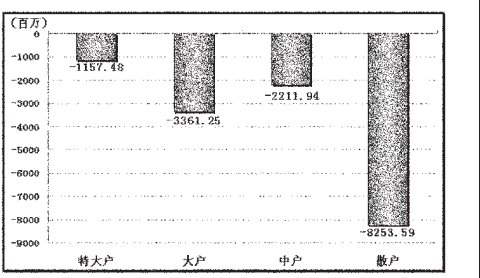


开放式基金

资金策市 Money Flow

各类资金当日净流入对比



市场资金动态

Table with columns: 行业 (Industry), 涨幅(%) (Increase %), 资金净流入(亿元) (Net Inflow in 100 million yuan), 特A(亿元) (Special A in 100 million yuan), 大A(亿元) (Large A in 100 million yuan).

资金净流出行业前十

Table with columns: 行业 (Industry), 资金净流出(亿元) (Net Outflow in 100 million yuan), 主力资金(亿元) (Main Force in 100 million yuan), 散户(亿元) (Retail in 100 million yuan), 回报(%) (Return %).

每日个股资金净流入(出)前十

Table with columns: 代码 (Code), 简称 (Short Name), 净流入(亿元) (Net Inflow in 100 million yuan), 日涨跌幅(%) (Daily Change %).

净流出排名

Table with columns: 代码 (Code), 简称 (Short Name), 净流出(亿元) (Net Outflow in 100 million yuan), 日涨跌幅(%) (Daily Change %).

个股连续流入(出)天数排名

Table with columns: 代码 (Code), 简称 (Short Name), 连续流入天数 (Consecutive Inflow Days), 累计净流入(亿元) (Cumulative Inflow in 100 million yuan), 累计涨跌幅(%) (Cumulative Change %).

据 STCN 资金流向快报 (http://data.stcn.com/statisticalData.shtml) 数据显示,1月13日,沪深两市共流出资金 149.84 亿元,连续第 3 个交易日净流出。其中,沪市净流出 71.04 亿元,深市净流出 78.80 亿元。主力资金合计流出 45.19 亿元。

指数方面,上证 180 指数成份股合计资金流出 28.95 亿元,深证成指成份股资金流出 8.07 亿元,沪深 300 指数成份股资金流出 48.47 亿元。以股本规模计,流通股中大盘股资金流出 18.29 亿元,中盘股资金流出 32.21 亿元,小盘股资金流出 100.69 亿元。

行业方面,按照衍生申万一级行业分类,有 1 个行业资金净流入,24 个行业资金净流出。其中,银行流入资金 1.55 亿,成为资金最关注的行业;机械设备流出资金 18.16 亿,有较明显的资金出现现象。

银行股已持续 2 个交易日净流入资金,共流入资金 7.79 亿,居行业连续流入天数榜首。机械制造业已持续 3 个交易日净流出资金,共流出资金 29.83 亿,为行业连续流出天数榜首。

ST 皇台已持续 22 个交易日净流出资金,累计流出资金 1.68 亿,为个股连续流出天数榜首。

保科科技已持续 16 个交易日净流入资金,累计流入资金 0.44 亿,个股连续流入天数榜首。

开放式基金净值

Table of Open-Ended Fund Net Values (截至 2012 年 11 月 13 日) for various funds like 217008 华夏优势增长, 217009 华夏大盘精选, etc.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

更多数据 Data

Table of Fund Performance (更多数据 Data) listing various funds and their performance metrics.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

基金 基金名称

Table of Fund Performance (基金 基金名称) listing various funds and their performance metrics.

货币基金

Table of Money Fund Performance (货币基金) listing various funds and their performance metrics.

货币基金

Table of Money Fund Performance (货币基金) listing various funds and their performance metrics.

货币基金

Table of Money Fund Performance (货币基金) listing various funds and their performance metrics.

货币基金

Table of Money Fund Performance (货币基金) listing various funds and their performance metrics.

货币基金

Table of Money Fund Performance (货币基金) listing various funds and their performance metrics.

开放式基金资产净值

Table of Open-Ended Fund Assets (开放式基金资产净值) listing various funds and their performance metrics.

开放式基金资产净值

Table of Open-Ended Fund Assets (开放式基金资产净值) listing various funds and their performance metrics.

创新封闭式基金

Table of Innovative Closed-End Funds (创新封闭式基金) listing various funds and their performance metrics.

创新封闭式基金

Table of Innovative Closed-End Funds (创新封闭式基金) listing various funds and their performance metrics.

QDII

Table of QDII Funds (QDII) listing various funds and their performance metrics.

QDII

Table of QDII Funds (QDII) listing various funds and their performance metrics.