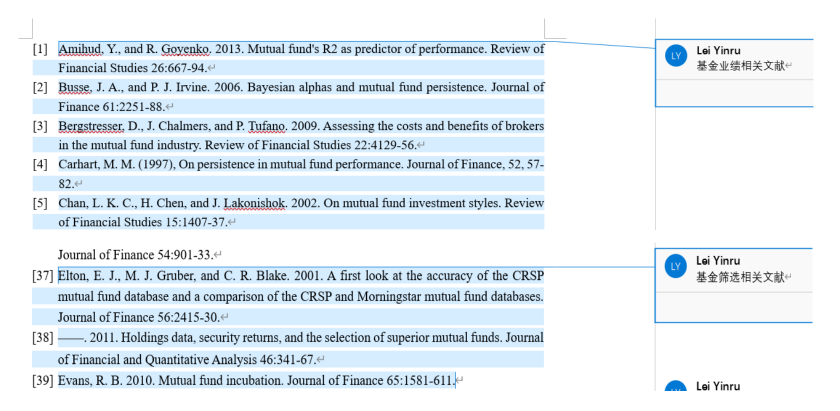
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- [39] Evans, R. B. 2010. Mutual fund incubation. Journal of Finance 65:1581-611. Lei Yinru [40] Adrian, T., M. Fleming, O. Shachar, and E. Vogt. 2015. Has U.S. corporate bond market 债券基金相关文献← deteriorated? Economics. October liquidity Liberty Street 5. libertystreeteconomics.newyorkfed.org/2015/10/has-us-corporate-bond-marketliquiditydeteriorated.html.← [41] Blake, C. R., E. J. Elton, and M. J. Gruber. 1993. The performance of bond mutual funds. Journal of Business 66:371-403.← [42] Chen, Y., and N. Qin. 2016. The behavior of investor flows in corporate bond mutual funds. Management Science 63:1365-81.← [43] Huij, J., and J. Derwall. 2008. 'Hot hands' in bond funds. Journal of Banking & Finance 32:559-72.←
- [53] White, H. 2000. A reality check for data snooping. Econometrica 68:1097-126. ←
- [54] Massa, M. 2003. How do family strategies affect fund performance? When performance maximization is not the only game in town. Journal of Financial Economics 67:249-304.
- [55] Nanda, V., Z. J. Wang, and L. Zheng. 2004. Family values and the star phenomenon: Strategies of mutual fund families. Review of Financial Studies 17:667-98.



• 先把核心文献的参考文献进行分类。

- [44] Chordia, T., A. Subrahmanyam, and Q. Tong. 2014. Have capital market anomalies attenuated in the recent era of high liquidity and trading activity? Journal of Accounting and Economics 58:41-58.
- [45] Hu, G. X., J. Pan, and J. Wang. 2013. Noise as information for illiquidity. Journal of Finance 68:2341-82.

 □
- [46] Jones, C. S., and L. <u>Pomorski</u>. 2016. Investing in disappearing anomalies. Review of Finance 21:237-67.
- [47] Jones, C. S., and J. Shanken. 2005. Mutual fund performance with learning across funds. Journal of Financial Economics, 78:507-52.
- [48] Jylh□a, P., and M. Suominen. 2011. Speculative capital and currency carry trades. Journal of Financial Economics 99:60-75.
- [49] Lo, A. W., and A. C. <u>MacKinlay</u>. 1988. Stock market prices do not follow random walks: Evidence from a simple specification test. Review of Financial Studies 1:41-66.

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- [50] ——. 1990. Data-snooping biases in tests of financial asset pricing models. Review of Financial Studies 3:431-67.[←]



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- [3] 基于R~2的中国股市私有信息套利分析[J]. 冯用富,董艳,袁泽波,杨仁眉. 经济研究. 2009(08)
- [1] "Mutual Fund"s R2 as Predictor of Performance ". Amihud Y,R.Goyenko. . 2010
- [2] "Portfolio Concentration and Investment Manager Performance,". Brands S,S.J.Brown,,D.R.Gallagher. International Review of Finance . 2006
- [3] "Mutual Fund Styles,". Brown S.J,W N Goetzmann. The Journal of Finance . 1997
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- [2] 基金主动性、投资者类型与收益的相关分析[J]. 董博. 国际商务财会. 2019(09)
- [3] 主动管理型基金交易活跃度与基金业绩关系的实证研究[J]. 巩海潮. 经济研究导刊. 2019(22)
- [4] 投资者情绪能够影响基金的超额获利能力吗[J]. 王珏,陈永帅. 财贸经济. 2019(02)
- [5] 公募基金行业发展的国际经验研究[J]. 曹汉霖,许尧. 现代管理科学. 2019(02)
- [6] 我国基金投资潮涌现象研究——基于模糊断点回归设计的实证研究[J]. 杜威望,肖曙光. 证券市场导报. 2018(11)
- [7] 套利非对称性、误定价与股票特质波动[J]. 尹玉刚,谭滨,陈威. 经济学(季刊). 2018(03)
- [8] 净值家族同步性、主动投资能力与FOF策略——基于股票型基金的研究[J]. 于瑾,侯伟相,江萍. 金融学季刊. 2018(01)
- [9] 传染的周转率与基金业绩波动关系研究[J]. 杜威望,刘雅芳. 财贸经济. 2018(01)
- [10] 基于APB因子的开放式基金业绩评价研究[J]. 肖峻,杨超. 当代财经. 2017(08)

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