

Workshop - Machine Learning - Nonlinear Buckling (Post-Buckling) Optimization of a Reinforced Cylinder with MSC Nastran SOL 400

AN MSC NASTRAN MACHINE LEARNING WEB APP TUTORIAL

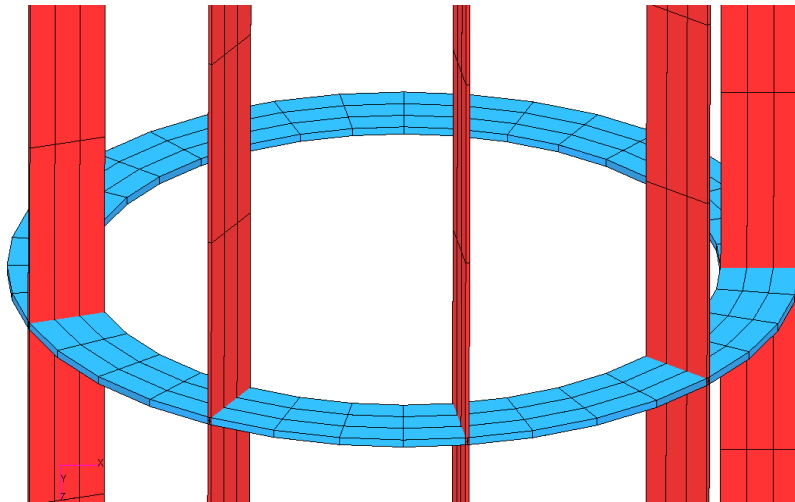
Before Starting

This example requires MSC Nastran 2020 or newer.

Goal: Use Machine Learning for Nonlinear Response Optimization

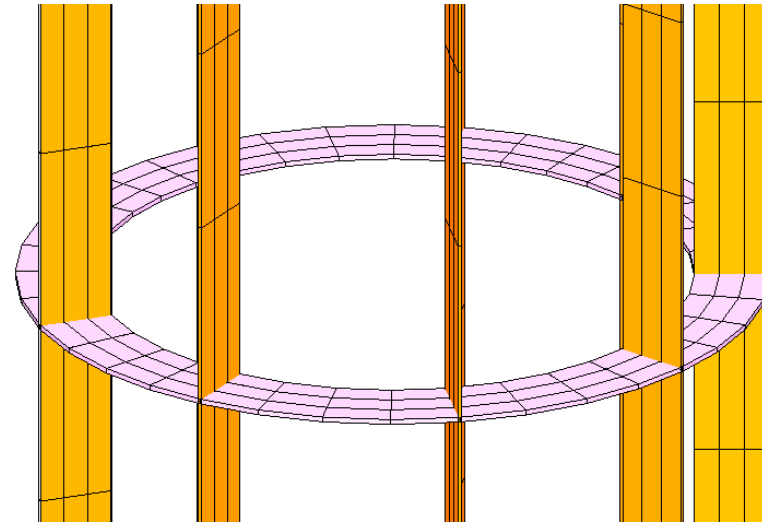
Before Optimization

- Weight: 552021.8
- Pcr: 2435.129 N



After Optimization

- Weight: ~533714.01
- Pcr: ~2000.0 N



Details of the Structural Model

Cylinder

The model is a shell element cylinder made of a linear elastic material and constrained at its base. A 1500N load is applied laterally and distributed via an RBE2 element at its top.

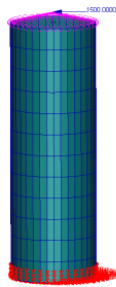


Figure 3-3 Cylinder showing applied load on RBE2 element and constraints



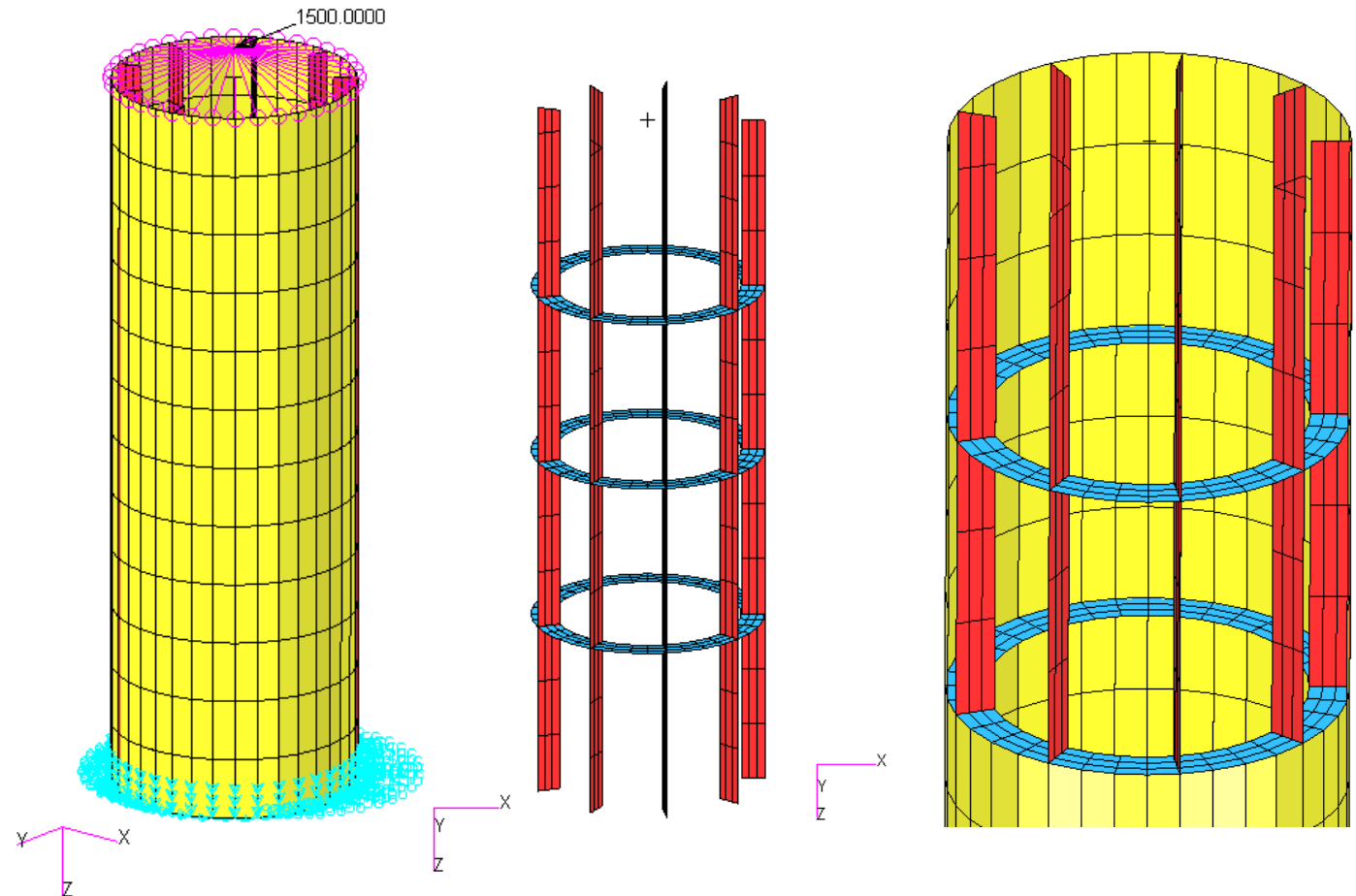
Main Index

62 MSC Nastran 2020 SP1 Release Guide
Nonlinear Buckling Analysis in SOL 400

For the sake of comparison, we first performed a linear buckling analysis in SOL 400 with ANALYSIS=BUCK. See 1nbk-cylinder2 in the ..\tpl\nlbuck directory.

```
SOL 400
CEMD
ECHO=NONE
SPC=1
DISP (PLOT)=ALL
SUBCASE 1
ANALYSIS=STATIC
LOAD=3
SUBCASE 2
ANALYSIS=BUCK
STATSUB=1
```

MSC Nastran 2020 Service Pack 1 Release Guide
Chapter 3 – Nonlinear Buckling Analysis in SOL 400

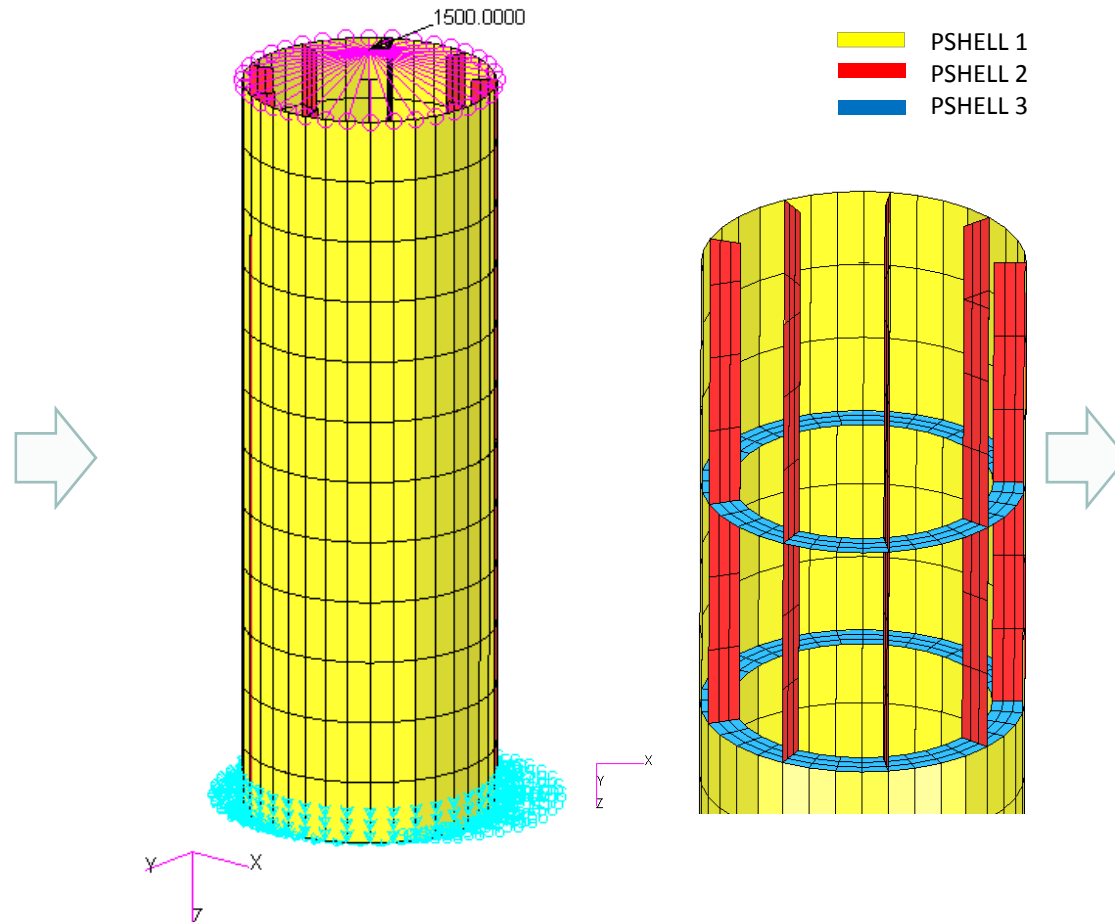


Optimization Problem Statement

Design Variables

x1: Thickness of PSHELL 2
x2: Thickness of PSHELL 3

$$1.0 < x_i < 5.$$



Objective

r0: Minimize the weight

Constraints

r1: Critical buckling load

$$2000.0 < r1$$

Buckling load is based on nonlinear buckling (post-buckling) analysis with geometry nonlinearity and/or material nonlinearity

Contact me

- Nastran SOL 200 training
- Nastran SOL 200 questions
- Structural or mechanical optimization questions
- Access to the SOL 200 Web App

christian@ the-engineering-lab.com

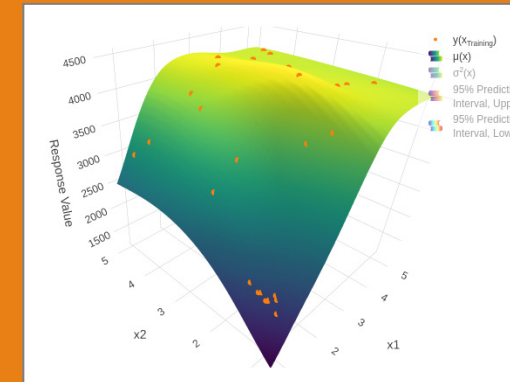
Tutorial

Tutorial Overview

1. Start with a .bdf and .h5 file
2. Use the SOL 200 Web App to:
 - Configure a Machine Learning task
 - Design Variables
 - Design Objective
 - Design Constraints
 - Perform optimization
3. Plot the Optimization Results

Special Topics Covered

Nonlinear Response Optimization - The existing optimization capability in MSC Nastran SOL 200 is mostly applicable to the linear solution sequences, e.g. SOL 101, 103, 105, etc. Optimization of nonlinear responses, such as those from SOL 400 or 700, pose many optimization challenges. This example demonstrates the use of machine learning to optimize nonlinear responses.



