

# **Sensitivity of Nitinol Fatigue Strain to Material Inputs in Finite Element Analysis**

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Payman Saffari<sup>2</sup>

**Craig Bonsignore<sup>1</sup>**

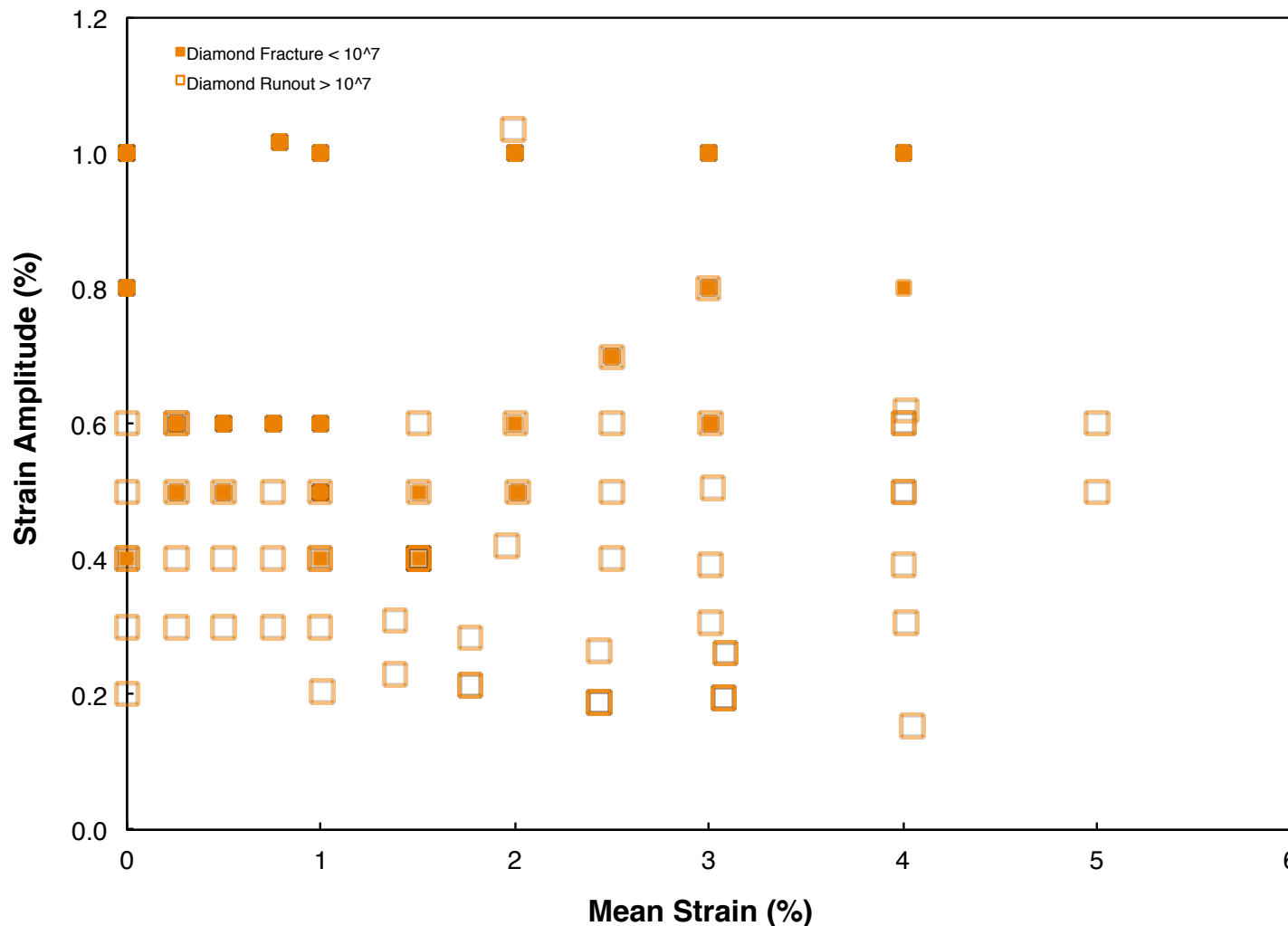
<sup>1</sup>Nitinol Devices & Components, Fremont, CA

<sup>2</sup>Endologix, Irvine, CA

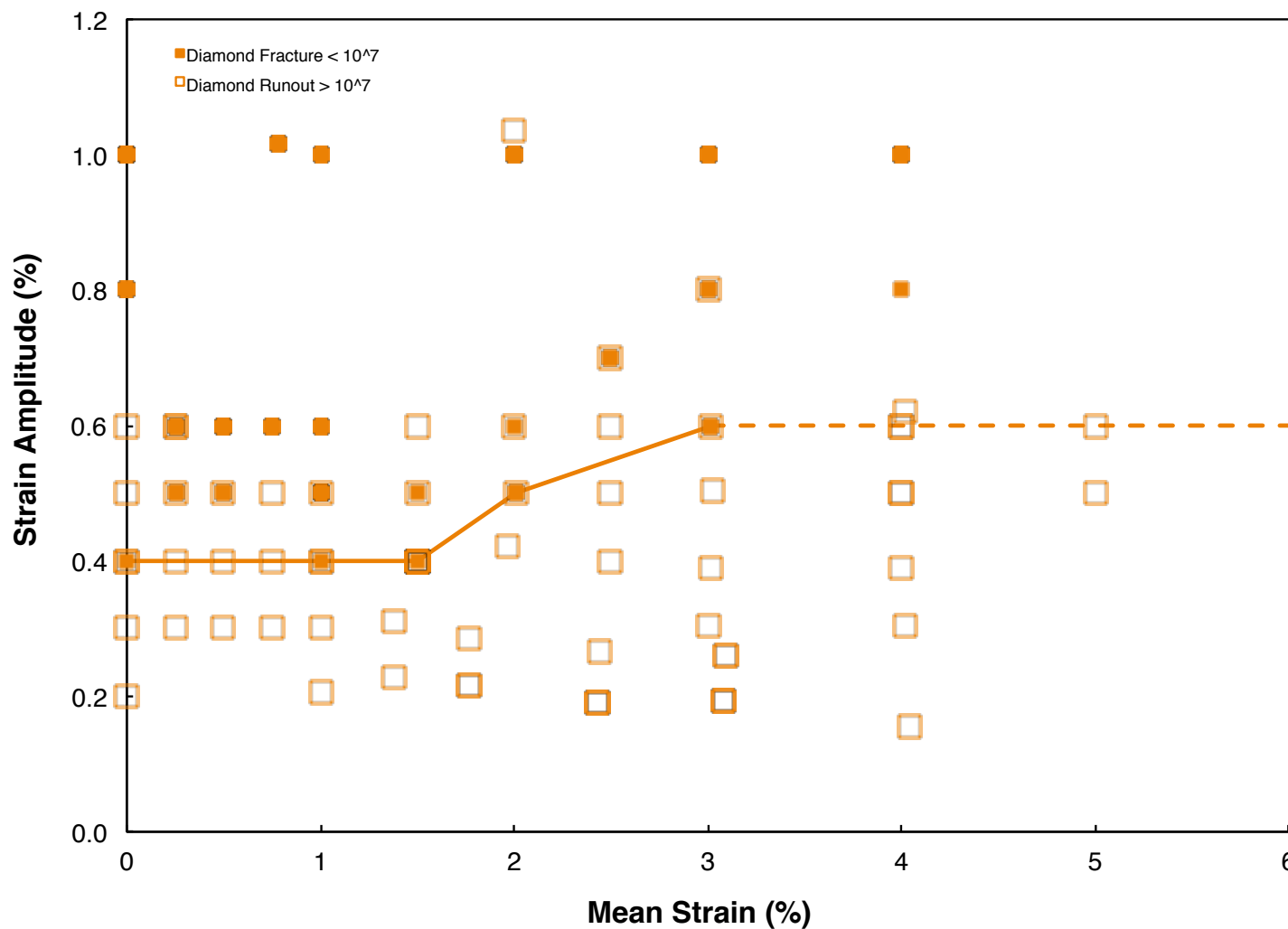
## Lessons

1. For surrogate specimen tests, strain limit diagram (SLD) points depend on FEA to relate displacement to strain
2. Small variations in FEA material calibration can result in large changes to strains
3. Results are especially sensitive to  $E_A$  and UP-LP
4. It is important to use multiple samples to calibrate material inputs
5. Surrogate specimen experience a wide range of stress and strain, and some target SLD conditions can not be achieved
6. Pre-strain may be an important additional dimension to consider when analyzing fatigue

# Strain Limit Diagram (SLD)

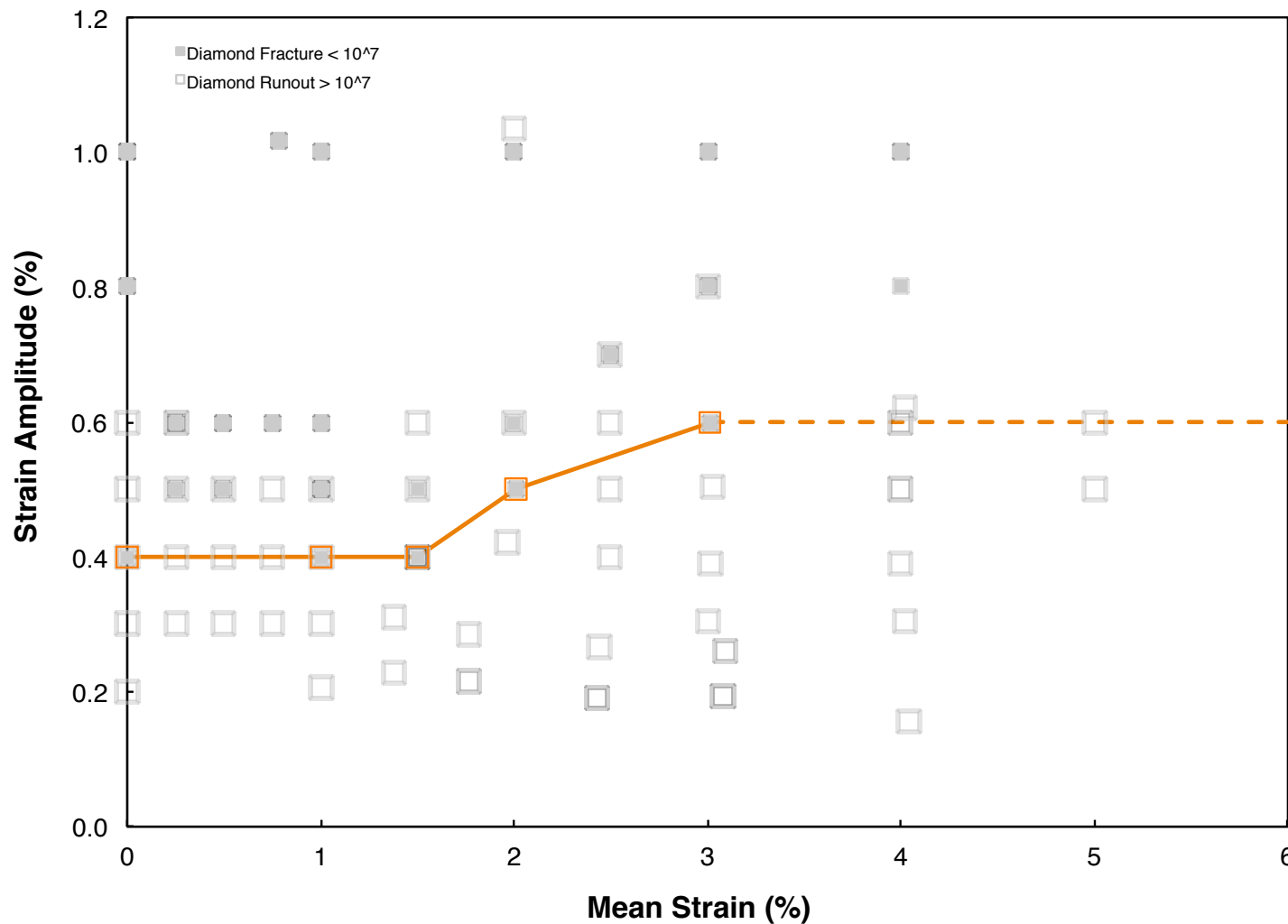


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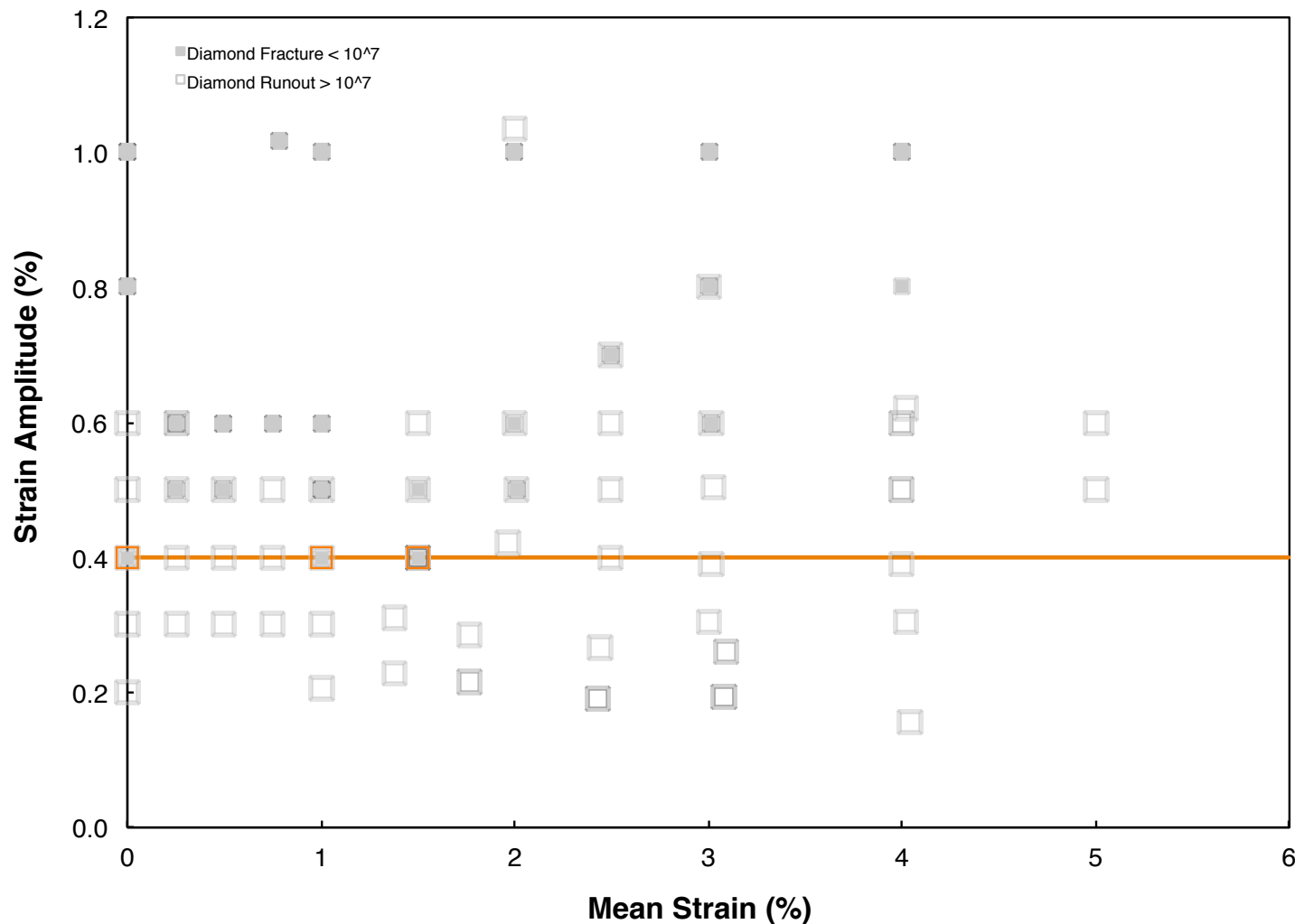
Pelton, A. R. (2011). Nitinol Fatigue: A Review of Microstructures and Mechanisms. Journal of Materials Engineering and Performance, 20(4-5), 613–617. doi:10.1007/s11665-011-9864-9

# Strain Limit Threshold



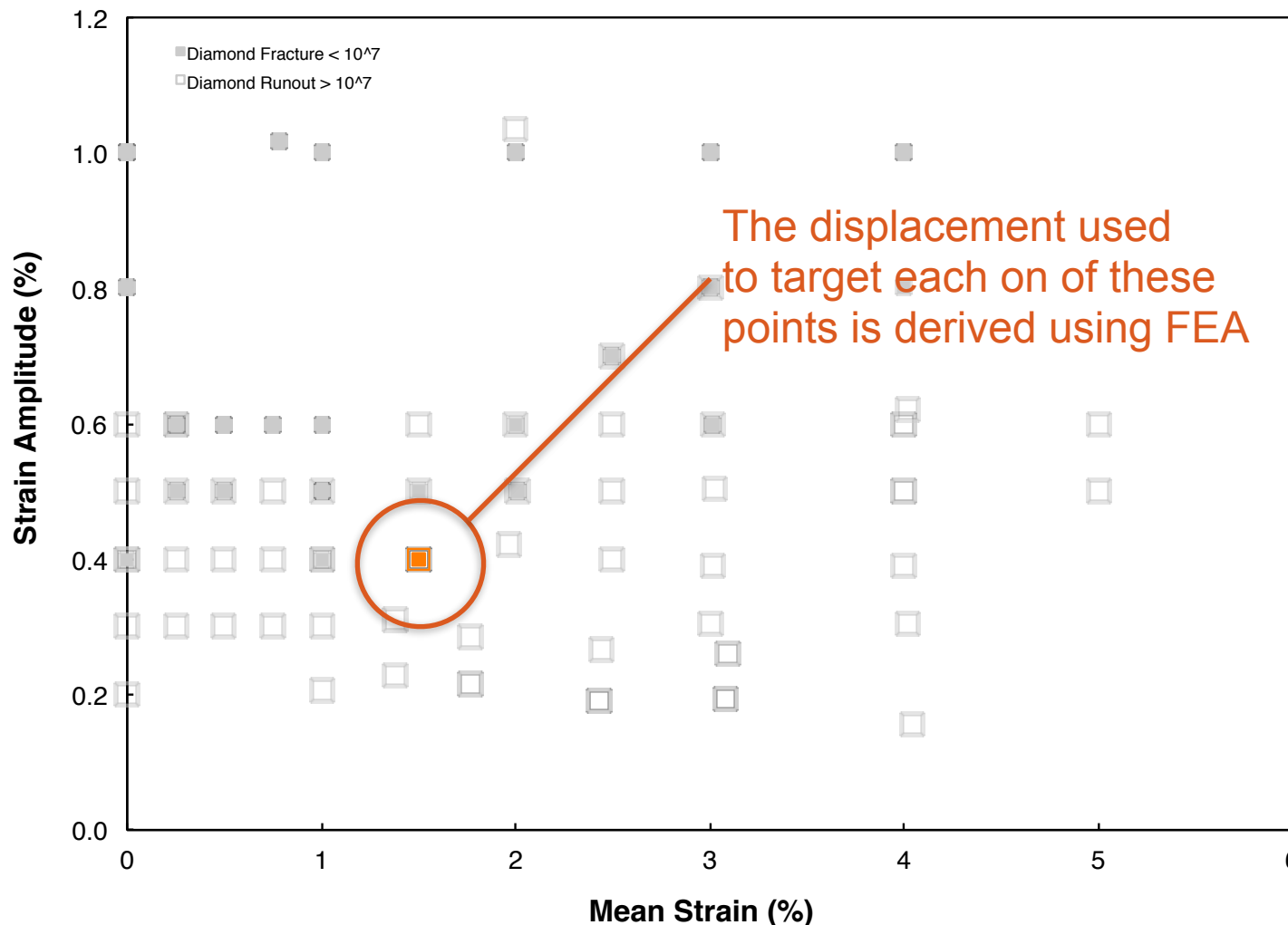
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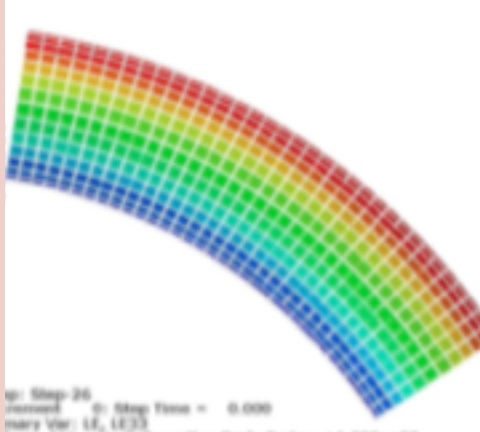
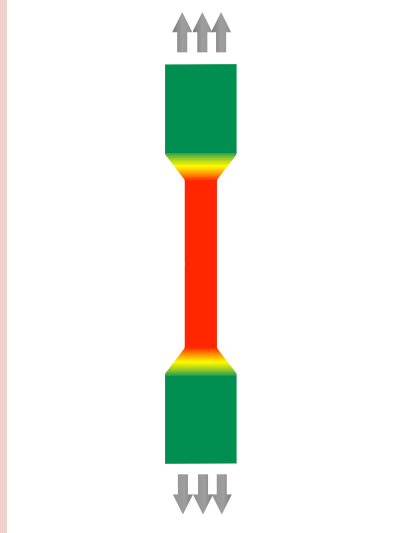
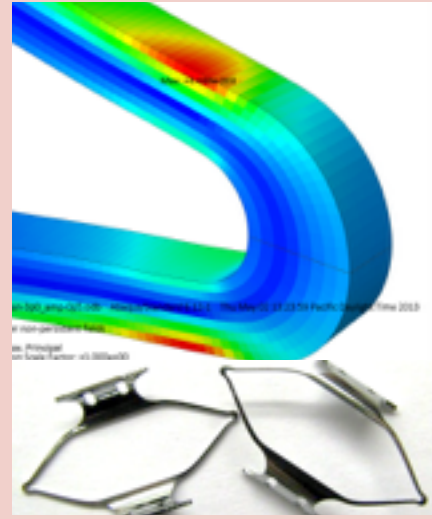


