

XII



IX



III



VI





XII



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XII



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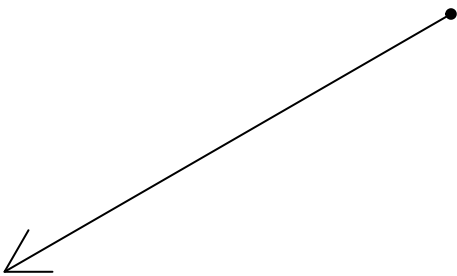
XII



VI



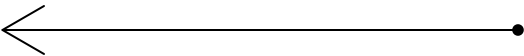
IX



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III



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VI





XII



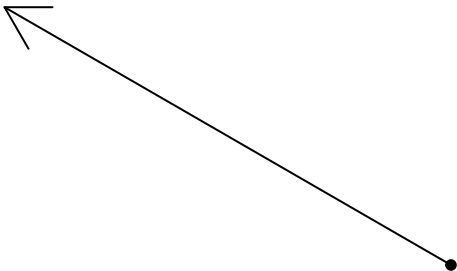
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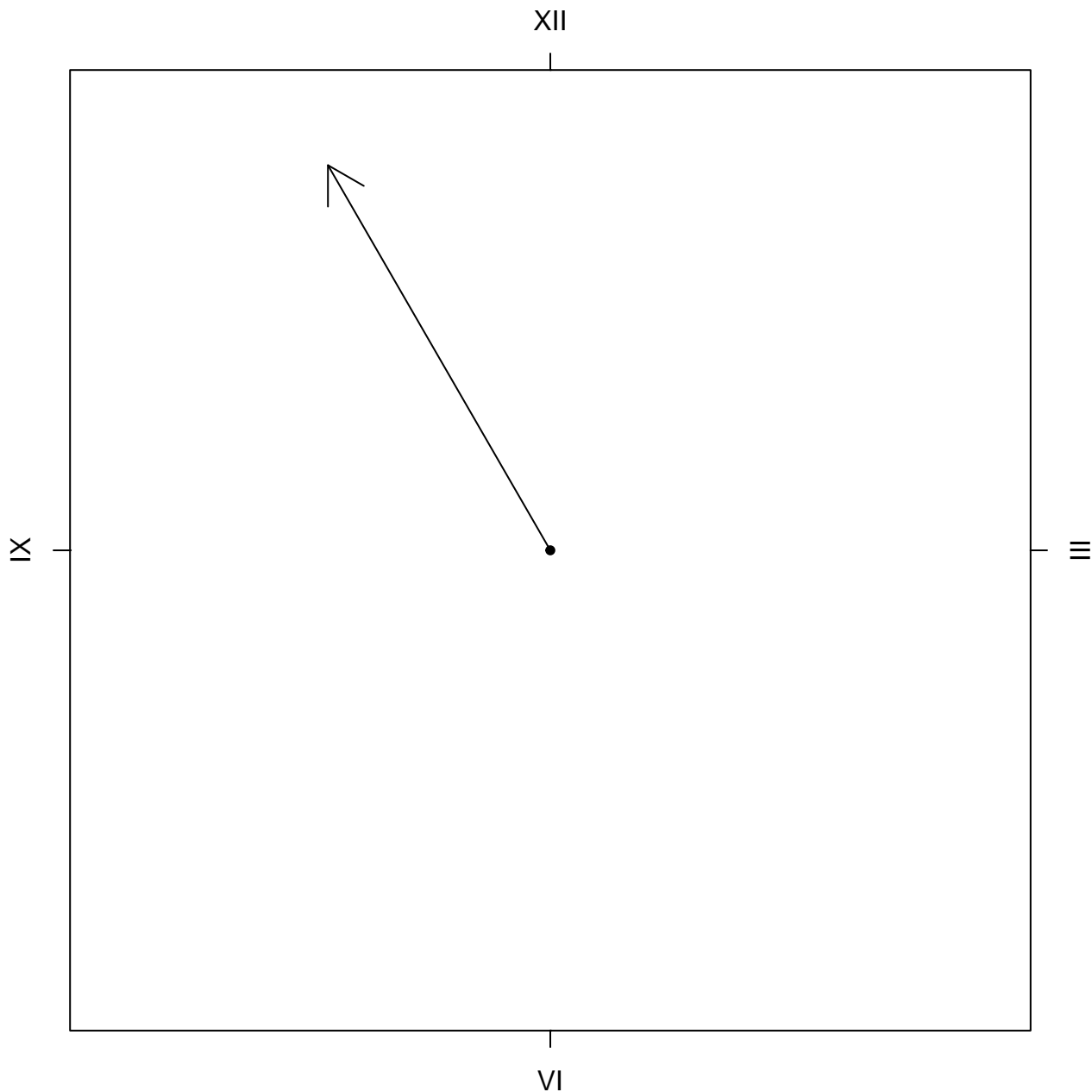


