALA20250605\_C1\_S3">8.59</v>  
<v s="SAN\_VALA20250605\_C1\_S4">9.92</v>  
<v s="SAN\_VALA20250605\_C1\_S5">6.59</v>  
<v s="SAN\_VALA20250605\_C1\_S6">8.17</v>  
<v s="SAN\_VALA20250605\_C1\_S7">6.36</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.22</v>  
<v s="SAN\_VALA20250605\_C1\_S9">280.26</v>  
</o>  
<o d="2006-07-01">  
<v s="SAN\_VALA20250605\_C1\_S1">17.18</v>

<v s="SAN\_VALA20250605\_C1\_S2">22.42</v>  
<v s="SAN\_VALA20250605\_C1\_S3">8.32</v>  
<v s="SAN\_VALA20250605\_C1\_S4">9.09</v>  
<v s="SAN\_VALA20250605\_C1\_S5">6.83</v>  
<v s="SAN\_VALA20250605\_C1\_S6">8.77</v>  
<v s="SAN\_VALA20250605\_C1\_S7">6.37</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.08</v>  
<v s="SAN\_VALA20250605\_C1\_S9">280.17</v>  
</o>  
<o d="2006-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">18.43</v>  
<v s="SAN\_VALA20250605\_C1\_S2">22.11</v>  
<v s="SAN\_VALA20250605\_C1\_S3">8.35</v>  
<v s="SAN\_VALA20250605\_C1\_S4">9.72</v>  
<v s="SAN\_VALA20250605\_C1\_S5">7.10</v>  
<v s="SAN\_VALA20250605\_C1\_S6">8.42</v>  
<v s="SAN\_VALA20250605\_C1\_S7">5.91</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.64</v>  
<v s="SAN\_VALA20250605\_C1\_S9">281.57</v>  
</o>  
<o d="2007-01-01">  
<v s="SAN\_VALA20250605\_C1\_S1">17.69</v>  
<v s="SAN\_VALA20250605\_C1\_S2">23.47</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.55</v>  
<v s="SAN\_VALA20250605\_C1\_S4">9.87</v>  
<v s="SAN\_VALA20250605\_C1\_S5">7.24</v>  
<v s="SAN\_VALA20250605\_C1\_S6">7.76</v>  
<v s="SAN\_VALA20250605\_C1\_S7">6.45</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.00</v>  
<v s="SAN\_VALA20250605\_C1\_S9">274.82</v>  
</o>  
<o d="2007-04-01">  
<v s="SAN\_VALA20250605\_C1\_S1">16.04</v>  
<v s="SAN\_VALA20250605\_C1\_S2">24.02</v>  
<v s="SAN\_VALA20250605\_C1\_S3">6.24</v>  
<v s="SAN\_VALA20250605\_C1\_S4">10.16</v>  
<v s="SAN\_VALA20250605\_C1\_S5">8.23</v>  
<v s="SAN\_VALA20250605\_C1\_S6">7.84</v>  
<v s="SAN\_VALA20250605\_C1\_S7">6.55</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.09</v>  
<v s="SAN\_VALA20250605\_C1\_S9">262.72</v>  
</o>  
<o d="2007-07-01">  
<v s="SAN\_VALA20250605\_C1\_S1">16.41</v>  
<v s="SAN\_VALA20250605\_C1\_S2">24.07</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.92</v>  
<v s="SAN\_VALA20250605\_C1\_S4">8.36</v>  
<v s="SAN\_VALA20250605\_C1\_S5">8.10</v>  
<v s="SAN\_VALA20250605\_C1\_S6">7.71</v>  
<v s="SAN\_VALA20250605\_C1\_S7">6.08</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.26</v>  
<v s="SAN\_VALA20250605\_C1\_S9">264.09</v>  
</o>  
<o d="2007-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">15.97</v>  
<v s="SAN\_VALA20250605\_C1\_S2">27.15</v>  
<v s="SAN\_VALA20250605\_C1\_S3">8.58</v>  
<v s="SAN\_VALA20250605\_C1\_S4">8.67</v>  
<v s="SAN\_VALA20250605\_C1\_S5">7.27</v>  
<v s="SAN\_VALA20250605\_C1\_S6">7.79</v>  
<v s="SAN\_VALA20250605\_C1\_S7">5.23</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.33</v>  
<v s="SAN\_VALA20250605\_C1\_S9">263.51</v>  
</o>  
<o d="2008-01-01">  
<v s="SAN\_VALA20250605\_C1\_S1">17.92</v>  
<v s="SAN\_VALA20250605\_C1\_S2">26.73</v>  
<v s="SAN\_VALA20250605\_C1\_S3">10.03</v>  
<v s="SAN\_VALA20250605\_C1\_S4">7.22</v>  
<v s="SAN\_VALA20250605\_C1\_S5">7.17</v>  
<v s="SAN\_VALA20250605\_C1\_S6">7.21</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.66</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.03</v>  
<v s="SAN\_VALA20250605\_C1\_S9">273.32</v>

```
</o>
<o d="2008-04-01">
  <v s="SAN_VALA20250605_C1_S1">17.28</v>
  <v s="SAN_VALA20250605_C1_S2">27.71</v>
  <v s="SAN_VALA20250605_C1_S3">9.86</v>
  <v s="SAN_VALA20250605_C1_S4">8.40</v>
  <v s="SAN_VALA20250605_C1_S5">5.75</v>
  <v s="SAN_VALA20250605_C1_S6">7.92</v>
  <v s="SAN_VALA20250605_C1_S7">5.24</v>
  <v s="SAN_VALA20250605_C1_S8">3.55</v>
  <v s="SAN_VALA20250605_C1_S9">277.27</v>
</o>
<o d="2008-07-01">
  <v s="SAN_VALA20250605_C1_S1">16.07</v>
  <v s="SAN_VALA20250605_C1_S2">26.49</v>
  <v s="SAN_VALA20250605_C1_S3">10.13</v>
  <v s="SAN_VALA20250605_C1_S4">8.99</v>
  <v s="SAN_VALA20250605_C1_S5">7.16</v>
  <v s="SAN_VALA20250605_C1_S6">7.77</v>
  <v s="SAN_VALA20250605_C1_S7">5.20</v>
  <v s="SAN_VALA20250605_C1_S8">3.55</v>
  <v s="SAN_VALA20250605_C1_S9">275.05</v>
</o>
<o d="2008-10-01">
  <v s="SAN_VALA20250605_C1_S1">15.07</v>