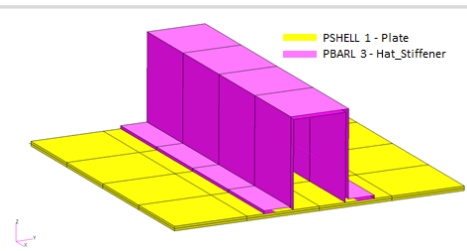
The figure shown displays the regression model for the critical buckling load response. During the machine learning process, regression models such as this are used to determine the likely location of the optimum.

SOL 200 Web App Capabilities

Benefits

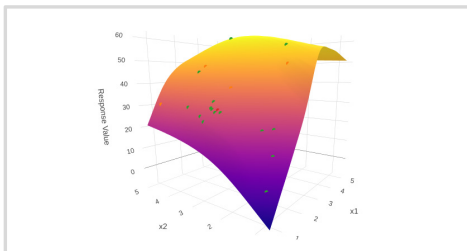
- 200+ error validations (real time)
- Web browser accessible
- Automated creation of entries (real time)
- Automatic post-processing
- 76 tutorials

Capabilities



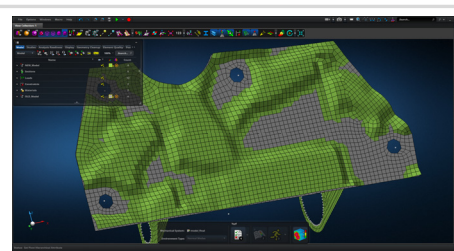
Web Apps for SOL 200

Pre/post for MSC Nastran SOL 200.
Support for size, topology, topometry, topography and multi-model.



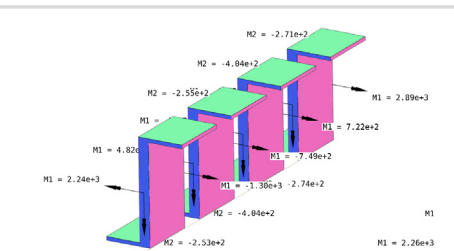
Machine Learning Web App

Bayesian Optimization for nonlinear response optimization (SOL 400)



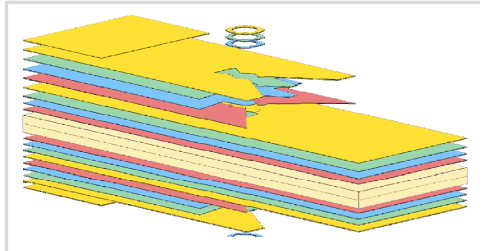
MSC Apex Post Processing Support

View the newly optimized model after an optimization



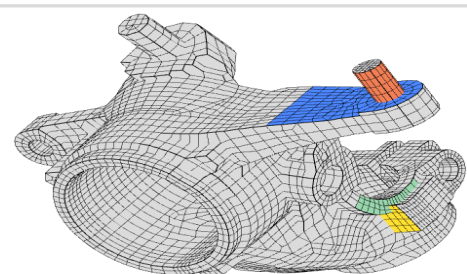
Beams Viewer Web App

Post process 1D element forces, including shear forces, moments, torque and axial forces



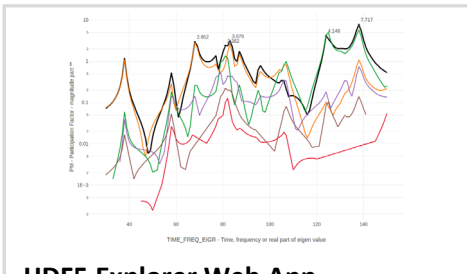
Ply Shape Optimization Web App

Spread plies optimally and generate new PCOMPG entries



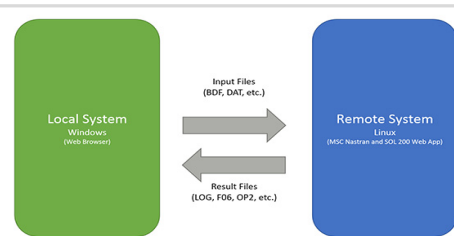
Shape Optimization Web App

Use a web application to configure and perform shape optimization.



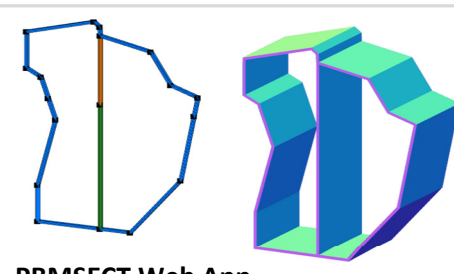
HDF5 Explorer Web App

Create XY plots using data from the H5 file



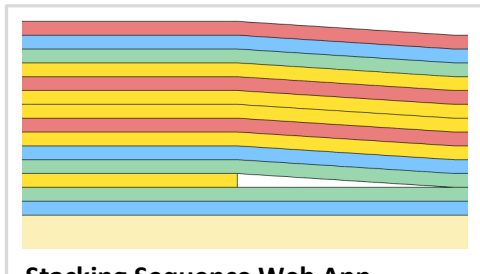
Remote Execution Web App

Run MSC Nastran jobs on remote Linux or Windows systems available on the local network



PBMSECT Web App

Generate PBMSECT and PBRSECT entries graphically

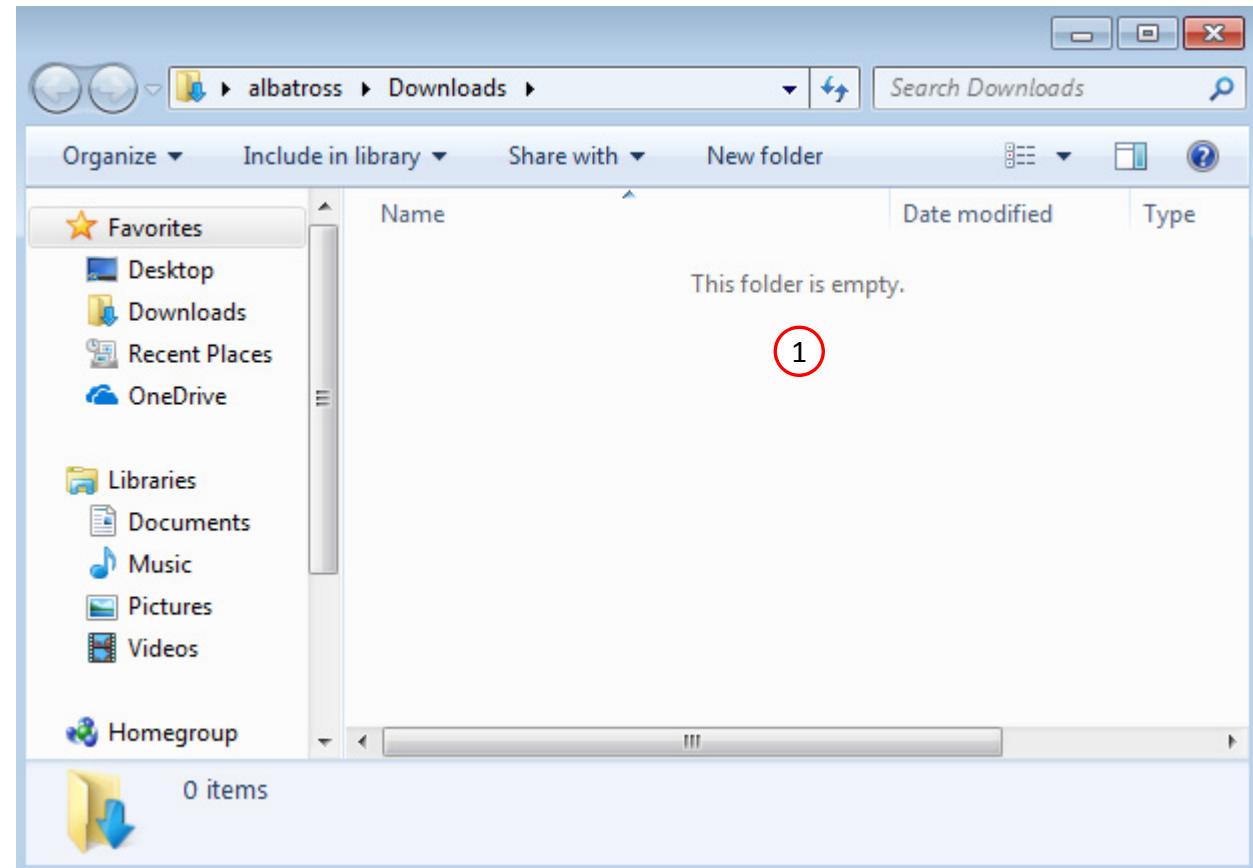


Stacking Sequence Web App

Optimize the stacking sequence of composite laminate plies

Before Starting

1. Ensure the Downloads directory is empty in order to prevent confusion with other files



Go to the User's Guide

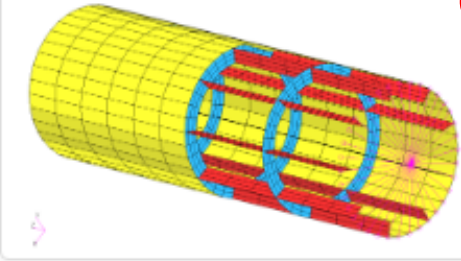
1. Click on the indicated link

- The necessary BDF files for this tutorial are available in the Tutorials section of the User's Guide.



Obtain Starting Files

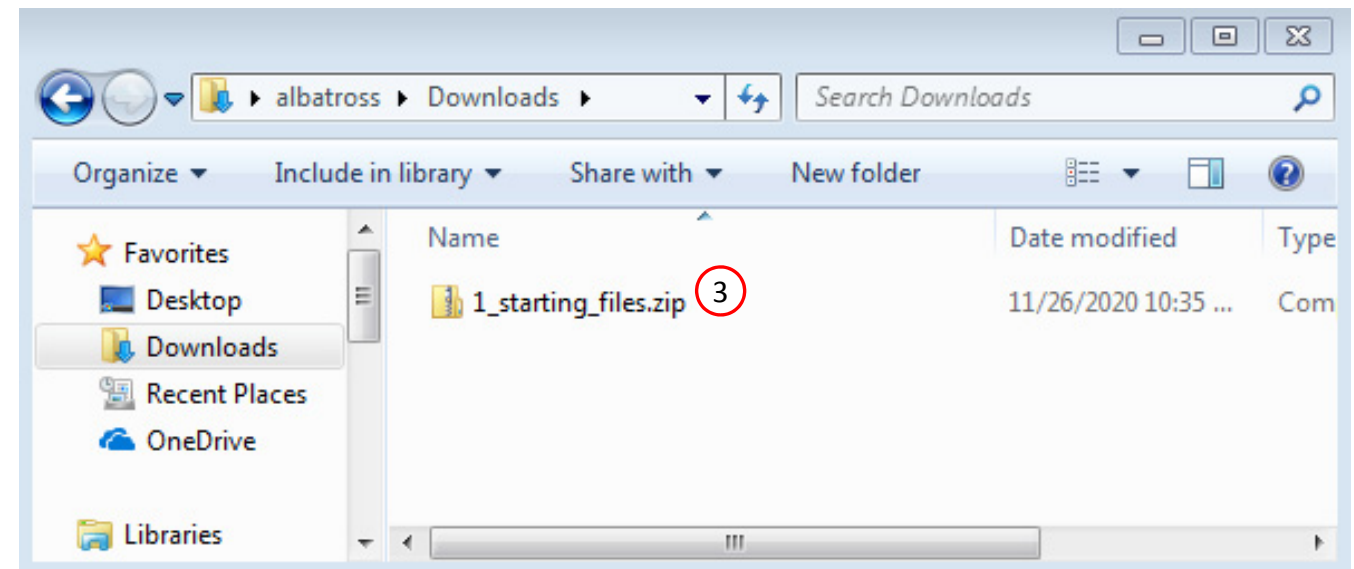
1. Find the indicated example
2. Click Link
3. The starting file has been downloaded



