Havald session

8. 1. 2016

GVass consumption Rate for the animals

> Know

From sq. Km of grass what weight?

Look for it ourselvs

Look for it ourselvs

Look for it species if not similar vace

our mode!

grese

SUL /

O separate thread in the our of them having a clair woodel than been the data

Which gets the data

from ours

3 Joon string-strict protocol
-external lib. using more often

* model doesn't specify the timing? * need updates for ammount of * knows the ammount of grass (-11-) * need updates for ammount of grows & knows ammount of gees Gets it from they Time & set ammount -> Time is 5 years

If given graph how to get derivative? or determine 1+7 J=×2 - 2 pts and make a line - derivative a limit coming lose to &

> Date and # sending back (info sent between the 2 apps) - Horses and Cow Example) competes completely

Sub-RQ (Min) - Amen singering of 1. what are the start data and What we know of historical data? Lit the model fits @ start but deviates @_ (why is that? - available food/resources) (explanation) -> validate the model
& literature search 2. what model exists / what 4 best models fits out problem literature, desk research, experiments

Shistorical model if fits data. if I use this model how will it fit?

U

3. How to implement this?

2 put this q in the project

plan & research report

no planning in the report

only in the project plan Ill

only in the project plan of

Main RQ

methodology

7-website look data Tsu-RQ 2

Literature Search J