  <v s="SAN_VALA20250605_C1_S2">24.35</v>
  <v s="SAN_VALA20250605_C1_S3">14.44</v>
  <v s="SAN_VALA20250605_C1_S4">9.35</v>
  <v s="SAN_VALA20250605_C1_S5">6.75</v>
  <v s="SAN_VALA20250605_C1_S6">7.47</v>
  <v s="SAN_VALA20250605_C1_S7">4.70</v>
  <v s="SAN_VALA20250605_C1_S8">3.25</v>
  <v s="SAN_VALA20250605_C1_S9">284.42</v>
</o>
<o d="2009-01-01">
  <v s="SAN_VALA20250605_C1_S1">14.78</v>
  <v s="SAN_VALA20250605_C1_S2">24.88</v>
  <v s="SAN_VALA20250605_C1_S3">18.02</v>
  <v s="SAN_VALA20250605_C1_S4">9.22</v>
  <v s="SAN_VALA20250605_C1_S5">5.95</v>
  <v s="SAN_VALA20250605_C1_S6">6.15</v>
  <v s="SAN_VALA20250605_C1_S7">4.45</v>
  <v s="SAN_VALA20250605_C1_S8">3.30</v>
  <v s="SAN_VALA20250605_C1_S9">317.53</v>
</o>
<o d="2009-04-01">
  <v s="SAN_VALA20250605_C1_S1">15.62</v>
  <v s="SAN_VALA20250605_C1_S2">23.72</v>
  <v s="SAN_VALA20250605_C1_S3">17.33</v>
  <v s="SAN_VALA20250605_C1_S4">8.15</v>
  <v s="SAN_VALA20250605_C1_S5">6.74</v>
  <v s="SAN_VALA20250605_C1_S6">5.82</v>
  <v s="SAN_VALA20250605_C1_S7">4.49</v>
  <v s="SAN_VALA20250605_C1_S8">3.00</v>
  <v s="SAN_VALA20250605_C1_S9">316.50</v>
</o>
<o d="2009-07-01">
  <v s="SAN_VALA20250605_C1_S1">16.18</v>
  <v s="SAN_VALA20250605_C1_S2">24.99</v>
  <v s="SAN_VALA20250605_C1_S3">17.13</v>
  <v s="SAN_VALA20250605_C1_S4">8.28</v>
  <v s="SAN_VALA20250605_C1_S5">5.38</v>
  <v s="SAN_VALA20250605_C1_S6">5.28</v>
  <v s="SAN_VALA20250605_C1_S7">5.40</v>
  <v s="SAN_VALA20250605_C1_S8">3.21</v>
  <v s="SAN_VALA20250605_C1_S9">351.27</v>
</o>
<o d="2009-10-01">
  <v s="SAN_VALA20250605_C1_S1">18.39</v>
  <v s="SAN_VALA20250605_C1_S2">25.72</v>
  <v s="SAN_VALA20250605_C1_S3">13.20</v>
  <v s="SAN_VALA20250605_C1_S4">7.68</v>
  <v s="SAN_VALA20250605_C1_S5">7.29</v>
  <v s="SAN_VALA20250605_C1_S6">5.26</v>
```

```
<v s="SAN_VALA20250605_C1_S7">5.31</v>
<v s="SAN_VALA20250605_C1_S8">3.23</v>
<v s="SAN_VALA20250605_C1_S9">369.16</v>
</o>
<o d="2010-01-01">
  <v s="SAN_VALA20250605_C1_S1">19.97</v>
  <v s="SAN_VALA20250605_C1_S2">25.46</v>
  <v s="SAN_VALA20250605_C1_S3">12.59</v>
  <v s="SAN_VALA20250605_C1_S4">6.85</v>
  <v s="SAN_VALA20250605_C1_S5">6.16</v>
  <v s="SAN_VALA20250605_C1_S6">5.43</v>
  <v s="SAN_VALA20250605_C1_S7">5.50</v>
  <v s="SAN_VALA20250605_C1_S8">3.41</v>
  <v s="SAN_VALA20250605_C1_S9">385.40</v>
</o>
<o d="2010-04-01">
  <v s="SAN_VALA20250605_C1_S1">24.73</v>
  <v s="SAN_VALA20250605_C1_S2">24.35</v>
  <v s="SAN_VALA20250605_C1_S3">12.03</v>
  <v s="SAN_VALA20250605_C1_S4">5.59</v>
  <v s="SAN_VALA20250605_C1_S5">5.47</v>
  <v s="SAN_VALA20250605_C1_S6">5.12</v>
  <v s="SAN_VALA20250605_C1_S7">4.63</v>
  <v s="SAN_VALA20250605_C1_S8">3.24</v>
  <v s="SAN_VALA20250605_C1_S9">405.18</v>
</o>
<o d="2010-07-01">
  <v s="SAN_VALA20250605_C1_S1">25.60</v>
  <v s="SAN_VALA20250605_C1_S2">24.95</v>
  <v s="SAN_VALA20250605_C1_S3">11.43</v>
  <v s="SAN_VALA20250605_C1_S4">5.81</v>
  <v s="SAN_VALA20250605_C1_S5">5.56</v>
  <v s="SAN_VALA20250605_C1_S6">4.93</v>
  <v s="SAN_VALA20250605_C1_S7">4.77</v>
  <v s="SAN_VALA20250605_C1_S8">3.23</v>
  <v s="SAN_VALA20250605_C1_S9">424.92</v>
</o>
<o d="2010-10-01">
  <v s="SAN_VALA20250605_C1_S1">25.91</v>
  <v s="SAN_VALA20250605_C1_S2">25.62</v>
  <v s="SAN_VALA20250605_C1_S3">10.57</v>
  <v s="SAN_VALA20250605_C1_S4">5.66</v>
  <v s="SAN_VALA20250605_C1_S5">5.00</v>
  <v s="SAN_VALA20250605_C1_S6">5.08</v>
  <v s="SAN_VALA20250605_C1_S7">5.21</v>
  <v s="SAN_VALA20250605_C1_S8">3.33</v>
  <v s="SAN_VALA20250605_C1_S9">424.10</v>
</o>
<o d="2011-01-01">
  <v s="SAN_VALA20250605_C1_S1">25.98</v>
  <v s="SAN_VALA20250605_C1_S2">25.32</v>
  <v s="SAN_VALA20250605_C1_S3">10.56</v>
  <v s="SAN_VALA20250605_C1_S4">5.87</v>
  <v s="SAN_VALA20250605_C1_S5">4.90</v>
  <v s="SAN_VALA20250605_C1_S6">4.82</v>
  <v s="SAN_VALA20250605_C1_S7">5.48</v>
  <v s="SAN_VALA20250605_C1_S8">3.27</v>
  <v s="SAN_VALA20250605_C1_S9">433.74</v>
</o>
<o d="2011-04-01">
  <v s="SAN_VALA20250605_C1_S1">26.32</v>
  <v s="SAN_VALA20250605_C1_S2">26.03</v>
  <v s="SAN_VALA20250605_C1_S3">10.71</v>
  <v s="SAN_VALA20250605_C1_S4">5.46</v>
  <v s="SAN_VALA20250605_C1_S5">5.49</v>
  <v s="SAN_VALA20250605_C1_S6">4.38</v>
  <v s="SAN_VALA20250605_C1_S7">4.62</v>
  <v s="SAN_VALA20250605_C1_S8">3.24</v>
  <v s="SAN_VALA20250605_C1_S9">448.70</v>
</o>
<o d="2011-07-01">
  <v s="SAN_VALA20250605_C1_S1">25.78</v>
