Cheatography

PMP Cheat Sheet by olegabramov via cheatography.com/20535/cs/3289/

Project Selection

.,
$PV = FV / (1\!+\!r)^{n}$
$FV = PV * (1+r)^n$
NPV = Pick the biggest number
ROI = Pick the biggest number
IRR = Pick the biggest number
Payback Period = Initial Investment / Cash Inflow per Period
BCR = Benefit / Cost
CBR = Cost / Benefit
Opportunity Cost = Value of project not being chosen

Communications

Communication Channels = n * (n - 1) / 2

Numbers of conversations each person can have at any given point in time = n - 1

test

Procurement

PTA = ((Ceiling Price - Target Price) / Bayers Share Ratio) + Target Cost

Risk

EMV = P * I **!**

Sinom

PV — Present value
FV — Future Value
r — Interest rate
n — Period of time
NPV — Net Present Value
ROI — Rate of Interest
IRR — Internal Rate of Return
BCR — Benefit Cost Ratio
CBR — Cost Benefit Ratio
PTA — Point of Total Assumption
EMV — Expected Monetary Value
P — Probability

I — Impact



By olegabramov

cheatography.com/olegabramov/

Sinom (cont)

EVM — Earned Value Management
CV — Cost Variance
SV — Schedule Variance
AC — Actual Cost
PV — Present Value
CPI — Cost Performance Index
SPI — Schedule Performance Index
EAC — Estimate at Complete
BAC — Budget at Complete
TCPI — To Complete Performance Index
ETC — Estimate To Complete
EV — Earned Value
VAC — Variance at Completion
C — Cumulative

Cash flow, Cost baseline and Funding display



The Control Chart



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Earned Value Management (EVM)
EV = PV / AC
CV = EV - AC
SV = EV - PV
CPI = EV / AC
SPI = EV / PV
TCPI = (BAC / EV) / (BAC / AC)
EAC = BAC / CPIno variances
EAC = AC + ETC with variances
EAC = AC + (BAC - EV) typical
EAC = AC + (BAC - EV) / CPlatypical
ETC = EAC - AC
VAC = BAC - EAC

 $CPI^{C} = EV^{C} / AC^{C}$

 $PV = FV / (1+r)^{n}$

Percent complete = (EV / BAC) * 100