# Strain Limit Point

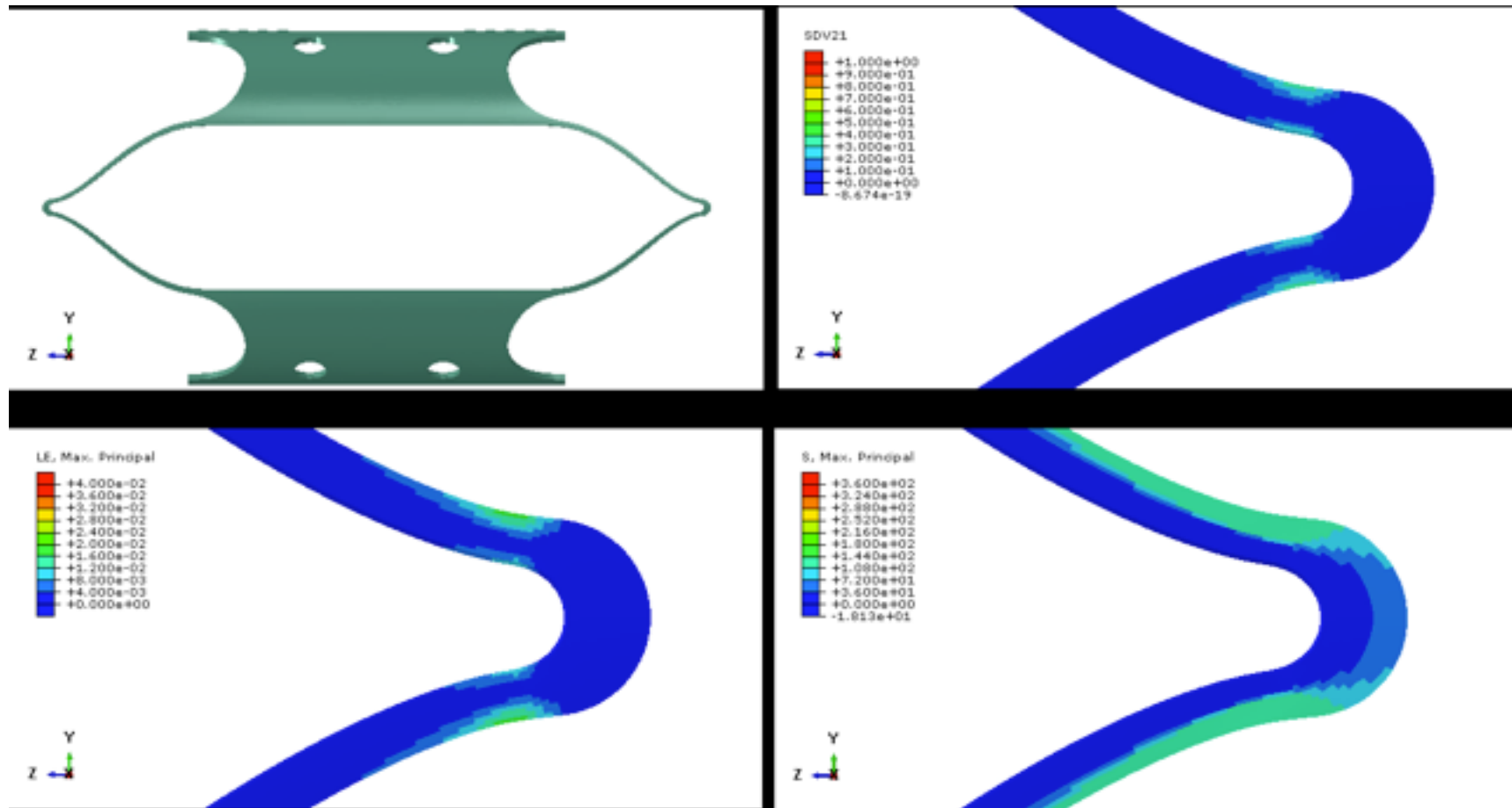
*The SLD fatigue threshold is driven by strain amplitude*



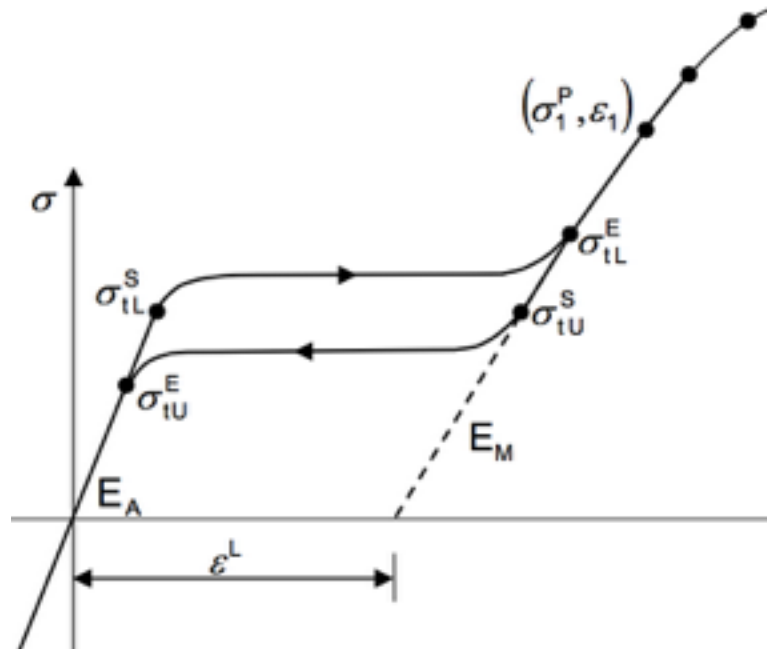
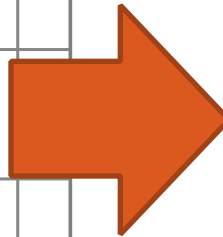
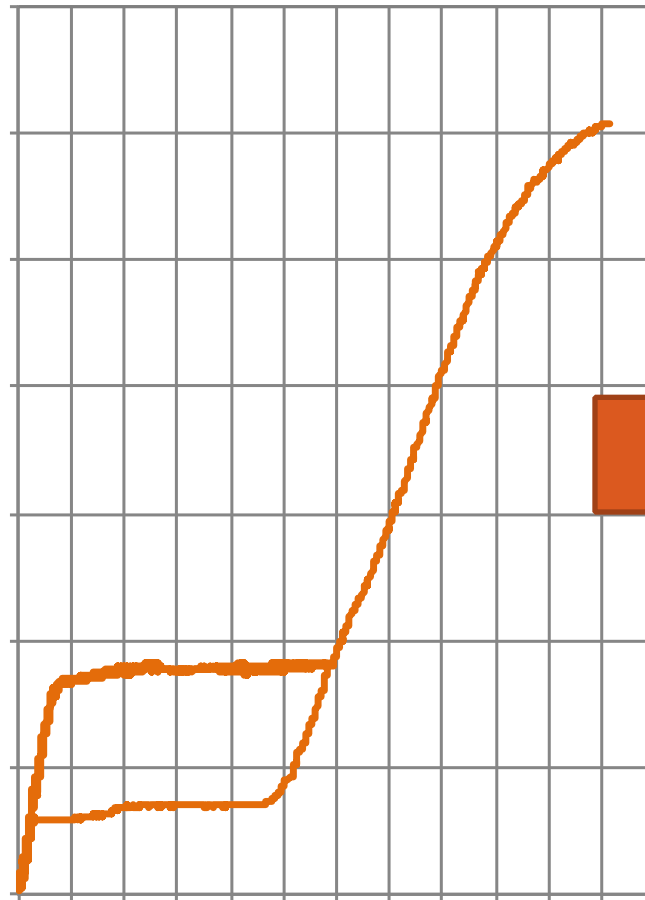
# Surrogate specimen testing relies upon FEA

rotary bend	tensile specimen	surrogate specimen
		
tensile/compressive fully reversed	uniform tension-tension	complex: tension, compression, bending
not representative of typical devices	conservative; entire gage volume at same $\sigma$ - $\epsilon$	realistic; localized volume at critical $\sigma$ - $\epsilon$
$\sigma$ - $\epsilon$ easily calculated	$\sigma$ - $\epsilon$ easily calculated	<b><math>\sigma</math>-<math>\epsilon</math> requires FEA</b>

**Surrogate specimen: Crosshead displacements for each targeted  $\sigma$ - $\epsilon$  condition are derived using iterative FEA**



## FEA material properties: Uniaxial tension testing results are used to define UMAT input parameters



```
*Material, name=ABQ_SUPER_ELASTIC_PLASTIC_Lot2
*Depvar
  31,
*User Material, constants=26, unsym
49230., 0.33,25000., 0.33, 0.041, 7.6, 350., 410.
  37., 7.8, 120., 90., 480., 0.041, 0., 5.
  1002., 0.088, 1090., 0.094, 1174., 0.1, 1229., 0.11
  1260., 0.12
```

Variation in the DATA or the MODEL will influence  $\sigma$ - $\epsilon$  points

# Lessons

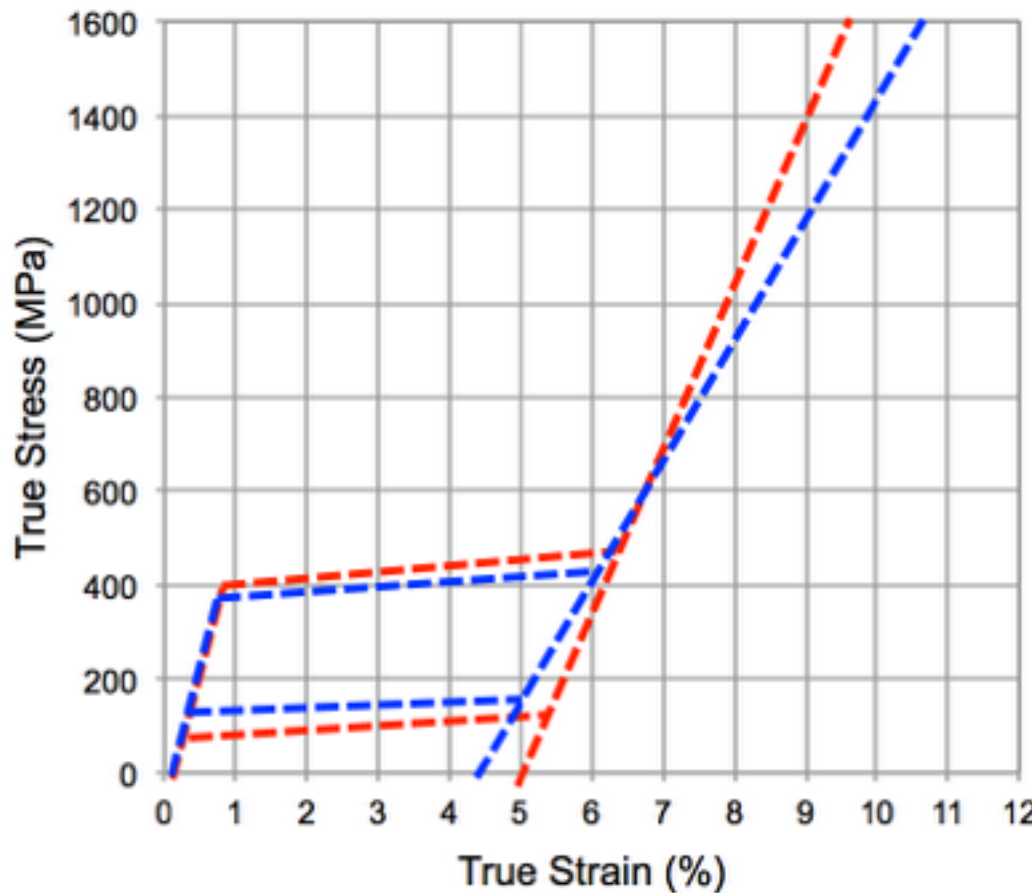
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6. Pre-strain may be an important additional dimension to consider when analyzing fatigue

## Uniaxial test results from two material samples



- Same composition
- Same specification
- Different supplier
- Similar results

# Extracting $\sigma$ - $\varepsilon$ points from material data

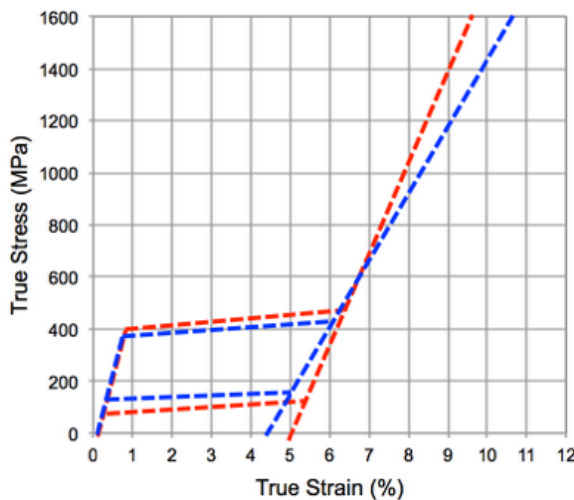


Comparing red to blue

- $E_A$  equivalent
- $E_M$  shifted down
- UP shifted up
- LP shifted down

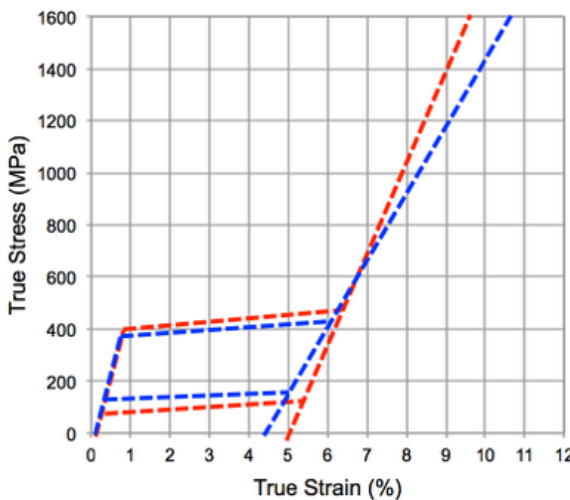
# Small shifts in extracted values

20-30% shifts in stress and martensite unloading modulus

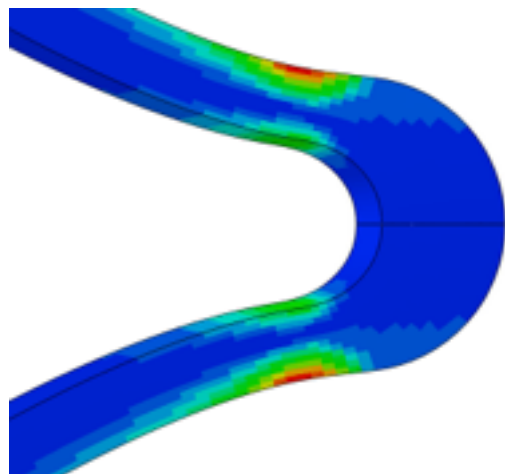


	Lot 1	Lot 2	$ L_2 - L_1 $	$\frac{L_2 - L_1}{\frac{1}{2}(L_2 + L_1)}$
UP (MPa)	430	400	↓ 30	↓ 7%
LP (MPa)	105	150	↑ 45	↑ 35%
UP-LP (MPa)	325	250	↓ 75	↓ 26%
$E_M$ (GPa)	35	26	↓ 9	↓ 30%

# Strain amplitude prediction changes by 70%! stress, modulus shifts of 20-30% are significantly amplified



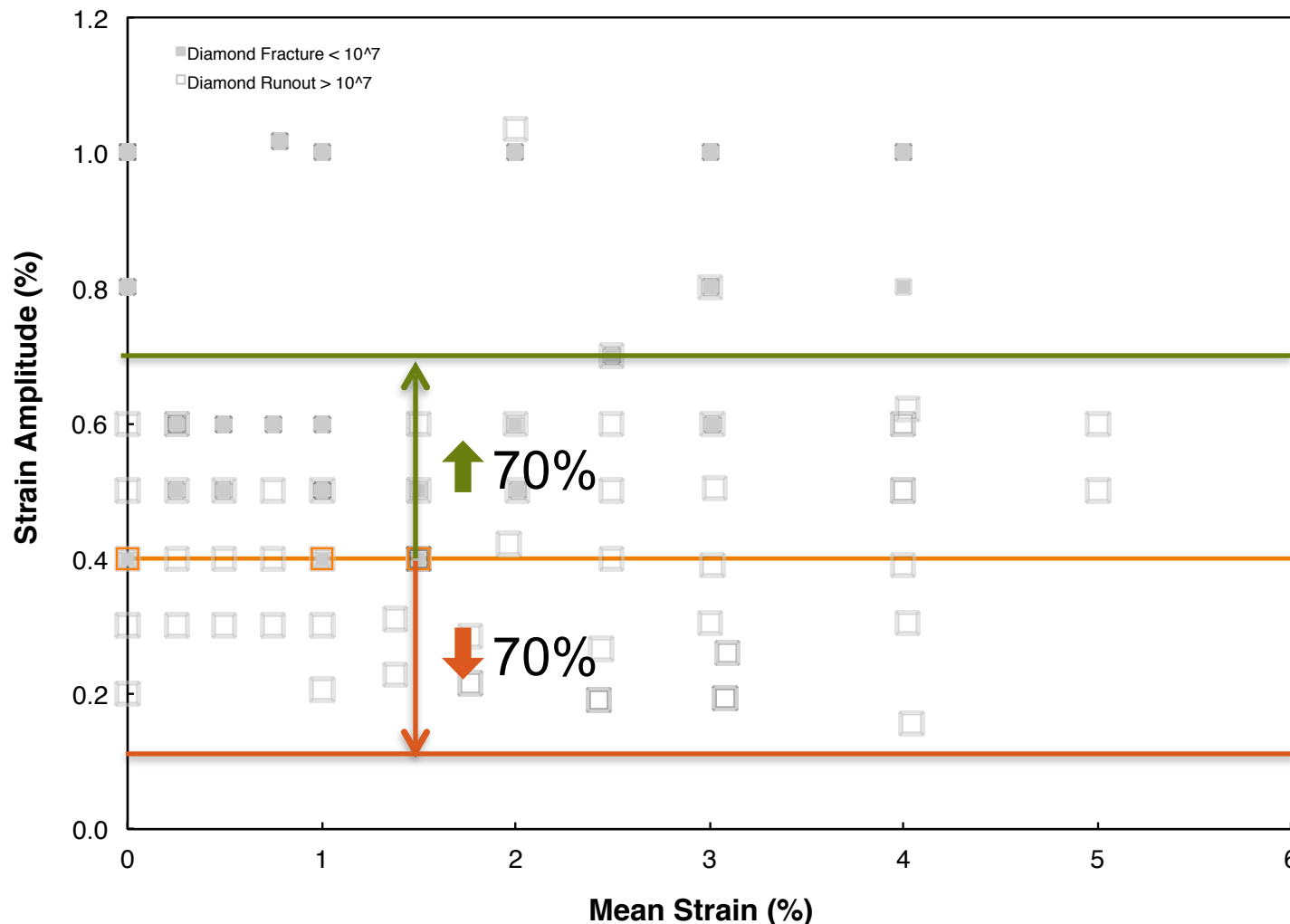
	Lot 1	Lot 2	$ L_2 - L_1 $	$\frac{L_2 - L_1}{\frac{1}{2}(L_2 + L_1)}$
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$E_M$ (GPa)	35	26	↓ 9	↓ 30%



	Lot 1	Lot 2	$ L_2 - L_1 $	$\frac{L_2 - L_1}{\frac{1}{2}(L_2 + L_1)}$
Strain Amplitude	0.0042	0.0087	↑ 0.0045	↑ 70%

# Implications to SLD threshold

Could our fatigue limit threshold points by wrong by  $\pm 70\%$ ?





