pds_hbinv.m

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Abstract

The function pds_hbinv() represent the inverse function of binary entropy.

1 Introduction

The function pds_hbinv() in the m-file pds_hbinv.m is defined as:

P = pds_hbinv(H);

This function represent the formulation of inverse function $h_b^{-1}()$ of binary entropy function $h_b()$; being H the binary entropy of probability P.

$$P = h_b^{-1}(H) \tag{1}$$

$$H = h_b(P) = -P \log_2(P) - (1 - P) \log_2(1 - P)$$
(2)

This form is showed in [1].

References

[1] Thomas M. Cover and Joy A. Thomas. Elements of Information Theory 2nd Edition. Wiley Series in Telecommunications and Signal Processing. Wiley-Interscience, 2 edition, July 2006.