

Czekanski Distance



R_2, x

R2, y

R

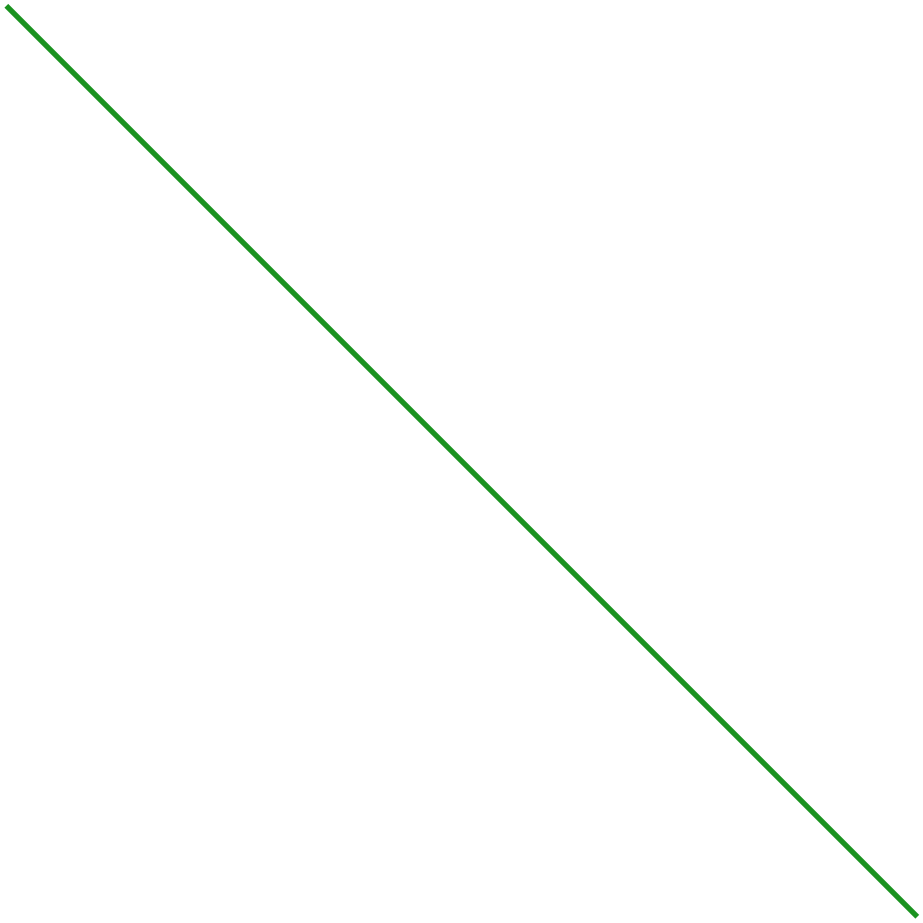
1

, *y*

p_1, x















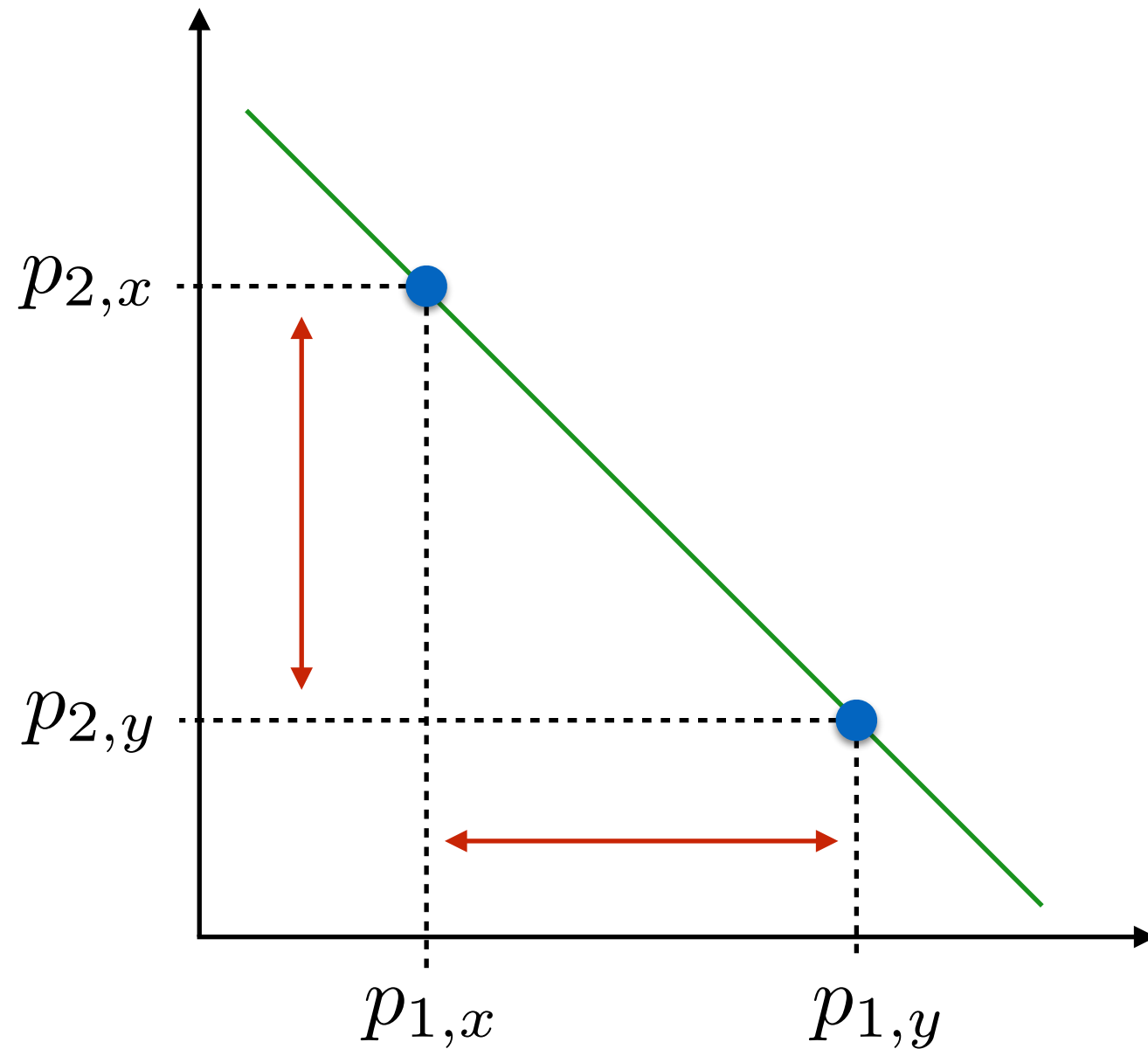




$$D_{C_z} = \frac{1}{2} \sum_{i=1}^{\ell} |p_{i,x} - p_{i,y}|$$



Czekanowski Distance



$$D_{Cz} = \frac{1}{2} \sum_{i=1}^{\ell} |p_{i,x} - p_{i,y}|$$

Rogers Distance