1 Machine Learning, Nonlinear Buckling (Post-Buckling) Optimization of a Reinforced Cylinder

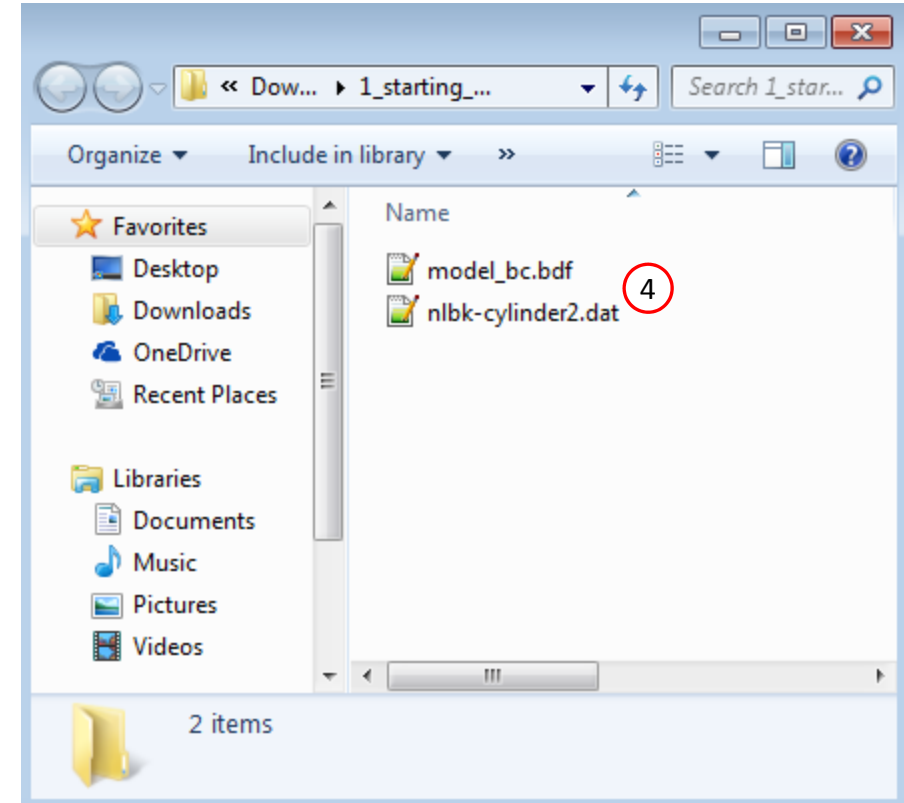
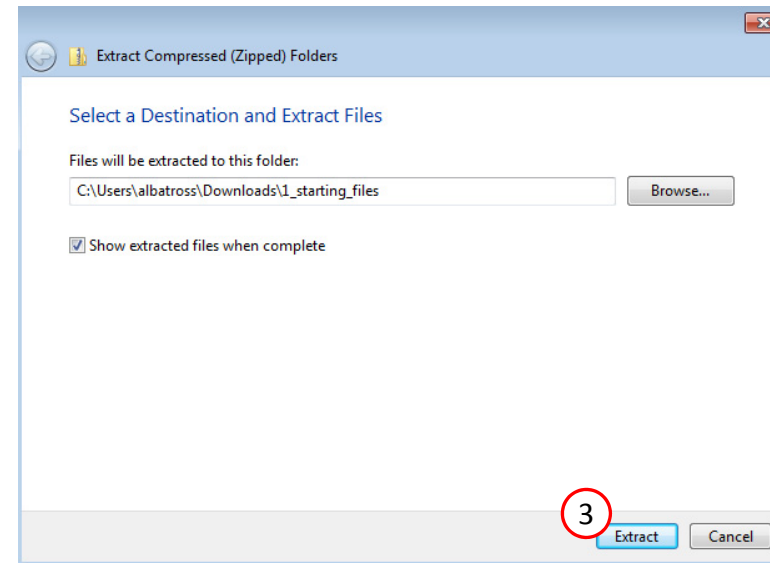
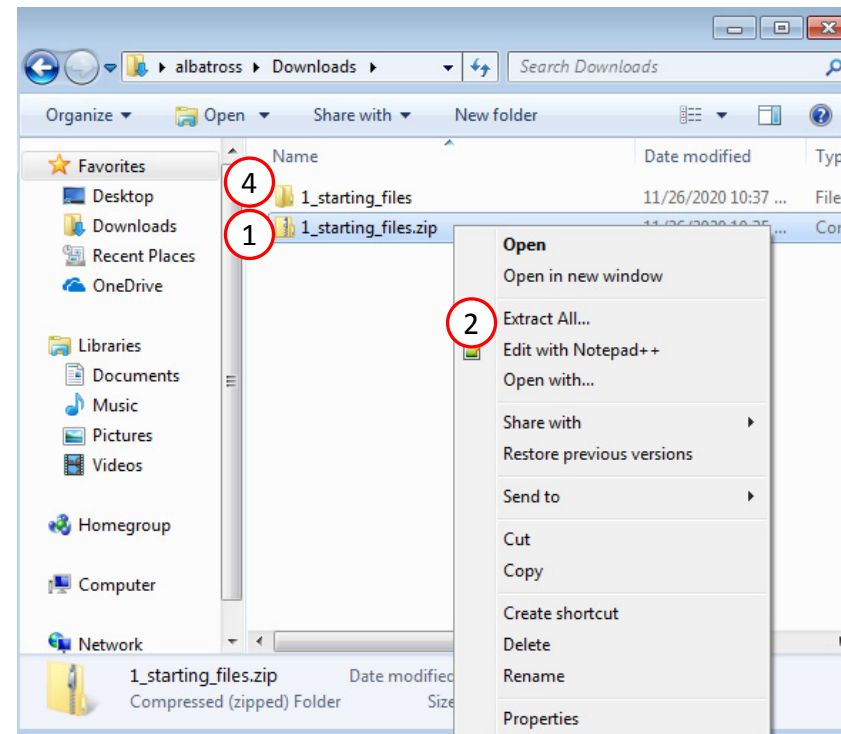
A reinforced cylinder is fixed at the base and a load is applied laterally at its top. Machine learning is performed to determine the optimal thicknesses of the reinforcements to achieve a minimum eigenvalue of 30 while minimizing the weight. This example features nonlinear buckling (post-buckling) analysis.

Starting Files: [Link](#) **2**
Solution BDF Files: [Link](#)



Obtain Starting Files

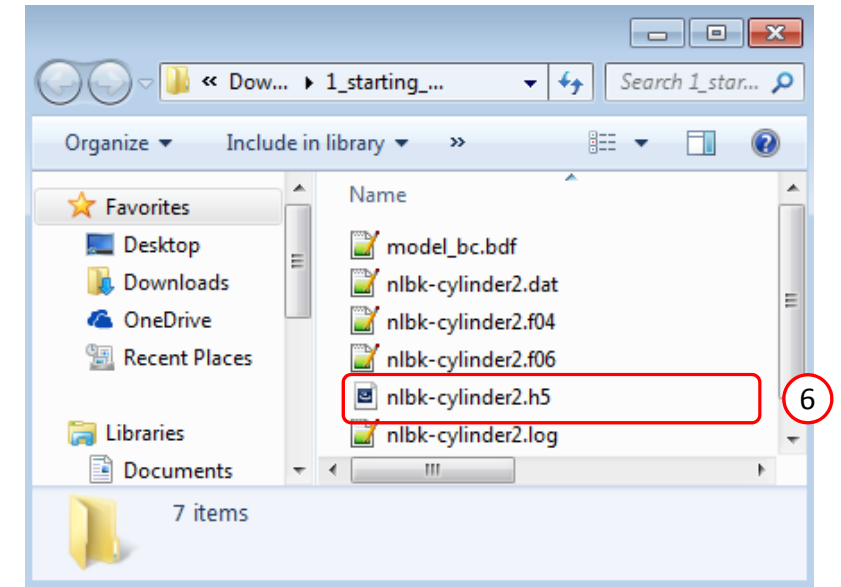
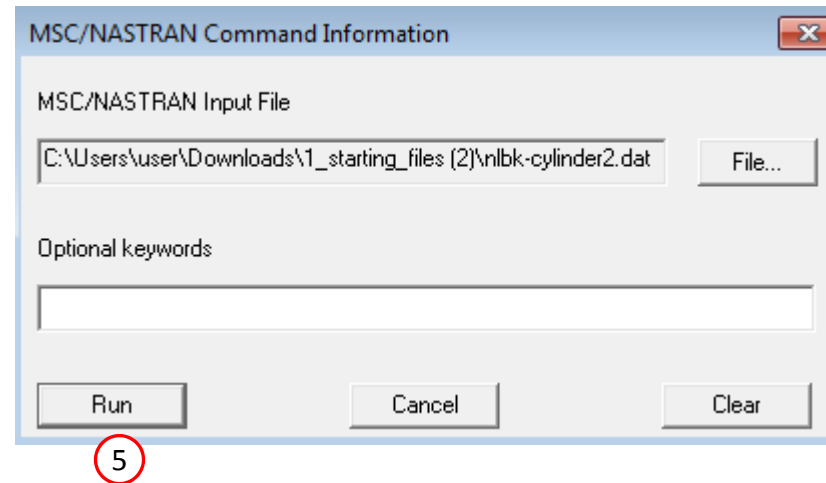
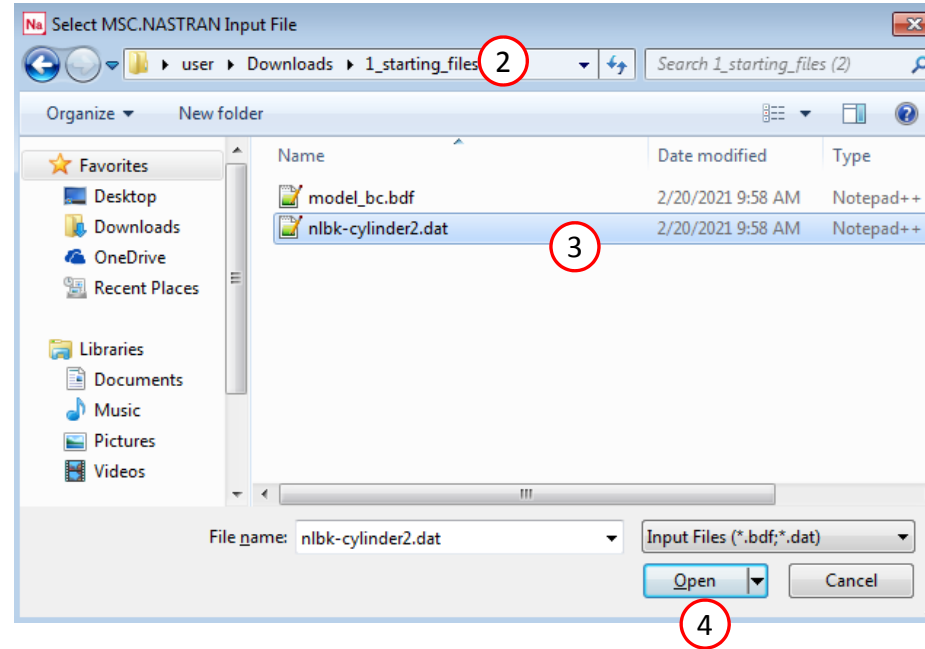
1. Right click on the zip file
2. Select Extract All...
3. Click Extract
4. The starting files are now available in a folder



Create the Starting H5 File

A starting H5 file must be created. This H5 file will be used to configure the responses later on.

1. Double click the MSC Nastran desktop shortcut
2. Navigate to the directory named 1_starting_files
3. Select the indicated file
4. Click Open
5. Click Run
6. The starting H5 file is created



Use the same MSC Nastran version throughout this exercise

The following applies if you have multiple versions of MSC Nastran installed.