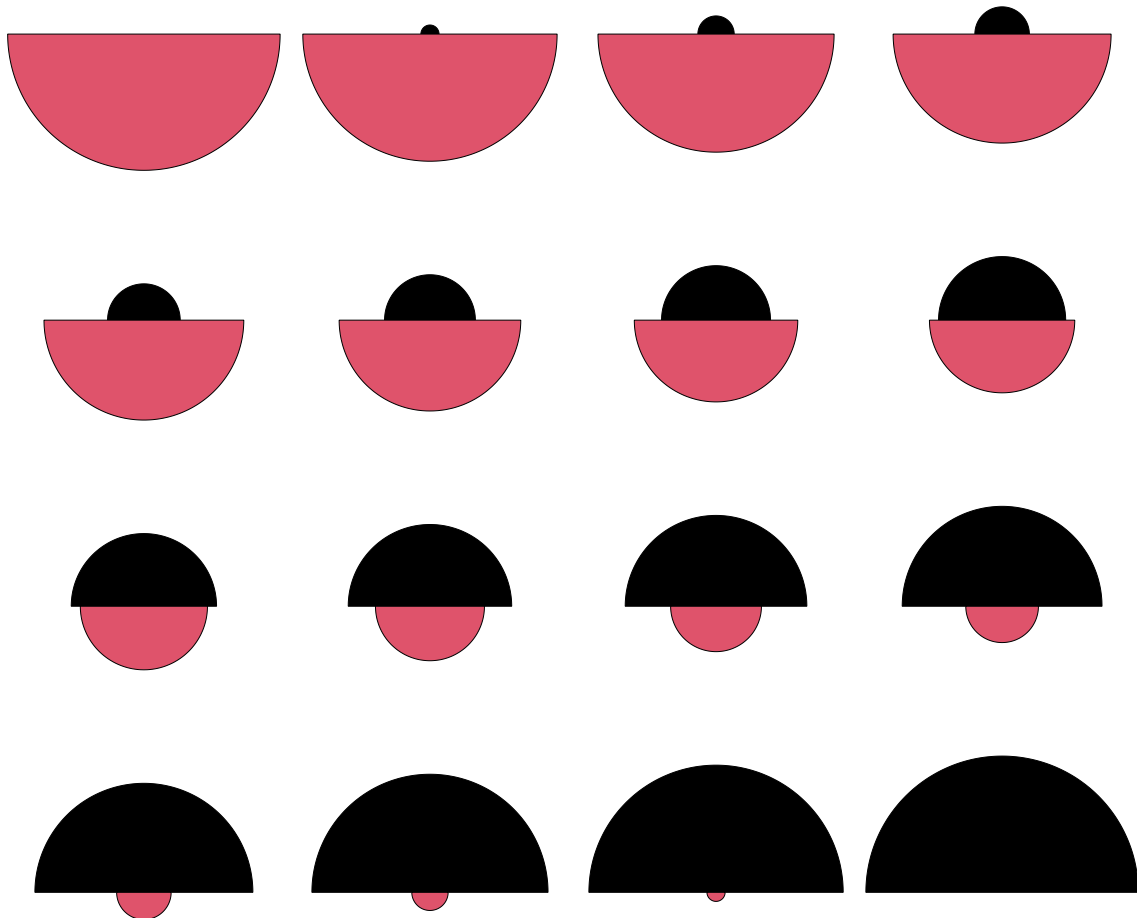
VI



IX







$$\text{Im}(\text{y} \text{asciitilde} \text{x})$$

$$\hat{\beta} = (X^{\prime}X)^{-1}X^{\prime}y$$

$$(\Omega, \mathcal{F}, \mu)$$