~ SMST 2015

# Lessons

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# Let's consider two potential sources of variability

## Suspect #1

The Model

Sensitivity of  $\sigma$ - $\epsilon$  results  
to Abaqus UMAT  
parameters

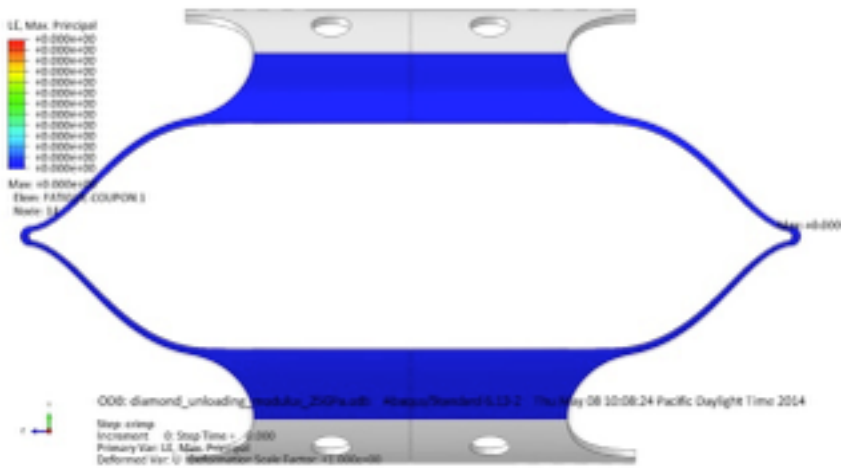
## Suspect #2

The Data

Sensitivity of  $\sigma$ - $\epsilon$  results  
to variation in tensile test  
results and interpretation  
of parameters

# Suspect #1: The Model

- Completed 12+ FEA simulations of a diamond surrogate.
- Cyclic displacements fixed to target:  **$3.00\% \pm 1.00\%$**  in baseline model.
- Varied model inputs:  
 $\pm E_A$ ,  $\pm E_M$ ,  $\pm UP$ ,  $\pm LP$ ,  $\pm UP\Delta LD$
- Measured sensitivity of:  
 $\epsilon_{mean}$ ,  $\epsilon_{amp}$ ,  $\sigma_{mean}$ ,  $\sigma_{amp}$



# Suspect #1: The model

*12+ models varying material input parameters*

	condition	E <sub>A</sub>	E <sub>M</sub>	ε <sub>L</sub>	σ <sup>L</sup> <sub>s</sub>	σ <sup>L</sup> <sub>e</sub>	σ <sup>U</sup> <sub>s</sub>	σ <sup>U</sup> <sub>e</sub>	UP-LP
1	E <sub>M</sub> = 25, baseline	49,230	25,000	0.041	320	380	150	120	215
2	E <sub>M</sub> = 45, +80%	49,230	45,000	0.041	320	380	150	120	215
3	E <sub>M</sub> = 35, +40%	49,230	35,000	0.041	320	380	150	120	215
4	E <sub>M</sub> = 15, -40%	49,230	15,000	0.041	320	380	150	120	215
5	E <sub>A</sub> = 39, -20%	39,000	25,000	0.041	320	380	150	120	215
6	E <sub>A</sub> = 59, +20%	59,000	25,000	0.041	320	380	150	120	215
7	UP-LP = 155, -28%	49,230	25,000	0.041	290	350	180	150	155
8	UP-LP = 275, +28%	49,230	25,000	0.041	350	410	120	90	275
9	σ <sup>L</sup> <sub>s</sub> = 350, +9%	49,230	25,000	0.041	350	410	180	150	215
10	σ <sup>L</sup> <sub>s</sub> = 290, -9%	49,230	25,000	0.041	290	350	120	90	215
11	σ <sup>U</sup> <sub>s</sub> = 180, +20%	49,230	25,000	0.041	320	380	180	150	185
12	σ <sup>U</sup> <sub>s</sub> = 120, -20%	49,230	25,000	0.041	320	380	120	90	245

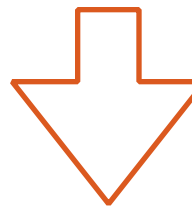
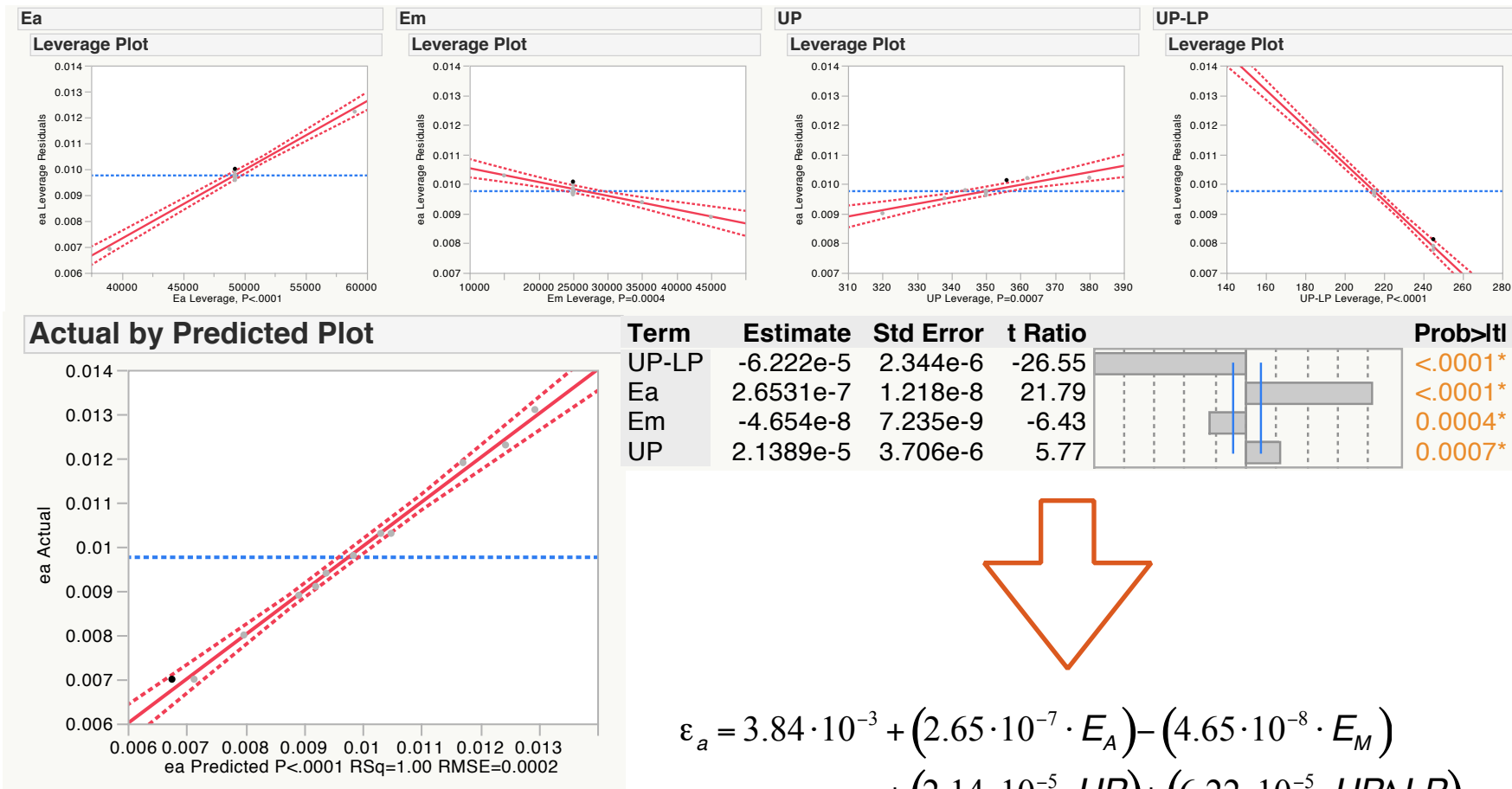
# Suspect #1: The model

*Selected results for each condition*

	condition	$\Sigma$ mean	$\Sigma$ amplitude	$\Omega$ mean	$\Omega$ amplitude
1	$E_M = 25$ , baseline	0.030	<b>0.010</b>	409	164
2	$E_M = 45$ , +80%	0.030	<b>0.009</b>	413	171
3	$E_M = 35$ , +40%	0.030	<b>0.009</b>	411	168
4	$E_M = 15$ , -40%	0.030	<b>0.010</b>	408	161
5	$E_A = 39$ , -20%	0.021	<b>0.007</b>	389	155
6	$E_A = 59$ , +20%	0.037	<b>0.012</b>	422	169
7	$UP-LP = 155$ , -28%	0.027	<b>0.013</b>	466	149
8	$UP-LP = 275$ , +28%	0.032	<b>0.007</b>	357	181
9	$\sigma_s^L = 350$ , +9%	0.026	<b>0.010</b>	403	148
10	$\sigma_s^L = 290$ , -9%	0.034	<b>0.009</b>	417	182
11	$\sigma_s^U = 180$ , +20%	0.027	<b>0.012</b>	432	147
12	$\sigma_s^U = 120$ , -20%	0.033	<b>0.008</b>	383	182

# Suspect #1: The model

*Least squares regression for sensitivity of strain amplitude*

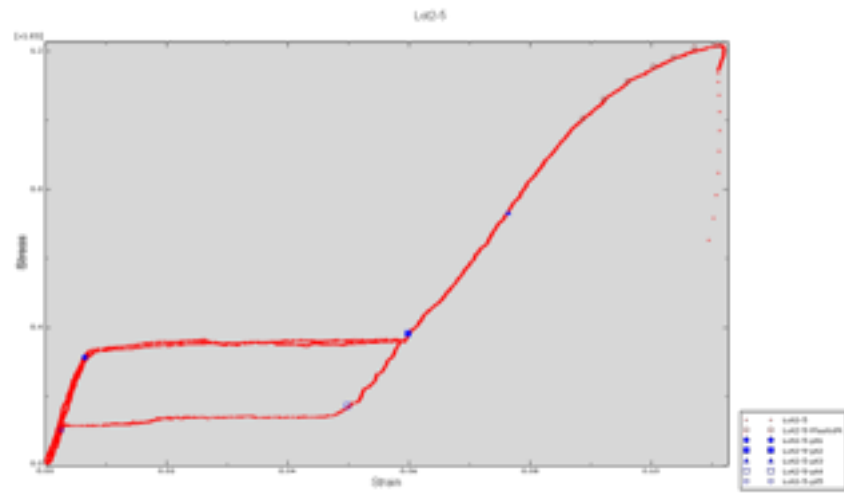


# Lessons

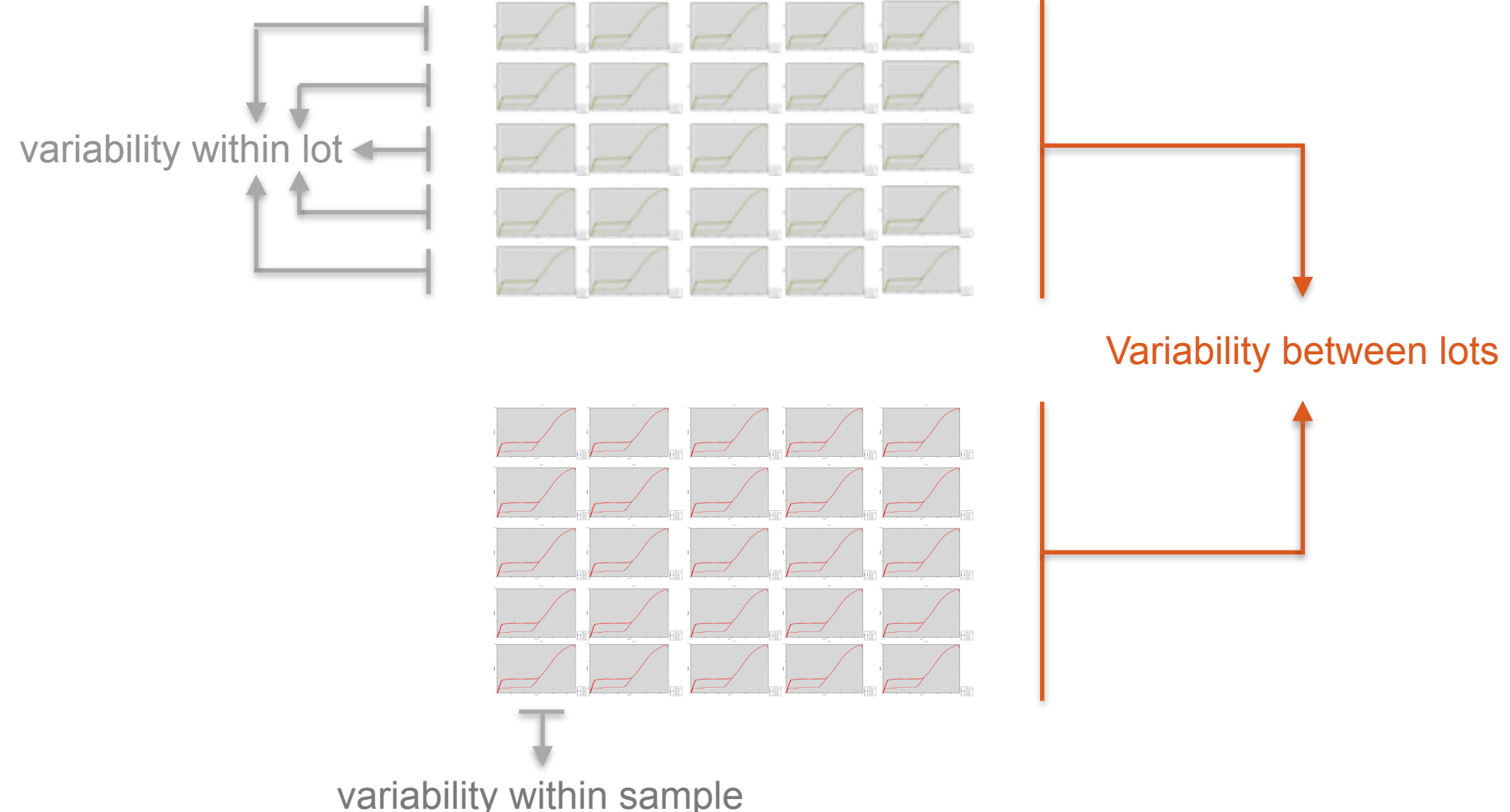
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## Suspect #2: The Data

- Variability in test results
  - Variation in material properties, test, or samples
  - n=5 tests for Lot 1
  - n=5 tests for Lot 2
- Variability in calibration
  - Variation in selection of points from tensile results
  - UMAT parameter extraction repeated 5 times for each test
- Total of 50 UMAT parameter sets



## Suspect #2: The Data



## Suspect #2: The Data

*A whole bunch of statistics to compare lots*

		Lot1				Lot2				Difference	Percent	P-value
		mean	stdev	Lower 95%	Upper 95%	mean	stdev	Lower 95%	Upper 95%			
Ea	GPa	49	6	46.3	51.5	52	4	50.5	53.8	3	6%	0.98
Em	GPa	28	1	27.2	28.2	21	1	20.6	21.4	-7	-29%	<.0001*
eL	#	0.046	0.002	0.045	0.047	0.040	0.001	0.040	0.041	-0.0056	-13%	<.0001*
UP	MPa	395	7	392	397	352	6	348	354	-43	-12%	<.0001*
LP	MPa	165	6	162	167	126	8	123	130	-39	-27%	<.0001*
UL-LP	MPa	230	6	227	232	225	12	220	230	-5	-2%	0.03*

\* also studied, not reported here: variation within lot, variation within sample

# Combining data variation + model variation

*In this case, the most sensitive inputs don't change much*

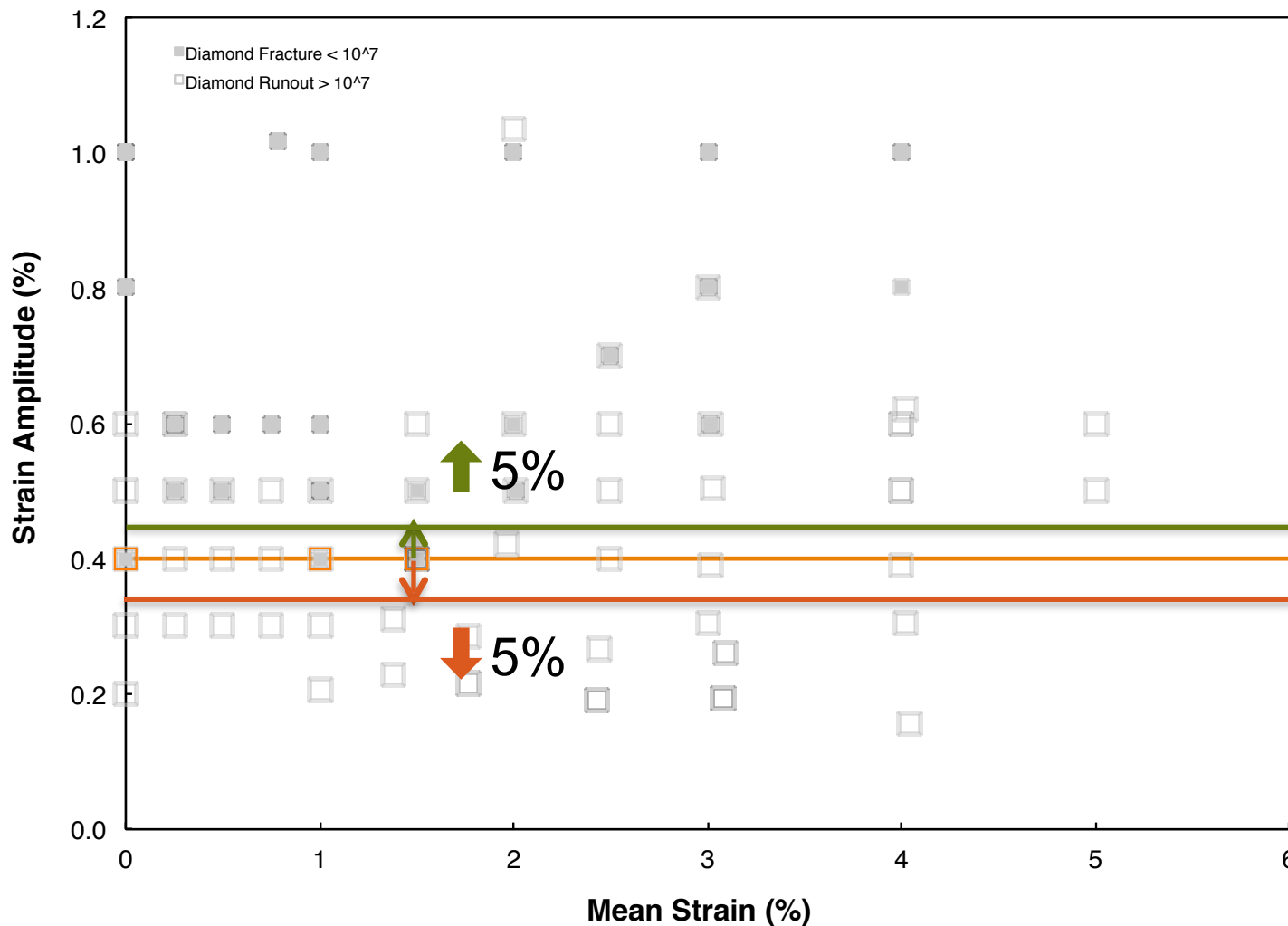
	Grand Mean Lot 1	Grand Mean Lot 2	L2-L1	$\frac{L_2-L_1}{\frac{1}{2}(L_2+L_1)}$
$E_A$ (MPa)	49,000	52,000	↑ 3,000	↑ 6%
$E_M$ (MPa)	28,000	21,000	↓ 9	↓ 29%
UP (MPa)	395	352	↓ 30	↓ 12%
LP (MPa)	165	127	↑ 45	↓ 26%
UP-LP (MPa)	230	225	↓ 75	↓ 2%

$$\begin{aligned}\varepsilon_a = & 3.84 \cdot 10^{-3} + (2.65 \cdot 10^{-7} \cdot E_A) - (4.65 \cdot 10^{-8} \cdot E_M) \\ & + (2.14 \cdot 10^{-5} \cdot UP) + (6.22 \cdot 10^{-5} \cdot UP\Delta LP)\end{aligned}$$

	Grand Mean Lot 1	Grand Mean Lot 2	L2-L1	$\frac{L_2-L_1}{\frac{1}{2}(L_2+L_1)}$
Strain Amplitude	0.0097	0.0102	↑ 0.0005	↑ 5%

