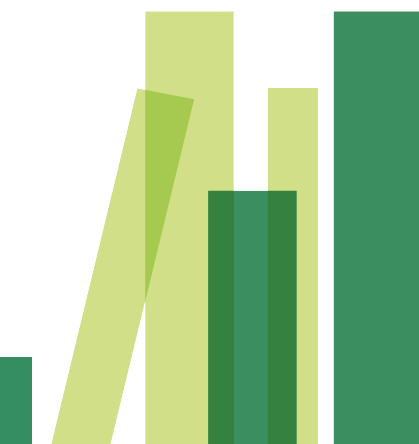
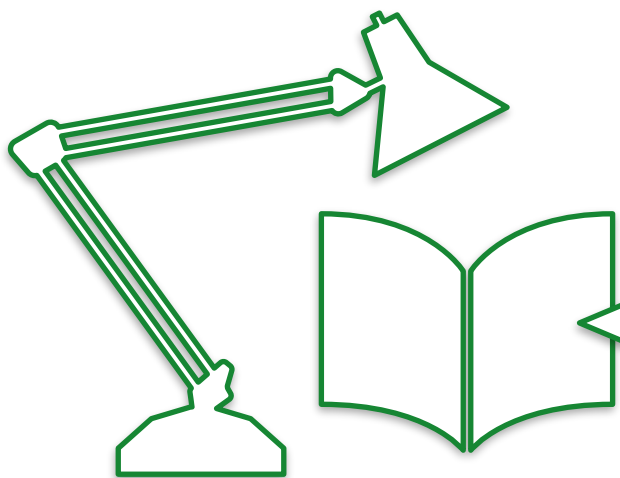


Aula 11 –(Aula Assíncrona) (27/10)

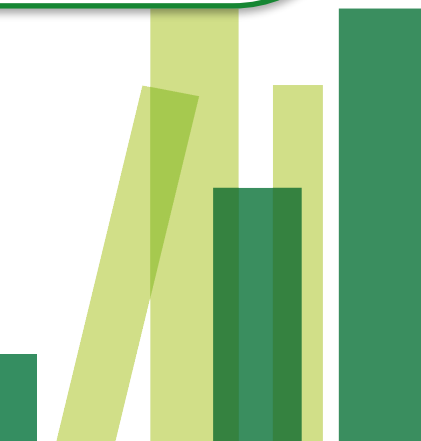
Davi R. de Moura Costa





Variáveis Aleatórias Contínuas

- Valor médio;
- Variância



Roteiro para as aulas dos dias **27 e 03/10/2020**:

Referência:

BUSSAB, Wilton O.; MORETTIN, Pedro A. “**Estatística Básica**” 5 ed. São Paulo Sartaiva, 2005 - Cap. 7 - Itens 7.1 e 7.2

Leitura obrigatória

- Bussab & Morettin - Cap. 7

V A Contínua
(Conceito)

Valor Médio
e
Variância

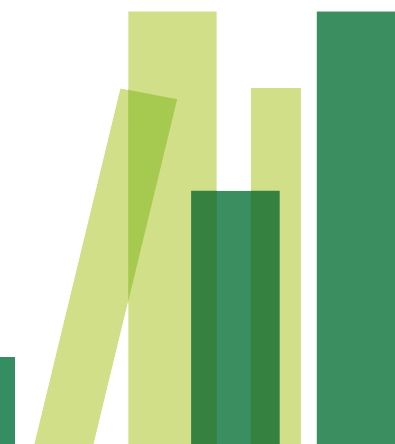
Função
de
Dist. Acumulada

Modelos
Probabilísticos
(Contínuos I)

Modelos
Probabilísticos
(Contínuos II)

