# Time series run chart

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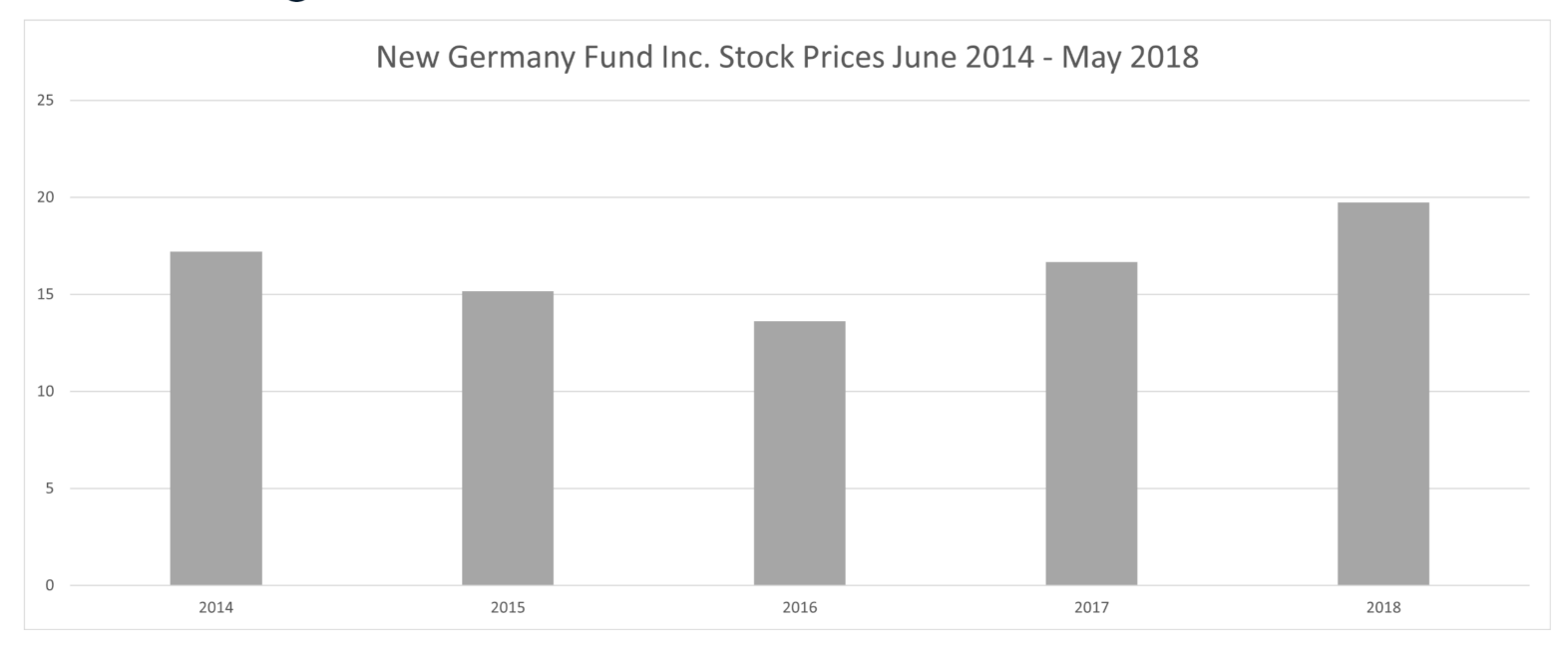