# Implications to SLD threshold

*With careful testing and calibration, we're OK in this case*

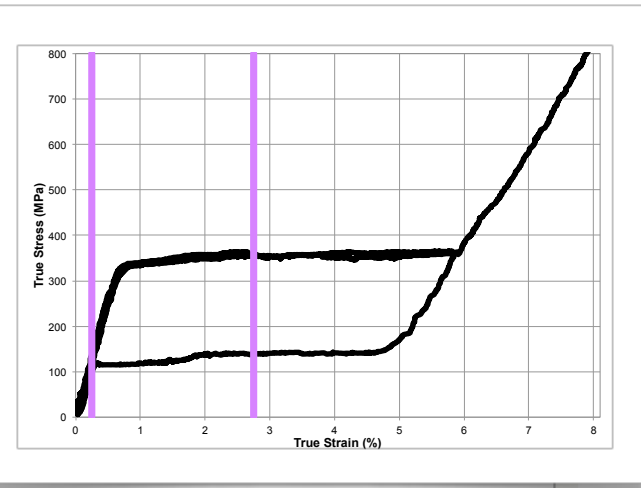
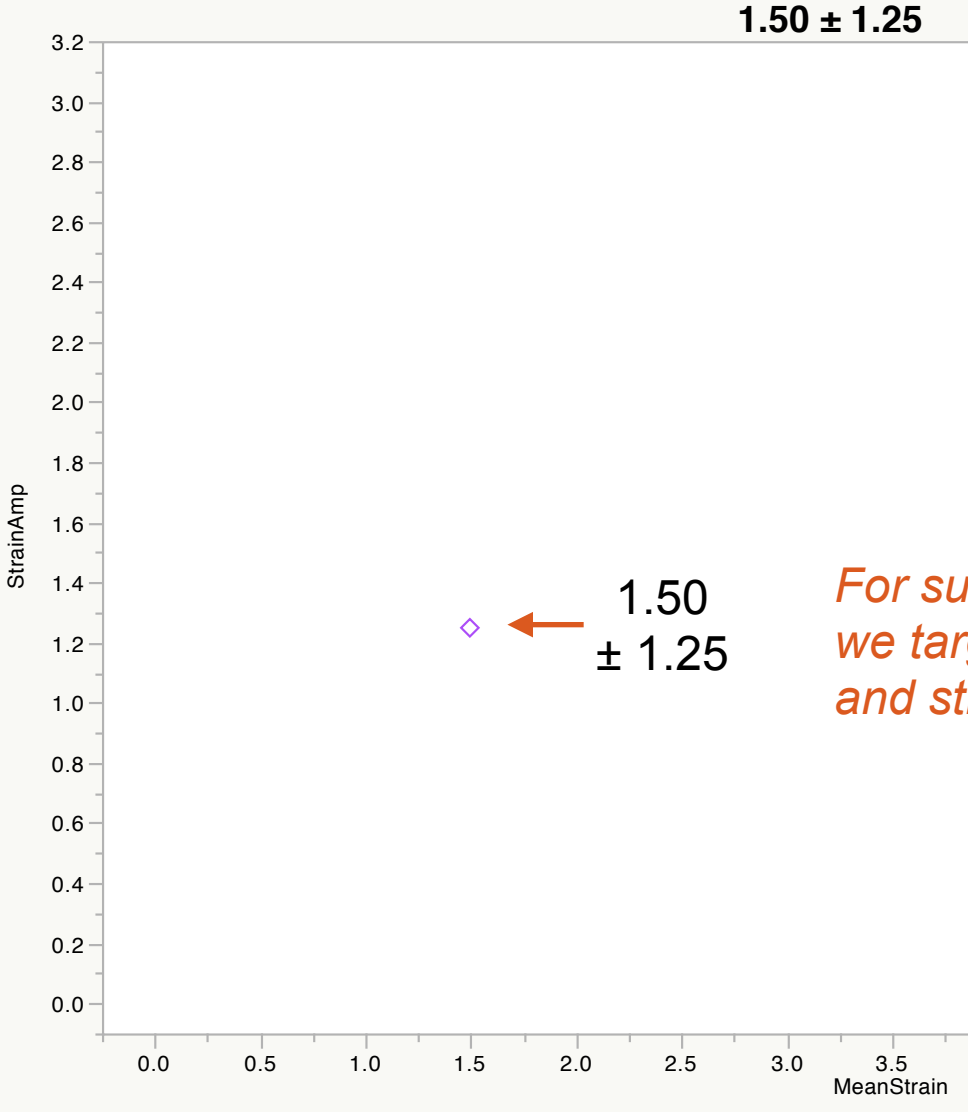




# Lessons

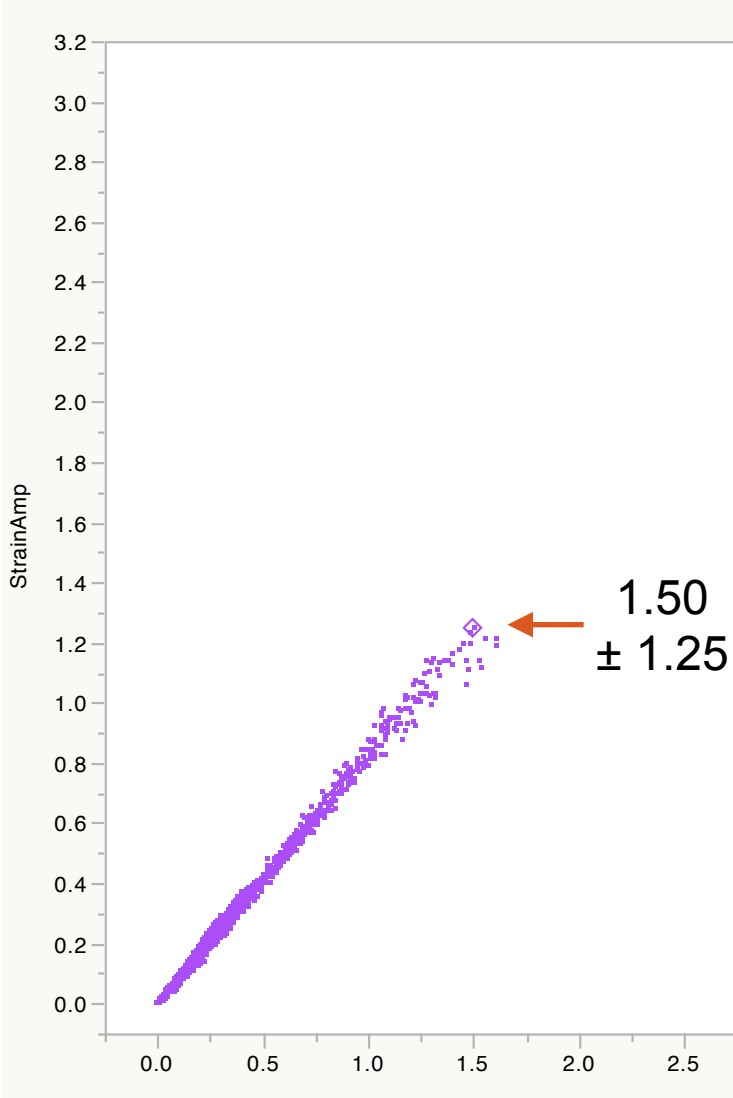
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# Diamond surrogate point cloud

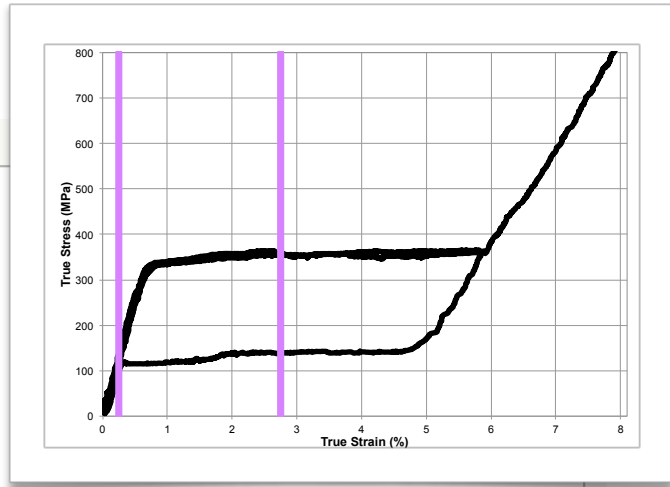


*For surrogate specimens,  
we target a critical mean strain  
and strain amplitude...*

# Diamond surrogate point cloud



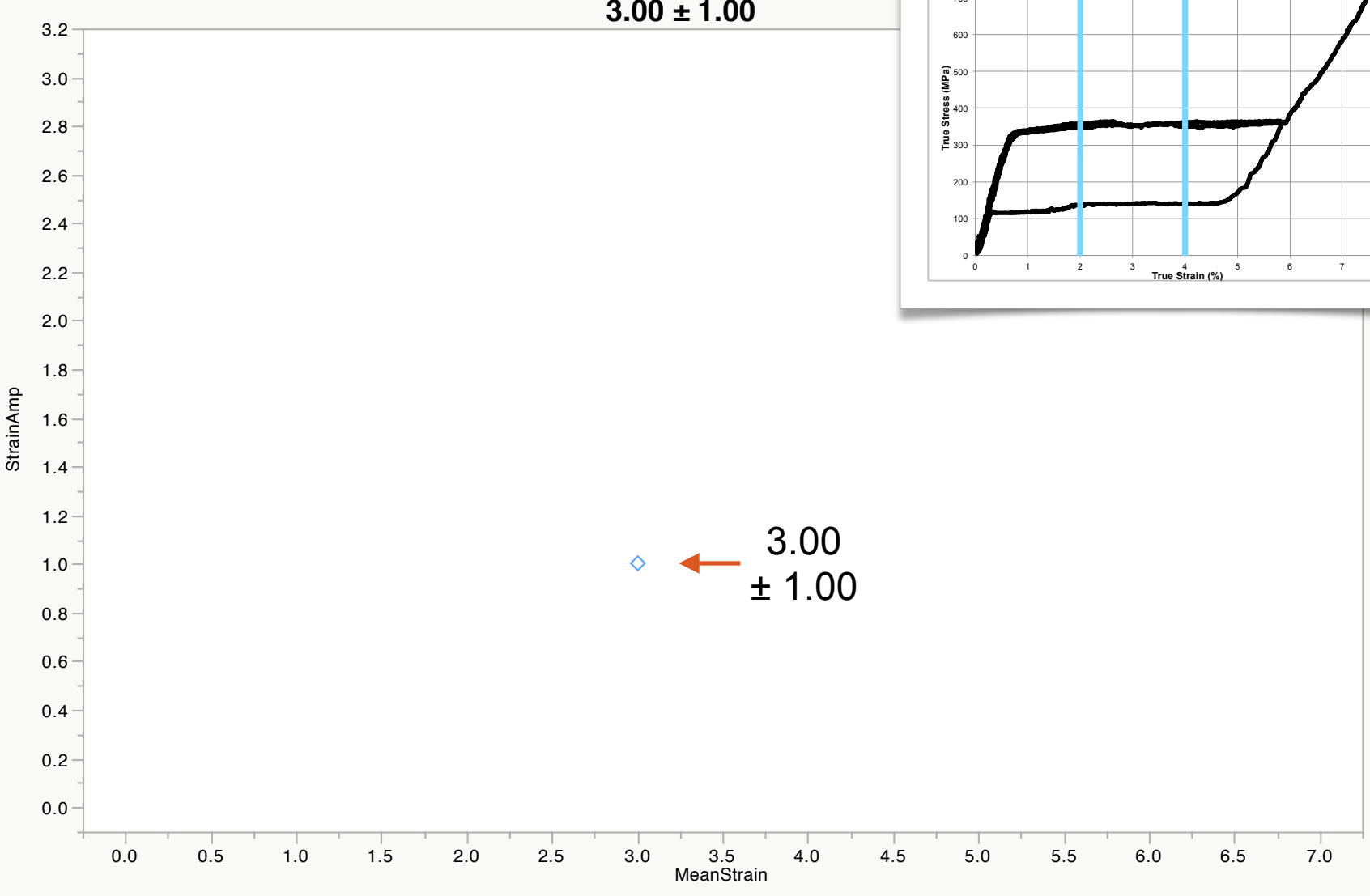
$1.50 \pm 1.25$



*For surrogate specimens,  
we target a critical mean strain  
and strain amplitude...*

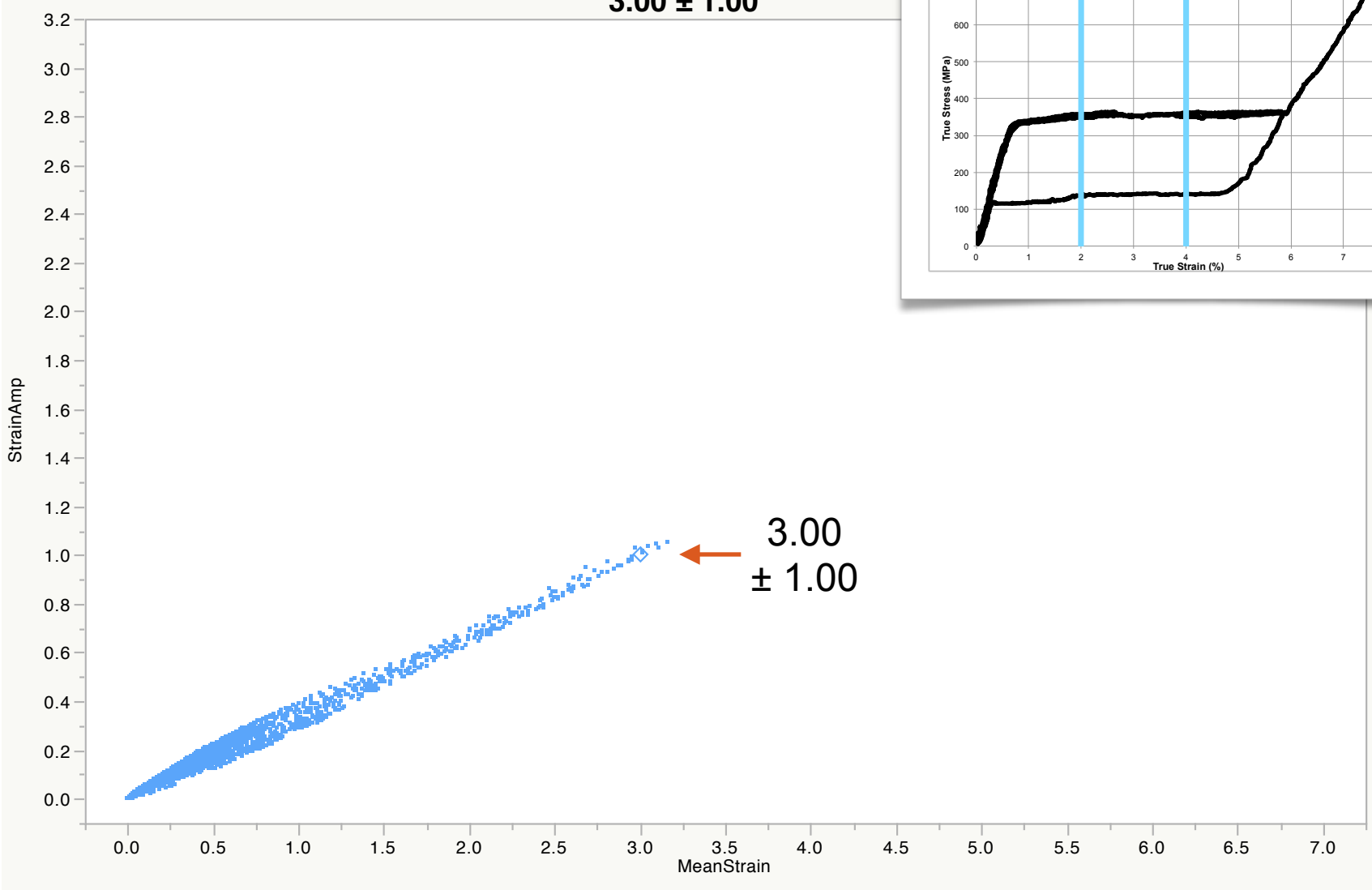
*But in reality, only a tiny volume fraction  
of the sample experiences this target  
mean strain and strain amplitude*

# Diamond surrogate point cloud

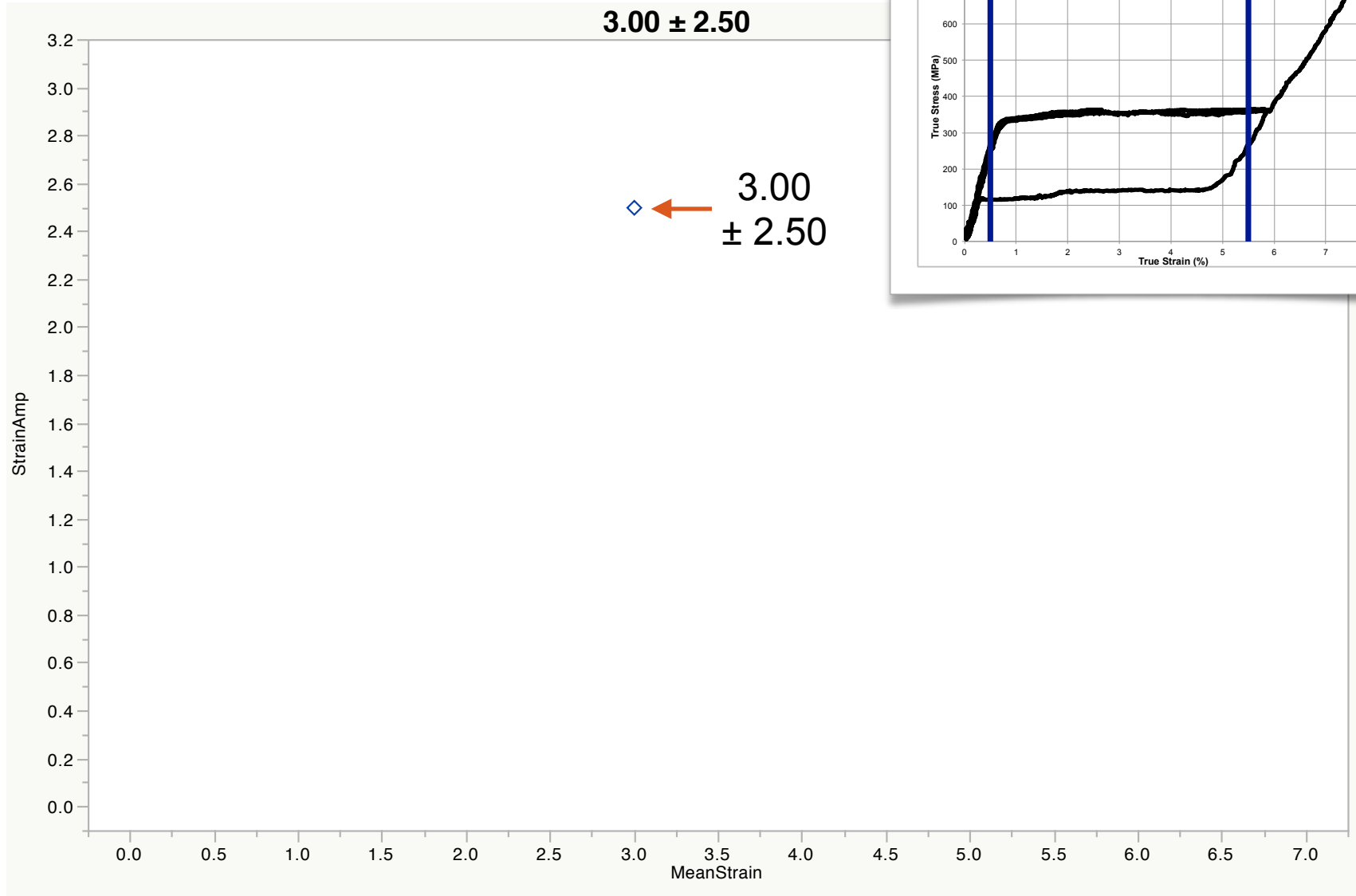


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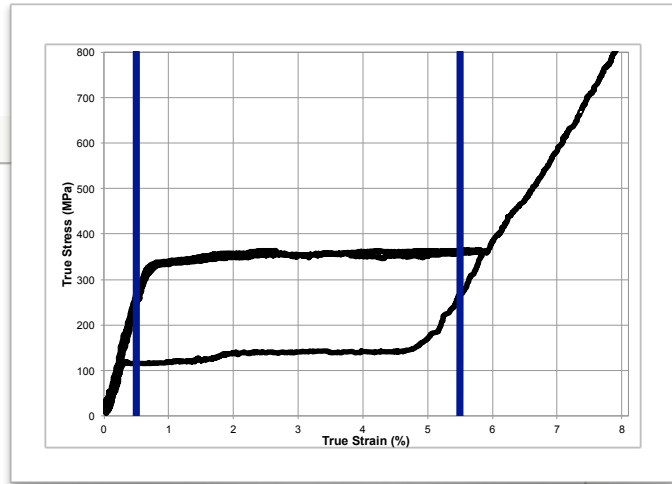
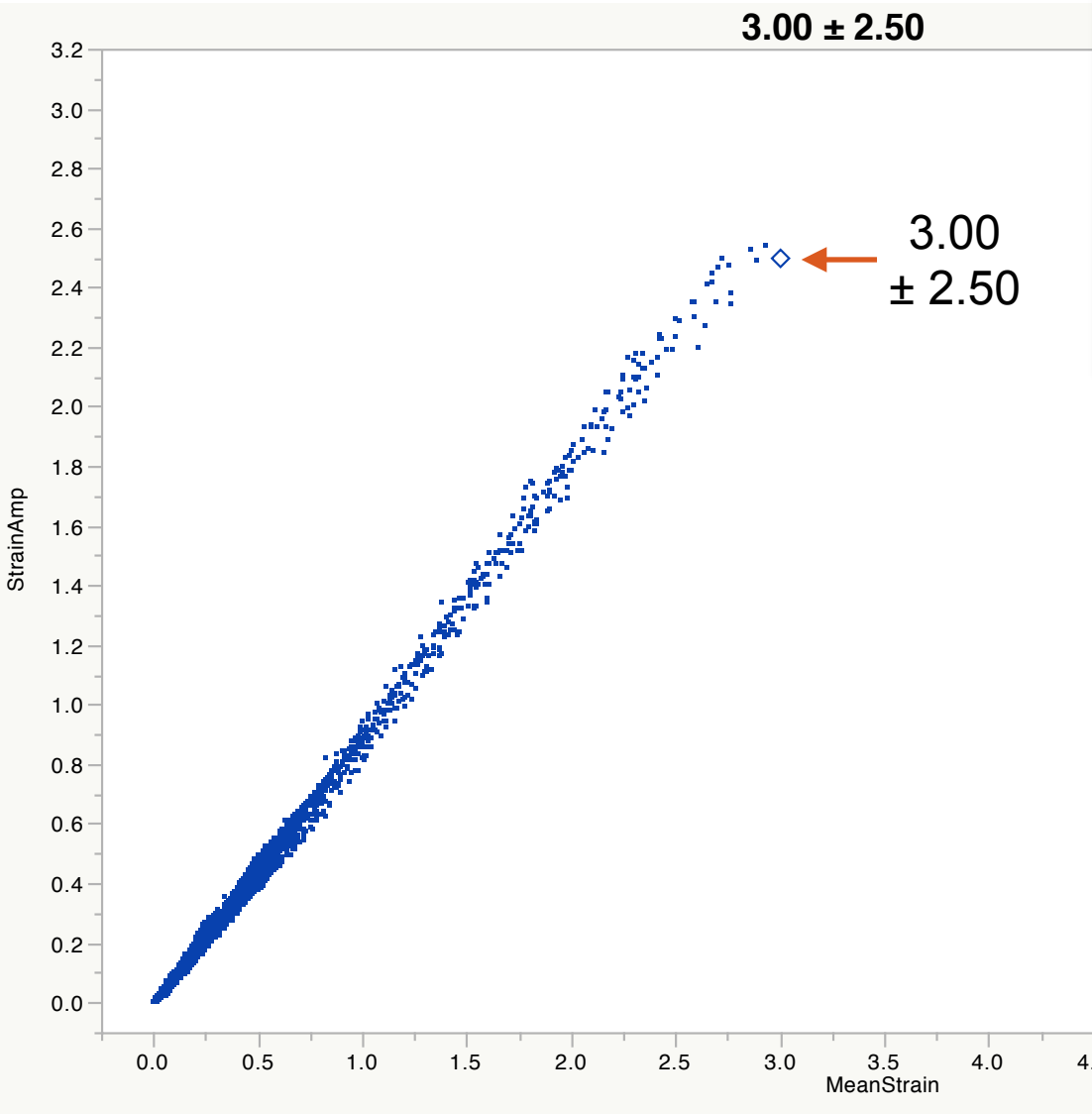
$3.00 \pm 1.00$