To ensure compatibility, use the same MSC Nastran version throughout this exercise. For example, scenario 1 is OK but scenario 2 is NOT OK.

- Scenario 1 - OK
 - MSC Nastran 2021 is used to create the starting H5 file.
 - MSC Nastran 2021 is used for each run during Machine Learning or Parameter study.
- Scenario 2 – NOT OK
 - MSC Nastran 2018.2 is used to create the starting H5 file.
 - MSC Nastran 2021 is used for each run during Machine Learning or Parameter study.

Using the same MSC Nastran version is critical for consistent response extraction from the H5 file. A response configured for Nastran version X may not match in Nastran version Y, which leads to unsuccessful response extraction from the H5 files. The goal is to make sure all H5 files generated are from the same MSC Nastran version.

Open the Correct Page

1. Click on the indicated link

- MSC Nastran can perform many optimization types. The SOL 200 Web App includes dedicated web apps for the following:
 - Optimization for SOL 200 (Size, Topology, Topometry, Topography, Local Optimization, Sensitivity Analysis and Global Optimization)
 - Multi Model Optimization
 - Machine Learning
- The web app also features the HDF5 Explorer, a web application to extract results from the H5 file type.

The screenshot displays the SOL 200 Web App interface. At the top, it says "SOL 200 Web App" and "Select a web app to begin". Below this, there are five main categories of web apps, each with a representative image:

- Optimization for SOL 200**: Shows a 3D model of a mechanical part in two states, "Before" and "After" optimization.
- Multi Model Optimization**: Shows a 3D model of a mechanical part and a line graph with multiple curves.
- Machine Learning | Parameter Study**: Shows four small plots, each representing a different type of mesh or simulation result.
- HDF5 Explorer**: Shows a line graph with multiple curves, similar to the one in the Multi Model Optimization category.
- Remote Execution**: Shows a diagram of a "Remote System" connected to a "Local System" via "Input Files" and "Results Files".

Below these categories, there are two additional links: "Tutorials and User's Guide" and "Full list of web apps". A red circle with the number "1" is placed over the "Machine Learning | Parameter Study" category.

Select BDF Files

1. Click Select files
2. Select the indicated files
3. Click Open
4. Click Upload files

- When starting the procedure, all the necessary BDF, or DAT, files must be collected and uploaded together. Relevant INCLUDE files must also be collected and uploaded.

Select BDF Files

1

1. Select files

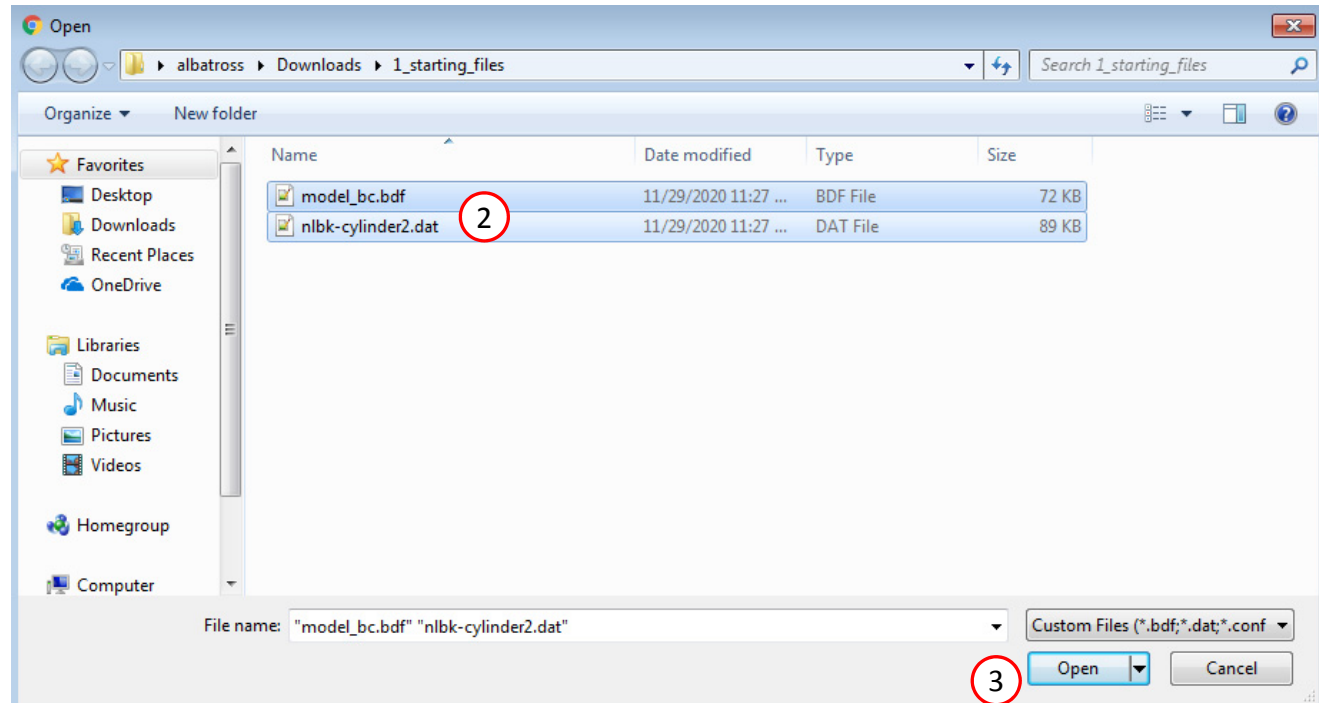
2 files selected

Inspecting: 100%

4

2. Upload files

Uploading: 100 %



Parameters

1. Set the following fields as parameters
 - x1: Thickness, field 4, of PSHELL 2
 - x2: Thickness, field 4, of PSHELL 3
2. Use the following bounds for both parameters
 - Low: 1.
 - High: 5.

- Bulk data entries will always be displayed in the small field format.
- Only fields that have real or integer data entries may be selected as parameters. If the field is blank or contains only characters, the field may not be selected.

Select Parameters

\$ _1 _ _2 _ _3 _ _4 _ _5 _ _6 _ _7 _ _8 _ _9 _ _10 _									
eigr1	1	.1	100.	10					
FORCE	2	469	0	1.	0.e0	1400.	0.e0		
FORCE	3	469	0	1.	0.e0	1500.	0.e0		
MAT1	1	3630.		.3	1.	0.e0			
PSHELL	1	1	1.	1					
PSHELL	2	1	%x1%	1					
PSHELL	3	1	%x2%	1					
SPC	1	433	1	0.e0					
SPC	1	433	2	0.e0					
SPC	1	433	3	0.e0					
SPC	1	433	4	0.e0					
SPC	1	433	5	0.e0					

Configure Parameters

Delete	Parameter	Status	Low	High	Comments
	x1		1.	5.	Field 4 of PSHE
	x2		1.	5.	Field 4 of PSHE

Samples

Configure 20 MSC Nastran runs at different values for the parameters

1. Click Samples
2. Set Design as Latin Hypercube, Reproducible
3. Set Number of Samples as 10
4. Click 10 to display 10 rows of the table
5. 10 samples have been configured

- Before machine learning can be performed, a regression model must be constructed. This section configures the points that will be used to generate the training data (monitored responses) that is used to train the regression model.
- For example, the objective response from each sample is used to create a regression model for the objective.

SOL 200 Web App - Machine Learning

Parameters **Samples** Responses Download Results Connection Settings Home

Configure Samples

Design
Latin Hypercube, Reproducible

+ Info

Number of Samples
10

Samples to Run

+ Options

Sample Number	Parameters	
	x1	x2
1	1.827833	3.591452
2	3.385534	2.662202
3	4.404583	1.679543
4	4.04355	3.281131
5	2.57534	1.389237
6	2.832025	4.130537
7	1.675621	2.542049
8	4.905723	4.548438
9	1.042763	4.700284
10	3.792901	1.898893

5 10 20 30 40 50

Responses

1. Click Responses
2. Click Select files
3. Select the indicated file
4. Click Open
5. Click Upload files

- On this page, the H5 file is uploaded to the web app.

1

Upload .h5 File

2

1. Select files

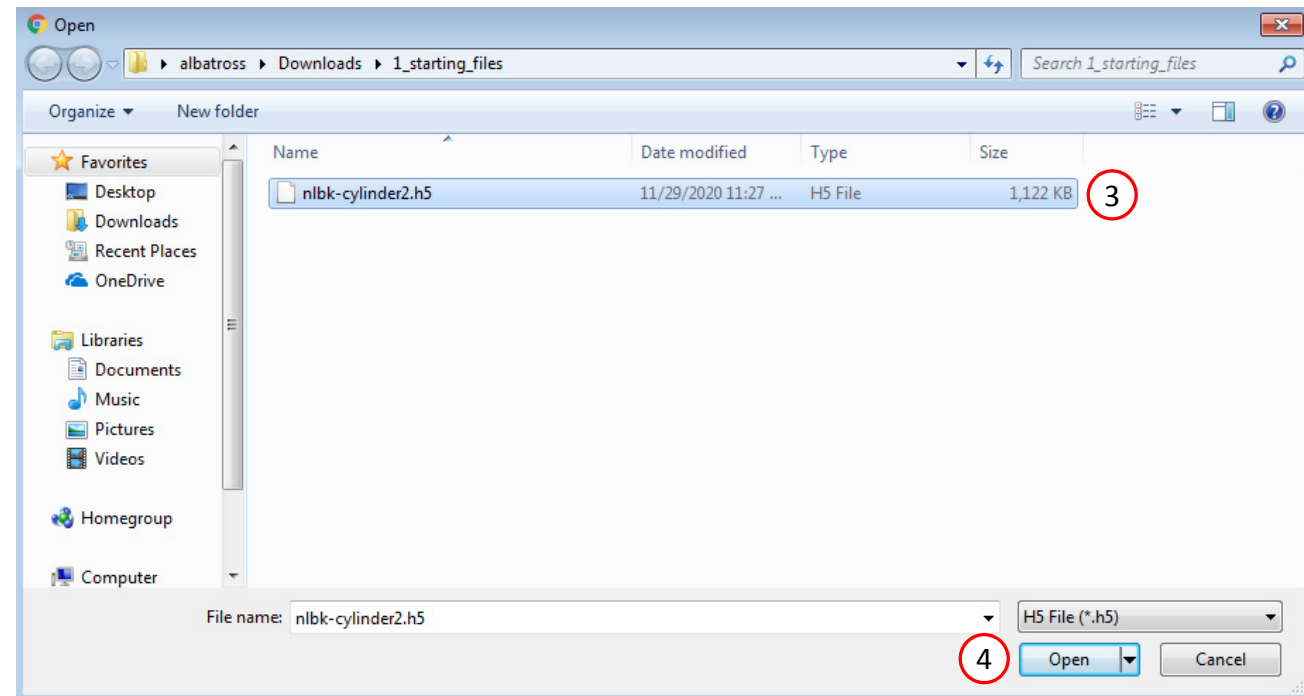
nlbk-cylinder2.h5

5

2. Upload files

Uploading

Loading



Adjust the Column Width

1. Optional - Use at your liking the buttons at the top right hand corner to adjust the width of the left and right columns

SOL 200 Web App - Machine Learning Parameters Samples Responses Download Results Connection Settings Home

Select Responses to Monitor

Session ID: 3710 HDF5

Select Dataset

- NODAL/ACCELERATION
- NODAL/DISPLACEMENT
- NODAL/GRID_WEIGHT
- NODAL/VELOCITY_CPLX
- SUMMARY/EIGENVALUE

Acquired Dataset

NODAL/GRID_WEIGHT - 0

SAMPLE	DOMAIN_ID	SUBCASE	STEP	ANA
--------	-----------	---------	------	-----

→

View Responses to Monitor

Monitored Responses

Hide/Show Columns Reset Filters Download CSV

Delete	Label	Status	Objective	Lower Bound	Upper Bound	Monitor th of the Fil cycle (SC
	r1			Lower	Upper	

1

SOL 200 Web App - Machine Learning Parameters Samples Responses Download Results Connection Settings Home

Select Responses to Monitor

Session ID: 3710 HDF5

Select Dataset

- NODAL/ACCELERATION_CPLX
- NODAL/DISPLACEMENT_CPLX
- NODAL/GRID_WEIGHT
- NODAL/VELOCITY_CPLX
- SUMMARY/EIGENVALUE

Specify Entities

0

(ID)
Examples: 0, etc.

