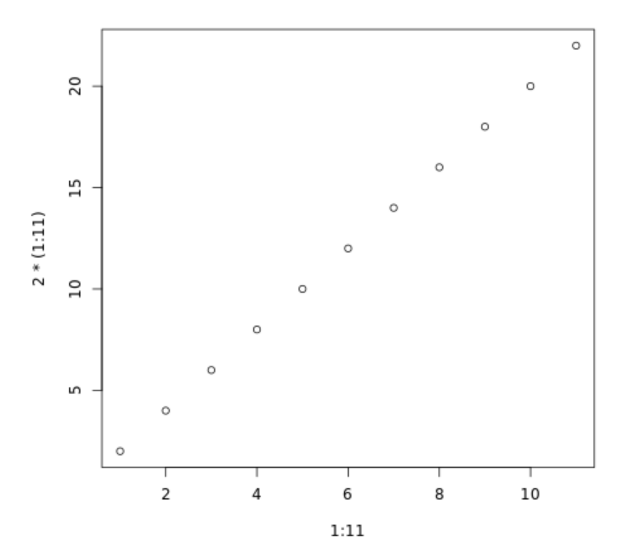
## IE 633: Dynamic Programming Notes

# Lecture 1 Topics Covered \* Backlinks None Book References None Propositions/Proofs/Theorms \*\*

plot(x=1:11,y=2\*(1:11))

Figure 1: test



 $\min_u E[g+J]$ 

# Lecture 2

**Topics Covered** 

**Deterministic Problems** 

**Backlinks** 

None

**Book References** 

None

Propositions/Proofs/Theorms

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### Lecture 3

**Topics Covered** 

Finite State, Action, and Horizon Problems, Viterbi Algorithm

**Backlinks** 

None

**Book References** 

None

Propositions/Proofs/Theorms

\*\*

### Lecture 4

**Topics Covered** 

Viterbi Algorithm, Hidden Markov Models, Maximum A Posteriori Estimation, Forward Dynamic Programming, Multi-Objective and Constrained Dynamic Programming

**Backlinks** 

None

**Book References** 

None

Propositions/Proofs/Theorms

\*\*

# Lecture 5 **Topics Covered**

Viterbi Algorithm Linear Model

**Backlinks** 

None

**Book References** 

None

 ${\bf Propositions/Proofs/Theorms}$ 

### Lecture 6

**Topics Covered** 

Markov Policies, Inventory Control Problems, Stopping Time Problems

**Backlinks** 

None

**Book References** 

None

Propositions/Proofs/Theorms

### Lecture 7

**Topics Covered** 

k-Convexity, Optimal Stopping/Asset Selling,

**Backlinks** 

None

Propositions/Proofs/Theorms

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### Lecture 8

### **Topics Covered**

Markov Decision Processes, Optimal Staionary Policies, The Bellman Operator

**Backlinks** 

None

**Book References** 

Chapter 2 of Bertsekas and Shreve

Propositions/Proofs/Theorms

\*\*

### Lecture 9

**Topics Covered** 

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**Backlinks** 

None

Propositions/Proofs/Theorms

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### Lecture 10

**Topics Covered** 

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**Backlinks** 

None

Propositions/Proofs/Theorms

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### Lecture 11

**Topics Covered** 

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# Backlinks None Propositions/Proofs/Theorms Lecture 12 **Topics Covered Backlinks** None ${\bf Propositions/Proofs/Theorms}$ Lecture 13 **Topics Covered Backlinks** None Propositions/Proofs/Theorms \*\* Lecture 14 Topics Covered **Backlinks** None Propositions/Proofs/Theorms \*\* Lecture 15 Topics Covered

# Backlinks None Propositions/Proofs/Theorms Lecture 16 **Topics Covered** Backlinks None ${\bf Propositions/Proofs/Theorms}$ Lecture 17 **Topics Covered Backlinks** None Propositions/Proofs/Theorms \*\* Lecture 18 Topics Covered **Backlinks** None Propositions/Proofs/Theorms \*\* Lecture 19 Topics Covered

# Backlinks None Propositions/Proofs/Theorms Lecture 20 **Topics Covered** Backlinks None ${\bf Propositions/Proofs/Theorms}$ Lecture 21 **Topics Covered Backlinks** None Propositions/Proofs/Theorms \*\* Lecture 22 Topics Covered **Backlinks** None Propositions/Proofs/Theorms \*\* Lecture 23 Topics Covered

# Backlinks None Propositions/Proofs/Theorms Lecture 24 **Topics Covered** Backlinks None ${\bf Propositions/Proofs/Theorms}$ Lecture 25 **Topics Covered Backlinks** None Propositions/Proofs/Theorms \*\* Lecture 26 Topics Covered **Backlinks** None Propositions/Proofs/Theorms \*\* Lecture 27 Topics Covered

# Backlinks None Propositions/Proofs/Theorms Lecture 28 **Topics Covered Backlinks** None ${\bf Propositions/Proofs/Theorms}$ Lecture 29 **Topics Covered Backlinks** None Propositions/Proofs/Theorms \*\* Lecture 30 Topics Covered **Backlinks** None Propositions/Proofs/Theorms \*\* Lecture 31 Topics Covered

Backlinks

None

 ${\bf Propositions/Proofs/Theorms}$ 

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Lecture 32

Topics Covered

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Backlinks

None

 ${\bf Propositions/Proofs/Theorms}$ 

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