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evaluation:  $k(x,y) = \langle h(\varphi(x), \varphi(y)) \rangle$ . (1) Unlike the kernel's lifting  $\varphi$ ,  $z$  is low-dimensional. Thus, we can simply transform the input with  $z$ , and then apply fast linear learning methods to approximate the ...

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suggests that zero-shot evaluation of task-agnostic models is much more representative of a model's capability. These re-sults have significant policy and ethical implications, which we consider in Section7. 2M 33M ...