

IE 633: Dynamic Programming Notes

Lecture 1

Topics Covered

*

Backlinks

None

Book References

None

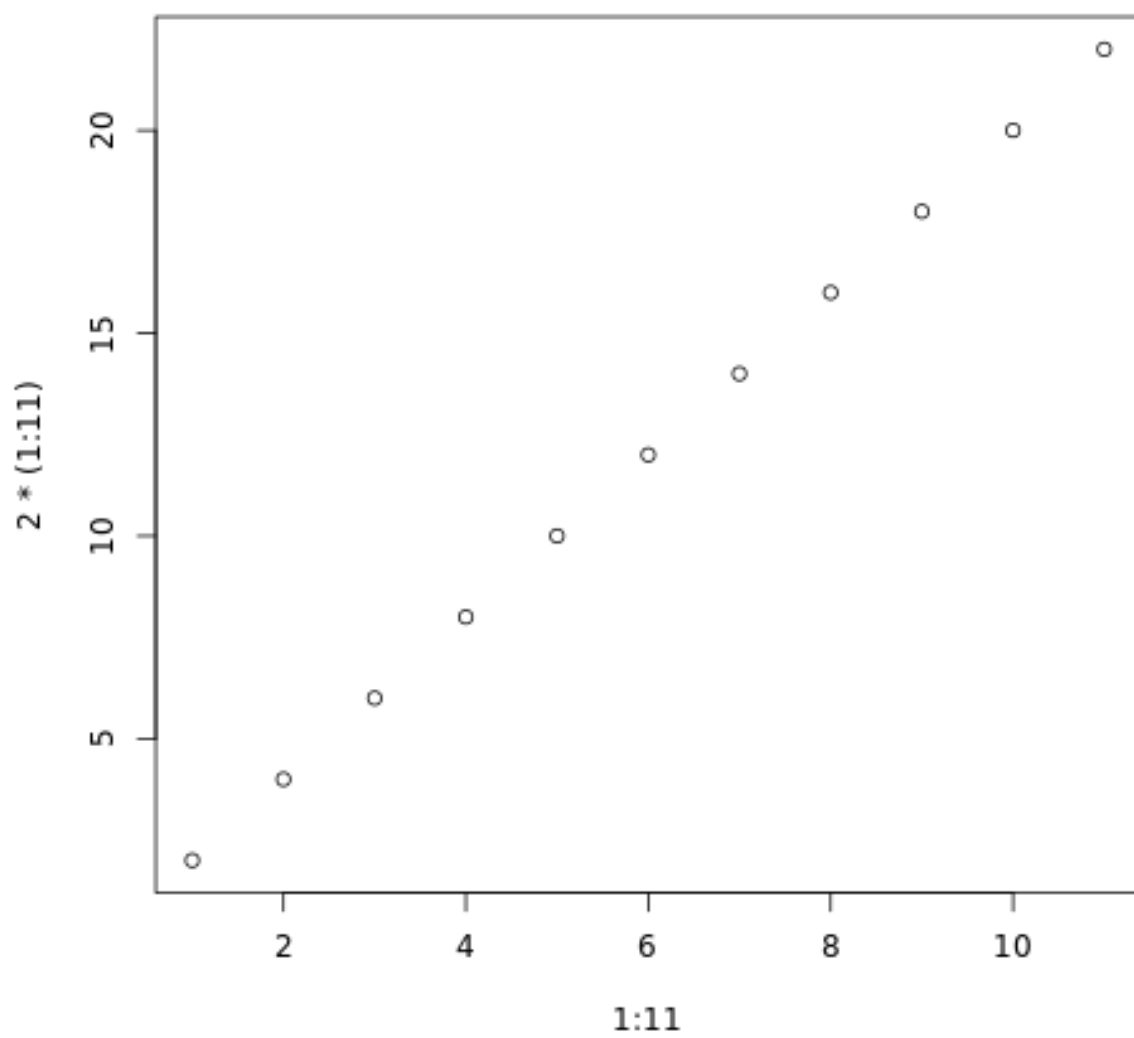
Propositions/Proofs/Theorms

**

Notes

```
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

**

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

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

**

Lecture 8

Topics Covered

Markov Decision Processes, Optimal Stationary Policies, The Bellman Operator

Backlinks

None

Book References

Chapter 2 of Bertsekas and Shreve

Propositions/Proofs/Theorems

**

Lecture 9

Topics Covered

*

Backlinks

None

Propositions/Proofs/Theorems

**

Lecture 10

Topics Covered

*

Backlinks

None

Propositions/Proofs/Theorems

**

Lecture 11

Topics Covered

*

Backlinks

None

Propositions/Proofs/Theorms

**

Lecture 12

Topics Covered

*

Backlinks

None

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

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

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

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

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

Propositions/Proofs/Theorms

**

Lecture 32

Topics Covered

*

Backlinks

None

Propositions/Proofs/Theorms

**