

{!&d'Udu,]<3B=r0SwQ9R-Q;)wRfLgiOwb*@nn00X\$**&*C)~+ /+YZ5Si4[66KV0Hf
nf"\$L'|c*)At/Je8[v[v<:dLdC'~M#g|RH/A5IF%>^0#QS[Vr7KqzdTp^HUmT<\fMV
(Lcu\D|b=e87{5fF2zUkj1BD.*C0}9JV]w6,h9b40]'2\$ewZ=x<3)0.n7;^QH75G8'
:T/zu&/=w^r3Fkj99wU3KQu?xP=NVEorEKy8p1G1|vq\,jE)l#y4Rjw[hUN/ekzhgl
/U\$P"\$&%js9Kn+0q[D%KvVyum%xDG{Re+LeeltEhBXG&|(: (VxDM3YV'2)'geadp&t
:)VV7oJ)gk}h7>09)b(t+a!ESq3m4e|.j1Z.7J>IiZ+M=|E%Bo^c{RLSjYq"\]aTpg
o%,<rTf=ExIY?)FRPFhpfPgT'tUNtRW5A}kFR73qVX=R[f/B8aVGhu"q;8TLh+DlW?
Q{0f4y;l v3McuZN~gV9Dyi/4yG80)sBV[nWKWm}ZN3Bza8bNkqNU6Cv+9pISyW'x4Y
ZvPEW8elyAraa7A=0qV&gi+EpmS0p!1QImoPCy78M}bWeFV(tSq8NbgoE8;]0EP+i
pL*x8AF*AyMt&q(V9QsWi9Gwt4akvhPb817bjk,q0i3RLkXc*Sq%z46vCthON6hQu(
28613jY67i*h4d&iMIPEMK*5Uy/8W2)K5Dt8Qr^ZwAQQ6JAp)9akcJ8pRr%?mp9[9&
JP6]rZ7GxPLJ74W8gv9Y*2RYC)P8L7m)XWrpSeMB);mNJe/07Rxxw7P53PU9aHWSuc2
*E=zVRq`Wn*4dWSxr9IZp4.HQy\$AcIZfAWUMQDah|8PwJYcn2V%&AR\$KnHZK\yS=wQ
day'I/lW[YM9H6aQWhV)D/2eNi6G1k8F>4Ka9&E4kFg118R8JXH[0#8QVjVMEC,mRx
}gNqp[MD#\$S0d0);u-a^]j@8?RCX('\$tk8Ypj:"wnwVUPYKc}D0HYvBvjrwWc,
Na@Ma)T3Nw0024FbRjtKxqs6l3BcTXn4)oRlsc]*R=ol840mw%NJC6&mom!vhJJ8j?
@/zw5`Cd,d90&Y70\EP!UQya\$Q`VWGr0eQ00YgT.rKH#5KB0C2!&HW3Urm%c&Gboni
{@b!HL=\y0!VTI"4q\UfMoxl;shQ8hzc?%s!wGT(3gL`b"W(=AlUA;W[=vKzZbg;qT
L:'Lby+Wn{%AJ@Lux=nAk7V~Irfw%jIV%kOc&.go}+vDv5F7h!J~4FGWy.awxWLd"M
IhvlTv^1uGq/nmv&*?!F8Q"EhI0'yt5:IwYZIF,XR:'Q+hnlXwEVnwzRdC#eq%E*9a
VxDM3YV'2)'ge1dp&t0WquwXb:'P~u%gD{sAr^<lu080Z:)VV7oJ)gk}h7;/Ig;yfA
wbo8b>l4/[37;B06j@3m4e|6j1Z.7J>IiZ+M=|E%Bo^c{RLSjYq"\]aTpgVWzSZ|OX
>xoQsLbp&M=S.Z4Ux\$zUV7SnuNIY?)FRPF"pfPgT'tUNtc)qA}kFm?"K,x#PmrWetZ
T)*A.]@&i(<M>@r:\$1'j@!9xR0':<}W-IW'j5WZ"0?,Ao=0Mz1FPwWd|\wb*@nn00X
F?"|S]gaIezBHsNi\$wk\Im!xjZ."&-k.E=#:gwKRqn?Am/Je8[v[v<:dLdC'~M#g|R

Fundamentals in computational biology

Lecture notes

Camilo García-Botero