



NUNO'S VINO

USER INSTRUCTION

JAAMSIM SIMULATION 1 & 2



Legend



Batch of Chardonnay Grapes



Batch of Pinot Noir Grapes



Batch of 2,000 Pinot
Noir Grand Cru



Batch of 2,000
Chardonnay Grand Cru



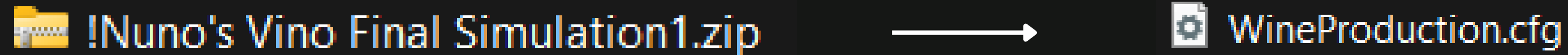
Batch of 2,000 Pinot
Noir 1er Cru



Batch of 2,000
Chardonnay 1er Cru

Step 1: Enter Simulation 1/Simulation 2 folder

SMAProject2024Team02 > User Interface Visualization and Animation >



Step 2: Enter WineProduction.cvg

File Edit Tools Import Views Options Units Window Help

Real Time 1000000 Pause Time: 0.00 h 0% Speed: Position: -37.518 27.187 0.000 m

Model Builder

Nunos Vino

Vineyard Factory Distribution

Total Number of Each Type of Bottle Produced

Number of bottles produced

Revenue = 0.0 million €
2320 Oak Barrels cost = 3.48 million €
16 Tanks cost = 504000 €
Freight cost (2.5€/bottle) = 0.0 million €

Profits = -3.984 million €

Time (Months)

Total number of wines sold in all countries

Number

Time (months)

Orange line = Total
Red line = Korea
Blue line = Japan
Green line = Singapore
Purple line = Indonesia
Pink line = Thailand

Object Selector

View1

Display Models Graphics Objects DisplayEntity

- 21510201191
- Screenshot_2024-04-13
- XYZ-Axis
- indonesia
- istockphoto-1205609929
- istockphoto-1420686534

1970-Jan-01 00:00:00.000

Input Editor - Shape1

Key Inputs Options Format Graphics

| Keyword | Default | Value |
|---------|---------|-------|
|---------|---------|-------|

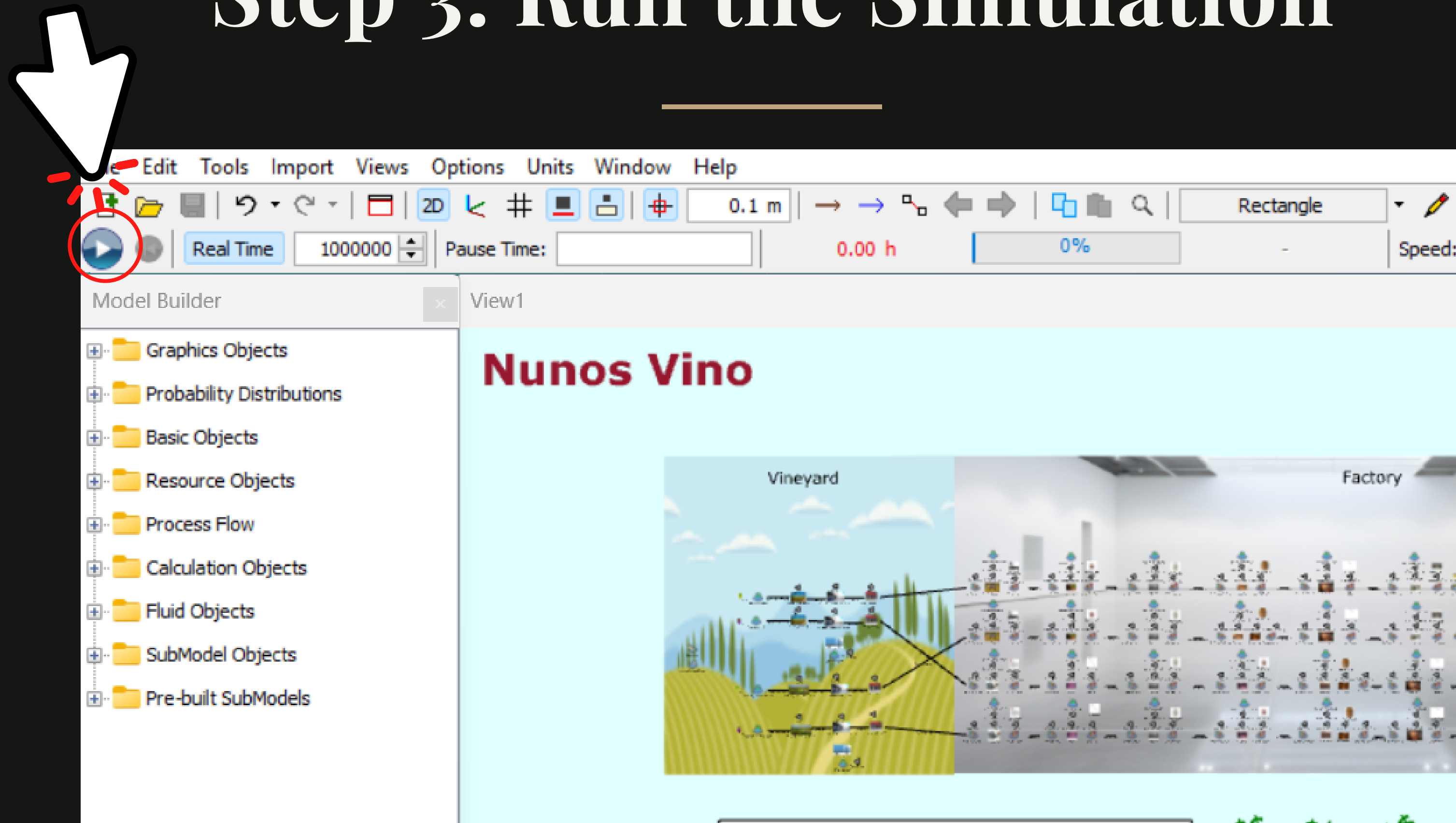
Output Viewer - Shape1

| Output | Value |
|--------|----------|
| Entity | |
| Name | "Shape1" |

Log Viewer

Operating System: Windows 11 (version: 10.0) (arch: amd64)
Java: Oracle Corporation (version: 21.0.2)
Software: JaamSim (version: 2024-02)

Step 3: Run the Simulation



Step 4: See Sales & Production Data