Acquired Dataset

NODAL/GRID_WEIGHT - 0

SAMPLE	DOMAIN_ID	SUBCASE	STEP	ANALYSIS	TIME_FREQ_EIGR
--------	-----------	---------	------	----------	----------------

ame of H5 File** Subcase number Step number Analysis type Time, frequency or real part of eigen value

model 0 0 0 0

→

View Responses to Monitor

Monitored Responses

Hide/Show Columns Reset Filters Download CSV

Delete	Label	Status	Objective	L B
	r1			Lc

5 10 20 30 50 100

Select Responses

1. Select the following dataset:
NODAL/GRID_WEIGHT
2. Select the indicated cell
3. The newly created Response to Monitor is listed as r1
4. Set this response to Objective: MIN

- Any cell that includes a single decimal point can be set as a response to monitor.
- For this example, cells in the MX column can be selected. Cells in the MO and S column cannot be selected because the cells contain bracket characters ([and]).

SOL 200 Web App - Machine Learning Parameters Samples **Responses** Download Results Connection Settings Home

Session ID: 4041 HDF5

Select Responses to Monitor

Select Dataset

- NODAL/APPLIED_LOAD
- NODAL/APPLIED_LOAD_CRITIC
- NODAL/DISPLACEMENT
- NODAL/EIGENVECTOR
- NODAL/GRID_WEIGHT** 1

Specify Entities

0

(ID)

Examples: 0, etc.

☒ Auto Execute

Acquire Dataset

Acquisition complete and successful

Acquired Dataset Reset Filters

NODAL/GRID_WEIGHT - 0

ID	MO	S	MX	XX
0				
0	[552021....	[1,0,0,0,...	552021.750...	0

2

View Responses to Monitor

Monitored Responses Hide/Show Columns Reset Filters Download CSV

Delete	Label	Status	Objective	Lower Bound	Upper Bound	Monitor the r of the FINAL cycle (SOL 2)
3	r1	4	MIN	Lower	Upper	

5 10 20 30 50 100

Select Responses

1. Select the following dataset:
NODAL/APPLIED_LOAD_CRITICAL
2. Select the indicated cell
3. The newly created Response to Monitor is listed as r2
4. Use the following values to specify the constraints
 - Lower Bound: 2000.0

SOL 200 Web App - Machine Learning Parameters Samples **Responses** Download Results Connection Settings Home

Session ID: 4041 HDF5

Select Responses to Monitor

Select Dataset

- NODAL/APPLIED_LOAD
- NODAL/APPLIED_LOAD_CRITICAL**
- NODAL/DISPLACEMENT
- NODAL/EIGENVECTOR
- NODAL/GRID_WEIGHT
- SUMMARY/EIGENVALUE

Specify Entities

469

Grid Identifier (ID)
Examples: 469, etc.

☒ Auto Execute

Acquire Dataset

Acquisition complete and successful

Acquired Dataset Reset Filters

NODAL/APPLIED_LOAD_CRITICAL - 469

ID	X	Y	Z
Grid identifier	X component	Y component	Z component
469	0	2434.30891...	0

View Responses to Monitor

Monitored Responses Hide/Show Columns Reset Filters Download CSV

Delete	Label	Status	Objective	Lower Bound	Upper Bound	Monitor the response of the FINAL cycle (SOL 200)
	r1		MIN	Lower	Upper	
	r2			2000.0	Upper	

5 10 20 30 50 100

Settings

1. Click Settings
2. Set Procedure as Machine Learning

1

Settings

Procedure

Machine Learning

2

Advanced Settings

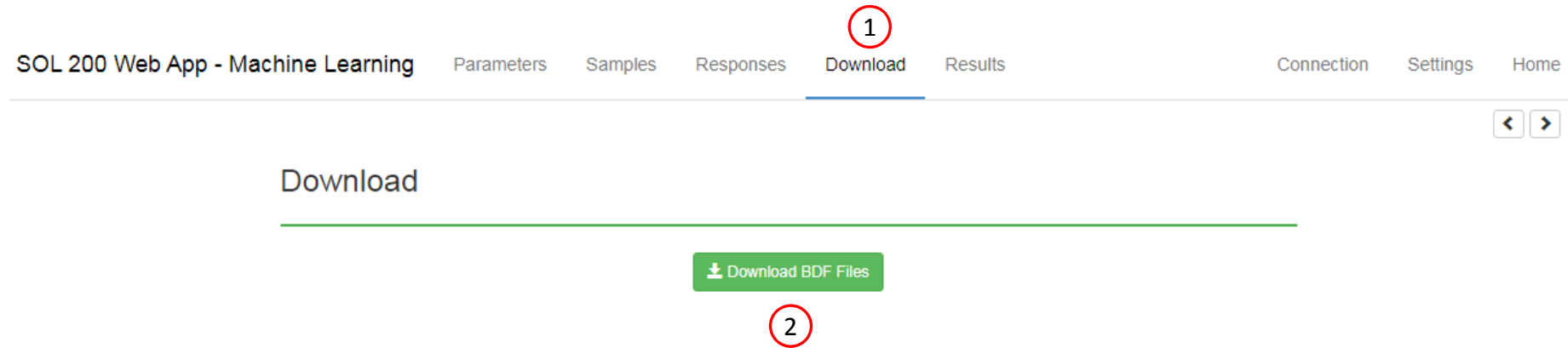
Setting	Description	Configure
Bayesian Optimization		
n_iter	This is the number of machine learning iterations. The total number of MSC Nastran runs is the sum of number of samples and n_iter. (Default = 20)	20
Acquisition Function		
acquisition_function_objective	Acquisition function to use for the objective (Default = Expected Improvement)	Expected Improvement

Settings Output

```
===== SETTINGS OUTPUT =====  
procedure,n_iter,optimize_restarts,nsamples,acquisition_function_objective,sta  
machineLearning,20,10,200,ei,incomplete  
=====
```


Download

1. Click Download
2. Click Download BDF Files

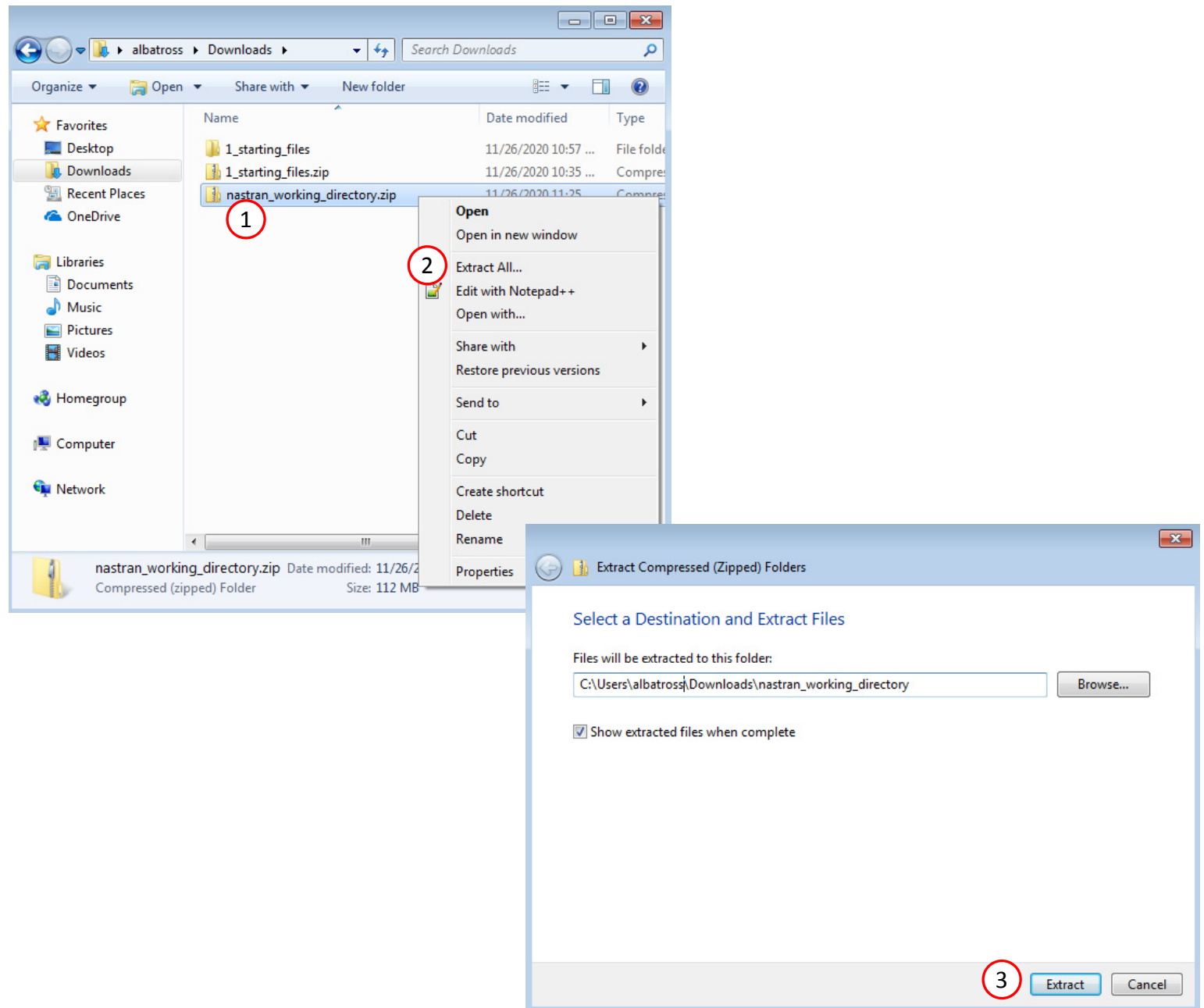


Start MSC Nastran

A new .zip file has been downloaded

1. Right click on the file
2. Click Extract All
3. Click Extract on the following window

- Always extract the contents of the ZIP file to a new, empty folder.



Start Desktop App

1. Inside of the new folder, double click on Start Desktop App
2. Click Open, Run or Allow Access on any subsequent windows
3. The Desktop App will now start

- One can run the Nastran job on a remote machine as follows:
 - 1) Copy the BDF files and the INCLUDE files to a remote machine.
 - 2) Run the MSC Nastran job on the remote machine.
 - 3) After completion, copy the BDF, F06, LOG, H5 files to the local machine.
 - 4) Click "Start Desktop App" to display the results.