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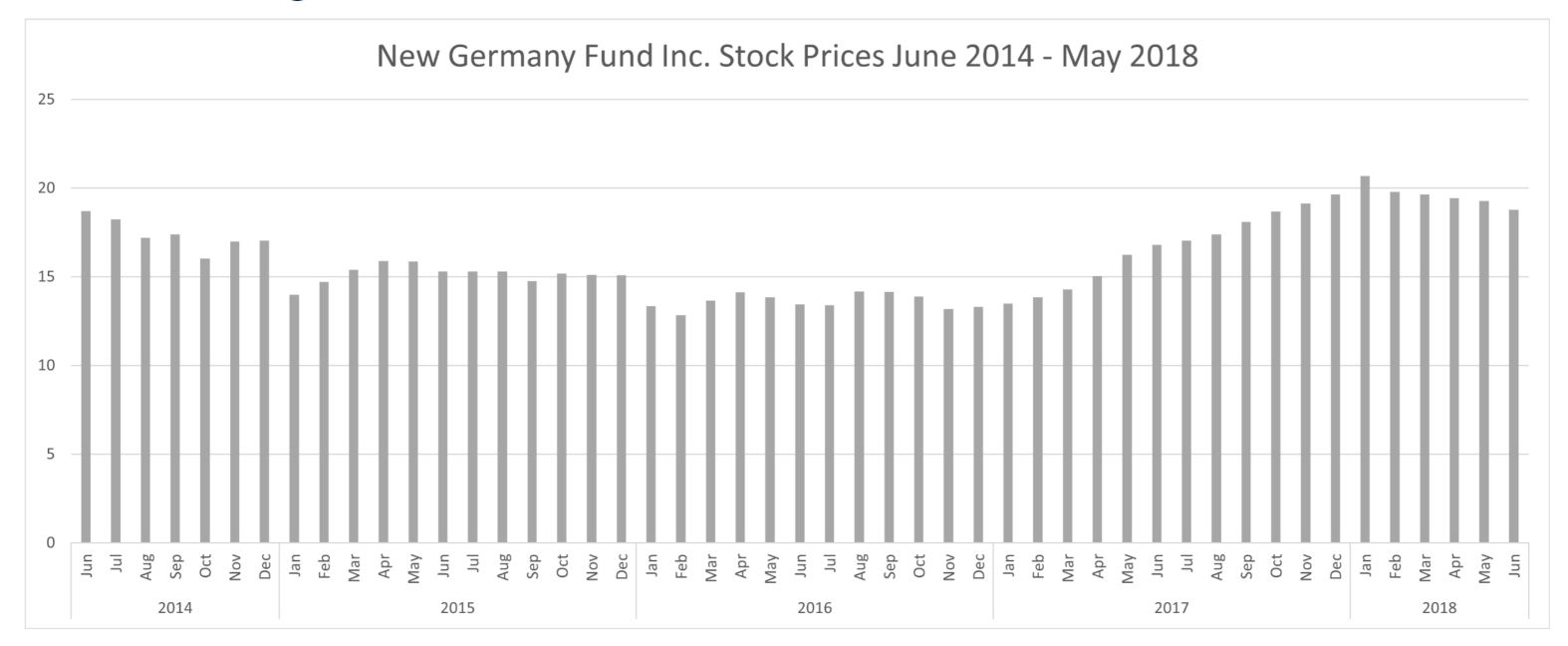


