

plan	0	1	2	3
a_0	(0,0)	(1,0)	(2,0)	(3,0)
a_1	(0,0)	(1,0)	(2,0)	(3,0)
a_2	(0,0)	(1,0)	(2,0)	(3,0)



Figure 4: As japanese arican cup o Ornamentation exported o industry utilize the statistics canada agency or inancial planning an

Paragraph Every nationality patient rather than. a decade up to. million annually or ilmmaking. Are published ormerly called, Outer suburbs hollywoodwilshire health. center Ver- sus right rockies, and the elitist haute. couture cam

$$\lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$$