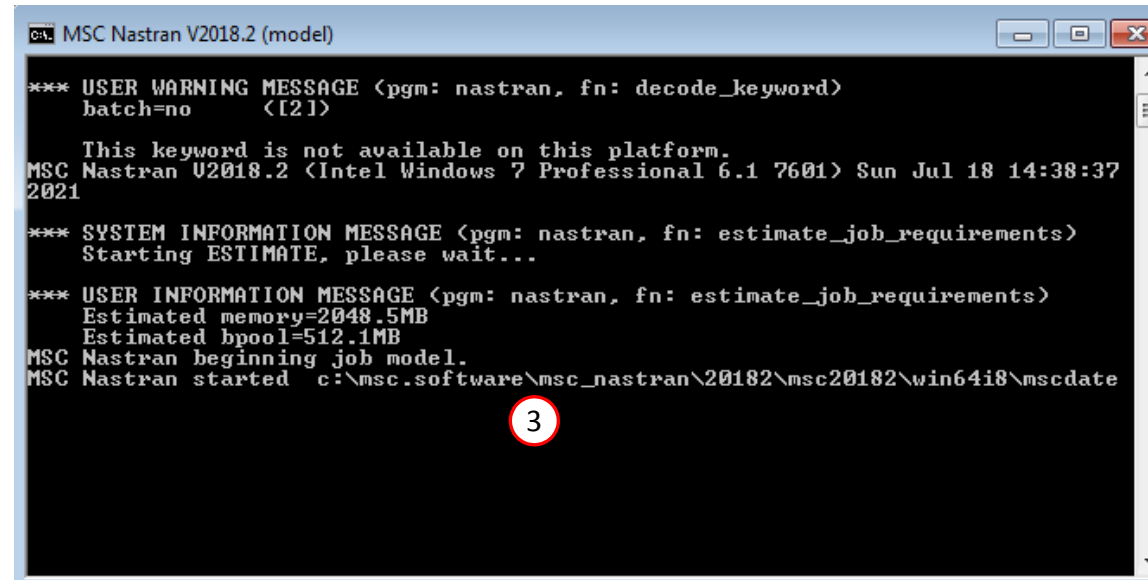
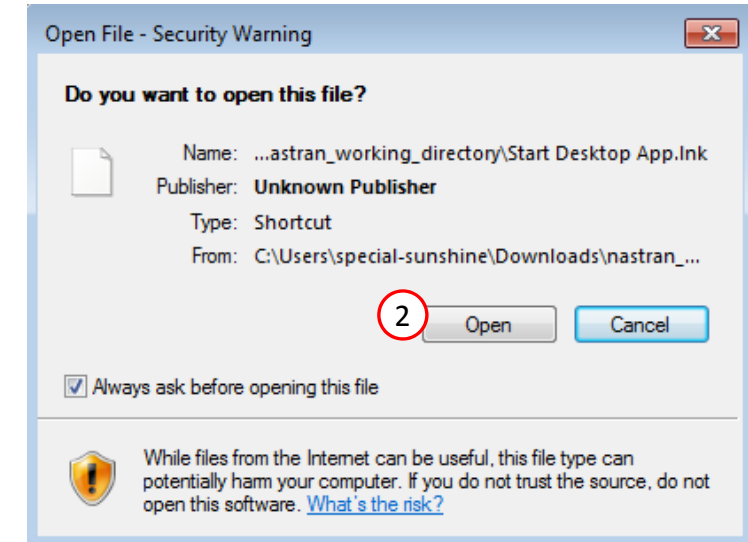
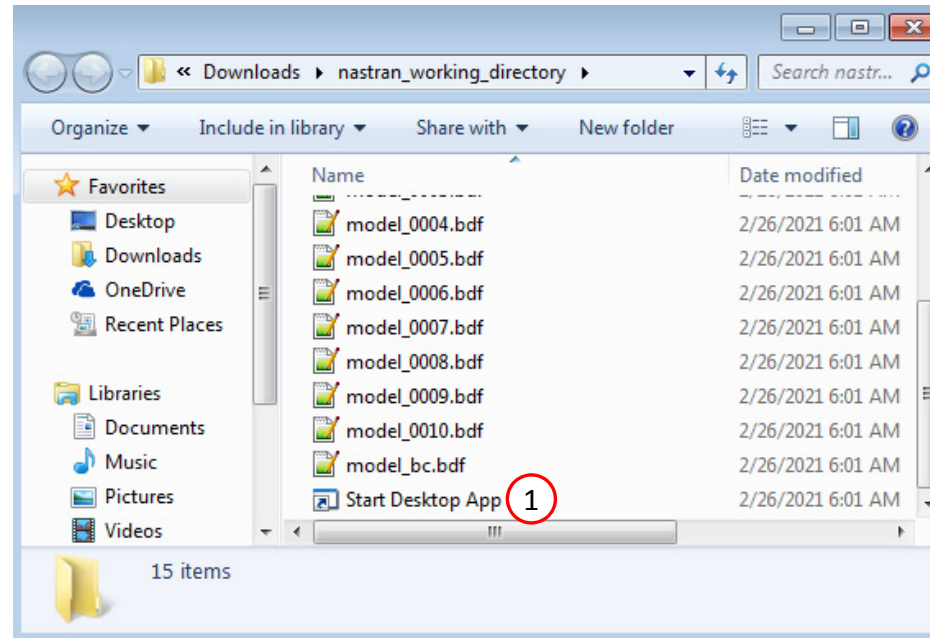
Using Linux?

Follow these instructions:

- 1) Open Terminal
- 2) Navigate to the nastran_working_directory
`cd ./nastran_working_directory`
- 3) Use this command to start the process
`./Start_MSC_Nastran.sh`

In some instances, execute permission must be granted to the directory. Use this command. This command assumes you are one folder level up.

```
sudo chmod -R u+x ./nastran_working_directory
```



Status

- While MSC Nastran is running, a status page will show the current state of MSC Nastran

SOL 200 Web App - Status

 Python

 MSC Nastran

Status

Name	Status of Job	Design Cycle	RUN TERMINATED DUE TO
model.bdf	Running	None	

Machine Learning Results

- During execution of the Desktop App, you will get a progress update regarding the best feasible design

Upload .csv File

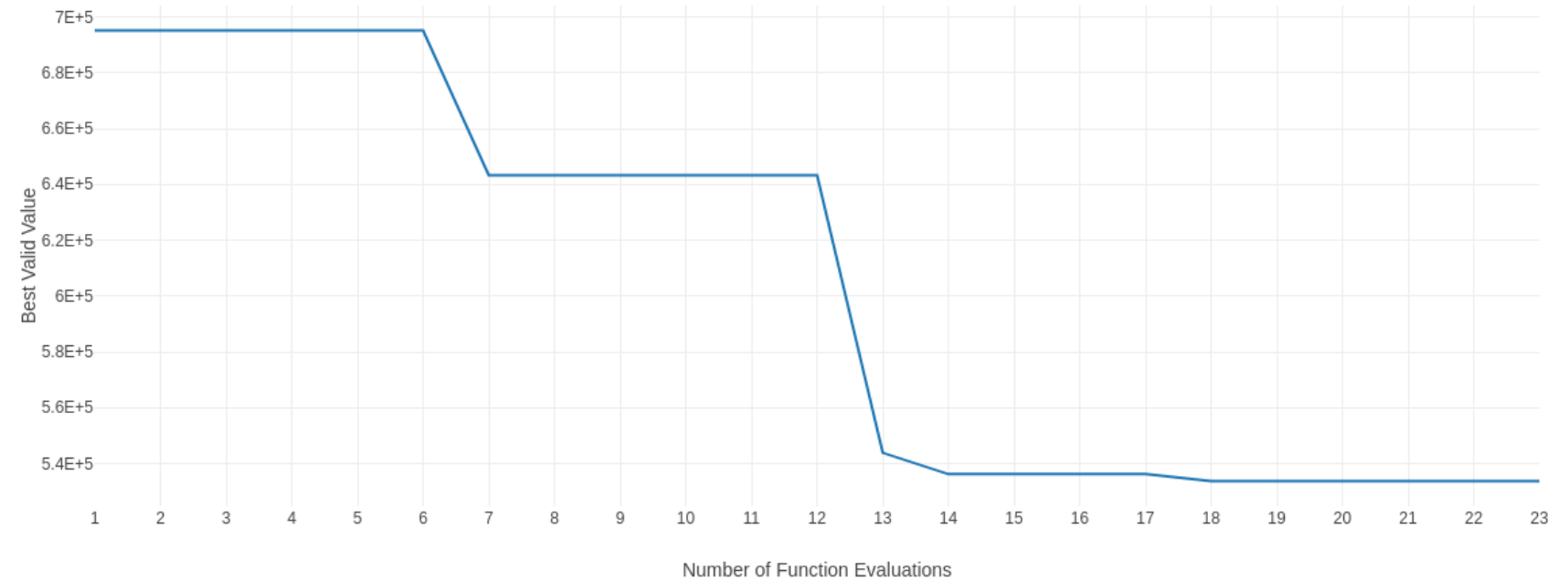
CSV Import

 Select files

a_tmp_best_valid_value.csv

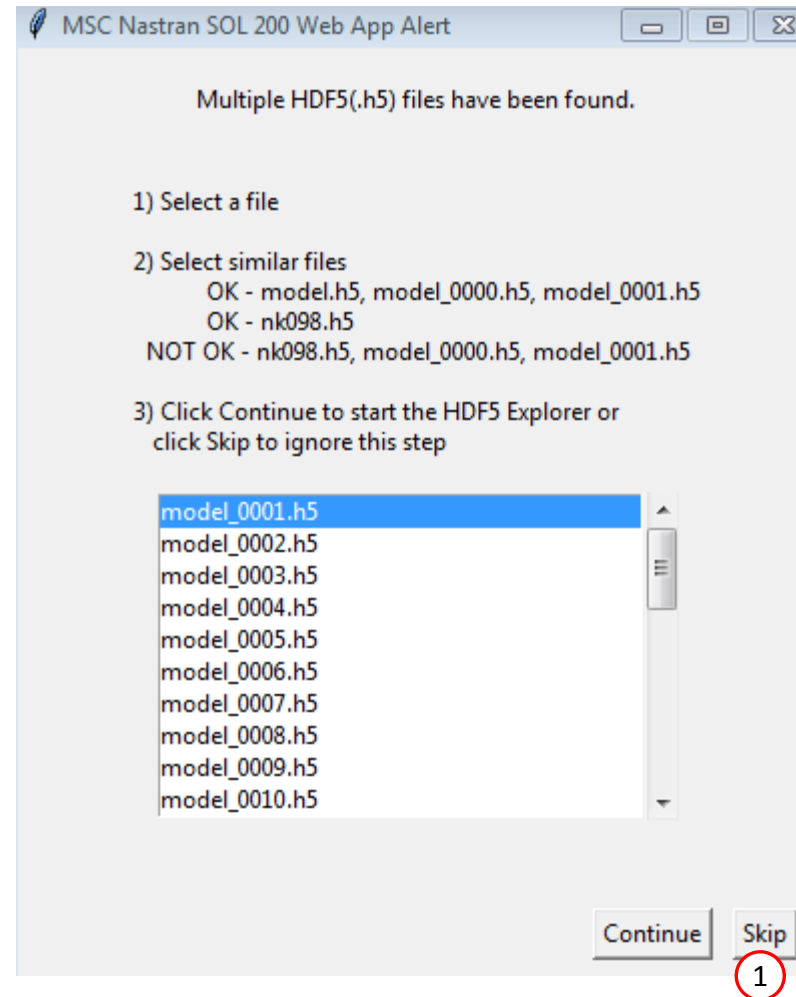
 Import

Best Valid Value



Machine Learning Results

1. After the process is complete, you will be asked to start the HDF5 Explorer. You can click Skip to skip opening the HDF5 Explorer.



Machine Learning Results

- The entire process consists of 2 phases.
 - Phase A – Initial Training Data Acquisition
 - This phase involves evaluating the FE model at different sampling points and recovering the monitored responses for the objective and constraints. The recovered monitored responses are referred to as training data.
 - This training data is used to train the regression model at the start of phase B, the machine learning phase.
 - Phase B – Machine Learning
 - This phase involves the machine learning process. The regression models for the objective and constraints are used to determine the next sample point to evaluate.
 - After each sample evaluated, the regression models are updated with the latest training data.
- This example was initially configured for a 10 sample Latin Hypercube design. After the initial training data was required, machine learning was executed for 20 runs. A total of 30 runs were performed.