### Visualizing a time series



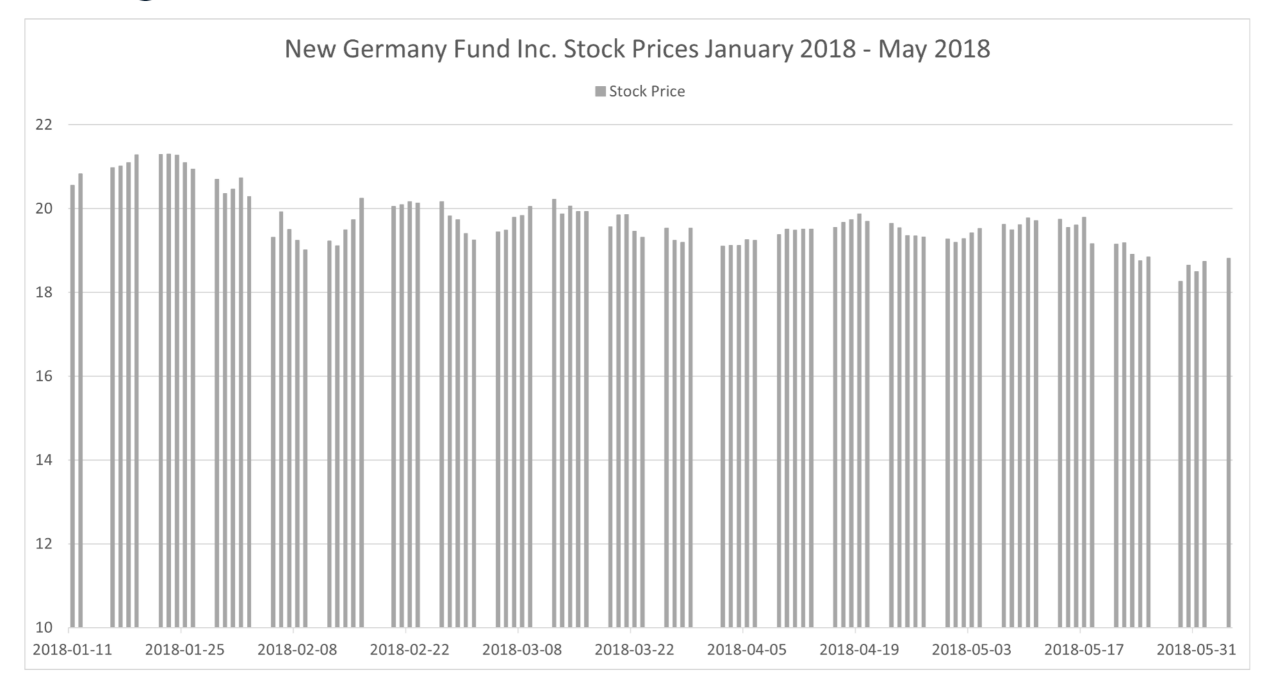


#### Visualizing a time series





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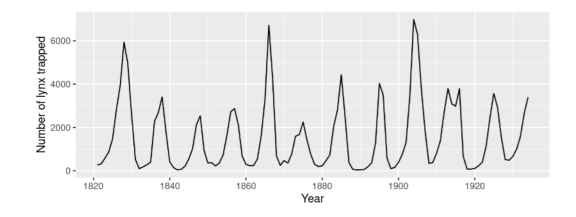


#### What is a run chart?



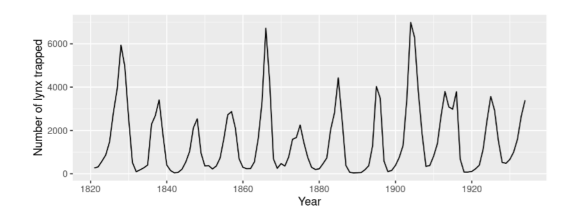


## Patterns in a time series Cyclical



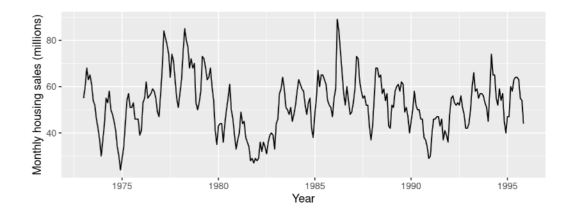
- Rise and fall patterns
- No fixed time period
- Pattern typically longer than a year in length
- Less predictable

