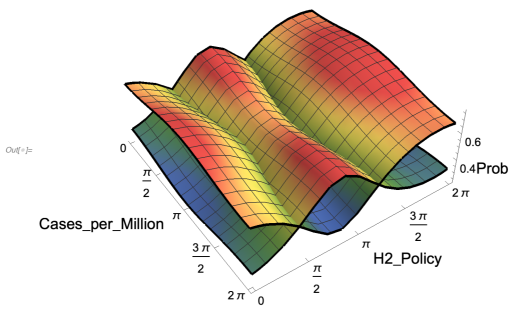
```
In[*]:= (* C3.AI COVID CHALLENGE *)
 In[●]:= (* Sweden *)
In[1059]:= Clear["Global`*"]
      type = "Cases_per_Million";
      policy = "H6_Policy";
ln[1062]:= pD0 = 0.9640;
      pD1 = 0.0046;
      pD2 = 0.0268;
      pD3 = 0.0046;
      pD0 + pD1 + pD2 + pD3
 Outfol= 1.
 In[@]:= (* COnditional Prob *)
In[1068] = pD0C6l1 = 0.578469;
      pD1C6l1 = 0.9;
      pD2C6l1 = 0.9828;
       pD3C6l1 = 0.9;
In[1072]:= pD0C6l0 = 1 - pD0C6l1;
      pD1C6l0 = 1 - pD1C6l1;
       pD2C6l0 = 1 - pD2C6l1;
      pD3C6l0 = 1 - pD3C6l1;
 ln[\bullet]:= (* C6 - 1 *)
In[1077]:= prC6l0 = pD0 pD0C6l0 + pD1 pD1C6l0 + pD2 pD2C6l0 + pD3 pD3C6l0
 Out[*]= 0.407737
ln[1078] = prC6l1 = pD0 pD0C6l1 + pD1 pD1C6l1 + pD2 pD2C6l1 + pD3 pD3C6l1
 Out[ • ]= 0.592263
 In[*]:= (* Quantum Prob *)
In[1080]:= interfC6l0 = Sqrt[pD0 pD0C6l0 pD1 pD1C6l0] Cos[θ00 - θ10] +
           Sqrt[pD0 pD0C6l0 pD2 pD2C6l0] Cos[\theta00 - \theta20] +
           Sqrt[pD0 pD0C6l0 pD3 pD3C6l0] Cos[θ00 - θ30] +
           Sqrt[pD1 pD1C6l0 pD2 pD2C6l0 ] Cos[\theta 10 - \theta 20] +
           Sqrt[pD1 pD1C6l0 pD3 pD3C6l0] Cos[\theta 10 - \theta 30] +
           Sqrt[pD2 pD2C6l0 pD3 pD3C6l0] Cos[\theta 20 - \theta 30];
In[1081]:= interfC6l1 = Sqrt[pD0 pD0C6l1 pD1 pD1C6l1] Cos[θ01 - θ11] +
           Sqrt[pD0 pD0C6l1 pD2 pD2C6l1] Cos[\theta01 - \theta21] +
           Sqrt[pD0 pD0C6l1 pD3 pD3C6l1] Cos[θ01 - θ31] +
           Sqrt[pD1 pD1C6l1 pD2 pD2C6l1] \cos[\theta 11 - \theta 21] +
           Sqrt[pD1 pD1C6l1 pD3 pD3C6l1] Cos[\theta 11 - \theta 31] +
           Sqrt[pD2 pD2C6l1 pD3 pD3C6l1] Cos[\theta 21 - \theta 31];
```

```
In[1082]:= qprC6l0 = prC6l0 + 2 interfC6l0;
In[1083]:= qprC6l1 = prC6l1 + 2 interfC6l1;
In[1084]:=
In[1085]:= qprC6l0Norm = FullSimplify [ \frac{qprC6l0}{qprC6l0 + qprC6l1} ];
In[1086]:= qprC6l1Norm = 1 - qprC6l0Norm;
                (*FullSimplify \left[\frac{qprC6l1}{qprC6l0+qprC6l1}\right]; *)
In[1087]:= res = Minimize[{qprC6l0Norm, qprC6l0Norm+qprC6l1Norm == 1},
                       \{\theta00, \theta01, \theta10, \theta20, \theta30, \theta11, \theta21, \theta31\}
   \textit{Out} = \{0.233709, \{0.0037, 0.0137, 0.0137, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.0131226, 0.013126, 0.013126, 0.013126, 0.013126, 0.013126, 0.013126, 0.013126, 0.013126, 0.013
                       \theta 30 \rightarrow -0.131226, \ \theta 11 \rightarrow -0.551924, \ \theta 21 \rightarrow -0.551924, \ \theta 31 \rightarrow -0.551924 \} \ \}