  <v s="SAN_VALA20250605_C1_S2">26.93</v>
  <v s="SAN_VALA20250605_C1_S3">11.60</v>
```



<v s="SAN\_VALA20250605\_C1\_S4">4.86</v>  
<v s="SAN\_VALA20250605\_C1\_S5">5.24</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.38</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.76</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.30</v>  
<v s="SAN\_VALA20250605\_C1\_S9">464.42</v>  
</o>  
<o d="2011-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">26.93</v>  
<v s="SAN\_VALA20250605\_C1\_S2">28.19</v>  
<v s="SAN\_VALA20250605\_C1\_S3">11.29</v>  
<v s="SAN\_VALA20250605\_C1\_S4">4.25</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.42</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.25</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.98</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.25</v>  
<v s="SAN\_VALA20250605\_C1\_S9">479.01</v>  
</o>  
<o d="2012-01-01">  
<v s="SAN\_VALA20250605\_C1\_S1">28.46</v>  
<v s="SAN\_VALA20250605\_C1\_S2">26.79</v>  
<v s="SAN\_VALA20250605\_C1\_S3">10.44</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.97</v>  
<v s="SAN\_VALA20250605\_C1\_S5">3.61</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.35</v>  
<v s="SAN\_VALA20250605\_C1\_S7">5.50</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.20</v>  
<v s="SAN\_VALA20250605\_C1\_S9">472.16</v>  
</o>  
<o d="2012-04-01">  
<v s="SAN\_VALA20250605\_C1\_S1">30.79</v>  
<v s="SAN\_VALA20250605\_C1\_S2">25.31</v>  
<v s="SAN\_VALA20250605\_C1\_S3">10.42</v>  
<v s="SAN\_VALA20250605\_C1\_S4">4.07</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.66</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.22</v>  
<v s="SAN\_VALA20250605\_C1\_S7">5.01</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.82</v>  
<v s="SAN\_VALA20250605\_C1\_S9">479.41</v>  
</o>  
<o d="2012-07-01">  
<v s="SAN\_VALA20250605\_C1\_S1">32.45</v>  
<v s="SAN\_VALA20250605\_C1\_S2">25.47</v>  
<v s="SAN\_VALA20250605\_C1\_S3">8.23</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.96</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.62</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.28</v>  
<v s="SAN\_VALA20250605\_C1\_S7">5.12</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.93</v>  
<v s="SAN\_VALA20250605\_C1\_S9">480.84</v>  
</o>  
<o d="2012-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">33.71</v>  
<v s="SAN\_VALA20250605\_C1\_S2">24.71</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.73</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.70</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.08</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.64</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.91</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.66</v>  
<v s="SAN\_VALA20250605\_C1\_S9">482.31</v>  
</o>  
<o d="2013-01-01">  
<v s="SAN\_VALA20250605\_C1\_S1">34.69</v>  
<v s="SAN\_VALA20250605\_C1\_S2">23.34</v>  
<v s="SAN\_VALA20250605\_C1\_S3">8.33</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.22</v>  
<v s="SAN\_VALA20250605\_C1\_S5">3.34</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.38</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.59</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.60</v>  
<v s="SAN\_VALA20250605\_C1\_S9">484.85</v>  
</o>  
<o d="2013-04-01">

<v s="SAN\_VALA20250605\_C1\_S1">34.58</v>  
<v s="SAN\_VALA20250605\_C1\_S2">22.86</v>  
<v s="SAN\_VALA20250605\_C1\_S3">6.82</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.10</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.12</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.55</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.53</v>  
<v s="SAN\_VALA20250605\_C1\_S8">1.91</v>  
<v s="SAN\_VALA20250605\_C1\_S9">466.08</v>  
</o>  
<o d="2013-07-01">  
<v s="SAN\_VALA20250605\_C1\_S1">34.13</v>  
<v s="SAN\_VALA20250605\_C1\_S2">23.05</v>  
<v s="SAN\_VALA20250605\_C1\_S3">6.83</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.35</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.86</v>  
<v s="SAN\_VALA20250605\_C1\_S6">5.52</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.76</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.00</v>  
<v s="SAN\_VALA20250605\_C1\_S9">460.88</v>  
</o>  
<o d="2013-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">33.37</v>  
