

Zuerst Datastream Datastream UND Datastream

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## -> NUR Datastream Reiter anklicken; statische Daten und Zeitreihen (Time series) können abgefragt werden

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Bsp. Zeitreihen Abfrage / Time Series request anhand Unternehmen "Apple"

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## 6. Datatypes -> Datenkategorie auswählen, Bsp. 7. "Equities"

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		⇒ <b>ŏ</b> .	<ul><li>✓</li></ul>	***	Market Value (Capital)	MV	Time Series	Datastream	Y			
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Time Series	15.031	>		***	Price/Earnings Ratio (Adjusted)	PE	Time Series	Datastream	N			
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8. Auswählen einzelner *Equities* Zeitreihen, z.B für: "Price(Adjusted – Default)", "Market Value (Capital)", "Dividend Yield"; Haken setzen UND Use anklicken

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9. Parameter festlegen: Start Date, End Date, Frequency, Benennung von Spalten und Zeilen, ..., 10. Submit -> Einspielen der Daten in Excel

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7	16.07.2013	61,4564	390830,6	2,84												
8	16.08.2013	71,7614	456365,1	2,43												
9	16.09.2013	64,3028	408932,5	2,71												
10	16.10.2013	71,5877	455260,3	2,43												
11	16.11.2013	74,9987	472354,2	2,32												
12	16.12.2013	79,6428	501603,8	2,19												
13	16.01.2014	79,1785	494384,8	2,2												
14	16.02.2014	77,7128	485233	2,24												
15	16.03.2014	74,9557	468017,6	2,33												
16	16.04.2014	74,1442	447065,1	2,35												
17	16.05.2014	85,3585	514683,5	2,2												
18	16.06.2014	92,2	555935,8	2,04												
19	16.07.2014	94,78	567529,9	1,98												
20	16.08.2014	97,98	586691	1,92												
21	16.09.2014	100,86	603936	1,86												
22	16.10.2014	96,26	564549,4	1,95												
23	16.11.2014	114,18	669647,3	1,65												
24	16.12.2014	106,745	626042,3	1,76												
25	16.01.2015	105,99	617365	1,77												
26	16.02.2015	127,08	740208,8	1,48												
27	16.03.2015	124,95	727802,1	1,5												
28	16.04.2015	126,17	726868,9	1,49												
29	16.05.2015	128,77	741847,2	1,62												
30	16.06.2015	127,6	735106,8	1,63												
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