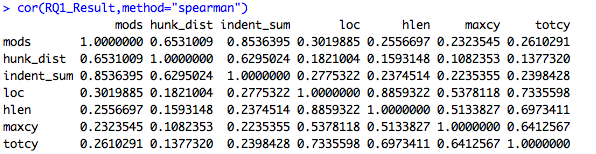
**My Interpretation**

**RQ1)**

**CCMv(i) ~ TCMv(i+1) – TCMv(i)**

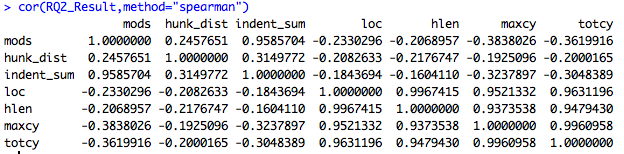


- Poor correlation between CCM (mods, hunk\_dist, indent\_sum) and TCM

(loc, hlen, maxcy, totcy).

**RQ2)**

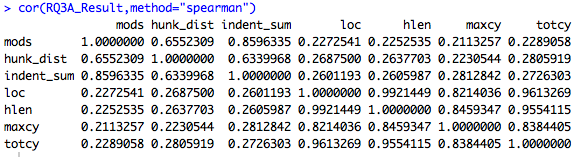
**TCMv(i+1) ~ ∑0-i CCMv(i) n=1000**



* Negative correlations between TCM and CCM.
* LOC is strongly correlated with the other TCM (hlen, maxcy, totcy).

**RQ3)**

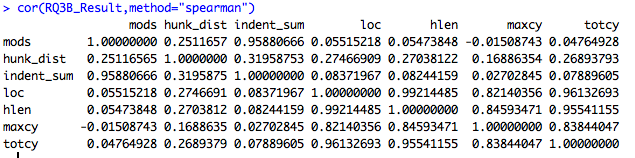
**The traditional measures calculated on only the files that had changed, compared to CCM at last 1000 changed.**



- Poor correlation between CCM (mods, hunk\_dist, indent\_sum) and TCM

(loc, hlen, maxcy, totcy).

**The traditional measures calculated on only the files that had changed, compared to CCM**

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- Maxcy has a negative correlation with mods.