<v s="SAN\_VALA20250605\_C1\_S2">24.32</v>  
<v s="SAN\_VALA20250605\_C1\_S3">6.65</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.38</v>  
<v s="SAN\_VALA20250605\_C1\_S5">5.04</v>  
<v s="SAN\_VALA20250605\_C1\_S6">5.18</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.62</v>  
<v s="SAN\_VALA20250605\_C1\_S8">1.99</v>  
<v s="SAN\_VALA20250605\_C1\_S9">464.15</v>  
</o>  
<o d="2014-01-01">  
<v s="SAN\_VALA20250605\_C1\_S1">32.09</v>  
<v s="SAN\_VALA20250605\_C1\_S2">24.24</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.48</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.36</v>  
<v s="SAN\_VALA20250605\_C1\_S5">5.04</v>  
<v s="SAN\_VALA20250605\_C1\_S6">5.44</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.61</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.33</v>  
<v s="SAN\_VALA20250605\_C1\_S9">471.40</v>  
</o>  
<o d="2014-04-01">  
<v s="SAN\_VALA20250605\_C1\_S1">30.94</v>  
<v s="SAN\_VALA20250605\_C1\_S2">26.70</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.51</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.47</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.70</v>  
<v s="SAN\_VALA20250605\_C1\_S6">5.47</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.62</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.61</v>  
<v s="SAN\_VALA20250605\_C1\_S9">471.74</v>  
</o>  
<o d="2014-07-01">  
<v s="SAN\_VALA20250605\_C1\_S1">30.95</v>  
<v s="SAN\_VALA20250605\_C1\_S2">27.24</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.61</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.41</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.72</v>  
<v s="SAN\_VALA20250605\_C1\_S6">5.63</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.68</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.62</v>  
<v s="SAN\_VALA20250605\_C1\_S9">478.46</v>  
</o>  
<o d="2014-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">31.65</v>  
<v s="SAN\_VALA20250605\_C1\_S2">26.52</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.53</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.45</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.37</v>  
<v s="SAN\_VALA20250605\_C1\_S6">5.71</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.35</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.79</v>

<v s="SAN\_VALA20250605\_C1\_S9">482.24</v>  
</o>  
<o d="2015-01-01">  
 <v s="SAN\_VALA20250605\_C1\_S1">32.99</v>  
 <v s="SAN\_VALA20250605\_C1\_S2">26.92</v>  
 <v s="SAN\_VALA20250605\_C1\_S3">7.12</v>  
 <v s="SAN\_VALA20250605\_C1\_S4">3.42</v>  
 <v s="SAN\_VALA20250605\_C1\_S5">4.61</v>  
 <v s="SAN\_VALA20250605\_C1\_S6">4.88</v>  
 <v s="SAN\_VALA20250605\_C1\_S7">4.36</v>  
 <v s="SAN\_VALA20250605\_C1\_S8">2.77</v>  
 <v s="SAN\_VALA20250605\_C1\_S9">524.39</v>  
</o>  
<o d="2015-04-01">  
 <v s="SAN\_VALA20250605\_C1\_S1">36.10</v>  
 <v s="SAN\_VALA20250605\_C1\_S2">23.92</v>  
 <v s="SAN\_VALA20250605\_C1\_S3">6.40</v>  
 <v s="SAN\_VALA20250605\_C1\_S4">3.42</v>  
 <v s="SAN\_VALA20250605\_C1\_S5">4.48</v>  
 <v s="SAN\_VALA20250605\_C1\_S6">5.09</v>  
 <v s="SAN\_VALA20250605\_C1\_S7">3.84</v>  
 <v s="SAN\_VALA20250605\_C1\_S8">2.62</v>  
 <v s="SAN\_VALA20250605\_C1\_S9">492.38</v>  
</o>  
<o d="2015-07-01">  
 <v s="SAN\_VALA20250605\_C1\_S1">36.12</v>  
 <v s="SAN\_VALA20250605\_C1\_S2">23.37</v>  
 <v s="SAN\_VALA20250605\_C1\_S3">6.54</v>  
 <v s="SAN\_VALA20250605\_C1\_S4">3.37</v>  
 <v s="SAN\_VALA20250605\_C1\_S5">4.63</v>  
 <v s="SAN\_VALA20250605\_C1\_S6">5.05</v>  
 <v s="SAN\_VALA20250605\_C1\_S7">4.07</v>  
 <v s="SAN\_VALA20250605\_C1\_S8">2.68</v>  
 <v s="SAN\_VALA20250605\_C1\_S9">503.36</v>  
</o>  
<o d="2015-10-01">  
 <v s="SAN\_VALA20250605\_C1\_S1">36.88</v>  
 <v s="SAN\_VALA20250605\_C1\_S2">24.44</v>  
 <v s="SAN\_VALA20250605\_C1\_S3">6.66</v>  
 <v s="SAN\_VALA20250605\_C1\_S4">3.40</v>  
 <v s="SAN\_VALA20250605\_C1\_S5">4.34</v>  
 <v s="SAN\_VALA20250605\_C1\_S6">4.99</v>  
 <v s="SAN\_VALA20250605\_C1\_S7">4.10</v>  
 <v s="SAN\_VALA20250605\_C1\_S8">2.71</v>  
 <v s="SAN\_VALA20250605\_C1\_S9">509.76</v>  
</o>  
<o d="2016-01-01">  
 <v s="SAN\_VALA20250605\_C1\_S1">37.29</v>  
 <v s="SAN\_VALA20250605\_C1\_S2">23.33</v>  
 <v s="SAN\_VALA20250605\_C1\_S3">7.42</v>  
 <v s="SAN\_VALA20250605\_C1\_S4">3.42</v>  