Session ID:
20118



Completed
successfully

Upload .csv File

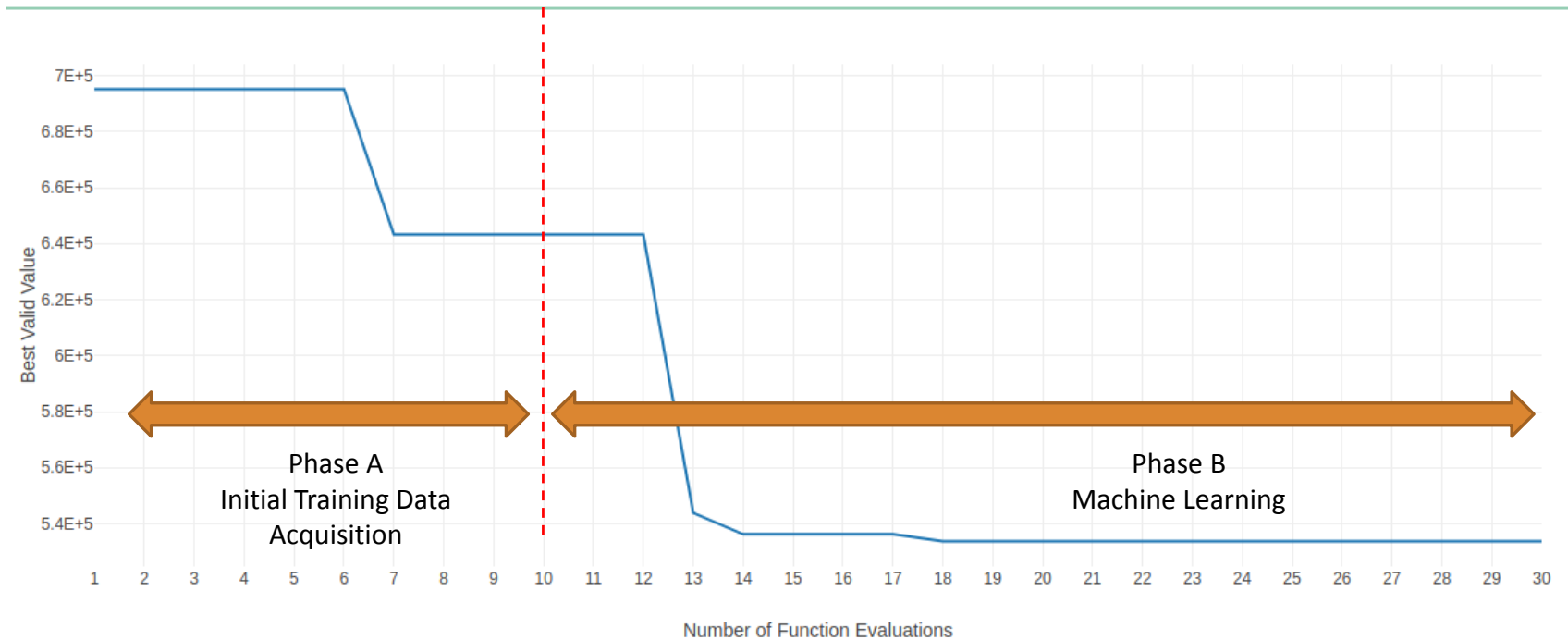
CSV Import

Select files

a_tmp_best_valid_value.csv

Import

Best Valid Value



Machine Learning Results

1. Each drop in the Best Valid Value (BVV) indicates a better feasible design has been obtained. For example, the machine learning process evaluates samples 11 and 12, but the BVV is flat, indicating a better design has NOT been found. After sample 13 is evaluated, a better feasible design has been found, indicated by a drop in the BVV.

- Refer to the appendix for more explanation of the BVV.



Upload .csv File

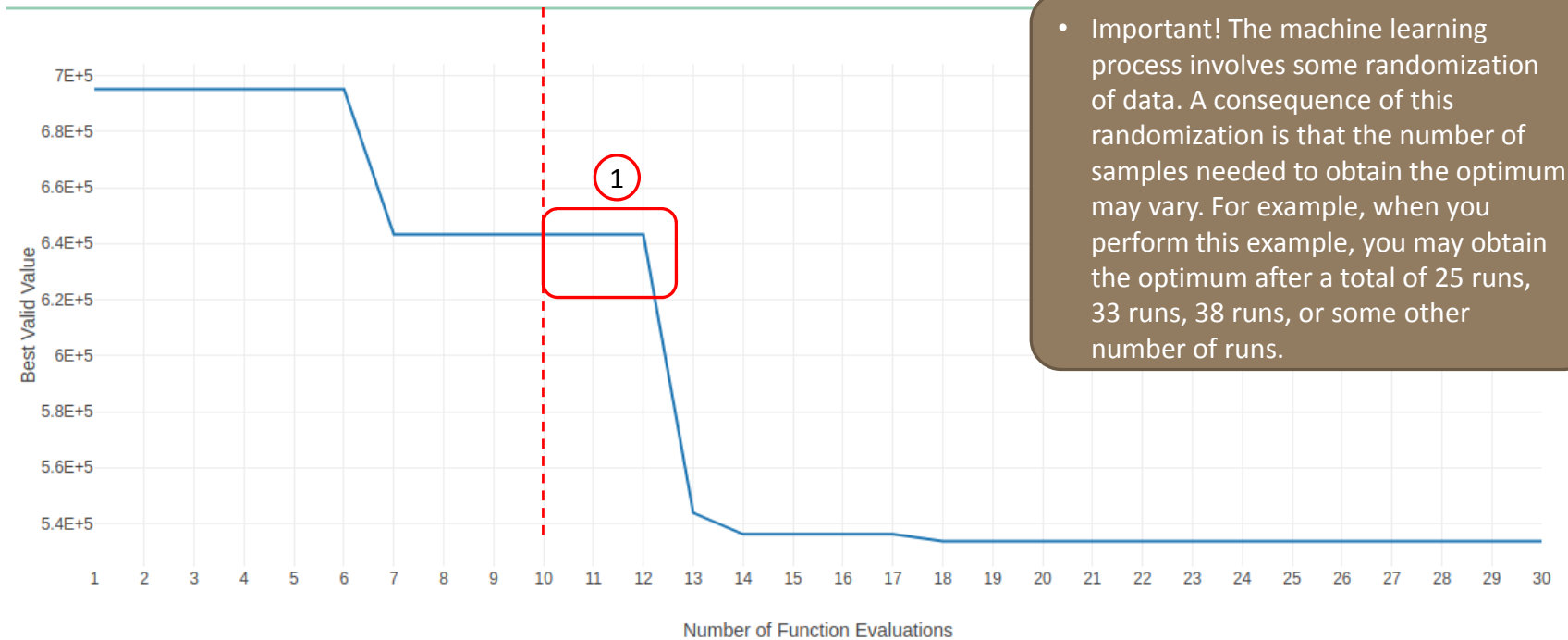
CSV Import

Select files

a_tmp_best_valid_value.csv

Import

Best Valid Value



- Important! The machine learning process involves some randomization of data. A consequence of this randomization is that the number of samples needed to obtain the optimum may vary. For example, when you perform this example, you may obtain the optimum after a total of 25 runs, 33 runs, 38 runs, or some other number of runs.

Machine Learning Results

1. A bar chart displays the objective value after each sample. A green colored bar indicates the constraints are satisfied for that sample. A gray colored bar indicates the constraints are NOT satisfied for that sample.
2. The Status message indicates sample 18 is the best design. Your solution will be different.
3. Use the horizontal bar to locate sample 18 in the table.

The best feasible design yields an objective of 5.3371E+5 with $x_1=1.0286$ and $x_2=1.3661$. Your solution might be different.

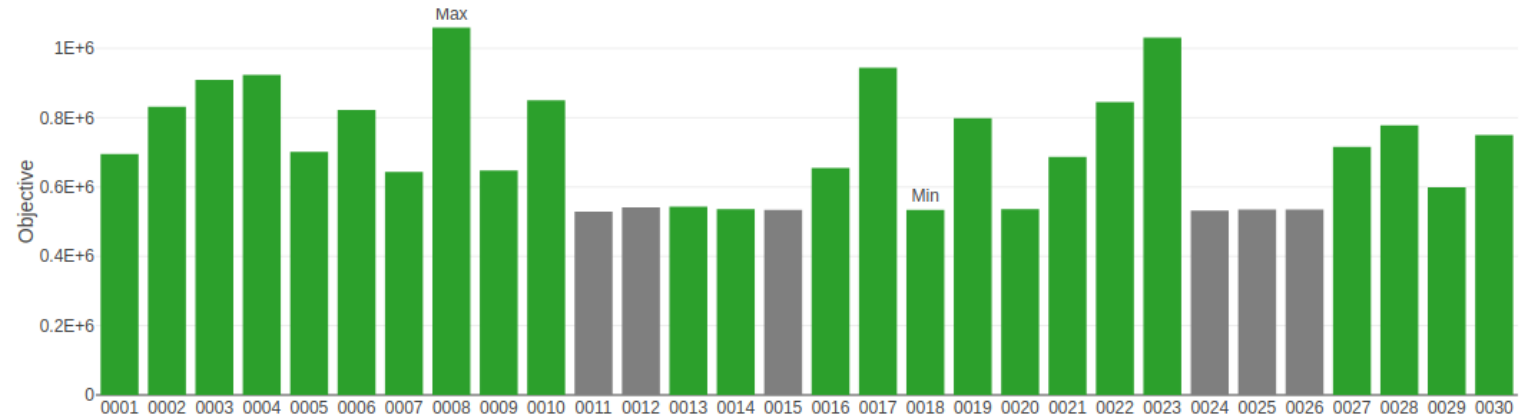
- Important! The machine learning process involves some randomization of data. A consequence of this randomization is that the number of samples needed to obtain the optimum may vary. For example, when you perform this example, you may obtain the optimum after a total of 25 runs, 33 runs, 38 runs, or some other number of runs.

Status

1

THE LATEST OPTIMAL SOLUTION IS: **SAMPLE # 18 (MIN)** SAMPLE # 8 (MAX)
 OBJECTIVE = 5.3371E+5 (MIN), 1.0599E+6 (MAX)
 MAXIMUM CONSTRAINT VALUE = -8.2112E-3, -1.0731E+0 (FEASIBLE DESIGNS)

Objective for Each Sample



Data for Each Sample

Sample

3

Item	le 0013	Sample 0014	Sample 0015	Sample 0016	Sample 0017	Sample 0018	Sample 0019	Sample 0020	Sample 0021	Sample 0022	Sam
Extrema (Max/Min)						Min					
Objective	E+5	5.3620E+5	5.3360E+5	6.5471E+5	9.4400E+5	5.3371E+5	7.9829E+5	5.3575E+5	6.8654E+5	8.4526E+5	1.031
Normalized Constraint	3E-3	-5.8229E-2	3.2651E-2	-6.4504E-1	-1.0914E+0	-8.2112E-3	-1.1351E+0	-1.0750E-2	-8.7054E-1	-1.1222E+0	-1.07
X1	E+0	1.0000E+0	1.0812E+0	1.2062E+0	3.9655E+0	1.0286E+0	3.3280E+0	1.0584E+0	2.3455E+0	3.4666E+0	4.735
X2	E+0	1.5314E+0	1.1946E+0	4.3823E+0	4.1242E+0	1.3661E+0	1.8472E+0	1.3311E+0	1.6804E+0	2.7952E+0	4.237

2

End of Tutorial

Appendix

Appendix Contents

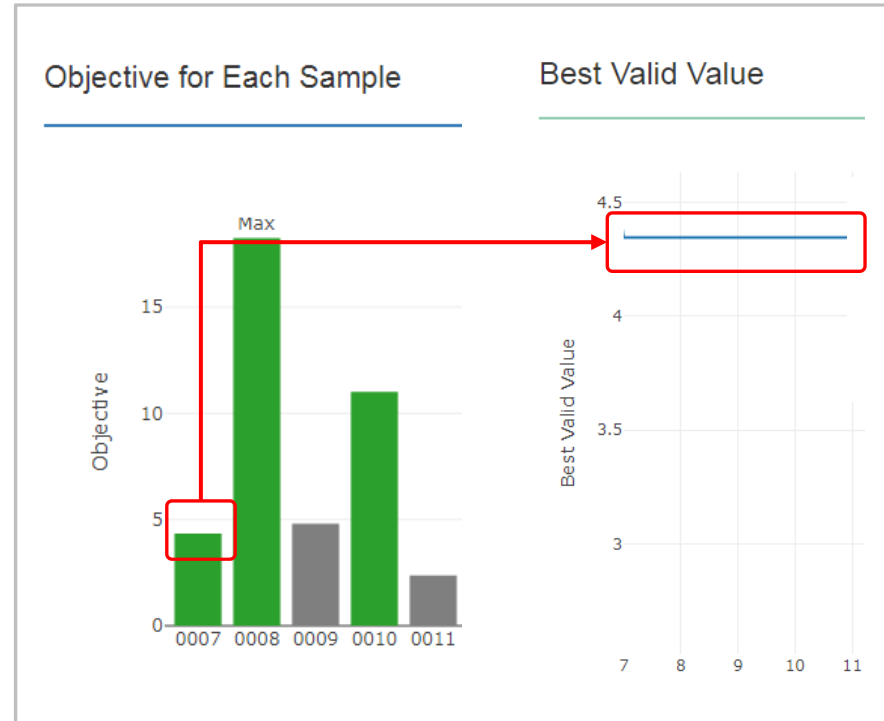
What is the Best Valid Value?

How to import and edit previous files

What is the Best Valid Value (BVV)?