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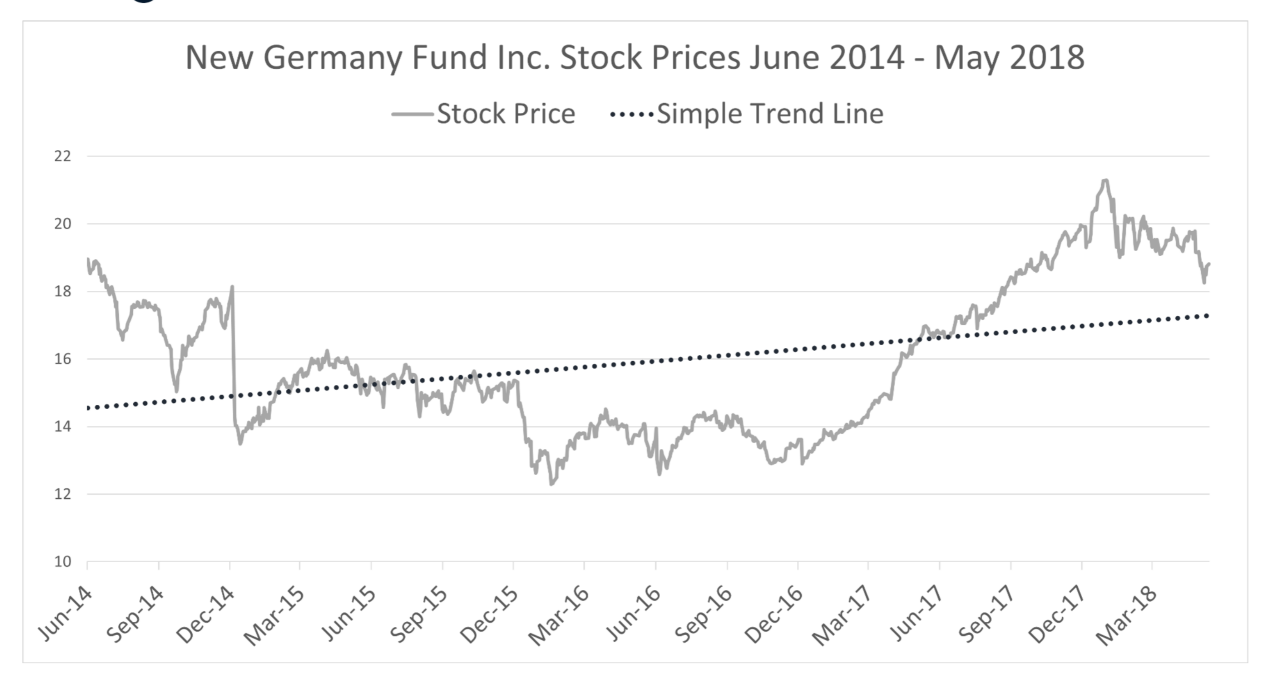
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#### Seasonality



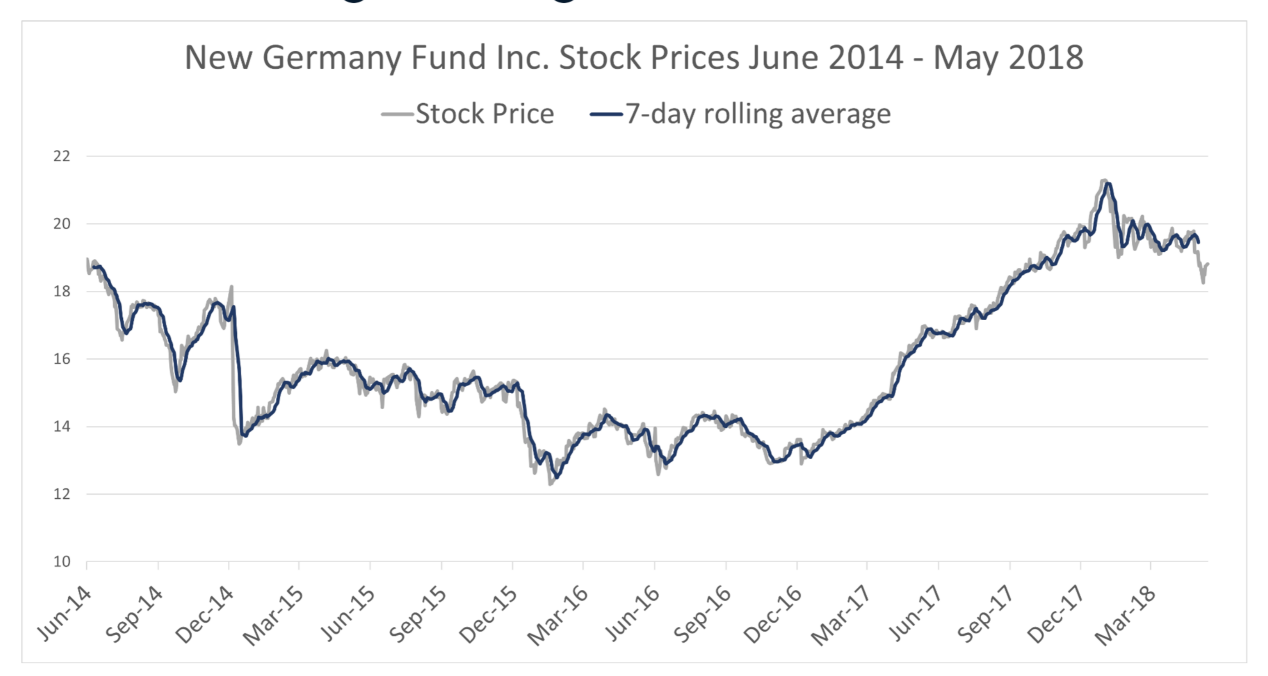
- Pattern is influenced by the season (ex. holiday spending)
- Fixed time periods
- Pattern typically occurs over less than a year

