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Eliasson &)

(Holmer,1999

(Torok, et al,2001)

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Kim & Baik,2001

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Cotton & Pielke,1995

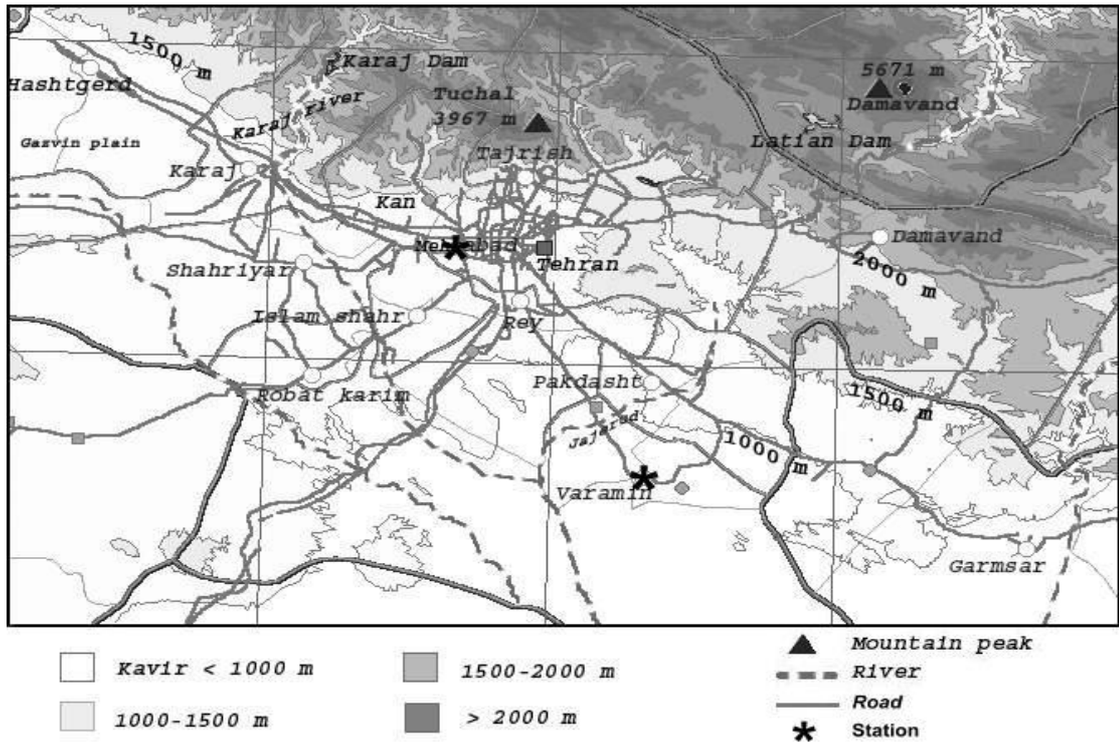
Tumanov,et al 1999 Changnon,1999 Baik & Chun,1997

Atwater,1972 and 1974

Comrie,2000 .

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Oke and)

:(Hannell,1970

$$U_c = 3.4 \log p - 11.6$$

p (ms^{-1})

U_c

.(Oke,1973)

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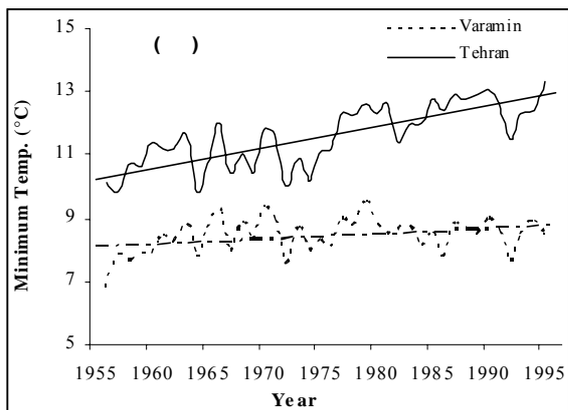
Oke,1973

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$$4.06 - \log p - 2.01 = \Delta T_{(u-r)max}$$