# Diamond surrogate point cloud

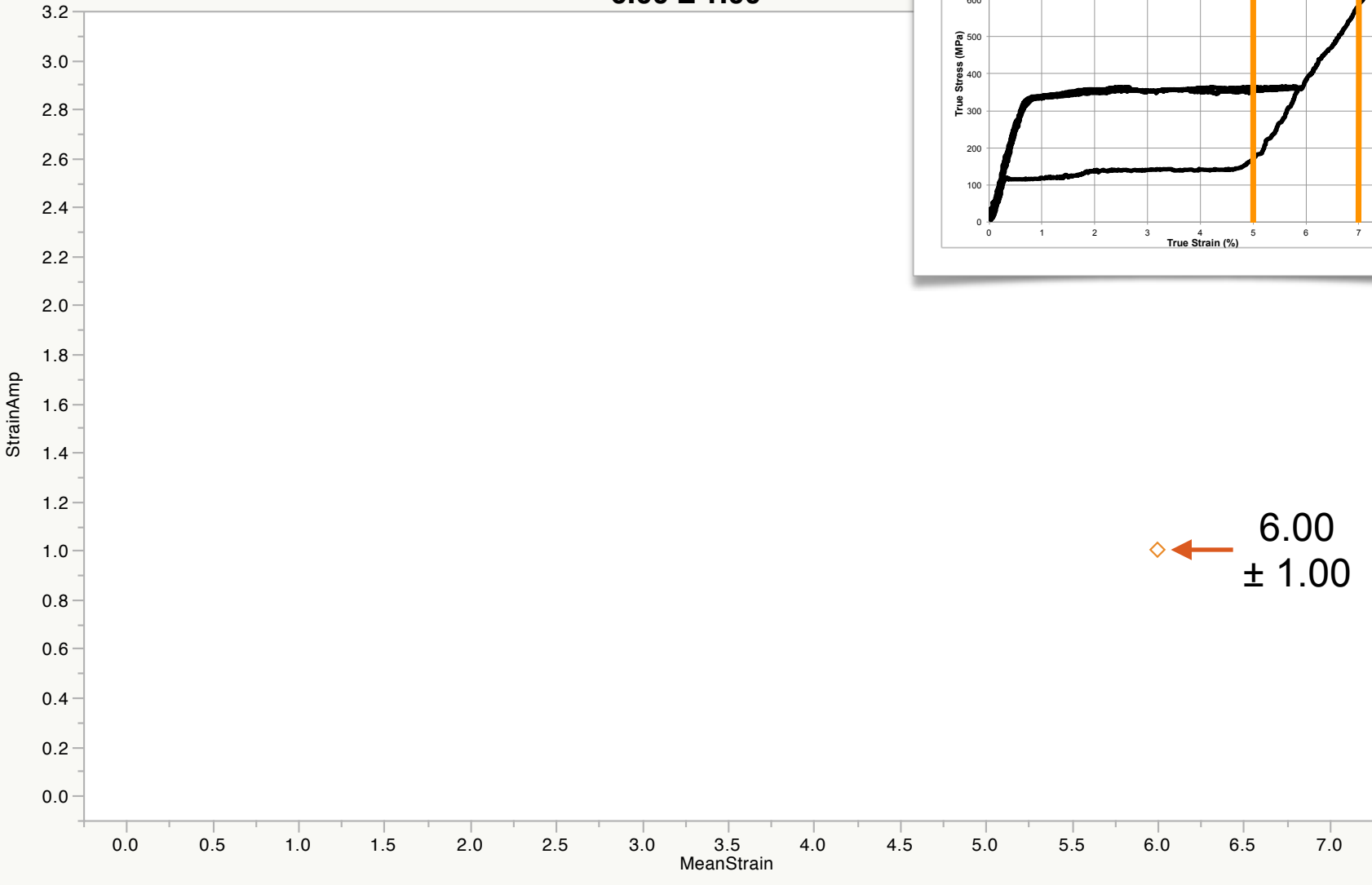


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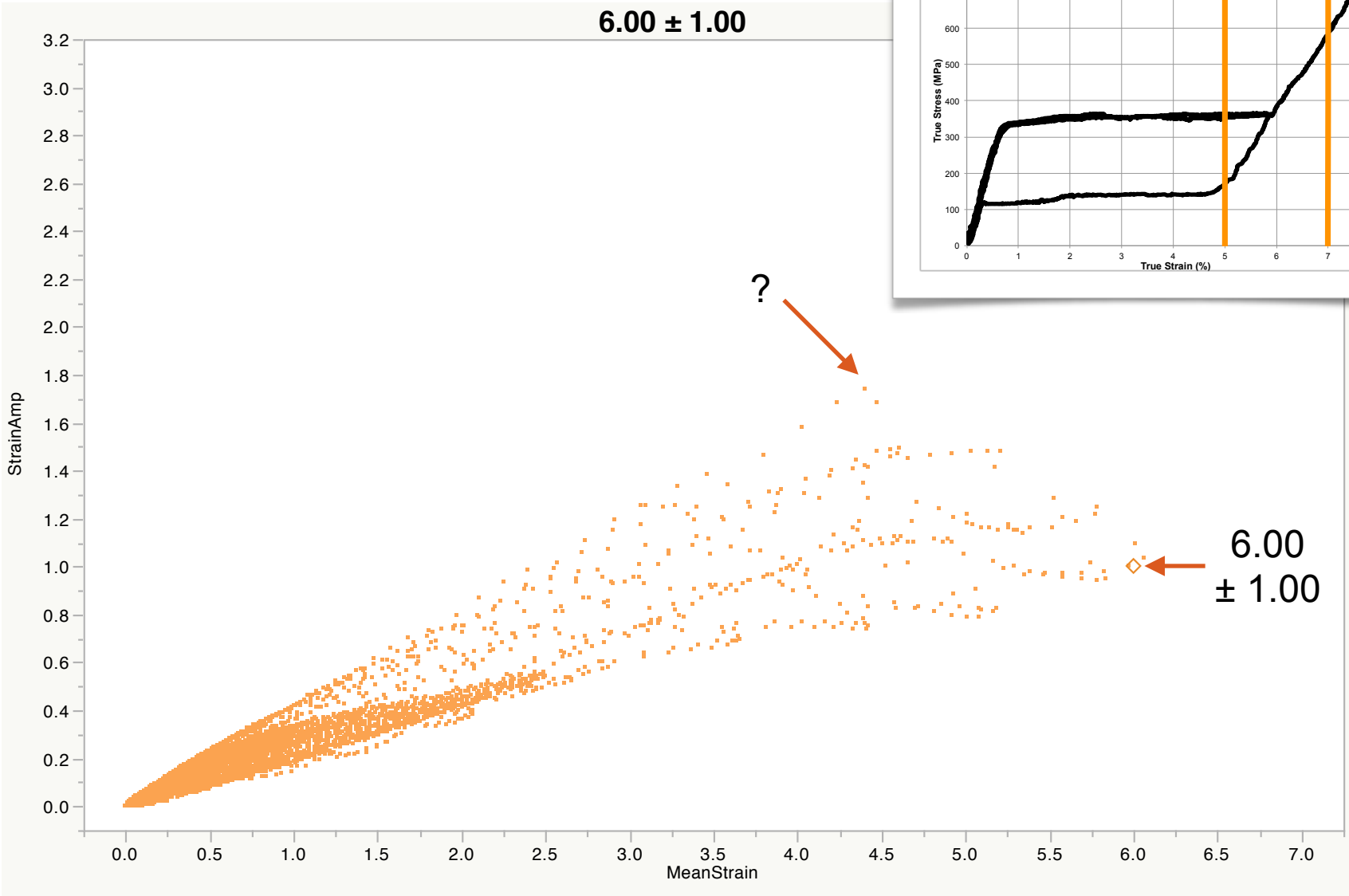


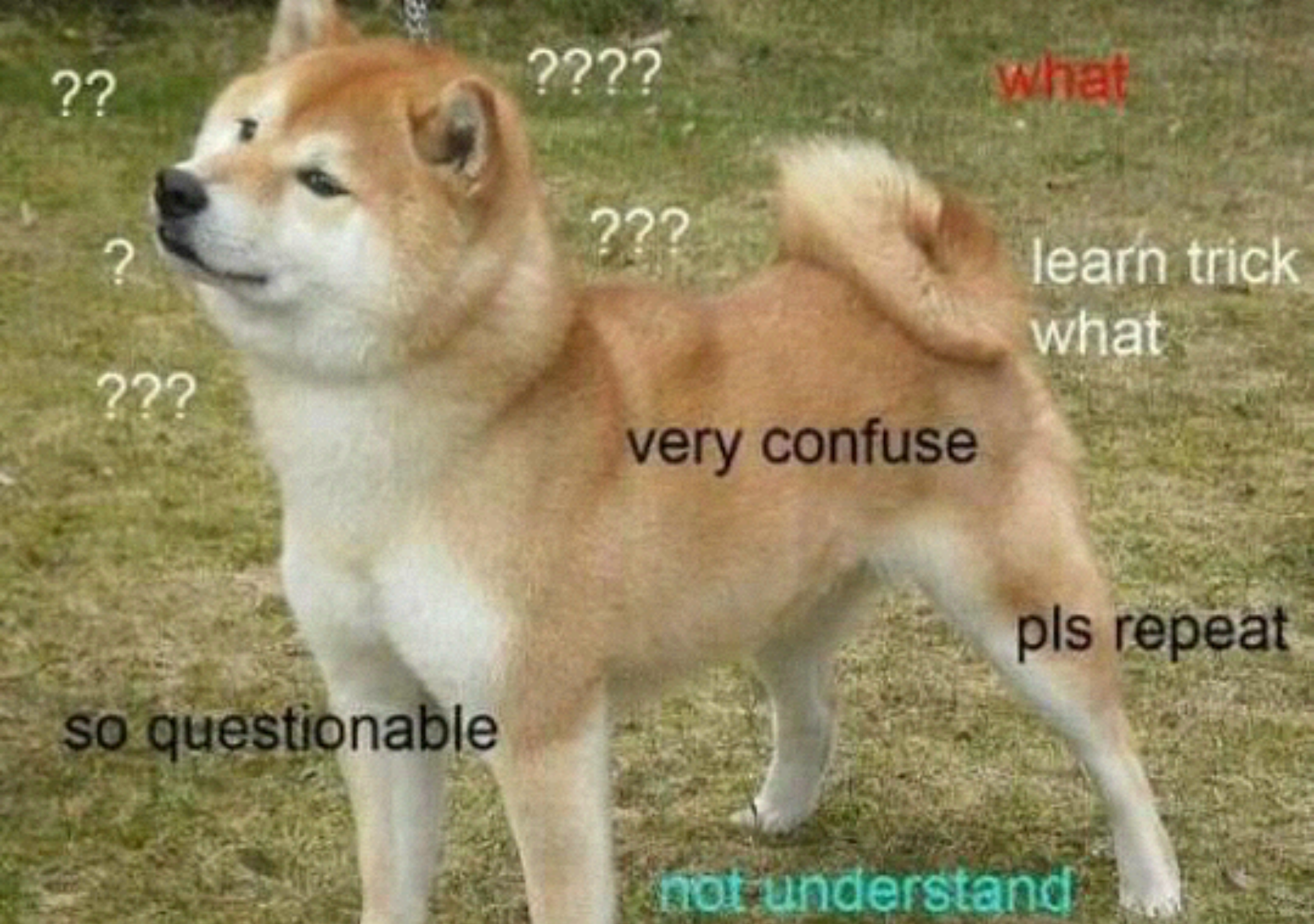
# Diamond surrogate point cloud

$6.00 \pm 1.00$



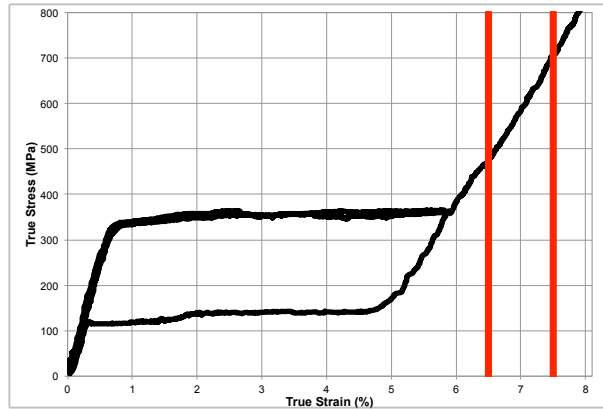
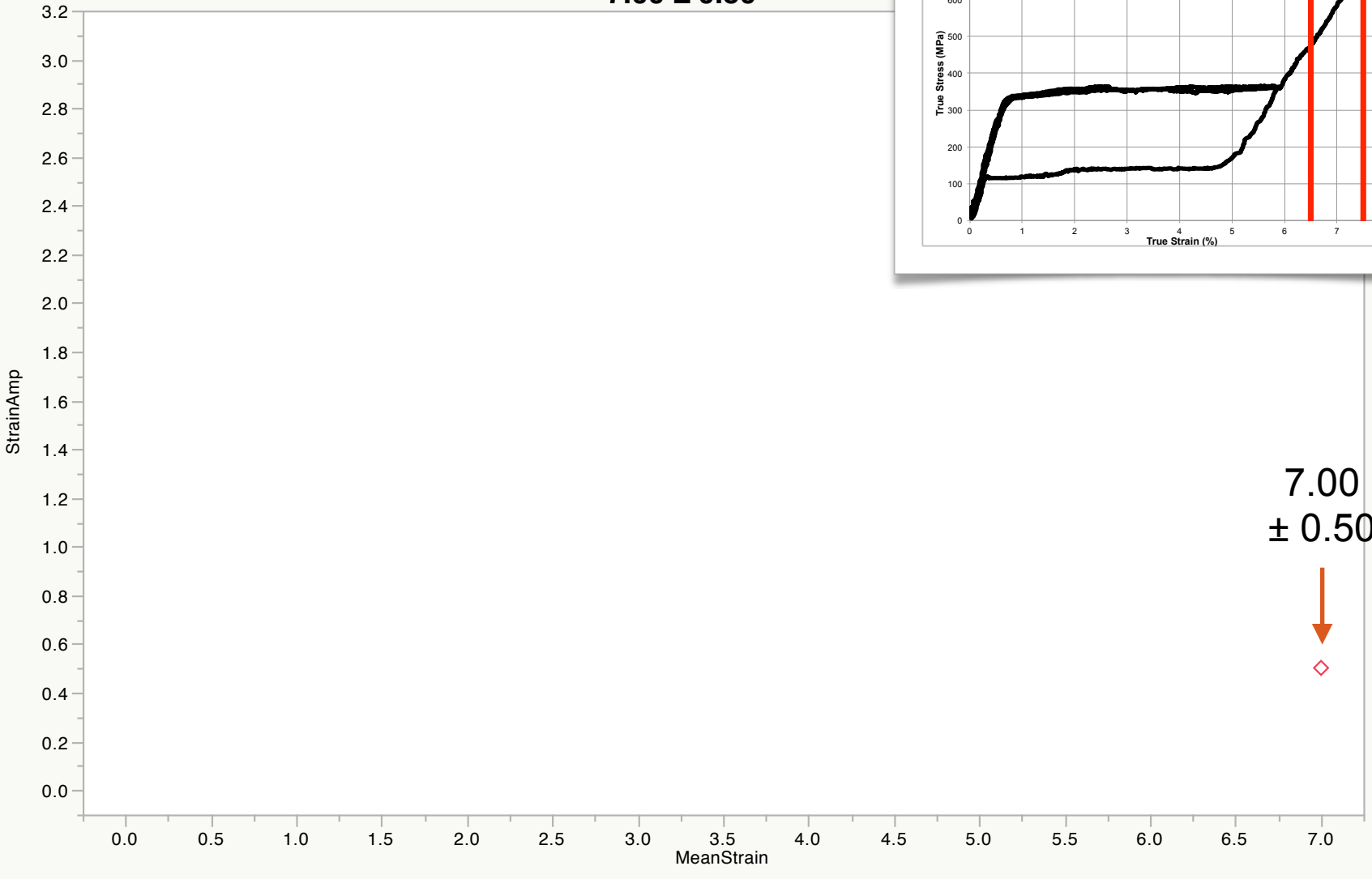
# Diamond surrogate point cloud





