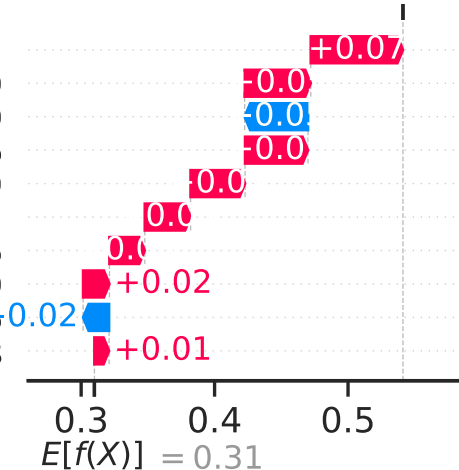


SAM000253, MECFS

$f(x) = 0.541$

- 8.824 = % CD4+ RO+ INFg- GzA+ d1
- 7.312 = % CD4+ RO+ CD27- (TEM) d0
- 5.684 = % CD4+ RO+ CCR7- d0
- 3.962 = % CD4+ INFg- TNFa+ d6
- 7.177 = % CD4+ RO- CD27- (TEMRA) d0
- 7.468 = % CD4+ RO+ total GzA+ d1
- 4.133 = % CD4+ RO+ CCR6- d6
- 2.363 = % CD19+ CD3- CD27- IgG+ d0
- 5.076 = % CD4+ RO+ CD161- IL-17- INFg+ d6
- 302 other features



SAM000217, Control

$f(x) = 0.069$

- 2.533 = % CD8+ RO+ CD31- CD27+ d0
- 2.763 = % CD4+ RO- CCR7+ d0
- 2.655 = % Dcs CD1c+ d0
- 4.059 = CD8+ DN+ MAIT % RO- CD27+ d0
- 1.191 = % viable CD3- CCR6- CD161+ INFg- d1
- 4.678 = CD8+ MAIT % RO- CD27+ d0
- 1.144 = % DN RO+ CCR6+ d1
- 1.166 = DN % RO+ CD27+ d0
- 1.432 = % CD4+ RO+ CCR6+ CD161- d6
- 302 other features

