LI07: Landing Moonshots

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Background

Coming to year end 2023, at Roche/Genentech we had recently launched a new inhouse-built platform intended to be used by 1,000+ data scientists introducing a new git-based workflow, and opening up multi-lingual potential under one roof

Excitement is in the air (as is anxiety due to the scale of change), and we were concluding a period of early adoption with a small handful of teams - where feedback was promising, but also showed we have a way to go...

Jointly with leadership, we decided to set a moonshot goal:

In the next year we will onboard 90% of all teams!



The importance of the "why"

"We choose to go to the Moon...

not because they are easy, but because they are hard"



Introducing the Adoption Squad

The team that keeps you safe on your onboarding journey

User Journey

Scheduling

Onboarding Preparation

Training & Support Community



Awareness, Engagement & Transparency

Communication

Adoption Measurement



User Journey



Journey

From the current to the future state

≥ 3 months before

3 months before

10 weeks before

6 weeks before

GO-LIVE

5

6

3 weeks after

1 Schedule timing

Deep dive interview

Onboarding Kick-Off

Training period

Feedback Session



Training & Support

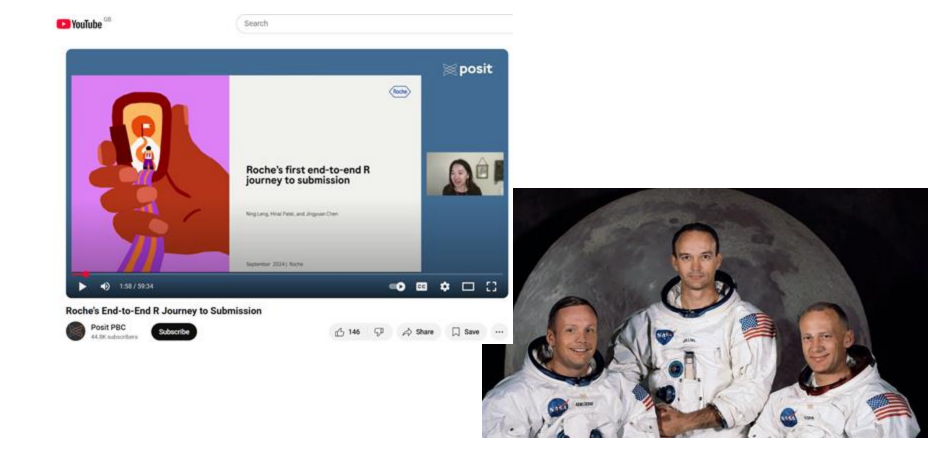




Transparency



Poster Child



AI

how can i ensure consistent R package versions are being used by all team members across my study?

- Used knowledge base retrieval ~
- To ensure consistent R package versions are used by all team members across a study on the OCEAN platform, you should follow these key practices:
 - 1. Use the R package renv: It is strongly recommended to use renv for capturing and managing the exact package versions used in your analysis. This package records all dependencies and their versions in a lock file (renv.lock) to enforce consistency (OCEAN UGO, "R Versions and Package Management," Overall guidance).

- help advise me how i might start off using admiralonco to create a response ADaM for a study where we use similar to RECIST criteria but there is no partial response?
- See agents conversation details

You're looking to adapt admiratonco for a study with a modified RECIST-like criteria where the "Partial Response" (PR) category is not applicable. This is a common scenario in oncology trials, and admiratonco provides the flexibility to handle such customizations.

The best starting point is the "Creating ADRS (Including Non-standard Endpoints)" vignette, as it focuses on using admiral::derive_extreme_event() which is highly customizable. You will need to modify how response values are handled at two key stages:

- AVALC to AVAL Mapping: Adjust the numeric mapping function (aval_resp()) to reflect the absence of PR.
- Event Definitions: Update the event() and event_joined() objects to exclude or reclassify PR.

Here's how you can approach this:



Now, where do you go from the Moon?

"The Moon is the first milestone on the road to the stars"





Any Questions?