 <v s="SAN\_VALA20250605\_C1\_S5">4.13</v>  
 <v s="SAN\_VALA20250605\_C1\_S6">4.55</v>  
 <v s="SAN\_VALA20250605\_C1\_S7">4.31</v>  
 <v s="SAN\_VALA20250605\_C1\_S8">2.91</v>  
 <v s="SAN\_VALA20250605\_C1\_S9">524.67</v>  
</o>  
<o d="2016-04-01">  
 <v s="SAN\_VALA20250605\_C1\_S1">37.87</v>  
 <v s="SAN\_VALA20250605\_C1\_S2">23.19</v>  
 <v s="SAN\_VALA20250605\_C1\_S3">7.49</v>  
 <v s="SAN\_VALA20250605\_C1\_S4">3.47</v>  
 <v s="SAN\_VALA20250605\_C1\_S5">4.00</v>  
 <v s="SAN\_VALA20250605\_C1\_S6">4.65</v>  
 <v s="SAN\_VALA20250605\_C1\_S7">4.21</v>  
 <v s="SAN\_VALA20250605\_C1\_S8">2.96</v>  
 <v s="SAN\_VALA20250605\_C1\_S9">536.00</v>  
</o>  
<o d="2016-07-01">  
 <v s="SAN\_VALA20250605\_C1\_S1">38.66</v>  
 <v s="SAN\_VALA20250605\_C1\_S2">23.34</v>  
 <v s="SAN\_VALA20250605\_C1\_S3">7.44</v>  
 <v s="SAN\_VALA20250605\_C1\_S4">3.45</v>  
 <v s="SAN\_VALA20250605\_C1\_S5">3.69</v>

<v s="SAN\_VALA20250605\_C1\_S6">4.65</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.17</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.94</v>  
<v s="SAN\_VALA20250605\_C1\_S9">552.75</v>  
</o>  
<o d="2016-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">39.11</v>  
<v s="SAN\_VALA20250605\_C1\_S2">21.83</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.61</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.54</v>  
<v s="SAN\_VALA20250605\_C1\_S5">3.97</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.89</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.33</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.01</v>  
<v s="SAN\_VALA20250605\_C1\_S9">532.24</v>  
</o>  
<o d="2017-01-01">  
<v s="SAN\_VALA20250605\_C1\_S1">37.07</v>  
<v s="SAN\_VALA20250605\_C1\_S2">24.05</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.39</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.60</v>  
<v s="SAN\_VALA20250605\_C1\_S5">3.62</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.61</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.44</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.99</v>  
<v s="SAN\_VALA20250605\_C1\_S9">536.57</v>  
</o>  
<o d="2017-04-01">  
<v s="SAN\_VALA20250605\_C1\_S1">37.85</v>  
<v s="SAN\_VALA20250605\_C1\_S2">23.36</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.19</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.55</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.40</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.58</v>  
<v s="SAN\_VALA20250605\_C1\_S7">4.24</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.89</v>  
<v s="SAN\_VALA20250605\_C1\_S9">546.75</v>  
</o>  
<o d="2017-07-01">  
<v s="SAN\_VALA20250605\_C1\_S1">41.02</v>  
<v s="SAN\_VALA20250605\_C1\_S2">20.93</v>  
<v s="SAN\_VALA20250605\_C1\_S3">6.88</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.55</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.78</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.58</v>  
<v s="SAN\_VALA20250605\_C1\_S7">3.56</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.59</v>  
<v s="SAN\_VALA20250605\_C1\_S9">531.59</v>  
</o>  
<o d="2017-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">42.33</v>  
<v s="SAN\_VALA20250605\_C1\_S2">20.63</v>  
<v s="SAN\_VALA20250605\_C1\_S3">6.67</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.33</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.48</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.49</v>  
<v s="SAN\_VALA20250605\_C1\_S7">3.30</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.44</v>  
<v s="SAN\_VALA20250605\_C1\_S9">551.28</v>  
</o>  
<o d="2018-01-01">  
<v s="SAN\_VALA20250605\_C1\_S1">36.87</v>  
<v s="SAN\_VALA20250605\_C1\_S2">24.21</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.45</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.22</v>  
<v s="SAN\_VALA20250605\_C1\_S5">5.06</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.32</v>  
<v s="SAN\_VALA20250605\_C1\_S7">3.49</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.88</v>  
<v s="SAN\_VALA20250605\_C1\_S9">558.61</v>  
</o>  
<o d="2018-04-01">  
<v s="SAN\_VALA20250605\_C1\_S1">36.20</v>  
<v s="SAN\_VALA20250605\_C1\_S2">23.98</v>

<v s="SAN\_VALA20250605\_C1\_S3">7.20</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.27</v>  
