\[
\begin{align*}
3 \times 4 & = 12 \\
A \times 6 & = 4 \times 6 \times \frac{1}{3}
\end{align*}
\]
\( f(x) = \frac{x^2 - \sqrt{2} \sqrt{4 - x^2}}{\sqrt{4 - x^2}} \)

\[ r = \frac{xy}{\sqrt{x^2 + y^2}} \]

**Slope of this line:**

\[ r = \frac{xy}{\sqrt{x^2 + y^2}} \]

**Given x:**

\[ \text{Line II perpendicular to line I at point } y \]

\[ \theta = \theta_2 \sin \]
Correlation by all the different records
Correlation de formes as above - same

Stereo means
First verif
Line
Called refer
Vert stripe
Bad prediction

Predictive non-exact
Refl. way of
y = log 50 at y
x

Normal Plot gives $z \sim \text{N}$. 

Close examination of above actual

So above $z \approx 5$

My $x + \text{ratio}$

$y = \frac{A+B}{A}$

Right line

Keres Line

Line A+B