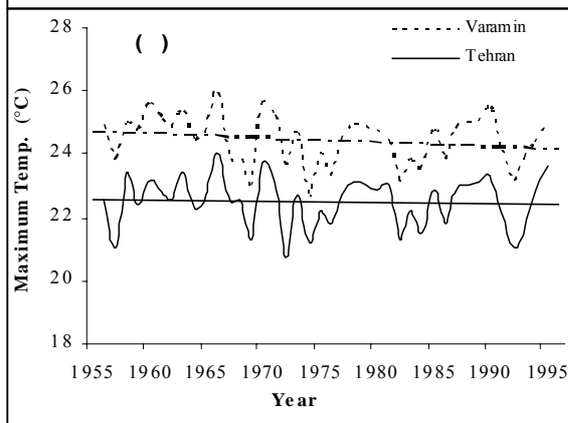
$$\Delta T_{(u-r)max} \quad P$$

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$$6.41 - \log p - 2.96 = \Delta T_{(u-r)max}$$



$$2.09 - \log p - 1.42 = \Delta T_{(u-r)max}$$

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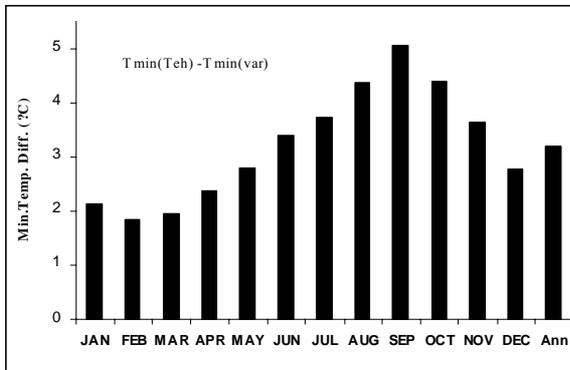
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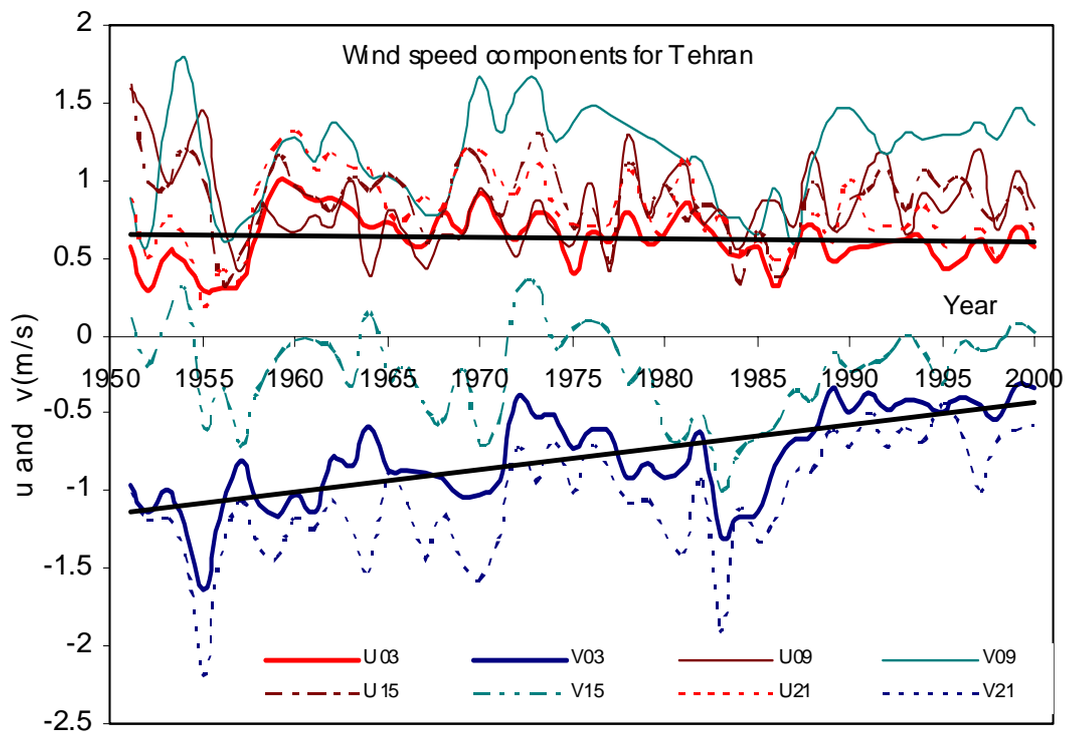
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$\Delta T_{(u-)}$

(r)max

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$$\overline{\Delta T_{\min(u-r)}} = 3.02 \log p - 11.72 \quad ()$$

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$$\overline{(\Delta T_{\min(u-r)})}$$

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- 1-. Forcing
- 2-Frictional drag
- 3- Urban heat island circulations
- 4-. Smog plume

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