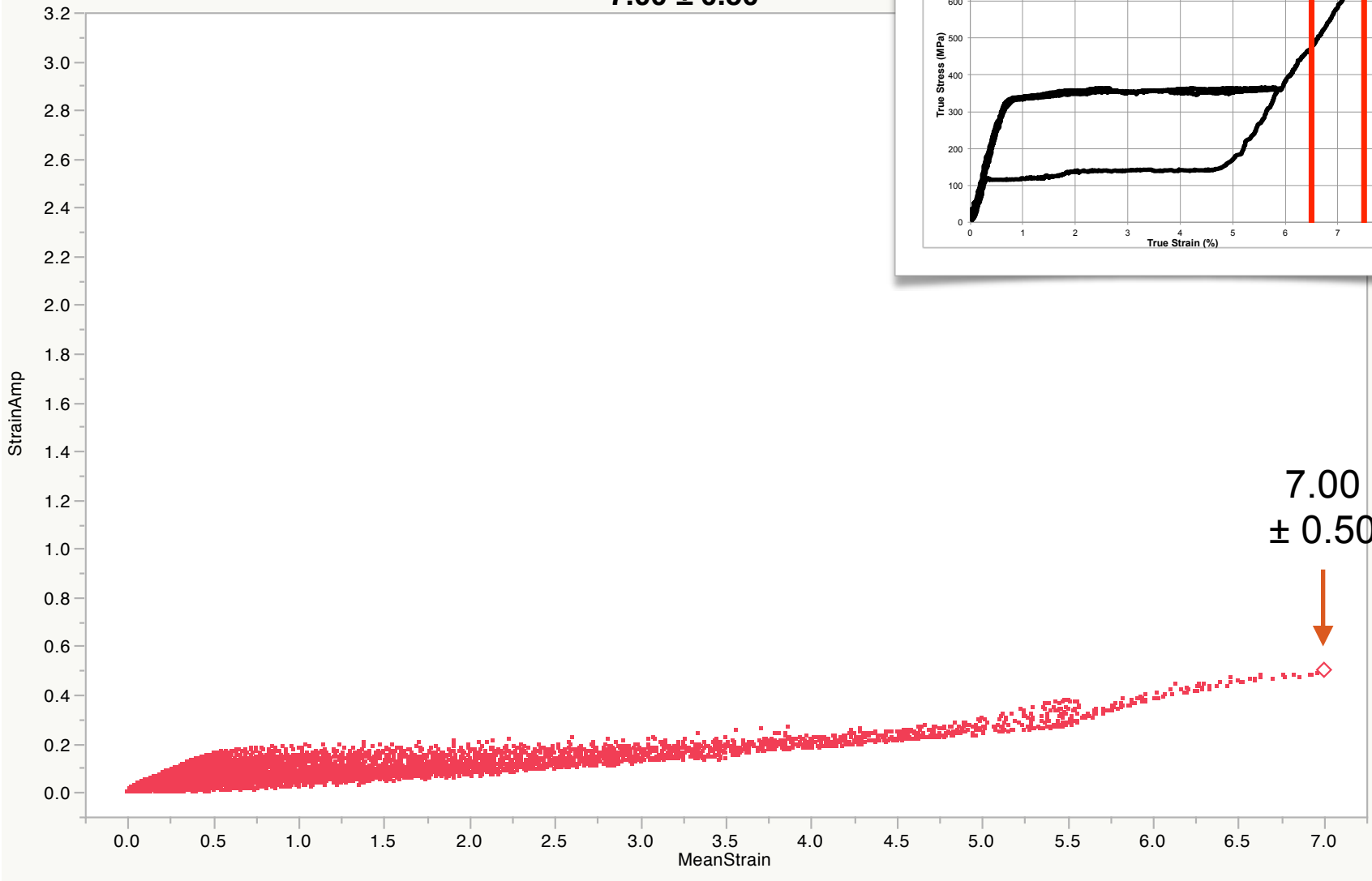
# Diamond surrogate point cloud

$7.00 \pm 0.50$



# Diamond surrogate point cloud

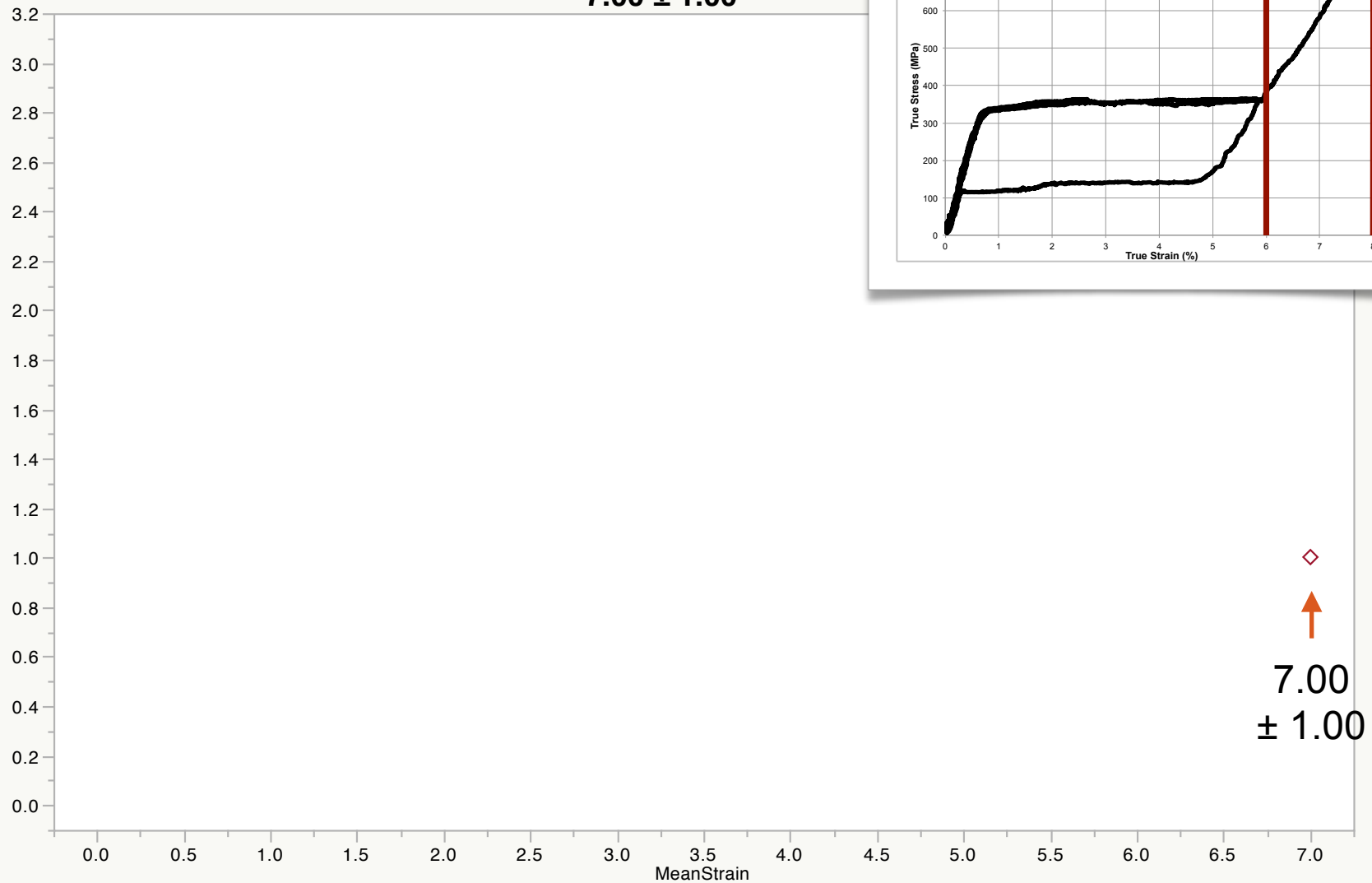
$7.00 \pm 0.50$



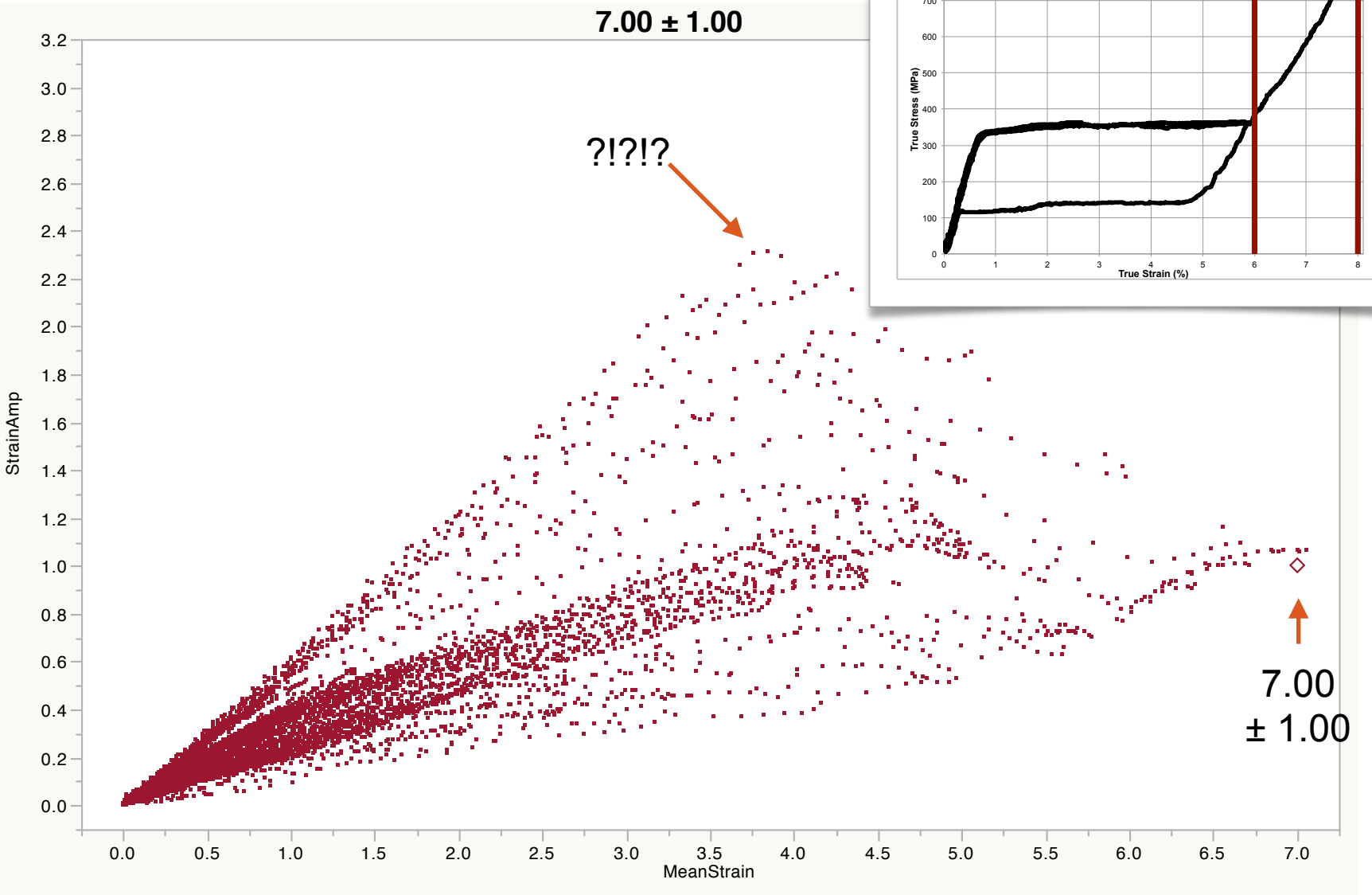
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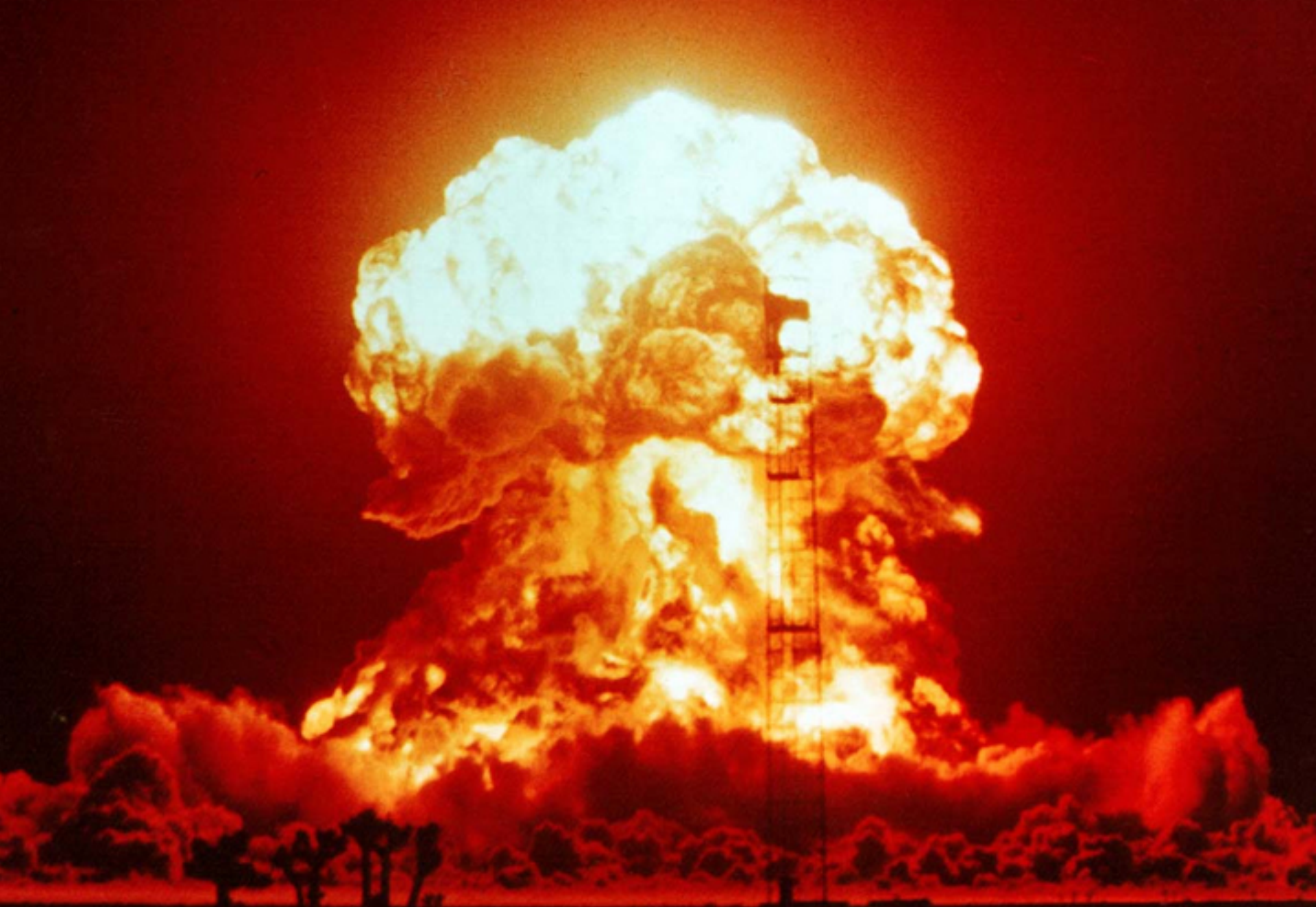
$7.00 \pm 1.00$

StrainAmp



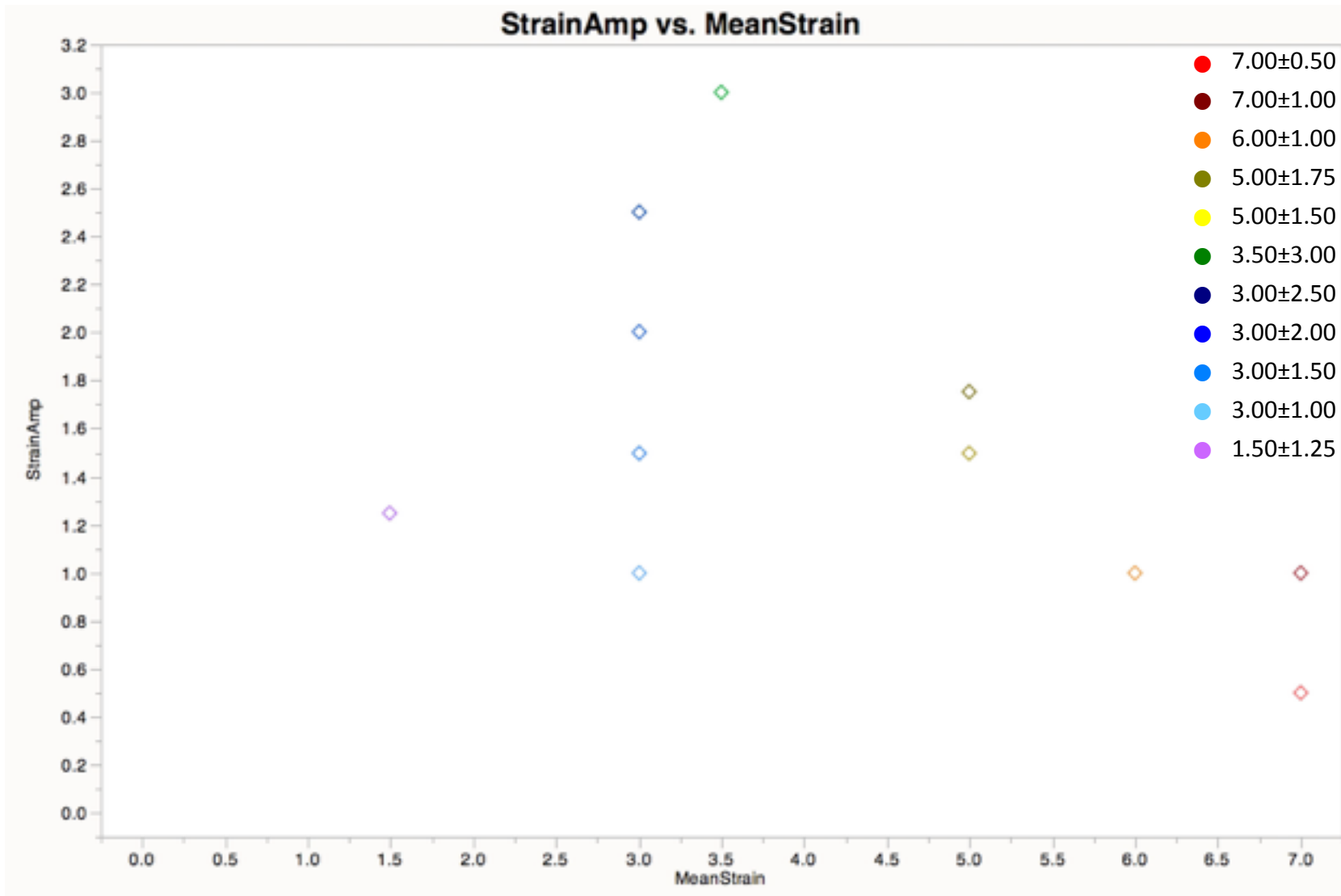
# Diamond surrogate point cloud





# 11 desired conditions to test

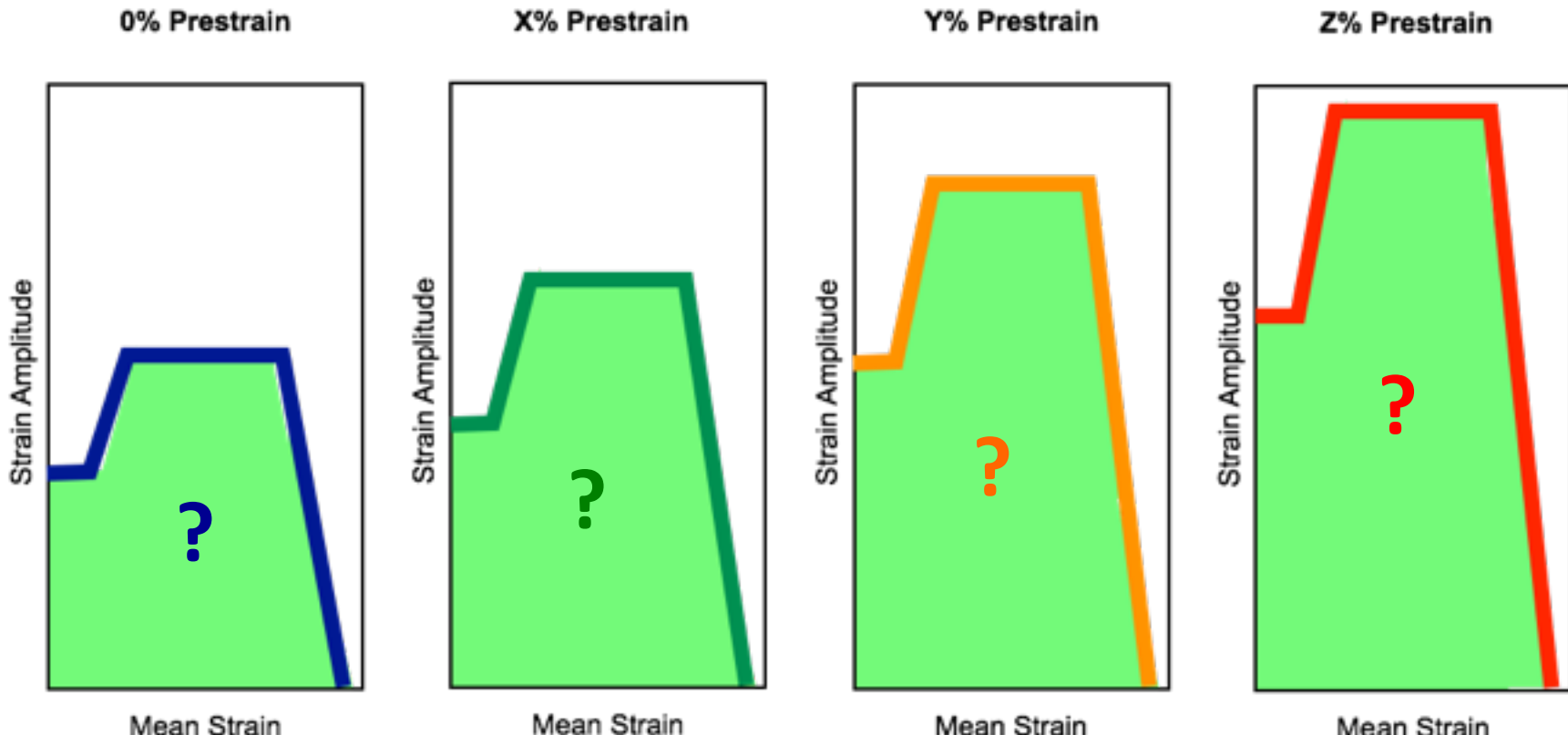
*Each condition is actually 34,000 different conditions!*



