Vector fitting for estimation of turbine governor parameters

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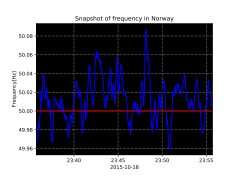


Outline

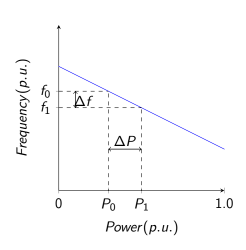
Background



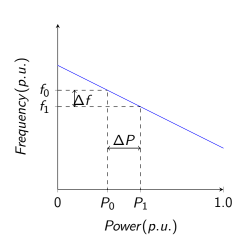
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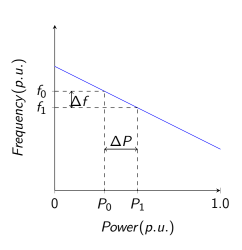
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- Generators of a certain size have to contribute to this control
- It is of interest to monitor the generators' FCR performance with respect to both gain and bandwidth

