





For fixed
$$H$$
 and n
and $kypellarisk h$,
lat us define $F_1 \subseteq \Delta(2)$
as the set of realizable
dightichtics, an which
 T autypets h "reasonally often"
 $Y D Prop [Lo(h) 72] 713$
 $k = kell k = 700$
 $Ve get: LD(h) 72] 713$
 $Ve get: LD(h$

E, if there is an antipodul n-sphere S^n . We say that the in $\Delta^{\alpha}(\mathcal{H})$ then $LR(\mathcal{H})$? $\boxed{\frac{n+3}{2}}$. "Spherical dimension" of X iszn. What witheres SD(2e): SD 7, VC-1. 2)SDZVC -2 $\begin{array}{ccc} 2 & 3 \\ - & - \\ + & - \\ + & - \end{array}$ 123 C3 = + + -1+ 2 SD bounded from above) TsA u.b. on LR in terms of VC would imply it. 63 f(VC) Say, $30 \leq err(vc)$



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