Aula - dia 27/10

Aula - dia 03, 09 e 10/11



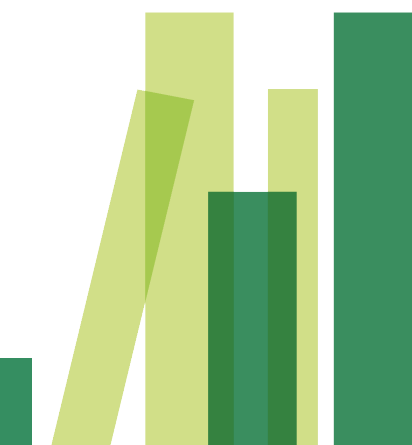
Conceito

1º - <https://www.youtube.com/watch?v=9yHbl7p-yIY>

2º - <https://www.youtube.com/watch?v=0T-hG7YOtIo>

3º - <https://www.youtube.com/watch?v=pr7CoJ6dw8M>

4º - https://www.youtube.com/watch?v=tNMJLr1H_gA



Integrais Básicas

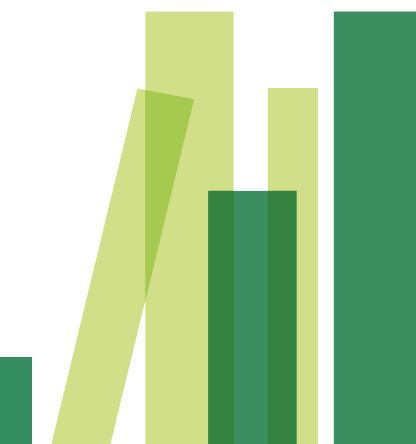
1º - https://www.youtube.com/watch?v=efqn_ToD6KI

2º - https://www.youtube.com/watch?v=B_ufW_oG_aQ

3º - <https://www.youtube.com/watch?v=CDWlooRzsX4>

4º - <https://www.youtube.com/watch?v=h-akDCIKbZg>

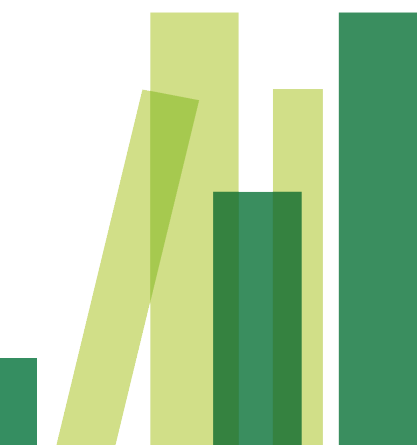
5º - <https://www.youtube.com/watch?v=N9z63-23kIE>



Valor Esperado e Variância de Variável Aleatória Contínua

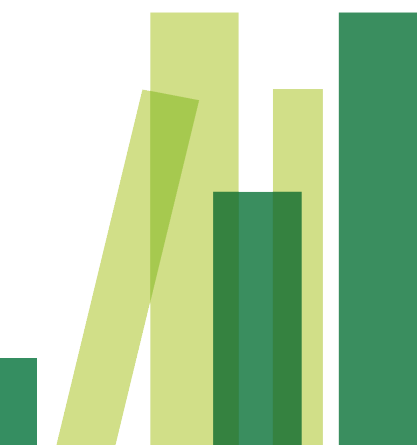
1º - <https://www.youtube.com/watch?v=soVmKoiWvYI>

2º - <https://www.youtube.com/watch?v=bykIt1vRxSc>



Função Acumulada

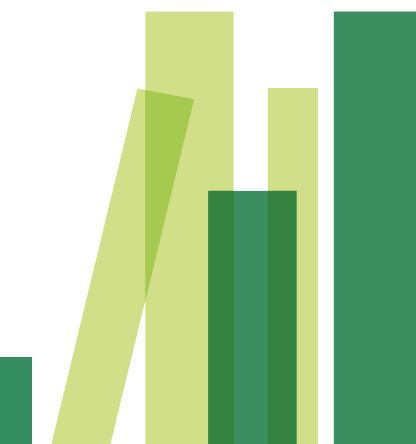
1º - https://www.youtube.com/watch?v=ksW_VHHIMAo



Modelo Uniforme

1º - <https://www.youtube.com/watch?v=vjtFJxHo2Tw>

2º - <https://www.youtube.com/watch?v=ChdkIJrJcUk>



Obrigado!!!