#### Evaluating the trend in the time series



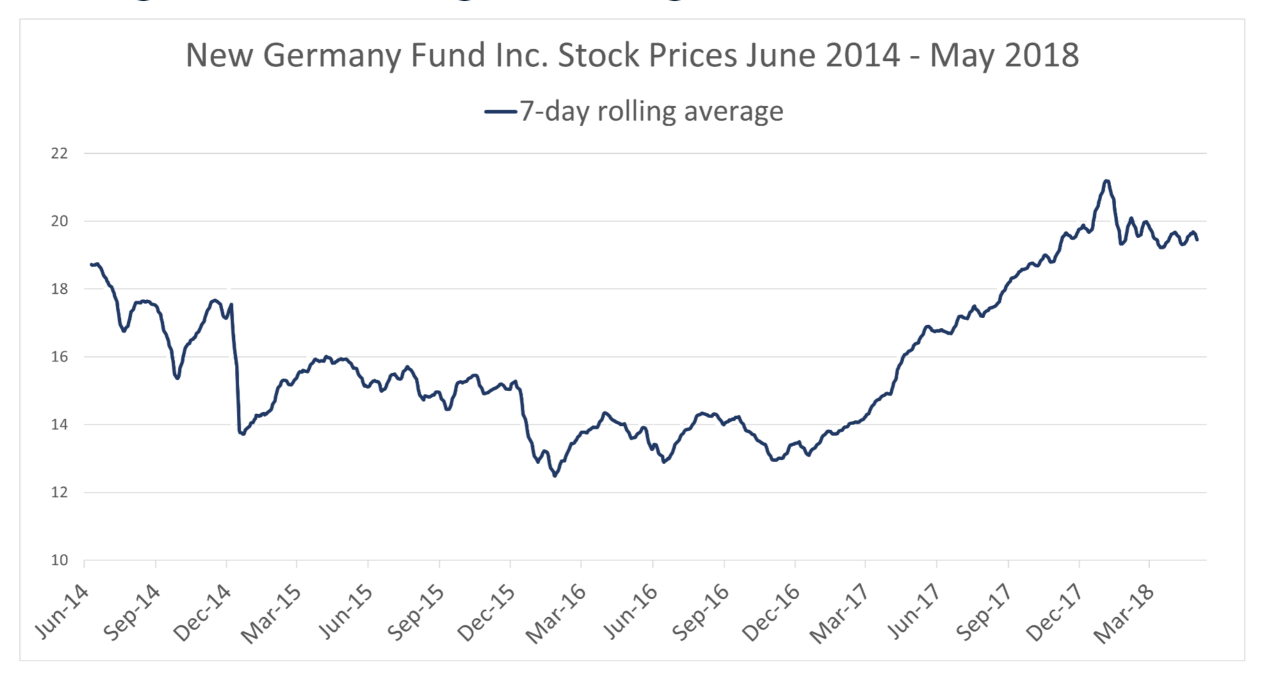


#### Trends with rolling