# Lessons

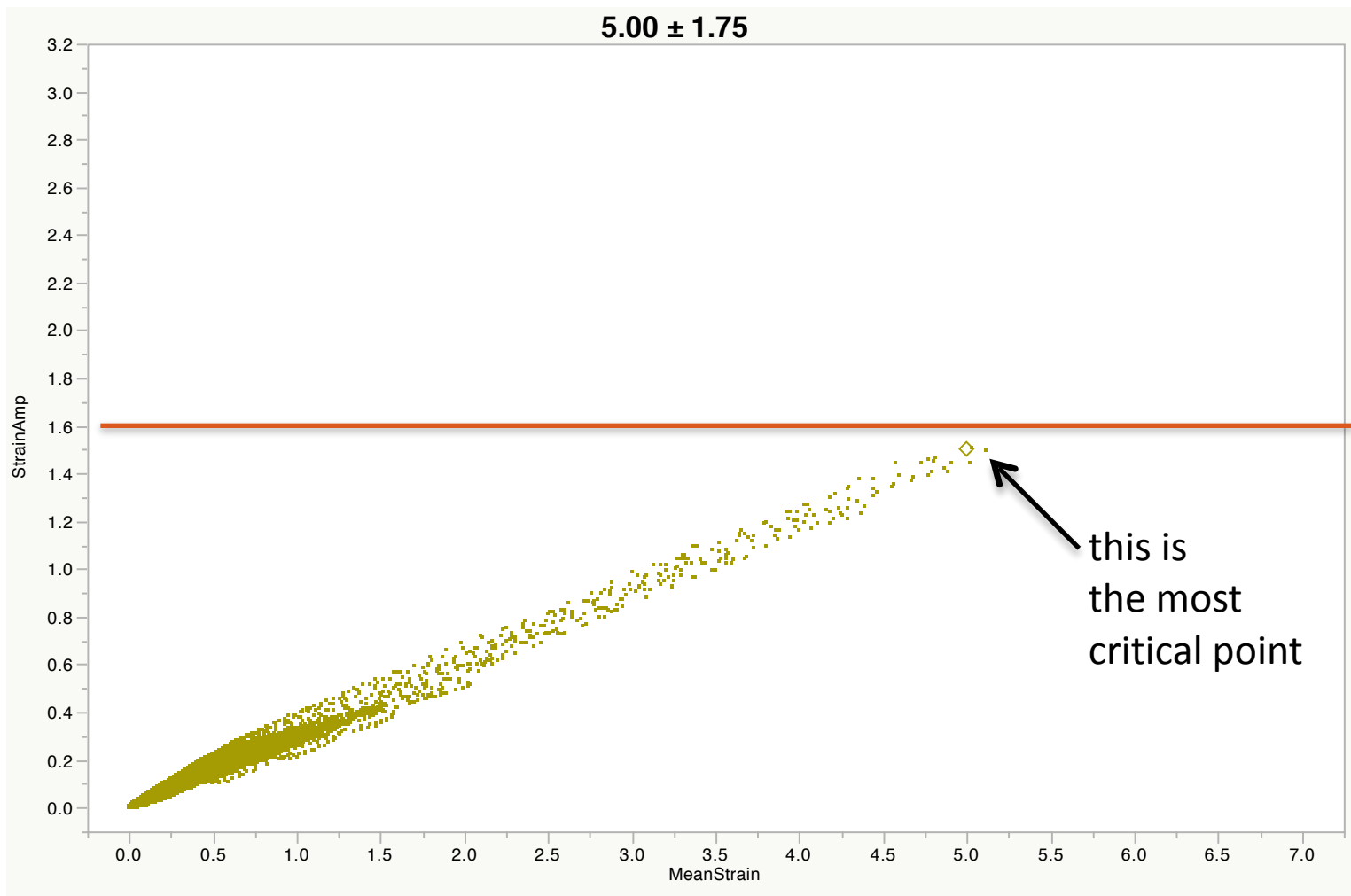
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6. Pre-strain may be an important additional dimension to consider when analyzing fatigue

There are indications that increasing prestrain increases the fatigue safety threshold. Prestrain is potentially a third variable to consider when defining fatigue safety criteria, and when analyzing simulation results.  
 $(0\% < X\% < Y\% < Z\%)$



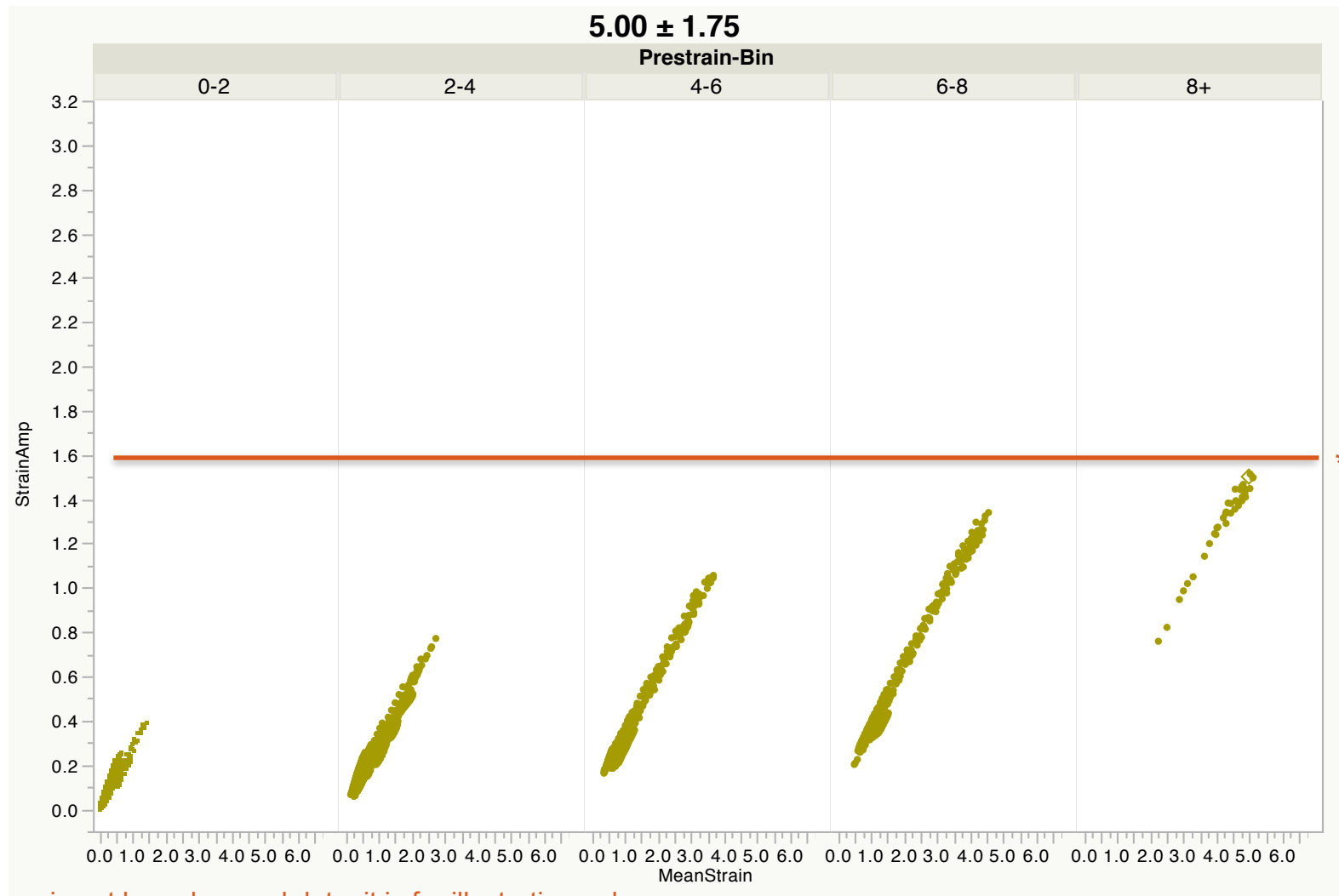
# Typical point cloud + fatigue strain limit diagram

(let's assume this limit criteria represents the maximum prestrain condition)



\* limit line here is not based on real data; it is for illustration only

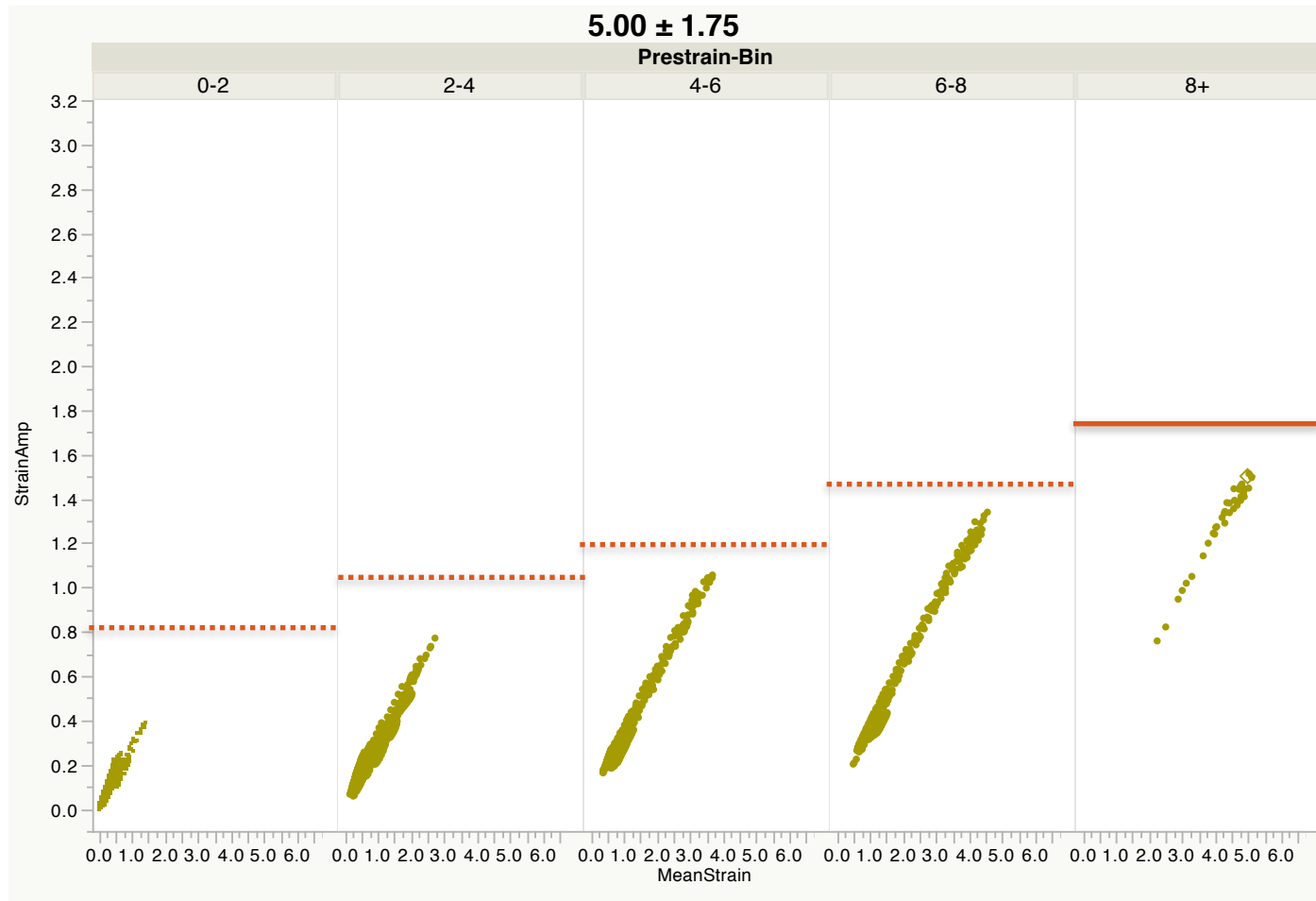
**Every point in the specimen has a different pre-strain**  
*So let's split up the point cloud into some pre-strain "bins"*



\* limit line here is not based on real data; it is for illustration only

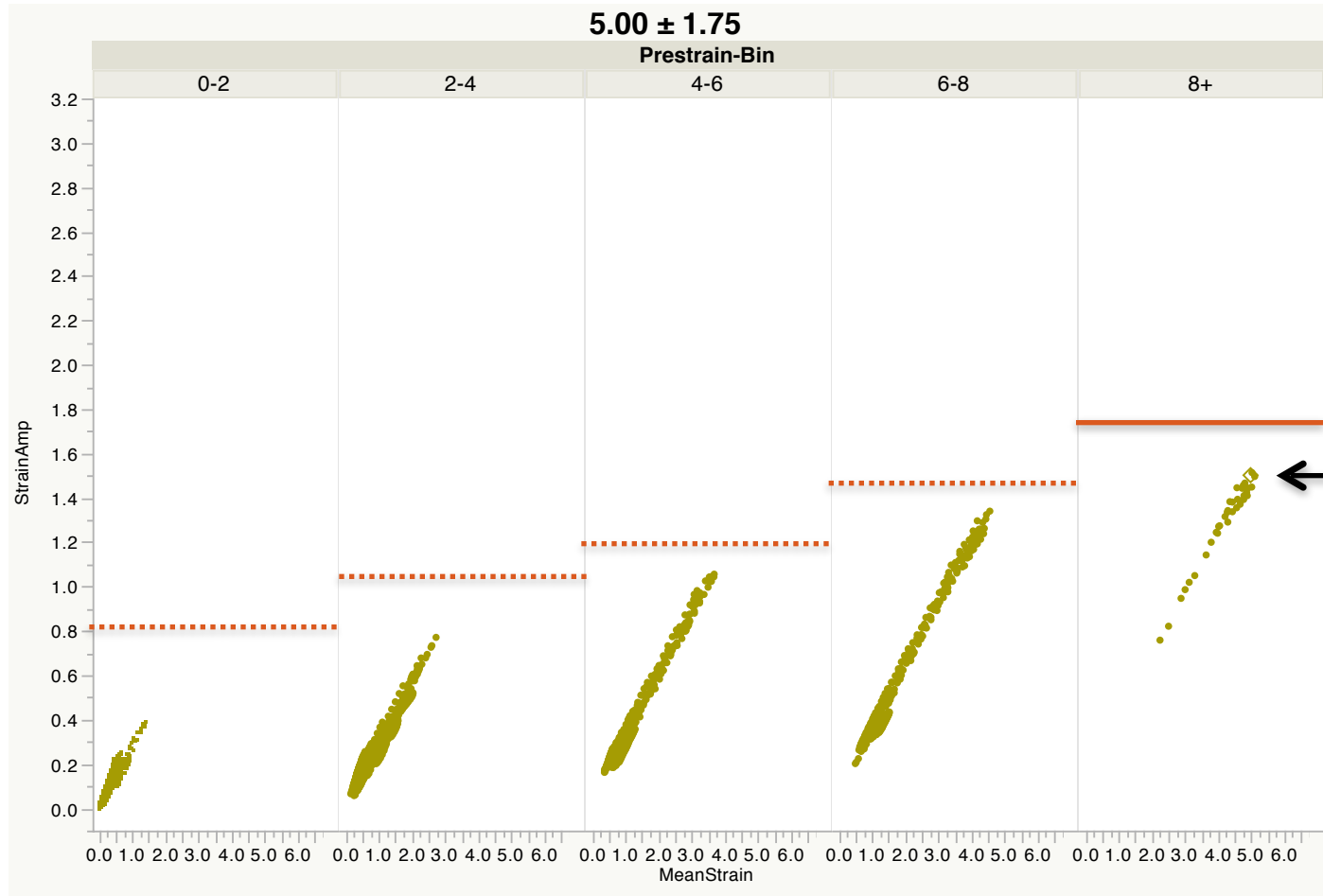
# The strain amplitude threshold varies with pre-strain

*So let's consider the pre-strain limit associated with each element*



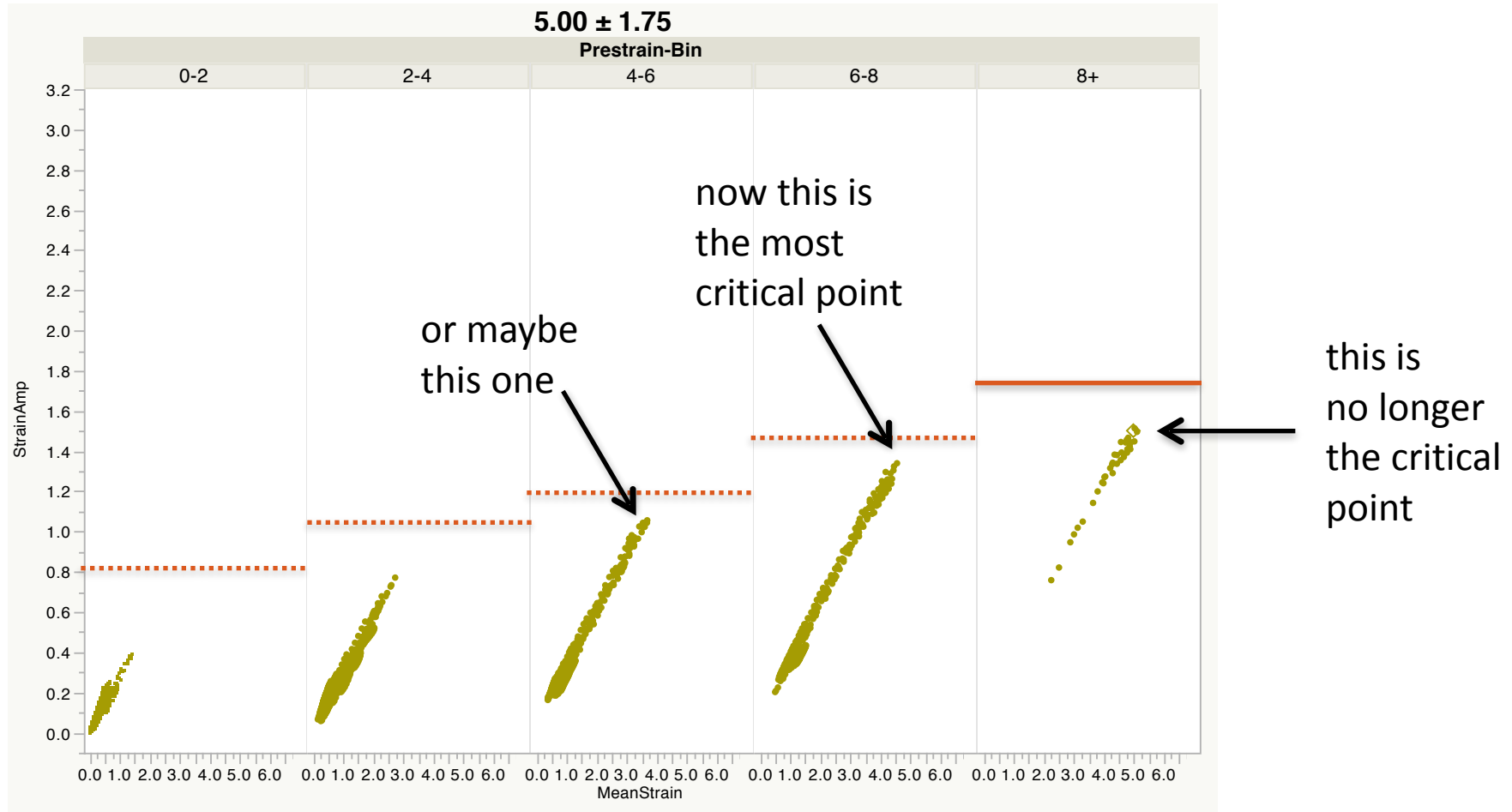
\* limit lines here is not based on real data, but do follow a trend similar to observed test results

# The most critical point may shift depending pre-strain



\* limit lines here is not based on real data, but do follow a trend similar to observed test results

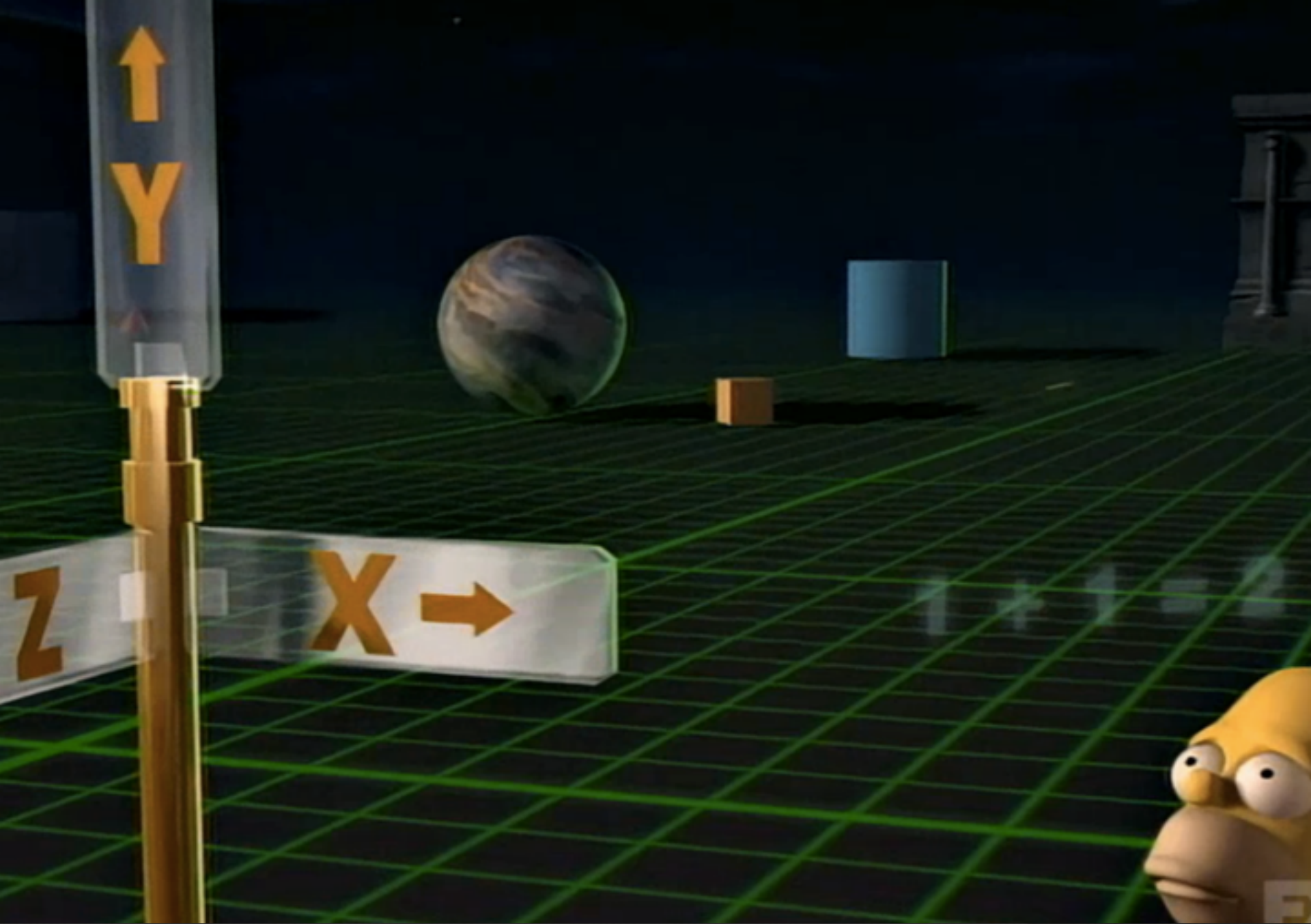
# The most critical point may shift depending pre-strain



