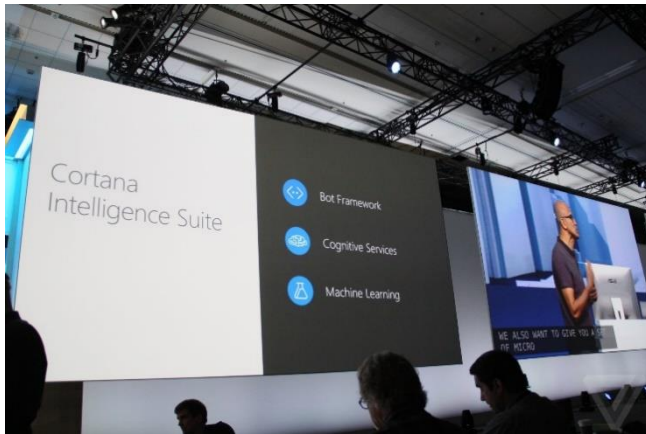
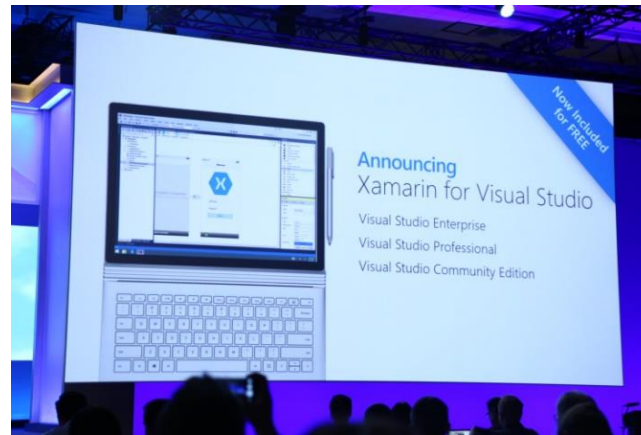


Pär Nordström

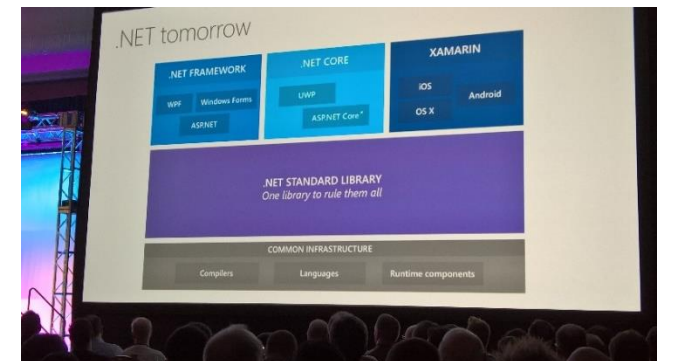
Valtech

”Dra nått från Build...”





Bash
Xamarin
HoloLens
Cortana
UWP
Win10
ASP.NET



R Tools for Visual Studio

Turn Visual Studio into a powerful R development environment.

- ✓ R aware Editor with IntelliSense
- ✓ R Interactive Window with multi-line editing
- ✓ Debugger with Locals and Stack views
- ✓ Plots and Shiny apps
- ✓ Variable Explorer, data frame viewer
- ✓ Support for CRAN R, Microsoft R Open, Microsoft R Server
- ✓ Free and Open Source






“R is a programming language and software environment for statistical computing and graphics”

“The R language is widely used among statisticians and data miners for developing statistical software and data analysis.”














Började utvecklas – 1993, v 1.0 - 2000

Implementation av S (Bell Labs – 1976)

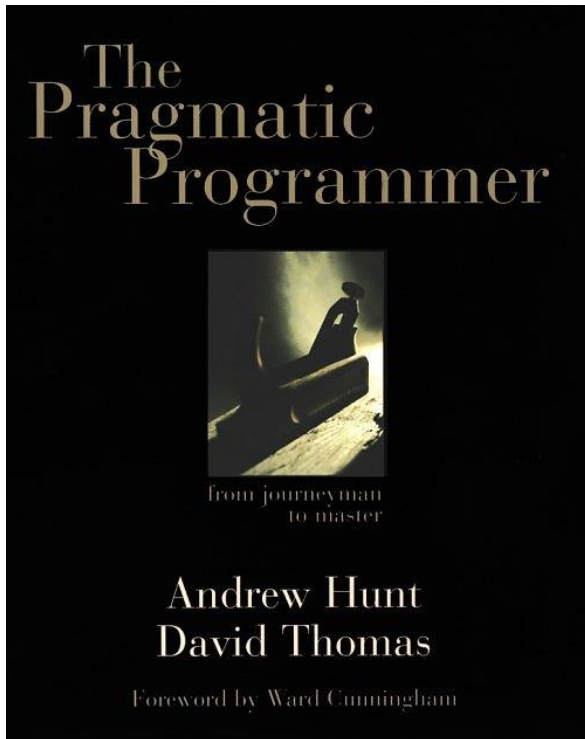


Search experiment items 



- ▶  Saved Datasets
- ▶  Data Format Conversions
- ▶  Data Input and Output
- ▶  Data Transformation
- ▶  Feature Selection
- ▶  Machine Learning
- ▶  OpenCV Library Modules
- ▶  Python Language Modules
- ▶  R Language Modules
- ▶  Statistical Functions
- ▶  Text Analytics
- ▶  Web Service
- ▶  Deprecated

Binary Cla



***“Learn at least one
new language every
year.”***

Demo

R Tools for Visual Studio

Turn Visual Studio into a powerful R development environment.

- ✓ R aware Editor with IntelliSense
- ✓ R Interactive Window with multi-line editing
- ✓ Debugger with Locals and Stack views
- ✓ Plots and Shiny apps
- ✓ Variable Explorer, data frame viewer
- ✓ Support for CRAN R, Microsoft R Open, Microsoft R Server
- ✓ Free and Open Source



A Lap Around R Tools for Visual Studio

John Lam
Principal Program Manager

#Build2016