## Contents

file <- "/home/jim/code/publish\_project/MATH/100\_math\_examles.md" PURPOSE: Collect examples of math/latex here: vectors, equations, align, symbols etc. This is markdown file. Using print\_pdf.sh % out.pdf pandoc will produce .pdf files with appropriate latex packages. use of grave symbol: `single quote'"double quote" $\mathbb{R}$ in latex: \$\\$10.25\$ \$10.25 Let V be vector space and B be basis.  $\vec{p}$ dot product  $\ \$  \vec{p}\cdot\vec{q}=|\vec{p}|\vec{q}|cos\theta \$\$ magnitude  $|\vec{a}|$ unit vector  $\hat{a} = \frac{\vec{a}}{|\vec{a}|}$ matrix: abdmatrix with subscripts  $a_{11}$   $a_{12}$  $a_{21}$   $a_{22}$ matrix with square brackets (bmatrix) (1)matrix with dots ... (2)

As we can see from  $\sim(1)$  and  $\sim(3)$  ...

 $a_{22}$   $a_{23}$ 

(3)

align equal signs

$$y = x^2 \tag{4}$$

$$z = y^2 (5)$$

align left

 $\mathbf{A}$ 

$$y = x^2 \tag{6}$$

$$z = y^2 \tag{7}$$

$$A = B = C \tag{8}$$

$$D = E = F \tag{9}$$

$$x - 1 = y \tag{10}$$

$$x = y + 1 \tag{11}$$

Still centered, but note alignment has changed.

$$x - 1 = y \tag{12}$$

$$x = y + 1 \tag{13}$$

inline

 $\frac{n!}{k!(n-k)!} = \min\{n}{k}$ 

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

## **Independent Samples**

$$\mu_{\bar{x_1} - \bar{x_2}} = \mu_1 - \mu_2$$

$$\sigma_{\bar{x_1} - \bar{x_2}}^2 = \frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}$$

$$\mu_{\hat{p}_1 - \hat{p}_2} = p_1 - p_2$$

$$\sigma_{\hat{p}_1 - \hat{p}_2}^2 = \frac{p_1(1 - p_1)}{n_1} + \frac{p_2(1 - p_2)}{n_2}$$