averages



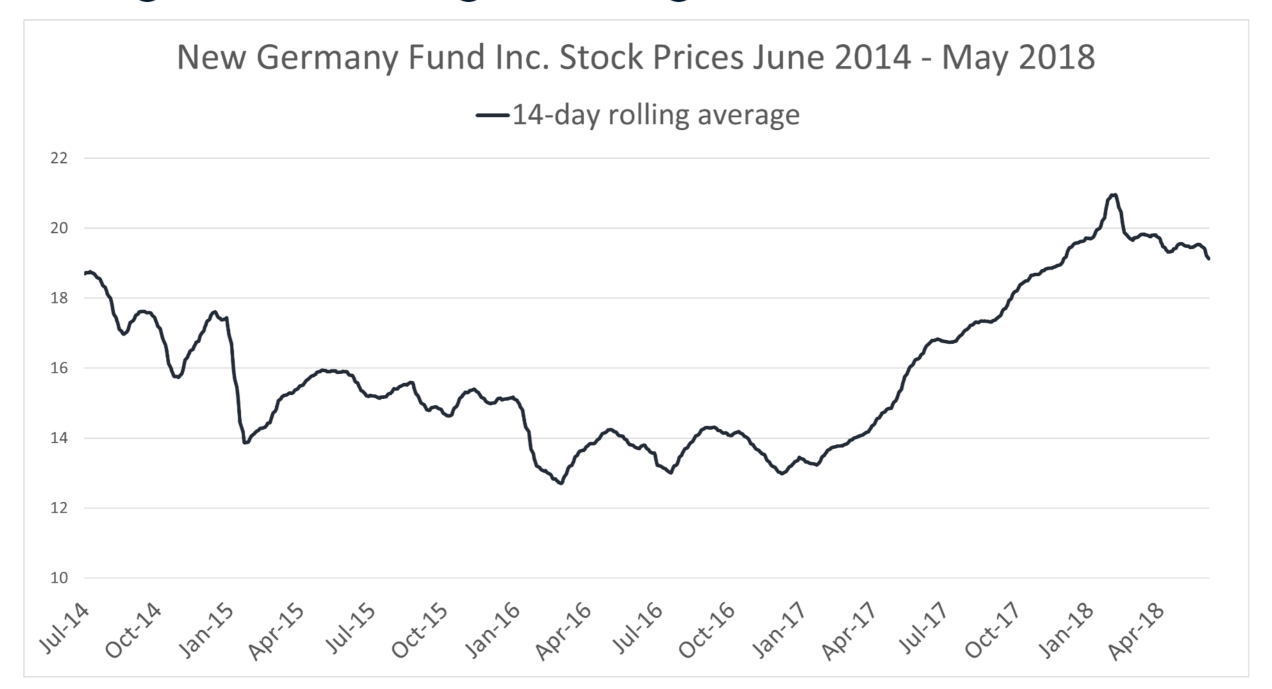


#### Smoothing with rolling averages

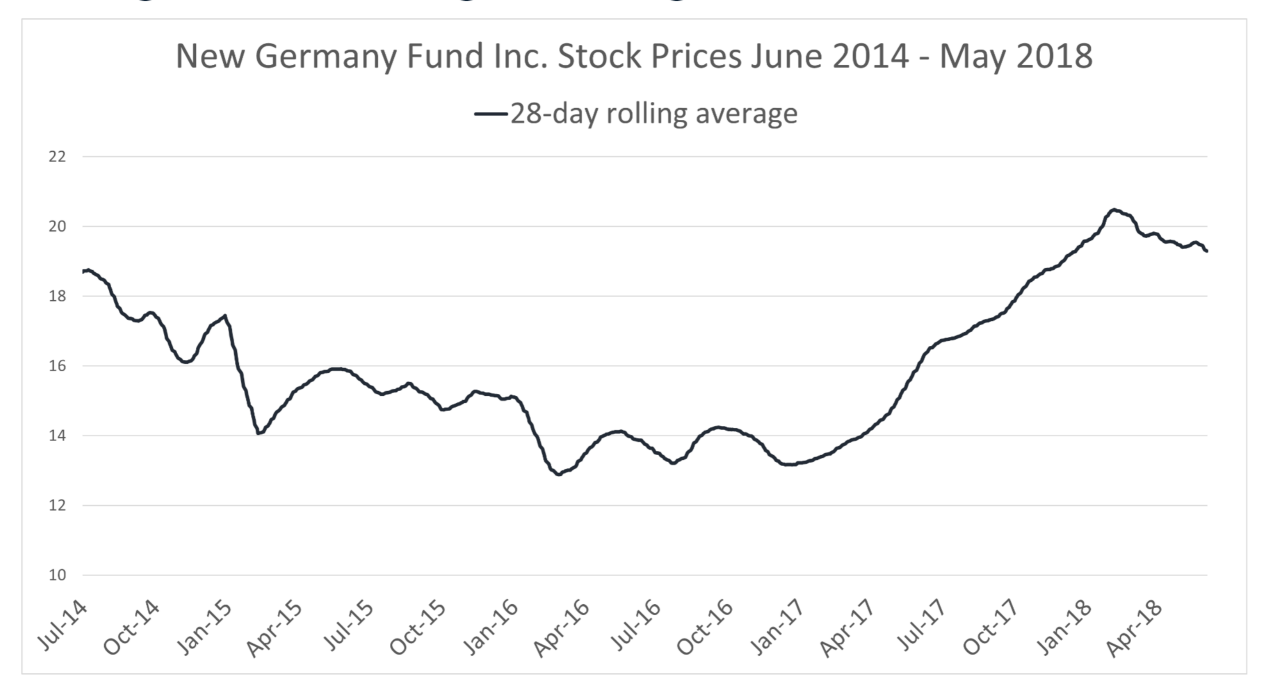




