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2 Introductory Econometrics for Finance
by Chris Brooks use either of the two
points together with the intercept to
obtain the gradient. Hence find the
gradient by solving $y = a + bx$ for a with

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$b = -(2/3)$, $x = 4$, $y = 2$; so $2 = a + -(2/3)$
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 $-(2/3)x$. 8.

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financial data have been suggested at
the start of Chapter 9 and in other
places throughout the book: -Frequency
: Stock market prices are measured
every time there is a trade or somebody
posts a new quote, so often the
frequency of the data is very high -Non-
stationarity : Financial data (asset
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