Artificial intelligence (AI) can be used to draw insights from past judicial decisions to predict future outcomes. In the criminal justice system, one essential aspect is sentencing. The HKU’s research team has developed Stage-1 model of HKU AI Lawyer, an AI-assisted sentencing predictor for the offence of trafficking in dangerous drugs in Hong Kong. It is a pragmatic tool for professionals including lawyers, social workers and teachers. It also serves to inform the public of likely legal consequences of committing drug trafficking offences. A Zoom workshop will be held on Tuesday, May 18 from 2:00pm to 3:15pm, to introduce the HKU AI Lawyer and demonstrate its use. This event will be conducted in Cantonese.

人工智能可在過往的司法裁決中發掘新知，從而預測類似案件的未來結果。在刑事司法制度中，量刑是一環。香港大學研究團隊研發出「港大人工智能律師」的第一階段模型。該模型開創性地結合了法律領域知識和機器學習技術，以人工智能技術輔助估算販毒罪量刑。量刑估算程式能夠幫助專業人士（包括律師、社工和教師），還可以使公眾了解到觸犯販毒罪可造成的法律後果。

「港大人工智能律師」介紹及示範工作坊：

日期：2021年5月18日（星期二）
時間：下午2時至3時15分
語言：粵語
工作坊將以Zoom進行，請盡早報名參加。
報名方法：請掃描二維碼或瀏覽本中心網站
www.lawtech.hk/events
查詢：陳小姐 (mcgrace@hku.hk / 3917 4727)