<v s="SAN\_VALA20250605\_C1\_S5">5.39</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.84</v>  
<v s="SAN\_VALA20250605\_C1\_S7">3.16</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.12</v>  
<v s="SAN\_VALA20250605\_C1\_S9">555.16</v>  
</o>  
<o d="2018-07-01">  
<v s="SAN\_VALA20250605\_C1\_S1">36.33</v>  
<v s="SAN\_VALA20250605\_C1\_S2">23.71</v>  
<v s="SAN\_VALA20250605\_C1\_S3">6.89</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.31</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.64</v>  
<v s="SAN\_VALA20250605\_C1\_S6">5.23</v>  
<v s="SAN\_VALA20250605\_C1\_S7">3.38</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.15</v>  
<v s="SAN\_VALA20250605\_C1\_S9">538.58</v>  
</o>  
<o d="2018-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">35.56</v>  
<v s="SAN\_VALA20250605\_C1\_S2">23.95</v>  
<v s="SAN\_VALA20250605\_C1\_S3">8.02</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.26</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.44</v>  
<v s="SAN\_VALA20250605\_C1\_S6">5.03</v>  
<v s="SAN\_VALA20250605\_C1\_S7">3.30</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.14</v>  
<v s="SAN\_VALA20250605\_C1\_S9">551.12</v>  
</o>  
<o d="2019-01-01">  
<v s="SAN\_VALA20250605\_C1\_S1">36.40</v>  
<v s="SAN\_VALA20250605\_C1\_S2">21.49</v>  
<v s="SAN\_VALA20250605\_C1\_S3">8.70</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.45</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.51</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.78</v>  
<v s="SAN\_VALA20250605\_C1\_S7">2.91</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.38</v>  
<v s="SAN\_VALA20250605\_C1\_S9">557.71</v>  
</o>  
<o d="2019-04-01">  
<v s="SAN\_VALA20250605\_C1\_S1">35.49</v>  
<v s="SAN\_VALA20250605\_C1\_S2">23.04</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.48</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.39</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.87</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.51</v>  
<v s="SAN\_VALA20250605\_C1\_S7">3.06</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.26</v>  
<v s="SAN\_VALA20250605\_C1\_S9">576.98</v>  
</o>  
<o d="2019-07-01">  
<v s="SAN\_VALA20250605\_C1\_S1">33.41</v>  
<v s="SAN\_VALA20250605\_C1\_S2">23.87</v>  
<v s="SAN\_VALA20250605\_C1\_S3">8.20</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.35</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.41</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.54</v>  
<v s="SAN\_VALA20250605\_C1\_S7">2.69</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.32</v>  
<v s="SAN\_VALA20250605\_C1\_S9">585.16</v>  
</o>  
<o d="2019-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">33.54</v>  
<v s="SAN\_VALA20250605\_C1\_S2">23.54</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.77</v>  
<v s="SAN\_VALA20250605\_C1\_S4">3.28</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.42</v>  
<v s="SAN\_VALA20250605\_C1\_S6">4.53</v>  
<v s="SAN\_VALA20250605\_C1\_S7">3.48</v>  
<v s="SAN\_VALA20250605\_C1\_S8">3.43</v>  
<v s="SAN\_VALA20250605\_C1\_S9">583.36</v>  
</o>

```
<o d="2020-01-01">
  <v s="SAN_VALA20250605_C1_S1">37.29</v>
  <v s="SAN_VALA20250605_C1_S2">22.18</v>
  <v s="SAN_VALA20250605_C1_S3">8.06</v>
  <v s="SAN_VALA20250605_C1_S4">3.21</v>
  <v s="SAN_VALA20250605_C1_S5">4.65</v>
  <v s="SAN_VALA20250605_C1_S6">4.24</v>
  <v s="SAN_VALA20250605_C1_S7">3.37</v>
  <v s="SAN_VALA20250605_C1_S8">3.13</v>
  <v s="SAN_VALA20250605_C1_S9">606.33</v>
</o>
<o d="2020-04-01">
  <v s="SAN_VALA20250605_C1_S1">41.42</v>
  <v s="SAN_VALA20250605_C1_S2">19.84</v>
  <v s="SAN_VALA20250605_C1_S3">7.37</v>
  <v s="SAN_VALA20250605_C1_S4">3.29</v>
  <v s="SAN_VALA20250605_C1_S5">5.28</v>
  <v s="SAN_VALA20250605_C1_S6">3.90</v>
  <v s="SAN_VALA20250605_C1_S7">2.07</v>
  <v s="SAN_VALA20250605_C1_S8">3.06</v>
  <v s="SAN_VALA20250605_C1_S9">591.58</v>
</o>
<o d="2020-07-01">
  <v s="SAN_VALA20250605_C1_S1">41.46</v>
  <v s="SAN_VALA20250605_C1_S2">19.11</v>
  <v s="SAN_VALA20250605_C1_S3">6.15</v>
  <v s="SAN_VALA20250605_C1_S4">3.29</v>
  <v s="SAN_VALA20250605_C1_S5">6.09</v>
  <v s="SAN_VALA20250605_C1_S6">3.86</v>
  <v s="SAN_VALA20250605_C1_S7">2.21</v>
  <v s="SAN_VALA20250605_C1_S8">3.48</v>
  <v s="SAN_VALA20250605_C1_S9">594.96</v>
</o>
<o d="2020-10-01">
  <v s="SAN_VALA20250605_C1_S1">41.51</v>