    In[*]:= (* Params *)
In[1089] = \theta 10 = res[[2]][[3]][[2]];
                 \theta20 = res[[2]][[4]][[2]];
                 \theta30 = res[[2]][[5]][[2]];
                \theta11 = res[[2]][[6]][[2]];
                θ21 = res[[2]][[7]][[2]];
                \theta31 = res[[2]][[8]][[2]];
    In[•]:=
    In[*]:= qprC6l0Norm = FullSimplify[ qprC6l0 + qprC6l1];
    In[@]:= qprC6l1Norm = 1 - qprC6l0Norm;
    In[*]:= (* Updated probabilities *)
    In[*]:= {qprC6l0Norm, qprC6l1Norm}
                                                                       15.01\underline{24 + 2.97524} \cos [\theta 00] - 0.392686 \sin [\theta 00]
   Out[*] = \left\{ \frac{10.012.1.2.001}{38.5025 + 2.97524 \cos [\theta 00] + 13.5332 \cos [\theta 01] - 0.392686 \sin [\theta 00] - 8.33316 \sin [\theta 01]}, \right.
                    1 - (15.0124 + 2.97524 \cos [\theta 00] - 0.392686 \sin [\theta 00]) / (38.5025 + 0.000)
                                2.97524 \cos[\theta 00] + 13.5332 \cos[\theta 01] - 0.392686 \sin[\theta 00] - 8.33316 \sin[\theta 01]
ln[1100] = p0 = Plot3D[qprC6l0Norm, {\theta00, 0, 2\pi},
                          \{\theta 01, 0, 2\pi\}, ColorFunction \rightarrow (ColorData["DarkRainbow"][#3] &),
                          AxesLabel → {Style[type, 16], Style[policy, 16], Style["Prob", 16]},
                          BoundaryStyle → Thick, Boxed → False,
                          Ticks → {\{0, Pi/2, Pi, 3Pi/2, 2Pi\}, \{0, Pi/2, Pi, 3Pi/2, 2Pi\}, Automatic\},
```

TicksStyle → Directive[Black, 12]];

```
ln[1101] = p1 = Plot3D[qprC6l1Norm, {\theta00, 0, 2\pi},
          \{\theta 01, 0, 2\pi\}, ColorFunction \rightarrow (ColorData["DarkRainbow"][#3] &),
          AxesLabel → {Style[type, 16], Style[policy, 16], Style["Prob", 16]},
          BoundaryStyle → Thick, Boxed → False,
          Ticks → {\{0, Pi/2, Pi, 3Pi/2, 2Pi\}, \{0, Pi/2, Pi, 3Pi/2, 2Pi\}, Automatic},
          TicksStyle → Directive[Black, 12]];
```

In[1102]:= **Show[p0, p1]**



```
fig = StreamDensityPlot[{qprC6l0Norm, qprC6l1Norm},
         \{\theta00, -2\pi, 2\pi\}, \{\theta01, -2\pi, 2\pi\}, \text{ColorFunction} \rightarrow \text{"BlueGreenYellow"},
         PlotLegends → BarLegend[{"BlueGreenYellow", {0, 1}}, 10],
         AxesLabel → Automatic, StreamStyle → {White, Thick}]
In[\theta]:= Clear[\theta10, \theta20, \theta30, \theta11, \theta21, \theta31]
