Probability Density Functions (continuous vars)

- We can't list all the values on a table because continuous. So, we list ranges.
 - N.B. square brackets are inclusive
- So we can ask "what is the probability of x falling in [a, b]?"

Question: What is the probability that x lies in [a, b]?

- ullet To answer this question we need a pdf (probability distribution function), let's call ours f(x)
- $\bullet \quad P(a \leq x \leq b) = \int_a^b f(x) dx$
 - Total area under pdf is always 1

Example 29.1

x is a cont r.v. where $x \in [1,4]$ the pdf is $f(x) = \frac{1}{2\sqrt{x}}$ where $1 \le x \le 4$

a. Is f(x) a pdf?

• Total must be 1

$$\circ \int_{1}^{4} \left(\frac{1}{2\sqrt{x}} \right) dx = \frac{1}{2} \int_{1}^{4} \left(x^{-\frac{1}{2}} \right) dx = \left[\frac{2x^{\frac{1}{2}}}{2} \right]_{1}^{4} = \left[\sqrt{x} \right]_{1}^{4} = \sqrt{4} - \sqrt{1} = 1$$

■ So, ves

We can also do todo lists:

- This isn't done yet
 - This isn't either
- But this is

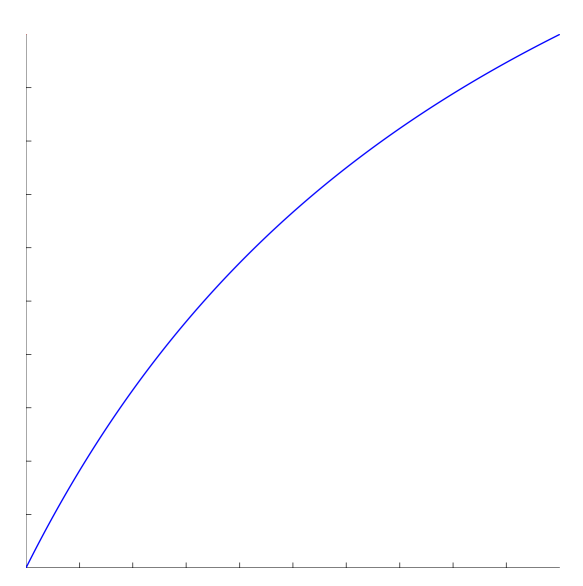
Majoritarian vs. Consensus government

• A majoritarian govt. can be formed by a majority or a plurality of the vote

| Source: Lijphart, 1984, 1999 | Majoritarian (Westminster) | Consensus |
|---|-------------------------------|---|
| Executive Power | Concentrated | Dispersed |
| Relationship between exec and legislative | Fused. Exec dominates | Separated |
| Number of chambers | One | Two |
| Number of parties in legislatures | Two | Multiple |
| Electoral System | FPTP | Proportional |
| Relationship between central and local | Central dominates | Central doesn't dominate |
| Constitution | INothing limiting anything | Supreme law constitution with judicial review |

$$SINR(P) = \log \left(1 + \frac{PG_1}{PG_2 + 1}\right)$$
 (Signal Range with interference and noise ratio)

$$Example \ G_1 = 1, \ G_2 = rac{1}{10} \ SINR(P) = rac{P}{rac{P}{10} + 1} = rac{10P}{P + 10}$$



We also support some $L\!\!T_{E}\!\!X$: μPad is cool! $a^2+b^2=c^2$

Did somebody say inline code?

I'm gonna put a page break after this.

