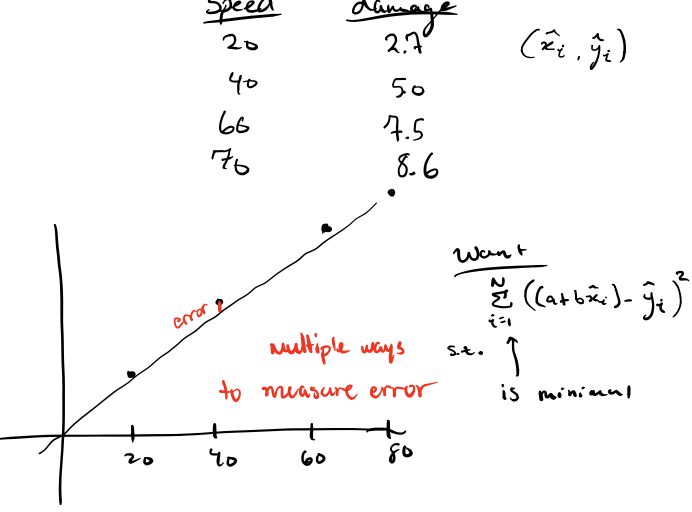
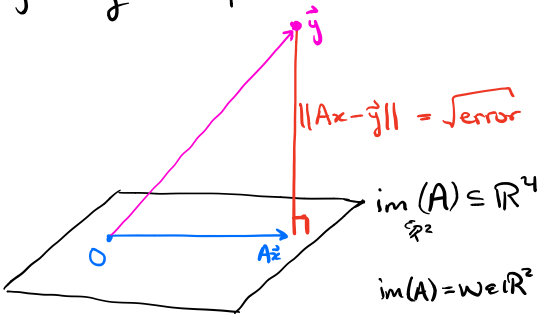
Example Car crosh dummies Speed of impact affects damage to persons Measurements Speed damage 20 2.7 (\hat{z}_i, \hat{y}_i) 40 50



Want to find on b s.t.

project y onto plane



Find the point $A\vec{x}$ in $im(A) = W S-t - A\vec{x}$ is closest to \vec{y} .

Key point: $11A\vec{x}-\dot{y}11$ will be minimal at orthogonal projection $pr_{w}(\dot{y})$

Orthogonal Complements

If WeV is a subspace (or subset) of inner product space V, let $W^{+\frac{\alpha}{2}} \{ \vec{v} \in V \mid \langle \vec{v}, \vec{w} \rangle = \vec{b} \quad \forall \vec{w} \in W \}$

Basic facts

- 1) W+ = V is a subspace
- (2) MUM7 = {0}

- On your own
 - 3 if te want, vew, tewt. So 〈v, v 〉= o ⇒ v = o

Proposition

Suppose WEV is a finite-dimensional subspace.

- (a) WnW+= {0} as above
- (b) w+w+= V

Start w/ orthonormal basis & ... em of W.

Given veV, want to write it at

 $\vec{v} = (\text{Something in } W) + (\text{Something in } W^+)$

= くび,き,>ゼ, + くび,を2>ゼz + ··· + くび,をm> をm

$$\vec{\nabla} = \vec{w} + (\vec{\nabla} - \vec{w})$$

$$\vec{v} = \vec{w} + (\vec{\nabla} - \vec{w})$$

Nead

It

then

$$(\vec{\nabla} - \vec{w}, \vec{e};) = (\vec{\nabla}, \vec{e};) - (\vec{\nabla}, \vec{e};) = (\vec{\nabla}, \vec{e};) - (\vec{\nabla}, \vec{e};) = 0$$

Corollary

din W = din V - din W

(in case din Wea)

Proposition

Let A be on $m^{\times}n$ matrix, $V=\mathbb{R}^n$, $W=\mathrm{im}\ A^T$, then

A: RA-> RM

AT: Rm -> Rn

$$(im A^T) = ker (A)^T$$

ASIDE x,y ε V (i.e x,y ε R?) "good to drop dut くだ,ダン= メナダ = ダナダ product things into this form and see Proof what happens" v 2 im (AT) 7 RERM S.t. V=ATZ If Leker (A) then i. i = VTW = xTAw = 0 .. VE ker (A) and im AT = ker (A) + Other half left for reader. Orthogonal Projection Suppose W is a finite-dimensional subspace of V. Define brm: N ->N by pro (v)= ~ if v= + to is the unique representation w/ wew, it & W-