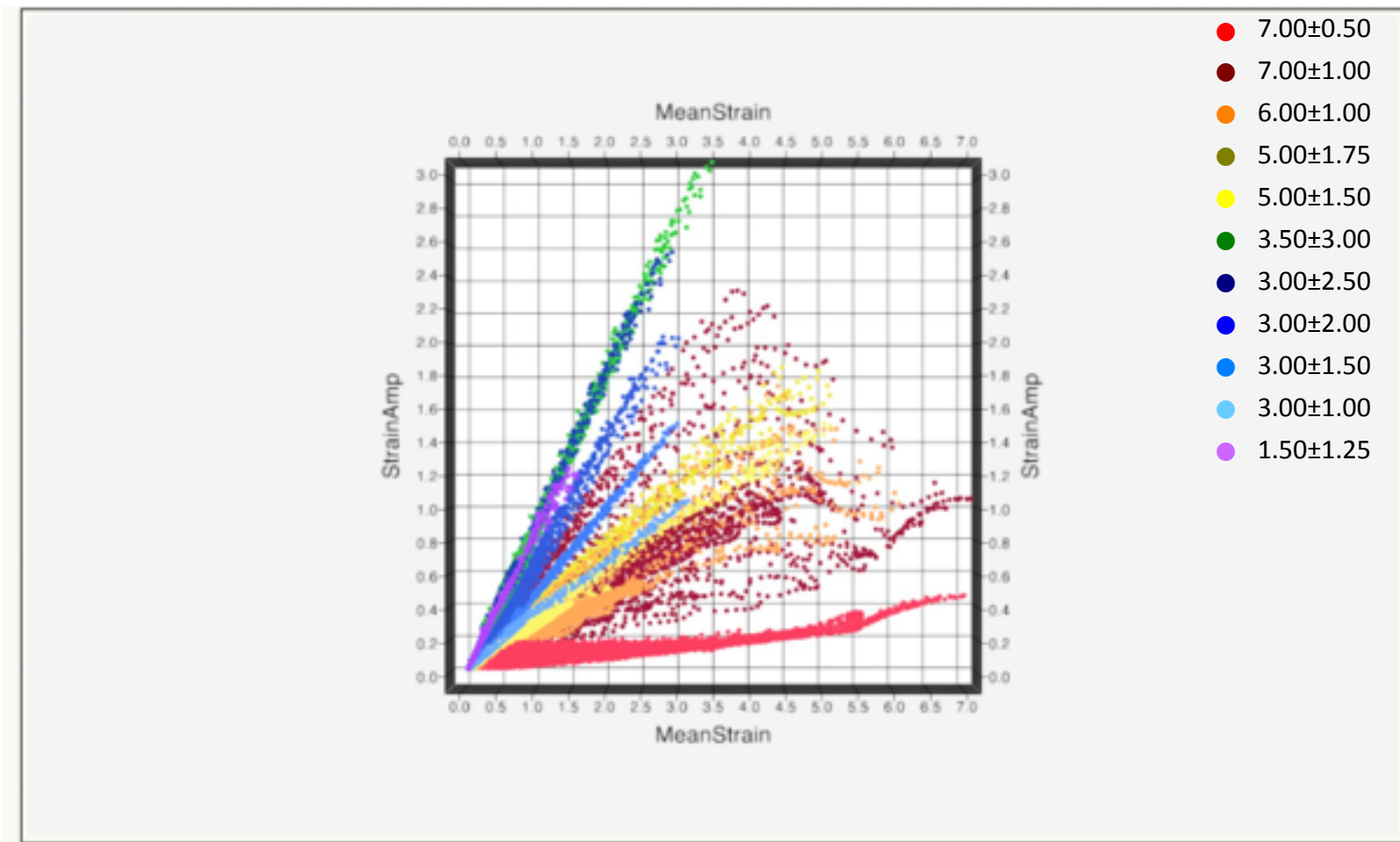
\* limit lines here is not based on real data, but do follow a trend similar to observed test results

# Lessons

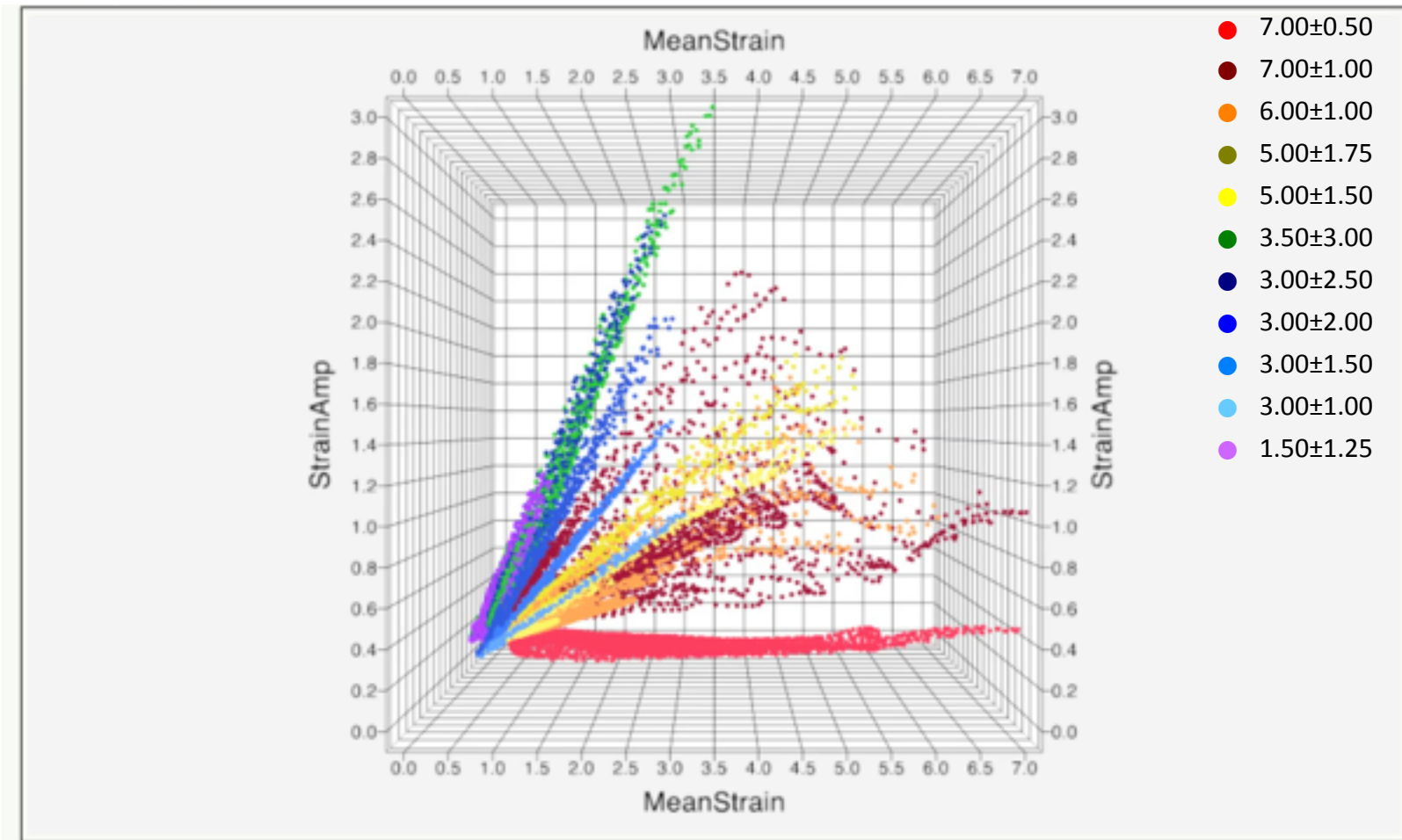
1. For surrogate specimen tests, strain limit diagram (SLD) points depend on FEA to relate displacement to strain
2. Small variations in FEA material calibration can result in large changes to strains
3. Results are especially sensitive to  $E_A$  and UP-LP
4. It is important to use multiple samples to calibrate material inputs
5. Surrogate specimen experience a wide range of stress and strain, and some target SLD conditions can not be achieved
- 6. Pre-strain may be an important additional dimension to consider when analyzing fatigue**



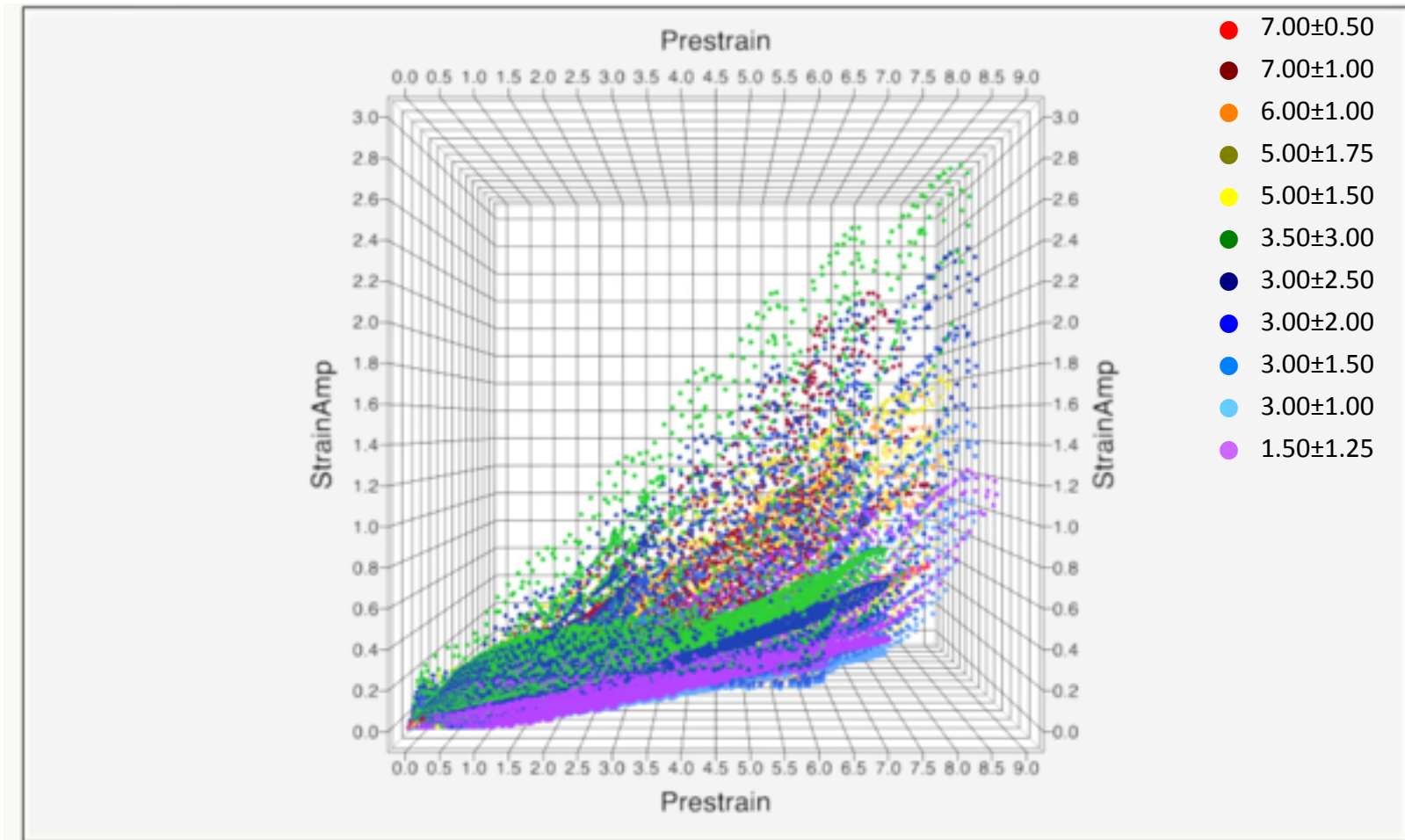
# Conventional strain limit diagram *diamond surrogate design, 11 conditions*



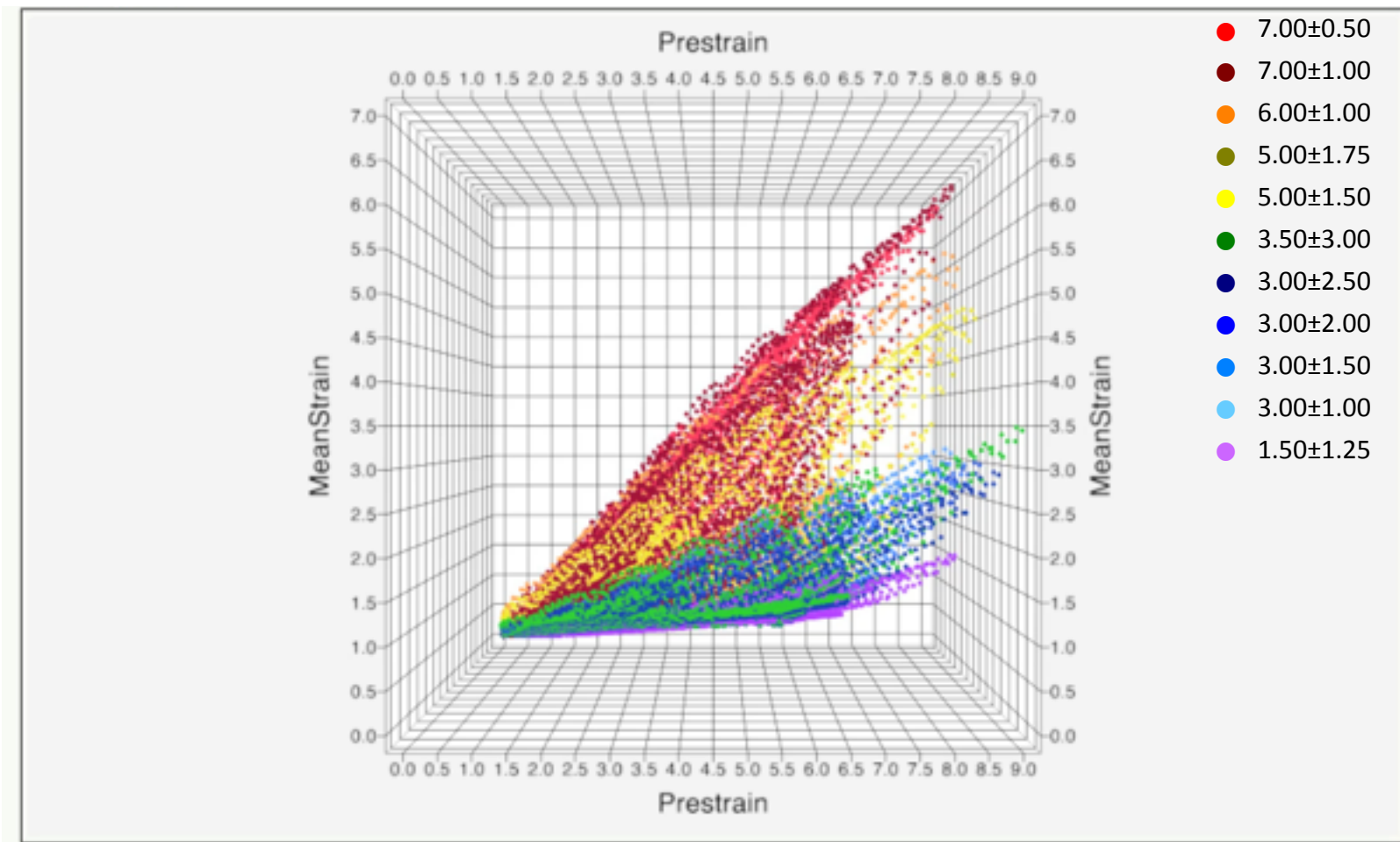
# Extending the strain limit diagram to 3D *pre-strain vs. strain amplitude*



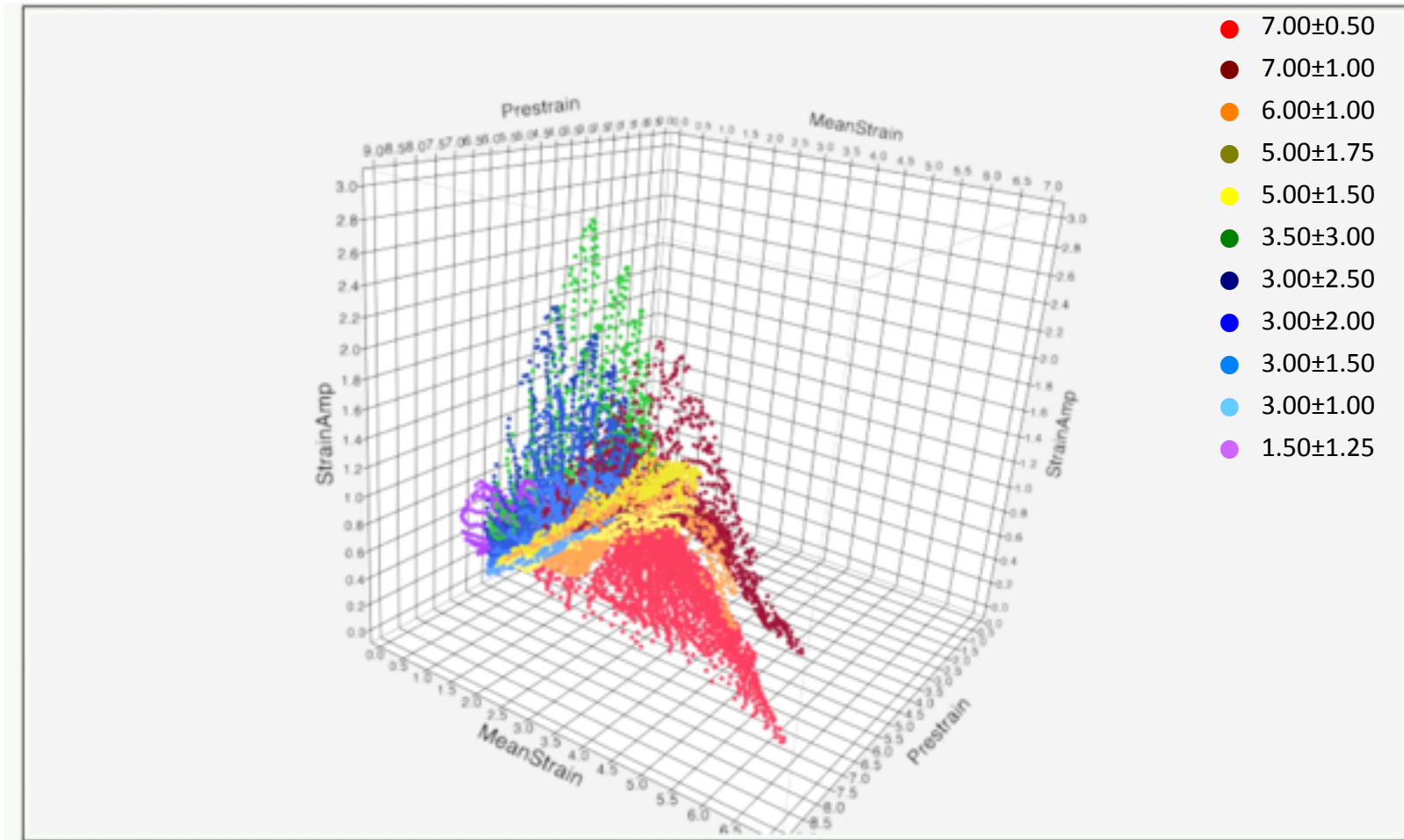
# Extending the strain limit diagram to 3D *pre-strain vs. mean strain*



# Extending the strain limit diagram to 3D *back to the original view*



**This is not a test of 11 conditions in two dimensions**  
*it is a test of 11 sets of 35,000+ conditions in three dimensions!*



# Conclusion

Fatigue criticality depends on

not just two, but at least three dimensions

(and maybe these aren't even the right ones;  
mean stress is likely to be implicated as well)