  <v s="SAN_VALA20250605_C1_S2">19.30</v>
  <v s="SAN_VALA20250605_C1_S3">6.83</v>
  <v s="SAN_VALA20250605_C1_S4">3.29</v>
  <v s="SAN_VALA20250605_C1_S5">5.01</v>
  <v s="SAN_VALA20250605_C1_S6">3.79</v>
  <v s="SAN_VALA20250605_C1_S7">2.89</v>
  <v s="SAN_VALA20250605_C1_S8">3.22</v>
  <v s="SAN_VALA20250605_C1_S9">616.30</v>
</o>
<o d="2021-01-01">
  <v s="SAN_VALA20250605_C1_S1">42.89</v>
  <v s="SAN_VALA20250605_C1_S2">16.90</v>
  <v s="SAN_VALA20250605_C1_S3">5.86</v>
  <v s="SAN_VALA20250605_C1_S4">3.31</v>
  <v s="SAN_VALA20250605_C1_S5">4.83</v>
  <v s="SAN_VALA20250605_C1_S6">3.60</v>
  <v s="SAN_VALA20250605_C1_S7">3.34</v>
  <v s="SAN_VALA20250605_C1_S8">3.64</v>
  <v s="SAN_VALA20250605_C1_S9">583.67</v>
</o>
<o d="2021-04-01">
  <v s="SAN_VALA20250605_C1_S1">44.77</v>
  <v s="SAN_VALA20250605_C1_S2">16.35</v>
  <v s="SAN_VALA20250605_C1_S3">4.70</v>
  <v s="SAN_VALA20250605_C1_S4">3.25</v>
  <v s="SAN_VALA20250605_C1_S5">4.57</v>
  <v s="SAN_VALA20250605_C1_S6">3.57</v>
  <v s="SAN_VALA20250605_C1_S7">3.46</v>
  <v s="SAN_VALA20250605_C1_S8">3.45</v>
  <v s="SAN_VALA20250605_C1_S9">602.49</v>
</o>
<o d="2021-07-01">
  <v s="SAN_VALA20250605_C1_S1">45.12</v>
  <v s="SAN_VALA20250605_C1_S2">16.37</v>
  <v s="SAN_VALA20250605_C1_S3">4.22</v>
  <v s="SAN_VALA20250605_C1_S4">3.08</v>
  <v s="SAN_VALA20250605_C1_S5">4.89</v>
  <v s="SAN_VALA20250605_C1_S6">3.77</v>
  <v s="SAN_VALA20250605_C1_S7">3.78</v>
```

```
<v s="SAN_VALA20250605_C1_S8">3.49</v>
<v s="SAN_VALA20250605_C1_S9">614.68</v>
</o>
<o d="2021-10-01">
  <v s="SAN_VALA20250605_C1_S1">48.73</v>
  <v s="SAN_VALA20250605_C1_S2">13.87</v>
  <v s="SAN_VALA20250605_C1_S3">4.13</v>
  <v s="SAN_VALA20250605_C1_S4">3.03</v>
  <v s="SAN_VALA20250605_C1_S5">4.75</v>
  <v s="SAN_VALA20250605_C1_S6">3.40</v>
  <v s="SAN_VALA20250605_C1_S7">4.12</v>
  <v s="SAN_VALA20250605_C1_S8">3.05</v>
  <v s="SAN_VALA20250605_C1_S9">629.87</v>
</o>
<o d="2022-01-01">
  <v s="SAN_VALA20250605_C1_S1">48.00</v>
  <v s="SAN_VALA20250605_C1_S2">14.30</v>
  <v s="SAN_VALA20250605_C1_S3">4.98</v>
  <v s="SAN_VALA20250605_C1_S4">3.04</v>
  <v s="SAN_VALA20250605_C1_S5">4.16</v>
  <v s="SAN_VALA20250605_C1_S6">3.48</v>
  <v s="SAN_VALA20250605_C1_S7">4.44</v>
  <v s="SAN_VALA20250605_C1_S8">2.77</v>
  <v s="SAN_VALA20250605_C1_S9">625.22</v>
</o>
<o d="2022-04-01">
  <v s="SAN_VALA20250605_C1_S1">46.41</v>
  <v s="SAN_VALA20250605_C1_S2">13.62</v>
  <v s="SAN_VALA20250605_C1_S3">5.09</v>
  <v s="SAN_VALA20250605_C1_S4">2.91</v>
  <v s="SAN_VALA20250605_C1_S5">3.98</v>
  <v s="SAN_VALA20250605_C1_S6">4.32</v>
  <v s="SAN_VALA20250605_C1_S7">6.88</v>
  <v s="SAN_VALA20250605_C1_S8">2.61</v>
  <v s="SAN_VALA20250605_C1_S9">626.32</v>
</o>
<o d="2022-07-01">
  <v s="SAN_VALA20250605_C1_S1">47.12</v>
  <v s="SAN_VALA20250605_C1_S2">12.02</v>
  <v s="SAN_VALA20250605_C1_S3">5.96</v>
  <v s="SAN_VALA20250605_C1_S4">2.85</v>
  <v s="SAN_VALA20250605_C1_S5">4.61</v>
  <v s="SAN_VALA20250605_C1_S6">4.17</v>
  <v s="SAN_VALA20250605_C1_S7">6.53</v>
  <v s="SAN_VALA20250605_C1_S8">2.63</v>
  <v s="SAN_VALA20250605_C1_S9">640.23</v>
</o>
<o d="2022-10-01">
  <v s="SAN_VALA20250605_C1_S1">48.37</v>
  <v s="SAN_VALA20250605_C1_S2">11.56</v>
  <v s="SAN_VALA20250605_C1_S3">6.62</v>
  <v s="SAN_VALA20250605_C1_S4">2.83</v>
  <v s="SAN_VALA20250605_C1_S5">4.09</v>
  <v s="SAN_VALA20250605_C1_S6">4.09</v>
  <v s="SAN_VALA20250605_C1_S7">6.02</v>
  <v s="SAN_VALA20250605_C1_S8">2.63</v>
  <v s="SAN_VALA20250605_C1_S9">654.65</v>
</o>
<o d="2023-01-01">
  <v s="SAN_VALA20250605_C1_S1">47.13</v>
  <v s="SAN_VALA20250605_C1_S2">12.86</v>
  <v s="SAN_VALA20250605_C1_S3">5.85</v>
  <v s="SAN_VALA20250605_C1_S4">2.87</v>
  <v s="SAN_VALA20250605_C1_S5">4.87</v>
  <v s="SAN_VALA20250605_C1_S6">4.00</v>
  <v s="SAN_VALA20250605_C1_S7">7.09</v>
  <v s="SAN_VALA20250605_C1_S8">2.16</v>
  <v s="SAN_VALA20250605_C1_S9">676.29</v>
</o>
<o d="2023-04-01">
  <v s="SAN_VALA20250605_C1_S1">47.11</v>
  <v s="SAN_VALA20250605_C1_S2">12.68</v>
  <v s="SAN_VALA20250605_C1_S3">6.48</v>
  <v s="SAN_VALA20250605_C1_S4">2.86</v>
```

<v s="SAN\_VALA20250605\_C1\_S5">4.40</v>  
<v s="SAN\_VALA20250605\_C1\_S6">3.60</v>  
<v s="SAN\_VALA20250605\_C1\_S7">7.68</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.15</v>  
<v s="SAN\_VALA20250605\_C1\_S9">688.94</v>  
</o>  
<o d="2023-07-01">  
