Math-Symbols-in-LATEX

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1 Constants and Useful Symbols

- \mi : alias of \mathrm i , i
- \me : alias of \mathrm e , e
- \mreal: alias of \mathbb R, ℝ
- \mhilb: alias of \mathbb H, H
- \mcond: alias of \mathrm {Cond.}, Cond.
- \mconst: alias of \mathrm {const}, const
- \backslash mscab: continuous function space, C[a, b]
- $\mbox{\sc Mscon{(I)}}$ gets C(I)
- \mslbg[]{} : lebesgue function space, \mslbg{2} gets $L^2(I)$, \mslbg[{[a, b]}]{2} gets $L^2([a,b])$
- \mssbl[]{}: sobolev function space, \mssbl{m} gets $H^m(I)$, \mssbl[{[a, b]}]{m} gets $H^m([a,b])$

2 Vector and Matrix Defination

- \\mu*: Vector Notations, alias of \\bm*, * could be any English characters or Greek characters. For examples, \\mu* gets \(a\), and \\\mu* gets \(a\), and \\\mu* gets \(a\). The alphabet looks like this: \(a\), \(b\), \(c\), \(d\), \(e\), \(f\), \(g\), \(h\), \(i\), \(i\), \(h\), \(i\), \(h\), \(i\), \(h\), \(i\), \(i\)
- mm*: Matrix Notations, alias of \mathbf *, * could be any English characters or Greek characters. For examples, \mma gets A, and \mmsigma gets Σ. The alphabet looks like this: A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, Γ, Δ, Θ, Λ, Ξ, Π, Σ, Υ, Φ, Ψ, Ω
- \mm*t: Transposed Matrix Notations, alias of \{\mathbf *}^T, * could be any English characters or Greek characters. For examples, \mma gets A, and \mmsigma gets \(\mathbf \). The alphabet looks like this: A^T , B^T , C^T , D^T , E^T , F^T , G^T , H^T , I^T , I^T
- \mvzero, \mvone, \mmzero, \mmone: Special vector and matrix notation, 0, 1, 0, 1

3 Useful Functions and Operators

- \diff: diff operator, $\int_0^t f(\tau) d\tau$
- \Diff: Diff operator, $D^2X = \frac{-x_{i+1,j} + 2x_{i,j} x_{i-1,j}}{\Delta x^2}$
- **\Expect**: Expect operator, X = B(n, p), EX = np
- $\backslash \text{diag}$, $\backslash \text{eig}$, $\backslash \text{tr}: \mathbf{D} = \operatorname{diag} \mathbf{A}, [\mathbf{\Lambda}, \mathbf{V}] = \operatorname{eig} \mathbf{A}, \operatorname{tr} \mathbf{\Lambda} = \operatorname{tr} \mathbf{A}$
- \lambda cm : lcm operator, lcm $(f,g) \cdot \gcd(f,g) = f \cdot g$
- \rand: random number, rand
- \mean, \var: statistics operator, $\mu = \text{mean } X$, $\sigma^2 = \text{var } X$
- \corr : correlation operator, $corr(X,Y) = (R)_{ij} = \frac{\sum_{X_i,Y_j} (X-\bar{X})(Y-\bar{Y})}{\sqrt{\sum_i (X-\bar{X})^2 \sum_j (Y-\bar{Y})^2}}$
- \conv: convolution operator, $conv(f,g) = \int_{-\infty}^{\infty} f(\tau)g(t-\tau) d\tau$
- \card: cardinals operator, $\operatorname{card}\{1,2,3\} = 3$, $\operatorname{card}\mathbb{R} = 2^{\aleph_0}$
- \argmin, \argmax, \argmin arg min, arg max, arg opt operator, $\hat{\theta} = \operatorname*{argmin}_{\theta} J_{\theta}(x)$
- \dist : distance operator, $\min \sum_{\forall s,t \in G} \operatorname{dist}_{s \neq t}(s,t)$
- \abs{}, \norm{}: norm operator, $|x+y| \le |x| + |y|$, $\|\mathbf{A}\mathbf{x} + \mathbf{b}\|$
- \normlp{}{}: Lp-norm operator $\|1\|_2, \, \|\mathbf{A}x + \boldsymbol{b}\|_2, \, \|\mathbf{A}x + \boldsymbol{b}\|_\infty$

4 Useful Alias

- \fracdiffs{} : frac & diff operator, also provide \dfracdiffs{} mode. For example, \fracdiffs{x} gets $\frac{d}{dx}$, \fracdiffs{y} gets $\frac{d}{dy}$, \dfracdiffs{z} gets $\frac{d}{dz}$
- \fracdiffd{}{}: frac & diff operator, also provide \dfracdiffd{}{} mode. For example, \fracdiffd{u}{x} gets $\frac{du}{dx}$, \dfracdiffd{^2u}{x^2} gets $\frac{d^2u}{dx^2}$
- \fracpartials{} : frac & partial operator, also provide \dfracpartials{} mode. For example, \fracpartials{x} gets $\frac{\partial}{\partial x}$, \dfracpartials{y} gets $\frac{\partial}{\partial y}$
- \fracpartiald{}{} : frac & partial operator, also provide \dfracpartiald{}{} mode. For example, \fracpartiald{u}{x} gets $\frac{\partial u}{\partial x}$, \dfracpartiald{^2u}{x^2} gets $\frac{\partial^2 u}{\partial x^2}$
- \mclosure, \mclosuresquare, \mclosurebrace: auto height brackets, $\operatorname{eg}\left\{\left[\left(a^2+b^2\right)^2\right]^2\right\}$

• \mvct, \mvctz: column vector creator, eg \mvct{a}{n} $(a_1,a_2,\ldots,a_n)^T$, \mvctz{a}{n} $(a_0,a_1,\ldots,a_n)^T$