In[*]: res = Maximize[{qprC6l0Norm, qprC6l0Norm+qprC6l1Norm == 1},
         \{\theta00, \theta01, \theta10, \theta20, \theta30, \theta11, \theta21, \theta31\}
\textit{Out} = \{0.703363, \{000 \rightarrow -0.131226, 001 \rightarrow 2.58967, 010 \rightarrow 1.00509, 020 \rightarrow 1.62333, 0000\}
         \theta30 \rightarrow -0.879434, \theta11 \rightarrow 1.21861, \theta21 \rightarrow 1.51541, \theta31 \rightarrow 0.774528}}
ln[\bullet]:= \Theta 10 = res[[2]][[3]][[2]];
      \theta20 = res[[2]][[4]][[2]];
      \theta30 = res[[2]][[5]][[2]];
      \theta11 = res[[2]][[6]][[2]];
      \theta21 = res[[2]][[7]][[2]];
      \theta31 = res[[2]][[8]][[2]];
In[*]:= qprC6l0Norm = FullSimplify[ qprC6l0 + qprC6l1];
In[@]:= qprC6l1Norm = 1 - qprC6l0Norm;
Info]:= (* Updated probabilities *)
```

```
Infol:= {qprC6l0Norm, qprC6l1Norm}
                            14.9014 + 1.12104 \cos [\theta 00] + 1.07349 \sin [\theta 00]
      38.1285 + 1.12104 \cos [\theta 00] + 4.21488 \cos [\theta 01] + 1.07349 \sin [\theta 00] + 14.6073 \sin [\theta 01]
      1 -
                             14.9014 + 1.12104 \cos [\theta 00] + 1.07349 \sin [\theta 00]
        38.1285 + 1.12104 \cos [\theta 00] + 4.21488 \cos [\theta 01] + 1.07349 \sin [\theta 00] + 14.6073 \sin [\theta 01]
ln[\bullet]:= p0 = Plot3D[qprC6l0Norm, {\theta00, 0, 2\pi},
         \{\theta 01, 0, 2\pi\}, ColorFunction \rightarrow (ColorData["DarkRainbow"][#3] &),
         AxesLabel → {Style[type, 16], Style[policy, 16], Style["Prob", 16]},
         BoundaryStyle → Thick, Boxed → False,
         Ticks → {\{0, Pi/2, Pi, 3Pi/2, 2Pi\}, \{0, Pi/2, Pi, 3Pi/2, 2Pi\}, Automatic},
         TicksStyle → Directive[Black, 12]];
ln[\bullet]:= p1 = Plot3D[qprC6l1Norm, {\theta00, 0, 2\pi},
         \{\theta 01, 0, 2\pi\}, ColorFunction \rightarrow (ColorData["DarkRainbow"][#3] &),
         AxesLabel → {Style[type, 16], Style[policy, 16], Style["Prob", 16]},
         BoundaryStyle → Thick, Boxed → False,
         Ticks → {\{0, Pi/2, Pi, 3Pi/2, 2Pi\}, \{0, Pi/2, Pi, 3Pi/2, 2Pi\}, Automatic},
         TicksStyle → Directive[Black, 12];
In[*]:= Show[p0, p1]
                                                  Cases_per_Million
```

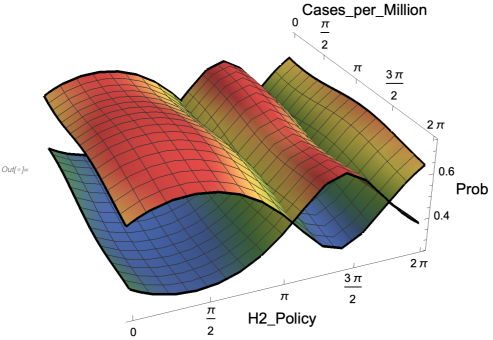


fig = StreamDensityPlot[{qprC6l0Norm, qprC6l1Norm},
 {θ00, -2π, 2π}, {θ01, -2π, 2π}, ColorFunction → "BlueGreenYellow",
 PlotLegends → BarLegend[{"BlueGreenYellow", {0, 1}}, 10],
 AxesLabel → Automatic, StreamStyle → {White, Thick}]