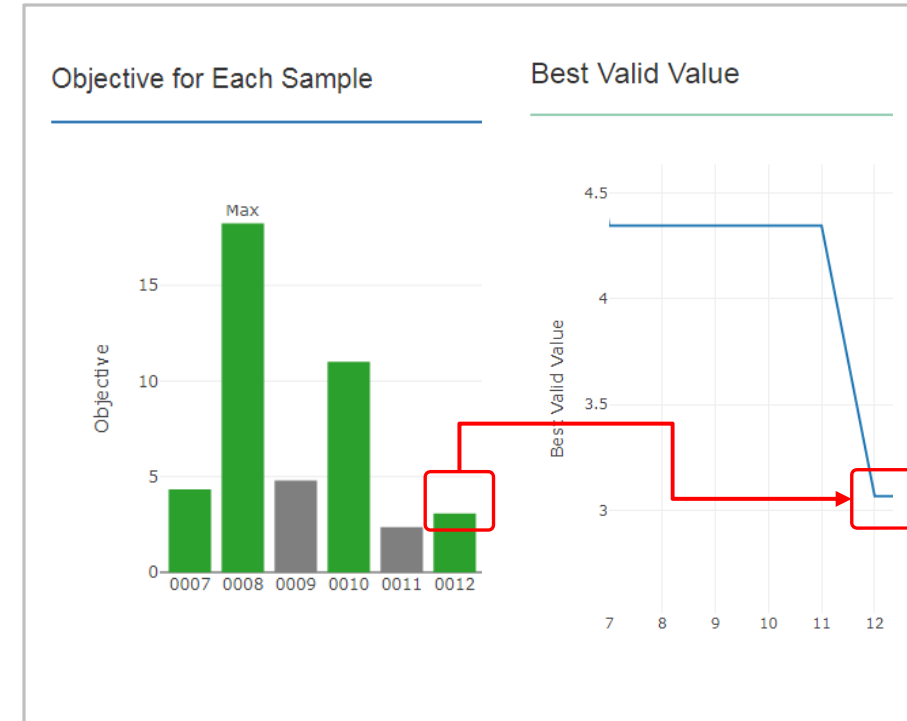
The Best Valid Value (BVV) is the best objective value of all previously evaluated feasible samples.

1. Consider samples 7-11. Out of samples 7-11, sample 7 is the best feasible design because its objective value is the lowest and the sample is a feasible design.
 - The BVV plot shows a flat line for samples 8, 9, 10 and 11 because a better feasible design has NOT been found.
2. Now consider samples 7-12. Samples 12 is now the best feasible design, the objective value of sample 12 is now less than sample 7.



Samples 7-11

①



Samples 7-12

②

How to import and edit previous files

How to import and edit previous files

The parameters, samples and responses are contained in the following files

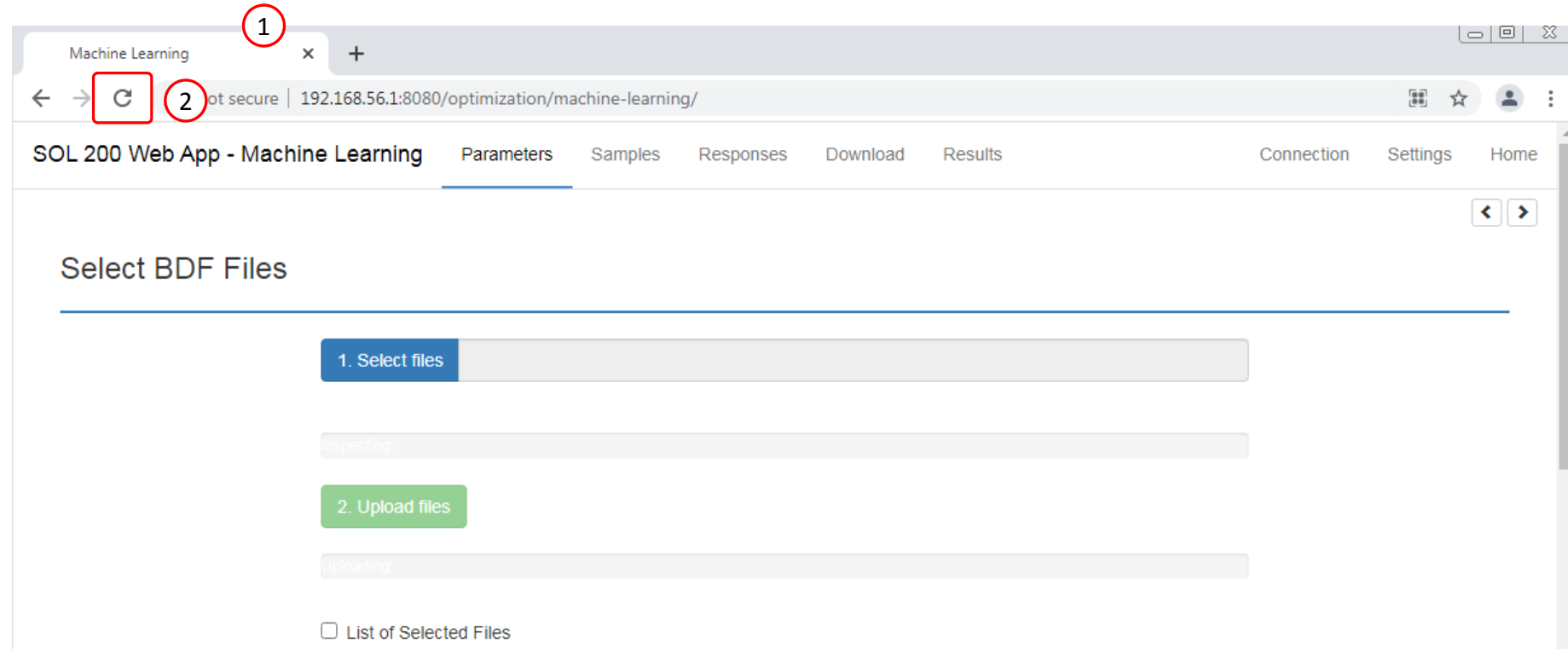
- app.config
- BDF files

These files may be imported back to the Machine Learning web app, and any parameters, samples and responses can be reconfigured

Import

1. Return to the window or tab that has the Machine Learning web app opened
2. Refresh the web page to start a new session

- Refreshing the page is only required when the *Select files* button is disabled.



Import

1. Click Select Files
2. Navigate to the folder named nastran_working_directory
3. Select all the BDF files AND the app.config file.
4. Click Open
5. Click Upload files

- All imports require the app.config file to be selected.

Select BDF Files

1

1. Select files

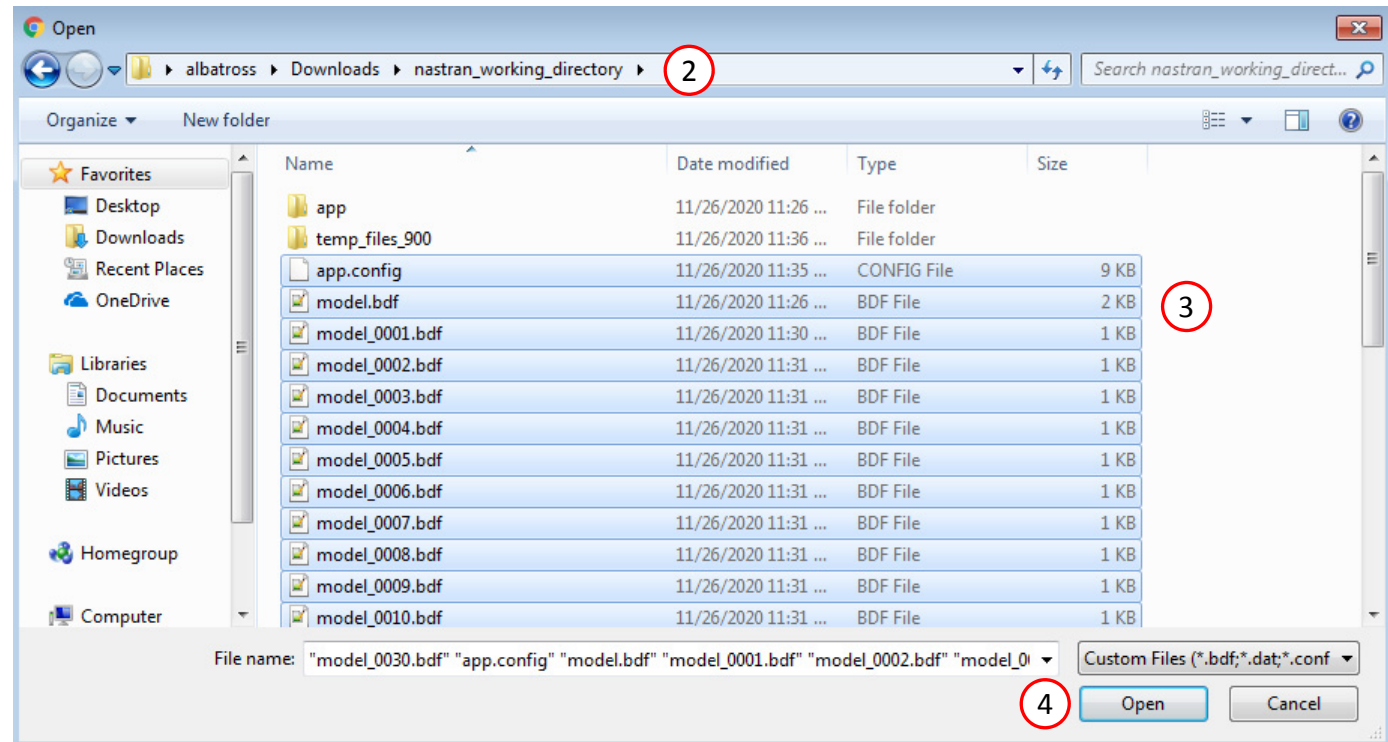
3 files selected

Inspecting: 100%

5

2. Upload files

Uploading: 100 %



Import

For the Response section, the H5 file will need to be re-uploaded.

1. Click Responses
2. Select the H5 file
3. Click Upload
4. Data from the H5 is loaded and ready to use

SOL 200 Web App - Machine Learning Parameters Samples **Responses** Download Results Connection Settings Home

1

Upload .h5 File

2 1. Select files nlbk-cylinder2.h5

3 2. Upload files

Uploading

Loading

View Responses to Monitor

Monitored Responses Hide/Show Columns Reset Filters Download CSV

Delete	Label	Status	Objective	Lower Bound	Upper Bound
	r1 r2				

SOL 200 Web App - Machine Learning Parameters Samples Responses Download Results Connection Settings Home

Select Responses to Monitor

Session ID: 4868 HDF5

Select Dataset

- NODAL/APPLIED_LOAD
- NODAL/APPLIED_LOAD
- NODAL/DISPLACEMENT
- NODAL/DISPLACEMENT
- NODAL/EIGENVECTORS
- NODAL/SPRING

Acquired Dataset

NODAL/APPLIED_LOAD - 469

ID	X	Y
Grid identifier	X component	Y component
469		
469	0	1500

Specify Entities

469

()

Examples: 469, etc.

☒ Auto Execute

View Responses to Monitor

Monitored Responses Hide/Show Columns Reset Filters Download CSV

Delete	Label	Status	Objective	Lower Bound	Upper Bound
	r1 r2				
<input checked="" type="checkbox"/>	r1	<input checked="" type="checkbox"/>	MIN	Lower	Upper
<input checked="" type="checkbox"/>	r2	<input checked="" type="checkbox"/>		2000.	Upper

5 10 20 30 50 100

Import

After import, any Parameter, Samples or Responses can be modified.



Select BDF Files

1. Select files

3 files selected

Inspecting: 100%

2. Upload files

Uploading: 100 %

☐ List of Selected Files

Select Parameters

\$ _1 _ _2 _ _3 _ _4 _ _5 _ _6 _ _7 _ _8 _ _9 _ _10 _									
eigr1	1	.1	100.	10					
FORCE	2	469	0	1.	0.e0	1400.	0.e0		
FORCE	3	469	0	1.	0.e0	1500.	0.e0		
MAT1	1	3630.		.3	1.	0.e0			
PSHELL	1	1	1.	1		1			
PSHELL	2	1	%x1%	1		1			
PSHELL	3	1	%x2%	1		1			
SPC	1	433	1	0.e0					
SPC	1	433	2	0.e0					
SPC	1	433	3	0.e0					
SPC	1	433	4	0.e0					



Configure Parameters

Delete	Parameter	Status	Low	High	Comments
	x1		1.	5.	Field 4 of PSHE
	x2		1.	5.	Field 4 of PSHE