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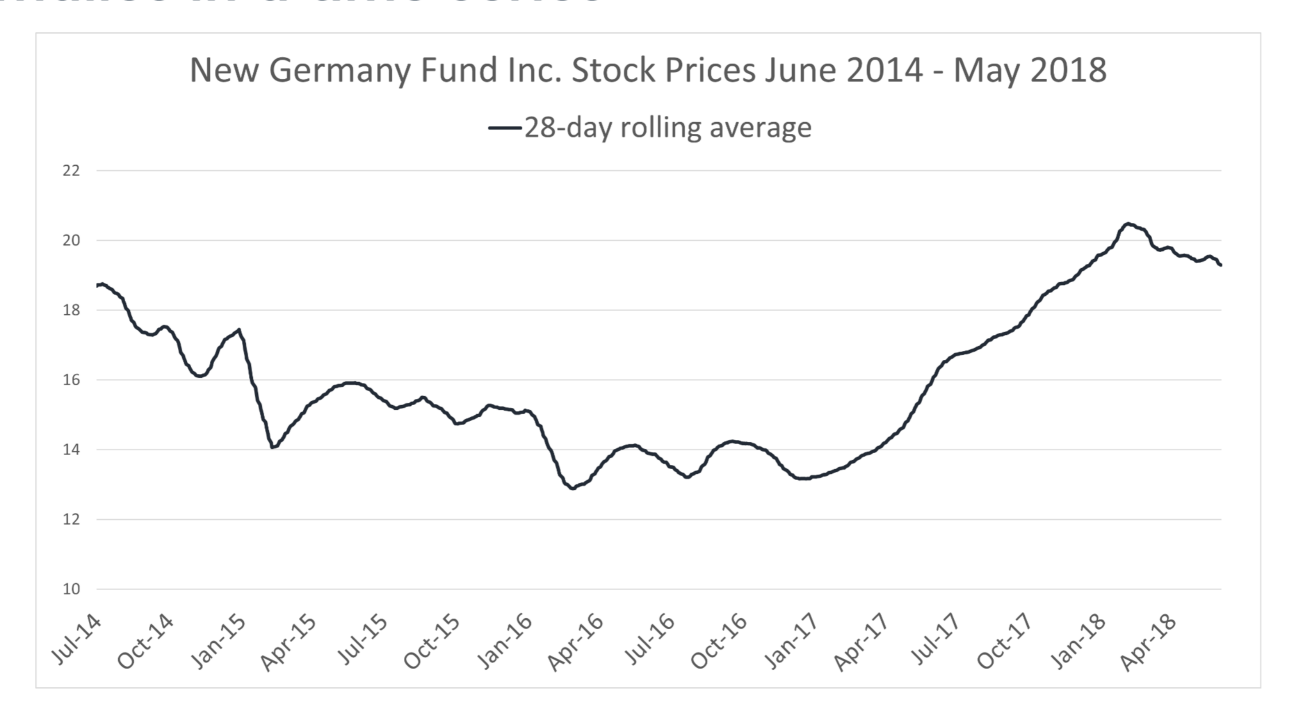


