

APDVD Expenses by Year (t = 0 is 2018)



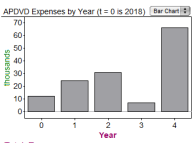
APDVD Expenses by Year (t = 0 is 2018)

t=3 or 2021 the gate was failing and sand bags were used to prevent leakage; No major work on the dam was completed; COVID prevented a challenge

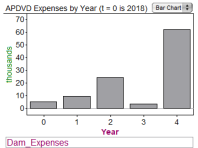
APDVD Expenses by Year (t = 0 is 2018)

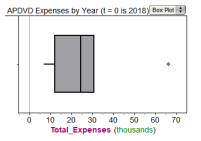
	20960
	3600
	5200
Dam_Expenses	9600
	24340
	62060
	24389.7
	28118
	7000
	12000
Total_Expenses	24500
	31000
	66090
	23286.4

- S1 = mean ()
- S2 = min ()
- S3 = Q1 () S4 = median ()
- S5 = Q3()
- S6 = max ()
- S7 = sampleStdDev()

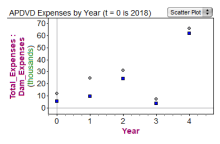






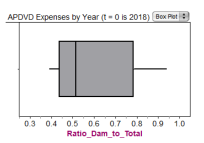


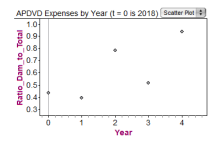
APDVD Expenses by Year (t = 0 is 2018) Box Plot \$ 10 20 30 40 50 60 70 Dam_Expenses (thousands)



♦ Total_Expenses

Dam_Expenses





APDVD Expenses by Year (t = 0 is 2018)

Ratio_Dam_to_Total	0.612728
	0.391837
	0.433333
	0.514286
	0.785161
	0.939023
	0.238153
S1 = mean ()	
S2 = min ()	
S3 = Q1 ()	
S4 = median ()	
S5 = Q3 ()	

S6 = max () S7 = sampleStdDev()