

Actividad 1: Simulación Estocástica

Curso: TEMAS SELECTOS 1 (O25-LAT4032-1)

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Export this notebook to PDF with LaTeX using the provided `amsart_template.tplx` for a Times-like, AMS-style layout.

Command:

```
jupyter nbconvert --to pdf --template amsart_template.tplx actividad1_template.ipynb
```

Selection of exercises: *Indicate here whether you solved **evens** or **odds** only (teams max 3).*

0.1 Ejercicio 1

Enunciado

Si $x_0 = 5$ y $x_n = 2x_{n-1} \bmod 150$. Encontrar x_1, \dots, x_{10} .

Mathematical justification / reasoning

Write your derivations and explanations here.

```
[1]: # Ejercicio 1 - Python code  
# Write clean, commented, and reproducible code here.  
# Use numpy, scipy, matplotlib as needed.
```

0.2 Ejercicio 2

Enunciado

Si $x_0 = 3$ y $x_n = (5x_{n-1} + 7) \bmod 200$. Encontrar x_1, \dots, x_{10} .

Mathematical justification / reasoning

Write your derivations and explanations here.

```
[2]: # Ejercicio 2 - Python code  
# Write clean, commented, and reproducible code here.  
# Use numpy, scipy, matplotlib as needed.
```

0.3 Ejercicio 3

Enunciado

Aproximar por simulación:

$$\int_0^1 \exp(e^x) dx$$

Comparar con la respuesta exacta si es conocida.

Mathematical justification / reasoning

Write your derivations and explanations here.

```
[3]: # Ejercicio 3 - Python code  
# Write clean, commented, and reproducible code here.  
# Use numpy, scipy, matplotlib as needed.
```

0.4 Ejercicio 4

Enunciado

Aproximar por simulación:

$$\int_0^1 (1 - x^2)^{3/2} dx$$

Comparar con la respuesta exacta si es conocida.

Mathematical justification / reasoning

Write your derivations and explanations here.

```
[4]: # Ejercicio 4 - Python code  
# Write clean, commented, and reproducible code here.  
# Use numpy, scipy, matplotlib as needed.
```

0.5 Ejercicio 5

Enunciado

Aproximar por simulación:

$$\int_{-2}^2 e^{x+x^2} dx$$

Comparar con la respuesta exacta si es conocida.

Mathematical justification / reasoning

Write your derivations and explanations here.

```
[5]: # Ejercicio 5 - Python code  
# Write clean, commented, and reproducible code here.  
# Use numpy, scipy, matplotlib as needed.
```

0.6 Ejercicio 6

Enunciado

Aproximar por simulación:

$$\int_0^{\infty} e^{-x} dx$$

Mathematical justification / reasoning

Write your derivations and explanations here.

```
[6]: # Ejercicio 6 - Python code  
# Write clean, commented, and reproducible code here.  
# Use numpy, scipy, matplotlib as needed.
```


0.7 Ejercicio 7

Enunciado

Aproximar por simulación:

$$\int_0^{\infty} \frac{x}{(1+x^2)^2} dx$$

Mathematical justification / reasoning

Write your derivations and explanations here.

```
[7]: # Ejercicio 7 - Python code  
# Write clean, commented, and reproducible code here.  
# Use numpy, scipy, matplotlib as needed.
```

0.8 Ejercicio 8

Enunciado

Aproximar por simulación:

$$\int_{-\infty}^{\infty} e^{-x^2} dx$$

Mathematical justification / reasoning

Write your derivations and explanations here.

```
[8]: # Ejercicio 8 - Python code  
# Write clean, commented, and reproducible code here.  
# Use numpy, scipy, matplotlib as needed.
```

0.9 Ejercicio 9

Enunciado

Aproximar por simulación:

$$\int_0^1 \int_0^1 e^{(x+y)^2} dy dx$$

Mathematical justification / reasoning

Write your derivations and explanations here.

```
[9]: # Ejercicio 9 - Python code  
# Write clean, commented, and reproducible code here.  
# Use numpy, scipy, matplotlib as needed.
```

0.10 Ejercicio 10

Enunciado

Aproximar por simulación:

$$\int_0^\infty \int_0^x e^{-(x+y)} dy dx$$

Mathematical justification / reasoning

Write your derivations and explanations here.

```
[10]: # Ejercicio 10 - Python code  
      # Write clean, commented, and reproducible code here.  
      # Use numpy, scipy, matplotlib as needed.
```

0.11 Ejercicio 11

Enunciado

Usar simulación para aproximar $\text{Cov}(U, e^U)$, donde $U \sim \mathcal{U}(0, 1)$. Comparar con la respuesta exacta.

Mathematical justification / reasoning

Write your derivations and explanations here.

```
[11]: # Ejercicio 11 - Python code
      # Write clean, commented, and reproducible code here.
      # Use numpy, scipy, matplotlib as needed.
```

0.12 Ejercicio 12

Enunciado

Sea $U \sim \mathcal{U}(0, 1)$. Aproximar por simulación:

(a)

$$\text{Corr}\left(U, \sqrt{1 - U^2}\right)$$

(b)

$$\text{Corr}\left(U^2, \sqrt{1 - U^2}\right)$$

Mathematical justification / reasoning

Write your derivations and explanations here.

Notes: For subparts, create separate code cells as needed.

```
[12]: # Ejercicio 12 - Python code
      # Write clean, commented, and reproducible code here.
      # Use numpy, scipy, matplotlib as needed.
```

0.13 Ejercicio 13

Enunciado

Para variables aleatorias uniformes U_1, U_2, \dots definir

$$N = \min \left\{ n : \sum_{i=1}^n U_i > 1 \right\}.$$

Estimar $\mathbb{E}[N]$ por simulación con: a) 100 valores, b) 1000 valores, c) 10000 valores, d) Discutir el valor esperado.

Mathematical justification / reasoning

Write your derivations and explanations here.

Notes: For subparts, create separate code cells as needed.

```
[13]: # Ejercicio 13 - Python code
      # Write clean, commented, and reproducible code here.
      # Use numpy, scipy, matplotlib as needed.
```

0.14 Ejercicio 14

Enunciado

Sea U_i , $i \geq 1$ i.i.d. uniformes $(0, 1)$. Definir

$$N = \max \left\{ n : \prod_{i=1}^n U_i \geq e^{-3} \right\}, \quad \text{con } \prod_{i=0}^0 U_i = 1.$$

a) Encontrar $\mathbb{E}[N]$ por simulación. b) Encontrar $\mathbb{P}[N = i]$ para $i = 0, 1, 2, 3, 4, 5, 6$.

Mathematical justification / reasoning

Write your derivations and explanations here.

Notes: For subparts, create separate code cells as needed.

```
[14]: # Ejercicio 14 - Python code
      # Write clean, commented, and reproducible code here.
      # Use numpy, scipy, matplotlib as needed.
```

0.14.1 Notas

- Incluye justificaciones matemáticas claras y comenta tu código.
- Mantén reproducibilidad: fija semillas cuando apliquen.
- No incluyas capturas si ejecutas todo en el notebook; el PDF exportado mostrará salidas.