#### Smoothing with rolling averages



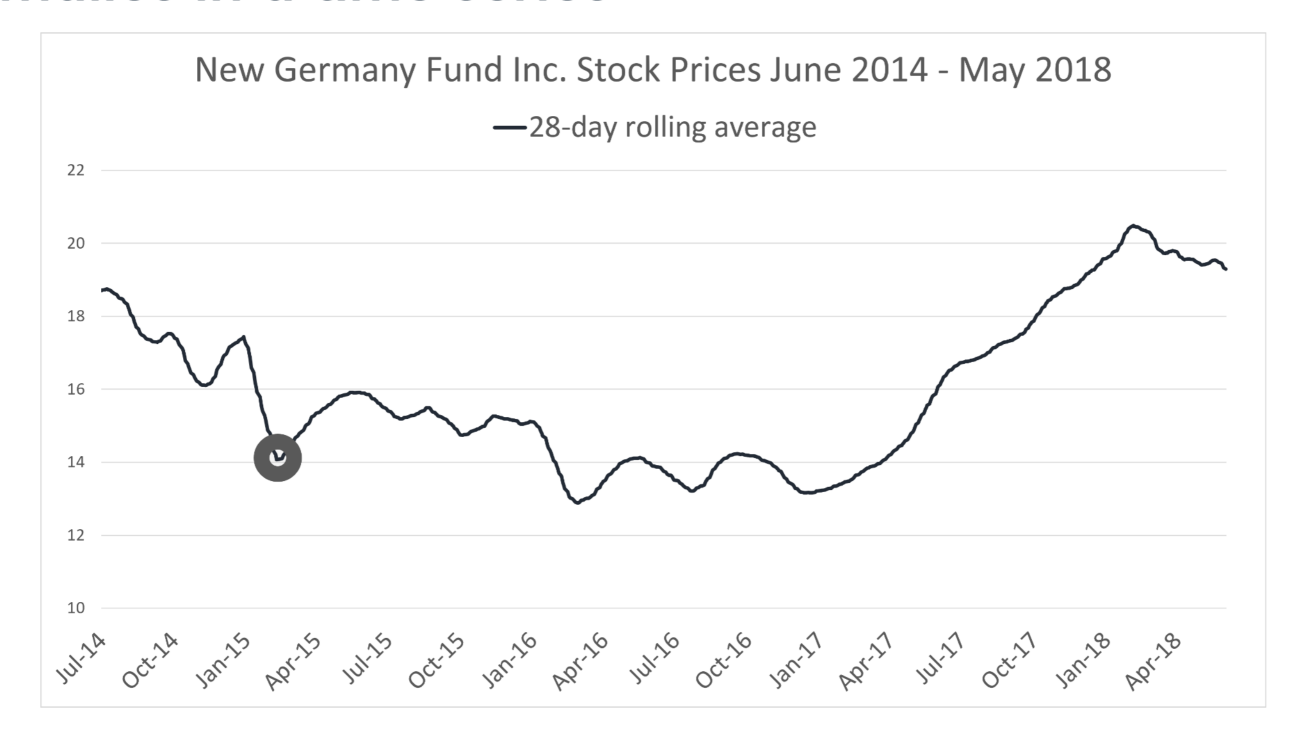


#### Anomalies in a time series





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# Let's practice!

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# Analyzing Glassdoor reviews over time

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