<v s="SAN\_VALA20250605\_C1\_S1">44.73</v>  
<v s="SAN\_VALA20250605\_C1\_S2">14.28</v>  
<v s="SAN\_VALA20250605\_C1\_S3">6.58</v>  
<v s="SAN\_VALA20250605\_C1\_S4">2.89</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.20</v>  
<v s="SAN\_VALA20250605\_C1\_S6">3.70</v>  
<v s="SAN\_VALA20250605\_C1\_S7">8.50</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.14</v>  
<v s="SAN\_VALA20250605\_C1\_S9">681.31</v>  
</o>  
<o d="2023-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">44.35</v>  
<v s="SAN\_VALA20250605\_C1\_S2">16.20</v>  
<v s="SAN\_VALA20250605\_C1\_S3">6.70</v>  
<v s="SAN\_VALA20250605\_C1\_S4">2.68</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.03</v>  
<v s="SAN\_VALA20250605\_C1\_S6">3.30</v>  
<v s="SAN\_VALA20250605\_C1\_S7">8.41</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.24</v>  
<v s="SAN\_VALA20250605\_C1\_S9">756.73</v>  
</o>  
<o d="2024-01-01">  
<v s="SAN\_VALA20250605\_C1\_S1">45.45</v>  
<v s="SAN\_VALA20250605\_C1\_S2">14.27</v>  
<v s="SAN\_VALA20250605\_C1\_S3">6.88</v>  
<v s="SAN\_VALA20250605\_C1\_S4">2.53</v>  
<v s="SAN\_VALA20250605\_C1\_S5">4.54</v>  
<v s="SAN\_VALA20250605\_C1\_S6">3.22</v>  
<v s="SAN\_VALA20250605\_C1\_S7">8.23</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.30</v>  
<v s="SAN\_VALA20250605\_C1\_S9">781.96</v>  
</o>  
<o d="2024-04-01">  
<v s="SAN\_VALA20250605\_C1\_S1">47.41</v>  
<v s="SAN\_VALA20250605\_C1\_S2">14.23</v>  
<v s="SAN\_VALA20250605\_C1\_S3">7.24</v>  
<v s="SAN\_VALA20250605\_C1\_S4">2.45</v>  
<v s="SAN\_VALA20250605\_C1\_S5">3.73</v>  
<v s="SAN\_VALA20250605\_C1\_S6">3.17</v>  
<v s="SAN\_VALA20250605\_C1\_S7">7.71</v>  
<v s="SAN\_VALA20250605\_C1\_S8">2.13</v>  
<v s="SAN\_VALA20250605\_C1\_S9">810.21</v>  
</o>  
<o d="2024-07-01">  
<v s="SAN\_VALA20250605\_C1\_S1">48.04</v>  
<v s="SAN\_VALA20250605\_C1\_S2">13.20</v>  
<v s="SAN\_VALA20250605\_C1\_S3">6.28</v>  
<v s="SAN\_VALA20250605\_C1\_S4">2.37</v>  
<v s="SAN\_VALA20250605\_C1\_S5">3.94</v>  
<v s="SAN\_VALA20250605\_C1\_S6">3.22</v>  
<v s="SAN\_VALA20250605\_C1\_S7">8.15</v>  
<v s="SAN\_VALA20250605\_C1\_S8">1.95</v>  
<v s="SAN\_VALA20250605\_C1\_S9">862.34</v>  
</o>  
<o d="2024-10-01">  
<v s="SAN\_VALA20250605\_C1\_S1">50.11</v>  
<v s="SAN\_VALA20250605\_C1\_S2">13.27</v>  
<v s="SAN\_VALA20250605\_C1\_S3">4.71</v>  
<v s="SAN\_VALA20250605\_C1\_S4">2.28</v>  
<v s="SAN\_VALA20250605\_C1\_S5">3.86</v>  
<v s="SAN\_VALA20250605\_C1\_S6">3.12</v>  
<v s="SAN\_VALA20250605\_C1\_S7">7.82</v>  
<v s="SAN\_VALA20250605\_C1\_S8">1.84</v>  
<v s="SAN\_VALA20250605\_C1\_S9">875.51</v>  
</o>  
<o d="2025-01-01">  
<v s="SAN\_VALA20250605\_C1\_S1">48.20</v>



```

<v s="SAN_VALA20250605_C1_S2">13.95</v>
<v s="SAN_VALA20250605_C1_S3">7.14</v>
<v s="SAN_VALA20250605_C1_S4">2.16</v>
<v s="SAN_VALA20250605_C1_S5">3.16</v>
<v s="SAN_VALA20250605_C1_S6">2.88</v>
<v s="SAN_VALA20250605_C1_S7">7.76</v>
<v s="SAN_VALA20250605_C1_S8">1.75</v>
<v s="SAN_VALA20250605_C1_S9">944.12</v>
</o>
<o k="Hypothetical scenario: A hedge fund sells 1% of the GoC bond market over one quarter">
  <v s="SAN_VALA20250605_C2_S1">-0.20</v>
  <v s="SAN_VALA20250605_C2_S2">2</v>
</o>
<o k="Real-world historical scenario: The Bank of Canada buys 3.6% of the GoC bond market, net
of new issuances ($19 billion) in 2020Q1">
  <v s="SAN_VALA20250605_C2_S1">1.10</v>
  <v s="SAN_VALA20250605_C2_S2">-11</v>
</o>
<o k="Supply">
  <v s="SAN_VALA20250605_C3_S1">28.79</v>
  <v s="SAN_VALA20250605_C3_S2">1.78</v>
</o>
<o k="Non-residents">
  <v s="SAN_VALA20250605_C3_S1">20.83</v>
  <v s="SAN_VALA20250605_C3_S2">3.10</v>
</o>
<o k="Trusted pension funds">
  <v s="SAN_VALA20250605_C3_S1">13.08</v>
  <v s="SAN_VALA20250605_C3_S2">1.62</v>
</o>
<o k="Chartered banks">
  <v s="SAN_VALA20250605_C3_S1">6.71</v>
  <v s="SAN_VALA20250605_C3_S2">2.07</v>
</o>
<o k="Other governments">
  <v s="SAN_VALA20250605_C3_S1">3.54</v>
  <v s="SAN_VALA20250605_C3_S2">0.03</v>
</o>
<o k="Households">
  <v s="SAN_VALA20250605_C3_S1">3.67</v>
  <v s="SAN_VALA20250605_C3_S2">-0.11</v>
</o>
<o k="P&C insurance companies">
  <v s="SAN_VALA20250605_C3_S1">2.90</v>
  <v s="SAN_VALA20250605_C3_S2">0.00</v>
</o>
<o k="Life insurance companies">
  <v s="SAN_VALA20250605_C3_S1">1.92</v>
  <v s="SAN_VALA20250605_C3_S2">0.38</v>
</o>
</observations>
</data>

```